



▶ Polycom® RMX®
1500/2000/4000
Administrator's Guide

Trademark Information

Polycom®, the Polycom “Triangles” logo, and the names and marks associated with Polycom’s products are trademarks and/or service marks of Polycom, Inc., and are registered and/or common-law marks in the United States and various other countries.

All other trademarks are the property of their respective owners.

Patent Information

The accompanying product is protected by one or more U.S. and foreign patents and/or pending patent applications held by Polycom, Inc.

© 2011 Polycom, Inc. All rights reserved.

Polycom, Inc.
4750 Willow Road
Pleasanton, CA 94588-2708
USA

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of Polycom, Inc. Under the law, reproducing includes translating into another language or format.

As between the parties, Polycom, Inc., retains title to and ownership of all proprietary rights with respect to the software contained within its products. The software is protected by United States copyright laws and international treaty provision. Therefore, you must treat the software like any other copyrighted material (e.g., a book or sound recording).

Every effort has been made to ensure that the information in this manual is accurate. Polycom, Inc., is not responsible for printing or clerical errors. Information in this document is subject to change without notice.

Regulatory Notices

United States Federal Communication Commission (FCC)

Part 15: Class A Statement. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. Test limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio-frequency energy and, if not installed and used in accordance with the instruction manuals, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his or her own expense.

Part 68: Network Registration Number. This equipment is registered with the FCC in accordance with Part 68 of the FCC Rules. This equipment is identified by the FCC registration number.

If requested, the FCC registration Number and REN must be provided to the telephone company.

Any repairs to this equipment must be carried out by Polycom Inc. or our designated agent. This stipulation is required by the FCC and applies during and after the warranty period.

United States Safety Construction Details:

- All connections are indoor only.
- Unit is intended for RESTRICTED ACCESS LOCATION.
- Unit is to be installed in accordance with the National Electrical Code.
- The branch circuit overcurrent protection shall be rated 20 A for the AC system.
- This equipment has a maximum operating ambient of 40°C, the ambient temperature in the rack shall not exceed this temperature.

To eliminate the risk of battery explosion, the battery should not be replaced by an incorrect type. Dispose of used batteries according to their instructions.

CE Mark R&TTE Directive

Polycom Inc., declares that the Polycom RMX™ 2000 is in conformity with the following relevant harmonized standards:

EN 60950-1:2001

EN 55022: 1998+A1:2000+A2:2003 class A

EN 300 386 V1.3.3: 2005

Following the provisions of the Council Directive 1999/CE on radio and telecommunication terminal equipment and the recognition of its conformity.

Canadian Department of Communications

This Class [A] digital apparatus complies with Canadian ICES-003.

Notice: The Industry Canada label identifies certified equipment. This certification means that the equipment meets telecommunication network protective, operational and safety requirements as prescribed in the appropriate Terminal Equipment Technical Requirements document(s). The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations. Repairs to certified equipment malfunctions, may give the telecommunications company causes to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

Caution: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority, or electrician, as appropriate.

Regulatory Notices

RMX 2000: Chinese Communication Certificate

声 明

此为 **A** 级产品，在生活环境中，该产品可能会造成无线电干扰。在这种情况下，可能需要用户对其干扰采取切实可行的措施。

Singapore Certificate

RMX 2000 complies with IDA standards G0916-07

Table of Contents

| | |
|--|------------|
| Conference Profiles | 1-1 |
| Conferencing Modes | 1-3 |
| Standard Conferencing | 1-3 |
| Supplemental Conferencing Features | 1-5 |
| Viewing Profiles | 1-7 |
| Profile Toolbar | 1-8 |
| Defining Profiles | 1-9 |
| Modifying an Existing Profile | 1-35 |
| Deleting a Conference Profile | 1-36 |
| Additional Conferencing Information | 2-1 |
| Video Session Modes | 2-1 |
| Line Rates for CP and VSW | 2-2 |
| Dynamic Continuous Presence (CP) Mode | 2-3 |
| Continuous Presence (CP) Conferencing | 2-4 |
| Video Resolutions in CP | 2-4 |
| Video Resource Usage | 2-5 |
| Default Minimum Threshold Line Rates | 2-5 |
| Additional Video Resolutions in MPM+/MPMx Card Configuration Mode | 2-6 |
| Additional Intermediate Video Resolutions | 2-6 |
| Video Display with CIF, SD and HD Video Connections | 2-7 |
| Setting the Maximum CP Resolution for Conferencing ... | 2-7 |
| CP Conferencing with H.263 4CIF | 2-8 |
| H.263 4CIF Guidelines | 2-9 |
| H.264 High Profile | 2-9 |
| Guidelines | 2-9 |
| H.264 High Profile System Flags | 2-10 |
| Microsoft RTV Video Protocol | 2-12 |
| Guidelines | 2-12 |
| Participant Settings | 2-13 |
| Monitoring RTV | 2-15 |
| Resolution Configuration | 2-15 |

| | |
|--|------|
| Guidelines | 2-16 |
| Accessing the Resolution Configuration dialog box | 2-16 |
| Modifying the Resolution Configuration in MPM or MPM+ Card Configuration Mode | 2-17 |
| Maximum CP Resolution Pane | 2-18 |
| Limiting Maximum Resolution | 2-18 |
| Resolution Configuration Pane | 2-18 |
| Sharpness / Motion Resolution Slider Panes | 2-20 |
| Modifying the Resolution Configuration in MPMx Card Configuration Mode | 2-21 |
| Sharpness and Motion | 2-22 |
| Resolution Configuration - Basic | 2-22 |
| Resolution Configuration - Detailed | 2-23 |
| Video Switching | 2-25 |
| Guidelines | 2-26 |
| Enabling Video Switching | 2-26 |
| Modifying the Video Switching Threshold Bit Rate | 2-27 |
| Creating a Video Switching Profile | 2-27 |
| Monitoring Video Switching Conferences | 2-29 |
| H.239 / People+Content | 2-30 |
| H.239 | 2-30 |
| People+Content | 2-30 |
| Guidelines | 2-30 |
| Content Transmission Modes | 2-31 |
| Content Protocol | 2-32 |
| Endpoint Capabilities | 2-33 |
| Defining Content Sharing Parameters for a Conference | 2-35 |
| Modifying the Threshold Line Rate for HD Resolution Content | 2-36 |
| Disabling HD Resolution Content | 2-37 |
| Sending Content to Legacy Endpoints | 2-38 |
| Guidelines for Sending Content to Legacy Endpoints | 2-38 |
| Content Display on Legacy Endpoints | 2-39 |
| Interoperability with Polycom CMA and DMA | 2-40 |
| Enabling the Send Content to Legacy Endpoints Option | 2-41 |
| Changing the Default Layout for Displaying Content on Legacy Endpoints | 2-42 |

| | |
|--|------|
| Stopping a Content Session | 2-45 |
| Video Preview | 2-46 |
| Video Preview Guidelines | 2-46 |
| Workstation Requirements | 2-47 |
| Testing your Workstation | 2-47 |
| Previewing the Participant Video | 2-49 |
| Gathering Phase | 2-51 |
| Gathering Phase Guidelines | 2-52 |
| Gathering Phase Duration | 2-53 |
| Enabling the Gathering Phase Display | 2-54 |
| Closed Captions | 2-55 |
| Enabling Closed Captions | 2-56 |
| Message Overlay | 2-57 |
| Guidelines | 2-57 |
| Enabling Message Overlay | 2-58 |
| Audio Algorithm Support | 2-61 |
| Guidelines | 2-61 |
| Mono | 2-61 |
| Stereo | 2-62 |
| Audio algorithms supported for ISDN | 2-63 |
| Monitoring Participant Audio Properties | 2-65 |
| Media Encryption | 2-66 |
| Media Encryption Guidelines | 2-66 |
| Conference Access | 2-67 |
| Entry Queue Access | 2-69 |
| Move Guidelines | 2-71 |
| Encryption Flag Settings | 2-71 |
| Enabling Encryption in the Profile | 2-72 |
| Enabling Encryption at the Participant Level | 2-73 |
| Monitoring the Encryption Status | 2-74 |
| LPR – Lost Packet Recovery | 2-76 |
| Packet Loss | 2-76 |
| Causes of Packet Loss | 2-76 |
| Effects of Packet Loss on Conferences | 2-76 |
| Lost Packet Recovery | 2-76 |
| Lost Packet Recovery Guidelines | 2-77 |
| Enabling Lost Packet Recovery | 2-77 |

| | |
|--|------------|
| Monitoring Lost Packet Recovery | 2-78 |
| Telepresence Mode | 2-80 |
| RMX Telepresence Mode Guidelines | 2-80 |
| System Level | 2-80 |
| Conference Level | 2-81 |
| Room (Participant/Endpoint) Level | 2-81 |
| Automatic detection of Immersive Telepresence (ITP) | |
| Sites | 2-82 |
| Striping Options | 2-83 |
| Horizontal Striping | 2-83 |
| Symmetric Letter box Cropping | 2-83 |
| Gathering Phase with ITP Room Systems | 2-83 |
| Aspect ratio for standard endpoints | 2-83 |
| Video Fade is enabled for all Telepresence conferences . | 2-83 |
| RPX and TPX Video Layouts | 2-84 |
| Enabling Telepresence Mode | 2-87 |
| Conference Level | 2-87 |
| Room (Participant/Endpoint) Level | 2-88 |
| Saving an Ongoing Conference as a Template | 2-90 |
| Starting an Ongoing Conference From a Template | 2-90 |
| Monitoring Telepresence Mode | 2-92 |
| Monitoring Ongoing Conferences | 2-92 |
| Monitoring Participant Properties | 2-93 |
| Lecture Mode | 2-94 |
| Enabling Lecture Mode | 2-94 |
| Enabling the Automatic Switching | 2-94 |
| Selecting the Conference Lecturer | 2-95 |
| Restricting Content Broadcast to Lecturer | 2-96 |
| Content Broadcast Control | 2-96 |
| Giving and Cancelling Token Ownership | 2-97 |
| Lecture Mode Monitoring | 2-98 |
| Permanent Conference | 2-101 |
| Guidelines | 2-101 |
| Enabling a Permanent Conference | 2-102 |
| Cascading Conferences | 3-1 |
| Video Layout in Cascading conferences | 3-1 |
| Guidelines | 3-2 |

| | |
|---|------|
| Flags controlling Cascade Layouts | 3-3 |
| DTMF Forwarding | 3-4 |
| Basic Cascading | 3-5 |
| Basic Cascading using IP Cascaded Link | 3-5 |
| Dialing Directly to a Conference | 3-6 |
| Dialing to an Entry Queue | 3-6 |
| Automatic Identification of the Cascading Link | 3-7 |
| Basic Cascading using ISDN Cascaded Link | 3-7 |
| Network Topologies Enabling H.239 Content Over ISDN Cascaded Links | 3-7 |
| Guidelines | 3-8 |
| Gateway to Gateway Calls via ISDN Cascading Link | 3-9 |
| Gateway to MCU Calls via ISDN Cascading Link | 3-10 |
| MCU to MCU Calls via ISDN Cascading Link | 3-11 |
| RMX Configuration Enabling ISDN Cascading Links | 3-12 |
| Suppression of DTMF Forwarding | 3-17 |
| Star Cascading Topology | 3-19 |
| Master-Slave Cascading | 3-19 |
| Cascading via Entry Queue | 3-27 |
| Enabling Cascading | 3-28 |
| Creating the Cascade-enabled Entry Queue | 3-28 |
| Creating the Dial-out Cascaded Link | 3-30 |
| Enabling Cascaded Conferences without Password | 3-32 |
| Monitoring Star Cascaded Conferences | 3-33 |
| Creating the Dial-out Link from a Conference Running on the MGC to the Conference Running on the RMX | 3-34 |
| Cascading Conferences - H.239-enabled MIH Topology | 3-36 |
| MIH Cascading Levels | 3-36 |
| MIH Cascading Guidelines | 3-37 |
| H.239 Content Sharing | 3-39 |
| Setting up MIH Cascading Conferences | 3-40 |
| RMX to RMX Cascading | 3-40 |
| MGC to RMX Cascading | 3-47 |
| Starting and Monitoring MIH Cascading Conferences | 3-58 |
| Monitoring Participants in an MIH Cascaded Conference | 3-58 |
| Viewing Participant Properties | 3-60 |

| | |
|--|------------|
| Meeting Rooms | 4-1 |
| Meeting Rooms List | 4-3 |
| Meeting Room Toolbar & Right-click Menu | 4-5 |
| Creating a New Meeting Room | 4-7 |
| Entry Queues, Ad Hoc Conferences and SIP Factories . | 5-1 |
| Entry Queues | 5-1 |
| Defining a New Entry Queue | 5-4 |
| Listing Entry Queues | 5-8 |
| Modifying the EQ Properties | 5-9 |
| Transit Entry Queue | 5-9 |
| Setting a Transit Entry Queue | 5-9 |
| IVR Provider Entry Queue (Shared Number Dialing) | 5-10 |
| Call Flow | 5-10 |
| Guidelines | 5-11 |
| RMX Configuration | 5-11 |
| SIP Factories | 5-13 |
| Creating SIP Factories | 5-13 |
| SIP Registration & Presence for Entry Queues and SIP Factories . | 5-16 |
| Guidelines | 5-16 |
| Monitoring Registration Status | 5-17 |
| Ad Hoc Conferencing | 5-18 |
| Gateway to Polycom® Distributed Media Application™ (DMA™) 7000 | 5-18 |
| Address Book | 6-1 |
| Viewing the Address Book | 6-2 |
| Displaying and Hiding the Address Book | 6-2 |
| Adding a Participant to the Address Book | 6-4 |
| Adding a new participant to the Address Book Directly | 6-4 |
| Adding a Participant from an Ongoing Conference to the Address Book | 6-13 |
| Modifying Participants in the Address Book | 6-14 |
| Deleting Participants from the Address Book | 6-15 |
| Searching the Address Book | 6-15 |
| Filtering the Address Book | 6-16 |
| Participant Groups | 6-18 |
| Adding a New Group to the Address Book | 6-18 |
| Deleting a Group from the Address Book | 6-19 |

| | |
|---|------------|
| Modifying a Group in the Address Book | 6-20 |
| Importing and Exporting Address Books | 6-21 |
| Exporting an Address Book | 6-21 |
| Importing an Address Book | 6-22 |
| Integrating the Polycom CMA™ Address Book with the RMX | 6-23 |
| Reservations | 7-1 |
| Guidelines | 7-1 |
| System | 7-1 |
| Resources | 7-2 |
| Reservations | 7-3 |
| Using the Reservation Calendar | 7-4 |
| Toolbar Buttons | 7-5 |
| Reservations Views | 7-5 |
| Week View | 7-6 |
| Day View | 7-6 |
| Today View | 7-6 |
| List View | 7-7 |
| Changing the Calendar View | 7-8 |
| Scheduling Conferences Using the Reservation Calendar | 7-10 |
| Creating a New Reservation | 7-10 |
| Managing Reservations | 7-18 |
| Guidelines | 7-18 |
| Viewing and Modifying Reservations | 7-18 |
| Using the Week and Day views of the Reservations Calendar | 7-18 |
| Deleting Reservations | 7-20 |
| Searching for Reservations using Quick Search | 7-21 |
| Operator Assistance & Participant Move | 8-1 |
| Operator Conferences | 8-2 |
| Defining the Components Enabling Operator Assistance | 8-3 |
| Defining a Conference IVR Service with Operator Assistance Options | 8-4 |
| Defining an Entry Queue IVR Service with Operator Assistance Options | 8-7 |
| Defining a Conference Profile for an Operator Conference | 8-9 |
| Defining an Ongoing Operator Conference | 8-16 |

| | |
|---|-------------|
| Saving an Operator Conference to a Template | 8-20 |
| Starting an Operator Conference from a Template | 8-22 |
| Monitoring Operator Conferences and Participants Requiring Assistance | 8-23 |
| Requesting Help | 8-23 |
| Participant Alerts List | 8-25 |
| Audible Alarms | 8-25 |
| Using Audible Alarms | 8-25 |
| Moving Participants Between Conferences | 8-26 |
| Moving Participants | 8-27 |
| Conference Templates | 9-1 |
| Guidelines | 9-1 |
| Using Conference Templates | 9-3 |
| Toolbar Buttons | 9-4 |
| Creating a New Conference Template | 9-5 |
| Creating a new Conference Template from Scratch | 9-5 |
| Saving an Ongoing or Operator Conference as a Template ... | 9-12 |
| Starting an Ongoing Conference From a Template | 9-13 |
| Starting an Operator Conference from a Template | 9-14 |
| Scheduling a Reservation From a Conference Template | 9-15 |
| Deleting a Conference Template | 9-17 |
| Polycom Conferencing for Microsoft Outlook® | 10-1 |
| Setting up the Calendaring Solution | 10-3 |
| Calendaring Guidelines | 10-10 |
| Creating and Connecting to a Conference | 10-12 |
| Creating a Conference | 10-12 |
| Connecting to a Conference | 10-14 |
| RMX Standalone Deployment | 10-15 |
| RMX and Polycom DMA System Deployment | 10-15 |
| Polycom Solution Support | 10-16 |
| Conference and Participant Monitoring | 11-1 |
| General Monitoring | 11-2 |
| Conference Level Monitoring | 11-3 |
| Monitoring Operator Conferences and Participants Requiring Assistance | 11-14 |
| Requesting Help | 11-14 |
| Request to Speak | 11-16 |

| | |
|---|-------------|
| Participant Alerts List | 11-16 |
| Participant Level Monitoring | 11-17 |
| IP Participant Properties | 11-18 |
| Monitoring ISDN/PSTN Participants | 11-31 |
| Monitoring Telepresence Participant Properties | 11-39 |
| Recording Conferences | 12-1 |
| Creating Multiple Virtual Recording Rooms on the RSS | 12-2 |
| Configuring the RMX to Enable Recording | 12-2 |
| Defining the Recording Link | 12-3 |
| Enabling the Recording Features in a Conference IVR Service | 12-5 |
| Enabling the Recording in the Conference Profile | 12-6 |
| Recording Link Encryption | 12-8 |
| Managing the Recording Process | 12-11 |
| Recording Link Layout | 12-11 |
| Using the RMX Web Client to Manage the Recording Process | 12-13 |
| Using DTMF Codes to Manage the Recording Process | 12-15 |
| Conference Recording with Codian IP VCR | 12-16 |
| Users, Connections and Notes | 13-1 |
| RMX Users | 13-1 |
| Listing Users | 13-2 |
| Adding a New User | 13-3 |
| Deleting a User | 13-4 |
| Changing a User's Password | 13-4 |
| Disabling a User | 13-5 |
| Enabling a User | 13-6 |
| Renaming a User | 13-6 |
| Connections | 13-8 |
| Viewing the Connections List | 13-8 |
| User and Connection Management in Ultra Secure Mode | 13-9 |
| Managing the RMX Users | 13-10 |
| User Types | 13-10 |
| Disabling/Enabling Users | 13-10 |
| Renaming Users | 13-10 |
| Disabling Inactive Users | 13-10 |
| Managing the User Login Process | 13-11 |

| | |
|---|-------------|
| Implementing Strong Passwords | 13-11 |
| Implementing Password Re-Use / History Rules | 13-12 |
| Defining Password Aging | 13-13 |
| Defining Password Change Frequency | 13-13 |
| Forcing Password Change | 13-14 |
| Temporary User Lockout | 13-14 |
| User Lockout | 13-14 |
| User Login Record | 13-15 |
| Controlling RMX User Sessions | 13-16 |
| Management Sessions per System | 13-16 |
| Sessions per User | 13-16 |
| Connection Timeout | 13-16 |
| Session Timeout | 13-17 |
| Erase Session History After Logout | 13-17 |
| Notes | 13-18 |
| Using Notes | 13-18 |
| Network Services | 14-1 |
| IP Network Services | 14-2 |
| Management Network (Primary) | 14-2 |
| Default IP Service (Conferencing Service) | 14-3 |
| Modifying the Management Network | 14-3 |
| Modifying the Default IP Network Service | 14-13 |
| Ethernet Settings | 14-30 |
| IP Network Monitoring | 14-33 |
| Using IPv6 Networking Addresses for RMX Internal and External Entities | 14-39 |
| RMX Internal Addresses | 14-39 |
| External Entities | 14-39 |
| IPv6 Guidelines | 14-39 |
| LAN Redundancy | 14-41 |
| Guidelines | 14-42 |
| Configuration Requirements | 14-42 |
| Hardware Monitor Indications | 14-43 |
| RMX Network Port Usage | 14-44 |
| ISDN/PSTN Network Services | 14-48 |
| Adding/Modifying ISDN/PSTN Network Services | 14-49 |
| Obtaining ISDN/PSTN required information | 14-49 |

| | |
|--|-------|
| Modifying an ISDN/PSTN Network Service | 14-58 |
| Network Security | 14-61 |
| Multiple Network Services | 14-61 |
| Guidelines | 14-63 |
| Resource Allocation and Capacity | 14-65 |
| First Time Installation and Configuration | 14-65 |
| Upgrading to Version 7.1/7.2 and Multiple Services | 14-67 |
| Gather Network Equipment and Address Information - IP | |
| Network Services Required Information | 14-68 |
| RMX Hardware Installation | 14-69 |
| RMX 4000 Multiple Services Configuration | 14-69 |
| RMX 2000 Multiple Services Configuration | 14-71 |
| RMX 1500 Multiple Services Configuration | 14-72 |
| RMX Configuration | 14-73 |
| System Flags and License Settings | 14-73 |
| IP Network Service Definition | 14-73 |
| Setting a Network Service as Default | 14-81 |
| Ethernet Settings | 14-83 |
| Signaling Host IP Address and MCU Prefix in GK | |
| Indications | 14-83 |
| Video/Voice Port Configuration and Resolution | |
| Configuration | 14-83 |
| Conference Profile | 14-83 |
| Gateway Profiles | 14-85 |
| Hardware Monitor | 14-86 |
| Signaling Monitor | 14-86 |
| Conferencing | 14-87 |
| Defining Dial Out Participants | 14-87 |
| Reserving Video Resources for a Conference | 14-88 |
| Monitoring Conferences | 14-88 |
| Resource Report | 14-89 |
| Port Gauge Indications | 14-89 |
| Network Separation | 14-90 |
| RMX 1500/4000 | 14-90 |
| RMX 2000 | 14-90 |
| Enabling Network Separation | 14-91 |

| | |
|---|-------------|
| IVR Services | 15-1 |
| IVR Services List | 15-2 |
| IVR Services Toolbar | 15-3 |
| Adding Languages | 15-4 |
| Defining a New Conference IVR Service | 15-9 |
| Defining a New Conference IVR Service | 15-9 |
| Entry Queues IVR Service | 15-28 |
| Defining a New Entry Queue IVR Service | 15-28 |
| Setting a Conference IVR Service or Entry Queue IVR Service as the Default Service | 15-35 |
| Modifying the Conference or Entry Queue IVR Service Properties | 15-36 |
| Replacing the Music File | 15-37 |
| Adding a Music File | 15-37 |
| Creating Audio Prompts and Video Slides | 15-39 |
| Recording an Audio Message | 15-39 |
| Creating a Welcome Video Slide | 15-43 |
| Default IVR Prompts and Messages | 15-44 |
| Volume Control of IVR Messages, Music and Roll Call | 15-48 |
| The Call Detail Record (CDR) Utility | 16-1 |
| The CDR File | 16-2 |
| CDR File Formats | 16-2 |
| CDR File Contents | 16-3 |
| Viewing, Retrieving and Archiving Conference Information | 16-5 |
| Viewing the Conference Records | 16-5 |
| Refreshing the CDR List | 16-6 |
| Retrieving and Archiving Conference CDR Records | 16-7 |
| Gateway Calls | 17-1 |
| Gateway Functionality | 17-1 |
| Call Flows | 17-2 |
| IP Participants | 17-2 |
| Direct Dialing | 17-3 |
| Gateway IVR | 17-7 |
| ISDN Participants | 17-9 |
| Gateway IVR | 17-9 |
| Direct Dial-in to Endpoints or DMA VMR using Automatically Generated Destination Numbers | 17-11 |

| | |
|---|-------------|
| Interoperability with CMA | 17-12 |
| Configuring the Gateway Components on the RMX | 17-13 |
| Defining the IVR Service for Gateway Calls | 17-13 |
| Defining the Conference Profile for Gateway Calls | 17-17 |
| Defining the Gateway Profile | 17-18 |
| System Configuration | 17-24 |
| Displaying the Connection Information | 17-24 |
| Enabling PSTN dial-in using GK prefix | 17-24 |
| Monitoring Ongoing Gateway Sessions | 17-25 |
| Connection Indications | 17-25 |
| Gateway Session Parameters | 17-26 |
| Connected Participant Parameters | 17-27 |
| Dialing to Polycom® DMA™ 7000 | 17-28 |
| Calling a DMA Direct with Automatically Generated Destination Dial Strings | 17-28 |
| Calling the DMA via Gateway IVR | 17-29 |
| Manual Dial String Entry | 17-29 |
| Automatic Dial String Generation | 17-30 |
| PSTN Dial-in Using GK Prefix | 17-31 |
| Direct Dialing from ISDN/PSTN Endpoint to IP Endpoint via a Meeting Room | 17-33 |
| RMX Manager Application | 18-1 |
| Installing the RMX Manager | 18-2 |
| Starting the RMX Manager Application | 18-7 |
| Connecting to the MCU | 18-8 |
| RMX Manager Main Screen | 18-11 |
| MCUs Pane | 18-12 |
| Conferences Pane | 18-13 |
| RMX Management | 18-14 |
| List Pane | 18-15 |
| Status Bar | 18-15 |
| Address Book | 18-16 |
| Conference Templates | 18-17 |
| Adding MCUs to the MCUs List | 18-17 |
| Starting a Conference | 18-20 |
| Starting a Conference from the Conferences Pane | 18-20 |
| Starting a Reservation | 18-22 |

| | |
|--|-------------|
| Starting an Ongoing Conference or Reservation From a Template | 18-23 |
| Monitoring Conferences | 18-24 |
| Grouping the Participants by MCU | 18-25 |
| Start Monitoring/Stop Monitoring | 18-26 |
| Modifying the MCU Properties | 18-27 |
| Disconnecting an MCU | 18-28 |
| Removing an MCU from the MCUs Pane | 18-28 |
| Changing the RMX Manager Language | 18-29 |
| Import/Export RMX Manager Configuration | 18-30 |
| Installing RMX Manager for Secure Communication Mode | 18-32 |
| Using an Internal Certificate Authority | 18-37 |
| RMX Administration and Utilities | 19-1 |
| System and Participant Alerts | 19-1 |
| System Alerts | 19-2 |
| Participant Alerts | 19-4 |
| System Configuration | 19-6 |
| Modifying System Flags | 19-6 |
| Manually Adding and Deleting System Flags | 19-21 |
| JITC_MODE System Flag | 19-38 |
| Auto Layout Configuration | 19-41 |
| Customizing the Default Auto Layout | 19-41 |
| LEGACY_EP_CONTENT_DEFAULT_LAYOUT Flag Values | 19-45 |
| CS_ENABLE_EPC Flag | 19-46 |
| Automatic Password Generation Flags | 19-47 |
| Guidelines | 19-47 |
| Enabling the Automatic Generation of Passwords | 19-48 |
| RMX Time | 19-52 |
| Guidelines | 19-52 |
| Altering the clock | 19-52 |
| Resource Management | 19-54 |
| Resource Capacity | 19-54 |
| Resource Capacity Modes | 19-56 |
| Resource Usage | 19-57 |
| Video/Voice Port Configuration | 19-59 |
| Flexible Resource Capacity Mode | 19-59 |

| | |
|--|-------|
| Fixed Resource Capacity | 19-59 |
| Configuring the Video/Voice Resources in MPM Mode | 19-60 |
| Configuring the Video/Voice Resources in MPM+ and MPMx Mode | 19-61 |
| Flexible Resource Capacity | 19-62 |
| Fixed Resource Capacity | 19-62 |
| Forcing Video Resource Allocation to CIF Resolution . | 19-66 |
| Resource Report | 19-68 |
| Displaying the Resource Report | 19-68 |
| Resource Report Display in Flexible Resource Capacity Mode™ | 19-69 |
| Resource Report in Fixed Resource Capacity Mode™ . | 19-71 |
| ISDN/PSTN | 19-72 |
| RMX Resource Management by CMA and DMA | 19-73 |
| Guidelines | 19-73 |
| Port Usage Threshold | 19-75 |
| Setting the Port Usage Threshold | 19-75 |
| SIP Dial-in Busy Notification | 19-76 |
| Port Usage Gauges | 19-77 |
| Port Gauges in Flexible/Fixed Capacity Modes | 19-78 |
| System Information | 19-79 |
| SNMP (Simple Network Management Protocol) | 19-84 |
| MIBs (Management Information Base) | 19-84 |
| Traps | 19-84 |
| Guidelines | 19-84 |
| MIB Files | 19-84 |
| Private MIBs | 19-85 |
| Support for MIB-II Sections | 19-85 |
| The Alarm-MIB | 19-85 |
| H.341-MIB (H.341 – H.323) | 19-85 |
| Standard MIBs | 19-86 |
| Traps | 19-88 |
| Status Trap Content | 19-89 |
| Defining the SNMP Parameters in the RMX | 19-90 |
| Hot Backup | 19-98 |
| Guidelines | 19-99 |

| | |
|--|--------|
| Enabling Hot Backup | 19-100 |
| Modifications to the Master MCU Requiring System | |
| Reset | 19-101 |
| Audible Alarms | 19-102 |
| Using Audible Alarms | 19-102 |
| Audible Alarm Permissions | 19-102 |
| Stop Repeating Message | 19-103 |
| Configuring the Audible Alarms | 19-103 |
| User Customization | 19-103 |
| Replacing the Audible Alarm File | 19-104 |
| Multilingual Setting | 19-106 |
| Customizing the Multilingual Setting | 19-106 |
| Banner Display and Customization | 19-107 |
| Customizing Banners | 19-107 |
| Banner Display | 19-108 |
| Login Screen Banner | 19-108 |
| Main Screen Banner | 19-110 |
| Software Management | 19-111 |
| Backup and Restore Guidelines | 19-111 |
| Using Software Management | 19-112 |
| Ping RMX | 19-113 |
| Guidelines | 19-113 |
| Using Ping | 19-113 |
| Notification Settings | 19-115 |
| Logger Diagnostic Files | 19-117 |
| Auditor | 19-120 |
| Auditor Files | 19-120 |
| Auditor Event History File Storage | 19-120 |
| Retrieving Auditor Files | 19-121 |
| Auditor File Viewer | 19-122 |
| Audit Events | 19-126 |
| Alerts and Faults | 19-126 |
| Transactions | 19-128 |
| ActiveX Bypass | 19-130 |
| Installing ActiveX | 19-130 |
| Resetting the RMX | 19-132 |

| | |
|---|-------------|
| RMX Hardware Monitoring | 20-1 |
| Viewing the Status of the Hardware Components | 20-1 |
| HW Monitor Pane Tool bar | 20-3 |
| Viewing Hardware RMX 1500 Component's Properties | 20-4 |
| Viewing Hardware RMX 2000 Component's Properties | 20-13 |
| Viewing Hardware RMX 4000 Component's Properties | 20-22 |
| Diagnostic Mode (RMX 1500/2000/4000) | 20-31 |
| Performing Basic Mode Diagnostics | 20-33 |
| Performing Advanced Mode Diagnostics | 20-38 |
| Diagnostics Monitoring | 20-44 |
| MCU Monitor | 20-44 |
| Cards Monitor | 20-45 |
| Error Buffer | 20-46 |
| Temperature Thresholds | 20-47 |
| MPM+ Card Properties | 20-50 |
| Appendix A - Disconnection Causes | A-1 |
| IP Disconnection Causes | A-1 |
| ISDN Disconnection Causes | A-10 |
| Appendix B - Alarms and Faults | B-1 |
| Alarms | B-1 |
| Appendix C - CDR Fields - Unformatted File | C-1 |
| The Conference Summary Record | C-3 |
| Event Records | C-5 |
| Standard Event Record Fields | C-5 |
| Event Types | C-6 |
| Event Specific Fields | C-16 |
| Disconnection Cause Values | C-55 |
| MGC Manager Events that are not Supported by the RMX 1500/ 2000/4000 | C-59 |
| Appendix D - Ad Hoc Conferencing and External Database Authentication | D-1 |
| Ad Hoc Conferencing without Authentication | D-2 |
| Ad Hoc Conferencing with Authentication | D-3 |
| Entry Queue Level - Conference Initiation Validation with an External Database Application | D-4 |
| Conference Access with External Database Authentication | D-6 |
| Conference Access Validation - All Participants (Always) | D-7 |

| | |
|--|------------|
| Conference Access Validation - Chairperson Only (Upon Request) | D-9 |
| System Settings for Ad Hoc Conferencing and External Database Authentication | D-11 |
| Ad Hoc Settings | D-11 |
| Authentication Settings | D-11 |
| MCU Configuration to Communicate with an External Database Application | D-13 |
| Enabling External Database Validation for Starting New Ongoing Conferences | D-15 |
| Enabling External Database Validation for Conferences Access | D-16 |
| Appendix E - Participant Properties Advanced Channel Information | E-1 |
| Appendix F - Secure Communication Mode | F-1 |
| Switching to Secure Mode | F-1 |
| Purchasing a Certificate | F-1 |
| Installing the Certificate | F-3 |
| Creating/Modifying System Flags | F-5 |
| Enabling Secure Communication Mode | F-5 |
| Alternate Management Network | F-6 |
| Securing an External Database | F-7 |
| Appendix G - Configuring Direct Connections to RMX . G-1 | |
| Management Network (Primary) | G-1 |
| Alternate Management Network | G-1 |
| Configuring the Workstation | G-2 |
| Connecting to the Management Network | G-7 |
| Connecting to the Alternate Management Network | G-9 |
| Connecting to the RMX via Modem | G-10 |
| Procedure 1: Install the RMX Manager | G-10 |
| Procedure 2: Configure the Modem | G-10 |
| Procedure 3: Create a Dial-up Connection | G-11 |
| Procedure 4: Connect to the RMX | G-16 |
| Appendix H - Setting the RMX for Integration Into Microsoft Environment | H-1 |
| Overview | H-1 |
| Conferencing Entities Presence | H-2 |

| | |
|--|------|
| Multiple Networks | H-3 |
| Interactive Connectivity Establishment (ICE) | H-4 |
| ICE Guidelines | H-4 |
| Connecting to the RMX in ICE Environment | H-5 |
| Dialing Methods | H-5 |
| Integrating the RMX into the Microsoft Office Communications Server Environment | H-7 |
| Setting the Matched URI Dialing Method | H-7 |
| Configuring the Office Communications Server for RMX Systems | H-8 |
| Setting the Trusted Host for RMX in the Office Communications Server | H-9 |
| Setting the Static Route for RMX in the OCS | H-11 |
| Optional. Setting the Static Route & Trusted Host for RMX in the Load Balancer Server | H-13 |
| Configuring the RMX System | H-14 |
| Dialing to an Entry Queue, Meeting Room or Conference Using the Matched URI Method | H-14 |
| Setting the Numerical Dialing Method | H-15 |
| Setting the Numerical Dialing for RMX Meeting Rooms | H-15 |
| Optional. Removing the RMX from the Host Authorization List | H-17 |
| Configuring the RMX as a Routable Gateway | H-18 |
| Establishing a Voice Route to the RMX "Voice" Gateway | H-19 |
| Configuring Office Communicator Users for Enterprise Voice | H-23 |
| Starting a Conferencing Call from the MOC | H-28 |
| Setting Simultaneous Numerical Dialing and Matched URI Routing | H-28 |
| PFX Method - Creating the Security (TLS) Certificate in the OCS and Exporting the Certificate to the RMX Workstation | H-29 |
| Retrieving the Certificate from the OCS to be sent to the RMX Workstation | H-35 |
| Optional. Creating the Certificate Password File (certPassword.txt) | H-38 |

| | |
|---|------|
| Supporting Remote and Federated Users in Office Communications Server ICE Environment | H-39 |
| Creating an Active Directory Account for the RMX | H-39 |
| Enabling the RMX User Account for Office Communication Server | H-42 |
| Configure the RMX for ICE dialing | H-44 |
| RMX Integration into Microsoft Lync Server 2010 Environment .. | H-45 |
| Configure the Polycom RMX FQDN Name in the DNS | H-45 |
| Setting the Routing for the Polycom RMX System | H-47 |
| Creating a Trusted Application Pool and Setting the RMX as Trusted Application | H-51 |
| Optional. Configuring the Lync Server Registrar for Encryption | H-53 |
| Creating a Security Certificate for the Polycom RMX System | H-53 |
| Methods for Creating the Certificates | H-54 |
| Method I: Using IIS Manager 7 and Microsoft Management Console | H-54 |
| Creating the Certificate Request for the Polycom RMX System using IIS Manager 7 | H-54 |
| To use the Microsoft Management Console to Export the Created Certificate | H-56 |
| Method II: Creating the Certificate Request in Microsoft Lync Server | H-58 |
| Creating a Temporary Certificate File | H-58 |
| Creating the Certificate File for the RMX | H-59 |
| Retrieving the CA Account Information | H-66 |
| Sending the Certificate to the RMX | H-69 |
| Supporting Remote and Federated Users in Microsoft Lync Server 2010 ICE Environment | H-69 |
| Deployment Considerations | H-69 |
| Deployment Process for the RMX Systems | H-69 |
| Task 1: Ensuring SIP Signaling Domains are Allowed .. | H-70 |
| Task 2: Creating an Active Directory Account for the RMX | H-71 |
| Task 3: Enabling the RMX User Account for Lync Server | H-74 |

| | |
|---|-------|
| Task 4: Enable the RMX Account for Remote Access and Federation | H-78 |
| Task 5: Configuring the RMX for ICE Dialing | H-79 |
| Configuring the RMX 1500/2000/4000 for Microsoft Integration | H-80 |
| Modify the RMX Management Network Service to Include the DNS Server | H-80 |
| Defining a SIP Network Service in the RMX and Installing the Security Certificate | H-82 |
| The Security Certificate | H-82 |
| Configuring the RMX IP Network Service | H-83 |
| Polycom RMX System Flag Configuration | H-92 |
| Adding Presence to Conferencing Entities in the Buddy List | H-95 |
| Guidelines | H-95 |
| Enabling the Registration of the Conferencing Entities | H-96 |
| Creating an Active Directory Account for the Conferencing Entity | H-96 |
| Enabling the Conferencing Entity User Account for Office Communication Server or Lync Server | H-99 |
| Defining the Microsoft SIP Server in the IP Network Service H-101 | |
| Enabling Registration in the Conference Profile | H-101 |
| Verifying the RMX Conferencing Entity Routing Name and Profile | H-103 |
| Monitoring the Registration Status of a Conferencing Entity in the RMX Web Client or RMX Manager Application | H-104 |
| Conferencing Entity List | H-104 |
| Conferencing Entity Properties | H-106 |
| Click-to-Conference | H-109 |
| Guidelines | H-109 |
| Enabling the Click-to-Conference Mode in the Microsoft Office Communications Server and Lync Server | H-110 |
| Running the Configuration Files on the Office Communications Server/Lync Server | H-112 |
| Checking the Installation on the Lync Server | H-116 |
| Checking the Installation on the Office Communications Server | H-117 |
| Configuring the RMX for Federated (ICE) Dialing | H-118 |

| | |
|---|------------|
| Monitoring the Connection to the STUN and Relay Servers in the ICE Environment | H-121 |
| Monitoring the Participant Connection in ICE Environment | H-122 |
| Active Alarms and Troubleshooting | H-125 |
| Active Alarms | H-125 |
| ICE Active Alarms | H-127 |
| Troubleshooting | H-129 |
| Known Issues | H-130 |
| Polycom Solution Support | H-130 |
| Appendix I - SIP RFC Support | I-1 |

Conference Profiles

Profiles stored on the MCU enable you to define all types of conferences. Profiles include conference parameters such as Bit Rate, Video Layout, Encryption, etc.

The maximum of *Conference Profiles* can that be defined is:

- RMX 1500 - 40
- RMX 2000 - 40
- RMX 4000 - 80

Conference Profiles are saved to *Conference Templates* along with all participant parameters, including their *Personal Layout* and *Video Forcing* settings, enabling administrators and operators to create, save, schedule and activate identical conferences. For more information see Chapter 9, “*Conference Templates*” .

The RMX is shipped with a default *Conference Profile* which allows users to immediately start standard ongoing conferences. Its settings are as follows:

Table 1-1 Default Conference Profile Settings

| Setting | Value |
|--|----------------------------|
| <i>Profile Name</i> | Factory Video Profile |
| <i>Bit Rate</i> | 384Kbps |
| <i>H.239 Settings</i> | Graphics |
| <i>High Definition Video Switching</i> | Disabled |
| <i>Operator Conference</i> | Disabled |
| <i>Encryption</i> | Disabled |
| <i>LPR</i> | Enabled for CP Conferences |

Table 1-1 Default Conference Profile Settings (Continued)

| Setting | Value |
|---|--|
| <i>Auto Terminate</i> | <ul style="list-style-type: none"> • After last participant quits - Enabled • When last participant remains - Disabled |
| <i>Echo Suppression</i> | Enabled |
| <i>Keyboard Noise Suppression</i> | Disabled |
| <i>Video Quality</i> | Sharpness |
| <i>Video Clarity™</i> | Enabled |
| <i>Content Video Definition</i> | <ul style="list-style-type: none"> • Content Settings: Graphics • Content Protocol: Up to H.264 |
| <i>Send Content to Legacy Endpoints</i> | Enabled |
| <i>Layout</i> | Auto Layout - Enabled Same Layout - Disabled |
| <i>Skin</i> | Polycom |
| <i>IVR Name</i> | Conference IVR Service |

This *Profile* is automatically assigned to the following conferencing entities:

| Name | ID |
|----------------------|------|
| Meeting Rooms | |
| <i>Maple_Room</i> | 1001 |
| <i>Oak_Room</i> | 1002 |
| <i>Juniper_Room</i> | 1003 |
| <i>Fig_Room</i> | 1004 |
| Entry Queue | |
| <i>Default EQ</i> | 1000 |

Conferencing Modes

Standard Conferencing

When defining a new video Profile, you select the parameters that determine the video display on the participant's endpoint and the quality of the video. When defining a new conference Profile, the system uses default values for standard conferencing. Standard conferencing enable several participants to be viewed simultaneously and each connected endpoint uses its highest video, audio and data capabilities up to the maximum bit rate set for the conference.

The main parameters that define the quality of a video conference are:

- **Bit Rate** - The transfer rate of video and audio streams. The higher the bit rate, the better the video quality.
- **Audio Algorithm** - The audio compression algorithm determines the quality of the conference audio.
- **Video protocol, video format, frame rate, annexes, and interlaced video mode** - These parameters define the quality of the video images. The RMX will send video at the best possible resolution supported by endpoints regardless of the resolution received from the endpoints.
 - When Sharpness is selected as the Video Quality setting in the conference Profile, the RMX will send 4CIF (H.263) at 15fps instead of CIF (H.264) at 30fps.
 - H.264 protocol provides better compression of video images in bit rates lower than 384 Kbps and it will be automatically selected for the endpoint if it supports H.264.
 - When working with RMXs at low bit rates (128, 256, or 384Kbps), HDX endpoints will transmit SD15 resolution instead of 2CIF resolution.

When using 1x1 conference layout, the RMX transmits the same resolution it receives from the endpoint.

- **Lost Packet Recovery (LPR)** - LPR creates additional packets that contain recovery information used to reconstruct packets that are lost during transmission.

- **Video Clarity** - Video Clarity feature applies video enhancing algorithms to incoming video streams of resolutions up to and including SD.
- **Operator Conferences** - Offers additional conference management capabilities to the RMX users, enabling them to attend to participants with special requirements and acquire participant details for billing and statistics. This service is designed usually for large conferences that require the personal touch. Operator assistance is available in MPM, MPM+ and MPMx *Card Configuration Modes*. For more information, see Chapter 8, “*Operator Assistance & Participant Move*” on page 8-1.



From *Version 7.1*, MPM media cards are not supported.

- **Supported resolutions:**
 - **H.261 CIF/QCIF** - Is supported in Continuous Presence (CP) conferences at resolutions of 288 x 352 pixels (CIF) and 144 x 176 pixels (QCIF). Both resolutions are supported at frame rates of up to 30 frames per second.
 - **H.263 4CIF** - A high video resolution available to H.263 endpoints that are not H.264 enabled. It is only supported for conferences in which the video quality is set to sharpness and for line rates of 384kbps to 1920kbps.
 - **Standard Definition (SD)** - A high quality video protocol which uses the H.264 video algorithm. It enables HD compliant endpoints to connect to Continuous Presence conferences at resolutions of 720x576 pixels for PAL systems and 720x480 pixels for NTSC systems. Bit rates for SD range from 256Kbps to 2Mbps. For more information, see “*Video Resolutions in CP*” on page 2-4.
 - **High Definition (HD)** - HD is an ultra-high quality video resolution. Depending on the RMX’s Card Configuration mode, compliant endpoints are able to connect to conferences at resolutions ranging from 720p (1280 x 720 pixels) to 1080p (1920 x 1080 pixels) (in MPM+ and MPMx Modes) at bit rates ranging from 1024 Kbps to 4 Mbps (6 Mbps with MPMx). For more information, see “*Video Resolutions in CP*” on page 2-4.

Supplemental Conferencing Features

In addition to *Standard Conferencing* the following features can be enabled:

- **H.239** – Allows compliant endpoints to transmit and receive two simultaneous streams of conference data to enable Content sharing. H.239 is also supported in cascading conferences. Both H.263 and H.264 Content sharing protocols are supported. If all endpoints connected to the conference have H.264 capability, Content is shared using H.264, otherwise Content is shared using H.263.
For more information, see "*H.239 / People+Content*" on page [2-30](#).
- **Lecture Mode** – The lecturer is seen by all participants in full screen while the lecturer views all conference participants in the selected video layout.
For more information, see "*Lecture Mode*" on page [2-94](#).
- **Presentation Mode** – When the current speaker's speech exceeds a predefined time (30 seconds), the conference layout automatically changes to full screen, displaying the current speaker as the conference lecturer on all the participants' endpoints. During this time the speaker's endpoint displays the previous conference layout. When another participant starts talking, the Presentation Mode is cancelled and the conference returns to its predefined video layout. Presentation mode is available with *Auto Layout* and *Same Layout*.
 - If the speaker in a video conference is an Audio Only participant, the Presentation Mode is disabled for that participant.
 - Video forcing works in the same way as in Lecture Mode when Presentation Mode is activated, that is, forcing is only enabled at the conference level, and it only applies to the video layout viewed by the lecturer.
- **Telepresence Mode** – enables the connection of numerous high definition telepresence rooms and of different models (such as TPX and RPX) into one conference maintaining the telepresence experience. This mode is enabled by a special license.
- **Encryption** – Used to enhance media security at conference and participant levels. For more information, see "*Message Overlay*" on page [2-57](#).
- **Conference Recording** – The RMX enables audio and video recording of conferences using Polycom RSS 2000 recording system.

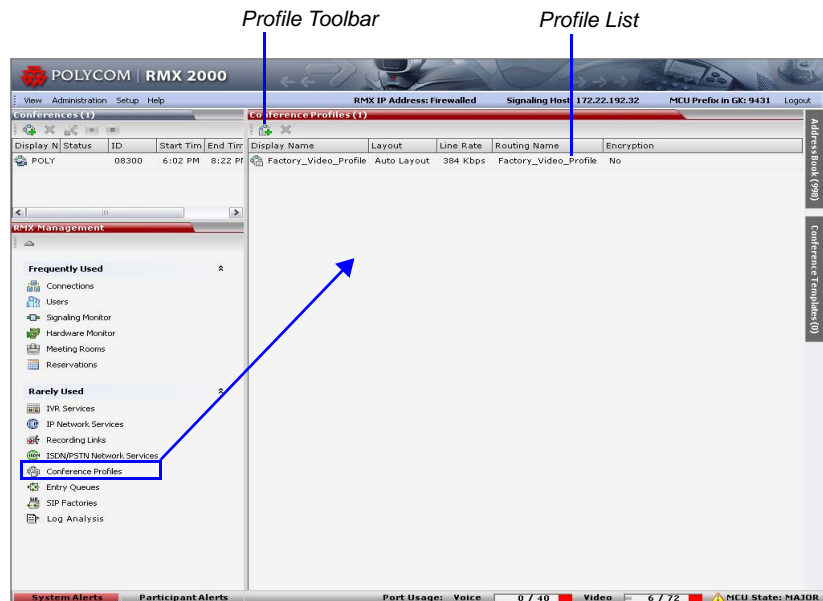
- **Packet Loss Concealment (PLC)** - for *Siren* audio algorithms improves received audio when packet loss occurs in the network. *PLC* is enabled by the **SET_AUDIO_PLC** *System Flag* in *system.cfg*
 - *PLC for Audio* is supported with *MPM+* and *MPMx* cards only.
 - The speaker's endpoint must use a *Siren* algorithm for audio compression.
 - The following audio algorithms are supported:
 - *Siren 7* (mono)
 - *Siren 14* (mono/stereo)
 - *Siren 22* (mono/stereo)
- **Auto Brightness** - detects and automatically adjusts the brightness of video windows that are dimmer than other video windows in the conference layout.
 - *Auto Brightness* is supported with *MPM+* and *MPMx* cards only.
 - *Auto Brightness* only increases brightness and does not darken video windows.
- **Audio Clarity** - improves received audio from participants connected via low audio bandwidth connections, by stretching the fidelity of the narrowband telephone connection to improve call clarity.
 - *Audio Clarity* is supported with *MPM+* and *MPMx* cards only.
 - *Audio Clarity* is applied to the following low bandwidth (4kHz) audio algorithms:
 - G.729a
 - G.711

Viewing Profiles

Conference Profiles are listed in the *Conference Profiles* list pane.

To list Conference Profiles:

- 1 In the *RMX Management* pane, expand the *Rarely Used* list.
- 2 Click the **Conference Profiles** button.
The *Conference Profiles* are displayed in the *List* pane.



The following *Conference Profile* properties are displayed in the *List* pane:

Table 1-2 Conference Profiles Pane Columns

| Field | Description |
|---------------|---|
| <i>Name</i> | The name of the <i>Conference Profile</i> . |
| <i>Layout</i> | Displays either "Auto Layout" or an icon of the layout selected for the profile. For information about video layouts, see Table 1-4 "Video Layout Options" on page 1-24. |



Table 1-2 Conference Profiles Pane Columns (Continued)

| Field | Description |
|---------------------|---|
| <i>Line Rate</i> | The maximum bit rate at which endpoints can connect to the conference. |
| <i>Routing Name</i> | Displays the Routing Name defined by the user or automatically generated by the system. |
| <i>Encryption</i> | Displays if media encryption is enabled for the Profile. For more information see " <i>Media Encryption</i> " on page 2-66 . |

Profile Toolbar

The Profile toolbar provides quick access to the Profile functions:

Table 1-3 Profile Tool bar buttons

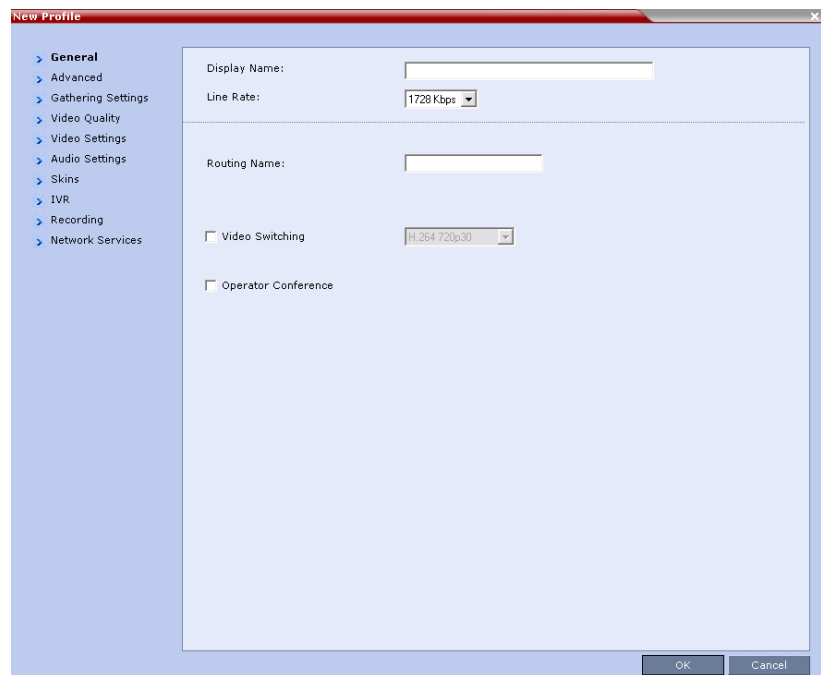
| Button | Button Name | Description |
|--|-----------------------|---|
|  | <i>New Profile</i> | To create a new Profile. |
|  | <i>Delete Profile</i> | To delete a profile, click the Profile name and then click this button. |

Defining Profiles

Profiles are the basis for the definition of all ongoing conferences, Reservations, Meeting Rooms, Entry Queues, and Conference Templates and they contain only conference properties.

To define a new Profile:

- 1 In the *RMX Management* pane, click **Conference Profiles**.
- 2 In the *Conference Profiles* pane, click the **New Profile** button. The *New Profile – General* dialog box opens.



The screenshot shows the 'New Profile' dialog box with the 'General' tab selected. The dialog box has a blue header and a light blue body. On the left side, there is a navigation pane with the following items: General (selected), Advanced, Gathering Settings, Video Quality, Video Settings, Audio Settings, Skins, IVR, Recording, and Network Services. The main area contains the following fields and options:

- Display Name: [Text input field]
- Line Rate: [1728 Kbps dropdown menu]
- Routing Name: [Text input field]
- Video Switching: [H.264 720p30 dropdown menu]
- Operator Conference:

At the bottom right, there are 'OK' and 'Cancel' buttons.

The *RMX* displays the default settings, so you need only define the *Profile* name.

3 Define the Profile name and, if required, the Profile general parameters:

Table 1-4 *New Profile - General Parameters*

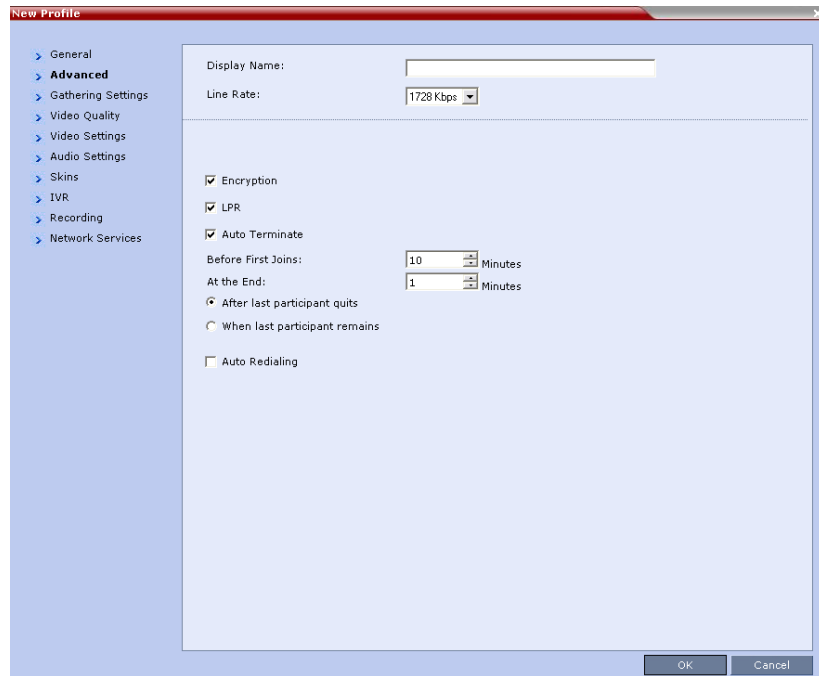
| Field/Option | Description |
|---------------------|--|
| <i>Display Name</i> | <p>Enter a unique Profile name, as follows:</p> <ul style="list-style-type: none"> • English text uses ASCII encoding and can contain the most characters (length varies according to the field). • European and Latin text length is approximately half the length of the maximum. • Asian text length is approximately one third of the length of the maximum. <p>It is recommended to use a name that indicates the Profile type, such as Operator conference or Video Switching conference.</p> <p>Note: This is the only parameter that must be defined when creating a new profile.</p> <p>Note: This field is displayed in all tabs.</p> |
| <i>Line Rate</i> | <p>Select the conference bit rate. The line rate represents the combined video, audio and Content rate. The default setting is 384 Kbps.</p> <p>Note: This field is displayed in all tabs.</p> |
| <i>Routing Name</i> | <p>Enter the Profile name using ASCII characters set. The Routing Name can be defined by the user or automatically generated by the system if no Routing Name is entered as follows:</p> <ul style="list-style-type: none"> • If an all ASCII text is entered in Display Name, it is used also as the Routing Name. • If any combination of Unicode and ASCII text (or full Unicode text) is entered in Display Name, the ID (such as Conference ID) is used as the Routing Name. |

Table 1-4 New Profile - General Parameters (Continued)

| Field/Option | Description |
|----------------------------|---|
| <i>Video Switching</i> | <p>If the <i>Operator Conference</i> option is selected, this option is disabled, and the selection is cleared.</p> <p>When selected, the conference is in a special conferencing mode which implies that all participants must connect at the same line rate and use the same video resolution. Participants with endpoints that do not support the selected line rate and resolution will connect as secondary (audio only).</p> <p>For more information, see "<i>Video Switching</i>" on page 2-25.</p> <p>Select the video protocol and resolution:</p> <ul style="list-style-type: none"> • H.264 720p30 (supported by all media cards) <p><i>MPM+</i> and <i>MPMx</i> cards only:</p> <ul style="list-style-type: none"> • H.264 1080p30 • H.264 720p60 • H.264 SD 30 <p>Notes:</p> <ul style="list-style-type: none"> • High Definition Video Switching conferencing mode is unavailable to ISDN participants. |
| <i>Operator Conference</i> | <p>Select this option to define the profile of an Operator conference.</p> <p>An Operator conference can only be a Continuous Presence conference, therefore when selected, the <i>High Definition Video Switching</i> option is disabled and cleared.</p> <p>When defining an <i>Operator Conference</i>, the <i>Send Content to Legacy Endpoints</i> option in the <i>Video Settings</i> tab is cleared and disabled.</p> <p>For more information, see Chapter 8, "<i>Operator Assistance & Participant Move</i>" on page 8-1.</p> |

4 Click the **Advanced** tab.

The *New Profile – Advanced* dialog box opens.



5 Define the following parameters:

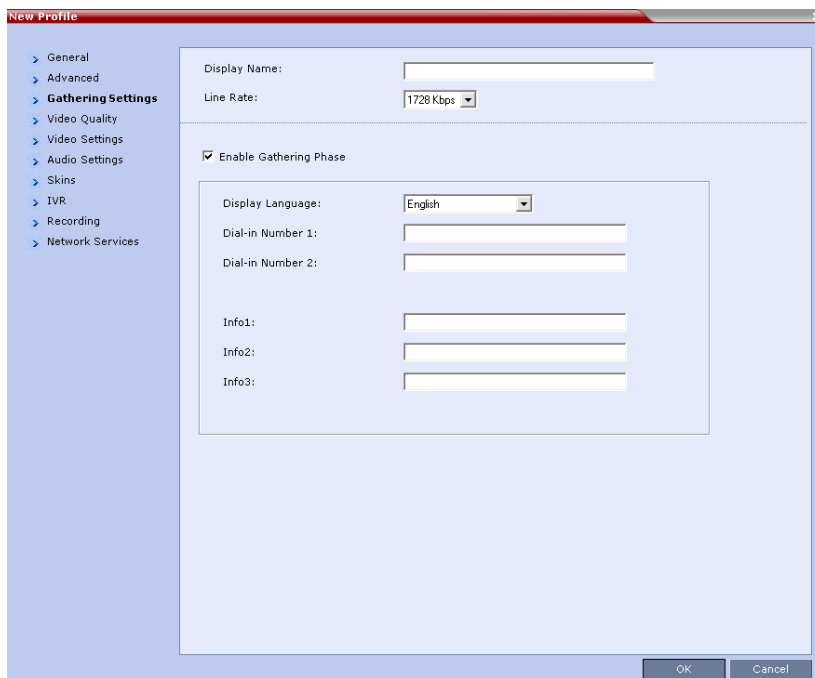
Table 1-5 *New Profile - Advanced Parameters*

| Field/Option | Description |
|-------------------|---|
| <i>Encryption</i> | Encryption is selected by default. Un-check this check box to deactivate encryption for the conference. For more information, see " <i>Media Encryption</i> " on page 2-66 . |
| <i>LPR</i> | When selected (default for CP conferences), <i>Lost Packet Recovery</i> creates additional packets that contain recovery information used to reconstruct packets that are lost during transmission. LPR check box is automatically cleared if <i>High Definition Video Switching</i> is selected, but can be selected if required. For more information, see " <i>LPR – Lost Packet Recovery</i> " on page 2-76 . |

Table 1-5 *New Profile - Advanced Parameters (Continued)*

| Field/Option | Description |
|-----------------------|---|
| <i>Auto Terminate</i> | <p>When selected (default), the conference automatically ends when the termination conditions are met:</p> <p>Before First Joins — No participant has connected to a conference during the <i>n</i> minutes after it started. Default idle time is 10 minutes.</p> <p>At the End - After Last Quits — All the participants have disconnected from the conference and the conference is idle (empty) for the predefined time period. Default idle time is 1 minute.</p> <p>At the End - When Last Participant Remains — Only one participant is still connected to the conference for the predefined time period (excluding the recording link which is not considered a participant when this option is selected). This option should be selected when defining a Profile that will be used for Gateway Calls and you want to ensure that the call is automatically terminated when only one participant is connected. Default idle time is 1 minute.</p> <p>Note: The selection of this option is automatically cleared and disabled when the <i>Operator Conference</i> option is selected. The Operator conference cannot automatically end unless it is terminated by the RMX User.</p> |
| <i>Auto Redialing</i> | <p>The <i>Auto Redialing</i> option instructs the <i>RMX</i> to automatically redial <i>IP</i> and <i>SIP</i> participants that have been abnormally disconnected from the conference.</p> <ul style="list-style-type: none"> • <i>Auto Redialing</i> is disabled by default. • <i>Auto Redialing</i> can be enabled or disabled during an ongoing conference using the Conference Properties – Advanced dialog box. • The <i>RMX</i> will not redial an endpoint that has been disconnected from the conference by the participant. • The <i>RMX</i> will not redial an endpoint that has been disconnected or deleted from the conference by an operator or administrator. |

6 Click the **Gathering Settings** tab.



7 **Optional.** Define the following fields if the conference is not launched by the *Polycom Conferencing Add-in for Microsoft Outlook*:



If the conference is launched by the *Polycom Conferencing Add-in for Microsoft Outlook* the field information is received from the meeting invitation and existing field value are overridden. For more information see "*Polycom Conferencing for Microsoft Outlook®*" on page **10-1**.


Table 2 Profile - Gathering Settings

| Field | Description |
|-------------------------|--|
| <i>Display Name</i> | This field is defined when the <i>Profile</i> is created. For more information see the " <i>Defining Profiles</i> " on page 1-9 . |
| <i>Enable Gathering</i> | Select this check box to enable the <i>Gathering Phase</i> feature. Default: Selected. |

Table 2 Profile - Gathering Settings

| Field | Description |
|--------------------|---|
| Displayed Language | <p>Select the <i>Gathering Phase</i> slide language: <i>Gathering Phase</i> slide field headings are displayed in the language selected.</p> <p>The <i>Gathering Phase</i> slide can be in a different language to the <i>RMX Web Client</i>.</p> <p>Default: English</p> <p>Note: When working with the <i>Polycom Conferencing Add-in for Microsoft Outlook</i>, the language selected should match the language selected for the conference in the <i>Polycom Conferencing Add-in for Microsoft Outlook</i> to ensure that the <i>Gathering Phase</i> slide displays correctly.</p> |
| Access Number 1 | <p>Enter the ISDN or PSTN number(s) to call to connect to the conference.</p> <p>Note: The numbers entered must be verified as the actual Access Numbers.</p> |
| Access Number 2 | |

Table 2 Profile - Gathering Settings

| Field | Description |
|---------------|--|
| <i>Info 1</i> | <p>Optionally, enter any additional information to be displayed during the Gathering Phase.</p> <p>These fields are not limited in the RMX Web Client but only 96 characters can be displayed in the Gathering Slide on a 16:9 monitor.</p> |
| <i>Info 2</i> | <p>If the Gathering slide is displayed on a 4:3 endpoint: the slide is cropped on both sides:</p> <ul style="list-style-type: none"> • The left most characters of the information fields are not displayed. • The live video is cropped on the right side of the display. |
| <i>Info 3</i> |  <p>The screenshot shows a video conference interface. At the top left, there is a red 'REC' indicator. The main title is 'Weekly Product Management Meeting'. Below the title, it says 'Duration: 1 hour' and 'RMX 4000 go to market plan'. There are lists for 'Video participants: 5', 'Audio participants: 0', and 'Access numbers: 4300123, 4300123'. At the bottom, it says 'For assistance, please call 939' and 'For your safety, this conference is being recorded'. On the right side, there is a grid of video thumbnails for participants: 'Bill Brown', 'Jack Smith', 'Bill Williams', and 'Henry Williams'. Arrows from the text 'Info 1', 'Info 2', and 'Info 3' point to the main title, the duration, and the recording notice respectively.</p> |

For more information see "Video Preview" on page 2-46.

8 Click the **Video Quality** tab.

The *New Profile – Video Quality* dialog box opens.

New Profile

- > General
- > Advanced
- > Gathering Settings
- > **Video Quality**
- > Video Settings
- > Audio Settings
- > Skins
- > IVR
- > Recording
- > Network Services

Display Name:

Line Rate:

People Video Definition

Video Quality:

Maximum Resolution:

Video Clarity

Auto Brightness

Content Video Definition

Content Settings:

Content Protocol:

OK Cancel

9 Define the following parameters:

Table 1-1 *New Profile - Video Quality Parameters*

| Field/Option | Description |
|--------------------------------|--|
| People Video Definition | |
| <i>Video Quality</i> | <p>Depending on the amount of movement contained in the conference video, select either:</p> <ul style="list-style-type: none"> • Motion – for a higher frame rate without increased resolution. When selected, <i>Video Clarity</i> is disabled. • Sharpness – for higher video resolution and requires more system resources. <p>Note: When Sharpness is selected as the <i>Video Quality</i> setting in the conference Profile, the RMX will send 4CIF (H.263) at 15fps instead of CIF (H.264) at 30fps. For more information, see "Video Resolutions in CP" on page 2-4.</p> |
| <i>Maximum Resolution</i> | <p>This setting overrides the <i>Maximum Resolution</i> setting of the <i>Resolution Configuration</i> dialog box. The administrator can select one of the following <i>Maximum Resolution</i> options:</p> <ul style="list-style-type: none"> • <i>Auto</i> (default) - The <i>Maximum Resolution</i> remains as selected in the <i>Resolution Configuration</i> dialog box. • <i>CIF</i> • <i>SD</i> • <i>HD720</i> • <i>HD1080</i> <p><i>Maximum Resolution</i> settings can be monitored in the <i>Profile Properties - Video Quality</i> and <i>Participant Properties - Advanced</i> dialog boxes.</p> <p>Notes:</p> <p>The <i>Resolution</i> field in the <i>New Participant - Advanced</i> dialog box allows <i>Maximum Resolution</i> to be further limited per participant endpoint.</p> <p>The <i>Maximum Resolution</i> settings for conferences and participants cannot be changed during an ongoing conference.</p> |

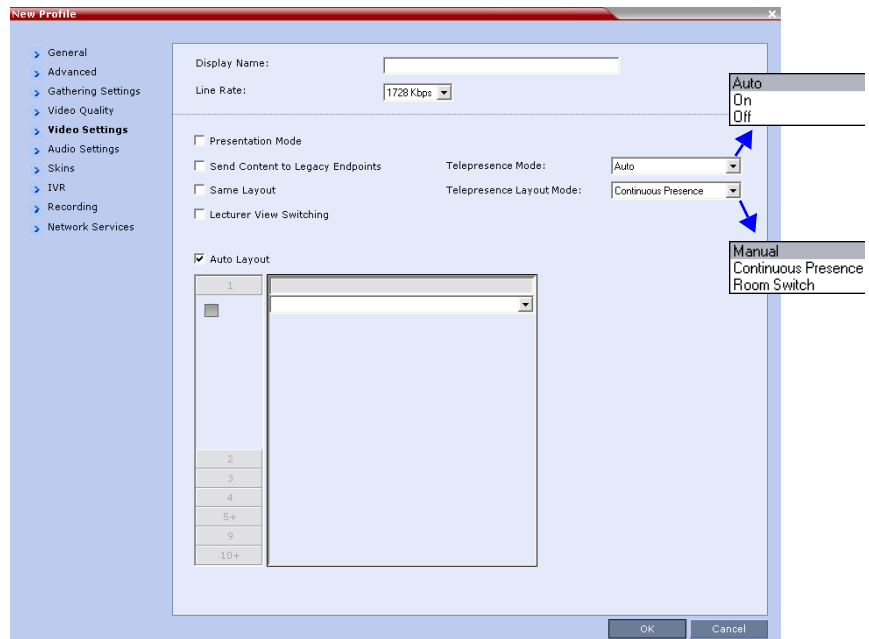
Table 1-1 New Profile - Video Quality Parameters (Continued)

| Field/Option | Description |
|---------------------------------|--|
| <i>Video Clarity™</i> | <p>When enabled (default), <i>Video Clarity</i> applies video enhancing algorithms to incoming video streams of resolutions up to and including SD. Clearer images with sharper edges and higher contrast are sent back to all endpoints at the highest possible resolution supported by each endpoint.</p> <p>All layouts, including 1x1, are supported.</p> <p>Note: Video Clarity is enabled only when <i>Video Quality</i> is set to <i>Sharpness</i> (default setting) and is disabled when <i>Video Quality</i> is set to <i>Motion</i>.</p> <p>Video Clarity can only be enabled for Continuous Presence conferences in <i>MPM+</i> and <i>MPMx</i> Card Configuration Mode.</p> |
| <i>Auto Brightness</i> | <p><i>Auto Brightness</i> detects and automatically adjusts the brightness of video windows that are dimmer than other video windows in the conference layout.</p> <ul style="list-style-type: none"> • <i>Auto Brightness</i> is supported with <i>MPM+</i> and <i>MPMx</i> cards only. • <i>Auto Brightness</i> only increases brightness and does not darken video windows. • <i>Auto Brightness</i> is selected by default. • <i>Auto Brightness</i> cannot be selected and deselected during an ongoing conference. <p>Default: On</p> |
| Content Video Definition | |
| <i>Content Settings</i> | <p>Select the transmission mode for the Content channel:</p> <ul style="list-style-type: none"> • Graphics — basic mode, intended for normal graphics • Hi-res Graphics — a higher bit rate intended for high resolution graphic display • Live Video — Content channel displays live video <p>Selection of a higher bit rate for the Content results in a lower bit rate for the people channel.</p> <p>For more information, see "<i>H.239 / People+Content</i>" on page 2-30.</p> |

Table 1-1 *New Profile - Video Quality Parameters (Continued)*

| Field/Option | Description |
|-------------------------|---|
| <i>Content Protocol</i> | <p>H.263 – Content is shared using <i>H.263</i> even if some endpoints have <i>H.264</i> capability.</p> <p>Up to H.264 – <i>H.264</i> is the default Content sharing algorithm.</p> <p>When selected:</p> <ul style="list-style-type: none"> • Content is shared using <i>H.264</i> if all endpoints have <i>H.264</i> capability. • Content is shared using <i>H.263</i> if all endpoints do not have <i>H.264</i> capability. • Endpoints that do not have at least <i>H.263</i> capability can connect to the conference but cannot share Content. |

- 10** Click the **Video Settings** tab.
The *New Profile - Video Settings* dialog box opens.



11 Define the video display mode and layout using the following parameters:

Table 1-2 Profile Properties - Video Settings

| Field/Option | Description |
|---|--|
| <i>Presentation Mode</i> | Select this option to activate the Presentation Mode. In this mode, when the current speaker speaks for a predefined time (30 seconds), the conference changes to Lecture Mode. When another participant starts talking, the Presentation Mode is cancelled and the conference returns to the previous video layout. |
| <i>Lecture View Switching</i> | Select this option to enable automatic switching of participants on the Lecturer's screen when Lecture Mode is enabled for the conference. The automatic switching is enabled when the number of participants exceeds the number of video windows displayed on the Lecturer's screen. Note: Lecture Mode is enabled in the <i>Conference Properties – Participants</i> tab. For more information, see "Lecture Mode" on page 2-94. |
| <i>Send Content to Legacy Endpoints</i> | When enabled (default), Content can be sent to H.323/SIP/ISDN endpoints that do not support H.239 Content (legacy endpoints) over the video (people) channel. For more details, see Chapter 2, "Sending Content to Legacy Endpoints" on page 2-38. Notes: <ul style="list-style-type: none"> • This option is enabled in MPM+ and MPMx <i>Card Configuration Modes</i> only. • When enabled, additional video resources are allocated to the conference: <ul style="list-style-type: none"> • In MPM+ mode, an additional SD video resource is allocated. • In MPMx mode, an additional HD video resource is allocated. • This option is valid when sending Content as a separate stream is enabled by the system flag: ENABLE_H239 set to YES. • Select this option when Avaya <i>IP Softphone</i> will be connecting to the conference. |








Table 1-2 Profile Properties - Video Settings (Continued)

| Field/Option | Description |
|---|--|
| <i>Send Content to Legacy Endpoints (cont.)</i> | <ul style="list-style-type: none"> • If <i>High Definition Video Switching</i> option is selected in the <i>Conference Profile - General</i> tab, the <i>Send Content to Legacy Endpoints</i> selection is cleared and the option is disabled. • If the <i>Same Layout</i> option is selected, the <i>Send Content to Legacy Endpoints</i> selection is cleared and is disabled. |
| <i>Same Layout</i> | Select this option to force the selected layout on all participants in a conference. Displays the same video stream to all participants and personal selection of the video layout is disabled. In addition, if participants are forced to a video layout window, they can see themselves. |
| <i>Auto Layout</i> | <p>When selected (default), the system automatically selects the conference layout based on the number of participants currently connected to the conference. When a new video participant connects or disconnects, the conference layout automatically changes to reflect the new number of video participants.</p> <p>For more information, see Table 1-3 "<i>Auto Layout – Default Layouts</i>" on page 1-24.</p> <p>Clear this selection to manually select a layout for the conference.</p> <p>The default Auto Layout settings can be customized by modifying default Auto Layout system flags in the System Configuration file. For more information see, "<i>Auto Layout Configuration</i>" on page 19-41.</p> |

Table 1-2 Profile Properties - Video Settings (Continued)

| Field/Option | Description |
|---------------------------------|---|
| <i>Telepresence Mode</i> | <p>Select the <i>Telepresence Mode</i> from the drop-down menu:</p> <ul style="list-style-type: none"> • Off - Normal conference video is sent by the <i>RMX</i>. • Auto (Default) - If any <i>ITP</i> (<i>Immersive Telepresence</i>) endpoints are detected, <i>ITP</i> features are applied to the conference video for all participants. When Auto is selected, the <i>ITP</i> features are dynamic. If all <i>ITP</i> endpoints disconnect from the conference, normal conference video is resumed for all participants. <i>ITP</i> features are resumed for all participants should an <i>ITP</i> endpoint re-connects to the conference. • On - <i>ITP</i> features are applied to the conference video for all participants regardless of whether there are <i>ITP</i> endpoints connected or not. <p>Notes:</p> <ul style="list-style-type: none"> • This field is enabled only if the <i>RMX</i> system is licensed for <i>Telepresence Mode</i>. |
| <i>Telepresence Layout Mode</i> | <p>The <i>Telepresence Layout Mode</i> drop- down menu, enables <i>VNOC</i> operators and <i>Polycom Multi Layout Applications</i> to retrieve <i>Telepresence Layout Mode</i> information from the <i>RMX</i>.</p> <p>The following modes can be selected:</p> <ul style="list-style-type: none"> • Manual • Continuous presence - Room Continuous Presence (Default) • Room Switch - Voice Activated Room Switching |

Table 1-3 Auto Layout – Default Layouts

| Number of Video Participants | Auto Layout Default Settings |
|------------------------------|---|
| 0–2 |  |
| 3 |  |
| 4–5 |  |
| 6–7 |  |
| 8–10 |  |
| 11 |  |
| 12+ |  |

In layout 2+8, the two central windows display the last two speakers in the conference: the current speaker and the “previous” speaker. To minimize the changes in the layout, when a new speaker is identified the “previous” speaker is replaced by the new speaker while the current speaker remains in his/her window.


























The RMX supports the VUI addition to the H.264 protocol for endpoints that transmit wide video (16:9) in standard 4SIF resolution.

- 12** To select the *Video Layout* for the conference, click the required number of windows from the layouts bar and then select the windows array. The selected layout is displayed in the *Video Layout* pane.

Table 1-4 Video Layout Options

| Number of Video Windows | Available Video Layouts |
|-------------------------|---|
| 1 |  |

Table 1-4 Video Layout Options (Continued)

| Number of Video Windows | Available Video Layouts |
|-------------------------|--|
| 2 |     |
| 3 |    |
| 4 |     |
| 5+ |      |
| 9 |     |
| 10+ |    |



When there is a change of speaker in a Continuous Presence conference, the transition is set by default to fade in the current speaker while fading out the previous speaker.

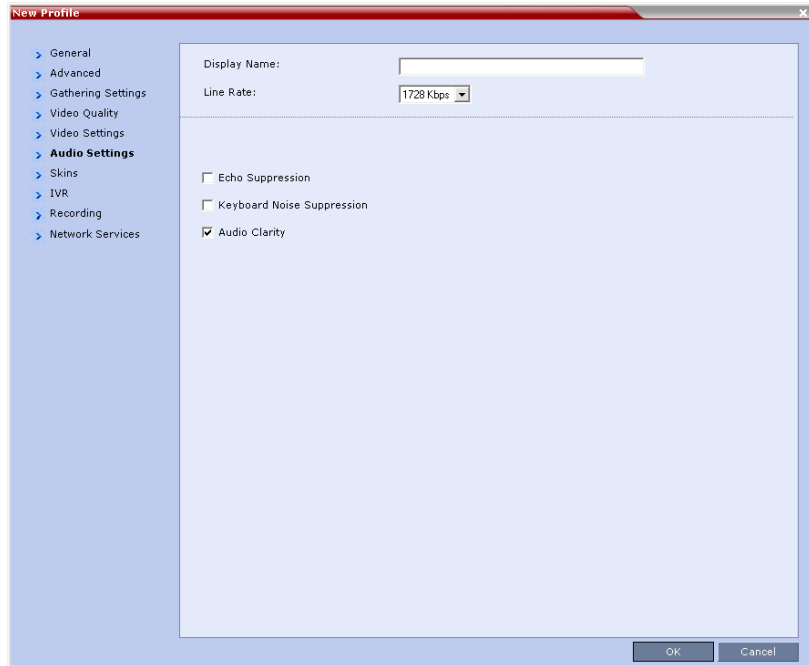
To make this transition visually pleasant, fading in the current speaker while fading out the previous speaker is done over a period of 500 milliseconds.

The *Fade In / Fade Out* feature can be disabled by adding a new flag to the *System Configuration*. The *Value* of the new flag must be:
FADE_IN_FADE_OUT=NO.

Fade In / Fade Out is not supported with MPMx cards.

For more information about *System Flags*, see the *RMX 1500/2000/4000 Administrator's Guide*, Chapter 19, "System Configuration" on page [19-6](#).

- 13** Click the **Audio Settings** tab.
 The *New Profile - Audio Settings* dialog box opens.



- 14** Define the video display mode and layout using the following parameters:

Table 1-5 Profile Properties - Audio Settings

| Field/Option | Description |
|-------------------------|---|
| <i>Echo Suppression</i> | When enabled (default), an algorithm is used to search for and detect echo outside the normal range of human speech (such as echo) and automatically mute them when detected. |

Table 1-5 Profile Properties - Audio Settings (Continued)

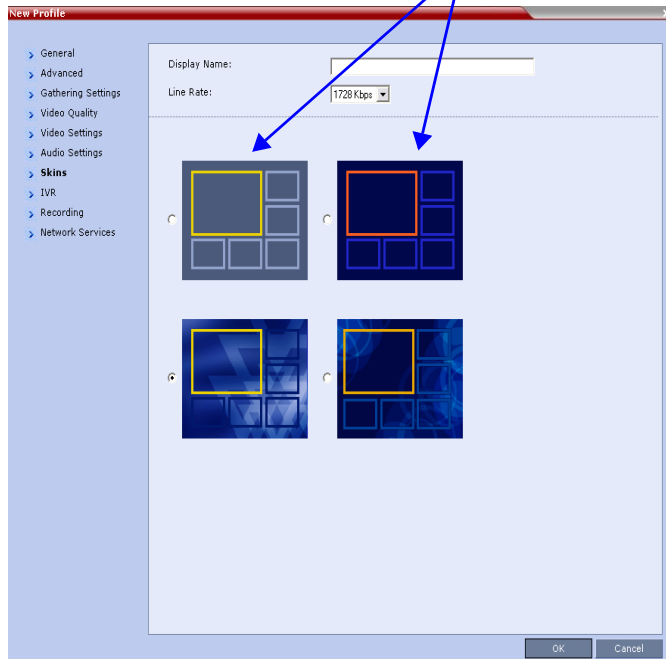
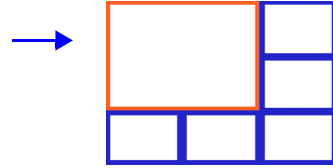
| Field/Option | Description |
|-----------------------------------|---|
| <i>Echo Suppression (Cont.)</i> | <p>Clear this option to disable the Echo Suppression algorithm.</p> <p>Notes:</p> <ul style="list-style-type: none"> This option is activated only in <i>MPM+</i> and <i>MPMx Card Configuration Modes</i>. <p>The CMA uses the <i>Profiles</i> that are stored in the RMX. When the <i>Echo Suppression</i> is enabled, it will be enabled in the conference that is started from the CMA with that <i>Profile</i>. However, the CMA does not display an indication that this option is enabled for the conference.</p> |
| <i>Keyboard Noise Suppression</i> | <p>Select this option to let the system use an algorithm to search for and detect keyboard noises and automatically mute them when detected.</p> <p>Notes:</p> <ul style="list-style-type: none"> This option is activated only in <i>MPM+</i> and <i>MPMx Card Configuration Modes</i>. The CMA uses the <i>Profiles</i> that are stored in the RMX. When the <i>Keyboard Noise Suppression</i> is enabled, it will be enabled in the conference that is started from the CMA with that <i>Profile</i>. However, the CMA does not display an indication that this option is enabled for the conference. |

Table 1-5 Profile Properties - Audio Settings (Continued)

| Field/Option | Description |
|----------------------|--|
| <i>Audio Clarity</i> | <p>When selected, improves received audio from participants connected via low audio bandwidth connections, by stretching the fidelity of the narrowband telephone connection to improve call clarity.</p> <ul style="list-style-type: none">• The enhancement is applied to the following low bandwidth (8kHz) audio algorithms:<ul style="list-style-type: none">• G.729a• G.711• Audio Clarity is supported with MPM+ and MPMx cards only.• Audio Clarity is selected by default.• Audio Clarity cannot be selected and deselected during an ongoing conference. |

- 15** Click the **Skins** tab to modify the background and frames. The *New Profile - Skins* dialog box opens.

In Classic View (for the first two skin options) the frames fill the screen with their borders touching



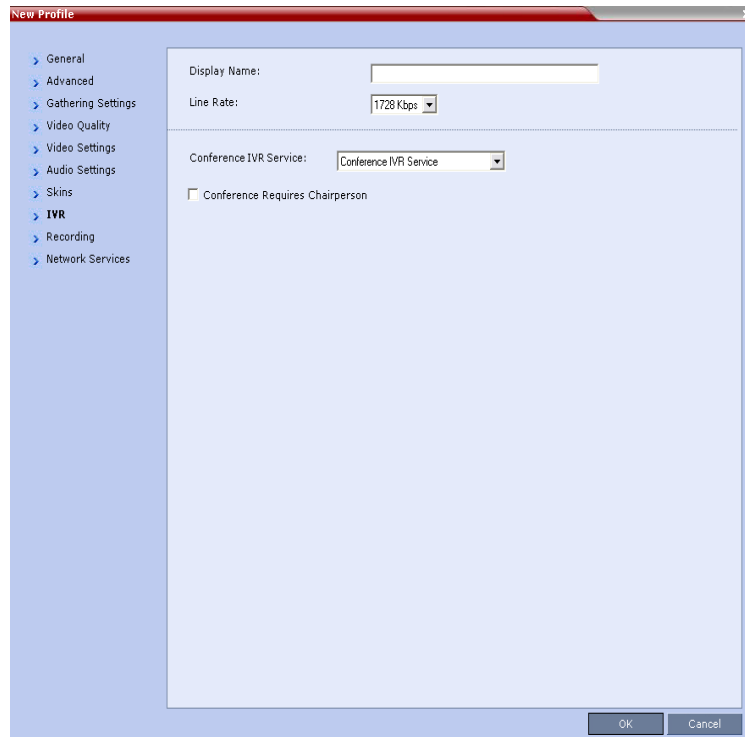
- 16** Select one of the *Skin* options.



When *Telepresence Mode* is enabled, the Skin options are disabled as the system uses a black background and the frames and speaker indication are disabled.

- 17** Click **IVR** tab.

The *New Profile - IVR* dialog box opens.



18 If required, set the following parameters:

Table 1-6 Profile Properties - IVR

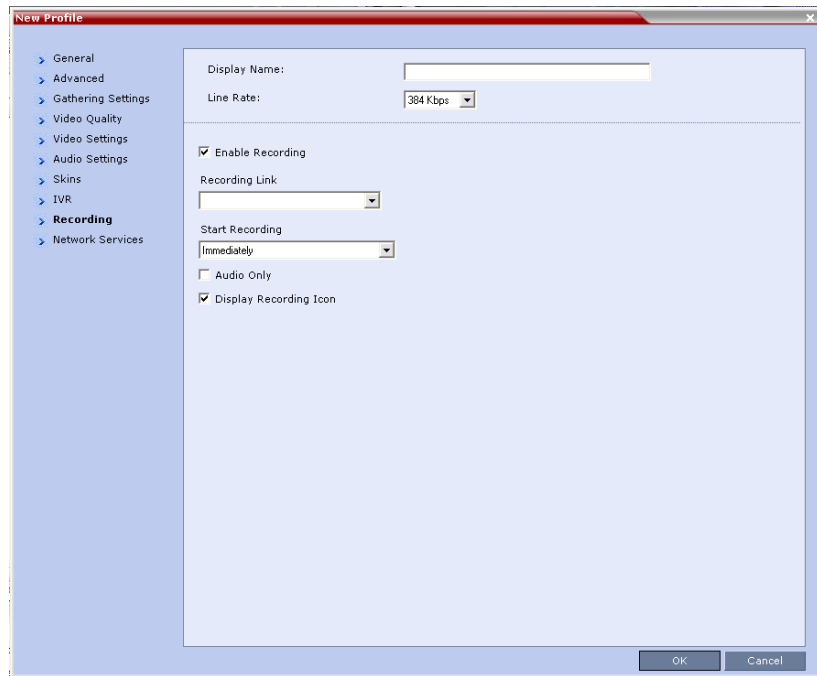
| Field/Option | Description |
|------------------------|--|
| Conference IVR Service | The default conference IVR Service is selected. You can select another conference IVR Service if required. |

Table 1-6 Profile Properties - IVR (Continued)

| Field/Option | Description |
|--|---|
| <i>Conference Requires Chairperson</i> | <p>Select this option to allow the conference to start only when the chairperson connects to the conference and to automatically terminate the conference when the chairperson exits. Participants who connect to the conference before the chairperson are placed on <i>Hold</i> and hear background music (and see the <i>Welcome</i> video slide). Once the conference is activated, the participants are automatically connected to the conference.</p> <p>When the check box is cleared, the conference starts when the first participant connects to it and ends at the predefined time or according to the <i>Auto Terminate</i> rules when enabled.</p> |

- 19 Optional.** Click the **Recording** tab to enable conference recording with *Polycom RSS 2000/4000*.

The *New Profile - Recording* tab opens.



20 Define the following parameters:

Table 1-7 Profile Properties - Recording Parameters

| Parameter | Description |
|-------------------------|--|
| <i>Enable Recording</i> | Select this check box to enable the <i>Recording</i> settings. If no <i>Recording Links</i> are found an error message is displayed. |
| <i>Recording Link</i> | Select the <i>Recording Link</i> to be used for conference recording. <i>Recording Links</i> defined on the <i>RMX</i> can be given a descriptive name and can be associated with a <i>Virtual Recording Room (VRR)</i> saved on the <i>Polycom® RSS™ 4000 Version 6.0 Recording and Streaming Server (RSS)</i> . For more information see the chapter “ <i>Recording Conferences</i> ”. |

Table 1-7 Profile Properties - Recording Parameters (Continued)

| Parameter | Description |
|-------------------------------|---|
| <i>Start Recording</i> | Select one of the following: <ul style="list-style-type: none">• Immediately – conference recording is automatically started upon connection of the first participant.• Upon Request – the operator or chairperson must initiate the recording (manual). |
| <i>Audio Only</i> | Select this option to record only the audio channel of the conference. |
| <i>Display Recording Icon</i> | This option is automatically selected to display a <i>Recording Indication</i> to all conference participants informing them that the conference is being recorded. |

21 Click the **Network Services** check box.

The *New Profile - Network Services* tab opens.

The screenshot shows the 'New Profile' dialog box with the 'Network Services' tab selected. The 'Display Name' is 'Weekly' and the 'Line Rate' is '384 Kbps'. The 'IP Network Services' table is as follows:

| Service Name | SIP Registration | Accept calls |
|----------------|-------------------------------------|--------------------------|
| IP Network Ser | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

Registration of conferencing entities such as ongoing conferences, Meeting Rooms, Entry Queues, SIP Factories and Gateway Sessions with SIP servers is done per conferencing entity. This allows better control on the number of entities that register with each SIP server. Selective registration is enabled by assigning a conference Profile in which registration is configured to the required conferencing entities. Assigning a conference Profile in which registration is not configure to conferencing entities will prevent them from registering. By default, Registration is disabled in the Conference Profile, and must be enabled in Profiles assigned to conferencing entities that require registration.

22 Define the following parameters:

Table 1-8 Profile Properties - Network Services

| Parameter | Description |
|-----------------------------|--|
| IP Network Services: | |
| <i>Service Name</i> | This column lists all the defined <i>Network Services</i> , one or several depending on the system configuration. |
| <i>SIP Registration</i> | To register the conferencing entity to which this profile is assigned with the SIP Server of the selected <i>Network Service</i> , click the check box of that <i>Network Service</i> in this column. |
| <i>Accept Calls</i> | To prevent dial in participants from connecting to a conferencing entity when connecting via a <i>Network Service</i> , clear the check box of the <i>Network Service</i> from which calls cannot connect to the conference. |

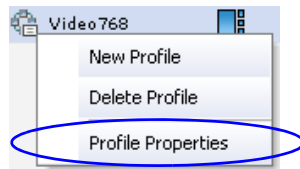
23 Click **OK** to complete the *Profile* definition.
A new *Profile* is created and added to the *Conference Profiles* list.

Modifying an Existing Profile

You can modify any of the Profile's parameters but you cannot rename the *Profile*.

To modify the Profile Properties:


- 1 In the *Conference Profiles* list, double-click the *Profile* icon or right-click the *Profile* icon, and then click **Profile Properties**.



The *Profile Properties - General* dialog box opens.

Deleting a Conference Profile

To delete a Conference Profile:

- 1 In the *Conference Profiles* list, select the *Conference Profile* you want to delete.
- 2 Click the **Delete Profile** () button.
or
Right-click the *Conference Profile* to be deleted and select **Delete Profile** from the drop-down menu.
A confirmation dialog box is displayed.
- 3 Click **OK** in the confirmation dialog box.
- 4 The *Conference Profile* is deleted.



A *Conference Profile* cannot be deleted if it is being used by any conferencing entities such as Ongoing conferences, Meeting Rooms, Entry Queues, SIP Factories and Reservations.

Additional Conferencing Information

Various conferencing modes and video features require additional settings, such as system flag settings, conference parameters and other settings. In depth explanations of these additional settings are described in the following sections.

The RMX 1500 contains only an MPMx card.

The RMX 2000 can function with three types of video Media Processing Modules (MPM): MPM, MPM+ and MPMx. These cards differ in their port capacity and their support of video resolutions.



From *Version 7.1*, *MPM* media cards are not supported.

The RMX 4000 can contain MPM+ or MPMx cards.

MPM+ and MPMx cards support additional video resolutions and video quality enhancement such as Video Clarity™ in addition to all video modes and features supported by MPM cards.

Video Session Modes

The RMX offers two video session modes: Continuous Presence and Video Switching. The video session type determines the video display options (full screen or split screen with all participants viewed simultaneously) and the method in which the video is processed by the MCU (with or without using the MCU's video resources).

Line Rates for CP and VSW

Table 2-1 lists the video session modes available at all supported line rates in MPM, MPM+ and MPMx card configuration modes.

Table 2-1 Video Session Mode by Line Rate and Card type

| Line Rate (kbps) | MPM | MPM+ | MPMx |
|------------------|----------------------|----------------------|----------------------|
| 64 | CP / Video Switching | CP / Video Switching | CP / Video Switching |
| 96 | | | |
| 128 | | | |
| 192 | | | |
| 256 | | | |
| 320 | | | |
| 384 | | | |
| 512 | | | |
| 768 | | | |
| 832 | | | |
| 1024 | | | |
| 1152 | | | |
| 1280 | | | |
| 1472 | | | |
| 1536 | | | |
| 1728 | | | |
| 1920 | | | |
| 2048 | | | |
| 2560 | | | |
| 3072 | Video Switching | CP / Video Switching | CP / Video Switching |
| 3584 | | | |
| 4096 | | | |
| 6144 | Not Supported | | Video Switching |

Dynamic Continuous Presence (CP) Mode

The Continuous Presence mode offers 35 layouts to accommodate different numbers of participants and conference settings including support of the VUI annex to the H.264 protocol for endpoints that transmit wide video instead of 4CIF resolution.

For conferences with more participants than display squares, the RMX dynamic video mix capability allows the viewed sites to be modified throughout the conference. The displayed layout can be changed during an ongoing conference, allowing a participant to view different screen layouts of the other conference participants. These layout options allow conferences to have greater flexibility when displaying a large number of participants and maximizes the screen's effectiveness.

Continuous Presence (CP) Conferencing

Video quality in Continuous Presence mode is affected by the conference line rate (that determines the maximum line rate to be used by the connecting endpoints), and the video capabilities of the endpoints such as the video protocol, video resolution and frame rate.

The video protocol selected by the system determines the video compression standard used by the endpoints. In Continuous Presence conferences, the system selects the best video protocol for the endpoint according to its capabilities.

The following Video protocols are supported:

- **H.261** - the video compression algorithm mandatory to all endpoints. It is used by endpoints that do not support other protocols.
- **H.263** - a video compression algorithm that provides a better video quality than H.261. This standard is not supported by all endpoints.
- **H.264** - a video compression standard that offers improved video quality, especially at line rates lower than 384 Kbps.
H.264 High Profile allows higher quality video to be transmitted at lower bit rates.
- **RTV** - a video protocol that provides high quality video conferencing capability to *Microsoft OCS (Office Communicator Server)* endpoints at resolutions up to *HD720p30*. (SIP only).

Video Resolutions in CP

The RMX always attempts to connect to endpoints at the highest line rate. If the connection cannot be established, the RMX attempts to connect at the next highest line rate at its highest supported resolution.

Depending on the line rate, the RMX sends video at the best possible resolution supported by the endpoint regardless of the resolution received from the endpoint.

The video resolution is also defined by the *Quality* settings:

- **Motion**, when selected, results lower video resolution.
- **Sharpness**, when selected, sends higher video resolution.

The combination of **frame rate** and **resolution** affects the number of video resources required on the MCU to support the call.

Video Resource Usage

Video resource usage is dependent on the participant's line rate, resolution and video *Quality* settings.

Default Minimum Threshold Line Rates

The following Table summarizes the *Default Minimum Threshold Line Rates* and *Video Resource* usage for each of the pre-defined optimization settings for each *Resolution, H.264 Profile, Video Quality* setting (*Sharpness* and *Motion*) for *MPM, MPM+* and *MPMx Card Configuration Modes*.

| | | | | Resource-Quality Balanced (Default) | | | | | | Resource Optimized | | | | | | Video Quality Optimized | | | | | |
|--|-----------|-----------|------|-------------------------------------|------|------|--------|------|------|--------------------|------|------|--------|------|------|-------------------------|------|------|--------|------|------|
| | | | | Sharpness | | | Motion | | | Sharpness | | | Motion | | | Sharpness | | | Motion | | |
| | | | | MPM | MPM+ | MPMx | MPM | MPM+ | MPMx | MPM | MPM+ | MPMx | MPM | MPM+ | MPMx | MPM | MPM+ | MPMx | MPM | MPM+ | MPMx |
| Default Minimum Threshold (kbps) by Resolution, Profile, Resources | HD1080p30 | Default | High | | | 1536 | | | | | 4096 | | | | | 1024 | | | | | |
| | | Base | | 4096 | 4096 | | | | | 4096 | 4096 | | | | 1728 | 1728 | | | | | |
| | | Resources | | 8 | 6 | | | | | 8 | 6 | | | | 8 | 6 | | | | | |
| | HD720p60 | Default | High | | | | | 1280 | | | | | | 1920 | | | | | 1280 | 832 | |
| | | Base | | | | | | 1920 | 1920 | | | | | 1920 | 1920 | | | | 1536 | 1280 | |
| | | Resources | | | | | | 8 | 6 | | | | | 8 | 6 | | | | 8 | 6 | |
| | HD720p30 | Default | High | | | 768 | | | | | 1920 | | | | | | 512 | | | | |
| | | Base | 1024 | 1024 | 1024 | | | | | 1920 | 1920 | 1920 | | | 832 | 832 | 832 | | | | |
| | | Resources | 4 | 4 | 3 | | | | | 4 | 4 | 3 | | | 4 | 4 | 3 | | | | |
| | SD60 | Default | High | | | | | 768 | | | | | | | 1024 | | | | | 768 | |
| | | Base | | | | | 1024 | 1024 | | | | | | 1024 | 1024 | | | | 512 | 768 | |
| | | Resources | | | | | 4 | 3 | | | | | | 4 | 3 | | | | 4 | 3 | |
| SD30 | Default | High | | | 256 | | | | | 384 | | | | | | 256 | | | | | |
| | Base | 256 | 256 | 256 | | | | | 384 | 384 | 384 | | | 256 | 256 | 256 | | | | | |
| | Resources | 4 | 2.66 | 1.5 | | | | | 4 | 2.66 | 1.5 | | | 4 | 2.66 | 1.5 | | | | | |
| SD15 | Default | High | | | | | | | | | | | | | | | | | | | |
| | Base | 256 | | | | | | | 384 | | | | | 256 | | | | | | | |
| | Resources | 2 | | | | | | | 2 | | | | | 2 | | | | | | | |
| CIF60 | Default | High | | | | | 256 | | | | | | | 384 | | | | | 256 | | |
| | Base | | | | | 384 | 384 | | | | | | 384 | 384 | | | | 256 | 256 | | |
| | Resources | | | | | 2.66 | 1.5 | | | | | | 2.66 | 1.5 | | | | 2.66 | 1.5 | | |
| CIF30 | Default | High | | | 64 | | | 64 | | 64 | | | 64 | | 64 | | | 64 | 64 | | |
| | Base | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | | |
| | Resources | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |



- The table above lists resource consumption for *H.264*.
- For *H.263* with *MPMx* cards:
 - CIF resolution consumes 1.5 resources.
 - 4CIF resolution consumes 3 resources.

Additional Video Resolutions in MPM+ /MPMx Card Configuration Mode

The following higher video quality resolutions are available when the RMX is working in *MPM+* or *MPMx Mode*:

- CIF 352 x 288 pixels at 50 fps.
- WCIF 512 x 288 pixels at 50 fps.
- WSD 848 x 480 pixels at 50 fps.
- W4CIF 1024 x 576 pixels at 30 fps.
- HD 720p 1280 x 720 pixels at 60 fps (symmetric with *MPMx*).
- HD 1080p 1920 x 1080 pixels at 30 fps (symmetric with *MPMx*).

The video resolution transmitted to any endpoint is determined by the endpoint's capabilities, the conference line rate, the *Conference Profile's Motion* and *Sharpness* settings and the RMX's *Card Configuration Mode* (*MPM*, *MPM+* or *MPMx*).

Additional Intermediate Video Resolutions

Two higher quality, intermediate video resolutions replace the transmission of CIF (352 x 288 pixels) or SIF (352 x 240 pixels) resolutions to endpoints that have capabilities between:

- **CIF** (352 x 288 pixels) and **4CIF** (704 x 576 pixels) – the resolution transmitted to these endpoints is **432 x 336** pixels.
- **SIF** (352 x 240 pixels) and **4SIF** (704 x 480 pixels) – the resolution transmitted to these endpoints is **480 x 352** pixels.

The frame rates (depending on the endpoint's capability) for both intermediate resolutions are:

- In *MPM Mode* – 25 or 30 fps.

In *MPM+ /MPMx Mode* – 50 or 60 fps.

Video Display with CIF, SD and HD Video Connections

Although any combination of CIF, SD and HD connections is supported in all CP conferences, the following rules apply:

- In a *1X1 Video Layout*:
 - **SD:** If the speaker transmits CIF, the MCU will send CIF to all participants, including the SD participants. In any other layout the MCU will transmit to each participant at the participant's sending resolution.
 - **HD:** The MCU transmits speaker resolution (including input from HD participants) at up to SD resolution. If 1x1 is the requested layout for the entire duration of the conference, set the conference to *HD Video Switching* mode.
- In *asymmetrical Video Layouts*:
 - **SD:** A participant in the large frame that sends CIF is displayed in CIF.
 - **HD:** Where participants' *video windows* are different sizes, the RMX transmits HD and receives SD or lower resolutions.
- In *panoramic Video Layouts*:
 - **SD:** Participants that send CIF also receive CIF.
 - **HD:** the RMX transmits HD and receives SD or lower resolutions, the RMX scales images from SD to HD resolution.

Setting the Maximum CP Resolution for Conferencing

The `MAX_CP_RESOLUTION` flag value is applied to the system during *First-time Power-up* and after a system upgrade. The default value is *HD1080*.

All subsequent changes to the *Maximum CP Resolution* of the system are made by selections in the *Max Resolution* pane of the **Resolution Configuration** dialog box.

Depending on the type of *Media* card(s) installed, the *Maximum CP Resolution* of the *RMX* can be set to one of the following resolutions:

| MPM Cards | MPM+ / MPMx Cards |
|------------------|--------------------------|
| HD 720p30 | HD 1080p30 |
| SD 30 | HD 720p30 |
| SD 15 | SD 30 |
| CIF 30 | CIF 30 |

For information about setting system flags, see "*Resolution Configuration*" on page **2-15**.

CP Conferencing with H.263 4CIF

The video resolution of 4CIF in H.263 endpoints is only supported for conferences in which the video quality is set to sharpness and for line rates of 384 Kbps to 1920 Kbps as shown in Table 2-2.

Table 2-2 Video Quality vs. Line Rate

| Endpoint Line Rate Kbps | Video Quality | | | |
|-------------------------------|---------------|------------|------------|------------|
| | Motion | | Sharpness | |
| | Resolution | Frame Rate | Resolution | Frame Rate |
| 128 | QCIF | 30 | CIF | 30 |
| 256 | CIF | 30 | CIF | 30 |
| 384 - 1920+ | CIF | 30 | 4CIF | 15 |

The RMX Web Client supports monitoring of H.263 4CIF information. The H.245 or SDP tab includes the additional information.

The creation of a new H.263 4CIF slide is supported in the IVR Service in addition to the current H.263 IVR slide. If users utilize the default Polycom slides that are delivered with RMX 1500/2000/4000, the slide's resolution will be as defined in the profile, i.e. SD, HD, CIF, etc.

For more information see "*High Resolution Slides*".

H.263 4CIF Guidelines

- H.263 4CIF is supported with H.323, SIP and ISDN connection endpoints.
- H.263 4CIF is supported in CP mode only. VSW is supported on the RMX 1500/2000/4000 in HD only.
- Click & View is supported in H.263 4CIF.
- AES encryption is supported with H.263 4CIF.
- H.263 4CIF is supported in recording by the RSS2000 and other recording devices.
- All video layouts are supported in H.263 4CIF, except 1x1 layout. In a 1x1 layout, the resolution will be CIF.
- For information about Resource Usage see Table 19-12 on page [19-57](#).
- H.239 is supported in all 3 resolutions and based on the same bandwidth decision matrix as for HD.

H.264 High Profile

The *H.264 High Profile* is a new addition to the *H.264* video protocol suite. It uses the most efficient video data compression algorithms to reduce bandwidth requirements for video data streams.

Video quality is maintained at bit rates that are up to 50% lower than previously required. For example, a 512kbps call will have the video quality of a 1Mbps HD call while a 1Mbps HD call has higher video quality at the same (1Mbps) bit rate.

Guidelines

- *H.264 High Profile* is supported with *MPMx* cards only.
- *H.264 High Profile* is supported in *H.323* and *SIP* networking environments.
- *H.264 High Profile* is supported in *Continuous Presence* conferences at all bit rates, video resolutions and layouts.
- *H.264 High Profile* is the first protocol declared by the *RMX*, to ensure that endpoints that support the protocol will connect using it.



H.264 High-Profile should be used when all or most endpoints support it.

Setting minimum bit rate thresholds that are lower than the default may affect the video quality of endpoints that do not support the *H.264 High Profile*.

- For monitoring purposes, the RMX and endpoint *H.264 High Profile* capability is listed in the *Participant Properties - H.245* and *SDP* tabs for *H.323* participants and *SIP* participants respectively.

For more information see "*IP Participant Properties*" on page **11-18**.

- *H.264 High Profile* is not supported:
 - In *MPM* and *MPM+* card *Configuration Modes*
 - In *Video Switched* conferences
 - For *Content Sharing*
 - As an *RSS Recording* link
 - With *Video Preview*

H.264 High Profile System Flags

Flags used in Version 7.0.1 only



In *Version 7.0.2* The flags described below were replaced with the *High Profile* sliders in the *Resolution Configuration* dialog box.

Setting minimum bit rate thresholds that are lower than the default may affect the video quality of endpoints that do not support the *H.264 High Profile*.

Endpoints that do not support *H.264 High Profile* will connect according to the minimum bitrate thresholds defined by the following *System Flags*:

- H264_BASE_PROFILE_MIN_RATE_SD30_SHARPNESS
- H264_BASE_PROFILE_MIN_RATE_HD720P30_SHARPNESS
- H264_BASE_PROFILE_MIN_RATE_HD1080P30_SHARPNESS
- H264_BASE_PROFILE_MIN_RATE_CIF60_MOTION
- H264_BASE_PROFILE_MIN_RATE_SD60_MOTION
- H264_BASE_PROFILE_MIN_RATE_HD720P60_MOTION

These *System Flags* must be added to the *System Configuration* file before they can be modified. For more information see the *RMX 15002000/4000 Administrator's Guide*, "*Modifying System Flags*" on page **19-6**.

Example: If the *High Profile Optimized* option is selected in the *Resolution Configuration* dialog box and the *System Flag* values are set as in the following table:

| System Flag | Default Value |
|---|---------------|
| <i>H264_BASE_PROFILE_MIN_RATE_SD30_SHARPNESS</i> | 256 |
| <i>H264_BASE_PROFILE_MIN_RATE_HD720P30_SHARPNESS</i> | 1024 |
| <i>H264_BASE_PROFILE_MIN_RATE_HD1080P30_SHARPNESS</i> | 1536 |
| <i>H264_BASE_PROFILE_MIN_RATE_CIF60_MOTION</i> | 256 |
| <i>H264_BASE_PROFILE_MIN_RATE_SD60_MOTION</i> | 1024 |
| <i>H264_BASE_PROFILE_MIN_RATE_HD720P60_MOTION</i> | 1536 |

Endpoints will connect at resolutions as set out in the following table, depending on whether they support *H.264 High Profile* or not:

| Video Quality Setting | Endpoint Connection Bit Rate (kbps) | | Resolution |
|-----------------------|--------------------------------------|---------------------------------------|------------|
| | High Profile Supported | High Profile Not Supported | |
| <i>Sharpness</i> | 128 <= bit rate < 512 | 256 <= bit rate < 1024 | SD30 |
| | 512 <= bit rate < 1024 | 1024 <= bit rate < 1536 | HD720P30 |
| | 1024 <= bit rate | 1536 <= bit rate | HD1080P30 |
| <i>Motion</i> | 128 <= bit rate < 512 | 256 <= bit rate < 1024 | CIF60 |
| | 512 <= bit rate < 832 | 1024 <= bit rate < 1536 | SD60 |
| | 832 <= bit rate | 1536 <= bit rate | HD720P60 |

Microsoft RTV Video Protocol

Microsoft RTV (Real Time Video) protocol provides high quality video conferencing capability to Microsoft OC (Office Communicator) Client endpoints at resolutions up to HD720p30. Interoperability between Polycom HDX and OCS endpoints is improved.

Guidelines

- The RTV protocol is supported:
 - On RMX 1500/2000/4000
 - With MPMx cards
 - In SIP networking environments only
 - In CP mode only
- OCS (Wave 13) and Lync Server (Wave 14) clients are supported.
- RTV is supported in *Basic Cascade* mode.
- RTV is the default protocol for OCS endpoints and Lync Server clients connecting to a conference.
- RTV participants are supported in recorded conferences.
- RTV participant encryption is supported using the SRTP protocol.
- *Video Preview* is not supported for RTV endpoints.
- *Custom Slides* in *IVR Services* are not supported for RTV endpoints.
- HD720p30 resolution is supported at bit rates greater than 600 kbps. The following table summarizes the resolutions supported at the various bit rates.

Table 2-3 RTV - Resolution by Bit Rate

| Resolution | Bitrate |
|------------|-------------------------------|
| QCIF | Bitrate <180kbps |
| CIF30 | 180kbps < Bitrate < 250kbps |
| VGA (SD30) | 250kbps < Bitrate < 600kbps * |
| HD720p30 | 600kbps < Bitrate * |

* Dependant on the PC's capability

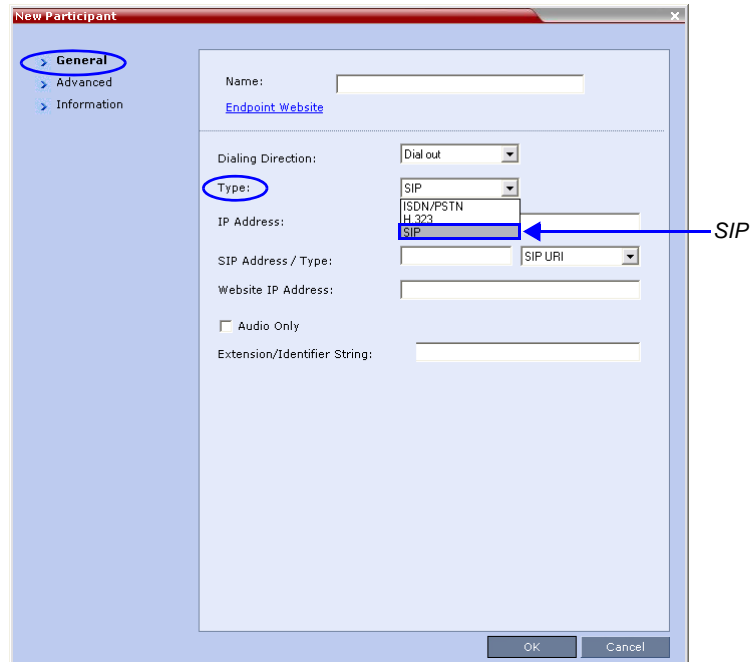
- *System Resource* usage is the same as for the H.264 protocol. Table 19-2 summarizes *System Resource* usage for each of the supported resolutions.

Table 2-4 RTV - Resources by Resolution

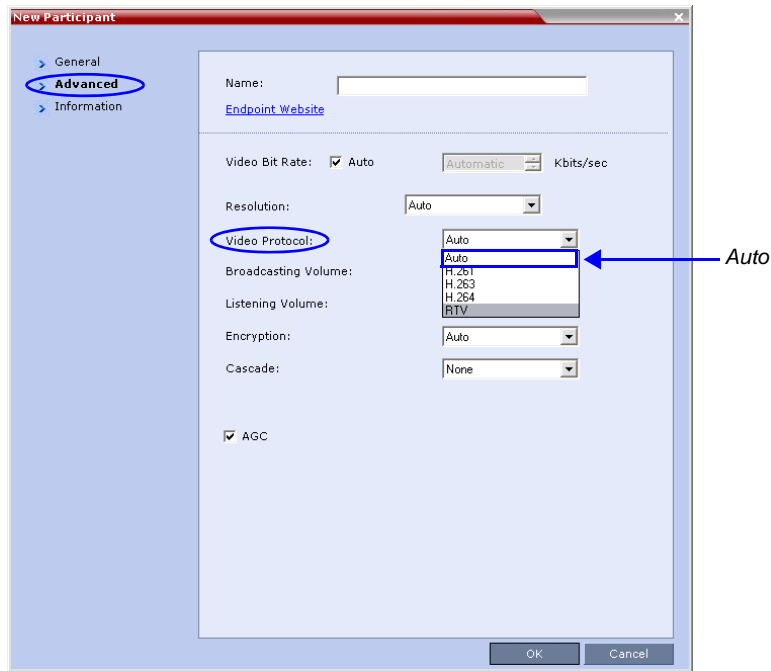
| Resolution | Video Resources Used |
|--------------------|----------------------|
| QCIF / CIF30 | 1 |
| VGA (SD30) / W4CIF | 1.5 |
| HD720p30 | 3 |

Participant Settings

When defining a new participant or modifying an existing participant, select **SIP** as the participant's networking environment *Type* in the *New Participant* or *Participant Properties - General* tab.



The participants *Video Protocol* in the *New Participant* or *Participant Properties - Advanced* tab should be left at (or set to) its default value: **Auto**.



The **Auto** setting allows the video protocol to be negotiated according to the endpoint's capabilities:

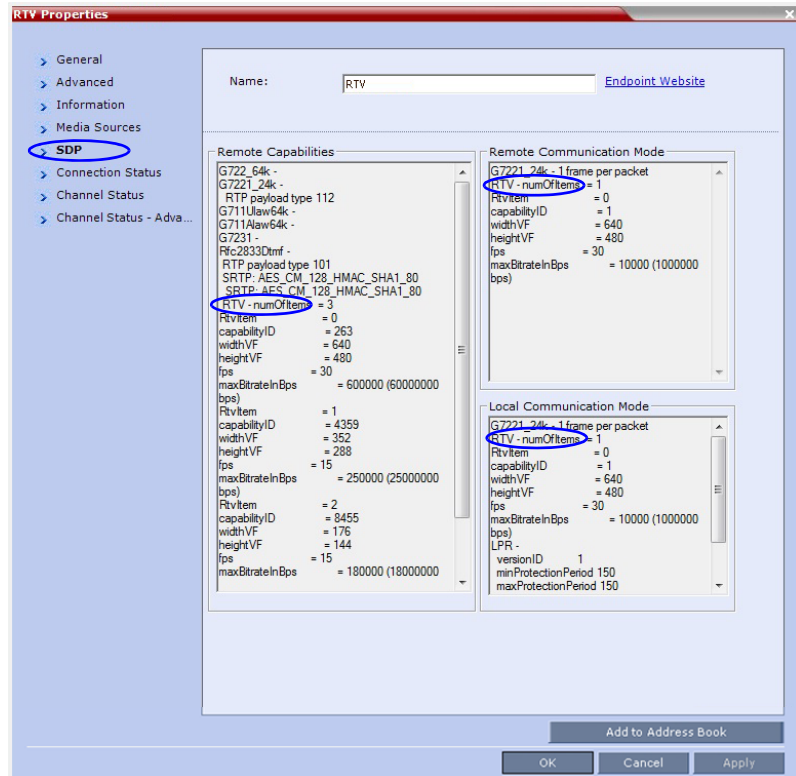
- OCS endpoints and *Lync Server* clients connect to the conference using the *RTV* protocol.
- Other endpoints negotiate the video protocol in the following sequence: *H.264*, followed by *RTV*, followed by *H.263* and finally *H.261*.

Protocol Forcing

Selecting *H.264*, *RTV*, *H.263* or *H.261* as the *Video Protocol* results in endpoints that do not support the selected *Video Protocol* connecting as *Secondary* (audio only).

Monitoring RTV

RTV information appears in all three panes of the *Participant Properties - SDP* tab.



Resolution Configuration

All the above resolution options and settings are based on a decision matrix which matches video resolutions to connection line rates, with the aim of providing the best balance between resource usage and video quality at any given line rate.

The *Resolution Configuration* dialog box enables the *RMX* administrator to override the default video resolution decision matrix, effectively creating his/her own decision matrix. The minimum threshold line rates at which endpoints are connected at the various video resolutions can be optimized by adjusting the resolution sliders.

System resource usage is also affected by the *Resolution Configuration* settings. For more information see "*Video Resource Usage*" on page 2-5 and "*Default Minimum Threshold Line Rates*" on page 2-5.

Guidelines

- *Resolution Slider* settings affect all *Continuous Presence (CP)* conferences running on the *RMX*. *Video Switched* conferences are not affected.



On the *RMX1500 MPMx-Q* assembly, the use of *HD* with *Continuous Presence* requires an additional license. In the *Resource Report* and *Resolution Configuration* panes, *HD* settings are displayed but are not enabled and if *HD* is selected the system will enable *SD* by default.

- A system restart is not needed after changing the *Resolution Slider* settings.
- *Resolution Slider* settings cannot be changed if there are ongoing conferences running on the *RMX*.
- The displayed sliders and the resolutions change according the *Card Configuration Mode: MPM, MPM+ or MPMx*.



From *Version 7.1*, *MPM* media cards are not supported.

Accessing the Resolution Configuration dialog box

The *Resolution Configuration* dialog box is accessed by clicking **Setup > Resolution Configuration** in the *RMX Setup* menu.

The *Resolution Configuration* dialog box display changes according to the *Card Configuration Mode*:

- *MPM* and *MPM+*
- *MPMx* - supports *H.264 High Profile*

Modifying the Resolution Configuration in MPM or MPM+ Card Configuration Mode

The *Resolution Configuration* dialog box shown below is displayed when the RMX is in MPM, MPM+ or MPMx Card Configuration Mode.

The *Resolution Configuration* dialog box opens. It contains the following elements:

- *Maximum CP Resolution Pane*
- *Resolution Configuration Pane*
- *Sharpness Resolution Sliders*
- *Motion Resolution Sliders*

The screenshot shows the **Resolution Configuration** dialog box. It is divided into two main sections: **Maximum CP Resolution** and **Resolution Configuration**. The **Maximum CP Resolution** section has radio buttons for HD 1080p30 (selected), HD 720p30, SD 30, and CIF 30. The **Resolution Configuration** section has radio buttons for Resource-Quality Balanced (default), Resource Optimized, Video Quality Optimized, and Manual.

Below these sections are two groups of sliders. The **Sharpness Sliders** group includes sliders for CIF 30 (1 Resource), SD 30 (1.5 Resources), HD 720p30 (3 Resources), and HD 1080p30 (6 Resources). The **Motion Sliders** group includes sliders for CIF 30 (1 Resource), CIF 60 (1.5 Resources), SD 60 (3 Resources), and HD 720p60 (6 Resources). Each slider has a scale from 64 to 8192 kbps and a blue dot indicating the selected value.

Annotations with arrows point to various elements:

- Max Resolution** points to the Maximum CP Resolution section.
- Resolution Configuration** points to the Resolution Configuration section.
- Sharpness Sliders** points to the Sharpness sliders.
- Motion Sliders** points to the Motion sliders.
- Resolutions (Resources per connection)** points to the resolution labels (e.g., HD 1080p30) on the sliders.
- Selected Minimum Threshold Line Rate for Resolution** points to the blue dots on the sliders.

At the bottom right of the dialog box are **OK** and **Cancel** buttons.

Maximum CP Resolution Pane

Depending on whether *MPM* or *MPM+* cards are installed, the *Maximum CP Resolution* of the *RMX* can be set to one of the following resolutions:

| MPM Cards | MPM+ Cards |
|------------------|-------------------|
| HD 720p30 | HD 1080p30 |
| SD 30 | HD 720p30 |
| SD 15 | SD 30 |
| CIF 30 | CIF 30 |

Limiting Maximum Resolution

Before a selection is made in this pane, the *Maximum CP Resolution* of the system is determined by the **MAX_CP_RESOLUTION** System Flag.

The **MAX_CP_RESOLUTION** flag value is applied to the system during *First Time Power-on* and after a system upgrade. The default value is *HD1080*.

All subsequent changes to the *Maximum CP Resolution* of the system are made by selections in this pane.

Maximum Resolution

Maximum Resolution can be limited per **conference** or per **participant endpoint**.

The *Maximum Conference Resolution*, can be limited via the *Profile - Video Quality* dialog box. For more information see "*Defining Profiles*" on page **1-9**.

The *Maximum Resolution* can further be limited per participant endpoint via the *Participant - Properties* dialog box. For more information see "*Adding a Participant to the Address Book*" on page **6-4**.

Resolution Configuration Pane

The user can select from 3 pre-defined *Resolution Configurations* or select a manual *Resolution Slider* adjustment mode. The pre-defined settings can be accepted without modification or be used as the basis for manual fine tuning of resolution settings by the administrator.

The *Manual* radio button is automatically selected if any changes are made to the *Resolution Sliders*.

The *Resolution Configurations* are:

- **Resource-Quality Balanced (default)**

A balance between the optimized video quality and optimized resource usage. This is the only available resolution configuration in version 6.0.x and earlier.



Use this option:

- When the priority is to maintain a balance between resource usage and video quality.
- When it is necessary to maintain backward compatibility with previous versions.
- When working with CMA.

The *Balanced* settings are described in the section: "*Continuous Presence (CP) Conferencing*" on page [2-4](#).

- **Resource Optimized**

System resource usage is optimized by allowing high resolution connections only at high line rates and may result in lower video resolutions (in comparison to other resolution configurations) for some line rates.



Use this option when the priority is to save MCU resources and increase the number of participant connections.

- **Video Quality Optimized**

Video is optimized through higher resolution connections at lower line rates increasing the resource usage at lower line rates. This may decrease the number of participant connections.



Use this option when the priority is to use higher video resolutions while decreasing the number of participant connections.

- **Manual**

The administrator adjusts the sliders to accommodate local conferencing requirements.

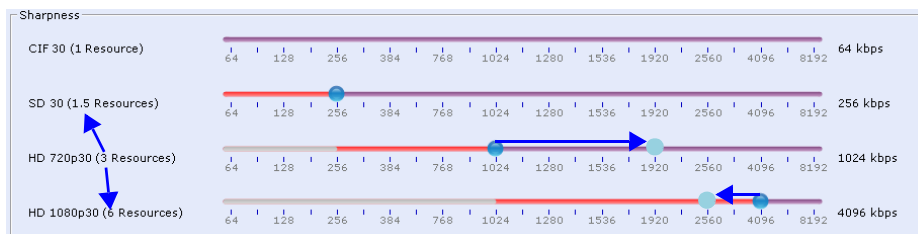
Sharpness / Motion Resolution Slider Panes

Sharpness and *Motion* are *Video Quality* settings that are selected per conference and are defined in the conference *Profile* and they determine the resolution matrix that will be applied globally to all conferences according to the selection of *Sharpness* or *Motion*. The resolution matrix for *Sharpness* or *Motion* is determined by the resolution configuration and can be viewed in the *Resolution Configuration* sliders.

System Resource usage is affected by the *Resolution Configuration* settings.

Example

As shown in following diagram:



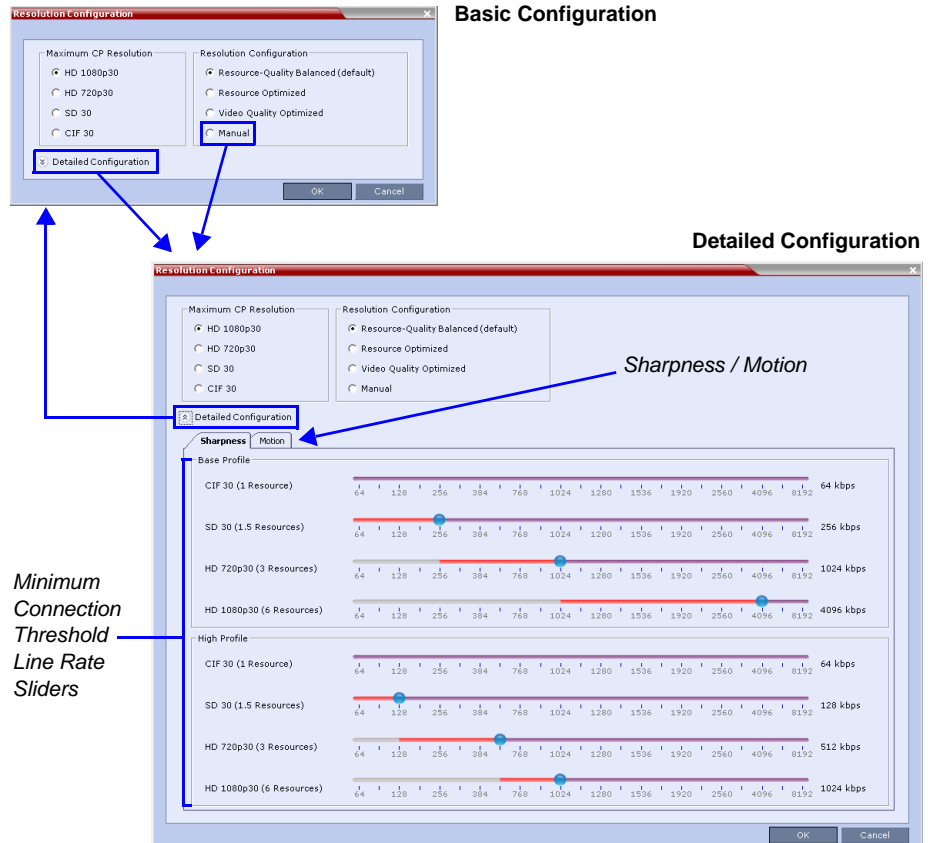
- Moving the *HD720p30* resolution slider from 1024kbps to 1920kbps increases the minimum connection threshold line rate for that resolution. Endpoints connecting at line rates between 1024kbps and 1920kbps that would have connected at *HD 720p30* resolution will instead connect at *SD 30* resolution. Each of the affected endpoints will connect at lower resolution but will use 1.5 system resources instead of 3 system resources.
- Moving the *HD1080p30* resolution slider from 4096kbps to 2560kbps decreases the minimum connection threshold line rate for that resolution. Endpoints connecting at line rates between 2560kbps and 4096kbps that would have connected at *HD 720p30* resolution will instead connect at *HD 1080p30* resolution. Each of the affected endpoints will connect at higher resolution but will use 6 system resources instead of 3 system resources.

Modifying the Resolution Configuration in MPMx Card Configuration Mode

The *Resolution Configuration - Basic Configuration* dialog box is the first dialog box displayed when the RMX is in *MPMx Card Configuration Mode*.

Clicking the **Detailed Configuration** button toggles the display of the *Detailed Configuration* pane, which displays sliders for modifying minimum connection threshold line rates for endpoints that support *H.264 Base Profile* or *High Profile*. The *Detailed Configuration* pane can also be opened by clicking the **Manual** radio button in the *Resolution Configuration* pane.

Sharpness and *Motion* settings are accessed by clicking the **Sharpness** and **Motion** tabs when the *Detailed Configuration* is open.



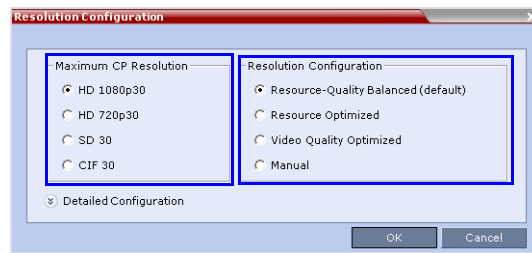
Sharpness and Motion

Sharpness and *Motion* are *Video Quality* settings that are selected per conference and are defined in the conference *Profile*. A conference that has *Sharpness* selected in its *Profile* uses the *Sharpness* settings of the *Resolution Configuration* and likewise a conference that has *Motion* selected in its *Profile* uses the *Motion* settings of the *Resolution Configuration* dialog box. The *Sharpness* and *Motion* tabs in the *Resolution Configuration* dialog box allow the user to view and modify *Resolution Configuration* settings for conferences with either *Video Quality* setting.

Resolution Configuration - Basic

The *Resolution Configuration -Basic* dialog box contains the following panes:

- *Max CP Resolution Pane*
- *Resolution Configuration Pane*



Maximum CP Resolution Pane

When in *MPMx Card Configuration Mode* the *RMX* can be set to one of the following *Maximum CP Resolutions*:

- HD 1080p30
- HD 720p30
- SD 30
- CIF 30

Limiting Maximum Resolution

Before a selection is made in this pane, the *Maximum CP Resolution* of the system is determined by the **MAX_CP_RESOLUTION** *System Flag*.

For more information see "*Limiting Maximum Resolution*" on page **2-18**.

Resolution Configuration Pane

The *Resolution Configuration* pane and its selection options in *MPMx Card Configuration Mode* behave in the same manner as for *MPM* and *MPM+ Card Configuration Modes* as described in the *Resolution Configuration Pane* section on page 2-18.

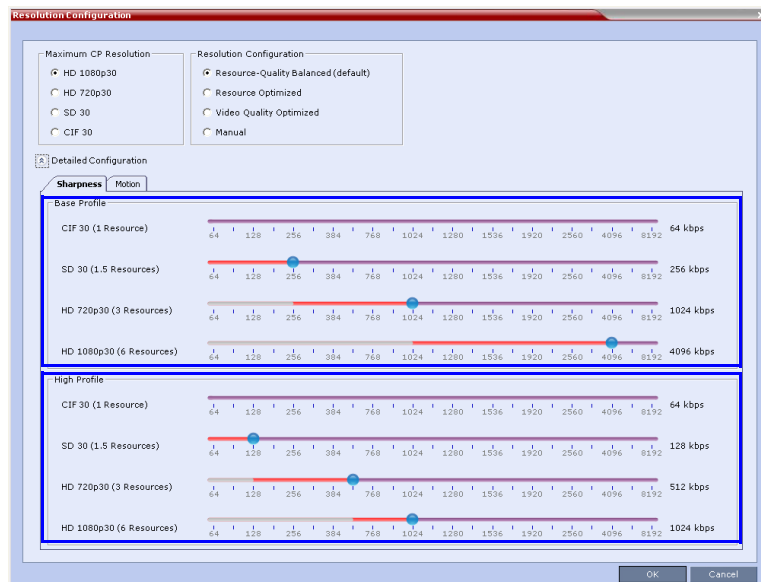
Resolution Configuration - Detailed

H.264 High Profile allows higher quality video to be transmitted at lower bit rates.

However, setting minimum bit rate thresholds that are lower than the default may affect the video quality of endpoints that do not support the *H.264 High Profile*. The RMX uses two decision matrices (*Base Profile*, *High Profile*) to enable endpoints to connect according to their capabilities.

The *Detailed Configuration* dialog box allows the administrator to configure minimum connection threshold bit rates for endpoints that support *H.264 High Profile* and those that do not support *H.264 High Profile* by using the following slider panes:

- *Base Profile* - Endpoints that do not support *H.264 High Profile* connect at these minimum threshold bit rates.
- *High Profile* - Endpoints that support *H.264 High Profile* connect at these minimum threshold bit rates.



Base Profile / High Profile Resolution Slider Panes

The *Base Profile* and *High Profile* sliders operate in the same manner as that described for the *Sharpness* and *Motion* sliders. For more information see the example in the section: "*Sharpness / Motion Resolution Slider Panes*" on page [2-20](#).

Video Switching

In Video Switching mode all participants see the same video picture (full screen). The current speaker is displayed in full screen on all the participants' endpoints, while the speaker sees the previous speaker. Switching between participants is voice-activated; whenever a participant starts to speak, he or she becomes the conference speaker and is viewed on all screens. All conference participants must use the same line rate and video parameters such as video protocol, frame rate, annexes and interlaced video mode as no video processing is performed. Compliant endpoints can connect to conferences at the following resolutions:

- *H.264 1080p30*
- *H.264 720p30*
- *H.264 720p60*
- *H.264 SD 30*

Video Switching uses less system resources than CP: only one CIF video resource per participant for HD resolution. Table 2-5 lists the resources available to VSW conferences by line rate and card type.

Table 2-5 VSW Resource Capacity Line Rate

| Resource Type | Maximum Possible Resources Per Card* | | |
|---------------|--------------------------------------|------|------|
| | MPM | MPM+ | MPMx |
| VSW 2Mbps | 40 | 80 | 80* |
| VSW 4Mbps | 40 | 40 | 40* |
| VSW 6Mbps | - | 20 | 20* |

* Capacity numbers are for maximum capacity card assemblies. These numbers may be lower when LPR and/or encryption are enabled.

The maximum supported video conference size is 160 participants.

Video Switching conferences require:

- All participants to have HD compliant endpoints.
- All participants to connect using the same conference line rate.



Video Switching conferencing mode is unavailable to ISDN participants.

Table 2-6 lists the recommended number of connections at *HD1080p* resolution for fully configured and licenced *RMX* systems.



The numbers in Table 2-6 are for *MPM* card assemblies with maximum resource capacities. For detailed resource capacity information see the relevant *RMX Hardware Guide*.

Table 2-6 Maximum Number of HD1080p Connections by Line Rate

| Line Rate/Participants | RMX 1500 | RMX 2000 | RMX 4000 |
|-------------------------------------|----------|----------|----------|
| Up to 2Mbps | 80 | 160 | 320 |
| 4Mbps | 40 | 80 | 160 |
| 6Mbps (MPM+ / MPMx) | 20 | 40 | 80 |

Guidelines

- The display aspect ratio is 4x3 or 16x9.
- Site names, skins, etc. are not supported in Video Switching.
- Video forcing is enabled at the conference and participant levels.
- Endpoints that do not support HD or are unable to meet these requirements connect as Secondary (audio only).

Enabling Video Switching

For the MCU to run Video Switching conferences the following criteria must be met:

- The *HD_THRESHOLD_BITRATE* flag must be set in the *System Configuration*. The value of this flag is the **system** minimum threshold bit rate.



The *HD_THRESHOLD_BIT RATE* flag is responsible for negotiation only, It does not guarantee that the endpoint will open an HD channel or transmit on an opened HD channel.

- The line rate selected in the conference Profile must be the same as or higher than that specified by the *HD_THRESHOLD_BITRATE* flag.
- The *Video Switching* option must be selected in the profile. For more information see "*Defining Profiles*" on page [1-9](#).

- The RMX must have available resources (ports).
- The endpoints must support HD.

Modifying the Video Switching Threshold Bit Rate

To modify the video switching threshold:

- 1** Click **Setup>System Configuration**.
The *System Flags* dialog box opens.
- 2** Set the **HD_THRESHOLD_BITRATE** flag to the required line rate value (range 384kbps to 4Mbps, default is 768kbps).
- 3** Click **OK**.

The MCU must be reset for flag changes to take effect.

For more information see "*System Configuration*" on page [19-6](#).

Creating a Video Switching Profile

A Video Switching enabled Profile must be created prior to running Video Switching conferences.

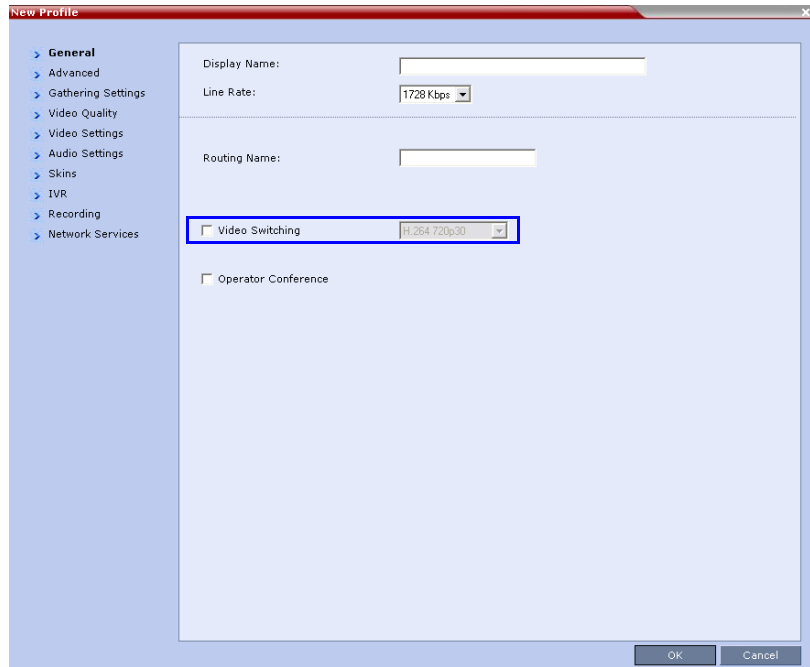
Video Switching conferences, Entry Queues and Meeting Rooms are created by selecting an Video Switching-enabled Profile and must be set to the same line rate as the target conference.

To connect to an Video Switching conference via an Entry Queue, the Entry Queue must be Video Switching enabled. It is recommended to use the same Profile for both the target conference and Entry Queue.

To Create a Video Switching Enabled Profile:

- 1** In the *New Profile - General* tab, in the *Line Rate* field, select a bit rate for the drop-down menu that is higher than the defined HD threshold.

2 Select the **Video Switching** check box.



3 Select the resolution for the conference:

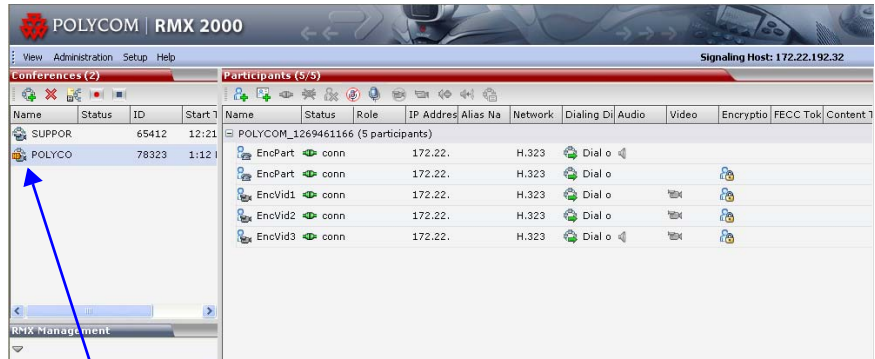
- **H.264 720p30** (supported by all media cards)
MPM+ and *MPMx* cards only:
- **H.264 1080p30**
- **H.264 720p60**
- **H.264 SD 30**

4 Click **OK**.

For more information, see "*Defining Profiles*" on page **1-9**.

Monitoring Video Switching Conferences

HD conferences appear with the HD (HD) icon in the conferences list to indicate the currently running HD conference(s).



HD Conference

Monitoring is done in the same way as for standard conferences. For more information, see "Conference and Participant Monitoring" on page [11-1](#).

H.239 / People+Content

H.239

The *H.239* protocol allows compliant endpoints to transmit and receive two simultaneous video streams:

- **People Conference** – Continuous Presence or Video Switched conference
- **Content Conference** – Video Switching conference for content sharing

By default, all conferences, *Entry Queues*, and *Meeting Rooms* launched on the *RMX* have *H.239* capabilities.

To view *Content*, endpoints must use the same Bit Rate, Protocol, and Resolution. An endpoint may not send *Content* while connecting to an *Entry Queue*.

Endpoints without *H.239* capability can connect to the video conference without *Content*.

Cascade links declare *H.239* capabilities and they are supported in *Star* and *MIH* cascading topologies. For more details, see "*Cascading Conferences - H.239-enabled MIH Topology*" on page 3-36.

People+Content

People+Content utilizes a different signaling protocol and is *Polycom's* proprietary equivalent of *H.239*.

Guidelines

- Both *H.323* and *SIP* environments are supported.
- A mix of *H.323* and *SIP* endpoints can share content.
- Conferences can include a mix of endpoints that support *H.239* or *People+Content*.
- All endpoints will receive *Content* at the highest resolution common to all connected endpoints.
- *SIP People+Content* is supported with *MPM+* and *MPMx* cards.
- *H.239* is supported in *MIH*, *Star* and *Basic Cascading* topologies.

- *People+Content* is supported in cascaded conferences but cannot be used as the protocol for a cascade link.
- If an endpoint supports both *H.239* and *People+Content* protocols, *H.239* is selected as the preferred communications protocol.
- *People+Content* is enabled by default. It can be disabled for all conferences and endpoints by manually adding the **ENABLE_EPC System Flag** to the *System Configuration* and setting its value to **NO** (default setting is **YES**).
- Endpoints that support *People+Content* (for example, *FX* endpoints) may require a different signaling protocol. For these endpoints, manually add the *System Flag CS_ENABLE_EPC* to the *System Configuration* and set its value **YES** (default value is **NO**).

Content Transmission Modes

The Content channel can transmit one of the following modes:

- **Graphics** – default mode, for standard graphics
- **Hi-res Graphics** – requiring a higher bit rate, for high quality display or highly detailed graphics
- **Live Video** – highest bit rate, for video clips or live video display

The highest common Content bit rate is calculated for the conference each time an endpoint connects. Therefore, if an endpoint connects to an ongoing conference at a lower bit rate than the current bit rate, the Content bit rate for the current conference is re-calculated and decreased.

Bit rate allocation by the MCU is dynamic during the conference and when the Content channel closes, the video bit rate of the *People conference* is restored to its maximum.

During a conference the MCU will not permit an endpoint to increase its bit rate, it can however change its Content resolution. The RMX can decrease the allocated Content bit rate during a conference.

Table 2-7 summarizes the bit rate allocated to the Content channel from the video channel in each of the three *Content Transmission Modes*:

Table 2-7 *Bit Rate Allocation to Content Channel per Conference Line Rate*

| Content Transmission Mode | Bit Rate Allocation per Conference Line Rate (kbps) | | | | | | | | | | |
|---------------------------|---|-----|-----|-----|-----|---------|-----------|----------------|------|------|------|
| | 64/96 | 128 | 256 | 384 | 512 | 768/823 | 1024/1152 | 1472/1728/1920 | 2048 | 4096 | 6144 |
| Graphics | 0 | 64 | 64 | 128 | 128 | 256 | 256 | 256 | 512 | 1152 | 1536 |
| Hi Resolution Graphics | 0 | 64 | 128 | 192 | 256 | 384 | 384 | 512 | 768 | 1536 | 1536 |
| Live Video | 0 | 64 | 128 | 256 | 384 | 512 | 768 | 768 | 1152 | 1536 | 1536 |

Table 2-8 summarizes the *Maximum Resolution of Content and Frames per Second (fps)* for *Bit Rate Allocations* to the Content Channel as set out in Table 2-8.

Table 2-8 *Content - Maximum Resolution, Frames/Second per Bit Rate Allocation*

| Bit Rate Allocated to Content Channel (kbps) | Content | |
|--|--------------------|---------------|
| | Maximum Resolution | Frames/Second |
| <i>From 64 and less than 512</i> | H.264 HD720p | 5 |
| <i>From 512 and less than 768</i> | H.264 HD720p | 30 |
| <i>From 768 and up to 1536</i> | H.264 HD1080p | 15 |

Content Protocol

H.263 Annex T and H.264 protocols are supported for the Content transmission.

H.264 provides higher video quality at video resolutions of up to HD.

Endpoint Capabilities

- The **H239_FORCE_CAPABILITIES** *System Flag* in *system.cfg* gives additional control over Content sharing.
When the flag is set to **NO**, the *RMX* only verifies that the endpoint supports the content protocols: *Up to H.264* or *H.263*.
When set to **YES**, the *RMX* checks frame rate, bit rate, resolution, annexes and all other parameters of the Content mode as declared by an endpoint during the capabilities negotiation phase. If the endpoint does not support the Content capabilities of the MCU the participant will not be able to send or receive content over a dedicated content channel. The flag's default value is **NO**.
- Content management control (*BFCP*) utilizes an unsecured channel even when *SIP TLS* is enabled. If security is of higher priority than *SIP* content sharing, *SIP People+Content* can be disabled. To do this manually add the **ENABLE_SIP_PEOPLE_PLUS_CONTENT** *System Flag* to the *System Configuration* and set its value to **NO**.
- *SIP People+Content* and *BFCP* capabilities are by default only declared to *Polycom* and *Avaya* endpoints. If, however, the endpoint identity is hidden by a proxy server, these capabilities will not be declared by the *RMX*. Capabilities declaration is controlled by the **ENABLE_SIP_PPC_FOR_ALL_USER_AGENT** *System Flag*. The default value of this *System Flag* is **NO**. When set to **YES**, the flag ensures that the *RMX* declares *SIP People+ Content* and *BFCP* capabilities in all environments.
If these *System Flags* don't exist in the system, they must be created using the *RMX Menu – Setup* option. For more information see "*Modifying System Flags*" on page **19-6**.

H.263 Endpoints

- If an endpoint that supports only *H.263* for Content Sharing connects to a conference with an *Up to H.264* Content sharing Profile:
- *H.263* is used for Content if that participant is the first to connect to the conference
- Content sharing is stopped for all participants if the connection occurs after Content sharing has started. When Content sharing is restarted by the user, Content is shared using *H.263*.

H.264 Endpoints

- During a *H.264* Content session, changes to resolution or frame rate do not interrupt Content transmission.
- If an endpoint that does not support *H.264* Content sharing disconnects from a conference with an *Up to H.264* Content Sharing Profile, the Content sharing continues using *H.263*. This is true even if all the remaining connected endpoints support *H.264*. If Content sharing is stopped and restarted by the user, Content sharing is automatically upgraded to use *H.264*.

Content at HD1080p Resolution

- Endpoints that support H.264 can receive H.239 Content at the following resolutions:
 - HD720pat30fps
 - HD1080pat15fps
 - HD720p at 5fps
- The minimum required conference line rate must be 2048 kbps or higher.
- All connected endpoints must support the minimum line rate required for *HD1080p* and be capable of receiving *HD1080p* content.
- The *Content Protocol* setting in the conference *Profile* must be set to *Up to H.264*.

Entry Queues

- The selection of either *H.263* or *Up to H.264* in the Entry Queue Profile does not affect how Content is shared.
- When the endpoint is moved to the conference from the Entry Queue, the endpoint shares Content according to the guidelines set out under *Endpoint Capabilities* and according to the content protocol that is defined for the target conference.

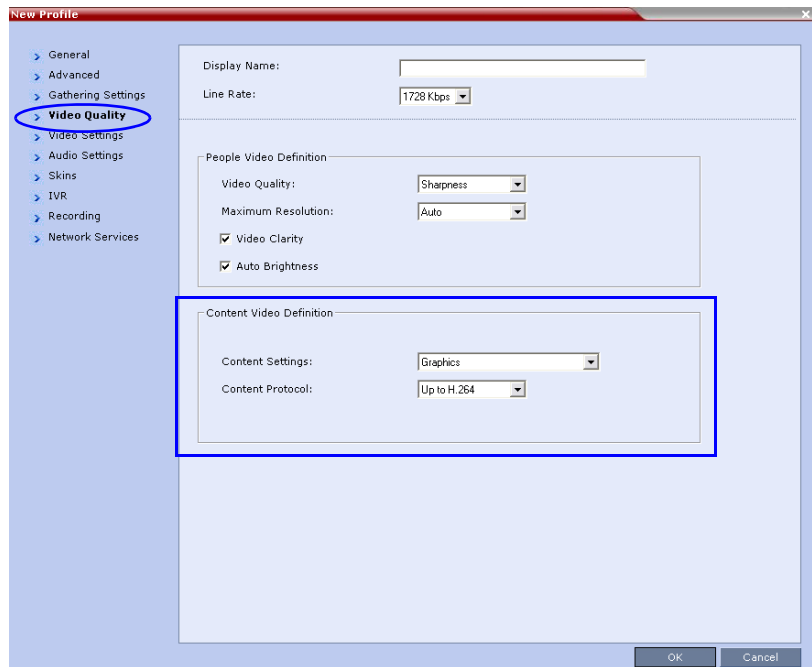
Cascade Links

Content is shared across a Cascaded Link using *H.263* irrespective of whether either or both the cascade-enabled Entry Queue and the Cascaded Link have *Up to H.264* Content sharing defined in their profiles.

Defining Content Sharing Parameters for a Conference

To define Content Sharing Parameters:

- 1 In the *RMX Management* pane, click **Conference Profiles**.
- 2 In the *Conference Profiles* pane, click **New Profile**.
The *New Profile – General* dialog box opens.
- 3 Define the Profile General parameters.
- 4 Optional. Click the **Advanced** tab and define additional conference parameters.
- 5 Click the **Video Quality** tab.



- 6** In the *Content Video Definition* section, select the *Content Settings* and *Protocol* as follows:

Table 2-9 *H.239 Content Options*

| Field | Description |
|-------------------------|---|
| <i>Content Settings</i> | <p>Select the transmission mode for the Content channel:</p> <ul style="list-style-type: none"> • Graphics — basic mode, intended for normal graphics • Hi-res Graphics — a higher bit rate intended for high resolution graphic display • Live Video — Content channel displays live video <p>Selection of a higher bit rate for the Content results in a lower bit rate for the people channel.</p> |
| <i>Content Protocol</i> | <p>H.263 – Content is shared using <i>H.263</i> even if some endpoints have <i>H.264</i> capability.</p> <p>Up to H.264 – <i>H.264</i> is the default Content sharing algorithm.</p> <p>When selected:</p> <ul style="list-style-type: none"> • Content is shared using <i>H.264</i> if all endpoints have <i>H.264</i> capability. • Content is shared using <i>H.263</i> if all endpoints do not have <i>H.264</i> capability. • Endpoints that do not have at least <i>H.263</i> capability can connect to the conference but cannot share Content. |

- 7** Click OK.

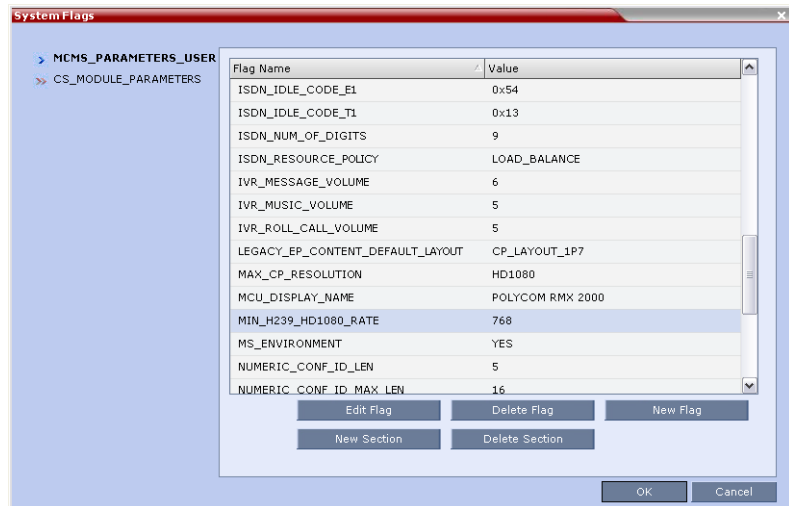
Modifying the Threshold Line Rate for HD Resolution Content

The threshold line rate for *HD Resolution Content* is the line rate at which the *RMX* will send *Content* at *HD1080 Resolution*. The default is 768 kbps.

To modify the HD Resolution Content threshold line rate:

- 1** On the *RMX* menu, click **Setup > System Configuration**.

The *System Flags* dialog box opens.



- 2 In the *MCMS_PARAMETERS* tab, double-click the **MIN_H239_HD1080_RATE** entry.
The *Update Flag* dialog box is displayed.
- 3 In the *Value* field, enter the minimum threshold line rate at which *HD1080 Resolution Content* will be enabled.
- 4 Click **OK** to exit the **Update Flag** and then again to exit the **System Flags** dialog box.

Disabling HD Resolution Content

To disable HD720p/ HD1080p resolution content:

- 1 On the *RMX* menu, click **Setup > System Configuration**.
- 2 In the *System Flags - MCMS_PARAMETERS* tab, double-click the **MIN_H239_HD1080_RATE** entry.
- 3 In the *Update Flag - Value* field, enter **0**.
- 4 Click **OK** to exit the **Update Flag** and then again to exit the **System Flags** dialog box.

Sending Content to Legacy Endpoints

The *RMX* can be configured to send *Content* to *H.323/SIP/ISDN* endpoints that do not support *H.239 Content* (legacy endpoints) over the video (people) channel, allowing the participants using legacy endpoints to view *Content* instead of the other conference participants.

Guidelines for Sending Content to Legacy Endpoints

- This option is enabled in *MPM+* and *MPMx Card Configuration Modes* only.
- This option is valid when sending Content as a separate stream is enabled in the *System Configuration* and the flag: `ENABLE_H239` is set to `YES`.
- Additional video resources are allocated to the conference when Content is sent to legacy endpoints:
 - In *MPM+* mode, an additional *SD* video resource is allocated.
 - In *MPMx* mode, an additional *HD* video resource is allocated.

The allocation is done only when a legacy endpoint is connected to the conference and a Content session is initiated and transmitted via the video channel.

Once the resource is allocated, it remains allocated to the conference until the conference ends.

If the system cannot allocate the resource required for sending the Content, the conference status changes to “Content Resource Deficiency” and Content will not be sent to the legacy endpoints.

As the resource required for sending Content to legacy endpoints is allocated on the fly, when scheduling a reservation, in rare occasions when the MCU is fully loaded, “Resource deficiency” may be encountered. This may prevent participants from connecting to the conference or from Content being sent to the legacy endpoint. To ensure resource for sending Content to legacy endpoints, add one resource to the number of resources defined in the *Reserve Resources for Video Participants* field, in the *Conference Properties - General* dialog box.

- Non-*H.239* (legacy) endpoints receive the Content via the video channel using the same video protocol and resolution with which they receive video.
- The highest Content resolution for legacy endpoints is:

- *HD1080p* at 15 fps with *MPMx*
- *HD720p* at 30 fps with *MPM+*
- Content cannot be sent to legacy endpoints when *Same Layout* mode is selected for the conference.
- This option is not supported in *High Definition Video Switching* conferences.
- When Content is transmitted, the Site Name of the endpoints cannot be viewed.
- Content can be sent to legacy endpoints in gateway calls.
- When moving a legacy participant to the *Operator conference*, Content will not be available to the legacy endpoint.
- An *FX* endpoint dialing in to an *RMX* with *MPMx* cards will receive content using *People + Content*. An *FX* endpoint dialed out from an *RMX* with *MPMx* cards will only receive content via the video channel using *People + Content* if *Send Content to Legacy Endpoints* is enabled in the *Conference Profile*.

Content Display on Legacy Endpoints

When Content is sent to legacy endpoints, their video layout automatically changes to a “Content layout” which is defined by the system flag `LEGACY_EP_CONTENT_DEFAULT_LAYOUT` and the Content is shown in the larger/top left (“speaker”) window. The video layouts of the other conference participants do not change.

The switch to the Content layout occurs in the *Auto Layout*, *Presentation Mode*, *Lecture Mode* and when a layout is selected for the conference. However, in *Lecture Mode*, when Content is sent to legacy endpoints, when switching to the Content layout, the Content is shown in the “lecturer/speaker” window and the lecturer is shown in a second window. If the layout contains more than two windows, all other windows will be empty. All other participants will see the lecturer in full screen.

In *Same Layout* mode, Content cannot be sent to legacy endpoints.

The `LEGACY_EP_CONTENT_DEFAULT_LAYOUT` Flag default is set to a layout of 1+4 where the Content is shown in the large window and the other conference participants are shown in the small windows. This default value can be changed in the *System Configuration*.

When Content is stopped, the layout of the legacy participants returns to the last video layout seen prior to the Content mode.

The Legacy participants can change their layout using *Click&View*. In such a case, the Content is forced to the “speaker” window.

The RMX user can also change the layout for the participants the legacy endpoints (selecting personal layout).

When forcing a video participant to the Content window (instead of Content), the Content display can be restored only by selecting any other video layout.

Interoperability with Polycom CMA and DMA

The CMA uses the Profiles that are stored in the RMX. If the *Send Content to Legacy Endpoints* option is enabled in the Conference Profile, this option will be enabled in the conference started from the CMA that uses that Profile. However, the CMA does not display an indication that this option is enabled for the conference.

A new conference can be started on the DMA using a Conference Profile that is defined on the RMX or by defining all the conference parameters. The *Send Content to Legacy Endpoints* option can be enabled only in the Conference Profile defined in the RMX, therefore, to include this option in the conference started on the DMA use an RMX existing Profile. However, the DMA does not display an indication that this option is enabled for the conference.

Enabling the Send Content to Legacy Endpoints Option

The **Send Content to Legacy Endpoint** option is enabled in the *Conference Profile - Video Settings* tab. It is selected by default.

The screenshot shows the 'New Profile' configuration page for a conference profile. The left sidebar contains a navigation menu with the following items: General, Advanced, Gathering Settings, Video Quality, **Video Settings** (highlighted), Audio Settings, Skins, IVR, Recording, and Network Services. The main content area is titled 'New Profile' and contains the following settings:

- Display Name: [Text Input Field]
- Line Rate: [1728 Kbps] (Dropdown)
- Presentation Mode
- Send Content to Legacy Endpoints (highlighted with a blue oval)
- Telepresence Mode: [Auto] (Dropdown)
- Same Layout
- Telepresence Layout Mode: [Continuous Presence] (Dropdown)
- Lecturer View Switching
- Auto Layout

Below the 'Auto Layout' checkbox is a grid of video layout options. The first option, labeled '1', is selected and highlighted with a blue background. The other options are labeled '2', '3', '4', '5+', '9', and '10+'. To the right of the grid is a large empty rectangular area, likely a preview or additional configuration space.


If *High Definition Video Switching* option is selected in the *Conference Profile - General* tab, the *Send Content to Legacy Endpoints* selection is cleared and the option is disabled.

If the *Same Layout* option is selected in the *Conference Profile - Video Settings* tab, the *Send Content to Legacy Endpoints* selection is cleared and is disabled.

Note: Select this option when Avaya IP Softphone will be connecting to the conference.

Changing the Default Layout for Displaying Content on Legacy Endpoints

The default layout that will be used to display Content on the screens of legacy endpoints is defined by the system flag **LEGACY_EP_CONTENT_DEFAULT_LAYOUT**.

The configured default layout is 1+4 ( CP_LAYOUT_1P4VER). You can change the default layout configuration by entering a new value for the flag in the system configuration.

To modify system flags:

- 1 On the *RMX* menu, click **Setup > System Configuration**.

The *System Flags* dialog box opens.

- 2 In the *MCMS_PARAMETERS* tab, double-click the **LEGACY_EP_CONTENT_DEFAULT_LAYOUT** entry.

The *Edit Flag* dialog box is displayed.

- 3 In the *Value* field, enter the flag value for the required layout as follows:

Table 2-10 LEGACY_EP_CONTENT_DEFAULT_LAYOUT Flag Values







| Layout | Flag Value |
|---|------------------|
|  | CP_LAYOUT_1X1 |
|  | CP_LAYOUT_1X2 |
|  | CP_LAYOUT_1X2HOR |
|  | CP_LAYOUT_1X2VER |
|  | CP_LAYOUT_2X1 |
|  | CP_LAYOUT_1P2HOR |

Table 2-10 LEGACY_EP_CONTENT_DEFAULT_LAYOUT Flag Values


















| Layout | Flag Value |
|---|---------------------|
|  | CP_LAYOUT_1P2HOR_UP |
|  | CP_LAYOUT_1P2VER |
|  | CP_LAYOUT_2X2 |
|  | CP_LAYOUT_1P3HOR_UP |
|  | CP_LAYOUT_1P3VER |
|  | CP_LAYOUT_1P4HOR_UP |
|  | CP_LAYOUT_1P4HOR |
|  | CP_LAYOUT_1P4VER |
|  | CP_LAYOUT_1P5 |
|  | CP_LAYOUT_1P7 |
|  | CP_LAYOUT_1P8UP |
|  | CP_LAYOUT_1P8CENT |
|  | CP_LAYOUT_1P8HOR_UP |
|  | CP_LAYOUT_3X3 |
|  | CP_LAYOUT_2P8 |

Table 2-10 *LEGACY_EP_CONTENT_DEFAULT_LAYOUT* Flag Values

| Layout | Flag Value |
|---|----------------|
|  | CP_LAYOUT_1P12 |
|  | CP_LAYOUT_4X4 |

- 4 Click **OK**.
The flag is updated in the *MCMS_PARAMETERS* list.
- 5 Click **OK**.



For flag changes to take effect, reset the MCU. For more information, see the *RMX 1500/2000/4000 Administrator's Guide*, "Resetting the RMX" on page [19-132](#).

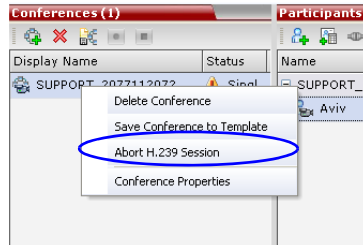
Stopping a Content Session

In some cases, when one participant ends the Content session from his/her endpoint, the Content token is not released and other participants cannot send Content.

The RMX User can withdraw the Content token from the current holder and to return it to the MCU for assignment to other endpoints.

To end the current Content session:

- >> In the *Conferences* list pane, right-click the conference icon and then click **Abort H.239 Session**.



Video Preview

RMX users can preview the video sent from the participant to the conference (MCU) and the video sent from the conference to the participant. It enables the RMX users to monitor the quality of the video sent and received by the participant and identify possible quality degradation.

The video preview is displayed in a separate window independent to the RMX Web Client. All Web Client functionality is enabled and conference and participant monitoring as well as all other user actions can be performed while the video preview window is open and active.

Live video is shown in the preview window as long as the window is open. The preview window closes automatically when the conference ends or when participant disconnects from the conference. It can also be closed manually by the RMX user.

Video Preview Guidelines

- Video preview is available in *Continuous Presence* and *Video Switching* conferences.
- Video preview window size and resolution are adjusted to the resolution of the PC that displays the preview.
- Video Preview of the video sent from the conference to the participant is shown according to the line rate and video parameters of the level threshold to which the participant is connected.
- Only users with Administrator authorization can request to view a video preview.
- Video preview is supported with MPM+ and MPMx cards.
- Only one preview window can be displayed for each RMX Web Client connection (workstation).
- Only one preview window can be displayed for a single conference and up to four preview windows can be displayed for each media card on different workstations (one per workstation and one per conference).
For example, if the RMX contains two media cards, and there are 5 conferences running on the RMX, if five conferences are running on the same media card, only four conferences can be previewed from four different workstations. If four or less conferences are running on

one media card and the remaining conferences are running on the other media card, all five conferences can be previewed.

- Live video that is shown in the preview window does not include the Content when it is sent by the participant.
- Video Preview is supported in cascaded conferences.
- If the video preview window is opened when the IVR slide is displayed to the participant, it will also be displayed in the video preview window.
- Video Preview is not supported in RMX Manager application.
- Video Preview is not supported with *H.264 High Profile*
- Video Preview is not supported for *RTV* endpoints.
- Video Preview is disabled in encrypted conferences.
- Video preview cannot be displayed when the participant's video is suspended.
- Participant's video preview and the CMAD window cannot be open and running simultaneously on the same PC as both require the same DirectDraw resource.

Workstation Requirements

To be able to display the video preview window, the following minimum requirements must be met:

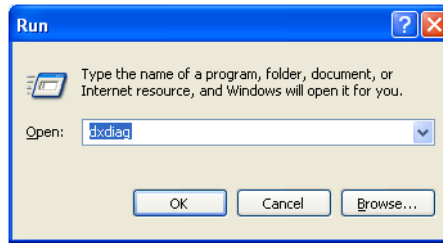
- Windows XP and later
- Internet Explorer 7
- DirectX is installed
- DirectDraw Acceleration must be enabled and no other application is using the video resource
- Hardware acceleration must be enabled

Testing your Workstation

To ensure that your workstation can display the video preview window:

- 1** In Windows, click **Start > Run**.
The *Run* dialog box opens.

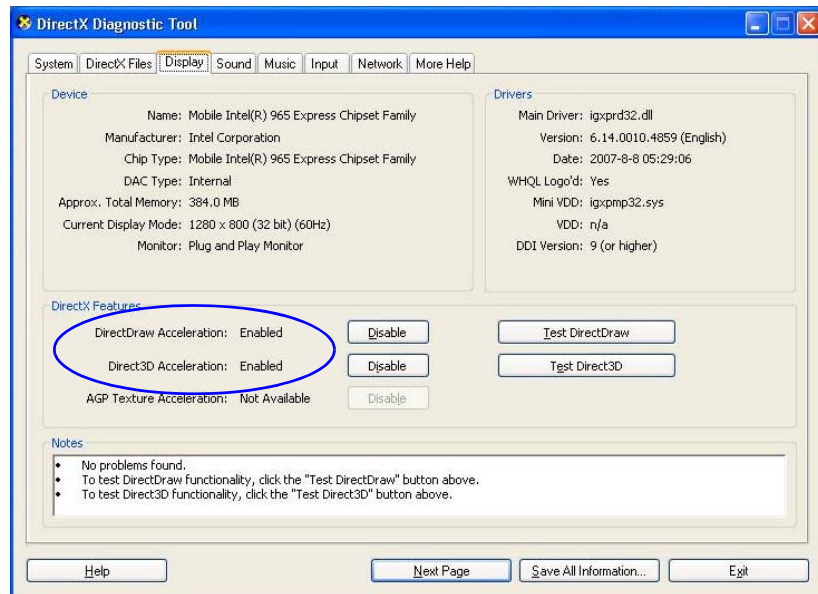
- 2 In the *Open* field, type **dxdiag** and press the **Enter** key or click **OK**.



A confirmation message is displayed.

- 3 Click **Yes** to run the diagnostics.
The *DirectX Diagnostic Tool* dialog box opens.
- 4 Click the **Display** tab.

To be able to display the video preview window, the **DirectDraw Acceleration** and **Direct3D Acceleration** options must be **Enabled**.



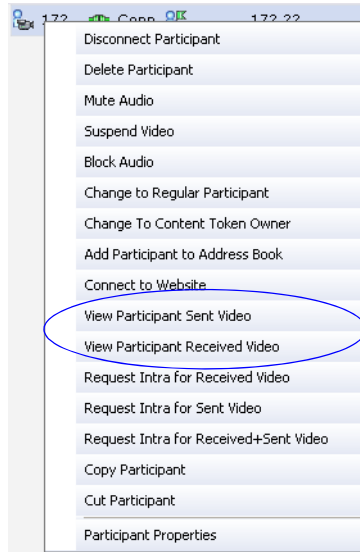
If the video card installed in the PC does not support DirectDraw Acceleration, a black window may be viewed in the Video Preview window.

- 5 Click the **Exit** button.

Previewing the Participant Video

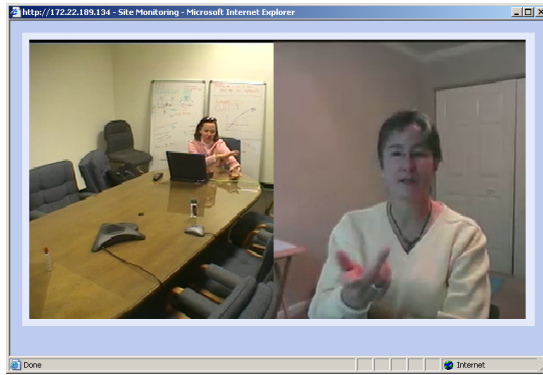
To preview the participant video:

- 1 List the conference participants in the *Participants* pane.
- 2 Right-click the participant whose video you want to preview and then click one of the following options:



- **View Participant Sent Video** - to display the video sent from the participant to the conference.
- **View Participant Received Video** - to display the video sent from the conference to the participant.

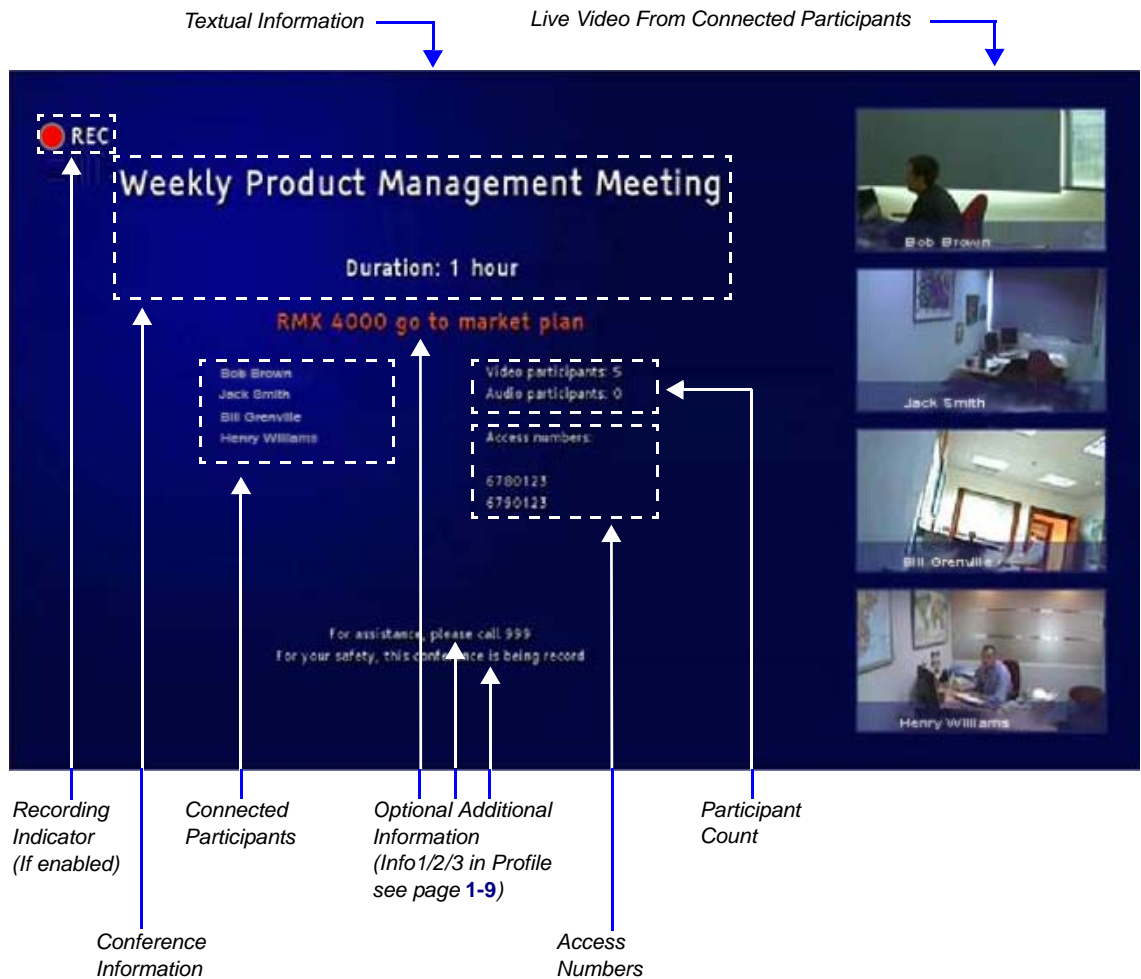
The *Video Preview* window opens.



If the video card installed in the PC does not support DirectDraw Acceleration, a black window may be viewed.

Gathering Phase

The *Gathering Phase* of a conference is the time period during which participants are connecting to a conference. During the *Gathering Phase*, a mix of live video from connected endpoints is combined with both static and variable textual information about the conference into a slide which is displayed on all connected endpoints.



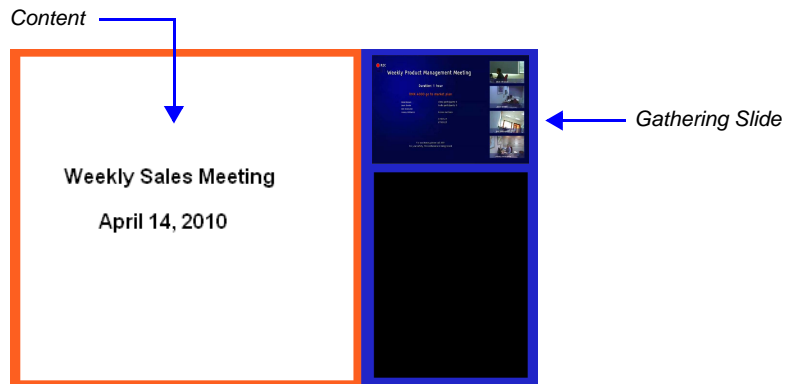
During the *Gathering Phase*, the audio of all participants can be heard, and the video of active speakers is displayed in the video windows as they begin talking.

All connected participants are kept informed about the current conference status including names of connected participants, participant count, participant type (video/audio) etc.

Gathering Phase Guidelines

- The *Gathering Phase* slide can be displayed at any time during the conference by entering the *Show Participants DTMF* code, *88.
- The *Gathering Phase* is not supported in *Video Switching Conferences*.
- The names of the first eight participants to connect are displayed. If eight or more participants connect, the 8th row displays "...".
- **Static text** in the *Gathering Phase* slide such as the field headings: *Organizer, Duration, Video/Audio Participants, Access Number, IP* are always displayed in the language as configured in the *Polycom Virtual Meeting Rooms Add-in for Microsoft Outlook*. The following languages are supported:
 - English
 - French
 - German
 - International Spanish
 - Korean
 - Japanese
 - Simplified Chinese
- **Dynamic text** in the *Gathering Phase* slide such as the meeting name, participants' names, access numbers and the additional information entered in the *Info1/2/3* fields of the *Gathering Settings* tab of the conference *Profile* are displayed in the language of the meeting invitation.
- The language of a *Gathering Phase* slide of a conference configured to include a *Gathering Phase* that is not launched by the *Polycom Conferencing Add-in for Microsoft Outlook* is configured by the administrator. Using the *RMX Web Client*, the administrator selects the language for the *Gathering Phase slide*. The language selected can be different to that of the *RMX Web Client* used by the administrator to perform the configuration.

- *Content* can be sent during the *Gathering Phase*. The content is displayed in the large video window of the participant's layout while the *Gathering* slide is displayed in a smaller video window in the layout.



Gathering Phase Duration

The duration of the *Gathering Phase* can be customized by the administrator so that it is long enough to be viewed by most connected participants yet short enough so as not to over extend into the scheduled conferencing time.

The *Gathering Phase* duration is configured for the RMX, by the following *System Flags* in *system.cfg* using the *Setup > System Configuration* menu:

- **CONF_GATHERING_DURATION_SECONDS**

Range: 0 - 3600 seconds

Default: 180 seconds

The *Gathering Phase* duration of the conference is measured from the scheduled start time of the conference.

Example: If the value of the flag is set to **180**, the *Gathering* slide is displayed for three minutes to all participants starting at the conference *Start Time*, and ending three minutes after the conference *Start Time*.

For participants who connect before *Start Time*, the *Gathering* slide is displayed from the time of connection until the end of the *Gathering* duration period.

- **PARTY_GATHERING_DURATION_SECONDS**

Range: 0 - 3600 seconds

Default: 15 seconds

The value of this flag determines the duration of the display of the *Gathering* slide for participants that connect to the conference after the conference *Start Time*.

Participants connecting to the conference very close to of the end of the *Gathering Phase* (when there are fewer seconds left to the end of the *Gathering Phase* than specified by the value of the flag) have the *Gathering* slide displayed for the time specified by the value of the flag.

Example: If the value of the flag is set to **15**, the *Gathering Phase* slide is displayed to the participant for 15 seconds.

Enabling the Gathering Phase Display

The *Gathering Phase* is enabled for per conference in the *Conference Profile*. The profile also includes the dial-in numbers and the optional additional information to display on the slide.

Conferences that are configured to include a *Gathering Phase* that are not launched by the *Polycom Conferencing Add-in for Microsoft Outlook* need the following information to be entered via the *New Profile* or *Profile Properties* – *Gathering Settings* dialog box:

- *Display Name* (Optional, the *Meeting Name* is used if left blank.)
- *Displayed Language*
- *Access Number 1 / 2* (Optional.)
- *Additional Information* (Optional free text)
 - *Info 1*
 - *Info 2*
 - *Info 3*

Conferences launched by the *Polycom Conferencing Add-in for Microsoft Outlook* receive this information from the meeting invitation.

For more information see "*Defining Profiles*" on page **1-9**.

Closed Captions

Endpoints can provide real-time text transcriptions or language translations of the video conference by displaying closed captions. The captions for a conference may be provided by the captioner who is present in the conference, or the captioner may use a telephone or web browser to listen to the conference audio. When the captioner sends a unit of text, all conference participants see it on the main monitor for 15 seconds. The text then disappears automatically.

The captioner may enter caption text using one of the following methods:

- Remotely, via a dial-up connection to the system's serial RS-232 port.
- In the room using equipment connected directly to the serial port.
- In the room or remotely, using the Polycom HDX web interface.

Closed Captions Guidelines

- The Captions display properties are configured on the endpoint sending the captions.
- Closed Captions content is defined from the endpoint. The RMX only transmits it to the endpoints.
- When enabled, Closed Captions are available to all endpoints supporting FECC.
- Closed Captions are supported in H.323 and SIP connections.
- The FECC indications during ongoing conferences are used when closed captions are active.
- When Closed Captions are enabled, muting an endpoint may cause the display of the "Far Mute" indication on all the screens of the endpoints connected to the conference.
- The Closed Captions option is not supported in cascading conferences (they can only be viewed in the local conference) as FECC is not supported in cascading links.
- Site name display is not affected by closed captions display.
- Closed Captions are supported by the RMX in the following configurations and conferencing modes:
 - *MPM, MPM+ and MPMx Card Configuration Modes.*
 - *High Definition Video Switching and Continuous Presence conferencing modes.*

- Encrypted and non-encrypted conferences.
- Conferences with Content.



From *Version 7.1*, MPM media cards are not supported.

Enabling Closed Captions

Closed Captions are enabled by a system flag. By default, Closed Captions are disabled.

To change the flag value:

- 1** On the *RMX* menu, click **Setup > System Configuration**.
The *System Flags* dialog box opens.
- 2** In the *MCMS_PARAMETERS* tab, click the **New Flag** button.
The *New Flag* dialog box is displayed.
- 3** In the *New Flag* field enter **ENABLE_CLOSED_CAPTION**.
- 4** In the *Value* field enter **YES** to enable *Closed Captions* or **NO** to disable their display.
- 5** Click **OK** to close the *New Flag* dialog box.
The new flag is added to the flags list.
- 6** Click **OK** to close the *System Flags* dialog box.

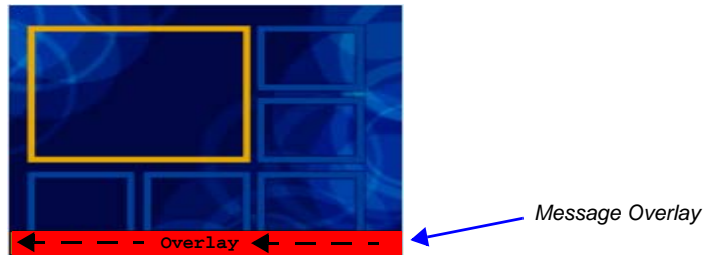


For flag changes to take effect, reset the MCU. For more information, see the *RMX 1500/2000/4000 Administrator's Guide*, "Resetting the RMX" on page **19-132**.

Message Overlay

Message Overlay allows messages to be sent to all participants in an ongoing conference.

A maximum of 24 Unicode characters can be sent as a *Message Overlay*.



Guidelines

- *Message Overlay* is supported in:
 - continuous Presence (CP) conferences
 - in *Same Layout* mode
 - in encrypted conferences
- *Message Overlay* is not supported in *Lecture* mode.
- Participants that have their video suspended do not receive *Message Overlays*.
- *Message Overlays* cannot be sent via the *Content* channel.
- *Message Overlay* is not displayed when the *PCM* menu is active.
- If a *Repeating Message Overlay* is modified before it has completed all its repetitions, it is changed immediately without completing all of its repetitions. The modified *Repeating Message Overlay* is displayed starting with repetition one.
- *Message Overlay* can be enabled, modified and disabled during an ongoing conference using the *Conference Properties – Message Overlay* dialog box.
- In some languages, for example Russian, when large font size is selected, both rolling and static messages may be truncated if the message length exceeds the resolution width.

Enabling Message Overlay

Message Overlays are created and enabled in the *Conference Properties – Message Overlay* dialog box.

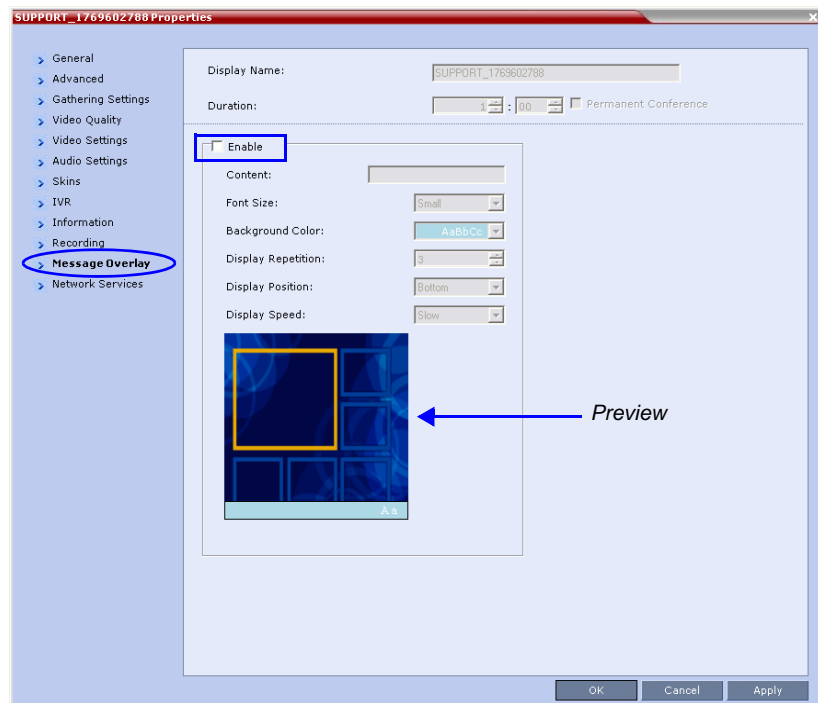
To enable Message Overlay:

- 1 In the *Conferences List* pane, double click the name of the conference to have *Message Overlay* enabled or right-click the conference name and then click **Conference Properties**.

The *General* tab is displayed.

- 2 Click the **Message Overlay** tab.

The **Message Overlay** tab is displayed.



- 3 Select the **Enable** check box.
- 4 Modify the following fields as set out in Table 2-11.

As the fields are modified the *Preview* changes to show the effect of the changes.

For example:

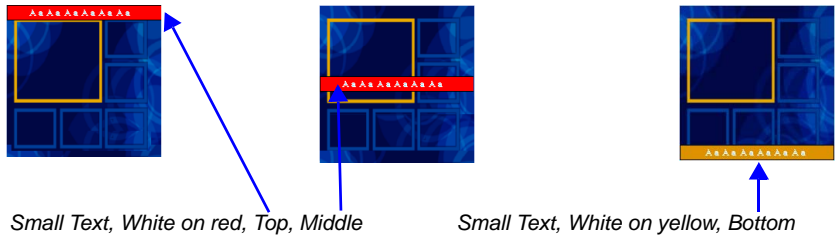


Table 2-11 Conference Properties - Message Overlay

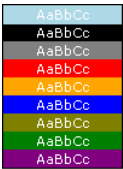

| Field | Description |
|------------------|---|
| <i>Content</i> | Enter a message of up to 24 Unicode characters. |
| <i>Font Size</i> | <p>Select the size of the Message Overlay text from the drop-down menu options:</p> <ul style="list-style-type: none"> • Small • Medium • Large <p>Default: Small</p> <p>Note: In some languages, for example Russian, when large font size is selected, both rolling and static messages may be truncated if the message length exceeds the resolution width.</p> |
| <i>Color</i> | <p>Select the color of the text and background of the Message Overlay from the following drop-down menu options:</p>  <p>Default: White text on pale blue background</p> |

Table 2-11 Conference Properties - Message Overlay (Continued)

| Field | Description |
|---------------------------|---|
| <i>Display Repetition</i> | Click the arrows () to increase or decrease the number of times that the Message Overlay is to be repeated. Default: 3 |
| <i>Display Position</i> | Select the position for the display of the Message Overlay on the endpoint screen: <ul style="list-style-type: none">• Top• Middle• Bottom Default: Bottom |
| <i>Display Speed</i> | Select whether the Message Overlay is static or repeating: <ul style="list-style-type: none">• Static• Slow• Fast Default: Slow |

- 5 Click the **OK** button.

Audio Algorithm Support

Polycom's proprietary *Siren 22* and industry standard *G.719* audio algorithms are supported for participants connecting with *Polycom* endpoints.

The *Siren 22* audio algorithm provides CD-quality audio for better clarity and less listener fatigue with audio and visual communication applications. *Siren 22* requires less computing power and has much lower latency than alternative wideband audio technologies.

Guidelines

- *Siren 22*, *G.719* and *Siren 22Stereo* are supported with *MPM+* and *MPMx* cards.
- *Siren 22* and *G.719* are supported in both mono and stereo.
- Stereo is supported in *H.323* calls only.
- *Siren 22* is supported by Polycom HDX endpoints, version 2.0 and later.
- *G.728* is supported with both *MPM+* and *MPMx* cards and in *H.323*, *SIP* and *ISDN* environments.

Mono

The *Siren 22* and *G.719* mono audio algorithms are supported at the following bit rates:

Table 2-12 *Siren22 and G.719 Mono vs Bitrate*

| Audio Algorithm | Minimum Bitrate (kbps) |
|---------------------|------------------------|
| <i>Siren22</i> 64k | 384 |
| <i>Siren22</i> 48K | |
| <i>Siren22</i> _32k | |
| G.719_64k | |
| G.719_48k | |
| G.719_32k | |
| G.728 16K | |

Table 2-12 *Siren22 and G.719 Mono vs Bitrate (Continued)*

| Audio Algorithm | Minimum Bitrate (kbps) |
|--------------------|------------------------|
| <i>Siren22_48K</i> | 256 |
| <i>Siren22_32k</i> | |
| G.719_48k | |
| G.719_32k | |
| G.728 16 | |
| <i>Siren22_32k</i> | 128 |
| G.719_32k | |
| G.728 16K | |

Stereo

The *Siren 22Stereo* and *G.719Stereo* audio algorithms are supported at the following bit rates.

Table 2-13 *Siren22Stereo and G.719Stereo vs Bitrate*

| Audio Algorithm | Minimum Bitrate (kbps) |
|---------------------------|------------------------|
| <i>Siren22Stereo_128k</i> | 1024 |
| <i>Siren22Stereo_96k</i> | |
| <i>Siren22Stereo_64k</i> | |
| G.719Stereo_128k | |
| G.719Stereo_96k | |
| G.719Stereo_64k | |
| <i>Siren22Stereo_96k</i> | 512 |
| <i>Siren22Stereo_64k</i> | |
| G.719Stereo_96k | |
| G.719Stereo_64k | |

Table 2-13 *Siren22Stereo and G.719Stereo vs Bitrate (Continued)*

| Audio Algorithm | Minimum Bitrate (kbps) |
|-------------------|------------------------|
| Siren22Stereo_64k | 384 |
| G.719Stereo_64k | |

Audio algorithms supported for ISDN

Table 2-14 *Supported Audio Algorithm vs Bitrate*

| Audio Algorithm | Minimum Bitrate (kbps) |
|-----------------|------------------------|
| G722.1 C 48K | 256 |
| G722.1 C 32K | |
| G722.1 C 24K | |
| Siren14 48K | |
| Siren14 32K | |
| Siren14 24K | |
| G722.1 32K | |
| G722.1 24K | |
| G722.1 16K | |
| G722 48K | |
| G722 56K | |
| G722 64K | |
| G711 56K | |
| G711 64K | |
| G.728 16K | |

Table 2-14 Supported Audio Algorithm vs Bitrate (Continued)

| Audio Algorithm | Minimum Bitrate (kbps) |
|-----------------|------------------------|
| G.722.1 C 32K | 128 |
| G.722.1 C 24K | |
| Siren14 32K | |
| Siren14 24K | |
| G.722.1 32K | |
| G.722.1 24K | |
| G.722 48K | |
| G.722 56K | |
| G.722 64K | |
| G.711 56K | |
| G.711 64K | |
| G.728 16K | |
| G.722.1 16K | |
| G.722.1 C 24K | |
| Siren14 24K | |
| G.722 48K | |
| G.722 56K | |
| G.722 64K | |
| G.711 56K | |
| G.711 64K | |
| G.728 16K | 64 |
| G.728 16K | |

Monitoring Participant Audio Properties

The audio algorithm used by the participant's endpoint can be verified in the Participant Properties - Channel Status dialog box.

To view the participant's properties during a conference:

- 1** In the *Participants* list, right click the desired participant and select **Participant Properties**.
- 2** Click the **Channel Status - Advanced** tab.
The *Participant Properties - Channel Status - Advanced* dialog box is displayed.
- 3** In the *Channel Info* field, select **Audio In** or **Audio Out** to display the audio parameters.

The screenshot shows the 'minoH HDX4000 Properties' dialog box with the 'Channel Status - Advanced' tab selected. The 'Channel Info' dropdown is set to 'Audio In'. The 'RTP Statistics' table is as follows:

| | N - Accu | % - Accu | N - Inter | % - Inter | Peak - Int |
|-----------------|----------|----------|-----------|-----------|------------|
| RTP pa | | | | | |
| Actual | 0 | 0.00 | 0 | 0.00 | 0 |
| Out Of | 0 | 0.00 | 0 | 0.00 | 0 |
| Fragm | 0 | 0.00 | 0 | 0.00 | 0 |
| Jitter M | | | | | |

- 4** Click the **OK** button.

Media Encryption

Encryption is available at the conference and participant levels, based on AES 128 (Advanced Encryption Standard) and is fully H.233/H.234 compliant and the Encryption Key exchange DH 1024-bit (Diffie-Hellman) standards.

Media Encryption Guidelines

- Encryption is not available in all countries and it is enabled in the MCU license. Contact Polycom Support to enable it.
- Endpoints must support both AES 128 encryption and DH 1024 key exchange standards which are compliant with H.235 (H.323) to encrypt and to join an encrypted conference.
- The encryption mode of the endpoints is not automatically recognized, therefore the encryption mode must be set for the conference or the participants (when defined).
- *Media Encryption* for ISDN/PSTN participants is implemented in RMX systems with MPM+ and MPMx cards.
- Conference level encryption must be set in the Profile, and cannot be changed once the conference is running.
- If an endpoint connected to an encrypted conference stops encrypting its media it is disconnected from the conference.
- Mixing encrypted and non-encrypted endpoints in one conference is possible, based on system flag settings: (ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF). The behavior is different for H.323/SIP and ISDN participants.
- In Cascaded conferences, the link between the cascaded conferences must be encrypted in order to encrypt the conferences.
- *Media Encryption* for ISDN/PSTN (H.320) participants is not supported in cascaded conferences.
- The recording link can be encrypted when recording from an encrypted conference to the RSS that is set to encryption. For more details, see "Recording Link Encryption" on page 12-8.
- Encryption of SIP Media is supported using SRTP (Secured Real-time Transport Protocol) and the AES key exchange method.
- Encryption of SIP Media requires the encryption of SIP signaling - TLS Transport Layer must be used.

- Encryption of SIP Media is supported in CP and VSW conferences.
 - All media channels are encrypted: video, audio and FECC.
 - Encryption of SIP Media is available only in MPM+ and MPMx Card Configuration Modes.
 - RMX SRTP implementation complies with Microsoft SRTP implementation.
 - LPR is not supported with SRTP.

You can define whether access to conferences for encrypted and non-encrypted participants is permitted at the conference level or at the participant level.

Conference Access

When H.323, SIP and ISDN participants connect directly to the conference, they can be defined or undefined participants. Undefined Participants can connect to an encrypted conference only if the endpoint's encryption is set to YES; otherwise, the endpoint's encryption is considered as if set to NO.

Encrypted ISDN/PSTN Participant can connect to a non-encrypted conference while encrypted H.323 participants cannot connect to a non-encrypted conference.

Non-encrypted participants can connect to an encrypted conference only if they are defined in the conference's participants list (defined participants) and the system flag `ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF` is set to YES. This flag does not apply to undefined participants. Table 2-15 summarizes the conference access options for defined participants:

Table 2-15 *Connection of Defined H.323 and SIP Participants to the Conference Based on the Encryption Settings*

| <code>ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF</code> | Conference Encryption Setting | Participant Encryption Setting | Participant Connection Permitted |
|--|-------------------------------|--------------------------------|----------------------------------|
| <i>NO</i> | Yes | Auto | Yes (encrypted) |
| <i>NO</i> | Yes | No | No |
| <i>NO</i> | Yes | Yes | Yes (encrypted) |
| <i>NO</i> | No | Auto | Yes (non-encrypted) |

Table 2-15 Connection of Defined H.323 and SIP Participants to the Conference Based on the Encryption Settings (Continued)

| ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF | Conference Encryption Setting | Participant Encryption Setting | Participant Connection Permitted |
|--|--------------------------------------|---------------------------------------|---|
| NO | No | No | Yes (non-encrypted) |
| NO | No | Yes | No |
| YES | Yes | Auto | Yes (encrypted) |
| YES | Yes | No | Yes (non-encrypted) |
| YES | Yes | Yes | Yes (encrypted) |
| YES | No | Auto | Yes (non-encrypted) |
| YES | No | No | Yes (non-encrypted) |
| YES | No | Yes | No |

Defined ISDN participant connection to the conference is enabled according to the flag setting and the conference encryption setting.

Table 2-16 Connection of Defined ISDN Participants to the Conference Based on the Encryption Settings

| ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF | Conference Encryption Setting | Participant Encryption Setting | Participant Connection Permitted |
|--|--------------------------------------|---------------------------------------|---|
| NO | Yes | Auto | Yes (encrypted) |
| NO | Yes | No | No |
| NO | Yes | Yes | Yes (encrypted) |
| NO | No | Auto | Yes (non-encrypted) |
| NO | No | No | Yes (non-encrypted) |
| NO | No | Yes | Yes (encrypted) |
| YES | Yes | Auto | Yes (encrypted) |
| YES | Yes | No | Yes (non-encrypted) |

Table 2-16 Connection of Defined ISDN Participants to the Conference Based on the Encryption Settings (Continued)

| ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF | Conference Encryption Setting | Participant Encryption Setting | Participant Connection Permitted |
|---|-------------------------------|--------------------------------|----------------------------------|
| YES | Yes | Yes | Yes (encrypted) |
| YES | No | Auto | Yes (non-encrypted) |
| YES | No | No | Yes (non-encrypted) |
| YES | No | Yes | Yes (encrypted) |

Entry Queue Access

To be able to join a conference from an Entry Queue as an encrypted participant, encryption must be enabled in the Profile assigned to the Entry Queue. All non-encrypted participants connecting to an encrypted Entry Queue are disconnected from the MCU.

When an undefined participant connects to an Entry Queue the participant inherits the encryption characteristics of the Entry Queue as defined in the Entry Queue's profile.

The participant's move to the destination conference will be successful depending on the Encryption flag setting and the destination conference encryption setting, as summarized in Table 2-17:

Table 2-17 Encryption: Flag vs. Conference and Entry Queue Settings When H.323 and SIP Participant Encryption is set to Auto

| ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF | Entry Queue Encryption Setting | Destination Conference Encryption Setting | Enable Participant Move from EQ to Conference |
|---|--------------------------------|---|---|
| NO | Yes | No | No |
| NO | Yes | Yes | Yes |
| NO | No | No | Yes |
| NO | No | Yes | No |

Table 2-17 Encryption: Flag vs. Conference and Entry Queue Settings When H.323 and SIP Participant Encryption is set to Auto (Continued)

| ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF | Entry Queue Encryption Setting | Destination Conference Encryption Setting | Enable Participant Move from EQ to Conference |
|---|--------------------------------|---|---|
| YES | Yes | No | No |
| YES | Yes | Yes | Yes |
| YES | No | No | Yes |
| YES | No | Yes | Yes |

Table 2-18 Encryption: Flag vs. Conference and Entry Queue Settings When ISDN Participant Encryption is set to Auto

| ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF | Entry Queue Encryption Setting | Destination Conference Encryption Setting | Enable Participant Move from EQ to Conference |
|---|--------------------------------|---|---|
| NO | Yes | No | Yes |
| NO | Yes | Yes | Yes |
| NO | No | No | Yes |
| NO | No | Yes | No |
| YES | Yes | No | Yes |
| YES | Yes | Yes | Yes |
| YES | No | No | Yes |
| YES | No | Yes | Yes |

Move Guidelines

- When participants are moved to another conference their encryption settings are evaluated to determine if the move is permitted. If not, the move fails and the participants remain in their original conference.
- When the flag is set to YES, participants can move between conferences that have different encryption settings. For example, encrypted participants can move to encrypted and non-encrypted conferences.
- When the flag is set to NO, the participant's encryption setting must match the conference encryption setting to be moved to the other conference. For example, encrypted participants can move only from an encrypted conference to another encrypted conference.

Encryption Flag Settings

To modify the Encryption flag:

- 1** Click **Setup>System Configuration**.
The *System Flags* dialog box opens.
- 2** Set the **ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF** flag to **YES** or **NO**.
- 3** Click **OK**.

For more information, see "*System Configuration*" on page [19-6](#).

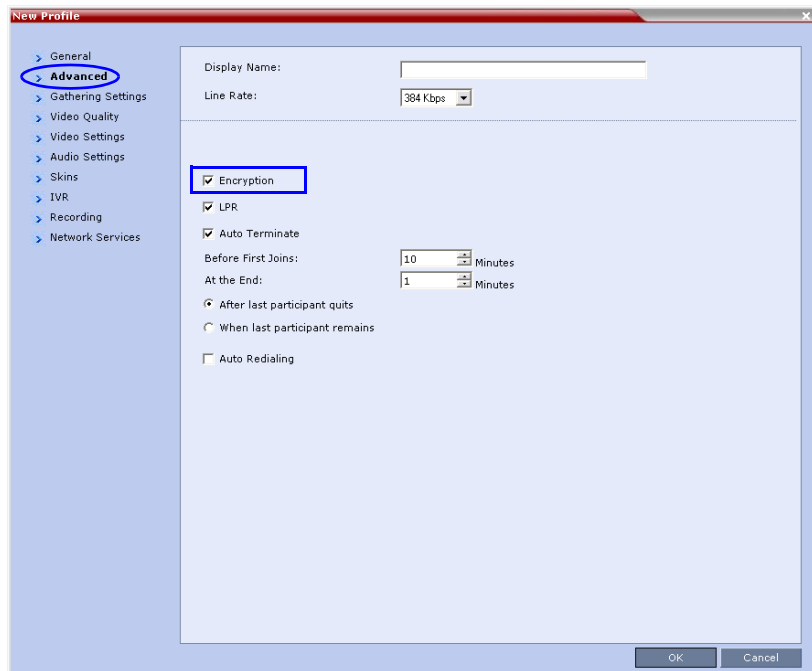
>> Reset the MCU for flag changes to take effect.

Enabling Encryption in the Profile

Encryption for the conference is in the Profile and cannot be changed once the conference is running.

To enable encryption at the conference level:

- >> In the *Conference Profile Properties – Advanced* dialog box, select the **Encryption** check box.



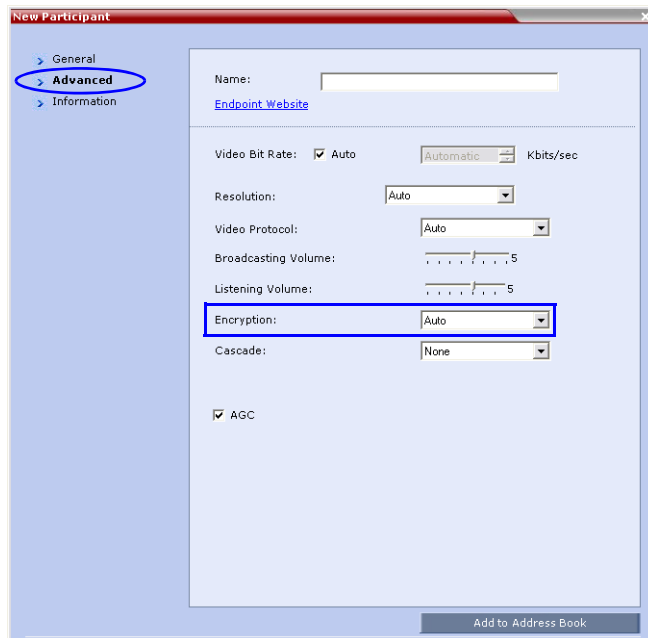
The recording link from an encrypted conference to the RSS set to encryption can be encrypted. For more details, see "*Recording Link Encryption*" on page 12-8.

Enabling Encryption at the Participant Level

You can select the encryption mode for each of the defined participants. Encryption options are affected by the settings of the flag in the system configuration. Undefined participants are connected with the Participant *Encryption* option set to **Auto**, inheriting the conference/Entry Queue encryption setting.

To enable encryption at the participant level:

- >> In the *Participant Properties – Advanced* dialog box, in the *Encryption* list, select one of the following options: **Auto**, **On**, or **Off**.

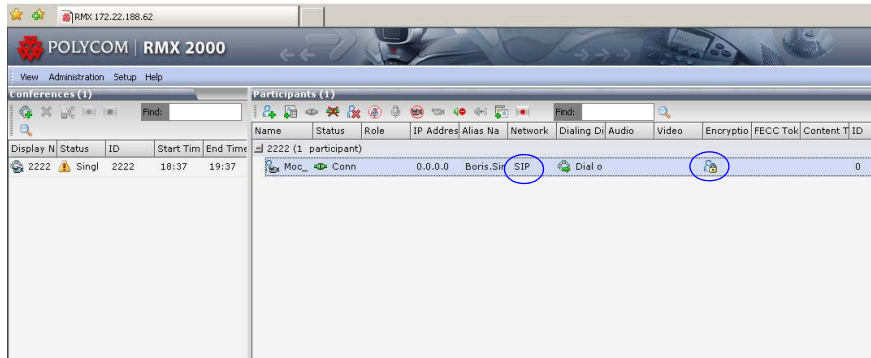


- **Auto** - The participant inherits the conference/Entry Queue encryption setting. The participant connects as encrypted only if the conference is defined as encrypted.
- **Yes** - The participant joins the conference/Entry Queue is *encrypted*.
- **No** - The participant joins the conference/Entry Queue is *non-encrypted*.

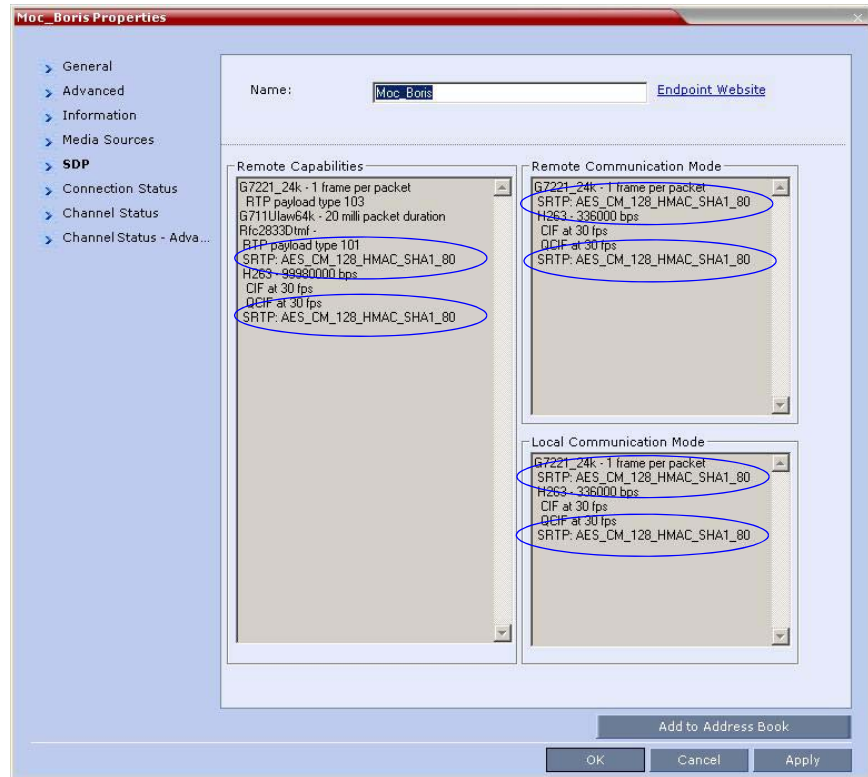
Monitoring the Encryption Status

The conference encryption status is indicated in the *Conference Properties - General* dialog box.

The participant encryption status is indicated by a check mark in the *Encryption* column in the *Participants* list pane.



The participant encryption status is also indicated in the *Participant Properties – SDP* tab, where SRTP indication is listed for each encrypted channel (for example, audio and video).



An encrypted participant who is unable to join a conference is disconnected from the conference. The disconnection cause is displayed in the *Participant Properties – Connection Status* tab, *Security Failure* indication, and the *Cause* box identifies the encryption related situation. For more information about monitoring, see "*Conference and Participant Monitoring*" on page 11-1.

LPR – Lost Packet Recovery

Lost Packet Recovery (LPR) and *Dynamic Bandwidth Allocation (DBA)* help minimize media quality degradation that can result from packet loss in the network.

Packet Loss

Packet Loss refers to the failure of data packets, transmitted over an IP network, to arrive at their destination. *Packet Loss* is described as a percentage of the total packets transmitted.

Causes of Packet Loss

Network congestion within a LAN or WAN, faulty or incorrectly configured network equipment or faulty cabling are among the many causes of Packet Loss.

Effects of Packet Loss on Conferences

Packet Loss affects the quality of:

- **Video** – frozen images, decreased frame rate, flickering, tiling, distortion, smearing, loss of lip sync
- **Audio** – drop-outs, chirping, audio distortion
- **Content** – frozen images, blurring, distortion, slow screen refresh rate

Lost Packet Recovery

The *Lost Packet Recovery (LPR)* algorithm uses *Forward Error Correction (FEC)* to create additional packets that contain recovery information. These additional packets are used to reconstruct packets that are lost, for whatever reason, during transmission. *Dynamic Bandwidth Allocation (DBA)* is used to allocate the bandwidth needed to transmit the additional packets.

Lost Packet Recovery Guidelines

- *LPR* is supported in H.323 and *SIP* networking environments only.
- In *LPR*-enabled *Continuous Presence* conferences:
 - Both *LPR*-enabled and non *LPR*-enabled endpoints are supported.
 - The *LPR* process is not applied to packet transmissions from non *LPR*-enabled H.323, *SIP* and H.320 endpoints.
- In *LPR*-enabled *Video Switched* conferences:
 - H.323 and *SIP* endpoints are supported.
 - When cascading between conferences running on *RMX* and *MGC* (*Polycom* legacy *MCU*), *LPR* is not supported over the link between the two conferences.
 - Non H.323 participants cannot be created, added or moved to *LPR*-enabled *Video Switched* conferences.
- When connecting via an *Entry Queue*:
 - A participant using an *LPR*-enabled endpoint cannot be moved to a non *LPR*-enabled conference.
 - *SIP* and H.320 participants cannot be moved to *LPR*-enabled *Video Switched* conferences.
- If packet loss is detected in the packet transmissions of either the video or Content streams:
 - *LPR* is applied to both the video and Content streams.
 - *DBA* allocates bandwidth from the video stream for the insertion of additional packets containing recovery information.

Enabling Lost Packet Recovery

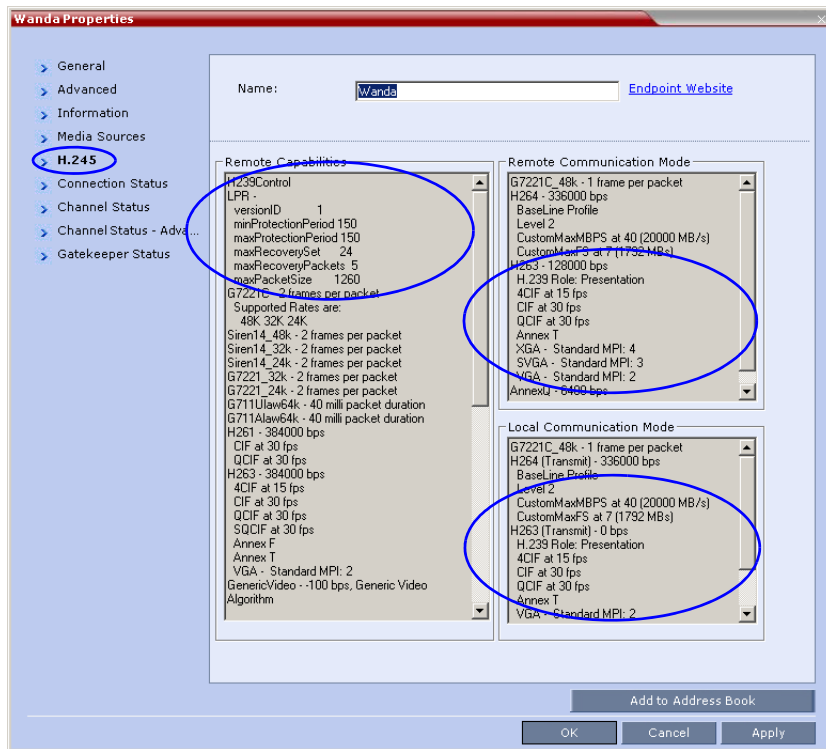
LPR is enabled or disabled in the *Conference Profile* dialog box.

- **CP Conferences** - *LPR* is enabled by default in the *New Profile - Advanced* dialog box.
- **VSW Conferences** - If *Video Switching* is selected, the *LPR* check box is automatically cleared and *LPR* is disabled. *LPR* can be enabled for *VSW* conferences but H.320 and *SIP* participants will not be able to connect.

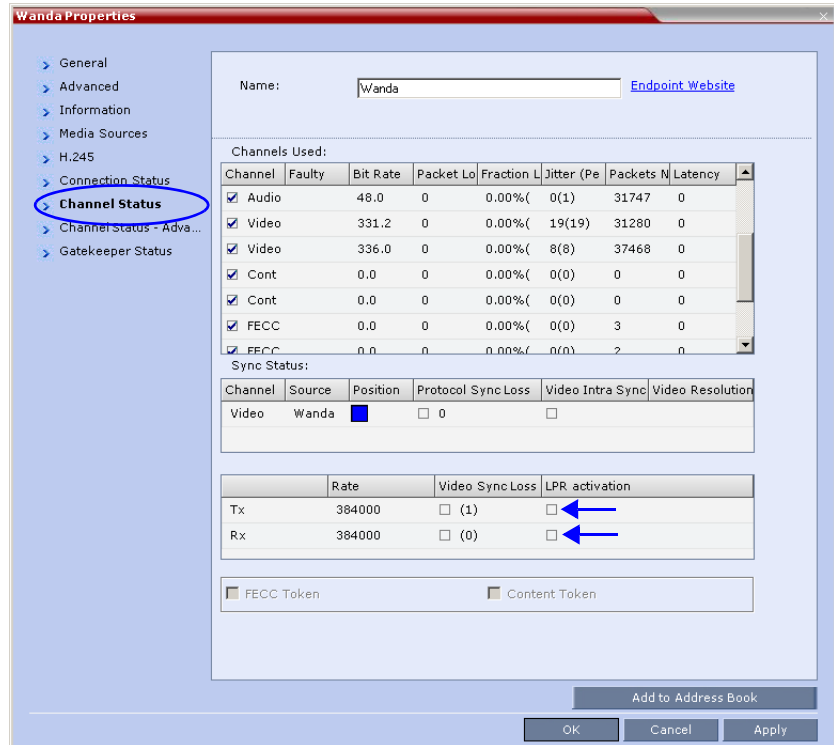
For more information, see "*Defining Profiles*" on page [1-9](#).

Monitoring Lost Packet Recovery

In the *Participant Properties – H.245* tab, LPR activity is displayed in all three panes.



In the *Participant Properties – Channel Status* tab, check box indicators show LPR activation in the local and remote (transmit and receive) channels.



Telepresence Mode

RMX supports the Telepresence Mode allowing multiple participants to join a telepresence conference from RPX and TPX high definition rooms as well as traditional, standard definition video conferencing systems.

TPX (Telepresence) and RPX (Realpresence) room systems are configured with high definition cameras and displays that are set up to ensure that all participants share a sense of being in the same room.



Figure 2-1 Realpresence Participants using two RPX HD 400 Room Systems

The following are examples of situations where an RMX is needed for *Telepresence* configurations:

- RPX to TPX
- RPX 2-cameras/screens to RPX 4-cameras/screens
- 3 or more RPXs
- 3 or more TPXs

RMX Telepresence Mode Guidelines

System Level

- The RMX system must be licensed for *Telepresence Mode*.
- The system must be activated with a *Telepresence* enabled license key.

Conference Level

- The *Telepresence Mode* and *Telepresence Layout Mode* fields are only displayed in the Conference Profile dialog box if the RMX has a Telepresence license installed.
- A *Telepresence* conference must have *Telepresence Mode* enabled in its profile.
- In *Telepresence Mode*, ITP sites are automatically detected.
- When Telepresence mode is selected in a conference profile, the following options are disabled:
 - borders
 - site names
 - speaker indication
 - skins
 - same layout
 - presentation mode
 - auto layout
 - lecture mode
- The master (center) camera is used for video, audio and content.
- *Conference Templates* can be used to simplify the setting up *Telepresence* conferences where precise participant layout and video forcing settings are crucial. *Conference Templates*:
 - Save the conference Profile.
 - Save all participant parameters including their *Personal Layout* and *Video Forcing* settings.
- An ongoing *Telepresence* conference can be saved to a *Conference Template* for later re-use.
For more information see "*Conference Templates*" on page [9-1](#).

Room (Participant/Endpoint) Level

- To the RMX, each camera in a *Telepresence* room is considered to be an endpoint and is configured as a participant.
- The *Telepresence Mode* field is always displayed in the *New Participant* dialog box. If the system is not licensed for *Telepresence* this field is automatically set to None.
- *Telepresence* participants (endpoints) must be specified as:
 - RPX - transmitting 4:3 video

or

- TPX – transmitting 16:9 video

Automatic detection of Immersive Telepresence (ITP) Sites

When the conference *Telepresence Mode* is set to Auto (Default) *ITP* endpoints are automatically detected.

If an *ITP* endpoint is detected in such conference, *ITP* features are applied to **all** endpoints and the *RMX* sends conference video with the following options disabled:

- Borders
- Site names
- Speaker indication
- Skins
- Same Layout
- Presentation Mode
- Auto Layout
- Lecture Mode

The *ITP* features are dynamic, and if all *ITP* endpoints disconnect from the conference, normal conference video is resumed for the remaining all participants. *ITP* features are re-applied to all participants should an *ITP* endpoint re-connects to that conference.

Striping Options

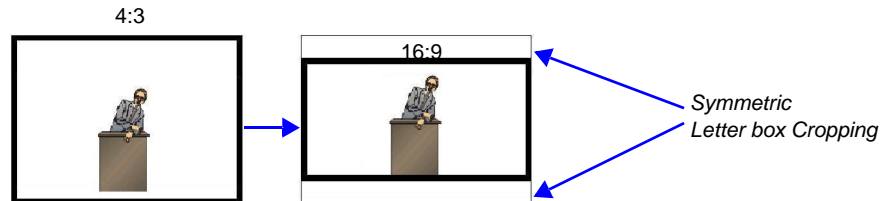
Horizontal Striping

Horizontal Striping is used by the *RMX* in order to prevent cropping and preserve the aspect ratio of video for all *Telepresence Modes*.



Symmetric Letter box Cropping

Symmetric Letter box Cropping is used by the *RMX* in order to preserve the aspect ratio of video for all *Telepresence Modes*.



Gathering Phase with ITP Room Systems

When a conference is configured to include a *Gathering Phase*, only one endpoint name is displayed for the *ITP* room in the connected participant list of the *Gathering* slide. The *ITP* room endpoint with the suffix "1" in its name receives the *Gathering* slide.

Aspect ratio for standard endpoints

Standard endpoints (non-*ITP*) receive video from the *RMX* with the same aspect ratio as that which they transmitted to the *RMX*.

Video Fade is enabled for all Telepresence conferences

Video Fade is enabled for all *Telepresence* conferences.

RPX and TPX Video Layouts

Additional video layouts have been created to give *Telepresence* operators more video layout options when configuring TPX and RPX room systems. These additional video layout options are available to all endpoints on both conference layout and *Personal Layout* levels.

Table 2-19 TPX / RPX – Additional Video Layouts


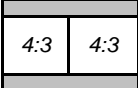
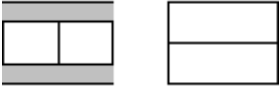
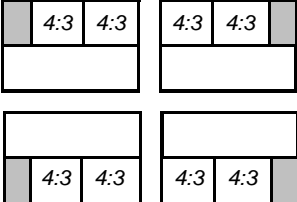
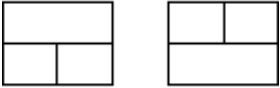
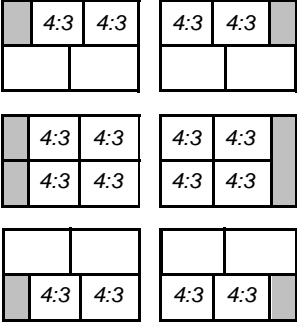
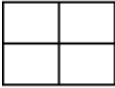
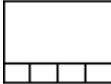

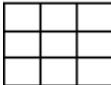

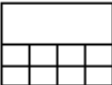
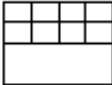
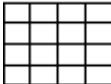
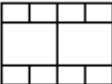
| Number of Endpoints | Layouts | |
|---------------------|---|--|
| 1 |  | |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |

Table 2-19 TPX / RPX – Additional Video Layouts (Continued)

| Number of Endpoints | Layouts | |
|---------------------|--|--|
| 5 |  |  |
| 9 |   |   |
| 10+ |  |  |

The following example illustrates the use of standard and additional RMX Telepresence layouts when connecting four Room Systems as follows:

- Two TPX Room Systems
 - 2 active cameras
 - 6 screens
- Two RPX Room Systems
 - 8 cameras
 - 8 screens

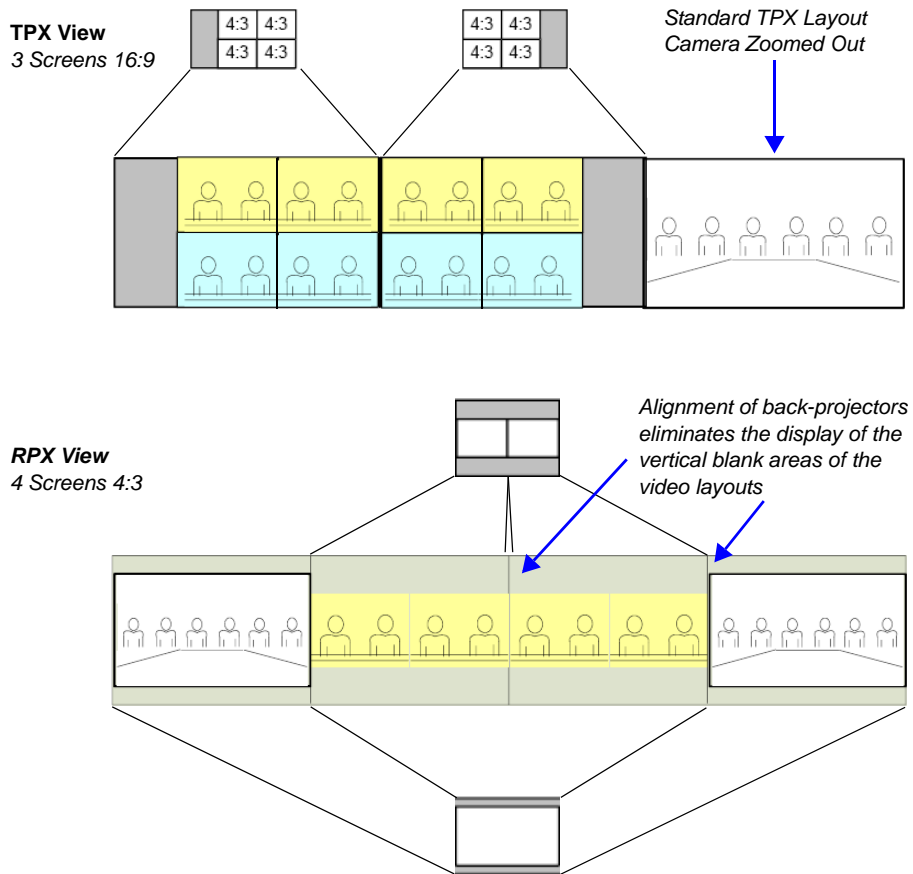


Figure 2-2 RPX and TPX Room System connected using RMX 1500/2000/4000

Enabling Telepresence Mode

Conference Level

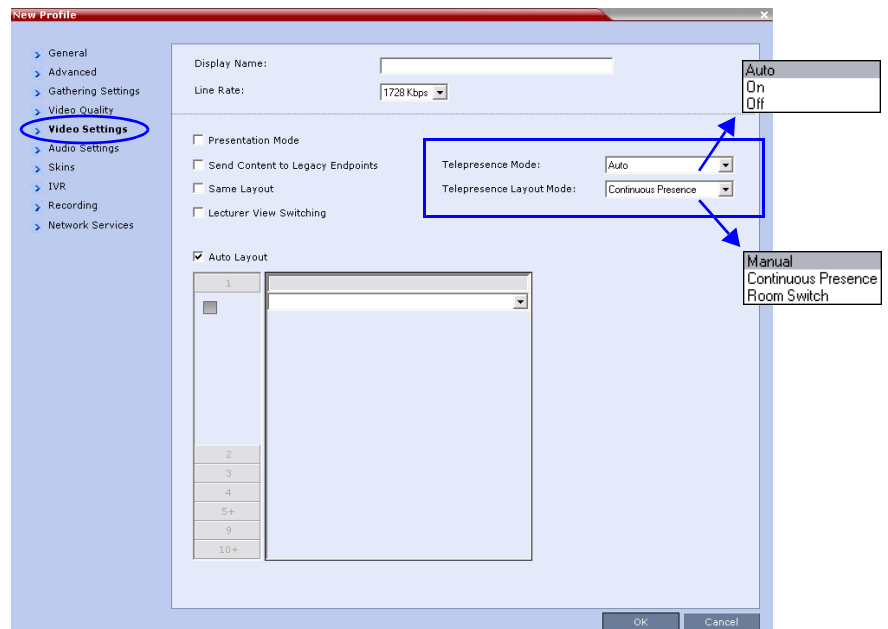
Telepresence Mode must be configured in a new or existing Conference Profile.

To enable Telepresence in a new or existing Conference Profile:

- 1** In the *RMX Management* pane, click **Conference Profiles**.
- 2** Click the **New Profiles** (📄+) button or open an existing *Conference Profile*.
- 3** Define the various profile *General*, *Advanced*, *Gathering Settings* and *Video Quality* parameters.

For more information on defining Profiles, see "*Defining Profiles*" on page 1-9.

- 4** Click the **Video Settings** tab.



- 5 In the *Telepresence Mode* field, select one of the following options:
 - **OFF** - When OFF is selected, normal conference video is sent by the RMX.
 - **AUTO (Default)** - The ITP features are dynamic. When AUTO is selected and an ITP endpoint is detected, ITP features are applied to the conference video for all participants. If all ITP endpoints disconnect from the conference, normal conference video is resumed for all remaining participants. ITP features are re-applied for all participants should an ITP endpoint re-connect to the conference.
 - **ON** - ITP features are always applied to the conference video for all participants regardless of whether there are ITP endpoints connected or not.
- 6 In the *Telepresence Layout Mode* field, select the Telepresence Layout Mode to be used in the conference. This field is used by VNOC operators and Polycom Multi Layout Applications to retrieve Telepresence Layout Mode information from the RMX.

The following modes can be selected (as required by the VNOC and Polycom Multi Layout Applications):

 - **Manual**
 - **Continuous presence - Room Continuous Presence (Default)**
 - **Room Switch - Voice Activated Room Switching**
- 7 Select the required video layout.




When Telepresence Mode is enabled, the Skin options are disabled as the system uses a black background and the frames and speaker indication are disabled.

- 8 Click OK.

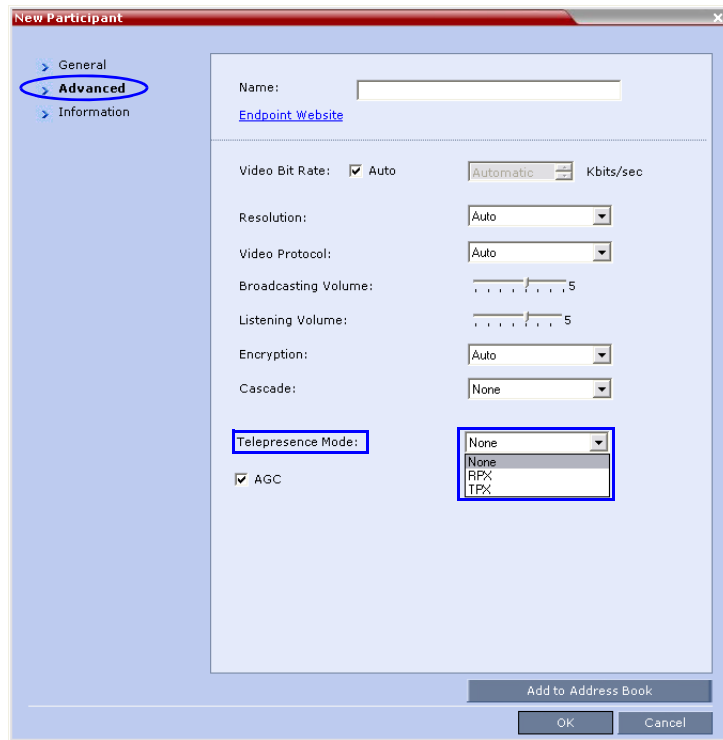
Room (Participant/Endpoint) Level

Setting the participant/endpoint *Telepresence Mode* configures the RMX to receive the video format of the RPX or TPX room endpoints.

To configure a participant/endpoint for Telepresence:

- 1 In the *Address Book* pane, click **New Participant**  or double-click an existing *Telepresence* endpoint.

The *New Participant* or *Participant Properties - General* dialog box is displayed.



- 2 If defining a new participant, enter the required information in the *New Participant - General* dialog box for the participant.
For more information, see “*Adding a new participant to the Address Book*” on page 4-4.
- 3 Click the **Advanced** tab.
- 4 Select the *Telepresence Mode* for the participant:

Table 2-20 *New Participant – Telepresence Mode*

| Mode | Description |
|------|---|
| RPX | Select this option for room endpoints that transmit 4:3 video format. |

Table 2-20 *New Participant – Telepresence Mode (Continued)*

| Mode | Description |
|-------------|--|
| <i>TPX</i> | Select this option for room endpoints that transmit 16:9 video format. |
| <i>None</i> | Select this option for endpoints that are neither RPX or TPX room endpoints. |

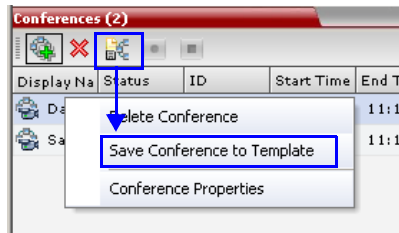
- 5 Click OK.

Saving an Ongoing Conference as a Template

Any conference that is ongoing can be saved as a template.

To save an ongoing conference as a template:

- 1 In the *Conferences List*, select the conference you want to save as a Template.
- 2 Click the **Save Conference** (📄) button.
or
Right-click and select **Save Conference**.



The conference is saved to a template whose name is taken from the ongoing conference *Display Name*.

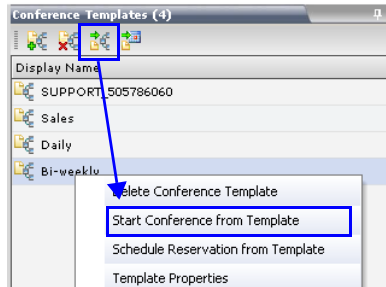
Starting an Ongoing Conference From a Template

An ongoing conference can be started from any Template saved in the *Conference Templates* list.

To start an ongoing conference from a Template:

- 1 In the *Conference Templates* list, select the Template you want to start as an ongoing conference.

- 2 Click the **Start Ongoing Conference** (📞) button.
or
Right-click and select **Start Ongoing Conference**.



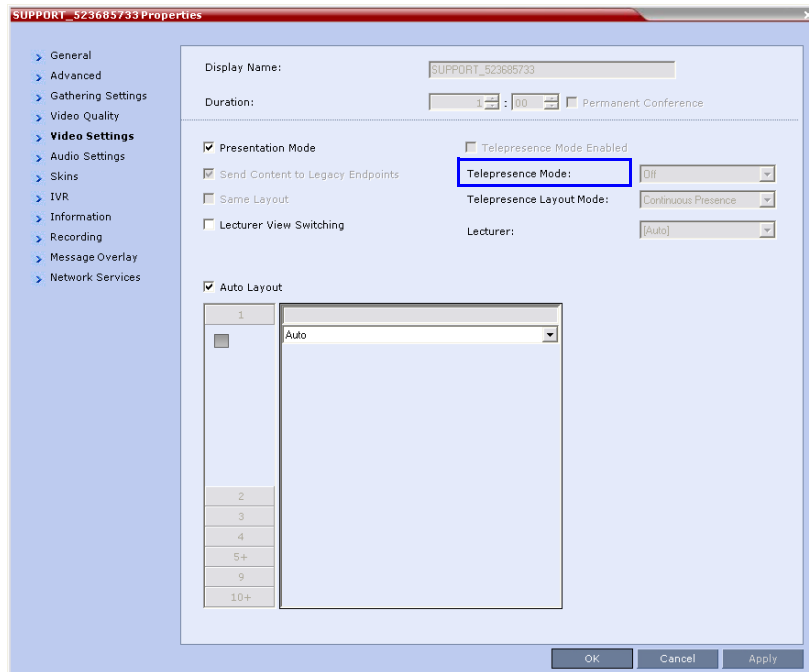
The conference is started.

The name of the ongoing conference in the *Conferences* list is taken from the Template display name of the template.

Monitoring Telepresence Mode

Monitoring Ongoing Conferences

An additional status indicator, *Telepresence Mode Enabled*, is displayed in the *Conference Properties - Video Settings* tab when monitoring ongoing conferences.

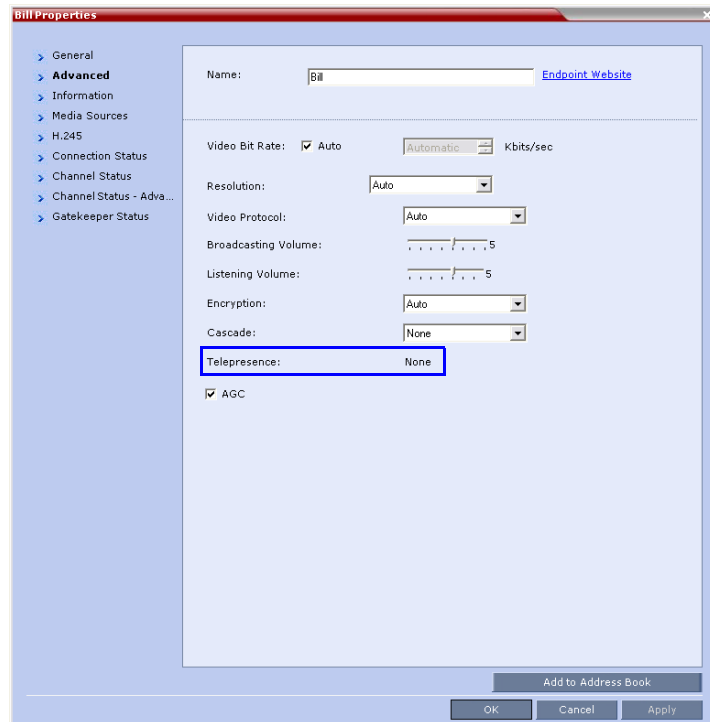


The *Telepresence Mode Enabled*, *Telepresence Mode* and *Telepresence Layout Mode* fields are only displayed if the RMX has a Telepresence license installed.

If *Telepresence Mode* is enabled, a check mark is displayed in the check box. This option is grayed as this is a status indicator and cannot be used to enable or disable *Telepresence Mode*.

Monitoring Participant Properties

An additional status indicator, *Telepresence*, is displayed in the *Participant Properties - Advanced* tab when monitoring conference participants.



The *Telepresence* mode of the participant is indicated:

- *RPX* - the participant's endpoint is transmitting 4:3 video format.
- *TPX* - the participant's endpoint is transmitting 16:9 video format.
- *None*.

Lecture Mode

Lecture Mode enables all participants to view the lecturer in full screen while the conference lecturer sees all the other conference participants in the selected layout while he/she is speaking. When the number of sites/endpoints exceeds the number of video windows in the layout, switching between participants occurs every 15 seconds. Conference participants cannot change their Personal Layouts while Lecture Mode is enabled.

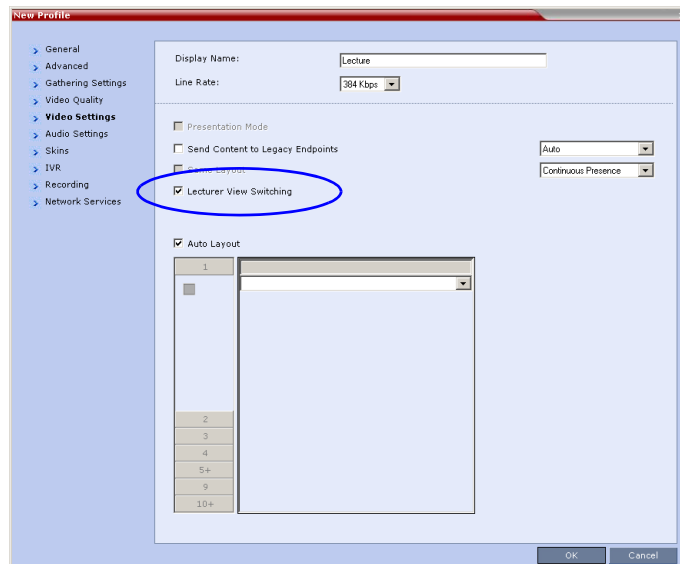
Automatic switching is suspended when one of the participants begins talking, and it is resumed automatically when the lecturer resumes talking.

Enabling Lecture Mode

Lecture Mode is enabled at the conference level by selecting the lecturer. Automatic switching between participants viewed on the lecturer's screen is enabled in the conference Profile.

Enabling the Automatic Switching

- >> In the *Profile Properties - Video Settings* dialog box, select the **Lecturer View Switching** check box.



This option is activated when the conference includes more sites than windows in the selected layout. If this option is disabled, the participants will be displayed in the selected video layout without switching.

For more information about Profile definition, see "*Defining Profiles*" on page 1-9.

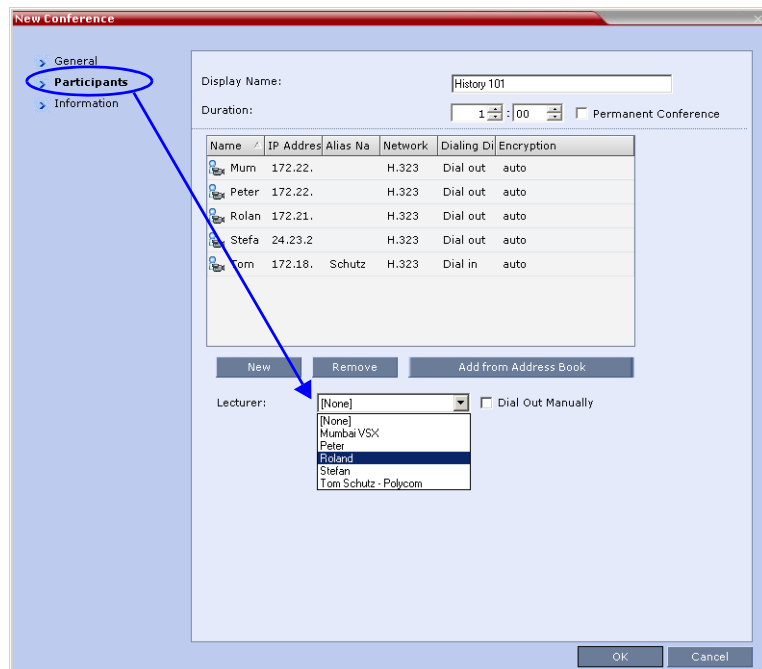
Selecting the Conference Lecturer

A conference can be set to Lecture Mode when:

- Defining a new ongoing Conference, after the adding or defining the participant to be designated as lecturer
- During an ongoing conference, after the participant (to be designated as lecturer) has connected to the conference.

To enable Lecture Mode for the Conference:

- >> In the *Conference Properties - Participant* dialog box, select the **Lecturer** from the list.



Restricting Content Broadcast to Lecturer

Content broadcasting can be restricted to the conference lecturer only, when one of the conference participants is set as the lecturer (and not automatically selected by the system). Restricting the Content Broadcast prevents the accidental interruption or termination of H.239 Content that is being shared in a conference.

Content Broadcast restriction is enabled by setting the **RESTRICT_CONTENT_BROADCAST_TO_LECTURER** *system flag* to **ON**. When set to **OFF** (default) it enables all users to send Content.

When enabled, the following rules apply:

- Content can only be sent by the designated lecturer. When any other participant tries to send Content, the request is rejected.
- If the RMX user changes the designated lecturer (in the *Conference Properties - Video Settings* dialog box), the Content of the current lecturer is stopped immediately and cannot be renewed.
- The RMX User can abort the H.239 Session of the lecturer.
- Content Broadcasting is not implemented in conferences that do not include a designated lecturer and the lecturer is automatically selected by the system (for example, in *Presentation Mode*).

Content Broadcast Control

Content Broadcast Control prevents the accidental interruption or termination of *H.239 Content* that is being shared in a conference.

Content Broadcast Control achieves this by giving *Content Token* ownership to a specific endpoint via the *RMX Web Client*. Other endpoints are not able to send content until *Content Token* ownership has been transferred to another endpoint via the *RMX Web Client*.

Guidelines

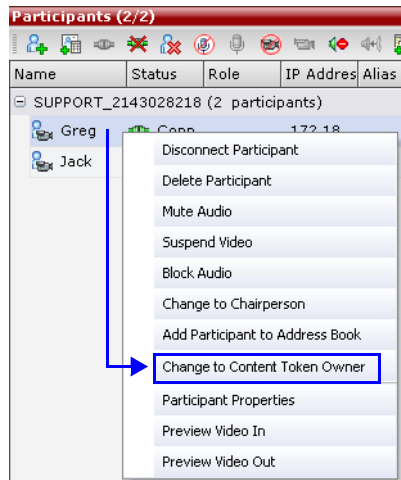
- *Content Broadcast Control* is supported in *MPM+* and *MPMx* card configuration modes.
- *Content Broadcast Control* is supported in *CP* and *Video Switching* conferences.
- *Content Broadcast Control* is supported in H.323 environments.
- Only the selected *Content Token* owner may send content and *Content Token* requests from other endpoints are rejected.

- *Content Token* ownership is valid until:
 - It is canceled by an administrator, operator or chairperson using the *RMX Web Client*.
 - The owner releases it.
 - The endpoint of the *Content Token* owner disconnects from the conference.
- An administrator, operator or chairperson can cancel *Content Token* ownership.
- In cascaded conferences, a participant functioning as the cascade link cannot be given token ownership.

Giving and Cancelling Token Ownership

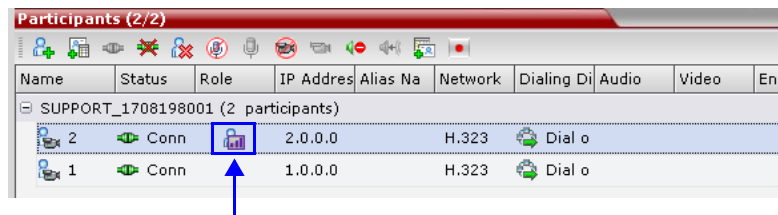
To give token ownership:

- 1 In the *Participants* list, right click the endpoint that is to receive *Content Token* ownership.



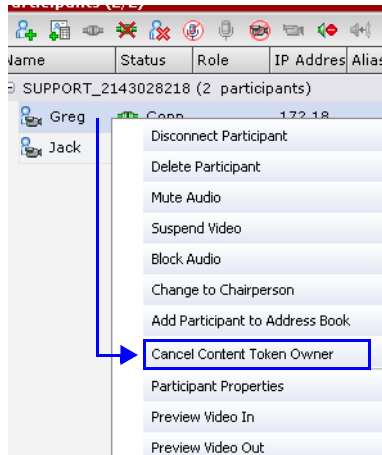
- 2 Select **Change To Content Token Owner** in the drop-down menu.

The endpoint receives ownership of the *Content Token* and an indication icon is displayed in the Role column of the participant's entry in the Participants list.



To cancel token ownership:

- 1 In the *Participants* list, right click the endpoint that currently has *Content Token* ownership.



- 2 Select **Cancel Content Token Owner** in the drop-down menu. *Content Token* ownership is cancelled for the endpoint.

Lecture Mode Monitoring

A conference in which the Lecture Mode is enabled is started as any other conference. The conference runs as an audio activated Continuous Presence conference until the lecturer connects to the conference. The selected video layout is the one that is activated when the conference starts. Once the lecturer is connected, the conference switches to the Lecture Mode.

When *Lecturer View Switching* is activated, it enables automatic switching between the conference participants in the lecturer's video window. The switching in this mode is not determined by voice activation and is initiated when the number of participants exceeds the number of windows in the selected video layout. In this case, when the switching is performed, the system refreshes the display and replaces the last active speaker with the current speaker.

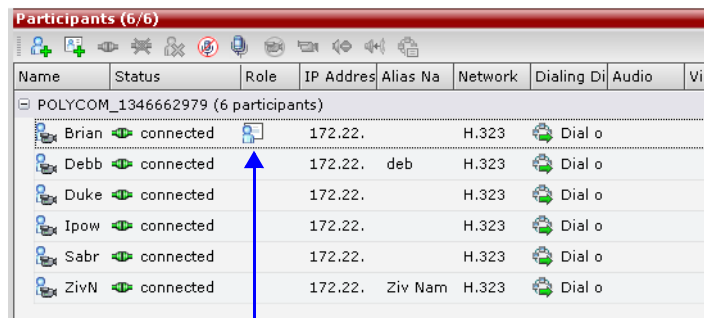
When one of the participants is talking, the automatic switching is suspended, showing the current speaker, and it is resumed when the lecturer resumes talking.

If the lecturer is disconnected during an Ongoing Conference, the conference resumes standard conferencing.

Forcing is enabled at the Conference level only. It applies only to the video layout viewed by the lecturer as all the other conference participants see only the lecturer in full screen.

If an asymmetrical video layout is selected for the lecturer (i.e. 3+1, 4+1, 8+1), each video window contains a different participant (i.e. one cannot be forced to a large frame and to a small frame simultaneously).

When *Lecture Mode* is enabled for the conference, the lecturer is indicated by an icon (👤) in the *Role* column of the *Participants* list.



| Name | Status | Role | IP Address | Alias Na | Network | Dialing Di | Audio | Vid |
|-------------------------------------|-----------|------|------------|----------|---------|------------|-------|-----|
| POLYCOM_1346662979 (6 participants) | | | | | | | | |
| Brian | connected | | 172.22. | | H.323 | Dial o | | |
| Debb | connected | 👤 | 172.22. | deb | H.323 | Dial o | | |
| Duke | connected | | 172.22. | | H.323 | Dial o | | |
| Ipow | connected | | 172.22. | | H.323 | Dial o | | |
| Sabr | connected | | 172.22. | | H.323 | Dial o | | |
| ZivN | connected | | 172.22. | Ziv Nam | H.323 | Dial o | | |

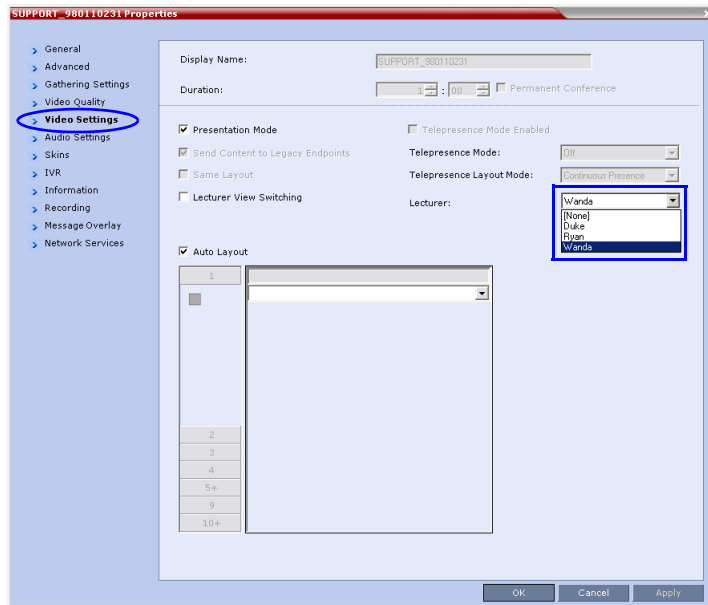
Participant designated as the Lecturer

To control the Lecture Mode during an Ongoing Conference:

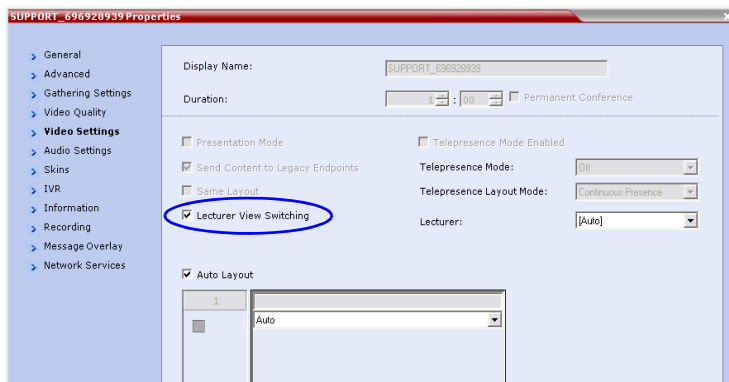
During the Ongoing Conference, in the *Conference Properties - Video Settings* dialog box you can:

- Enable or disable the Lecture Mode and designate the conference lecturer in the *Lecturer* list; select **None** to disable the Lecture Mode or select a participant to become the lecturer to enable it.

- Designate a new lecturer.



- Enable or disable the Lecturer View Switching between participants displayed on the lecturer monitor window by selecting or clearing the *Lecturer View Switching* check box.



- Change the video layout for the lecturer by selecting another video layout.

Permanent Conference

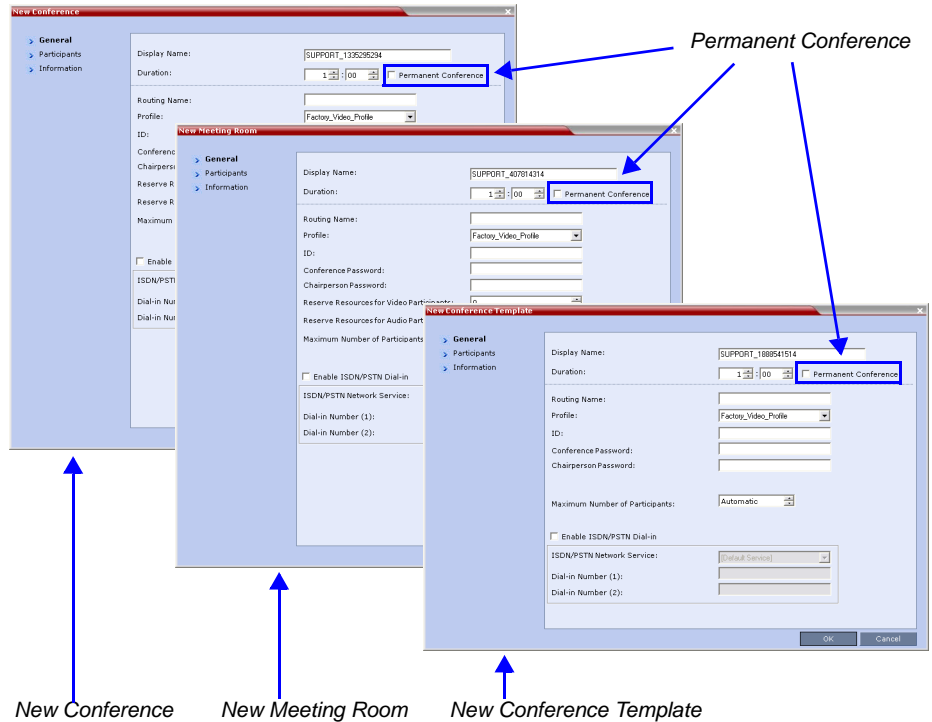
A *Permanent Conference* is an ongoing conference with no pre-determined *End Time* continuing until it is terminated by an administrator, operator or chairperson.

Guidelines

- Resources are reserved for a *Permanent Conference*, only when the conference has become ongoing.
- Resources are allocated to a *Permanent Conference* according to the *Reserve Resources for Video Participants* field. If the number of defined dial-out participants exceeds the value of this field, the RMX automatically replaces the number in the *Reserve Resources for Video Participants* field with the number of defined dial-out participants in the *Permanent Conference*.
- *Auto Terminate* is disabled in *Permanent Conferences*.
- If participants disconnect from the *Permanent Conference*, resources that were reserved for its video and audio participants are released.
- *Ad-hoc Entry Queues*, *Conference Reservations* and *SIP Factories* cannot be defined as *Permanent Conferences*.
- Additional participants can connect to the conference, or be added by the operator, if sufficient resources are available.
- The maximum size of the *Call Detail Record (CDR)* for a *Permanent Conference* is 1MB.

Enabling a Permanent Conference

The *Permanent Conference* option is selected in the *New Conference*, *New Meeting Room* or *New Conference Templates* dialog boxes.



Cascading Conferences

Cascading enables administrators to connect one conference directly to one or several conferences, depending on the topology, creating one large conference. The conferences can run on the same MCU or different MCUs.

There are many reasons for cascading conferences, the most common are:

- Connecting two conferences on different MCUs at different sites.
- Utilizing the connection abilities of different MCUs, for example, different communication protocols, such as, serial connections, ISDN, etc....

The following cascading topologies are available for cascading:

- **Basic Cascading** - only two conferences are connected (usually running on two different RMXs). The cascaded MCUs reside on the same network.
- **Star Cascading** - one or several conferences are connected to one master conference. Conferences are usually running on separate MCUs. The cascaded MCUs reside on the same network.
- **MIH (Multi-Hierarchy) Cascading** - several conferences are connected to each other in Master-Slave relationship. The cascaded MCUs can reside on different networks.

System configuration and feature availability change according to the selected cascading topology.

Video Layout in Cascading conferences

Cascade links are treated as endpoints in CP conferences and are allocated resources according to Table 2-2 on page 2-8. Cascaded links in 1x1 video layout are in SD resolution.

When cascading two conferences, the video layout displayed in the cascaded conference is determined by the selected layout in each of the two conferences. Each of the two conferences will inherit the video layout of the other conference in one of their windows.

In order to avoid cluttering in the cascaded window, it is advised to select appropriate video layouts in each conference before cascading them.

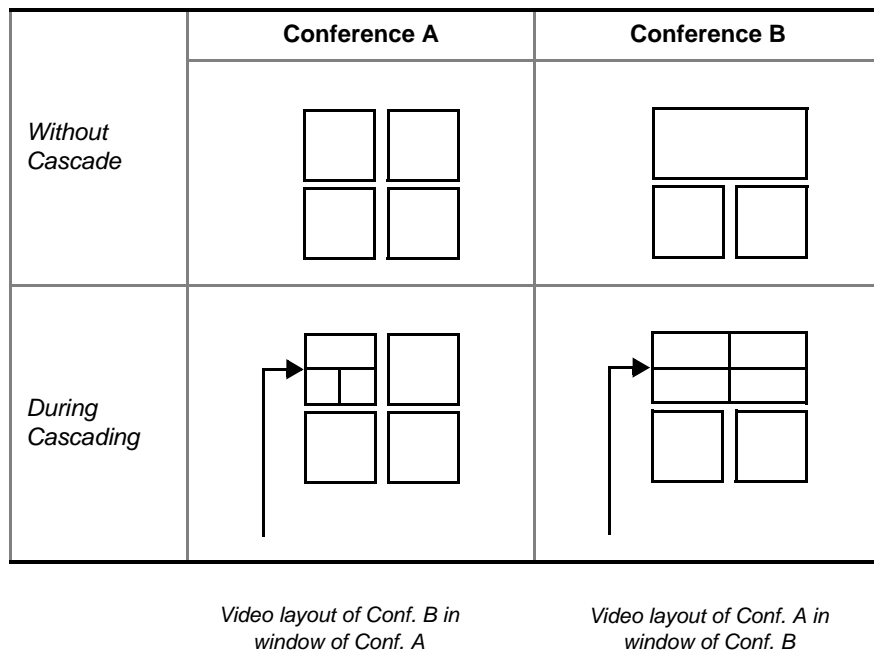


Figure 3-1 Video Layouts in Cascaded Conferences

Guidelines

To ensure that conferences can be cascaded and video can be viewed in all conferences the following guidelines are recommended:

- The same version installed on all MCUs participating the cascading topology
- The same license installed on all MCUs participating the cascading topology
- Same Conference Parameters are defined in the Profile of the conferences participating in the cascading topology

- Conference line rates should be identical
- Content rate should be identical
- Same encryption settings
- DTMF codes should be defined with the same numeric codes in the IVR services assigned to the cascading conferences
- DTMF forwarding is suppressed
- The video layout of the link is set to 1x1 by the appropriate system flag.

Flags controlling Cascade Layouts

- Setting the **FORCE_1X1_LAYOUT_ON_CASCADED_LINK_CONNECTION** *System Flag* to **YES** (default) automatically forces the cascading link to Full Screen (1x1) in CP conferences, hence displaying the speaker of one conference to a full window in the video layout of the other conference.
Set this flag to **NO** when cascading between an RMX and an MGC that is functioning as a Gateway, if the participant layouts on the MGC are not to be forced to 1X1.
- Setting the **AVOID_VIDEO_LOOP_BACK_IN_CASCADE** *System Flag* to **YES** (default) prevents the speaker's image from being sent back through the participant link from the cascaded conference. This can occur in cascaded conferences with conference layouts other than 1x1. It results in the speaker's own video image being displayed in the speaker's video layout.

Guidelines

This option is supported with:

- With *MPM+* and *MPMx* cards.
- In *H.323*, *SIP* and *ISDN* environments.
- For *Basic Cascading* of *Continuous Presence*, *Video Switched* and *Event Mode* conferences. If a *Master MCU* has two slave MCUs, participants connected to the slave MCUs will not receive video from each other.
- Video resolution will be according to the *Resolution Configuration*, *VSW Setting*, or *Event Mode* profile.

For more details on defining system flags, see "Modifying System Flags" on page **19-6**.

DTMF Forwarding

When two conferences are connected over an IP link, DTMF codes from one conference are not forwarded to the second conference with the exception of the following operations that are available throughout the conference and the forwarding of their DTMF codes is not suppressed (i.e. they will apply to both conferences):

- Terminate conference.
- Mute all but me.
- Unmute all but me.
- Secure conference.
- Unsecure conference.



During cascading between a gateway and a conference **all** DTMF codes are forwarded from the gateway to the conference and vice versa.

Basic Cascading

In this topology, a link is created between two conferences, usually running on two different MCUs. The MCUs are usually installed at different locations (states/countries) to save long distance charges by connecting each participant to their local MCU, while only the link between the two conferences is billed as long distance call.

- This is the only topology that enables both IP and ISDN cascading links:
 - When linking two conferences using an IP connection, the destination MCU can be indicated by:
 - IP address
 - H.323 Alias
 - If IP cascading link is used to connect the two conferences, both MCUs must be located in the same network.
- One MCU can be used as a gateway.
- The configuration can include two RMXs or one RMX and one MGC.

Basic Cascading using IP Cascaded Link

In this topology, both MCUs can be registered with the same gatekeeper or the IP addresses of both MCUs can be used for the cascading link. Content can be sent across the Cascading Link.

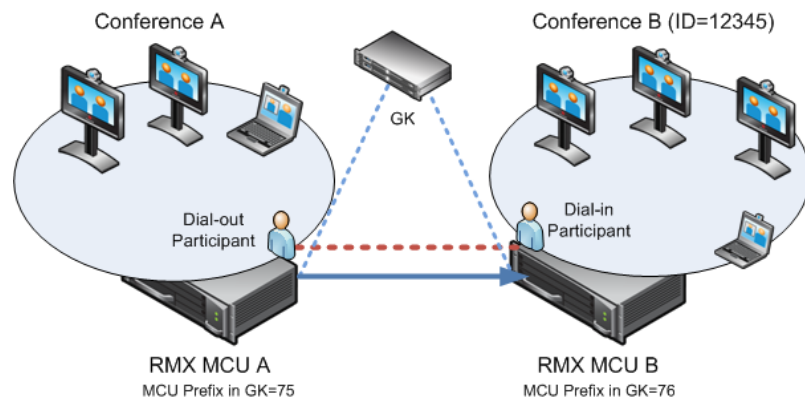


Figure 3-2 Basic Cascading Topology - IP Cascading Link

For example, MCU B is registered with the gatekeeper using 76 as the MCU prefix.

The connection between the two conferences is created when a dial out IP participant is defined (added) to conference A whose dial out number is the dial-in number of the conference or Entry Queue running on MCU B.

Dialing Directly to a Conference

Dial out IP participant in conference A dials out to the conference running on MCU B entering the number in the format:

[MCU B Prefix/IP address][conference B ID].

For example, if MCU B prefix is 76 and the conference ID is 12345, the dial number is **7612345**.

Dialing to an Entry Queue

When dialing to an Entry Queue, the dial out participant dials the MCU B prefix or IP address of MCU B and the Entry Queue ID in the format:

[MCU B Prefix/IP address][EQ B ID].

For example, if MCU B prefix is 76 and the Entry Queue ID is 22558, the dial number is **7622558**.

When the participant from conference A connects to the Entry Queue, the system plays to all the participants in Conference A the IVR message requesting the participant to enter the destination conference ID.


At this point, the Conference A organizer or any other participant in the conference can enter the required information for the IVR session using DTMF codes. For example, the meeting organizer enters the destination conference ID - **12345**.

Any DTMF input from conference A is forwarded to the Entry Queue on MCU B to complete the IVR session and enable the move of the participant to the destination conference B.

Once the DTMF codes are entered and forwarded to the Entry Queue on MCU B, the IVR session is completed, the participant moved to the destination conference and the connection between the two conferences is established.

Automatic Identification of the Cascading Link

In both dialing methods, the system automatically identifies that the dial in participant is an MCU and creates a Cascading Link and displays the

link icon for the participant (). The master-slave relationship is randomly defined by the MCUs during the negotiation process of the connection phase.

Basic Cascading using ISDN Cascaded Link

ISDN connection can be used to link between two MCUs or MCU and gateway and create a cascading conference. Content can be sent across the ISDN Cascading Link.

Network Topologies Enabling H.239 Content Over ISDN Cascaded Links

ISDN Cascaded links that support H.239 Content can be created between two gateways, gateway-to-MCU or between two MCUs in the following network topologies:

- **Gateway to Gateway**

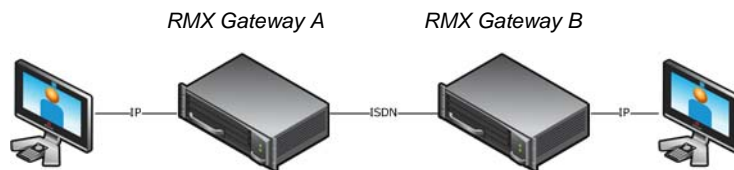


Figure 4 Gateway to Gateway Topology

In this topology, an IP participant calls another IP participant over an ISDN link between two gateways.

- **Gateway to MCU**

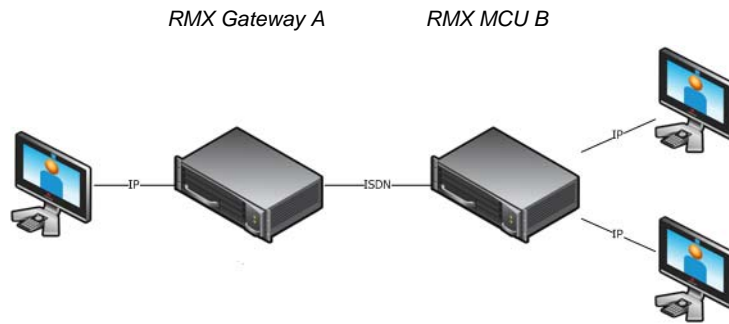


Figure 5 Gateway to MCU/ MCU to Gateway Topology

In this topology, an IP participant calls a conference running on an MCU via a gateway and over an ISDN link.

- **MCU to MCU**

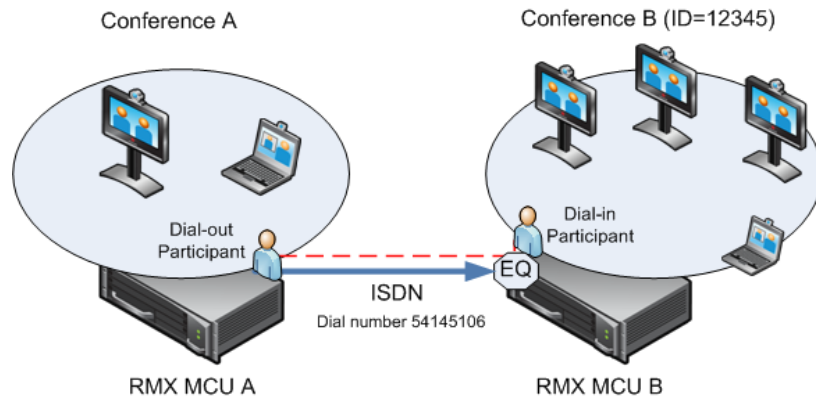


Figure 6 Cascading Between Two MCUs Using an ISDN Link

In this topology, an ISDN participant from conference running on MCU A calls a conference running on MCU B over an ISDN link.

Guidelines

- Content is restricted. When another endpoint wants to send content, the first endpoint must stop sending content before the second endpoint can initiate or send content.

- Endpoints that do not support H.239 can receive the Content using the *Send Content to Legacy Endpoints* option.
- When a participant joins a conference with active Content, content cannot be viewed by the new participant. Restart the Content.
- Cascaded MCUs/Gateways must be registered with the same Gatekeeper or neighboring Gatekeepers. MCUs and endpoints must also be registered with Gatekeepers.
- Gateway/MCU calls require definition of IVR Services. For more information see the RMX 1500/2000/4000 Administrator's Guide, "Defining the IVR Service for Gateway Calls" on page **17-13**



In version 7.1, H.239 content protocol is H.263 when sent over ISDN or H.323 Cascading link.

Gateway to Gateway Calls via ISDN Cascading Link

When H.323 participants connects to another IP participants via a *Gateway to Gateway* call over an ISDN link, the dialing string includes the following components:

[GW A prefix in GK] - the prefix with which the RMX (gateway) is registered to the gatekeeper.

[GW Profile ID] - The ID of the Gateway Profile defined on Gateway A to be used for routing the call to the Gateway B.

[GW Profile ISDN/PSTN number] - the dial-in number assigned to the Gateway Profile defined on Gateway B, including the required country and area codes.

Information required that is not part of the dialing string:

[Destination number] - the destination number as alias, IPv4 address or ISDN/PSTN number of participant B.

The dialing string format:

H.323 Participants connecting to another IP participant via a *Gateway to Gateway* call over an ISDN link enter a dial string using the format:

```
<GW A Prefix in GK><Gateway Profile_ID on GW
A>*<Destination ISDN Dial-in number assigned to the
Gateway Session Profile GW B>*<Destination Number,
participant>
```

For example:

| | |
|---|---------|
| GW A prefix in Gatekeeper - (not used with SIP) | 22 |
| Gateway Profile ID in GW A | 9999 |
| ISDN Dial-in Number assigned to the Gateway Session Profile GW B | 4444103 |
| IP Participant Alias | 3456 |

H.323 participant dials: 229999*4444103 and when prompted for the Destination number enters 3456 followed by the pound key (#) using DTMF codes.

SIP Participants connecting to another IP participant via a *Gateway to Gateway* call over an ISDN link enter a dial string using the format:
<Gateway Profile_ID on GW A>@<Central Signaling IP GW A>*<Destination ISDN Dial-in number assigned to the Gateway Session Profile GW B>*<Destination Number, participant>

For example:

If Central Signaling IP address of Gateway A is 172.22.177.89, SIP participant dials: 9999@172.22.177.89*4444103 and when prompted for the Destination number enters 3456 followed by the pound key (#) using DTMF codes.

Gateway to MCU Calls via ISDN Cascading Link

When H.323 participants connects to a conference/Meeting Room via a *Gateway to MCU* call over an ISDN link, the dialing string includes the following components:

The dialing string includes the following components:

[GW A prefix in GK] - the prefix with which Gateway A is registered to the gatekeeper.

[GW Profile ID on GW A] - The ID of the Gateway Profile on GW A to be used for routing the call to the Meeting Room/conference running on MCU B.

[Conference/Meeting Room/Entry Queue ISDN/PSTN number] - the dial-in number assigned to the Entry Queue/Meeting Room/Conference defined on MCU B, including the required country and area codes.

Information required that is not part of the dialing string:

[Destination Conference ID] - Only if using the Entry Queue on MCU B for routing calls or creating new ad hoc conferences. The ID of the destination conference on MCU B.

The dialing string format:

<GW A Prefix in GK><Gateway Profile_ID on GW A>*<ISDN Number assigned to the Meeting Room/Conference/Entry Queue>

For Example:

| | |
|---|---------|
| GW A prefix in Gatekeeper - (not used with SIP) | 22 |
| Gateway Profile ID in GW A | 9999 |
| ISDN Dial-in Number assigned to the Entry Queue/MR/conference | 4444100 |

H.323 participant dials: 229999*4444100.

SIP participant dials (if Central Signaling IP address of Gateway A is 172.22.177.89): 9999@172.22.177.89 IP*4444100.

If dialing an Entry Queue, when prompted for the Destination number enters 3456 followed by the pound key (#) using DTMF codes to create a new conference or join an ongoing conference with that ID.

MCU to MCU Calls via ISDN Cascading Link

A dial out ISDN participant is defined (added) to conference A running on MCU A. The participant's dial out number is the dial-in number of the Entry Queue or conference running on MCU B (for example 54145106).

MCU A dials out to an Entry Queue or conference B running on MCU B using the Entry Queue number (for example 54145106) or the conference number.

When the participant, who is a dial-in participant in conference B, connects to the Entry Queue, the system plays to all the participants in Conference A the IVR message requesting the participant to enter the destination conference ID (or if connecting to a conference directly, the participant is requested to enter the conference password).

At this point the Conference A organizer or any other participant in the conference can enter the required information for the IVR session using DTMF codes. For example, the meeting organizer enters the destination conference ID - 12345.

Any DTMF input from conference A is forwarded to the Entry Queue on MCU B to complete the IVR session and enable the move of the participant to the destination conference B.

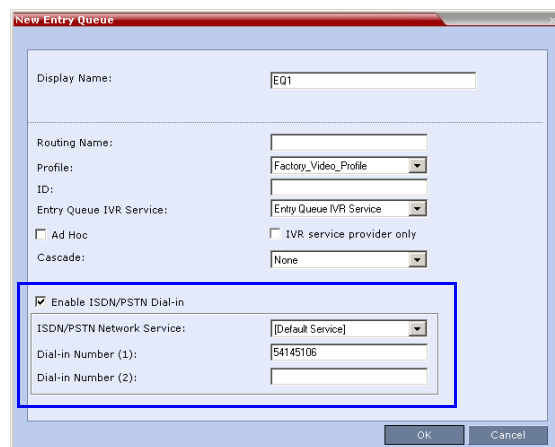
Once the DTMF codes are entered and the IVR session is completed, the participant is connected to the conference and the connection between the conferences is established. The system automatically identifies the calling participant as an MCU and the connection is identified as a cascading link

and the cascading link icon is displayed for the participant. ().

RMX Configuration Enabling ISDN Cascading Links

To enable Gateway-to-Gateway, Gateway-to-MCU and MCU-to-MCU calls over ISDN Cascading links, the following configurations are required:

- Modifying the IP Network Service to include the MCU Prefix in the Gatekeeper (in the Gatekeepers dialog box). For more details, see *"Modifying the Default IP Network Service"* on page [14-13](#).
- ISDN Network Service is configured in both MCUs. For more details, see *"Modifying an ISDN/PSTN Network Service"* on page [14-58](#).
- Configuring a Gateway Profile and assigning dial-in ISDN/PSTN numbers. For details, see *"Defining the Gateway Profile"* on page [17-18](#).
- Configure the *Entry Queue* or conference (for direct dial-in) is enabled for ISDN connection and a dial-in number is assigned (for example 54145106).



The screenshot shows the 'New Entry Queue' configuration window. The 'Display Name' field is set to 'EQ1'. The 'Routing Name' field is empty. The 'Profile' dropdown is set to 'Factory_Video_Profile'. The 'ID' field is empty. The 'Entry Queue IVR Service' dropdown is set to 'Entry Queue IVR Service'. There are two checkboxes: 'Ad Hoc' (unchecked) and 'IVR service provider only' (unchecked). The 'Cascade' dropdown is set to 'None'. A blue box highlights the 'Enable ISDN/PSTN Dial-in' section, which includes a checked checkbox, a dropdown menu for 'ISDN/PSTN Network Services' set to '[Default Service]', and two text input fields for 'Dial-in Number (1)' (containing '54145106') and 'Dial-in Number (2)' (empty). 'OK' and 'Cancel' buttons are at the bottom right.

- Defining the dial-in ISDN participant in MCU B and Dial-out ISDN participant in MCU A (for MCU-to-MCU cascading conferences). A dial out ISDN participant is defined (added) to conference A. The participant's dial out number is the dial-in number of the Entry Queue or conference running on MCU B (for example 54145106).

MCU A dials out to an Entry Queue or conference B running on MCU B using the Entry Queue number (for example 54145106) or the conference number.

Conference Profile Definition

The following table lists the recommended Meeting Room/Conference Profile parameters setting when routing ISDN cascaded calls.

Table 3-1 Recommended Conference Profile Options Setting

| Line Rate | Motion | Sharpness | Encryption | LPR |
|-----------|--------|-----------|------------|-----|
| 128 | √ | | | |

Table 3-1 Recommended Conference Profile Options Setting (Continued)

| Line Rate | Motion | Sharpness | Encryption | LPR |
|-----------|--------|-----------|------------|-----|
| 128 | | √ | | |
| 128 | √ | | | √ |
| 128 | √ | | √ | √ |
| 256 | √ | | | |
| 256 | | √ | | |
| 256 | √ | | | √ |
| 256 | √ | | √ | √ |
| 384 | √ | | | |
| 384 | | √ | | |
| 384 | √ | | | √ |
| 384 | √ | | √ | √ |
| 512 | √ | | | |
| 512 | | √ | | |
| 512 | √ | | | √ |
| 512 | √ | | √ | √ |
| 768 | √ | | | |
| 768 | | √ | | |
| 768 | √ | | | √ |
| 768 | √ | | √ | √ |



Since the remote participant settings are unknown, it is recommended that the gateway or endpoint be configured to support a higher line rate (for example, 768 Kbps) to allow flexibility during endpoint capability negotiations.

MCU Interoperability Table

The following table lists the different MCU and Gateway configurations that are supported or implemented when routing Cascaded ISDN calls.

Table 3-2 *MCU Interoperability Table*

| | | Scenario | Version(s) |
|----------------|----------------|--|---|
| RMX Gateway | RMX MCU | User calls via a Gateway to a Remote Conference (user to conference) | RMX v. 7.1 |
| RMX Gateway | RMX Gateway | User calls via a Gateway to a Remote User behind Gateway (user to user) | RMX v. 7.1 |
| RMX MCU | RMX MCU | A dial out participants calls to a remote conference (conference to conference) | RMX v. 7.1 |
| RMX MCU | RMX Gateway | A dial out participants calls to a remote User behind a Gateway (Conference to User) | RMX v. 7.1 |
| Endpoint | RMX Gateway | User calls directly to a remote user behind a Gateway (User to User) | RMX v. 7.1 |
| RMX MCU | Codian Gateway | Dial out participants use a fixed rule behind the Codian Gateway. | RMX v. 7.1 Latest Codian version |
| RMX Gateway | Codian Gateway | Dial out participants use a fixed rule behind the Codian Gateway. | RMX v. 7.1 Latest Codian version |
| Codian Gateway | RMX MCU | User calls via a Codian Gateway to a Remote Conference (user to conference) | RMX v. 7.1 Latest Codian version |

Table 3-2 MCU Interoperability Table (Continued)

| | | Scenario | Version(s) |
|-------------------|-------------------|---|--|
| Codian Gateway | RMX Gateway | User calls via a Codian Gateway to a Remote User behind RMX Gateway (user to user) | RMX v. 7.1 Latest Codian version |
| RMX MCU | Radvision Gateway | User calls via a Radvision Gateway to a Remote User behind RMX Gateway (user to user) | RMX v. 7.1 Latest Radvision version |
| RMX Gateway | Radvision Gateway | User calls via a Radvision Gateway to a Remote User behind RMX Gateway (user to user) | RMX v. 7.1 Latest Radvision version |
| Radvision Gateway | RMX MCU | User calls via a Radvision Gateway to a Remote Conference (user to conference) | RMX v. 7.1 Latest Radvision version |
| Radvision Gateway | RMX Gateway | User calls via a Radvision Gateway to a Remote User behind RMX Gateway (user to user) | RMX v. 7.1 Latest Radvision version |
| Endpoint | RMX Gateway | User calls directly to a DMA controlled environment | RMX v. 7.1 |
| RMX MCU | RMX Gateway | A dial out participants calls to a remote conference on a DMA controlled environment | RMX v. 7.1 |



- On the Codian gateway Content is not supported with line rates of 128Kbps and below.
- When using the following topology:
H.323 endpoint -> Codian Gateway -> ISDN Link -> RMX -> H.323 endpoint, the Codian Gateway is unable to send DTMF and the call is disconnected (VNGFE- 3587).
- Sending Content from a participant over Radvision Gateway to a conference/participant, the GWP20 patch must be installed in the RadVision gateway:
On the Radvision gateway, open the GWP20 User Interface. Click *Settings/Advanced Commands*. In the *Command* box enter **H239OlcPatch**. In the **Parameters** box enter **Enable** and then click **Send**.

The screenshot shows the 'Advanced Commands' window with the following details:

- Command:** H239OlcPatch
- Parameters:** Enable
- Available commands:** AddService2SrcNum, CallSignalPort, DownSpeed, EnhancedBillingForVoiceCalls, ForceG711ForMcu, NotifyLevel
- Available parameters:** (Empty)
- Response:** H239 OLC Patch - ENABLED
- Buttons:** Send, Clear, Close, Help

Suppression of DTMF Forwarding

Forwarding of the DTMF codes from one conference to another over an ISDN cascading link is not automatically suppressed as with IP cascading link and it can be limited to basic operations while suppressing all other operations by a system flag:

DTMF_FORWARD_ANY_DIGIT_TIMER_SECONDS.

System Flag Settings

The `DTMF_FORWARD_ANY_DIGIT_TIMER_SECONDS` flag determines the time period (in seconds) that MCU A will forward DTMF inputs from conference A participants to MCU B.

Once the timer expires, most of the DTMF codes (excluding five operations as for IP links) entered in conference A will not be forwarded to conference B. This is done to prevent an operation requested by a participant individually (for example, mute my line) to be applied to all the participants in conference B.

Flag range (in seconds): **0 - 360000**

This flag is defined on MCU A (the calling MCU).

If a flag is not listed in the *System Flags* list it must be added to the *system.cfg* file before it can be modified. For more details on defining system flags, see "*Modifying System Flags*" on page **19-6**.

Star Cascading Topology

In the Star topology (as well as in the Basic topology), the MCUs are usually installed at different locations (states/countries) and participants connect to their local MCU to facilitate the connection and save long distance call costs. Star Topology Cascading requires that all cascaded MCUs reside on the same network.



Although participants in Star Cascading conferences can connect to their local conference using H.323, SIP and ISDN, the Cascading Links between conferences must connect via H.323.

Content sharing is available to all conferences over the H.323 Cascading Link.

In this topology, the MCUs are networked together using two modes:

- Master-Slave Cascading
- Cascading via Entry Queue

Master-Slave Cascading

It is similar to MIH (Multi Hierarchy) cascading, with only two levels: one *Master MCU* on level 1 and several *Slave MCUs* on level 2.

The cascading hierarchy topology can extend to four levels (Figure 3-3) and should be deployed according to the following guidelines:

- If an *RMX* is deployed on level 1:
 - *RMX systems* can be used on level 2
 - *MGC* with version 9.0.4 can be used on level 2 if *RMX* version 7.0.2 and higher is deployed in level 1
- If an *MGC* is deployed on level 1:
 - *MGC* or *RMX* can be used on level 2.

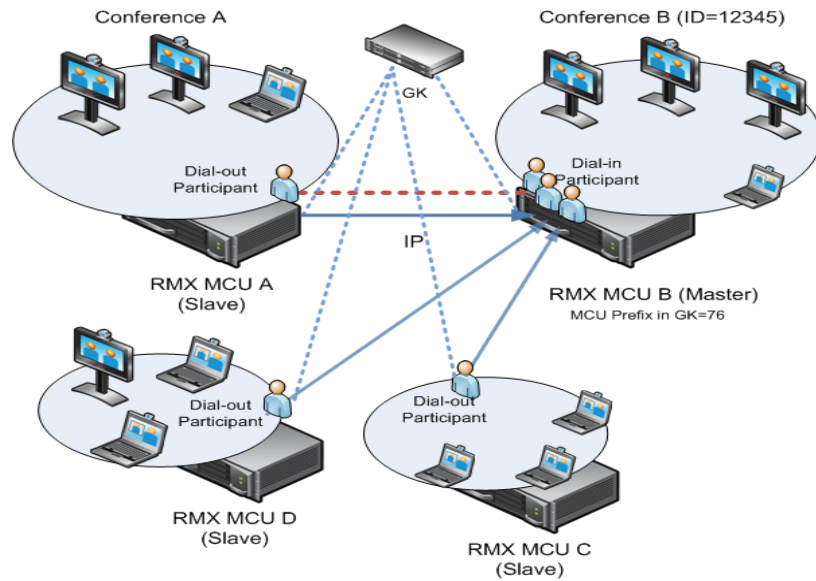


Figure 3-1 Master-Slave Star Cascading Topology

- When creating a cascading link between two RMXs:
 - The RMXs operate in CP (Continuous Presence) mode.
- When creating a cascading link between MGCs and RMXs:
 - The MGCs can only operate in VSW mode.

The following table summarizes *Video Session Modes* line rate options that need to be selected for each conference in the cascading hierarchy according to the cascading topology:

Table 4 MIH Cascading – Video Session Mode and Line Rate

| Topology | MCU Type | Video Session Mode | Line Rate | Endpoint |
|----------------|----------|--------------------|-----------------------|----------|
| Level 1 | RMX | CP - HD | 1.5Mb/s, 1Mb/s, 2Mb/s | HDX |
| Level 2 | RMX | | | |
| Level 1 | RMX | CP - CIF | 768Kb/s, 2Mb/s | VSX |
| Level 2 | RMX | | | |

Table 4 *MIH Cascading – Video Session Mode and Line Rate (Continued)*

| Topology | MCU Type | Video Session Mode | Line Rate | Endpoint |
|----------------|----------|--------------------|----------------|-------------|
| Level 1 | MGC | CP - CIF 263 | 768Kb/s, 2Mb/s | HDX, VSX |
| Level 2 | RMX | CP - CIF 264 | | |
| Level 1 | MGC | VSW - HD | 1.5Mb/s | HDX |
| Level 2 | RMX | VSW HD | | |

To establish the links between two RMXs requires the following procedures be performed:

- Establish the Master-Slave relationships between the cascaded conferences by defining the dialing direction.
- Create the Master and Slave conferences, defining the appropriate line rate.
- Create a cascade-enabled *Dial-out Participant* link in the Master conference
- Create a cascade-enabled *Dial-in Participant* link in the Slave conference.

Creating a Cascade Enabled Dial-out/Dial-in Participant Link


The connection between two cascaded conferences is established by a cascade enabled dial-out and dial-in participants, acting as a cascades link.

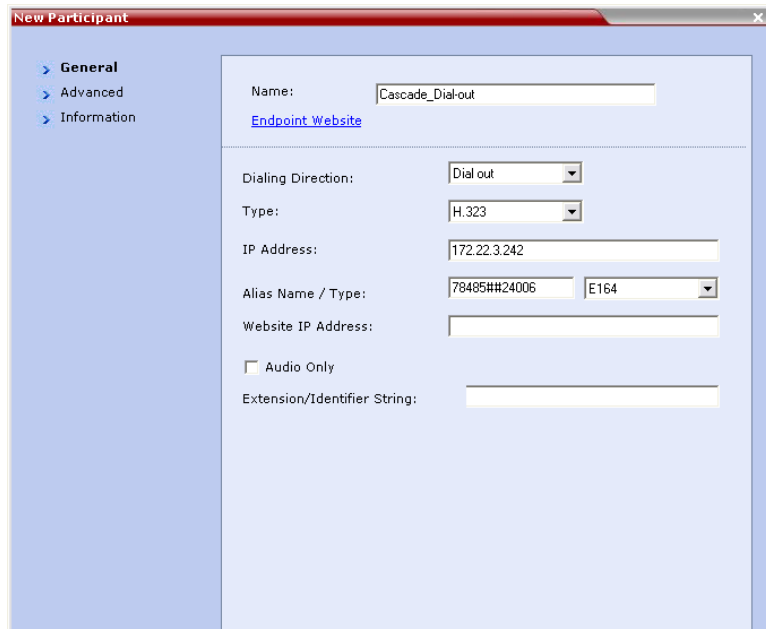
The dialing direction determines whether the dial-out participant is defined in the conference running on the Master MCU or the Slave MCU. For example, if the dialing direction is from the Master conference on level 1 to the Slave conference on level 2, the dial-out participant is defined in the Master conference on level 1 and a dial-in participant is defined in the Slave conference running on the MCU on level 2.

If the cascade-enabled dial-out participant always connects to the same destination conference on the other (second) MCU, the participant properties can be saved in the Address Book of the MCU for future repeated use of the cascaded link.

To define the dial-out cascade participant link:

- 1** In the *Conferences* pane, select the conference.

- 2 In the *Participants* pane, click **New Participant** ().
The *New Participant - General* dialog box is displayed.



The screenshot shows the 'New Participant' dialog box with the following fields and values:

- Name:** Cascade_Dial-out
- Endpoint Website:** [Endpoint Website](#)
- Dialing Direction:** Dial out
- Type:** H.323
- IP Address:** 172.22.3.242
- Alias Name / Type:** 78485##24006, E164
- Website IP Address:** (empty)
- Audio Only:**
- Extension/Identifier String:** (empty)

- 3 Define the following parameters:

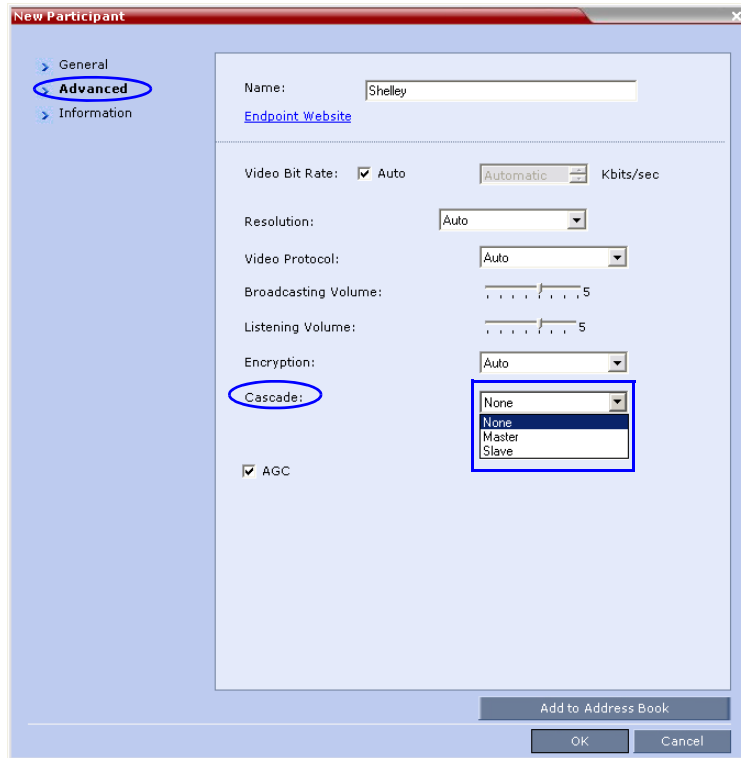
Table 5 *New Participant – Dial-out Cascade Link*

| Field | Description |
|--------------------------|--|
| <i>Display Name</i> | Enter the participant name |
| <i>Dialing Direction</i> | Select Dial-out . |
| <i>Type</i> | Select H.323 . |
| <i>IP Address</i> | Enter the IP address of the Signaling Host of the MCU running the other (second) conference, where the cascade enabled Entry Queue is defined. |

Table 5 *New Participant – Dial-out Cascade Link (Continued)*

| Field | Description |
|-------------------|--|
| <i>Alias Name</i> | <p>If you are using the target MCU IP address, enter the Conference ID of the target conference. For example: 24006</p> <p>If a gatekeeper is used, instead of the IP address, you can enter the prefix of the target MCU as registered with the gatekeeper, as part of the dialing string and the conference ID in the format: <Target MCU Prefix><Conference_ID> For example: 92524006</p> <p>If the conference has a password and you want to include the password in the dial string, append the password to in the dial string after the Conference ID. For example: 92524006##1234</p> <p>If the conference has a password and you do not want to include the password in the dial string, set the <code>ENABLE_CASCADED_LINK_TO_JOIN_WITHOUT_PASSWORD</code> flag to YES. For more information see the <i>RMX1500/2000/4000 Administrator's Guide</i>, "Modifying System Flags" on page 11-5.</p> |
| <i>Alias Type</i> | Select E.164 (digits 0-9, *, #). |


4 Click the *Advanced* tab.



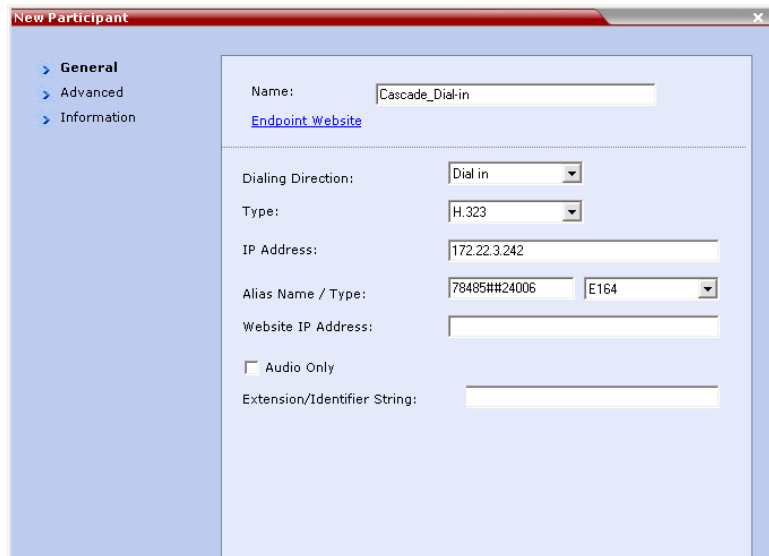
- 5 In the *Cascade* field, select:
- **Slave**, if the participant is defined in a conference running on a Slave MCU.
 - **Master**, if the participant is defined in a conference running on the Master MCU.
- 6 Click **OK**.

To define a Dial-in Participant as the cascade link:

This participant is added to the ongoing conference on the *Slave* MCU.

- 1 In the *Participants* list, click the **New Participant** button().

The *New Participant - General* dialog box opens.



- 2 Define the following parameters:

Table 3-1 *New Participant – Dial-out Cascade Link*

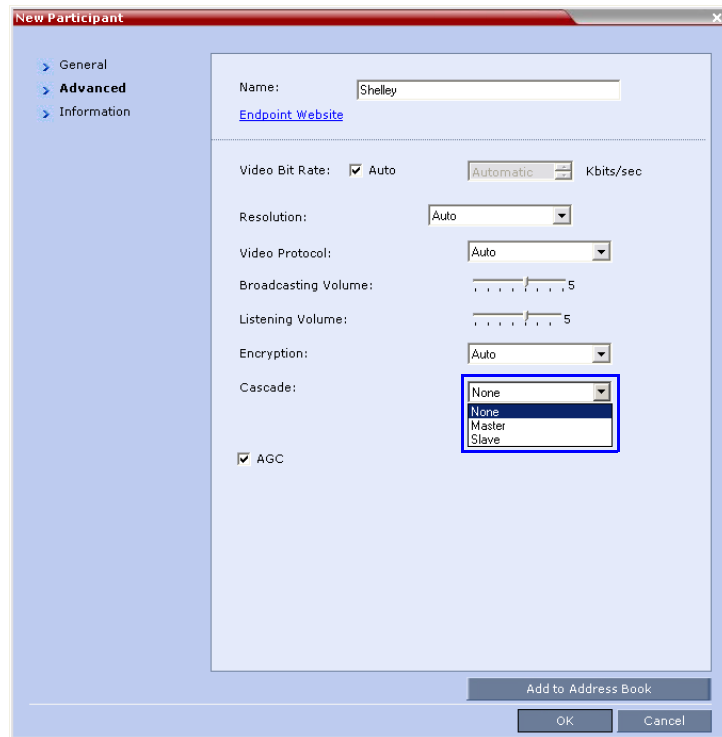
| Field | Description |
|--------------------------|--|
| <i>Display Name</i> | Enter the participant name |
| <i>Dialing Direction</i> | Select Dial-in . |
| <i>Type</i> | Select H.323 . |
| <i>IP Address</i> | If a gatekeeper is used: This field is left empty. If a gatekeeper is not used: Enter the IP address of the Signaling Host of the MCU running the other conference. |
| <i>Alias Name</i> | If a gatekeeper is used: Enter the Alias of the MCU running the other (second) conference. If a gatekeeper is not used: This field is left empty. |

Table 3-1 New Participant – Dial-out Cascade Link (Continued)

| Field | Description |
|-------------------|---|
| <i>Alias Type</i> | Select E.164 (digits 0-9, *, #). |

3 Click the **Advanced** tab.

The *Advanced* tab opens.



4 In the *Cascaded Link* field, select:

- **Slave**, if the participant is defined in a conference running on a Slave MCU.
- **Master**, if the participant is defined in a conference running on the Master MCU.

5 Click the **OK** button.

Cascading via Entry Queue

The link between the two conferences is created when a participant that is defined as a dial-out cascaded link in one conference (Conference A) connects to the second conference (Conference B) via a special cascaded Entry Queue (EQ). When MCU A dials out to the cascaded link to connect it to conference A, it actually dials out to the cascaded Entry Queue defined on MCU B.

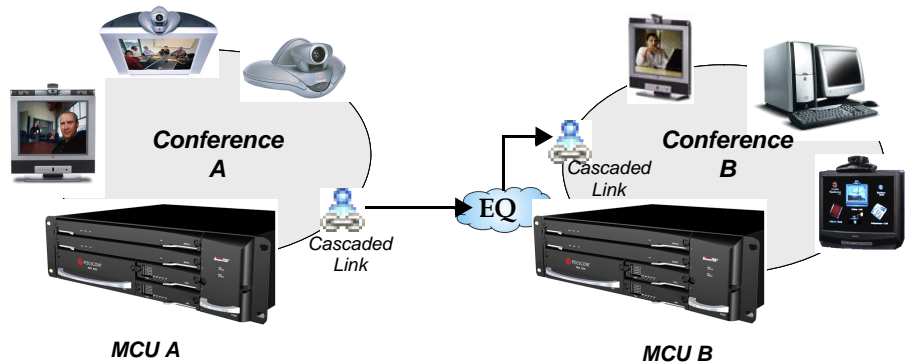


Figure 3-2 Cascaded Conferences - Star Topology

Though the process of cascading conferences mentioned in this section refers to conferences running on two different RMX units, it is possible to cascade conferences running between RMX units and other MCUs.

The following features are not supported by the cascaded link and therefore are not supported in the combined conference:

- **DTMF** codes are enabled in cascaded conference, but only in their local conference. The operations executed via DTMF codes are not forwarded between linked conferences.
- **FECC** (Far End Camera Control) will only apply to conferences running in their local MCU).

Enabling Cascading

Cascading two conferences requires that the following procedures are implemented:

- **Creating the cascade-enabled Entry Queue**
A cascade-enabled Entry Queue must be created in the MCU hosting the destination conference (Conference B). The cascade-enabled Entry Queue is used to establish the dial-in link between the destination conference and the linked conference and bypassing standard Entry Queue, IVR prompt and video slide display.
- **Creating a cascade-enabled Dial-out link**
The creation of a cascade-enabled dial-out link (participant) in the linked conference (Conference A). This dial-out participant functions as the link between the two conferences.
- (Optional) Enabling the cascaded linked participant to connect to the linked conference (Conference A) without entering the conference password. This can be done by modifying the default settings of the relevant system flag.

Creating the Cascade-enabled Entry Queue


The cascade-enabled Entry Queue maintains the correct behavior of the cascaded link when it dials into it.



The cascade-enabled Entry Queue should be used only to connect cascaded links and should not be used to connect standard participants to conferences.

When cascading High Definition (HD) conferences, the cascade-enabled Entry Queue must have the same settings as both cascaded conferences and the participants in both conferences must use the same line rate and HD capabilities as set for the conferences and Entry Queue.

To define a Cascade-Enabled Entry Queue:

- 1** In the *RMX Management* pane, click the **Entry Queues** button.
The *Entry Queues* list pane is displayed.
- 2** Click the **New Entry Queue**  button.
The *New Entry Queue* dialog box is displayed.

- 3 Define the standard Entry Queue parameters (as described in Chapter 3).
- 4 In the *Cascade* field, select **Master** or **Slave** depending on the Master/Slave relationship.
 - Set this field to **Master** if the Entry Queue is defined on the MCU that is at the center of the topology and other conferences dial into it (acting as the Master).
 - Set this field to **Slave** if the Entry Queue is defined on the MCU acting as a Slave, that is, to which the link from the Master MCU (MCU at the center of the topology) is dialing.

The screenshot shows the 'New Entry Queue' configuration window. The 'Display Name' field is set to 'SUPPORT_515723249'. The 'Profile' dropdown is set to 'Factory_Video_Profile'. The 'Entry Queue IVR Service' dropdown is set to 'Entry Queue IVR Service'. The 'Ad Hoc' checkbox is unchecked. The 'Cascade' dropdown menu is open, showing options: 'None', 'None', 'Master', and 'Slave'. The 'Enable ISDN/PSTN Dial-in' checkbox is unchecked. The 'ISDN/PSTN Network Service' dropdown is set to '[Default Service]'. The 'Dial-in Number (1)' and 'Dial-in Number (2)' fields are empty. The 'OK' and 'Cancel' buttons are at the bottom right.

If you are defining an HD cascaded Entry Queue, it is recommended to select the same Profile that is selected for both conferences.


- 5 Click **OK**.

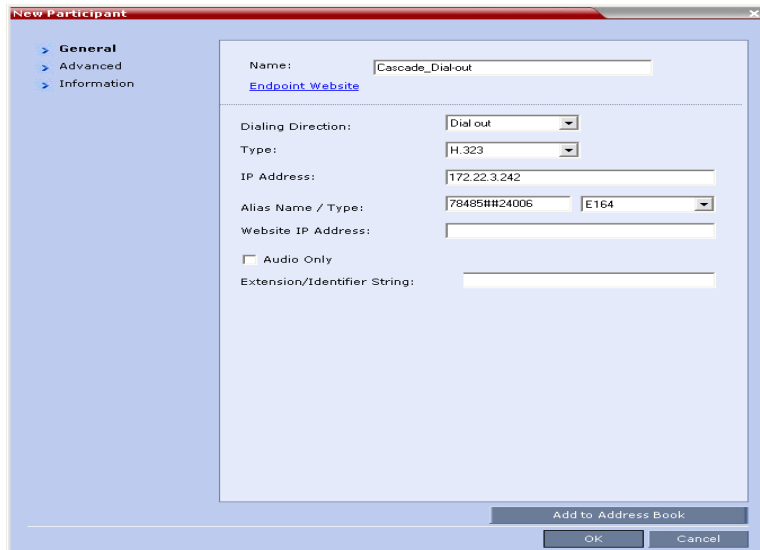
The new Entry Queue enabling cascading is created.

Creating the Dial-out Cascaded Link

The dial-out link (participant) is created or added in the linked conference (Conference A). The dial-out string defined for the participant is the dialing string required to connect to the destination conference (Conference B) Entry Queue defined on the MCU hosting the destination cascaded conference. The dial-out participant can be defined in the Address Book and added to the conference whenever using the same cascade-enabled Entry Queue and a destination conference (with the same ID and Password).

To define the Dial-out Cascaded Link:

- 1 Display the list of participants in the linked conference (Conference A).
- 2 In the *Participant List* pane, click the **New Participant**  button. The *New Participant - General* dialog box is displayed.



New Participant

- > General
- > Advanced
- > Information

Name:

[Endpoint Website](#)

Dialing Direction:

Type:

IP Address:

Alias Name / Type:

Website IP Address:

Audio Only

Extension/Identifier String:

- 3 In the *Name* field, enter a participant name.
- 4 In the *Dialing Direction* field, select **Dial-out**.
- 5 In the *Type* list field, verify that **H.323** is selected.

- 6 There are two methods to define the dialing string:
- A Using the MCU's IP Address and the Alias string.
 - B Using only the Alias string (requires a gatekeeper).

Method A (If no gatekeeper is used):

In the *IP Address* field, enter the IP address of the **Signaling Host** of the MCU hosting the destination conference (in the example, MCU B).

In the *Alias Name/Type* field, enter the ID of the cascade-enabled Entry Queue (EQ), the Conference ID and Password of the destination conference (MCU B) as follows:

EQ ID#Destination Conference ID#Password (Password is optional).

For Example: 78485#24006#1234

*Cascade-enabled
EQ ID*
*Destination
Conference ID*
Password (optional)

Method B (Using a gatekeeper):

In the *Alias Name* field, enter the Prefix of MCU B, EQ ID, Destination Conference ID, and Password, as follows:

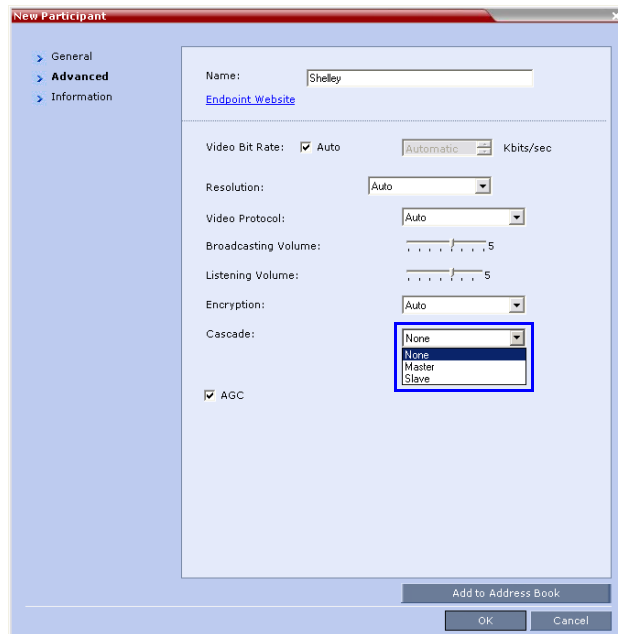
MCU Prefix EQ ID#Conference ID#Password (Password is optional)

For Example: 92578485#24006#1234

*MCU Prefix as
registered in the
gatekeeper*
*Cascade-enabled
EQ ID*
Conference ID
Password (optional)

- 7 Click the **Advanced** tab.

- 8** In the *Cascade* field, select:
- **Slave**, if the participant is defined in a conference running on a Slave MCU and will connect to the Master MCU (in the center of the topology).
 - **Master**, if the participant is defined in a conference running on the Master MCU (in the center of the topology) dialing from the Master MCU to the Slave MCU.



- 9** Click **OK**.
The cascade-enabled dial-out link is created and the system automatically dials out to connect the participant to the linked conference, as well as the destination conference.

Enabling Cascaded Conferences without Password

If a password is assigned to the linked conference, cascaded links will be prompted for a password when connecting to it (Conference A). Administrators have the option of altering the MCU settings to enable cascaded links to connect without a password.

To enable cascaded links to connect without a password:


- 1** In the RMX web client connected to MCU A (where the linked conference is running), click **Setup>System Configuration**. The *System Flags* dialog box opens.
- 2** Set the `ENABLE_CASCADED_LINK_TO_JOIN_WITHOUT_PASSWORD` flag to **YES**.
- 3** Click **OK**.


For more information, see "*System Configuration*" on page [19-6](#).

>> Reset the MCU for flag changes to take effect.

Monitoring Star Cascaded Conferences

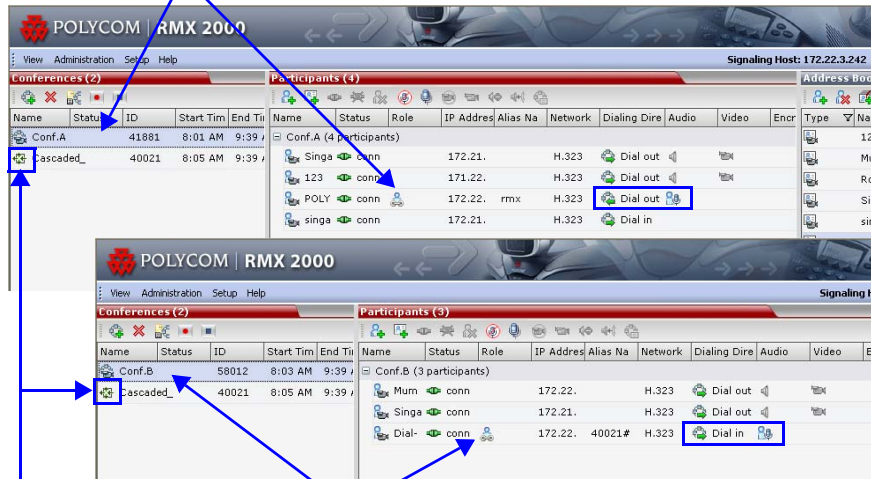
To monitor both conferences at the same time, two instances of the RMX Web Clients must be opened (one for each MCU) by entering the IP Address of each MCU. If both conferences are running on the same MCU, only one RMX Web Client window is required.

When conferences are cascaded, the *Participant* list pane of each of the two conferences will display a linked icon (); a dial-in linked icon in the destination conference (Conference B) and a dial-out linked icon in the linked conference (Conference A).

The *Conferences* list panes in each of the two conferences will display a cascaded conference icon () indicating that a conference running on the MCU is presently cascading with another conference running on the same or another MCU. The cascaded conference icon will be displayed for a short period of time and then disappear.

Conference A (Linked Conference)

Dial-out Linked Participant



Conference B (Destination Conference)

EQ created Dial-in Linked Participant

Cascaded conference icon

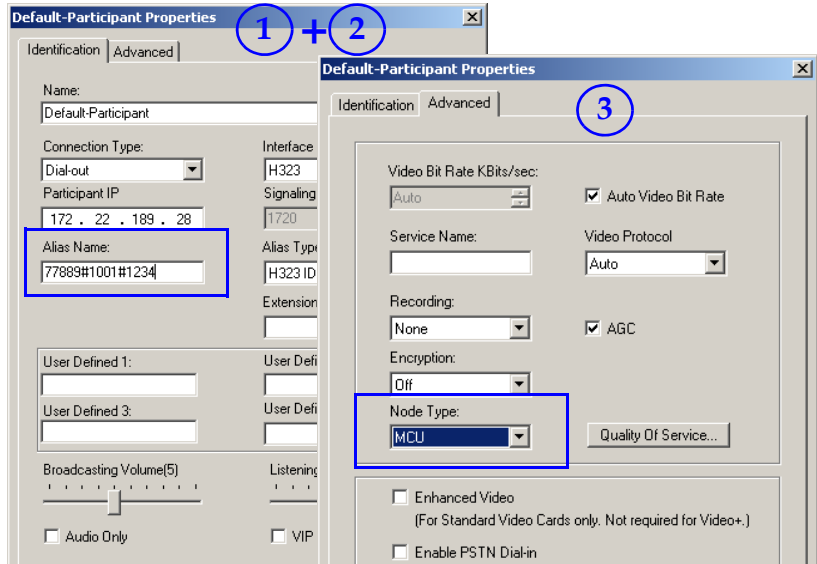
Creating the Dial-out Link from a Conference Running on the MGC to the Conference Running on the RMX

In the same way that the dial-out cascaded link is created in the RMX, you can create a dial-out participant in the MGC.

In the MGC Manager application, define a new participant as follows:

- 1 In the *Participant Properties* dialog box, enter a **Participant Name**, select **Dial-out** and **H.323**.
- 2 Define the **dialing string** as described in step 6 on page 3-31 (both methods are applicable).

- 3** In the *Advanced* tab's *Node Type* field, select **MCU**.



- 4** Click **OK**.

Cascading Conferences - H.239-enabled MIH Topology

H.239 Multi-Hierarchy (MIH) cascading is available to RMX users enabling them to run very large conferences on different MCUs in multiple levels of Master-Slave relationships using an H.323 connection.

Multi-Hierarchy (MIH) Cascading is implemented where the cascaded MCUs reside on different networks, whereas *Star Topology Cascading* requires that all cascaded MCUs reside on the same network.

MIH Cascading allows:

- Ability to open and use a content channel (H.239) during conferencing.
- Full management of extremely large, distributed conferences.
- Connecting conferences on different MCUs at different sites.
- Utilizing the connection abilities of different MCUs, for example, different communication protocols, such as, serial connections, ISDN, etc.
- Significant call cost savings to be realized by having participants call local MCUs which in turn call remote MCUs, long distance.



Although participants in MIH Cascading conferences can connect using H.323, SIP and ISDN, the MIH Cascading Links must connect via H.323.

MIH Cascading Levels

The cascading hierarchy topology can extend to four levels (Figure 3-3) and should be deployed according to the following guidelines:

- If an *RMX* is deployed on level 1:
 - Any *RMX* can be used on level 2, *MGC* version 9.0.4 can be used on level 2 and *DST MCS 4000* and other MCUs can be deployed on levels 3 and 4.
- If an *MGC* is deployed on level 1:
 - *MGC* or *RMX* can be used on level 2, and *DST MCS 4000* and other MCUs can be deployed on levels 3 and 4.

- *DST MCS 4000 MCUs connect as endpoints to the RMXs or MGCs on higher levels.*

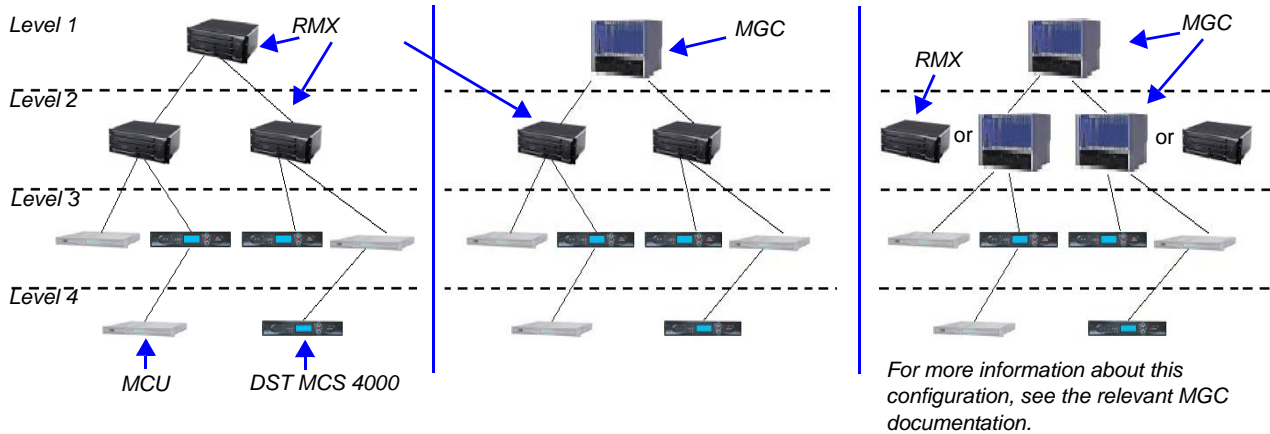


Figure 3-3 MIH Cascade Levels

MIH Cascading Guidelines

Master and Slave Conferences

- In *MIH Cascading* conferences, although there are multiple levels of Master and Slave relationships between conferences, the conference that runs on the MCU on level 1 of the hierarchy must be the Master for the entire cascading session. When an MGC is part of the cascading topology, it must be set as Level 1 MCU, unless MGC Version 9.0.4 is installed.
- Conferences running on MCUs on levels 2 and 3 and can be both Masters and Slaves to conferences running on MCUs on levels above and below them.
- All conferences running on MCUs on level 4 are Slave conferences.
- When the DST MCS 4000 is on level 3 and acting as slave to level 2, the RMX on level 2 must dial out to it in order for the DST MCS 4000 to be identified as slave. The link between the two MCU (dial out participant) is defined as a standard participant and not as a cascading link.

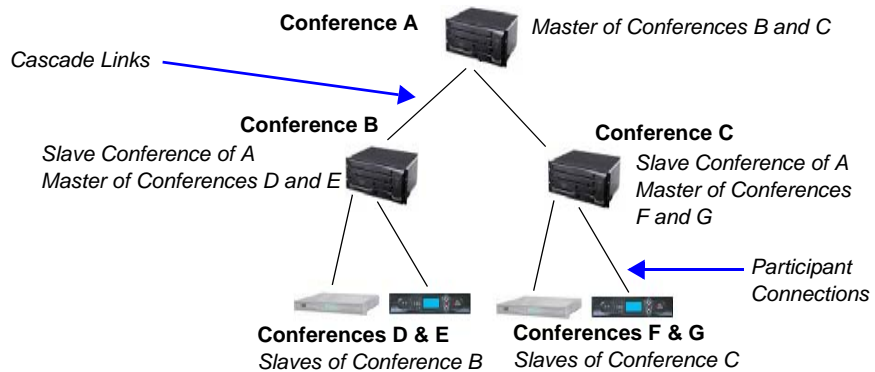


Figure 3-4 MIH Cascading – Master-Slave Relationship

Video Session Mode, Line Rate and Video Settings

The types of MCUs, their position in the cascade topology and the endpoint capabilities (HD/CIF and H.263/H.264) determine the *Video Session Mode* of the *MIH Cascading* conference.

- When creating a cascading link between two RMXs:
 - The RMXs operate in CP (Continuous Presence) mode.
- When creating a cascading link between MGCs and RMXs:
 - If there are no MGCs on level 2, the MGCs can operate in either in CP or VSW (Video Switching) mode.
 - If there are MGCs on level 2, the MGCs can only operate in VSW mode.
- When creating a cascading link between two MGCs:
 - The MGCs must be configured to operate in VSW mode.

For more details about the MGC to MGC connection, see the *MGC Manager User's Guide, Volume II, Chapter 1, "Ad Hoc Auto Cascading and Cascading Links"*.

- To enable the connection of the links between cascaded conferences, they must run at the same line rate.

The following table summarizes *Video Session Modes* line rate options that need to be selected for each conference in the cascading hierarchy according to the cascading topology:

Table 3-2 *MIH Cascading – Video Session Mode and Line Rate*

| Topology | MCU Type | Video Session Mode | Line Rate | Endpoint |
|----------------|----------|--------------------|-----------------------|----------|
| Level 1 | RMX | CP - HD | 1.5Mb/s, 1Mb/s, 2Mb/s | HDX |
| Level 2 | RMX | | | |
| Level 1 | RMX | CP - CIF | 768Kb/s, 2Mb/s | VSX |
| Level 2 | RMX | | | |
| Level 1 | MGC | CP - CIF 263 | 768Kb/s, 2Mb/s | HDX, VSX |
| Level 2 | RMX | CP - CIF 264 | | |
| Level 1 | MGC | VSW - HD | 1.5Mb/s | HDX |
| Level 2 | RMX | VSW HD | | |
| Level 2 | RMX | CP/VSW -HD | 1.5Mb/s, 1Mb/s, 2Mb/s | HDX |
| Level 3 | MCS 4000 | | | |
| Level 2 | RMX | CP - CIF | 768Kb/s, 2Mb/s | HDX, VSX |
| Level 3 | MCS 4000 | | | |

H.239 Content Sharing

Content sharing is controlled by means of a token. The *Content Token* is allocated to participants by the highest level master conference.

- The *Content Token* must be released by the participant that is currently holding it before it can be re-allocated.
- After release, the *Content Token* is allocated to the participant that most recently requested it.
- The *Content Token* can be withdrawn from a conference participant by using the RMX web client only if the highest level master conference is running on the RMX unit.

- The following table lists the bit rate allocated to the Content channel from the video channel in each of the three Content modes:

Table 3-3 Bit Rate Allocation to Content Channel

| Conf Kbps / Mode | 64/96 | 128 | 256 | 384 | 512 | 768 | 1024 | 1472 | 1920 |
|------------------|-------|-----|-----|-----|-----|-----|------|------|------|
| Graphics | 0 | 64 | 64 | 128 | 128 | 256 | 256 | 256 | 256 |
| Hi-res Graphics | 0 | 64 | 128 | 192 | 256 | 384 | 384 | 512 | 512 |
| Live Video | 0 | 64 | 128 | 256 | 384 | 512 | 768 | 768 | 768 |

Setting up MH Cascading Conferences

The cascading topology, the master/slave relationship and the dialing direction determines the set-up procedure:

- RMX to RMX
- MGC to RMX
- MGC to MGC

For more details about the MGC to MGC connection, see the *MGC Manager User's Guide, Volume II, Chapter 1, "Ad Hoc Auto Cascading and Cascading Links"*.

RMX to RMX Cascading

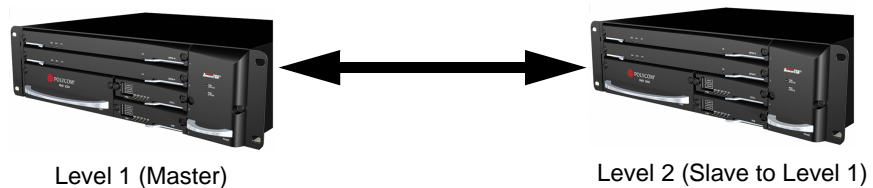


Figure 3-5 Dialing Direction

To establish the links between two RMXs requires the following procedures be performed:

- Establish the Master-Slave relationships between the cascaded conferences by defining the dialing direction.

- Create the Master and Slave conferences, defining the appropriate line rate and whether it is a CP conference or HD Video Switching conference.
- Create a cascade-enabled *Entry Queue* for dial-in connections (you create it once for all cascading links using the same line rate).
- Create a cascade-enabled *Dial-out Participant* link in the Master or the Slave conference (depending on the dialing direction).

Establish the Master-Slave relationships and the dialing direction

MIH Cascading conferences are linked in a master-slave relationship with each other according to the dialing direction. It determines the definition of the cascaded links and the Entry Queues. Dialing directions can be top-down or bottom-up or up from level 4 to level 3 and from level 3 to level 2 and down from level 1 to level 2.



It is recommended to select one dialing direction (usually bottom up) for the entire hierarchy to simplify the setup procedure.

Table 3-4 Set up Procedures according to the Dialing Direction

| Dialing Direction | RMX Level 1 | RMX Level 2 |
|-----------------------------------|--|---|
| RMX Level 1 to RMX Level 2 | | Define the cascade-enabled Entry Queue, defining it as Slave . |
| | Define the conference line rate and if required to HD Video Switching to be the same as the one set on the RMX Level 2. | Define the conference line rate and if required to HD Video Switching to be the same as the one set on the RMX Level 1. |
| | Define the dial-out participant (Cascaded Link) to the conference running on the RMX on Level 2, setting it as Master . | |

Table 3-4 Set up Procedures according to the Dialing Direction

| Dialing Direction | RMX Level 1 | RMX Level 2 |
|-----------------------------------|--|---|
| RMX Level 2 to RMX Level 1 | Define the cascade-enabled Entry Queue, setting it as Master . | |
| | Define the conference line rate and Video Session Mode to be the same as the one set on RMX Level 2. | Define the conference line rate and Video Session Mode to be the same as the one set on RMX Level 1. |
| | | Define the dial-out participant (Cascaded Link) to the conference running on the RMX on Level 2, setting it as Slave . |




- When cascading between a DST MCS 4000 on level 3 and the RMX on level 2, the RMX must dial out to the MCS 4000 to establish the Master-Slave relationship (the RMX is the Master).
- If the RMX on level 2 is being dialed from both Level 1 and Level 3 and it is acting as both Slave to level 1 and Master to Level 3, two Cascade-enabled Entry Queues must be defined: one defined as Slave (for dial in from conferences running on MCU Level 1) and the other defined as Master (for dial in from conferences running on MCU Level 3).

Creating a Cascade Enabled Entry Queue

Cascade-enabled Entry Queues do not play IVR prompts and video slide displays associated with standard Entry Queues.

Depending on the dialing direction, a cascade-enabled Entry Queue is defined either on the MCU on level 1 or on level 2. (See *Dialing Direction*). The definition of the Entry Queue as Master or Slave is done accordingly.

To define a Cascade-Enabled Entry Queue:

- 1** In the *RMX Management* pane, click **Entry Queues**.
The *Entry Queues* list pane is displayed.
- 2** Click the **New Entry Queue** () button.

The *New Entry Queue* dialog box is displayed.

- 3 Define the Entry Queue parameters as for a standard Entry Queue. For more information about Entry Queue parameters, see the *RMX 1500/2000 Administrator's Guide, Entry Queues* on page [5-1](#).
- 4 In the *Cascade* field, select **Master** or **Slave** depending on the Master/Slave relationship.
 - Set this field to **Master** if:
 - The Entry Queue is defined on the MCU on level 1 and the dialing is done from level 2 to level 1.
 - The Entry Queue is defined on the MCU on level 2 and the dialing is done from level 3 to level 2.
 - Set this field to **Slave** if the Entry Queue is defined on the MCU on level 2 (Slave) and the dialing is done from MCU level 1 to level 2.
- 5 Click **OK**.



Cascade-enabled Entry Queues should not be used to connect standard participants to conferences.

Creating the Cascaded Conferences

The table below lists the line rates that should be used when defining the conference Profiles for cascaded conferences on the RMX on both Level 1 and Level 2. The video settings will be automatically selected by the system, however, if HD Video Switching is used, it must be selected in the conference Profiles.

Table 3-5 Recommended Conference Line Rates for Cascaded Conferences

| Topology | Video Session Mode | Conference Line Rate |
|-----------------|--------------------|-----------------------|
| RMX ↓ RMX | CP-HD | 1.5Mb/s, 1Mb/s, 2Mb/s |
| | CP-CIF | 768Kb/s, 2Mb/s |


Creating a Cascade Enabled Dial-out Participant Link

The connection between two cascaded conferences is established by a cascade enabled dial-out participant, acting as a cascades link.

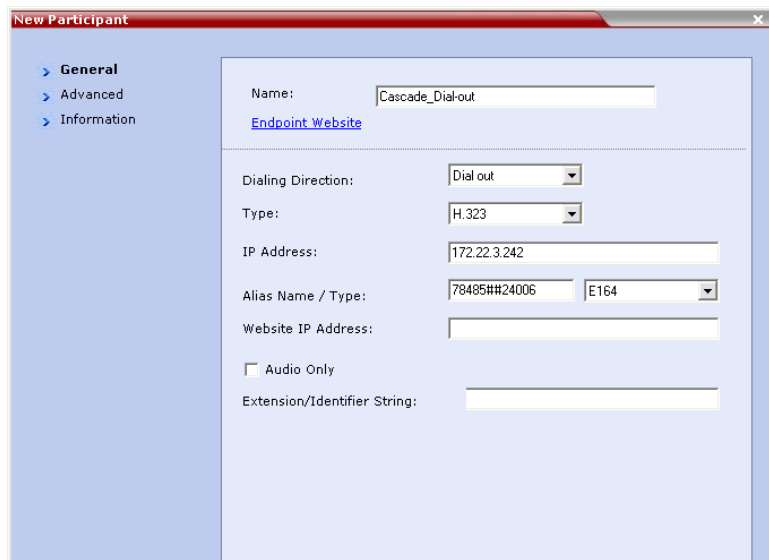
The dialing direction determines whether the dial-out participant is defined in the conference running on the Master MCU or the Slave MCU. For example, if the dialing direction is from level 1 to level 2, and the Master conference is on level 1, the dial-out participant is defined in the conference running on the MCU on level 1 (connecting to an Entry Queue defined as Slave running on the MCU on level 2).

If the cascade-enabled dial-out participant always connects to the same destination conference via the same cascade-enabled Entry Queue on the other (second) MCU, the participant properties can be saved in the Address Book of the MCU for future repeated use of the cascaded link.

To define the dial-out cascade participant link:

- 1** In the *Conferences* pane, select the conference.
- 2** In the *Participants* pane, click **New Participant** .

The *New Participant - General* dialog box is displayed.



- 3 Define the following parameters:

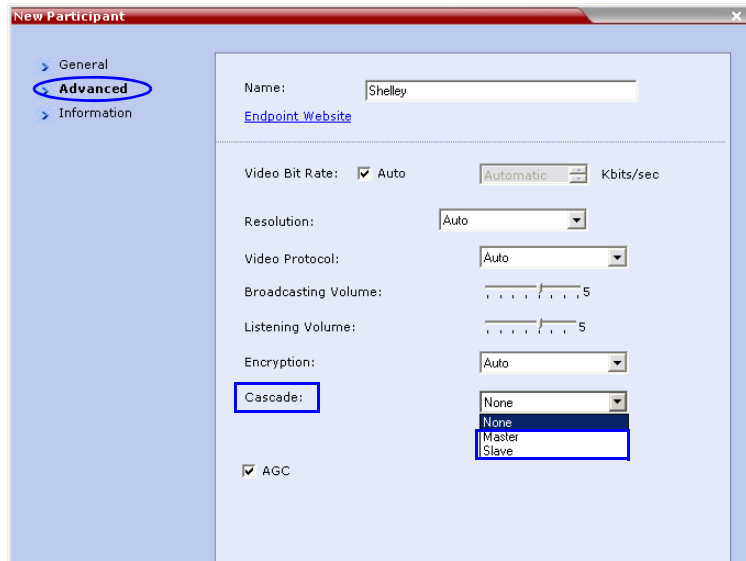
Table 3-6 *New Participant – Dial-out Cascade Link*

| Field | Description |
|--------------------------|--|
| <i>Display Name</i> | Enter the participant name |
| <i>Dialing Direction</i> | Select Dial-out . |
| <i>Type</i> | Select H.323 . |
| <i>IP Address</i> | Enter the IP address of the Signaling Host of the MCU running the other (second) conference, where the cascade enabled Entry Queue is defined. |

Table 3-6 *New Participant – Dial-out Cascade Link (Continued)*

| Field | Description |
|-------------------|--|
| <i>Alias Name</i> | <p>If you are using the target MCU IP address, enter the dial string made up of the ID of the cascade enabled Entry Queue and the Conference ID as follows: <Cascade_Enabled_Entry_Queue_ID> ##<Conference_ID> For example: 78485##24006</p> <p>If a gatekeeper is used, you can enter the prefix of the target MCU, registered with the gatekeeper, instead of the IP address, as part of the dialing string. <Gatekeeper_Prefix><Cascade_Enable_Entry_Queue_ID>##<Conference_ID> For example: 92578485##24006</p> <p>If the conference has a password and you want to include the password in the dial string, append the password to in the dial string after the Conference ID. For example: 78485##24006##1234</p> <p>If the conference has a password and you do not want to include the password in the dial string, set the ENABLE_CASCADED_LINK_TO_JOIN_WITHOUT_PASSWORD flag to YES. For more information see the <i>RMX1500/2000/4000 Administrator's Guide</i>, "Modifying System Flags" on page 11-5.</p> |
| <i>Alias Type</i> | Select E.164 (digits 0-9, *, #). |

- Click the *Advanced* tab.



The screenshot shows the 'New Participant' configuration window with the 'Advanced' tab selected. The 'Name' field contains 'Shelley'. The 'Endpoint Website' field is empty. The 'Video Bit Rate' is set to 'Auto' with a sub-menu showing 'Automatic' and 'Kbits/sec'. The 'Resolution' is set to 'Auto'. The 'Video Protocol' is set to 'Auto'. The 'Broadcasting Volume' and 'Listening Volume' are both set to 5. The 'Encryption' is set to 'Auto'. The 'Cascade' dropdown menu is open, showing options: 'None', 'Master', and 'Slave'. The 'AGC' checkbox is checked.

- In the *Cascade* field, select:
 - Slave**, if the participant is defined in a conference running on a Slave MCU.
 - Master**, if the participant is defined in a conference running on the Master MCU.
- Click **OK**.

MGC to RMX Cascading



Level 1 (Master)



Level 2 (Slave to Level 1)

MGC running versions other than 9.0.4 is always on level 1 and must be set as the Master MCU. If the cascading topology includes additional MGCs as well as RMXs it is recommended to define Video Switching conferences for all the cascading conferences in the topology.

If MGC is running version 9.0.4, and RMX is running version 7.0.2 and higher, the MGC can be set as Master on level 1 and MGC as Slave on level 2

Depending on the dialing direction, the following procedures must be performed:

Table 3-7 Set up Procedures according to the Dialing Direction

| Dialing Direction | MGC Level 1 | RMX 1500/2000/4000 Level 2 |
|-------------------|---|---|
| MGC to RMX | Set the appropriate flags (done once only). | Set the appropriate flags (done once only). |
| | | Define the cascade-enabled Entry Queue, setting it as Slave . |
| | Define the conference setting and its line rate to be the same as the one set on the RMX. | Define the conference setting and its line rate to be the same as the one set on the MGC. |
| | Define the dial-out participant (Cascaded Link) to the conference running on the RMX. | |

Table 3-7 Set up Procedures according to the Dialing Direction

| Dialing Direction | MGC Level 1 | RMX 1500/2000/4000 Level 2 |
|-------------------|---|---|
| RMX to MGC | Set the appropriate flags (done once only) | Set the appropriate flags (done once only) |
| | Define the cascade-enabled Entry Queue. | |
| | Define the conference setting and its line rate to be the same as the one set on the RMX. | Define the conference setting and its line rate to be the same as the one set on the MGC. |
| | | Define the dial-out participant (Cascaded Link) to the conference running on the MGC, setting the participant Cascade parameter to Slave . |

Setting the flags in the MGC

Flag setting is required to ensure the correct MCU behavior for cascading conferences. It is performed once per MCU.

- 1** In the MGC Manager, right-click the *MCU icon* and then click **MCU Utils>Edit "system.cfg"**.
- 2** In the **H264 Section**, ensure that the following flags are set to:
 - **ENABLE_HD_SD_IN_FIXED_MODE=YES**
Setting this flag to YES enables H.264 Standard Definition (SD), High Definition (HD) and VSX 8000 (Version 8.0) support in Video Switching conferences.
 - **H264_VSW_AUTO=NO**
Setting this flag to NO disables the highest common mechanism in H.264 and enables the selection of H.264 Video Protocol in fixed mode in Dual Stream Video Switching cascading conferences

— **ENABLE_H239_ANNEX_T=YES**

This flag should be set to the same value (YES/NO) as the settings of the RMX flag H263_ANNEX_T



To use MIH Cascade in the MGC, the Conference Numeric ID routing mode must be used. It is determined when the system.cfg flag in the GREET AND GUIDE/IVR section is set to QUICK_LOGIN_VIA_ENTRY_QUEUE=NO.

- 3 Click **OK**.
- 4 If you changed the flags, reset the MCU.

Defining the Cascading Entry Queue in the MGC

The Entry Queue definition on the MGC is required if the dialing is done from the RMX to the MGC.

- 1 In the MGC Manager, expand the *MCU tree*.
- 2 Right-click the *Meeting Rooms, Entry Queues and SIP Factories* icon and click **New Entry Queue**.
- 3 In the *New Entry Queue* dialog box, set the Entry Queue parameters and select the **Cascade** check box.

The screenshot shows the 'Entry Queue Properties (Product Management)' dialog box. The 'Entry Queue Settings' section includes:

- Name: Cascade EQ
- Numeric ID: 1002
- Entry Queue Service: EQ80
- Cascade (highlighted with a blue circle)
- VTX: VTX-1000

 The 'Target Conference Settings' section includes:

- Audio Alg: 56 (G722/G711)
- Video Format: Auto
- Frame Rate: Auto
- Video Protocol: Auto
- Line Rate: 768 kbps
- Annex N, Annex P, Annex F, and Restricted checkboxes are all unchecked.

 At the bottom, there is a table with columns: Service Name, Dial-in Number (1), and Dial-in Number (2). The table is currently empty.

For more details on the definition of new Entry Queues refer to the *MGC Manager User's Guide, Volume II, Chapter 1, "Ad Hoc Auto Cascading and Cascading Links"*.

- 4 Click **OK**.

Creating the Dial-out Link between the Conference Running on the MGC and the Conference Running on the RMX

If the dialing is done from the MGC to the RMX, you need to define the cascaded link (dial-out participant) in the conference running on the MGC.

The dial-out string defined for the participant is the dialing string required to connect to the destination conference via the Cascade-enabled Entry Queue defined on the RMX hosting the destination cascaded conference. The dial-out participant can be defined on the MGC as template or assigned to the Meeting Room.

In the MGC Manager application, define a new participant as follows:

- 1 In the *Participant Properties - Identification* dialog box, enter a **Participant Name**
- 2 In the *Connection Type* field, select **Dial-out**.
- 3 In the *Interface Type* list field, select **H.323**.
- 4 There are two methods to define the dialing string to the other conference:
 - a Using the MCU's IP Address and the Alias string.
 - b Using only the Alias string (requires a gatekeeper).

Method A (If no gatekeeper is used):

In the *IP Address* field, enter the IP address of the **Signaling Host** of the RMX hosting the destination conference.

In the *Alias Name/Type* field, enter the ID of the cascade-enabled Entry Queue (EQ), the Conference ID and Password of the destination conference as follows:

EQ ID##Destination Conference ID##Password (Password is optional).

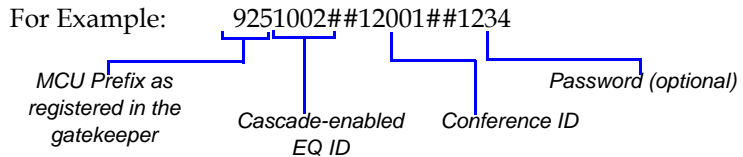
For Example: 1002##12001##1234

Cascade-enabled
Destination
Password (optional)
EQ ID
Conference ID

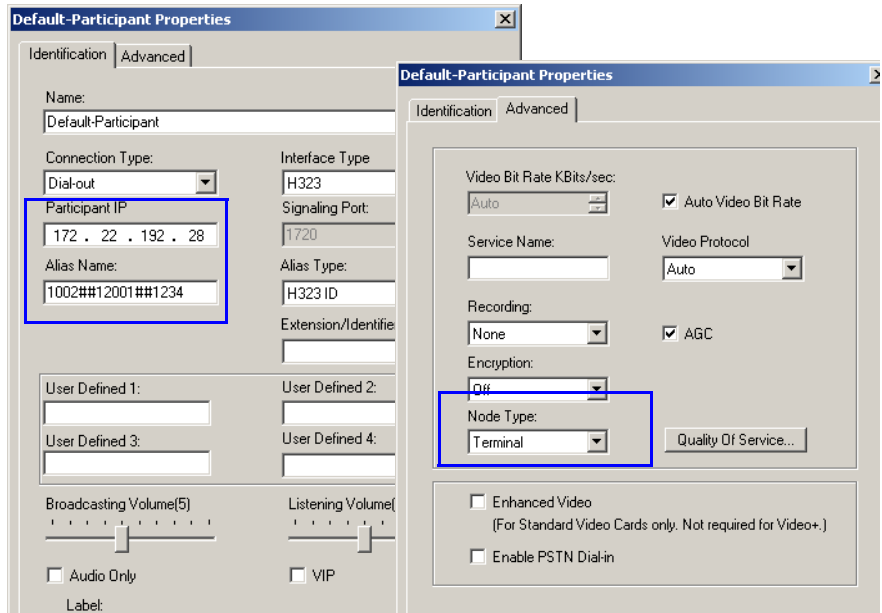
Method B (Using a gatekeeper):

In the *Alias Name* field, enter the Prefix of MCU B, EQ ID, Destination Conference ID, and Password, as follows:

MCU Prefix EQ ID##Conference ID##Password (Password is optional)



- 5 Click the *Advanced* tab and in the *Node Type* field, select **Terminal**.



- 6 Click **OK**.

Setting the Flags on the RMX

When running conferences in mixed environment (RMX and MGC) there may be small differences between the line rates each MCU is sending. In the RMX 2000/4000, several flags must be set to ensure that these differences will not cause the cascaded link to connect as Secondary and that Content flows correctly between the cascaded conferences. This procedure is performed once per RMX.

- 1 In the RMX Web Client menu, click **Setup>System Configuration**.
- 2 In the *System Flags* dialog box, add the following new flags and values:
 - **MIX_LINK_ENVIRONMENT=YES**
Setting this flag to YES will adjust the line rate of HD Video Switching conferences run on the RMX 2000/4000 from 1920Kbps to 17897Kbps to match the actual rate of the HD Video Switching conference running on the MGC. In such case, the conference can include IP and ISDN participants.
 - **IP_LINK_ENVIRONMENT=NO**
Setting this flag to YES will adjust the line rate of HD Video Switching conferences run on the RMX 2000/4000 from 1920Kbps to 18432Kbps to match the actual rate of the IP Only HD Video Switching conference running on the MGC. In such case, the conference can include IP Only participants.



If the flag `MIX_LINK_ENVIRONMENT` is set to YES, the `IP_LINK_ENVIRONMENT` flag must be set to NO.

If the flag `MIX_LINK_ENVIRONMENT` is set to NO, the `IP_LINK_ENVIRONMENT` flag must be set to YES.

- **H263_ANNEX_T=YES (default)**
This flag enables/disables the use of Annex T with H263. Set it to NO if the endpoints connecting to the conference do not support this mode. In such a case, you must also change the MGC flag `ENABLE_H239_ANNEX_T` setting to NO.
- **FORCE_1X1_LAYOUT_ON_CASCADED_LINK_CONNECTION=YES (default)**
Set this flag to NO If the MGC is functioning as a Gateway and participant layouts on the other network are not to be forced to 1X1.

- 3 If the MGC is dialing the RMX and the cascaded link connects to the conference via the Cascade-enabled Entry Queue without being prompted for the conference password, set the flag to YES as follows:
 - **ENABLE_CASCADED_LINK_TO_JOIN_WITHOUT_PASSWORD=YES**
- 4 Click OK.
- 5 Reset the MCU to apply the changes.

Defining the Cascade Enabled Entry Queue on the RMX

If the dialing is done from the conference running on the MGC that is the Master MCU, a Cascade-enabled Entry Queue must be defined on the RMX setting it as **Slave**.

The screenshot shows a 'New Entry Queue' configuration window. The 'Display Name' field contains 'SUPPORT_409860557'. The 'Routing Name' field is empty. The 'Profile' dropdown is set to 'Factory_Video_Profile'. The 'ID' field contains '1005'. The 'Entry Queue IVR Service' dropdown is set to 'Entry Queue IVR Service'. There are two checkboxes: 'Ad Hoc' (unchecked) and 'IVR service provider only' (unchecked). The 'Cascade:' dropdown menu is highlighted with a blue box and is set to 'Slave'. Below this, there is a checkbox for 'Enable ISDN/PSTN Access' (unchecked). The 'ISDN/PSTN Network Service' dropdown is set to '[Default Service]'. There are two empty text boxes for 'Dial-in Number (1)' and 'Dial-in Number (2)'. At the bottom right, there are 'OK' and 'Cancel' buttons.

For more details, see RMX to RMX Cascading.

Defining the Cascading Conferences

The table below lists the line rates and the video settings that should be used when defining the conferences on the MGC. The same line rates should be selected when defining the Conference Profiles on the RMX, as well as whether the conference is HD Video Switching. However, the video settings will be automatically selected by the system.


Table 3-8 Recommended Conference Line Rates for Cascaded Conferences

| Topology | Video Session Mode | Conference Line Rate |
|-----------------|-----------------------------------|----------------------|
| MGC ↓ RMX | MGC - CIF 263 RMX - CIF 264 CP | 768Kb/s, 2Mb/s |
| | MGC - HD VSW RMX - HD VSW | 1.5Mb/s |

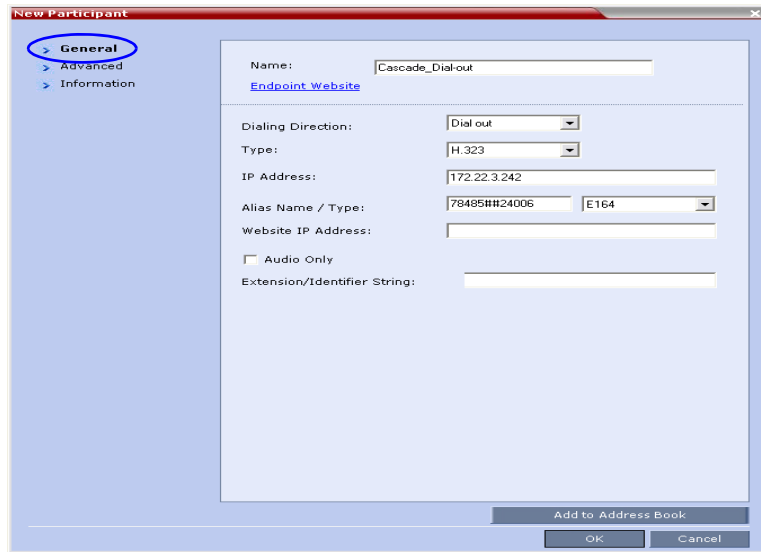
In addition, the conference running on the MGC should be set as **Meet Me Per Conference** and select the **H.239** option in the *Dual Stream Mode* field. For more details on conference definition on the MGC, refer to the *MGC Manager User's Guide, Volume 1, Chapter 5*.

Defining the Dial-out Participant on the RMX

If the dialing is done from a conference running on the RMX to the conference running on the MGC, the dial-out participant is defined in the conference running on the RMX, setting the *Cascade* field to **Slave**. This participant dials the Cascade-enabled Entry Queue defined on the MGC.

- 1 Display the list of participants in the linked conference (Slave conference).
- 2 In the *Participant List* pane, click the **New Participant** () button.

The *New Participant - General* dialog box is displayed.



- 3** In the *Name* field, enter a participant name.
- 4** In the *Dialing Direction* field, select **Dial-out**.
- 5** In the *Type* list field, verify that **H.323** is selected.
- 6** There are two methods to define the dialing string:
 - A** Using the MCU's IP Address and the Alias string.
 - B** Using only the Alias string (requires a gatekeeper).

Method A (If no gatekeeper is used):

In the *IP Address* field, enter the IP address of the MGC hosting the destination conference (Master conference).

In the *Alias Name/Type* field, enter the ID of the cascade-enabled Entry Queue (EQ), the Conference ID and Password of the destination conference (Master Conference) as follows:

EQ ID##Destination Conference ID##Password (Password is optional).

For Example: 1005##20006##1234

Cascade-enabled
EQ ID
Destination
Conference ID
Password (optional)

Method B (Using a gatekeeper):

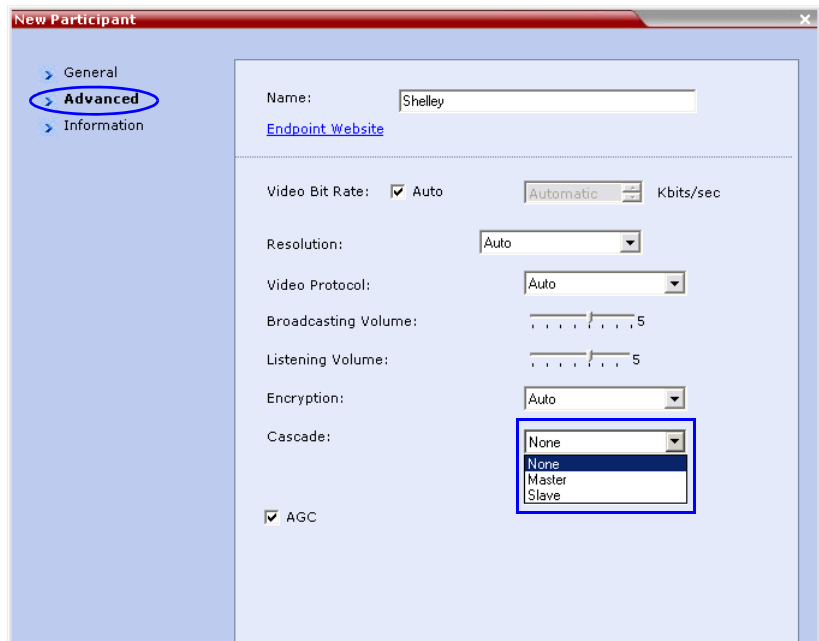
In the *Alias Name* field, enter the MGC Prefix as registered in the gatekeeper, EQ ID, Destination Conference ID, and Password, as follows:

MGC Prefix EQ ID##Conference ID##Password (Password is optional)

For Example: 9251005##20006##1234

MCU Prefix as registered in the gatekeeper Cascade-enabled EQ ID Conference ID Password (optional)

- Click the *Advanced* tab and in the *Cascade* field, select the **Slave** option.



- Click **OK**.
The cascade-enabled dial-out link is created and the system automatically dials out to connect the participant to the local conference, as well as the destination conference on the MGC.

Starting and Monitoring MIH Cascading Conferences



MIH cascading conferences are started in the same way as standard conferences.

- Cascade enabled dial-out link participants on RMX MCUs are connected automatically.
- Cascade enabled dial-out link participants on MGC MCUs must be connected manually.

For more information on connecting cascade enabled dial-out participant links on other MCU's, refer to their respective operating manuals.

Monitoring Participants in an MIH Cascaded Conference

Once connection between two or more conferences is established, *RMX Web Client* users are able to monitor the following:

- Master and slave conferences
- Active cascade enabled entry queues – designated with an icon () in the *Role* field of the *Participants List*.
- Cascade enabled dial-out participants (links) – designated with an icon () in the *Display Name* field of the *Conferences List*.

This indicator is displayed during the connection process and is then removed from the *Conferences List*.

To monitor cascading enabled conferences:

- In the *Conferences List* pane, select all the *MIH Cascading* enabled conferences.

All the *MIH Cascading* conference participants are displayed:

Conferences List Pane with all MIH Cascading Enabled Conferences and Cascade Enabled Entry Queues Selected

The screenshot displays the Polycom RMX 2000 administrator interface. The top navigation bar includes 'View Administration Setup Help'. The main interface is divided into several panes:

- Conferences (10):** A table listing conferences. The following conferences are selected (highlighted with blue boxes):

| Display Name | Status | ID | Start Time | End Time |
|--------------|--------|-------|------------|----------|
| Conf.A | | 41881 | 0:01 AM | 9:39 AM |
| Master1 | | 11154 | 9:53 AM | 1:53 PM |
| M-Slave2 | | 67791 | 9:57 AM | 1:57 PM |
| M-Slave3 | | 43088 | 9:58 AM | 10:58 AM |
| Slave4 | | 90607 | 10:00 AM | 2:00 PM |
| Slave5 | | 05325 | 10:01 AM | 1:01 PM |
| Slave6 | | 58060 | 10:02 AM | 2:02 PM |
| Slave7 | | 40280 | 10:02 AM | 2:02 PM |
| eq4(31) | | 4444 | 10:06 AM | 11:06 AM |
| EQ(32) | | 3333 | 10:16 AM | 11:16 AM |
- Participants (17):** A table listing participants. The following participants are highlighted with blue boxes:

| Name | Status | Role | IP Address | Alias Name/SIP Addr | Network | Dialing Direr |
|-------------------|--------|------|------------|---------------------|---------|---------------|
| Bridget Jones | Conn | | 172.22. | | H.323 | Dial out |
| Henry Grahams | Conn | | 172.22. | | H.323 | Dial out |
| Joel Hanson | Conn | | 172.22. | | H.323 | Dial out |
| Bridget Jones | Conn | | 172.22. | | H.323 | Dial out |
| Henry Grahams | Conn | | 172.22. | | H.323 | Dial out |
| Dial-out_MS2_2_M1 | Conn | | 172.22. | 3333#11154 | H.323 | Dial out |
| Peter Resnik | Conn | | 172.22. | | H.323 | Dial out |
| Joel Hanson | Conn | | 172.22. | | H.323 | Dial out |
| Dial-out_MS3_2_M1 | Conn | | 172.22. | 3333#11154 | H.323 | Dial out |
| Peter Resnik | Conn | | 172.22. | | H.323 | Dial out |
| Dial-out_S4_2_MS2 | Conn | | 172.22. | 4444#67791 | H.323 | Dial out |
| Joel Hanson | Conn | | 172.22. | | H.323 | Dial out |
| Dial-out_S7_2_MS3 | Conn | | 172.22. | 4444#43088 | H.323 | Dial out |
| Bridget Jones | Conn | | 172.22. | | H.323 | Dial out |
| Dial-out_S5_2_MS2 | Conn | | 172.22. | 4444#67791 | H.323 | Dial out |
| Dial-out_S6_2_MS3 | Conn | | 172.22. | 4444#43088 | H.323 | Dial out |

Annotations in the image include:

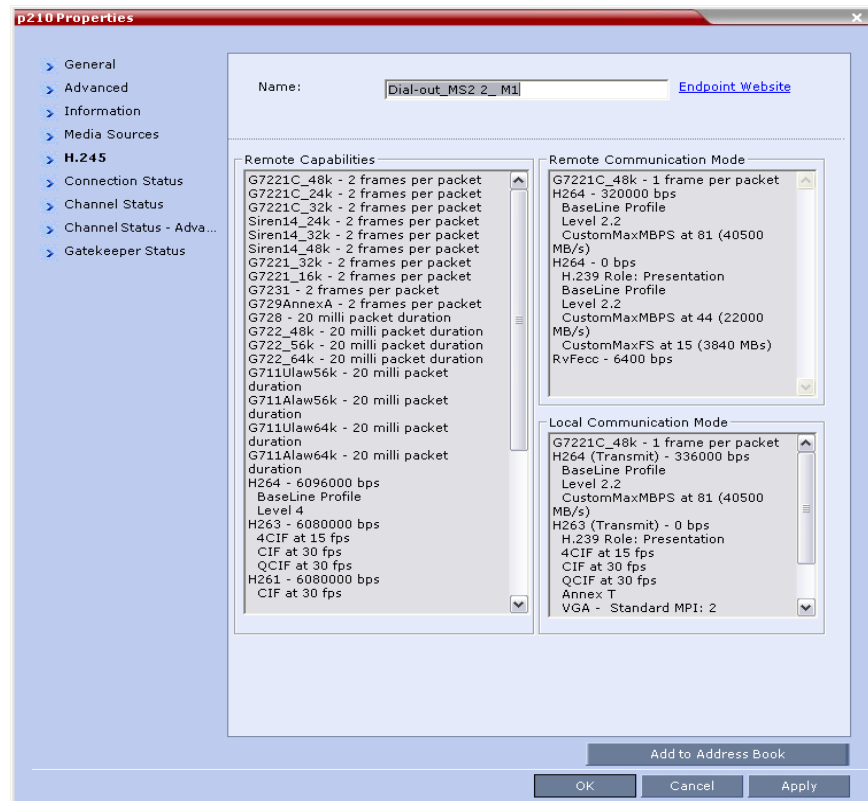
- A blue arrow pointing to the 'M-Slave3' conference in the Conferences List pane.
- A blue arrow pointing to the 'eq4(31)' conference in the Conferences List pane.
- A blue arrow pointing to the 'M-Slave3' conference in the Conferences List pane.
- A blue arrow pointing to the 'Dial-out_S6_2_MS3' participant in the Participants pane.
- A blue arrow pointing to the 'Dial-out_S4_2_MS2' participant in the Participants pane.
- A blue arrow pointing to the 'Dial-out_S5_2_MS2' participant in the Participants pane.
- A blue arrow pointing to the 'Dial-out_S7_2_MS3' participant in the Participants pane.
- A blue arrow pointing to the 'Dial-out_S6_2_MS3' participant in the Participants pane.

Viewing Participant Properties

Viewing *Participant Properties* enables *RMX Web Client* users to view the connection capabilities and status of the link.

To view the linked Participant Properties:

- In the *Participants List* pane, double-click or right-click and select **Participant Properties** of the desired Dial-out linked participant. The Participant Properties dialog box is displayed.



For more information see the *RMX 1500/2000/4000 Administrator's Guide*, "Participant Level Monitoring" on page **11-17**.

Meeting Rooms

A Meeting Room is a conference saved on the MCU in passive mode, without using any of the system resources. A Meeting Room is automatically activated when the first participant dials into it.

ISDN/PSTN participants can dial-in directly to a Meeting Room without connection through an Entry Queue. Up to two numbers can be defined per conference provided that they are from the same *ISDN/PSTN Network Service*. When a dial-in number is allocated to a Meeting Room, the number cannot be deleted nor can the *ISDN/PSTN Network Service* be removed. The dial-in number must be communicated to the ISDN or PSTN dial-in participants.

Dial-out participants can be connected to the conference automatically, or manually. In the automatic mode the system calls all the participants one after the other. In the manual mode, the RMX user or meeting organizer instructs the conferencing system to call the participant. Dial-out participants must be defined (mainly their name and telephone number) and added to the conference. This mode can only be selected at the conference/Meeting Room definition stage and cannot be changed once the conference is ongoing.

Meeting Rooms can be activated as many times as required. Once activated, a Meeting Room functions as any ongoing conference.

A Meeting Room can be designated as a Permanent Conference. For more information see "*Lecture Mode*" on page [2-94](#).

All Meeting Rooms are based on a Profile.

The maximum of number of Meeting Rooms that can be defined is:

- RMX 1500 – 1000
- RMX 2000 – 1000
- RMX 4000 – 2000

The system is shipped with four default Meeting Rooms as shown in Table 4-1.


Table 4-1 *Default Meeting Rooms List*

| Meeting Room Name | ID | Default Line Rate |
|--------------------------|-----------|--------------------------|
| <i>Maple_Room</i> | 1001 | 384 Kbps |
| <i>Oak_Room</i> | 1002 | 384 Kbps |
| <i>Juniper_Room</i> | 1003 | 384 Kbps |
| <i>Fig_Room</i> | 1004 | 384 Kbps |

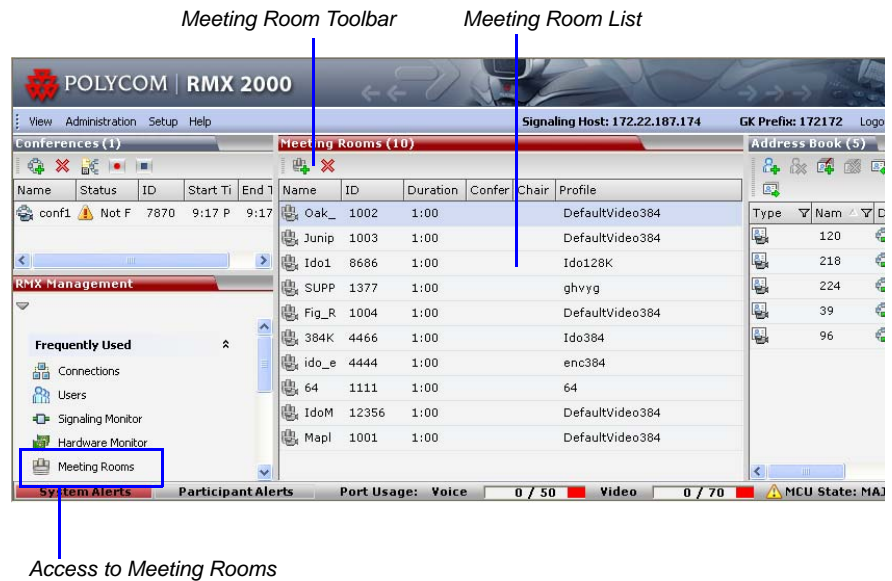
Meeting Rooms List

Meeting Rooms are listed in the *Meeting Room* list pane.

To list Meeting Rooms:

>> In the *RMX Management* pane, in the *Frequently Used* list, click the **Meeting Rooms** button .

The *Meeting Rooms List* is displayed.



An active Meeting Room becomes an ongoing conference and is monitored in the same way as any other conference.

The *Meeting Room List* columns include:

Table 4-2 Meeting Rooms List Columns

| Field | Description |
|---------------------|---|
| <i>Display Name</i> | Displays the name and the icon of the Meeting Room in the <i>RMX Web Client</i> . |

Table 4-2 Meeting Rooms List Columns (Continued)



| Field | Description | |
|--------------------------------|---|---|
| <i>Display Name</i> (cont.) |  (green) | An active video Meeting Room that was activated when the first participant connected to it. |
| |  (gray) | A passive video Meeting Room that is waiting to be activated. |
| <i>Routing Name</i> | <p>The ASCII name that registers conferences, Meeting Rooms, Entry Queues and SIP Factories in the various gatekeepers and SIP Servers. In addition, the Routing Name is also:</p> <ul style="list-style-type: none"> • The name that endpoints use to connect to conferences. • The name used by all conferencing devices to connect to conferences that must be registered with the gatekeeper and SIP Servers. | |
| <i>ID</i> | Displays the Meeting Room ID. This number must be communicated to H.323 conference participants to enable them to dial in. | |
| <i>Duration</i> | Displays the duration of the Meeting Room in hours using the format HH:MM (default 01:00). | |
| <i>Conference Password</i> | The password to be used by participants to access the Meeting Room. If blank, no password is assigned to the conference. This password is valid only in conferences that are configured to prompt for a conference password in the IVR Service. | The RMX can be configured to automatically generate conference and chairperson passwords when these fields are left blank. For more information, see the " <i>Automatic Password Generation Flags</i> " on page 19-47 . |
| <i>Chairperson Password</i> | Displays the password to be used by the users to identify themselves as <i>Chairpersons</i> . They are granted additional privileges. If left blank, no chairperson password is assigned to the conference. This password is valid only in conferences that are configured to prompt for a chairperson password. | |

Table 4-2 Meeting Rooms List Columns (Continued)

| Field | Description |
|-------------------------|--|
| <i>Profile</i> | Displays the name of the Profile assigned to the Meeting Room. For more information, see " <i>Conference Profiles</i> " on page 1-1 . |
| <i>SIP Registration</i> | <p>The status of registration with the SIP server:</p> <ul style="list-style-type: none"> • Not configured - Registration with the SIP Server was not enabled in the Conference Profile assigned to this conferencing Entity. In Multiple Networks configuration, If one service is not configured while others are configured and registered, the status reflects the registration with the configured Network Services. The registration status with each SIP Server can be viewed in the Properties - Network Services dialog box of each conferencing entity. • Failed - Registration with the SIP Server failed. This may be due to incorrect definition of the SIP server in the IP Network Service, or the SIP server may be down, or any other reason that affects the connection between the RMX or the SIP Server to the network. • Registered - the conferencing entity is registered with the SIP Server. • Partially Registered - This status is available only in Multiple Networks configuration, when the conferencing entity failed to register to all the required Network Services if more than one Network Service was selected. |

Meeting Room Toolbar & Right-click Menu

The Meeting Room toolbar and right-click menus provide the following functionality:

Table 4-3 Meeting Room Toolbar and Right-click Menus



| Toolbar button | Right-click menu | Description |
|---|-------------------------|--|
|  | <i>New Meeting Room</i> | Select this button to create a new Meeting Room. |

Table 4-3 Meeting Room Toolbar and Right-click Menus


| Toolbar button | Right-click menu | Description |
|---|----------------------------|--|
|  | <i>Delete Meeting Room</i> | Select any Meeting Room and then click this button to delete the Meeting Room. |



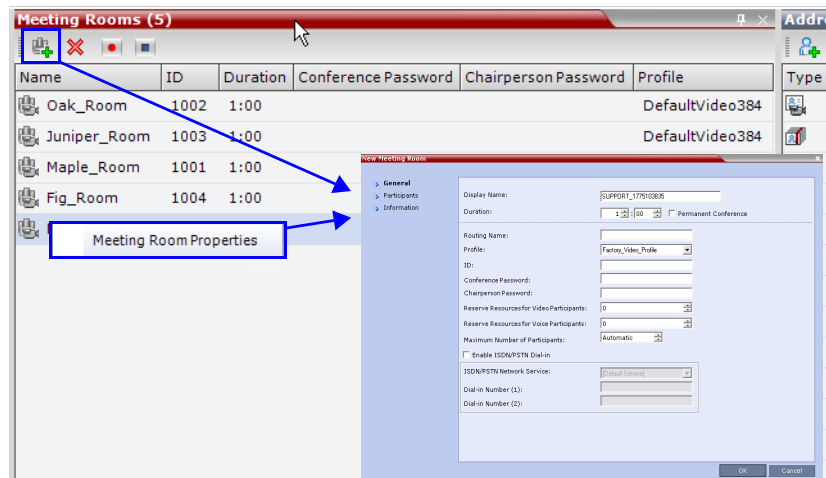
Dial out to participants assigned to a Meeting Room will only start when the dial in participant who has activated it has completed the connection process and the Meeting Room has become an ongoing conference.

Creating a New Meeting Room

To create a new meeting room:

- >> In the *Meeting Rooms* pane, click the **New Meeting Room**  button or right-click an empty area in the pane and then click **New Meeting Room**.

The *New Meeting Room* dialog box is displayed.



The definition procedure is the same as for the new conference (with the exception of *Reserved Resources* for *Audio* and *Video* participants).

For more information, see the *RMX 1500/2000/4000 Getting Started Guide*, "Starting a Conference from the Conferences Pane" on page 3-16.

Entry Queues, Ad Hoc Conferences and SIP Factories

Entry Queues

An Entry Queue (EQ) is a special routing lobby to access conferences. Participants connect to a single-dial lobby and are routed to their destination conference according to the Conference ID they enter. The Entry Queue remains in a passive state when there are no callers in the queue (in between connections) and is automatically activated once a caller dials its dial-in number. The connection of ISDN/PSTN participants to conferences is enabled only via Entry Queues to which an ISDN/PSTN dial-in number is assigned.

The maximum of number of Entry Queues that can be defined is:

- RMX 1500 – 40
- RMX 2000 – 40
- RMX 4000 – 80

The parameters (bit rate and video properties) with which the participants connect to the Entry Queue and later to their destination conference are defined in the Conference Profile that is assigned to the Entry Queue. For example, if the Profile Bit Rate is set to 384 Kbps, all endpoints connect to the Entry Queue and later to their destination conference using this bit rate even if they are capable of connecting at higher bit rates.

An *Entry Queue IVR Service* must be assigned to the Entry Queue to enable the voice prompts guiding the participants through the connection process. The Entry Queue IVR Service also includes a video slide that is displayed to the participants while staying in the Entry Queue (during their connection process).

Different Entry Queues can be created to accommodate different conferencing parameters (by assigning different Profiles) and prompts in different languages (by assigning different *Entry Queue IVR Services*).

For more information, see "*IVR Services*" on page **15-1**.

The Entry Queue can also be used for Ad Hoc conferencing. If the Ad Hoc option is enabled for the Entry Queue, when the participant enters the target conference ID the system checks whether a conference with that ID is already running on the MCU. If not, the system automatically creates a new ongoing conference with that ID.

For more information about Ad Hoc conferencing, see "*Ad Hoc Conferencing*" on page **5-18**.

An Entry Queue can be designated as Transit Entry Queue to which calls with dial strings containing incomplete or incorrect conference routing information are transferred.

For more information, see "*Transit Entry Queue*" on page **5-9**.

To enable ISDN/PSTN participants to dial in to the Entry Queue, an ISDN/PSTN dial-in number must be assigned to the Entry Queue. Up to two dial-in numbers can be assigned to each Entry Queue. The dial-in numbers must be allocated from the dial-in number range defined in the ISDN/PSTN Network Service. You can allocate the two dial-in numbers from the same ISDN/PSTN Network Service or from two different ISDN/PSTN Network Services. The dial-in number must be communicated to the ISDN or PSTN dial-in participants.

The Entry Queue can also be used as part of the Gateway to Polycom® Distributed Media Application™ (DMA™) 7000 solution for connecting Audio only PSTN, ISDN, SIP and H.323 endpoints to DMA™ 7000.

For more information, see Appendix D, "*Gateway to Polycom® DMA™ 7000*".

Default Entry Queue properties

The system is shipped with a default Entry Queue whose properties are:

Table 5-1 *Default Entry Queue Properties*

| Parameter | Value |
|-------------------------|---|
| Display Name | DefaultEQ The user can change the name if required. |
| Routing Name | DefaultEQ The default <i>Routing Name</i> cannot be changed. |
| ID | 1000 |
| Profile name | Factory-Video-Profile. Profile Bit Rate is set to 384 Kbps. |
| Entry Queue Service | Entry Queue IVR Service. This is default Entry Queue IVR Service shipped with the system and includes default voice messages and prompts in English. |
| Ad Hoc | Enabled |
| Cascade | None (Disabled) |
| Enable ISDN/PSTN Access | Disabled. You can modify the properties of this Entry Queue to enable ISDN/PSTN participants to dial-in to a conference. Up to two dial-in numbers can be assigned. |


Defining a New Entry Queue

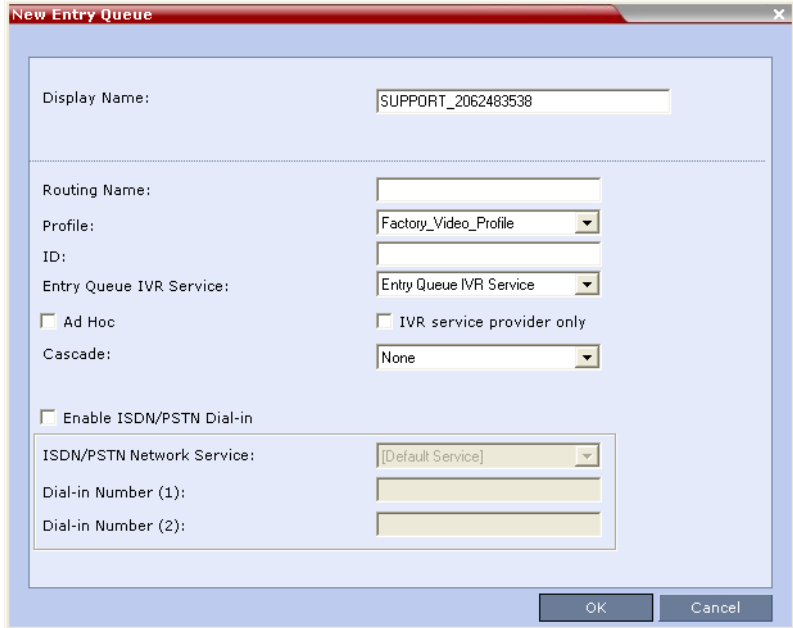
You can modify the properties of the default Entry Queue and define additional Entry Queues to suit different conferencing requirements.

To define a new Entry Queue:

- 1 In the *RMX Management - Rarely Used* pane, click **Entry Queues**.



- 2 In the *Entry Queues* list pane, click the **New Entry Queue**  button. The *New Entry Queue* dialog box opens.



- 3 Define the following parameters:

Table 5-2: *Entry Queue Definitions Parameters*

| Option | Description |
|---------------------|--|
| <i>Display Name</i> | <p>The Display Name is the conferencing entity name in native language character sets to be displayed in the RMX Web Client.</p> <p>In conferences, Meeting Rooms, Entry Queues and SIP factories the system automatically generates an ASCII name for the <i>Display Name</i> field that can be modified using Unicode encoding.</p> <ul style="list-style-type: none"> English text uses ASCII encoding and can contain the most characters (length varies according to the field). |

Table 5-2: Entry Queue Definitions Parameters (Continued)

| Option | Description |
|-----------------------------|--|
| <i>Display Name (cont.)</i> | <ul style="list-style-type: none"> • European and Latin text length is approximately half the length of the maximum. • Asian text length is approximately one third of the length of the maximum. <p>The maximum length of text fields also varies according to the mixture of character sets (Unicode and ASCII).</p> <p>Maximum field length in ASCII is 80 characters. If the same name is already used by another conference, Meeting Room or Entry Queue, the RMX displays an error message requesting you to enter a different name.</p> |
| <i>Routing Name</i> | <p>Enter a name using ASCII text only. If no <i>Routing Name</i> is entered, the system automatically assigns a new name as follows:</p> <ul style="list-style-type: none"> • If an all ASCII text is entered in <i>Display Name</i>, it is used also as the <i>Routing Name</i>. • If any combination of Unicode and ASCII text (or full Unicode text) is entered in <i>Display Name</i>, the <i>ID</i> (such as Conference ID) is used as the <i>Routing Name</i>. |
| <i>Profile</i> | <p>Select the Profile to be used by the Entry Queue. The default Profile is selected by default. This Profile determines the Bit Rate and the video properties with which participants connect to the Entry Queue and destination conference.</p> <p>In Ad Hoc conferencing it is used to define the new conference properties.</p> |
| <i>ID</i> | <p>Enter a unique number identifying this conferencing entity for dial in. Default string length is 4 digits.</p> <p>If you do not manually assign the ID, the MCU assigns one after the completion of the definition. The ID String Length is defined by the flag NUMERIC_CONF_ID_LEN in the System Configuration.</p> |

Table 5-2: Entry Queue Definitions Parameters (Continued)

| Option | Description |
|----------------------------------|---|
| <i>Entry Queue IVR Service</i> | The default Entry Queue IVR Service is selected. If required, select an alternate Entry Queue IVR Service, which includes the required voice prompts, to guide participants during their connection to the Entry Queue. |
| <i>Ad Hoc</i> | Select this check box to enable the Ad Hoc option for this Entry Queue. |
| <i>IVR Service Provider Only</i> | Select this check box to designate this Entry Queue as a special Entry Queue that provides IVR Services to SIP calls on behalf of the DMA. The IVR service provider only EntryQueue does not route the SIP calls to a target conference. Instead the DMA handles the call. For more details, see " <i>IVR Provider Entry Queue (Shared Number Dialing)</i> " on page 5-10 . |
| <i>Cascade</i> | <p>Set this field to None for all Entry Queues other than cascading.</p> <p>If this Entry Queue is used to connect dial-in cascaded links, select Master or Slave depending on the Master/Slave relationship in the Cascading topology.</p> <p>Set this field to <i>Master</i> if:</p> <ul style="list-style-type: none"> • The Entry Queue is defined on the MCU on level 1 and the dialing is done from level 2 to level 1. • The Entry Queue is defined on the MCU on level 2 and the dialing is done from level 3 to level 2. <p>Set this field to <i>Slave</i> if the Entry Queue is defined on the MCU on level 2 (Slave) and the dialing is done from MCU level 1 to level 2.</p> |
| <i>Enable ISDN/PSTN Access</i> | <p>Select this check box to allocate dial-in numbers for ISDN/PSTN connections.</p> <p>To define the first dial-in number using the default ISDN/PSTN Network Service, leave the default selection. When the Entry Queue is saved on the MCU, the dial-in number will be automatically assigned to the Entry Queue. This number is taken from the dial-in numbers range in the default ISDN/PSTN Network Service.</p> |

Table 5-2: Entry Queue Definitions Parameters (Continued)

| Option | Description |
|----------------------------------|--|
| <i>ISDN/PSTN Network Service</i> | The default Network Service is automatically selected. To select a different ISDN/PSTN Network Service in the service list, select the name of the Network Service. |
| <i>Dial-in Number (1)</i> | Leave this field blank to let the system automatically assign a number from the selected ISDN/PSTN Network Service. To manually define a dial-in number, enter a required number from the dial-in number range defined for the selected Network Service. |
| <i>Dial-in Number (2)</i> | By default, the second dial-in number is not defined. To define a second-dial-in number, enter a required number from the dial-in number range defined for the selected Network Service. |

4 Click OK.

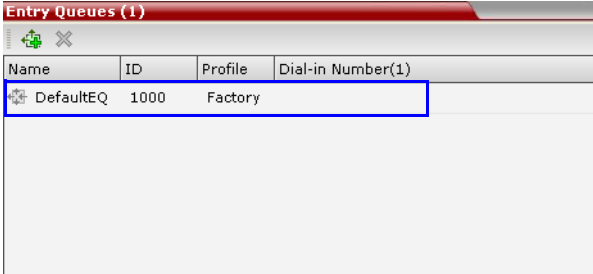
The new *Entry Queue* is added to the *Entry Queues* list.

Listing Entry Queues

To view the list of **Entry Queues**:

>> In the *RMX Management - Rarely Used* pane, click **Entry Queues**.

The *Entry Queues* are listed in the *Entry Queues* pane.



| Name | ID | Profile | Dial-in Number(1) |
|-----------|------|---------|-------------------|
| DefaultEQ | 1000 | Factory | |

You can double-click an *Entry Queue* to view its properties.

Modifying the EQ Properties

To modify the EQ:

- >> In the *Entry Queues* pane, either double-click or right-click and select **Entry Queue Properties** of the selected *Entry Queue* in the list. The Entry Queue Properties dialog box is displayed. All the fields may be modified except **Routing Name**.

Transit Entry Queue

A *Transit Entry Queue* is an Entry Queue to which calls with dial strings containing incomplete or incorrect conference routing information are transferred.

IP Calls are routed to the *Transit Entry Queue* when:

- A gatekeeper is not used, or where calls are made directly to the RMX's *Signaling IP Address*, with incorrect or without a Conference ID.
- When a gatekeeper is used and only the prefix of the RMX is dialed, with incorrect or without a Conference ID.
- When the dialed prefix is followed by an incorrect conference ID.

When no *Transit Entry Queue* is defined, all calls containing incomplete or incorrect conference routing information are rejected by the RMX.

In the *Transit Entry Queue*, the *Entry Queue IVR Service* prompts the participant for a destination conference ID. Once the correct information is entered, the participant is transferred to the destination conference.

Setting a Transit Entry Queue

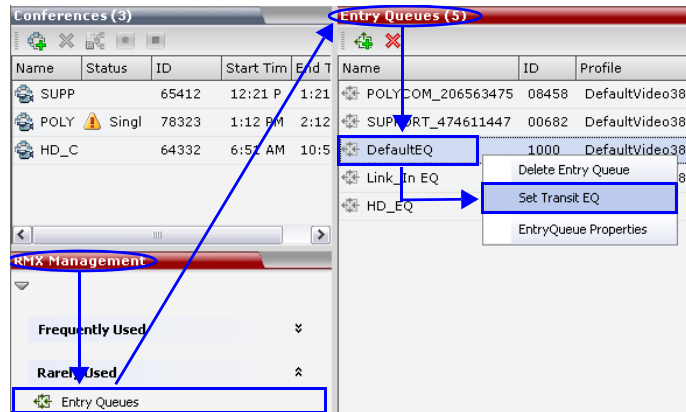
The RMX factory default settings define the *Default Entry Queue* also as the *Transit Entry Queue*. You can designate another Entry Queue as the *Transit Entry Queue*.

Only one *Transit Entry Queue* may be defined per RMX and selecting another Entry Queue as the *Transit Entry Queue* automatically cancels the previous selection.

To designate an Entry Queue as Transit Entry Queue:

- 1 In the *RMX Management - Rarely Used* pane, click **Entry Queues**.

- 2 In the *Entry Queues* list, right-click the Entry Queue entry and then click **Set Transit EQ**.



The Entry Queue selected as *Transit Entry Queue* is displayed in bold.

To cancel the Transit Entry Queue setting:

- 1 In the *RMX Management - Rarely Used* pane click **Entry Queues**.
- 2 In the *Entry Queues* list, right-click the *Transit Entry Queue* entry and then click **Cancel Transit EQ**.

IVR Provider Entry Queue (Shared Number Dialing)

In an environment that includes a DMA, the RMX Entry Queue can be configured to provide the IVR Services on behalf of the DMA to SIP endpoints. It displays the Welcome Slide, plays the welcome message and retrieves the destination conference ID that is entered by the participant using DTMF codes.

To enable this feature, a special Entry Queue that is defined as *IVR Service Provider only* is created. This Entry Queue does not forward calls to conferences running on the RMX and its main functionality is to provide IVR services.

Call Flow

The SIP participant dials the DMA Virtual Entry Queue number, for example 1000@dma.polycom.com.

The DMA forwards the SIP call to the RMX, to a special Entry Queue that is configured as *IVR Service Provider Only*. The participant is prompted to enter the conference ID using DTMF codes.

Once the participant enters the conference ID, the conference ID is forwarded to the DMA, enabling the DMA to connect the SIP endpoint to the destination conference or create a new conference and connect the participant to that conference.

Guidelines

- An Entry Queue defined as IVR service provider only does not route the SIP call to a target conference and it cannot be used to rout calls on the RMX. In such a configuration, the DMA handles the calls. Therefore, normal Entry Queues must be defined separately.
- *Operator Assistance* must be disabled in the IVR Service assigned to this Entry Queue.
- Only the conference ID prompts should be configured. Other prompts are not supported in *IVR Service Provider Only* configuration.
- PSTN, ISDN, H.323 calls to this Entry Queue are rejected.
- The DMA must be configured to locate the *IVR Service Provider Only* Entry Queue on the RMX. To locate the Entry Queue the DMA requires the Entry Queue's ID number and the RMX Central Signaling IP address (xxx.xx.xxx.xx).

RMX Configuration

Entry Queue IVR Service

If required, create a special Entry Queue IVR Service in which the *Operator Assistance* option is disabled and only the *Conference ID* prompts are enabled.

Entry Queue

>> In the *New Entry Queue* dialog box, select **IVR Service Provider Only**.

The screenshot shows the 'New Entry Queue' dialog box with the following fields and values:

- Display Name: SUPPORT_2062483538
- Routing Name: (empty)
- Profile: Factory_Video_Profile
- ID: (empty)
- Entry Queue IVR Service: Entry Queue IVR Service
- Ad Hoc:
- IVR service provider only: (highlighted with a blue border)
- Cascade: None
- Enable ISDN/PSTN Dial-in:
- ISDN/PSTN Network Service: [Default Service]
- Dial-in Number (1): (empty)
- Dial-in Number (2): (empty)

- Enter the Entry Queue ID that will be used by the DMA to forward the SIP calls to this Entry Queue.
- Select the special Entry Queue IVR Service if one was created.
- *Ad Hoc*, *Cascade* and *Enable ISDN/PSTN Dial-in* options should not be selected with this type of Entry Queue.

SIP Factories

A SIP Factory is a conferencing entity that enables SIP endpoints to create Ad Hoc conferences. The system is shipped with a default SIP Factory, named DefaultFactory.

When a SIP endpoint calls the SIP Factory URI, a new conference is automatically created based on the Profile parameters, and the endpoint joins the conference.


The SIP Factory URI must be registered with the SIP server to enable routing of calls to the SIP Factory. To ensure that the SIP factory is registered, the option to register *Factories* must be selected in the Default IP Network Service.

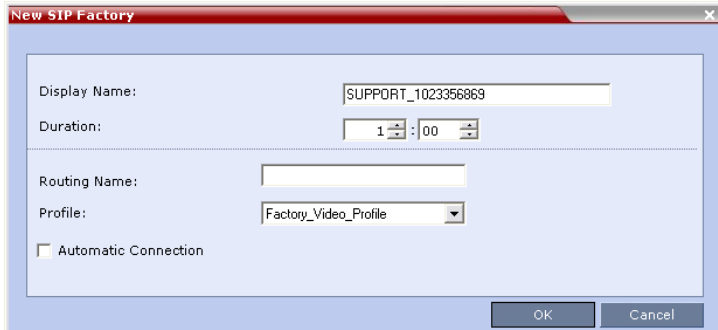
The maximum of number of SIP Factories that can be defined is:

- RMX 1500 – 40
- RMX 2000 – 40
- RMX 4000 – 80

Creating SIP Factories

To create a new SIP Factory:

- 1 In the *RMX Management - Rarely Used* pane, click **SIP Factories**.
- 2 In the *SIP Factories* list pane, click the **New SIP Factory**  button. The *New Factory* dialog box opens.



The screenshot shows the 'New SIP Factory' dialog box with the following details:

- Display Name:** SUPPORT_1023356869
- Duration:** 1 : 00
- Routing Name:** (empty field)
- Profile:** Factory_Video_Profile
- Automatic Connection
- Buttons:** OK, Cancel

3 Define the following parameters:

Table 5-3: New Factory Properties

| Option | Description |
|---------------------|--|
| <i>Display Name</i> | <p>Enter the SIP Factory name that will be displayed. The Display Name is the conferencing entity name in native language character sets to be displayed in the RMX Web Client.</p> <p>In conferences, Meeting Rooms, Entry Queues and SIP factories the system automatically generates an ASCII name for the <i>Display Name</i> field that can be modified using Unicode encoding.</p> <ul style="list-style-type: none"> • English text uses ASCII encoding and can contain the most characters (length varies according to the field). • European and Latin text length is approximately half the length of the maximum. • Asian text length is approximately one third of the length of the maximum. <p>The maximum length of text fields also varies according to the mixture of character sets (Unicode and ASCII). Maximum field length in ASCII is 80 characters. If the same name is already used by another conference, Meeting Room or Entry Queue, the RMX displays an error message requesting you to enter a different name.</p> |
| <i>Routing Name</i> | <p>The <i>Routing Name</i> is defined by the user, however if no <i>Routing Name</i> is entered, the system will automatically assign a new name when the Profile is saved as follows:</p> <ul style="list-style-type: none"> • If an all ASCII text is entered in <i>Display Name</i>, it is used also as the <i>Routing Name</i>. • If any combination of Unicode and ASCII text (or full Unicode text) is entered in <i>Display Name</i>, the <i>ID</i> (such as Conference ID) is used as the <i>Routing Name</i>. |

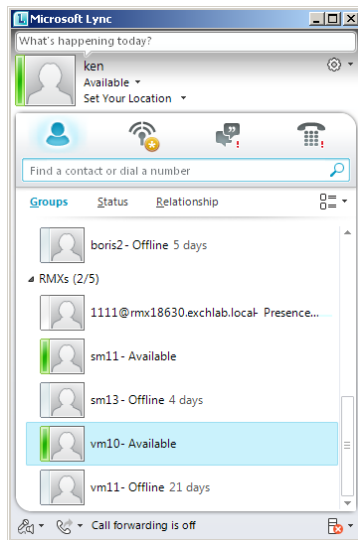
Table 5-3: New Factory Properties (Continued)

| Option | Description |
|-----------------------------|--|
| <i>Profile</i> | The default Profile is selected by default. If required, select the conference Profile from the list of Profiles defined in the MCU. A new conference is created using the parameters defined in the Profile. |
| <i>Automatic Connection</i> | Select this check box to immediately accept the conference creator endpoint to the conference. If the check box is cleared, the endpoint is redirected to the conference and then connected. |

- 4** Click **OK**.
The new SIP Factory is added to the list.

SIP Registration & Presence for Entry Queues and SIP Factories

Entry Queues and *SIP Factories* can be registered with *SIP* servers. This enables *Office Communication Server* or *LYNC* server client users to see the availability status (*Available* or *Offline*) of these conferencing entities and to connect to them directly from the *Buddy List*.

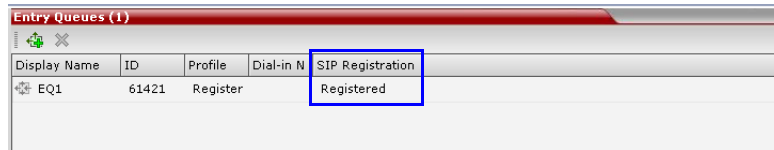


Guidelines

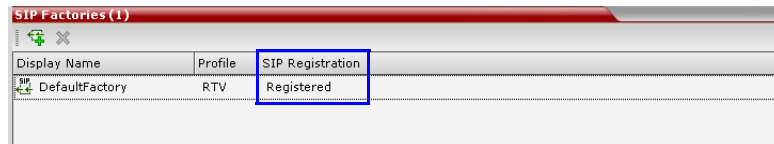
- The *Entry Queue* or *SIP Factory* must be added to the *Active Directory* as a *User*.
- *SIP Registration* must be enabled in the *Profile* assigned to the *Entry Queue* or *SIP Factory*. For more information see *Step 21* of "*Defining Profiles*" on page **1-9**.

Monitoring Registration Status

The *SIP* registration status can be viewed in the *Entry Queue* or *SIP Factory* list panes.



| Display Name | ID | Profile | Dial-in N | SIP Registration |
|--------------|-------|----------|-----------|------------------|
| EQ1 | 61421 | Register | | Registered |



| Display Name | Profile | SIP Registration |
|----------------|---------|------------------|
| DefaultFactory | RTV | Registered |

The following statuses are displayed:

- **Not configured** - *Registration* with the *SIP Server* was not enabled in the *Conference Profile* assigned to the *Entry Queue* or *SIP Factory*.
- **Failed** - *Registration* with the *SIP Server* failed. This may be due to incorrect definition of the *SIP server* in the *IP Network Service*, or the *SIP Server* may be down, or any other reason that affects the connection between the *RMX* or the *SIP Server* to the network.
- **Registered** - the conferencing entity is registered with the *SIP Server*.
- **Partially Registered** - This status is available only in *Multiple Networks* configuration, when the conferencing entity failed to register to all the required *Network Services* if more than one *Network Service* was selected for *Registration*.

Ad Hoc Conferencing

The Entry Queue can also be used for Ad Hoc conferencing. If the Ad Hoc option is enabled for the Entry Queue, when the participant enters the target conference ID the system checks whether a conference with that ID is already running on the MCU. If not, the system automatically creates a new ongoing conference with that ID. The conference parameters are based on the Profile linked to the Entry Queue. As opposed to Meeting Rooms, that are predefined conferences saved on the MCU, Ad Hoc conferences are not stored on the MCU. Once an Ad Hoc conference is started it becomes an ongoing conference, and it is monitored and controlled as any standard ongoing conference.

An external database application can be used for authentication with Ad Hoc conferences. The authentication can be done at the Entry Queue level and at the conference level. At the Entry Queue level, the MCU queries the external database server whether the participant has the right to create a new conference. At the conference level the MCU verifies whether the participant can join the conference and if the participant is the conference chairperson. The external database can populate certain conference parameters.

For more information about Ad Hoc conferencing, see *Appendix D, "Ad Hoc Conferencing and External Database Authentication"* on page **D-1**.

Gateway to Polycom® Distributed Media Application™ (DMA™) 7000

Gateway to Polycom® Distributed Media Application™ (DMA™) 7000 enables audio only PSTN, ISDN (video endpoints using only their audio channels), SIP and H.323 calls to connect to the Polycom DMA 7000 via gateway sessions running on the RMX. Each RMX conference acting as a gateway session includes one connection to the endpoint and another connection to the DMA. The DMA 7000 enables load balancing and the distribution of multipoint calls on up to 10 Polycom RMX media servers.

As part of this solution, the RMX acts as a gateway for the DMA that supports H.323 calls. The PSTN, ISDN or SIP endpoint dials the virtual Meeting Room on the DMA via a special Entry Queue on the RMX.

For more information, see "*Dialing to Polycom® DMA™ 7000*" on page **17-28**.

Address Book

The Address Book stores information about the people and businesses you communicate with. The Address Book stores, among many other fields, IP addresses, phone numbers and network communication protocols used by the participant's endpoint. By utilizing the Address Book users are able to quickly and efficiently assign or designate participants to conferences. Groups defined in the Address Book help facilitate the creation of conferences. Participants can be added to the Address Book individually or in Groups.

The maximum of number of Address Book entries that can be defined is:

- RMX 1500 – 4000
- RMX 2000 – 4000
- RMX 4000 – 4000

When using the Polycom CMA Global Address Book, all entries are listed.

Importing and exporting of Address Books enables organizations to seamlessly distribute up-to-date Address Books to multiple RMX units. It is not possible to distribute Address Books to external databases running on applications such as *Polycom's ReadiManager (SE200)* or *Polycom CMA*. External databases can run in conjunction with RMX units, but must be managed from the external application, e.g. new participants cannot be added to the external database from the RMX Web Client. To enable the RMX to run with an external database such as Polycom CMA, the appropriate system configuration flags must be set.

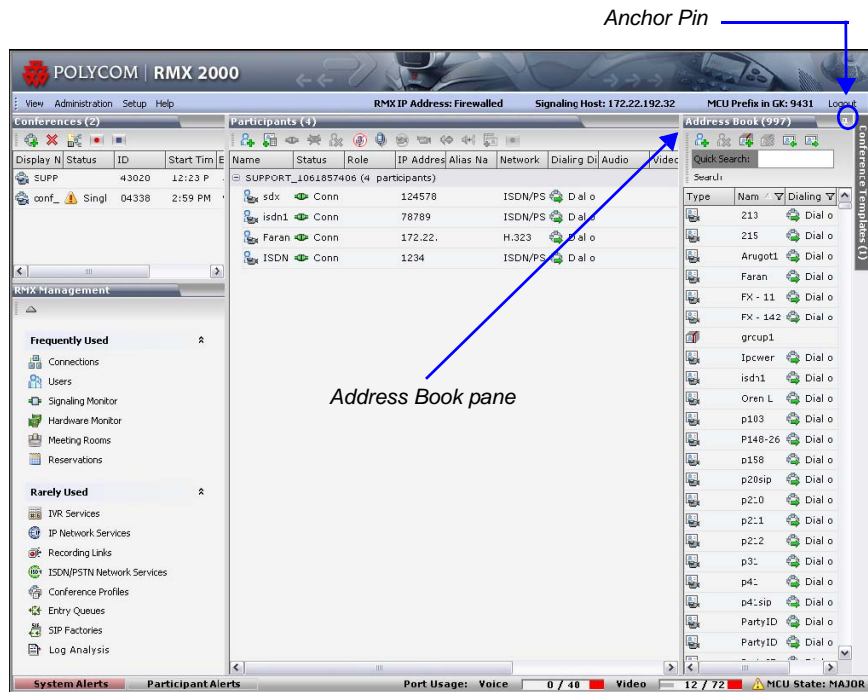
For more information, see "*System Configuration*" on page [19-6](#).



Integration with Polycom CMA Global Address Book is supported. For more information, see "*Integrating the Polycom CMA™ Address Book with the RMX*" on page [6-23](#). Integration with the *SE200* GAB (Global Address Book) is not supported.

Viewing the Address Book

You can view the participants currently defined in the Address Book. The first time the *RMX Web Client* is accessed, the *Address Book* pane is displayed.



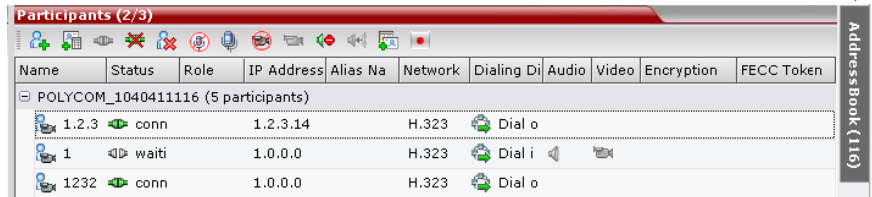
Displaying and Hiding the Address Book

The Address Book can be hidden by clicking the anchor pin (📌) button in the pane header.

The *Address Book* pane closes and a tab is displayed at the right edge of the screen.

Click the tab to re-open the *Address Book*.

Click tab to open Address Book



The following information is displayed for each participant. The fields displayed vary accordingly, when viewing the full display or the docked Address Book pane.

Table 6-1 Docked Address Book List Columns

| Field/Option | Description |
|--------------------------|--|
| <i>Type</i> | Indicates whether the participant is a video (📺) or audio (📞). |
| <i>Name</i> | Displays the name of the participant. |
| <i>IP Address/Phone</i> | Indicates the IP address and phone number of the participant's endpoint. For SIP participants, the IP address is displayed only if one was defined for the participant. |
| <i>Dialing Direction</i> | <i>Dial-in</i> – The participant dials in to the conference. <i>Dial-out</i> – The RMX dials out to the participant. |

Adding a Participant to the Address Book

Adding participants to the Address Book can be performed by the following methods:

- Directly in the Address Book.
- Moving or saving a participant from an ongoing conference to the Address Book.

Only defined **dial-out** ISDN/PSTN participants can be added to the Address Book or ongoing conferences. ISDN/PSTN participants are added to the Address Book in the same manner that H.323 and SIP participants are added.

When adding dial-out participants to the ongoing conference, the system automatically dials out to the participants using the Network Service (ISDN/PSTN or IP) defined for the connection in the participant properties.

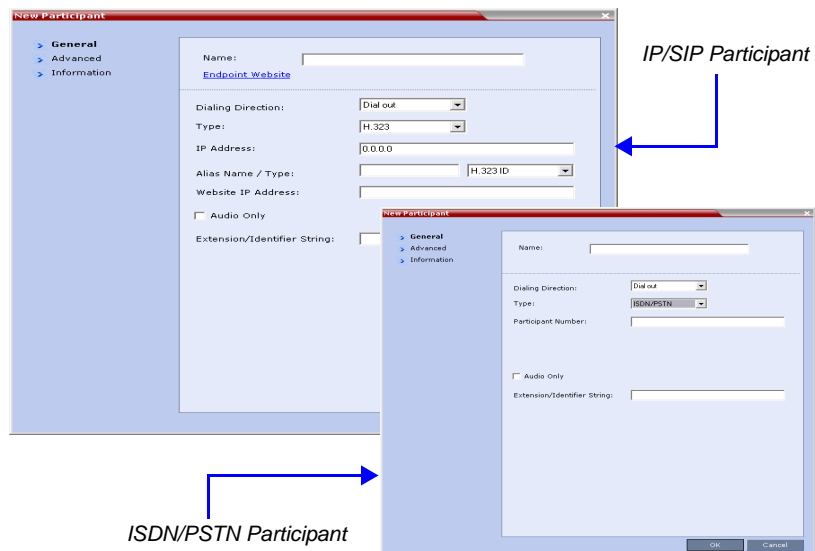
Adding a new participant to the Address Book Directly

New participants can be added directly in the Address Book as needed.

To add a new participant to the Address Book:

- 1 In the *Address Book* pane, click the **New Participant** button (👤).

The *New Participant - General* dialog box opens.



2 Define the following fields:

Table 6-2 *New Participant – General Properties*

| Field | Description |
|-----------------------------------|---|
| <i>Name</i> | <p>Enter the name of the participant or the endpoint as it will be displayed in the RMX Web Client.</p> <p>The <i>Name</i> field can be modified using Unicode encoding.</p> <ul style="list-style-type: none"> English text uses ASCII encoding and can contain the most characters (length varies according to the field). European and Latin text length is approximately half the length of the maximum. Asian text length is approximately one third of the length of the maximum. <p>Maximum field length in ASCII is 80 characters.</p> <p>The maximum length of text fields varies according to the mixture of character sets used (Unicode and ASCII).</p> <p>This name can also become the endpoint name that is displayed in the video layout. For more details about endpoint (site) names, see the <i>RMX 1500/2000/4000 Getting Started Guide</i>, “Text Indication in the Video Layout” on page 3-42.</p> <p>Note: This field is displayed in all tabs.</p> |
| <i>Endpoint Website (IP only)</i> | <p>Click the Endpoint Website hyperlink to connect to the internal website of the participant's endpoint. It enables you to perform administrative, configuration and troubleshooting activities on the endpoint.</p> <p>The connection is available only if the IP address of the endpoint's internal site is defined in the <i>Website IP Address</i> field.</p> |

Table 6-2 *New Participant – General Properties (Continued)*

| Field | Description |
|--|---|
| <i>Dialing Direction</i> | Select the dialing direction: <ul style="list-style-type: none"> • Dial-in – The participant dials in to the conference. • Dial-out – The MCU dials out to the participant. Notes: <ul style="list-style-type: none"> • This field applies to IP participants only. • Dial-out is forced when defining an ISDN/PSTN participant. |
| <i>Type</i> | The network communication protocol used by the endpoint to connect to the conference: <i>H.323, SIP or ISDN/PSTN</i> . The fields in the dialog box change according to the selected network type. |
| <i>IP Address (H.323 and SIP Only)</i> | Enter the IP address of the participant's endpoint. <ul style="list-style-type: none"> • For H.323 participant define either the endpoint IP address or alias. • For SIP participant define either the endpoint IP address or the SIP address. Note: This field is hidden when the ISDN/PSTN protocol is selected. |
| <i>Phone Number (ISDN/PSTN Only)</i> | Enter the phone number of the ISDN/PSTN participant. Note: This field is only displayed when the ISDN/PSTN protocol is selected. |

Table 6-2 *New Participant – General Properties (Continued)*

| Field | Description |
|---|---|
| <i>Alias Name/Type</i> (H.323 Only) | <p>If you are using the endpoint's alias and not the IP address, first select the type of alias and then enter the endpoint's alias:</p> <ul style="list-style-type: none"> • H.323 ID (alphanumeric ID) • E.164 (digits 0-9, * and #) • Email ID (email address format, e.g. abc@example.com) • Participant Number (digits 0-9, * and #) <p>Note:</p> <ul style="list-style-type: none"> • Although all types are supported, the type of alias is dependent on the gatekeeper's capabilities. The most commonly supported alias types are H.323 ID and E.164. • This field is used to enter the Entry Queue ID, target Conference ID and Conference Password when defining a cascaded link. • This field is removed from the dialog box when the ISDN/PSTN protocol is selected. |

Table 6-2 *New Participant – General Properties (Continued)*

| Field | Description |
|---|--|
| <i>Extension/ Identifier String</i> | <p>Dial-out participants that connect to an external device such as Cascaded Links or Recording Links may be required to enter a conference password or an identifying string to connect. Enter the required string as follows:</p> <p>[p]...[p][string]</p> <p>For example: pp4566#</p> <p>p - optional - indicates a pause of one second before sending the DTMF string. Enter several concatenated [p]s to increase the delay before sending the string. The required delay depends on the configuration of the external device or conference IVR system.</p> <p>String - enter the required string using the digits 0-9 and the characters * and #. The maximum number of characters that can be entered is identical to the H.323 alias length.</p> <p>If the information required to access the device/conference is composed of several strings, for example, the conference ID and the conference password, this information can be entered as one string, where pauses [p] are added between the strings for the required delays, as follows:</p> <p>[p]...[p][string][p]...[p] [string]...</p> <p>For example: p23pp*34p4566#</p> <p>The RMX automatically sends this information upon connection to the destination device/conference. The information is sent by the RMX as DTMF code to the destination device/conference, simulating the standard IVR procedure.</p> |

Table 6-2 *New Participant – General Properties (Continued)*

| Field | Description |
|--|---|
| <i>SIP Address/ Type (SIP Only)</i> | <p>Select the format in which the SIP address is written:</p> <ul style="list-style-type: none"> • SIP URI - Uses the format of an E-mail address, typically containing a user name and a host name: <i>sip:[user]@[host]</i>. For example, <i>sip:dan@polycom.com</i>. • TEL URI - Used when the endpoint does not specify the domain that should interpret a telephone number that has been input by the user. Rather, each domain through which the request passes would be given that opportunity. As an example, a user in an airport might log in and send requests through an outbound proxy in the airport. If the users enters "411" (this is the phone number for local directory assistance in the United States), this number needs to be interpreted and processed by the outbound proxy in the airport, and not by the user's home domain. In this case, tel: 411 is the correct choice. <p>Note: This field is removed from the dialog box when the ISDN/PSTN protocol is selected.</p> |
| <i>Endpoint Website IP Address (IP only)</i> | <p>Enter the IP address of the endpoint's internal site to enable connection to it for management and configuration purposes.</p> <p>This field is automatically completed the first time that the endpoint connects to the RMX. If the field is blank it can be manually completed by the system administrator. The field can be modified while the endpoint is connected</p> |
| <i>Audio Only</i> | <p>Select this check box to define the participant as a voice participant, with no video capabilities.</p> |

- 3** Usually, additional definitions are not required and you can use the system defaults for the remaining parameters. In such a case, click **OK**.

To modify the default settings for advanced parameters, click the **Advanced** tab.

4 Define the following *Advanced* parameters:

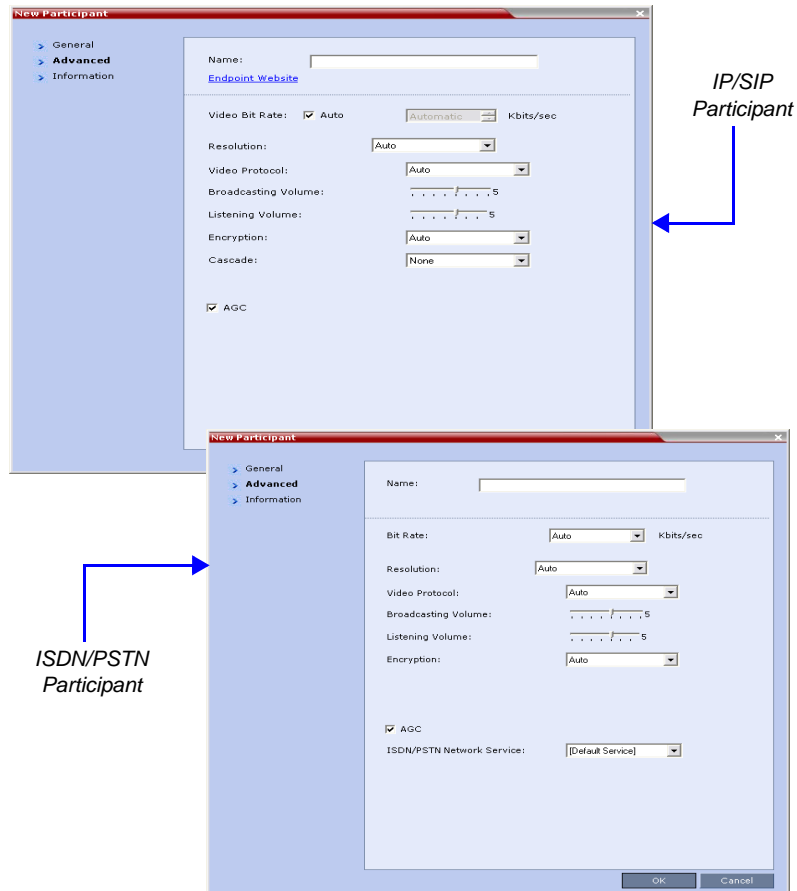


Table 6-3 *New Participant – Advanced Properties*

| Field | Description |
|--|---|
| <i>Video Bit Rate / Auto (IP Only)</i> | <p>The <i>Auto</i> check box is automatically selected to use the Line Rate defined for the conference.</p> <p>Note: This check box cannot be cleared when defining a new participant during an ongoing conference.</p> <p>To specify the video rate for the endpoint, clear this check box and then select the required video rate.</p> |

Table 6-3 *New Participant – Advanced Properties (Continued)*

| Field | Description |
|---|--|
| <i>Video Protocol</i> | <p>Select the video compression standard that will be forced by the MCU on the endpoint when connecting to the conference: <i>H.261</i>, <i>H.263</i>, <i>H.264</i> or <i>RTV</i>.</p> <p>Select Auto to let the MCU select the video protocol according to the endpoint's capabilities.</p> |
| <i>Resolution</i> | <p>The <i>Auto</i> check box is automatically selected to use the Resolution defined for the conference.</p> <p>To specify the Resolution for the participant, select the required resolution from the drop-down menu.</p> |
| <i>Broadcasting Volume + Listening Volume</i> | <p>To adjust the volume the participant broadcasts to the conference or the volume the participant hears the conference, move the slider; each unit represents an increase or decrease of 3 dB (decibel). The volume scale is from 1 to 10, where 1 is the weakest and 10 is the strongest. The default connection value is 5.</p> |
| <i>Encryption</i> | <p>Select whether the endpoint uses encryption for its connection to the conference.</p> <p>Auto (default setting) indicates that the endpoint will connect according to the conference encryption setting.</p> |
| AGC | <p>AGC (Auto Gain Control) mechanism regulates noise and audio volume by keeping the received audio signals of all participants balanced. Select this check box to enable the AGC mechanism for participants with weaker audio signals.</p> <p>Notes:</p> <ul style="list-style-type: none"> • To be able to enable AGC, set the value of the <code>ENABLE_AGC System Flag</code> in <code>system.cfg</code> to be YES. The flag's default value is NO. • If the <code>System Flag</code> does not exist in the system, it must be manually added to the System Configuration. For more information see "<i>Modifying System Flags</i>" on page 19-6. • Enabling AGC may result in amplification of background noise. |

Table 6-3 *New Participant – Advanced Properties (Continued)*

| Field | Description |
|----------------------------------|--|
| <i>Cascaded Link (IP Only)</i> | <p>If this participant is used as a link between conferences select:</p> <ul style="list-style-type: none"> • Slave, if the participant is defined in a conference running on a Slave MCU. • Master, if the participant is defined in a conference running on the Master MCU. <p>It enables the connection of one conference directly to another conference using an H.323 connection only. The conferences can run on the same MCU or different MCU's. For more information, see "<i>Enabling Cascading</i>" on page 3-28.</p> |
| <i>ISDN/PSTN Network Service</i> | Enables users to select the ISDN/PSTN network service. |

- 5** To add general information about the participant, i.e. email, company name, etc..., click the **Information** tab and type the necessary details in the **Info 1-4** fields. Text in the *info* fields can be added in Unicode format (length: 31 characters).
- 6** Click **OK**.
The new participant is added to the address book.

Adding a Participant from an Ongoing Conference to the Address Book

You can add a participant to the Address Book directly from an ongoing conference.

To add a participant from the conference to the Address Book:

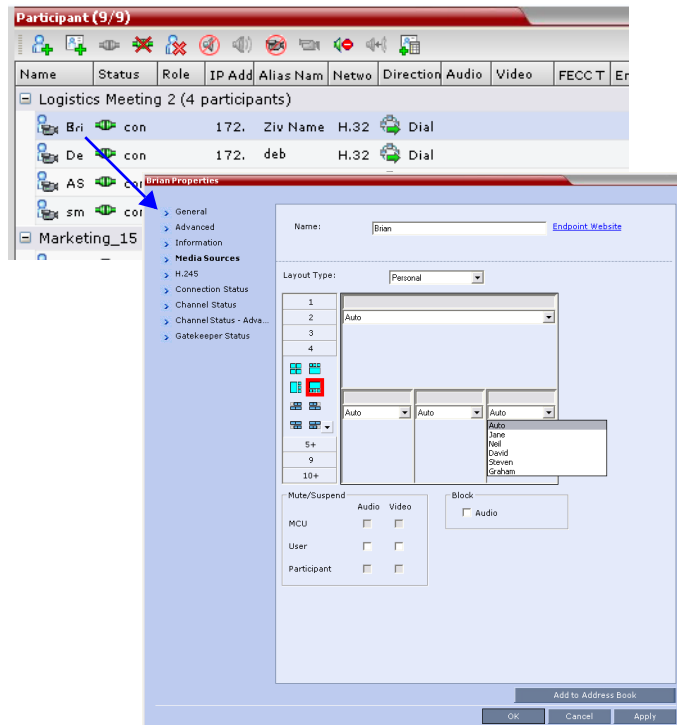
- 1 During an ongoing conference, select the participant in the *Participant* pane and either click the **Add Participant to Address Book** button () or right-click and select **Add Participant to Address Book**.

The participant is added to the Address Book.

Alternatively, you could:

- a Double-click the participant's icon or right-click the participant icon and click **Participant Properties**.

The *Participant Properties* window opens.



- b Click the **Add to Address book** button.

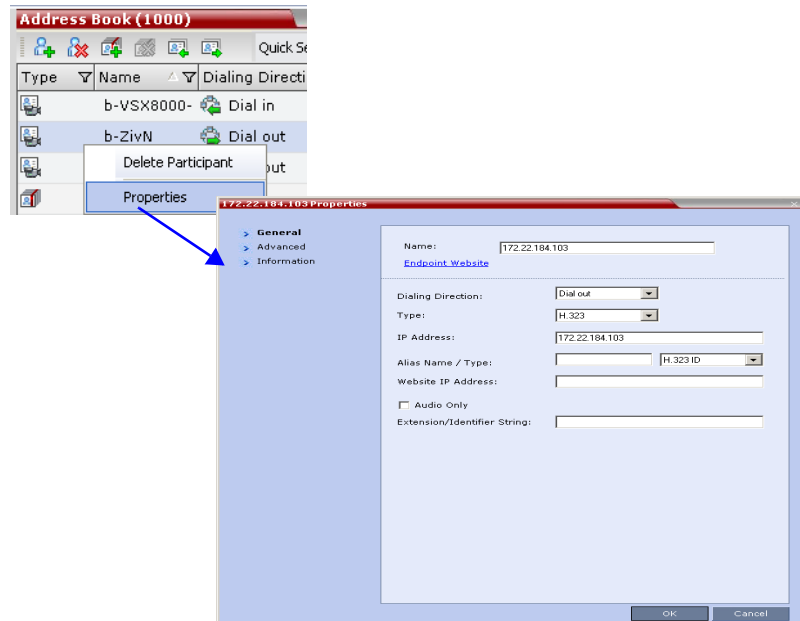
Modifying Participants in the Address Book

When required, you can modify the participant's properties.

To modify participant properties in the Address Book:

- 1 In the *Address Book* pane, double-click the participant's icon or right-click the participant's name and click **Participant Properties**.

The *Participant's Properties* window is displayed.



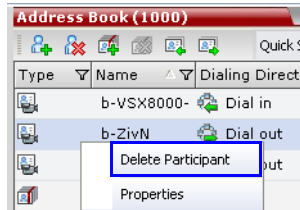
- 2 Modify the necessary properties in the window, e.g. dialing direction, communication protocol type, etc... You can modify any property in any of the three tabs: *General*, *Advanced* and *Info*.
- 3 Click **OK**.

The changes to the participant's properties are updated.

Deleting Participants from the Address Book

To delete participants from the Address Book:

- 1 In the *Address Book* pane select the participant to delete. Click the **Delete Participant** (✖) button or right-click and then click the **Delete Participant** option.



- 2 Click **Yes** in the dialog box that is displayed to confirm the deletion. After confirmation, the selected participant is deleted from the Address Book.

Searching the Address Book

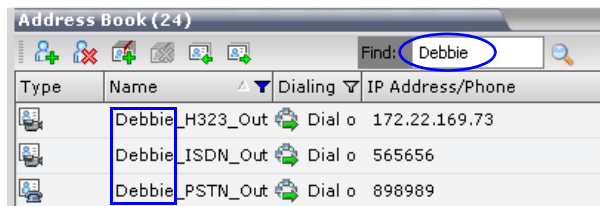
To search for participants in the Address Book:

- 1 In the *Address Book* toolbar, click in the *Find* field. The field clears and a cursor is displayed indicating that the field is active.



- 2 Type all or part of the participant's *Name* and click the search (🔍) button.

The closest matching participant entries are displayed and the *Active Filter* indicator turns on.



Filtering the Address Book

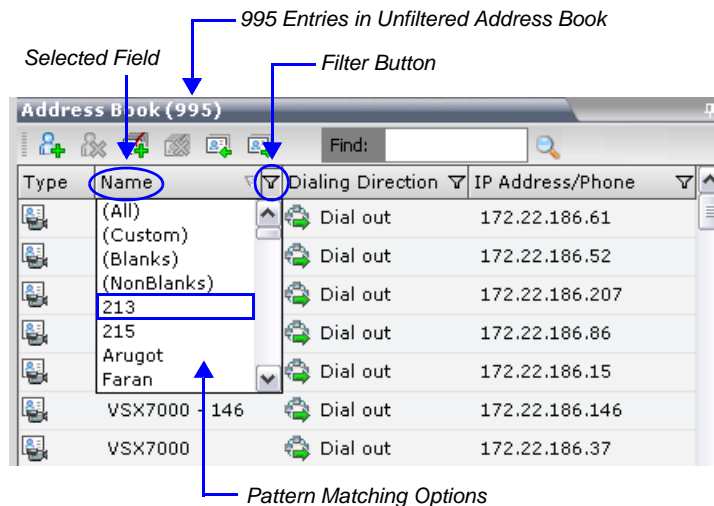
Filtering applies pattern matching criteria to the information in the *Address Book* entries, enabling you to select and work with a subset of *Address Book* entries.

Filtering can be applied to one or multiple *Address Book* fields at a time.

To filter an address book field:

- 1 In the *Address Book* field that you want to filter, click the filter (🔍) button.

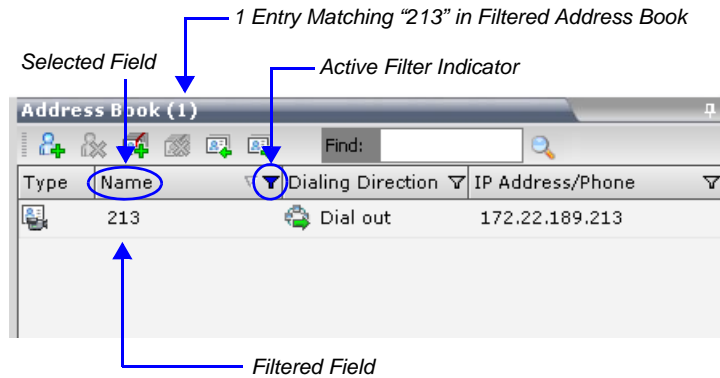
A drop-down menu is displayed containing all the matching patterns that can be applied to the selected field.



- 2 Click the matching pattern to be applied as the filter.

The filtered list is displayed with an active filter (blue) indicator (🔍) displayed in the selected field heading.

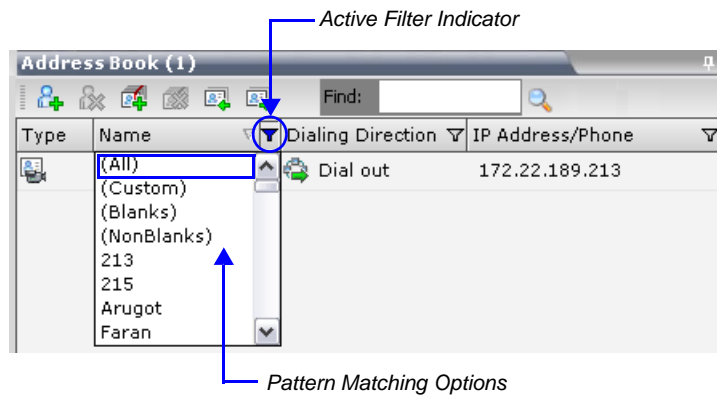
Example: If the user selects **213** as the matching pattern, the filtered *Address Book* is displayed as follows:



To clear the filter and display all entries:

- 1 In the filtered *Address Book* field heading, click the *Active Filter* indicator.

The pattern matching options menu is displayed.



- 2 Click **All**.

The filter is de-activated and all *Address Book* entries are displayed.

Participant Groups

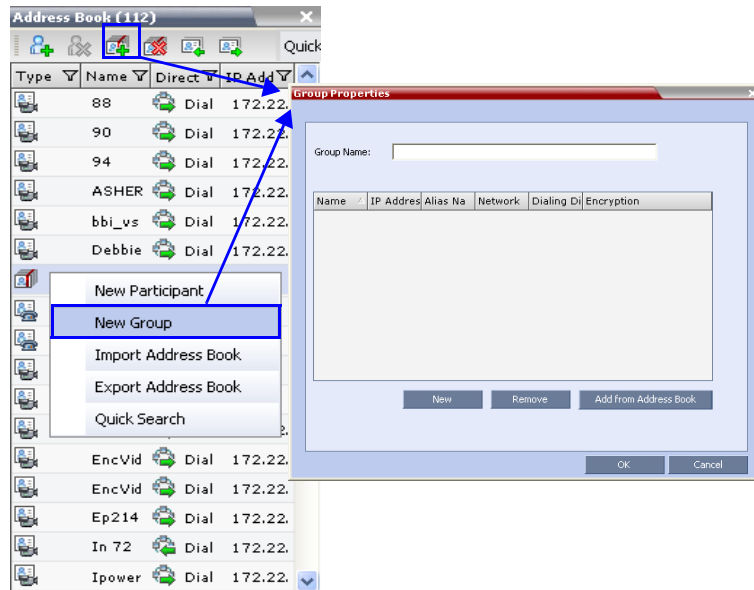
A group is a predefined collection of participants. A group provides an easy way to connect a combination of endpoints to a conference. For example, if you frequently conduct conferences with the marketing department, you can create a group called “Marketing Team” that contains the endpoints of all members of the marketing team.

Adding a New Group to the Address Book

To define a New Group:

- 1 In the *Address Book* pane click the **New Group** (👤) button or right-click an empty area in the pane and click **New Group**.

The *Group Properties* dialog box is displayed.




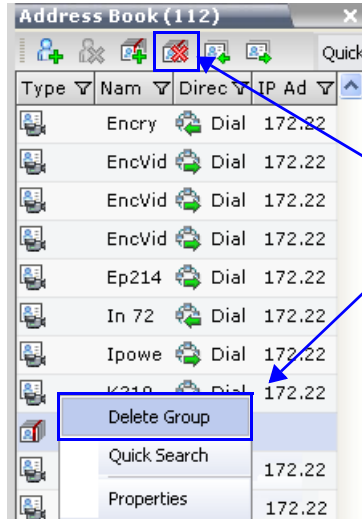
- 2 In the *Name* field, enter a name for the group, for example, Marketing Team.

- 3 Add participants to the Group by doing one of the following:
 - a Click the **Add from Address Book** button to display the *Participants Address Book* dialog box. Select the desired endpoints to include in the Group and click **Add**. Multiple selections of participants are enabled.
 - b Drag and drop the desired endpoints from the *Address Book* pane into the Group's dialog box.
 - c Click the **New** button to display the *New Participant* dialog box. Define the endpoint's parameters and click **OK**.
- 4 In the *Group* dialog box, click **OK**.
The new group is added to the *Address Book*.

Deleting a Group from the Address Book

To delete a Group:

- 1 In the *Address Book* pane, select the group and click the **Delete Group**  button or right-click the group and click the **Delete Group**.



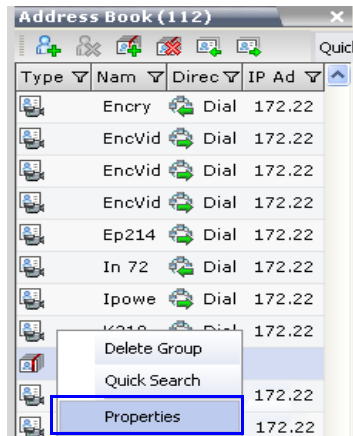
Either option will delete the selected group

- 2 Click **Yes** in the confirmation dialog box.
The selected group is deleted from the *Address Book*.

Modifying a Group in the Address Book

To Modify a Group:

- 1 In the *Address Book* pane, double-click the Group icon (📁) or right-click the Group and then click **Properties**.



The *Group Properties* dialog box will be displayed.

- 2 The following operation can be performed:
 - a **Rename Group** – Rename the Group in the name field.
 - b **Create New Participant** – Click the **New** button to create new participants in the *Address Book* and included them in the Group.
 - c **Add Participant** – Add one or more participants to the Group by clicking the **Add from Address Book** button and selecting the participants from the *Participants Address Book* dialog box.
 - d **Remove Participant** – Select the one or more participants in the *Group properties* dialog box and click the **Remove** button.

Standard Windows multiple selection techniques can be for (adding/removing) participants (to/from) the Group.

- 3 Click **OK**.

Importing and Exporting Address Books

Address Books are proprietary Polycom data files that can only be distributed among RMX units. The Address Books are exported in XML format, which are editable offline. If no name is assigned to the exported Address Book, the default file name is:

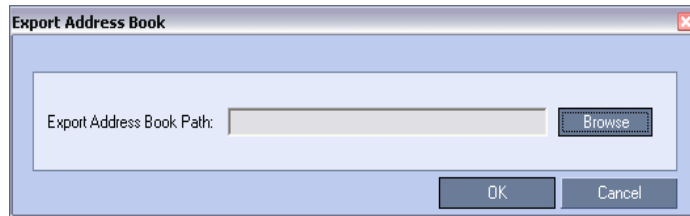
```
EMA.DataObjects.OfflineTemplates.AddressbookContent_.xml
```

Exporting an Address Book

To Export an Address Book:

- 1 In the *Address Book* pane, click the **Export Address Book** (📄) button or right-click an empty area in the pane and click **Export Address Book**.

The *Export Address Book* dialog box is displayed.



- 2 Enter the desired path or click the **Browse** button.
- 3 In the **Save Address Book** dialog box, select the directory to save the file. You may also rename the file in the *File Name* field.
- 4 Click **Save**.


You will return to the *Export File* dialog box.

- 5 Click **OK**.

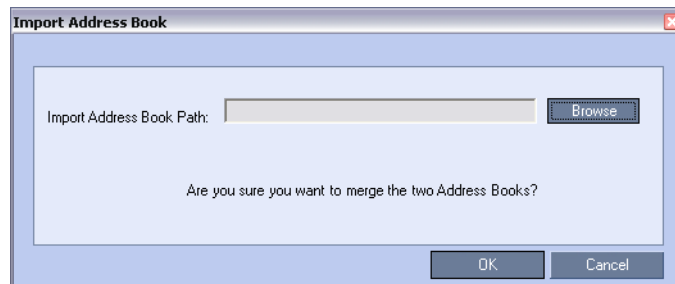
The exported Address Book is saved in the selected folder in XML format.

Importing an Address Book

To Import and Address Book:

- 1 In the *Address Book* pane, click the **Import Address Book**  button or right-click an empty area in the pane and then click **Import Address Book**.

The *Import Address Book* dialog box is displayed.



- 2 Enter the path from which to import the Address Book or click the **Browse** button.
- 3 In the *Open* dialog box navigate to the desired Address Book file (in XML format) to import.



When importing an Address Book, participants with exact names in the current Address Book will be overwritten by participants defined in the imported Address Book.

- 4 Click **Open**.
You will return to the *Import File* dialog box.
- 5 Click **OK**.
The *Address Book* is imported and a confirmation message is displayed at the end of the process.
- 6 Click **Close**.

Integrating the Polycom CMA™ Address Book with the RMX

The Polycom CMA™ application includes a Global Address Book with all registered endpoints. This address book can be used by the RMX to add participants to conferences.

CMA™ Address Book Integration Guidelines

- The RMX can use only one address book at a time. After you integrate the Polycom CMA with the Polycom RMX, the Polycom CMA address book replaces the RMX internal address book.
- The RMX uses the Polycom CMA address book in read-only mode. You can only add or modify CMA address book entries from the CMA. Entries are also added when endpoints register with the CMA as gatekeeper.



The RMX acts as a proxy to all address book requests between the RMX Web Client and the CMA. **Ensure that firewall and other network settings allow the RMX access to the CMA server.**

To Integrate the Polycom CMA™ Address Book with the RMX:

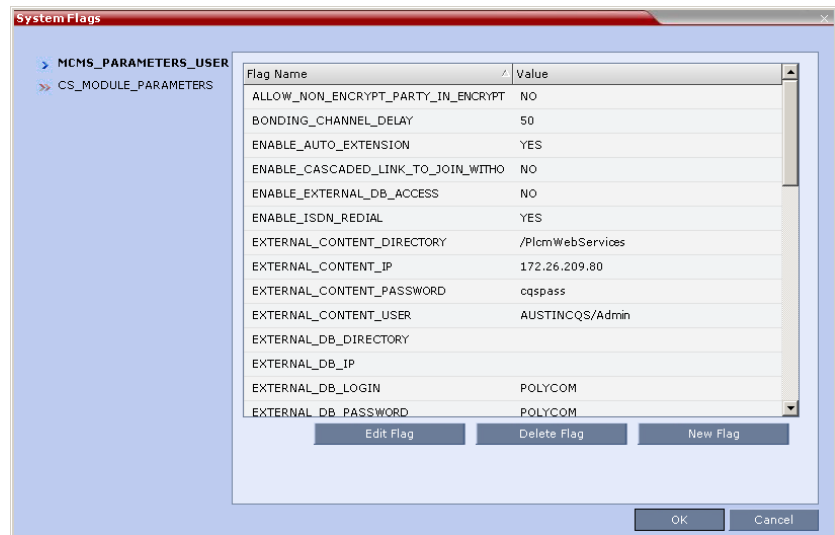
CMA Side

- 1 In the CMA application, manually add the Polycom RMX system to the Polycom CMA system as directed in the *Polycom CMA Operations Guide*.
- 2 In the CMA application, add a user or use an existing user for RMX login as directed in the *Polycom CMA Operations Guide*. Write down the User Name and Password as they will be used later to define the RMX connection to the CMA Global Address Book.

RMX Side

- 1 On the RMX menu, click **Setup > System Configuration**.

The *System Flags - MCMS_PARAMETERS_USER* dialog box opens.



2 Modify the values of the following flags:

For more information, see "*Modifying System Flags*" on page 19-6.



In versions 3.0 and earlier, these flags have to be manually added to the MCMS_PARAMETERS_USER dialog box. In version 4.0 and later, these flags are automatically listed in the MCMS_PARAMETERS_USER dialog box.

Table 6-4 System Flags for CMA Address Book Integration

| Flag | Description |
|-----------------------------------|--|
| <i>EXTERNAL_CONTENT_DIRECTORY</i> | The Web Server folder name. Change this name if you have changed the default names used by the CMA application. Default: /PlcmWebServices |

Table 6-4 System Flags for CMA Address Book Integration (Continued)

| Flag | Description |
|--|---|
| <i>EXTERNAL_ CONTENT_ IP</i> | <p>Version 4.x and earlier - enter the IP address of the CMA server. For example: 172.22.185.89.</p> <p>Version 5.0.x and version 6.0.x - enter the IP address of the CMA server in the format: http://[IP address of the CMA server]. For example, http://172.22.185.89.</p> <p>Version 7.0.x and later - enter the IP address of the CMA server. For example: 172.22.185.89.</p> <p>This flag is also the trigger for replacing the internal RMX address book with the CMA global Address Book.</p> <p>Leave this flag blank to disable address book integration with the CMA server.</p> |
| <i>EXTERNAL_ CONTENT_ PASSWORD</i> | The password associated with the user name defined for the RMX in the CMA server. |
| <i>EXTERNAL_ CONTENT_ USER</i> | The login name defined for the RMX in the CMA server defined in the format: domain name/user name. |

- 3** Click **OK** to complete the definitions.
- 4** When prompted, click **Yes** to reset the MCU and implement the changes to the system configuration.

Reservations

The *Reservations* option enables users to schedule conferences. These conferences can be launched immediately or become ongoing, at a specified time on a specified date.

Scheduling a conference reservation requires definition of conference parameters such as the date and time at which the conference is to start, the participants and the duration of the conference.

Scheduled conferences (Reservations) can occur once or repeatedly, and the recurrence pattern can vary.

The maximum number of reservations per RMX are:

- RMX 1500 - 2000
- RMX 2000 - 2000
- RMX 4000 - 4000

Guidelines

System

- By default, the *Scheduler* is enabled by a *System Flag*. The flag prevents potential scheduling conflicts from occurring as a result of system calls from external scheduling applications such as *ReadiManager*®, *SE200 CMA*™ 4000/5000 and others via the API.

If an external scheduling application is used, the flag **INTERNAL_SCHEDULER** must be manually added to the *System Configuration* and its value must be set to NO.

For more information see "*Modifying System Flags*" on page [19-6](#).

Resources

- The maximum number of participants per reservation is determined by the availability of system resources:
 - RMX 1500 MPMx-Q Mode: 90 (25 video).
 - RMX 1500 MPMx-S Mode: 180 (45 video).
 - RMX 1500 MPMx-D Mode: 360 (90 video)
 - RMX 2000 MPM Mode: 400 (80 video).
 - RMX 2000 MPM+ Mode: 800 (160 video).
 - RMX 2000 MPMx-D Mode: 720 (180 video).
 - RMX 4000 MPM+ Mode: 1600 (160 video).
 - RMX 4000 MPMx-D Mode: 1440 (180 video).



From *Version 7.1*, MPM media cards are not supported.

- System resources are calculated according to the RMX's license. For more information see "*Video/Voice Port Configuration*" on page [19-59](#).
- System resource availability is partially checked when reservations are created:
 - If a conference duration extension request is received from an ongoing conference, the request is rejected if it would cause a resource conflict.
 - If several reservations are scheduled to be activated at the same time and there are not enough resources for all participants to be connected:
 - The conferences are activated.
 - Participants are connected to all the ongoing conferences until all system resources are used up.
- If sufficient resources are not available in the system and a scheduled *Reservation* cannot be activated, the *Reservation* is deleted from the schedule.
- Resources for *Reservations* are calculated using the *Reserve Resources for Audio/Video Participants* fields of the *New Reservation* dialog box. For more information see "*New Reservation – Reserved Resources*" on page [7-12](#).
- Resources are reserved for participants at the highest video resolution supported by the *Line Rate* specified in the conference

Profile and up to the maximum system video resolution specified by the *Resolution Configuration* dialog box.

If the RMX is in *MPM+* or *MPMx Mode* and *Fixed Capacity Mode* is selected, the number of resources allocated to this type of video participant (CIF, SD, HD) is also checked. If resource deficiencies are found an error message is displayed.

- When a new *Reservation* is created in the *Reservations*, the effect of the new *Reservation* (including its recurrences) on available resources is checked. If resource deficiencies are found an error message is displayed.

Defined dial-in or dial-out participants, Meeting Rooms, Entry Queues and new connections to Ongoing conferences are not included in the resources calculation.


Reservations

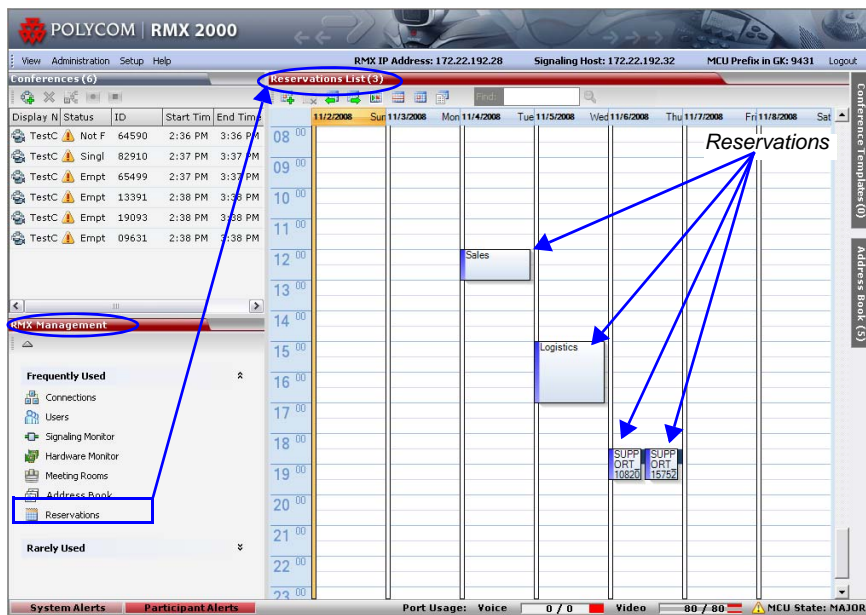
- A *Reservation* that has been activated and becomes an ongoing conference is deleted from the *Reservations* list.
- The maximum number of concurrent reservations is 80. Reservations with durations that overlap (for any amount of time) are considered to be concurrent.
- System resource availability is partially checked when reservations are created:
 - If a conference duration extension request is received from an ongoing conference, the request is rejected if it would cause a resource conflict.
 - If several reservations are scheduled to be activated at the same time and there are not enough resources for all participants to be connected:
 - The conferences are activated.
 - Participants are connected to all the ongoing conferences until all system resources are used up.
- A scheduled *Reservation* cannot be activated and is deleted from the schedule if an Ongoing conference has the same *Numeric ID*.
 - Sufficient resources are not available in the system.
- If a problem prevents a *Reservation* from being activated at its schedule time, the *Reservation* will not be activated at all. This applies even if the problem is resolved during the *Reservation's* scheduled time slot.

- A Profile that is assigned to a Reservation cannot be deleted.
- Reservations are backed up and restored during **Setup > Software Management > Backup /Restore Configuration** operations. For more information see "*Banner Display and Customization*" on page **19-107**.
- All existing reservations are erased by the *Standard Restore* option of the **Administration > Tools > Restore Factory Defaults** procedure.
- *Reservations* can also be scheduled from *Conference Templates*. For more information see "*Scheduling a Reservation From a Conference Template*" on page **9-15**.

Using the Reservation Calendar

To open the Reservation Calendar:










>> In the *RMX Management* pane, click the *Reservations* button ().



Toolbar Buttons

The toolbar buttons functions are described in Table 7-1.

Table 7-1 Reservations – Toolbar

| Button | Description |
|--|--|
|  <i>New Reservation</i> | Create a new reservation. The date and time of the new reservation is set according to the highlighted blocks on the <i>Reservations</i> . |
|  <i>Delete Reservation</i> | Click to delete the selected reservation. |
|  <i>Back</i> | Click to show the previous day or week, depending on whether <i>Show Day</i> or <i>Show Week</i> is the selected. |
|  <i>Next</i> | Click to show the next day or week, depending on whether <i>Show Day</i> or <i>Show Week</i> is the selected. |
|  <i>Today</i> | Click to show the current date in the Reservation Calendar in either <i>Show Day</i> or <i>Show Week</i> view. |
|  <i>Show Week</i> | Change the calendar view to weekly display, showing a calendar week: Sunday through Saturday |
|  <i>Show Day</i> | Click this button to show the day containing the selected time slot. |
|  <i>Reservations List</i> | Click to change to List View and display a list of all reservations. |
|  | Used to search for reservations by <i>Display Name</i> . (Available in <i>Reservations List</i> view only). |

Reservations Views

The *Reservations* list has the following views available:

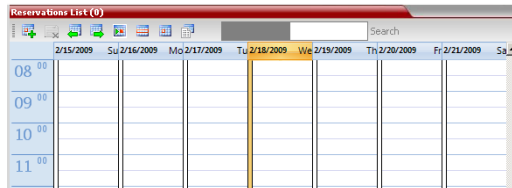
- Week
- Day
- Today
- List

In all views the *Main Window List Pane* header displays the total number of reservations in the system.



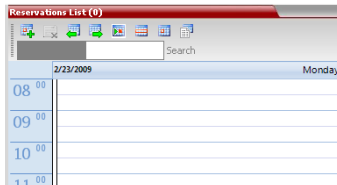
Week View

By default the *Reservations* is displayed in *Week* view with the current date highlighted in orange.



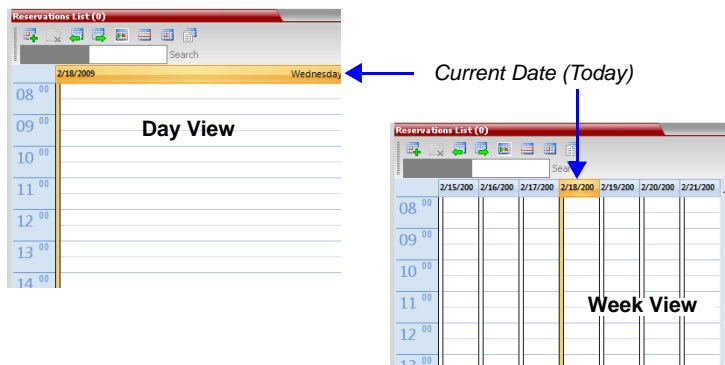
Day View

A single day is displayed.



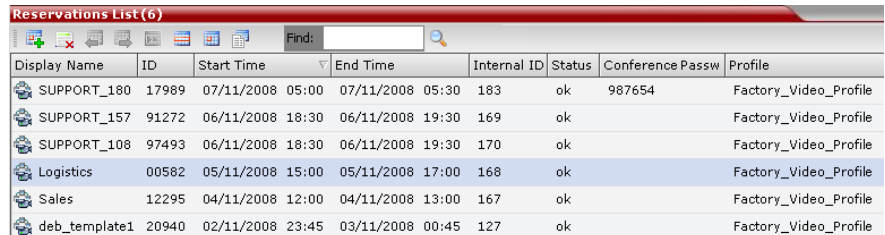
Today View

The current date (*Today*), highlighted in orange, can be viewed in both *Week View* and *Day View*.



List View

List View does not have a calendar based format.



| Display Name | ID | Start Time | End Time | Internal ID | Status | Conference Passw | Profile |
|---------------|-------|------------------|------------------|-------------|--------|------------------|-----------------------|
| SUPPORT_180 | 17989 | 07/11/2008 05:00 | 07/11/2008 05:30 | 183 | ok | 987654 | Factory_Video_Profile |
| SUPPORT_157 | 91272 | 06/11/2008 18:30 | 06/11/2008 19:30 | 169 | ok | | Factory_Video_Profile |
| SUPPORT_108 | 97493 | 06/11/2008 18:30 | 06/11/2008 19:30 | 170 | ok | | Factory_Video_Profile |
| Logistics | 00582 | 05/11/2008 15:00 | 05/11/2008 17:00 | 168 | ok | | Factory_Video_Profile |
| Sales | 12295 | 04/11/2008 12:00 | 04/11/2008 13:00 | 167 | ok | | Factory_Video_Profile |
| deb_template1 | 20940 | 02/11/2008 23:45 | 03/11/2008 00:45 | 127 | ok | | Factory_Video_Profile |

All *Reservations* are listed by:

- *Display Name*
- *ID*
- *Internal ID*
- *Start Time*
- *End Time*
- *Status*
- *Conference Password*
- *Profile*

The *Reservations* can be sorted, searched and browsed by any of the listed fields.

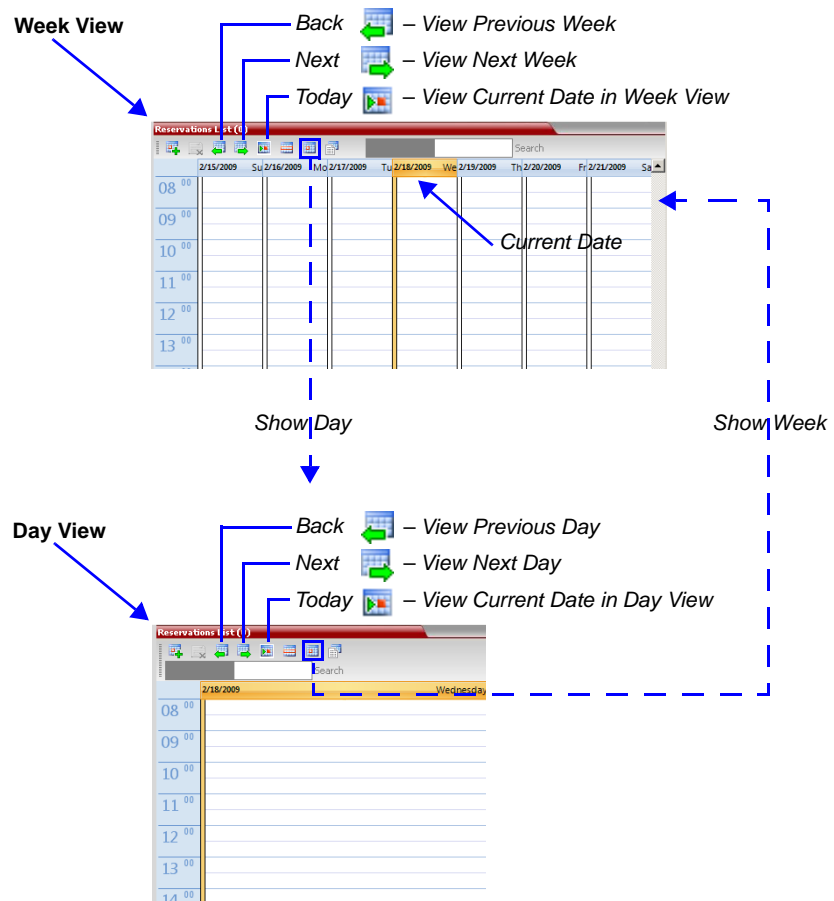
Changing the Calendar View

To change between Week and Day views:

>> In Week View: In the *Reservations* toolbar, click **Show Day** (☐) to change to *Day View*.

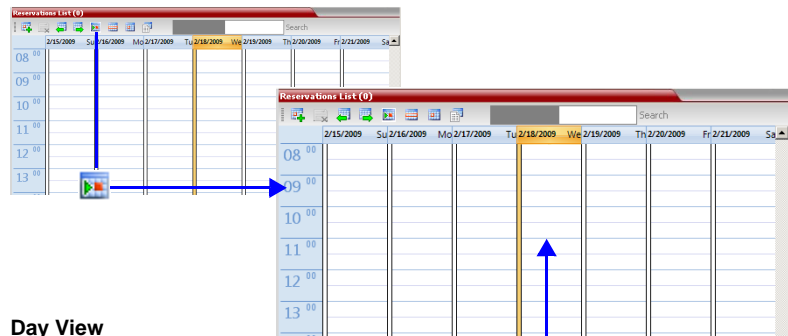
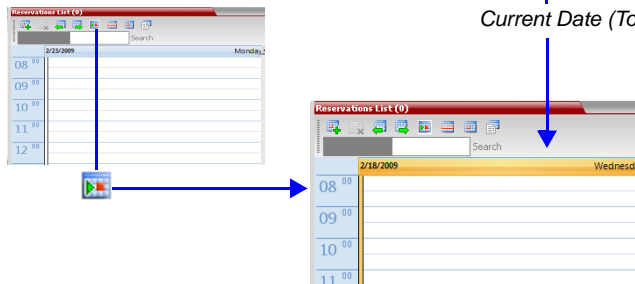
or

In Day View: In the *Reservations* toolbar, click **Show Week** (☐) to change to *Week View*.



To view Today (the current date):

>> In *Week View* or *Day View*, in the *Reservations* toolbar, click the **Today** (📅) button to have the current date displayed within the selected view.

Week View**Day View**

Current Date (Today)

To change to List View:

- 1 In the *Reservations* toolbar, click, the **Reservations List** (📄) button. The *Reservations List* is displayed.

| Display Name | ID | Start Time | End Time | Internal ID | Status | Conference Passw | Profile |
|---------------|-------|------------------|------------------|-------------|--------|------------------|-----------------------|
| SUPPORT_180 | 17989 | 07/11/2008 05:00 | 07/11/2008 05:30 | 183 | ok | 987654 | Factory_Video_Profile |
| SUPPORT_157 | 91272 | 06/11/2008 18:30 | 06/11/2008 19:30 | 169 | ok | | Factory_Video_Profile |
| SUPPORT_108 | 97493 | 06/11/2008 18:30 | 06/11/2008 19:30 | 170 | ok | | Factory_Video_Profile |
| Logistics | 00582 | 05/11/2008 15:00 | 05/11/2008 17:00 | 168 | ok | | Factory_Video_Profile |
| Sales | 12295 | 04/11/2008 12:00 | 04/11/2008 13:00 | 167 | ok | | Factory_Video_Profile |
| deb_template1 | 20940 | 02/11/2008 23:45 | 03/11/2008 00:45 | 127 | ok | | Factory_Video_Profile |

- 2 **Optional.** Sort the data by any field (column heading) by clicking on the column heading.

A ▾ or ▲ symbol is displayed in the column heading indicating that the list is sorted by this field, as well as the sort order.

- 3 **Optional.** Click on the column heading to toggle the column's sort order.

To return to Calendar View:

- >> In the *Reservations* toolbar, click any of the buttons (**Show Week/Show Day/Today**) to return to the required *Reservations* view.

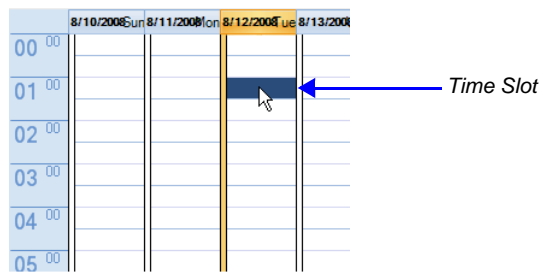
Scheduling Conferences Using the Reservation Calendar

Creating a New Reservation

There are three methods of creating a new reservation:


Each method requires the selection of a starting time slot in the *Reservations*. The default time slot is the current half-hour period of local time.

In all views, if the **New Reservation** (📅+) button is clicked without selecting a starting time slot or if a time slot is selected that is in the past, the *Reservation* becomes an Ongoing conference immediately and is not added to the *Reservations* calendar.



After selecting a starting time slot in the *Reservations* you can create a reservation with a default duration derived from the creation method used or by interactively defining the duration of the reservation.


Method I - To create a reservation with default duration of 1 hour:

>> In the *Reservations* toolbar, click the **New Reservation** () button to create a reservation of 1 hour duration.

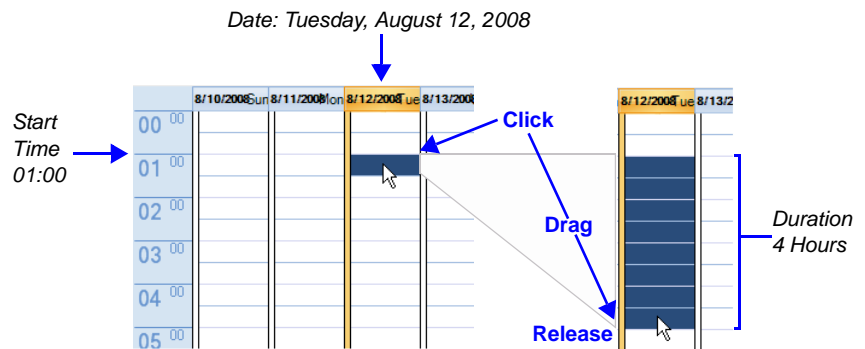
Method II - To create a reservation with default duration of ½ hour:

>> Right-click and select **New Reservation** to create a reservation of ½ hour default duration.

Method III - To interactively define the duration:

- 1 In the calendar, click & drag to expand the time slot to select the required *Date, Start Time and Duration* for the reservation.
- 2 In the *Reservations* toolbar, click the **New Reservation** () button or right-click and select **New Reservation**.

Example: The following click & drag sequence would select a reservation for *Tuesday, August 12, 2008*, starting at *01:00* with a duration of 4 hours.



The duration of reservations created by any of the above methods can be modified in the *Scheduler* tab of the *New Reservation* dialog box.

To create a new reservation:

- 1 Open the *Reservations*.
- 2 Select a starting time slot.
- 3 Create the reservation using one of the three methods described above.

The *New Reservation – General* tab dialog box opens.

All the fields are the same as for the *New Conference – General* tab, described in the *RMX 1500/2000/4000 Getting Started Guide, "General Tab"* on page 3-17.

Table 7-2 *New Reservation – Reserved Resources*

| Field | Description |
|---|---|
| <i>Reserve Resources for Video Participants</i> | Enter the number of video participants for which the system must reserve resources. Default: 0 participants. |
| <i>Reserve Resources for Audio Participants</i> | Enter the number of audio participants for which the system must reserve resources. Default: 0 participants. |



When a Conference Profile is assigned to a Meeting Room or a Reservation, the Profile's parameters are not embedded in the Reservation, and are taken from the Profile when the reservation becomes an ongoing conference. Therefore, any changes to the Profile parameters between the time the Reservation or Meeting Room was created and the time that it is activated (and becomes an ongoing conference) will be applied to the conference. If the user wants to save the current parameters, a different Profile with these parameters must be assigned, or a different Profile with the new parameters must be created.

4 Click the **Schedule** tab.

The screenshot shows the 'New Reservation' dialog box with the 'Schedule' tab selected. The 'Recurring Meeting' section is expanded, showing a 'Weekly' pattern. A calendar pop-up is displayed, showing the month of February 2011. The date 11-Jan-11 is highlighted with a red circle, and a blue arrow points from the 'End by Date' field to this date. Another blue arrow points from the 'End Time' field to the calendar.

Calendar

- 5 Adjust the new reservation's schedule by modifying the fields as described in Table 7-3.

Table 7-3 *New Reservation – Schedule Tab*

| Field | Description | |
|--------------------------|--|--|
| <i>Start Time</i> | Select the Start Time of the Reservation. | <p>The Start/End Times of the Reservation are initially taken from the time slot selected in the Reservation Calendar.</p> <p>The Start/End Times can be adjusted by typing in the hours and minutes fields or by clicking the arrow buttons.</p> <p>The Start/End dates can be adjusted by typing in the date field or by clicking the arrow buttons or using the calendar.</p> |
| <i>End Time</i> | Select the End Time of the Reservation. | <p>End Time settings are initially calculated as Start Time + Duration. End Time settings are recalculated if Start Time settings are changed.</p> <p>Changes to End Time settings do not affect Start Time settings. However, the Duration of the Reservation is recalculated.</p> |
| <i>Recurring Meeting</i> | <p>Select this option to set up a Recurring Reservation - a series of Reservations to be repeated on a regular basis.</p> <p>To create a recurring reservation, you must define a time period and a recurrence pattern of how often the Reservation should occur: <i>Daily</i>, <i>Weekly</i> or <i>Monthly</i>.</p> | |

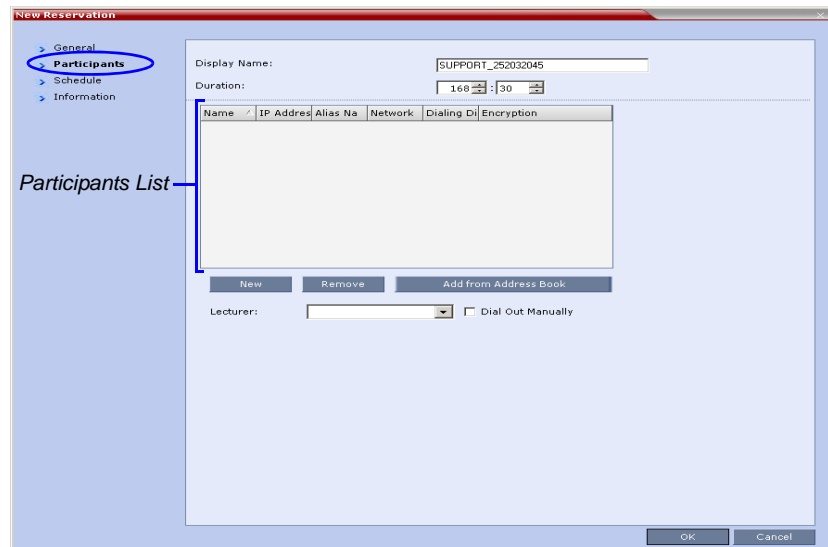
Table 7-3 New Reservation – Schedule Tab (Continued)

| Field | Description | |
|---------------------------|-------------|--|
| <i>Recurrence Pattern</i> | Daily | If <i>Daily</i> is selected, the system automatically selects all the days of the week. To de-select days (for example, weekends) clear their check boxes. |
| | Weekly | <p>If <i>Weekly</i> is selected, the system automatically selects the day of the week for the Reservation from the day selected in the Reservation Calendar.</p> <p>You can also define the recurrence interval in weeks. For example, if you want the reservation to occur every second week, enter 2 in the <i>Recur every _ week(s)</i> field.</p> <p>To define a twice-weekly recurring Reservation, select the check box of the additional day of the week on which the Reservation is to be scheduled and set the recurrence interval to 1.</p> |
| | Monthly | <p>If <i>Monthly</i> is selected, the system automatically selects the day of the month as selected in the Reservation Calendar. You are required to choose a recurrence pattern:</p> <ul style="list-style-type: none"> • Day (1-31) of every (1-12) month(s) - Repeats a conference on a specified day of the month at a specified monthly interval. For example, if the first Reservation is scheduled for the 6th day of the current month and the monthly interval is set to 1, the monthly Reservation will occur on the 6th day of each of the following months. • The (first, second,....,last) (Sun-Sat) of x month(s) - Repeats a Reservation in a particular week, on a specified day of the week at the specified monthly interval. For example, a recurrent meeting on the third Monday every second month. |

Table 7-3 *New Reservation – Schedule Tab (Continued)*

| Field | Description |
|---|---|
| <p>A series of Reservations can be set to end after a specified number of occurrences or by a specific date. Select one of the following methods of terminating the series of Reservations:</p> | |
| End After | <p>End After: x Occurrences - Ends a recurring series of Reservations after a specific number (x) of occurrences. Default: 1 (Leaving the field blank defaults to 1 occurrence.)</p> |
| End by Date | <p>End By Date: mm/dd/yyyy - Specifies a date for the last occurrence of the recurring series of Reservations. The End By Date value can be adjusted by typing in the date field or by clicking the arrow button and using the calendar utility. Default: Current date.</p> |

6 Click the **Participants** tab.



The fields are the same as for the *New Conference – Participants* tab, described in the *RMX 1500/2000/4000 Getting Started Guide*, "Participants Tab" on page 3-23.



Participant properties are embedded in the conferencing entity and therefore, if the participant properties are modified in the *Address Book* (or *Meeting Rooms*) after the Reservation has been created they are not applied to the participant when the Reservation is activated.

- 7 Optional.** Add participants from the *Participants Address Book*.
For more information see "Meeting Rooms" on page 4-1 and the *RMX 1500/2000/4000 Getting Started Guide*, "To add participants from the Address Book:" on page 3-26.
- 8 Optional.** Add information to the reservation.
Information entered in the *Information* tab is written to the *Call Detail Record (CDR)* when the reservation is activated. Changes made to this information before it becomes an ongoing conference will be saved to the CDR.
For more information see the *RMX 1500/2000/4000 Getting Started Guide*, "Information Tab" on page 3-27.
- 9 Click OK.**
The *New Reservation* is created and is displayed in the *Reservations*.
If you create a recurring reservation all occurrences have the same ID. A recurring Reservation is assigned the same ISDN/PSTN dial-in number for all recurrences.
If a dial in number conflict occurs prior to the conference's start time, an alert is displayed: "ISDN dial-in number is already assigned to another conferencing entity" and the conference cannot start.
The series number (_0000n) of each reservation is appended to its *Display Name*.
Example:
Conference Template name: Sales
Display Name for single scheduled occurrence: Sales
If 3 recurrences of the reservation are created:
Display Name for occurrence 1: Sales_00001
Display Name for occurrence 2: Sales_00002
Display Name for occurrence 3: Sales_00003

Managing Reservations

Reservations can be accessed and managed via all the views of the *Reservations List*.

Guidelines

- The *Recurrence Pattern* fields in the *Schedule* tab that are used to create multiple occurrences of a *Reservation* are only displayed when the *Reservation* and its multiple occurrences are initially created.
- As with single occurrence *Reservations*, only the *Duration*, *Start Time* and *End Time* parameters of multiple occurrence reservations can be modified after the *Reservation* has been created.
- A single occurrence *Reservation* cannot be modified to become a multiple occurrence reservation.
- *Reservations* can only be modified one at a time and not as a group.
- If *Reservations* were created as a recurring series, the system gives the option to delete them individually, or all as series.

Viewing and Modifying Reservations

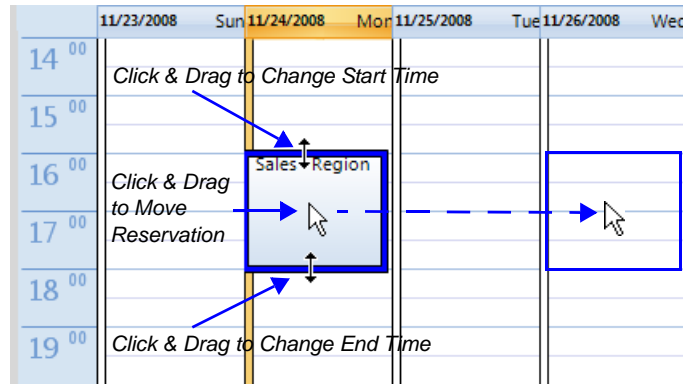
Reservations can be viewed and modified by using the *Week* and *Day* views of the *Reservations Calendar* or by using the *Reservation Properties* dialog box.

Using the Week and Day views of the Reservations Calendar

In the *Week* and *Day* views each *Reservation* is represented by a shaded square on the *Reservations*. Clicking on a *Reservation* selects the *Reservation*. A dark blue border is displayed around the edges of the *Reservation* indicating that it has been selected.

The *Start Time* of the *Reservation* is represented by the top edge of the square while the *End Time* is represented by the bottom edge.

The cursor changes to a vertical double arrow (↕) when it is moved over the top and bottom sides of the square.



To move the Reservation to another time slot:

- 1 Select the *Reservation*.
- 2 Hold the mouse button down and drag the *Reservation* to the desired time slot.
- 3 Release the mouse button.

To change the Reservation's Start time:

- 1 Select the *Reservation*.
- 2 Move the mouse over the top edge of the *Reservation's* square.
- 3 When the cursor changes to a vertical double arrow (↕) hold the mouse button down and drag the edge to the desired *Start Time*.
- 4 Release the mouse button.

To change the Reservation's End time:


- 1 Select the *Reservation*.
- 2 Move the mouse over the bottom edge of the *Reservation's* square.
- 3 When the cursor changes to a vertical double arrow (↕) hold the mouse button down and drag the edge to the desired *End Time*.
- 4 Release the mouse button.

To View or Modify Reservations using the Reservation Properties dialog box:


- 1** In the *Reservations List*, navigate to the reservation (or its recurrences) you want to view, using the **Show Day, Show Week, Today, Back, Next** or **List** buttons.
- 2** Double-click, or right-click and select **Reservation Properties**, to select the reservation to be viewed or modified.
The *Reservation Properties – General* dialog box opens.
- 3** Select the tab(s) of the properties you want to view or modify.
- 4 Optional.** Modify the *Reservation Properties*.
- 5** Click **OK**.
The dialog box closes and modifications (if any) are saved.

Deleting Reservations

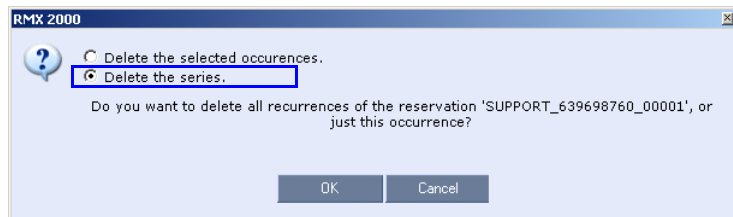
To delete a single reservation:

- 1** In the *Reservations List*, navigate to the reservation you want to delete, using the **Show Day, Show Week, Today, Back, Next** or **List** buttons.
- 2** Click to select the reservation to be deleted.
- 3** Click the **Delete Reservation** () button.
or
Place the mouse pointer within the *Reservation* block, right-click and select **Delete Reservation**.
- 4** Click **OK** in the confirmation dialog box.
The *Reservation* is deleted.

To delete all recurrences of a reservation:

- 1** In the *Reservations List*, navigate to the *Reservation* or any of its recurrences, using the **Show Day, Show Week, Today, Back, Next** or **List** buttons.
- 2** Click the **Delete Reservation** () button.
or
Place the mouse pointer within the *Reservation* or any of its recurrences, right-click and select **Delete Reservation**.

A confirmation dialog box is displayed.



3 Select **Delete the series.**

4 Click **OK.**

All occurrences of the *Reservation* are deleted.

Searching for Reservations using Quick Search

Quick Search is available only in *List View*. It enables you to search for *Reservations* by *Display Name*.

To search for reservations:

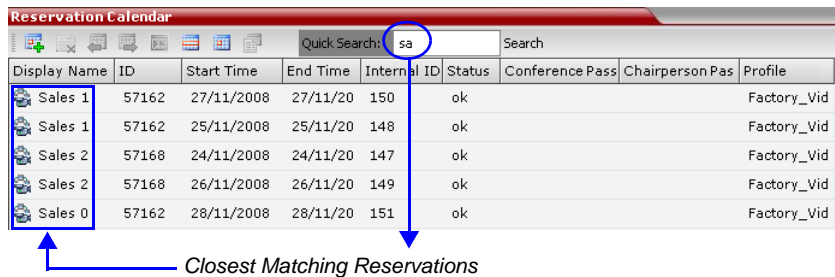
1 In the *Reservations* toolbar, click in the *Quick Search* field.

The field clears and a cursor is displayed indicating that the field is active.



2 Type all or part of the reservation's *Display Name* into the field and click **Search**.

The closest matching *Reservation* entries are displayed.



3 **Optional.** Double-click the *Reservation's* entry in the list to open the *Reservations Properties* dialog box to view or modify the *Reservation*.

or

Right -click the *Reservation's* entry in the list and select a menu option to view, modify or delete the *Reservation*.

To clear the search and display all reservations:

1 Clear the *Quick Search* field.

2 Click **Search**.

All *Reservations* are displayed.

Operator Assistance & Participant Move

RMX users (operators) assistance to participants is available when:

- Participants have requested individual help (using *0 DTMF code) during the conference.
- Participants have requested help for the conference (using 00 DTMF code) during the conference.
- Participants have problems connecting to conferences, for example, when they enter the wrong conference ID or password.

In addition, the RMX user (operator) can join the ongoing conference and assist all conference participants.

Operator assistance is available only when an *Operator conference* is running on the MCU.

The *Operator conference* offers additional conference management capabilities to the RMX users, enabling them to attend to participants with special requirements and acquire participant details for billing and statistics. This service is designed usually for large conferences that require the personal touch.

Operator assistance is available in MPM, MPM+ and MPMx *Card Configuration Modes*.



From *Version 7.1*, MPM media cards are not supported.

Operator Conferences

An *Operator conference* is a special conference that enables the RMX user acting as an operator to assist participants without disturbing the ongoing conferences and without being heard by other conference participants. The operator can move a participant from the Entry Queue or ongoing conference to a private, one-on-one conversation in the Operator conference.

In attended mode, the RMX user (operator) can perform one of the following actions:

- Participants connected to the Entry Queue who fail to enter the correct destination ID or conference password can be moved by the user to the Operator conference for assistance.
- After a short conversation, the operator can move the participant from the Operator conference to the appropriate destination conference (Home conference).
- The operator can connect participants belonging to the same destination conference to their conference simultaneously by selecting the appropriate participants and moving them to the Home conference (interactively or using the right-click menu).
- The operator can move one or several participants from an ongoing conference to the *Operator conference* for a private conversation.
- The operator can move participants between ongoing Continuous Presence conferences.

Operator Conference Guidelines

- An *Operator conference* can only run in Continuous Presence mode.
- *Operator conference* is defined in the Conference Profile. When enabled in Conference Profile, *High Definition Video Switching* option is disabled.
- An *Operator conference* can only be created by a User with Operator or Administrator Authorization level.
- *Operator conference* name is derived from the User Login Name and it cannot be modified.
- Only one *Operator conference* per User Login Name can be created.
- When created, the *Operator conference* must include one and only one participant - the Operator participant.
- Only a defined dial-out participant can be added to an *Operator conference* as an Operator participant

- Once running, the RMX user can add new participants or move participants from other conferences to this conference. The maximum number of participants in an *Operator conference* is the same as in standard conferences.
- Special icons are used to indicate an *Operator conference* in the Ongoing Conferences list and the operator participant in the Participants list.
- An *Operator conference* cannot be defined as a Reservation.
- An *Operator conference* can be saved to a Conference Template. An ongoing *Operator conference* can be started from a Conference Template.
- The Operator participant cannot be deleted from the *Operator conference*, but it can be disconnected from the conference.
- When deleting or terminating the *Operator conference*, the operator participant is automatically disconnected from the MCU, even if participating in a conference other than the *Operator conference*.
- Participants in Telepresence conferences cannot be moved from their conference, but an operator can join their conference and help them if assistance is required.
- Moving participants from/to an *Operator conference* follows the same guidelines as moving participants between conferences. For move guidelines, see "*Move Guidelines*" on page 8-26.
- When a participant is moved from the Entry Queue to the *Operator conference*, the option to move back to the source (Home) conference is disabled as the Entry Queue is not considered as a source conference.
- The conference chairperson cannot be moved to the *Operator conference* following the individual help request if the *Auto Terminate When Chairperson Exits* option is enabled, to prevent the conference from automatically ending prematurely. In such a case, the assistance request is treated by the system as a conference assistance request, and the operator can join the conference.

Defining the Components Enabling Operator Assistance

To enable operator assistance for conferences, the following conferencing entities must be adjusted or created:

- IVR Service (Entry Queue and Conference) in which Operator Assistance options are enabled.
- A Conference Profile with the *Operator Conference* option enabled.
- An active Operator conference with a connected Operator participant.

Defining a Conference IVR Service with Operator Assistance Options

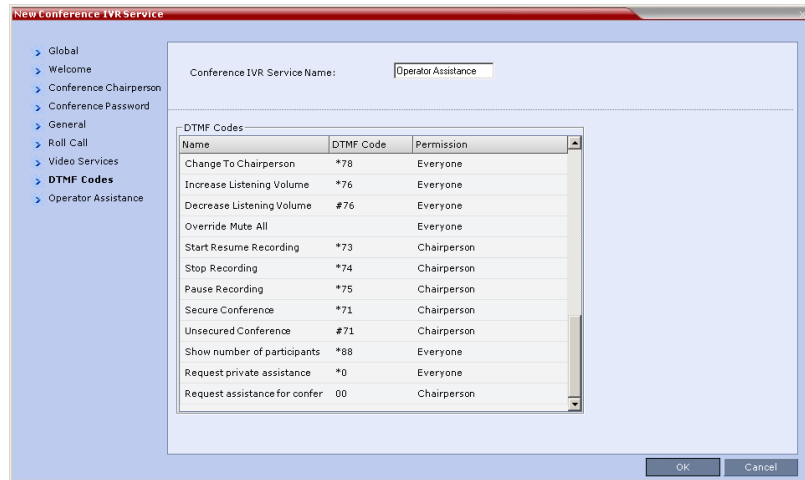
- 1 In the *RMX Management* pane, expand the *Rarely Used* list and click the **IVR Services** (☰) entry.
- 2 On the *IVR Services* toolbar, click the **New Conference IVR Service** (☰+) button.

The *New Conference IVR Service - Global* dialog box opens.

- 3 Enter the *Conference IVR Service Name*.
- 4 Define the *Conference IVR Service - Global* parameters. For more information, see *Table 15-3, "Conference IVR Service Properties - Global Parameters,"* on page [15-9](#).
- 5 Click the **Welcome** tab.
The *New Conference IVR Service - Welcome* dialog box opens.
- 6 Define the system behavior when the participant enters the Conference IVR queue. For more information, see "*Defining a New Conference IVR Service*" on page [15-9](#).

- 7** Click the **Conference Chairperson** tab.
The *New Conference IVR Service - Conference Chairperson* dialog box opens.
- 8** If required, enable the chairperson functionality and select the various voice messages and options for the chairperson connection. For more information, see *Table 15-4, "New Conference IVR Service Properties - Conference Chairperson Options and Messages,"* on page **15-13**.
- 9** Click the **Conference Password** tab.
The *New Conference IVR Service - Conference Password* dialog box opens.
- 10** If required, enable the request for conference password before moving the participant from the conference IVR queue to the conference and set the MCU behavior for password request for *Dial-in* and *Dial-out* participant connections. For more information, see *Table 15-5, "New Conference IVR Service Properties - Conference Password Parameters,"* on page **15-14**.
- 11** Select the various audio messages that will be played in each case. For more information, see *Table 15-5, "New Conference IVR Service Properties - Conference Password Parameters,"* on page **15-14**.
- 12** Click the **General** tab.
The *New Conference IVR Service - General* dialog box opens.
- 13** Select the messages that will be played during the conference. For more information, see *Table 15-6, "Conference IVR Service Properties - General Voice Messages,"* on page **15-16**.
- 14** Click the **Roll Call** tab.
The *New Conference IVR Service - Roll Call* dialog box opens.
- 15** Enable the Roll Call feature and assign the appropriate audio file to each message type. For more information, see *Table 15-7, "Conference IVR Service Properties - Roll Call Messages,"* on page **15-20**.
- 16** Click the **Video Services** tab.
The *New Conference IVR Service - Video Services* dialog box opens.
- 17** Define the *Video Services* parameters. For more information, see *Table 15-9, "New Conference IVR Service Properties - Video Services Parameters,"* on page **15-22**.
- 18** Click the **DTMF Codes** tab.

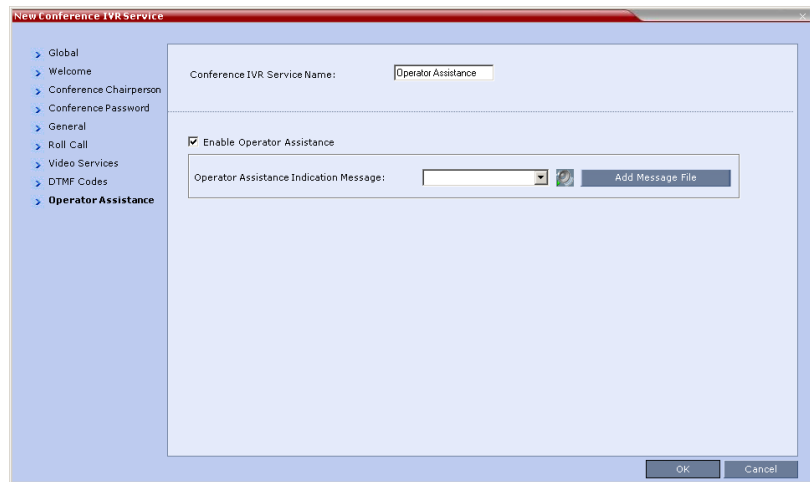
The *New Conference IVR Service - DTMF Codes* dialog box opens.



The default DTMF codes for the various functions that can be performed during the conference by all participants or by the chairperson are listed. For the full list of the available DTMF codes, see *Table 15-10, "New Conference IVR Service Properties - DTMF Codes,"* on page [15-25](#).

- 19 If required, modify the default DTMF codes and the permissions for various operations including Operator Assistance options:
 - ***0** for individual help - the participant requested help for himself or herself. In such a case, the participant requesting help is moved to the Operator conference for one-on-one conversation. By default, all participants can use this code.
 - **00** for conference help - the conference chairperson (default) can request help for the conference. In such a case, the operator joins the conference.
- 20 Click the **Operator Assistance** tab.

The *Operator Assistance* dialog box opens.



- 21** Select **Enable Operator Assistance** to enable operator assistance when the participant requires or requests help during the connection process to the conference or during the conference.
- 22** In the *Operator Assistance Indication Message* field, select the audio message to be played when the participant requests or is waiting for the operator's assistance.



If the audio file was not uploaded prior to the definition of the IVR Service or if you want to add new audio files, click **Add Message File** to upload the appropriate audio file to the RMX.

- 23** Click **OK** to complete the IVR Service definition.
The new Conference IVR Service is added to the *IVR Services* list.

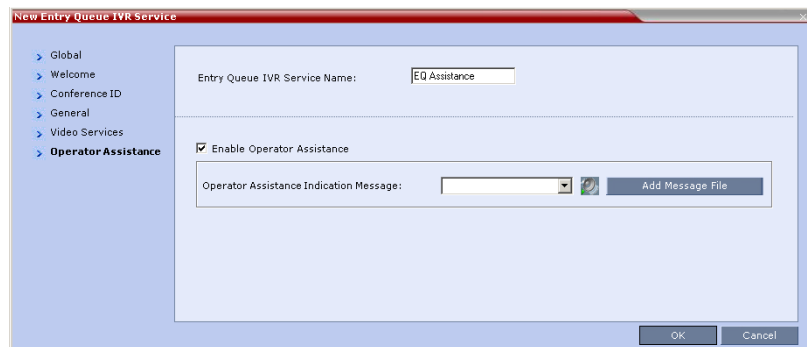
Defining an Entry Queue IVR Service with Operator Assistance Options

- 1** In the *RMX Management* pane, click **IVR Services** (📁).
- 2** In the *IVR Services* list, click the **New Entry Queue IVR Service** (📁+) button.

The *New Entry Queue IVR Service - Global* dialog box opens.

- 3** Define the *Entry Queue Service Name*.

- 4 Define the Entry Queue IVR Service Global parameters. For more information, see Table 15-11, “Entry Queue IVR Service Properties - Global Parameters,” on page 15-29.
- 5 Click the **Welcome** tab.
The *New Entry Queue IVR Service - Welcome* dialog box opens.
- 6 Define the system behavior when the participant enters the Entry Queue. This dialog box contains options that are identical to those in the *Conference IVR Service - Welcome Message* dialog box. For more information, see “Welcome tab” on page 13-11.
- 7 Click the **Conference ID** tab.
The *New Entry Queue IVR Service - Conference ID* dialog box opens.
- 8 Select the required voice messages. For more information, see Table 15-12, “Entry Queue IVR Service Properties - Conference ID,” on page 15-31.
- 9 Click the **Video Services** tab.
The *New Entry Queue IVR Service - Video Services* dialog box opens.
- 10 In the *Video Welcome Slide* list, select the video slide that will be displayed to participants connecting to the Entry Queue. The slide list includes the video slides that were previously uploaded to the MCU memory.
- 11 Click the **Operator Assistance** tab.
The *Operator Assistance* dialog box opens.



- 12 Select **Enable Operator Assistance** to enable operator assistance when the participant requires or requests help during the connection process.

- 13** In the *Operator Assistance Indication Message* field, select the audio message to be played when the participant requests or is waiting for operator's assistance.



If the audio file was not uploaded prior to the definition of the IVR Service or if you want to add new audio files, click **Add Message File** to upload the appropriate audio file to the RMX.

- 14** Click **OK** to complete the Entry Queue IVR Service definition.
The new Entry Queue IVR Service is added to the *IVR Services* list.

Defining a Conference Profile for an Operator Conference

- 1** In the *RMX Management* pane, click **Conference Profiles**.
- 2** In the *Conference Profiles* pane, click the **New Profile** button.
The *New Profile – General* dialog box opens.

New Profile

- > **General**
- > Advanced
- > Gathering Settings
- > Video Quality
- > Video Settings
- > Audio Settings
- > Skins
- > IVR
- > Recording
- > Network Services

Display Name:

Line Rate:

Routing Name:

Video Switching

Operator Conference

OK Cancel

3 Define the Profile name and, if required, the Profile general parameters:

Table 8-1 *New Profile - General Parameters*

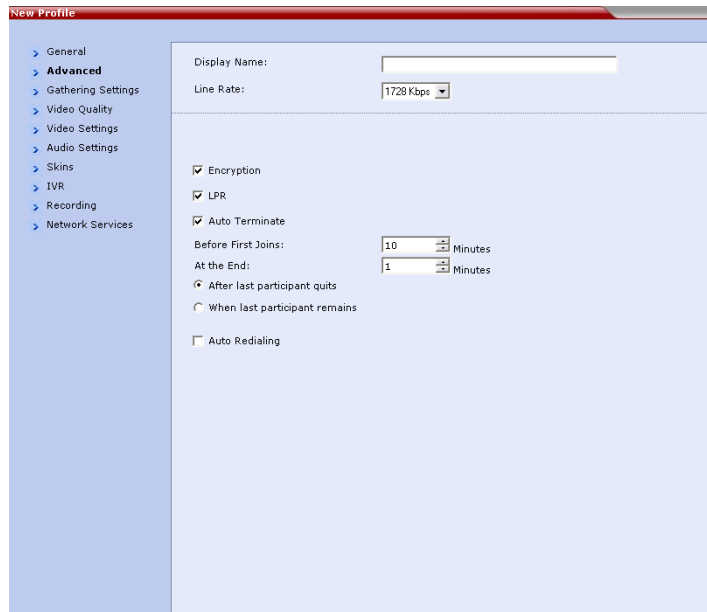
| Field/Option | Description |
|---------------------|---|
| <i>Display Name</i> | <p>Enter a unique Profile name, as follows:</p> <ul style="list-style-type: none"> • English text uses ASCII encoding and can contain the most characters (length varies according to the field). • European and Latin text length is approximately half the length of the maximum. • Asian text length is approximately one third of the length of the maximum. <p>It is recommended to use a name that indicates the Profile type, such as Operator conference or Video Switching conference.</p> <p>Note: This is the only parameter that must be defined when creating a new profile.</p> |
| <i>Routing Name</i> | <p>Enter the Profile name using ASCII characters set. The Routing Name can be defined by the user or automatically generated by the system if no Routing Name is entered as follows:</p> <ul style="list-style-type: none"> • If an all ASCII text is entered in Display Name, it is used also as the Routing Name. • If any combination of Unicode and ASCII text (or full Unicode text) is entered in Display Name, the ID (such as Conference ID) is used as the Routing Name. |
| <i>Line Rate</i> | <p>Select the conference bit rate. The line rate represents the combined video, audio and Content rate. The default setting is 384 Kbps.</p> |

Table 8-1 New Profile - General Parameters (Continued)

| Field/Option | Description |
|--|--|
| <i>High Definition Video Switching</i> | <p>If the <i>Operator Conference</i> option is selected, this option is disabled, and the selection is cleared.</p> <p>When selected, the conference is ultra-high quality video resolution, in a special conferencing mode which implies that all participants must connect at the same line rate and use HD video.</p> <p>This feature utilizes the resources more wisely and efficiently by:</p> <ul style="list-style-type: none"> • Saving utilization of video ports (1 port per participant as opposed to 4 ports in CP mode). • Video display is in full screen mode only and video is switched to the speaker. <p>Drawbacks of this feature are that all participants must connect at the same line rate, (e.g. HD) and all participants with endpoints not supporting HD will connect as secondary (audio only).</p> <p>Select the High Definition resolution; select either HD 720p or HD 1080p (in MPM+ and MPMx mode only).</p> <p>If HD 1080p is selected, endpoints that do not support HD 1080p resolution are connected as Secondary (Audio Only) participants.</p> <p>Notes:</p> <ul style="list-style-type: none"> • High Definition Video Switching conferencing mode is unavailable to ISDN participants. For more information, see "<i>Video Resolutions in CP</i>" on page 2-4. |
| <i>Operator Conference</i> | <p>Select this option to define the profile of an Operator conference.</p> <p>An Operator conference can only be a Continuous Presence conference, therefore when selected, the <i>High Definition Video Switching</i> option is disabled and cleared.</p> <p>When defining an <i>Operator Conference</i>, the <i>Send Content to Legacy Endpoints</i> option in the <i>Video Settings</i> tab is cleared and disabled.</p> |

4 Click the **Advanced** tab.

The *New Profile – Advanced* dialog box opens.



5 Define the following parameters:

Table 8-2 *New Profile - Advanced Parameters*

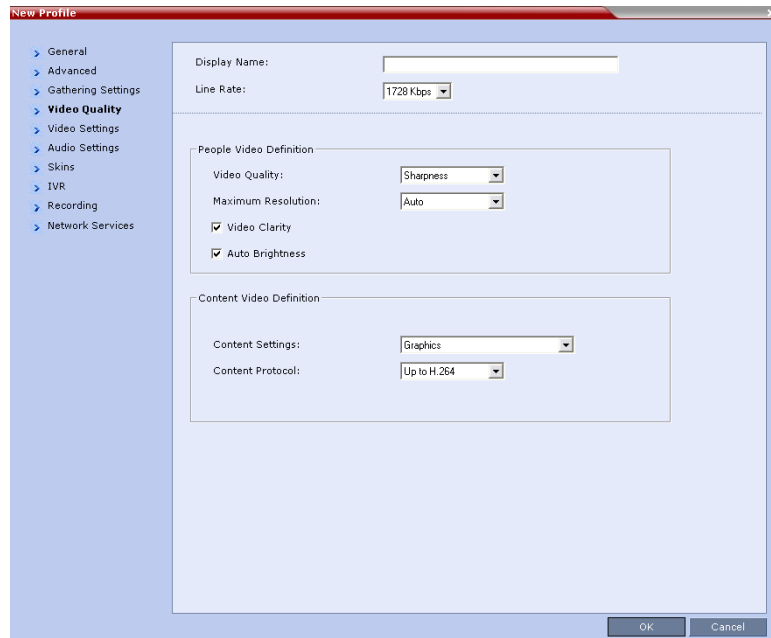
| Field/Option | Description |
|-------------------|---|
| <i>Encryption</i> | Select this check box to activate encryption for the conference. For more information, see " <i>Message Overlay</i> " on page 2-57 . |
| <i>LPR</i> | When selected (default for CP conferences), <i>Lost Packet Recovery</i> creates additional packets that contain recovery information used to reconstruct packets that are lost during transmission. LPR is automatically disabled if High Definition Video Switching is selected. For more information, see " <i>LPR – Lost Packet Recovery</i> " on page 2-76 . |

Table 8-2 *New Profile - Advanced Parameters (Continued)*

| Field/Option | Description |
|-----------------------------------|---|
| <i>Auto Terminate</i> | <p>When selected (default), the conference automatically ends when the termination conditions are met:</p> <p>Before First Joins — No participant has connected to a conference during the <i>n</i> minutes after it started. Default idle time is 10 minutes.</p> <p>At the End - After Last Quits — All the participants have disconnected from the conference and the conference is idle (empty) for the predefined time period. Default idle time is 1 minute.</p> <p>At the End - When Last Participant Remains — Only one participant is still connected to the conference for the predefined time period (excluding the recording link which is not considered a participant when this option is selected). This option should be selected when defining a Profile that will be used for Gateway Calls and you want to ensure that the call is automatically terminated when only one participant is connected. Default idle time is 1 minute.</p> <p>Note: The selection of this option is automatically cleared and disabled when the <i>Operator Conference</i> option is selected. The Operator conference cannot automatically end unless it is terminated by the RMX User.</p> |
| <i>Echo Suppression</i> | <p>When enabled (default), an algorithm is used to search for and detect echo outside the normal range of human speech (such as echo) and automatically mute them when detected.</p> <p>Clear this option to disable the Echo Suppression algorithm.</p> <p>Note: This option is activated only in <i>MPM+</i> and <i>MPMx Card Configuration Mode</i>.</p> |
| <i>Keyboard Noise Suppression</i> | <p>When enabled, an algorithm is used to search for and detect keyboard noises and automatically mute them when detected.</p> <p>Note: This option is activated only in <i>MPM+</i> and <i>MPMx Card Configuration Mode</i>.</p> |

- 6 Click the **Video Quality** tab.

The *New Profile – Video Quality* dialog box opens.



7 Define the following parameters:

Table 8-3 *New Profile - Video Quality Parameters*

| Field/Option | Description |
|--------------------------------|---|
| People Video Definition | |
| <i>Video Quality</i> | <p>Depending on the amount of movement contained in the conference video, select either:</p> <ul style="list-style-type: none"> • Motion – for a higher frame rate without increased resolution • Sharpness – for higher video resolution and requires more system resources <p>Note: When Sharpness is selected as the Video Quality setting in the conference Profile, the RMX will send 4CIF (H.263) at 15fps instead of CIF (H.264) at 30fps. For more information, see "Video Resolutions in CP" on page 2-4.</p> |

Table 8-3 *New Profile - Video Quality Parameters (Continued)*

| Field/Option | Description |
|---------------------------------|---|
| <i>Video Clarity™</i> | <p>When enabled (default), <i>Video Clarity</i> applies video enhancing algorithms to incoming video streams of resolutions up to and including SD. Clearer images with sharper edges and higher contrast are sent back to all endpoints at the highest possible resolution supported by each endpoint.</p> <p>All layouts, including 1x1, are supported.</p> <p>Video Clarity can only be enabled for Continuous Presence conferences in MPM+ and MPMx Card Configuration Mode.</p> |
| Content Video Definition | |
| <i>Content Settings</i> | <p>Select the transmission mode for the Content channel:</p> <ul style="list-style-type: none"> • Graphics — basic mode, intended for normal graphics • Hi-res Graphics — a higher bit rate intended for high resolution graphic display • Live Video — Content channel displays live video <p>Selection of a higher bit rate for the Content results in a lower bit rate for the people channel.</p> <p>For more information, see "<i>H.239 / People+Content</i>" on page 2-30.</p> |
| <i>Content Protocol</i> | <p>H.263 – Content is shared using <i>H.263</i> even if some endpoints have <i>H.264</i> capability.</p> <p>Up to H.264 – <i>H.264</i> is the default Content sharing algorithm.</p> <p>When selected:</p> <ul style="list-style-type: none"> • Content is shared using <i>H.264</i> if all endpoints have <i>H.264</i> capability. • Content is shared using <i>H.263</i> if all endpoints do not have <i>H.264</i> capability. • Endpoints that do not have at least <i>H.263</i> capability can connect to the conference but cannot share Content. |

8 Click the **Video Settings** tab.

The *New Profile - Video Settings* dialog box opens.

- 9** Define the video display mode and layout. For more details, see *Table 1-2, "Profile Properties - Video Settings,"* on page **1-21**.
- 10** Click the **Skins** tab to modify the background and frames. The *New Profile - Skins* dialog box opens.
- 11** Select one of the *Skin* options.
- 12** Click **IVR** tab.
The *New Profile - IVR* dialog box opens.
- 13** Select the IVR Service and if the conference requires a chairperson.
- 14** **Optional.** Click the **Recording** tab to enable conference recording with *Polycom RSS 2000*.
- 15** Define the various recording parameters. for details, see *Table 1-7, "Profile Properties - Recording Parameters,"* on page **1-32**.
- 16** Click **OK** to complete the *Profile* definition.
A new *Profile* is created and added to the *Conference Profiles* list.

Defining an Ongoing Operator Conference

To start a conference from the Conference pane:

- 1** In the *Conferences* pane, click the **New Conference** (🌐) button.
The *New Conference - General* dialog box opens.

- 2 In the *Profile* field, select a Profile in which the *Operator Conference* option is selected.

The screenshot shows the 'New Conference' dialog box with the following fields and values:

- Display Name: SUPPORT_989535065
- Duration: 1:00
- Permanent Conference:
- Routing Name: (empty)
- Profile: Factory_Video_Profile (highlighted)
- ID: (empty)
- Conference Password: (empty)
- Chairperson Password: (empty)
- Reserve Resources for Video Participants: 0
- Reserve Resources for Voice Participants: 0
- Maximum Number of Participants: Automatic
- Enable ISDN/PSTN Dial-in:
- ISDN/PSTN Network Service: [Default Service]
- Dial-in Number (1): (empty)
- Dial-in Number (2): (empty)

Upon selection of the Operator Conference Profile, the *Display Name* is automatically taken from the RMX User *Login Name*. This name cannot be modified.

Only one Operator conference can be created for each User Login name.

3 Define the following parameters:

Table 8-4 *New Conference – General Options*


| Field | Description |
|----------------------------|--|
| <i>Duration</i> | <p>Define the duration of the conference in hours using the format HH:MM (default 01:00).</p> <p>Notes:</p> <ul style="list-style-type: none"> The Operator conference is automatically extended up to a maximum of 168 hours. Therefore, the default duration can be used. This field is displayed in all tabs. |
| <i>Routing Name</i> | <p><i>Routing Name</i> is the name with which ongoing conferences, Meeting Rooms, Entry Queues and SIP Factories register with various devices on the network such as gatekeepers and SIP server. This name must be defined using ASCII characters.</p> <p>Comma, colon and semicolon characters cannot be used in the <i>Routing Name</i>.</p> <p>The <i>Routing Name</i> can be defined by the user or automatically generated by the system if no <i>Routing Name</i> is entered as follows:</p> <ul style="list-style-type: none"> If ASCII characters are entered as the <i>Display Name</i>, it is used also as the <i>Routing Name</i> If a combination of Unicode and ASCII characters (or full Unicode text) is entered as the <i>Display Name</i>, the <i>ID</i> (such as Conference ID) is used as the <i>Routing Name</i>. <p>If the same name is already used by another conference, Meeting Room or Entry Queue, the RMX displays an error message and requests that you to enter a different name.</p> |
| <i>ID</i> | <p>Enter the unique-per-MCU conference ID. If left blank, the MCU automatically assigns a number once the conference is launched.</p> <p>This ID must be communicated to conference participants to enable them to dial in to the conference.</p> |
| <i>Conference Password</i> | <p>Leave this field empty when defining an Operator conference.</p> |


Table 8-4 *New Conference – General Options (Continued)*

| Field | Description |
|---|--|
| <i>Chairperson Password</i> | Leave this field empty when defining an Operator conference. |
| <i>Reserve Resources for Video Participants</i> | <p>Enter the number of video participants for which the system must reserve resources. Default: 0 participants.</p> <p>When defining an Operator conference it is recommended to reserve resources for at least 2 video participants (for the operator and one additional participant - who will be moved to the Operator conference for assistance).</p> |
| <i>Reserve Resources for Audio Participants</i> | <p>Enter the number of audio participants for which the system must reserve resources. Default: 0 participants.</p> <p>When defining an Operator conference and the operator is expected to help voice participants, it is recommended to reserve resources for at least 2 video participants (for the operator and one additional participant - who will be moved to the Operator conference for assistance).</p> |
| <i>Maximum Number of Participants</i> | <p>Enter the maximum number of participants that can connect to an Operator conference (you can have more than two), or leave the default selection (Automatic).</p> <p>Maximum number of participants that can connect to an Operator conference:</p> |
| <i>Enable ISDN/PSTN Dial-in</i> | Select this check box if you want ISDN and PSTN participants to be able to connect directly to the Operator conference. This may be useful if participants are having problems connecting to their conference and you want to identify the problem or help them connect to their destination conference. |

Table 8-4 *New Conference – General Options (Continued)*

| Field | Description |
|---|---|
| <i>ISDN/PSTN Network Service and Dial-in Number</i> | <p>If you have enable the option for ISDN/PSTN direct dial-in to the Operator conference, assign the ISDN/PSTN Network Service and a dial-in number to be used by the participants, or leave these fields blank to let the system select the default Network Service and assign the dial-in Number.</p> <p>Note: The dial-in number must be unique and it cannot be used by any other conferencing entity.</p> |


- 4** Click the **Participants** tab.
 The *New Conference - Participants* dialog box opens.
 You must define or add the Operator participant to the Operator conference.
 This participant must be defined as a **dial-out** participant.
 Define the parameters of the endpoint that will be used by the RMX User to connect to the Operator conference and to other conference to assist participants.
 For more details, see the *RMX 1500/2000/4000 Getting Started Guide, "Participants Tab"* on page [3-23](#).
- 5** **Optional.** Click the **Information** tab.
 The *Information* tab opens.
- 6** Enter the required information. For more details, see the *RMX 1500/2000/4000 Getting Started Guide, "Information Tab"* on page [3-27](#).
- 7** Click **OK**.
 The new Operator conference is added to the ongoing *Conferences* list with a special icon .

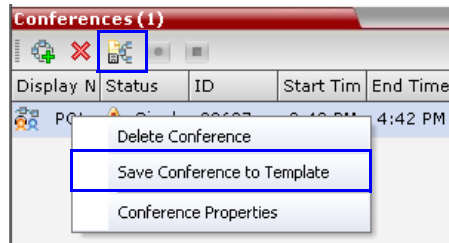
The Operator participant is displayed in the *Participants* list with an Operator participant icon , and the system automatically dials out to the Operator participant.

Saving an Operator Conference to a Template

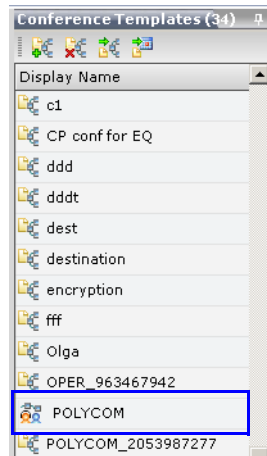
The Operator conference that is ongoing can be saved as a template.

To save an ongoing Operator conference as a template:

- 1 In the *Conferences List*, select the Operator conference you want to save as a Template.
- 2 Click the **Save Conference to Template**  button.
or
Right-click and select **Save Conference to Template**.



The conference is saved to a template whose name is taken from the ongoing conference *Display Name* (the Login name of the RMX User). The Template is displayed with the Operator Conference icon.



Starting an Operator Conference from a Template


An ongoing Operator conference can be started from an Operator Template saved in the *Conference Templates* list.

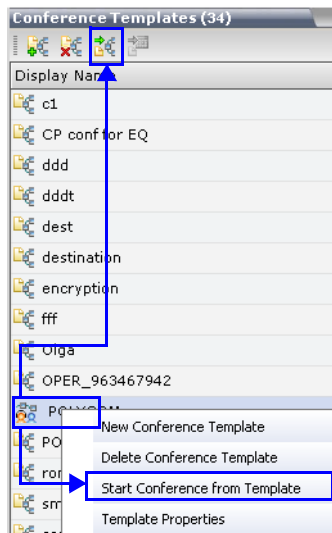
To start an ongoing Operator conference from an Operator Template:

- 1 In the *Conference Templates* list, select the Operator Template to start as an ongoing Operator conference.



- You can only start an Operator conference from a template whose name is identical to your Login Name. For example, if your Login name is Polycom, you can only start an Operator conference from a template whose name is Polycom.
- If an ongoing Operator conference with the same name or any other conference with the same ID is already running, you cannot start another Operator conference with the same login name.

- 2 Click the **Start Conference from Template**  button.
or
Right-click and select **Start Conference from Template**.



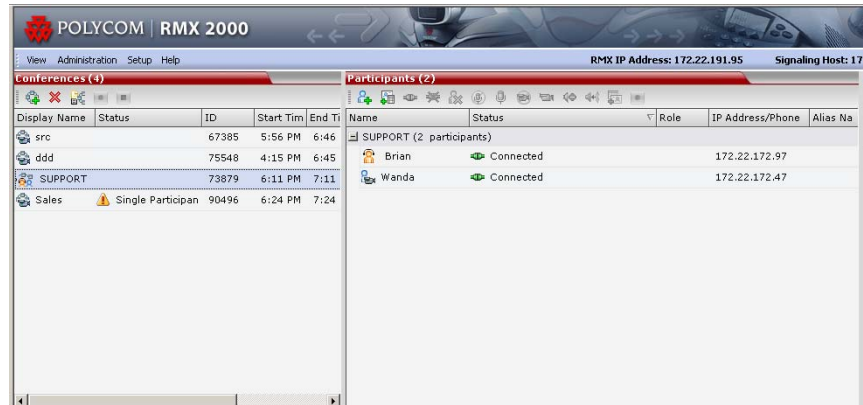
The conference is started.

The name of the ongoing conference in the *Conferences* list is taken from the Conference Template *Display Name*.

Monitoring Operator Conferences and Participants Requiring Assistance

Operator conferences are monitored in the same way as standard ongoing conferences.

Each Operator conference includes at least one participant - the Operator.



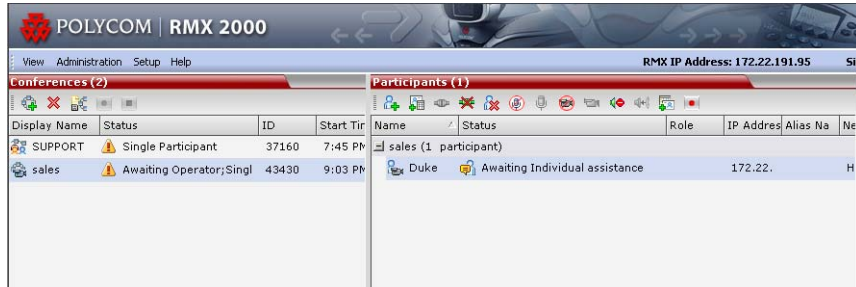
You can view the properties of the *Operator conference* by double-clicking the conference entry in the *Conferences* list or by right-clicking the conference entry and selecting **Conference Properties**. For more information, see the *RMX 1500/2000/4000 Getting Started Guide, "Conference Level Monitoring"* on page [3-50](#).

Requesting Help

A participant can request help using the appropriate DTMF code from his/her touch tone telephone or the endpoint's DTMF input device. The participant can request *Individual Assistance* (default DTMF code *0) or *Conference Assistance* (default DTMF code 00).

Participants in Entry Queues who failed to enter the correct destination conference ID or the conference password will wait for operator assistance (provided that an Operator conference is active).

When requiring or requesting operator assistance, the RMX management application displays the following:



- The participant’s connection *Status* changes, reflecting the help request. For more information, see Table 8-5.
- The conference status changes and it is displayed with the exclamation point icon and the status “Awaiting Operator”.
- The appropriate voice message is played to the relevant participants indicating that assistance will be provided shortly.

The following icons and statuses are displayed in the *Participant Status* column:

Table 8-5 *Participants List Status Column Icons and Indications*

| Icon | Status Indication | Description |
|------|---------------------------------------|---|
| | <i>Awaiting Individual Assistance</i> | The participant has requested the operator’s assistance for himself/herself. |
| | <i>Awaiting Conference Assistance</i> | The participant has requested the operator’s assistance for the conference. Usually this means that the operator is requested to join the conference. |

When the Operator moves the participant to the *Operator conference* for individual assistance the participant Status indications are cleared.

Participant Alerts List

The *Participant Alerts* list contains all the participants who are currently waiting for operator assistance.

| Conference | Name | Status | Disconn | Role | IP Address | Alias Na | Network | Dialing Di | Audio | Video | Encrypt |
|------------|-------|----------------------------|---------|------|------------|----------|---------|------------|-------|-------|---------|
| Sales | Wanda | Awaiting Individual assist | | | 172.22. | | H.323 | Dial o | | | |

Participants are automatically added to the *Participants Alerts* list in the following circumstances:

- The participant fails to connect to the conference by entering the wrong conference ID or conference password and waits for the operator's assistance
- The participant requests Operator's Assistance during the ongoing conference

This list is used as reference only. Participants can be assisted and moved to the *Operator conference* or the destination conference only from the *Participants* list of the Entry Queues or ongoing conference where they are awaiting assistance.

The participants are automatically removed from the *Participant Alerts* list when moved to any conference (including the *Operator conference*).

Audible Alarms

In addition to the visual cues used to detect events occurring on the RMX, an audible alarm can be activated and played when participants request Operator Assistance.

Using Audible Alarms

The Audible Alarm functionality for Operator Assistance requests is enabled for each MCU in either the RMX Web Client or RMX Manager.

The Audible Alarm played when Operator Assistance is requested is enabled and selected in the **Setup > Audible Alarm > User Customization**. When the Audible Alarm is activated, the *.wav file selected in the *User Customization* is played, and it is repeated according to the number of repetitions defined in the *User Customization*.

If more than one RMX is monitored in the *RMX Manager*, the Audible Alarm must be enabled separately for each RMX installed in the site/ configuration. A different *.wav file can be selected for each MCU.

When multiple Audible Alarms are activated in different conferences or by multiple MCUs, the Audible Alarms are synchronized and played one after the other. It is important to note that when *Stop Repeating Alarm* is selected from the toolbar from the RMX Web Client or RMX Manager, all activated Audible Alarms are immediately halted.

For more details on Audible alarms and their configuration, see

Moving Participants Between Conferences

The RMX User can move participants between ongoing conferences, including the *Operator conference*, and from the Entry Queue to the destination conference if help is required.

When moving between conferences or when a participant is moved from an Entry Queue to a conference by the RMX user (after failure to enter the correct destination ID or conference password), the IVR messages and slide display are skipped.

Move Guidelines

- Move is available only between CP conferences. Move is unavailable from/ to Video Switching conferences.
- Move between conferences can be performed without an active *Operator conference*.
- When moving the conference chairperson from his/her conference to another conference, the source conference will automatically end if the *Auto Terminate When Chairperson Exits* option is enabled and that participant is the only conference chairperson.
- When moving the Operator to any conference (following assistance request), the IVR messages and slide display are skipped.
- Participants cannot be moved from a Telepresence conference.
- Participants cannot be moved from LPR-enabled conferences to non-LPR conferences. Move from non-LPR conferences to LPR-enabled conferences is available.

- Move between encrypted and non-encrypted conferences depends on the **ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF** flag setting, as described in Table 8-6:

Table 8-6 Participant Move Capabilities vs. **ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF** flag setting

| Flag Setting | Source Conference/ EQ Encrypted | Destination Conference Encrypted | Move Enabled? |
|--------------|------------------------------------|-------------------------------------|---------------|
| NO | Yes | Yes | Yes |
| NO | Yes | No | Yes |
| NO | No | Yes | No |
| NO | No | No | Yes |
| YES | Yes | Yes | Yes |
| YES | Yes | No | Yes |
| YES | No | Yes | Yes |
| YES | No | No | Yes |

- When moving dial-out participants who are disconnected to another conference, the system automatically dials out to connect them to the destination conference.
- Cascaded links cannot be moved between conferences.
- Participants cannot be moved to a conference if the move will cause the number of participants to exceed the maximum number of participants allowed for the destination conference.

Moving Participants

RMX users can assist participants by performing the following operations:

- Move a participant to an *Operator conference* (Attend a participant).
- Move a participant to the Home (destination) conference.
- Move participant from one ongoing conference to another

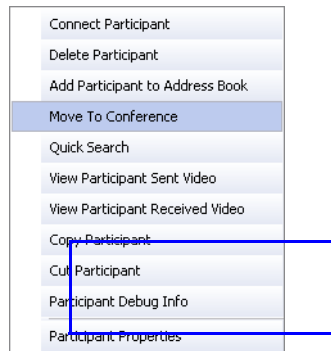
A move can be performed using the following methods:

- Using the participant right-click menu

- Using drag and drop

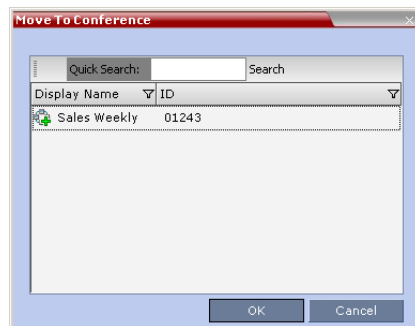
To move a participant from the ongoing conference using the right-click menu options:

- 1** In the *Conferences* list, click the conference where there are participants waiting for Operator's Assistance to display the list of participants.
- 2** In the *Participants* list, right-click the icon of the participant to move and select one of the following options:



- **Move to Operator Conference** - to move the participant to the Operator conference
- **Move to Conference** - to move the participant to any ongoing conference.

When selected, the *Move to Conference* dialog box opens, letting you select the name of the destination conference.



- **Back to Home Conference** - if the participant was moved to another conference or to the *Operator conference*, this options moves the participant back to his/her source conference.
This option is not available if the participant was moved from the Entry Queue to the *Operator conference* or the destination conference.

Moving a Participant Interactively

You can drag and drop a participant from the Entry Queue or ongoing conference to the Operator or destination (Home) conference:

- 1** Display the participants list of the Entry Queue or the source conference by clicking its entry in the *Conferences* list.
- 2** In the Participants list, drag the icon of the participant to the *Conferences List* pane and drop it on the *Operator Conference* icon or another ongoing conference.

Conference Templates

Conference Templates enable administrators and operators to create, save, schedule and activate identical conferences.

A *Conference Template*:

- Saves the conference Profile.
- Saves all participant parameters including their *Personal Layout* and *Video Forcing* settings.
- Simplifies the setting up *Telepresence* conferences where precise participant layout and video forcing settings are crucial.

Guidelines

- The maximum number of templates is:
 - RMX 1500 – 100
 - RMX 2000 – 100
 - RMX 4000 – 200
- A maximum of 200 participants can be saved in a *Conference Template* when the RMX is in MPM+ or MPMx mode. When the RMX is in MPM (RMX 2000) mode, the maximum is 80 participants.
- If the RMX is switched to from MPM+ or MPMx mode to MPM (RMX 2000) mode, conference templates may include more participants than the allowed maximum in MPM mode.
Trying to start a *Conference Template* that exceeds the allowed maximum number of participants will result in participants being disconnected due to resource deficiency.



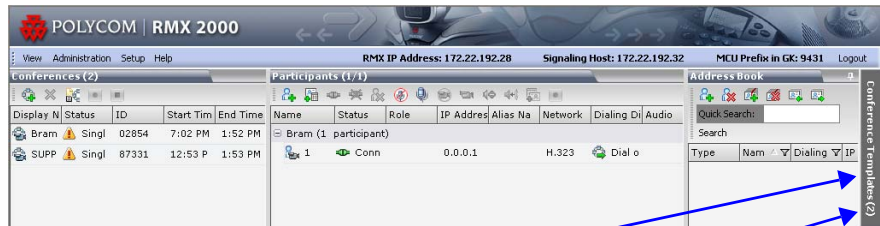
From *Version 7.1*, *MPM* media cards are not supported.

- If the Profile assigned to a conference is deleted while the conference is ongoing the conference cannot be saved as a template.

- A Profile assigned to a *Conference Template* cannot be deleted. The system does not permit such a deletion.
- Profile parameters are not embedded in the *Conference Template*, and are taken from the Profile when the *Conference Template* becomes an ongoing conference. Therefore, any changes to the Profile parameters between the time the *Conference Template* was created and the time that it is activated (and becomes an ongoing conference) will be applied to the conference.
- Only defined participants can be saved to the *Conference Template*. Before saving a conference to a template ensure that all undefined participants have disconnected.
- Undefined participants are not saved in *Conference Templates*.
- Participant properties are embedded in the *Conference Template* and therefore, if the participant properties are modified in the Address Book after the *Conference Template* has been created they are not applied to the participant whether the *Template* becomes an ongoing conference or not.
- The *Conference Template* display name, routing name or ID can be the same as an Ongoing Conference, reservation, Meeting Room or Entry Queue as it is not active. However, an ongoing conference cannot be launched from the *Conference Template* if an ongoing conference, Meeting Room or Entry Queue already has the same name or ID. Therefore, it is recommended to modify the template ID, display name, routing name to be unique.
- A *Reservation* that has become an ongoing conference can be saved as *Conference Template*.
- SIP Factories and Entry Queues cannot be saved as *Conference Templates*.
- The conference specified in the *Conference Template* can be designated as a *Permanent Conference*. For more information see "*Lecture Mode*" on page [2-94](#).

Using Conference Templates

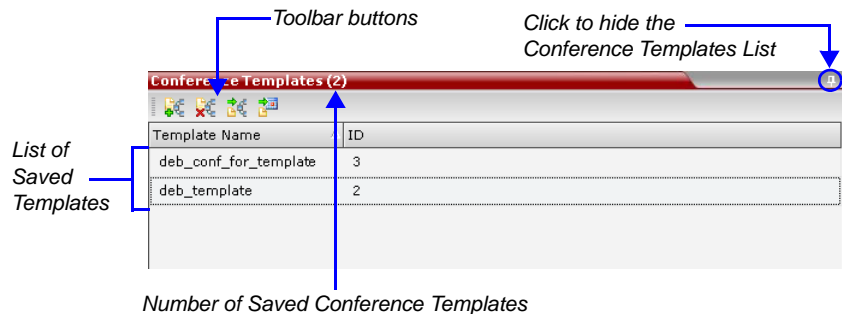
The *Conference Templates* list is initially displayed as a closed tab in the *RMX Web Client* main window. The number of saved *Conference Templates* is indicated on the tab.



Conference Templates Tab

Number of Saved Conference Templates

Clicking the tab opens the *Conference Templates* list.



The *Conference Templates* are listed by *Conference Template Display Name* and *ID* and can be sorted by either field. The list can be customized by resizing the pane, adjusting the column widths or changing the order of the column headings.





For more information see *RMX 1500/2000/4000 Getting Started Guide*, "Customizing the Main Screen" on page 3-11.

Clicking the anchor pin (📌) button hides the *Conference Templates* list as a closed tab.

Toolbar Buttons


The *Conference Template* toolbar includes the following buttons:

Table 1 *Conference Templates – Toolbar Buttons*

| Button | Description |
|---|---|
|  <i>New Conference Template</i> | Creates a new Conference Template. |
|  <i>Delete Conference Template</i> | Deletes the Conference Template(s) that are selected in the list. |
|  <i>Start Conference from Template</i> | Starts an ongoing conference from the <i>Conference Template</i> that has an identical name, ID parameters and participants as the template. |
|  <i>Schedule Reservation from Template</i> | Creates a conference Reservation from the Conference Template with the same name, ID, parameters and participants as the Template. Opens the <i>Scheduler</i> dialog box enabling you to modify the fields required to create a single or recurring <i>Reservation</i> based on the template. For more information see " <i>Reservations</i> " on page 7-1. |

The *Conferences List* toolbar includes the following button:

Table 2 *Conferences List – Toolbar Button*

| Button | Description |
|--|---|
|  <i>Save Conference to Template</i> | Saves the selected ongoing conference as a Conference Template. |


Creating a New Conference Template

There are two methods to create a *Conference Template*:

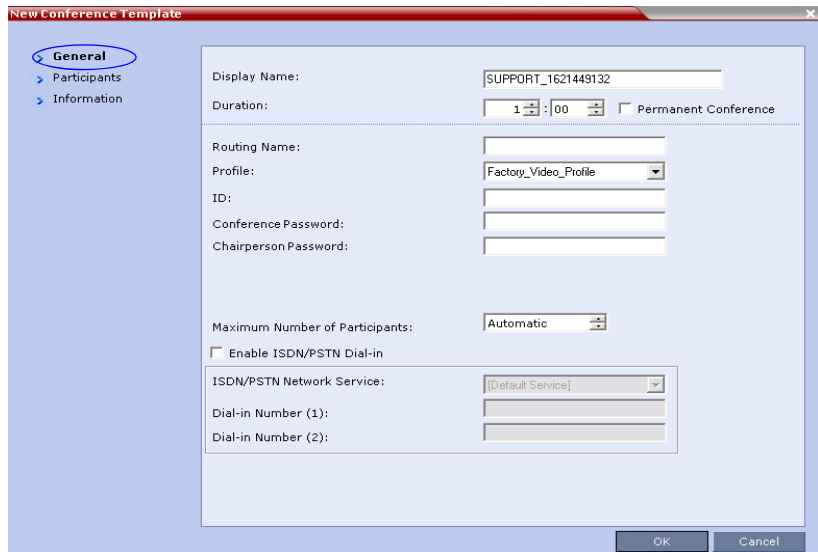
- From scratch - defining the conference parameters and participants
- Saving an ongoing conference as Template

Creating a new Conference Template from Scratch

To create a new Conference Template:

- 1 In the *RMX Web Client*, click the **Conference Templates** tab.
- 2 Click the **New Conference Template**  button.

The *New Conference Template - General* dialog box opens.



- 3 The fields of the *New Template - General* dialog box are identical to those of the *New Conference - General* dialog box. For a full description of the fields see the *RMX 1500/2000/4000 Getting Started Guide*, "General Tab" on page [3-17](#).

4 Modify the fields of the *General* tab.



A unique dial-in number must be assigned to each conferencing entity. However, Conference Templates can be assigned dial-in numbers that are already assigned to other conferencing entities, but when the template is used to start an ongoing conference or schedule a reservation, it will not start if another ongoing conference, Meeting Room, Entry Queue or Gateway Profile is using this number.

5 Click the **Participants** tab.

The *New Template – Participants* dialog box opens.

| Name | IP Address | Alias Na | Network | Dialing Di | Encryption |
|------|------------|----------|---------|------------|------------|
| | | | | | |

The fields of the *New Template – Participants* dialog box are the same as those of the *New Conference – Participant* dialog box.

For a full description of these fields see the *RMX 1500/2000/4000 Getting Started Guide, "Participants Tab"* on page **3-23**.

6 **Optional.** Add participants to the template from the *Address Book*.

7 Click the **New** button.

The *New Participant – General* tab opens.

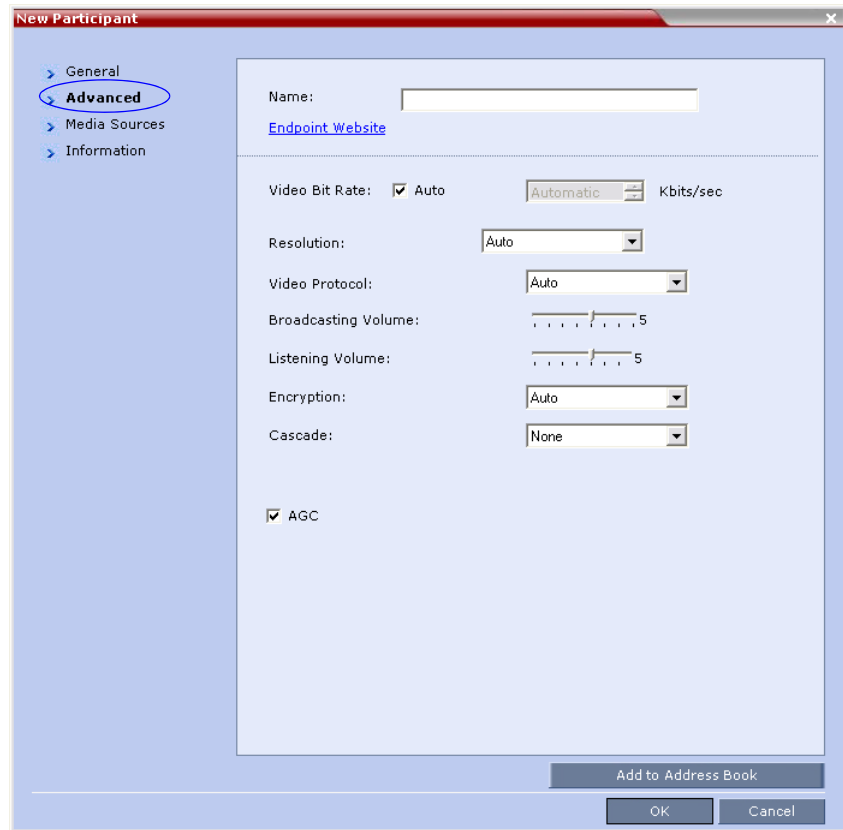
The *New Template – Participant* dialog box remains open in the background.

The screenshot shows two overlapping windows. The background window is titled "New Conference Template" and has a sidebar with "General", "Participants", and "Information". The "Participants" section is expanded, and the "New Participant" dialog box is open over it. The "New Participant" dialog box has a sidebar with "General", "Advanced", "Media Sources", and "Information". The "General" tab is selected and circled in blue. The "Display Name" field in the background window contains "SUPPORT_1621449132". The "New Participant" dialog box has the following fields: Name (empty), Endpoint Website (blue link), Dialing Direction (Dial out), Type (H.323), IP Address (0.0.0.0), Alias Name / Type (empty, H.323 ID dropdown), Website IP Address (empty), and an Audio Only checkbox (unchecked). Buttons for "Add to Address Book", "OK", and "Cancel" are at the bottom.

For a full description of the *General* tab fields see "*Adding a new participant to the Address Book Directly*" on page [6-4](#).

- 8 Modify the fields of the *General* tab.
- 9 Click the **Advanced** tab.

The *New Participant* – *Advanced* tab opens.



For a full description of the *Advanced* tab fields see, "*New Participant – Advanced Properties*" on page **6-10**.

- 10** Modify the fields of the *Advanced* tab.
- 11** Click the **Media Sources** tab.

The *Media Sources* tab opens.

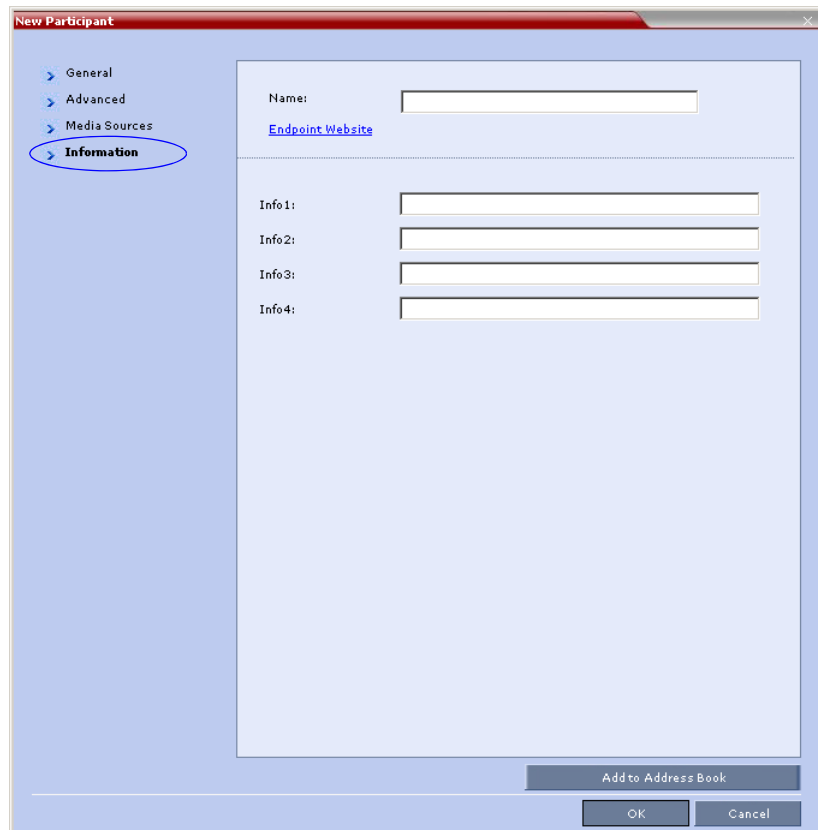
The screenshot shows the 'New Participant' dialog box with the 'Media Sources' tab selected. The 'Name' field is empty, and there is a link for 'Endpoint Website'. The 'Layout Type' is set to 'Conference'. A 'Personal Layout' window is open, showing 'Auto' in a dropdown menu. Below are 'Mute/Suspend' and 'Block' sections with checkboxes for Audio and Video for MCU, User, and Participant.

The *Media Sources* tab enables you to set up and save *Personal Layout* and *Video Forcing* settings for each participant. This is especially important when setting up *Telepresence* conferences.

For a full description of *Personal Layout* and *Video Forcing* settings see the *RMX 1500/2000/4000 Getting Started Guide*, "Changing the Video Layout of a Conference" on page 3-70 and "Video Forcing" on page 3-72.

- 12 Modify the *Personal Layout* and *Video Forcing* settings for the participant.
- 13 **Optional.** Click the **Information** tab.

The *New Participant* – *Information* tab opens.



The screenshot shows a dialog box titled "New Participant" with a blue background. On the left side, there is a vertical list of tabs: "General", "Advanced", "Media Sources", and "Information". The "Information" tab is selected and circled in blue. The main area of the dialog box contains the following fields:

- "Name:" followed by a text input field.
- "Endpoint Website" followed by a text input field.
- A horizontal dotted line separator.
- "Info 1:" followed by a text input field.
- "Info 2:" followed by a text input field.
- "Info 3:" followed by a text input field.
- "Info 4:" followed by a text input field.

At the bottom right of the dialog box, there are three buttons: "Add to Address Book", "OK", and "Cancel".

For a full description of the *Information* fields see the *RMX 1500/2000/4000 Getting Started Guide*, "Information Tab" on page [3-27](#).

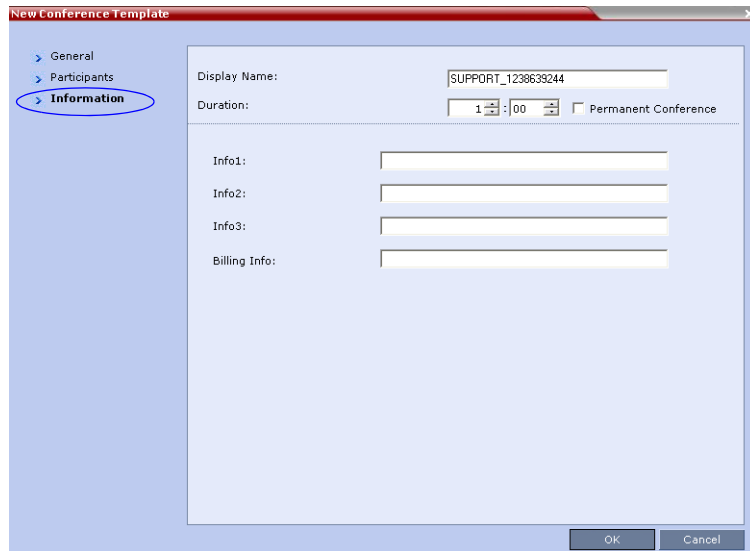
- 14** Click the **OK** button.

The participant you have defined is added to the *Participants List*.

The *New Participant* dialog box closes and you are returned to the *New Template – Participant* dialog box (which has remained open since Step 7).

- 15** **Optional.** In the *New Conference Template* dialog box, click the **Information** tab.

The *New Conference Template* – *Information* tab opens.



The screenshot shows a window titled "New Conference Template" with a sidebar on the left containing three tabs: "General", "Participants", and "Information". The "Information" tab is selected and circled in blue. The main area of the dialog contains the following fields:

- Display Name: A text box containing "SUPPORT_1238639244".
- Duration: A spinner box set to "1" and a time spinner box set to ":00". To the right is a checkbox labeled "Permanent Conference" which is currently unchecked.
- Info1: A text box.
- Info2: A text box.
- Info3: A text box.
- Billing Info: A text box.

At the bottom right of the dialog are "OK" and "Cancel" buttons.

For a full description of the *Information* fields see the *RMX 1500/2000/4000 Getting Started Guide*, "*Information Tab*" on page [3-27](#).

16 Click the **OK** button.

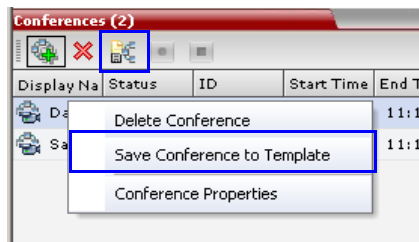
The *New Conference Template* is created and its name is added to the *Conference Templates* list.

Saving an Ongoing or Operator Conference as a Template

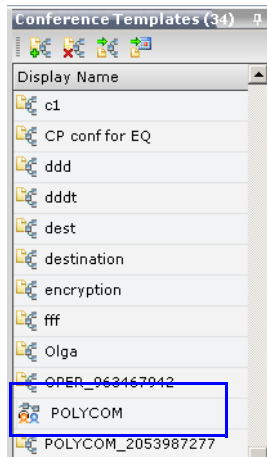
Any ongoing or *Operator Conference* can be saved as a template.

To save an ongoing or Operator Conference as a template:

- 1 In the *Conferences List*, select the conference or *Operator Conference* to be saved as a Template.
- 2 Click the **Save Conference to Template** (📄🗑️) button.
or
Right-click and select **Save Conference to Template**.




The conference is saved to a template whose name is taken from the ongoing conference *Display Name* (the *Login* name of the *RMX User*). The *Template* is displayed with the *Operator Conference* icon.

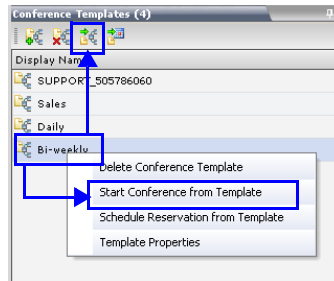


Starting an Ongoing Conference From a Template

An ongoing conference can be started from any Template saved in the *Conference Templates* list.

To start an ongoing conference from a Template:

- 1 In the *Conference Templates* list, select the Template you want to start as an ongoing conference.
- 2 Click the **Start Conference from Template**  button.
or
Right-click and select **Start Conference from Template**.



The conference is started.



If a Conference Template is assigned a dial-in number that is already assigned to an ongoing conference, Meeting Room, Entry Queue or Gateway Profile, when the template is used to start an ongoing conference or schedule a reservation it will not start. However, the same number can be assigned to several conference templates provided they are not used to start an ongoing conference at the same time. If a dial in number conflict occurs prior to the conference's start time, an alert is displayed: "ISDN dial-in number is already assigned to another conferencing entity" and the conference cannot start.

The name of the ongoing conference in the *Conferences* list is taken from the Conference Template *Display Name*.

Participants that are connected to other ongoing conferences when the template becomes an ongoing conference are not connected.



If an ongoing conference, Meeting Room or Entry Queue with the same *Display Name*, *Routing Name* or *ID* already exist in the system, the conference will not be started.

Starting an Operator Conference from a Template

An ongoing Operator conference can be started from an Operator Template saved in the *Conference Templates* list.

To start an ongoing Operator conference from an Operator Template:

1 In the *Conference Templates* list, select the Operator Template to start as an ongoing Operator conference.

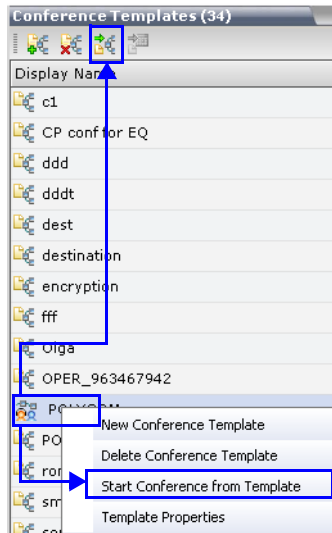


- You can only start an Operator conference from a template whose name is identical to your Login Name. For example, if your Login name is Polycom, you can only start an Operator conference from a template whose name is Polycom.
- If an ongoing Operator conference with the same name or any other conference with the same ID is already running, you cannot start another Operator conference with the same login name.

2 Click the **Start Conference from Template** button.

or

Right-click and select **Start Conference from Template**.



The conference is started.

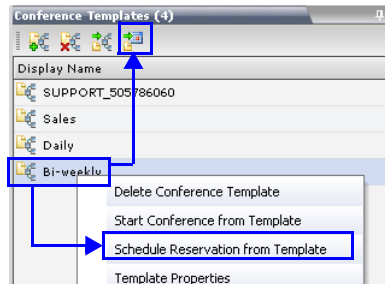
The name of the ongoing conference in the *Conferences* list is taken from the Conference Template *Display Name*.

Scheduling a Reservation From a Conference Template

A *Conference Template* can be used to schedule a single or recurring *Reservation*.

To schedule a Reservation from a Conference Template:

- 1 In the *Conference Templates* list, select the Conference Template you want to schedule as a Reservation.
- 2 Click the **Schedule Reservation from Template** (📅) button.
or
Right-click and select **Schedule Reservation from Template**.



The *Reservation Properties* dialog box is displayed.

The *Display Name* of the *Reservation* is taken from the Conference Template *Display Name*.

Conference Template and Reservation Name

The screenshot shows a 'New Reservation' dialog box with the following fields and options:

- Display Name:** Sales (circled in blue, with a blue arrow pointing to it from the text above)
- Duration:** 1 : 00
- Start Time:** 2/18/2009, 22 : 39
- End Time:** 2/18/2009, 23 : 39
- Recurring Meeting:**
 - Recurring Meeting
 - Recurrence Pattern:
 - Patterns: Weekly
 - Recur every: 1 week(s) on:
 - Sunday Monday Tuesday Wednesday
 - Thursday Friday Saturday
 - End after: occurrences
 - End by Date: 2/18/2009

For a full description of the *Reservation Properties* fields see Table 7-3, “New Reservation – Schedule Tab,” on page 7-14.

- 3** Modify the fields of the *Reservation Properties*.
- 4** Click the **OK** button.

A *Reservation* is created based on the *Conference Template*. The *Reservation* can be viewed and modified along with all other *Reservations* using the *Reservations - Calendar View* and *Reservations List*.

If you create a recurring reservation all occurrences have the same ID. A recurring *Reservation* is assigned the same ISDN/PSTN dial-in number for all recurrences.

If a dial-in number conflict occurs prior to the conference’s start time, an alert is displayed: “ISDN dial-in number is already assigned to another conferencing entity” and the conference cannot start.

The series number (_0000n) of each reservation is appended to its *Display Name*.

Example:

Conference Template name: Sales

Display Name for single scheduled occurrence: Sales

If 3 recurrences of the reservation are created:

Display Name for occurrence 1: Sales_00001

Display Name for occurrence 2: Sales_00002

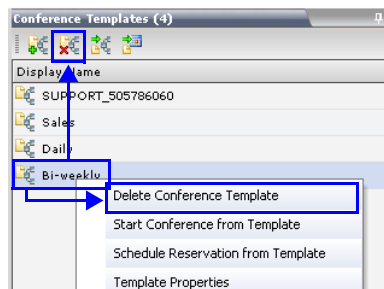
Display Name for occurrence 3: Sales_00003

Deleting a Conference Template

One or several *Conference Templates* can be deleted at a time.

To delete Conference Templates:

- 1 In the *Conference Templates* list, select the *Template(s)* you want to delete.
- 2 Click the **Delete Conference Template** (🗑️) button.
or
Right-click and select **Delete Conference Template**.



A confirmation dialog box is displayed.

- 3 Click the **OK** button to delete the *Conference Template(s)*.

Polycom Conferencing for Microsoft Outlook®

Polycom Conferencing for Microsoft Outlook is an add-in that enables users to easily organize and invite attendees to *Video Enabled* meetings via *Microsoft Outlook*®.

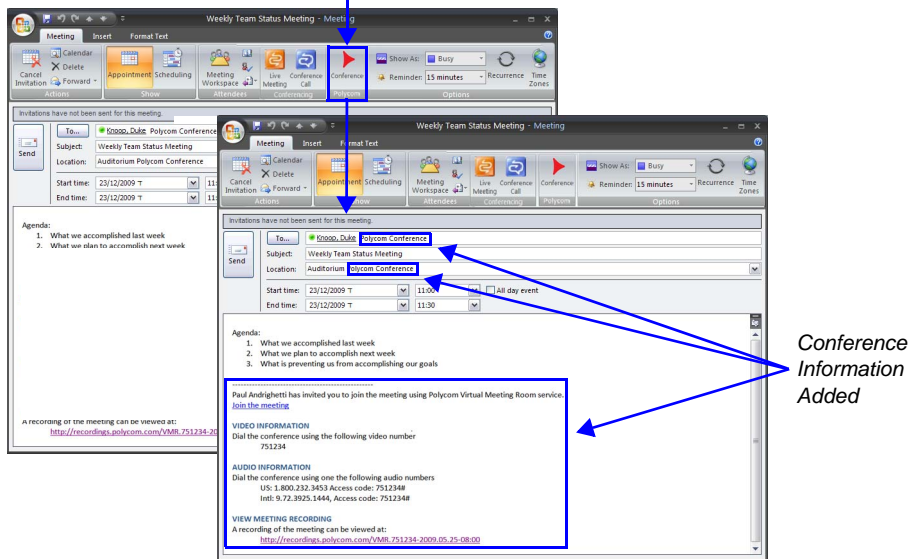
Polycom Conferencing for Microsoft Outlook is implemented by installing the *Polycom Conferencing Add-in for Microsoft Outlook* on *Microsoft Outlook*® e-mail clients. It enables meetings to be scheduled with video endpoints from within *Outlook*. The add-in also adds a *Polycom Conference* button in the *Meeting* tab of the *Microsoft Outlook* e-mail client ribbon.

The meeting organizer clicks the **Polycom Conference** button to add *Conference Information* to the meeting invitation.

Attendees call the meeting at the scheduled *Start Time* using the link or the dial-in number provided in the meeting invitation.

A *Gathering Slide* is displayed to connected participants until the conference starts.

Polycom Conference Button



Gathering Slide:
Displays Meeting Information Until Conference Starts



The *Gathering Slide* displays live video along with information taken from the meeting invitation such as the subject, meeting organizer, duration,

dial-in numbers etc. At the end of the *Gathering Phase*, the conference layout is displayed.

For more information see "*Video Preview*" on page **2-46**.

Setting up the Calendaring Solution

The following steps are performed to set up the Calendaring solution:

- A** The administrator installs the *Polycom Conferencing Add-in for Microsoft for Microsoft Outlook* e-mail clients. For more information, see the *Polycom Unified Communications Deployment Guide for Microsoft Environments*.
- B** The administrator creates an *Microsoft Outlook* e-mail-account for the RMX.
If included in the solution, *Polycom DMA system (DMA)* and calendaring-enabled endpoints share this e-mail account. For more information, see the *Polycom Unified Communications Deployment Guide for Microsoft Environments*.
- C** The administrator configures the RMX for *Calendaring* using the *Exchange Integration Configuration* dialog box, providing it with the *Microsoft Exchange Server Name*, *User Name* and *Password* and optional *Primary SMTP Mail box* information needed to access the e-mail account.

To configure the RMX's *Exchange Integration Configuration*:

- 1** On the RMX menu, click **Setup > Exchange Integration Configuration**.

The *Exchange Integration Configuration* dialog box is displayed.

Exchange Integration Configuration

Enable Calendaring Service

Exchange Server Address:

User Name:

Password:

Domain:

Primary SMTP Mailbox (Optional):

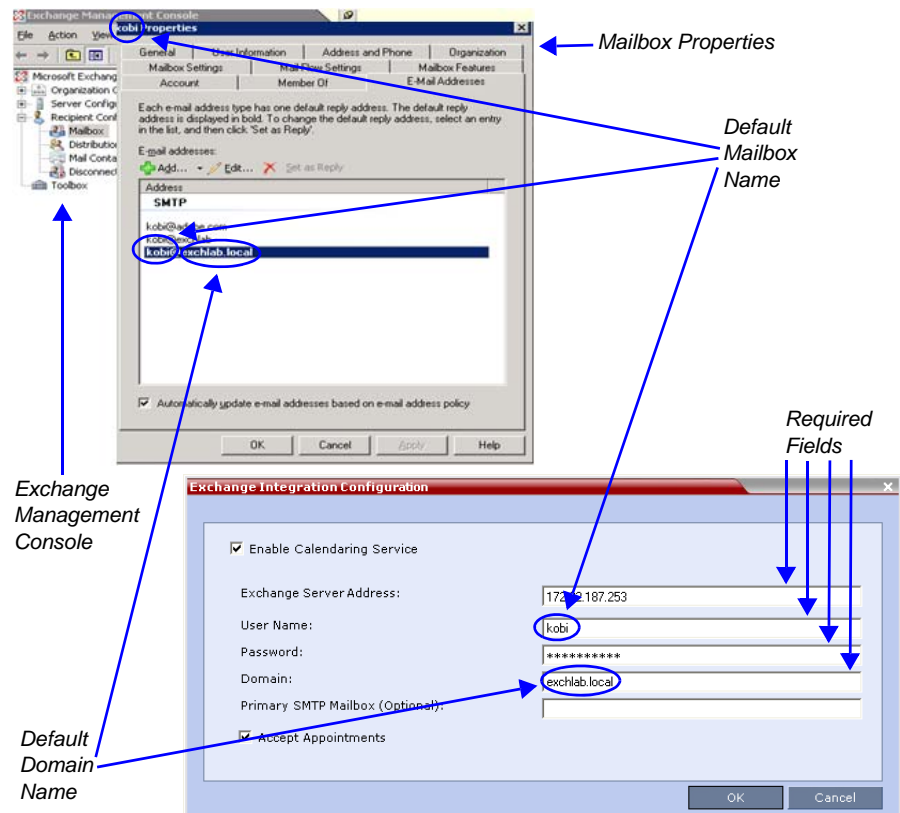
Accept Appointments

OK Cancel

There are three options that can be used to configure the *Exchange Integration Configuration*. The option you choose will depend on the configuration of the mailbox in the *Exchange Server* and the configuration of the *Exchange Server* itself.

- **Option 1** - Use this option if the *Exchange Server* settings have been left at their default values.
- **Option 2** - Use this option if the *Primary SMTP Mailbox* is not the default mailbox.
- **Option 3** - Use this option if the *Exchange Server* settings have been modified by the administrator.

Option 1 - Using default Exchange Server settings



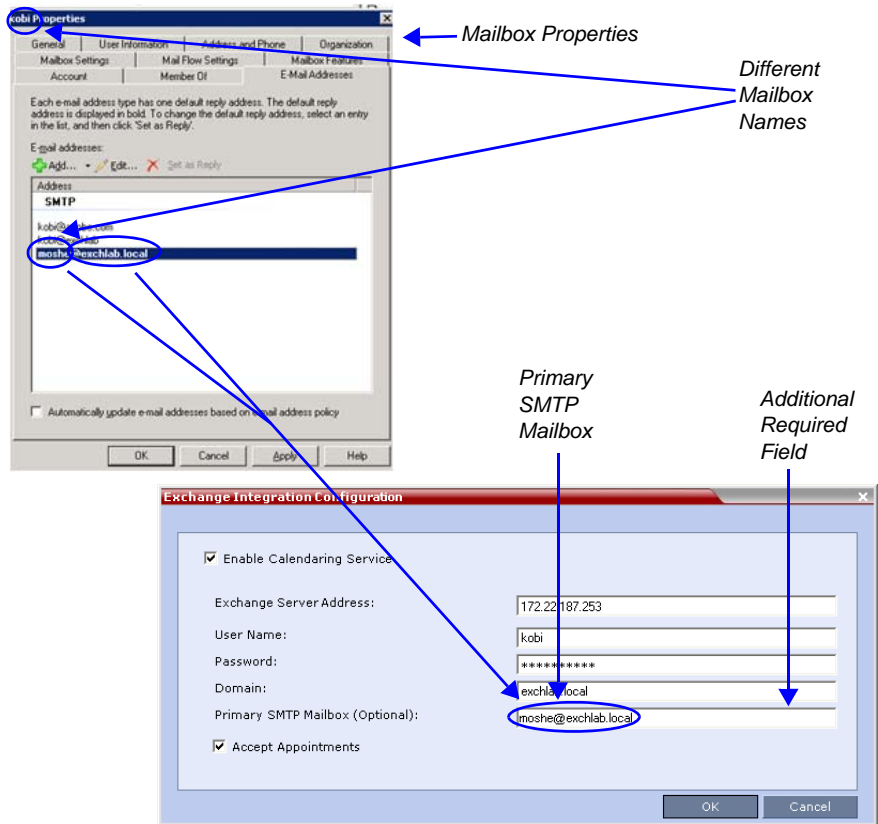
- a Define the following fields:

Table 10-1 Exchange Integration Configuration - Option 1

| Field | Description |
|--|--|
| <i>Enable Calendaring Service</i> | Select or clear this check box to enable or disable the Calendaring Service using the Polycom Add-in for Microsoft Outlook. When this check box is cleared all fields in the dialog box are disabled. |
| <i>Exchange Server Address</i> | Enter the IP address of the Exchange Server. |
| <i>User Name</i> | Enter the User Name of the RMX, as registered in the Microsoft Exchange Server, that the RMX uses to login to its e-mail account. Field length: Up to 80 characters. |
| <i>Password</i> | Enter the Password the RMX uses to login to its e-mail account as registered in the Microsoft Exchange Server. Field length: Up to 80 characters. |
| <i>Domain</i> | Enter the name of the network domain where the RMX is installed as defined in the Microsoft Exchange Server. |
| <i>Primary SMTP Mailbox (Optional)</i> | This field is left empty. |
| <i>Accept Appointments</i> | Select this check box to enable the RMX to send replies to meeting invitations. Clear this check box when the RMX is part of a Unified Conferencing solution that includes a DMA, as the DMA will send a reply to the meeting invitation. |

- b Click the **OK** button.

Option 2 - Using an alternate Primary SMTP Mailbox



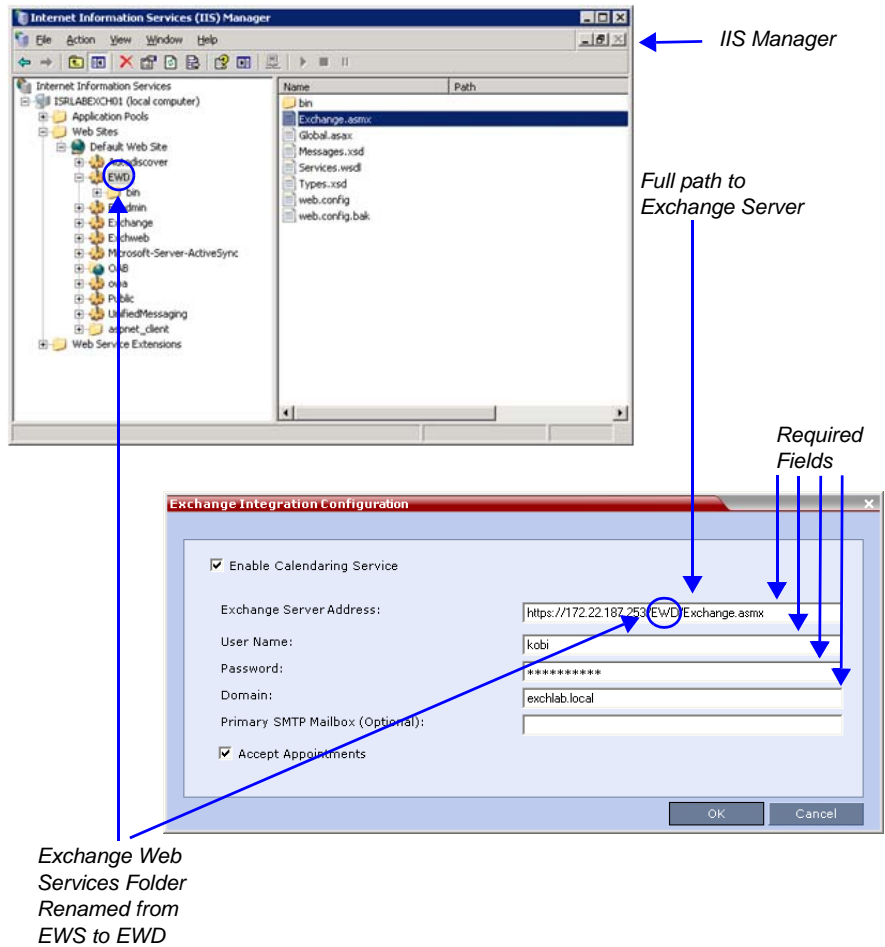
- a** Define the following fields:

Table 10-2 Exchange Integration Configuration - Option 2

| Field | Description |
|--|---|
| <i>Enable Calendaring Service</i> | These fields are defined as for Option 1 above. |
| <i>Exchange Server Address</i> | |
| <i>User Name</i> | |
| <i>Password</i> | |
| <i>Domain</i> | |
| <i>Accept Appointments</i> | |
| <i>Primary SMTP Mailbox (Optional)</i> | Enter the name of the SMTP Mailbox in the Microsoft Exchange Server to be monitored by the RMX. Note: Although several mailboxes can be assigned to each user in the Microsoft Exchange Server, only the Primary SMTP Mailbox is monitored. The Primary SMTP Mailbox name does not have to contain either the RMX's User Name or Domain name. |

- b** Click the **OK** button.

Option 3 - Using modified Exchange Server settings



- a Define the following fields:

Table 10-3 Exchange Integration Configuration - Option 3

| Field | Description |
|--|---|
| <i>Exchange Server Address</i> | <p>If Exchange Server settings have been modified, enter the full path to the Microsoft Exchange Server where the RMX's Microsoft Outlook e-mail account is registered, for example if the EWS folder has been renamed <i>EWD</i>:</p> <p><code>https://labexch01/EWD/Exchange.asmx</code></p> <p>Note: If a server name is entered, the RMX and the Microsoft Exchange Server must be registered to the same Domain. (The Domain name entered in this dialog box must match the Local Domain Name entry in the Management Network - DNS Properties dialog box.)</p> <p>For more information see "<i>Modifying the Management Network</i>" on page 14-3.</p> <p>Field length: Up to 80 characters.</p> |
| <i>Enable Calendaring Service</i> | These fields are defined as for Option 1 above. |
| <i>User Name</i> | |
| <i>Password</i> | |
| <i>Domain</i> | |
| <i>Primary SMTP Mailbox (Optional)</i> | |
| <i>Accept Appointments</i> | |

- b Click the **OK** button.

If applicable, *RSS*, *VMC*, *DMA* and calendaring-enabled endpoints are configured with the *Exchange Server Name*, *User Names* and *Passwords* needed to access their accounts.

For more information see the *Polycom Unified Communications Deployment Guide for Microsoft Environments*.

- 2 The administrator configures the RMX to have a default *Ad-hoc Entry Queue* service enabled. If *ISDN/PSTN* participants are included, up to two *ISDN/PSTN* dial-in numbers must be configured for the *Ad Hoc Entry Queue*.

For more information see "Defining a New Entry Queue" on page 5-4.

Calendar Guidelines

- The RMX must have its *MCU* prefix registered in the gatekeeper. For more information see "Modifying the Default IP Network Service" on page 14-13.
- The RMX must be configured as a *Static Route*. For more information see "Modifying the Default IP Network Service" on page 14-13.
- The RMX's *Default Entry Queue* must be configured as an *Ad Hoc Entry Queue* and must be designated as the *Transit Entry Queue*. For more information see the "Entry Queues" on page 5-1.
- The meeting organizer can enable recording and/or streaming of the meeting.
- If meeting is to be recorded, the *Ad Hoc Entry Queue* must have recording enabled in its *Profile*. For more information see "Defining Profiles" on page 1-9.
- Meetings can be single instance or have multiple occurrences.
- Attendees that do not have video devices may be invited to the meeting.
- Attendees using e-mail applications that use the *iCalendar* format may be invited to meetings via the *Calendar Service*.
- Meeting invitations sent by *Polycom Conferencing for Microsoft Outlook* can be in a different language to the *RMX Web Client*. The following languages are supported:
 - English
 - French
 - German
 - International Spanish
 - Korean

- Japanese
- Simplified Chinese
- RMX resource management is the responsibility of the system administrator:
 - Conferences initiated by Polycom Conferencing for Microsoft Outlook are ad hoc and therefore resources are not reserved in advance.
 - Polycom Conferencing for Microsoft Outlook Add-in assumes that sufficient resources are available and does not check resource availability. Sufficient resources are therefore not guaranteed.
 - A meeting invitation that is automatically accepted by the RMX is not guaranteed availability of resources.
 - If the RMX runs out of resources, attendees will not be able to connect to their conferences.
- By using DMA to load-balance resources between several RMXs, resource capacity can be increased, alleviating resource availability problems.

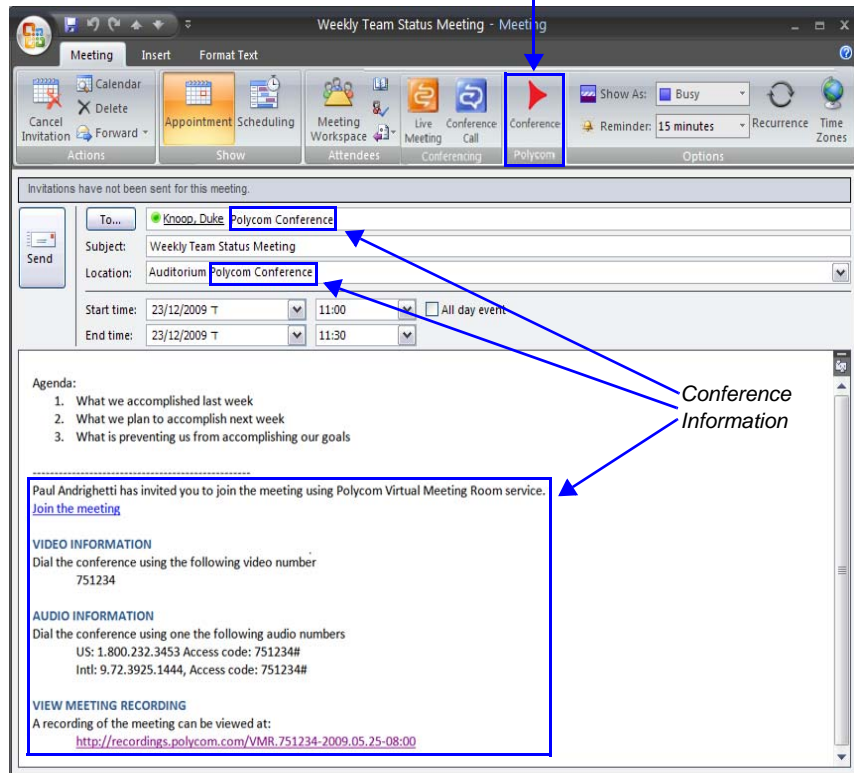
Creating and Connecting to a Conference

Creating a Conference

Meetings are organized using the *Microsoft Outlook* client in the normal manner.

If the meeting organizer decides that video participants are to be included in a multipoint video conference, he/she clicks the **Polycom Conference** button. *Conference Information* such as the *Meeting ID* and connection information is automatically added to the existing appointment information.

Polycom Conference Button



The meeting organizer can add a meeting agenda or personal text to the invitation before it is sent. The meeting organizer can update or cancel the video enabled meeting in the same manner as for any other meeting.

When the meeting organizer sends the meeting invitation a meeting record is saved in the *Microsoft Exchange Server*, the *RMX*, *DMA*, *RSS* and calendaring-enabled endpoints.

RMXs, *DMA* and calendaring-enabled endpoints poll the *Microsoft Exchange Server* to retrieve new meeting records and updates to existing meeting records.

Table 10-4 summarizes the *RMX's* usage of *Microsoft Outlook* data fields included in the meeting invitation.

Table 10-4 *Microsoft Outlook Field Usage*

| Microsoft Outlook Field | Usage by the RMX / DMA | |
|----------------------------|--|---|
| | Conference / Meeting Room | Gathering Slide |
| <i>Subject</i> | Display Name of Conference / Meeting Room. | Meeting Name. |
| <i>Start/End Time</i> | Used to calculate the Conference's Duration. | |
| <i>Record</i> | Enable Recording in the Conference or Meeting Room Profile. | Display Recording option. |
| <i>Video Access Number</i> | <p>Comprised of: <MCU Prefix in Gatekeeper> <Conference Numeric ID>.</p> <p>Note: It is important that <i>MCU Prefix in Gatekeeper</i> field in the <i>RMX's IP Network Service - Gatekeeper</i> tab and the <i>Dial-in prefix</i> field in the <i>Polycom Conferencing Add-in for Microsoft Outlook - Video Network</i> tab contain the same prefix information.</p> | Displayed as the IP dial in number in the Access Number section of the Gathering Slide. |

Table 10-4 Microsoft Outlook Field Usage (Continued)

| Microsoft Outlook Field | Usage by the RMX / DMA | |
|------------------------------------|---|--|
| | Conference / Meeting Room | Gathering Slide |
| <i>Video Access Number (Cont.)</i> | If Recording and Streaming are enabled in the Conference Profile, this number is used as part of the recording file name. | |
| <i>Audio Access Number</i> | ISDN/PSTN dial-in number. Up to two numbers are supported. | Displayed as the ISDN/PSTN dial-in number in the Access Number section of the Gathering Slide. |
| <i>Streaming recording link</i> | Enables the recording of the conference to the Polycom RSS using the recording link. Enables streaming of the recording of the conference from the Polycom RSS. | If recording is enabled, a REC indicator is displayed in the top left corner of the slide. |

Connecting to a Conference

Participants can connect to the conference in the following ways:

- Participants with *Polycom CMA Desktop™* or a *Microsoft Office Communicator* client running on their PCs can click on a link in the meeting invitation to connect to the meeting.
- Participants with a *HDX* or a room system will receive a prompt from the endpoint's calendaring system along with a button that can be clicked in order to connect.
Participants with endpoints that are not calendaring-enabled can connect to the meeting by dialing the meeting number manually.
- Participants outside the office or using *PSTN* or mobile phones, can use the dial in number in the meeting invitation to manually dial in to the meeting.

RMX Standalone Deployment

When using a single *RMX* in a standalone deployment, connection is via an *Ad Hoc Entry Queue*. The meeting is started when the first participant connects to the *RMX*.

When the first participant connects, a conference is created and named according to the information contained in the dial string. Subsequent participants connecting with the same dial string are routed from the *Ad Hoc Entry Queue* to the conference.

After the conference has been created the *Conference Name*, *Organizer*, *Time*, *Duration* and *Password* (if enabled) are retrieved from the conference parameters for display during the *Gathering Phase*.

RMX and Polycom DMA System Deployment

In a *DMA* deployment a *Virtual Meeting Room* is activated when the first participant connects to the *DMA*. *DMA* receives the dial string to activate a *Virtual Meeting Room* on the *RMX*.

DMA uses the *Meeting ID* contained in the dial-in string to access meeting information stored in the *Exchange Server* database.

When the meeting information is found on the *Exchange Server*, the *Conference Name*, *Organizer*, *Time*, *Duration* and *Password* (if enabled) are retrieved from the *Exchange Server* database for display during the *Gathering Phase*.



If enabled, automatically generated passwords are ignored.
For more information see "*Automatic Password Generation Flags*" on page [19-47](#).

Polycom Solution Support

Polycom Implementation and Maintenance services provide support for Polycom solution components only. Additional services for supported third-party Unified Communications (UC) environments integrated with Polycom solutions are available from Polycom Global Services and its certified Partners. These additional services will help customers successfully design, deploy, optimize and manage Polycom visual communications within their UC environments.

Professional Services for Microsoft Integration is mandatory for Polycom Conferencing for Microsoft Outlook and Microsoft Office Communications Server integrations. For additional information and details please see http://www.polycom.com/services/professional_services/index.html or contact your local Polycom representative.

Conference and Participant Monitoring

You can monitor ongoing conferences and perform various operations while conferences are running.

Three levels of monitoring are available with the RMX:

- *General Monitoring* - You can monitor the general status of all ongoing conferences and their participants in the main window.
- *Conference Level Monitoring* - You can view additional information regarding a specific conference and modify its parameters if required, using the *Conference Properties* option.
- *Participant Level Monitoring* - You can view detailed information on the participant's status, using the *Participant Properties* option.
- The maximum number of participants:



The following numbers are for *MPM* card assemblies with maximum resource capacities.

- RMX 1500 *MPMx Mode*: 360 (90 video).
- RMX 2000 *MPM Mode*: 400 (80 video).
- RMX 2000 *MPM+ Mode*: 800 (160 video).
- RMX 2000 *MPMx Mode*: 720 (180 video).
- RMX 4000 *MPM+ Mode*: 1600 (160 video).
- RMX 4000 *MPMx Mode*: 1440 (180 video).



From *Version 7.1*, *MPM* media cards are not supported.

General Monitoring

Users can monitor a conference or keep track of its participants and progress. For more information, see *RMX 1500/2000/4000 Getting Started Guide*, "Monitoring Ongoing Conferences" on page 3-48.

The screenshot shows the POLYCOM RMX 2000 interface. The top bar displays 'POLYCOM | RMX 2000' and 'Signaling Host: 172.22.192.54'. The main window is titled 'Participants (16/10)' and contains a table of participants. The table has columns for Name, Status, Role, IP Address/Phone, Alias Name, Network, Dialing, Dj, Audio, and Video. Participants are grouped into three categories: Logistics (7 participants), Marketing (7 participants), and SUPPORT_1914632319 (2 participants). A 'Participant Alerts' bar is visible at the bottom, indicating that some participants require attention.

| Name | Status | Role | IP Address/Phone | Alias Name | Network | Dialing | Dj | Audio | Video |
|-------------------------------------|--------|------|------------------|------------|---------|---------|----|-------|-------|
| Logistics (7 participants) | | | | | | | | | |
| 1-smoke3 | Conn | | 172.22.189.57 | | H.323 | Dial o | | | |
| 1-smoke1 | Conn | | 172.22.189.54 | | H.323 | Dial o | | | |
| 1-V120 | Conn | | 172.22.186.120 | | H.323 | Dial o | | | |
| 1-par211 | Conn | | 172.22.186.211 | | H.323 | Dial o | | | |
| 1-PArty29 | Conn | | 172.22.186.219 | | H.323 | Dial o | | | |
| 1-Sabre20 | Conn | | 172.22.186.20 | | H.323 | Dial o | | | |
| 1-smoke2 | Conn | | 172.22.189.50 | | H.323 | Dial o | | | |
| Marketing (7 participants) | | | | | | | | | |
| 46 | Conn | | 172.22.186.46 | | H.323 | Dial o | | | |
| 46##FORCE | Conn | | 172.22.186.46 | | H.323 | Dial o | | | |
| 46##FORCE | Conn | | 172.22.186.46 | | H.323 | Dial o | | | |
| 4-50 | Conn | | 172.22.189.50 | | H.323 | Dial o | | | |
| 45##FORCE | Conn | | 172.22.186.45 | | H.323 | Dial o | | | |
| 4-55 | Conn | | 172.22.184.55 | | H.323 | Dial o | | | |
| 4-54 | Conn | | 172.22.189.54 | | H.323 | Dial o | | | |
| SUPPORT_1914632319 (2 participants) | | | | | | | | | |
| Ziv | Conn | | 172.22.125.36 | | H.323 | Dial o | | | |
| q | Conn | | 1.2.36.5 | | H.323 | Dial o | | | |

You can click the blinking **Participant Alerts** indication bar to view participants that require attention. For more information, see "System and Participant Alerts" on page 19-1.

Conference Level Monitoring

In addition to the general conference information that is displayed in the *Conference* list pane, you can view the details of the conference's current status and setup parameters, using the *Conference Properties* dialog box.

To view the parameters of an ongoing conference:

- 1 In the *Conference* list pane, double-click the conference or right-click the conference and then click **Conference Properties**.

The *Conference Properties - General* dialog box with the **General** tab opens.

| Viewing Permissions | | | |
|---------------------|-------------|----------|---------------|
| Tab | Chairperson | Operator | Administrator |
| General | ✓ | ✓ | ✓ |

The following information is displayed in the *General* tab:

Table 11-1 *Conference Properties - General*

| Field | Description |
|-----------------------------|---|
| <i>Display Name</i> | The Display Name is the conference name in native language and Unicode character sets to be displayed in the RMX Web Client. Note: This field is displayed in all tabs. |
| <i>Duration</i> | The expected duration of the conference using the format HH:MM. Note: This field is displayed in all tabs. |
| <i>Routing Name</i> | The ASCII name of the conference. It can be used by H.323 and SIP participants for dialing in directly to the conference. It is used to register the conference in the gatekeeper and the SIP server. |
| <i>Start Time</i> | The time the conference started. |
| <i>End Time</i> | The expected conference end time. |
| <i>Conference Password</i> | A numeric password for participants to access the conference. |
| <i>Chairperson Password</i> | A numeric password used by participants to identify themselves as the conference chairperson. |
| <i>ID</i> | The conference ID. |
| <i>Profile</i> | The name of the conference Profile from which conference parameters were taken. |
| <i>Line Rate</i> | The maximum transfer rate, in kilobytes per second (Kbps) of the call (video and audio streams). |

Table 11-1 Conference Properties - General (Continued)

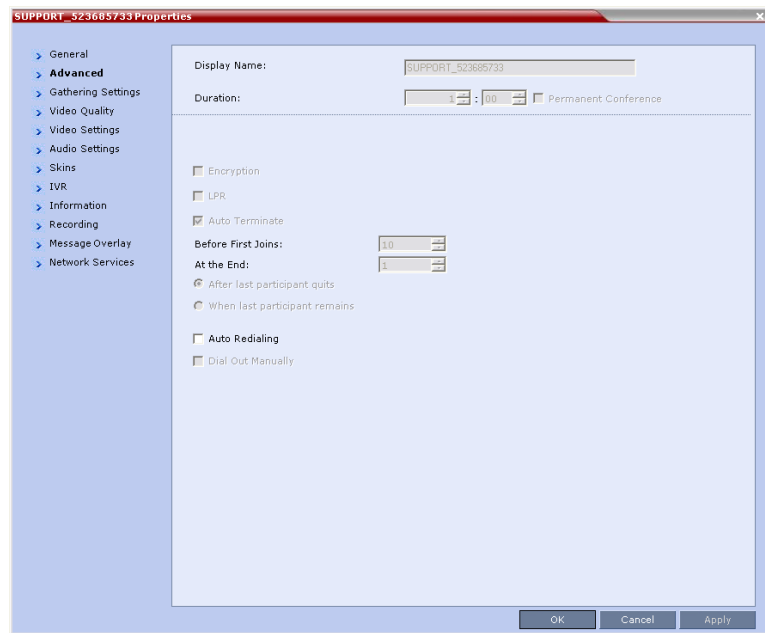
| Field | Description |
|---|---|
| <i>Video Switching</i> | <p>When selected, the conference is of ultra-high quality video resolution, in a special conferencing mode which implies that all participants must connect at the same line rate and use HD video.</p> <p>This feature utilizes the resources more wisely and efficiently by:</p> <ul style="list-style-type: none"> • Saving utilization of video ports (1 port per participant as opposed to 4 ports in CP mode). • Video display is in full screen mode only. <p>Drawbacks of this feature are that all participants must connect at the same line rate, (e.g. HD) and all participants with endpoints not supporting HD will connect as secondary (audio only).</p> <p>Video layout changes are not enabled during a conference.</p> <p>Video Switching supports the following resolutions:</p> <ul style="list-style-type: none"> • MPM: <ul style="list-style-type: none"> • HD 720P • MPM+: <ul style="list-style-type: none"> • HD 1080p • MPMx: <ul style="list-style-type: none"> • 1080p30 • 720p30 • 720p60 • SD30 <p>If HD 1080p is selected, endpoints that do not support HD 1080p resolution are connected as Secondary (Audio Only) participants.</p> <p>Note: Video Switching conferencing mode is unavailable to ISDN participants.</p> <p>For more information, see "<i>Video Resolutions in CP</i>" on page 2-4.</p> |
| <i>Reserve Resources for Video Participants</i> | <p>Displays the number of video participants for which the system reserved resources.</p> <p>Default: 0 participants.</p> |

Table 11-1 Conference Properties - General (Continued)

| Field | Description |
|---|---|
| <i>Reserve Resources for Audio Participants</i> | Displays the number of audio participants for which the system reserved resources. Default: 0 participants. |
| <i>Max Number of Participants</i> | Indicates the total number of participants that can be connected to the conference. The Automatic setting indicates the maximum number of participants that can be connected to the MCU according to resource availability. |
| <i>Enable ISDN/PSTN Network Service</i> | When selected, ISDN/PSTN participants can dial into the conference. |
| <i>ISDN/PSTN Network Service</i> | When the <i>Enable ISDN/PSTN Network Service</i> is selected, displays the default Network Service. |
| <i>Dial-in Number (1)</i> | Displays the conference dial in number. |
| <i>Dial-in Number (2)</i> | Displays the conference dial in number. |

- 2 Click the **Advanced** tab.

The *Conference Properties - Advanced* dialog box opens.



3 The following information is displayed in the *Advanced* tab:

Table 11-2 Conference Properties - Advanced Parameters

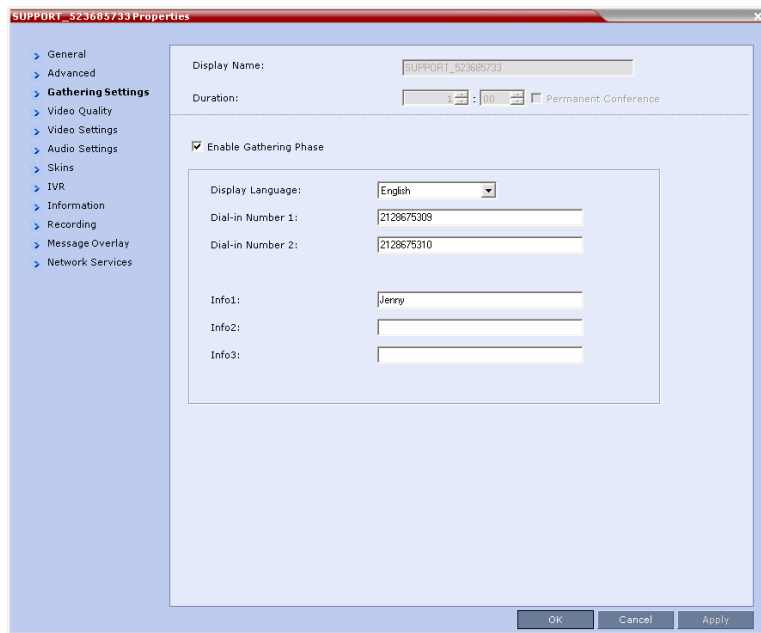
| Field/Option | Description |
|-----------------------------------|---|
| <i>Encryption</i> | Indicates whether the conference is encrypted. |
| <i>LPR</i> | Indicates whether LPR is enabled. |
| <i>Auto Terminate</i> | When selected, indicates that the MCU will automatically terminate the conference when <i>Before First Joins</i> , <i>At the End-After Last Quits</i> and <i>At the End - When Last Participant Remains</i> parameters apply. |
| <i>Echo Suppression</i> | When selected, indicates that when echo is detected it is automatically muted. |
| <i>Keyboard Noise Suppression</i> | When selected, indicates that when keyboard noises are detected they are automatically muted. |

Table 11-2 Conference Properties - Advanced Parameters (Continued)

| Field/Option | Description |
|--------------------------|---|
| <i>Dial Out Manually</i> | Indicates whether dial-out participants are manually (when selected) or automatically (when cleared) connected to the conference. |

4 Click the **Gathering Settings** tab.

The *Conference Properties - Gathering Settings* dialog box opens.



5 The following information is displayed:

Table 12 Profile - Gathering Settings

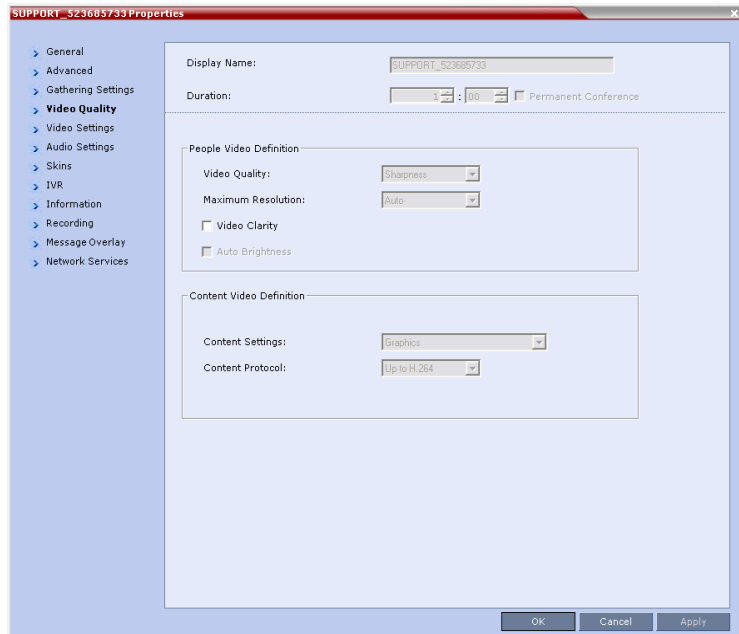
| Field/Options | Description |
|-------------------------|--|
| <i>Enable Gathering</i> | Indicates whether the <i>Gathering Phase</i> has been enabled. |

Table 12 Profile - Gathering Settings

| Field/Options | Description |
|------------------------|---|
| Display Language | Indicates the language of the <i>Gathering Slide</i> field headings. Note: When working with the <i>Polycom Conferencing Add-in for Microsoft Outlook</i> , the language selected should match the language selected for the conference in the <i>Polycom Conferencing Add-in for Microsoft Outlook</i> to ensure that the <i>Gathering Phase</i> slide displays correctly. |
| <i>Access Number 1</i> | Indicates the ISDN or PSTN number(s) to call to connect to the conference. Note: The numbers entered must be verified as the actual Access Numbers. |
| <i>Access Number 2</i> | |
| <i>Info 1</i> | Additional information to be displayed during the <i>Gathering Phase</i> . |
| <i>Info 2</i> | |
| <i>Info 3</i> | |

Click the **Video Quality** tab.

The *Conference Properties - Video Quality* dialog box opens.



The following information is displayed:

Table 11-1 *Conference Properties - Video Quality Parameters*

| Field/Option | Description |
|--------------------------------|---|
| People Video Definition | |
| <i>Video Quality</i> | Indicates the resolution and frame rate that determine the video quality set for the conference. Possible settings are: Motion or Sharpness . For more information, see " <i>Video Resolutions in CP</i> " on page 2-4 . |
| <i>Video Clarity™</i> | Indicated if Video Clarity is enabled for the conference. |

Table 11-1 Conference Properties - Video Quality Parameters (Continued)

| Field/Option | Description |
|---------------------------------|---|
| Content Video Definition | |
| <i>Content Settings</i> | <p>Indicates the Content channel resolution set for the conference. Possible resolutions are:</p> <ul style="list-style-type: none"> • Graphics – default mode • Hi-res Graphics – requiring a higher bit rate • Live Video – content channel is live video |
| <i>Content Protocol</i> | <p>H.263 – Content is shared using <i>H.263</i> even if some endpoints have <i>H.264</i> capability.</p> <p>Up to H.264 – <i>H.264</i> is the default Content sharing algorithm.</p> <p>When selected:</p> <ul style="list-style-type: none"> • Content is shared using <i>H.264</i> if all endpoints have <i>H.264</i> capability. • Content is shared using <i>H.263</i> if all endpoints do not have <i>H.264</i> capability. • Endpoints that do not have at least <i>H.263</i> capability can connect to the conference but cannot share Content. |

6 Click the **Video Settings** tab to list the video parameters.

| Viewing Permissions | | | |
|---------------------|-------------|----------|---------------|
| Tab | Chairperson | Operator | Administrator |
| Video Settings | ✓ | ✓ | ✓ |

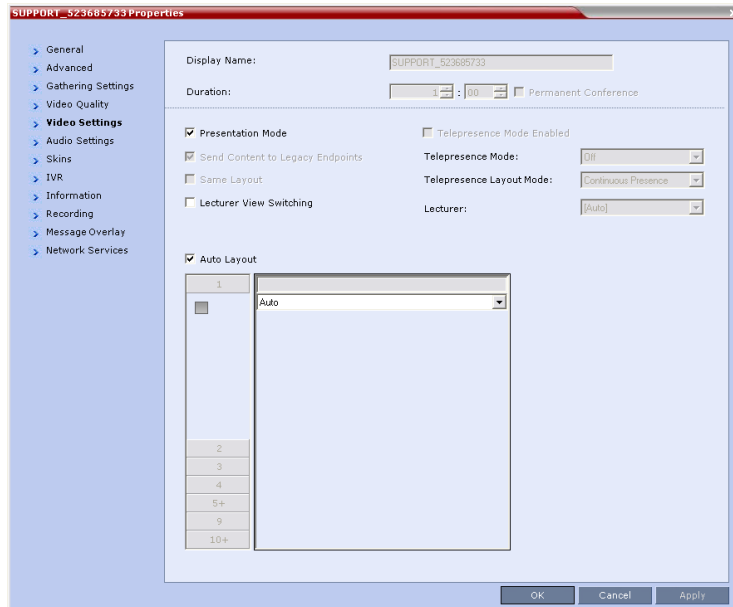


Table 11-2 Conference Properties - Video Settings Parameters

| Field | Description |
|---|--|
| <i>Presentation Mode</i> | When checked, indicates that the Presentations Mode is active. For more information, see " <i>Presentation Mode</i> " on page 1-21. |
| <i>Lecturer View Switching</i> | When checked, the <i>Lecturer View Switching</i> enables automatic random switching between the conference participants in the lecturer video window. |
| <i>Send Content to Legacy Endpoints</i> | Select this option to enable <i>Legacy</i> endpoints to send content to H.323/SIP/ISDN endpoints that do not support H.239 Content (legacy endpoints) over the video (people) channel, allowing all conference participants to view the content. |
| <i>Same Layout</i> | When checked, forces the selected layout on all conference participants, and the Personal Layout option is disabled. |

Table 11-2 Conference Properties - Video Settings Parameters (Continued)

| Field | Description |
|----------------------------------|---|
| <i>Auto Layout</i> | When enabled, the system automatically selects the conference layout based on the number of participants in the conference. |
| <i>Lecturer</i> | Indicates the name of the lecturer (if one is selected). Selecting a lecturer enables the Lecture Mode. |
| <i>Telepresence Mode Enabled</i> | Indicates if the conference is running in Telepresence Mode. |
| <i>Telepresence Mode</i> | Indicates the Telepresence Mode. |
| <i>Telepresence Layout Mode</i> | Indicates the layout of the Telepresence Mode. |
| <i>Video Layouts (graphic)</i> | Indicates the currently selected video layout. |

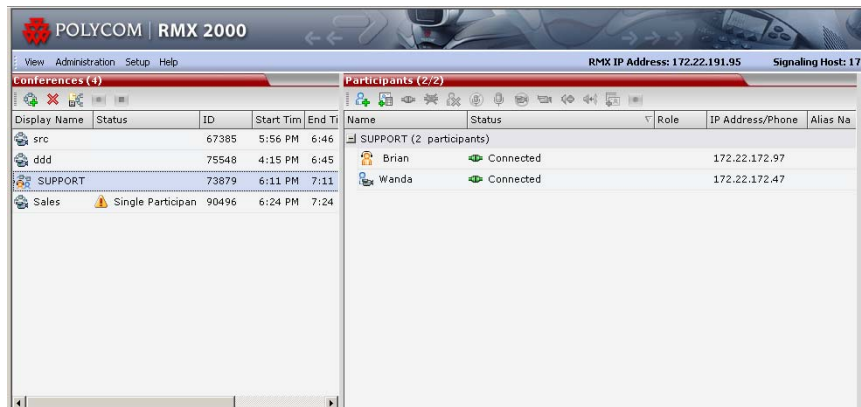
| Viewing Permissions | | | |
|---------------------|-------------|----------|---------------|
| Tab | Chairperson | Operator | Administrator |
| <i>Skins</i> | ✓ | ✓ | ✓ |
| <i>IVR</i> | | ✓ | ✓ |
| <i>Info</i> | ✓ | ✓ | ✓ |

- 7** Click the **Skins** tab to view the skin selected for the conference. You cannot select another skin during an ongoing conference.
- 8** Click the **IVR** tab to view the IVR settings.
- 9** Click the **Information** tab to view general information defined for the conference. Changes made to this information once the conference is running are not saved to the CDR.
- 10** Click the **Recording** tab to review the recording settings for the conference.
- 11** Click **OK** to close the *Conference Properties* dialog box.

Monitoring Operator Conferences and Participants Requiring Assistance

Operator conferences are monitored in the same way as standard ongoing conferences.

Each Operator conference includes at least one participant - the Operator.



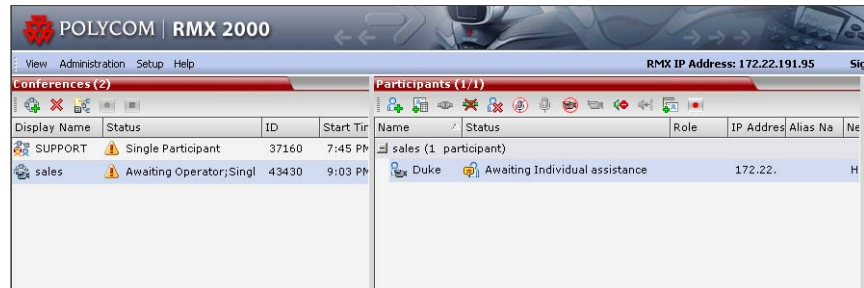
You can view the properties of the *Operator conference* by double-clicking the conference entry in the *Conferences* list or by right-clicking the conference entry and selecting **Conference Properties**. For more information, see the *RMX 15002000/4000 Getting Started Guide, "Conference Level Monitoring"* on page 3-50.

Requesting Help

A participant can request help using the appropriate DTMF code from his/her touch tone telephone or the endpoint's DTMF input device. The participant can request *Individual Assistance* (default DTMF code *0) or *Conference Assistance* (default DTMF code 00).

Participants in Entry Queues who failed to enter the correct destination conference ID or the conference password will wait for operator assistance (provided that an Operator conference is active).

When requiring or requesting operator assistance, the RMX management application displays the following:



- The participant's connection *Status* changes, reflecting the help request. For details, see Table 11-3.
- The conference status changes and it is displayed with the exclamation point icon and the status "Awaiting Operator".
- The appropriate voice message is played to the relevant participants indicating that assistance will be provided shortly.

The following icons and statuses are displayed in the *Participant Status* column:

Table 11-3 *Participants List Status Column Icons and Indications*

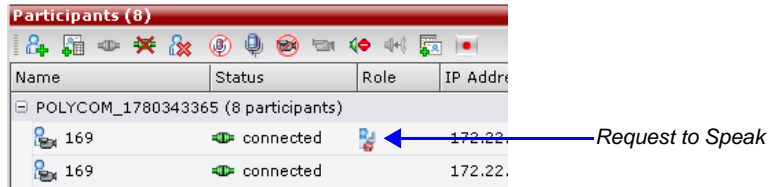
| Icon | Status indication | Description |
|------|---------------------------------------|---|
| | <i>Awaiting Individual Assistance</i> | The participant has requested the operator's assistance for himself/herself. |
| | <i>Awaiting Conference Assistance</i> | The participant has requested the operator's assistance for the conference. Usually this means that the operator is requested to join the conference. |

When the Operator moves the participant to the *Operator conference* for individual assistance the participant Status indications are cleared.

Request to Speak

Participants that were muted by the conference organizer/system operator can indicate that they want to be unmuted by entering the appropriate DTMF code (default: **99**).

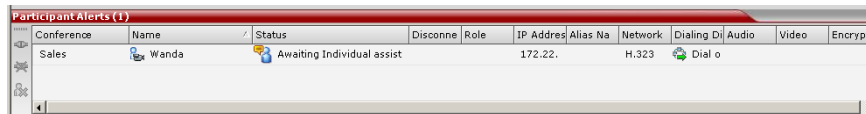
An icon is displayed in the *Role* column of the *Participants* list for 30 seconds.



The duration of the icon display cannot be modified.

Participant Alerts List

The *Participant Alerts* list contains all the participants who are currently waiting for operator assistance.



Participants are automatically added to the *Participants Alerts* list in the following circumstances:

- The participant fails to connect to the conference by entering the wrong conference ID or conference password and waits for the operator's assistance
- The participant requests Operator's Assistance during the ongoing conference

This list is used as reference only. Participants can be assisted and moved to the *Operator conference* or the destination conference only from the *Participants* list of the Entry Queues or ongoing conference where they are awaiting assistance.

The participants are automatically removed from the *Participant Alerts* list when moved to any conference (including the *Operator conference*).

Participant Level Monitoring

In addition to conference information, you can view detailed information regarding the status and parameters of each listed participant, using the *Participant Properties* dialog box. Participant properties can be displayed for all participants currently connected to a conference and for defined participants that have been disconnected.



Properties differ for IP and ISDN/PSTN participants.

Displaying Participants Properties:

- 1 In the *Participant List* pane double-click the participant entry. Alternatively, right-click a participant and then click **Participant Properties**.

The *Participant Properties - Media Sources* dialog box opens.

| Viewing Permissions | | | |
|---------------------|-------------|----------|---------------|
| Tab | Chairperson | Operator | Administrator |
| Media Sources | ✓ | ✓ | ✓ |

The screenshot shows the 'Participants (5/5)' window with a list of participants. A right-click context menu is open over the 'Daryl Pa' participant, with 'Participant Properties' selected. The 'Participant Properties' dialog box is open, showing the 'Media Sources' tab. The 'Name' field contains 'Brian' and the 'Layout Type' is set to 'Conference'. The 'Audio' section is expanded, showing 'Mute/Suspend' and 'Block' options. The 'Block' section has 'Audio' checked. The 'Mute/Suspend' section has 'Audio' and 'Video' checked. The 'User' and 'Participant' sections have 'Audio' and 'Video' checked.

The *Media Sources* dialog box enables you to mute participant's audio, suspend participant's video transmission and select a personal Video Layout for the participant.



For ISDN/PSTN participants, only the following tabs are displayed in the *Participant Properties* dialog box:

- General, Advanced, Information
- Media Sources
- Connection Status
- Channel Status

The *General*, *Advanced* and *Information* tabs include the same properties for new and defined participants. For more information, see "Adding a new participant to the Address Book Directly" on page 6-4.

IP Participant Properties

Table 11-4 Participant Properties - Media Sources Parameters

| Field | Description |
|-------------------------|--|
| <i>Name</i> | Indicates the participant's name. Note: This field is displayed in all tabs. |
| <i>Endpoint Website</i> | Click the Endpoint Website hyperlink to connect to the internal website of the participant's endpoint. It enables you to perform administrative, configuration and troubleshooting activities on the endpoint. The connection is available only if the IP address of the endpoint's internal site is filled in the <i>Website IP Address</i> field in the <i>Participant Properties - General</i> dialog box. Note: This field is displayed in all tabs (excluding ISDN/PSTN participants). |
| <i>Layout Type</i> | Indicates whether the video layout currently viewed by the participant is the Conference or Personal Layout. If <i>Personal Layout</i> is selected, you can select a Video Layout that will be viewed only by this participant. |

Table 11-4 Participant Properties - Media Sources Parameters (Continued)

| Field | Description |
|---------------------|---|
| <i>Video Layout</i> | Indicates the video layout currently viewed by the participant. When <i>Personal Layout</i> is selected in the <i>Layout Type</i> you can force participants to the video windows in a layout that is specific to the participant. For more information, see <i>RMX 1500/2000/4000 Getting Started Guide</i> , "Personal Layout Control with the RMX Web Client" on page 3-82. |
| <i>Mute/Suspend</i> | Indicates if the endpoint's audio and/or video channels from the endpoint have been muted/suspended. The entity that initiated audio mute or video suspend is also indicated. <ul style="list-style-type: none"> • MCU – Audio or Video channel has been muted/suspended by the MCU. • User – Channels have been muted/suspended by the RMX user. • Participant – Channels have been muted/suspended by the participant from the endpoint. You can also cancel or perform mute and suspend operation using these check boxes. |
| <i>Block</i> | When checked, the audio transmission from the conference to the participant's endpoint is blocked, but the participant will still be heard by other participants. |

- Click the **Connection Status** tab to view the connection status, and if disconnected the cause of the disconnection.

| Viewing Permissions | | | |
|---------------------|-------------|----------|---------------|
| Tab | Chairperson | Operator | Administrator |
| Connection Status | ✓ | ✓ | ✓ |

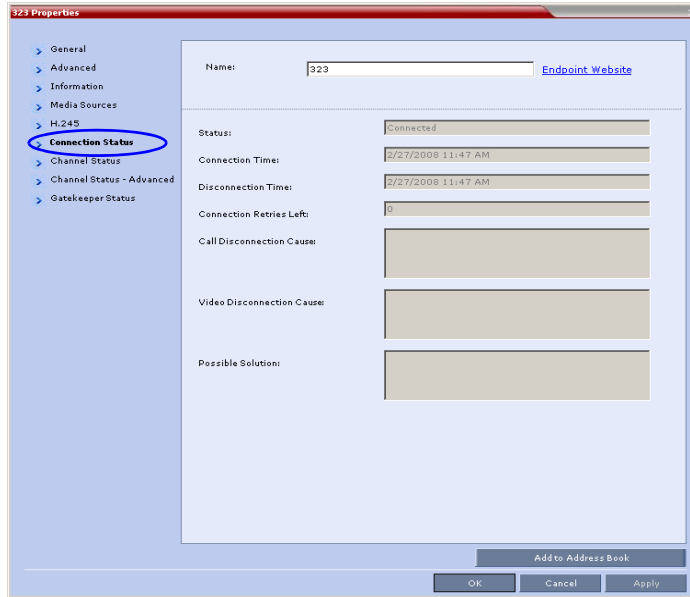


Table 11-5 Participant Properties - Connection Status Parameters

| Field | Description |
|--------------------------------|--|
| Participant Status | |
| <i>Status</i> | Indicates the connection status of the participant. |
| <i>Connection Time</i> | The date and time the participant connected to the conference. Note: The time format is derived from the MCU's operating system time format. |
| <i>Disconnection Time</i> | The date and time the defined participant disconnected from the conference. |
| <i>Connection Retries Left</i> | Indicates the number of retries left for the system to connect defined participant to the conference. |

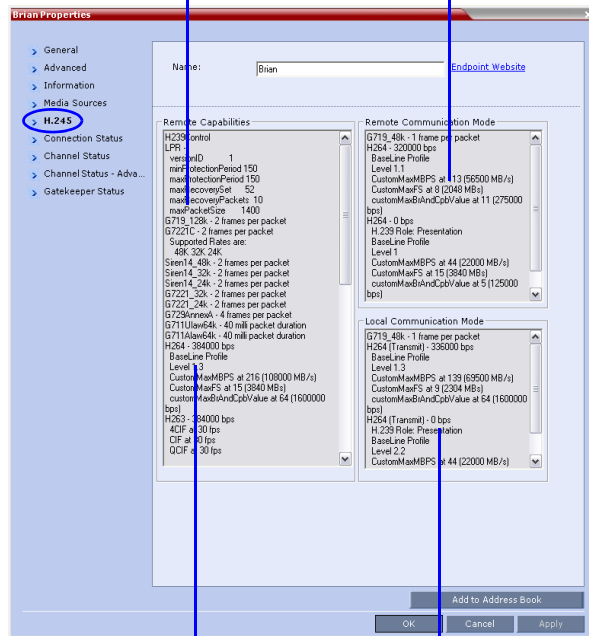
Table 11-5 Participant Properties - Connection Status Parameters

| Field | Description |
|----------------------------------|--|
| <i>Call Disconnection Cause</i> | Displays the cause for the defined participant's disconnection from the conference. See <i>Appendix A: "Disconnection Causes"</i> on page A-1 . |
| <i>Video Disconnection Cause</i> | Displays the cause the video channel could not be connected. For more information, see <i>Appendix A: "Disconnection Causes"</i> on page A-1 . |
| <i>Possible Solution</i> | In some cases, a possible solution is indicated to the cause of the video disconnection. |

- Click the **H.245** (H.323) tab during or after the participant's connection process to view information that can help in resolving connection issues.

*LPR activity
(Displayed in all three panes)*

Displays the endpoint's actual capabilities used for the connection



List's the endpoint's capabilities as retrieved from the remote site

Displays the MCU's capabilities used for connection with the participant

Table 11-6 Participant Properties - H.245/SDP Parameters

| Field | Description |
|----------------------------------|--|
| <i>Remote Capabilities</i> | Lists the participant's capabilities as declared by the endpoint. |
| <i>Remote Communication Mode</i> | Displays the actual capabilities used by the endpoint when establishing the connection with the MCU (Endpoint to MCU). |
| <i>Local Communication Mode</i> | Displays the actual capabilities used by the MCU when establishing the connection with the participant's endpoint (MCU to Endpoint). |

- 4 Click the **SDP** (SIP) tab.

SIP People+Content information is displayed in all three panes of the *Participant Properties - SDP* tab.

| Viewing Permissions | | | |
|---------------------|-------------|----------|---------------|
| Tab | Chairperson | Operator | Administrator |
| Channel Status | | ✓ | ✓ |

The screenshot shows the 'RIV-1 Properties' dialog box with the 'SDP' tab selected. The 'Remote Capabilities' pane lists various codecs and features, with 'H239Control' highlighted. The 'Remote Communication Mode' pane shows 'H.239 Role: Presentation' selected. The 'Local Communication Mode' pane also shows 'H.239 Role: Presentation' selected. The 'Name' field contains 'RIV-1' and there is an 'Endpoint Website' link. The 'Add to Address Book' button is visible at the bottom right, along with 'OK', 'Cancel', and 'Apply' buttons.

- 5 Click on the **Channel Status** tab to view the status of the various channels.

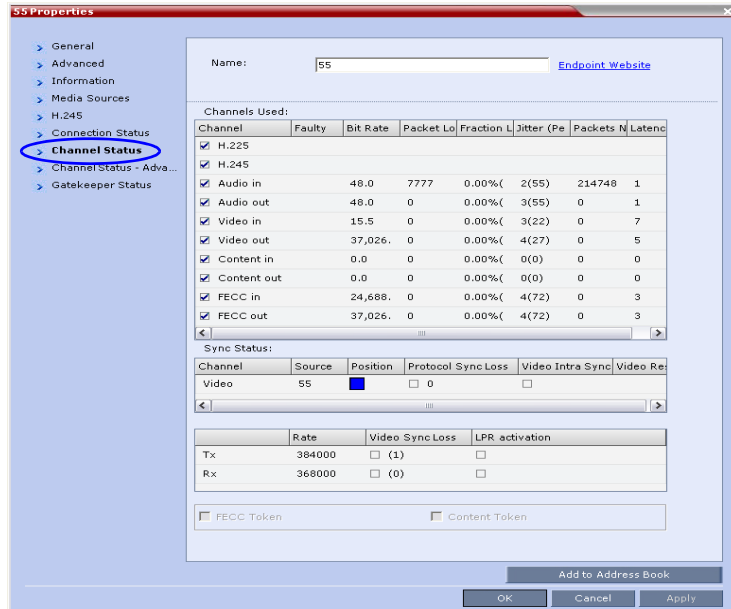


Table 11-7 Participant Properties - Channel Status Parameters

| Field | Description |
|----------------------|--|
| <i>Channels Used</i> | <p>When checked, indicates the channel type used by the participant to connect to the conference: Incoming channels are endpoint to MCU, Outgoing channels are from MCU to endpoint.</p> <p><u>Channels:</u></p> <ul style="list-style-type: none"> • <i>H.225/Signaling</i> - The call-signaling channel. • <i>H.245/SDP</i> - The Control channel. • <i>Audio in - Incoming audio channel</i> • <i>Audio out - Outgoing audio channel</i> • <i>Video in - Incoming video channel</i> • <i>Video out - Outgoing video channel</i> • <i>Content in</i> - H.239/People+Content conferences • <i>Content out</i> - H.239/People+Content conferences • <i>FECC in</i> - The incoming FECC channel is open. • <i>FECC out</i> - The outgoing FECC channel is open. <p><u>Columns:</u></p> <ul style="list-style-type: none"> • Faulty – A red exclamation point indicates a faulty channel condition. This is a real-time indication; when resolved the indication disappears. An exclamation point indicates that further investigation may be required using additional parameters displayed in the <i>Advanced Channel Status</i> tab. • Bit Rate – The actual transfer rate for the channel. • Packet Loss – The accumulated count of all packets that are missing according to the RTCP report since the channel was opened. This field is relevant only during the connection stage and does not display faulty indications. • Fraction Loss (Peak) – The ratio between the number of lost packets and the total number of transmitted packets since the last RTCP report. <i>Peak</i> (in parentheses) indicates the highest ratio recorded since the channel was opened. |

Table 11-7 Participant Properties - Channel Status Parameters (Continued)

| Field | Description |
|------------------------------|--|
| <i>Channels Used (cont.)</i> | <ul style="list-style-type: none"> • Number of Packets – The number of received or transmitted packets since the channel has opened. This field does not cause the display of the faulty indicator. • Jitter (Peak) – Displays the network jitter (the deviation in time between the packets) as reported in the last RTCP report (in milliseconds). <i>Peak</i> (in parentheses) reflects the maximum network jitter since the channel was opened. • Latency – Indicates the time it takes a packet to travel from one end to another in milliseconds (derived from the RTCP report). |
| <i>Sync Status</i> | <p>Channel - The channel type: Video or Content.</p> <p>Source - The name of the participant currently viewed by this participant.</p> <p>Position - The video layout position indicating the place of each participant as they appear in a conference.</p> <p>Protocol Sync Loss - Indicates whether the system was able to synchronize the bits order according to the selected video protocol.</p> <p>Video Intra Sync - Indicates whether the synchronization on a video Intra frame was successful.</p> <p>Video Resolution - The video resolution of the participant.</p> |
| <i>Rx - Rate</i> | The received line rate. |
| <i>Tx - Rate</i> | The transmitted line rate. |
| <i>Tx - Video Sync Loss</i> | When checked, indicates a video synchronization problem in the outgoing channel from the MCU. The counter indicates the sync-loss count. |
| <i>Rx - Video Sync Loss</i> | When checked, indicates a video synchronization problem in the incoming channel from the endpoint. The counter indicates the sync-loss count. |

Table 11-7 Participant Properties - Channel Status Parameters (Continued)

| Field | Description |
|----------------------------|--|
| <i>Tx - LPR Activation</i> | When checked, indicates LPR activation in the outgoing channel. |
| <i>Rx - LPR Activation</i> | When checked, indicates LPR activation in the incoming channel. |
| <i>FECC Token</i> | When checked, indicates that the participant is the holder of the FECC Token. |
| <i>Content Token</i> | When checked, indicates that the participant is the holder of the Content Token. |

- 6 Click the **Channel Status Advanced** tab to view additional information for selected audio and video channels.

In the *Channel Status - Advanced* tab, channels can be selected for viewing additional information:

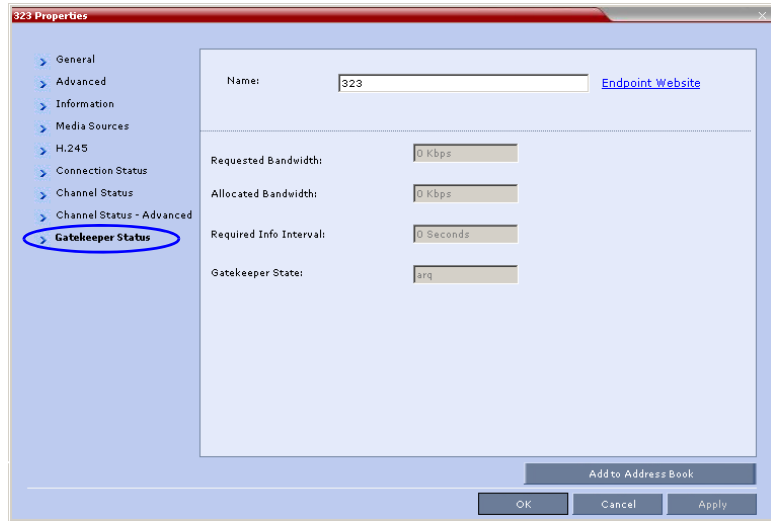
The screenshot shows the 'LinkToRmx Properties' dialog box. On the left, a sidebar contains several tabs: General, Advanced, Information, Media Sources, SDP, Connection Status, Channel Status, **Channel Status - Ad...** (highlighted with a blue oval), and Gatekeeper Status. The main content area is titled 'LinkToRmx' and includes a 'Name' field with the value 'LinkToRmx' and a link to 'Endpoint Website'. Below this, the 'Channel Info' dropdown is set to 'SIP BFCP TCP IN'. The following fields are populated: RMX IP Address (172.22.185.87:49172), Participant IP Address (172.22.185.87:1720), ICE RMX IP Address (empty), ICE Participant IP Address (empty), and ICE Connection Type (None).

| Viewing Permissions | | | |
|-------------------------|-------------|----------|---------------|
| Tab | Chairperson | Operator | Administrator |
| Channel Status Advanced | | | ✓ |

Table 11-8 Participant Properties - Channel Status Advanced Parameters

| Field | Description |
|-----------------------|--|
| <i>Channel Info</i> | Select a channel to view its information: <ul style="list-style-type: none"> • H.225 • H.245 • Audio in • Audio out • Video in • Video out • Content in • Content Out • SIP BFCP TCP IN |
| <i>MCU Address</i> | The IP address of the MCU to which the participant is connected and the port number allocated to the participant incoming media stream on the MCU side. |
| <i>Party Address</i> | The IP address of the participant and the port number allocated to the media stream on the participant side. |
| <i>Media Info</i> | This table provides information about the audio and video parameters, such as video algorithm, resolution, etc.... For more information, see <i>Appendix E: "Participant Properties Advanced Channel Information"</i> on page E-1 . |
| <i>RTP Statistics</i> | This information may indicate problems with the network which can affect the audio and video quality. For more information, see <i>Appendix E: "Participant Properties Advanced Channel Information"</i> on page E-1 . |

7 Click the **Gatekeeper Status** tab to view its parameters.



| Viewing Permissions | | | |
|---------------------|-------------|----------|---------------|
| Tab | Chairperson | Operator | Administrator |
| Gatekeeper Status | ✓ | ✓ | ✓ |

Table 11-9 Participant Properties - Gatekeeper Status Parameters

| Field | Description |
|-------------------------------|--|
| <i>Requested Bandwidth</i> | The bandwidth requested by the MCU from the gatekeeper. |
| <i>Allocated Bandwidth</i> | The actual bandwidth allocated by the gatekeeper to the MCU. |
| <i>Required Info Interval</i> | Indicates the interval, in seconds, between registration messages that the MCU sends to the gatekeeper to indicate that it is still connected. |

Table 11-9 Participant Properties - Gatekeeper Status Parameters

| Field | Description |
|-------------------------|---|
| <i>Gatekeeper State</i> | <p>Indicates the status of the participant's registration with the gatekeeper and the bandwidth allocated to the participant. The following statuses may be displayed:</p> <ul style="list-style-type: none">• ARQ – Admission Request - indicates that the participant has requested the gatekeeper to allocate the required bandwidth on the LAN.• Admitted – indicates that the gatekeeper has allocated the required bandwidth to the participant.• DRQ – Disengage Request – the endpoint informs the gatekeeper that the connection to the conference is terminated and requests to disconnect the call and free the resources.• None – indicates that there is no connection to the gatekeeper. |

Monitoring ISDN/PSTN Participants

Using the *Participant Properties* dialog box, you can monitor and verify the properties of an ISDN/PSTN participant. The dialog box's tabs contain information that is relevant to the participant's status only while the conference is running and is used to monitor the participant's status when connection problems occur.

- Table 11-10 lists the audio algorithms that are supported for ISDN participants according to their connection bit rate:

Table 11-10 Supported Audio Algorithms vs Bit Rate

| | Bit Rate | | |
|--------------------|-----------------------|-------------------|-------------------------|
| | 96Kbps (and Lower) | 128Kbps – 192Kbps | 256Kbps (and Higher) |
| Audio Algorithm | G722.1 16K | G722.1 C 32K | G722.1 C 48K |
| | G722.1 C 24K | G722.1 C 24K | G722.1 C 32K |
| | Siren14 24K | Siren14 32K | G722.1 C 24K |
| | G722 48K | Siren14 24K | Siren14 48K |
| | G722 56K | G722.1 32K | Siren14 32K |
| | G722 64K | G722.1 24K | Siren14 24K |
| | G711 56K | G722 48K | G722.1 32K |
| | G711 64K | G722 56K | G722.1 24K |
| | | G722 64K | G722.1 16K |
| | | G711 56K | G722 48K |
| | | G711 64K | G722 56K |
| | | | G722 64K |
| | | | G711 56K |
| | | | G711 64K |

To view the participant’s properties during a conference:

- 1** In the *Participants* list, right click the desired participant and select **Participant Properties**.

The *Participant Properties - Media Sources* dialog box is displayed.

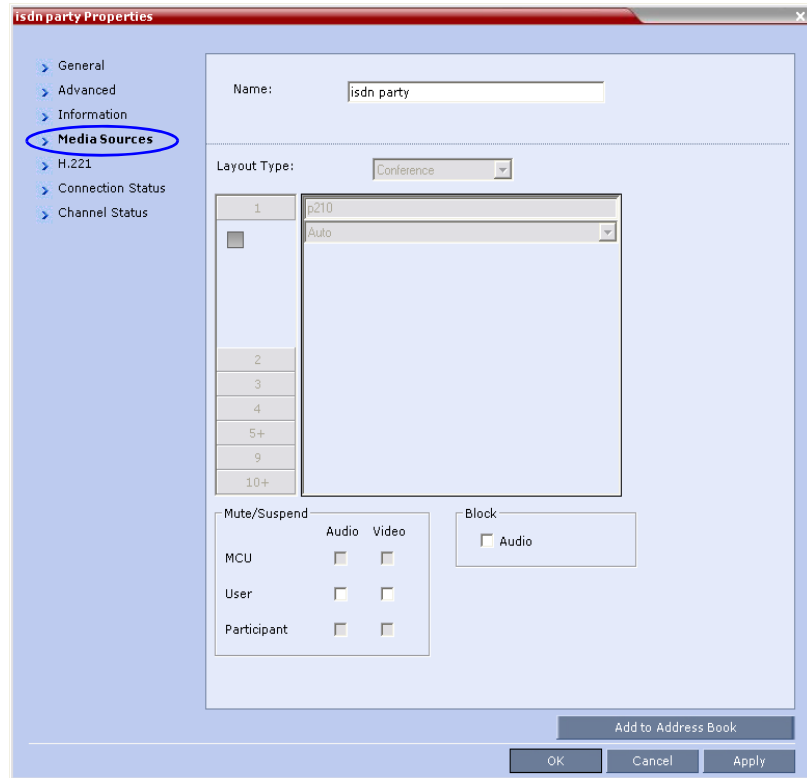


Table 11-11 ISDN/PSTN Participant Properties - Media Sources

| Field | Description |
|---------------------|--|
| <i>Mute/Suspend</i> | Indicates if the endpoint’s audio and/or video channels from the endpoint have been muted/suspended. |

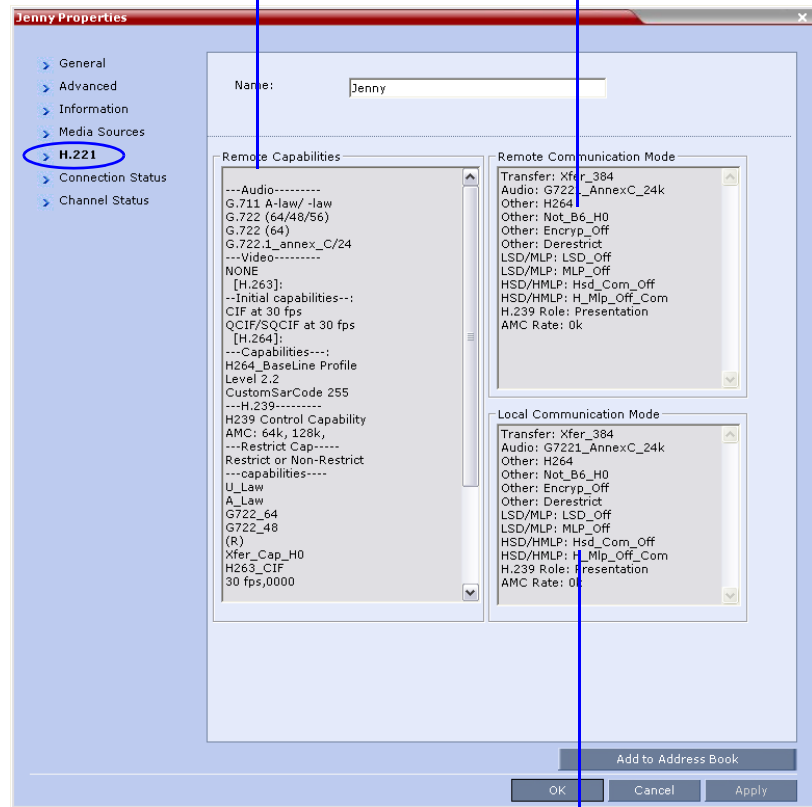
Table 11-11 ISDN/PSTN Participant Properties - Media Sources (Continued)

| Field | Description |
|-----------------------------|--|
| <i>Mute/Suspend (cont.)</i> | <p>The entity that initiated audio mute or video suspend is also indicated.</p> <ul style="list-style-type: none">• MCU – Audio or Video channel has been muted/suspended by the MCU.• User – Channels have been muted/suspended by the RMX user.• Participant – Channels have been muted/suspended by the participant from the endpoint. <p>You can also cancel or perform mute and suspend operation using these check boxes.</p> |
| <i>Block (Audio)</i> | <p>When checked, the audio transmission from the conference to the participant's endpoint is blocked, but the participant will still be heard by other participants.</p> |

- Click the **H.221** tab to view additional information that can help to resolve connection issues.

List's the endpoint's capabilities as retrieved from the remote site

Displays the endpoint's actual capabilities used for the connection



Displays the MCU's capabilities used for connection with the participant

Table 11-12 Participant Properties - H.221 Parameters

| Field | Description |
|----------------------------|---|
| <i>Remote Capabilities</i> | Lists the participant's capabilities as declared by the endpoint. |

Table 11-12 Participant Properties - H.221 Parameters (Continued)

| Field | Description |
|----------------------------------|--|
| <i>Remote Communication Mode</i> | Displays the actual capabilities used by the endpoint when establishing the connection with the MCU (Endpoint to MCU). |
| <i>Local Communication Mode</i> | Displays the actual capabilities used by the MCU when establishing the connection with the participant's endpoint (MCU to Endpoint). |

- 3** Click the **Connection Status** tab to view general information regarding the participant connection and disconnection causes of the participant to the conference.

The screenshot shows a window titled "vasily-isdn-empty Properties". On the left is a tree view with the following items: General, Advanced, Information, Media Sources, H.221, **Connection Status** (highlighted with a blue oval), and Channel Status. The main content area contains the following fields:

- Name: Jenny
- Status: Connected
- Connection Time: 6/26/2008 3:33 PM
- Disconnection Time: (empty)
- Connection Retries Left: 0
- Call Disconnection Cause: (empty)
- Video Disconnection Cause: (empty)
- Possible Solution: (empty)

At the bottom right, there are four buttons: "Add to Address Book", "OK", "Cancel", and "Apply".

Table 11-13 ISDN/PSTN Participant Properties - Connection Status

| Field | Description |
|---------------------------------|--|
| <i>Status</i> | Indicates the connection status of the participant to the conference. If there is a problem, the appropriate status is displayed, for example, Disconnected. |
| <i>Connection Time</i> | The date and time the participant connected to the conference. |
| <i>Disconnection Time</i> | The date and time the participant was disconnected from the conference. |
| <i>Connection Retries Left</i> | Indicates the number of retries left for the system to connect the participant to the conference. |
| <i>Call Disconnection Cause</i> | For a full list of <i>Disconnection Causes</i> , see “ <i>ISDN Disconnection Causes</i> ” on page A-10 . |

- 4 Click the **Channel Status** tab to view the status of a participant's channels.

vasily-isdn-empty Properties

> General
> Advanced
> Information
> Media Sources
> H.221
> Connection Status
> **Channel Status**

Name:

Connected Media:
 Audio Video Content

Channels Used:

| Channel | Participant Phone Number | MCU Phone Number |
|---------------------------------------|--------------------------|------------------|
| <input checked="" type="checkbox"/> 1 | 555512345 | |
| <input checked="" type="checkbox"/> 2 | 551001100 | |
| <input checked="" type="checkbox"/> 3 | 551001100 | |
| <input checked="" type="checkbox"/> 4 | 551001100 | |
| <input checked="" type="checkbox"/> 5 | 551001100 | |
| <input checked="" type="checkbox"/> 6 | 551001100 | |

Sync Status:

| Channel | Source | Position | Protocol Sync Loss | Video Intra Sync | Video Resolution |
|---------|--------|----------|--------------------|------------------|------------------|
| | | | | | |

| | Sync Loss | Video Sync Loss |
|----|------------------------------|------------------------------|
| Tx | <input type="checkbox"/> (0) | <input type="checkbox"/> (1) |
| Rx | <input type="checkbox"/> (0) | <input type="checkbox"/> (0) |

Content Token

Add to Address Book

OK Cancel Apply

Table 11-14 ISDN/PSTN Participant Properties - Channel Status

| Field | Description |
|------------------------|---|
| <i>Connected Media</i> | Indicates if the participant is connected with Audio, Video and Content media channels. |
| <i>Channels Used</i> | <ul style="list-style-type: none"> Channel – Indicates the channel used by the participants and whether the channel is connected (indicated with a check mark) or disconnected. |

Table 11-14 ISDN/PSTN Participant Properties - Channel Status

| Field | Description |
|-------------------------------------|---|
| <i>Channels Used</i> (continued) | <ul style="list-style-type: none"> • Participant Phone Number – In a dial-in connection, indicates the participant's CLI (Calling Line Identification) as identified by the MCU. In a dial-out connection, indicates the participant's phone number dialed by the MCU for each channel. • MCU Phone Number – In a dial-in connection, indicates the MCU number dialed by the participant. In a dial-out connection, indicates the MCU (CLI) number as seen by the participant. This is the number entered in the MCU Number field in the Network Service. |
| <i>Tx - Video Sync Loss</i> | When checked, indicates a video synchronization problem in the outgoing channel from the MCU. The counter indicates the sync-loss count. |
| <i>Rx - Video Sync Loss</i> | When checked, indicates a video synchronization problem in the incoming channel from the endpoint. The counter indicates the sync-loss count. |
| <i>Content Token</i> | A check mark indicates that the participant is the current holder of the Content Token. |

The *Connected Media* and *Channels Used* fields of an *Audio Only* participant are displayed as follows:

Audio is the only Connected Media →

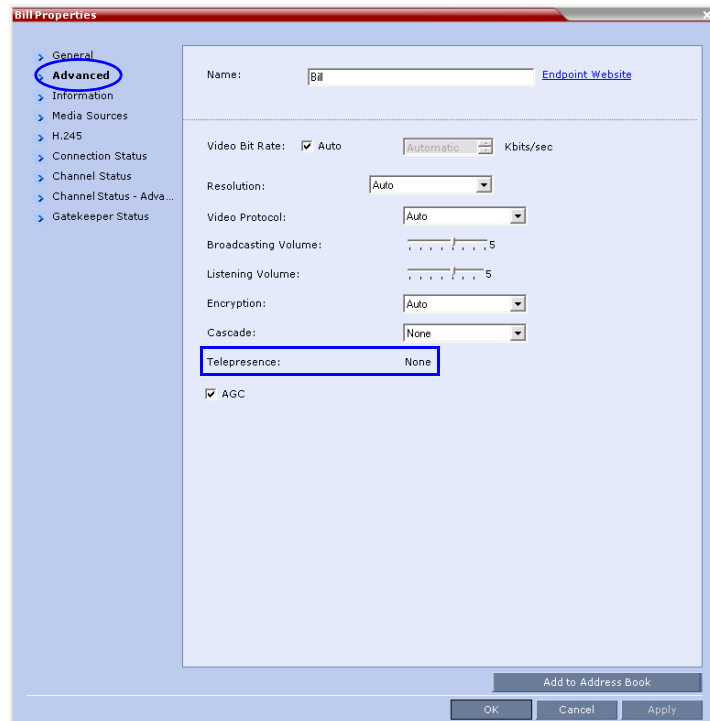
Single channel is used →

The screenshot shows a user interface for participant properties. At the top, there is a section titled "Connected Media:" with three radio buttons: "Audio" (which is selected and circled in blue), "Video", and "Content". Below this is a section titled "Channels Used:" which contains a table with three columns: "Channel", "Participant Phone Number", and "MCU Phone Number". The table has one row with a checked checkbox in the "Channel" column, the value "1" in the "Participant Phone Number" column, and the value "5555898989" in the "MCU Phone Number" column. Two blue arrows point from the text on the left to the "Audio" radio button and the first row of the "Channels Used" table.

| Channel | Participant Phone Number | MCU Phone Number |
|-------------------------------------|--------------------------|------------------|
| <input checked="" type="checkbox"/> | 1 | 5555898989 |

Monitoring Telepresence Participant Properties

A *Telepresence* status indicator is displayed in the *Participant Properties - Advanced* tab when monitoring conference participants.



The *Telepresence* mode of the participant is indicated:

- *RPX* - the participant's endpoint is transmitting 4:3 video format.
- *TPX* - the participant's endpoint is transmitting 16:9 video format.
- *None* - the participant's endpoint is neither *RPX* nor *TPX*.

Recording Conferences

Conferences running on the RMX can be recorded using a *Polycom® RSS™ Recording and Streaming Server (RSS)*.

The recording system can be installed at the same site as the conferencing MCU or at a remote site. Several MCU's can share the same recording system.

Recording conferences is enabled via a *Recording Link*, which is a dial-out connection from the conference to the recording system.

Recording can start automatically, when the first participant connects to a conference, or on request, when the RMX user or conference chairperson initiates it.

Multiple Recording Links may be defined.

Conference Recording Links can be associated on the RMX with *Virtual Recording Rooms (VRR)*, created and saved on the *Polycom® RSS™ 4000 Version 6.0 Recording and Streaming Server (RSS)*.

Each *Recording Link* defined on the RMX can be given a descriptive name and can be associated with one *VRR* saved on the *Polycom RSS 4000*.

The following guidelines apply:

- A *Recording Link* that is being used by an ongoing conference cannot be deleted.
- A *Recording Link* that is assigned to a *Profile* cannot be deleted.
- While a *Profile* is being used in an ongoing conference, it cannot have a different *Recording Link* assigned to it.
- Up to 100 Recording Links can be listed for selection in the Conference Profile.
- *Multiple Recording Links* are supported in *Continuous Presence* and *Video Switched* conferences.
- The number of *Recording Links* available for selection is determined by the value of the **MAXIMUM_RECORDING_LINKS** *System Flag* in *system.cfg*. Default value is 20 Recording Links.

Creating Multiple Virtual Recording Rooms on the RSS

If the environment includes a *Polycom® RSS™ 4000 Version 6.0 Recording and Streaming Server (RSS)* and you want to associate *Recording Links* on the *RMX* with *Virtual Recording Rooms (VRR)*, created and saved on the *Polycom® RSS™ 4000 Version 6.0* perform the following operations on the *RSS*:

- 1 Modify the parameters of a recording *Template* to meet the recording requirements.
- 2 Assign the modified recording *Template* to a *VRR*. The recording and streaming server will assign a number to the *VRR*.
- 3 Repeat Step 1 and Step 2 for each *VRR* to create additional *VRRs*.

For more information see the *RSS 4000 Version 6.0 User Guide*.

Configuring the RMX to Enable Recording

To make recording possible the following components you must be configured on the *RMX*:

- *Recording Link* – defines the connection between the conference and the recording system.
- *Recording-enabled Conference IVR Service* – recording *DTMF* codes and messages must be set in the *Conference IVR Service* to enable “recording-related” voice messages to be played and to allow the conference chairperson to control the recording process using *DTMF* codes.
- *Recording-enabled Profile* – recording must be enabled in the *Conference Profile* assigned to the recorded conference.

If *Multiple Recording Links* are being defined for *Virtual Recording Rooms (VRRs)*, created and saved on the *Polycom® RSS™ 4000 Version 6.0*, the **MAXIMUM_RECORDING_LINKS** *System Flag* in *system.cfg* can be modified to determine the number of *Recording Links* available for selection.

- **Range:** 20 - 100
- **Default:** 20

The flag value can be modified by selecting the *System Configuration* option from the *Setup* menu. For more information, see "Modifying System Flags" on page 19-6

Defining the Recording Link

The *Recording Link* is defined once and can be updated when the *H.323* alias or the IP address (of the recording system) is changed. Only one *Recording Link* can be defined in the RMX. Its type must be *H.323*.



In *Multiple Networks* Configuration, Recording Links use the default Network Service to connect to conferences, therefore the recording system must be defined on the default IP Network Service to enable the recording.

To define a Recording Link:

- 1 In the *RMX Management* pane, click **Recording Links** (🔗).
- 2 In the *Recording Links* list, click the **New Recording Link** (🔗+) button.

The *New Recording Link* dialog box is displayed.

The screenshot shows a dialog box titled "New Recording Link". It has a light blue background and a red title bar. The "Name:" field contains the text "Named Recording Link". Below this is a section titled "H323" which contains three fields: "Alias:" (empty), "IP Address:" (containing "0.0.0.0"), and "Alias Type:" (a dropdown menu showing "H.323 ID"). At the bottom right are "OK" and "Cancel" buttons.

3 Define the following parameters:

Table 12-1 Recording Link Parameters

| Parameter | Description |
|-------------------|---|
| <i>Name</i> | Displays the default name that is assigned to the Recording Link. If multiple Recording Links are defined, it is recommended to use a descriptive name to be indicate the VRR to which it will be associated. Default: <i>Recording Link</i> |
| <i>IP Address</i> | <ul style="list-style-type: none"> If no gatekeeper is configured, enter the IP Address of the RSS. Example: If the RSS IP address is 173.26.120.2 enter 172.26.120.2. If a gatekeeper is configured, you can either enter the IP address or an alias (see the alias description). |
| <i>Alias Name</i> | <p>If using the endpoint's alias instead of IP address, first select the alias type and then enter the endpoint's alias.</p> <p>If you are associating this recording link to a VRR on the RSS, define the alias as follows:</p> <ul style="list-style-type: none"> If you are using the RSS IP address, enter the VRR number in the Alias field. For example, if the VRR number is 5555, enter 5555. Alternatively, if the <i>Alias Type</i> is set to H.323 ID, enter the RSS IP address and the VRR number in the format: <RSS_IP_Address>##<VRR number> For example: If the RSS IP is 173.26.120.2 and the VRR number is 5555, enter 172.26.120.2##5555 |
| <i>Type</i> | Depending on the format used to enter the information in the IP address and Alias fields, select H.323 ID or E.164 (for multiple Recording links). E-mail ID and Participant Number are also available. |

4 Click OK.

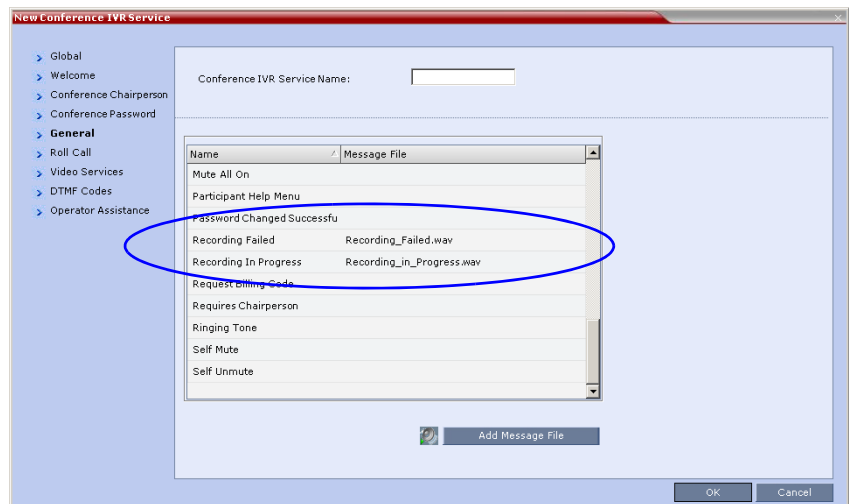
The Recording Link is added to the RMX unit.

Enabling the Recording Features in a Conference IVR Service

To record a conference, a *Conference IVR Service* in which the recording messages and DTMF codes are activated must be assigned to the conference. The default *Conference IVR Service* shipped with the RMX includes the recording-related voice messages and default DTMF codes that enable the conference chairperson to control the recording process from the endpoint. You can modify these default settings.

To modify the default recording settings for an existing Conference IVR Service:

- 1 In the *RMX Management* pane, click the **IVR Services** (☰) button.
The IVR Services are listed in the *IVR Services* list pane.
- 2 To modify the default recording settings, double-click the Conference IVR Service or right-click and select **Properties**.
The *Conference IVR Service Properties* dialog box is displayed.
- 3 To assign voice messages other than the default, click the **General** tab and scroll down the list of messages to the recording messages.



- 4 Select the *Recording In Progress* message, and then select the appropriate message file (by default, *Recording_in_Progress.wav*) from the file list to the right of the field.

- 5 Select the *Recording Failed* message, and then select the appropriate message file (by default, *Recording_Failed.wav*) from the file list to the right of the field.
- 6 To modify the default DTMF codes, click the **DTMF Codes** tab.
- 7 To modify the DTMF code or permission for a recording function:
 - a Select the desired DTMF name (Start, Stop or Pause Recording), click the DTMF code entry and type a new code.

Table 12-2 Default DTMF Codes assigned to the recording process



| Recording Operation | DTMF Code | Permission |
|----------------------------------|-----------|-------------|
| <i>Start or Resume Recording</i> | *3 | Chairperson |
| <i>Stop Recording</i> | *2 | Chairperson |
| <i>Pause Recording</i> | *1 | Chairperson |

- b In the *Permission* entry, select whether this function can be used by all conference participants or only the chairperson.
- 8 Click OK.

Enabling the Recording in the Conference Profile

To be able to record a conference, the recording options must be enabled in the *Conference Profile* assigned to it. You can add recording to existing *Profiles* by modifying them.

To enable recording for a conference:

- 1 In the *RMX Management* pane, click the **Conference Profiles**  button.
The *Conference Profiles* list is displayed.
- 2 Create a new profile by clicking the **New Profile**  button or modify an existing profile by double-clicking or right-clicking an existing profile and then selecting **Profile Properties**.



If creating a new profile, complete the conference definition. For more information on creating Profiles see the *RMX Administrators Guide, Defining Profiles* on page 1-9.

- 3 In the *Profile Properties* dialog box, click the **Recording** tab.
- 4 Select the **Enable Recording** check box.

The screenshot shows the 'New Profile' dialog box with the 'Recording' tab selected. The 'Enable Recording' checkbox is checked. The 'Recording Link' is set to a dropdown menu. The 'Start Recording' is set to 'Immediately'. The 'Audio Only' checkbox is unchecked, and the 'Display Recording Icon' checkbox is checked.

- 5 Define the following parameters:

Table 12-3 Conference Profile Recording Parameters

| Parameter | Description |
|-------------------------------|--|
| <i>Enable Recording</i> | Select to enable Recording Settings in the dialog box. |
| <i>Recording Link</i> | Select a recording link for the conference from the list. |
| <i>Start recording</i> | Select one of the following: <ul style="list-style-type: none"> • Immediately – conference recording is automatically started upon connection of the first participant. • Upon Request – the operator or chairperson must initiate the recording (manual). |
| <i>Audio only</i> | Select this option to record only the audio channel of the conference. |
| <i>Display Recording Icon</i> | Select to display <i>Recording Indication</i> to all conference participants informing them that the conference is being recorded. The recording icon is replaced by a <i>Paused</i> icon when conference recording is paused. |

- 6 Click **OK**.
Recording is enabled in the *Conference Profile*.

Recording Link Encryption

The Recording Link can be encrypted when recording an encrypted conference. The encryption of the *Recording Link* is enabled when *Encryption* is selected in the *Conference Profile* on the RMX and on the RSS, and the system flag

ALLOW_NON_ENCRYPT_RECORDING_LINK_IN_ENCRYPT_CONF is set to **NO**.

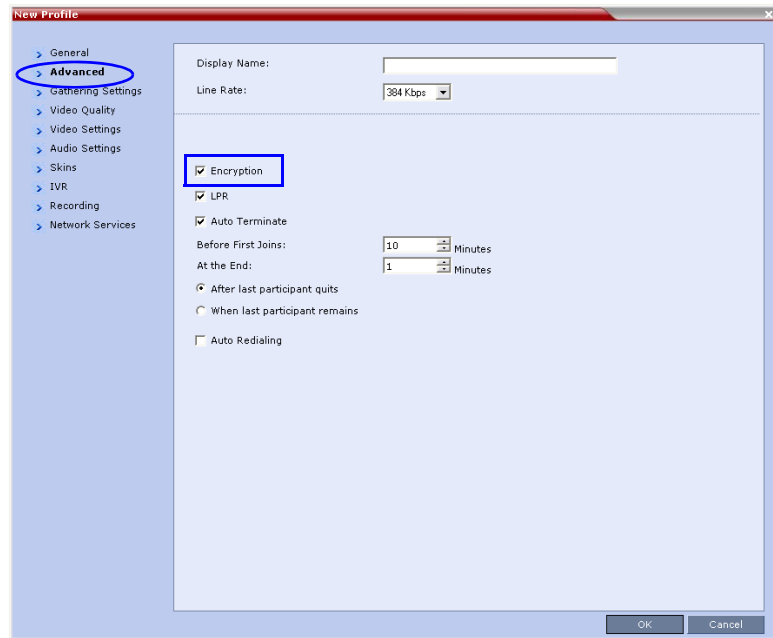
Recording Link Encryption Guidelines:

- The *Recording Link* connection type must be H.323.
- The *Recording Link* uses the AES encryption format.
- The RSS 2000/4000 recorder must be set to support encryption. The following RSS recorders support encryption:
 - RSS 4000 version 5.0 with “upgrade package_1647_Release version” installed
 - RSS 2000 with version 4.0.0.001 360 installedFor more information see the *RSS 2000/4000 User Manual*.
- The system flag **ALLOW_NON_ENCRYPT_RECORDING_LINK_IN_ENCRYPT_CONF** is set to **NO** (default).
- Encryption must be selected in the *Conference Profile*.

Recording Link Settings

The recording of encrypted conferences via an encrypted *Recording Link* is enabled in the *Conference Profile* by:

- Selecting the **Encryption** option in the *Advanced* tab.



- Setting the Recording options in the *Recording* tab. For more details, see "Enabling the Recording in the Conference Profile" on page 12-6.

However, the flag: **ALLOW_NON_ENCRYPT_RECORDING_LINK_IN_ENCRYPT_CONF** can affect the encryption settings of the recording connection/link during a conference.

When the flag is set to **NO** (default), the *Recording Link* inherits the encryption settings of the conference. If the conference is encrypted, the recording link will be encrypted.

When the flag is set to **YES**, it disables the encryption of the recording link, regardless of the *Encryption* settings of the conference and RSS recorder.

Possible encryption setting of the recording link are summarized in Table 13, "Recording Link Encryption Setting Based on System Configuration Flag Setting".

Table 13 Recording Link Encryption Setting Based on System Configuration Flag Setting

| Profile Setting | RSS Setting | Flag Setting | Recording Link Setting |
|-------------------------|---------------|--------------|-------------------------------|
| Encryption selected | Encrypted | NO | Encrypted |
| Encryption selected | Encrypted | YES | Not Encrypted |
| Encryption selected | Not Encrypted | NO | No connection to the Recorder |
| Encryption selected | Not Encrypted | YES | Not Encrypted |
| Encryption not selected | Not Encrypted | YES/NO | Not Encrypted |
| Encryption not selected | Encrypted | YES/NO | Not Encrypted |

Managing the Recording Process

When a conference is started and recording is enabled in its *Profile*, the system will automatically start the recording if the *Start Recording* parameter is set to *immediately*. If it is set to *Upon Request*, the system waits for the chairperson or *RMX* user's request. Once the recording is initiated for a conference, the MCU connects to the recording device (*RSS 2000*) using the default *Recording Link*. The connection that is created between the conference and the recording device is represented as a special participant (*Recording*) whose name is the *Recording Link*. Once the recording has started, the recording process can be stopped and restarted from the Chairperson's endpoint (using DTMF codes) or from the *RMX Web Client*. After the recording process has finished, the recording can be identified in the *RSS 2000* by its *RMX* conference name.



A conference participant and the *Recording Link* cannot have identical names, otherwise the recording process will fail.

Recording Link Layout





















When the video layout of the conference is set to *Auto Layout*, the recording of the conference will now include all the conference participants and not n-1 participants as in previous versions.

In the new *Auto Layout* algorithm, the *Recording Link* is counted as a "participant" and therefore it is excluded from the layout display used for the recording. The layout used for the other participants will behave as in the "standard" *Auto Layout* behavior.

The *Recording Link Layout* can be changed during an ongoing conference in the same manner as for any other conference participant. For more information see the *RMX 1500/2000/4000 Getting Started Guide*, "Personal Layout Control with the *RMX Web Client*" on page [3-82](#).

The default settings for *Auto Layout* for the conference and the *Recording Link* are summarized in the following table:

Table 14 *Recording Link Default Layout Settings (Auto Layout Mode)*

| Participants | Conference Auto Layout Default Settings | Recording Link Auto Layout Settings |
|--------------|---|---|
| 0 | Not applicable | Not applicable |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |
| 6 |  |  |
| 7 |  |  |
| 8 |  |  |
| 9 |  |  |
| 10 or more |  |  |

The default settings for *Auto Layout* of the *Recording Link* cannot be changed, and the *Auto Layout* flags do not apply to the *Recording Link Auto Layout* default settings.

Using the RMX Web Client to Manage the Recording Process

To manage the recording process using the right-click menu:

- >> Right-click the *Recording* participant in the conference and select from one of the following options:

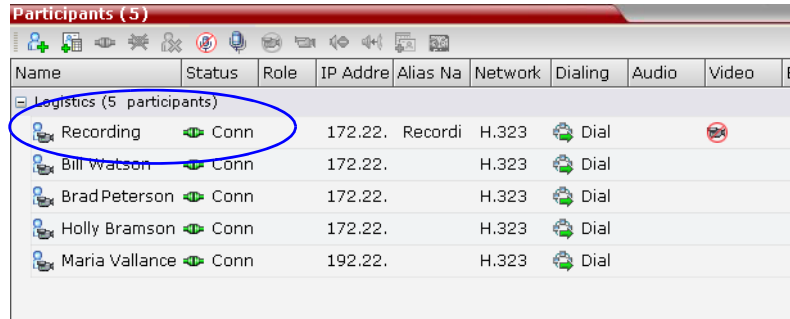


Table 12-1 Recording Participant Right-click Options

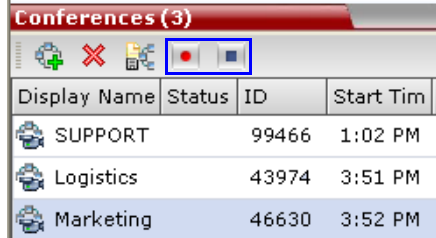
| Name | Description |
|----------------------|--|
| <i>Start</i> | Starts recording. When recording has started, this option toggles with the <i>Pause</i> option. |
| <i>Pause</i> | Pauses the recording of the conference without disconnecting. When the Recording is Paused, this option toggles with the <i>Start</i> option. |
| <i>Resume</i> | Resumes the recording of the conference. The Resume option toggles with the <i>Pause</i> option when it is used. |
| <i>Stop</i> | Stops the recording. Note: The Stop button is only enabled when the Recording is <i>Started</i> or <i>Paused</i> . |
| <i>Suspend Video</i> | The Suspend Video option prevents the incoming video of the recording link participant to be part of the conference layout. The Recording Link participant is set by default to Suspend Video. The Suspend Video option toggles with the Resume Video option. |

Table 12-1 Recording Participant Right-click Options (Continued)

| Name | Description |
|-------------------------------|--|
| <i>Resume Video</i> | The Resume Video option enables the incoming video of the recording link participant to be part of the conference layout. This feature may be used to play back previously recorded video or audio feeds in the conference layout. For more information, see the RSS 2000 User Guide. |
| <i>Participant Properties</i> | The Participant Properties option displays viewing only information for monitoring, e.g. communication capabilities and channels used to connect to the conference. Users will not be able to perform any functional requests from this window, i.e. disconnect, change layout and mute. |

To manage the recording process using the Conference toolbar:

>> In the *Conferences* pane, click one of the following buttons in the Conference tool bar.




The recording buttons will only be displayed in the conference tool bar for a conference that is recording-enabled.

Table 12-2 Conferences List - Recording Tool bar buttons

| Button | Description |
|--------|---|
| | Start/Resume recording. This button toggles with the <i>Pause</i> button. |
| | Stop recording. |

Table 12-2 *Conferences List - Recording Tool bar buttons (Continued)*

| Button | Description |
|---|---|
|  | Pause recording. This button toggles with the <i>Start/Resume</i> button. |

Using DTMF Codes to Manage the Recording Process

By entering the appropriate DTMF code on the endpoint, the chairperson can **Stop** the recording (*74), **Pause** it (*75), or **Start/Resume** the recording (*73). For more information on managing the recording process via DTMF codes, see the *RSS 2000 User's Guide*.

Conference Recording with Codian IP VCR

Conference recording is available with *Codian VCR 2210*, *VCR 2220* and *VCR 2240*.

Recording between the *RMX* and the *Codian VCR* is enabled by adding an IP participant to the recorded conference that acts as a link between the conference and the recording device. This participant is identified as a recording link to the *Codian VCR* according to the product ID sent from the *VCR* during the connection phase, in the call setup parameters.

The video channel between the conference and the recording device is unidirectional where the video stream is sent from the conference to the recorder.

If the *Codian VCR* opens a video channel to the conference - this channel is excluded from the conference video mix.

To record a conference running on the RMX using Codian recorder:

>> In the conference, define or add a dial-out participant using the *Codian VCR* IP address as the address for dialing.

Once added to the conference, the *MCU* automatically connects the participant (the link to *Codian VCR*) and the recording is automatically started on the *Codian VCR*.

A connection can also be defined on the *Codian VCR*, dialing into the recorded conference using the *MCU* prefix and the *Conference ID* as for any other dial-in participant in the conference.

Monitoring the recording participant:

This connection is monitored as any other participant in the conference. The connection can also be monitored in the *Codian VCR* web client.

Users, Connections and Notes

RMX Users

RMX Web Client Users are defined in the User's table and can connect to the MCU to perform various operations.

A maximum of 100 users can be defined per RMX.

The RMX supports four user Authorization Levels:

- Chairperson
- Operator
- Administrator
- Auditor

The authorization level dictates a user's capabilities within the system.

A **Chairperson** can only manage ongoing conferences and participants. The Chairperson does not have access to the RMX configurations and utilities.

An **Operator** can perform all the RMX tasks a Chairperson does. In addition, Operators can manage Meeting Rooms, Profiles, Entry Queues, and SIP Factories, and can also view the RMX configurations, but cannot change them.

An **Administrator** can perform all the tasks of Chairpersons and Operator users. In addition, Administrators can define and delete other users, and perform all configuration and maintenance tasks.

An **Auditor** can only view *Auditor Files* and audit the system.

Administrator and Operator users can verify which users are defined in the system. Neither of them can view the user passwords, but an Administrator can change a password.

The *Users* pane lists the currently defined users in the system and their authorization levels. The pane also enables the administrators to add and delete users.

The RMX is shipped with a default Administrator user called POLYCOM, whose password is POLYCOM. However, once you have defined other authorized Administrator users, it is recommended to remove the default user.

Listing Users

You can view the list of users that are currently defined in the system.

To view the users currently defined in the system:

- 1 In the *RMX Management* pane, click the **Users**  button.

The *Users* pane is displayed.



| User Name | Authorization Level | Disabled | Locked |
|-----------|---------------------|----------|--------|
| POLYCOM | Administrator | No | No |
| chair | Chairperson | No | No |
| SUPPORT | Administrator | No | No |

The list includes three columns: User Name, Authorization Level and Disabled.

The *User Name* is the login name used by the user to connect to the RMX.

The *Authorization* indicates the Authorization Level assigned to the User: *Administrator*, *Operator*, *Chairperson* or *Auditor*.

Disabled indicates whether the user is disabled and cannot access the system unless enabled by the administrator. For more details, see "*Disabling a User*" on page [13-5](#).

Locked indicates whether the user has been locked out and cannot access the system unless enabled by the administrator.

In *Ultra Secure Mode* (JITC_MODE=YES), Users can be automatically disabled or locked out by the system when they do not log into the RMX application for a predefined period or if their login session does not meet Enhanced Security requirements. Users can be manually disabled by the administrator. For more details, see "*User and Connection Management in Ultra Secure Mode*" on page [13-9](#).

Adding a New User

Administrators can add new users to the system.



The User Name and Password must be in ASCII.

To add a new user to the system:

- 1 In the *RMX Management* pane, click the **Users** (👤) button.
- 2 The *Users* pane is displayed.
- 3 Click the **New User** (👤➕) button or right-click anywhere in the pane and then click **New User**.

The *New User Properties* dialog box opens.

- 4 In the *User Name* text box, enter the name of the new user. This is the login name used by the user when logging into the system.
- 5 In the *Password* text box, enter the new user's password. This will be the user's password when logging into the system.
- 6 In the *Authorization Level* list, select the user type: **Administrator**, **Operator**, **Chairperson** or **Auditor**.
- 7 Click **OK**.

The *User Properties* dialog box closes and the new user is added to the system.

Deleting a User



To delete a user, you must have Administrator authorization. The last remaining Administrator in the *Users* list cannot be deleted.

- 1 In the *RMX Management* pane, click the **Users** (👤) button.
- 2 Select the user and click the **Delete** (✖) button or right-click the user and then click **Delete User**.

The system displays a confirmation message.

- 3 In the *confirmation* dialog box, select **Yes** to confirm or **No** to cancel the operation.

If you select **Yes**, the user name and icon are removed from the system.

Changing a User's Password

Users with Administrator authorization can change their own password and other users' passwords. Users with Operator authorization can change their own password.

To change a user's password:

- 1 In the *RMX Management* pane, click the **Users** (👤) option.
- 2 Right-click the user and click **Change User Password**.

The *Change Password* dialog box opens.



- 3 Enter the *Old Password* (current), *New Password* and *Confirm the New Password*.



The Password must be in ASCII.

- 4 Click **OK**.
The user's password is changed.

Disabling a User

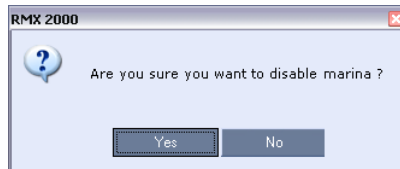
An administrator can disable an enabled user. An indication is displayed in the Users List when the User is disabled. The Administrator can enable a disabled User.

To disable a user:

- 1 In the *RMX Management* pane, click the **Users** (👤) button.
The Users pane is displayed.
- 2 In the *Users* pane, right-click the user to be disabled and select **Disable User** in the menu.



A confirmation box is displayed.



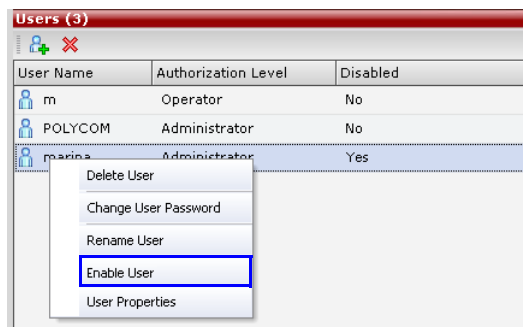
- 3 Click **YES**.
The User status in the *Users* list - *Disabled* column changes to **Yes**.

Enabling a User

The Administrator can enable a User that was disabled automatically by the system (in the *Ultra Secure Mode*) or manually by the administrator.

To enable a user:

- 1 In the *RMX Management* pane, click the **Users** (👤) button.
The *Users* pane is displayed.
- 2 Right-click the user to be enabled and select **Enable User**.



A confirmation box is displayed.

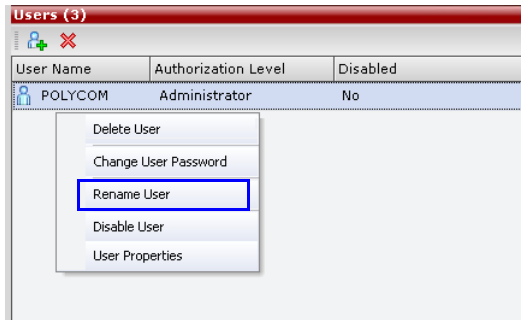
- 3 Click **YES**.
The User status in the *Users* list - *Disabled* column changes to **NO**.

Renaming a User

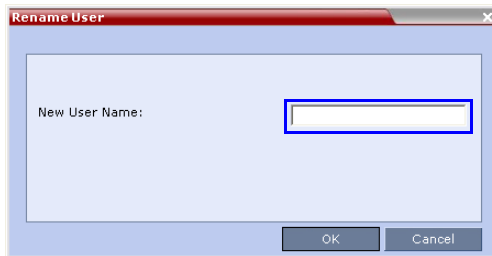
To rename a user:

- 1 In the *RMX Management* pane, click the **Users** (👤) button.
The *Users* pane is displayed.

- 2 Right-click the user to be renamed and select **Rename User**.



The *Rename User* dialog box is displayed.



- 3 Enter the user's new name in the *New User Name* field and click **OK**.
The user is renamed and is forced to change his/her password.

Connections

The RMX enables you to list all connections that are currently logged into the MCU, e.g. users, servers or API users. The MCU issues an ID number for each login. The ID numbers are reset whenever the MCU is reset.

A maximum of 50 users can be concurrently logged in to the RMX.

Viewing the Connections List

To list the users who are currently connected to the MCU:

- 1 In the *RMX Management* pane, click the **Connections** (🖥️) button. A list of connected users is displayed in the *Connections* pane.



| Login Name | Authorization Level | Login Time | Workstation |
|------------|---------------------|--------------------|------------------|
| POLYCOM | Administrator | 9/20/2006 4:44 PM | EMA.F5-VARDAL-LT |
| POLYCOM | Administrator | 9/20/2006 7:18 PM | EMA.F5-ZIVN |
| POLYCOM | Administrator | 9/20/2006 10:46 AM | F3-NOAL |

The information includes:

- The user's login name.
- The user's authorization level (Chairperson, Operator, Administrator or Auditor).
- The time the user logged in.
- The name/identification of the computer used for the user's connection.

User and Connection Management in Ultra Secure Mode

Additional security measures can be implemented in the RMX system by setting the appropriate system flags. These measures control the system users, the user connections to the RMX and the user login process.

Managing RMX users includes:

- User types that are not supported when the *Ultra Secure Mode* (JITC_MODE=YES) is enable.
- Disabling and enabling RMX Users
- Renaming RMX Users
- Disabling inactive users

Managing the user login process includes:

- Implementing Strong Passwords
- Implementing password re-use / history rules
- Defining password aging rules
- Defining password change frequency
- Forcing password change
- Conference and Chairman Passwords
- Locking out User
- Displaying the User Login record

Controlling the user sessions includes:

- Limiting the maximum number of concurrent user sessions
- User session timeout
- Limiting the maximum number of users that can connect to the system

Managing the RMX Users

When the RMX is configured to *Ultra Secure Mode* (the **JITC_MODE System Flag is set to YES**), the following user management rules are automatically enforced:

User Types

- Auditor and chairperson user types are not supported.
- The *SUPPORT* user type is not allowed. If it exists, this user type is removed when the **JITC_MODE System Flag is set to YES** and the system is restarted.

The *Audit* files can be retrieved by the Administrator User.

Disabling/Enabling Users

- An administrator can disable a user or enable a disabled user, including administrators.
- The last administrator cannot be disabled.

For more information see "*Disabling a User*" on page [13-5](#).

Renaming Users

- An administrator can rename any user, including administrators.
- A renamed user is considered by the system to be a new user and is forced to change his/her password.

For more information see "*Renaming a User*" on page [13-6](#).

Disabling Inactive Users

Users can be automatically disabled by the system when they do not log into the RMX application for a predefined period. When the RMX is configured to *Ultra Secure Mode* (the **JITC_MODE System Flag is set to YES**), this option is enforced.

- To enable this option, the **DISABLE_INACTIVE_USER System Flag** to a value between **1 to 90**. This value determines the number of consecutive days a user can be inactive before being disabled.

When flag value is set to **0** (default in standard security environment), this option is disabled.

The flag value is automatically set to **30** days when the **JITC_MODE System Flag is set to YES**.

- The user is marked as disabled but is not deleted from the system administrator/operator database.
- The user remains disabled until re-enabled by an administrator.
- If a disabled user attempts to *Login*, an error message, *Account is disabled*, is displayed.
- The last remaining administrator cannot be disabled.

For more information see "*Disabling a User*" on page **13-5**.

Managing the User Login Process

Implementing Strong Passwords

Strong Passwords can be implemented for logging into the RMX management applications. They can be implemented when the system is in standard security mode or when in *Ultra Secure Mode*.

The **FORCE_STRONG_PASSWORD_POLICY** *System Flag*, which enables or disables all password related flags cannot be set to **NO** and all *Strong Passwords* rules are automatically enabled and cannot be disabled when the **JITC_MODE** *System Flag* is set to **YES**.

If an administrator modifies any of the *Strong Passwords* flag settings, all users are forced to perform the password change procedure, ensuring that all user passwords conform to the modified *Strong Passwords* settings.

Administrators can change passwords for users and other administrators. When changing passwords for him/herself, other administrators or other users, the administrator is required to enter his/her own administrator's password.

Strong Passwords rules are enforced according to the settings of the various *Strong Passwords* flags as described in Table 19-4, "*JITC_MODE Flag Value – Effect on System Flags*," on page **19-38**. Default settings of these flag change according to the system security mode.

Password Character Composition

- A *Strong Password* must contain **at least two** of **all** of the following character types:
 - Upper case letters
 - Lower case letters
 - Numbers
 - Special characters: @ # \$ % ^ & * () _ - = + | } { : " \] [; / ? > < , . (space) ~

- Passwords cannot contain the *User ID (User Name)* in any form.
Example: A user with a *User ID, ben*, is not permitted to use “123BeN321” as a password because *BeN* is similar to the *User ID*.
- Passwords cannot contain more than four digits in succession.

When the strong password option is enabled and the password does not meet the Strong Password requirements an error, *Password characteristics do not comply with Enhance Security requirements*, is displayed.

Password Length

The length of passwords is determined by the value of the **MIN_PASSWORD_LENGTH** *System Flag*.

- Possible flag values are between 0 and 20.
- A *System Flag* value of 0 means this rule is not enforced, however this rule cannot be disabled when the *RMX* is in *Ultra Secure Mode*.
- In *Ultra Secure Mode*, passwords must be at least 15 characters in length (default) and can be up to 20 characters in length.
- If the **MIN_PASSWORD_LENGTH** flag is enabled and the password does not meet the required length an error, *Password is too short*, is displayed.

If the minimum password length is increased, valid pre-existing passwords remain valid until users are forced to change their passwords.

Implementing Password Re-Use / History Rules

Users are prevented from re-using previous passwords by keeping a list of previous passwords. If a password is recorded in the list, it cannot be re-used. The list is cyclic, with the most recently recorded password causing the deletion of the oldest recorded password.

- The number of passwords that are recorded is determined by the value of the **PASSWORD_HISTORY_SIZE** *System Flag*. Possible values are between 0 and 16.
- A flag value of 0 means the rule is not enforced, however this rule cannot be disabled when the *RMX* is in *Ultra Secure Mode*.
- In *Ultra Secure Mode*, at least 10 passwords (default) and up to 16 passwords must be retained.

If the password does not meet this requirement, an error, *New password was used recently*, is displayed.

Defining Password Aging

The duration of password validity is determined by the value of the **PASSWORD_EXPIRATION_DAYS** *System Flag*.

- Passwords can be set to be valid for durations of between 0 and 90 days.
- If the *System Flag* is set to 0, user passwords do not expire. The *System Flag* cannot be set to 0 when the RMX is in *Ultra Secure Mode*.
- In *Ultra Secure Mode*, the minimum duration can be set to 7 days and the default duration is 60 days.

The display of a warning to the user of the number of days until password expiration is determined by the value of the **PASSWORD_EXPIRATION_WARNING_DAYS** *System Flag*.

- Possible number of days to display expiry warnings is between 0 and 14.
- If the *System Flag* is set to 0, password expiry warnings are not displayed. The *System Flag* cannot be set to 0 when the RMX is in *Ultra Secure Mode*.
- In *Ultra Secure Mode*, the earliest warning can be displayed 14 days before passwords are due to expire and the latest warning can be displayed 7 days before passwords are due to expire (default setting).
- If a user attempts to log in after his/her password has expired, an error is displayed: *User must change password*.

Defining Password Change Frequency

The frequency with which a user can change a password is determined by the value of the **MIN_PWD_CHANGE_FREQUENCY_IN_DAYS** *System Flag*. The value of the flag is the number of days that users must retain a password.

- Possible retention period is between 0 and 7 days. In *Ultra Secure Mode* the retention period is between 1 (default) and 7.
- If the *System Flag* is set to 0, users do not have to change their passwords. The *System Flag* cannot be set to 0 when the RMX is in *Ultra Secure Mode*.
- If a user attempts to change a password within the time period specified by this flag, an error, *Password change is not allowed before defined min time has passed*, is displayed.

An administrator can assign a new password to a user at any time.

Forcing Password Change

When the system is in *Ultra Secure Mode* the user is forced to change his/her password as follows:

- After modifying the value of the **JITC_MODE** *System Flag* to **YES**, all *RMX* users are forced to change their *Login* passwords.
- When an administrator creates a new user, the user is forced to change his/her password on first *Login*.
- If an administrator changes a users *User ID* name, that user is forced to change his/her password on his/her next *Login*.
- If a user logs in using his/her old or default password, the *Login* attempt will fail. An error, *User must change password*, is displayed.
- Changes made by the administrator to any of the *Strong Password* enforcement *System Flags* render users' passwords invalid.

Example: A user is logged in with a fifteen character password. The administrator changes the value of the **MIN_PASSWORD_LENGTH** *System Flag* to **20**.

The next time the user tries to log in, he/she is forced to change his/her password to meet the updated *Strong Password* requirements.

Temporary User Lockout

When the **JITC_MODE** *System Flag* is set to **YES**, *Temporary User Lockout* is implemented as a defense against *Denial of Service Attacks* or *Brutal Attacks*. Such attacks usually take the form of automated rapid *Login* attempts with the aim of gaining access to or rendering the target system (any network entity) unable to respond to users.

If a user tries to log in to the system and the *Login* is unsuccessful, the user's next *Login* attempt only receives a response from the *RMX* after 4 seconds.

User Lockout

User Lockout can be enabled to lock a user out of the system after three consecutive *Login* failures with same *User Name*. The user is disabled and only the administrator can enable the user within the system. *User Lockout* is enabled when the **USER_LOCKOUT** *System Flag* is set to **YES**.

If the user tries to login while the account is locked, an error message, *Account is disabled*, is displayed.

User Lockout is an *Audit Event*.

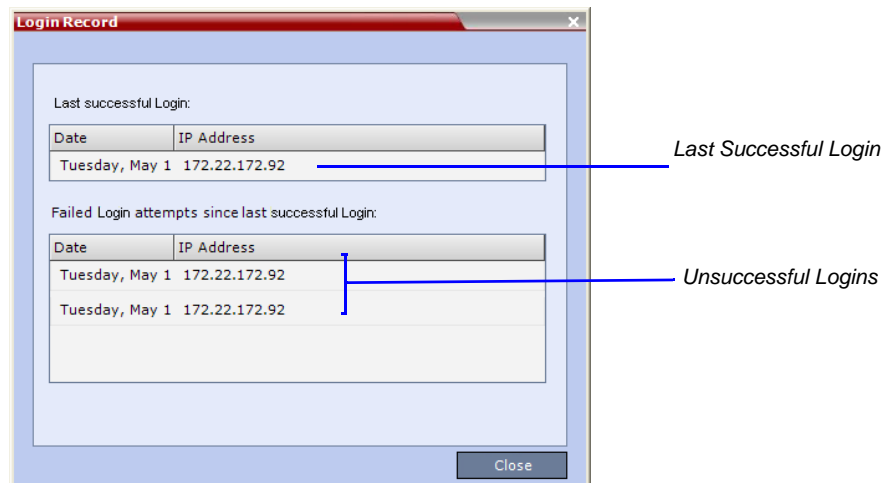
A system reset does not reset the *Login* attempts counter.

The time period during which the three consecutive *Login* failures occur is determined by the value of the **USER_LOCKOUT_WINDOW_IN_MINUTES** *System Flag*. A flag value of 0 means that three consecutive *Login* failures in any time period will result in *User Lockout*. Value can be between 0 and 45000.

The duration of the *Lockout* of the user is determined by the value of the **USER_LOCKOUT_DURATION_IN_MINUTES** *System Flag*. A flag value of 0 means permanent *User Lockout* until the administrator re-enables the user within the system. Value can be between 0 and 480.

User Login Record

The system can display a record of the last *Login* of the user. It is displayed in the *Main Screen* of the *RMX Web Client* or *RMX Manager*. The user *Login Record* display is enabled when the **LAST_LOGIN_ATTEMPTS** *System Flag* is set to **YES**.



Both lists display the:

- *Date* and *Time* of the *Login* attempt.
- *IP Address* of the workstation initiating the *Login* attempt.

The list of unsuccessful *Logins* can contain up to ten records.

Failed *Login* attempts are written to the system *Log Files* and are recorded as *Audit Events*. The *Audit* files can be retrieved by the Administrator User.

Controlling RMX User Sessions

Management Sessions per System

It is possible for a several users to simultaneously log in to the *RMX* and initiate management sessions from different instances of the *RMX Web Client* or *RMX Manager* that are running on a single or several workstations.

The maximum number of concurrent management sessions (http and https connections) per system is determined by the value of the **MAX_NUMBER_OF_MANAGEMENT_SESSIONS_PER_SYSTEM** *System Flag*.

Any attempt to exceed the maximum number of management sessions per system results in the display of an error message: *Maximum number of permitted user connections has been exceeded. New connection is denied.*

The log in attempt is recorded as an *Audit Event*

Sessions per User

It is possible for a user to log in to the *RMX* and initiate multiple management sessions from different instances of the *RMX Web Client* or *RMX Manager* that are running on a single or several workstations.

The maximum number of concurrent management sessions per user (http and https connections) is determined by the value of the **MAX_NUMBER_OF_MANAGEMENT_SESSIONS_PER_USER** *System Flag*.

Any attempt to exceed the maximum number of management sessions per user results in the display of an error message: *A user with this name is already logged into the system. Additional connection is denied.*

The log in attempt is recorded as an *Audit Event*

Connection Timeout

If the connection is idle for longer than the number of seconds specified by the setting of the **APACHE_KEEP_ALIVE_TIMEOUT** *System Flag*, the connection to the *RMX* is terminated.

Session Timeout

If there is no input from the user or if the connection is idle for longer than the number of minutes specified by the setting of the **SESSION_TIMEOUT_IN_MINUTES** *System Flag*, the connection to the RMX is terminated.

A flag value of **0** means *Session Timeout* is disabled, however this feature cannot be disabled when the RMX is in *Ultra Secure Mode*.

Erase Session History After Logout

In *Ultra Secure Mode*, the RMX *Web Client* and RMX *Manager* leave no session information on the user's workstation or the MCU after the user logs off.

Notes

Notes are the electronic equivalent of paper sticky notes. You can use notes to write down questions, important phone numbers, names of contact persons, ideas, reminders, and anything you would write on note paper. *Notes* can be left open on the screen while you work.

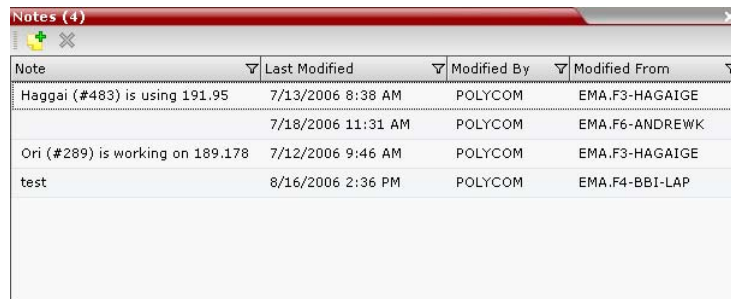
Notes can be read by all RMX Users concurrently connected to the MCU. Notes that are added to the *Notes* list are updated on all workstations by closing and re-opening the *Notes* window. Notes can be written in any Unicode language.

Using Notes

To create a note:

- 1 On the *RMX* menu, click **Administration > Notes**.

The *Notes* window opens.



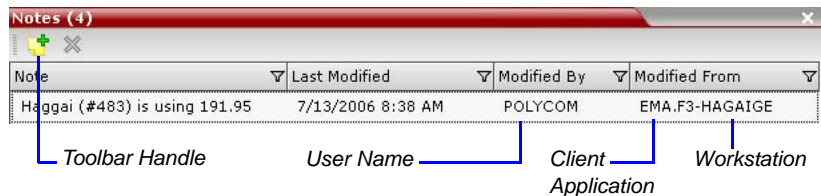
| Note | Last Modified | Modified By | Modified From |
|----------------------------------|--------------------|-------------|----------------|
| Haggai (#483) is using 191.95 | 7/13/2006 8:38 AM | POLYCOM | EMA.F3-HAGAIGE |
| | 7/18/2006 11:31 AM | POLYCOM | EMA.F6-ANDREWK |
| Ori (#289) is working on 189.178 | 7/12/2006 9:46 AM | POLYCOM | EMA.F3-HAGAIGE |
| test | 8/16/2006 2:36 PM | POLYCOM | EMA.F4-BBI-LAP |

- 2 In the *Notes* toolbar, click the **New Note** (📝) button, or right-click anywhere inside the *Notes* window and select **New Note**.
- 3 In the *Note* dialog box, type the required text and click **OK**.

The new note is saved and closed. The *Notes* list is updated, listing the new note and its properties:

- **Note** – The beginning of the note's text.
- **Last Modified** – The date of creation or last modification.
- **Modified By** – The *Login Name* of the user who last modified the note.

- **Modified From** – The *Client Application* and *Workstation* from which the note was created or modified.




| Note | Last Modified | Modified By | Modified From |
|-------------------------------|-------------------|-------------|----------------|
| Heggai (#483) is using 191.95 | 7/13/2006 8:38 AM | POLYCOM | EMA.F3-HAGAIGE |

To open or edit a note:

- ▶ Double-click the entry to edit, or right-click the entry and select **Note Properties**.

The note opens for viewing or editing.

To delete a note:

- 1 In the *Notes* list, select the entry for the note to delete and click the **Delete Note** button () , or right-click the entry and select **Delete Note**.

A *delete confirmation* dialog box is displayed.

- 2 Click **OK** to delete the note, or click **Cancel** to keep the note.

Network Services

To enable the RMX to function within IP and ISDN/PSTN network environments, network parameters must be defined for both the *IP Network Services* and *ISDN/PSTN Network Services*. The IP Network Service must be defined for the RMX, while the ISDN/PSTN Network Service definition is optional and is done when the RTM ISDN cards are installed in the MCU.

The configuration dialog boxes for both these network services are accessed via the *RMX Management* pane of the *RMX Web Client*.

The screenshot displays the POLYCOM RMX 2000 web client interface. The main navigation pane on the left includes 'RMX Management', 'Frequently Used', 'IP Network Services', and 'ISDN/PSTN Network Services'. The 'RMX Management' pane is circled in red. The 'Frequently Used' section has 'IP Network Services' and 'ISDN/PSTN Network Services' highlighted with blue boxes. Blue arrows point from these boxes to the corresponding configuration windows on the right. The 'IP Network Services (2)' window shows a table with the following data:

| Name | IP Address | Network | GK Prefix |
|--------------------|------------|---------|-----------|
| Default IP Service | 172.22. | H.323 | 9431 |
| Management Network | 127.0.0. | | |

The 'ISDN/PSTN Network Services (1)' window shows a table with the following data:

| Name | Span Type | Service Type |
|------|-----------|--------------|
| ISDN | E1 | PRI |

IP Network Services

Two *IP Services* are defined for the RMX:

- **Management Network**
- **Default IP Service (Conferencing Service)**

Dial in, dial out connections and RMX management are supported within the following IP addressing environments:

- IPv6
- IPv4
- IPv6 & IPv4

When *IPv4* is selected, IPv6 fields are not displayed and conversely when *IPv6* is selected, *IPv4* fields are not displayed. When *IPv6 & IPv4* is selected both *IPv6* and *IPv4* fields are displayed.

For the purposes of comprehensive documentation, all screen captures in this chapter show the dialog boxes as displayed with *IPv6 & IPv4* selected.

For more information see "*Using IPv6 Networking Addresses for RMX Internal and External Entities*" on page [14-39](#).

Management Network (Primary)

The *Management Network* is used to control the RMX, mainly via the *RMX Web Client* application. The *Management Network* contains the network parameters, such as the IP address of the *Control Unit*, needed for connection between the RMX and the *RMX Web Client*. This IP address can be used by the administrator or service personnel to connect to the *Control Unit* should the RMX become corrupted or inaccessible.

During *First Time Power-up*, the *Management Network* parameters can be set either via a *USB key* or by using a cable to create a private network.

For more information, see the *RMX 1500/2000/4000 Getting Started Guide*, "*Modifying the Factory Default Management Network Settings on the USB Key*" on page [2-9](#) and *Appendix G* of this manual, "*Configuring Direct Connections to RMX*" on page [G-1](#).

Default IP Service (Conferencing Service)

The *Default IP Service (Conferencing Service)* is used to configure and manage communications between the RMX and conferencing devices such as endpoints, gatekeepers, SIP servers, etc.

The *Default IP Service* contains parameters for:

- Signaling Host IP Address
- MPM, MPM+ and MPMx media cards (Media Processors)
- External conferencing devices

Calls from all external IP entities are made to the *Signaling Host*, which initiates call set-up and assigns the call to the appropriate *MPM / MPM+ / MPMx* media card.



From *Version 7.1*, *MPM* media cards are not supported.

Conferencing related definitions such as environment (H.323 or SIP) are also defined in this service.

Most of the *Default IP Service* is configured by the *Fast Configuration Wizard*, which runs automatically should the following occur:

- First time power-up.
- Deletion of the *Default IP Service*, followed by a system reset.

For more information, see the *RMX 1500/2000/4000 Getting Started Guide*, "Procedure 1: First-time Power-up" on page **2-22**.



Changes made to any of these parameters only take effect when the RMX unit is reset. An *Active Alarm* is created when changes made to the system have not yet been implemented and the MCU must be reset.

Modifying the Management Network

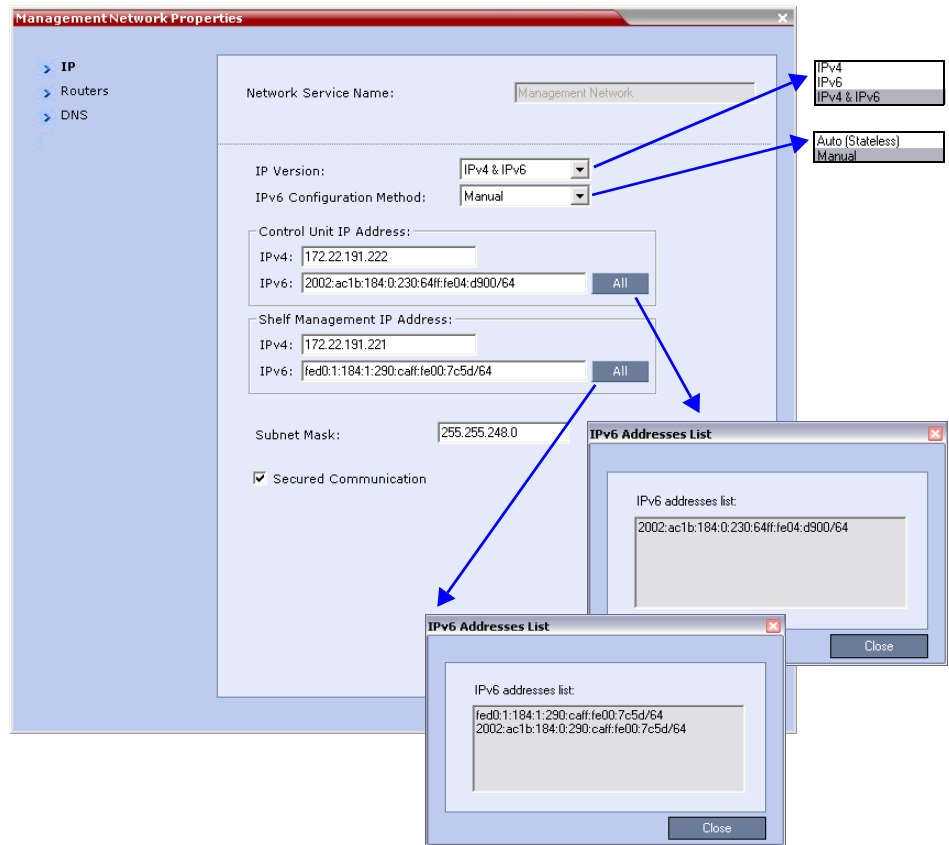
The *Management Network* parameters need to be modified if you want to:

- Connect directly to the RMX from a workstation
- Modify routes
- Modify DNS information

To view or modify the Management Network Service:

- 1 In the *RMX Management* pane, click the **IP Network Services** (🌐) button.
- 2 In the *IP Network Services* list pane, double-click the **Management Network** (🌐) entry.

The *Management Network Properties - IP* dialog box opens.



3 Modify the following fields:

Table 14-1 Default Management Network Service – IP

| Field | Description | |
|----------------------------------|---|--|
| <i>Network Service Name</i> | Displays the name of the Management Network. This name cannot be modified. Note: This field is displayed in all Management Network Properties tabs. | |
| <i>IP Version</i> | IPv4 | Select this option for IPv4 addressing only. |
| | IPv6 | Select this option for IPv6 addressing only. |
| | IPv4 & IPv6 | Select this option for both IPv4 and IPv6 addressing. |
| <i>IPv6 Configuration Method</i> | Auto (Stateless) | Select this option to allow automatic generation of the following addresses: <ul style="list-style-type: none"> • Link-Local (For internal use only) • Site-Local • Global |
| | Manual | Select his option to enable manual entry of the following addresses: <ul style="list-style-type: none"> • Site-Local • Global Manual configuration of the following address types is not permitted: <ul style="list-style-type: none"> • Link-Local • Multicast • Anycast |

Table 14-1 Default Management Network Service – IP (Continued)

| Field | Description | |
|-------------------------|-------------|---|
| Control Unit IP Address | IPv4 | The IPv4 address of the RMX Control Unit. This IP address is used by the <i>RMX Web Client</i> to connect to the RMX. |
| | IPv6 | The IPv6 address of the RMX Control Unit. This IP address is used by the <i>RMX Web Client</i> to connect to the RMX. Note: <i>Internet Explorer 7™</i> is required for the <i>RMX Web Client</i> to connect to the RMX using IPv6. |
| | | All Click the All button to display the <i>IPv6</i> addresses as follows: <ul style="list-style-type: none"> • <i>Auto</i> - If selected, <i>Site-Local</i> and <i>Global</i> site addresses are displayed. • <i>Manual</i> if selected, only the <i>Manual</i> site address is displayed. |

Table 14-1 Default Management Network Service – IP (Continued)

| Field | Description | |
|------------------------------------|--|---|
| <i>Shelf Management IP Address</i> | IPv4 | The IPv4 address of the <i>RMX Shelf Management Server</i> . This IP address is used by the <i>RMX Web Client</i> for <i>Hardware Monitoring</i> purposes. |
| | IPv6 | The IPv6 address of the <i>RMX Shelf Management Server</i> . This IP address is used by the <i>RMX Web Client</i> for <i>Hardware Monitoring</i> purposes. Note: <i>Internet Explorer 7™</i> is required for the <i>RMX Web Client</i> to connect to the RMX using IPv6. |
| | | <div style="display: flex; align-items: center;"> <div style="border: 1px solid black; padding: 2px; margin-right: 5px;">All</div> <div> <p>Click the All button to display the <i>IPv6</i> addresses as follows:</p> <ul style="list-style-type: none"> • <i>Auto</i> - If selected, <i>Site-Local</i> and <i>Global</i> site addresses are displayed. • <i>Manual</i> if selected, only the <i>Manual</i> site address is displayed. </div> </div> |
| <i>Subnet Mask</i> | Enter the subnet mask of the Control Unit. Note: This field is specific to <i>IPv4</i> and is not displayed in <i>IPv6</i> only mode. | |
| <i>Secured Communication</i> | Select to enable Secured Communication. The RMX supports TLS 1.0 and SSL 3.0 (Secure Socket Layer). A SSL/TLS Certificate must installed on the RMX for this feature to be enabled. For more information see " <i>Secure Communication Mode</i> " on page F-1 . | |

4 Click the **Routers** tab.

ManagementNetwork Properties

> IP
> **Routers**
> DNS

Network Service Name: Management Network

Default Router IP Address:

IPv4: 172.22.184.1
IPv6: ::/64

Static Routes:

| Router IP Address | Remote IP Address | Subnet Mask | Remote Type |
|-------------------|-------------------|-------------|-------------|
| 0.0.0.0 | 0.0.0.0 | 0.0.0.0 | Network |
| 0.0.0.0 | 0.0.0.0 | 0.0.0.0 | Network |
| 0.0.0.0 | 0.0.0.0 | 0.0.0.0 | Network |
| 0.0.0.0 | 0.0.0.0 | 0.0.0.0 | Network |
| 0.0.0.0 | 0.0.0.0 | 0.0.0.0 | Network |

OK Cancel

5 Modify the following fields:

Table 14-2 Default Management Network Service – Routers

| Field | Description | |
|----------------------------------|-------------|--|
| <i>Default Router IP Address</i> | IPv4 | Enter the IP address of the default router. The default router is used whenever the defined static routers are not able to route packets to their destination. The default router is also used when host access is restricted to one default router. |
| | IPv6 | |

Table 14-2 Default Management Network Service – Routers (Continued)

| Field | Description | |
|--------------------------------------|---------------------------|--|
| <i>Static Routes IPv4 Only Table</i> | | <p>The system uses <i>Static Routes</i> to search other networks for endpoint addresses that are not found on the local LAN.</p> <p>Up to five routers can be defined in addition to the Default Router. The order in which the routers appear in the list determines the order in which the system looks for the endpoints on the various networks. If the address is in the local subnet, no router is used.</p> <p>To define a static route (starting with the first), click the appropriate column and enter the required value.</p> |
| | <i>Router IP Address</i> | Enter the IP address of the router. |
| | <i>Remote IP Address</i> | <p>Enter the IP address of the entity to be reached outside the local network. The <i>Remote Type</i> determines whether this entity is a specific component (Host) or a network.</p> <ul style="list-style-type: none"> • If Host is selected in the <i>Remote Type</i> field, enter the IP address of the endpoint. • If Network is selected in the <i>Remote Type</i> field, enter of the segment of the other network. |
| | <i>Remote Subnet Mask</i> | Enter the subnet mask of the remote network. |
| | <i>Remote Type</i> | <p>Select the type of router connection:</p> <ul style="list-style-type: none"> • Network – defines a connection to a router segment in another network. • Host – defines a direct connection to an endpoint found on another network. |

6 Click the **DNS** tab.

The screenshot shows the 'Management Network Properties' dialog box with the 'DNS' tab selected. The 'Network Service Name' is 'Management Network'. The 'MCU Host Name' is 'PolycomMCU'. The 'DNS' dropdown is set to 'Off'. The 'Register Host Names Automatically to DNS Servers' checkbox is unchecked. The 'Local Domain Name' is empty. The 'DNS Servers Addresses' section has three fields: 'Primary Server', 'Secondary Server', and 'Tertiary Server', all containing '0.0.0.0'. The 'OK' and 'Cancel' buttons are at the bottom right.

7 Modify the following fields:

Table 14-3 Default Management Network Service – DNS

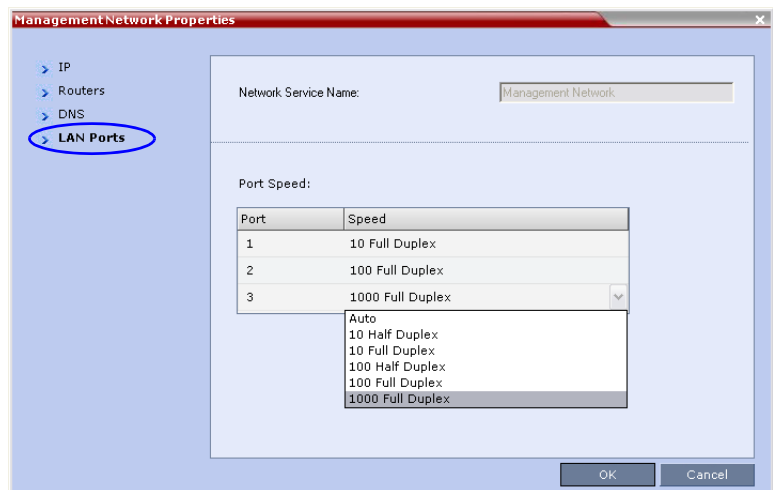
| Field | Description |
|----------------------|--|
| <i>MCU Host Name</i> | Enter the name of the MCU on the network. Default name is RMX |
| <i>DNS</i> | Select: <ul style="list-style-type: none"> • Off – if DNS servers are not used in the network. • Specify – to enter the IP addresses of the DNS servers. <p>Note: The IP address fields are enabled only if Specify is selected.</p> |

Table 14-3 Default Management Network Service – DNS (Continued)

| Field | Description |
|---|---|
| <i>Register Host Names Automatically to DNS Servers</i> | Select this option to automatically register the MCU Signaling Host and Shelf Management with the DNS server. |
| <i>Local Domain Name</i> | Enter the name of the domain where the MCU is installed. |
| <i>DNS Servers Addresses:</i> | |
| <i>Primary Server</i> | The static IP addresses of the DNS servers. A maximum of three servers can be defined. |
| <i>Secondary Server</i> | |
| <i>Tertiary Server</i> | |

8 RMX 2000 only: Click the **LAN Ports** tab.

RMX 1500/4000: If you want to modify the *LAN Port Speed Settings* on an RMX 1500/4000, see "*Ethernet Settings*" on page [14-30](#).



9 View or modify the following fields:

Table 14-4 Management Network Properties – LAN Ports Parameters

| Field | Description | |
|-------------------|---|--|
| <i>Port Speed</i> | The RMX2000 has 3 LAN ports. The administrator can set the speed and transmit/receive mode manually for LAN 2 Port only. | |
| | <i>Port</i> | The LAN port number: 1, 2 or 3. Note: Do not change the automatic setting of Port 1 and Port 3. Any change to Port 1 speed will not be applied. |
| | <i>Speed</i> | Select the speed and transmit/receive mode for each port. Default: Auto – Negotiation of speed and transmit/receive mode starts at 1000 Mbits/second Full Duplex, proceeding downward to 10 Mbits/second Half Duplex. Note: To maximize conferencing performance, especially in high bit rate call environments, a 1Gb connection is recommended. |

10 Click **OK**.

11 If you have modified the *Management Network Properties*, reset the MCU.

Modifying the Default IP Network Service

The *Default IP Service* parameters need to be modified if you want to change the:

- Network type that the RMX connects to
- IP address of the RMX Signaling Host
- IP addresses of the RMX Media boards
- Subnet mask of the RMX's IP cards
- Gatekeeper parameters or add gatekeepers to the Alternate Gatekeepers list
- SIP server parameters





Fast Configuration Wizard

The *Fast Configuration Wizard* enables you to configure the *Default IP Service*. It starts automatically if no *Default IP Network Service* is defined. This happens during *First Time Power-up*, before the service has been defined or if the *Default IP Service* has been deleted, followed by an RMX restart.

The *IP Management Service* tab in the *Fast Configuration Wizard* is enabled only if the factory default *Management IP addresses* were not modified.

If the *Fast Configuration Wizard* does not start automatically, the *Default IP Service* must be modified through the *IP Network Properties* dialog boxes.

To view or modify the Default IP Service:

- 1 In the *RMX Management* pane, click **IP Network Services** .
- 2 In the *Network* list pane, double-click the **Default IP Service**  , or  entry.

The *Default IP Service - Networking IP* dialog box opens.

The screenshot shows the 'IP Network Service Properties' dialog box. The 'IP Network Type' dropdown menu is open, showing three options: 'H.323', 'SIP', and 'H.323 & SIP'. The 'H.323 & SIP' option is highlighted. The dialog contains several input fields for IP addresses and a subnet mask. Annotations include 'RMX 2000 Only' pointing to the Media Card 2 IP Address fields and 'RMX 4000 Only' pointing to the Media Card 3 and Media Card 4 IP Address fields.

3 Modify the following fields:

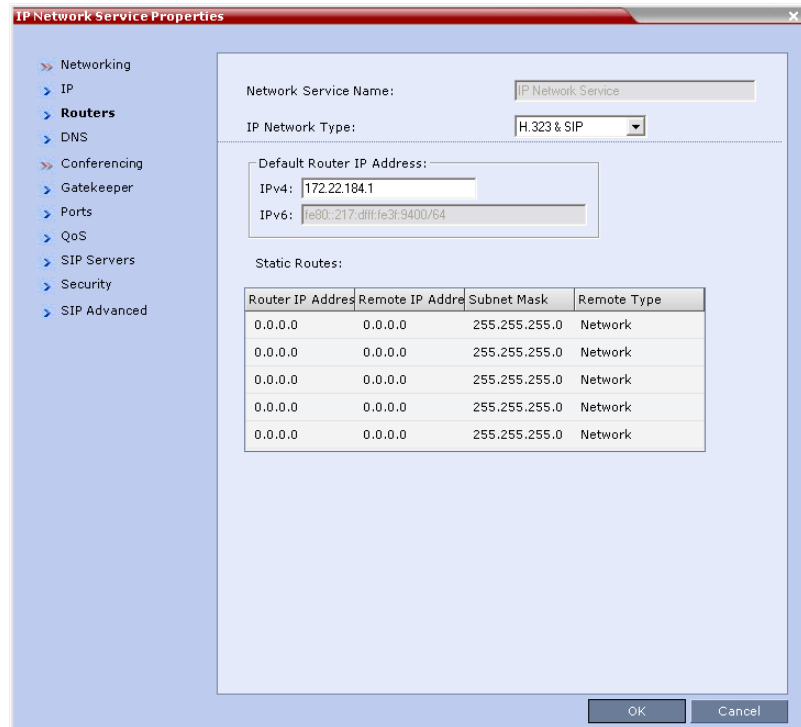
Table 14-5 Default IP Network Service – IP

| Field | Description |
|-----------------------------|---|
| <i>Network Service Name</i> | The name <i>Default IP Service</i> is assigned to the IP Network Service by the Fast Configuration Wizard. This name can be changed. Note: This field is displayed in all IP Signaling dialog boxes and can contain character sets that use Unicode encoding. |

Table 14-5 Default IP Network Service – IP (Continued)

| Field | Description |
|--|--|
| <i>IP Network Type</i> | <p>Displays the network type selected during the First Entry configuration. The Default IP Network icon indicates the selected environment.</p> <p>You can select:</p> <ul style="list-style-type: none"> • H.323: For an H.323-only Network Service. • SIP: For a SIP-only Network Service. • H.323 & SIP: For an integrated IP Service. Both H.323 and SIP participants can connect to the MCU using this service. <p>Note: This field is displayed in all Default IP Service tabs.</p> |
| <i>Signaling Host IP Address</i> | <p>Enter the address to be used by IP endpoints when dialing in to the MCU.</p> <p>Dial out calls from the RMX are initiated from this address.</p> <p>This address is used to register the RMX with a Gatekeeper or a SIP Proxy server.</p> |
| <i>Media Card 1 IP Address</i> | <p>Enter the IP address(es) of the media card (s) as provided by the network administrator:</p> <p>RMX1500: MPMx 1</p> <p>RMX 2000: MPM/MPM+/MPMx 1 and MPM/MPM+/MPMx 2 (if installed)</p> <p>RMX 4000: MPM+/MPMx 1, MPM+/MPMx 2 (if installed), MPM+/MPMx 32 (if installed) and MPM+/MPMx 4 (if installed)</p> <p>Endpoints connect to conferences and transmit call media (video, voice and content) via these addresses.</p> |
| <i>Media Card 2 IP Address (RMX 2000/4000)</i> | |
| <i>Media Card 3 IP Address (RMX 4000)</i> | |
| <i>Media Card 4 IP Address (RMX 4000)</i> | |
| <i>Subnet Mask</i> | <p>Enter the subnet mask of the MCU.</p> <p>Default value: 255.255.255.0.</p> |

4 Click the **Routers** tab.



With the exception of *IP Network Type*, the field definitions of the *Routers* tab are the same as for the *Default Management Network*. For more information see "Click the *Routers* tab." on page **14-8**.

5 **Optional.** Click the **DNS** tab.

Settings in this dialog box are relevant to *Multiple Network Services* only.

For more information see "*Multiple Network Services*" on page **14-61**.

6 Click the **Gatekeeper** tab.

The screenshot shows the 'IP Network Service Properties' dialog box with the 'Gatekeeper' tab selected. The left-hand navigation pane lists various settings categories, with 'Gatekeeper' highlighted. The main configuration area contains the following fields and options:

- Network Service Name:** IP Network Service
- IP Network Type:** H.323 & SIP
- Gatekeeper:** Off
- Primary Gatekeeper:** IP Address or Name: (empty text box)
- Alternate Gatekeeper:** IP Address or Name: (empty text box)
- MCU Prefix in Gatekeeper:** 2525
- Register as Gateway
- Service Mode:** board_hunting
- Refresh Registration every:** 120 seconds
- Aliases:** A table with two columns: 'Alias' and 'Type'. The table contains five rows, each with 'None' in the 'Type' column.

Buttons for 'OK' and 'Cancel' are located at the bottom right of the dialog box.

7 Modify the following fields:

Table 14-6 Default IP Service – Conferencing – Gatekeeper Parameters

| Field | Description |
|-------------------|--|
| <i>Gatekeeper</i> | Select Specify to enable configuration of the gatekeeper IP address. When Off is selected, all gatekeeper options are disabled. |

Table 14-6 Default IP Service – Conferencing – Gatekeeper Parameters

| Field | Description |
|--|--|
| <i>Primary Gatekeeper IP Address or Name</i> | Enter either the gatekeeper's host name as registered in the DNS or IP address. |
| <i>Alternate Gatekeeper IP Address or Name</i> | Enter the DNS host name or IP address of the gatekeeper used as a fallback gatekeeper used when the primary gatekeeper is not functioning properly. |
| | Note: When in <i>IPv4&IPv6</i> or in <i>IPv6</i> mode, it is easier to use <i>Names</i> instead of <i>IP Addresses</i> . |
| <i>MCU Prefix in Gatekeeper</i> | Enter the number with which this Network Service registers in the gatekeeper. This number is used by H.323 endpoints as the first part of their dial-in string when dialing the MCU. When PathNavigator or SE200 is used, this prefix automatically registers with the gatekeeper. When another gatekeeper is used, this prefix must also be defined in the gatekeeper. |
| <i>Register as Gateway</i> | Select this check box if the RMX unit is to be seen as a gateway, for example, when using a Cisco gatekeeper. Note: Do not select this check box when using Polycom RendiManager/CMA 5000 or a Radvision gatekeeper. |
| <i>Refresh Registration every __ seconds</i> | The frequency with which the system informs the gatekeeper that it is active by re-sending the IP address and aliases of the IP cards to the gatekeeper. If the IP card does not register within the defined time interval, the gatekeeper will not refer calls to this IP card until it re-registers. If set to 0, re-registration is disabled. Note: <ul style="list-style-type: none"> It is recommended to use default settings. This is a re-registration and not a 'keep alive' operation – an alternate gatekeeper address may be returned. |

Table 14-6 Default IP Service – Conferencing – Gatekeeper Parameters

| Field | Description |
|-----------------|--|
| <i>Aliases:</i> | |
| <i>Alias</i> | <p>The alias that identifies the RMX's Signaling Host within the network. Up to five aliases can be defined for each RMX.</p> <p>Note: When a gatekeeper is specified, at least one alias must be entered in the table. Additional aliases or prefixes may also be entered.</p> |
| <i>Type</i> | <p>The type defines the format in which the card's alias is sent to the gatekeeper. Each alias can be of a different type:</p> <ul style="list-style-type: none"> • H.323 ID (alphanumeric ID) • E.164 (digits 0-9, * and #) • Email ID (email address format, e.g. abc@example.com) • Participant Number (digits 0-9, * and #) <p>Note: Although all types are supported, the type of alias to be used depends on the gatekeeper's capabilities.</p> |

8 Click the **Ports** tab.

Settings in the Ports tab allow specific ports in the firewall to be allocated to multimedia conference calls.

The port range recommended by IANA (Internet Assigned Numbers Authority) is 49152 to 65535. The MCU uses this recommendation along with the number of licensed ports to calculate the port range.

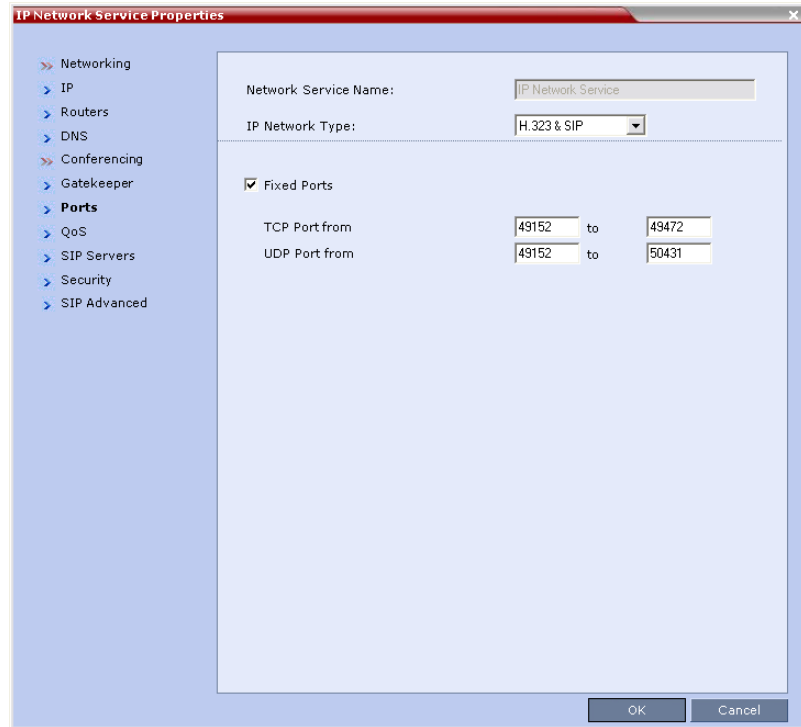
**9** Modify the following fields:

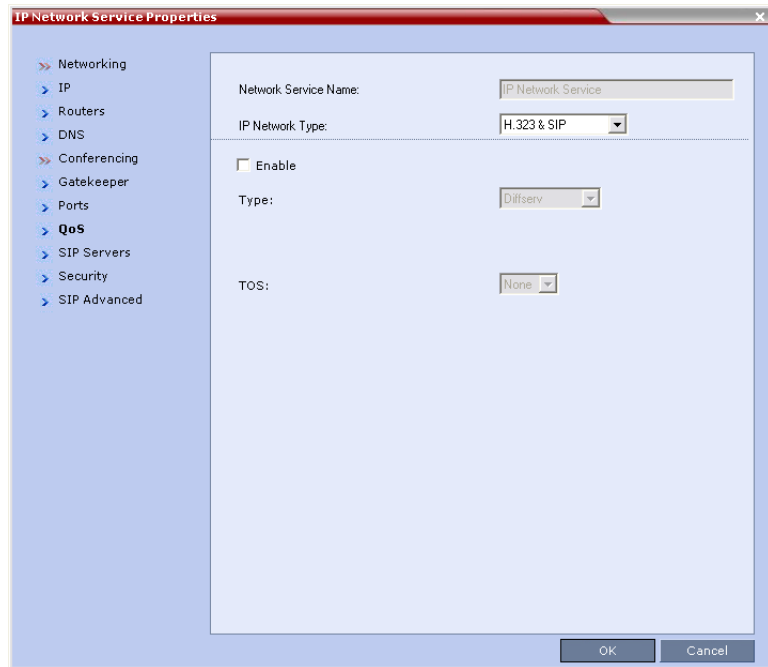
Table 14-7 Default IP Service – Conferencing – Ports Parameters

| Field | Description |
|---------------------------|---|
| <i>Fixed Ports</i> | <p>Leave this check box cleared if you are defining a Network Service for local calls that do not require configuring the firewall to accept calls from external entities. When cleared, the system uses the default port range and allocates 4 RTP and 4 RTCP ports for media channels (Audio, Video, Content and FECC).</p> <p>Note: When ICE Environment is enabled, 8 additional ports are allocated to each call.</p> <p>Click this check box to manually define the port ranges or to limit the number of ports to be left open.</p> |
| <i>TCP Port from - to</i> | <p>Displays the default settings for port numbers used for signaling and control.</p> <p>To modify the number of TCP ports, enter the first and last port numbers in the range.</p> <p>The number of ports is calculated as follows: Number of simultaneous calls x 2 ports (1 signaling + 1 control).</p> |
| <i>UDP Port from - to</i> | <p>Displays the default settings for port numbers used for audio and video.</p> <p>To modify the number of UDP ports:</p> <ul style="list-style-type: none"> In <i>MPM Card Configuration Mode</i>: Enter the first and last port numbers in the range. The number of ports is calculated as follows: Number of simultaneous calls x 8 ports (2 audio, 2 video, 2 Content and 2 FECC). In <i>MPM+/MPMx Card Configuration Mode</i>: Enter the first and last port numbers in the range, and the range must be 1024 ports. When ICE environment is enabled, the range must be 2048 ports. |



If the network administrator does not specify an adequate port range, the system will accept the settings and issue a warning. Calls will be rejected when the MCU's ports are exceeded.

10 If required, click the **QoS** tab.



Quality of Service (QoS) is important when transmitting high bandwidth audio and video information. *QoS* can be measured and guaranteed in terms of:

- Average delay between packets
- Variation in delay (jitter)
- Transmission error rate

DiffServ and *Precedence* are the two *QoS* methods supported by the RMX. These methods differ in the way the packet's priority is encoded in the packet header.

RMX's implementation of *QoS* is defined per Network Service, not per endpoint.



The routers must support *QoS* in order for IP packets to get higher priority.

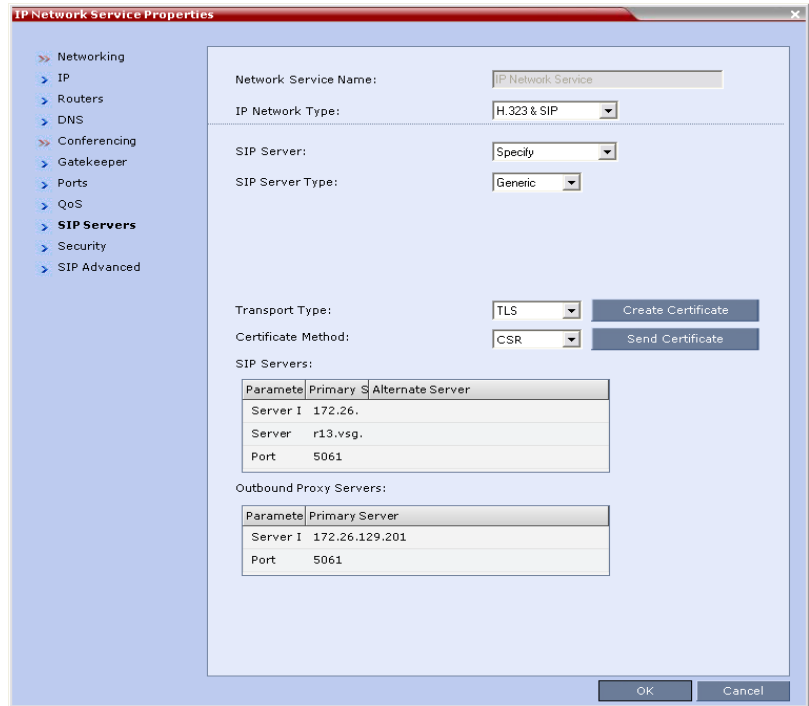
11 View or modify the following fields:**Table 14-8** Default IP Service – Conferencing – QoS Parameters

| Field | Description |
|----------------------|--|
| <i>Enable</i> | <p>Select to enable the configuration and use of the QoS settings.</p> <p>When un-checked, the values of the DSCP (Differentiated Services Code Point) bits in the IP packet headers are zero.</p> |
| <i>Type</i> | <p>DiffServ and Precedence are two methods for encoding packet priority. The priority set here for audio and video packets should match the priority set in the router.</p> <ul style="list-style-type: none"> • DiffServ: Select when the network router uses DiffServ for priority encoding. The default priorities for both audio and video packets is 0x88. These values are determined by the QOS_IP_VIDEO and QOS_IP_AUDIO flags in the <i>system.cfg</i> file. For more information see “<i>Modifying System Flags</i>” on page 19-6. • Precedence: Select when the network router uses Precedence for priority encoding, or when you are not sure which method is used by the router. Precedence should be combined with None in the TOS field. The default priority is 5 for audio and 4 for video packets. Note: Precedence is the default mode as it is capable of providing priority services to all types of routers, as well as being currently the most common mechanism. |
| <i>Audio / Video</i> | <p>You can prioritize audio and video IP packets to ensure that all participants in the conference hear and see each other clearly. Select the desired priority. The scale is from 0 to 5, where 0 is the lowest priority and 5 is the highest. The recommended priority is 4 for audio and 4 for video to ensure that the delay for both packet types is the same and that audio and video packets are synchronized and to ensure lip sync.</p> |

Table 14-8 Default IP Service – Conferencing – QoS Parameters

| Field | Description |
|-------|---|
| TOS | <p>Select the type of Service (TOS) that defines optimization tagging for routing the conferences audio and video packets.</p> <ul style="list-style-type: none"><li>• Delay: The recommended default for video conferencing; prioritized audio and video packets tagged with this definition are delivered with minimal delay (the throughput of IP packets minimizes the queue sequence and the delay between packets).<li>• None: No optimization definition is applied. This is a compatibility mode in which routing is based on Precedence priority settings only. Select None if you do not know which standard your router supports. |

12 Click the **SIP Servers** tab.



13 Modify the following fields:

Table 14-9 Default IP Network Service – SIP Servers

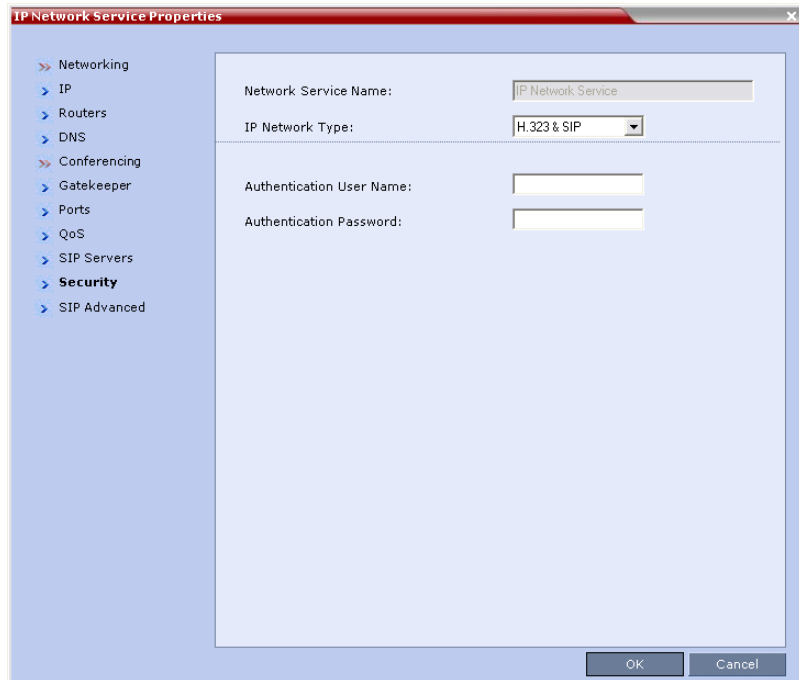
| Field | Description |
|------------------------|--|
| <i>SIP Server</i> | Select: <ul style="list-style-type: none"> • Specify – to manually configure SIP servers. • Off – if SIP servers are not present in the network. |
| <i>SIP Server Type</i> | Select: <ul style="list-style-type: none"> • Generic - for non Microsoft environments. • Microsoft - for Microsoft environments. |

Table 14-9 Default IP Network Service – SIP Servers (Continued)

| Field | Description |
|--|--|
| <i>Transport Type</i> | Select the protocol that is used for signaling between the MCU and the SIP Server or the endpoints according to the protocol supported by the SIP Server: UDP – Select this option to use UDP for signaling. TCP – Select this option to use TCP for signaling. TLS – The <i>Signaling Host</i> listens on secured port 5061 only and all outgoing connections are established on secured connections. Calls from SIP clients or servers to non secured ports are rejected. The following protocols are supported: TLS 1.0, SSL 2.0 and SSL 3.0. |
| Create Certificate | This button is used to create a Certificate Request to be sent to a Certification Authority. |
| <i>Certificate Method</i> | Select the method for sending the Certificate to the RMX: <ul style="list-style-type: none"> • CSR • PEM/PFX For more information see " <i>The Security Certificate</i> " on page H-82 . |
| Send Certificate | This button is used when Integrating the RMX Into the Microsoft OCS Environment. For more information, see " <i>Setting the RMX for Integration Into Microsoft Environment</i> " on page H-1 . |
| <i>SIP Servers: Primary / Alternate Server Parameter</i> | |
| <i>Server IP Address</i> | Enter the IP address of the preferred SIP server. If a DNS is used, you can enter the SIP server name. Note: When in IPv4&IPv6 or in IPv6 mode, it is easier to use <i>Names</i> instead of <i>IP Addresses</i> . |

Table 14-9 Default IP Network Service – SIP Servers (Continued)

| Field | Description |
|---|---|
| <i>Server Domain Name</i> | <p>Enter the name of the domain that you are using for conferences, for example: <code>user_name@domain name</code></p> <p>The domain name is used for identifying the SIP server in the appropriate domain according to the host part in the dialed string.</p> <p>For example, when a call to <code>EQ1@polycom.com</code> reaches its outbound proxy, this proxy looks for the SIP server in the <code>polycom.com</code> domain, to which it will forward the call.</p> <p>When this call arrives at the SIP server in <code>polycom.com</code>, the server looks for the registered user (EQ1) and forwards the call to this Entry Queue or conference.</p> |
| <i>Port</i> | <p>Enter the number of the TCP or UDP port used for listening. The port number must match the port number configured in the SIP server.</p> <p>Default port is 5060.</p> |
| <i>Outbound Proxy Servers: Primary / Alternate Server Parameter</i> | |
| <i>Server IP Address</i> | <p>By default, the Outbound Proxy Server is the same as the SIP Server. If they differ, modify the IP address of the Outbound Proxy and the listening port number (if required).</p> <p>Note: When in IPv4&IPv6 or in IPv6 mode, it is easier to use <i>Names</i> instead of <i>IP Addresses</i>.</p> |
| <i>Port</i> | <p>Enter the port number the outbound proxy is listening to.</p> <p>The default port is 5060.</p> |

14 Click the **Security** tab.**15** Modify the following fields:**Table 14-10** Default IP Network Service – Security (SIP Digest)

| Field | Description |
|---------------------------------|---|
| <i>Authentication User Name</i> | Enter the conference, Entry Queue or Meeting Room name as registered with the proxy. This field can contain up to 20 ASCII characters. |
| <i>Authentication Password</i> | Enter the conference, Entry Queue or Meeting Room password as defined in the proxy. This field can contain up to 20 ASCII characters. |

If the *Authentication User Name* and *Authentication Password* fields are left empty, the SIP Digest authentication request is rejected. For registration without authentication, the RMX must be registered as a trusted entity on the SIP server.

- 16 Optional.** To configure the ICE environment, click the **SIP Advanced** tab.

The screenshot shows the 'IP Network Service Properties' dialog box with the 'SIP Advanced' tab selected. The left-hand navigation pane lists various configuration categories, with 'SIP Advanced' highlighted. The main area contains the following fields:

- Network Service Name:** A text box containing 'IP Network Service'.
- IP Network Type:** A dropdown menu set to 'H.323 & SIP'.
- Server User Name:** A text box containing 'rmx1234'.
- ICE Environment:** A dropdown menu set to 'MS'.

At the bottom right of the dialog are 'OK' and 'Cancel' buttons.

- 17** Modify the following fields:

Table 14-11 Default IP Network Service – SIP Advanced

| Field | Description |
|-------------------------|--|
| <i>Server User Name</i> | Enter the <i>RMX User</i> name as defined in the <i>Active Directory</i> . For example, enter <i>rmx1234</i> . This field is disabled if the <i>ICE Environment</i> field is set to <i>None</i> . |
| <i>ICE Environment</i> | Select MS (for <i>Microsoft ICE</i> implementation) to enable the <i>ICE</i> integration. This field is disabled if the <i>RMX</i> is not running in <i>MPM+ Card Configuration Mode</i> . |

- 18** Click the **OK** button.

Ethernet Settings

In RMX 1500/4000 automatically identified speed and transmit/receive mode of each LAN port used by the system can be manually modified if the specific switch requires it in the *Ethernet Settings* dialog box. These settings are not part of the *Management Network* dialog box as for RMX 2000.



RMX 1500: The *Port* numbers displayed in the dialog box do not reflect the physical *Port* numbers as labeled on the *RMX 1500* MCU.

Table 14-12 shows the physical mapping of *Port Type* to the physical label on the back panel of the *RMX 1500*.

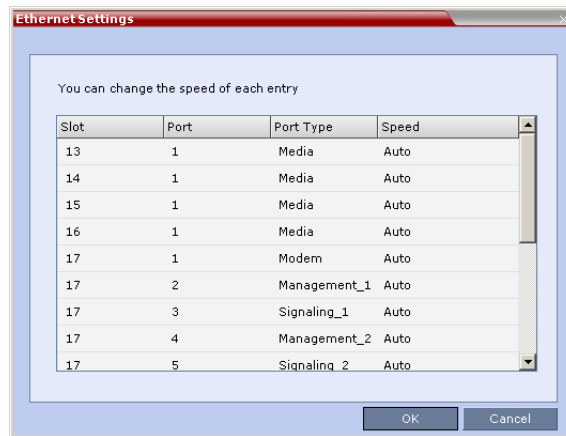
Table 14-12 Physical Mapping - Port Type to Label on RMX 1500 and RMX 4000

| Port Type | Label on MCU | | |
|---------------------|--------------|-------|------------------|
| | 1500 | 4000 | |
| <i>Media</i> | LAN 2 | LAN 2 | RTM LAN Card |
| <i>Modem</i> | Modem | LAN 1 | RTM-IP 4000 Card |
| <i>Management 1</i> | MNG B | LAN 2 | |
| <i>Signaling 1</i> | MNG | LAN 3 | |
| <i>ShM</i> | Shelf | LAN 6 | |

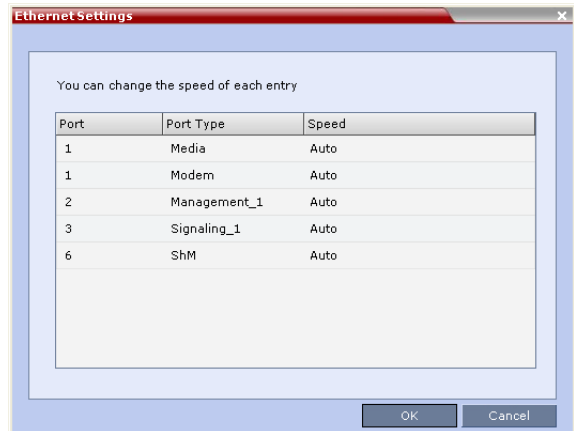
To modify the automatic LAN port configuration:

- 1 On the RMX menu, click **Setup > Ethernet Settings**.

The *Ethernet Settings* dialog box opens.



RMX 4000



RMX 1500



RMX 1500/4000: Although the RTM LAN (media card) ports are shown as Port 1 in the *Ethernet Settings* and *Hardware Monitor*, the **physical LAN connection is Port 2.**

2 Modify the following field:

Table 14-13 Ethernet Settings Parameters

| Field | Description |
|--------------|--|
| <i>Speed</i> | The RMX has 3 LAN ports on the RTM-IP (Management, Signaling and Shelf Management), and additional LAN ports on each media card (RTM LAN) and RTM ISDN cards. The administrator can set the speed and transmit/receive mode manually for these ports. |
| <i>Port</i> | The LAN port number. Note: Do not change the automatic setting of Port 1,4 and Port 5 of the Management 2 and Signaling 2 Networks. Any change to the speed of these ports will not be applied. |
| <i>Speed</i> | Select the speed and transmit/receive mode for each port. Default: Auto – Negotiation of speed and transmit/receive mode starts at 1000 Mbits/second Full Duplex, proceeding downward to 10 Mbits/second Half Duplex. Note: To maximize conferencing performance, especially in high bit rate call environments, a 1Gb connection is recommended. Note: RMX4000: Do not select 1000 Full Duplex for any LAN ports in Slot 17. Select only 100 Full Duplex. RMX1500: Do not select 1000 Full Duplex for Port 5 (ShM). Select only 100 Full Duplex. |

3 Click the **OK** button.

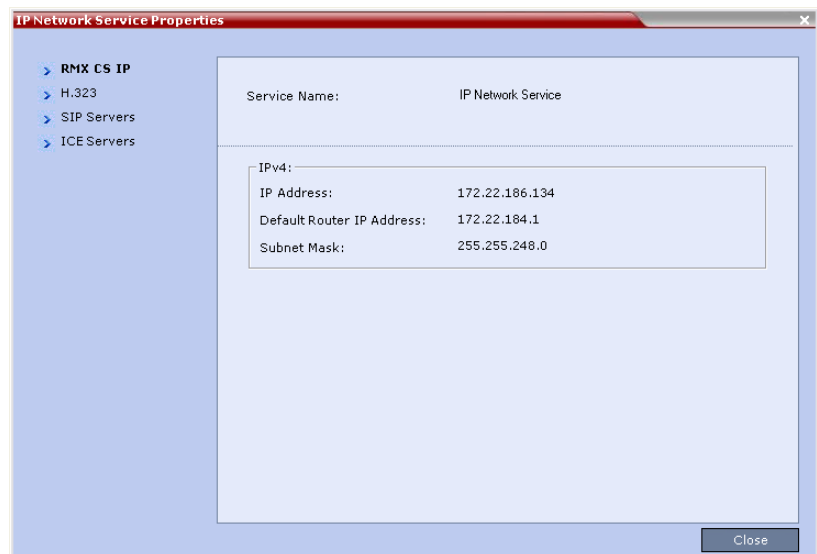
IP Network Monitoring

The *Signaling Monitor* is the RMX entity used for monitoring the status of external network entities such as the gatekeeper, DNS, SIP proxy and Outbound proxy and their interaction with the MCU.

To monitor signaling status:

- 1 In the *RMX Management* pane, click **Signaling Monitor** (📡).
- 2 In the *Signaling Monitor* pane, double-click **Default IP Service**.

The *IP Network Services Properties – RMX CS IP* tab opens:



The *RMX CS IP* tab displays the following fields:

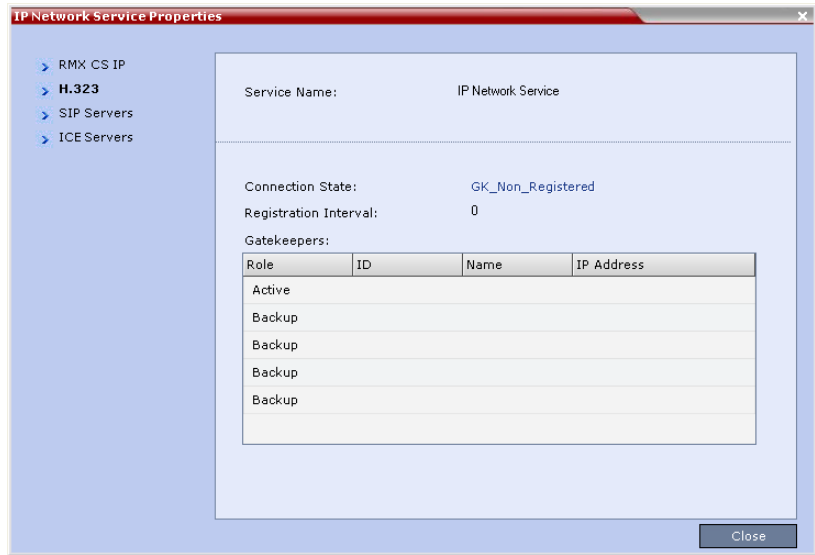
Table 14-14 *IP Network Services Properties – RMX CS IP*

| Field | Description |
|---------------------|---|
| <i>Service Name</i> | The name assigned to the <i>IP Network Service</i> by the <i>Fast Configuration Wizard</i> . Note: This field is displayed in all tabs. |

Table 14-14 IP Network Services Properties – RMX CS IP (Continued)

| Field | Description | | |
|-------------|----------------------------------|--|--|
| <i>IPv4</i> | IP Address | | |
| | Default Router IP Address | The IP address of the default router. The default router is used whenever the defined static routers are not able to route packets to their destination. The default router is also used when host access is restricted to one default router. | |
| | Subnet Mask | The subnet mask of the MCU. Default value: 255.255.255.0. | |
| <i>IPv6</i> | Scope | <i>IP Address</i> | |
| | | Global | The Global Unicast IP address of the RMX. |
| | | Site-Local | The IP address of the RMX within the local site or organization. |
| | <i>Default Router IP Address</i> | The IP address of the default router. The default router is used whenever the defined static routers are not able to route packets to their destination. The default router is also used when host access is restricted to one default router. | |

3 Click the **H.323** tab.



The *H.323* tab displays the following fields:

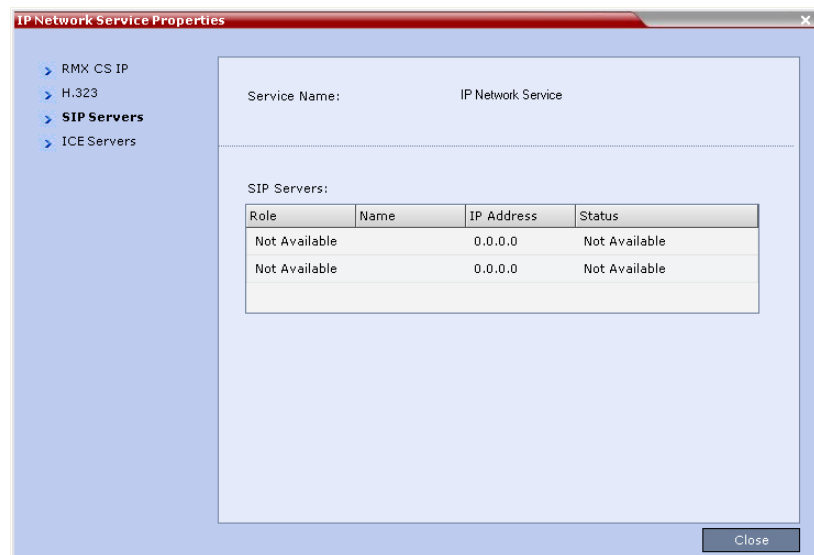
Table 14-15 *IP Network Services Properties – H.323*

| Field | Description |
|-------------------------|---|
| <i>Connection State</i> | <p>The state of the connection between the Signaling Host and the gatekeeper:</p> <p>Discovery - The Signaling Host is attempting to locate the gatekeeper.</p> <p>Registration - The Signaling Host is in the process of registering with the gatekeeper.</p> <p>Registered - The Signaling Host is registered with the gatekeeper.</p> <p>Not Registered - The registration of the Signaling Host with the gatekeeper failed.</p> |

Table 14-15 IP Network Services Properties – H.323 (Continued)

| Field | Description |
|------------------------------|---|
| <i>Registration Interval</i> | The interval in seconds between the Signaling Host's registration messages to the gatekeeper. This value is taken from either the IP Network Service or from the gatekeeper during registration. The lesser value of the two is chosen. |
| <i>Role</i> | Active - The active gatekeeper. Backup - The backup gatekeeper that can be used if the connection to the preferred gatekeeper fails. |
| <i>ID</i> | The gatekeeper ID retrieved from the gatekeeper during the registration process. |
| <i>Name</i> | The gatekeeper's host's name. |
| <i>IP Address</i> | The gatekeeper's IP address. |

4 Click the **SIP Servers** tab.



The *SIP Servers* tab displays the following fields:

Table 14-16 *IP Network Services Properties – SIP Servers*

| Field | Description |
|-------------------|---|
| <i>Role</i> | Active -The default SIP Server is used for SIP traffic. Backup -The SIP Server is used for SIP traffic if the preferred proxy fails. |
| <i>Name</i> | The name of the SIP Server. |
| <i>IP Address</i> | The SIP Server's IP address. |
| <i>Status</i> | The connection state between the SIP Server and the Signaling Host. Not Available - No SIP server is available. Auto - Gets information from DHCP, if used. |

5 Click the **ICE Servers** tab.



The *ICE Servers* tab displays the following fields:

Table 14-17 *IP Network Services Properties – ICE Servers*

| Field | Description |
|-----------------------|--|
| <i>Role</i> | The ICE Server's role is displayed: <ul style="list-style-type: none"> • STUN password server • STUN Server UDP • STUN Server TCP • Relay Server UDP • Relay Server TCP |
| <i>IP Address</i> | The ICE Server's IP Address. |
| <i>Status 1/2/3/4</i> | A status is displayed for each media card installed in the RMX: <ul style="list-style-type: none"> • Connection O.K. • MS – register fail • MS – subscribe fail • MS – service fail • Connection failed • User/password failed • Channel didn't receive any packets for 5 seconds • Channel exceeded allotted bandwidth • Unknown failure <p>In systems with multiple media cards, Status 1 refers to the uppermost media card.</p> |
| <i>FW Detection</i> | The Firewall Detection status is displayed: <ul style="list-style-type: none"> • Unknown • UDP enabled • TCP enabled • Proxy -TCP is possible only through proxy • Block – both UDP & TCP blocked • None |

Using IPv6 Networking Addresses for RMX Internal and External Entities

IPv6 addresses can be assigned to both *RMX (Internal)* and *External Entity* addresses.

RMX Internal Addresses

Default Management Network Service

- Control Unit
- Signaling Host
- Shelf Management
- MPM1 (Media Card)
- MPM2 (Media Card)

External Entities

- Gatekeepers (Primary & Secondary)
- SIP Proxies
- DNS Servers
- Default Router
- Defined participants

IPv6 Guidelines

- *Internet Explorer 7™* is required for the *RMX Web Client* and *RMX Manager* to connect to the RMX using *IPv6*.
- *IPv6* is supported with MPM+ and MPMx media cards only.
- The default IP address version is *IPv4*.
- *Internet Explorer 7™* is required for the *RMX Web Client* use an *IPv6* connection to the RMX.
- The IP address field in the *Address Book* entry for a defined participant can be either *IPv4* or *IPv6*. A participant with an *IPv4* address cannot be added to an ongoing conference while the RMX is in *IPv6* mode nor can a participant with an *IPv6* address be added while the RMX is in *IPv4* mode.

An error message, *Bad IP address version*, is displayed and the *New Participant* dialog box remains open so that the participant's address can be entered in the correct format.

- Participants that do not use the same IP address version as the RMX in ongoing conferences launched from *Meeting Rooms*, *Reservations* and *Conference Templates*, and are disconnected. An error message, *Bad IP address version*, is displayed.

IP Security (IPSec) Protocols are not supported.

LAN Redundancy

LAN Port Redundancy is available on the RMX 1500/2000/4000. LAN Redundancy enables the redundant LAN port connection to automatically replace the failed port by using another physical connection and NIC (Network Interface Card). When a LAN port fails, IP network traffic failure is averted and network or endpoints disconnections do not occur.

The flag LAN_REDUNDANCY is enabled by default (YES). It enables LAN port redundancy on RMX 2000/4000 RTM LAN Card and RMX 1500 LAN ports on the RTM IP 1500. For example, on the RMX 2000/4000 RTM LAN card should the LAN 2 port fail, then LAN1 is available as a backup. On the RMX RTM IP 1500 should the LAN 2 port fail, then LAN 1 is available as a backup.

Redundant LAN 1 port

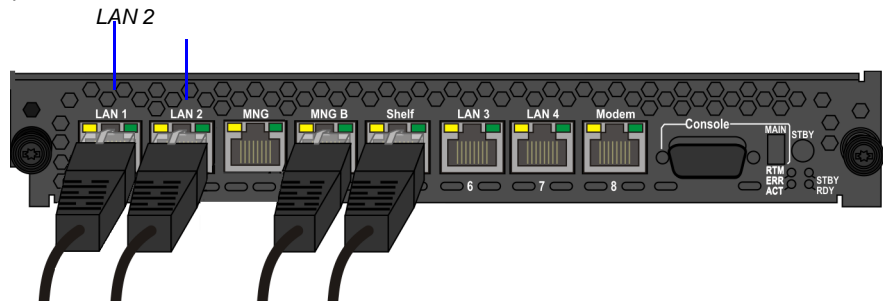


Figure 14-1 RMX 1500 - RTM IP 1500 Rear Panel



Figure 14-2 RMX 2000/4000 RTM LAN Card

Guidelines

- The redundant default port on any RMX is **LAN 1**.
- When multiple networks are enabled and the RTM LAN ports are not assigned to any network, then the LAN1 port is redundant by default.
- On the RMX 1500, LAN ports can be used as follows:
 - LAN 2 port is used for standard communications
 - LAN 1 port can be used to define a second Network Service or used for LAN Redundancy

Configuration Requirements

LAN Redundancy must be configured using the following steps:

- 1** **On the RMX 2000**, insert a RTM LAN card. For more information see the Polycom RMX 2000 *Hardware Guide*, “*Replacing the RTM LAN*” on page 1-43.
- 2** Connect the LAN Cable to **LAN 1** port on the RMX 1500 RTM IP or **LAN 1** port on the RMX 2000/4000 RTM LAN.
- 3** In the **Setup > System Configuration > System Flags** dialog box, add the following flags:
 - **LAN_REDUNDANCY (YES)**
 - In case of multiple services implementation add:
MULTIPLE_SERVICE (YES)



When the MULTIPLE_SERVICE flag is enabled, in addition to media streaming, signalling is also redundant.

- **On the RMX 2000**, add the flag: RMX2000_RTM_LAN (YES) to activate the installed RTM LAN card



It is important to note LAN_REDUNDANCY flag values are ignored when MULTIPLE_SERVICE flag is enabled.

- 4** **Optional.** Reset the RMX. This step is required if you have changed any flag value or added flags. **On the RMX 2000**, you must reset the RMX since the RMX2000_RTM_LAN flag must be added and set to YES.


Hardware Monitor Indications

When LAN Redundancy is enabled on the RMX, LAN 2 port is *Active* and LED indications may appear.

The redundant LAN port is shown as *Inactive* and the LED indications on the port are switched off.

When the *Active* LAN port fails and the redundant (*Inactive*) port takes over, the LED indications appear.

In the *Hardware Monitor* pane the *Lan List* displays the two RMX LAN ports together with their *Status* indication.



| Slot | Port | Type | Status |
|------|------|-------|----------|
| 31 | 1 | LAN 1 | Active |
| 32 | 2 | LAN 2 | Inactive |

Table 14-18 RMX 1500/2000 /4000 RTM LAN LED Indications

| Status | Description |
|----------|--|
| Active | The LAN port is active |
| Inactive | The LAN port is inactive |
| Standby | The LAN Redundancy option is enabled and this LAN port is the redundant and in standby mode. In case of failure, this port becomes active. |

RMX Network Port Usage

The following table summarizes the port numbers and their usage in the RMX 1500/2000/4000:

Table 14-19 RMX Network Port Usage Summary

| Connection Type | Port Number | Protocol | Description | Configurable |
|---------------------|-------------|----------|--|---|
| <i>HTTP</i> | 80 | TCP | Management between the RMX and RMX Web Client | No |
| <i>HTTPS</i> | 443 | TCP | Secured Management between the RMX and RMX Web Client | No |
| <i>DNS</i> | 53 | TCP | Domain name server. | Can be disabled in the IP Network Service |
| <i>DHCP</i> | 68 | TCP | Dynamic Host Configuration Protocol | Can be disabled in the IP Network Service |
| <i>SSH</i> | 22 | TCP | Secured shell. It is the RMX terminal. | No |
| <i>NTP</i> | 123 | UDP | Network Time Protocol. Enables access to a time server on the network. | No |
| <i>H.323 GK RAS</i> | 1719 | UDP | Gatekeeper RAS messages traffic | No |

Table 14-19 RMX Network Port Usage Summary

| Connection Type | Port Number | Protocol | Description | Configurable |
|--------------------|---|-------------|--|--|
| <i>H.323 Q.931</i> | 1720 - incoming ; 49152-59999 - outgoing | TCP | H.323 Q.931 call signaling. Each outgoing call has a separate port. The port for each outgoing call is allocated dynamically. | Yes - for outgoing calls only. It is configured in the Fixed Ports section of the IP service. |
| <i>H.323 H.245</i> | 49152 - 59999 | TCP | H.245 control. Each outgoing call has a separate port. The port for each outgoing call is allocated dynamically. It can be avoided by tunneling. | Yes - for outgoing calls only. It is configured in the Fixed Ports section of the IP service. |
| <i>SIP server</i> | 5060 60000 | UDP, TCP | Connection to the SIP Server. Sometimes port 60000 is used when the system cannot reuse the TCP port. This port can be set in the Central signaling (CS) configuration file. | Yes - in the IP service |

Table 14-19 RMX Network Port Usage Summary

| Connection Type | Port Number | Protocol | Description | Configurable |
|---------------------------------------|------------------|-------------|---|--|
| <i>Alternative SIP server</i> | 5060 60000 | UDP, TCP | Connection to the alternate SIP Server. Sometimes port 60000 is used when the system cannot reuse the TCP port. This port can be set in the Central signaling (CS) configuration file | Yes - in the IP service |
| <i>SIP Outbound proxy</i> | 5060 60000 | UDP, TCP | Connection to the SIP outbound proxy. Sometimes port 60000 is used when the system cannot reuse the TCP port. This port can be set in the Central signaling (CS) configuration file | Yes - in the IP service |
| <i>Alternative SIP Outbound proxy</i> | 5060 60000 | UDP, TCP | Connection to the alternate SIP outbound proxy. Sometimes port 60000 is used when the system cannot reuse the TCP port. This port can be set in the Central signaling (CS) configuration file | Yes - in the IP service |
| <i>RTP</i> | 49152 - 59999 | UDP | RTP media packets. The ports are dynamically allocated. | Yes - It is configured in the Fixed Ports section of the IP service. |

Table 14-19 RMX Network Port Usage Summary

| Connection Type | Port Number | Protocol | Description | Configurable |
|------------------------|--------------------|-----------------|--|--|
| <i>RTCP</i> | 49152 - 59999 | UDP | RTP control. The ports are dynamically allocated. | Yes - It is configured in the Fixed Ports section of the IP service. |
| <i>SIP -TLS</i> | 5061 | TCP | SIP -TLS for SIP server, alternate SIP server, outbound proxy and alternate outbound proxy | No |

ISDN/PSTN Network Services

To enable ISDN and PSTN participants to connect to the MCU, an ISDN/PSTN Network Service must be defined. A maximum of two ISDN/PSTN Network Services, of the same *Span Type* (E1 or T1) can be defined for the RMX. Each Network Service can attach spans from either or both cards.

Most of the parameters of the first *ISDN/PSTN Network Service* are configured in the *Fast Configuration Wizard*, which runs automatically if an RTM ISDN card is detected in the RMX during first time power-up. For more information, see the *RMX 1500/2000/4000 Getting Started Guide, "First Entry Power-up and Configuration"* on page [2-22](#).

Supported Capabilities and Conferencing Features:

- ISDN video is supported only in *Continuous Presence (CP)* conferences.
- Only BONDING (using multiple channels as a single, large bandwidth channel) is supported.
- Simple audio negotiation.
- Supported video resolutions are the same as for IP.
- Supported video Protocols are the same as for IP: H.261, H.263, H.264.
- H.239 for content sharing.
- Lecture Mode.
- DTMF codes.
- Securing of conferences.
- Basic cascading between two MCUs using an ISDN link is available and forwarding of DTMF codes can be suppressed.

Non Supported Capabilities and Conferencing Features:

- NFAS (Non-Facility Associated Signaling)
- Leased line usage
- Restricted Channel mode
- Aggregation of channels
- V.35 serial standards
- Primary and secondary clock source configuration (they are automatically selected by the system)
- Auto detection of *Audio Only* setting at endpoint

- Auto re-negotiation of bit rate
- Additional network services (two currently supported)
- Change of video mode (capabilities) from remote side during call
- Audio algorithms G.729 and G.723.1
- FECC
- H.243 Chair Control
- Encryption
- T.120 data sharing protocol
- H.261 Annex D
- MIH Cascading using an ISDN connection as cascade link

Adding/Modifying ISDN/PSTN Network Services

The system administrator can use the *RMX Management – ISDN/PSTN Network Services* section of the *RMX Web Client* to add a second ISDN/PSTN Network Service or modify the first ISDN/PSTN Network Service.



A new ISDN/PSTN Network Service can be defined even if no RTM ISDN card is installed in the system.

Obtaining ISDN/PSTN required information

Before configuring the ISDN/PSTN Network Service, obtain the following information from your ISDN/PSTN Service Provider:

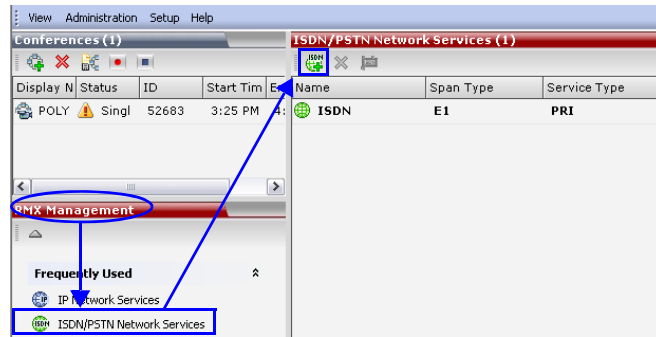
- Switch Type
- Line Coding and Framing
- Numbering Plan
- Numbering Type
- Dial-in number range



If the RMX is connected to the public ISDN Network, an external CSU or similar equipment is needed.

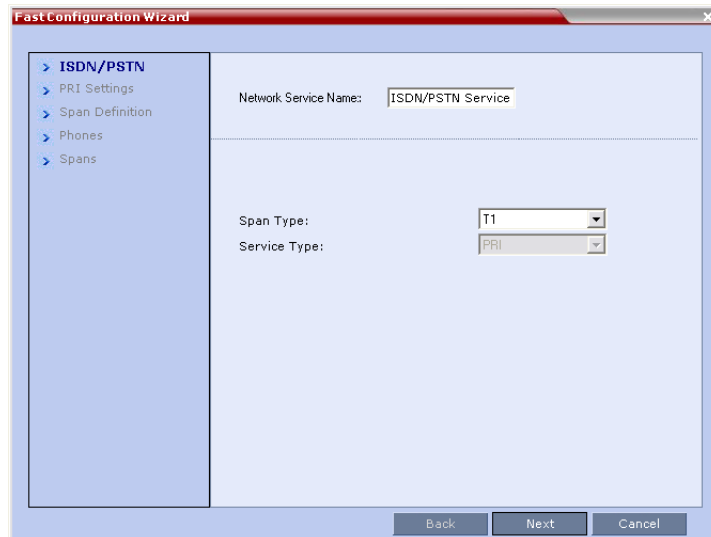
To Add an ISDN/PSTN Network Service:

- 1 In the *RMX Management* pane, click **ISDN/PSTN Network Services** (ISDN).



- 2 In the *ISDN/PSTN Network Services* list menu, click the **New ISDN/PSTN Service** button (ISDN) or right-click anywhere in the *ISDN/PSTN Network Services* list and select **New ISDN/PSTN Service**.

The *Fast Configuration Wizard* sequence begins with the *ISDN/PSTN* dialog box:



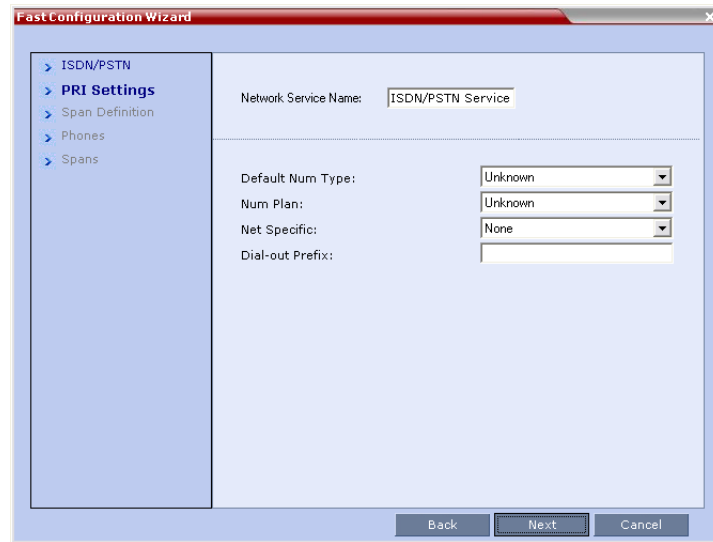
3 Define the following parameters:

Table 14-20 ISDN Service Settings

| Field | Description |
|-----------------------------|--|
| <i>Network Service Name</i> | Specify the service provider's (carrier) name or any other name you choose, using up to 20 characters. The Network Service Name identifies the ISDN/PSTN Service to the system. Default name: ISDN/PSTN Service Note: This field is displayed in all ISDN/PSTN Network Properties tabs and can contain character sets that use Unicode encoding. |
| <i>Span Type</i> | Select the type of spans (ISDN/PSTN) lines, supplied by the service provider, that are connected to the RMX. Each span can be defined as a separate Network Service, or all the spans from the same carrier can be defined as part of the same Network Service. Select either: <ul style="list-style-type: none"> • T1 (U.S. – 23 B channels + 1 D channel) • E1 (Europe – 30 B channels + 1 D channel) Default: T1 |
| <i>Service Type</i> | PRI is the only supported service type. It is automatically selected. |

4 Click Next.

The *PRI Settings* dialog box is displayed:



- 5 Define the following parameters:

Table 14-21 *PRI Settings*

| Field | Description |
|-------------------------|---|
| <i>Default Num Type</i> | <p>Select the Default Num Type from the list.</p> <p>The Num Type defines how the system handles the dialing digits. For example, if you type eight dialing digits, the Num Type defines whether this number is national or international.</p> <p>If the PRI lines are connected to the RMX via a network switch, the selection of the Num Type is used to route the call to a specific PRI line. If you want the network to interpret the dialing digits for routing the call, select Unknown.</p> <p>Default: Unknown</p> <p>Note: For E1 spans, this parameter is set by the system.</p> |

Table 14-21 PRI Settings (Continued)

| Field | Description |
|------------------------|--|
| <i>Num Plan</i> | Select the type of signaling (Number Plan) from the list according to information given by the service provider. Default: ISDN Note: For E1 spans, this parameter is set by the system. |
| <i>Net Specific</i> | Select the appropriate service program if one is used by your service provider (carrier). Some service providers may have several service programs that can be used. Default: None |
| <i>Dial-out Prefix</i> | Enter the prefix that the PBX requires to dial out. Leave this field blank if a dial-out prefix is not required. The field can contain be empty (blank) or a numeric value between 0 and 9999 . Default: Blank |

6 Click **Next**.

The *Span Definition* dialog box is displayed:

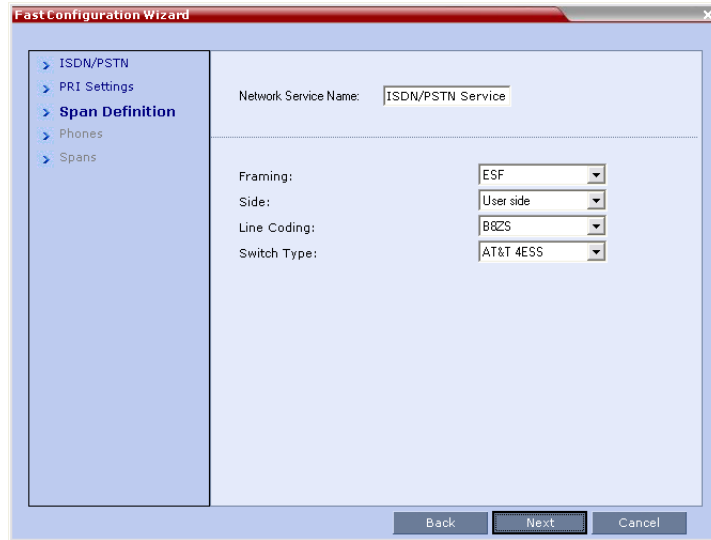


Table 14-22 *Span Definition*

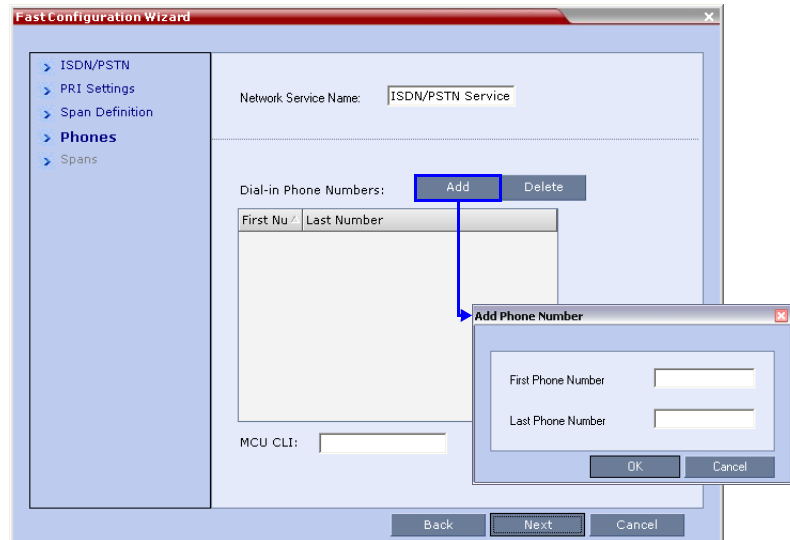
| Field | Description |
|----------------|--|
| <i>Framing</i> | <p>Select the Framing format used by the carrier for the network interface from the list.</p> <ul style="list-style-type: none"> For T1 spans, default is SFSF. For E1 spans, default is FEBE. |
| <i>Side</i> | <p>Select one of the following options:</p> <ul style="list-style-type: none"> User side (default) Network side Symmetric side <p>Note: If the PBX is configured on the network side, then the RMX unit must be configured as the user side, and vice versa, or both must be configured symmetrically.</p> |

Table 14-22 Span Definition (Continued)

| Field | Description |
|--------------------|--|
| <i>Line Coding</i> | Select the PRI line coding method from the list. <ul style="list-style-type: none"> For T1 spans, default is B8ZS. For E1 spans, default is HDB3. |
| <i>Switch Type</i> | Select the brand and revision level of switch equipment installed in the service provider's central office. <ul style="list-style-type: none"> For T1 spans, default is AT&T 4ESS. For E1 spans, default is EURO ISDN. |

7 Click **Next**.

The *Phones* dialog is displayed.

8 To define dial-in number ranges click the **Add** button.**9** The *Add Phone Number* dialog box opens.

- 10** Define the following parameters:

Table 14-23 Phones Settings

| Field | Description |
|---------------------|---|
| <i>First Number</i> | The first number in the phone number range. |
| <i>Last Number</i> | The last number in the phone number range. |



- A range must include at least two dial-in numbers.
- A range cannot exceed 1000 numbers.

- 11** Click **OK**.

The new range is added to the *Dial-in Phone Numbers* table.

- 12 Optional.** Repeat steps **8** to **10** to define additional dial-in ranges.

- 13** Enter the *MCU CLI* (Calling Line Identification).

In a dial-in connections, the *MCU CLI* indicates the MCU's number dialed by the participant. In a dial-out connection, indicates the MCU (CLI) number as seen by the participant

- 14** Click **Save & Continue**.

After clicking **Save & Continue**, you cannot use the **Back** button to return to previous configuration dialog boxes.

The ISDN/PSTN Network Service is created and confirmed.

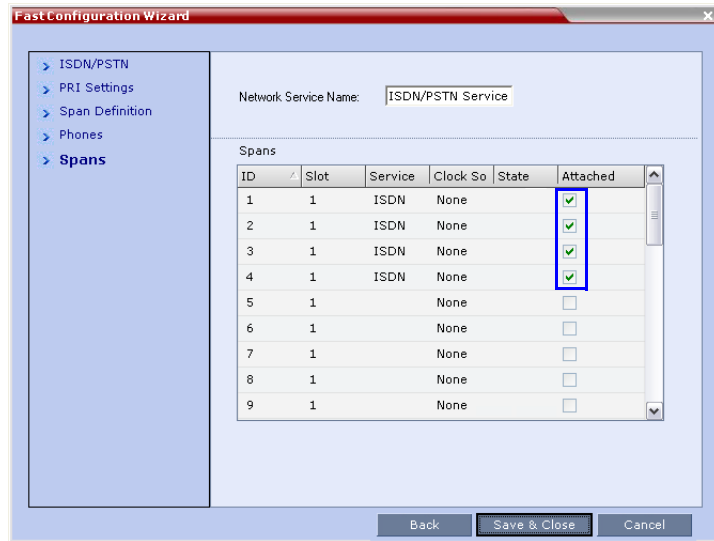
- 15** Click **OK** to continue the configuration.

The *Spans* dialog box opens displaying the following read-only fields:

- *ID* - The connector on the ISDN/PSTN card (PRI1 - PRI12).
- *Slot* - The media card that the ISDN/PSTN card is connected to (1 or 2)
- *Service* - The Network Service to which the span is assigned, or blank if the span is not assigned to a Network Service
- *Clock Source* - Indicates whether the span acts as a clock source, and if it does, whether it acts as a Primary or Backup clock source. The first span to synchronize becomes the primary clock source.
- *State* - The type of alarm: No alarm, yellow alarm or red alarm.

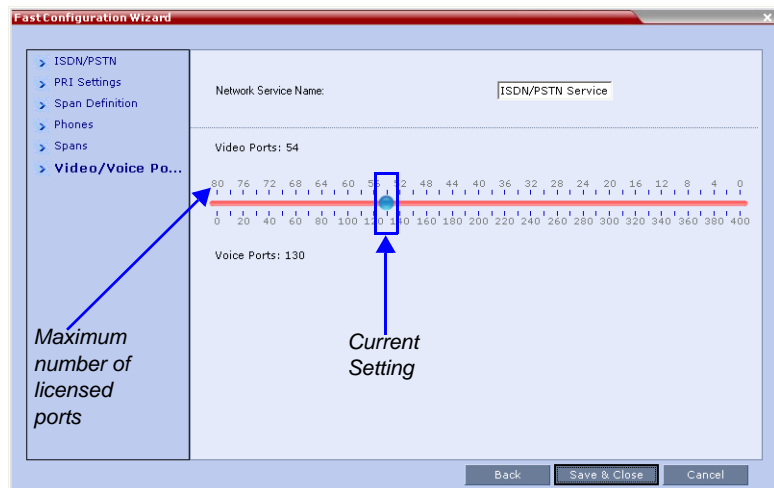
- 16** Attach spans to existing Network Services, by marking the appropriate check boxes in the *Attached* field.

Each ISDN/PSTN card can support 7 E1 or 9 T1 PRI lines.



- 17** Click Next.

The *Video/Voice Ports* dialog box opens.



Video ports can be converted to voice ports to enable maximized usage of the system's resources.

The conversion ratio is 1:5, up to a maximum of 400 (80 x 5) voice ports. The voice ports are used to connect VoIP and PSTN participants.



If the system runs out of voice ports, voice endpoints cannot connect to available video ports. Conversely, video endpoints cannot connect to available voice ports.

18 Move the slider to the required setting.



The maximum number of video ports displayed in the dialog box is taken from the license key. Only this number can be converted into voice ports.

The slider moves in multiples of two, converting video ports to voice ports in groups of two, with each video port converting to five voice ports. The minimum number of voice ports that can be allocated is 10 (2 video ports x 5 voice ports/video port).

All available ports are initially allocated as video ports at CIF resolution.

19 Click **Save & Close**.

20 In the *Reset Confirmation* dialog box, click **Yes**.


21 Click **Yes** to complete the *Fast Configuration Wizard* and reset the RMX.



Changes made to any of these parameters only take effect when the RMX unit is reset. An *Active Alarm* is created when changes made to the system have not yet been implemented and the MCU must be reset.

Modifying an ISDN/PSTN Network Service

To Modify an ISDN/PSTN Network Service:

1 In the *RMX Management pane*, click the **ISDN/PSTN Network Services**  icon.

2 In the *ISDN/PSTN Network Services* list, double-click the **ISDN** or right-click the **ISDN** entry and select **Properties**.

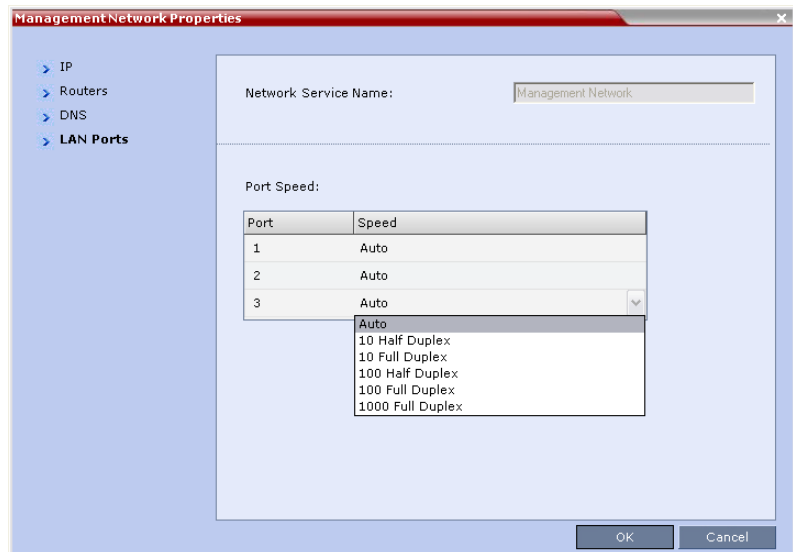
The *ISDN Properties* dialog boxes are displayed. They are similar to the *Fast Configuration Wizard's* dialog boxes. For more information see "To Add an ISDN/PSTN Network Service:" on page [14-50](#).

The following *ISDN Properties* can be modified:

- PRI Settings
 - *Net Specific*
 - *Dial-out Prefix*
- **Span Definition**
 - *Framing*
 - *Side*
 - *Line Coding*
 - *Switch Type*
- **Phones**
 - *Dial-in Phone Numbers*
 - *MCU CLI*
- **Spans**
 - *Attached*

All other *ISDN Properties* can only be modified only by deleting the ISDN/PSTN network service and creating a new PSTN service using the *Fast Configuration Wizard*. For more information, see "*To Add an ISDN/PSTN Network Service:*" on page [14-50](#).

3 Click the **LAN Ports** tab



4 Modify the following fields:

Table 14-24 Default Management Network Service – LAN Ports

| Field | Description | | |
|--|--|--|---|
| <i>Port Speed</i> | The RMX has 3 LAN ports. The administrator can set the speed and transmit/receive mode manually for LAN 2 Port only. | | |
| | <table border="1"> <tr> <td><i>Port</i></td> <td>The LAN port number: 1, 2 or 3. Note: Do not change the automatic setting of Port 1 and Port 3. Any change to Port 1 speed will not be applied.</td> </tr> </table> | <i>Port</i> | The LAN port number: 1, 2 or 3. Note: Do not change the automatic setting of Port 1 and Port 3. Any change to Port 1 speed will not be applied. |
| | <i>Port</i> | The LAN port number: 1, 2 or 3. Note: Do not change the automatic setting of Port 1 and Port 3. Any change to Port 1 speed will not be applied. | |
| <table border="1"> <tr> <td><i>Speed</i></td> <td>Select the speed and transmit/receive mode for each port. Default: Auto – Negotiation of speed and transmit/receive mode starts at 1000 Mbits/second Full Duplex, proceeding downward to 10 Mbits/second Half Duplex. Note: To maximize conferencing performance, especially in high bit rate call environments, a 1Gb connection is recommended.</td> </tr> </table> | <i>Speed</i> | Select the speed and transmit/receive mode for each port. Default: Auto – Negotiation of speed and transmit/receive mode starts at 1000 Mbits/second Full Duplex, proceeding downward to 10 Mbits/second Half Duplex. Note: To maximize conferencing performance, especially in high bit rate call environments, a 1Gb connection is recommended. | |
| <i>Speed</i> | Select the speed and transmit/receive mode for each port. Default: Auto – Negotiation of speed and transmit/receive mode starts at 1000 Mbits/second Full Duplex, proceeding downward to 10 Mbits/second Half Duplex. Note: To maximize conferencing performance, especially in high bit rate call environments, a 1Gb connection is recommended. | | |

Network Security

System security can be enhanced by separating the Media, signaling and management networks.

In RMX 1500/4000 systems, the media and signaling are physically separated from the Management Network.

In the RMX 2000 system, the RTM LAN or RTM ISDN card is required to enable the separation between the networks.

There are two methods in which the networks can be separated:

- **Multiple Network Services** - In this method, a separate network can be defined for each media card installed in the system (RMX 2000/4000) or two network separation for one media card (RMX 1500). For more details, see "*Multiple Network Services*" on page [14-61](#).
- **Network Separation** - This method is used for the RMX 2000. It enables to physically separate between the Management and the media and signaling networks (as with RMX 1500/4000) without defining additional networks. For more details, see "*Network Separation*" on page [14-90](#).

Multiple Network Services

Media, signaling and Management networks can be physically separated on the RMX system to provide enhanced security. This addresses the requirement in an organization that different groups of participants be supported on different networks. For example, some participants may be internal to the organization while others are external.

Up to four media and signaling networks can be defined for RMX 4000, or two for RMX 2000 and two for RMX 1500. Multiple *IP Network Services* can be defined, one (RMX 2000/4000) or up to two (RMX 1500) for each media and signaling network connected to the RMX. The networks can be connected to one or several Media cards in the RMX unit.

The *Management Network* is logically and physically separated from the media and signaling networks. There can be one *Management Network* defined per RMX system.

Each conference on the RMX can host participants from the different IP Network networks simultaneously.

The following figure shows the network topology with three different media and signaling networks and one Management network connected to the RMX 4000.

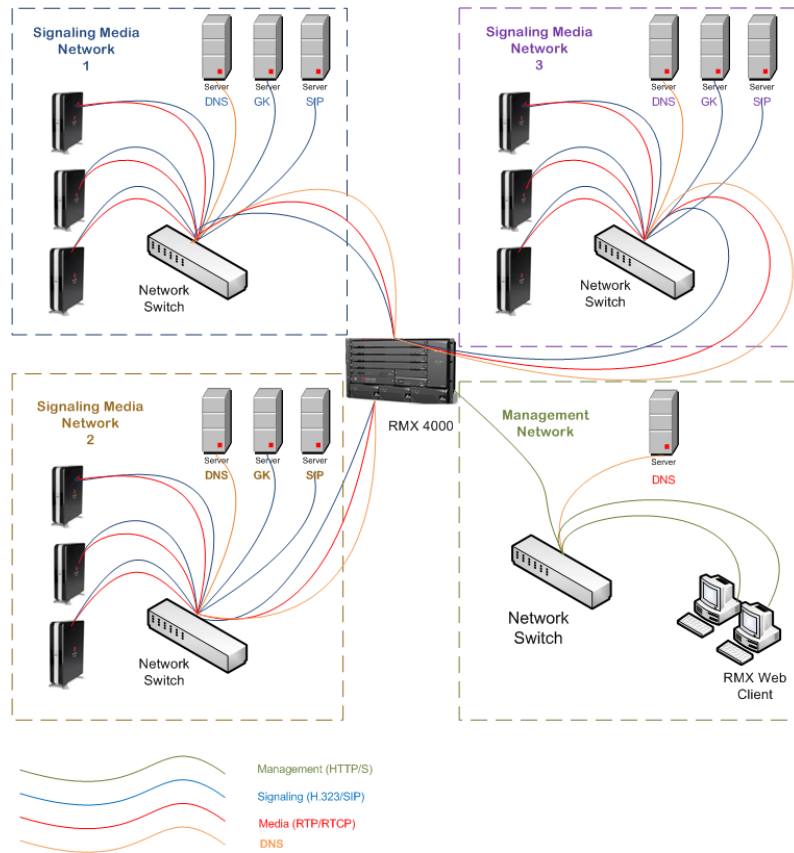


Figure 14-3 RMX 4000 - Multiple Network Topology Sample

Guidelines

- Multiple Services system mode is a purchasable option and it is enabled in the MCU license.
- Multiple Services system mode is enabled when the system configuration flag **MULTIPLE_SERVICES** is added and set to **YES**.



The *MULTIPLE_SERVICE System Flag* cannot be set to **YES** when *IPv6 Addressing* is enabled.

- In version 7.2, when configuring *Multiple Networks* on the RMX 2000, the **RMX2000_RTM_LAN** flag must be set to **YES** in addition to the **MULTIPLE_NETWORKS=YES** flag
- This option is supported with MPM+ and MPMx media cards.
- Multiple Network Services are supported in MCUs with at least 1024MB memory only. MCU units with memory of 512MB support only one IP Network Service.
- Multiple Network Services are NOT supported with Microsoft ICE Environments.
- Only IPv4 is supported for the definition of Multiple Network Services.
- In RMX 1500, up to two Network Services, one per LAN port, can be associated with each Media card.
In RMX 2000/4000 a media card can be associated with only one Network Service.
- On RMX 2000/4000, RTM ISDN or RTM LAN can be used for Multiple Services configuration.
- On RMX 1500, when Multiple Network Services option is enabled, the two networks must differ in their subnet masks.
- An IP Network Service can be associated with one or several media cards.
- If more than one card is associated with the same Network Service, the system routes the calls to the appropriate card according to resource availability
- Participants on different networks can connect to the same conference with full audio, video and content capabilities.
- Traffic on one network does not influence or affect the traffic on other networks connected to the same MCU, unless they are connected to

the same media card. If one network fails, it will not affect the traffic in the other connected networks, unless they are connected to the same media card and the card fails.

- Maximum number of services that can be defined per RMX platform:

Table 14-25 Maximum Number of Network Services per RMX System

| RMX Platform | IP Network Services | Management Services |
|-----------------|--|---------------------|
| <i>RMX 1500</i> | Up to 2 | 1 |
| <i>RMX 2000</i> | Up to 2 (combination of RTM ISDN and/or RTM LAN) | 1 |
| <i>RMX 4000</i> | Up to 4 (Up to 2 RTM ISDN cards and the remaining RTM LAN cards) | 1 |

- Only one DNS server can be defined for the entire configuration. It is recommended to define it in one of the IP Network Services (signaling) and not the Management Network to enable dialing in/out using names.
 - In the Network Services that do not include the DNS, use the IP addresses of the various devices to define them in the Network Services.
- Participants are associated with a Network Service and use it resources as follows:
 - Dial-in participants - according to the network used to place the call and connect to the RMX.
 - Dial-out participant - according to the Network Service selected during the participant properties definition or during conference definition, according to the Network Service selected as default.
- Recording Links use the default Network Service to connect to conferences, therefore the recording system must be defined on the default network to enable the recording.

Resource Allocation and Capacity

The *Video/Voice Port Configuration* and the *Resolution Configuration* settings are configured per MCU and affect the resource capacity of the MCU. They are reflected in the port gauges displayed on the RMX management application's main screen. In *Multiple Networks* mode, the overall resources as configured in the *Video/Voice Port Configuration* are divided between the Network Services. However, the port gauges do not reflect the resource availability per Network Service.

Fixed and Flexible Resource Allocation Mode

On RMX 2000/4000 resources are divided between services according to the number of media cards associated with each service and the card assembly type (for example, MPM+40 vs. MPM+80). If two identical media cards are installed in the system and each card is assigned to a different Network Service, the resources are split between the services.

If two cards are installed but each card is of different assembly type, the resources are allocated according to the card capacity ratio. For example, in a system with one MPM+40 and one MPM+80, the capacity ratio is 1 to 2, therefore a third of the resources will be assigned to the network service associated with MPM+40 and two thirds will be assigned to the Network Service associated with MPM+80.

On RMX 1500 with two *Network Services* associated with one media card, the resources of the two Network Services associated with one media card are not split between the network services. In such a case, resources are used per their availability by both Network Services equally.

In *Fixed Resource Allocation Mode* if the resources cannot be divided into whole numbers, they will be rounded up to the nearest whole number, assigning that resource to the *Network Service* with the higher capacity (i.e. more media cards or media cards with higher capacity due to a different card assembly).

First Time Installation and Configuration

First Time Installation and Configuration of the RMX 1500/2000/4000 consists of the following procedures:

1 Preparations:

- Gather Network Equipment and Address Information - get the information needed for integrating the RMX into the local network for each of the networks that will be connected to the

RMX unit. For a list of required address, see the *RMX 1500/2000/4000 Getting Started Guide*, "Gather Network Equipment and Address Information" on page [2-2](#).

- Unpack the RMX. For more details see the *RMX 1500/2000/4000 Getting Started Guide*, Chapter 2.
- Modify the *Management Network parameters* on the USB Key. For more details see the *RMX 1500/2000/4000 Getting Started Guide*, "Modifying the Factory Default Management Network Settings on the USB Key" on page [2-9](#).

2 Hardware Installation and Setup

- Mount the RMX in a rack. For more details see the *RMX 1500/2000/4000 Getting Started Guide*, "Hardware Installation and Setup" on page [2-12](#).
- Connect the necessary cables. For details, see "RMX Hardware Installation" on page [1](#).

3 First Entry Power-up and Configuration

- Power up the RMX. For more details see the *RMX 1500/2000/4000 Getting Started Guide*, "Procedure 1: First-time Power-up" on page [2-22](#).
- Register the RMX. For more details see the *RMX 1500/2000/4000 Getting Started Guide*, "Procedure 2: Product Registration" on page [2-23](#).
- Connect to the RMX. For more details see the *RMX 1500/2000/4000 Getting Started Guide*, "Procedure 3: Connection to MCU" on page [2-24](#).
- Configure the *Default IP Network Service* using the information for one of the networks connected a media card installed in the system. For more details see the *RMX 1500/2000/4000 Getting Started Guide*, "Procedure 4: Modifying the Default IP Service and ISDN/PSTN Network Service Settings" on page [2-26](#).
- **Optional.** Configure the *ISDN/PSTN Network Service*. For more details see the *RMX 1500/2000/4000 Getting Started Guide*.

4 Modify the required System Flag to enable Multiple Services and reset the MCU.

5 Add the required IP Network Services to accommodate the networks connected to the RMX unit.

6 Select a Network Service to act as default for dial out and gateway calls for which the Network Service was not selected.

- 7 Place several calls and run conferences to ensure that the system is configured correctly.

Upgrading to Version 7.2.x and Multiple Services

- 1 Gather Network Equipment and Address Information for each of the networks that will be connected to the RMX unit. For a list of required address, see "*Gather Network Equipment and Address Information - IP Network Services Required Information*" on page **1-1**.
- 2 Upgrade the software version to Version 7.1 and install the activation key that contains the Multiple Services license as described in RMX 1500/2000/4000 Release Notes, "*Upgrade Paths to Version 7.2.1*" on page **14**.
- 3 Place several calls and run conferences to ensure that the system upgrade was completed successfully.
- 4 Modify the required System Flag to enable Multiple Services, DO NOT reset the MCU yet.
- 5 Connect the additional network cables to the RMX and change existing connections to match the required configuration as described in the "*RMX Hardware Installation*" on page **1**.

At this point, the Management Network can be modified to match the required local network settings.



If the RMX 2000 you are upgrading does not include RTM ISDN or RTM LAN cards, you must install at least one RTM LAN card to enable the definition of multiple Network Services. If no RTM ISDN or RTM LAN cards are installed, the RMX 2000 works in a single Network Service mode and an alarm is issued by the system. For more details about the installation of RTM LAN cards, see the *RMX 2000 Hardware Guide*.

- 6 Reset the MCU.
- 7 Connect to the MCU and Add the required IP Network Services to accommodate the networks connected to the RMX unit.
- 8 Select a Network Service to act as default for dial out and gateway calls for which the Network Service was not selected.
- 9 Place several calls and run conferences to ensure that the system is configured correctly.

Gather Network Equipment and Address Information - IP Network Services Required Information

It is important that before connecting multiple networks and implementing Multiple Services in the RMX, that you obtain the information needed to complete the **IP Network Service** configuration for each connected network from your network administrator.

Table 14-26 Network Equipment and Address Information per IP Network Service

| Parameter | Local Network Settings | Note |
|--|------------------------|---|
| <i>Signaling Host IP address</i> | | |
| <i>Media Board IP address (MPM 1)</i> | | |
| <i>Media Board IP address (MPM 2)</i> RMX 2000/4000 only | | If more than one media card is associated with this Network Service |
| <i>Media Board IP address (MPM 3)</i> RMX 4000 only | | If more than one media card is associated with this Network Service |
| <i>Media Board IP address (MPM 4)</i> RMX 4000 only | | If more than one media card is associated with this Network Service |
| <i>Gatekeeper IP address (optional)</i> | | |
| <i>DNS IP address (optional)</i> | | Only one DNS can be defined for the entire Network topology |
| <i>SIP Server IP address (optional)</i> | | |

RMX Hardware Installation



When connecting the LAN cables of the various networks to the RMX it is recommended to use a color system to differentiate between the networks, for example, using colored cables.

RMX 4000 Multiple Services Configuration

Connecting the cables to the RTM IP 4000:

The following cables are connected to the RTM IP on the rear panel of the RMX 4000:

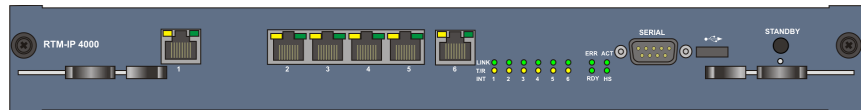


Table 14-27 LAN Connections to the RTM IP

| RTM IP Port | Description |
|-------------|------------------|
| LAN 1 | Modem |
| LAN 2 | Management |
| LAN 3 | — |
| LAN 4 | — |
| LAN 5 | — |
| LAN 6 | Shelf Management |

Connecting the cables to the RTM LAN:



Table 14-28 LAN Connections to the RTM LAN

| RTM LAN Port | Description |
|--------------|--|
| LAN 1 | – |
| LAN 2 | Signaling and Media - existing (first) Network Service |

Figure 14-4 shows the cables connected to the RMX 4000 rear panel, when one RTM ISDN and three RTM LAN cards are installed providing IP and ISDN connectivity. The RTM ISDN card can be used for both ISDN and IP calls and only one IP network Service is associated with each RTM LAN card.

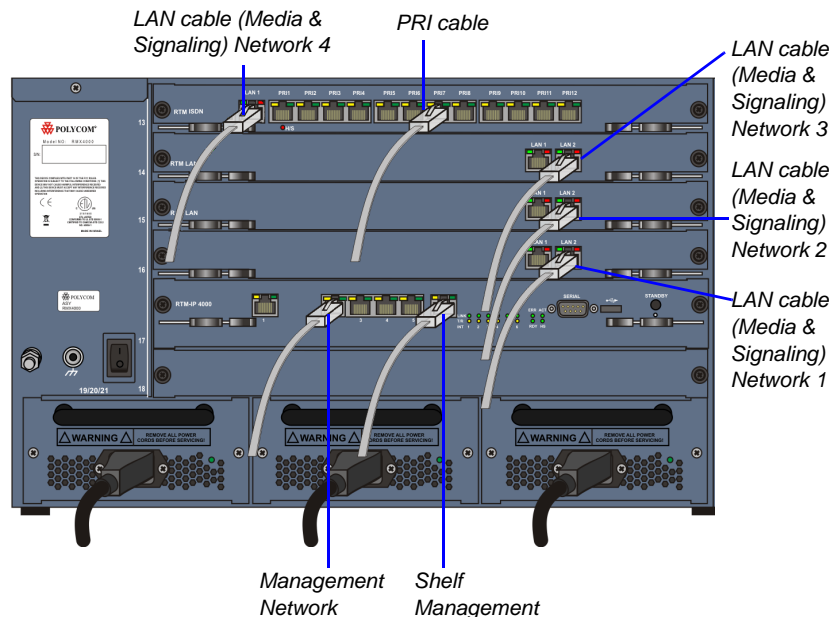


Figure 14-4 RMX 4000 Rear Panel with LAN and PRI cables

In this case, up to four different IP Network Services can be defined - one for each RTM LAN/RTM ISDN cards installed in the system.

Several cards can be assigned to the same IP Network Service. The definition of the network services attached to the RMX unit and which cards are assigned to each network service is defined in the IP Network Service.

RMX 2000 Multiple Services Configuration

Connecting the cables to the RTM IP:

The following cables are connected to the RTM IP on the rear panel of the RMX2000:

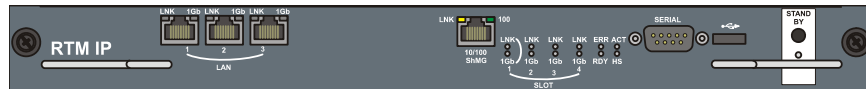


Table 14-29 LAN Connections to the RTM IP

| RTM IP Port | Description |
|-------------|-------------|
| LAN 1 | — |
| LAN 2 | Management |
| LAN 3 | Modem |

Connecting the cables to the RTM LAN:



If RTM LAN or RTM ISDN cards are not installed on the RMX, they must be installed before connecting the additional network cables for media and signaling.



Table 14-30 LAN Connections to the RTM LAN

| RTM IP Port | Description |
|-------------|--|
| LAN 1 | — |
| LAN 2 | Signaling and Media - first Network Service (optional) |

If one LAN port per RTM ISDN/ RTM LAN card is used, up to two different IP Network Services can be defined - one for each installed RTM LAN/RTM ISDN cards.

Figure ?? shows the cables connected to the RMX 2000 rear panel, when two RTM LAN cards are installed providing IP connectivity.

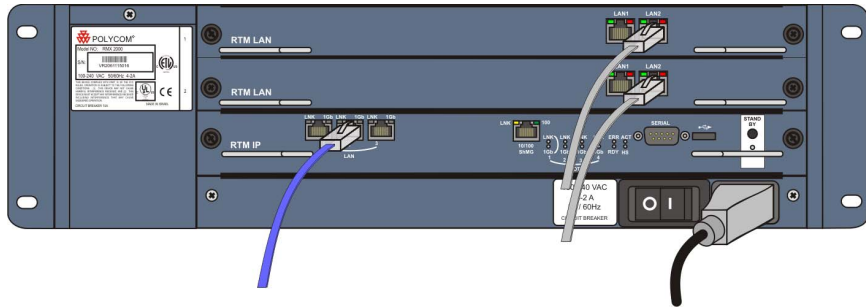


Figure 14-5 RMX 2000 Rear Panel with RTM LAN Cables

RMX 1500 Multiple Services Configuration

Connecting the cables to the RTM IP 1500:

The following cables are connected to the RTM IP on the rear panel of the RMX 1500:

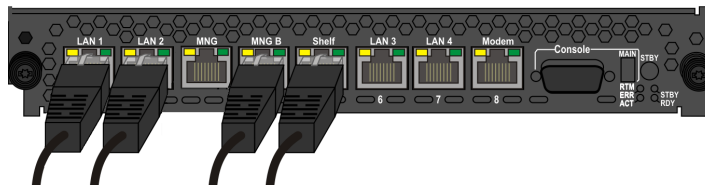


Table 14-31 LAN Connections to the RTM IP

| RTM IP Port | Description |
|-------------|---|
| LAN 1 | Media and signaling - additional (second) Network Service |
| LAN 2 | Media and signaling - existing (first) Network Service |
| MNG | – |
| MNG B | Management |

Table 14-31 LAN Connections to the RTM IP

| RTM IP Port | Description |
|--------------|------------------|
| <i>Shelf</i> | Shelf Management |
| <i>LAN 3</i> | – |
| <i>LAN 4</i> | – |
| <i>Modem</i> | Modem |

RMX Configuration

Once the network cables are connected to the RMX unit, you can modify the default IP Network Service and add additional Network Services.

System Flags and License Settings

The **MULTIPLE_SERVICES** System Flag determines whether the Multiple Services option will be activated once the appropriate license is installed. Possible Values: **YES / NO** Default: **NO**

This flag must be manually added to the system configuration and set to **YES** to enable this option. For more information see the RMX 1500/2000/4000 Administrator's Guide, "Manually Adding and Deleting System Flags" on page [19-21](#).



If the **MULTIPLE_SERVICES** System Flag is set to **YES** and no RTM ISDN or RTM LAN card is installed in the RMX 2000, an Active Alarm is displayed.


IP Network Service Definition

Use this procedure to define Network Services in addition to the Network Service already defined during first entry installation and configuration. Each of the defined Network Service can be associated with one or more media cards installed in the system (depending on the system type).

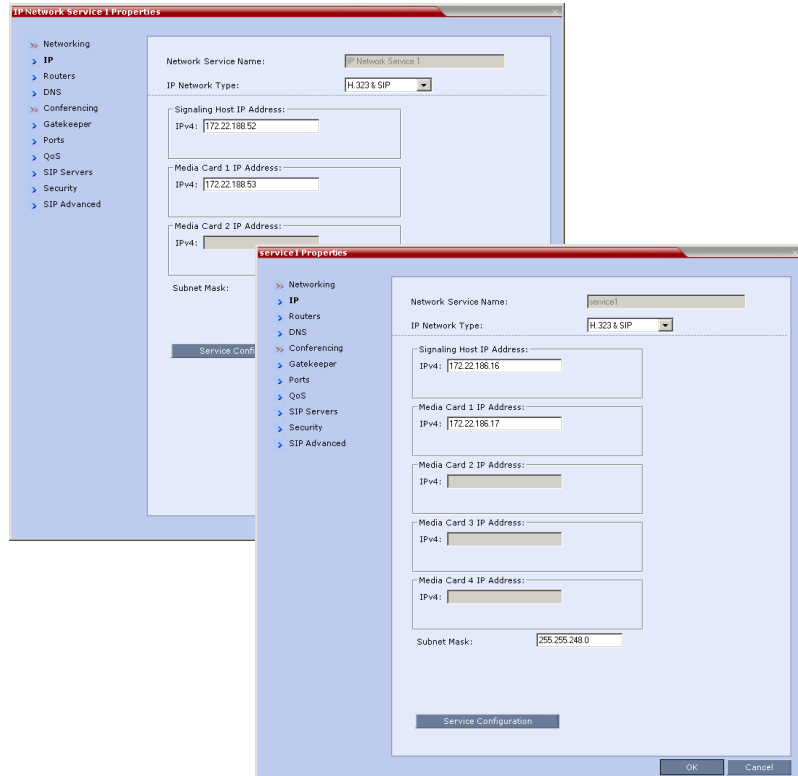
Once a media card is associated with a Network Service it **cannot be** associated with another network service.

To add new/additional Network Services:

- 1 In the *Device Management* pane, click **IP Network Services** ().

- 2 In the *Network Services* list toolbar, click the  **Add Network Service** button.

The *New IP Service - Networking IP* dialog box opens.



The screenshot shows two overlapping dialog boxes. The background dialog is titled "IP Network Service 1 Properties" and has a tree view on the left with "IP" selected. The foreground dialog is titled "Service 1 Properties" and also has "IP" selected in its tree view. Both dialogs contain the following fields:

- Network Service Name: IP Network Service 1
- IP Network Type: H.323 & SIP
- Signaling Host IP Address: IPv4: 172.22.188.52
- Media Card 1 IP Address: IPv4: 172.22.188.53
- Media Card 2 IP Address: IPv4: [empty]
- Media Card 3 IP Address: IPv4: [empty]
- Media Card 4 IP Address: IPv4: [empty]
- Subnet Mask: [empty]

- 3 Define the following fields:

Table 14-32 IP Network Service - IP Parameters

| Field | Description |
|-----------------------------|---|
| <i>Network Service Name</i> | Enter the IP Network Service name. Note: This field is displayed in all IP Signaling dialog boxes and can contain character sets that use Unicode encoding. |

Table 14-32 IP Network Service - IP Parameters

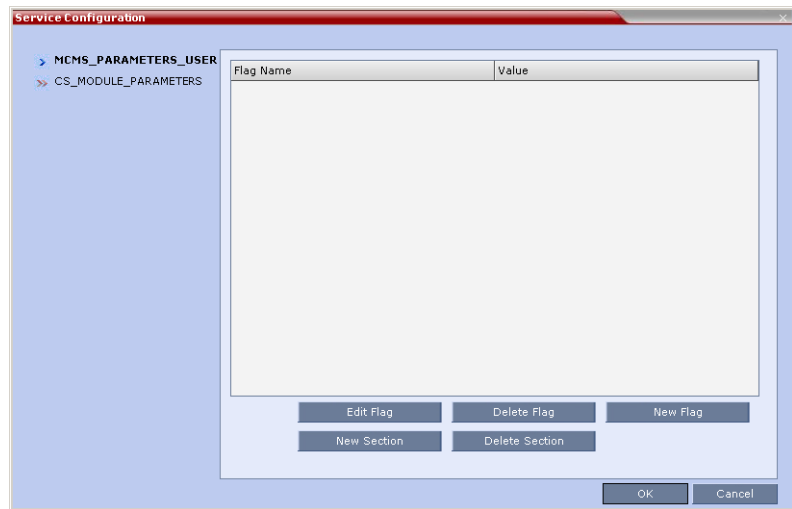
| Field | Description |
|----------------------------------|---|
| <i>IP Network Type</i> | <p>Select the IP Network environment. You can select:</p> <ul style="list-style-type: none"> • H.323: For an H.323-only Network Service. • SIP: For a SIP-only Network Service. • H.323 & SIP: For an integrated IP Service. Both H.323 and SIP participants can connect to the MCU using this service. <p>Note: This field is displayed in all Default IP Service tabs.</p> |
| <i>Signaling Host IP Address</i> | <p>Enter the address to be used by IP endpoints when dialing into the MCU using this Network Service. Dial out calls of participants to whom this network service will be assigned are initiated from this address.</p> <p>This address is used to register the RMX with a Gatekeeper or a SIP Proxy server residing on this network.</p> |
| <i>Media Card 1 IP Address</i> | <p>If only one network is connected to this media card, it is enough to assign one media card to this Network Service. In such a case, enter one IP address for the media card according to the LAN Port used for the connection.</p> <p>If each of the LAN ports on one media card is used with two different networks, each port is assigned to its own Network Service. In such a case, enter the IP address of the port to be assigned to this Network Service.</p> <p>A LAN port that is already assigned to a different Network Service, displays the IP Address of the assigned port and it cannot be assigned to this Network Service (it is disabled).</p> |

Table 14-32 IP Network Service - IP Parameters

| Field | Description |
|--|---|
| Media Card 2 IP Address (RMX 2000/4000) | <p>If only one network is connected to this media card, it is enough to assign one media card to this Network Service. In such a case, enter one IP address for the media card according to the LAN Port used for the connection, as provided by the network administrator.</p> <p>If each of the LAN ports on one media card is used with two different networks, each port is assigned to its own Network Service. In such a case, enter the IP address of the port to be assigned to this Network Service.</p> <p>Notes:</p> <ul style="list-style-type: none"> • LAN Ports/Media cards that are already associated with another Network Service cannot be associated with this Network Service. • You can define a Network Service without assigning media cards to it. • To change the assignment of a card from one service to another, the card must first be removed from the service to which it is assigned prior to its assignment to another service. <p>RMX 2000: If one card was already assigned to another service, only one additional card can be assigned to this service.</p> <p>RMX 4000: Depending on the number of media cards installed in the system, you can assign up to 4 media cards to this network service provided that they are not assigned to any other Network Service.</p> |
| Media Card 3 IP Address (RMX 4000) | |
| Media Card 4 IP Address (RMX 4000) | |
| Subnet Mask | <p>Enter the subnet mask of the MCU in that network service.</p> <p>Default value: 255.255.255.0.</p> |

- 4 Optional.** Some system flags can be defined per Network Service, depending on the network environment. To modify these flags, click the **Service Configuration** button.

The *Service Configuration* dialog box opens.



All the flags must be manually added to this dialog box. For a detailed description of the flags and how to add them, see the *RMX 1500/2000/4000 Administrator's Guide*, "Manually Adding and Deleting System Flags" on page **19-21**.



Flags defined per Network Service override their general definition in the System Configuration.

The following flags can be defined per service:

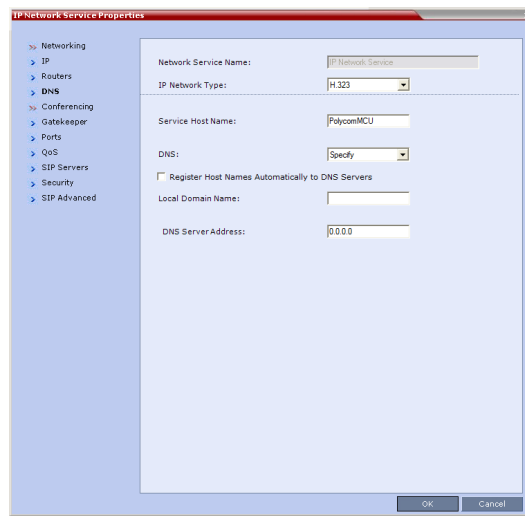
- ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF
- SIP_ENABLE_FECC
- ENABLE_H239
- SIP_ENABLE_FECC
- ENABLE_CLOSED_CAPTION
- ALLOW_NON_ENCRYPT_RECORDING_LINK_IN_ENCRYPT_CONF
- NUMERIC_CONF_ID_LEN
- NUMERIC_CONF_ID_MIN_LEN
- NUMERIC_CONF_ID_MAX_LEN
- ENABLE_CASCADE_LINK_TO_JOIN_WITHOUT_PASSWORD
- MAX_CP_RESOLUTION
- QOS_IP_AUDIO
- QOS_IP_VIDEO

- ENABLE_CISCO_GK
- SIP_FREE_VIDEO_RESOURCES
- FORCE_CIF_PORT_ALLOCATION
- MS_ENVIRONMENT
- SIP_FAST_UPDATE_INTERVAL_ENV
- SIP_FAST_UPDATE_INTERVAL_EP
- H263_ANNEX_T
- H239_FORCE_CAPABILITIES
- MIX_LINK_ENVIRONMENT
- IP_LINK_ENVIRONMENT
- FORCE_STATIC_MB_ENCODING
- FORCE_RESOLUTION
- SEND_WIDE_RES_TO_IP
- DISABLE_WIDE_RES_TO_SIP_DIAL_OUT
- SEND_SIP_BUSY_UPONRESOURCE_THRESHOLD

5 Click the **Routers** tab.

6 Define the routers used in this network and that are other than the routers defined in the Management Network. The field definitions of the *Routers* tab are the same as for the *Default Management Network*. For more information see the RMX 1500/2000/4000 Administrator's Guide, "Click the *Routers* tab." on page **14-16**.

7 Click the **DNS** tab.



8 Modify the following fields:

Table 14-33 *Default Management Network Service – DNS*

| Field | Description |
|---|--|
| <i>Service Host Name</i> | Enter the host name of this network Service. Each Network Service must have a unique Host Name otherwise an error message is displayed. |
| <i>DNS</i> | Select: <ul style="list-style-type: none"> • Off – if no DNS server is used in this network. • Specify – to enter the IP address of the DNS server used by this network service. Notes: <ul style="list-style-type: none"> • The IP address field is enabled only if Specify is selected. • Only one DNS can be define for the entire topology (that is, only one Network Service can include the DNS definition). |
| <i>Register Host Names Automatically to DNS Servers</i> | Select this option to automatically register this Network Service Signaling Host with the DNS server. |
| <i>Local Domain Name</i> | Enter the name of the domain for this network service. |
| <i>DNS Server Address</i> | Enter the static IP address of the DNS server that is part of this network. |

9 Click the **Gatekeeper** tab.

- 10** Define the *Primary* and *Alternate Gatekeepers* and at least one **Alias** for this network Service. The field definitions of the *Gatekeeper* tab are the same as for the *Default IP Network Service*. For more information see the RMX 1500/2000/4000 Administrator's Guide, "Click the *Gatekeeper* tab." on page [14-17](#).



In *Multiple Services* mode, an Alias must be defined for the specified gatekeeper.

11 Optional. Click the **Ports** tab.

Settings in the *Ports* tab allow specific ports in the firewall to be allocated to multimedia conference calls. If required, defined the ports to be used multimedia conference calls handled by this Network Service. The field definitions of the *Ports* tab are the same as for the *Default IP Network Service*.

For more information see the RMX 1500/2000/4000 Administrator's Guide, "Click the *Ports* tab." on page [14-20](#).

12 If required, click the **QoS** tab.

RMX's implementation of QoS is defined per Network Service, not per endpoint.



The routers must support QoS in order for IP packets to get higher priority.

The field definitions of the *QoS* tab are the same as for the *Default IP Network Service*. For more information see the RMX 1500/2000/4000 Administrator's Guide, "If required, click the *QoS* tab." on page [14-22](#).

13 Click the **SIP Servers** tab.**14** Define the *Primary* and *Alternate SIP Server* for this network Service.

- Starting with Version 7.1, Registration of conferencing entities with the SIP Servers was moved to the conferencing entities and is defined in the Conference Profile.
- If Microsoft Office Communications or Lync server are part of this network service, a certificate must be created for this network service. If each network connected to the RMX includes Microsoft Office Communications or Lync server, separate certificates must be created and sent to the MCU for each of these networks.
- If the Network Service does not include a DNS, you must use the IP address of the SIP Server instead of its name.

The field definitions of the *SIP Servers* tab are the same as for the *Default IP Network Service*. For more information see the RMX 1500/2000/4000 Administrator's Guide, "Click the *SIP Servers* tab." on page [14-25](#).

15 Click the **Security** tab.

The field definitions of the *Security* tab are the same as for the *Default IP Network Service*. For more information see the RMX 1500/2000/4000 Administrator's Guide, "Click the Security tab." on page 14-28.

16 Optional. To configure the ICE environment, click the **SIP Advanced** tab.**17** Modify the following fields:**Table 14-34** Default IP Network Service – SIP Advanced

| Field | Description |
|-------------------------|--|
| <i>Server User Name</i> | Enter the <i>User</i> name for this service as defined in the <i>Active Directory</i> . For example, enter <i>rmxNet2</i> . This field is disabled if the <i>ICE Environment</i> field is set to <i>None</i> . |
| <i>ICE Environment</i> | Select MS (for <i>Microsoft ICE</i> implementation) to enable the <i>ICE</i> integration. This field is disabled if the <i>RMX</i> is not running in <i>MPM+ Card Configuration Mode</i> . |

18 Click the **OK** button.

The new Network Service is added to the *IP Network Services* list pane.

Setting a Network Service as Default


The default Network Service is used when no Network Service is selected for the following:

- Dial out participants
- Reserving resources for participants when starting an ongoing conference
- Gateway calls

In addition, the Signaling Host IP address and the MCU Prefix in GK displayed on the RMX Web Client main screen are taken from the default H.323 Network Service.

One IP Network Service can be defined as default for H.323 connections and another Network Service as default for SIP connections. If the IP Network Service supports both H.323 and SIP connections, you can set the same Network Service as default for both H.323 and SIP, or for H.323-only or for SIP-only.

To designate an IP Network Service as the default IP Network Service:






- 1** In the *Device Management* pane, click **IP Network Services** () .
- 2** In the *Network Services* list pane right-click the IP Network Service to be set as the default, and then click **Set As H.323 Default**, or **Set As SIP Default**.

The next time you access this menu, a check mark is added next to the network service type to indicate its selection as default.

To set this IP Network Service for both H.323 and SIP connections, repeat step 2 and select the option you need.

The following icons are used to indicate the default IP Network Service type:

Table 14-35 *Default IP Network Service Icons*

| Icon | Description |
|---|---|
|  | This Network Service supports both SIP and H.323 connections and is designated as default for both SIP and H.323 connections. |
|  | This Network Service supports both SIP and H.323 connections and is designated as default for H.323 connections. |
|  | This Network Service supports both SIP and H.323 connections and is designated as default for SIP connections. |
|  | This Network Service supports only H.323 connections and is set as default for H.323 connections. |
|  | This Network Service supports only SIP connections and is set as default for SIP connections. |

Ethernet Settings

The RMX 2000 is set to automatically identify the speed and transmit/receive mode of each LAN ports located on the RTM LAN or RTM ISDN cards that are added to the system. These port settings can be manually configured if the specific switch requires it, via the **Ethernet Settings** as for RMX 1500/4000. For more details, see RMX 1500/2000/4000 Administrator's Guide, "Ethernet Settings" on page [14-30](#).



RMX 1500: The *Port* numbers displayed in the dialog box do not reflect the physical *Port* numbers as labeled on the RMX 1500 MCU.

Signaling Host IP Address and MCU Prefix in GK Indications

The RMX Web Client displays the *Signaling Host IP Address* and *MCU Prefix in GK* parameters as defined in the **Default H.323 Network Service**.

Video/Voice Port Configuration and Resolution Configuration

These configurations are set for the system and are applied to all the Network Services.

Conference Profile

Registration of conferencing entities such as ongoing conferences, Meeting Rooms, Entry Queues, SIP Factories and Gateway Sessions with SIP servers is done per conferencing entity. This allows better control on the number of entities that register with each SIP server by selecting for each of the conferencing entities whether it will register with the SIP server.

The registration is defined in the *Conference Profile - Network Services* tab.

The screenshot shows the 'New Profile' configuration window. On the left is a sidebar with a tree view containing the following items: General, Advanced, Gathering Settings, Video Quality, Video Settings, Audio Settings, Skins, IVR, Recording, and Network Services. The 'Network Services' item is selected. The main content area has the following fields:

- Display Name: Weekly
- Line Rate: 384 Kbps

Below these fields is a table titled 'IP Network Services':

| Service Name | SIP Registration | Accept calls |
|----------------|-------------------------------------|--------------------------|
| IP Network Ser | <input checked="" type="checkbox"/> | <input type="checkbox"/> |

At the bottom right of the window are 'OK' and 'Cancel' buttons.

In the *IP Network Services* table, the system lists all the defined Network Services (one or several depending on the system configuration).

- To register the conferencing entity to which this profile is assigned to a Network Service, in the *Registration* column click the check box of that Network Service.
- You can also prevent dial in participants from connecting to that conferencing entities when connecting via a Network Service. In the *Accept Calls* column, clear the check box of the Network Service from which calls cannot connect to the conference.

Gateway Profiles

To enable the RMX to call the destination endpoint/MCU via IP connection, the Network Service for the call must be selected in the Gateway Profile dialog box.

The Network Service set as default is used if no other Network Service is selected.

If the same Network Service is used for H.323 and SIP calls, the *Network Service Environment* must include both **H.323** and **SIP** settings.

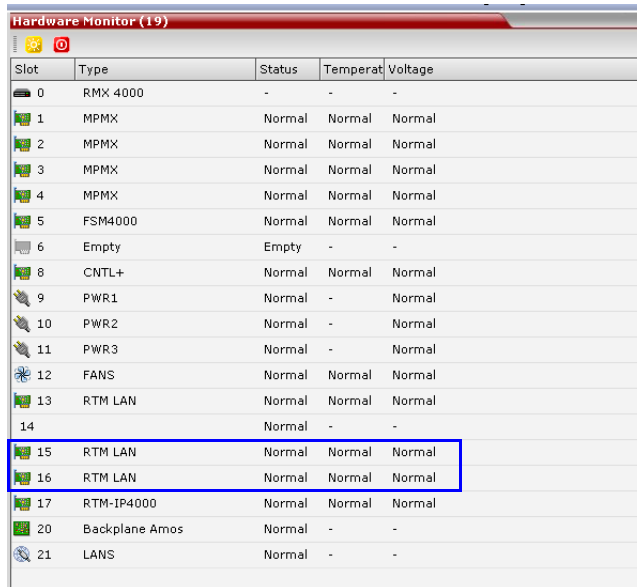
The screenshot shows the 'New Gateway Profile' dialog box with the following fields and settings:

- Display Name: SUPPORT_648944979
- Routing Name: (empty)
- Conference Profile: Factory_Video_Profile
- ID: (empty)
- Gateway Dial out Protocols: H.323, SIP, H.320, PSTN (all checked)
- IP Network Service: [Default Service] (highlighted with a blue box)
- Enable ISDN/PSTN Access:
- ISDN/PSTN Network Service: [Default Service]
- Dial-in Number (1): (empty)
- Dial-in Number (2): (empty)
- Use Dial-In Numbers as Prefix Range:
- Forward Prefix: (empty)
- Number of Digits to Forward: 0

Buttons: OK, Cancel

Hardware Monitor

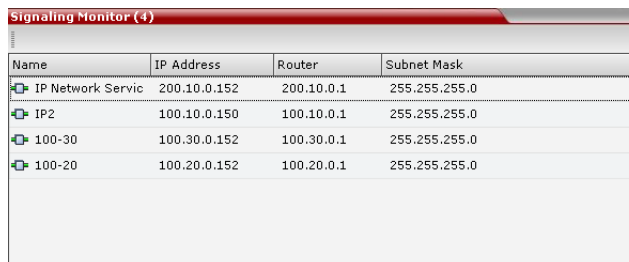
The Hardware Monitor pane includes the status of the LAN ports on the RTM LAN cards.



| Slot | Type | Status | Temperat | Voltage |
|------|----------------|--------|----------|---------|
| 0 | RMX 4000 | - | - | - |
| 1 | MPMX | Normal | Normal | Normal |
| 2 | MPMX | Normal | Normal | Normal |
| 3 | MPMX | Normal | Normal | Normal |
| 4 | MPMX | Normal | Normal | Normal |
| 5 | FSM4000 | Normal | Normal | Normal |
| 6 | Empty | Empty | - | - |
| 8 | CNTL+ | Normal | Normal | Normal |
| 9 | PWR1 | Normal | - | Normal |
| 10 | PWR2 | Normal | - | Normal |
| 11 | PWR3 | Normal | - | Normal |
| 12 | FANS | Normal | Normal | Normal |
| 13 | RTM LAN | Normal | Normal | Normal |
| 14 | | Normal | - | - |
| 15 | RTM LAN | Normal | Normal | Normal |
| 16 | RTM LAN | Normal | Normal | Normal |
| 17 | RTM-IP4000 | Normal | Normal | Normal |
| 20 | Backplane Amos | Normal | - | - |
| 21 | LANS | Normal | - | - |

Signaling Monitor

The Signaling Monitor pane includes the list of the IP Network Services defined in the system (up to two in RMX 1500/2000 and up to four in RMX 4000). Double-clicking a Network Service, displays it properties and status.



| Name | IP Address | Router | Subnet Mask |
|-------------------|--------------|------------|---------------|
| IP Network Servic | 200.10.0.152 | 200.10.0.1 | 255.255.255.0 |
| IP2 | 100.10.0.150 | 100.10.0.1 | 255.255.255.0 |
| 100-30 | 100.30.0.152 | 100.30.0.1 | 255.255.255.0 |
| 100-20 | 100.20.0.152 | 100.20.0.1 | 255.255.255.0 |

Conferencing

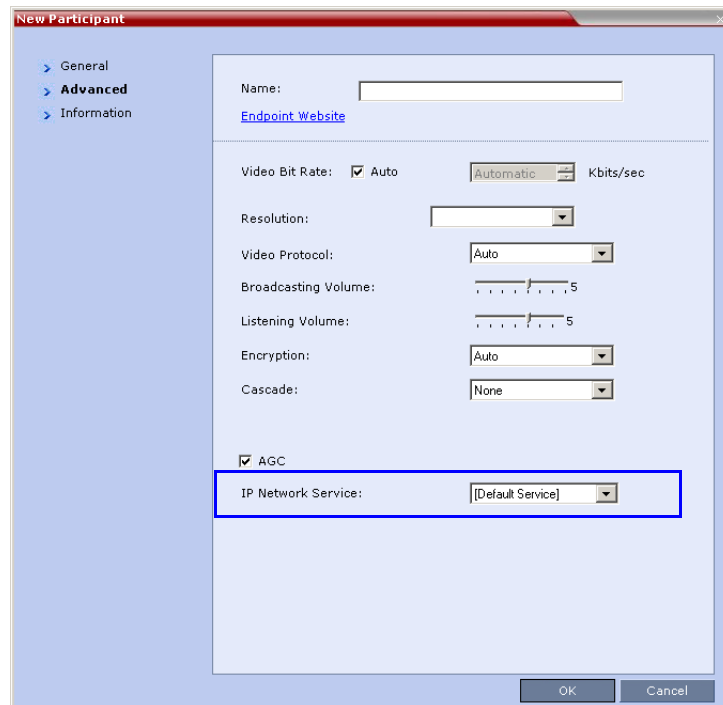
Each conference on the RMX can host participants from the different IP Network networks simultaneously.

Defining Dial Out Participants

When defining dial out participants, you can select the Network Service to place the call according to the network to which the endpoint pertains. If the endpoint is located on a network other than the selected network, the participant will not be able to connect.

If no Network is selected, the system uses the IP Network Service selected for reserving the conference resources, and if none is set for the conference it uses the Network Service set as default.

The IP Network Service is selected in the *New Participant - Advanced* dialog box.



Reserving Video Resources for a Conference

When defining a new ongoing conference or a conference reservation, you can select the Network Service that will be used to reserve the required resources. If no Network Service is selected, the default Network Service is used. Therefore, make sure that not all conferences are reserving resources from the same Network Service, otherwise you may run out of resources for that Network Service.

The IP Network Service is selected in the *New Conference/New Meeting Room/New Reservation - General* dialog box.

The screenshot shows the 'New Meeting Room' dialog box with the 'General' tab selected. The 'IP Network Service' dropdown menu is highlighted with a blue rectangular box and is currently set to '[Default Service]'. Other fields in the dialog include:

- Display Name: SUPPORT_552848286
- Duration: 1:00 (with a 'Permanent Conference' checkbox)
- Routing Name: (empty)
- Profile: Factory_Video_Profile
- ID: (empty)
- Conference Password: (empty)
- Chairperson Password: (empty)
- Reserve Resources for Video Participants: 0
- Reserve Resources for Voice Participants: 0
- Maximum Number of Participants: Automatic
- IP Network Service: [Default Service] (highlighted)
- Enable ISDN/PSTN Dial-in: (checked)
- ISDN/PSTN Network Service: [Default Service]
- Dial-in Number (1): (empty)
- Dial-in Number (2): (empty)

Monitoring Conferences

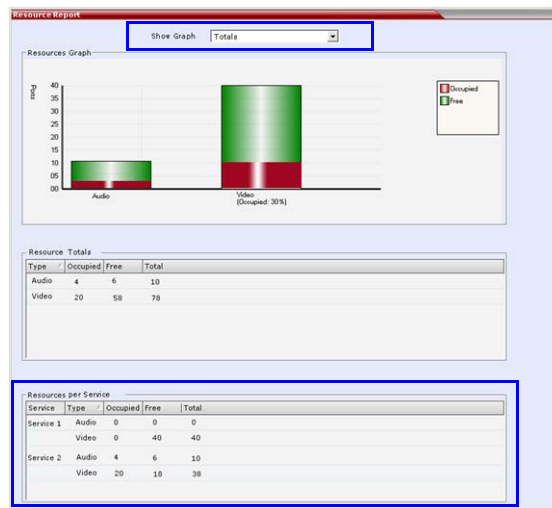
The *Conference Properties - Network Services* dialog box shows for each Network Service with which Network Service's SIP proxy the conference should be registered and if the dial in call will be connected to the conference.

In the *Participant* pane, a new column - *Service Name* was added, indicating the name of Network Service used for the participant's connection.

Resource Report

The *Resource Report* displays the resource usage in total and per Network Service in a table format. The Resources per Service table provides the actual information on resource usage and availability per network Service and provides an accurate snapshot of resources usage in the system.

You can select the graph to display: select either **Totals** (default) or the Network Service.



Port Gauge Indications

The port Gauges displays the total resource usage for the RMX and not per Network Service. Therefore, it may not be an accurate representation of the availability of resources for conferencing, as one Network Service may run out of available resources while another Network Service may have all of its resources available. In such a case, the port gauges may show that half of the system resources are available for conferencing, while calls via the Network Service with no available resources will fail to connect.

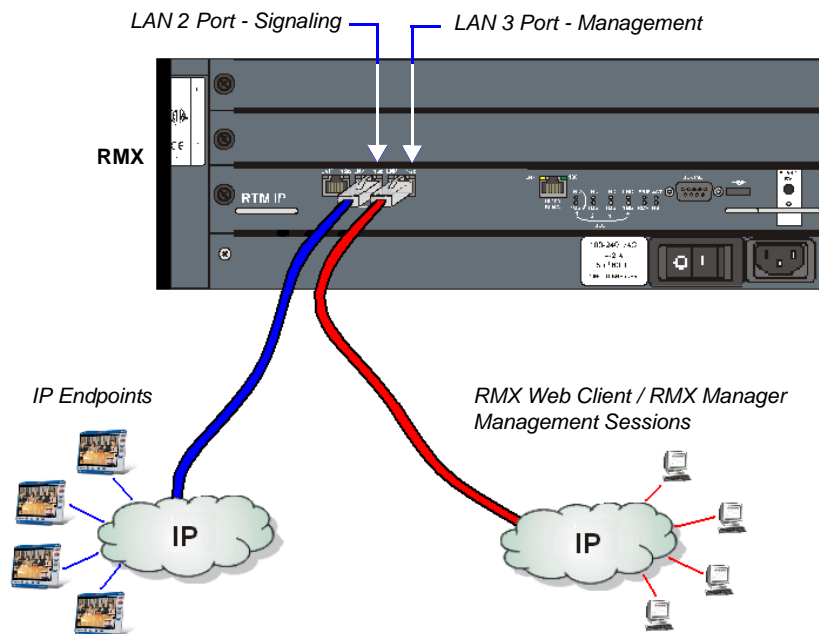
Network Separation

RMX 1500/4000

On the RMX 1500 and RMX 4000, Media, Signaling and Management networks are physically separated to provide enhanced security. The *IP Network Service* and the *Default Management Network* have been logically and physically separated from each other. In the *IP Network Service* each IP address is assigned a physical port and media (RTP) inputs are routed directly to an MPM+ or MPMx card. This provides for a more secure network with greater bandwidth as each media card has its own dedicated port. All signaling communications are processed on a single stack of the Intel Processor on the MCU.

RMX 2000

Network Separation is enabled/disabled according to the settings of the **SEPARATE_MANAGEMENT_NETWORK** and **JITC_MODE** *System Flags*. When both *System Flags* are set to **YES**, all signaling between IP endpoints and the RMX is via the **LAN 2** port, while all RMX management sessions are hosted via the **LAN 3** port.





After *Network Separation* has been performed, the *Alternate Management Network* is no longer available for support purposes. For more information, see "*Alternate Management Network*" on page [G-1](#)

Enabling Network Separation

To enable Network Separation:

- 1 On the *RMX* menu, click **Setup > System Configuration**.
The *System Flags* dialog box opens.
- 2 For both the `JITC_MODE` and `SEPARATE_MANAGEMENT_NETWORK` *System Flags*:
 - a Locate and double-click on the *System Flag* entry.
The *Update Flag Name* dialog box opens.
 - b In the *New Value* field, enter **YES**.
 - c Click the **OK** button to close the *Update Flag Name* dialog box.
- 3 Click the **OK** button to close the *System Flags* dialog box.
- 4 In the *Reset Confirmation* dialog box, click **No**.
- 5 In the *RMX Management* pane, click the **IP Network Services** (🌐) button.
- 6 In the *IP Network Services* list pane, right-click the **Management Network** (🏠) entry and select **Properties**.
- 7 Enter the *Control Unit IP*, *Shelf Management IP* and *Subnet Mask* addresses in their respective field boxes.
- 8 Click the **Routers** tab.
- 9 Enter the *Default Router IP Address*.
- 10 Click the **OK** button.
A *Reset Confirmation* dialog box is displayed.
- 11 Connect a workstation that is connected to the Management LAN to the *RMX*'s **LAN 3** port.
- 12 In the *Reset Confirmation* dialog box, click **Yes**.



System restart may take up to five minutes.



If the JITC_MODE System Flag is set to YES and a valid TLS certificate is installed, only secured connections are allowed:

- If the JITC_MODE System Flag is set to YES and the *Management Network Service* has not yet been configured to be secured, an *Active Alarm* is created and a message is displayed stating that *Secured Communications Mode* must be enabled.
- If the JITC_MODE System Flag is set to YES and a valid TLS certificate has not been installed, an *Active Alarm* is created and a message is displayed stating that the system is in *JITC Mode* but *Secured Communications Mode* is not enabled until the TLS certificate is installed.

13 On the workstation that was connected to the RMX in **Step 11**, start the *RMX Web Client* application:

- a** In the browser's address line, enter the *Control Unit IP Address* in the format:

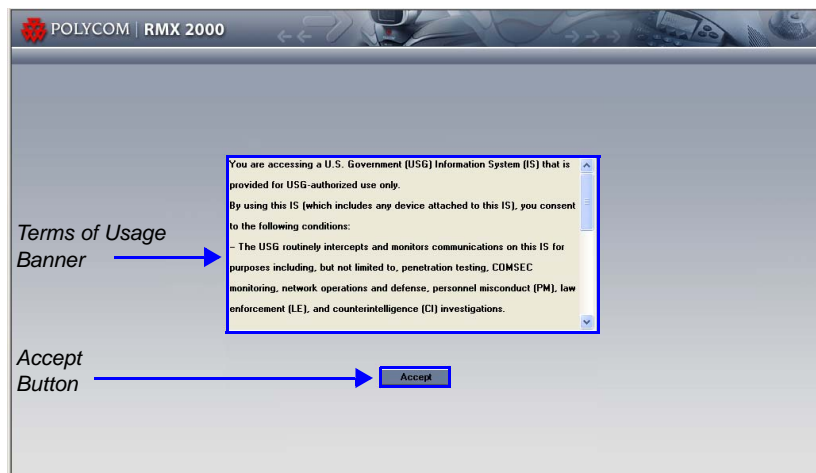
`https://<Control Unit IP Address>` (Secured Mode)

or

`http://<Control Unit IP Address>` (Non-Secured Mode)

- b** Press **Enter**.

The *RMX Web Client – Terms of Usage* screen is displayed. The banner is enforced when the system is in **JITC_MODE**. The banner can be customized.



14 Click the **Accept** button to agree to the terms and conditions displayed in the banner.

The *RMX Web Client - Welcome* screen is displayed.

Strong Passwords are enforced when the system is in Ultra Secure Mode (**JITC_MODE = YES**).

If you do not have a *Strong Password* you will be prompted to change your password.



- 15** In the *RMX Web Client - Welcome* screen, enter the *Username*, and *Strong Password*.
- 16** Click **Login**.

IVR Services

Interactive Voice Response (IVR) is an application that allows participants to communicate with the conferencing system via their endpoint's input device (such as a remote control). The IVR Service includes a set of voice prompts and a video slide used to automate the participants connection to a conference or Entry Queue. It allows customization of menu driven scripts and voice prompts to meet different needs and languages.

The IVR module includes two types of services:

- Conference IVR Service that is used with conferences
- Entry Queue IVR Service that is used with Entry Queues

The system is shipped with two default Conference IVR Services (one for the conferences and the other for gateway calls) and one default Entry Queue IVR Service. The default services include voice messages and video slides in English.

To customize the IVR messages and video slide perform the following operations:

- Record the required voice messages and create a new video slide. For more information, see "*Creating a Welcome Video Slide*" on page [15-43](#).
- Optional. Add the language to the list of languages supported by the system.
- Upload the voice messages to the MCU (This can be done as part of the language definition or during the IVR Service definition).
- Create the Conference IVR Service and upload the video slide, and if required any additional voice messages.
- Optional. Create the Entry Queue IVR Service and upload the required video slide and voice messages.



When upgrading the RMX software version new DTMF Codes and voice messages are not automatically added to existing IVR Services in order to avoid conflicts with existing DTMF codes. Therefore, to use new options, new Conference and Entry Queue IVR Services must be created.

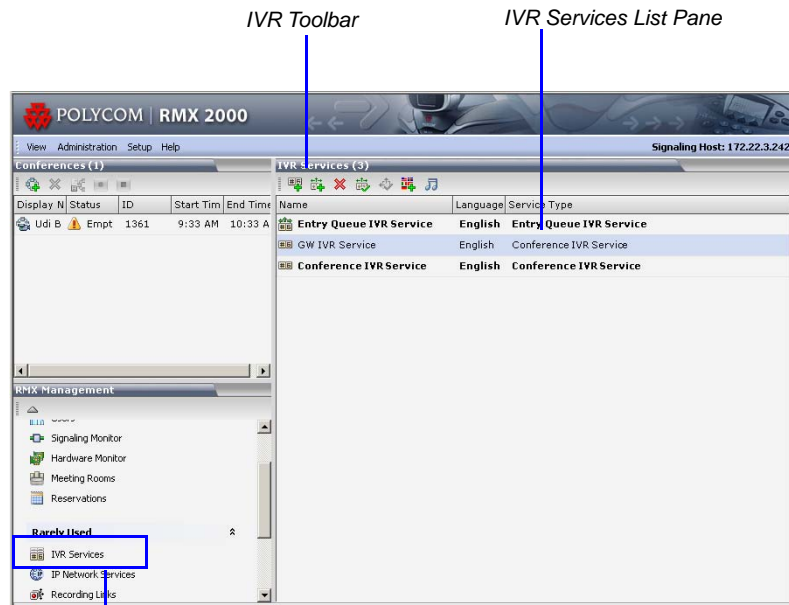
IVR Services List

You can view the currently defined Conference IVR and Entry Queue IVR Services in the *IVR Services* list pane.

To view the **IVR Services list**:

- 1 In the *RMX Management* pane, expand the *Rarely Used* list.
- 2 Click the **IVR Services** (🗄️) entry.

The list pane displays the *Conference IVR Services* list and the total number of IVR services currently defined in the system.



IVR Toolbar








IVR Services List Pane

Access to IVR Services list and customization

IVR Services Toolbar

The IVR Services toolbar provides quick access to the IVR Service definitions as follows:

Table 15-1 IVR Toolbar buttons

| Button | Button Name | Descriptions |
|---|--|--|
|  | <i>New Conference IVR Service</i> | To create a new Conference IVR Service. |
|  | <i>New Entry Queue IVR Service</i> | To create a new Entry Queue IVR Service. |
|  | <i>Delete Service</i> | Deletes the selected IVR service(s). |
|  | <i>Set Default Conference IVR Service</i> | Sets the selected Conference IVR Service as default. When creating a new conference Profile the default IVR Service is automatically selected for the Profile (but can be modified). |
|  | <i>Set Default Entry Queue IVR Service</i> | Sets the selected Entry Queue IVR Service as default. When creating a new Entry Queue the default Entry Queue IVR Service is automatically selected. |
|  | <i>Add Supported Languages</i> | Adds languages to the IVR module, enabling you to download voice prompts and messages for various languages. |
|  | <i>Replace/Change Music File</i> | To replace the currently loaded music file that is used to play background music, the MCU is shipped with a default music file. |

Adding Languages

You can define different sets of audio prompts in different languages, allowing the participants to hear the messages in their preferred language.

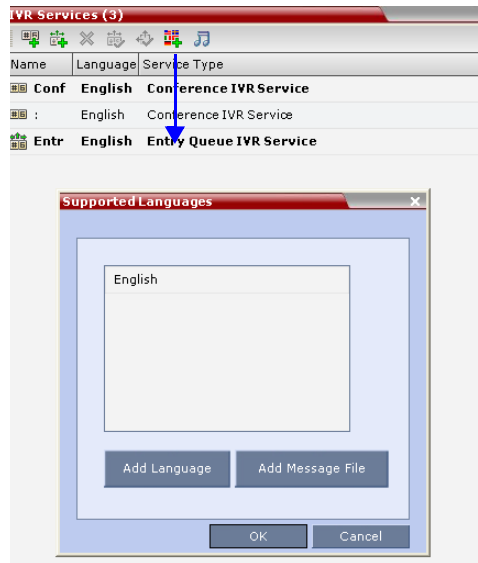
The RMX is shipped with a default language (English) and all the prompts and messages required for the default IVR Services, conference and Entry Queues shipped with the system.

You can add languages to the list of languages for which different messages are downloaded to the MCU and IVR Services are created. This step is required before the creation of additional IVR messages using languages that are different from English, or if you want to download additional voice files to existing files in one operation and not during the IVR service definition.

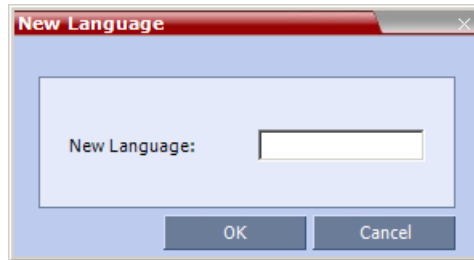
To add a language:

- 1 In the *RMX Management* pane, expand the **Rarely Used** list.
- 2 Click the **IVR Services** (🗄️) entry.
- 3 In the *Conference IVR Services* list, click the **Add Supported Languages** (🇺🇸) button.

The *Supported Languages* dialog box opens.



- 4 Click the **Add Language** button.
The *New Language* dialog box opens.



- 5 In the *New Language* box, enter the name of the new language. The language name can be typed in Unicode and cannot start with a digit. Maximum field length is 31 characters.
- 6 Click **OK**.
The new language is added to the list of *Supported Languages*.

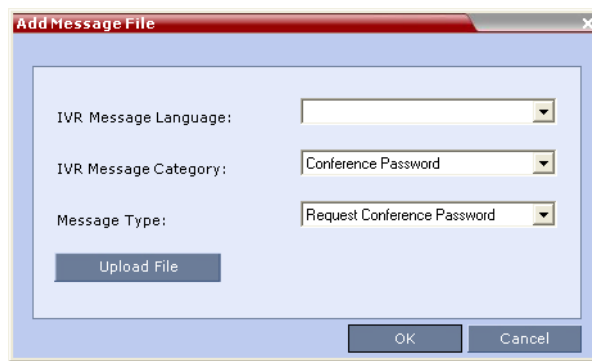
To upload messages to the MCU:

You can upload audio files for the new language or additional files for an existing language now, or you can do it during the definition of the IVR Service. In the latter case, you can skip the next steps.



- Voice messages should not exceed 3 minutes.
- It is not recommended to upload more than 1000 audio files to the MCU memory.

- 1 To upload the files to the MCU, in the *Supported Languages* dialog box, click the **Add Message File** button.
- 2 The *Add Message File* dialog box opens.



Audio files are uploaded to the MCU one-by-one.

- 3** In the *IVR Message Language* list, select the language for which the audio file will be uploaded to the MCU.
- 4** In the *IVR Message Category* list, select the category for which the audio file is uploaded.
- 5** In the *Message Type* list, select the message type for which the uploaded message is to be played. You can upload several audio files for each Message Type. Each file is downloaded separately. Table 15-2 lists the Message Types for each category:

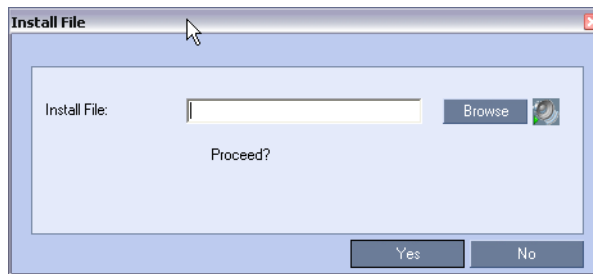
Table 15-2 *IVR Message Types by Message Category*

| Message Category | Message Type | Message |
|-------------------------------|------------------------------------|--|
| <i>Conference Password</i> | Request Conference Password | Requests the participant to enter the conference password. |
| | Request Conference Password Retry | A participant who enters an incorrect password is requested to enter it again. |
| | Request Digit | Requests the participant to enter any digit in order to connect to the conference. Used for dial-out participants to avoid answering machines in the conference. |
| <i>Welcome Message</i> | Welcome Message | The first message played when the participant connects to the conference or Entry Queue. |
| <i>Conference Chairperson</i> | Request Chairperson Identifier | Requests the participants to enter the chairperson identifier key. |
| | Request Chairperson Password | Requests the participant to enter the chairperson password. |
| | Request Chairperson Password Retry | When the participant enters an incorrect chairperson password, requests the participant to enter it again. |


Table 15-2 IVR Message Types by Message Category (Continued)

| Message Category | Message Type | Message |
|----------------------|--------------|--|
| <i>General</i> | | Messages played for system related event notifications, for example, notification that the conference is locked. Upload the files for the voice messages that are played when an event occurs during the conference. For more information, see "Conference IVR Service Properties - General Voice Messages" on page 15-16. |
| <i>Billing Code</i> | | Requests the chairperson to enter the conference Billing Code. |
| <i>Roll Call</i> | | Roll call related messages, such as the message played when a participant joins the conference. Messages are listed in the <i>Conference IVR Service - Roll Call</i> dialog box. |
| <i>Conference ID</i> | | Requests the participant to enter the required Conference ID to be routed to the destination conference. |

- 6 Click **Upload File** to upload the appropriate audio file to the MCU. The *Install File* dialog box opens.



- 7 Enter the file name or click the **Browse** button to select the audio file to upload. The *Select Source File* dialog box opens.
- 8 Select the appropriate *.wav audio file, and then click the **Open** button. The name of the selected file is displayed in the *Install* field in the *Install File* dialog box.

- 9** Optional. You can play a .wav file by selecting the *Play* button ().
- 10** Click **Yes** to upload the file to the MCU.
The system returns to the *Add Message File* dialog box.
- 11** Repeat step 6 to 10 for each additional audio file to be uploaded to the MCU.
- 12** Once all the audio files are uploaded to the MCU, close the *Add Message File* dialog box and return to the *Add Language* dialog box.
- 13** Click **OK**.

Defining a New Conference IVR Service


The RMX is shipped with two default Conference IVR Services and all its audio messages and video slide. You can define new Conference IVR Services or modify the default Conference IVR Service. For the definition of Conference IVR Service for gateway calls, see "Defining the IVR Service for Gateway Calls" on page 17-13.



Up to 40 IVR Services (Conference IVR Services and Entry Queue IVR Services) can be defined for a single RMX unit.

Defining a New Conference IVR Service

To define a new Conference IVR Service:

- 1 On the *IVR Services* toolbar, click the **New Conference IVR Service** () button.

The *New Conference IVR Service - Global* dialog box opens.

- 2 Define the following parameters:

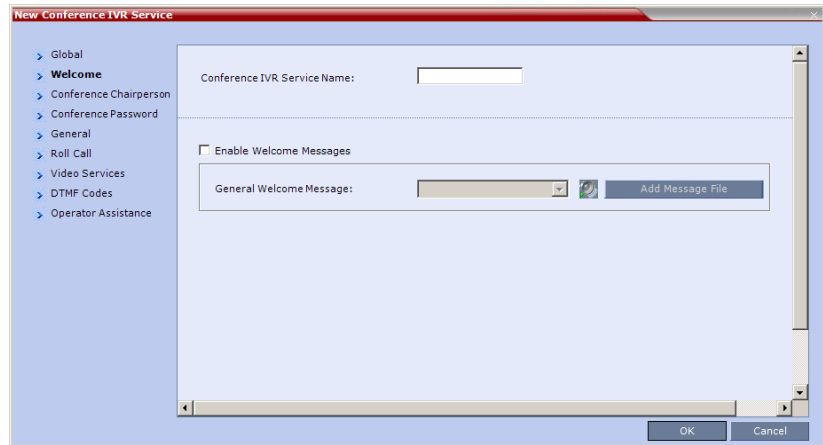
Table 15-3 Conference IVR Service Properties - Global Parameters

| Field/Option | Description |
|------------------------------------|--|
| <i>Conference IVR Service Name</i> | Enter the name of the Conference IVR Service. The maximum field length is 20 characters and may be typed in Unicode. |

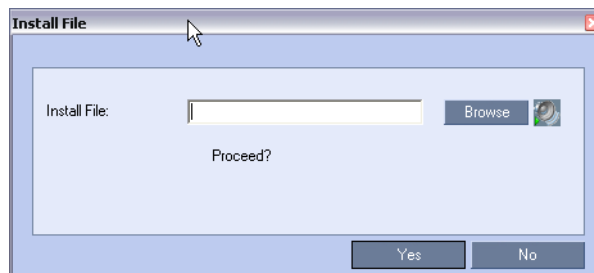
Table 15-3 Conference IVR Service Properties - Global Parameters

| Field/Option | Description |
|---------------------------------------|---|
| <i>Language For IVR</i> | Select the language of the audio messages and prompts from the list of languages defined in the <i>Supported languages</i> . The default language is English. For more information, see "Adding Languages" on page 15-4. |
| <i>External Server Authentication</i> | You can configure the IVR Service to use an external database application to verify a participant's right to join the conference. For more information, see Appendix D: "Conference Access with External Database Authentication" on page D-6. Select one of the following options: <ul style="list-style-type: none"> • Never – The participant's right to join the conference will not be verified with an external database application (default). • Always – Any participant request to join the conference is validated with the external database application using a password. • Upon Request – Only the participant request to join the conference as chairperson is validated with the external database application using a password. The validation process occurs only when the participant enters the chairperson identifier key. |
| <i>Number of User Input Retries</i> | Enter the number of times the participant will be able to respond to each menu prompt before being disconnected from the conference. Range is between 1-4, and the default is 3. |
| <i>Timeout for User Input (Sec)</i> | Enter the duration in seconds that the system will wait for the participant's input before prompting for another input. Range is between 1-10, and the default value is 5 seconds. |
| <i>DTMF Delimiter</i> | Enter the key that indicates the last input key. Possible values are the pound (#) and star (*) keys. The default is #. |

- 3 Click the **Welcome** tab.
The *New Conference IVR Service - Welcome* dialog box opens.

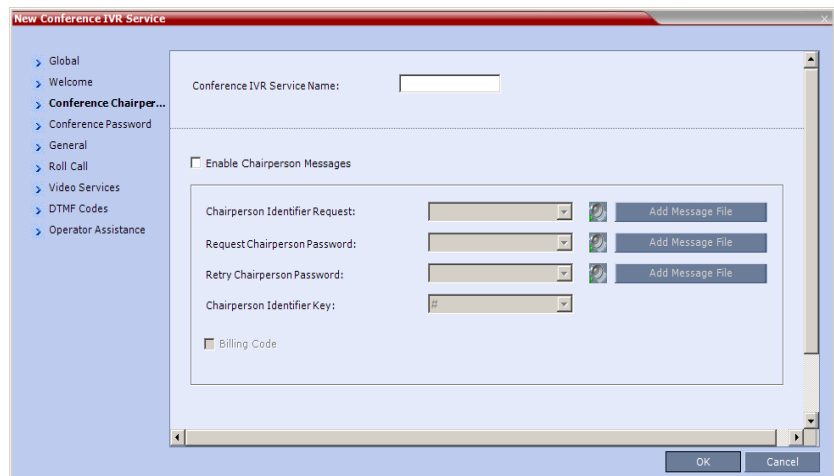


- 4 Select the **Enable Welcome Messages** check box to define the system behavior when the participant enters the Conference IVR queue. When participants access a conference through an Entry Queue, they hear messages included in both the Entry Queue Service and Conference IVR Service. To avoid playing the Welcome Message twice, disable the Welcome Message in the Conference IVR Service.
- 5 Select the **General Welcome Message**, to be played when the participant enters the conference IVR queue.
- 6 To upload an audio file for an IVR message, click **Add Message File**. The *Install File* dialog box opens.



The RMX unit is bundled with default audio IVR message files. To upload a customized audio file, see *"Creating Audio Prompts and Video Slides"* on page [15-39](#).

- a Click the **Browse** button to select the audio file (*.wav) to upload. The *Select Source File* dialog box opens.
 - b Select the appropriate *.wav audio file and then click the **Open** button.
 - c Optional. You can play a .wav file by selecting the *Play* button (🔊).
 - d In the *Install File* dialog box, click **Yes** to upload the file to the MCU memory. The *Done* dialog box opens.
 - e Once the upload is complete, click **OK** and return to the *IVR* dialog box. The new audio file can now be selected from the list of audio messages.
- 7** Click the **Conference Chairperson** tab. The *New Conference IVR Service - Conference Chairperson* dialog box opens.



- 8** Select the **Enable Chairperson Messages** check box to enable the chairperson functionality. If this feature is disabled, participants are not able to connect as the chairperson.

- 9 Select the various voice messages and options for the chairperson connection.



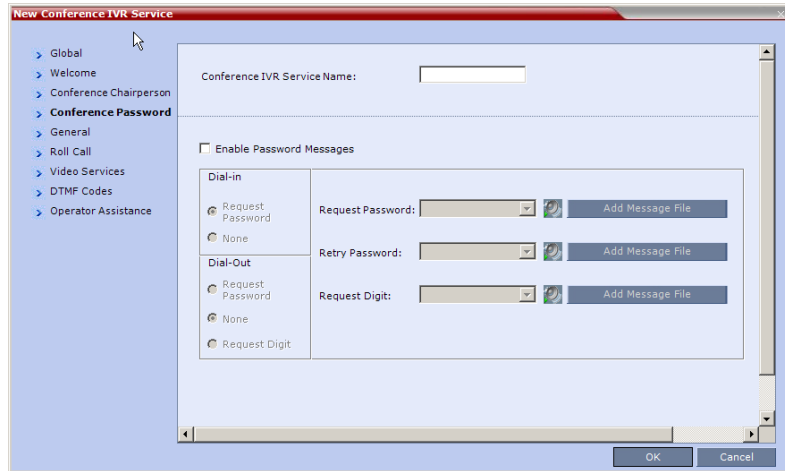
If the files were not uploaded prior to the definition of the IVR Service or if you want to add new audio files, click **Add Message File** to upload the appropriate audio file to the RMX.

Table 15-4 *New Conference IVR Service Properties - Conference Chairperson Options and Messages*

| Field/Option | Description |
|---------------------------------------|---|
| <i>Chairperson Identifier Request</i> | Select the audio file that requests the participants to enter the key that identifies them as the conference chairperson. |
| <i>Request Chairperson Password</i> | Select the audio file that prompts the participant for the chairperson password. |
| <i>Retry Chairperson Password</i> | Select the audio file that prompts participants to re-enter the chairperson password if they enter it incorrectly. |
| <i>Chairperson Identifier Key</i> | Enter the key to be used for identifying the participant as a chairperson. Possible keys are: pound key (#) or star (*). |
| <i>Billing Code</i> | The prompt requesting the chairperson billing code selected in the General tab. |

- 10 Click the **Conference Password** tab.

The *New Conference IVR Service - Conference Password* dialog box opens.



- 11** Select the **Enable Password Messages** check box to request the conference password before moving the participant from the conference IVR queue to the conference.
- 12** Select the MCU behavior for password request for *Dial-in* and *Dial-out* participant connections.

Select the required system behavior as follows:

- **Request password** - The system requests the participant to enter the conference password.
 - **None** - The participant is moved to the conference without any password request.
 - **Request Digit** - The system requests the participant to enter any key. This option is used mainly for dial-out participants and to prevent an answering machine from entering the conference.
- 13** Select the various audio messages that will be played in each case.

Table 15-5 *New Conference IVR Service Properties - Conference Password Parameters*

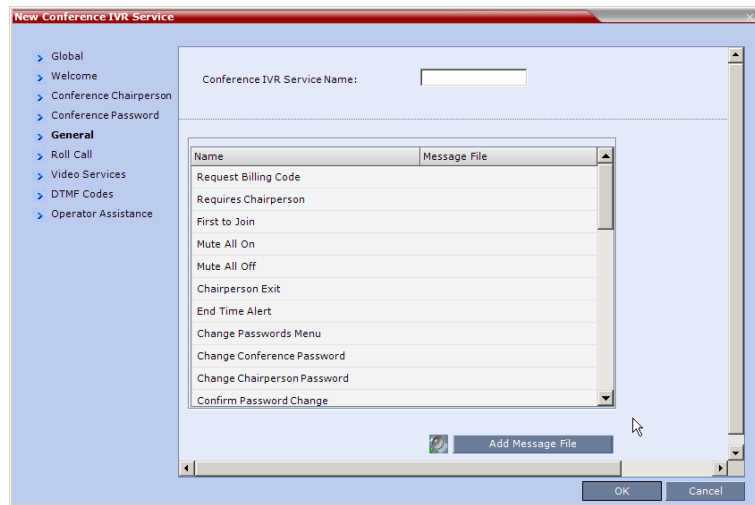
| Option | Description |
|-------------------------|---|
| <i>Request Password</i> | Select the audio file that prompts the participant for the conference password. |

Table 15-5 *New Conference IVR Service Properties - Conference Password Parameters (Continued)*

| Option | Description |
|-----------------------|--|
| <i>Retry Password</i> | Select the audio file that requests the participant to enter the conference password again when failing to enter the correct password. |
| <i>Request Digit</i> | Select the audio file that prompts the participant to press any key when the <i>Request Digit</i> option is selected. |

14 Click the **General** tab.

The *New Conference IVR Service - General* dialog box opens.



The *General* dialog box lists messages that are played during the conference. These messages are played when participants or the conference chairperson perform various operations or when a change occurs.

- 15** To assign the appropriate audio file to the message type, click the appropriate table entry, in the *Message File* column. A drop-down list is enabled.
- 16** From the list, select the audio file to be assigned to the event/indication.

- 17** Repeat steps 15 and 16 to select the audio files for the required messages.

The following types of messages and prompts can be enabled:

Table 15-6 Conference IVR Service Properties - General Voice Messages

| Message Type | Description |
|------------------------------------|---|
| <i>Chairperson Exit</i> | <p>Informs all the conference participants that the chairperson has left the conference, causing the conference to automatically terminate after a short interval.</p> <p>Note: This message is played only when the <i>Requires Chairperson</i> option is selected in the <i>Conference Profile - IVR</i> dialog box.</p> |
| <i>Chairperson Help Menu</i> | <p>A voice menu is played upon a request from the chairperson, listing the operations and their respective DTMF codes that can be performed by the chairperson. The playback can be stopped any time.</p> <p>Note: If you modify the default DTMF codes used to perform various operations, the default voice files for the help menus must be replaced.</p> |
| <i>Change Chairperson Password</i> | <p>Requests the participant to enter a new chairperson password when the participant is attempting to modify the chairperson password.</p> |
| <i>Change Conference Password</i> | <p>Requests the participant to enter a new conference password when the participant is attempting to modify the conference password.</p> |
| <i>Change Password Failure</i> | <p>A message played when the participant enters an invalid password, for example when a password is already in use.</p> |
| <i>Change Passwords Menu</i> | <p>This voice menu is played when the participants requests to change the conference password. This message details the steps required to complete the procedure.</p> |
| <i>Conference is Locked</i> | <p>This message is played to participants attempting to join a Secured conference.</p> |

Table 15-6 Conference IVR Service Properties - General Voice Messages

| Message Type | Description |
|--|---|
| <i>Conference is Secured</i> | This message is played when the conference status changes to Secure as initiated by the conference chairperson or participant (using DTMF code *71). |
| <i>Conference is unsecured</i> | This message is played when the conference status changes to Unsecured as initiated by the conference chairperson or participant (using DTMF code #71). |
| <i>Confirm Password Change</i> | Requests the participant to re-enter the new password. |
| <i>Dial Tone</i> | The tone that will be played to indicate a dialing tone, to let the calling participant enter the destination number. |
| <i>End Time Alert</i> | Indicates that the conference is about to end. |
| <i>Enter Destination ID</i> | Prompts the calling participant for the destination number. Default message prompts the participant for the conference ID (same message as in the Entry Queue IVR Service). |
| <i>First to Join</i> | Informs the participant that he or she is the first person to join the conference. |
| <i>Incorrect Destination ID</i> | If the participant entered an incorrect conference ID (in gateway calls it is the destination number), requests the participant to enter the number again. |
| <i>Maximum Number of Participants Exceeded</i> | Indicates the participant cannot join the destination conference as the maximum allowed number of participants will be exceeded. |
| <i>Mute All Off</i> | This message is played to the conference to inform all participants that they are unmuted (when <i>Mute All</i> is cancelled). |
| <i>Mute All On</i> | Informs all participants that they are muted, with the exception of the conference chairperson. Note: This message is played only when the <i>Mute All Except Me</i> option is activated. |

Table 15-6 Conference IVR Service Properties - General Voice Messages

| Message Type | Description |
|---------------------------------------|--|
| <i>No Video Resources Audio Only.</i> | Informs the participant of the lack of Video Resources in the RMX and that he/she is being connected as Audio Only. |
| <i>Participant Help Menu</i> | A voice menu that is played upon request from a participant, listing the operations and their DTMF codes that can be performed by any participant. |
| <i>Password Changed Successfully</i> | A message is played when the password was successfully changed. |
| <i>Recording Failed</i> | This message is played when the conference recording initiated by the chairperson or the participant (depending on the configuration) fails to start. |
| <i>Recording in Progress</i> | This message is played to participant joining a conference that is being recorded indicating the recording status of the conference. |
| <i>Request Billing Code</i> | Requests the participant to enter a code for billing purposes. |
| <i>Requires Chairperson</i> | The message is played when the conference is on hold and the chairperson joins the conference. For this message to be played the <i>Conference Requires Chairperson</i> option must be selected in the <i>Conference Profile - IVR</i> dialog box. |
| <i>Ringing Tone</i> | The tone that will be played to indicate that the system is calling the destination number. |
| <i>Self Mute</i> | A confirmation message that is played when participants request to mute their line. |
| <i>Self Unmute</i> | A confirmation message that is played when participants request to unmute their line. |

18 Click the **Roll Call** tab.

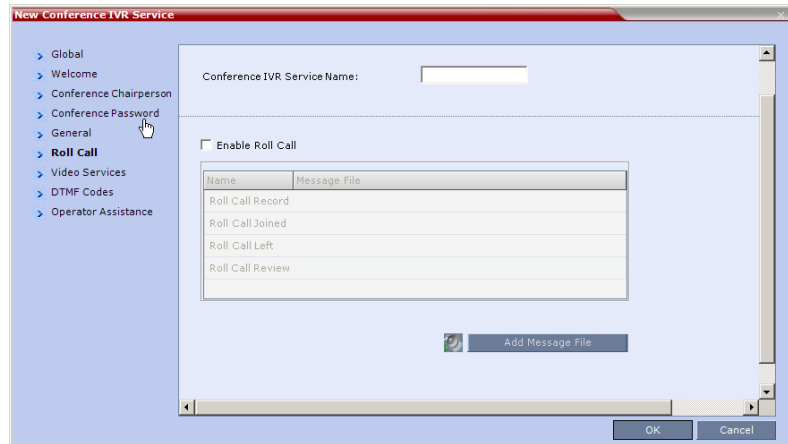
The *New Conference IVR Service - Roll Call* dialog box opens.

The Roll Call feature of the Conference IVR Service is used to record

the participants' names for playback when the participants join and leave a conference.

When the system flag `IVR_ROLL_CALL_USE_TONES_INSTEAD_OF_VOICE` is set to YES, the system does not playback the Roll Call names when participants enter or exit the conference. If the voice messages are replaced with tones, the system will play these tones instead.

- 19** To enable the Roll Call feature, select the **Enable Roll Call** check box.



- 20** To assign the audio file to the message type, in the Message File column, click the appropriate table entry. An arrow is displayed in the *Message File* column.



If the Roll Call option is enabled, you must assign the appropriate audio files to all message types.

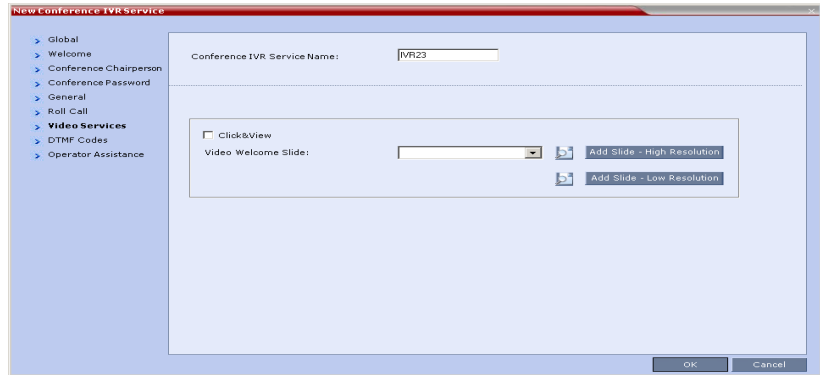
- 21** Click the arrow to open the *Message File* list and select the appropriate audio file.

Table 15-7 Conference IVR Service Properties - Roll Call Messages

| Roll Call Message | Description |
|-------------------------|---|
| <i>Roll Call Record</i> | Requests participants to state their name for recording, when they connect to the conference. Note: The recording is automatically terminated after two seconds. |
| <i>Roll Call Joined</i> | A voice message stating that the participant has joined the conference. Note: When the system flag <i>IVR_ROLL_CALL_USE_TONES_INSTEAD_OF_VOICE</i> is set to YES , the system does not playback the Roll Call names when participants enter the conference. However, the voice message will be played, unless it is replaced with tone file. The use of tones requires the uploading of the appropriate tone files in *wav format and replacing the Roll Call Joined message file with the tone file. |
| <i>Roll Call Left</i> | A voice message stating that the participant has left the conference. Note: When the system flag <i>IVR_ROLL_CALL_USE_TONES_INSTEAD_OF_VOICE</i> is set to YES , the system does not playback the Roll Call names when participants exit the conference. However, the voice message will be played, unless it is replaced with tone file. The use of tones requires the uploading of the appropriate tone files in *wav format and replacing the Roll Call Left message file with the tone file. |
| <i>Roll Call Review</i> | Played when Roll Call is requested by the chairperson, introducing the names of the conference participants in the order they joined the conference. |

22 Click the **Video Services** tab.

The *New Conference IVR Service - Video Services* dialog box opens.



In addition to the low and high resolution slides included in the default slide set, customized low and high resolution slides are supported.

The following guidelines apply:

- Two customized slides can be loaded per *IVR Service*:
 - A low resolution slide, to be used with low resolution endpoints.
 - A high resolution slide, to be used with high resolution endpoints.

Table 15-8 summarizes the recommended input slide formats and the resulting slides that are generated:

Table 15-8 *IVR Slide - Input / Output Formats*

| Slide Resolution | Format | |
|------------------|---------------------------------------|--------------------|
| | Input Slides | Generated Slides |
| <i>High</i> | HD1080p (16:9) or HD720p (16:9) | HD1080p HD720p |
| <i>Low</i> | 4CIF (4:3) or CIF (4:3) | 4SIF SIF CIF |


- The source images for the high resolution slides must be in **.bmp* or **.jpg* format.
- If the uploaded slides are not of the exact *SD* or *HD* resolution, an error message is displayed and the slides are automatically cropped or enlarged to the right size.
- If a slide that is selected in an *IVR Service* is deleted, a warning is displayed listing the *IVR Services* in which it is selected. If deleted, it will be replaced with a default *RMX* slide.
- The generated slides are not deleted if the system is downgraded to a lower software version.
- The first custom source file uploaded, whatever its format, is used to generate both high and low resolution custom slides. High resolution source files uploaded after the first upload will be used to generate and replace high resolution custom slides. Likewise, low resolution source files uploaded after the first upload will be used to generate and replace low resolution custom slides.
- If there are two custom source files in the folder, one high resolution, one low resolution, and a new high resolution custom source file is uploaded, new high resolution custom slides are created. The existing low resolution custom slides are not deleted.
- If there are two custom source files in the folder, one high resolution, one low resolution, and a new low resolution custom source file is uploaded, new low resolution custom slides are created. The existing high resolution custom slides are not deleted.

23 Define the following parameters:

Table 15-9 *New Conference IVR Service Properties - Video Services Parameters*

| Video Services | Description |
|-----------------------|---|
| <i>Click&View</i> | Select this option to enable endpoints to run the <i>Click&View</i> application that enables participants to select a video layout from their endpoint. |

Table 15-9 *New Conference IVR Service Properties - Video Services Parameters (Continued)*

| Video Services | Description |
|---------------------|--|
| Video Welcome Slide | <p>Select the <i>Low Resolution</i> and <i>High Resolution</i> video slides to be displayed when participants connect to the conference.</p> <p>To view any slide, click the Preview Slide  button.</p> <p>Notes:</p> <ul style="list-style-type: none"> When using one of the default Polycom slides, the slide will be displayed in the resolution defined in the profile, i.e. CIF, SD, HD 720p or HD 1080p. When defining a gateway IVR Service, the recommended default slide is: Default_GW_Welcome_Slide. |

24 If the video slide file was not uploaded to the MCU prior to the IVR Service definition, click the:

- **Add Slide - Low Resolution** button to upload a *Low Resolution Slide*.
- **Add Slide - High Resolution** button to upload a *High Resolution Slide*.

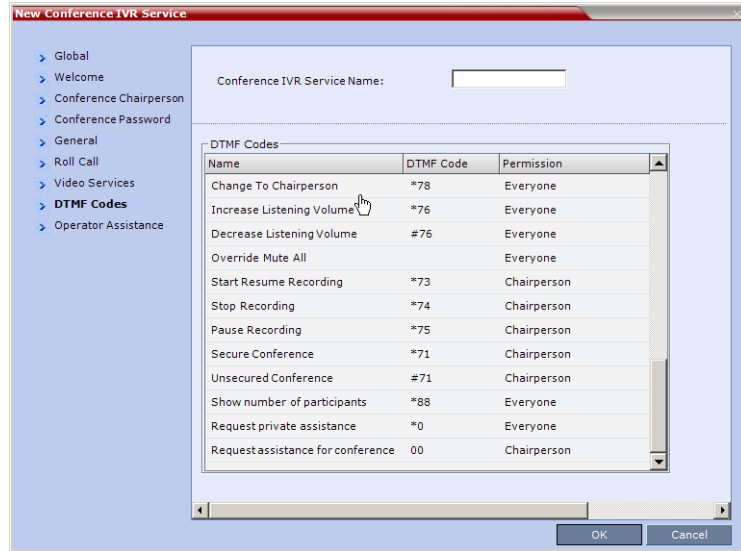
The *Install File* dialog box opens. The uploading process is similar to the uploading of audio files. For more information, see step 6 on page [15-11](#).



The video slide must be in a .jpg or .bmp file format. For more information, see "*Creating a Welcome Video Slide*" on page [15-43](#).

25 Click the **DTMF Codes** tab.

The *New Conference IVR Service - DTMF Codes* dialog box opens.



- This dialog box lists the default DTMF codes for the various functions that can be performed during the conference by all participants or by the chairperson.

Table 15-10 *New Conference IVR Service Properties - DTMF Codes*

| Operation | DTMF String | Permission |
|------------------------------|--------------|-------------|
| Mute My Line | *6 | All |
| Unmute My Line | #6 | All |
| Increase Broadcast Volume | *9 | All |
| Decrease Broadcast Volume | #9 | All |
| Mute All Except Me | *5 | Chairperson |
| Cancel Mute All Except Me | #5 | Chairperson |
| Change Password | *77 | Chairperson |
| Mute Incoming Participants | *86 | Chairperson |
| Unmute Incoming Participants | #86 | Chairperson |
| Play Help Menu | *83 | All |
| Enable Roll Call | *42 | Chairperson |
| Disable Roll Call | #42 | Chairperson |
| Roll Call Review Names | *43 | Chairperson |
| Roll Call Stop Review Names | #43 | Chairperson |
| Terminate Conference | *87 | Chairperson |
| Start Click&View | ** | All |
| Start PCM | ## | |
| Change To Chairperson | *78 | All |
| Increase Listening Volume | *76 | All |
| Decrease Listening Volume | #76 | All |
| Override Mute All | Configurable | All |

Table 15-10 New Conference IVR Service Properties - DTMF Codes

| Operation | DTMF String | Permission |
|-----------------------------------|-------------|-------------|
| Start Recording | *3 | Chairperson |
| Stop Recording | *2 | Chairperson |
| Pause Recording | *1 | Chairperson |
| Secure Conference | *71 | Chairperson |
| Unsecured Conference | #71 | Chairperson |
| Show Number of Participants | *88 | All |
| Request individual assistance | *0 | All |
| Request assistance for conference | 00 | Chairperson |
| Request to Speak | 99 | All |
| Touch Control Prefix | *# | All |



- It is strongly advised that the *Touch Control Prefix DTMF* code (*#) not be changed.
- The *Polycom® Touch Control* device is only supported with *MPM+* and *MPMx* media cards.

For more information see the *Polycom® Touch Control User Guide*.

- 26** To modify the DTMF code or permission:
- In the *DTMF Code* column, in the appropriate entry enter the new code.
 - In the *Permission* column, select from the list who can use this feature (all or just the chairperson).



By default, the *Secure*, *Unsecure Conference* and *Show Number of Participants* options are enabled in the *Conference IVR Service*. These options can be disabled by removing their codes from the *Conference IVR Service*.

- To disable the *Secure Conference* options, in the *DTMF Code* column, clear the DTMF codes of both *Secured Conference (*71)* and *Unsecured Conference (#71)* from the table.
- To disable the *Text Indication* option in the *DTMF Code* column, clear the DTMF code (*88) of *Show Number of Participants* from the table.

- 27** Click the **Operator Assistance** tab.
The *Operator Assistance* dialog box opens.

- 28** Select **Enable Operator Assistance** to enable operator assistance when the participant requires or requests help during the connection process to the conference or during the conference.
- 29** In the *Operator Assistance Indication Message* field, select the audio message to be played when the participant requests or is waiting for the operator's assistance.



If the audio file was not uploaded prior to the definition of the IVR Service or if you want to add new audio files, click **Add Message File** to upload the appropriate audio file to the RMX.

- 30** Click **OK** to complete the IVR Service definition.
The new Conference IVR Service is added to the *IVR Services* list.

Entry Queues IVR Service

An Entry Queue (EQ) is a routing lobby for conferences. Participants are routed to the appropriate conference according to the conference ID they enter.



An Entry Queue IVR Service must be assigned to the Entry Queue to enable the voice prompts and video slide guiding the participants through the connection process.

An Entry Queue IVR Service is a subset of an IVR Service. You can create different Entry Queue Services for different languages and personalized voice messages.

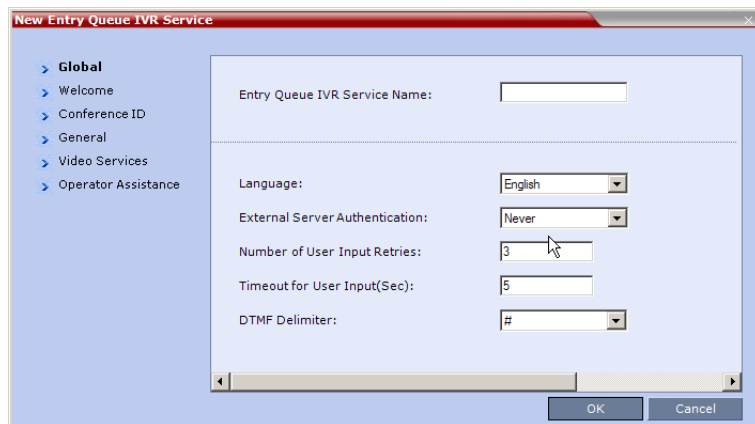
The RMX is shipped with a default Entry Queue IVR Service and all its audio messages and video slide. You can define new Entry Queue IVR Services or modify the default Entry Queue IVR Service.

Defining a New Entry Queue IVR Service

To set up a new Entry Queue IVR Service:

- 1 In the *RMX Management* pane, click **IVR Services** ().
- 2 In the *IVR Services* list, click the **New Entry Queue IVR Service** () button.

The *New Entry Queue IVR Service - Global* dialog box opens.



- 3 Fill in the following parameters:

Table 15-11 Entry Queue IVR Service Properties - Global Parameters

| Option | Description |
|---------------------------------------|--|
| <i>Entry Queue Service Name</i> | (Mandatory) Enter the name of the Entry Queue Service. The name can be typed in Unicode. Maximum field length is 80 ASCII characters. |
| <i>Language</i> | Select the language in which the Audio Messages and prompts will be heard. The languages are defined in the <i>Supported Languages</i> function. |
| <i>External Server Authentication</i> | <p>This option is used for Ad Hoc conferencing, to verify the participant's permission to initiate a new conference. For a detailed description see <i>Appendix D: "Conference Access with External Database Authentication"</i> on page D-6.</p> <p>Select one of the following options:</p> <ul style="list-style-type: none"> • None to start a new conference without verifying with an external database the user right to start it. • Conference ID to verify the user's right to start a new conference with an external database application using the conference ID. |
| <i>Number of User Input Retries</i> | Enter the number of times the participant is able to respond to each menu prompt before the participant is disconnected from the MCU. |
| <i>Timeout for User Input (Sec.)</i> | Enter the duration in seconds that the system waits for input from the participant before it is considered as an input error. |
| <i>DTMF Delimiter</i> | The interaction between the caller and the system is done via touch-tone signals (DTMF codes). Enter the key that will be used to indicate a DTMF command sent by the participant or the conference chairperson. Possible keys are the pound key (#) or star (*). |

- 4 Click the **Welcome** tab.
The *New Entry Queue IVR Service - Welcome* dialog box opens.

The screenshot shows the 'New Entry Queue IVR Service' dialog box with the 'Welcome' tab selected. The left sidebar lists navigation options: Global, Welcome, Conference ID, General, Video Services, and Operator Assistance. The main content area includes an 'Entry Queue IVR Service Name' text box, an 'Enable Welcome Messages' checkbox, and a 'General Welcome Message' section with a dropdown menu and an 'Add Message File' button. The 'OK' and 'Cancel' buttons are at the bottom right.



If the files were not uploaded prior to the definition of the IVR Service or if you want to add new audio files, click **Add Message File** to upload the appropriate audio file to the RMX.

- 5 Define the appropriate parameters. This dialog box contains options that are identical to those in the *Conference IVR Service - Welcome Message* dialog box. For more information about these parameters, see Table 15-4 on page 15-13.
- 6 Click the **Conference ID** tab.
The *New Entry Queue IVR Service - Conference ID* dialog box opens.

The screenshot shows the 'New Entry Queue IVR Service' dialog box with the 'Conference ID' tab selected. The left sidebar lists navigation options: Global, Welcome, Conference ID, General, Video Services, and Operator Assistance. The main content area includes an 'Entry Queue IVR Service Name' text box, a table with 'Name' and 'Message File' columns, and an 'Add Message File' button. The table contains two rows: 'Request Confer' and 'Retry Conferen'. The 'OK' and 'Cancel' buttons are at the bottom right.

| Name | Message File |
|----------------|--------------|
| Request Confer | |
| Retry Conferen | |

7 Select the voice messages:

Table 15-12 Entry Queue IVR Service Properties - Conference ID

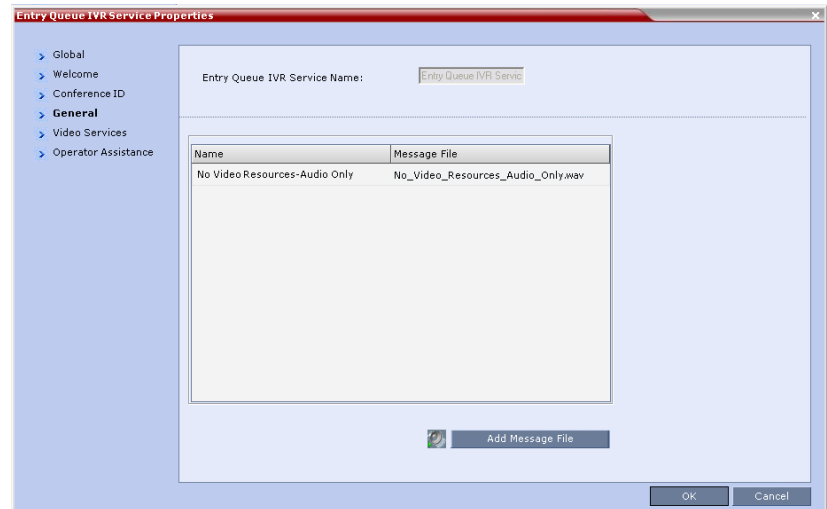
| Field/Option | Description |
|------------------------------|--|
| <i>Request Conference ID</i> | Prompts the participant for the conference ID. |
| <i>Retry Conference ID</i> | When the participant entered an incorrect conference ID, requests the participant to enter the ID again. |

8 Assign an audio file to each message type, as follows:

- In the *Message File* column, click the table entry, and then select the appropriate audio message.

9 Click the **General** tab.

The *New Entry Queue IVR Service - General* dialog box opens.



The administrator can enable an audio message that informs the participant of the lack of *Video Resources* in the RMX and that he/she is being connected as *Audio Only*. The message states: *All video resources are currently in use. Connecting using audio only.*

The following guidelines apply:

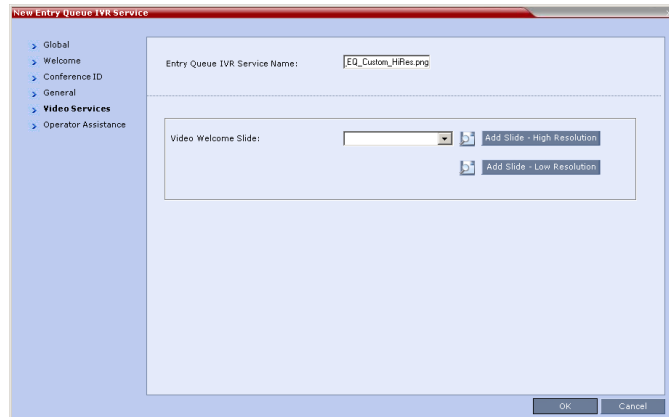
- The *IVR* message applies to video participants only. *Audio Only* participants will not receive the message.
- Only *H.323* and *SIP* participants receive the audio message.
- Downgrade to *Audio Only* is not supported for undefined *ISDN* dial in participants. These participants are disconnected if there is a lack of *Video Resources*.
- The audio message is the first message after the call is connected, preceding all other *IVR* messages.
- The message is called *No Video Resources-Audio Only* and the message file (*.wav*) is called *No video resources audio only.wav*.
- The audio message must be added to the *Conference* and *Entry Queue IVR Services* separately.
- The *IVR* message can be enabled/disabled by the administrator using the **ENABLE_NO_VIDEO_RESOURCES_AUDIO_ONLY_MESSAGE** *System Flag* in *system.cfg*.
Possible values: **YES / NO**, default: **YES**

If you wish to modify the flag value, the flag must be added to the *System Configuration* file. For more information see the "*Modifying System Flags*" on page **19-6**.

- 10** Enter the message *Name* and *Message File* name for the *Audio Only* message:
- *Message Name*: **No Video Resources-Audio Only**
 - *Message File* name: **No_Video_Resources_Audio_Only.wav**

11 Click the **Video Services** tab.

The *New Entry Queue IVR Service - Video Services* dialog box opens.



12 In the *Video Welcome Slide* list, select the video slide that will be displayed to participants connecting to the Entry Queue. The slide list includes the video slides that were previously uploaded to the MCU memory.

13 To view any slide, click the **Preview Slide** (🖼️) button.

14 If the video slide file was not uploaded to the MCU prior to the IVR Service definition, click the:

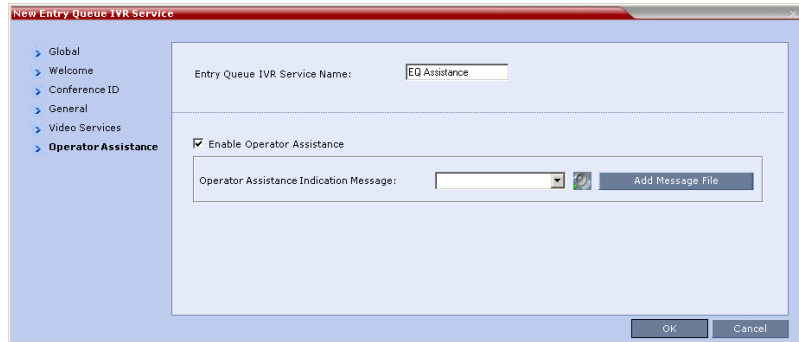
- **Add Slide - Low Resolution** button to upload a *Low Resolution Slide*.
- **Add Slide - High Resolution** button to upload a *High Resolution Slide*.

The *Install File* dialog box opens. The uploading process is similar to the uploading of audio files. For more information, see step 6 on page 15-11.



The video slide must be in a .jpg or .bmp file format. For more information, see "Creating a Welcome Video Slide" on page 15-43.

- 15 Click the **Operator Assistance** tab.
The *Operator Assistance* dialog box opens.



- 16 Select **Enable Operator Assistance** to enable operator assistance when the participant requires or requests help during the connection process.
- 17 In the *Operator Assistance Indication Message* field, select the audio message to be played when the participant requests or is waiting for operator's assistance.




If the audio file was not uploaded prior to the definition of the IVR Service or if you want to add new audio files, click **Add Message File** to upload the appropriate audio file to the RMX.

- 18 Click **OK** to complete the Entry Queue Service definition.
The new Entry Queue IVR Service is added to the *IVR Services* list.
For more information, see "*IVR Services List*" on page [15-2](#).

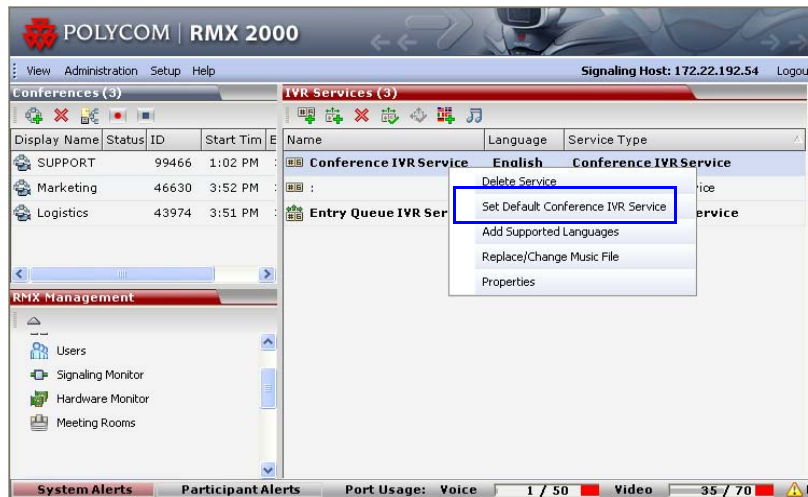
Setting a Conference IVR Service or Entry Queue IVR Service as the Default Service

The first Conference IVR Service and Entry Queue IVR Service are automatically selected by default. The IVR Services (Conference and Entry Queue) shipped with the system are also set as default. If additional Conference IVR Services and Entry Queue IVR Services are defined, you can set another service as the default for each service type.

To select the default Conference IVR Service:


- ▶ In the *IVR Services* list, select the Conference IVR Service to be defined as the default, and then click the **Set Default Conference IVR Service** () button.

Alternatively, in the *IVR Services* list, right-click the Conference IVR Service and then select *Set Default Conference IVR Service*.

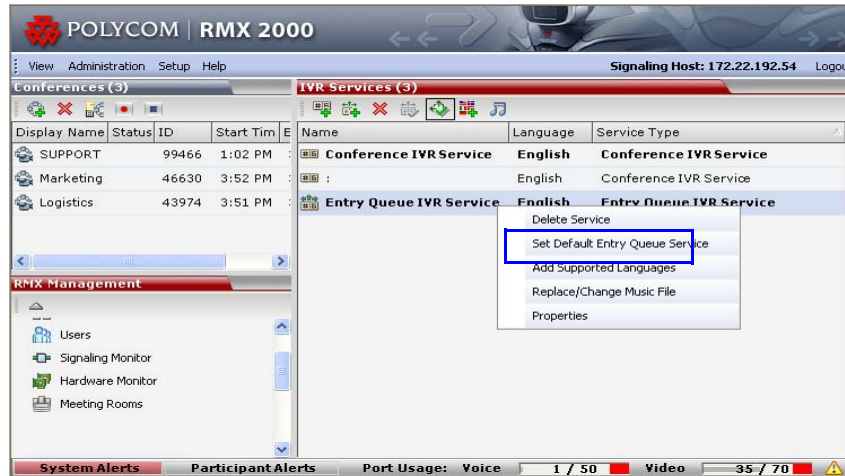


The IVR Service is displayed in bold, indicating that it is the current default service.

To select the Default Entry Queue IVR Service:

- ▶ In the *IVR Services* list, select the Entry Queue IVR Service to be defined as the default, and then click **Set Default Entry Queue IVR Service** () button.

Alternatively, in the *Conference IVR Services* list, right-click the *Entry Queue IVR Service* and then select *Set Default Entry Queue IVR Service*.



The default *Entry Queue IVR Service* is displayed in bold, indicating that it is the current default service.

Modifying the Conference or Entry Queue IVR Service Properties

You can modify the properties of an existing IVR Service, except the service name and language.

To modify the properties of an IVR Service:

- 1 In the *RMX Management* pane, click **IVR Services**.
- 2 In the *IVR Services* list, Click the IVR Service to modify.
For more information about the tabs and options of this dialog box, see "*Defining a New Conference IVR Service*" on page 15-9.
- 3 Modify the required parameters or upload the required audio files.
- 4 Click **OK**.

Replacing the Music File

The RMX is shipped with a default music file that is played when participants are placed on hold, for example, while waiting for the chairperson to connect to the conference (if the conference requires a chairperson), or when a single participant is connected to the conference. You can replace the default music file with your own recorded music.

Music file guidelines:

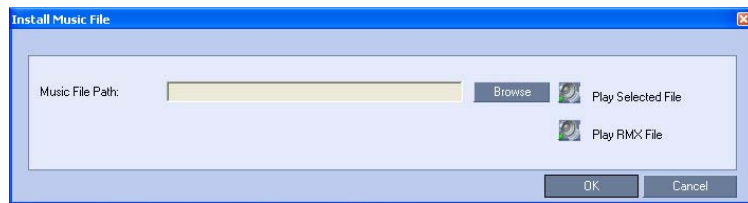
- The file must be in *.wav format.
- Music length cannot exceed one hour.
- The music recording must be in the range of (-12dB) to (-9dB).

Adding a Music File

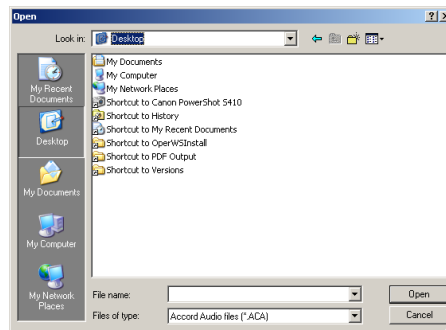
To replace the Music file:


- 1 In the *RMX Management* pane, click **IVR Services**.
- 2 In the *IVR Services* list toolbar, click the **Replace/Change Music File** (🎵) button.

The *Install Music File* window opens.



- 3 Click the **Browse** button to select the audio file (*.wav) to upload. The *Open* dialog box opens.



- 4** Select the appropriate audio *.wav file and then click the **Open** button.
The selected file name is displayed in the *Install Music File* dialog box.
- 5** Optional. You can play the selected file by clicking the *Play*  button.
 - a** Click **Play Selected File** to play a file on your computer
 - b** Click **Play RMX File** to play a file already uploaded on the RMX
- 6** In the *Install Music File* dialog box, click **OK** to upload the file to the MCU.
The new file replaces the previously uploaded file and this file is used for all background music played by the MCU.

Creating Audio Prompts and Video Slides

The RMX is shipped with default voice messages (in WAV format) and video slides that are used for the default IVR services. You can create your own video slides and record the voice messages for different languages or customize them to your needs.

Recording an Audio Message

To record audio messages, use any sound recording utility available in your computer or record them professionally in a recording studio. Make sure that recorded message can be saved as a Wave file (*.wav format) and that the recorded format settings are as defined in steps 4 and 5 on page 15-40. The files are converted into the RMX internal format during the upload process.

This section describes the use of the Sound Recorder utility delivered with Windows 95/98/2000/XP.

To define the format settings for audio messages:



- The format settings for audio messages need to be set only once. The settings will then be applied to any new audio messages recorded.
- The utility or facility used to record audio messages must be capable of producing audio files with the formats and attributes as shown in the following procedure, namely, **PCM, 16.000kHz, 16Bit, Mono**. Windows® XP® Sound Recorder is one of the utilities that can be used.

- 1 On your PC, click **Start > Programs > Accessories > Entertainment > Sound Recorder**.

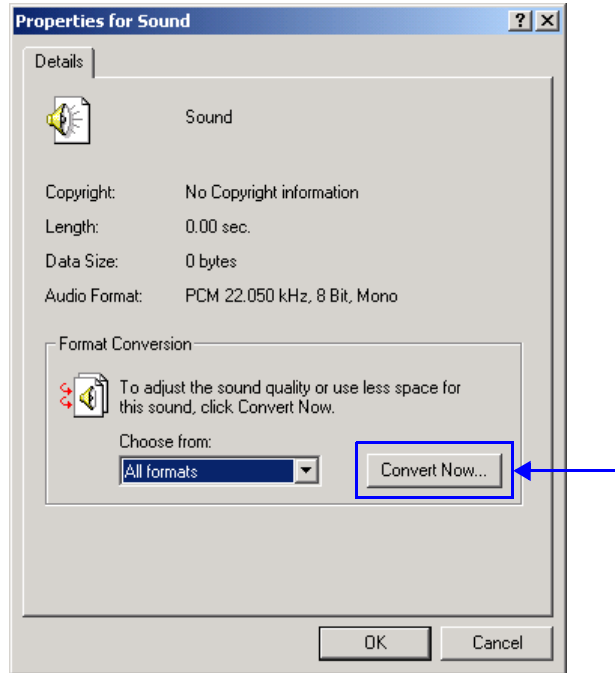
The *Sound-Sound Recorder* dialog box opens.



- 2 To define the recording format, click **File > Properties**.

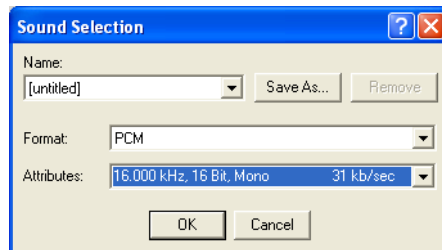
The *Properties for Sound* dialog box opens.

- 3 Click the **Convert Now** button.



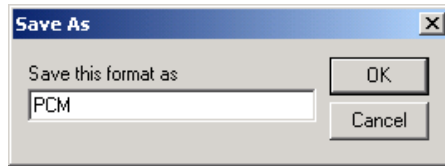
The *Sound Selection* dialog box opens.

- 4 In the *Format* field, select **PCM**.
- 5 In the *Attributes* list, select **16.000 kHz, 16Bit, Mono**.



- 6 To save this format, click the **Save As** button. The *Save As* dialog box opens.

- 7 Select the location where the format will reside, enter a name and then click **OK**.



The system returns to the *Sound Selection* dialog box.

- 8 Click **OK**.
The system returns to the *Properties for Sound* dialog box.
- 9 Click **OK**.
The system returns to the *Sound-Sound Recorder* dialog box. You are now ready to record your voice message.

To record a new audio message:



Regardless of the recording utility you are using, verify that any new audio message recorded adheres to the following format settings: **16.000kHz, 16Bit, Mono**.

Make sure that a microphone or a sound input device is connected to your PC.

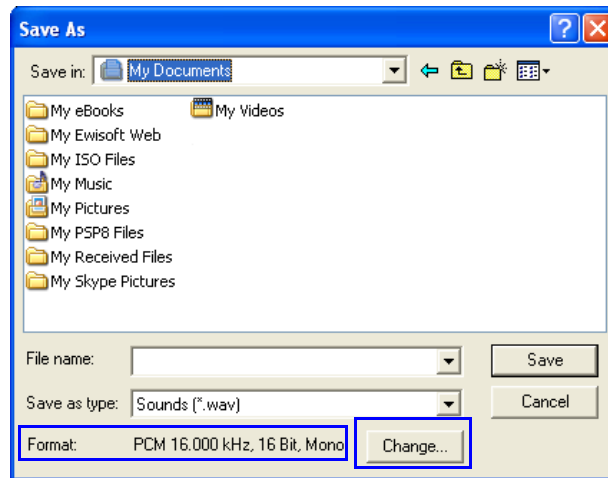
- 1 On your PC, click **Start > Programs > Accessories > Entertainment > Sound Recorder**.
The *Sound-Sound Recorder* dialog box opens.
- 2 Click **File > New**.
- 3 Click the **Record** button.
The system starts recording.
- 4 Start narrating the desired message.



For all audio IVR messages, stop the recording anytime up to 3 minutes (which is the maximum duration allowed for an IVR voice message). If the message exceeds 3 minutes it will be rejected by the RMX unit.

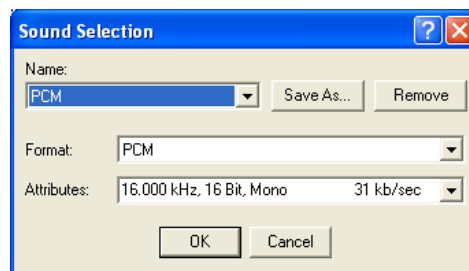
- 5 Click the **Stop Recording** button.
- 6 Save the recorded message as a wave file, click **File > Save As**.

The *Save As* dialog box opens.



- 7 Verify that the *Format* reads: **PCM 16.000 kHz, 16Bit, Mono**. If the format is correct, continue with step 10. If the format is incorrect, click the **Change** button.

The *Sound Selection* dialog box is displayed.



- 8 In the *Name* field, select the name of the format created in step 7 on page 15-41.
- 9 Click **OK**.

The system returns to the *Save As* dialog box.

- 10 In the *Save in* field, select the directory where the file will be stored.
- 11 In the *Save as Type* field, select the ***.wav** file format.
- 12 In the *File name* box, type a name for the message file, and then click the **Save** button.

13 To record additional messages, repeat steps 1 to 10.



To upload your recorded *.wav file to the RMX, see step 6 on [page 15-11](#).

Creating a Welcome Video Slide

The video slide is a still picture that can be created in any graphic application.

To create a welcome video slide:

- 1** Using any graphic application, save your image in either *.jpg or *.bmp file format.
- 2** For optimum quality, verify that the image's dimensions adhere to the RMX's maximum values: Width:1600, Height:1200 pixels.
- 3** Save your file.



To upload your video slide to the RMX, see step 12 on [page 15-33](#).



If using a default Polycom slide, the slide's resolution will be as defined in the profile, i.e. SD, HD or CIF.



If the display of the Welcome slide is cut in the upper area of the screen, change the settings of the endpoint's monitor to People "Stretch" instead of "Zoom".

Default IVR Prompts and Messages

The system is shipped with the following audio prompts and messages:

Table 15-13 Default IVR Messages

| Message Type | Message Text | File Name |
|---------------------------------------|---|----------------------------------|
| <i>General Welcome Message</i> | "Welcome to unified conferencing." | General_Welcome.wav |
| <i>Chairperson Identifier Request</i> | "For conference Chairperson Services, Press the Pound Key. All other participants please wait..." | Chairperson_Identifier.wav |
| <i>Request Chairperson Password</i> | "Please enter the Conference Chairperson Password. Press the pound key when complete." | Chairperson_Password.wav |
| <i>Retry Chairperson Password</i> | "Invalid chairperson password. Please try again." | Chairperson_Password_Failure.wav |
| <i>Request Password</i> | "Please enter the conference password. Press the pound key when complete." | Conference_Password.wav |
| <i>Retry Password</i> | "Invalid conference password. Please try again." | Retry_Conference_Password.wav |
| <i>Request Digit</i> | "Press any key to enter the conference." | Request_Digit.wav |
| <i>Request Billing Code</i> | "Please enter the Billing code. Press the pound key when complete." | Billing_Code.wav |
| <i>Requires Chairperson</i> | "Please wait for the chairperson to join the conference." | Requires_Chairperson.wav |
| <i>Chairperson Exit</i> | "The chairperson has left the conference." | Chairperson_Exit.wav |
| <i>First to Join</i> | "You are the first person to join the conference." | First to Join.wav |

Table 15-13 Default IVR Messages (Continued)

| Message Type | Message Text | File Name |
|--------------------------------------|---|-----------------------------------|
| <i>Mute All On</i> | "All conference participants are now muted." | Mute_All_On.wav |
| <i>Mute All Off</i> | "All conference participants are now unmuted." | Mute_All_Off.wav |
| <i>End Time Alert</i> | "The conference is about to end." | End_Time_Alert.wav |
| <i>Change Password Menu</i> | "Press one to change conference password. Press two to change chairperson password. Press nine to exit the menu." | Change_Password_Menu.wav |
| <i>Change Conference Password</i> | "Please enter the new conference password. Press the pound key when complete." | Change_Conference_Password.wav |
| <i>Change Chairperson Password</i> | "Please enter the new chairperson password. Press the pound key when complete." | Change_Chairperson_Password.wav |
| <i>Confirm Password Change</i> | "Please re-enter the new password. Press the pound key when complete." | Confirm_Password_Change.wav |
| <i>Change Password Failure</i> | "The new password is invalid." | Change_Password_Failure.wav |
| <i>Password Changed Successfully</i> | "The password has been successfully changed." | Password_Changed_Successfully.wav |
| <i>Self Mute</i> | "You are now muted." | Self_Mute.wav |
| <i>Self Unmute</i> | "You are no longer muted." | Self_Unmute.wav |

Table 15-13 Default IVR Messages (Continued)

| Message Type | Message Text | File Name |
|--------------------------------------|--|--|
| <i>Chairperson Help Menu</i> | <p>“The available touch-tone keypad actions are as follows:</p> <ul style="list-style-type: none"> • To exit this menu press any key. • To request private assistance, press star, zero. • To request operator’s assistance for the conference, press zero, zero. • To mute your line, press star, six. • To unmute your line, press pound, six.” | Chairperson_Help_Menu.wav |
| <i>Participant Help Menu</i> | <p>“The available touch-tone keypad actions are as follows:</p> <ul style="list-style-type: none"> • To exit this menu press any key. • To request private assistance, press star, zero. • To mute your line, press star, six. • To unmute your line, press pound, six. • To increase your volume, press star, nine. • To decrease your volume, press pound, nine. | Participant_Help_Menu.wav |
| <i>Maximum Participants Exceeded</i> | “The conference is full. You cannot join at this time.” | <i>Maximum_Participants_Exceeded.wav</i> |
| <i>Roll Call Record</i> | “After the tone, please state your name.” | Roll_Call_Record.wav |
| <i>Roll Call Joined</i> | “...has joined the conference.” | Roll_Call_Joined.wav |

Table 15-13 Default IVR Messages (Continued)

| Message Type | Message Text | File Name |
|---------------------------------------|---|---|
| <i>Roll Call Left</i> | "...has left the conference." | Roll_Call_Left .wav |
| <i>Roll Call Review</i> | "The conference participants are..." | Roll_Call_ Review.wav |
| <i>Request Conference NID</i> | "Please enter your conference NID. Press the pound key when complete." | Request_ Conference_NID .wav |
| <i>Retry Conference NID</i> | "Invalid conference NID. Please try again." | Retry_Conference_ NID.wav |
| <i>Secured Conference</i> | "The conference is now secured." | <i>Conference_Secured</i> .wav |
| <i>Secured Conference</i> | "The conference is now in an unsecured mode" | <i>Conference_</i> <i>Unsecured.wav</i> |
| <i>Secured Conference</i> | "Conference you are trying to join is locked" | <i>Conference_Locked.</i> wav |
| <i>Conference Recording</i> | "The conference is being recorded" | <i>Recording_</i> <i>in_Progress.wav</i> |
| <i>Conference Recording</i> | "The conference recording has failed" | Recording_ Failed.wav |
| <i>No Video Resources Audio Only.</i> | "All video resources are currently in use. Connecting using audio only" | No_Video_Resource s_Audio_Only.wav |

Volume Control of IVR Messages, Music and Roll Call

The volume of IVR music, IVR messages and Roll Call is controlled by the following system flags:

- `IVR_MUSIC_VOLUME`
- `IVR_MESSAGE_VOLUME`
- `IVR_ROLL_CALL_VOLUME`

To control the volume of IVR music, messages and Roll Call:

- ▶ Modify the values of the *System Flags* listed in Table 15-14 by clicking the menu **Setup > System Configuration**.

If these flags do not appear in the *System Flags* list, they must be manually added.

For more information see "Modifying System Flags" on page 19-6.

Table 15-14 System Flags – IVR Volume Control

| Flag | Description |
|---------------------------------|---|
| <code>IVR_MUSIC_VOLUME</code> | The volume of the IVR music played when a single participant is connected to the conference varies according to the value of this flag. Possible value range: 0-10 (Default: 5). 0 – disables playing the music 1 – lowest volume 10 – highest volume |
| <code>IVR_MESSAGE_VOLUME</code> | The volume of IVR messages varies according to the value of this flag. Possible value range: 0-10 (Default: 6). 0 – disables playing the IVR messages 1 – lowest volume 10 – highest volume Note: It is not recommended to disable IVR messages by setting the flag value to 0. |

Table 15-14 System Flags – IVR Volume Control (Continued)

| Flag | Description |
|-----------------------------|---|
| <i>IVR_ROLL_CALL_VOLUME</i> | The volume of the Roll Call varies according to the value of this flag. Possible value range: 0-10 (Default: 6). 0 – disables playing the Roll Call 1 – lowest volume 10 – highest volume Note: It is not recommended to disable the Roll Call by setting the flag value to 0. |



The RMX must be restarted for modified flag settings to take effect.

The Call Detail Record (CDR) Utility

The Call Detail Record (CDR) utility enables you to view summary information about conferences, and retrieve full conference information and archive it to a file. The file can be used to produce reports or can be exported to external billing programs.



The value of the fields that support Unicode values, such as the info fields, will be stored in the CDR file in UTF8. The application that reads the CDR must support Unicode.

The Polycom RMX can store details of up to 2000 (RMX 1500/2000) or 4000 (RMX 4000) conferences. When this number is exceeded, the system overwrites conferences, starting with the earliest conference. To save the conferences' information, their data must be retrieved and archived. The frequency with which the archiving should be performed depends on the volume of conferences run by the MCU.

The RMX displays Active Alarms before overwriting the older files, enabling the users to backup the older files before they are deleted.

The display of Active Alarms is controlled by the `ENABLE_CYCLIC_FILE_SYSTEM_ALARMS` System Flag.

If the `ENABLE_CYCLIC_FILE_SYSTEM_ALARMS` is set to YES (default setting when `JITC_MODE` System Flag is set to YES) and a Cyclic File reaches a file storage capacity limit, an Active Alarm is created: "Backup of CDR files is required".

Each conference is a separate record in the MCU memory. Each conference is archived as a separate file. Each conference CDR file contains general information about the conference, such as the conference name, ID, start time and duration, as well as information about events occurring during the conference, such as adding a new participant, disconnecting a participant or extending the length of the conference.

The CDR File

CDR File Formats

The conference CDR records can be retrieved and archived in the following two formats:

- Unformatted data – Unformatted CDR files contain multiple records in “raw data” format. The first record in each file contains general conference data. The remaining records contain event data, one record for each event. Each record contains field values separated by commas. This data can be transferred to an external program such as Microsoft Excel[®] for billing purposes.

The following is a sample of an unformatted CDR file:

```

675,TestConf-838343740,110,25.07.2006,21:55:22,01:00:00,25.07.2006,21:55:22,00:01:04,2,c100,0
,0,0;01,25.07.2006,21:55:22,0,0,1,6,0,255,3,255,255,255,0,0,0;0
2001,25.07.2006,21:55:22,0,0,0,300,5,0,255,1,0,,0,0,0,0,0,65535,65535,1,65535,65535,6553
5,65535,32,Service,0,,15,0,0,0;03001,25.07.2006,21:55:22,0,0,0,0;0
4001,25.07.2006,21:55:22,0,,05001,25.07.2006,21:55:22,0,61647,,,,,;0
101,25.07.2006,21:55:28,0,POLYCOM,TestParty-1904020434,0,0,0,255,0,Default IP
Service,0,0,0,,0,0,1,3;0
2101,25.07.2006,21:55:28,0,2,,0,255,5,0,1,,4294967295,0,1720,8,TestParty-1904020434;0
101,25.07.2006,21:55:29,0,POLYCOM,TestParty-1471911551,1,0,0,255,0,Default IP
Service,0,0,0,,0,0,1,3;0
2101,25.07.2006,21:55:29,0,2,,0,255,5,0,1,,4294967295,0,1720,8,TestParty-1471911551;0
101,25.07.2006,21:55:30,0,POLYCOM,TestParty-932240319,2,0,0,255,0,Default IP
Service,0,0,0,,0,0,1,3;0
2101,25.07.2006,21:55:30,0,2,,0,255,5,0,1,,4294967295,0,1720,8,TestParty-932240319;0
101,25.07.2006,21:55:30,0,POLYCOM,TestParty-1111630138,3,0,0,255,0,Default IP
Service,0,0,0,,0,0,1,3;0
2101,25.07.2006,21:55:30,0,2,,0,255,5,0,1,,4294967295,0,1720,8,TestParty-1111630138;0
101,25.07.2006,21:55:31,0,POLYCOM,TestParty-1986416118,4,0,0,255,0,Default IP
Service,0,0,0,,0,0,1,3;0
2101,25.07.2006,21:55:31,0,2,,0,255,5,0,1,,4294967295,0,1720,8,TestParty-1986416118;0
101,25.07.2006,21:55:31,0,POLYCOM,TestParty-654921264,5,0,0,255,0,Default IP
Service,0,0,0,,0,0,1,3;0
2101,25.07.2006,21:55:31,0,2,,0,255,5,0,1,,4294967295,0,1720,8,TestParty-654921264;0
101,25.07.2006,21:55:32,0,POLYCOM,TestParty-670304466,6,0,0,255,0,Default IP
Service,0,0,0,,0,0,1,3;0
2101,25.07.2006,21:55:32,0,2,,0,255,5,0,1,,4294967295,0,1720,8,TestParty-670304466;0
101,25.07.2006,21:55:33,0,POLYCOM,TestParty-147079156,7,0,0,255,0,Default IP

```

Figure 16-1 Unformatted CDR File

- Formatted text – Formatted CDR files contain multiple sections. The first section in each file contains general conference data. The remaining sections contain event data, one section for each event. Each field value is displayed in a separate line, together with its name. This data can be used to generate a summary report for a conference



The field names and values in the formatted file will appear in the language being used for the *RMX Web Client* user interface at the time when the CDR information is retrieved.

The following is an example of a formatted CDR file:

```

TestConf-838343740_c100.txt - Notepad
File Edit Format View Help
File version: 675
Conference Name: TestConf-838343740
Internal Conference ID: 110
Reserved Duration: 01:00:00
Actual Start Time: 25.07.2006,21:55:22
Actual Duration: 00:01:04
Status: Cause user Terminate
File Name: c100
GMT Offset: 0
File Retrieved: True

CONFERENCE START
25.07.2006,21:55:22
Dial-out Manually: False
Auto Terminate: True
Line Rate: 384 kbps
Audio Algorithm: auto
Video Session: Continuous Presence
Video Format: auto
CIF Frame Rate: auto
QCIF Frame Rate: auto

CONFERENCE START CONTINUE 1
25.07.2006,21:55:22
Entry Tone: OFF
Exit Tone: OFF
End Time Alert Tone: OFF

```

General conference section

Event heading

Event section

Figure 16-2 Formatted CDR File

CDR File Contents

The general conference section or record contains information such as the Routing Name and ID, and the conference starting date and time.

The event sections or records contain an event type heading or event type code, followed by event data. For example, an event type may be that a participant connects to the conference, and the event data will list the date and time the participant connects to the conference, the participant name and ID, and the participant capabilities used to connect to the conference.

To enable compatibility for applications that written for the MGC family, the Polycom RMX CDR file structure is based on the MGC CDR file structure.

The unformatted and formatted text files contain basically the same information. The following differences should be noted between the contents of the unformatted and formatted text files:

- In many cases a formatted text file field contains a textual value, whereas the equivalent unformatted file field contains a numeric value that represents the textual value.

- For reading clarity, in a few instances, a single field in the unformatted file is converted to multiple fields in the formatted text file, and in other cases, multiple fields in the unformatted file are combined into one field in the formatted file.
- To enable compatibility between MGC CDR files and RMX CDR files, the unformatted file contains fields that were applicable to the MGC MCUs, but are not supported by the RMX MCUs. These fields are omitted from the formatted text file.



Appendix C: "*CDR Fields - Unformatted File*" on page [C-1](#), contains a full list of the events, fields and values that appear in the unformatted file. This appendix can be referred to for information regarding the contents of fields in the unformatted text file, but does not reflect the exact contents of the formatted text file.

Viewing, Retrieving and Archiving Conference Information

Viewing the Conference Records

To open the CDR utility:

>> On the RMX menu, click **Administration > CDR**.

The *CDR List* pane opens, displaying a list of the conference CDR records stored in the MCU memory.

| Display Name | Start | Duration | Reserved Start Time | Reserved Duration | Status | File Retrieved |
|---|-------------|----------|-----------------------|-------------------|--------------------------|----------------|
|  Aviv Eisenb | יום שני 1 | 00:02:58 | 18 ינואר 2009 19:00 | 02:00:00 | Conference automatically | Yes |
|  Default_EQ(| יום שני 1 | 00:59:55 | 18 ינואר 2009 19:00 | 01:00:00 | Conference terminated w | Yes |
|  Aviv Eisenb | יום שני 1 | 00:07:07 | 16 ינואר 2009 19:00 | 02:00:00 | Conference automatically | Yes |
|  Default_EQ(| יום שני 1 | 00:59:55 | 16 ינואר 2009 19:00 | 01:00:00 | Conference terminated w | Yes |
|  Aviv Eisenb | יום שני 1 | 00:01:17 | 13 ינואר 2009 19:00 | 02:00:00 | Conference automatically | Yes |
|  Default_EQ(| יום שני 1 | 00:59:55 | 13 ינואר 2009 19:00 | 01:00:00 | Conference terminated w | Yes |
|  Bob Baugh | שבת 17 | 00:18:01 | 00:3 ינואר 2009 17:00 | 02:00:00 | Conference automatically | No |
|  Default_EQ(| יום שישי 16 | 00:59:55 | 2009 ינואר 16 01:00 | 01:00:00 | Conference terminated w | No |
|  Holly Dowd | יום שישי 16 | 00:01:14 | 2009 ינואר 16 02:00 | 02:00:00 | Conference automatically | No |

The following fields are displayed:

Table 16-1 Conference Record Fields




| Field | Description |
|---------------------|---|
| <i>Display Name</i> | The Display Name of the conference and an icon indicating whether or not the CDR record has been retrieved and saved to a formatted text file. The following icons are used:  The CDR record has not been saved.  The CDR record has been saved. |
| <i>Start Time</i> | The actual time the conference started. |
| <i>Duration</i> | The actual conference duration. |

Table 16-1 Conference Record Fields (Continued)

| Field | Description |
|--------------------------|--|
| <i>Reserved Duration</i> | The time the conference was scheduled to last. Discrepancy between the scheduled and the actual duration may indicate that the conference duration was prolonged or shortened. |
| <i>Status</i> | <p>The conference status. The following values may be displayed:</p> <ul style="list-style-type: none"> • Ongoing Conference • Terminated by User • Terminated when end time passed • Automatically terminated when conference was empty – The conference ended automatically because no participants joined the conference for a predefined time period, or all the participants disconnected from the conference and the conference was empty for a predefined time period. • Conference never became ongoing due to a problem • Unknown error <p>Note: If the conference was terminated by an MCU reset, the status Ongoing Conference will be displayed.</p> |
| <i>File Retrieved</i> | Indicates whether the conference record was retrieved to a formatted text file. (Yes/No) |

Refreshing the CDR List

To refresh the CDR list:

- >> Click the **Refresh**  button, or right-click on any record and then select **Refresh**.
Updated conference CDR records are retrieved from the MCU memory.




Retrieving and Archiving Conference CDR Records

To retrieve and archive CDR records:

- 1 To retrieve a single CDR record, right-click the record to retrieve and then select the required format (as detailed in Table 16-2). Alternatively, select the record to retrieve, and then click the appropriate button on the toolbar (as detailed in Table 16-2).

To retrieve multiple CDR records simultaneously, use standard Windows multi-selection methods.

Table 16-2 Conference Information Retrieval Options

| Menu Option | Button | Action |
|-------------------------------|---|--|
| <i>Retrieve</i> |  | Retrieves the conference information as unformatted data into a file whose extension is .cdr. |
| <i>Retrieve Formatted XML</i> |  | Retrieves the conference information as formatted text into a file whose extension is .xml. Note: Viewed when logged in as SUPPORT; SUPPORT |
| <i>Retrieve Formatted</i> |  | Retrieves the conference information as formatted text into a file whose extension is .txt. |

The *Retrieve* dialog box opens.

The dialog box displays the names of the destination CDR files.

- 2 Select the destination folder for the CDR files and then click **OK**.

If the destination file already exists, you will be asked if you want to overwrite the file or specify a new name for the destination file.

The files are saved to the selected folder.

Gateway Calls

The RMX can be used as a gateway that provides connectivity across different physical networks and translates multiple protocols for point-to-point rich media communications.

The RMX supports the widest range of video and audio algorithms. It allows sites with different frame rates, connection speeds, audio algorithms, video resolutions and network protocols to transparently connect with one another. It also enables multipoint conference creation from an endpoint.

A special conference acting as a *Gateway Session* is created on the RMX. It includes one dial-in connection of the endpoint initiating the *Gateway Session* and one or several dial-out connections to endpoints. It provides connectivity between the various protocols: H.323, SIP, ISDN and PSTN.

To enable the gateway functionality a special Gateway Profile is defined on the RMX.

Gateway Functionality

The following features and capabilities are supported in gateway calls:

- *Gateway Sessions* are in CP mode only.
If Video Switching is selected in the *Profile* assigned to the *Gateway Session*, the system ignores this setting and will run the *Gateway Session* in CP mode.
- H.239 Content
- FECC (IP participants)
- Recording. The *Recording Link* is not considered as a participant and therefore, the gateway session will automatically end when only one of the participants remains connected in addition to the recording link. The video of the *Recording Link* is not included in the display of the video of the gateway call.

- Forwarding of DTMF codes from the *Gateway Session* to a conference running on another gateway, MCU or DMA. This enables the participant to enter the required conference and/or chairperson password when connecting to another conference. DTMF forwarding is enabled when there are only two participants connected to the *Gateway Session*.
- Up to 80 gateway calls (same as conferences) may be run on a fully configured RMX 1500/2000/4000.
- *Gateway Profiles* are included in the *Backup* and *Restore Configuration* operations.
- CDR files are generated for *Gateway Sessions* in the same way as for conferences.
- Cascading. To support cascading, the gateway indicates a lower number than the MCU for master-slave relation (directly or through DMA).
- Gateway calls are supported in Microsoft and Avaya environments.

Call Flows

Call flow changes according to the connection protocols: IP or ISDN. This section describes the call flows between two endpoints connect via one gateway. For call flows describing connections between two endpoints via two gateways, or a connection of an endpoint to a conference running on MCU via a gateway, see "*Basic Cascading using ISDN Cascaded Link*" on page 3-7.

IP Participants

Two calling methods are available:

- **Direct** - the dialing string includes the destination number/ conference ID and the call is routed directly to the destination endpoint/ conference. This is the recommended method.
- **Via Gateway IVR** - the call connects to the gateway, where through interaction with the IVR, the destination number is entered using DTMF codes.

Direct Dialing

The calling endpoint enters the dialing string that includes the access numbers to the RMX Gateway Profile and the number of the destination endpoint. Up to 10 destination numbers can be entered in one string.

The call connects to the RMX *Gateway Profile* and a *Gateway Session* is created. The dial-in participant is automatically connected to it.

During the connection phase, the number being dialed is displayed on the screen of the calling endpoint.

If the call is not answered or it cannot be completed using one communication protocol, the system will try to connect the endpoint using the next communication protocol according to the selected protocols in the following order: H.323, SIP and ISDN. PSTN numbers are identified separately and are dialed immediately without trying other connections.

If the call is busy, the system will not try to connect the endpoint using another protocol.

If the call is not completed after trying all possible protocols, the system displays the number that was dialed on the calling endpoint's screen and the reason for not completing the call. For details, see "*Connection Indications*" on page [17-25](#).

When the call is connected, a new *Gateway Session* is created and added to the ongoing *Conferences* list.

Dialing from H.323 Endpoints

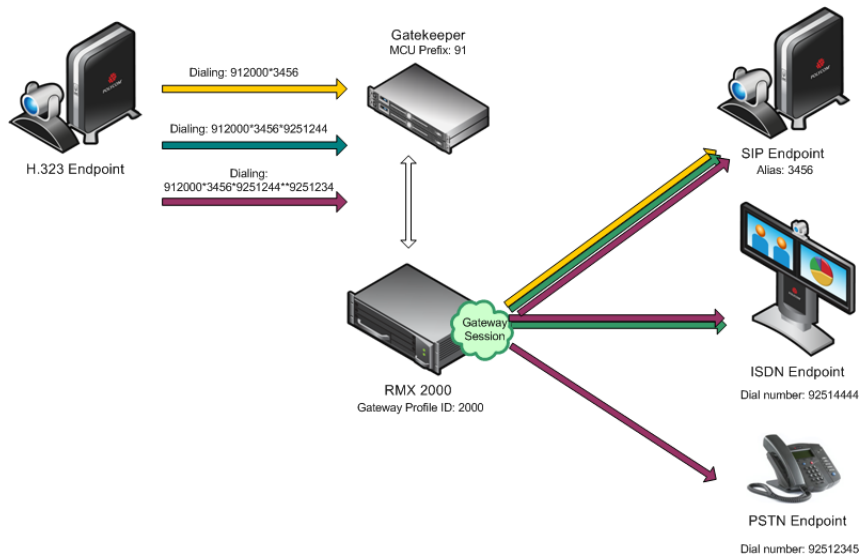


Figure 17-1 Dialing String and Call Flow from H.323 Endpoint to One, Two or Three Endpoints

The calling endpoints can dial to one, two or several endpoints (up to ten) in one dialing string.

The dialing string includes the following components:

[MCU prefix in GK] - the prefix with which the RMX is registered to the gatekeeper.

[GW Profile ID] - The ID of the Gateway Profile to be used for routing the call to the destination endpoint or DMA, as defined in the RMX Gateway Profiles. It includes the parameters of the call to the destination.

* - indicates H.323, SIP or ISDN connection protocol to the destination endpoint (followed by the appropriate destination number). Placing this delimiter before the destination number causes the system to try to connect the endpoint using H.323 first, then SIP and lastly ISDN according to the selected protocols.

** - indicates a PSTN connection to the destination endpoint (followed by the appropriate destination number).

[Destination number] - the destination number as alias, IPv4 address or ISDN/PSTN number.

The dialing string:

[MCU prefix in GK][GW Profile ID]*[Destination Number, first participant]*[Destination Number, second participant][Destination number].....*[Destination Number, tenth participant]**

For example, If the *MCU Prefix in the GK* is 91 and the *GW Profile ID* is 2000, and the destination number is 3456 (SIP) enter: 912000*3456.

To invite two participants: SIP: 3456 and ISDN: 9251444, enter: 912000*3456*9251444.

To invite two participants: SIP: 3456 and a PSTN participant whose number is 9251234, enter: 912000*3456**9251234.

Dialing from SIP Endpoints

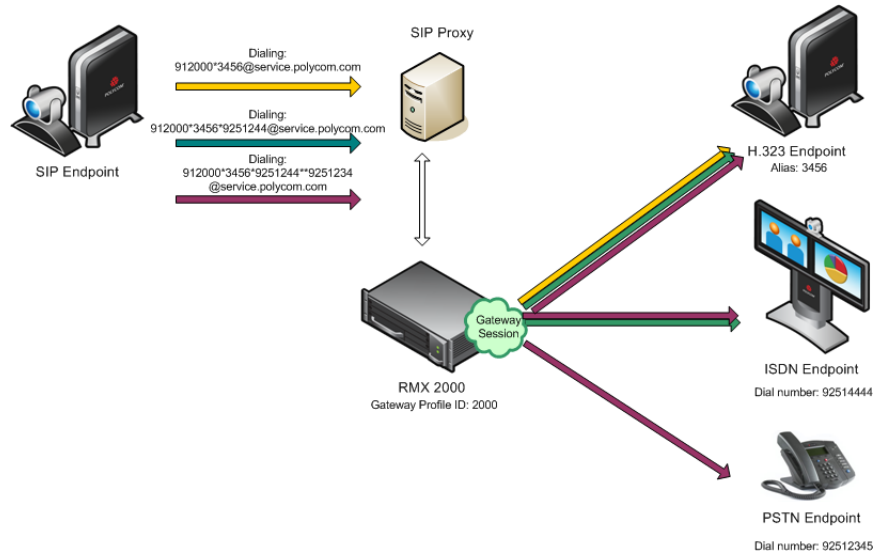


Figure 17-2 Dialing String and Call Flow from SIP Endpoint to One, Two or Three Endpoints

The calling endpoints can dial to one, two or several endpoints (up to ten) in one dialing string. The dialing string includes the following components:

[MCU Prefix in SIP Proxy] - The prefix with which the RMX is registered to the SIP Proxy. This component is optional and is not required in most cases.

[GW Profile ID] - The ID of the Gateway Profile to be used for routing the call to the destination endpoint or DMA, as defined in the RMX Gateway Profiles. It includes the parameters of the call to the destination.

***** - indicates H.323, SIP or ISDN connection protocol to the destination endpoint (followed by the appropriate destination number). Placing this delimiter before the destination number causes the system to try to connect the endpoint using H.323 first, then SIP and lastly ISDN according to the selected protocols.

****** - indicates a PSTN connection to the destination endpoint (followed by the appropriate destination number).

[Destination number] - the destination number as alias, IPv4 address or ISDN/PSTN number.

[@domain name] - the RMX domain name as registered to the SIP Proxy

The dialing string:

```
[GW Profile ID]*[Destination Number, first participant]*[Destination Number, second participant]**[destination number].....*[Destination Number, tenth participant]@domain name
```

Optional:

```
[GW Profile ID]*[Destination Number, first participant]*[Destination Number, second participant]**[destination number].....*[Destination Number, tenth participant]@IP address of the RMX signaling host
```

Optional:

```
[MCU prefix in SIP Proxy][GW Profile ID]*[Destination Number, first participant]*[Destination Number, second participant]**[destination number].....*[Destination Number, tenth participant]@domain name
```

For example, if the GW Profile ID is 2000, the domain name is service.polycom.com, and the destination number is 3456, enter: 2000*3456@service.polycom.com.

If using the IP address of the RMX signaling host (for example, 172.22.188.22) instead of the domain name enter:
2000*3456@172.22.188.22.

To invite two participants IP: 3456 and ISDN: 9251444, enter:
2000*3456*9251444@service.polycom.com.

To invite two participants IP: 3456 and PSTN: 9251234, enter:
912000*3456**9251234@service.polycom.com.

Gateway IVR

Can be used by IP endpoints when the destination dialing string includes the address of the MCU only. This is the same flow as the dialing method used for ISDN/PSTN calls, however it is less recommended for IP participants. For details, see page [17-9](#).

Dialing from H.323 Endpoints

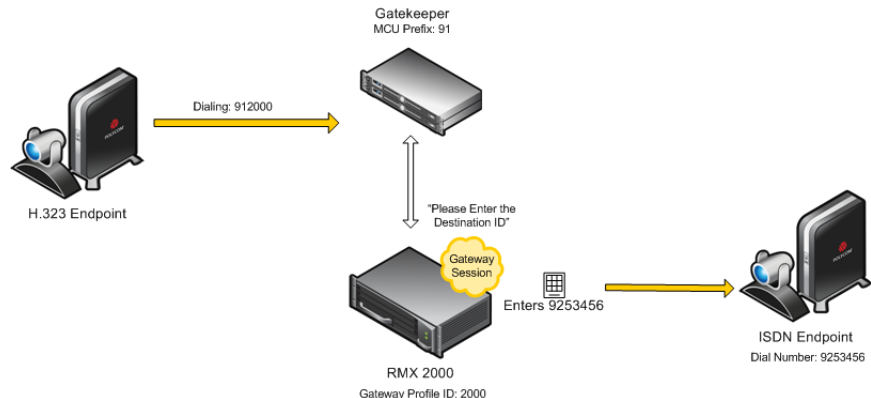


Figure 17-3 Dialing String and Call Flow from IP Endpoint to ISDN Endpoint

[MCU prefix in GK] - the prefix with which the RMX is registered to the gatekeeper.

[GW Profile ID] - The ID of the Gateway Profile to be used for the gateway call and the IVR message.

The dialing string format is:

[MCU prefix in GK][GW Profile ID]

For example, if the MCU Prefix in the GK is 91 and the GW Profile ID is 2000 enter: 912000.

Once the participant is connected to the *Gateway Profile* and hears the IVR message requesting the destination number, using the DTMF input keypad, the participant enters the number of the destination endpoint followed by the # key. PSTN numbers are identified by an * before the number.

For example, enter 3456# for IP endpoint, or 9253456# for ISDN, or *9253456# for PSTN phone.

To enter an IP address as the destination number, replace the periods (.) with asterisks (*) in the format n*n*n*n followed by the # key. For example, if the IP address is 172.22.188.22, enter 172*22*188*22#.

Dialing from SIP Endpoints

Optional. [MCU prefix in SIP Proxy] - the prefix with which the RMX is registered to the gatekeeper.

[GW Profile ID] - The ID of the Gateway Profile to be used for the gateway call and the IVR message.

[@domain name] - the RMX domain name as registered to the SIP Proxy.

The dialing string:

[GW Profile ID]@domain name

Optional:

[GW Profile ID]@IP address of the RMX signaling host

Optional:

[MCU prefix in SIP proxy][GW Profile ID]@domain name

Once the participant is connected to the *Gateway Profile* and hears the IVR message requesting the destination number, using the DTMF input keypad, the participant enters the number of the destination endpoint followed by the # key. PSTN numbers are identified by an * before the number.

For example, enter 3456# for IP endpoint, or 9253456# for ISDN, or *9253456# for PSTN phone.

To enter an IP address as the destination number, replace the periods (.) with asterisks (*) in the format n*n*n*n followed by the # key. For example, if the IP address is 172.22.188.22, enter 172*22*188*22#.

ISDN Participants

Two dialing methods are available to ISDN/PSTN participants:

- Via Gateway IVR
- Direct with automatically generated destination dial strings from dial-in strings. This dialing method is available from Version 7.1 and is supported on RMX with MPM+ and MPMx cards.

In addition, PSTN participants can dial the Gateway IVR and can use the MCU or DMA prefix in the gatekeeper together with the conference ID/endpoint alias as the destination string to simplify the input. This is one of the methods for PSTN participants to connect to a virtual Meeting Room on the DMA.

Gateway IVR

In this flow, the calling endpoint enters the dialing string that includes the access number to the RMX *Gateway Profile*.

The endpoint connects to the RMX and is welcomed by the IVR Welcome slide and message: "Please enter the destination number" followed by the dial tone.

Using the endpoint's DTMF input device such as remote control, the participant enters the number of the destination endpoint followed by the # key. Only one number can be dialed.

While the system dials to the destination endpoints, the participant hears the dialing rings. During the connection phase, the number being dialed is displayed on the screen of the calling endpoint.

If the call is not answered or it cannot be completed using one communication protocol, the system will try to connect the endpoint using the next communication protocol according to the selected protocols in the following order: H.323, SIP and ISDN.

PSTN numbers are identified separately and are dialed immediately without trying other connections.

If the endpoint is busy, the system will not try to connect the endpoint using another protocol.

If the call is not completed after trying all possible protocols, the system displays the number that was dialed on the calling endpoint's screen and the reason for not completing the call. For details, see "*Connection Indications*" on page [17-25](#).

Dialing from ISDN/PSTN Endpoints

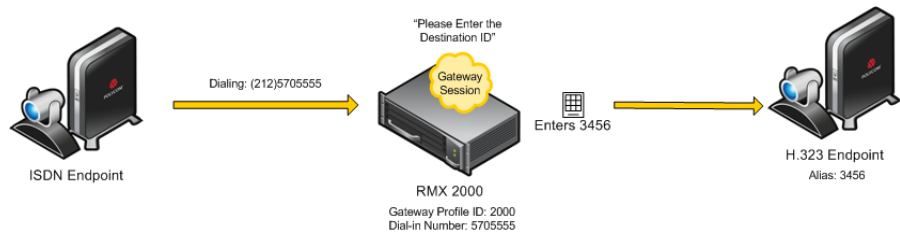


Figure 17-4 Dialing String and Call Flow from ISDN Endpoint to IP Endpoint

[GW Profile ISDN/PSTN number] - the dial-in number assigned to the Gateway Profile, including the required country and area codes.

For example, if the dial-in number assigned to the Gateway Profile is 5705555, enter this number with the appropriate area code: 2125705555.

Once the participant is connected to the *Gateway Profile* and hears the IVR message requesting the destination number, using the DTMF input keypad, the participant enters the number of the destination endpoint followed by the # key. For example, enter 3456# for IP endpoint.

To enter an IP address as the destination number, replace the periods (.) with asterisks (*) in the format $n*n*n*n$ followed by the # key. For example, if the IP address is 172.22.188.22, enter 172*22*188*22#.

PSTN Dial-in Using GK Prefix

When connecting to an RMX that is standalone or part of a DMA solution deployment, *PSTN* participants are prompted by an IVR message requesting the *Destination Conference ID* followed by the # key to be entered using the DTMF input keypad.

Including the *Gatekeeper Prefix* in the DTMF input string enables *PSTN* participants to use the input string when connecting to an RMX whether the RMX is a standalone MCU or part of a DMA solution deployment. For a detailed description, see "*PSTN Dial-in Using GK Prefix*" on page 17-10.

Direct Dial-in to Endpoints or DMA VMR using Automatically Generated Destination Numbers

ISDN/PSTN participants can call the destination endpoints without interaction with the IVR of the gateway. This dialing method is enabled when the administrator configures the *Gateway Profile* to automatically generate the dial string of the destination endpoint or Meeting Room on the DMA by truncating the dial in string and replacing the truncated digits by other digits that can be used as the destination number.

For a detailed description of the call flow when dialing the DMA using this method, see "Calling a DMA Direct with Automatically Generated Destination Dial Strings" on page 17-28.

Calling an IP Endpoint via Gateway

If the call destination is an IP endpoint, the endpoints must be registered to the same gatekeeper to which the RMX is registered. There should be a mapping between the dial-in numbers in the range defined for the ISDN Network Service and also assigned to the Gateway Profile and the IP endpoints, in such a way that the alias of each endpoint is the number that will be appended to the ISDN prefix.

When the call arrives to the gateway, this prefix is truncated and replaced by digits that correspond to the MCU prefix in the gatekeeper and the call is forwarded to the destination endpoint.

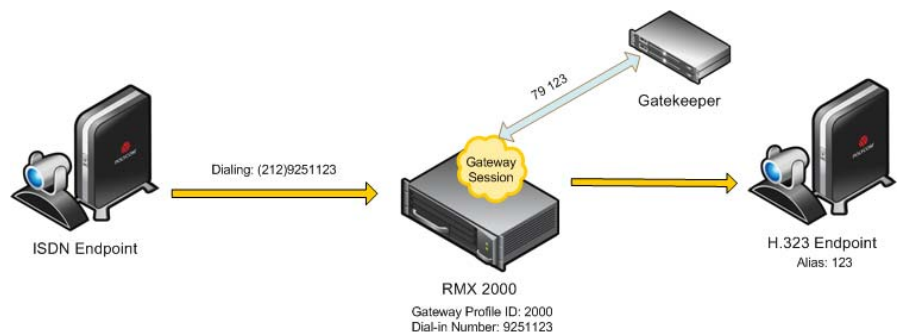


Figure 18 Call Flow from ISDN Endpoint to H.323 Endpoint with Automatically Generated Forwarded Dial String

For example:

- The ISDN prefix is 9251.
- The dial in number range defined in the ISDN Network Service can be 100 to 400 (that is, 9251100 to 9251400).
- The dial in numbers assigned to the Gateway Profile can the entire range, or part of the range of other Gateway Profiles are to be used: 100 to 200. (that is 9251100 to 9251200)
- The aliases assigned to the IP endpoints will range between 100 to 200 or 400 (for the full range) as well.
- MCU Prefix in the gatekeeper: 79.
- Number of digits to append (same as the ISDN prefix is this example): 3
- The destination endpoint alias is 123.
- The ISDN endpoint dials 9251123. The RMX truncates the four first digits 9251 replacing them with 79 and appends 123 to 79, to create the destination number 79123 which is sent to the gatekeeper for routing.

Interoperability with CMA

The RMX does not register to the gatekeeper as a Gateway, therefore it is recommended to create and use the CMA *Dialing Rules* to enable the CMA Dial One Method.

When the caller enters the Dial One digit as the destination number prefix, the CMA replaces this digit with the MCU prefix in the Gatekeeper and the ID of the Gateway Profile. For example, the calling participant can enter 99251444, where 9 is the digit that is used as the MCU prefix registered in gatekeeper and is replaced by the gatekeeper with * and the Gateway Profile ID (for example, *2000) as defined in the Dialing Rule.

For more details on Dialing Rules definition in the CMA, see the *Polycom CMA System Operations Guide, "Dial Rule Operations"*.

Configuring the Gateway Components on the RMX

To enable gateway calls in the RMX, the following components have to be configured:

- *Conference IVR Service* to be used with the *Conference Profile* assigned to the *Gateway Profile*. The IVR Services are used for *Gateway IVR* connections.
- *Conference Profile* that includes the IVR Service for the Gateway Session and the settings to automatically terminate the Gateway Session: when one participant is still connected or when no participants are connected
- *Gateway Profile* for call routing.


Defining the IVR Service for Gateway Calls

The system is shipped with a default Conference IVR Services for gateway calls named GW IVR Service that enables you to run gateway calls without defining a new Conference IVR Service. This IVR Service includes the following settings:


- *Welcome slide and message* - disabled
- *Conference and Chairperson Passwords* - disabled
- *General Messages* - all messages including the gateway messages and dial tones are selected
- *Roll Call* - disabled
- *Video Services - Click&View* - enabled
- *Video Services - Video Welcome Slide* - **Default_GW_Welcom_Slide**
- *Operator Assistance* - disabled

You can define a new Conference IVR Service to be used for gateway calls. This Conference IVR Service will be assigned to the appropriate Gateway Profile.

To define a new Conference IVR Service for gateway calls:

- 1 In the *RMX Management* pane, expand the *Rarely Used* list and click the **IVR Services**  entry.

The list pane displays the *Conference IVR Services* list.

- 2** On the *IVR Services* toolbar, click the **New Conference IVR Service** () button.

The *New Conference IVR Service - Global* dialog box opens.

- 3** In the *Conference IVR Service Name* field, enter a name that will identify this service as a gateway IVR service.
- 4** Define the IVR Service Global parameters (it is recommended to use the system defaults). For more details, see *RMX 1500/2000/4000 Administrator's Guide*, "Conference IVR Service Properties - Global Parameters" on page **15-9**.

- 5** When defining a gateway IVR Service, the following options should remain disabled:

- Welcome Messages (in the *Conference IVR Service - Welcome* dialog box).
- Chairperson Messages (in the *Conference IVR Service - Conference Chairperson* dialog box).
- Password Messages (in the *Conference IVR Service - Conference Password* dialog box)

- 6** Click the **General** tab.

The *General* dialog box lists messages that are played during the conference. These messages are played when participants or the conference chairperson perform various operations or when a change occurs.

- 7** To assign the appropriate audio file to the message type, click the appropriate table entry, in the *Message File* column. A drop-down list is enabled.
- 8** From the list, select the audio file to be assigned to the event/ indication.
- 9** Repeat steps 7 and 8 to select the audio files for the required messages.

- 10** For a gateway IVR Service, select the audio file for the following message types:

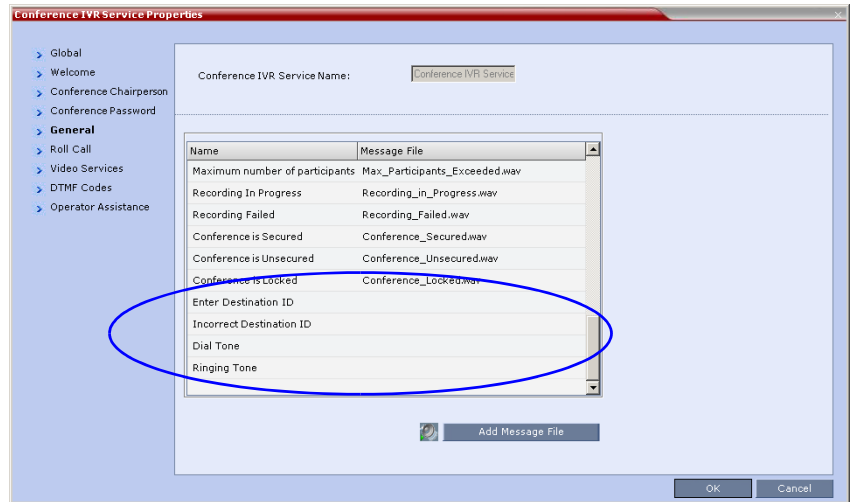


Table 17-1 Conference IVR Service Properties - Gateway General Voice Messages


| Message Type | Description |
|---------------------------------|---|
| <i>Enter Destination ID</i> | Prompts the calling participant for the destination number. Default message prompts the participant for the conference ID (same message as in the Entry Queue IVR Service). |
| <i>Incorrect Destination ID</i> | If the participant entered an incorrect conference ID (in gateway calls it is the destination number), requests the participant to enter the number again. |
| <i>Dial Tone</i> | The tone that will be played to indicate a dialing tone, to let the calling participant enter the destination number. |
| <i>Ringing Tone</i> | The tone that will be played to indicate that the system is calling the destination number. |

- 11** When defining a gateway IVR Service, it is recommended that the *Roll Call* option remains disabled.
- 12** Click the **Video Services** tab.

The *New Conference IVR Service - Video Services* dialog box opens.

13 Define the following parameters:

Table 17-2 *New Conference IVR Service Properties - Video Services Parameters*

| Video Services | Description |
|----------------------------|--|
| <i>Click&View</i> | Select this option to enable endpoints to run the Click&View application that enables participants to select a video layout from their endpoint. |
| <i>Video Welcome Slide</i> | <p>Select the video slide file to be displayed when participants connect to the conference. To view any slide, click the Preview Slide  button.</p> <p>If the video slide file was not uploaded to the MCU prior to the IVR Service definition, click the Add Slide button. The <i>Install File</i> dialog box opens. The uploading process is similar to the uploading of audio files. For more information, see step 7 on page 17-14 in the <i>RMX 1500/2000/4000 Administrator's Guide</i>.</p> <p>Notes:</p> <ul style="list-style-type: none"> • When using one of the default Polycom slides, the slide will be displayed in the resolution defined in the profile, i.e. CIF, SD, HD 720p or HD 1080p. • When defining a gateway IVR Service, the recommended default slide is: Default_GW_Welcome_Slide. |

14 Click the **DTMF Codes** tab.

The *New Conference IVR Service - DTMF Codes* dialog box opens.

15 If required, modify the DTMF codes or permissions. For more details, see *RMX 1500/2000/4000 Administrator's Guide, "New Conference IVR Service Properties - DTMF Codes"* on page **15-25**.

16 Click the **Operator Assistance** tab.

17 If Operator Assistance will not be available to participants, clear the **Enable Operator Assistance** option, which is automatically selected to disable it.

18 Click **OK** to complete the IVR Service definition.

The new Conference IVR Service is added to the *IVR Services* list.

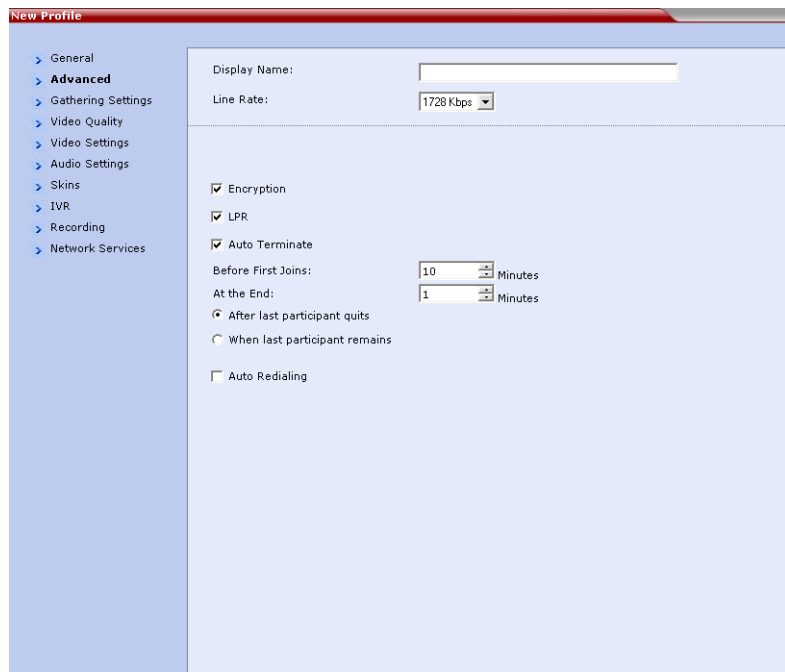
Defining the Conference Profile for Gateway Calls

The Conference Profile that will be later assigned to the Gateway Profile determine the parameters of the gateway call, such as the line rate and video resolution and if to automatically terminate the gateway session when one participant or no participants are connected to the *Gateway Session*.

To define a Conference Profile for Gateway Sessions:

- 1 In the *RMX Management* pane, click **Conference Profiles**.
- 2 In the *Conference Profiles* pane, click the **New Profile** button. The *New Profile – General* dialog box opens.
- 3 Define the Profile name and select the line rate for the gateway session.
- 4 Click the **Advanced** tab.

The *New Profile – Advanced* dialog box opens.



The screenshot shows the 'New Profile' dialog box with the 'Advanced' tab selected. The left sidebar contains a tree view with the following items: General, **Advanced**, Gathering Settings, Video Quality, Video Settings, Audio Settings, Skins, IVR, Recording, and Network Services. The main area of the dialog box contains the following settings:

- Display Name: [Text input field]
- Line Rate: [1728 Kbps dropdown menu]
- Encryption
- LPR
- Auto Terminate
 - Before First Joins: [10] Minutes
 - At the End: [1] Minutes
 - After last participant quits
 - When last participant remains
- Auto Redialing

- 5 Define the required settings for *Encryption* and *LPR*.

- 6 Set the *Auto Terminate - At the End* option to **When Last Participant Remains** ensuring that the gateway call will end when only one participant is connected. For more details, see Table 1-5, "*New Profile - Advanced Parameters*," on page 1-12.
- 7 Define the remaining Profile parameters as described in "*Defining Profiles*" on page 1-9.

Defining the Gateway Profile

A Gateway Profile is a conferencing entity, based on the Conference Profile assigned to it, that enables endpoints to dial-in and initiate *Gateway Sessions*. The system is shipped with a default Gateway Profile, named *Default_GW_Session*.



When an endpoint calls the Gateway Profile, a new *Gateway Session* is automatically created based on the Profile parameters, and the endpoint joins the gateway call which can also be a multipoint conference if more than two participants are connected to the conference.

The *Gateway Profile* defines the parameters of the gateway call that are taken from the Conference Profile assigned to it, such as line rate, resolution, the IVR Service to be used and the dial-in numbers.



Up to 1000 Gateway Profiles, Entry Queues, IP Factories and Meeting Rooms can be defined in the RMX (they are all part of one repository whose size is 1000 entries).

To define a new Gateway Profile:

- 1 In the *RMX Management - Rarely Used* pane, click **Gateway Profiles**

- 2 In the *Gateway Profiles* list pane, click the **New Gateway Profile**


button.

The *New Gateway Profile* dialog box opens.

3 Define the following parameters:

Table 17-3 *New Gateway Profile Properties*

| Option | Description |
|---------------------|--|
| <i>Display Name</i> | <p>Enter a unique-per-MCU name for the <i>Gateway Profile</i> in native language character sets to be displayed in the RMX Web Client.</p> <p>The system automatically generates an ASCII name for the <i>Display Name</i> field that can be modified using Unicode encoding.</p> <ul style="list-style-type: none"> English text uses ASCII encoding and can contain the most characters (Maximum length in ASCII is 80 characters). European and Latin text length is approximately half the length of the maximum. Asian text length is approximately one third of the length of the maximum. <p>The maximum length also varies according to the mixture of Unicode and ASCII.</p> |

Table 17-3 *New Gateway Profile Properties (Continued)*

| Option | Description |
|---------------------------|--|
| <i>Routing Name</i> | <p>The <i>Routing Name</i> is defined by the user, however if no <i>Routing Name</i> is entered, the system will automatically assign a new name when the Profile is saved as follows:</p> <ul style="list-style-type: none"> • If an all ASCII text is entered in <i>Display Name</i>, it is used also as the <i>Routing Name</i>. • If any combination of Unicode and ASCII text (or full Unicode text) is entered in <i>Display Name</i>, the <i>ID</i> (such as Conference ID) is used as the <i>Routing Name</i>. |
| <i>Conference Profile</i> | <p>The default Conference Profile is selected by default. If required, select the appropriate Profile from the list of Profiles defined in the MCU.</p> <p>Note: In the <i>Conference Profile - Advance</i> dialog box, the Auto Terminate option enables you to automatically terminate the <i>Gateway Session</i> when one participant remains connected (excluding the Recording Link).</p> <p>A new <i>Gateway Session</i> is created using the parameters defined in the Profile.</p> |
| <i>ID</i> | <p>Enter a unique number identifying this conferencing entity for dial in. Default string length is 4 digits. If you do not manually assign the ID, the MCU assigns one after the completion of the definition. The ID String Length is defined by the flag NUMERIC_CONF_ID_LEN in the System Configuration.</p> |

Table 17-3 *New Gateway Profile Properties (Continued)*

| Option | Description |
|----------------------------------|--|
| <i>Gateway dial-out Protocol</i> | <p>Select the communication protocols to be used for dialing out to the destination participant(s).</p> <p>The system starts by connecting the participant using the first selected protocol. If the call is not answered or it cannot be completed using one communication protocol, the system will try to connect the endpoint using the next communication protocol in the following order: H.323, SIP and ISDN. PSTN numbers are identified separately and are dialed right away without trying other connections.</p> <p>By default, all protocols (H.323, SIP, ISDN and PSTN) are selected. Clear the protocol that should not be used for connecting the destination endpoint.</p> |
| <i>Enable ISDN/PSTN Dial-in</i> | <p>Select this check box to allocate dial-in numbers for ISDN/PSTN connections.</p> <p>To define the first dial-in number using the default ISDN/PSTN Network Service, leave the default selection. When the Entry Queue is saved on the MCU, the dial-in number will be automatically assigned to the Entry Queue. This number is taken from the dial-in numbers range in the default ISDN/PSTN Network Service.</p> <p>Note: Even if ISDN/PSTN is disabled for dial-in, if an ISDN/PSTN Network Service is defined in the system, and ISDN and/or PSTN are enabled for dialed out, the system will use the default ISDN Network Service for dialing out to the target number.</p> |
| <i>ISDN/PSTN Network Service</i> | <p>The default Network Service is automatically selected. To select a different ISDN/PSTN Network Service in the service list, select the name of the Network Service.</p> |
| <i>Dial-in Number (1)</i> | <p>Leave this field blank to let the system automatically assign a number from the selected ISDN/PSTN Network Service. To manually define a dial-in number, enter a required number from the dial-in number range defined for the selected Network Service.</p> |

Table 17-3 *New Gateway Profile Properties (Continued)*

| Option | Description |
|-----------------------------|--|
| <i>First Dial-in Number</i> | <p>This field replaces the <i>Dial in Number (1)</i> when the Use Dial-in Numbers as Destination ID is selected enabling the automatic generation of the destination dial string.</p> <p>Enter the first number in the <i>Dial-in</i> number range to be used for dialing into the gateway. This number must be part of the dial-in number range defined in the selected <i>ISDN/PSTN Network Service</i>.</p> <p>This field cannot be left empty. If left empty an error message, <i>Please enter the First Dial in Number</i> is displayed.</p> <p>Length: 0-25 digits.</p> <p>Note: This number must be numerically smaller than the <i>Last Dial-in Number</i> in the range.</p> |
| <i>Dial-in Number (2)</i> | <p>By default, the second dial-in number is not defined. To define a second-dial-in number, enter a required number from the dial-in number range defined for the selected Network Service.</p> |
| <i>Last Dial-in Number</i> | <p>This field replaces the <i>Dial in Number (2)</i> when the Use Dial-in Numbers as Destination ID is selected enabling the automatic generation of the destination dial string.</p> <p>Enter the last number in the <i>Dial-in</i> number range to be used for dialing into the gateway. This number must be part of the dial-in number range defined in the selected <i>ISDN/PSTN Network Service</i>.</p> <p>This field cannot be left empty. If left empty an error message, <i>Please enter the Last Dial in Number</i> is displayed.</p> <p>Length: 0-25 digits.</p> <p>Note: This number must be numerically larger than the <i>First Dial-in Number</i> in the range.</p> |

Table 17-3 *New Gateway Profile Properties (Continued)*

| Option | Description |
|--|--|
| <i>Use Dial-in Numbers as Destination ID</i> | <p>When selected - <i>Dial-in</i> numbers are used to automatically generate the dial string of the destination endpoint or DMA Meeting Room or the IP endpoint, skipping the interaction with the Gateway IVR system for entering the destination ID. For more details see "<i>Direct Dial-in to Endpoints or DMA VMR using Automatically Generated Destination Numbers</i>" on page 17-11.</p> <p>When cleared - The participant must interact with the <i>IVR Service</i> to enter the ID of the destination endpoint of the DMA Meeting Room.</p> |
| <i>Destination Prefix</i> | <p>Enter the <i>DMA prefix</i> or the <i>RMX prefix</i> in the <i>Gatekeeper</i> for use in automatic dial string generation. This prefix replaces the digits that are truncated from the dial-in strings and to which the remaining dial in digits are appended to create the destination number. For example, if the DMA Prefix in the Gatekeeper is 26, enter this prefix in this field.</p> |
| <i>Number of Rightmost Digits to Append</i> | <p>Enter the number of rightmost digits of the dialed string to be appended to the Destination Prefix (<i>DMA/RMX prefix in the gatekeeper</i>) when automatically generating the forwarded dial string. For example, if the number of digits to append is 4 and the dialing string is 5705555, the system will append the digits 5555 to the DMA prefix (26) and creates the destination number 265555.</p> |

- 4** Click **OK**.
The new *Gateway Profile* is added to the list.

System Configuration

For details about adding and modifying system flags, see *RMX 1500/2000/4000 Administrator's Guide*, "Manually Adding and Deleting System Flags" on page [19-21](#)

Displaying the Connection Information

You can hide the connection indications displayed on the participant's screen during the connection phase by changing the system configuration and manually adding and setting the system flag **DISABLE_GW_OVERLAY_INDICATION** to **YES** in the **MCMS_PARAMETERS_USER** tab.

By default, this flag is set to **NO** and all connection indications are displayed.

Enabling PSTN dial-in using GK prefix

The feature is enabled when setting the flag **USE_GK_PREFIX_FOR_PSTN_CALLS** to **Yes**.

For more details, see "*PSTN Dial-in Using GK Prefix*" on page [17-31](#).

Monitoring Ongoing Gateway Sessions

Ongoing *Gateway Sessions* that are created when calling the Gateway Profile, are listed in the ongoing *Conferences* list pane.

The screenshot displays the RMX Management interface with two main panes: 'Conferences (1)' and 'Participants (3)'. The 'Conferences (1)' pane shows a table with columns: Display Name, Status, ID, Start Time, End Time, Internal ID, and Dial-in. A single entry is visible: GW_Default with ID 82596, Start Time 2:15 PM, End Time 3:15 PM, and Internal ID 2327. The 'Participants (3)' pane shows a table with columns: Name, Status, Role, and IP Address. It displays a session titled 'GW_Default_GW_Session(026) (3 participants)' with three participants: HDX111 (Connected, IP 41201), GW_Def (Connected, IP 0.0.0.0), and eitamp (Connected, IP 0.0.0.0). Below these panes is a navigation menu with 'Hardware Monitor', 'Meeting Rooms', and 'Reservations'.

Gateway Sessions are monitored in the same way as the conferences. For more details on monitoring conferences, see *RMX 1500/2000/4000 Administrator's Guide*, "Conference Level Monitoring" on page 11-3.



Additional ISDN and PSTN Participants cannot dial in directly to the *Gateway Session* once it was started.

Connection Indications

During the connection process to the other endpoints, the system displays on the calling participant's screen the called number and the connection status.

A Maximum of 32 characters can be displayed for connection indications. If the displayed information is longer than 32 characters the text is truncated.

If the system dials out to only one destination endpoint, the dialed number is not shown, only the connection status.

If the destination endpoint is ISDN, the system displays the connection progress in percentages, where the percentages represent various stages in the connection process as follows:

- Up to 60% the connection of the ISDN channels (up to 30 channels can be connected when E1 is used for the connection).
- 60% - 80% BONDING stage
- 80% - 90% Capability exchange stage
- 90% - 99% Media connection stage

Once the call is completed, the indications are cleared.

If the call is not completed after trying all possible protocols, the system displays the number that was dialed on the calling endpoint's screen and one of the following causes:

- *Busy* - the far endpoint is in another call. In such a case, the system does not try to connect using another communication protocol.
- *Rejected* - the far endpoint has rejected the call. In such a case, the system will try to connect using another communication protocol.
- *Unreached* - the number could not be resolved by the gatekeeper or the SIP proxy or could not be found on the network. In such a case, the system will try to connect using another communication protocol.
- *Failed* - any reason causing the system not to complete the connection process. In such a case, the system will try to connect using another communication protocol.

You can hide the connection indications by changing the system configuration. For more details, see "*System Configuration*" on page [17-24](#).

Gateway Session Parameters

Gateway Session Name

The RMX creates a new conference that acts as a *Gateway Session* with a unique ID whose display name is composed of the following components:

- The prefix **GW_**,
- The *Gateway Profile* display name. For example, `Default_GW_Session`
- `(number)` where the number is a gateway conference counter.

For example: if the *Gateway Profile* display name is `Default_GW_Session`, the conference name will be `GW_Default_GW_Session(001)`.

Conference ID:

The ID of the new conference is assigned randomly by the MCU.

The *Gateway Session* automatically ends when only one participant is left in the session.

Connected Participant Parameters

Once this conference is created, the calling participant is connected to it and one or several dial-out participant(s) are automatically created and added to this *gateway session*. The dial-in participant is also identified as the chairperson of the conference.

The connecting (dial-in) participant name is taken from the endpoint. If the endpoint does not send its name, it is derived from the Gateway Profile display name and it includes the *Gateway Session* name, underscore and a random number is displayed (between brackets), for example, `GW_Default_GW_Session(001)_(000)`.

The name of the destination (dial-out) participant is taken from the endpoint. If the endpoint does not send its name, it is taken from the dialed number. If the dialed number was an IP address, the system displays underscores instead of dots, for example, `172_22_172_89`.

Participants connected to a *gateway session* are monitored in the same way as participants connected to ongoing conferences. For details, see *RMX 1500/2000/4000 Administrator's Guide*, "Participant Level Monitoring" on page [11-17](#).

Dialing to Polycom® DMA™ 7000

Two dialing methods are available to ISDN/PSTN participants calling the DMA:

- Direct with automatically generated destination dial strings from dial-in strings. This option is available only from version 7.1 and only to RMX with MPM+ and MPMx cards.
- Via Gateway IVR.

In addition, PSTN participants can dial the Gateway IVR and can use the MCU or DMA prefix in the gatekeeper together with the conference ID/ endpoint alias as the destination string to simplify the input. This is one of the methods for PSTN participants to connect to a virtual Meeting Room on the DMA. For more details, see "PSTN Dial-in Using GK Prefix" on page 17-10.

Calling a DMA Direct with Automatically Generated Destination Dial Strings

In this configuration, the gateway session initiator enters one of the dial-in numbers assigned to the gateway profile. This number is truncated by the RMX gateway and the truncated digits are replaced by a prefix that corresponds either to the DMA prefix in the Gatekeeper.

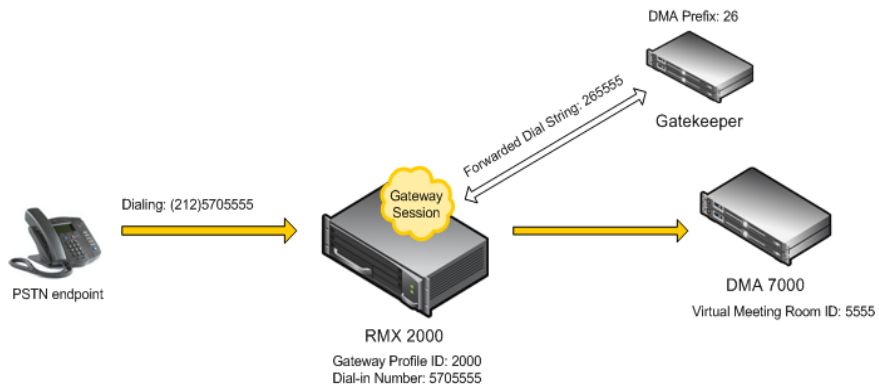


Figure 19 Call Flow from ISDN Endpoint to Polycom DMA with Automatically Generated Forwarded Dial String

Example:

Figure 1 shows the call flow assuming the following parameters:

| | |
|--|--------------|
| First Dial-in Number | 5705550 |
| Last Dial-in Number | 5705560 |
| Use Dial-in Numbers as Destination ID | Selected |
| DMA Meeting Room ID | 5555 |
| Destination Prefix (DMA prefix in Gatekeeper) | 26 |
| Number of Rightmost Digits to Append | 4 |
| PSTN participant dials | (212)5705555 |
| Number that will be used by RMX to forward the call to the DMA | 265555 |

Calling the DMA via Gateway IVR

Audio PSTN/ISDN calls can be routed to Polycom DMA 7000 via the RMX. ISDN Video endpoints connect using their audio channels (but consume video resources). The DMA 7000 enables load balancing and the distribution of multipoint calls on up to 10 Polycom RMX media servers.

As part of this solution, the RMX acts as a gateway for the DMA that supports H.323 calls. The PSTN or ISDN endpoint dials the virtual Meeting Room on the DMA via the Gateway Profile on the RMX.

Both the RMX and the DMA must be registered with the same gatekeeper.

The dialing string of the destination conference on the DMA must be communicated to the dialing endpoint and used during the connection to the Gateway Profile on the RMX. There are two options available for doing this:

- Manual Dial String Entry
- Automatic Dial String Generation

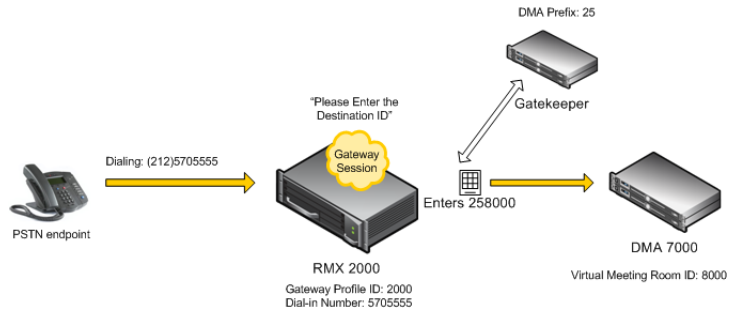
Manual Dial String Entry

Figure 17-1 Dialing String and Call Flow from ISDN Endpoint to Polycom DMA

The connection is done in two steps:

- A PSTN/ISDN participant dials the dial-in number assigned to the Gateway Profile (5705555), including the country and area code (if needed) and connects to the Gateway IVR.

- When prompted for the target conference ID, the caller enters the string of the target meeting room on the DMA followed by the # key.



This string is composed of the DMA prefix as registered in the gatekeeper and the ID of the virtual meeting room running on the DMA. For example, if the DMA prefix is 25 and the target meeting room ID is 8000 the participant enters 258000 followed by the # key.

The RMX creates a *Gateway Session* with two participants, the calling participant and the link to the conference running on the DMA.

Automatic Dial String Generation

The administrator can now configure the *Gateway Profile* to automatically generate and forward the dial string from the *RMX Gateway Session* to the *DMA* in order to connect to the required *DMA Meeting Room*. When this configuration option is selected, the participant does not need to interact with the *IVR Service*.

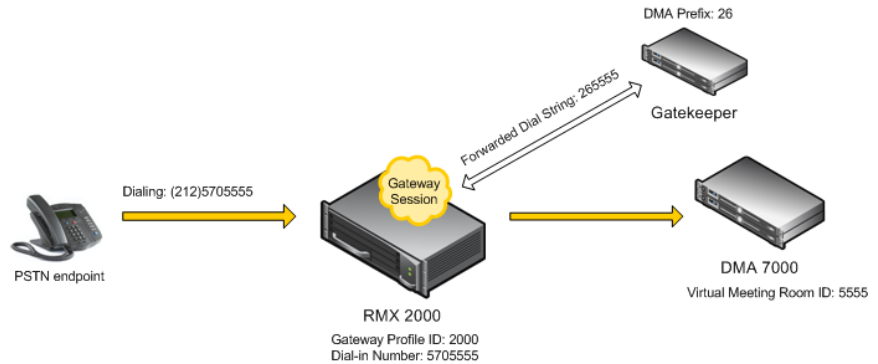


Figure 18 Call Flow from ISDN Endpoint to Polycom DMA with Automatically Generated Forwarded Dial String

Example:

Figure 1 shows the call flow assuming the following parameters:

| | |
|---------------------------------------|--------------|
| First Dial-in Number | 5705550 |
| Last Dial-in Number | 5705560 |
| Use Dial-in Numbers as Destination ID | Selected |
| PSTN participant dials | (212)5705555 |
| Destination Prefix (DMA Gatekeeper) | 26 |
| Number of Rightmost Digits to Append | 4 |
| DMA Meeting Room ID | 5555 |

PSTN Dial-in Using GK Prefix

When connecting to an *RMX* that is standalone or part of a *DMA* solution deployment, *PSTN* participants are prompted by an *IVR* message requesting the *Destination Conference ID* followed by the # key to be entered using the *DTMF* input keypad.

Including the *Gatekeeper Prefix* in the *DTMF* input string enables *PSTN* participants to use the input string when connecting to an *RMX* whether the *RMX* is a standalone *MCU* or part of a *DMA* solution deployment.

Enabling PSTN dial-in using GK prefix

The feature is enabled by the `USE_GK_PREFIX_FOR_PSTN_CALLS` *System Flag* in `system.cfg`. For more information see "*System Configuration*" on page [19-6](#).

Table 17-4 summarizes the *PSTN* participant's *DTMF* input depending on the flag value.

Table 17-4 *PSTN Participant input via DTMF*

| Configuration | FLAG: USE_GK_PREFIX_FOR_PSTN_CALLS= | |
|---|---|---|
| | NO | YES |
| Standalone RMX Conference ID= 1234 | PSTN participant enters: 1234# . | PSTN participant enters: 761234# |
| RMX with DMA Virtual Meeting Room ID in DMA = 1234 DMA gatekeeper prefix = 76 | PSTN participant enters: 761234# | (The <i>Gatekeeper Prefix</i> "76" is automatically removed from the DTMF input string for a standalone RMX.) |

Direct Dialing from ISDN/PSTN Endpoint to IP Endpoint via a Meeting Room

Dialing from an ISDN endpoint to a specific IP endpoint using the Gateway Profile is a two-step process (dialing to the Gateway and then entering the number of the destination IP endpoint).

When dialing to specific IP endpoints you can simplify the dialing process by creating the appropriate Meeting Room.

If CMA is involved, dialing can be simplified even further by configuring the appropriate dialing Rule in the CMA.

To set up the Meeting Room for direct dialing in:

Set the conference parameters in the Conference Profile and make sure that the conference will automatically end when there is only one participant connected to the meeting.

Define the Meeting Room with the following:

- Conference Profile in which the **Auto Terminate - At the end - When Last Participant Remains** option is selected. For more details on Conference Profile definition, see "*Defining the IVR Service for Gateway Calls*" on page **17-13**.

The screenshot shows the 'New Profile' configuration window. On the left is a navigation pane with the following items: General, **Advanced**, Gathering Settings, Video Quality, Video Settings, Audio Settings, Skins, IVR, Recording, and Network Services. The main area displays the 'Advanced' settings for a conference profile. The 'Display Name' field is empty, and the 'Line Rate' is set to '1728 Kbps'. The 'Encryption' checkbox is checked. The 'LPR' checkbox is checked. The 'Auto Terminate' section is highlighted with a blue box and contains the following options: 'Auto Terminate' (checked), 'Before First Joins: 10 Minutes', 'At the End: 1 Minutes', 'After last participant quits' (radio button selected), and 'When last participant remains' (radio button unselected). The 'Auto Redialing' checkbox is unchecked. A blue arrow points to the 'When last participant remains' radio button.

- ISDN/PSTN access is enabled and a dial-in number is assigned to the Meeting Room.

New Meeting Room

> General
> Participants
> Information

Display Name: SUPPORT_938560073

Duration: 1:00 Permanent Conference

Routing Name:

Profile: Video 768

ID: 2002

Conference Password:

Chairperson Password:

Reserve Resources for Video Participants: 2

Reserve Resources for Audio Participants: 0

Maximum Number of Participants: 2

Enable ISDN/PSTN Dial-in

ISDN/PSTN Network Service: Default PSTN Service

Dial-in Number (1): 9211571

Dial-in Number (2):

OK Cancel

- The dial-out IP endpoint is added to the Meeting Room's Participants list.

New Meeting Room

> General
> Participants
> Information

Display Name: SUPPORT_938560073

Duration: 1:00 Permanent Conference

| Name | IP Address/Phone | Alias Name | Network | Dialing | Encryption |
|-------|------------------|------------|---------|----------|------------|
| Daryl | 172.22.135.56 | | H.323 | Dial out | auto |

New Remove Add from Address Book

Lecturer: Dial Out Manually

OK Cancel

RMX Manager Application

The *RMX Manager* is the Windows version of the *RMX Web Client*. It can be used instead of the *RMX Web Client* for routine RMX management and for RMX management via a modem connection. For more information on using the RMX Manager via a modem connection, see "*Connecting to the RMX via Modem*" on page **G-10**.

Using the *RMX Manager* application, a single user can control a single or multiple RMX units as well as conferences from multiple RMXs. RMX 1500/2000/4000 can be managed and controlled by the RMX Manager application.

The RMX Manager can list and monitor:

- Up to 20 RMX systems in the MCUs pane
- Up to 800 conferences in the Conferences pane
- Up to 1600 participants in the Participants pane

The RMX Manager is faster than the *RMX Web Client* and can give added efficiency to RMX management tasks, especially when deployed on workstations affected by:

- Lack of performance due to bandwidth constraints within the LAN/WAN environment.
- Slow operation and disconnections that can be caused by the anti-phishing component of various antivirus applications.

Installing the RMX Manager

The RMX Manager application can be downloaded from one of the RMX systems installed in your site or from Polycom web site at <http://www.polycom.com/support>.

To install RMX Manager (downloading the application from the RMX):



Upgrade Notes

- When upgrading the RMX Manager application, it is recommended to backup the MCU list using the **Export RMX Manager Configuration** option. For more details, see "*Import/Export RMX Manager Configuration*" on page **18-30**.

When upgrading the RMX Manager from a major version (for example, version 7.0) to a maintenance version of that version (for example, 7.0.x), the installation must be performed from the same MCU (IP address) from which the major version (for example, version 7.0) was installed.

If you are upgrading from another MCU (different IP address), you must first uninstall the RMX Manager application using **Control Panel > Add or Remove Programs**.



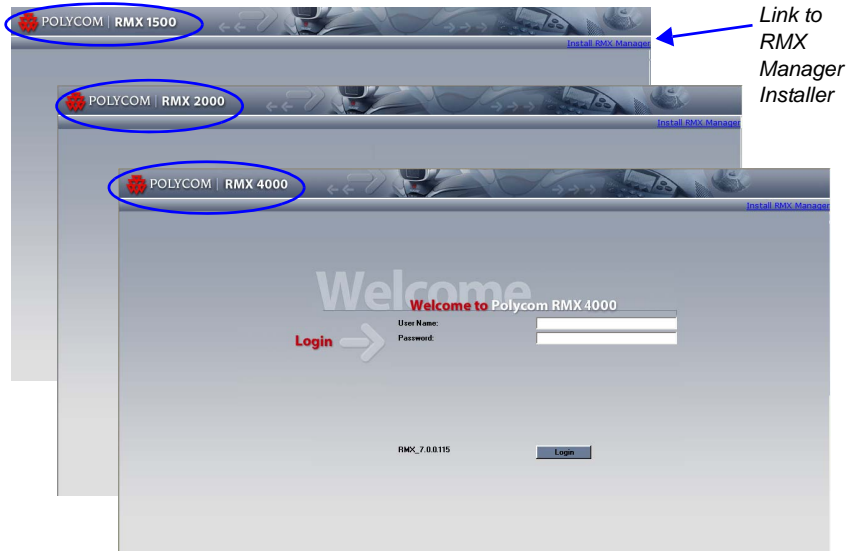
New RMX Installation Note

The *RMX Installation and First Entry Configuration* must be completed before installing the *RMX Manager* application. For more details, see the *RMX 1500/2000/4000 Getting Started Guide*, Chapter 2, *First Time Installation and Configuration*.

Once the connection to the *RMX* unit is established and the *Login* window is displayed, the *RMX Manager* application can be installed.

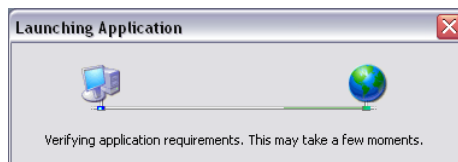
- 1 Start Internet Explorer and connect to one of the RMX units in your site. It is recommended to connect to the RMX installed with the latest software version.

The *Login* screen is displayed. There is a link to the *RMX Manager Installer* at the top of the right edge of the screen.

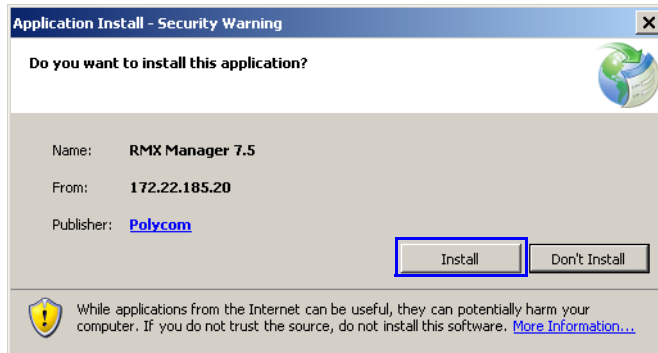


- 2 Click the **Install RMX Manager** link.

The installer verifies the application's requirements on the workstation.

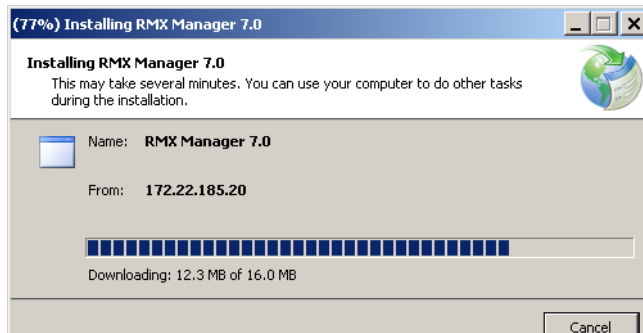


The *Install* dialog box is displayed.

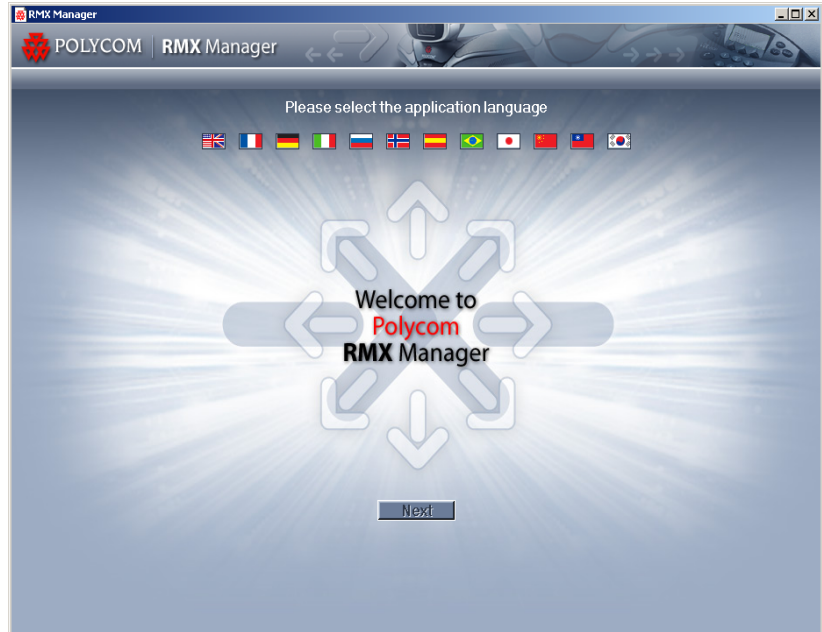


3 Click **Install**.

The installation proceeds.



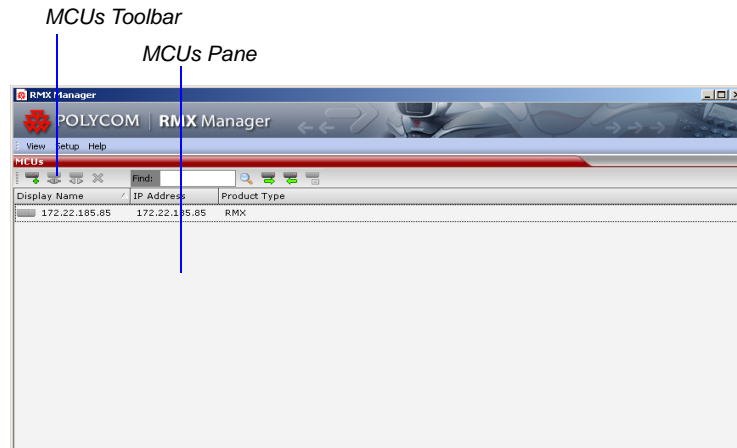
The installation completes, the application loads and the *RMX Manager - Welcome* screen is displayed.



This screen is displayed only on first entry. Once the language is selected, this screen is skipped the next time you start the RMX Manager application.

- 4 Select the required language by clicking its flag. The *Next* button is enabled.

- 5 Click the **Next** button.
The *RMX Manager - MCUs* screen is displayed.



The first time you start the RMX Manager application, the RMX unit used for downloading the RMX Manager application is automatically defined and listed in the *MCUs* pane. If the RMX Manager was downloaded from Polycom Support web site, this pane is empty.



When the RMX is automatically added to the MCUs list, the User Name and Password, which enable login to the RMX, are missing. You can either enter them manually when you login to the RMX, or you can add them to the RMX defined parameters.

This screen becomes the opening screen from the second time the RMX Manager application is started.

For each listed MCU, the system displays the following information:

- *MCU Display Name* (as defined in the Add MCU dialog box). The MCU that was automatically added to the list, the MCU IP address is used as the Display Name.
- *IP Address* of the MCU's control unit
- *Product Type* - The MCU type: RMX 1500/RMX 2000/RMX 4000. Before connecting to the MCU for the first time, the RMX type is unknown so RMX is displayed instead as a general indication.
- *Video Resources* - The number of video resources that are available for conferencing.
- *Audio Resources* - The number of audio resources that are available for conferencing.

Starting the RMX Manager Application

Once installed, the *RMX Manager* can be run using the `http://` (non-secured) or `https://` (secured) command in the browser's address line or the Windows *Start* menu.

To use the browser:

- 1 In the browser's command line, enter:

```
http://<MCU Control Unit IP Address>/RmxManager.html
```

or

```
https://<MCU Control Unit IP Address>/RmxManager.html
```

- 2 Press **Enter**.

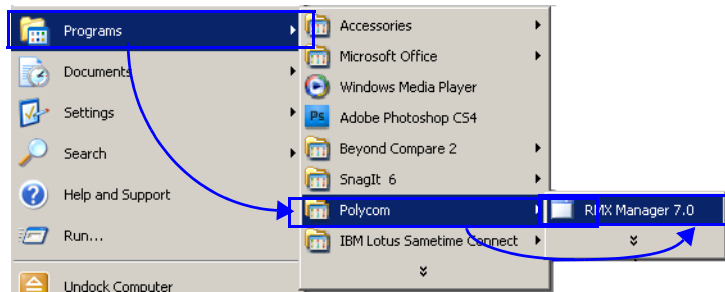
To use the Windows Start menu:

- 1 Click **Start > Programs**.

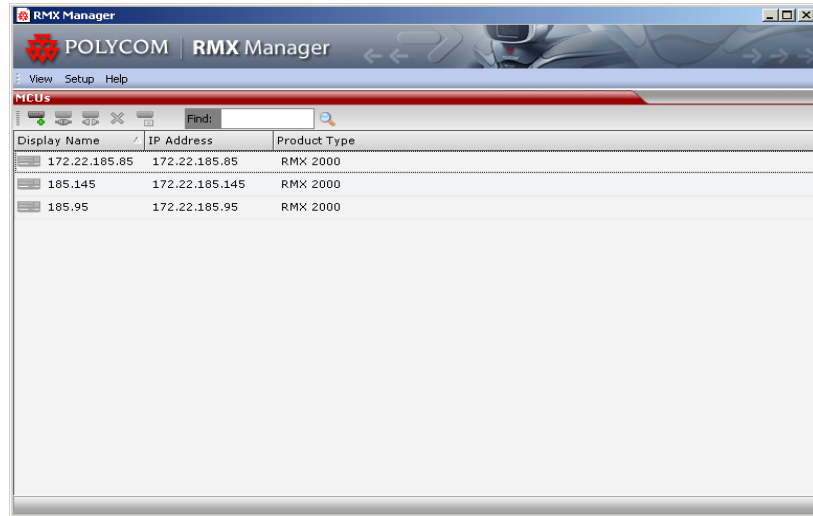
- a If the *RMX Manager* is displayed in the recently used programs list, click **RMX Manager** in the list to start the application.

or

- b Click **All Programs > Polycom > RMX Manager**.



The *MCUs* screen is displayed, listing the MCUs currently defined in the RMX Manager.



This screen enables you to add additional MCUs or connect to any of the MCUs listed. For details on adding MCUs, see *"Adding MCUs to the MCUs List"* on page [18-17](#).

To display the RMX Manager main screen you must connect to one of the listed RMXs. For more details, see *"Connecting to the MCU"* on page [18-8](#).


Connecting to the MCU

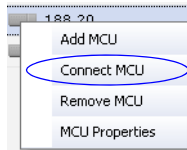
Once an MCU is defined, the RMX Manager can be connected to it. This allows you to set up conferences, make reservations, monitor On Going Conferences and perform other activities on several MCUs.



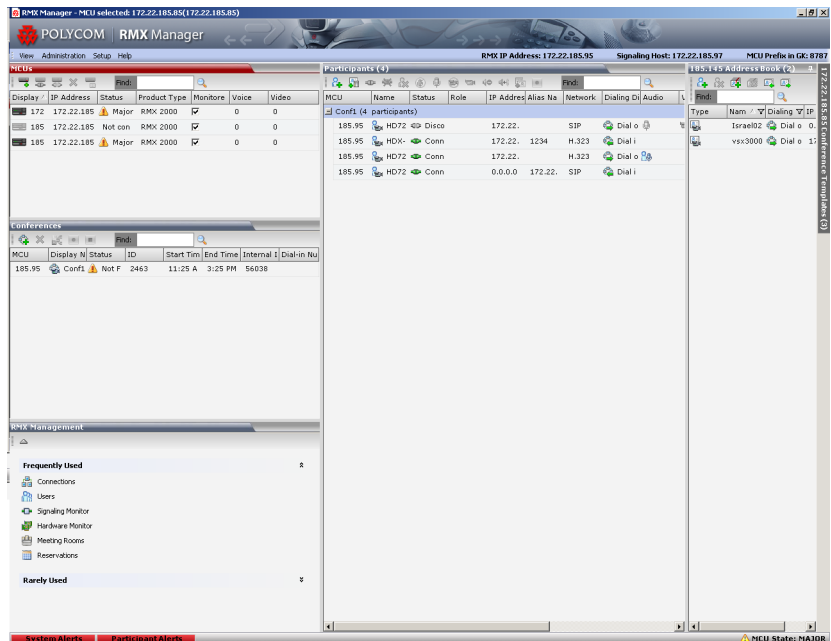
The first RMX unit that is connected to the RMX Manager dictates the Authorization Level of Users that can connect to the other MCUs on the list. For example, if the Authorization level of the User POLYCOM is Administrator, all Users connecting to the other MCUs on the list must be Administrators. Each user can have a different login name and password for each of the listed MCUs and they must be defined in the Users list of each of the listed MCUs.

To connect the RMX Manager to an MCU:

- 1 In the *MCUs* pane or screen, use one of the following methods:
 - a Double-click the MCU icon.
 - b Select the RMX to connect and click the **Connect MCU**  button.
 - c Right-click the MCU icon and then click **Connect MCU**.



If you are connecting to the MCU from the *MCUs* opening screen and have defined the *Username* and *Password* for the connecting MCU, the system connects to the RMX, and the *RMX Manager Main Screen* is displayed.



The screenshot displays the RMX Manager interface with the following data:

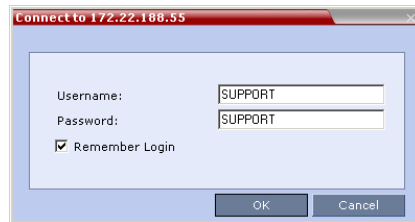
| Display | IP Address | Status | Product Type | Monitors | Voice | Video |
|---------|------------|---------|--------------|----------|-------|-------|
| 172 | 172.22.185 | Major | RMX 2000 | 0 | 0 | 0 |
| 185 | 172.22.185 | Not con | RMX 2000 | 0 | 0 | 0 |
| 185 | 172.22.185 | Major | RMX 2000 | 0 | 0 | 0 |

| MCU | Display | Name | Status | Role | IP Address | Alias | Network | Dialing D | Audio |
|--------|---------|-------|--------|------|------------|---------|---------|-----------|-------|
| 185.95 | HD72 | Disco | | | 172.22. | | SIP | Dial o | |
| 185.95 | HDX- | Conn | | | 172.22. | 1234 | H.323 | Dial i | |
| 185.95 | HD72 | Conn | | | 172.22. | | H.323 | Dial o | |
| 185.95 | HD72 | Conn | | | 0.0.0.0 | 172.22. | SIP | Dial i | |

| MCU | Display | Name | Status | ID | Start Time | End Time | Internal | Dial-in Num |
|--------|---------|-------|--------|----|------------|----------|----------|-------------|
| 185.95 | Conf1 | Not F | 2463 | | 11:25 A | 3:25 PM | | 56038 |

If you are connecting to any MCU from the *MCUs* pane in the RMX Manager Main screen and have defined the *Username* and *Password* for the connecting MCU, the MCU icon changes to connected and its status, type and number of audio and video resources are displayed in the *MCUs* pane.

If the *Username* and *Password* are missing from the MCU parameters, or if the *Remember Me* check box has been cleared, the *Connect* dialog box opens.



- 2** In the *Username* field, enter the user name with which you will login to the MCU.
- 3** In the *Password* field, enter the password as defined for the user name with which you will login to the MCU.
- 4** To add the Username and password to the MCU properties so you will not have to enter them each time you login to the MCU, make sure that the **Remember Login** check box is selected. Otherwise, clear the **Remember Login** check box.
- 5** Click **OK**.
The system connects to the RMX, and the *RMX Manager Main* screen is displayed.

If a User with the entered *Username* and *Password* is not defined in the RMX, an error message is displayed and the system lets you re-enter the *Username* and *Password*.

RMX Manager Main Screen

The *RMX Manager Main Screen* is displayed only when at least one MCU is connected.

This screen is similar to the *RMX Web Client Main Screen* with the addition of the *MCUs* pane. As in the *RMX Web Client*, the panes are displayed according to the *Authorization Level* of the logged in User. The *MCUs* pane is displayed to all users.

Ongoing Conferences Pane

The screenshot shows the RMX Manager interface with several panes. Annotations with blue lines point to the following areas:

- MCUs Pane:** The selected MCU is highlighted. The table below shows the data for the MCUs pane.
- List Pane:** Points to the 'Participants (4)' table.
- Address Book Pane:** Points to the 'Address Book (2)' table.
- Device Management Pane:** Points to the 'RMX Management' section.

| Display | IP Address | Status | Product Type | Monitors | Voice | Video |
|---------|----------------|---------|--------------|----------|-------|-------|
| | 172.22.185 | Major | RMX 2000 | 0 | 0 | 0 |
| | 185.172.22.185 | Not con | RMX 2000 | 0 | 0 | 0 |
| | 185.172.22.185 | Major | RMX 2000 | 0 | 0 | 0 |

| MCU | Name | Status | Role | IP Address | Alias Na | Network | Dialing Ch | Audio |
|--------|------|--------|------|------------|----------|---------|------------|-------|
| 185.95 | HD72 | Disco | | 172.22. | | SIP | Dial o | |
| 185.95 | HD72 | Conn | | 172.22. | 1234 | H.323 | Dial i | |
| 185.95 | HD72 | Conn | | 172.22. | | H.323 | Dial o | |
| 185.95 | HD72 | Conn | | 0.0.0.0 | 172.22. | SIP | Dial i | |

| MCU | Display N | Status | ID | Start Tim | End Time | Internal | Dial-in Nu |
|--------|-----------|--------|------|-----------|----------|----------|------------|
| 185.95 | Conf1 | Not F | 2463 | 11:25 A | 3:25 PM | 56038 | |

RMX Management

- Frequently Used
 - Connections
 - Users
 - Signaling Monitor
 - Hardware Monitor
 - Meeting Rooms
 - Reservations
- Rarely Used

Only one MCU can be selected in the *MCUs* pane. If only one MCU is connected, it is automatically selected. The selected MCU is highlighted.

The menu items, the *Device Management* features, the *Address Book* and the *Conference Templates* are all properties of the selected MCU and apply to it.

MCUs Pane

The MCUs pane includes a list of MCUs and a toolbar.

| Display Name | IP Address | Status | Product T | Monitor | Voice | Video |
|---------------|------------|--------------|-----------|-------------------------------------|-------|--------|
| 172.22.185.95 | 172.22. | Major | RMX 20 | <input checked="" type="checkbox"/> | 0/10 | 0/80 |
| 185.120 | 172.22. | Major | RMX 40 | <input checked="" type="checkbox"/> | | 10/160 |
| 185.145 | 172.22. | Major | RMX 20 | <input checked="" type="checkbox"/> | | 3/40 |
| 185.220 | 172.22. | Disconnected | RMX 40 | <input checked="" type="checkbox"/> | | |

For each listed MCU, the system displays the following information:

- *MCU Display Name* - the name of the MCU and its icon according to its type and connection status. The following icons are available:

Table 1 MCU Icons and Statuses

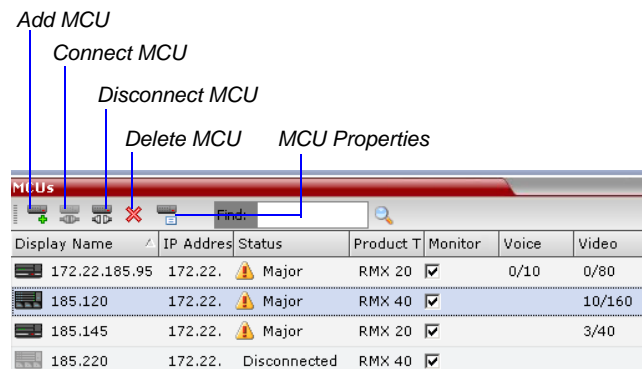
| Icon | Description |
|------|-------------------------|
| | RMX 1500, disconnected. |
| | RMX 1500, connected. |
| | RMX 2000, disconnected. |
| | RMX 2000, connected. |
| | RMX 4000, disconnected. |
| | RMX 4000, connected. |

- *IP Address* of the MCU's control unit.
- *Status* - The status of the MCU:
 - *Connected* - the MCU is connected to the RMX Manager and can be managed by the RMX Manager user.
 - *Disconnected* - The MCU is disconnected from the RMX Manager

- *Major* - The MCU has a major problem. MCU behavior could be affected and attention is required.
- *Product Type* - The MCU type: RMX 1500/2000/4000. Before connecting to the MCU for the first time, the RMX type is unknown so RMX is displayed instead as a general indication.
- *Monitored* - When checked indicates that the conferences running on this MCU are automatically added to the *Conferences* list and monitored. To stop monitoring the conferences running on this MCU, clear the *Monitored* check box.
- *Video Resources* - The number of video resources that are available for conferencing.
- *Audio Resources* - The number of audio resources that are available for conferencing.

MCUs Toolbar

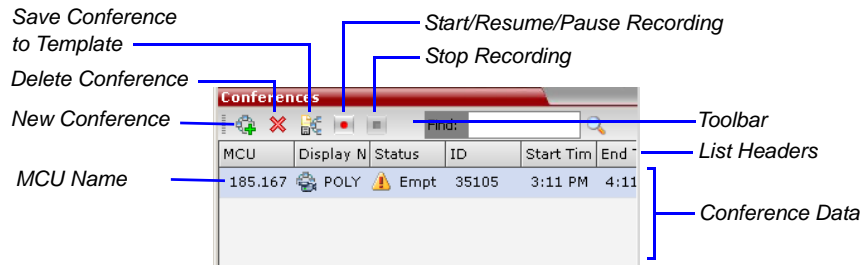
The *MCUs* toolbar contains the following buttons:




Conferences Pane

The *Conferences* pane lists all the ongoing conferences from all the MCUs that are connected and monitored along with their *MCU*, *Status*, *Conference ID*, *Start Time* and *End Time* data. The number of ongoing conferences is displayed in the pane's title.

The *Conferences* list toolbar contains the following buttons:



If *Conference Recording* is enabled the following buttons are enabled:

- *Start/Resume Recording* – start/resume recording.
- *Stop Recording* – stop recording.
- *Pause* –  toggles with the *Start/Resume* button.

Monitoring conferences

New conferences run on MCUs selected for *Monitoring* are automatically added to the *Conferences* list. You can sort the conferences by MCU by clicking the **MCU** column heading in the *Conferences* table. Conferences run on MCUs that are connected but not monitored are not listed.

Using Windows multiple selection methods to select conferences, participants from several conferences running on different MCUs can be listed in the *Participants* list pane.

Starting a new conference

When starting a new conference, you must first select the MCU to run the conference in the MCUs pane.

RMX Management

The *RMX Management* pane lists the entities **of the selected MCU** that need to be configured to enable the RMX to run conferences. Only users with Administrators permission can modify these parameters.

The *RMX Management* pane is divided into two sections:

- **Frequently Used** – parameters often configured monitored or modified.
- **Rarely Used** – parameters configured during initial system set-up and rarely modified afterward.

List Pane

The *List* pane displays details of the participants connected to the conferences selected in the *Conferences* pane or the item selected in *RMX Management* pane. The title of the pane changes according to the selected item.

When selecting an item in the *RMX Management* pane it applies only to the MCU selected in the MCUs list. In such a case, the system displays the name of the selected MCU in the List pane title.



Status Bar

The *Status Bar* at the bottom of the RMX Web Client contains *System* and *Participant Alerts* tabs as well as *Port Usage Gauges* and an *MCU State* indicator.



System Alerts

Lists system problems of all connected MCUs (even if the MCU is not monitored). The alert indicator flashes red when at least one system alert is active. The flashing continues until a user with Operator or Administrator permission reviews the list.

The *System Alerts* can be sorted by MCU by clicking the *MCU* header in the *System Alerts* table.

The *System Alerts* pane is opened and closed by clicking the **System Alerts** button in the left corner of the *Status Bar*.

Active

Alarms

Faults

List

| MCU | ID | Time | Category | Level | Code | Description |
|---------|----|--|----------|-------|--------------------|--|
| 188.101 | 19 | Tuesday, November 24, 2009 10:34:59 AM | General | Major | No usable unit fo | No applicable unit for audio controller |
| 188.101 | 7 | Tuesday, November 24, 2009 9:57:35 AM | Card | Major | Voltage problem | Card ID:0, Card Type:mgm, Description: Shelf voltage problem |
| 188.101 | 18 | Tuesday, November 24, 2009 10:34:59 AM | Card | Major | Card not respond | Card ID:1, Card Type:mgm, Description: No connection with MPM card |
| 188.101 | 17 | Tuesday, November 24, 2009 10:33:16 AM | General | Major | Insufficient resou | Insufficient resources |
| 188.101 | 1 | Tuesday, November 24, 2009 9:19:00 AM | General | Major | Invalid System C | flag does not exist: HOT_BACKUP_FAILURE_DETECTION_IN_SECONDS |

For more information about **Active Alarms** and **Faults List**, see "*System and Participant Alerts*" on page [19-1](#).

Participant Alerts

Lists the participants of all monitored MCUs that are experiencing connection problems. The list is sorted by MCU and conference.

The *Participant Alerts* can be sorted by MCU by clicking the *MCU* header in the *Participant Alerts* table.

The *Participant Alerts* pane is opened and closed by clicking the **Participant Alerts** button in the left corner of the *Status Bar*.

| Conference | Name | Status | Discipline | Role | IP Address | Alias | Network | Dialing | D/I | Audio | Video | Encrypt | FEC | Tok | Context | TID |
|------------|------|--------|------------|------|------------|-------|---------|---------|-----|-------|-------|---------|-----|-----|---------|-----|
| Conf1 | H323 | Secc | Monday | | 172.22. | | H.323 | Dial o | | | | | | | | 5 |
| Conf1 | ISDN | Disco | Wednes | | 411811 | | ISDN/PS | Dial o | | | | | | | | 0 |
| Conf1 | SIP | Secc | Monday | | 172.22. | | SIP | Dial o | | | | | | | | 3 |
| Conf1 | H323 | Disco | Wednes | | 172.22. | | H.323 | Dial o | | | | | | | | 2 |

Port Usage Gauges

The *Port Usage* gauges display for the selected MCU:

- The total number of *Video* or *Voice* ports in the system according to the *Video/Voice Port Configuration*. The *Audio* gauge is displayed only if *Audio* ports were allocated by the administrator, otherwise only the *Video* port gauge is displayed.
- The number of *Video* and *Voice* ports in use.
- The *High Port Usage* threshold.

For more details, see the *RMX 1500/2000/4000 Getting Started Guide*, "Port Usage Gauges" on page 3-7.

MCU State

The *MCU State* indicator displays the status of the selected MCU.

For more details, see the *RMX 1500/2000/4000 Getting Started Guide*, "MCU State" on page 3-9.

Address Book

The *Address Book* is a list of *Participants* and *Groups* that have been defined on the **selected** RMX.

The information in the *Address Book* can be modified only by an administrator. All RMX users can, however, view and use the *Address Book* to assign participants to conferences.

The name of the selected RMX is displayed in the title of the *Address Book* pane. For more details, see the *RMX 1500/2000/4000 Getting Started Guide*, "Address Book" on page 3-9.

Conference Templates

Conference Templates enable administrators and operators to create, save, schedule and activate identical conferences.

The *Conference Templates* pane lists the Conference Templates that have been defined on the **selected** RMX.

The *Conference Templates* pane is initially displayed as a closed tab. The name of the selected RMX and the number of saved *Conference Templates* is indicated on the tab.

For more details, see the *RMX 1500/2000/4000 Getting Started Guide*, "Conference Templates" on page 3-10.

Adding MCUs to the MCUs List


The RMX Manager can connect to one or several RMX units simultaneously. If the site's configuration includes more than one MCU, or when a new MCU is added to your configuration, and you want to monitor and control all MCUs from within the same window, you must add the MCU to the MCUs list.



The RMX unit must be installed and its IP addresses properly configured in the Management Network Service before defining its connection parameters in the RMX Manager application.

To add the MCU to the list of MCUs being managed, define the MCU's connection parameters.

To add an RMX unit:

- 1 On the *MCUs* toolbar, click the **Add MCU**  button to add an MCU to the MCU list.
The *Add MCU* dialog box opens.

2 Define the following parameters:

The screenshot shows a dialog box titled "Add MCU" with the following fields and options:

- MCU Name: [Text Input Field]
- MCU IP: [Text Input Field]
- Port: [Dropdown Menu] (Current selection: 80)
- User Name: [Text Input Field]
- Password: [Text Input Field]
- Secure Mode
- Remember Login

Buttons: OK, Cancel

Table 2 MCU Properties

| Field | Description |
|--------------------|---|
| <i>MCU Name</i> | Enter the name of the MCU on the network. |
| <i>MCU IP</i> | Enter the IP address of the MCU's Control Unit. The IP address must be identical to the one configured in the MCU during first entry Configuration. For more details, see the RMX 1500/2000/4000 Getting Started Guide, "Modifying the Factory Default Management Network Settings on the USB Key" on page 2-9. |
| <i>Port</i> | Enter the number of the port used for communication and data transactions between the RMX unit and the RMX Manager. For standard connection, enter 80 . For a Secured connection (using TLS or SSL), enter 443 . |
| <i>Username</i> | Enter the user name with which you will login to the MCU. A User with this name must be defined in the RMX Users list. The system is shipped with a default User whose name is POLYCOM. |
| <i>Password</i> | Enter the password as defined for the user name with which you will login to the MCU. The system is shipped with a default User whose password is POLYCOM. |
| <i>Secure Mode</i> | Optional. Select this check box to connect to the RMX with SSL and work in Secure Mode. |

Table 2 MCU Properties (Continued)

| Field | Description |
|-----------------------|--|
| <i>Remember Login</i> | This check box is automatically selected, and it enables the usage of the user name and password entered in this dialog box when connecting to the RMX. If this check box is cleared, the user is prompted for the user name and password when connecting to this RMX unit. |

- 3** Click **OK**.
The MCU is added to the MCUs pane.
- 4** If required, repeat steps 1-3 to define additional RMX units.
The *MCUs* pane contains the list of all defined MCUs.

| Display Name | IP Address | Status | Product T | Monitor | Voice | Video |
|---------------|------------|--------------|-----------|-------------------------------------|-------|--------|
| 172.22.185.95 | 172.22. | Major | RMX 20 | <input checked="" type="checkbox"/> | 0/10 | 0/80 |
| 185.120 | 172.22. | Major | RMX 40 | <input checked="" type="checkbox"/> | | 10/160 |
| 185.145 | 172.22. | Major | RMX 20 | <input checked="" type="checkbox"/> | | 3/40 |
| 185.220 | 172.22. | Disconnected | RMX 40 | <input checked="" type="checkbox"/> | | |

Starting a Conference

There are several ways to start a conference:

- Clicking the *New Conference* button in the *Conferences* pane. For more information, see "*Starting a Conference from the Conferences Pane*" on page **18-20**.
- Dialing in to a Meeting Room defined on any of the MCUs.
 - A Meeting Room is a conference that is saved on the MCU. It remains in passive mode until it is activated by the first participant, or the meeting organizer, dialing in.

For more information about Meeting Rooms, see "*Meeting Rooms*" on page **4-1**.

- Dialing in to an Ad Hoc Entry Queue defined on one of the MCUs which is used as the access point to the MCU.

For a detailed description of Ad Hoc Entry Queues, see "*Entry Queues*" on page **5-1**.


- Start a *Reservation*:
 - If the *Start Time* of the *Reservation* is past due the conference becomes ongoing immediately.
 - If the *Start Time* of the *Reservation* is in the future the conference becomes ongoing, at the specified time on the specified date.

For more information, see "*Starting a Reservation*" on page **18-22**.

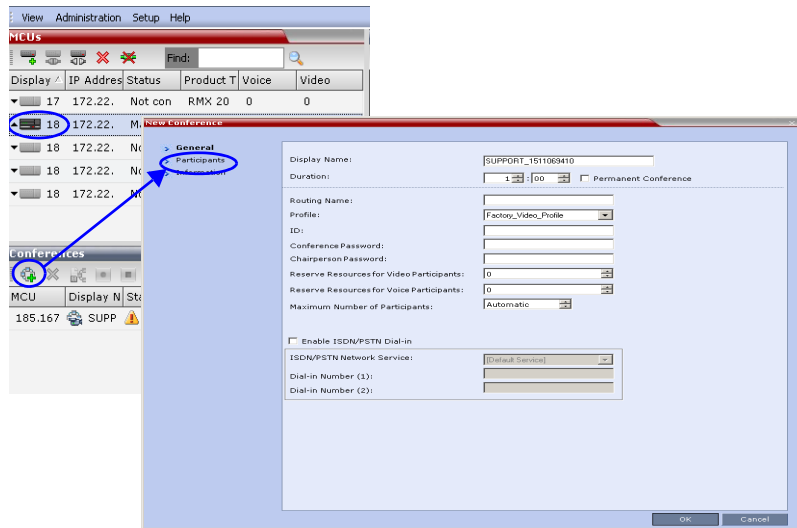
- Start any *Conference Template* saved in the *Conference Templates* list. For more information, see "*Starting an Ongoing Conference or Reservation From a Template*" on page **18-23**.

Starting a Conference from the Conferences Pane

To start a conference from the Conference pane:

- 1** In the *MCUs* pane, select the MCU to run the conference.
- 2** In the *Conferences* pane, click the **New Conference** () button.

The *New Conference – General* dialog box opens.



The system displays the conference's default *Name*, *Duration* and the default *Profile*, which contains the conference parameters and media settings.

The RMX automatically allocates the conference *ID*, when the conference starts.

In most cases, the default conference *ID* can be used and you can just click **OK** to launch the conference. If required, you can enter a conference *ID* before clicking **OK** to launch the conference.

If you are the meeting chairperson or organizer using the *RMX Web Client* to start your own meeting, you need to communicate the default conference *ID* (or the one you created) to the other conference participants so they can dial in.

You can use the *New Conference - General* dialog box to modify the conference parameters. If no defined participants are to be added to the conference, or you do not want to add additional information, click **OK**.

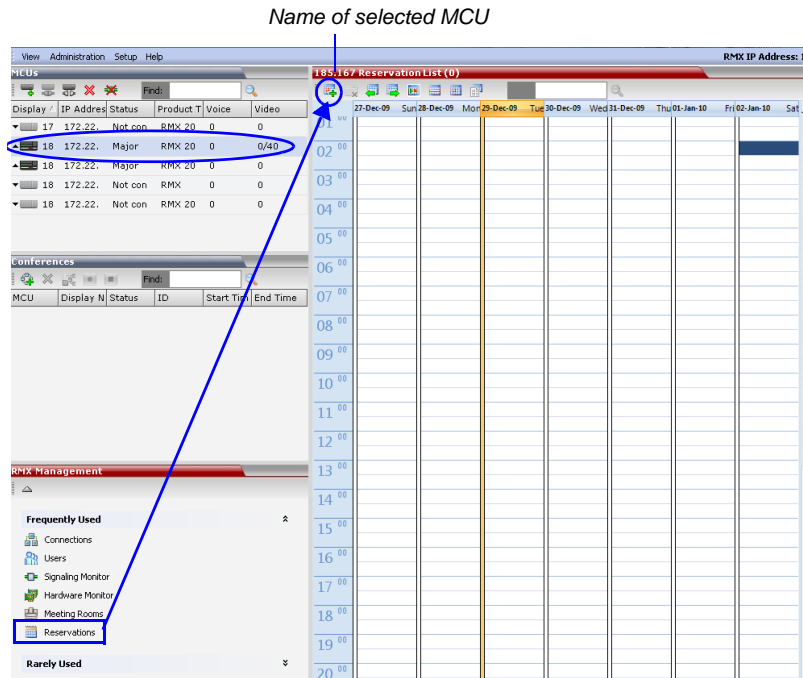
For more details, see the *RMX 1500/2000/4000 Getting Started Guide*, "Starting a Conference from the Conferences Pane" on page **3-16**.

Starting a Reservation

To start a conference from the Reservation Calendar:

- 1 In the *MCUs* pane, select the MCU to run the conference.
- 2 In the *RMX Management* pane, click the *Reservation Calendar* button (📅).

The *Reservation Calendar* is displayed.



- 3 Click the **New Reservation** (📅+) button.

For more information, see the *RMX 1500/2000/4000 Getting Started Guide*, "Starting a Reservation" on page 3-29.

Starting an Ongoing Conference or Reservation From a Template

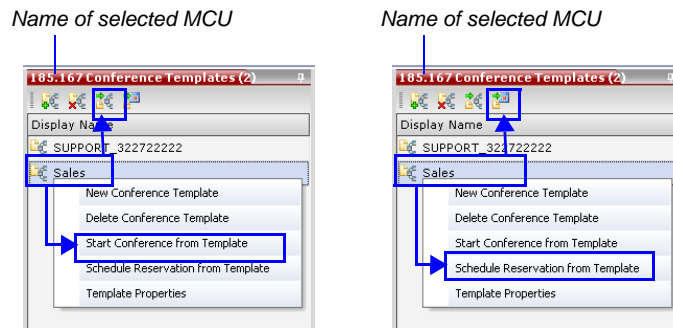
An ongoing conference or a Reservation can be started from any Conference Template saved in the *Conference Templates* list of the selected MCU.

To start an ongoing conference or a reservation from a Template:

- 1 In the *MCUs* pane, select the MCU to run the conference.
- 1 In the *Conference Templates* list, select the Template you want to start as an ongoing conference.
- 2 Click the **Start Conference from Template** (📄🔊) button to start a conference or **Schedule Reservation from Template** (📄📅) button to schedule a reservation.

or

Right-click and select **Start Conference from Template** to start an ongoing conference or **Schedule Reservation from Template** to schedule a reservation.



The conference is started.

For detailed description of *Conference Templates*, see Administrator's Guide, "*Conference Templates*" on page 9-1.

Monitoring Conferences

When MCUs are connected to the RMX Manager, they are automatically monitored, that is, any ongoing conference that is started on that MCU is automatically added to the Conferences pane and its participants are monitored.

To list participants from several conferences (running on the same or different MCUs):

>> In the *Conferences* pane, using Windows multiple selection methods, select the conferences whose participants you want to list.

The participants are displayed in the *Participants* list pane.

By default, the participants are grouped by conferences, and the name of the MCU is displayed in the first column of the properties table, enabling sorting according to MCU name.

Conferences selected for monitoring

MCU Name. can be used for sorting by clicking on the column heading

Group by Conference

| MCU | Display Name | IP Address | Status | Product | Type | Monitored |
|---------------|--------------|------------|---------|---------|------|-------------------------------------|
| 172.22.185.95 | 172.22. | 172.22. | Disconn | RMX | 40 | <input checked="" type="checkbox"/> |
| 185.120 | 172.22. | 172.22. | Major | RMX | 40 | <input checked="" type="checkbox"/> |
| 185.145 | 172.22. | 172.22. | Major | RMX | 20 | <input checked="" type="checkbox"/> |
| 185.120 | 172.22. | 172.22. | Disconn | RMX | 40 | <input checked="" type="checkbox"/> |

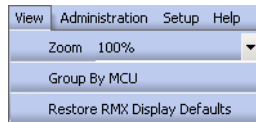
| MCU | Name | Status | Role | IP Address | Alias | Na | Network | Dialing | Di | Audio | Video |
|-----------------------------------|------|----------|------|------------|-------|----|---------|---------|--------|-------|-------|
| Conf1 (7 participants) | | | | | | | | | | | |
| 185.120 | H323 | Conn | | 172.22. | | | H.323 | Dial o | | | |
| 185.120 | SIP_ | 4D waiti | | 172.22. | | | SIP | Dial i | | | |
| 185.120 | H323 | Seco | | 172.22. | | | H.323 | Dial o | Partic | | |
| 185.120 | ISDN | 4D Disco | | 411811 | | | ISDN/PS | Dial o | | | |
| 185.120 | H323 | Conn | | 172.22. | | | H.323 | Dial o | | | |
| 185.120 | SIP_ | Seco | | 172.22. | | | SIP | Dial o | | | |
| 185.120 | H323 | 4D Disco | | 172.22. | | | H.323 | Dial o | | | |
| SUPPORT_992219139 (1 participant) | | | | | | | | | | | |
| 185.145 | unkn | Conn | | 172.22. | 69 | | H.323 | Dial i | | | |

Grouping the Participants by MCU

The Participants can be grouped by MCU and then by conferences.

To change the display mode for the Participants pane:

>> On the RMX menu, click **View > Group by MCU**.



The *Participants* pane display changes accordingly.

The screenshot shows the RMX Manager interface with two panes. The left pane is titled 'MCUs' and contains a table of MCU information. The right pane is titled 'Participants (0)' and shows a list of participants grouped by MCU. Blue arrows point from the 'Group by MCU' label to the 'MCUs' pane. Green arrows point from the 'Group by Conference' label to the 'Participants' pane. The 'Participants' pane shows a tree view where each MCU is expanded to show its participants. For example, MCU 185.120 has 7 participants, and MCU 185.145 has 1 participant (SUPPORT_992219139).

| MCU | Display N | Status | ID | Start Tim | End Ti |
|---------|-----------|--------|------|-----------|--------|
| 185.120 | Conf1 | Not F | 2463 | 9:36 AM | 1:36 |
| 185.145 | SUPP | Singl | 0001 | 9:49 AM | 10:45 |

| Name | Status | Role | IP Address | Alias Na | Network | Dialing Di | Audio | Video | Enc |
|-----------------------------------|--------|------|------------|----------|---------|------------|-------|--------|-----|
| 185.120 (1 participant) | | | | | | | | | |
| Conf1 (7 participants) | | | | | | | | | |
| H323 | Conn | | 172.22. | | H.323 | Dial o | | | |
| SIP_ | waiti | | 172.22. | | SIP | Dial i | | | |
| H323 | Seco | | 172.22. | | H.323 | Dial o | | Partic | |
| ISDN | Disco | | 411811 | | ISDN/PS | Dial o | | | |
| H323 | Conn | | 172.22. | | H.323 | Dial o | | | |
| SIP_ | Seco | | 172.22. | | SIP | Dial o | | | |
| H323 | Disco | | 172.22. | | H.323 | Dial o | | | |
| 185.145 (1 participant) | | | | | | | | | |
| SUPPORT_992219139 (1 participant) | | | | | | | | | |
| unkn | Conn | | 172.22. 69 | | H.323 | Dial i | | | |

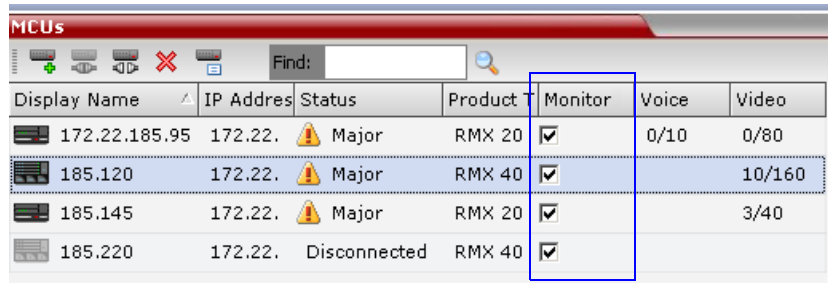
To toggle between the two display modes, click **View > Group by MCU**.

Start Monitoring/Stop Monitoring

By default, all conferences running on connected RMXs are monitored.

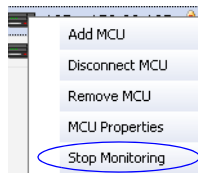
You can stop the automatic monitoring of conferences on a specific MCU in one of the following methods:

- By clearing the check box in the *Monitored* column in the *MCUs* pane.



| Display Name | IP Address | Status | Product | Monitor | Voice | Video |
|---------------|------------|--------------|---------|-------------------------------------|-------|--------|
| 172.22.185.95 | 172.22. | Major | RMX 20 | <input checked="" type="checkbox"/> | 0/10 | 0/80 |
| 185.120 | 172.22. | Major | RMX 40 | <input checked="" type="checkbox"/> | | 10/160 |
| 185.145 | 172.22. | Major | RMX 20 | <input checked="" type="checkbox"/> | | 3/40 |
| 185.220 | 172.22. | Disconnected | RMX 40 | <input checked="" type="checkbox"/> | | |

- Right-clicking the MCU icon and selecting **Stop Monitoring**.



The check box is cleared in the *Monitored* column.

To start monitoring again, click the check box in the *Monitored* column in the *MCUs* pane, or right-clicking the MCU icon and selecting **Start Monitoring**.



Modifying the MCU Properties

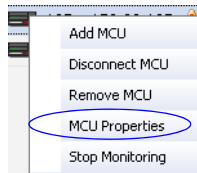
You can view the currently defined MCU settings, and modify them when required, for example, change the MCU name, IP address or Secured mode.

Use this procedure to add the *Username* and *Password* to the properties of the MCU that was automatically added to the MCU list when installing the RMX Manager. This enables automatic login when connecting the MCU to the RMX Manager.

You can modify the MCU properties when the MCU is connected or disconnected.

To view and/or modify the MCU Properties:

- 1 Use one of the following methods:
 - a Select the MCU to disconnect and click the **MCU Properties** button.
 - b Right-click the MCU icon and then click **MCU Properties**.




The *MCU Properties* dialog box opens.

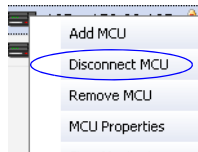
- 2 Define/modify the required parameters. For details, see "*MCU Properties*" on page **18-18**.
- 3 Click **OK**.

Disconnecting an MCU

An MCU can be disconnected from the RMX Manager, without removing it from the *MCUs* list.

To disconnect an MCU:

- 1 Use one of the following methods:
 - a Select the MCU to disconnect and click the **Disconnect MCU**  button.
 - b Right-click the MCU icon and then click **Disconnect MCU**.




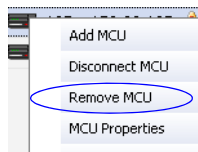
The MCU icon changes to disconnected and any ongoing conference running on that MCU will not be monitored in this RMX Manager; they are removed from the *Conferences* pane. This MCU can still be monitored and controlled by other users.

Removing an MCU from the MCUs Pane

An MCU can be removed from the RMX Manager. This function should be used if the MCU hardware was disconnected and removed from the network.

To Remove an MCU from the list:

- 1 Use one of the following methods:
 - a Select the MCU to disconnect and click the **Delete**  button.
 - b Right-click the MCU icon and then click **Remove MCU**.



A confirmation message is displayed.

- 2 Click **OK** to confirm or **Cancel** to abort the operation.
The MCU icon is removed from the MCUs pane.

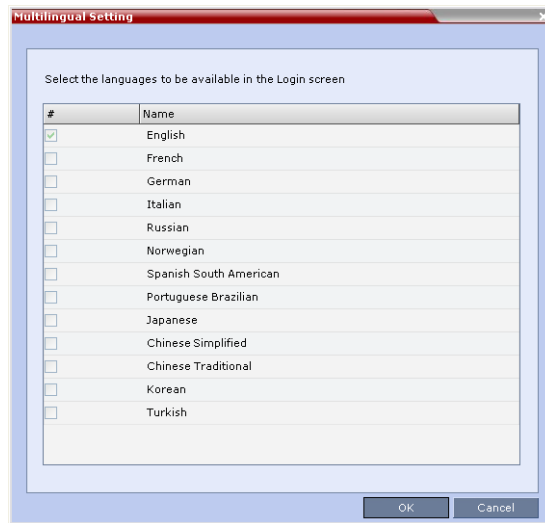
Changing the RMX Manager Language

If needed, you can change the language of the RMX Manager menus and dialog boxes.

To select a language:

- 1 On the RMX Manager menu, click **Setup > Customize Display Settings > Multilingual Settings**.

The *Multilingual Settings* dialog box opens, displaying the current language selection.



- 2 Click the check box of the required languages.
- 3 Click **OK**.
- 4 Logout from the RMX Manager and login to implement the language change.

Import/Export RMX Manager Configuration

The RMX Manager configuration that includes the MCU list and the multilingual selection can be save to any workstation/PC on the network and imported to any Multi-RMX Manager installed in the network. This enables the creation of the MCUs list once and distributing it to all RMX Manager installations on the network.

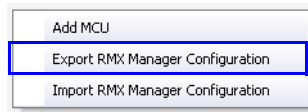
In addition, when upgrading to a previous version, the MCU list is deleted, and can be imported after upgrade.

The exported file is save in XML format and can be edited in any text editor that can open XML files.

To Export the RMX Manager Configuration:

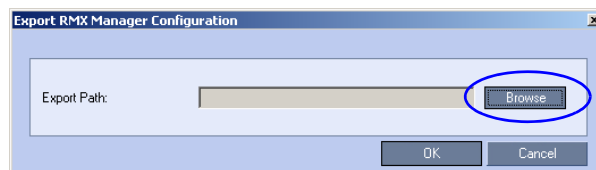
- 1 In the Multi-RMX Manager, click the **Export RMX Manager**

Configuration  button in the toolbar, or right-click anywhere in the MCUs pane and then click **Export RMX Manager Configuration**.



The *Export RMX Manager Configuration* dialog box opens.

- 2 Click the **Browse** button to select the location of the save file, or enter the required path in the *Export Path* box.



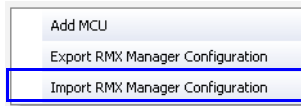
The selected file path is displayed in the *Export Path* box.

- 3 Click **OK** to export the RMX Manager configuration.

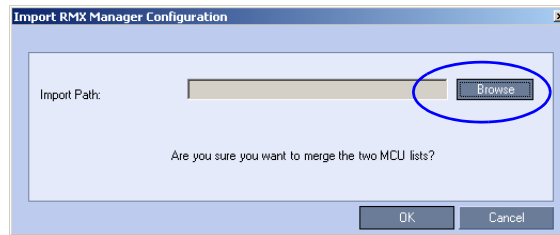
To Import the RMX Manager Configuration:

- 1 In the Multi-RMX Manager, click the **Import RMX Manager**

Configuration button in the toolbar, or right-click anywhere in the MCUs pane and then click **Import RMX Manager Configuration**.

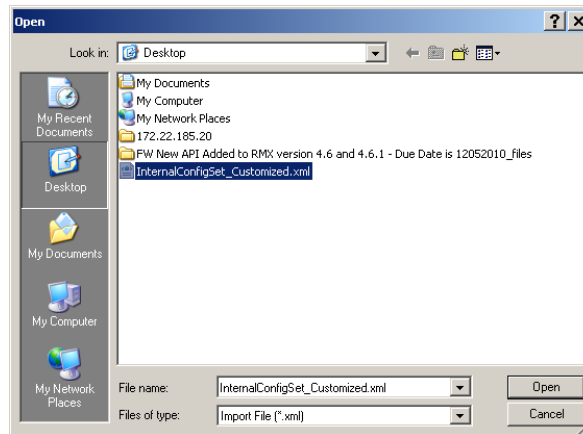


The *Import RMX Manager Configuration* dialog box opens.



- 2 Click the **Browse** button to select the saved file, or enter the required path in the *Export Path* box.

The *Open* dialog box is displayed.



- 3 Select the XML file previously saved, and click the **Open** button. The selected file path is displayed in the *Import Path* box.
- 4 Click **OK** to import the file.

Installing RMX Manager for Secure Communication Mode

The *RMX Manager* cannot be downloaded from a site, operating in *Secure Communication Mode*, without a valid TLS certificate.

The following procedure describes how to obtain a TLS certificate and download the *RMX Manager* from a site operating in *Secure Communication Mode*.



FIPS is always enabled in *Ultra Secure Mode*, and when ClickOnce is used to install RMX Manager, the workstation must have one of the following installed:

- *.NET Framework 3.5* or a later version of the *.NET Framework*.
- *.NET Framework 2.0* plus *Service Pack 1* or later.

To install the RMX Manager:

- 1 Set the *RMX* to *Non Secure Communication Mode*
 - a In the *RMX Management* pane, click **IP Network Services**.
 - b In the *IP Network Services* list pane, double click the **Management Network** entry.

The *Management Network Properties* dialog box is displayed.

- c Clear the *Secured RMX Communication* check box.
 - d Click **OK**.
- 2 Click the **DNS** tab.

The screenshot shows the 'Management Network Properties' dialog box with the 'DNS' tab selected. The 'Network Service Name' is 'Management Network'. The 'MCU Host Name' field is highlighted with a blue box and labeled 'MCU Host Name'. The 'Local Domain Name' field is also highlighted with a blue box and labeled 'Local Domain Name'. Both fields contain the text 'rmxido.fr.polycom.com'. The 'DNS' dropdown is set to 'Specify'. The 'Register Host Names Automatically to DNS Servers' checkbox is unchecked. The 'DNS Servers Addresses' section shows 'Primary Server' as '172.22.128.27', 'Secondary Server' as '0.0.0.0', and 'Tertiary Server' as '0.0.0.0'. The 'OK' and 'Cancel' buttons are at the bottom right.

- 3 Enter the *Local Domain Name*.



The *Local Domain Name* must be the same as the *MCU Host Name*. If the content of these two fields are not identical an active alarm is created.

4 Create a *Certificate Request*.

Country Name (2 letter code)

State or Province (full name)

Locality (full name)

Organization (full name)

Organizational Unit (section)

Common Name (DNS)

For more information, see *Guide, "Purchasing a Certificate"* on page **F-1**.

Certificates can also be created and issued using an *Internal Certificate Authority*. For more information see "*Using an Internal Certificate Authority*" on page **18-37**.

5 Install the certificate.



For more information, see *Appendix F, "Installing the Certificate"* on page **F-3**.

6 Set the RMX to *Secure Communication Mode*

- a In the *RMX Management* pane, click **IP Network Services**.
- b In the *IP Network Services* list pane, double click the **Management Network** entry.

The *Management Network Properties* dialog box is displayed.

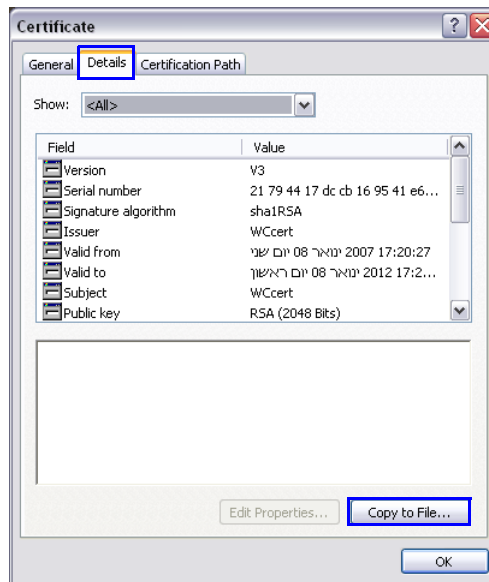
- c Select the *Secured RMX Communication* check box.
 - d Click **OK**.
- 7** Reset the *RMX*:
- a In the *RMX Management* pane, click the **Hardware Monitor** button.
The *Hardware Monitor* pane is displayed.
 - b Click the **Reset** (⚙️) button.
- 8** Install the *RMX Manager*. For more information, see the *RMX Administrator's Guide*, "Installing the *RMX Manager*" on page **18-2**.

Using an Internal Certificate Authority

If your TLS certificate was created and issued by an *Internal Certificate Authority*, it may not be seen as having been issued by a trusted *Certificate Authority*. The *RMX Manager* is not downloaded successfully and a warning is received stating that the certificate was not issued by a trusted *Certificate Authority*.

To add the Internal Certificate Authority as a trusted Certificate Authority:

- 1 Navigate to the folder where the certificate (.cer) file is saved.
- 2 Open the certificate file.



- 3 Click the **Detail** tab.
- 4 Click the **Copy to File** button.

The *Certificate Export Wizard* is displayed.



- 5 Click the **Next** button.

The *Export File Format* dialog box is displayed.



- 6 Select **Base-64 encoded X.509 (.CER)**.
- 7 Click the **Next** button.

The *File to Export* dialog box is displayed.



- 8** In the *File Name* field, enter the file name for the exported certificate.
- 9** Click the **Next** button.
- 10** The final *Certificate Export Wizard* dialog box is displayed.



- 11** Click the **Finish** button.

The successful export message is displayed.

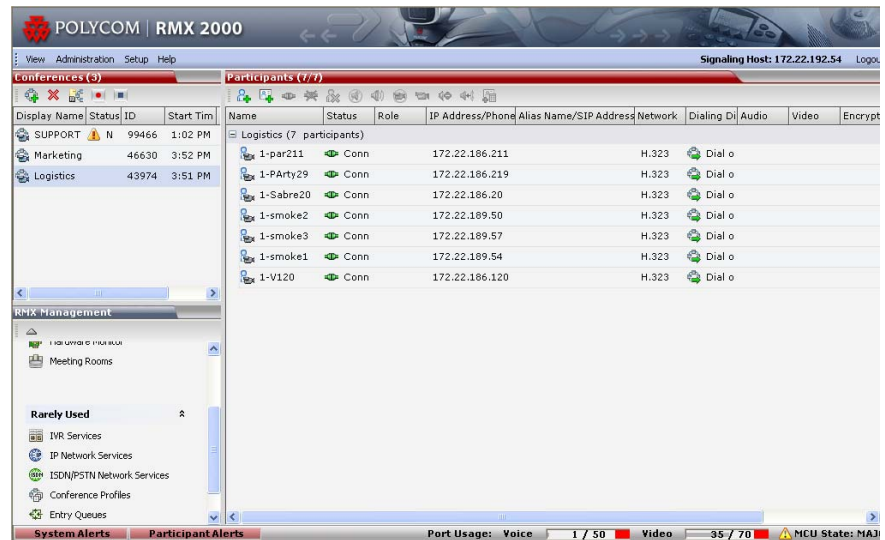


12 Click the **OK** button.

RMX Administration and Utilities

System and Participant Alerts

The RMX alerts users to any faults or errors the MCU encountered during operation. Two indication bars labeled *System Alerts* and *Participant Alerts* signal users of system errors by blinking red in the event of an alert.



↑
System Alerts
indication bar

↑
Participant Alerts
indication bar

The *System Alerts* indication bar blinks red prompting the user to view the active alarms. Once viewed, the *System Alerts* indication bar becomes statically red until the errors have been resolved in the MCU.

The *Participants Alerts* indication bar blinks red indicating participant connection difficulties in conferences. Once viewed, the *Participant Alerts* indication bar becomes statically red until the errors have been resolved in the MCU.

System Alerts

System Alerts are activated when the system encounters errors such as a general or card error. The system errors are recorded by the RMX and can be generated into a report that can be saved in *.txt format.

To view the System Alerts list:

- 1 Click the red blinking **System Alerts** indication bar. The *Active Alarms* pane opens. This screen indicates what events have not been resolved.






| ID | Time | Category | Level | Code | Process Name | Description |
|----|------|----------|-------|-----------|----------------|---|
| 3 | Mon | General | Major | SSH is e | McuMngr | SSH is enabled |
| 2 | Mon | General | Major | Single cl | RtmIsdnMngr | Single Clock Source |
| 1 | Mon | General | Major | Polycom | Authentication | Polycom default User exists. For security reasons, it is recomn |

The following columns appear in the *Active Alarms* pane:

Table 19-1 Active Alarms Pane Columns

| Field | Description |
|-------------|---|
| <i>ID</i> | An identifying number assigned to the system alert. |
| <i>Time</i> | Lists the date and time that the error occurred. This column also includes the icon indicating the error level (as listed in the level column). |

Table 19-1 Active Alarms Pane Columns (Continued)

| Field | Description |
|-------------------------|---|
| <i>Category</i> | Lists the type of error. The following categories may be listed: <ul style="list-style-type: none"> • File – indicates a problem in one of the files stored on the MCU's hard disk. • Card – indicates problems with a card. • Exception – indicates software errors. • General – indicates a general error. • Assert – indicates internal software errors that are reported by the software program. |
| <i>Category (cont.)</i> | <ul style="list-style-type: none"> • Startup – indicates errors that occurred during system startup. • Unit – indicates problems with a unit. • MPL - indicates an error related to a Shelf Management component (MPL component) other than an MPM, RTM or switch board. |
| <i>Level</i> | Indicates the severity of the problem, or the type of event. There are three fault level indicators: <ul style="list-style-type: none">  – Major Error  – System Message  – Startup Event |
| <i>Code</i> | Indicates the problem, as indicated by the error category. |
| <i>Process Name</i> | Lists the type of functional process involved. |
| <i>Description</i> | When applicable, displays a more detailed explanation of the cause of the problem. |

For more information about the Active Alarms, see *Appendix B: "Alarms and Faults"* on page **B-1**.

- 2 Click one of the following two buttons to view its report in the *System Alerts* pane:



Active Alarms (default) – this is the default reports list that is displayed when clicking the System Alerts indication bar. It displays the current system errors and is a quick indicator of the MCU status.




Faults Full List - A list of all system faults.



Faults List – a list of faults that occurred previously (whether they were solved or not) for support or debugging purposes.

3 To save the *Active Alarms*, *Faults Full List* or *Faults* report:

— to a text file, click the **Save to Text**  button

— to an XML file, click the **Save to XML**  button

The *Save* dialog window opens.

4 Select a destination folder and enter the file name.

5 Click **Save**.



Participant Alerts

Participant Alerts enables users, participants and conferences to be prompted and currently connected. This includes all participants that are disconnected, idle, on standby or waiting for dial-in. Alerts are intended for users or administrators to quickly see all participants that need their attention.

To view the Participants Alerts list:




1 Click the red blinking **Participants Alerts** indication bar.

The *Participant Alerts* pane opens.

| Participant Alerts (2) | | | | | | | | | |
|---|------------|------|------------|--------------------|------|---------------|----------------|---------|-------------------|
| | Conference | Name | Status | Disconnection Time | Role | IP Address | Alias Name/SIP | Network | Dialing Direction |
|  | Marketing | V96 | disconnect | 9/21/2006 2:18 PM | | 172.22.186.96 | | H.323 | Dial out |
|  | Marketing | V69 | disconnect | 9/21/2006 2:18 PM | | 172.22.189.69 | | H.323 | Dial out |



The *Participant Alerts* pane displays similar properties to that of the *Participant List* pane. For more information, see the *RMX 1500/2000/4000 Getting Started Guide* - "Participant Level Monitoring" on page **3-55**.

- 2** To resolve participant issues that created the *Participant Alerts*, the administrator can either **Connect** , **Disconnect**  or **Delete**  a participant.

System Configuration

The system's overall behavior can be configured by modifying the default values of the *System Flags*.



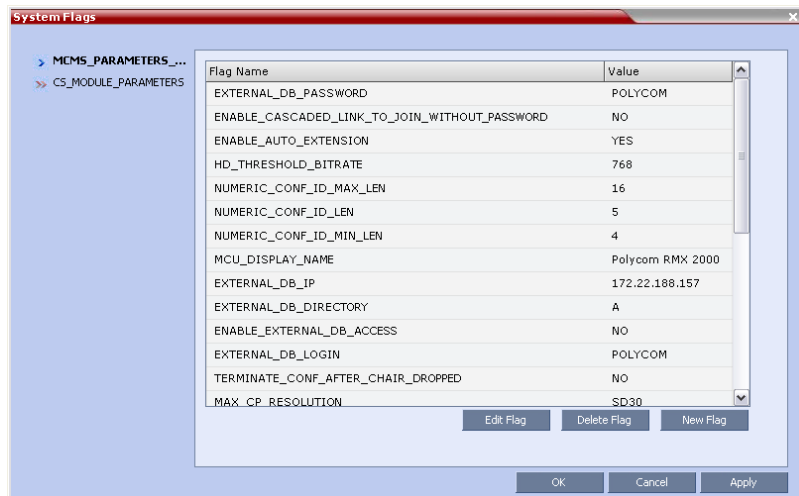
For flag changes to take effect, the MCU must be reset. For more information, see Chapter 19, "Resetting the RMX" on page 19-132.

Modifying System Flags

To modify system flags:

- 1 On the *RMX* menu, click **Setup > System Configuration**.

The *System Flags* dialog box opens.



- 2 In the *MCMS_PARAMETERS* tab, the following flags can be modified:

Table 19-2 System Flags – *MCMS_PARAMETERS*

| Flag | Description |
|--|---|
| <i>ALLOW_NON_ENCRYPT_PARTY_IN_ENCRYPT_CONF</i> | If YES, allows non-encrypted participants to connect to encrypted conferences. Default: No |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|--|--|
| ALLOW_NON_ENCRYPT_RECORDING_LINK_IN_ENCRYPT_CONF | <p>When set to NO (default), the Recording Link inherits the encryption settings of the conference. If the conference is encrypted, the recording link will be encrypted.</p> <p>When set to YES, it disables the encryption of the recording link, regardless of the Encryption settings of the conference and RSS recorder.</p> |
| APACHE_KEEP_ALIVE_TIMEOUT | <p>If the connection is idle for longer than the number of seconds specified by this flag, the connection to the RMX is terminated.</p> <p>Value: 0 - 999 Default: 120 Default (JITC_MODE=YES): 15</p> <p>Note: A value of 0 results in an unlimited keep-alive duration. This value should never be used in <i>Ultra Secure Mode</i>.</p> |
| AUTHENTICATE_USER | <p>If the external database application is to be used to verify that operators are authorized to log in to the MCU, set the value of this flag to YES.</p> <p>If the value of this flag is set to NO, the MCU database is used to verify that operators are authorized to log in to the MCU.</p> <p>Note: If the flag is set to YES, the flow is first to look in the internal DB and then go out to the external one.</p> <p>Flags for SE200 need to be added manually.</p> |
| AVOID_VIDEO_LOOP_BACK_IN_CASCADE | <p>When set to YES the current speaker's image is not sent back through the participant link in cascaded conferences with conference layouts other than 1x1.</p> <p>Default: YES Range: YES / NO</p> |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|---|---|
| <i>CHANGE_AD_HOC_CONF_DURATION</i> | <p>The duration of an ad-hoc conference* can be configured on a system level by setting the flag to one of the following values (in minutes): 60 (default), 90, 180 and 270.</p> <p>* An ad-hoc conference is automatically created when the participant dials into an Ad-hoc Entry Queue and enters a conference ID that is not being used by any other conferencing entity. It is based on the Conference Profile assigned to the EQ.</p> |
| <i>CPU_TCP_KEEP_ALIVE_TIME_SECONDS</i> | <p>This flag indicates when to send the first KeepAlive indication to check the TCP connection.</p> <p>Default value: 7200 second (120 minutes) Range: 600-18000 seconds</p> <p>When there are NAT problems, this default may be too long and the TCP connection is lost. In such a case, the default value should be changed to 3600 seconds (60 minutes) or less.</p> |
| <i>CPU_TCP_KEEP_INTERVAL_SECONDS</i> | <p>This flag indicates the interval in seconds between the KeepAlive requests.</p> <p>Default value: 75 second Range: 10-720 seconds.</p> |
| <i>DISABLE_INACTIVE_USER</i> | <p>Users can be automatically disabled by the system when they do not log into the RMX application for a predefined period.</p> <p>Possible Values: 0 - 90 days. Default: 0 (disables this option). Default (JITC_MODE=YES): 30</p> |
| <i>ENABLE_CYCLIC_FILE_SYSTEM_ALARMS</i> | <p>Enables or disables the display of Active Alarms before overwriting the older CDR/Auditor/Log files, enabling the users to backup the older files before they are deleted.</p> <p>Default: NO Default (JITC_MODE=YES): YES</p> |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|--|---|
| <i>ENABLE_EXTERNAL_DB_ACCESS</i> | If YES, the RMX connects to an external database application, to validate the participant's right to start a new conference or access a conference. Default: NO |
| <i>ENABLE_AUTO_EXTENSION</i> | Allow conferences running on the RMX to be automatically extended as long as there are participants connected. Default: YES |
| <i>ENABLE_CASCADED_LINK_TO_JOIN_WITHOUT_PASSWORD</i> | Enables a cascaded link to enter a conference without a password. Default: NO, for security reasons. |
| <i>ENABLE_SIP_PEOPLE_PLUS_CONTENT</i> | If security is of higher priority than SIP content sharing, SIP People+Content can be disabled by setting this System Flag to NO. (The content management control (BFCP) utilizes an unsecured channel even when SIP TLS is enabled.) Default: YES |
| <i>ENABLE_SIP_PPC_FOR_ALL_USER_AGENT</i> | When set to YES, SIP People+Content and BFCP capabilities are declared in all environments. Default: NO Range: YES / NO |
| <i>EXTERNAL_CONTENT_DIRECTORY</i> | The Web Server folder name. Change this name if you have changed the default names used by the CMA application. Default: /PlcmWebServices |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|----------------------------------|--|
| <i>EXTERNAL_CONTENT_IP</i> | <p>Version 4.x and earlier - enter the IP address of the CMA server.</p> <p>Version 5.0 - enter the IP address of the CMA server in the format: http://[IP address of the CMA server]. For example, http://172.22.185.89.</p> <p>This flag is also the trigger for replacing the internal RMX address book with the CMA global Address Book.</p> <p>When empty, the integration of the CMA address book with the RMX is disabled.</p> |
| <i>EXTERNAL_CONTENT_PASSWORD</i> | The password associated with the user name defined for the RMX in the CMA server. |
| <i>EXTERNAL_CONTENT_USER</i> | The login name defined for the RMX in the CMA server defined in the format: domain name/user name. |
| <i>EXTERNAL_DB_DIRECTORY</i> | The URL of the external database application. For the sample script application, the URL is: <i><virtual directory>/SubmitQuery.asp</i> |
| <i>EXTERNAL_DB_IP</i> | The IP address of the external database server, if one is used. Default: 0.0.0.0 |
| <i>EXTERNAL_DB_LOGIN</i> | The login name defined for the RMX in the external database server. Default: POLYCOM |
| <i>EXTERNAL_DB_PASSWORD</i> | The password associated with the user name defined for the RMX on the external database server. Default: POLYCOM |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|-------------------------------------|---|
| <i>EXTERNAL_DB_PORT</i> | The external database server port used by the RMX to send and receive XML requests/responses. For secure communications set the value to 443. Default: 5005. |
| <i>FADE_IN_FADE_OUT</i> | Enables or disables the transition format between speakers in a Continuous Presence conference. When set to YES (default), the system fades in the current speaker while fading out the previous speaker. When set to NO, the transition is sharp and immediate. Note: <i>Fade In / Fade Out</i> is not supported with <i>MPMx</i> cards. |
| <i>FORCE_STRONG_PASSWORD_POLICY</i> | When set to YES (default when <i>JITC_MODE=YES</i>), implements the Strong Password rules. For more details, see “ <i>Implementing Strong Passwords</i> ” on page 13-11. Default: NO |
| <i>G728_IP</i> | Enables or disables declaration of G.728 Audio Algorithm capabilities in IP calls. Range: YES / NO Default: NO |
| <i>G728_ISDN</i> | Enables or disables declaration of G.728 Audio Algorithm capabilities in ISDN calls. Range: YES / NO Default: NO |
| <i>H.263_ANNEX_T</i> | Set to NO to send the Content stream without Annex T and enable Aethra and Tandberg endpoints, that do not support Annex T, to process the Content. Default: YES |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|---------------------------------|--|
| <i>HD_THRESHOLD_BITRATE</i> | Sets the minimum bit rate required by endpoints to connect to an HD Conference. Endpoints that cannot support this bit rate are connected as audio only. Range: 384kbps - 4Mbps (Default: 768) |
| <i>HIDE_CONFERENCE_PASSWORD</i> | If set to YES: (default in Ultra Secure Mode): <ul style="list-style-type: none"> • Conference and Chairperson Passwords that are displayed in the RMX Web Client or RMX Manager are hidden when viewing the properties of the conference. • Automatic generation of passwords (both conference and chairperson passwords) is disabled, regardless of the settings of the flags: <ul style="list-style-type: none"> • NUMERIC_CONF_PASS_DEFAULT_LEN • NUMERIC_CHAIR_PASS_DEFAULT_LEN. For more information see " <i>Automatic Password Generation Flags</i> " on page 19-47 Default: NO. |
| <i>HIDE_SITE_NAMES</i> | Set this flag to ON to cancel the display of site names. When set to ON and the display is disabled, the flag <i>SITE_NAMES_ALWAYS_ON =YES</i> is ignored. Default: OFF |
| <i>ISDN_COUNTRY_CODE</i> | The name of the country in which the MCU is located. Default: COUNTRY_NIL |
| <i>ISDN_IDLE_CODE_E1</i> | The Idle code (silent), transmitted on the ISDN E1 B channels, when there is no transmission on the channels. Default: 0x54 |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|---|---|
| <i>ISDN_IDLE_CODE_T1</i> | The Idle code (silent), transmitted on the ISDN T1 B channels, when there is no transmission on the channels. Default: 0x13 |
| <i>ISDN_NUM_OF DIGITS</i> | When using ISDN Overlap sending dialing mode, this field holds the number of digits to be received by the MCU. Default: 9 |
| <i>IVR_ROLL_CALL_USE_TONES_INSTEAD_OF_VOICE</i> | When set to YES , the system does not playback the Roll Call names when participants enter or exit the conference. If the voice messages are replaced with tones the system will play these tones instead. The use of tones requires the uploading of the appropriate tone files in *wav format and replacing the <i>Roll Call Joined</i> and <i>Roll Call Left</i> message files with the tone files in the <i>Conference IVR Service - Roll Call</i> dialog box. When the flag is set to NO , Roll Call names are announced when participants enter or exit the conference. Default: NO. |
| <i>JITC_MODE</i> | When set to YES enables the Ultra Secure Mode. When enabled, affects the ranges and defaults of the System Flags that control: <ul style="list-style-type: none"> • Network Security • User Management • Strong Passwords • Login and Session Management • Cyclic File Systems alarms Default: NO For a list of flags affected when the Ultra Secure Mode is enabled, see " <i>JITC_MODE System Flag</i> " on page 19-38 . |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|----------------------------------|---|
| LAN_REDUNDANCY | <p>Enables Local Area Network port redundancy on RMX 2000/4000 RTM LAN Card and RMX 1500 Lan ports on the RTM IP 1500.</p> <p>Default: YES</p> <p>Range: YES / NO</p> |
| LAST_LOGIN_ATTEMPTS | <p>If YES, the system displays a record of the last Login of the user.</p> <p>Default: NO.</p> <p>For more details, see "<i>User Login Record</i>" on page 13-15.</p> |
| LEGACY_EP_CONTENT_DEFAULT_LAYOUT | <p>Defines the video layout to be displayed on the screen of the legacy endpoints when switching to Content mode.</p> <p>Default value: CP_LAYOUT_1P7 (1+7).</p> <p>For a detailed list of possible flag values for the various video layouts, see Table 19-7, "<i>LEGACY_EP_CONTENT_DEFAULT_LAYOUT Flag Values</i>," on page 19-45.</p> |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|---|---|
| <i>MAX_CP_RESOLUTION</i> | <p>The MAX_CP_RESOLUTION flag value is applied to the system during <i>First Time Power-on</i> and after a system upgrade. The default value is HD1080.</p> <p>All subsequent changes to the Maximum CP Resolution of the system are made using the <i>Resolution Configuration</i> dialog box.</p> <p>Possible flag values:</p> <ul style="list-style-type: none"> • HD1080 – High Definition at 30 fps (MPM+ / MPMx) • HD720 – High Definition at 60 fps (MPM+ / MPMx) • HD – High Definition at 30 fps • SD30 – Standard Definition at 30 fps • SD15 – Standard Definition at 15 fps • CIF – CIF resolution <p>Default: HD1080</p> <p>For more information see "<i>Resolution Configuration</i>" on page 2-15.</p> |
| <i>MAX_NUMBER_OF_MANAGEMENT_SESSIONS_PER_SYSTEM</i> | <p>Defines the maximum number of concurrent management sessions (http and https connections) per system.</p> <p>Value: 4 - 80</p> <p>Default: 80</p> |
| <i>MAX_NUMBER_OF_MANAGEMENT_SESSIONS_PER_USER</i> | <p>Defines the maximum number of concurrent management sessions (http and https connections) per user.</p> <p>Value: 4 - 80</p> <p>Default: 10</p> |
| <i>MCU_DISPLAY_NAME</i> | <p>The name of the MCU that is displayed on the endpoint's screen when connecting to the conference.</p> <p>Default: POLYCOM RMX 1500/POLYCOM RMX 2000/ POLYCOM RMX 4000 depending on the product type.</p> |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|---|--|
| <i>MIN_H239_HD1080_RATE</i> | Used to set the threshold line rate for HD Resolution Content: the line rate at which the RMX will send Content at HD1080 Resolution. Setting the flag to 0 disables HD Resolution Content. Default: 768 kbps. |
| <i>MIN_PASSWORD_LENGTH</i> | The length of passwords. Possible value: between 0 and 20. 0 means this rule is not enforced, however this rule cannot be disabled when the RMX is in Ultra Secure Mode. In Ultra Secure Mode, passwords must be at least 15 characters in length (default) and can be up to 20 characters in length. For more details, see " <i>Password Length</i> " on page 13-12 . |
| <i>MIN_PWD_CHANGE_FREQUENCY_IN_DAYS</i> | Defines the frequency with which a user can change a password. Values: 0 -7. 0 (standard default) - users do not have to change their passwords. In <i>Ultra Secure Mode</i> the retention period is between 1 (default) and 7. For details, see " <i>Defining Password Change Frequency</i> " on page 13-13 . |
| <i>MS_ENVIRONMENT</i> | If YES, sets the RMX SIP environment to integrate with Microsoft OCS solution. Default: NO |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|-----------------------------------|---|
| <i>MULTIPLE_SERVICES</i> | <p>Determines whether the Multiple Services option is be activated once the appropriate license is installed.</p> <p>Possible Values: YES / NO</p> <p>Default: NO</p> <p>Note: If the MULTIPLE_SERVICES System Flag is set to YES and no RTM ISDN or RTM LAN card is installed in the RMX 2000, an Active Alarm is displayed.</p> |
| <i>NUMERIC_CHAIR_PASS_MIN_LEN</i> | <p>Defines the minimum length required for the Chairperson password.</p> <p>Value: 0-16</p> <p>0 - this rule is not enforced, however these rules cannot be disabled when the RMX is in Ultra Secure Mode.</p> <p>In <i>Ultra Secure Mode</i>, Chairperson password must be at least 9 characters in length (default) and can be up to 16 characters in length.</p> |
| <i>NUMERIC_CONF_ID_LEN</i> | <p>Defines the number of digits in the Conference ID that will be assigned by the MCU. Enter 0 to disable the automatic assignment of IDs by the MCU and let the Operator manually assign them.</p> <p>Range: 2-16 (Default: 4).</p> |
| <i>NUMERIC_CONF_ID_MAX_LEN</i> | <p>The maximum number of digits that the user can enter when manually assigning an ID to a conference.</p> <p>Range: 2-16 (Default: 8)</p> <p>Note: Selecting 2 limits the number of simultaneous ongoing conferences to 99.</p> |
| <i>NUMERIC_CONF_ID_MIN_LEN</i> | <p>The minimum number of digits that the user must enter when manually assigning an ID to a conference.</p> <p>Range: 2-16 (Default: 4)</p> <p>Note: Selecting 2 limits the number of simultaneous ongoing conferences to 99.</p> |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|---|---|
| <p><i>NUMERIC_CONF_PASS_MIN_LEN</i></p> | <p>Defines the minimum length required for the Conference password.</p> <p>Value: 0-16</p> <p>0 - this rule is not enforced, however these rules cannot be disabled when the RMX is in Ultra Secure Mode.</p> <p>In <i>Ultra Secure Mode</i>, Conference password must be at least 9 characters in length (default) and can be up to 16 characters in length.</p> |
| <p><i>PAL_NTSC_VIDEO_OUTPUT</i></p> | <p>When set to AUTO (default), the video output sent by the RMX is either PAL or NTSC format, depending on the current speaker in the layout. This ensures full synchronization between the frame rate of the speaker and the video encoder, ensuring smoother video.</p> <p>In environments where the majority of endpoints are configured to either NTSC or PAL, the flag can be set accordingly to change the video encoding of the RMX to be compatible with the majority of endpoints in the call.</p> <p>Possible Values: AUTO, PAL, NTSC</p> |
| <p><i>PASSWORD_EXPIRATION_DAYS</i></p> | <p>Determines the duration of password validity.</p> <p>Value: between 0 and 90 days.</p> <p>0 - user passwords do not expire.</p> <p>In <i>Ultra Secure Mode</i>: default - 60 days, the minimum duration is 7 days.</p> <p>For details, see "<i>Defining Password Aging</i>" on page 13-13.</p> |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|--|--|
| PASSWORD _EXPIRATION _WARNING_DAYS | Determines the display of a warning to the user of the number of days until password expiration. Value: between 0 and 14 days. 0 - password expiry warnings are not displayed. In <i>Ultra Secure Mode</i> , the earliest display - 14 days, the latest 7 days (default). For details, see " <i>Defining Password Aging</i> " on page 13-13 . |
| PASSWORD _HISTORY _SIZE | The number of passwords that are recorded to prevent users from re-using their previous passwords. Values are between 0 and 16. 0 (standard default) - the rule is not enforced, however this rule cannot be disabled when the RMX is in <i>Ultra Secure Mode</i> . In <i>Ultra Secure Mode</i> , at least 10 passwords (default) and up to 16 passwords must be retained. For more details, see " <i>Implementing Password Re-Use / History Rules</i> " on page 13-12 . |
| RMX2000_RTM_LAN | This flag is used after installation on and RTM-LAN card to activate the card. The flag must be set to YES. (RMX2000 only.) |
| SEPARATE _MANAGEMENT _NETWORK | Enables/disables the Network Separation. Can only be disabled in the <i>Ultra Secure Mode</i> (JITC_MODE=YES). Default: NO. |

Table 19-2 System Flags – MCMS_PARAMETERS (Continued)

| Flag | Description |
|---|---|
| <i>SESSION_TIMEOUT_IN_MINUTES</i> | <p>If there is no input from the user or if the connection is idle for longer than the number of minutes specified by this flag, the connection to the RMX is terminated.</p> <p>Value: 0-99</p> <p>0 - Session Timeout is disabled, however this feature cannot be disabled when the RMX is in Ultra Secure Mode.</p> <p>Default: 0</p> <p>Default (JITC_MODE=YES): 15</p> |
| <i>TERMINATE_CONF_AFTER_CHAIR_DROPPED</i> | <p>If YES, sets conferences to automatically terminate if the Chairperson disconnects from the conference.</p> <p>Default: YES</p> |
| <i>USER_LOCKOUT</i> | <p>If YES, a user is locked out of the system after three consecutive Login failures with same User Name. The user is disabled and only the administrator can enable the user within the system.</p> <p>Default: NO</p> <p>Default in Ultra Secure Mode: YES</p> <p>For details, see "User Lockout" on page 13-14.</p> |
| <i>USER_LOCKOUT_DURATION_IN_MINUTES</i> | <p>Defines the duration of the Lockout of the user.</p> <p>Value: 0 - 480</p> <p>0 means permanent User Lockout until the administrator re-enables the user within the system.</p> <p>Default: 0</p> |
| <i>USER_LOCKOUT_WINDOW_IN_MINUTES</i> | <p>Defines the time period during which the three consecutive Login failures occur.</p> <p>Value: 0 - 45000</p> <p>0 means that three consecutive Login failures in any time period will result in User Lockout.</p> <p>Default: 60</p> |

Currently no flags are defined in the CS_MODULE_PARAMETERS section.

- 3 To modify a flag value, double-click or select the flag and click the **Edit Flag** button.
- 4 In the *New Value* field, enter the flag's new value.


- 5 Click **OK** to close the *Update Flag* dialog box.
- 6 Repeat steps 2–4 to modify additional flags.
- 7 Click **OK** to close the *System Flags* dialog box



For flag changes to take effect, reset the MCU. For more information, see the *RMX Administrator's Guide*, "Resetting the RMX" on page 19-132.

Manually Adding and Deleting System Flags

To add a flag:

- 1 In the *System Flags* dialog box, click the **New Flag** () button. The *New Flag* dialog box is displayed.

- 2 In the *New Flag* field enter the flag name.
- 3 In the *Value* field enter the flag value.

The following flags can be manually added to the *MCMS_PARAMETERS* tab:

Table 19-3 *Manually Added System Flags – MCMS_PARAMETERS*

| Flag and Value | Description |
|--|---|
| <p><i>BONDING_CHANNEL_DELAY</i> (ISDN)</p> | <p>When connecting a bonding group, this is the delay (number of 1/100 seconds) between dialing attempts to connect sequential channels.</p> <p>The channel per second connection performance of ISDN switches can vary and can cause timing issues that result in bonding channel disconnection.</p> <p>Default: 6</p> |
| <p><i>BONDING_GROUP_DELAY</i> (ISDN)</p> | <p>When connecting several bonding groups, this is the delay (number of 1/100 seconds) preceding the first dialing attempt to connect the next bonding group.</p> <p>Default: 500</p> |
| <p><i>BONDING_NUM_CHANNELS_IN_GROUP</i> (ISDN)</p> | <p>The number of channels in the bonding group to be connected before dialing the next sequential channel.</p> <p>Default: 50</p> |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|--|--|
| <p><i>BONDING_DIALING_METHOD</i></p> <p>(ISDN)</p> | <p>When set to:</p> <ul style="list-style-type: none"> • SEQUENTIAL The MCU initiates channel connections sequentially until it reaches the number of channels defined by the <i>BONDING_NUM_CHANNELS_IN_GROUP</i> flag. When a channel is connected, dialing begins for the next channel in the group. • BY_TIMERS The MCU initiates channel connections sequentially using the values of the <i>BONDING_CHANNEL_DELAY</i> and <i>BONDING_GROUP_DELAY</i> flags. The first group of channels is dialed, using the <i>BONDING_CHANNEL_DELAY</i> between dialing attempts for each channel in the group. The RMX then implements the <i>BONDING_GROUP_DELAY</i>, before dialing the first channel of the next group. <p>Default: SEQUENTIAL</p> |
| <p><i>BURN_BIOS</i></p> | <p>Although, <u>not recommended</u>, setting this flag's value to NO will prevent BIOS upgrade. Default: YES.</p> |
| <p><i>CONF_GATHERING_DURATION_SECONDS</i></p> | <p>The value of this <i>System Flag</i> sets the duration of the <i>Gathering Phase</i> in seconds. The <i>Gathering Phase</i> duration of the conference is measured from the scheduled start time of the conference. Range: 0 - 3600 Default: 180 For more information see "Video Preview" on page 2-46.</p> |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|--|--|
| <i>CP_REGARD_TO _INCOMING_SETUP _RATE</i> | For use in the Avaya Environment. If set to YES, the RMX calculates the line rate for incoming calls in CP conferences, according to the line rate which is declared by the endpoint in the H.225 setup message. If set to NO, the rate is calculated according to the conference line rate regardless of the rate in the H.225 setup message. Default: YES. |
| <i>DELAY_BETWEEN _H320_DIAL_OUT _PARTY</i> (ISDN) | The delay in milliseconds that the MCU waits when connecting dial out ISDN and PSTN participants. Default: 1000 |
| <i>DISABLE_GW_ OVERLAY_INDICATION</i> | When set to NO (default), displays progress indication during the connection phase of a gateway call. Set the value to YES to hide the connection indications displayed on the participant's screen during the connection phase of a gateway call. |
| <i>DISABLE_WIDE_RES_ TO_SIP_DIAL_OUT</i> | When set to NO (default), the RMX sends wide screen resolution to dial-out SIP endpoints. Endpoint types that do not support wide screen resolutions are automatically identified by the RMX according to their product type and version and will not receive the wide resolution even if the flag is set to YES. When manually added and set to YES , the RMX does not send wide screen. Default: NO. |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|------------------------------|---|
| <i>ENABLE_AGC</i> | <p>Set this flag to YES to enable the AGC option. (Default setting is NO.) When disabled, selecting the AGC option in the <i>Participant Properties</i> has not effect on the participant audio. For more information see "<i>Adding a Participant to the Address Book</i>" on page 6-4. The Auto Gain Control mechanism regulates noise and audio volume by keeping the received audio signals of all participants balanced.</p> <p>Note: Enabling AGC may result in amplification of background noise.</p> |
| <i>ENABLE_CLOSED_CAPTION</i> | <p>Enables or disables the Closed Captions option that allow endpoints to endpoints to provide real-time text transcriptions or language translations of the video conference. When set to NO (default), Closed Captions are disabled. When set to YES, Closed Captions are enabled.</p> |
| <i>ENABLE_CISCO_GK</i> | <p>When set to YES, it enables the use of an identical prefix for different RMXs when registering with a Cisco MCM Gatekeeper. Default: NO.</p> |
| <i>ENABLE_H239</i> | <p>When set to YES, Content is sent via a separate Content channel. Endpoints that do not support H.239 Content sharing will not be able to receive Content</p> <p>When set to NO, the Content channel is closed. In such a case, H.239 Content is sent via the video channel ("people" video) enabling endpoints that do not support H.239 Content sharing to receive the Content in their video channel.</p> <p>Default: YES.</p> |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|---|--|
| <i>ENABLE_H239_ANNEX_T=YES</i> | In H.239-enabled MIH Cascading, when MGC is on level 1, enables sending Content using Annex T. |
| <i>ENABLE_IP_REDIAL</i> | When set to YES, enables re-dialing if H.323 or SIP dial out calls fail. This flag sets the initial value for <i>Auto Redialing</i> during <i>First-time Power-up</i> . Thereafter the feature is controlled via the New Profile/Profile Properties - Advanced dialog box. Default: YES. |
| <i>ENABLE_EPC</i> | When set to YES (default), enables Polycom proprietary People+Content. When set to NO, disables this feature for all conferences and participants. |
| <i>ENABLE_TEXTUAL_CONFERENCE_STATUS=YES</i> | Set the value of this flag to NO to disable <i>Text Indication</i> . This setting is recommended for MCUs running Telepresence conferences. Default: YES. |
| <i>FORCE_1X1_LAYOUT_ON_CASCADED_LINK_CONNECTION</i> | When set to YES , the cascaded link is automatically set to Full Screen (1x1) in CP conferences forcing the speaker in one cascaded conference to display in full window in the video layout of the other conference. Set this flag to NO when connecting to an MGC using a cascaded link, if the MGC is functioning as a Gateway and participant layouts on the other network are not to be forced to 1X1. Default: YES |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|----------------------------------|---|
| <i>FORCE_CIF_PORT_ALLOCATION</i> | <p>Sets the MCU to allocate one CIF video resource to an endpoint, regardless of the resolution determined by the Conference Profile parameters. You can specify the endpoint types for which resource allocation can be forced to CIF resource, enabling other types of endpoints to use higher resolutions in the same conference.</p> <p>Enter the product type to which the CIF resource should be allocated. Possible values are:</p> <ul style="list-style-type: none"> • CMA Desktop - for CMA desktop client • VSX nnnn - where nnnn represents the model number for example, VSX 8000. |
| <i>FORCE_RESOLUTION</i> | <p>Use this flag to specify IP (H.323 and SIP) endpoint types that cannot receive wide screen resolution and that were not automatically identified as such by the RMX.</p> <p>Possible values are endpoint types, each type followed by a semicolon. For example, when disabling Wide screen resolution in an HDX endpoint enter the following string: HDX;</p> <p>Note: Use this flag when the flag SEND_WIDE_RES_TO_IP is set to YES.</p> |
| <i>FORCE_STATIC_MB_ENCODING</i> | <p>This flag supports Tandberg MXP mode of sending and receiving video by IP endpoint in HD 720p resolution and Video Quality set to Motion. This mode is not supported for ISDN endpoints.</p> <p>Default value: Tandberg MXP.</p> <p>To disable this flag, enter NONE.</p> |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|--|---|
| <i>H323_FREE_VIDEO_RESOURCES</i> | <p>For use in the Avaya Environment.</p> <p>In the Avaya Environment there are features that involve converting undefined dial-in participants' connections from video to audio (or vice versa). To ensure that the participants' video resources remain available for them, and are not released for use by Audio Only calls, set this flag to NO.</p> <p>If set to YES, the RMX will release video resources for <i>Audio Only</i> calls.</p> <p>Default: YES.</p> |
| <i>H245_TUNNELING</i> | <p>For use in the Avaya Environment.</p> <p>This flag is defined in the <i>System Flags – CS_MODULE_PARAMETERS</i> section.</p> <p>In the Avaya Environment, set the flag to YES to ensure that H.245 is tunneled through H.225. Both H.245 and H.225 will use the same signaling port.</p> <p>Default: NO.</p> |
| <i>H239_FORCE_CAPABILITIES</i> | <p>When the flag is set to NO, the RMX only verifies that the endpoint supports the Content protocols: Up to H.264 or H.263.</p> <p>When set to YES, the RMX checks frame rate, resolution and all other parameters of the Content mode as declared by an endpoint before receiving or transmitting content.</p> <p>Default: NO.</p> |
| <i>H264_BASE_PROFILE_MIN_RATE_SD30_SHARPNESS</i> | <p>This flag sets the minimum bitrate threshold for endpoints that don't support H.264 High Profile for SD30 resolution using Sharpness Video Quality.</p> <p>Default: 256kbps</p> |
| <i>H264_BASE_PROFILE_MIN_RATE_HD720P30_SHARPNESS</i> | <p>This flag sets the minimum bitrate threshold for endpoints that don't support H.264 High Profile for HD720P30 resolution using Sharpness Video Quality.</p> <p>Default: 1024kbps</p> |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|---|--|
| <i>H264_BASE_PROFILE_MIN_RATE_HD1080P30_SHARPNESS</i> | This flag sets the minimum bitrate threshold for endpoints that don't support H.264 High Profile for HD1080P30 resolution using Sharpness Video Quality. Default: 1536kbps |
| <i>H264_BASE_PROFILE_MIN_RATE_CIF60_MOTION</i> | This flag sets the minimum bitrate threshold for endpoints that don't support H.264 High Profile for SD30 resolution using Motion Video Quality. Default: 256kbps |
| <i>H264_BASE_PROFILE_MIN_RATE_SD60_MOTION</i> | This flag sets the minimum bitrate threshold for endpoints that don't support H.264 High Profile for SD30 resolution using Motion Video Quality. Default: 1024kbps |
| <i>H264_BASE_PROFILE_MIN_RATE_HD720P60_MOTION</i> | This flag sets the minimum bitrate threshold for endpoints that don't support H.264 High Profile for SD30 resolution using Motion Video Quality. Default: 1536kbps |
| <i>INTERNAL_SCHEDULER</i> | When set to NO (default) this flag prevents potential scheduling conflicts from occurring as a result of system calls from external scheduling applications such as Polycom ReadManager®, CMA™ 4000/5000 and others via the API. Set to YES to schedule conference reservations using an external scheduling application. |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|---|--|
| <p><i>IP_ENVIRONMENT_LINK=NO</i></p> | <p>In H.239-enabled MIH Cascading, when MGC is on level 1, setting this flag to YES will adjust the line rate of HD Video Switching conferences run on the RMX 1500/2000/4000 from 1920Kbps to 18432, 100bits/sec to match the actual rate of the IP Only HD Video Switching conference running on the MGC.</p> <p>Note: If the flag MIX_LINK_ENVIRONMENT is set to NO, the <i>IP_ENVIRONMENT_LINK</i> flag must be set to YES.</p> |
| <p><i>ISDN_RESOURCE_POLICY=LOAD_BALANCE</i></p> <p>(ISDN)</p> | <p>The flag value determines how the ISDN B-channels within configured spans are allocated.</p> <p>The robustness of the ISDN network can be improved by allocating channels evenly (load balancing) among the spans, minimizing the effect of channel loss resulting from the malfunction of a single span.</p> <p>Set the flag value to:</p> <ul style="list-style-type: none"> • <i>LOAD_BALANCE</i> to allocate channels evenly among all configured spans. • <i>FILL_FROM_FIRST_CONFIGURED_SPAN</i> To allocate all channels on the first configured span before allocating channels on other spans. • <i>FILL_FROM_LAST_CONFIGURED_SPAN</i> To allocate all channels on the last configured span before allocating channels on other spans. <p>Default: <i>LOAD_BALANCE</i></p> |
| <p><i>ITP_CERTIFICATION</i></p> | <p>When set to NO (default), this flag disables the telepresence features in the Conference Profile.</p> <p>Set the flag to YES to enable the telepresence features in the Conference Profile (provided that the appropriate License is installed).</p> |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|---------------------------------|---|
| <i>IVR_MUSIC_VOLUME</i> | <p>The volume of the IVR music played when a single participant is connected to the conference varies according to the value of this flag.</p> <p>Possible value range: 0-10 (Default: 5).</p> <ul style="list-style-type: none"> 0 – disables playing the music 1 – lowest volume 10 – highest volume |
| <i>IVR_MESSAGE_VOLUME</i> | <p>The volume of IVR messages varies according to the value of this flag.</p> <p>Possible value range: 0-10 (Default: 6).</p> <ul style="list-style-type: none"> 0 – disables playing the IVR messages 1 – lowest volume 10 – highest volume <p>Note: It is not recommended to disable IVR messages by setting the flag value to 0.</p> |
| <i>IVR_ROLL_CALL_VOLUME</i> | <p>The volume of the Roll Call varies according to the value of this flag.</p> <p>Possible value range: 0-10 (Default: 6).</p> <ul style="list-style-type: none"> 0 – disables playing the Roll Call 1 – lowest volume 10 – highest volume <p>Note: It is not recommended to disable the Roll Call by setting the flag value to 0.</p> |
| <i>MIX_LINK_ENVIRONMENT=YES</i> | <p>In H.239-enabled MIH Cascading, when MGC is on level 1, setting this flag to YES will adjust the line rate of HD Video Switching conferences run on the RMX 1500/2000/4000 from 1920Kbps to 17897, 100bits/sec to match the actual rate of the HD Video Switching conference running on the MGC.</p> <p>Note: If the flag MIX_LINK_ENVIRONMENT is set to YES, the IP_ENVIRONMENT_LINK flag must be set to NO.</p> |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|---|---|
| <i>NUMBER_OF_REDIAL</i> | Enter the number re dialing attempts required. Dialing may continue until the conference is terminated. Default: 3 |
| <i>PARTY_GATHERING_DURATION_SECONDS</i> | The value of this <i>System Flag</i> sets the duration, in seconds, of the display of the <i>Gathering</i> slide for participants that connect to the conference after the conference start time. Range: 0 - 3600 Default: 15 For more information see "Video Preview" on page 2-46 . |
| <i>PCM_FECC</i> | Determines whether the DTMF Code, ##, the Far/Arrow Keys (FECC) or both will activate the PCM interface. This flag can be also be used in combination with DTMF code definitions to disable PCM. Possible Values: YES / NO Default: YES. |
| <i>PCM_LANGUAGE</i> | Determines the language of the PCM interface. Possible Values are: ENGLISH, CHINESE_SIMPLIFIED, CHINESE_TRADITIONAL, JAPANESE, GERMAN, FRENCH, SPANISH, KOREAN, PORTUGUESE, ITALIAN, RUSSIAN, NORWEGIAN Default: Current RMX Web Client language. |
| <i>REDIAL_INTERVAL_IN_SECONDS</i> | Enter the number of seconds that the RMX should wait before successive re dialing attempts. Range: 0-30 (Default: 10) |
| <i>RMX_MANAGEMENT_SECURITY_PROTOCOL</i> | Enter the protocol to be used for secure communications. Default: TLSV1_SSLV3 (both). Default for U.S. Federal licenses: TLSV1. |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|-------------------------------------|---|
| <i>SIP_AUTO_SUFFIX_EXTENSION</i> | <p>Used to automatically add a suffix to a SIP address (To Address) instead of adding it manually in the RMX Web Client (SIP address) when the SIP call is direct-dial and not through a Proxy.</p> <p>Example: Participant Name = john.smith Company Domain = maincorp.com SIP_AUTO_SUFFIX_EXTENSION flag value = @maincorp.com Entering john.smith will generate a SIP URI = john.smith@maincorp.com</p> |
| <i>SIP_ENABLE_FECC</i> =NO | <p>By default, FECC support for SIP endpoints is enabled at the MCU level. You can disable it by manually adding this flag and setting it to NO.</p> |
| <i>SIP_FAST_UPDATE_INTERVAL_ENV</i> | <p>Default setting is 0 to prevent the RMX from automatically sending an Intra request to all SIP endpoints.</p> <p>Enter n (where n is any number of seconds other than 0) to let the RMX automatically send an Intra request to all SIP endpoints every n seconds.</p> <p>It is recommended to set the flag to 0 and modify the frequency in which the request is sent at the endpoint level (as defined in the next flag).</p> |
| <i>SIP_FAST_UPDATE_INTERVAL_EP</i> | <p>Default setting is 6 to let the RMX automatically send an Intra request to Microsoft OC endpoints only, every 6 seconds.</p> <p>Enter any other number of seconds to change the frequency in which the RMX send the Intra request to Microsoft OC endpoints only.</p> <p>Enter 0 to disable this behavior at the endpoint level (not recommended).</p> |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|---------------------------------------|--|
| SIP_FREE_VIDEO_RESOURCES | <p>For use in Avaya and Microsoft Environments. When set to NO (required for Avaya and Microsoft environments), video resources that were allocated to participants remain allocated to the participants as long as they are connected to the conference even if the call was changed to audio only. The system allocates the resources according to the participant's endpoint capabilities, with a minimum of 1 CIF video resource.</p> <p>Enter YES to enable the system to free the video resources for allocation to other conference participants. The call becomes an audio only call and video resources are not guaranteed to participants if they want to add video again.</p> <p>Default value in Microsoft environment: NO.</p> |
| SEND_SIP_BUSY_UPON_RESOURCE_THRESHOLD | <p>When set to YES, it enables the RMX to send a busy notification to a SIP audio endpoint or a SIP device when dialing in to the RMX whose audio resource usage exceeded the Port Usage threshold.</p> <p>When set to NO, the system does limit the SIP audio endpoint connections to a certain capacity and will not send a busy notification when the resource capacity threshold is exceeded.</p> <p>Default: NO</p> |
| SITE_NAME_TRANSPARENCY=YES | <p>Set the value of this flag to NO to disable <i>Endpoint Name Transparency</i>.</p> <p>Default: YES.</p> |
| SITE_NAMES_ALWAYS_ON=NO | <p>Set the value of this flag to YES to enable the permanent display of <i>Endpoint Names</i>.</p> <p>Default: NO.</p> |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|------------------------------|---|
| <i>SEND_WIDE_RES_TO_ISDN</i> | <p>When set to YES, the RMX sends wide screen resolution to ISDN endpoints.</p> <p>When set to NO (default), the RMX does not send wide screen resolution to ISDN endpoints.</p> <p>Default: NO.</p> |
| <i>SEND_WIDE_RES_TO_IP</i> | <p>When set to YES (default), the RMX sends wide screen resolution to IP endpoints.</p> <p>Endpoint types that do not support wide screen resolutions are automatically identified by the RMX according to their product type and version and will not receive the wide resolution even when the flag is set to YES.</p> <p>When manually added and set to NO, the RMX does not send wide screen resolution to all IP endpoints.</p> <p>Default: YES.</p> |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|-------------------|--|
| SET_AUDIO_CLARITY | <p><i>Audio Clarity</i> improves received audio from participants connected via low audio bandwidth connections, by stretching the fidelity of the narrowband telephone connection to improve call clarity. The enhancement is applied to the following low bandwidth (4kHz) audio algorithms:</p> <ul style="list-style-type: none"> • G.729a • G.711 • Guidelines <p>Note: This flag sets the initial value for <i>Audio Clarity</i> during <i>First-time Power-up</i>. Thereafter the feature is controlled via the <i>New Profile - Audio Settings</i> dialog box. <i>Audio Clarity</i> is supported with <i>MPM+</i> cards only Possible Values: ON / OFF Default: OFF For more information see "<i>Defining Profiles</i>" on page 1-9.</p> |
| SET_AUDIO_PLC | <p><i>Packet Loss Concealment (PLC)</i> for Siren audio algorithms improves received audio when packet loss occurs in the network. The following audio algorithms are supported:</p> <ul style="list-style-type: none"> • Siren 7 (mono) • Siren 14 (mono/stereo) • Siren 22 (mono/stereo) <p>Note: <i>PLC for Audio</i> is supported with <i>MPM+</i> / <i>MPMx</i> cards only. The speaker's endpoint must use a <i>Siren</i> algorithm for audio compression. Possible Values: ON / OFF Default: ON</p> |

Table 19-3 Manually Added System Flags – MCMS_PARAMETERS

| Flag and Value | Description |
|-------------------------------------|---|
| <i>SET_AUTO_BRIGHTNESS</i> | <p><i>Auto Brightness</i> detects and automatically adjusts the brightness of video windows that are dimmer than other video windows in the conference layout. <i>Auto Brightness</i> only increases brightness and does not darken video windows.</p> <p>Note: This flag sets the initial value for <i>Auto Brightness</i> during <i>First-time Power-up</i>. Thereafter the feature is controlled via the <i>New Profile - Video Quality</i> dialog box. <i>Auto Brightness</i> is supported with <i>MPM+</i> / <i>MPMx</i> cards only. Possible Values: YES / NO Default: NO For more information see "<i>Defining Profiles</i>" on page 1-9.</p> |
| <i>USE_GK_PREFIX_FOR_PSTN_CALLS</i> | <p>When set to YES the <i>Gatekeeper Prefix</i> is included in the <i>DTMF</i> input string enabling <i>PSTN</i> participants to use the same input string when connecting to an <i>RMX</i> whether the <i>RMX</i> is a standalone MCU or part of a <i>DMA</i> solution deployment. Possible Values: YES / NO Default: NO For more information see "<i>PSTN Dial-in Using GK Prefix</i>" on page 17-10.</p> |

- 4 Click **OK** to close the *New Flag* dialog box. The new flag is added to the flags list.
- 5 Click **OK** to close the *System Flags* dialog box.



For flag changes to take effect, reset the MCU. For more information, see the *RMX Administrator's Guide*, "*Resetting the RMX*" on page [19-132](#).

To delete a flag:

- 1** In the *System Flags* dialog box, select the flag to delete and click the **Delete Flag** button.
- 2** In the confirmation message box, click **Yes** to confirm.
- 3** Click **OK** to close the *System Flags* dialog box.

JITC_MODE System Flag

The *Ultra Secure Mode* is enabled or disabled depending on the value of the **JITC_MODE** *System Flag*.

In the *Ultra Secure Mode* (**JITC_MODE =YES**) the enhanced security features of the version are rigorously enforced. The **JITC_MODE** *System Flag* affects the ranges and defaults of the *System Flags* that control:

- Network Security
- User Management
- Strong Passwords
- Login and Session Management
- Cyclic File Systems alarms

After modifying the value of the **JITC_MODE** *System Flag* to **YES**, all *RMX* users are forced to change their *Login* passwords.

Table 19-4 summarizes the interaction between the **JITC_MODE** *System Flag* and the following *System Flags*:

Table 19-4 *JITC_MODE* Flag Value – Effect on *System Flags*

| Flag | JITC_MODE = | | | |
|--|-------------|---------|-------|---------|
| | YES | | NO | |
| | Range | Default | Range | Default |
| Network Security | | | | |
| <i>SEPARATE _MANAGEMENT _NETWORK</i> | YES/ NO | YES | NO | NO |

Table 19-4 JITC_MODE Flag Value – Effect on System Flags (Continued)

| Flag | JITC_MODE = | | | |
|---|-------------|---------|------------|---------|
| | YES | | NO | |
| | Range | Default | Range | Default |
| User Management | | | | |
| <i>DISABLE_INACTIVE_USER</i> | 1-90 | 30 | 0-90 | 0 |
| Session Management | | | | |
| <i>APACHE_KEEP_ALIVE_TIMEOUT</i> | 1-999 | 15 | 1-999 | 120 |
| <i>SESSION_TIMEOUT_IN_MINUTES</i> | 1-999 | 15 | 0-999 | 0 |
| <i>USER_LOCKOUT</i> | YES/ NO | YES | YES/ NO | NO |
| <i>USER_LOCKOUT_WINDOW_IN_MINUTES</i> | 0-45000 | 60 | 0-45000 | 60 |
| <i>LAST_LOGIN_ATTEMPTS</i> | YES/ NO | YES | YES/ NO | NO |
| <i>USER_LOCKOUT_DURATION_IN_MINUTES</i> | 0-480 | 0 | 0-480 | 0 |
| <i>MAX_NUMBER_OF_MANAGEMENT_SESSIONS_PER_USER</i> | 4-80 | 10 | 4-80 | 10 |

Table 19-4 JITC_MODE Flag Value – Effect on System Flags (Continued)

| Flag | JITC_MODE = | | | |
|--|-------------|---------|--------|---------|
| | YES | | NO | |
| | Range | Default | Range | Default |
| MAX_NUMBER_OF_MANAGEMENT_SESSIONS_PER_SYSTEM | 4-80 | 80 | 4-80 | 80 |
| Password Management | | | | |
| FORCE_STRONG_PASSWORD_POLICY | YES | YES | YES/NO | NO |
| MIN_PASSWORD_LENGTH | 15-20 | 15 | 0-20 | 0 |
| NUMERIC_CONF_PASS_MIN_LEN | 9-16 | 9 | 0-16 | 0 |
| NUMERIC_CHAIR_PASS_MIN_LEN | 9-16 | 9 | 0-16 | 0 |
| HIDE_CONFERENCE_PASSWORD | YES/NO | NO | YES/NO | NO |
| PASSWORD_HISTORY_SIZE | 10-16 | 10 | 0-16 | 0 |
| PASSWORD_EXPIRATION_DAYS | 7-90 | 60 | 0-90 | 0 |
| PASSWORD_EXPIRATION_WARNING_DAYS | 7-14 | 7 | 0-14 | 0 |

Table 19-4 JITC_MODE Flag Value – Effect on System Flags (Continued)

| Flag | JITC_MODE = | | | |
|--|-------------|---------|--------|---------|
| | YES | | NO | |
| | Range | Default | Range | Default |
| MIN_PWD _CHANGE _FREQUENCY _IN_DAYS | 1-7 | 1 | 0-7 | 0 |
| HIDE _CONFERENCE _PASSWORD | YES/NO | NO | YES/NO | NO |
| Cyclic File Systems | | | | |
| ENABLE_CYCLIC _FILE_SYSTEM _ALARMS | YES/NO | YES | YES/NO | NO |

Auto Layout Configuration

The *Auto Layout* option lets the RMX automatically select the conference video layout based on the number of participants currently connected to the conference. You can modify the default selection of the conference video layout to customize it to your conferencing preferences.

Customizing the Default Auto Layout

The default *Auto Layout* is controlled by 13 flags:

PREDEFINED_AUTO_LAYOUT_0, ... , **PREDEFINED_AUTO_LAYOUT_12**

Each of the 11 *Auto Layout* flags can be left at its default value, or set to any of the *Possible Values* listed in Table 19-5.

The flag that controls the *Auto Layout* you wish to modify must be added to the *System Configuration* file. For more information see "*Modifying System Flags*" on page 19-6.

Table 19-5 Flags: *PREDEFINED_AUTO_LAYOUT_0,...,10*





































| Flag Name: PREDEFINED_AUTO_LAYOUT_n (n = Number of Participants) | | |
|---|--|---|
| n | Default Value | Possible Values |
| 0 |  CP_LAYOUT_1X1 |  CP_LAYOUT_1X1 |
| 1 |  CP_LAYOUT_1X1 |  CP_LAYOUT_1X2 |
| 2 |  CP_LAYOUT_1X1 |  CP_LAYOUT_1X2HOR |
| 3 |  CP_LAYOUT_1x2VER |  CP_LAYOUT_1X2VER |
| 4 |  CP_LAYOUT_2X2 |  CP_LAYOUT_2X1 |
| 5 |  CP_LAYOUT_2X2 |  CP_LAYOUT_1P2HOR |
| 6 |  CP_LAYOUT_1P5 |  CP_LAYOUT_1P2HOR_UP |
| 7 |  CP_LAYOUT_1P5 |  CP_LAYOUT_1P2VER |
| 8 |  CP_LAYOUT_1P7 |  CP_LAYOUT_2X2 |
| 9 |  CP_LAYOUT_1P7 |  CP_LAYOUT_1P3HOR_UP |
| 10 |  CP_LAYOUT_1P7 |  CP_LAYOUT_1P3VER |
| 11 |  CP_LAYOUT_2P8 |  CP_LAYOUT_1P4HOR |
| 12 |  CP_LAYOUT_1P12 |  CP_LAYOUT_1P4HOR_UP |







Table 19-5 Flags: *PREDEFINED_AUTO_LAYOUT_0, ..., 10 (Continued)*

| Flag Name: PREDEFINED_AUTO_LAYOUT_n (n = Number of Participants) | | |
|---|---------------|---|
| n | Default Value | Possible Values |
| | |  CP_LAYOUT_1P4VER |
| | |  CP_LAYOUT_1P5 |
| | |  CP_LAYOUT_1P7 |
| | |  CP_LAYOUT_1P8UP |
| | |  CP_LAYOUT_1P8CENT |
| | |  CP_LAYOUT_1P8HOR_UP |
| | |  CP_LAYOUT_3X3 |
| | |  CP_LAYOUT_2P8 |
| | |  CP_LAYOUT_1P12 |
| | |  CP_LAYOUT_4X4 |

Example:

Table 19-6 illustrates the effect of modifying the **PREDEFINED_AUTO_LAYOUT_5** flag in conferences with fewer or more participants than the number of windows selected in the default layout.

Table 19-6 Example: Modifying PREDEFINED_AUTO_LAYOUT_5 Flag

| Flag | Set to Possible Value | Number of Participants | Participant's View |
|---|--|------------------------|--|
| <p><i>PREDEFINED_AUTO_LAYOUT_5</i></p> <p>Default = </p> | <p>CP_LAYOUT_1x2VER</p> <p></p> | 3 |  <p>Voice activated switching displays the current speaker in the left window of the video layout and only the two last speakers are displayed.</p> |
| | | 7 | |
| | <p>CP_LAYOUT_1P5</p> <p></p> | 3 |  <p>Voice activated switching displays the current speaker in the large (top left) window of the video layout.</p> |
| | | 7 |  <p>Voice activated switching displays the current speaker in the top left window of the video layout.</p> |

LEGACY_EP_CONTENT_DEFAULT_LAYOUT Flag Values

Table 19-7 lists the value for each video layout that can be defined for the LEGACY_EP_CONTENT_DEFAULT_LAYOUT Flag. It allows the selection of video layout that will be displayed on the screen of the legacy endpoint when switching to Content mode.

Table 19-7 LEGACY_EP_CONTENT_DEFAULT_LAYOUT Flag Values
























| Layout | Flag Value |
|---|---------------------|
|  | CP_LAYOUT_1X1 |
|  | CP_LAYOUT_1X2 |
|  | CP_LAYOUT_1X2HOR |
|  | CP_LAYOUT_1X2VER |
|  | CP_LAYOUT_2X1 |
|  | CP_LAYOUT_1P2HOR |
|  | CP_LAYOUT_1P2HOR_UP |
|  | CP_LAYOUT_1P2VER |
|  | CP_LAYOUT_2X2 |
|  | CP_LAYOUT_1P3HOR_UP |
|  | CP_LAYOUT_1P3VER |
|  | CP_LAYOUT_1P4HOR_UP |

Table 19-7 LEGACY_EP_CONTENT_DEFAULT_LAYOUT Flag Values

| Layout | Flag Value |
|---|---------------------|
|  | CP_LAYOUT_1P4HOR |
|  | CP_LAYOUT_1P4VER |
|  | CP_LAYOUT_1P5 |
|  | CP_LAYOUT_1P7 |
|  | CP_LAYOUT_1P8UP |
|  | CP_LAYOUT_1P8CENT |
|  | CP_LAYOUT_1P8HOR_UP |
|  | CP_LAYOUT_3X3 |
|  | CP_LAYOUT_2P8 |
|  | CP_LAYOUT_1P12 |
|  | CP_LAYOUT_4X4 |

CS_ENABLE_EPC Flag

Endpoints that support *People+Content* may require a different signaling (for example, FX endpoints). For these endpoints, manually add the flag **CS_ENABLE_EPC** with the value **YES** (default value is **NO**) to the **CS_MODULE_PARAMETERS** tab.

Automatic Password Generation Flags

The RMX can be configured to automatically generate conference and chairperson passwords when the *Conference Password* and *Chairperson Password* fields are left blank.

Guidelines

- If the flag **HIDE_CONFERENCE_PASSWORD** is set to **YES**, the automatic generation of passwords (both conference and chairperson passwords) is disabled, regardless of the settings of the flags **NUMERIC_CONF_PASS_DEFAULT_LEN** and **NUMERIC_CHAIR_PASS_DEFAULT_LEN**.
- The automatic generation of conference passwords is enabled/disabled by the flag **NUMERIC_CONF_PASS_DEFAULT_LEN**.
- The automatic generation of chairperson passwords is enabled/disabled by the flag **NUMERIC_CHAIR_PASS_DEFAULT_LEN**.
- The automatically generated passwords will be numeric and random.
- The passwords are automatically assigned to ongoing conferences, Meeting Rooms and Reservations at the end of the creation process (once they are added to the RMX).
- Automatically assigned passwords can be manually changed through the *Conference/Meeting Room/Reservation Properties* dialog boxes.
- Deleting an automatically created password will not cause the system to generate a new password and the new password must be added manually or the field can be left blank.
- If a password was assigned to the conference via Microsoft Outlook using the PCO add-in, the system does not change these passwords and additional passwords will not be generated (for example, if only the conference password was assigned a chairperson password will not be assigned).
- If the flag values (i.e. the password lengths) are changed, passwords that were already assigned to conferences, Meeting Rooms and Reservations will not change and they can be activated using the

existing passwords. Only new conferencing entities will be affected by the change.



Do not enable this option in an environment that includes a Polycom DMA system.

Enabling the Automatic Generation of Passwords

To enable the automatic generation of passwords, the following flags have to be defined:

Table 19-8 Automatic Password Generation Flags

| Flag | Description |
|--|---|
| <code>HIDE_CONFERENCE_PASSWORD</code> | <p>NO (default) - Conference and chairperson passwords are displayed when viewing the Conference/ Meeting Room/ Reservation properties. It also enables the automatic generation of passwords in general.</p> <p>Yes - Conference and Chairperson Passwords are hidden (they are replaced by asterisks). It also disables the automatic generation of passwords.</p> |
| <code>NUMERIC_CONF_PASS_MIN_LEN</code> | <p>Enter the minimum number of characters required for conference passwords. Possible values: 0 – 16.</p> <p>0 (default in non-secured mode) means no minimum length. However this setting cannot be applied when the RMX is in <i>Enhanced Security Mode</i>.</p> <p>9 (default in Enhanced Security Mode) Conference password must be at least 9 characters in length.</p> |

Table 19-8 Automatic Password Generation Flags (Continued)

| Flag | Description |
|-----------------------------------|---|
| <i>NUMERIC_CHAIR_PASS_MIN_LEN</i> | <p>Enter the minimum number of characters required for chairperson passwords.</p> <p>Possible values: 0 – 16.</p> <p>0 (default in non-secured mode) means no minimum length. However this setting cannot be applied when the RMX is in <i>Enhanced Security Mode</i>.</p> <p>9 (default in Enhanced Security Mode), Chairperson password must be at least 9 characters in length.</p> |
| <i>NUMERIC_CONF_PASS_MAX_LEN</i> | <p>Enter the maximum number of characters permitted for conference passwords.</p> <p>Possible values: 0 – 16 (non-secured mode) or 9 – 16 (Enhanced Security Mode).</p> <p>16 (default) - Conference password maximum length is 16 characters.</p> |
| <i>NUMERIC_CHAIR_PASS_MAX_LEN</i> | <p>Enter the maximum number of characters permitted for chairperson passwords.</p> <p>Possible values: 0 – 16 (non-secured mode) or 9 – 16 (Enhanced Security Mode).</p> <p>16 (default) - chairperson password maximum length is 16 characters.</p> |

Table 19-8 Automatic Password Generation Flags (Continued)

| Flag | Description |
|--------------------------------------|---|
| <i>NUMERIC_CONF_PASS_DEFAULT_LEN</i> | <p>This flag enables or disables the automatic generation of conference passwords. The length of the automatically generated passwords is determined by the flag value.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • 0 – 16, 6 default (non-secured mode) • 0 and 9 – 16, 9 default (Enhanced Security Mode). <p>Enter 0 to disable the automatic generation of passwords.</p> <p>Any value other than 0 enables the automatic generation of conference passwords provided the flag <i>HIDE_CONFERENCE_PASSWORD</i> is set to <i>NO</i>.</p> <p>If the default is used, in non-secured mode the system will automatically generate conference passwords that contain 6 characters.</p> |

Table 19-8 Automatic Password Generation Flags (Continued)

| Flag | Description |
|---------------------------------------|---|
| <i>NUMERIC_CHAIR_PASS_DEFAULT_LEN</i> | <p>This flag enables or disables the automatic generation of chairperson passwords. The length of the automatically generated passwords is determined by the flag value.</p> <p>Possible values:</p> <ul style="list-style-type: none"> • 0 – 16, 6 default (non-secured mode) • 0 and 9 – 16, 9 default (Enhanced Security Mode). <p>Enter 0 to disable the automatic generation of passwords. Any value other than 0 enables the automatic generation of chairperson passwords provided the flag <i>HIDE_CONFERENCE_PASSWORD</i> is set to <i>NO</i>.</p> <p>If the default is used, in non-secured mode the system will automatically generate chairperson passwords that contain 6 characters.</p> |

If the default password length defined by the *NUMERIC_CONF_PASS_DEFAULT_LEN* or *NUMERIC_CHAIR_PASS_DEFAULT_LEN* does not fall within the range defined by the minimum and maximum length an appropriate fault is added to the Faults list.

RMX Time

To ensure accurate conference scheduling, the *RMX* has an internal clock that can function in standalone mode, or in synchronization with up to three *Network Time Protocol (NTP)* servers.

Guidelines

- *NTP Version 4* is the only supported protocol.
- If applicable, daylight saving adjustments must be implemented by the administrator whether the *RMX* is in standalone mode or synchronized with *NTP Servers*.

Altering the clock

The *RMX*'s date and time can be set manually or enabled to synchronize with external *NTP* servers.

To Alter the RMX Time:

- 1 On the *RMX* menu, click **Setup > RMX Time** to open the *RMX Time* dialog box.

The screenshot shows the 'RMX Time' configuration window. It includes a date selector for GMT Date, time and offset fields for GMT Time and GMT Offset, a checkbox for 'Use NTP Server', and a table for NTP server IP addresses and their status. The status for all three servers is currently 'Fail'.

- 2 View or modify the following fields:

Table 19-9 RMX Time – Fields Properties

| Field | Description |
|------------------------|---|
| <i>GMT Date</i> | The date at Greenwich, UK. |
| <i>Local Time</i> | The RMX's local time settings, are calculated from the <i>GMT Time</i> and the <i>GMT Offset</i> . |
| <i>GMT Time</i> | The RMX's current <i>GMT Time</i> settings. Select the <i>Up</i> or <i>Down</i> cursor to alter the <i>GMT Time</i> on the RMX. |
| <i>GMT Offset</i> | The time zone difference between Greenwich and the RMX's physical location. Select the <i>Up</i> or <i>Down</i> cursor to alter the <i>GMT Offset</i> time on the RMX. |
| <i>Get Client Time</i> | Click this button to automatically update the RMX's <i>GMT Date</i> , <i>Time</i> and <i>Offset</i> to match that of the workstation. |
| <i>Use NTP Server</i> | Select this check box to synchronize the time with up to three <i>NTP</i> servers. When selected, the manual <i>GMT Date</i> and <i>GMT Time</i> setting options are disabled. The <i>GMT Offset</i> fields are still active. To implement this mode an external connection to an <i>NTP</i> server must be enabled. Enter the IP addresses of the required <i>NTP</i> servers in order of precedence. The <i>Status</i> field indicates whether registration with the <i>NTP Server</i> failed or succeeded. |



After resetting the MCU a delay may occur when synchronizing with the external NTP server.

Resource Management

Resource Capacity

The *RMX 1500* support one card type: *MPMx*.



Three assembly variations, *MPMx-S*, *MPMx-D* and *MPMx-Q*, differing in resource capacity, are available for the *RMX1500*.

The *RMX 2000* can support three card types: *MPM*, *MPM+* and *MPMx*.
The *RMX 4000* supports only: *MPM+* and *MPMx* cards.



From *Version 7.1*, *MPM* media cards are not supported.

Table 19-10 summarizes the resource capacities of fully configured RMXs with the various card types per resolution in CP Conferencing mode.



The numbers in Table 19-10 are for *MPM* card assemblies with maximum resource capacities. For detailed resource capacity information see the relevant *RMX Hardware Guide*.

Table 19-10 Resource Capacities for Full Capacity RMX per Resolution in CP

| Resource Type | Maximum Possible Resources | | | | | |
|---------------|----------------------------|----------|------|------|----------|------|
| | RMX 1500 | RMX 2000 | | | RMX 4000 | |
| | MPMx | MPM | MPM+ | MPMx | MPM+ | MPMx |
| Voice (IP) | 360 | 400 | 800 | 720 | 1600 | 1440 |
| Voice (PSTN) | 120 | 400 | 400 | 400 | 400 | 400 |
| CIF H.263 | 60 | 80 | 160 | 120 | 320 | 240 |
| CIF H.264 | 90 | 80 | 160 | 180 | 320 | 360 |
| CIF 60 H.264 | 60 | – | 60 | 120 | 120 | 240 |
| SD30 H.264 | 60 | 20 | 60 | 120 | 120 | 240 |
| 4CIF H.263 | 30 | 20 | 60 | 60 | 120 | 120 |

Table 19-10 Resource Capacities for Full Capacity RMX per Resolution in CP (Continued)

| Resource Type | Maximum Possible Resources | | | | | |
|--------------------------------------|----------------------------|----------|------|------|----------|------|
| | RMX 1500 | RMX 2000 | | | RMX 4000 | |
| | MPMx | MPM | MPM+ | MPMx | MPM+ | MPMx |
| 4CIF 60 / SD 60 | 30 | – | 40 | 60 | 80 | 120 |
| HD720p30 | 30 | 20 | 40 | 60 | 80 | 120 |
| HD1080p30/ HD720p60 Asymmetric | 15 | – | 20 | 30 | 40 | 60 |
| HD1080p30/ HD720p60 Symmetric | 15 | – | – | 30 | – | 60 |

Table 19-11 summarizes the resource capacities of fully configured RMXs with the various card types per line rate in VSW Conferencing mode.

Table 19-11 Resource Capacities for Full Capacity RMX per Line Rate in VSW

| Resource Type | Maximum Possible Resources | | | | | |
|---------------|----------------------------|-------------------|------|------|----------|------|
| | RMX 1500 | RMX 2000 | | | RMX 4000 | |
| | MPMx | MPM | MPM+ | MPMx | MPM+ | MPMx |
| Voice (IP) | 360 | 400 | 800 | 720 | 1600 | 1440 |
| Voice (PSTN) | 120 | 400 | 400 | 400 | 400 | 400 |
| VSW 2Mb | 80 | 80 | 160 | 160 | 320 | 320 |
| VSW 4Mb | 40 | 40 | 80 | 80 | 160 | 160 |
| VSW 6Mb | 20 | Not Applicable | 40 | 40 | 80 | 80 |



- RMX's with 500MB of memory can support a maximum of 400 simultaneous participant calls, regardless of how system resources are allocated. RMX's with 1000MB of memory are not subject to this limitation.
- RMX memory size is listed in the *Administration > System Information* properties box. For more information see "System Information" on page [19-79](#).

Resource Capacity Modes

The installed media card type (*MPM*, *MPM+* or *MPMx*) determines the *Card Configuration Mode*, which in turn determines the resource allocation method that can be selected for the RMX. The resource allocation method determines how the system resources are allocated to the connecting endpoints and it is defined in the *Video/Voice Port Configuration*. Two allocation methods are available:

- **Flexible Resource Capacity™** – This is the default allocation mode that is used in all versions and can be used in all *Card Configuration Modes*. The resources are only set to audio and video as a pool and the system allocates the resources according to the connecting endpoints. This mode offers flexibility in resource allocation and is available in *MPM*, *MPM+* and *MPMx Card Configuration Modes*.

In *Flexible Resource Capacity* mode, in *MPM*, *MPM+* and *MPMx Card Configuration Modes*, the maximum number of resources is based on the system license, regardless of the hardware configuration of the RMX. These resources are allocated as CIF resources by default.

Example: If the RMX is licensed for 80 video resources, but only one *MPM* card is currently installed in the RMX, the system lets you allocate 80 ports although only 40 video resources are available for participant connection. (However, an active alarm will be added to the *Active Alarms* list indicating a resource deficiency).

- **Fixed Resource Capacity™** – This mode offers precise usage of resources, allowing the administrator to set the number of resources guaranteed to each *Audio Only* and video connection type in advance. This mode is available only in *MPM+* and *MPMx Card Configuration Modes*.

In *Fixed Resource Capacity* mode, the maximum number of resources is based on the system license and the hardware configuration of the RMX. By default, these resources are allocated as HD720p30 resources, the first time *Fixed Resource Capacity* mode is activated.

Example: If two *MPM+* cards are installed in the RMX, providing 160 video resources, and the license was not upgraded accordingly, although the system capacity is higher, resource availability for allocation does not change and remains according to the license (80). Conversely, if two *MPM+* cards are installed in the RMX, providing 160 video resources, and the license is for 160 video resources, and one of the *MPM+* cards is removed, the resource availability for allocation is changed to 80.

Resource Usage

Continuous Presence

Video resources usage varies according to the video resolution used by the endpoints. The higher the video resolution (quality), the greater the amount of video resources consumed by the MCU.

Table 19-12 shows the number of video resources used for each resolution.

Table 19-12 Video Resource Usage vs. Resolution (*MPM*, *MPM+*, *MPMx*)

| Resolution/fps | Video Resources Used | | |
|-------------------|----------------------|------|---------------------------------|
| | MPM | MPM+ | MPMx |
| <i>CIF/30</i> | 1 | 1 | 1 (H.264)/ 1.5 (H.261/H.263) |
| <i>QCIF/30</i> | | | |
| <i>SIF/30</i> | | | |
| <i>WCIF/25</i> | 2 | 2.66 | 2 |
| <i>WSIF/30</i> | | | |
| <i>432X336/30</i> | | | |
| <i>480X352/30</i> | | | |
| <i>SD/15</i> | | | |
| <i>WSD/15</i> | | | |
| <i>4CIF/15</i> | 2 | 2.66 | 3 (H.263 only) |

Table 19-12 Video Resource Usage vs. Resolution (MPM, MPM+, MPMx)

| Resolution/fps | Video Resources Used | | | | |
|-------------------|----------------------|------|------|---|---|
| | MPM | MPM+ | MPMx | | |
| <i>WSD/30</i> | 4 | 2.66 | 1.5 | | |
| <i>4CIF/30</i> | | | | | |
| <i>4SIF/30</i> | | | | | |
| <i>WVGA/30</i> | | | | | |
| <i>WVGA/25</i> | | | | | |
| <i>SD/30</i> | | | | | |
| <i>WSD/60</i> | | 4 | 3 | | |
| <i>HD720p/30</i> | | | | | |
| <i>CIF/60</i> | Not Supported | 2.66 | 1.5 | | |
| <i>SIF/60</i> | | | | | |
| <i>WSIF/60</i> | | | | | |
| <i>WCIF/60</i> | | | | | |
| <i>432X336/60</i> | | | | | |
| <i>480X352/60</i> | | | | | |
| <i>WSD/50</i> | | 4 | 3 | | |
| <i>4CIF/50</i> | | | | | |
| <i>4SIF/60</i> | | | | | |
| <i>WVGA/60</i> | | | | | |
| <i>WVGA/50</i> | | | | | |
| <i>HD720p/60</i> | | | | 8 | 6 |
| <i>HD1080p/30</i> | | | | | |

High Definition Video Switching

During a *High Definition Video Switching* conference, each endpoint uses one video (CIF) port.

Voice

One *Audio Only* resource is used to connect a single voice participant when CIF resources have been converted to *Audio Only*. However, if no CIF resources were converted, Audio Only endpoints use one CIF video resource per connection.

When video ports are fully used, the system cannot use free audio ports for video. When audio port resources are fully used, video ports can be used, using one video port to connect one voice participant.

Video/Voice Port Configuration

The *Video/Voice Port Configuration* enables you to configure the resources per resource type and if in *MPM+* or *MPMx System Card Configuration Mode*, select the RMX Resource Capacity Mode.

Flexible Resource Capacity Mode

All resources are initially allocated as CIF video ports as it is a resolution commonly supported by all endpoints.

The administrator can allocate some or all of these resources as *Voice* resources and let the system allocate the remaining *Video* resources automatically as participants connect to conferences. The number of resources automatically allocated by the system resources per endpoint is according to the participant's endpoint type, capabilities and line rate.



If the system runs out of voice ports, voice endpoints cannot connect to available video ports. Conversely, video endpoints cannot connect to available voice ports.

Flexible Resource Capacity mode is available and is the default selection in both *MPM*, *MPM+* and *MPMx System Card Configuration Modes*. It is the only allocation method in *MPM System Card Configuration Mode*.

Fixed Resource Capacity

Fixed Resource Capacity enables the administrator to configure in advance the maximum number of resources available for participant connections per video resolution and *Audio Only* connections. In *Fixed Resource Capacity* mode, the system is always in a known state, and when used in

conjunction with the *Resource Report*, it gives the administrator precise control over resource allocation and optimization. *Fixed Resource Capacity* mode is available only in *MPM+* and *MPMx System Card Configuration Modes*.

If all resources configured to a specific video resolution are in use and an endpoint tries to connect to the RMX with that resolution, the RMX first attempts to connect the endpoint using resources of the next highest resolution level. If no resources are available at that level, the RMX tries to connect the endpoint using resources of progressively decreasing resolutions.

Example: In a system that has 10 SD ports allocated and in use, If another SD endpoint (11th) attempts to connect, the system first tries to allocate resources to the SD endpoint first from HD720 and then from HD1080 resources.

If HD resources are allocated to an SD endpoint, HD endpoints may experience a resource deficiency when trying to connect and may not be connected at HD resolution.

If there are no available HD resources the system tries to allocate resources to the SD endpoint from any available CIF resources.

If there are no available CIF resources the system tries to allocate resources to the SD endpoint from any available *Audio Only* resources. If *Audio Only* resources are allocated the HD endpoint, the participant receives an "*Audio Only*" message from the *Conference/Entry Queue IVR Service* and is connected as an *Audio Only* participant.

Configuring the Video/Voice Resources in MPM Mode



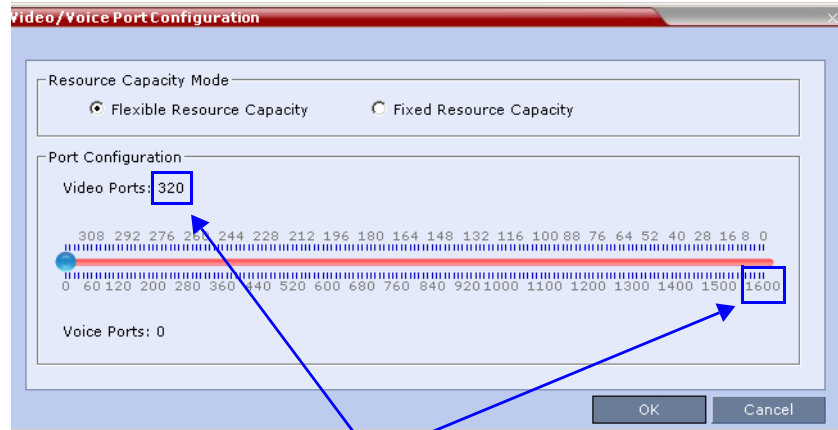
Resource re-configuration should only be performed when no conferences are running on the RMX.



From *Version 7.1*, *MPM* media cards are not supported.

To allocate Audio Only resources:

- 1 In the RMX menu, click **Setup > Video/Voice Port Configuration**. The *Video/Voice Port Configuration* dialog box opens.



Resource Maximum from License

A single slider is displayed, calibrated according to licensed video resources indicated in CIF ports in the RMX.

- 2 Move the slider to the number of *Audio Only* ports to be allocated.

The slider moves in multiples of two (in *MPM* and *MPM+ Card configuration Modes*) or three (in *MPMx Card Configuration Mode*), converting CIF video ports to voice ports in groups of two/three, with each CIF video port converting to five voice ports in *MPM* and *MPM+ Card configuration Modes* and four voice ports in *MPMx Card Configuration Mode*. The minimum number of voice ports that can be allocated is 10 (2 video ports x 5 voice ports per video port) in *MPM* and *MPM+ Card configuration Modes* and 12 (3 video ports x 4 voice ports per video port) in *MPMx Card configuration Mode*.

- 3 Click **OK**.

Configuring the Video/Voice Resources in *MPM+* and *MPMx* Mode



Resource re-configuration should only be performed when no conferences are running on the RMX.

There are two *Resource Capacity* modes in *MPM+* and *MPMx Mode*:

- Flexible Resource Capacity
- Fixed Resource Capacity

Flexible Resource Capacity

Flexible Resource Capacity is the default resource allocation mode in *MPM+* and *MPMx Mode* and is functionally identical to the *MPM Flexible Resource Capacity* described above.



On the RMX1500 MPMx-Q assembly, the use of HD with Continuous Presence requires an additional license. In the Resource Report and Resolution Configuration panes, HD settings are displayed but are not enabled and if HD is selected the system will enable SD by default.

To allocate Audio Only ports in MPM+ and MPMx mode:

- 1 Optional** (*otherwise skip to step 2*): If the RMX is in *Fixed Resource Capacity* mode:
 - a** In the RMX menu, click **Setup > Video/Voice Port Configuration**.
The *Video/Voice Port Configuration* dialog box opens.
 - b** In the *Resource Capacity Mode* box, select **Flexible Resource Capacity**.
 - c** Click **OK**.
- 2** In the RMX menu, click **Setup > Video/Voice Port Configuration**.
The *Video/Voice Port Configuration* dialog box opens.
If switching from *Fixed* mode, all video resources are allocated as CIF video ports.
- 3** Continue with **Step 2** of the *MPM Mode Flexible Resource Capacity* procedure described above.

Fixed Resource Capacity

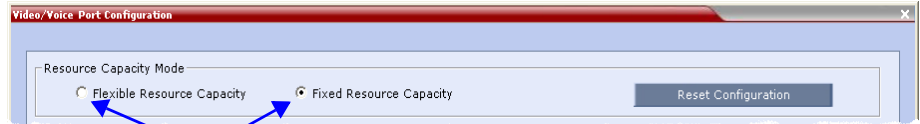
To allocate resources in Fixed Resource Capacity mode:



Resource re-configuration (if the system is already set to Fixed Resource Capacity mode) should only be performed when no conferences are running on the RMX.

- 1 Optional** (*otherwise skip to step 2*): If the RMX is not in *Fixed Capacity Mode*.

- a In the RMX menu, click **Setup > Video/Voice Port Configuration**.
The *Video/Voice Port Configuration* dialog box opens.
- b In the *Resource Capacity Mode* box, click **Fixed**.

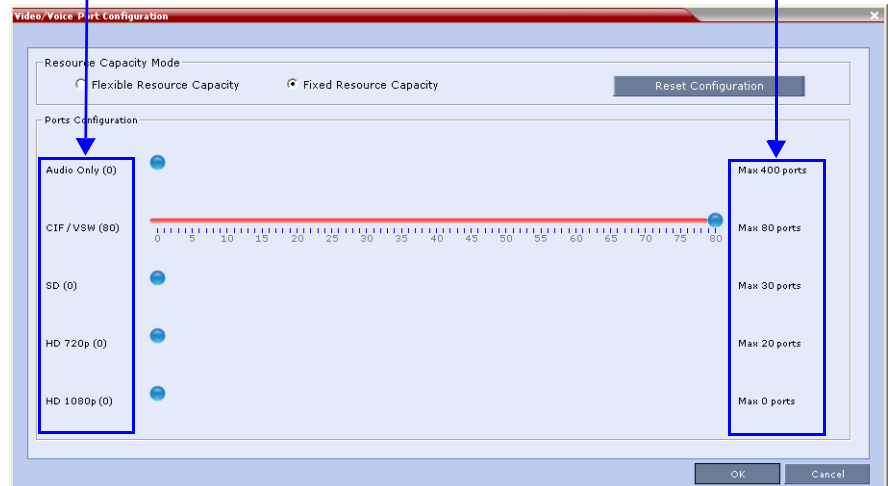


Capacity Mode Radio Buttons

- c Click **OK**.
- 2** In the RMX menu, click **Setup > Video/Voice Port Configuration**.
The *Video/Voice Port Configuration* dialog box opens.

Number of Resources allocated to each type

Maximum Number of Resources from License and Hardware



On the RMX1500 MPMx-Q assembly, the use of HD with Continuous Presence requires an additional license. In the Resource Report and Resolution Configuration panes, HD settings are displayed but are not enabled and if HD is selected the system will enable SD by default.

Fixed Resource Capacity mode displays five sliders, one for each resource type: *Audio Only*, *CIF*, *SD*, *HD 720p 30fps*, *HD 1080p / HD 720p 60fps* (*HD 1080p / HD 720p 60fps* resources are represented on the same slider) where each type requires different number of video resources (in CIF ports) for connecting endpoints.

- The first time the *Fixed Resource Capacity* is selected, all resources are allocated to *HD720p30* by default.
- If the allocation mode was previously *Fixed* or if it was *Auto* but *Fixed* had been selected in the past, the previous resource allocations in the mode are displayed.

The maximum number of allocatable resources of each type per fully licenced *RMX* with either *MPM+* or *MPMx* cards is described in Table 19-10, “*Resource Capacities for Full Capacity RMX per Resolution in CP*,” on page 19-54. The *Max Resolution* setting of the *Resolution Configuration* dialog box does not affect resource allocation.

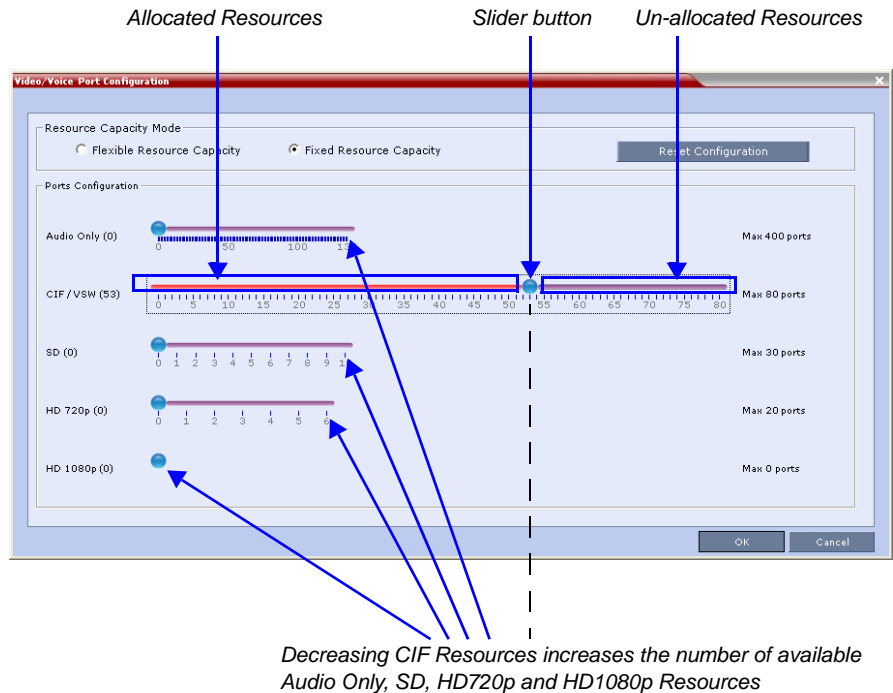
Example: If it is set to *SD30*, the *HD 1080p* slider is still displayed and *HD 1080* resources can be allocated. However, *HD 1080* participants will connect at *SD30* resolution.

Using the sliders, the administrator can manually allocate resources to the various types of video resolutions and *Audio Only* connections that can be used by connecting endpoints.

3 Move the blue slider buttons to allocate resources.

As all the resources are allocated when the dialog box opens, you must first free resources of one type by moving the blue slider button to the left, and then move blue slider button of the required resource type to the number of resources to be allocated.

On the slider bars, red areas to the left of the blue slider buttons indicate allocated resources and purple areas to the right of the blue slider buttons indicate unallocated resources in the system.



When the position of a slider is changed the system calculates the effect on the remaining system resources and adjusts the slider scales accordingly.

For example: Decreasing the allocated CIF ports from 80 to 53, free ports for allocation that can be used to allocate up to 135 voice ports or 10 SD ports or 6 HD 720p ports, or any combination of the resource types.

Allocating five *Audio Only* ports decreases the number of *CIF* ports while allocating one *SD* port decreases the number of *CIF* ports.

- 4 Click **OK** to activate the new *Resource Capacity*.

If after resources are recalculated there are purple areas to the right of the blue slider buttons indicating unallocated resources in the system, the system issues a warning stating that there are un-allocated resources in the system.

- 5 Optional.** Repeat this procedure from **Step 2** to further optimize the resource allocation.

Un-allocated resources cannot be used by any participants.

If after recalculating the resources the system determines that there are insufficient resources to support the configuration indicated by the sliders:

- A major *System Alert* is raised with *Insufficient resources* in its *Description* field.
- The *Fixed Resource Capacity* blue slider buttons are disabled.
- A warning message is displayed.
 - Click **OK** to close the warning message box.

a Optional.

- Click the **Reset Configuration** button to set all the blue slider buttons to zero.
- Reconfigure the resource allocation.
- Click **OK** to activate the new resource allocation.

b **Optional.** Click the **Cancel** button to accept the resource allocation.

The *System Alert* remains active.

Forcing Video Resource Allocation to CIF Resolution

You can set the MCU to allocate one CIF video resource to an endpoint, regardless of the resolution determined by the Conference Profile parameters. This forcing saves resources and enables more endpoints to connect to conferences.

The forcing is done by modifying the system configuration and it applies to all conferences running on the MCU.

You can specify the endpoint types for which resource allocation can be forced to CIF resource, enabling other types of endpoints to use higher resolutions in the same conference. For example, you can force the system to allocate one CIF video resource to CMAD and VSX endpoints while HDX endpoints can connect using SD or HD video resources.

Once the endpoint connects to the conference, its type is identified by the RMX and, if applicable, the RMX will connect it using one CIF resource, even if a higher resolution can be used.

To force CIF resource:

- 1 On the RMX menu, click **Setup > System Configuration**.

The *System Flags* dialog box opens.

- 2 In the *MCMS_PARAMETERS* tab, click the **New Flag** button.

The *New Flag* dialog box is displayed.



- 3 In the *New Flag* field enter the flag name:

FORCE_CIF_PORT_ALLOCATION

- 4 In the *Value* field enter the product type to which the CIF resource should be allocated. Possible values are:

- **CMA Desktop** for CMA desktop client
- **VSX nnnn** where nnnn represents the model number for example, VSX 8000.

You can define several endpoint types, listing them one after the other separated by semicolon (;).

For example, CMA Desktop;VSX 8000.

- 5 Click **OK**.

The new flag is added to the flags list.

Reset the MCU for changes to take effect. For more details, see the RMX 1500/2000/4000 Administrator's Guide, "Resetting the RMX" on page [19-132](#).

To cancel the forcing of CIF resource:

- 1 On the RMX menu, click **Setup > System Configuration**.

The *System Flags* dialog box opens.

- 2 In the *MCMS_PARAMETERS* tab, double-click or select the flag **FORCE_CIF_PORT_ALLOCATION** and click the **Edit Flag** button.

3 In the *New Value* field, clear the value entries.

4 Click **OK**.

Reset the MCU for changes to take effect. For more details, see the RMX 1500/2000/4000 Administrator's Guide, "Resetting the RMX" on page [19-132](#)

Resource Report

The *Resource Report* displays the real time resource usage according to the selected *Resource Capacity Mode*:

- *Flexible Resource Capacity Mode* available in *MPM*, *MPM+* and *MPMx Modes*.
- *Fixed Resource Capacity Mode* available only in *MPM+* and *MPMx Modes*



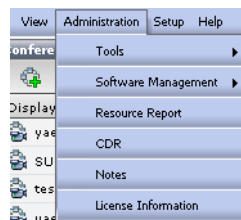
On the RMX1500 MPMx-Q assembly, the use of HD with Continuous Presence requires an additional license. In the Resource Report and Resolution Configuration panes, HD settings are displayed but are not enabled and if HD is selected the system will enable SD by default.

The *Resource Report* also includes a graphic representation of the resource usage.

When the RMX is working in *MPM+* or *MPMx Mode* with *Fixed Resource Capacity Mode™* selected, additional system resources information is displayed.

Displaying the Resource Report

1 In the main toolbar, click **Administration > Resource Report**.



The *Resource Report* dialog box is displayed, showing the resource usage according to the *Resource Capacity Mode*. For each resource type, the Resource Report includes the following columns:

Table 19-13 Resource Report Fields Parameters

| Column | Description |
|-----------------|---|
| <i>Type</i> | The type of audio/video resources available. |
| <i>Total</i> | The <i>Total</i> column displays the total number of resources of that type as configured in the system (<i>Occupied</i> and <i>Free</i>). This number reflects the current audio/video port configuration. Any changes to the resource allocation will affect the resource usage displayed in the Resource Report. |
| <i>Occupied</i> | The number of RMX resources that are used by connected participants or reserved for defined participants. |
| <i>Free</i> | The number of RMX resources available for connecting endpoints. |

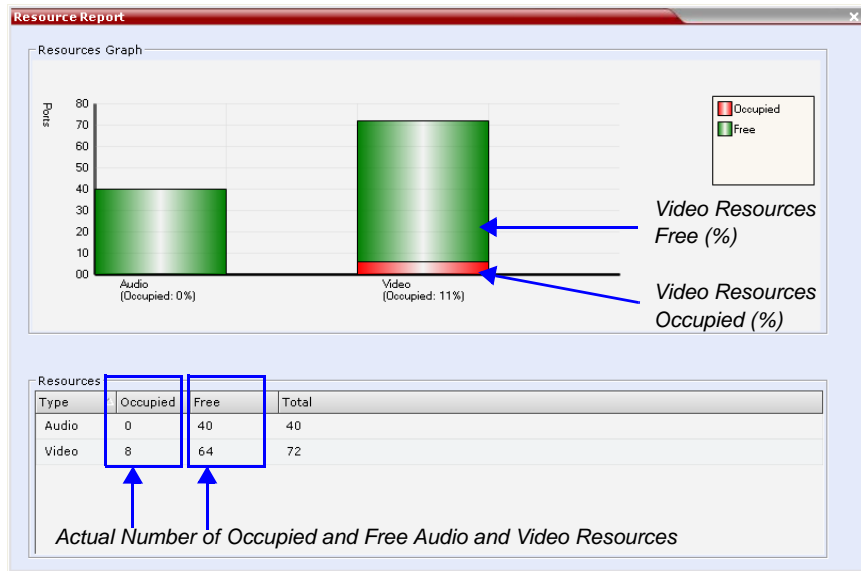
Resource Report Display in Flexible Resource Capacity Mode™

The *Resource Report* details the current availability and usage of the system resources displaying the number of free and occupied audio and video ports. A *Resources Graph* is displayed in addition to the *Resources* table.

Example: An RMX 2000 in *MPM+* Card Configuration Mode and Flexible Resource Capacity Mode has:

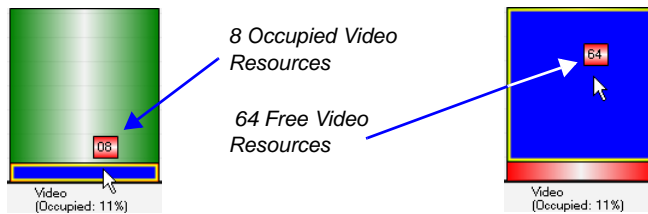
- 80 licensed *CIF* resources.
- 8 of its 80 *CIF* resources allocated as *Audio* = 40 *Audio* resources (8x5).
- All 40 *Audio* resources free (green).
- The remaining 72 *CIF* resources allocated as *Video* resources.
- 8 of the 72 *CIF* resources are occupied (red) while the remaining 64 are free.

The *Resource Report* is displayed as follows:



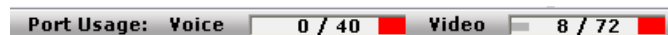
In *Flexible Resource Capacity Mode*, resource usage is displayed for *Audio* and *CIF* video resources only. They are displayed as percentages of the total resource type.

The actual number of occupied or free resources can also be displayed by moving the cursor over the columns of the bar graph. Moving the cursor over the *Video* bar displays the following:



Port Gauges

In *Flexible Resource Capacity mode*, the *Port Gauges* in the *Status Bar* show 0 of the 40 *Audio (Voice)* resources as occupied and 8 of the 72 *CIF (Video)* resources as occupied.



Resource Report in Fixed Resource Capacity Mode™

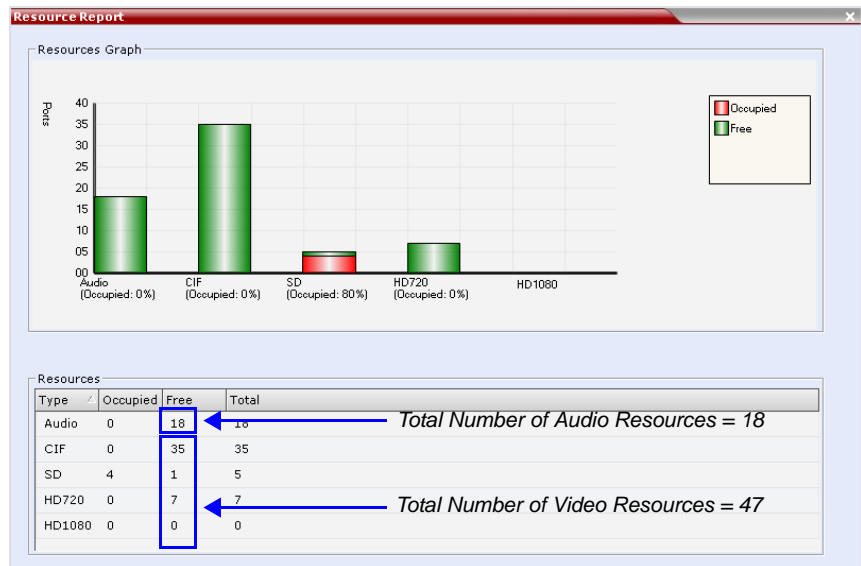
In *Fixed Resource Capacity Mode*, each resource type (*Audio*, *CIF*, *SD*, *HD 720p* and *HD 1080p*) is displayed as a bar of the graph, indicating the percentage of occupied and free resources for each resource type.

The data is also displayed as a *Resources* table indicating the actual number of resources occupied and free for each resource type along with a total number of each resource type.

Example: An RMX 2000 in *MPM+ Card Configuration Mode* and *Fixed Resource Capacity Mode* has:

- 80 licensed *CIF* resources.
- 18 *Audio* resources allocated, all free (green).
- 35 *CIF* resources allocated, all free.
- 5 *SD* resources allocated, 4 occupied (red), 1 free.
- 7 *HD 720* resources allocated, all free.
- 0 *HD 1080* resources allocated.

The *Resource Report* is displayed as follows:



The actual number of occupied or free resources can also be displayed by moving the cursor over the columns of the bar graph (as explained above for *Flexible Resource Capacity*).

Port Gauges

Audio (Voice) resources are as displayed as in previous versions while all *Video* resource types are shown as a single group of *Video* resources.

The gauges show 0 of the 18 *Audio (Voice)* resources as occupied. The 4 occupied *SD* resources are shown as 4 occupied resources out of the total of 47 *Video* resources.



ISDN/PSTN

The *RMX 1500* supports one *ISDN* card with 4 *E1/T1 PRI* lines.

On the *RMX 2000/4000* a maximum of two *RTM ISDN* cards are supported, each providing connection for up to either 7 *E1* or 9 *T1 PRI* lines.

On *RMX 1500/2000/4000*, *E1* and *T1* connections cannot be used simultaneously.

Table 19-14 lists the *ISDN* supported bit rates and their respective participant connection capacities per *RTM ISDN* card:

Table 19-14 *ISDN – E1/T1 Connection Capacity vs. Bit rate*

| Bit Rates (Kbps) (Bonded) | Number of Participants per RTM ISDN Card | | |
|---------------------------------|---|----|---|
| | E1 | T1 | |
| 128 | 40 | 40 | If the conference bit rate is 128Kbps, participants connecting at bit rates lower than 128Kbps are disconnected. |
| 192 | 40 | 40 | |
| 256 | 40 | 40 | |
| 320 | 40 | 40 | If the conference bit rate is above 128Kbps but does not match any of the bonded bit rates, participants are connected at the highest bonded bit rate that is less than the conference bit rate. For example: If the conference bit rate is 1024Kbps, the participant is connected at 768Kbps. |
| 384 | 34 | 34 | |
| 512 | 25 | 25 | |
| 768 | 17 | 17 | |
| 1152 | 11 | 11 | |
| 1472 | 9 | 9 | |
| 1536 | 8 | 8 | |
| 1920 | 7 | 6 | |

RMX Resource Management by CMA and DMA

When both *CMA* and *DMA* are part of the solution, following a request by the *CMA* and *DMA*, the *RMX* will send updates on resource usage to both *CMA* and *DMA*, with each application updating its own resource usage for the *RMX*. This provides better management of the *RMX* resources by *CMA* and *DMA*.

Guidelines

- Resource usage updates from *RMX* to the *CMA* and *DMA* are supported only with *RMX*s with *MPM+* or *MPMx* cards.
- Both *Flexible Resource Capacity*[™] and *Fixed Resource Capacity*[™] modes are supported with *DMA*.

- Only *Flexible Resource Capacity*[™] mode is supported with CMA.
- Following requests sent by CMA and DMA, the RMX will send the number of occupied resources for a conference or total for the MCU, according the *Resource Capacity Mode* used by the system.
 - In *Flexible Resource Capacity Mode*, CMA/DMA receive information about how many *Video (CIF)* and *Audio* resources are occupied per conference or MCU according the request type sent by the CMA and DMA.
 - In *Fixed Resource Capacity*[™] Mode, DMA receives information about the number of occupied resources per resource type (Audio Only, CIF, SD, HD 720p, HD 1080p) and per conference or MCU according the request type sent by the DMA.
- Occupied resources are resources that are connected to ongoing conferences. Disconnected endpoints in an ongoing conference are not counted as occupied resources.
- An ongoing conference that does not include participants and the *Send Content to Legacy Endpoints* option is disabled does not occupy resources. If the *Send Content to Legacy Endpoints* option is enabled, the conference occupies one SD resource.
- The RMX is unaware of the resource usage split between the CMA and DMA.

Port Usage Threshold

The RMX can be set to alert the administrator to potential port capacity shortages. A capacity usage threshold can be set as a percentage of the total number of licensed ports in the system.

When the threshold is exceeded, a *System Alert* is generated.

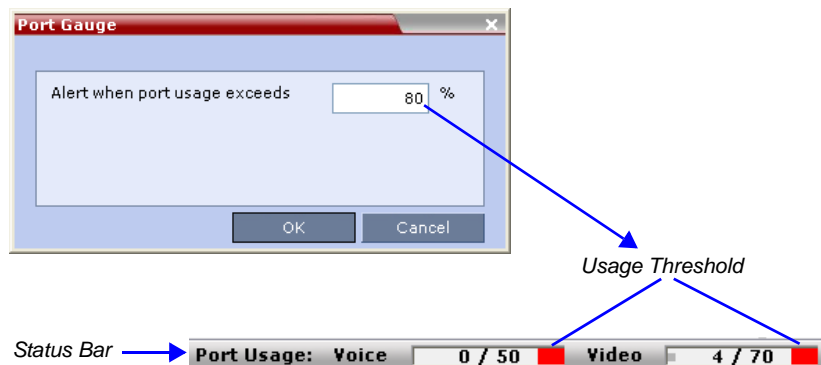
The default port capacity usage threshold is 80%.

The administrator can monitor the MCU's port capacity usage via the *Port Gauges* in the *Status Bar* of the *RMX Web Client*.

Setting the Port Usage Threshold

To Set the Port Usage Threshold:

- 1 In the *Setup* menu, click **Port Gauge** to open the *Port Gauge* dialog box.



- 2 Enter the value for the percentage capacity usage threshold. The value is applied to the Audio and video resources according to the Video/Voice Port Configuration.

The high Port Usage threshold represents a percentage of the total number of video or voice ports available. It is set to indicate when resource usage is approaching its maximum, resulting in no free resources to run additional conferences. When port usage reaches or exceeds the threshold, the red area of the gauge flashes. The default port usage threshold is 80%.

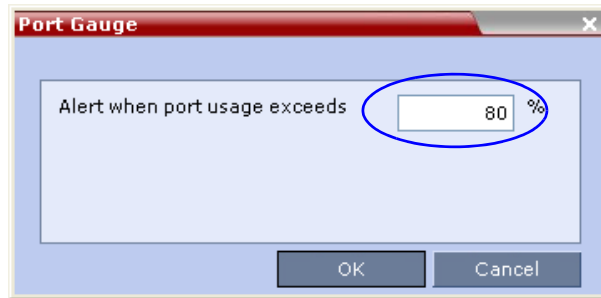
- 3 Click **OK**.

SIP Dial-in Busy Notification

When the system flag `SEND_SIP_BUSY_UPON_RESOURCE_THRESHOLD` is set to YES (NO is the default), it enables the RMX to send a busy notification to a SIP audio endpoint or a SIP device when dialing in to the RMX whose audio resource usage exceeded the Port Usage threshold.

The RMX will send a SIP busy response to SIP audio endpoints when:

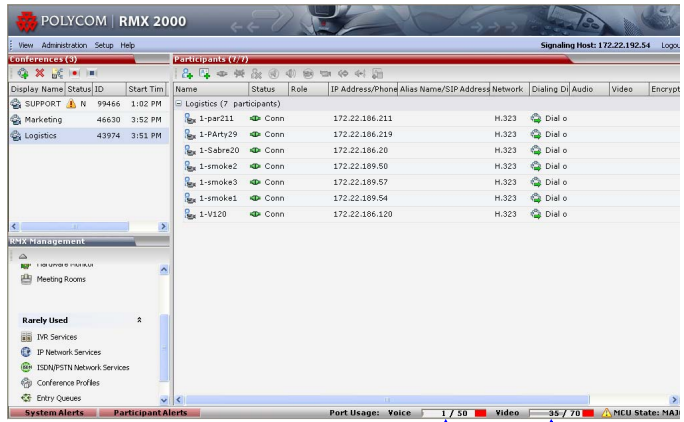
- The system flag `SEND_SIP_BUSY_UPON_RESOURCE_THRESHOLD` is set to YES (NO is the default)
- The port usage threshold for Audio resources is exceeded. The threshold is defined in the **Setup > Port Gauge** dialog box.



When the flag is set to YES, the system will allow SIP audio endpoints to connect to the MCU until the Port Usage threshold is reached. Once this threshold is exceeded, the SIP audio endpoints will not be able to connect, ensuring that the remaining system resources can be used by all other connections, including SIP video, H.323 cascaded links and ISDN video. When the call is rejected by the MCU because of lack of resources, the appropriate indication will be sent by the MCU to the SIP audio endpoint. For example, if the *Port Gauge* threshold is set to 80%, when 80% of the **Audio resources** are used, the system will not allow additional SIP audio endpoints to connect and will send a busy notification to the endpoint. This does not affect the video resources usage.

Port Usage Gauges

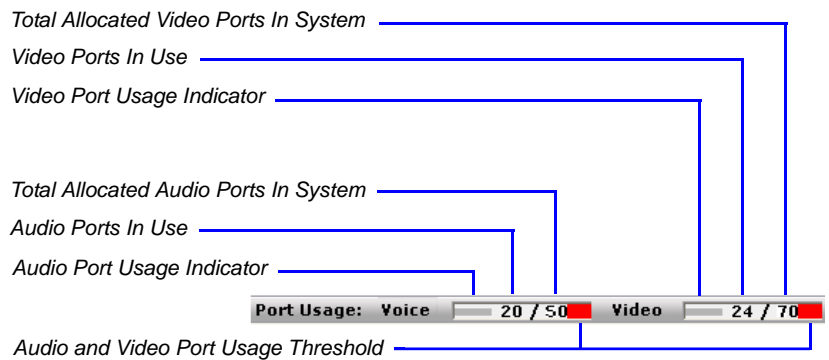
The *Port Usage Gauges* are displayed in the *Status Bar* at the bottom of the *RMX Web Client* screen.



Status Bar →
Port Usage Gauges →

The *Port Usage* gauges indicate:

- The total number of *Video* or *Voice* ports in the system according to the *Video/Voice Port Configuration*. The *Audio* gauge is displayed only if *Audio* ports were allocated by the administrator, otherwise only the *Video* port gauge is displayed.
- The number of *Video* and *Voice* ports in use.
- The *High Port Usage* threshold.



Port Gauges in Flexible/Fixed Capacity Modes

Audio Ports Gauge

- In both *Flexible* and *Fixed Capacity Modes*:
The fraction displayed indicates the exact number of voice resources in use out of the total number of voice resources.

Video Ports Gauge

- In *Flexible Capacity Mode*:
All video resource usage is converted to the equivalent CIF resource usage. The fraction displayed indicates the exact number of video resources in use out of the total number of video resources in the system.
- In *Fixed Capacity Mode*:
All video ports are treated as a single group of *Video* resources regardless of their differing consumption of CIF video resources. The fraction displayed indicates the number of video resources in use out of the total number video resources in the system.

System Information

System Information includes *License Information*, and general system information, such as system memory size and *Media Card Configuration Mode*.

To view the System Information properties box:

>> On the RMX menu, click **Administration > System Information**.

The *System Information* properties box is displayed.

| License Information | |
|-------------------------------|-------------------------|
| Total Number of CP Resources: | 90 |
| RMX Version: | 7.2.0.75 |
| ISDN/PSTN: | True |
| Encryption: | True |
| Telepresence Mode: | True |
| Serial Number: | CR3100724007 |
| Multiple Services: | True |
| HD: | True |
| Polycom Partners: | Alcatel Avaya IBM |
| Memory Size [MB]: | 1024 MB |
| Card Configuration Mode: | mpmx |

System Information

OK

The *System Information* properties box displays the following information:

Table 19-15 System Information

| Field | Description |
|---|--|
| <i>Total Number of Video (CIF) Participants</i> | Displays the number of CIF video participants licensed for the system. |
| <i>RMX Version</i> | Displays the <i>System Software Version</i> of the RMX. |
| <i>ISDN/PSTN</i> | The field value indicates whether RTM ISDN/PSTN hardware has been detected in the system. Range: True / False |
| <i>Encryption</i> | The field value indicates whether <i>Encryption</i> is included in the MCU license. Encryption is not available in all countries. Range: True / False |
| <i>Telepresence Mode</i> | The field value indicates whether the system is licensed to work with <i>RPX</i> and <i>TPX Telepresence</i> room systems. Range: True / False |
| <i>Serial Number</i> | Displays the <i>Serial Number</i> of the RMX. |
| <i>Multiple Services</i> | A <i>Multiple Services</i> license is installed. |
| <i>HD</i> | On the <i>RMX1500</i> with a <i>MPMx-Q</i> media card, the use of <i>HD</i> with <i>Continuous Presence</i> requires an additional license. |
| <i>Polycom Partners</i> | The field value indicates that the <i>System Software</i> contains features for the support of specific <i>Polycom Partner</i> environments. |

Table 19-15 System Information (Continued)

| Field | Description |
|-------------------------|---|
| <i>Memory Size [MB]</i> | This field indicates the RMX system memory size in MBytes. Possible values: <ul style="list-style-type: none">• 1024 MB – <i>Version 7.1</i> requires 1024 or more memory.• 500 MB – If Memory size is 512MB, <i>Version 7.1</i> is not supported. DO NOT upgrade the system to <i>Version 7.1</i>. |

Table 19-15 System Information (Continued)

| Field | Description |
|--------------------------------|---|
| <i>Card Configuration Mode</i> | <p>Indicates the MCU configuration as derived from the installed media cards:</p> <ul style="list-style-type: none"> • MPM: Only MPM cards are supported. MPM+ and MPMx cards in the system are disabled. It is the mode used in previous RMX versions. From Version 7.1, MPM media cards are not supported. • MPM+: Only MPM+ cards are supported. MPM and MPMx cards in the system are disabled. • MPMx: Only MPMx cards are supported. MPM and MPM+ cards in the system are disabled. <p>Note: When started with Version 7.0 installed, the RMX enters MPM+ mode by default, even if no media cards are installed:</p> <ul style="list-style-type: none"> • The RMX only switches between MPM, MPM+ and MPMx <i>Card Configuration Modes</i> if MPM, MPM+ or MPMx cards are removed or swapped while it is powered on. • The <i>Card Configuration Mode</i> switch occurs during the next restart. • Installing or swapping MPM, MPM+ or MPMx cards while the system is off will not cause a mode switch when the system is restarted - it will restart in the <i>Card Configuration Mode</i> that was active previous to powering down. |



- The RMX only switches between *MPM*, *MPM+* and *MPMx Card Configuration Modes* if *MPM* / *MPM+* / *MPMx* cards are removed or swapped while it is running.
- The *Card Configuration Mode* switch occurs during the **next** restart.
- Installing or swapping *MPM* / *MPM+* / *MPMx* cards while the system is off will not cause a mode switch when the system is restarted – it will restart in the *Card Configuration Mode* that was active previous to powering down.
- From *Version 7.1*, *MPM* media cards are not supported.

SNMP (Simple Network Management Protocol)

SNMP enables managing and monitoring of the MCU status by **external** managing systems, such as HP OpenView or through web applications. The RMX's implementation of SNMPv3 is FIPS 140 compliant.

MIBs (Management Information Base)

MIBs are a collection of definitions, which define the properties of the managed object within the device to be managed. Every managed device keeps a database of values for each of the definitions written in the MIB. The SNMP systems poll the MCU according to the MIB definitions.

Traps

The MCU is able to send Traps to different managers. Traps are messages that are sent by the MCU to the SNMP Manager when an event such as MCU Reset occurs.

Guidelines

- *Version 1, Version 2* and *Version 3* traps are supported.
- When *SNMPv3* is selected only *SNMPv3 Queries* and *Traps* receive responses.
- A mixture of *Version 1, Version 2* and *Version 3* traps is not permitted.

MIB Files

The H.341 standard defines the MIBs that H.320 and H.323 MCUs must comply with. In addition, other MIBs should also be supported, such as MIB-II and the ENTITY MIB, which are common to all network entities.

The MIBs are contained in files in the *SNMP MIBS* sub-directory of the RMX root directory. The files should be loaded to the SNMP external system and compiled within that application. Only then can the SNMP external application perform the required monitoring tasks.



The MULTI-MEDIA_MIB_TC must be compiled before compiling the other MIBs.

Private MIBs

- *RMX-MIB (RMX-MIB.MIB)*
 - Contains the statuses of the RMX: Startup, Normal and Major.
 - Contains all the Alarms of the RMX that are sent to the SNMP Manager.

Support for MIB-II Sections

The following table details the MIB-II sections that are supported:

Table 19-16 Supported MIB-II Sections

| Section | Object Identifier |
|-------------------|-------------------|
| <i>system</i> | mib-2 1 |
| <i>interfaces</i> | mib-2 2 |
| <i>ip</i> | mib-2 4 |

The Alarm-MIB

MIB used to send alarms. When a trap is sent, the Alarm-MIB is used to send it.

H.341-MIB (H.341 – H.323)

- Gives the address of the gatekeeper.
- Supports H.341-MIB of SNMP events of H.323.

Standard MIBs

This section describes the MIBs that are included with the RMX. These MIBs define the various parameters that can be monitored, and their acceptable values.

| MIB Name | Description |
|--------------------------------------|---|
| MULTI-MEDIA-MIB-TC (MULTIMTC.MIB) | Defines a set of textual conventions used within the set of Multi Media MIB modules. |
| H.320ENTITY-MIB (H320-ENT.MIB) | This is a collection of common objects, which can be used in an H.320 terminal, an H.320 MCU and an H.320/H.323 gateway. These objects are arranged in three groups: Capability, Call Status, and H.221 Statistics. |
| H.320MCU-MIB (H320-MCU.MIB) | Used to identify managed objects for an H.320 MCU. It consists of four groups: System, Conference, Terminal, and Controls. The <i>Conference</i> group consists of the active conferences. The <i>Terminal</i> group is used to describe terminals in active MCU conferences. The <i>Controls</i> group enables remote management of the MCU. |
| H323MC-MIB (H323-MC.MIB) | Used to identify objects defined for an H.323 Multipoint Controller. It consists of six groups: System, Configuration, Conference, Statistics, Controls and Notifications. The <i>Conference</i> group is used to identify the active conferences in the MCU. The <i>Notifications</i> group allows an MCU, if enabled, to inform a remote management client of its operational status. |
| MP-MIB (H323-MP.MIB) | Used to identify objects defined for an H.323 Multipoint Processor, and consists of two groups: Configuration and Conference. The <i>Configuration</i> group is used to identify audio/video mix configuration counts. The <i>Conference</i> group describes the audio and video multi-processing operation. |

| MIB Name | Description |
|-------------------------------------|---|
| MIB-II/RFC1213-MIB (RFC1213.MIB) | Holds basic network information and statistics about the following protocols: TCP, UDP, IP, ICMP and SNMP. In addition, it holds a table of interfaces that the Agent has. MIB-II also contains basic identification information for the system, such as, Product Name, Description, Location and Contact Person. |
| ENTITY-MIB (ENTITY.MIB) | Describes the unit physically: Number of slots, type of board in each slot, and number of ports in each slot. |

Traps

Three types of traps are sent as follows:

- 1 ColdStart trap. This is a standard trap which is sent when the MCU is reset.

```
coldStart notification received from: 172.22.189.154 at 5/20/
2007 7:03:12 PM
Time stamp: 0 days 00h:00m:00s.00th
Agent address: 172.22.189.154 Port: 32774 Transport: IP/UDP
Protocol: SNMPv2c Notification
Manager address: 172.22.172.34 Port: 162 Transport: IP/UDP
Community: public
Enterprise: enterprises.8072.3.2.10
Bindings (3)
  Binding #1: sysUpTime.0 *** (timeticks) 0 days
  00h:00m:00s.00th
  Binding #2: snmpTrapOID.0 *** (oid) coldStart
  Binding #3: snmpTrapEnterprise.0 *** (oid)
  enterprises.8072.3.2.10
```

Figure 1 An Example of a ColdStart Trap

- 2 Authentication failure trap. This is a standard trap which is sent when an unauthorized community tries to enter.

```
authentication Failure notification received from:
172.22.189.154 at 5/20/2007 7:33:38 PM
Time stamp: 0 days 00h:30m:27s.64th
Agent address: 172.22.189.154 Port: 32777 Transport: IP/UDP
Protocol: SNMPv2c Notification
Manager address: 172.22.172.34 Port: 162 Transport: IP/UDP
Community: public
Enterprise: enterprises.8072.3.2.10
Bindings (3)
  Binding #1: sysUpTime.0 *** (timeticks) 0 days
  00h:30m:27s.64th
  Binding #2: snmpTrapOID.0 *** (oid) authenticationFailure
  Binding #3: snmpTrapEnterprise.0 *** (oid)
  enterprises.8072.3.2.10
```

Figure 2 An Example of an Authentication Failure Trap

- 3 Alarm Fault trap.** The third trap type is a family of traps defined in the POLYCOM-RMX-MIB file, these traps are associated with the RMX active alarm and clearance (proprietary SNMP trap).

```

rmxFailedConfigUserListInLinuxAlarmFault notification received
  from: 172.22.189.154 at 5/20/2007 7:04:22 PM
  Time stamp: 0 days 00h:01m:11s.71th
  Agent address: 172.22.189.154 Port: 32777 Transport: IP/UDP
  Protocol: SNMPv2c Notification
  Manager address: 172.22.172.34 Port: 162 Transport: IP/UDP
  Community: public
  Bindings (6)
    Binding #1: sysUpTime.0 *** (timeticks) 0 days
    00h:01m:11s.71th
    Binding #2: snmpTrapOID.0 *** (oid)
    rmxFailedConfigUserListInLinuxAlarmFault
    Binding #3: rmxAlarmDescription *** (octets) Insufficient
    resources
    Binding #4: rmxActiveAlarmDateAndTime *** (octets) 2007-6-
    19,16:7:15.0,0:0
    Binding #5: rmxActiveAlarmIndex *** (gauge32) 2
    Binding #6: rmxActiveAlarmListName *** (octets) Active
    Alarm Table
  * Binding #7: rmxActiveAlarmRmxStatus *** (rmxStatus) major

```

Figure 3 An Example of an Alarm Fault Trap

Each trap is sent with a time stamp, the agent address and the manager address.

Status Trap Content

The MCU sends status traps for the status **MAJOR** - a trap is sent when the card/MCU status is MAJOR.

All trap content is considered "MAJOR".

Defining the SNMP Parameters in the RMX

The SNMP option is enabled via the RMX Web Client application.

The addresses of the Managers monitoring the MCU and other security information are defined in the RMX Web Client application and are saved on the MCU's hard disk. Only users defined as Administrator can define or modify the SNMP security parameters in the RMX Web Client application.

To enable SNMP option:

- 1 In the RMX Web Client menu bar, click **Setup > SNMP**.

The *RMX-SNMP Properties - Agent* dialog box is displayed.

This dialog box is used to define the basic information for this MCU that will be used by the SNMP system to identify it.

- 2 In the *Agent* dialog box, click the **SNMP Enabled** check box.
- 3 Click the **Retrieve MIB Files** button to obtain a file that lists the MIBs that define the properties of the object being managed.

The *Retrieve MIB Files* dialog box is displayed.

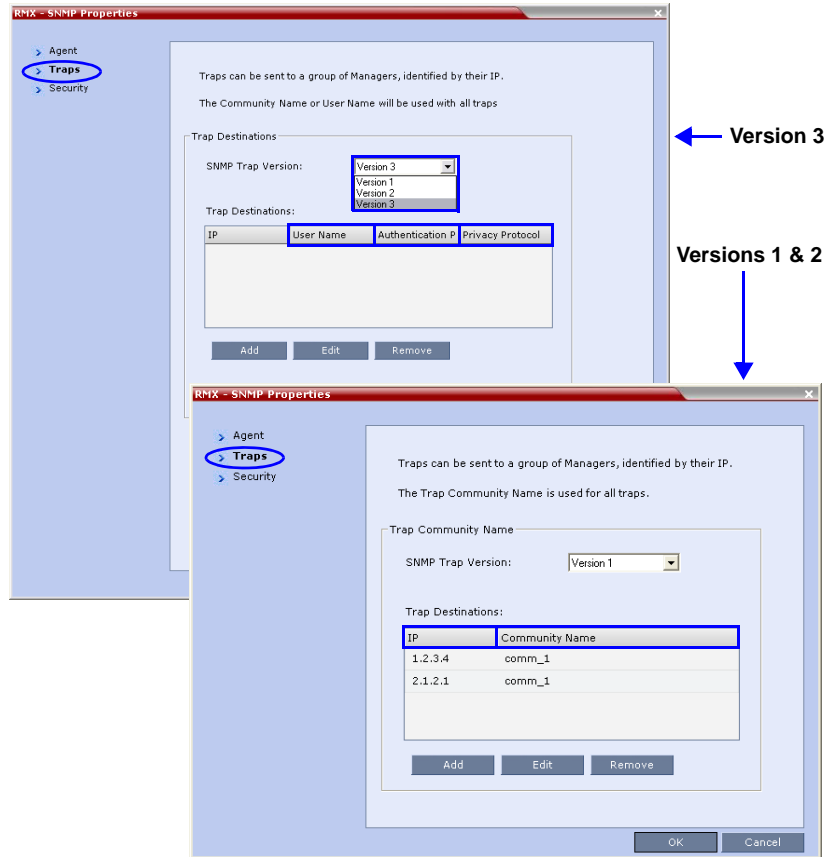
- 4 Click the **Browse** button and navigate to the desired directory to save the MIB files.
- 5 Click **OK**.
The path of the selected directory is displayed in the *Retrieve MIB Files* dialog box.
- 6 Click the **Save** button.
The MIB files are saved to the selected directory.
- 7 Click **Close** to exit the *Retrieve MIB Files* dialog box.
- 8 In the *Agent* dialog box, define the parameters that allow the SNMP Management System and its user to easily identify the MCU.

Table 19-17 RMX-SNMP Properties - Agent Options

| Field | Description |
|------------------------------------|--|
| <i>Contact person for this MCU</i> | Type the name of the person to be contacted in the event of problems with the MCU. |
| <i>MCU Location</i> | Type the location of the MCU (address or any description). |
| <i>MCU System Name</i> | Type the MCU's system name. |

9 Click the **Traps** tab.

The *RMX-SNMP Properties - Traps* dialog box opens.



Traps are messages sent by the MCU to the SNMP Managers when events such as MCU Startup or Shutdown occur. Traps may be sent to several SNMP Managers whose IP addresses are specified in the *Trap Destinations* box.

10 Define the following parameters:**Table 19-18** *SNMPv3 - Traps*

| Field | Description | | |
|--------------------------|--|---|-------------------------|
| <i>SNMP Trap Version</i> | Specifies the version, either Version 1 2 or 3 of the traps being sent to the IP Host. Polycom software supports the standard SNMP version 1 and 2 traps, which are taken from RFC 1215, convention for defining traps for use with SNMP. Note: The SNMP Trap Version parameters must be defined identically in the external SNMP application. | | |
| <i>Trap Destination</i> | This box lists the currently defined IP addresses of the Manager terminals to which the message (trap) is sent. | | |
| | <i>IP</i> | Enter the IP address of the SNMP trap recipient. | All Versions |
| | <i>Community Name</i> | Enter the Community Name of the manager terminal used to monitor the MCU activity | Version 1 and Version 2 |
| | <i>User Name</i> | Enter the name of the user that is to have access to the trap. | Version 3 |
| | <i>Authentication Protocol</i> | Enter the authentication protocol: MD5 or SHA. | |
| <i>Privacy Protocol</i> | Enter the privacy protocol: DES or AES. | | |

11 Click the **Add** button to add a new Manager terminal.

The *New Trap Destination* dialog box opens.

The screenshot shows a dialog box titled "New Trap Destination:". It has a standard Windows-style title bar with a close button (X) in the top right corner. The main area of the dialog is light blue and contains two text input fields. The first field is labeled "IP Address:" and the second is labeled "Community Name:". Below the input fields, there are two buttons: "OK" and "Cancel".

12 Type the **IP Address** and the **Community name** of the manager terminal used to monitor the MCU activity, and then click **OK**.

The *Community name* is a string of characters that will be added to the message that is sent to the external Manager terminals. This string is used to identify the message source by the external Manager terminal.

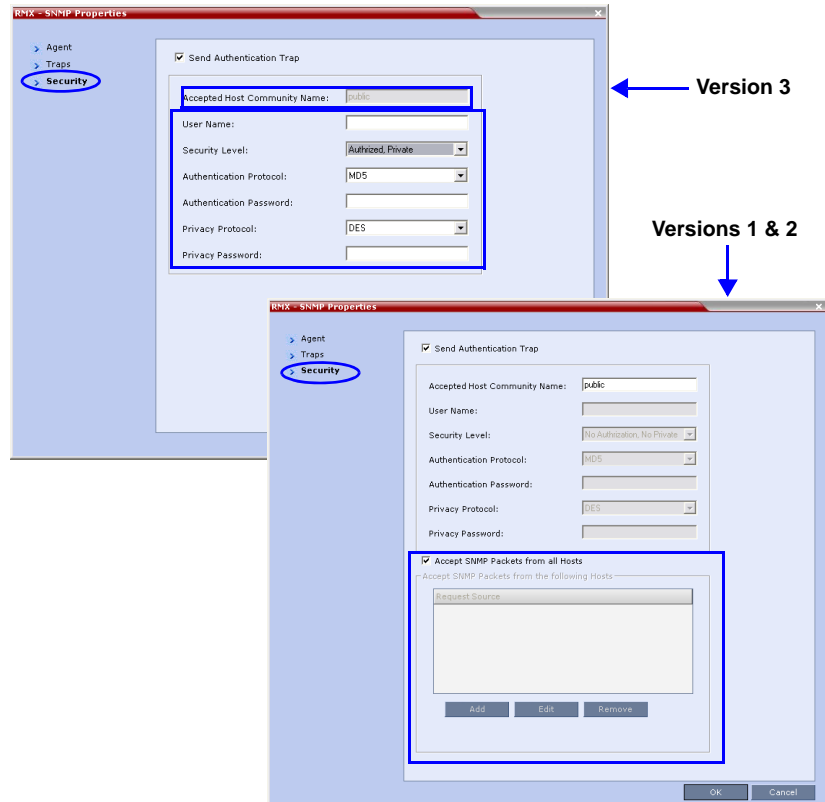
The new *IP Address* and *Community name* is added to the *Trap Destinations* box.

- To delete the IP Address of a Manager terminal, select the address that you wish to delete, and then click the **Remove** button.

The IP address in the *Trap Destinations* box is removed.

13 Click the **Security** tab.

The *RMX-SNMP Properties – Security* dialog box opens.



This dialog box is used to define whether the query sent to the MCU is sent from an authorized source. When the *“Accept SNMP packets from all Hosts”* is disabled, a valid query must contain the appropriate community string and must be sent from one of the Manager terminals whose IP address is listed in this dialog box.

14 Define the following parameters:

Table 19-19 *SNMP - Security*

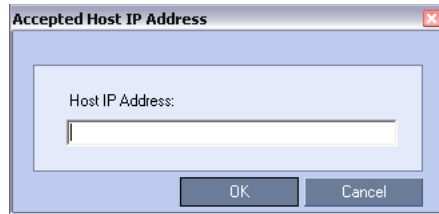
| Field | Description | |
|---|--|-------------------|
| <i>Send Authentication Trap</i> | Select this check box to send a message to the SNMP Manager when an unauthorized query is sent to the MCU. When cleared, no indication will be sent to the SNMP Manager. | Versions 1 & 2 |
| <i>Accept Host Community Name</i> | Enter the string added to queries that are sent from the SNMP Manager to indicate that they were sent from an authorized source. Note: Queries sent with different strings will be regarded as a violation of security, and, if the Send Authentication Trap check box is selected, an appropriate message will be sent to the SNMP Manager. | |
| <i>Accept SNMP Packets from all Host</i> | Select this option if a query sent from any Manager terminal is valid. When selected, the Accept SNMP Packets from These Hosts option is disabled. | |
| <i>Accept SNMP Packets from the following Hosts</i> | Lists specific Manager terminals whose queries will be considered as valid. This option is enabled when the Accept SNMP Packets from any Host option is cleared. | |

Table 19-19 SNMP - Security (Continued)

| Field | Description | | |
|--------------------------------|--|----------|---|
| <i>User Name</i> | Enter a <i>User Name</i> of up to 48 characters Default: Empty | Version3 | |
| <i>Security Level</i> | Select a <i>Security Level</i> from the drop-down menu. Range: <i>No Auth, No Priv; Auth, No Priv; Auth, Priv</i> Default: <i>Auth, Priv</i> | | |
| <i>Authentication Protocol</i> | Select the authentication protocol Range: <i>MD5, SHA</i> Default: <i>MD5</i> | | These fields are enabled if <i>Authentication</i> is selected in the <i>Security Level</i> field. |
| <i>Authentication Password</i> | Enter an <i>Authentication Password</i> . Range: 8 - 48 characters Default: Empty | | |
| <i>Privacy Protocol</i> | Select a <i>Privacy Protocol</i> . Range: DES, AES Default: DES | | These fields are enabled if <i>Privacy</i> is selected in the <i>Security Level</i> field. |
| <i>Privacy Password</i> | Enter a <i>Privacy Password</i> . Range: 8 - 48 characters Default: Empty | | |
| <i>Engine ID</i> | Enter an <i>Engine ID</i> to be used for both the <i>Agent</i> and the <i>Trap</i> . Default: Empty | | |

- 15 To specifically define one or more valid terminals, ensure that the *Accept SNMP Packets from any Host* option is cleared and then click the **Add** button.

The *Accepted Host IP Address* dialog box opens.



- 16 Enter the *IP Address* of the Manager terminal from which valid queries may be sent to the MCU, and then click **OK**.
Click the **Add** button to define additional *IP Addresses*.
The *IP Address* or *Addresses* are displayed in the *Accept SNMP Packets from These Hosts* box.



Queries sent from terminals not listed in the *Accept SNMP Packets from These Hosts* box are regarded as a violation of the MCU security, and if the *Send Authentication Trap* check box is selected, an appropriate message will be sent to all the terminals listed in the *SNMP Properties – Traps* dialog box.

- 17 In the *RMX - SNMP Properties - Security* dialog box, click **OK**.

Hot Backup

Hot Backup implements a high availability and rapid recovery solution.

Two RMX's are configured in a *Master/Slave* relationship: the *Master MCU* is active while the *Slave* acts as a passive, fully redundant *Hot Backup* of the *Master MCU*.

All conferencing activities and configuration changes that do not require a *System Reset* are mirrored on the *Slave MCU* five seconds after they occur on the *Master MCU*.

In the event of failure of the *Master MCU*, the *Slave MCU* transparently becomes active and assumes the activities and functions with the backed up settings of the failed *Master MCU*.

Both dial-in and dial-out participants are automatically dialed out and reconnected to their conferences. However, the *Hot Backup* solution is optimized for dial-out participants as all the dial-out numbers are defined in the system and are available for redialing.

The following entities are automatically backed up and updated on the *Slave MCU*:

- Ongoing Conferences
 - Layout
 - Video Force
 - Participant Status (Muted, Blocked, Suspended)
- Reservations
- Meeting Rooms
- Entry Queues
- SIP Factories
- Gateway Profiles
- IVR services (excluding .wav files)
- Recording Link
- Profiles
- IP Network Settings:
 - H.323 settings
 - SIP settings
 - DNS settings
 - Fix Ports (TCP, UDP) settings
 - QoS settings

Guidelines

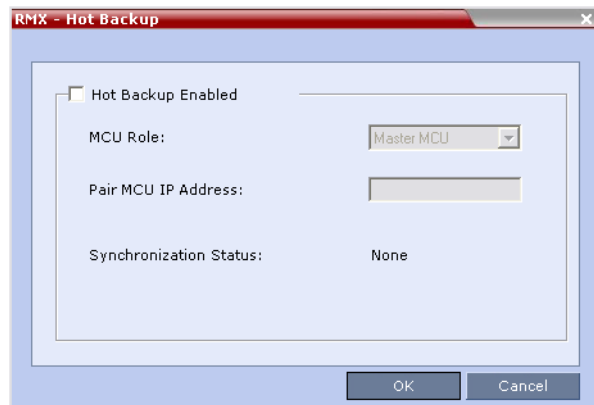
- Both *Master* and *Slave MCUs* must have the same software version installed.
- The *Users* list and *Passwords* must be the same on both the *Master* and *Slave MCUs*.
- There must be connectivity between the *Master* and *Slave MCUs*, either on the same network or on different networks connected through routers.
- In the event of failure of the *Master MCU* the *Slave MCU* assumes the role of the *Master MCU*. The *Master/Slave* relationship is reversed: the *Slave*, now active, remains the *Master* and the previous *Master MCU*, when restarted, assumes the role of *Slave MCU*.
- No changes to the *Slave MCU* are permitted while it is functioning as the *Hot Backup*. Therefore no ongoing conferences or reservations can be added manually to the *Slave MCU*.
- If *Hot Backup* is disabled, all ongoing conferences and *Reservations* backed up on the *Slave MCU* are automatically deleted.
- *Master* and *Slave* initial roles can be reversed only after all ongoing conferences and *Reservations* are deleted.
- Changes to the *Master MCU* that require a *System Reset* can only be made after *Hot Backup* is disabled.

Enabling Hot Backup

To enable Hot Backup:

- 1 On the RMX menu, click **Setup > Hot Backup**.

The *RMX Hot Backup* dialog box is displayed.



- 2 Complete or modify the following fields:

Table 19-20 Hot Backup

| Field | Description |
|------------------------------|---|
| <i>Hot Backup Enabled</i> | Select this check box to enable <i>Hot Backup</i> . |
| <i>MCU Role:</i> | This setting determines the role of the MCU in the <i>Hot Backup</i> configuration. Select either Master MCU or Slave MCU from the drop-down menu. |
| <i>Paired MCU IP Address</i> | Enter the <i>Control Unit IP Address</i> of the: <ul style="list-style-type: none"> • <i>Slave MCU</i> (if this MCU is the <i>Master</i>) • <i>Master MCU</i> (if this MCU is the <i>Slave</i>) |

Table 19-20 *Hot Backup*

| Field | Description |
|-------------------------------|---|
| <i>Synchronization Status</i> | <p>The status of the synchronization between the Master and Slave MCUs in the <i>Hot Backup</i> configuration is indicated as:</p> <ul style="list-style-type: none"> • OK - Hot Backup is functioning normally, and the Master and Slave MCUs are synchronized. • Attempting - <i>Hot Backup</i> is attempting to synchronize the Master and Slave MCUs. • Fail - A failure occurred while trying to synchronize the paired MCUs. • None - <i>Hot Backup</i> has not been enabled. |

- 3 Click OK.

Modifications to the Master MCU Requiring System Reset

Modifications to the configuration of the *Master MCU* that require a *System Reset* cannot be performed while *Hot Backup* is enabled.

To modify the Master MCU configuration:

- 1 Disable the *Hot Backup* on the *Master* and *Slave* MCUs.
- 2 Modify the *Master* MCUs configuration.
- 3 Reset the *Master MCU*.
- 4 When the reset is complete, enable *Hot Backup* on the *Master* and *Slave* MCUs.
- 5 If required, reset the *Slave MCU*.

Audible Alarms

In addition to the visual cues used to detect events occurring on the RMX, an audible alarm can be activated and played when participants request Operator Assistance.

Using Audible Alarms

The Audible Alarm functionality for Operator Assistance requests is enabled for each MCU in either the RMX Web Client or RMX Manager.

The Audible Alarm played when Operator Assistance is requested is enabled and selected in the **Setup > Audible Alarm > User Customization**. When the Audible Alarm is activated, the *.wav file selected in the *User Customization* is played, and it is repeated according to the number of repetitions defined in the *User Customization*.

If more than one RMX is monitored in the *RMX Manager*, the Audible Alarm must be enabled separately for each RMX installed in the site/configuration. A different *.wav file can be selected for each MCU.

When multiple Audible Alarms are activated in different conferences or by multiple MCUs, the Audible Alarms are synchronized and played one after the other. It is important to note that when *Stop Repeating Alarm* is selected from the toolbar from the RMX Web Client or RMX Manager, all activated Audible Alarms are immediately halted.

Audible Alarm Permissions

An operator/administrator can configure the Request Operator Assistance audible alarm, however Users with different authorization level have different configuration capabilities as shown in Table 19-21.

Table 19-21 Audible Alarm Permissions

| Option | Operator | Administrator |
|-----------------------------|----------|---------------|
| User Customization | ✓ | ✓ |
| Download Audible Alarm File | | ✓ |
| Stop Repeating Alarms | ✓ | ✓ |

Stop Repeating Message

The RMX User can stop playing the audible alarm at any time. If more than one audible alarm has been activated, all activated alarms are immediately stopped.

If after stopping the Audible Alarms a new Operator Assistance request event occurs, the audible alarm is re-activated.

To stop the Audible Alarm on the RMX Client or RMX Manager:

>> On the RMX menu, click **Setup > Audible Alarms > Stop Repeating Alarm**.

When selected all audible alarms are immediately stopped.

Configuring the Audible Alarms

User Customization

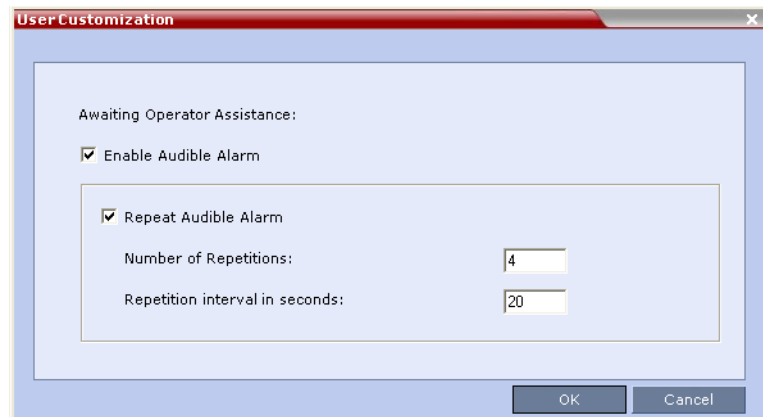
The operators and administrators can:

- Enable/Disable the Audible Alarm.
- Select whether to repeat the Audible Alarm.
- Define the number of repetitions and the interval between the repetitions.

To Customize the Audio Alert on the RMX Client or RMX Manager:

1 On the RMX menu, click **Setup > Audible Alarms > User Customization**.

The *User Customization* window opens.



2 Define the following parameters:

Table 19-22 Audible Alarm - User Customization Options

| Option | Description |
|--------------------------------|---|
| Enable Audible Alarm | Select this check box to enable the Audible Alarm feature and to define its properties. When this check box is cleared, the Audible Alarm functionality is disabled. |
| Repeat Audible Alarm | Select this check box to play the Audible Alarm repeatedly. When selected, it enables the definition of the number of repetitions and the interval between repetitions. When cleared, the Audible Alarm will not be repeated and will be played only once. |
| Number of Repetitions | Define the number of times the audible alarm will be played. Default number of repetitions is 4. |
| Repetition interval in seconds | Define the number of seconds that the system will wait before playing the Audible Alarm again. Default interval is 20 seconds. |

3 Click OK.

Replacing the Audible Alarm File

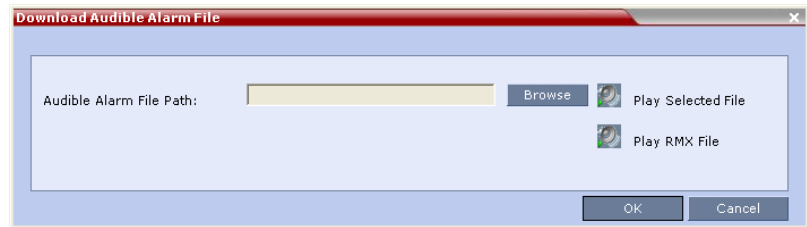
Each RMX is shipped with a default tone file in *.wav format that plays a specific tone when participants request Operator Assistance. This file can be replaced by a *.wav file with your own recording. The file must be in *.wav format and its length cannot exceed one hour.

Only the User with Administrator permission can download the Audible Alarm file.

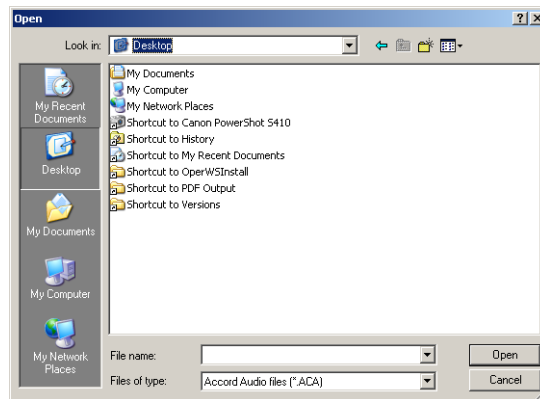
To replace the Audio file on the RMX Client or RMX Manager:

- 1** On the RMX menu, click **Setup > Audible Alarms > Download Audible Alarm File**.

The *Download Audible Alarm File* window opens.



- 2** Click the **Browse** button to select the audio file (*.wav) to download. The *Open* dialog box opens.



- 3** Select the appropriate *.wav file and then click the **Open** button. The selected file name is displayed in the *Install Audible Alarm File* dialog box.
- 4** **Optional.** You can play the selected file or the currently used file by clicking the *Play* (🎧) button as follows:
 - a** Click **Play Selected File** to play a file saved on your computer.
 - b** Click **Play RMX File** to play the file currently saved on the RMX.
- 5** In the *Download Audible Alarm File* dialog box, click **OK** to download the file to the MCU.

The new file replaces the file stored on the MCU. If multiple RMXs are configured in the RMX Manager, the file must be downloaded to each of the required MCUs separately.

Multilingual Setting

Each supported language is represented by a country flag in the *Welcome Screen* and can be selected as the language for the *RMX Web Client*.

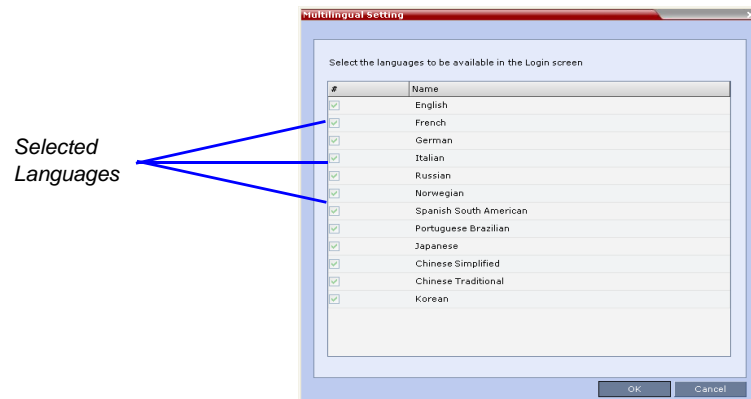
Customizing the Multilingual Setting

The languages available for selection in the *Login* screen of the *RMX Web Client* can be modified using the *Multilingual Setting* option.

To customize the Multilingual Setting:

- 1 On the RMX menu, click **Setup > Customize Display Settings > Multilingual Setting**.

The *Multilingual Setting* dialog box is displayed.



- 2 Click the check boxes of the languages to be available for selection.
- 3 Click **OK**.
- 4 **Log out** from the RMX Web Client and **Log in** for the customization to take effect.

Banner Display and Customization

The *Login Screen* and *Main Screen* of the *RMX Web Client* and the *RMX Manager* can display informative or warning text banners. These banners can include general information or they can be cautioning users to the terms and conditions under which they may log into and access the system, as required in many secured environments.

Banner display is enabled in the *Setup > Customize Display Settings > Banners Configuration*.



When the **JITC_MODE System Flag** is set to **YES**, the banners are displayed by default and cannot be disabled. When set to **NO** (default), banner display is according to the check box selection in the *Banners Configuration* dialog box.

Customizing Banners

The *Login* and *Main Screen* banners can be customized to display conference information, assistance information or warning text as required in the *Ultra Secure Mode*.

To customize the banners:

- 1 In the RMX menu, click **Setup > Customize Display Settings > Banners Configuration**.

The *Banners Configuration* dialog box opens.



2 Customize the banners by modifying the following fields:

Table 20 Banner Configuration

| Field | Description | | |
|--------------------------|---|---|--|
| | Check Box | Text Field | Restore Default Button |
| <i>Login Page Banner</i> | Select or clear the check box to enable or disable the display of the banner. Note: Banner display cannot be disabled in when the JITC_Mode flag is set to YES. | Edit the text in this field to meet local requirements: <ul style="list-style-type: none"> • Banner content is multilingual and uses Unicode, UTF-8 encoding. All text and special characters can be used. • Maximum banner size is 100KB. • The banner may not be left blank when the JITC_Mode flag is set to YES. | Click the button to restore the default text to the banner |
| <i>Main Page Banner</i> | | | |

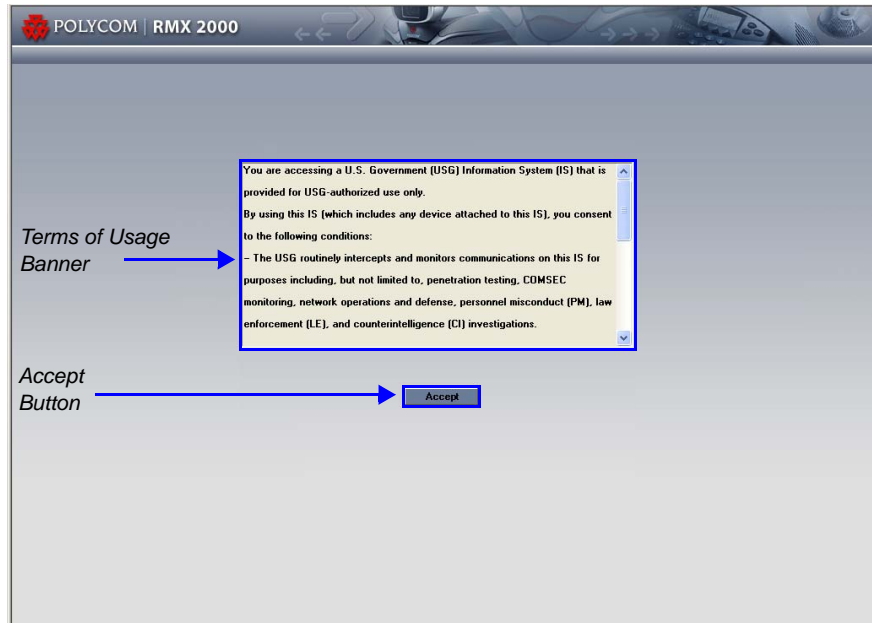
3 Click the **OK** button.

Banner Display

Login Screen Banner

The *Login* screen banner can display any text, for example the terms and conditions for system usage (default text) that is required in the *Ultra Secure Mode*. The RMX User must acknowledge that the information was

read and click the **Accept** button to proceed to the *Login* screen as shown in the following screen:



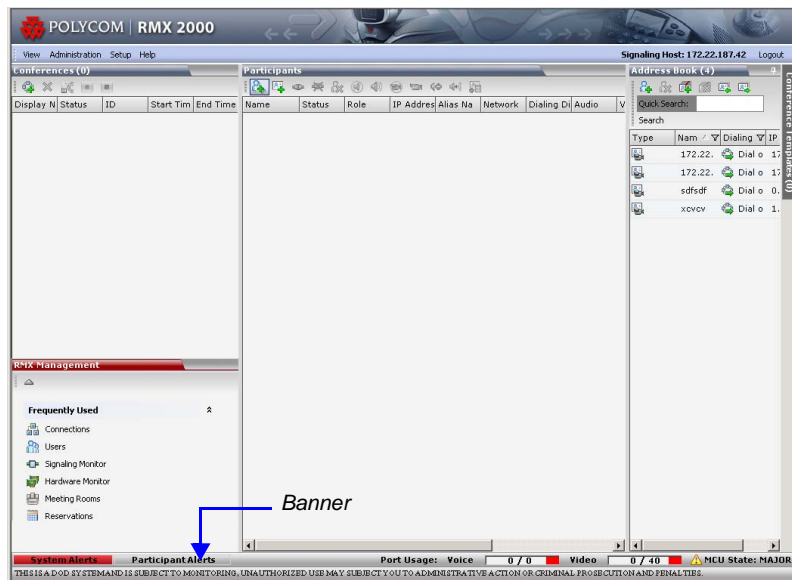
When the RMX is configured to work in *Ultra Secure Mode*, such as Maximum Security Environments, the display banner includes the terms and conditions for system usage as detailed in the default text:

```
You are accessing a U.S. Government (USG) Information
System (IS) that is provided for USG-authorized use only.
By using this IS (which includes any device attached to
this IS), you consent to the following conditions:
— The USG routinely intercepts and monitors
communications on this IS for purposes including, but
not limited to, penetration testing, COMSEC
monitoring, network operations and defense, personnel
misconduct (PM), law enforcement (LE), and
counterintelligence (CI) investigations.
— At any time, the USG may inspect and seize data stored
on this IS.
— Communications using, or data stored on, this IS are
not private, are subject to routine monitoring,
interception, and search, and may be disclosed or
used for any USG authorized purpose.
```

- This IS includes security measures (e.g. authentication and access controls) to protect USG interests--not for your personal benefit or privacy.
- Notwithstanding the above, using this IS does not constitute consent to PM, LE or CI investigative searching or monitoring of the content of privileged communications, or work product, related to personal representation or services by attorneys, psychotherapists, or clergy, and their assistants. Such communications and work product are private and confidential. See User Agreement for details.

Main Screen Banner

The *Main Screen* banner is displayed at the bottom of the screen, as follows:



When the RMX is configured to work in *Ultra Secure Mode*, such as the Maximum Security environment, the display banner includes the following default text:

THIS IS A DOD SYSTEM AND IS SUBJECT TO MONITORING,
UNAUTHORIZED USE MAY SUBJECT YOU TO ADMINISTRATIVE ACTION
OR CRIMINAL PROSECUTION AND PENALTIES.

Software Management

The *Software Management* menu is used to backup and restore the RMX's configuration files and to download MCU software.

Backup and Restore Guidelines

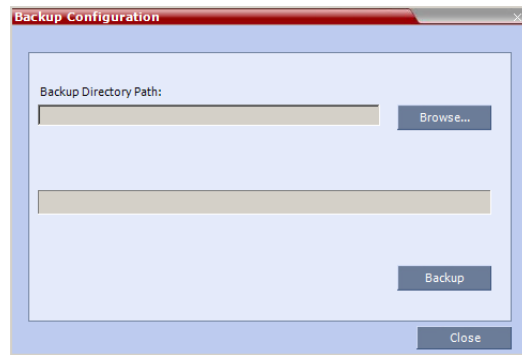
- Direct access to the *RMX* file system is disabled in both *Ultra Secure Mode* and standard security mode.
- *System Backup* can only be performed by an administrator.
- The *System Backup* procedure creates a single backup file that can be viewed or modified only by developers.
- A *System Backup* file from one system can be restored on another system.
- To ensure file system consistency, all configuration changes are suspended during the backup procedure.
- The following parameters, settings and files are backed up:
 - MCMS configuration files (/mcms/Cfg):
 - Network and service configurations,
 - Rooms,
 - Profiles
 - Reservations
 - System Flags
 - Resource Allocation
 - IVR messages, music
 - RMX Web Client user setting - fonts, windows
 - RMX Web Client global settings - notes, address book, language
 - Private keys and certificates (TLS)
 - Conference participant settings
 - Operation DB (administrator list)
 - SNMP settings
 - Time configuration

Using Software Management

To backup configuration files:

- 1 On the *RMX* menu, click **Administration > Software Management > Backup Configuration**.

The *Backup Configuration* dialog box opens.



- 2 Click the **Browse** button.
The *Browse To File* dialog box opens.
- 3 Select the *Backup Directory Path* and then click **Backup**.

To restore configuration files:

- 1 On the *RMX* menu, click **Administration > Software Management > Restore Configuration**.
- 2 Browse to the *Restore Directory Path* where the backed up configuration files are stored and then click **Restore**.

To download MCU software files:

- 1 On the *RMX* menu, click **Administration > Software Management > Software Download**.
- 2 Browse to the *Install Path* and then click **Install**.

Ping RMX

The *Ping* administration tool enables the *RMX Signaling Host* to test network connectivity by *Pinging* IP addresses.

Guidelines


- The IP addressing mode can be either *Ipv4* or *Ipv6*.
- Both explicit IP addresses and *Host Names* are supported.
- The *RMX Web Client* blocks any attempt to issue another *Ping* command before the current *Ping* command has completed. Multiple *Ping* commands issued simultaneously from multiple *RMX Web Clients* are also blocked.

Using Ping

To Ping a network entity from the RMX:

- 1 On the *RMX* menu, click **Administration > Tools > Ping**.

The *Ping* dialog box is displayed:



The screenshot shows a window titled "Ping" with a close button in the top right corner. The window has a light blue background. It contains three main sections: "IP Version" with a dropdown menu currently set to "IPv4"; "Host Name or Address" with an empty text input field; and "Answer" with an empty text output field. To the right of the "Host Name or Address" input field is a "Ping" button. At the bottom right of the window is a "Close" button.

- 2** Modify or complete the following fields:

Table 21 *Ping*

| Field | Description |
|-----------------------------|--|
| <i>IP Version</i> | Select <i>IPv4</i> or <i>IPv6</i> from the drop-down menu. |
| <i>Host Name or Address</i> | Enter the <i>Host Name</i> or <i>IP Address</i> of the <i>network</i> entity to be <i>Pinged</i> . |

- 3** Click the **Ping** button.

The *Ping* request is sent to the *Host Name* or *IP Address* of the *RMX* entity.

The *Answer* is either:

- *OK*
- or
- *FAILED*

Notification Settings

The RMX can display notifications when:

- A new RMX user connects to the MCU.
- A new conference is started.
- Not all defined participants are connected to the conference or when a single participant is connected
- A change in the MCU status occurs and an alarm is added to the alarm's list.

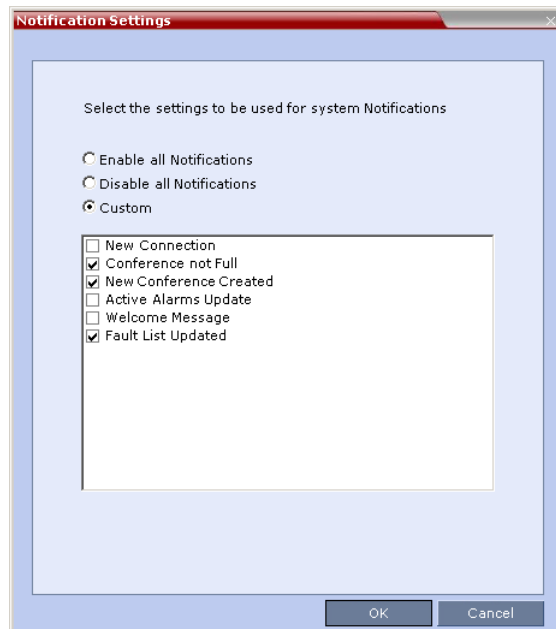
A welcome message is displayed to the RMX user upon connection.



To configure the notifications:

- 1 On the RMX menu, select **Setup > Notification Settings**.

The *Notification Settings* dialog box is displayed.



The following notification options are displayed.

Table 19-1 Notification Settings Parameters

| Field | Description |
|-------------------------------|--|
| <i>New Connection</i> | Notification of a new user/administrator connecting to the RMX |
| <i>New Conference Created</i> | New conference has been created. |
| <i>Conference Not Full</i> | The conference is not full and additional participants are defined for the conference. |
| <i>Welcome Message</i> | A welcome message after user/administrator logon. |
| <i>Active Alarms Update</i> | Updates you of any new alarm that occurred. |
| <i>Fault List Updated</i> | Updates you when the faults list is updated (new faults are added or existing faults are removed). |

- 2** **Enable/Disable All Notifications** or **Custom** to select specific notifications to display.
- 3** Click **OK**.

Logger Diagnostic Files

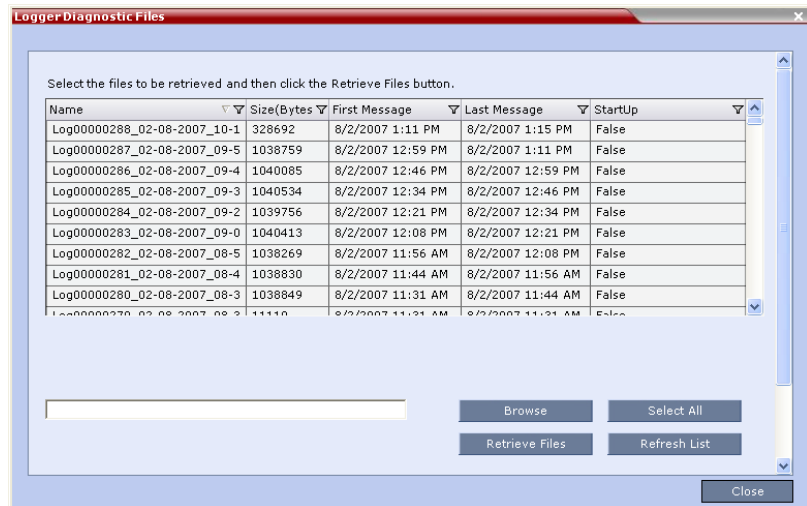
The Logger utility is a troubleshooting tool that continually records MCU system messages and saves them to files in the MCU hard drive. For each time interval defined in the system, a different data file is created. The files may be retrieved from the hard drive for off-line analysis and debugging purposes.

The Logger utility is activated at the MCU startup. The Logger is disabled when the MCU is reset manually or when there is a problem with the Logger utility, e.g. errors on the hard drive where files are saved. In such cases, data cannot be retrieved.

When the MCU is reset via the RMX, the files are saved on the MCU hard drive.

To access the Logger Diagnostic Files:

>> On the *RMX* menu, click **Administration > Tools > Logger Diagnostic Files**.



The following tasks can be performed:

Table 19-2 *Diagnostic File Button Options*

| Button | Description |
|-----------------------|---|
| <i>Refresh List</i> | Refreshes the list and adds newly generated logger files. |
| <i>Select All</i> | Selects all the logger files listed. |
| <i>Browse</i> | Selects the destination folder for download. |
| <i>Retrieve Files</i> | Saves files to the destination folder. |

When retrieved, the log file name structure is as follows:

- Sequence number (starting with 1)
- Date and Time of first message
- Date and Time of last message
- File size
- Special information about the data, such as Startup

File name structure:

*Log_SNxxxxxxxxx_FMDddmmyy_FMTThmm_LMDddmmyyy_LMTThmm_SZxxxxx
xxxx_SUY.log*

File name format:

- SN = Sequence Number
- FM = First Message, date and time
- LM = Last Message, date and time
- SZ = Size
- SU = Startup (Y/N) during the log file duration

Example:

*Log_SN0000000002_FMD06032007_FMT083933_LMD06032007_LMT084356_SZ18
4951_SUY.log.*

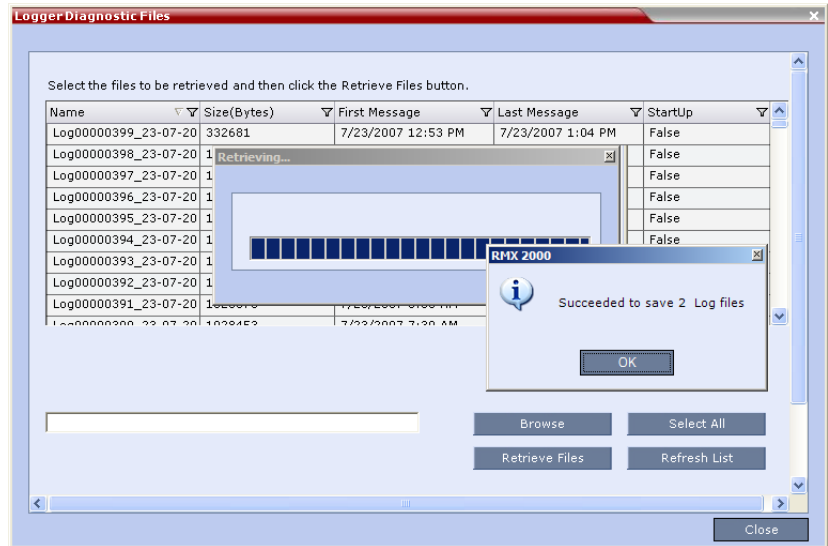
Retrieving the Logger Files:

- 1** Select the log files to retrieve. Multiple selections of files are enabled using standard Windows conventions.
- 2** In the *Logger Diagnostic Files* dialog box, click the **Browse** button.

- 3 In the *Browse for Folder* window, select the directory location to save the Log files and click **OK**.

You will return to the *Logger Diagnostic Files* dialog box.

- 4 Click the **Retrieve Files** button.



The log files (in *.txt format) are saved to the defined directory and a confirmation caption box is displayed indicating a successful retrieval of the log files.

Viewing the Logger File contents:

To analyze the log files generated by the system, open the retrieved *.txt files in any text editor application, i.e. Notepad, Textpad or MS Word.

- 1 Using Windows Explorer, browse to the directory containing the retrieved log files.
- 2 Use any text editor application to open the log file(s).

Auditor

An *Auditor* is a user that can view *Auditor* and *CDR* files for system auditing purposes.

The *Event Auditor* enables administrators and auditors to analyze configuration changes and unusual or malicious activities in the RMX system.

Auditor operates in real time, recording all administration activities and login attempts from the following RMX modules:

- Control Unit
- Shelf Manager

For a full list of monitored activities, see Table 19-4 on page [19-118](#) and Table 19-5 on page [19-120](#).

The *Auditor* must always be active in the system. A *System Alert* is displayed if it becomes inactive for any reason.

The *Auditor* tool is composed of the *Auditor Files* and the *Auditor File Viewer* that enables you to view the *Auditor Files*.



Time stamps of *Audit Events* are GMT.

Auditor Files

Auditor Event History File Storage

All audit events are saved to a buffer file on hard disk in real time and then written to a file on hard disk in XML in an uncompressed format.

A new current auditor event file is created when:

- the system is started
- the size of the current auditor event file exceeds 2 MB
- the current auditor event file's age exceeds 24 hours

Up to 1000 auditor event files are stored per RMX. These files are retained for at least one year and require 1.05 GB of disk space. The files are automatically deleted by the system (oldest first) when the system reaches the auditor event file limit of 1000.

A *System Alert* is displayed with *Can't store data* displayed in its *Description* field if:

- the system cannot store 1000 files
 - the RMX does not have available disk space to retain files for one year
- Audit Event Files* are retained by the RMX for at least 1 year. Any attempt to delete an audit event file that is less than one year old raises a *System Alert* with *File was removed* listed in the *Description* field.

Using the *Restore Factory Defaults* of the *System Restore* procedure erases *Audit Files*.

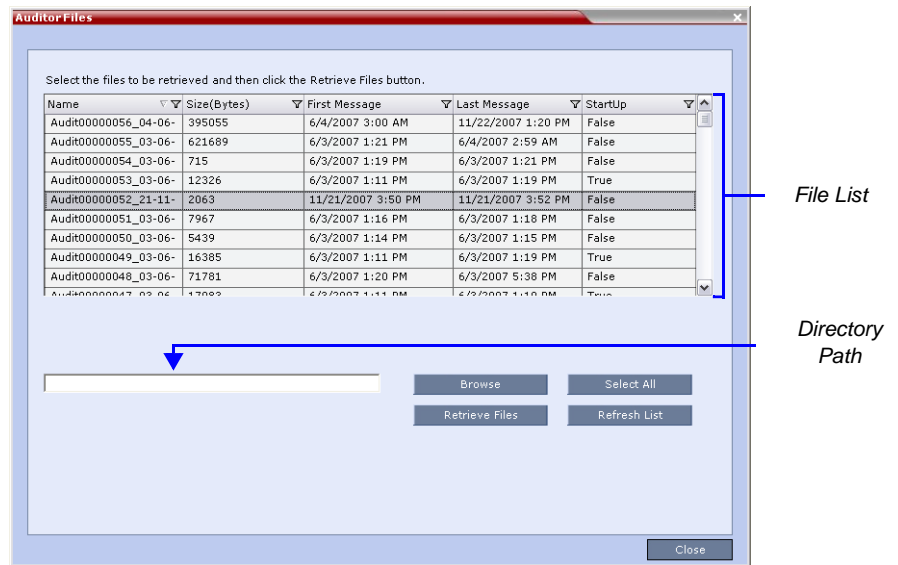
Retrieving Auditor Files

You can open the *Auditor* file directly from the *Auditor Files* list or you can retrieve the files and save them to a local workstation.

To access Auditor Files:

- 1 On the *RMX* menu, click **Administration > Tools > Auditor Files**.

The *Auditor Files* dialog box is displayed.



The *Auditor Files* dialogue box displays a file list containing the following file information:

- *Name*
- *Size (Bytes)*
- *First Message* – date and time of the first audit event in the file
- *Last Message* – date and time of the last audit event in the file

— StartUp:

- *True* – file was created when the system was started
- *False* – file was created when previous audit event file reached a size of 2 MB or was more than 24 hours old

The order of the *Auditor Files* dialog box field header columns can be changed and the fields can be filtered to enable searching.

For more information, see "*Auditor File Viewer*" on page **19-122**.

To retrieve files for storage on a workstation:

- 1** Click **Browse** and select the folder on the workstation to receive the files and then click **OK**.

The folder name is displayed in the directory path field.

- 2** Select the file(s) to be retrieved by clicking their names in the file list or click **Select All** to retrieve all the files. (Windows multiple selection techniques can be used.)

- 3** Click Retrieve Files.

The selected files are copied to the selected directory on the workstation.

To open the file in the Auditor File Viewer:

- >> Double-click the file.

Auditor File Viewer

The *Auditor File Viewer* enables *Auditors* and *Administrators* to view the content of and perform detailed analysis on auditor event data in a selected *Auditor Event File*.

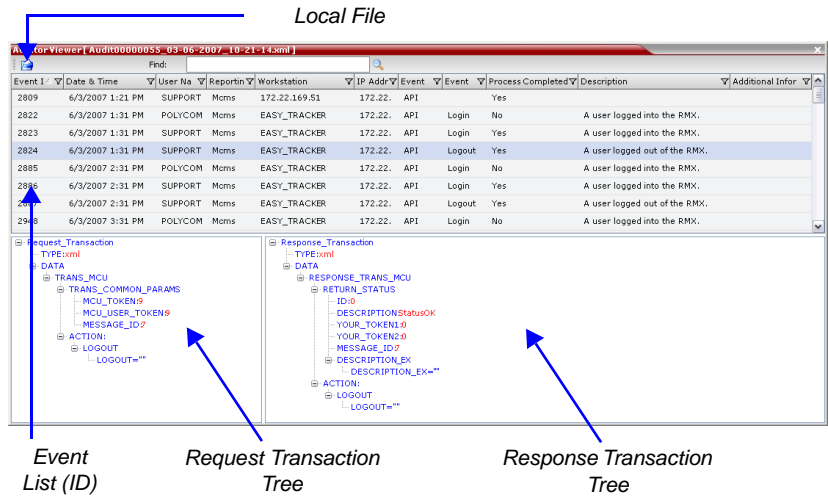
You can view an *Auditor Event File* directly from the *Auditor Files* list or by opening the file from the *Auditor File Viewer*.

To open the Auditor Viewer from the Administration Menu:

- 1** On the *RMX* menu, click **Administration > Tools > Auditor File Viewer**.

The *Auditor File Viewer* is displayed.

If you previously double clicked an *Auditor Event File* in the *Auditor Files* list, that file is automatically opened.



The following fields are displayed for each event:

Table 19-3 Auditor Event Columns

| Field | Description |
|------------------------|--|
| <i>Event ID</i> | The sequence number of the event generated by the RMX. |
| <i>Date & Time</i> | The date and time of the event taken from the RMX's <i>Local Time</i> setting. |
| <i>User Name</i> | The <i>Username</i> (Login Name) of the user that triggered the event. |

Table 19-3 Auditor Event Columns (Continued)

| Field | Description |
|---------------------------------|--|
| <i>Reporting Module</i> | The RMX system internal module that reported the event: <ul style="list-style-type: none">• MCMS• MPL• Central Signaling• MPL Simulation• RMX Web Client• CM Switch• Shelf Management• ART• Video• Card Manager• RTM• MUX |
| <i>Workstation</i> | The name (alias) of the workstation used to send the request that triggered the event. |
| <i>IP Address (Workstation)</i> | The IP address of the workstation used to send the request that triggered the event. |
| <i>Event Type</i> | Auditor events can be triggered by: <ul style="list-style-type: none">• API• HTTP• RMX Internal Event |

Table 19-3 Auditor Event Columns (Continued)

| Field | Description |
|-------------------------------|--|
| <i>Event</i> | The process, action, request or transaction that was performed or rejected. <ul style="list-style-type: none"> • POST:SET transactions (API) • Configuration changes via XML (API) • Login/Logout (API) • GET (HTTP) • PUT (HTTP) • MKDIR (HTTP) • RMDIR (HTTP) • Startup (RMX Internal Event) • Shutdown (RMX Internal Event) • Reset (RMX Internal Event) • Enter Diagnostic Mode (RMX Internal Event) • IP address changes via USB (RMX Internal Event) |
| <i>Process Completed</i> | Status of the process, action, request or transaction returned by the system: <ul style="list-style-type: none"> • Yes – performed by the system. • No – rejected by the system. |
| <i>Description</i> | A text string describing the process, action, request or transaction. |
| <i>Additional Information</i> | An optional text string describing the process, action, request or transaction in additional detail. |


The order of the *Auditor File Viewer* field header columns can be changed and the fields can be sorted and filtered to facilitate different analysis methods.

- 2 In the event list, click the events or use the keyboard's Up-arrow and Down-arrow keys to display the *Request Transaction* and *Response Transaction XML* trees for each audit event.

The transaction XML trees can be expanded and collapsed by clicking the expand

(⊕) and collapse (⊖) buttons.

To open an auditor event file stored on the workstation:

- 1** Click the **Local File** button () to open the *Open* dialogue box.
- 2** Navigate to the folder on the workstation that contains the audit event file.
- 3** Select the audit event file to be opened.
- 4** Click **Open**.

The selected file is opened in the *Auditor Viewer*.

Audit Events

Alerts and Faults

Table 1 lists *Alerts* and *Faults* that are recorded by the *Auditor*.

Table 19-4 Alerts and Faults

| Event |
|---|
| <i>Attempt to exceed the maximum number of management session per user</i> |
| <i>Attempt to exceed the maximum number of management sessions per system</i> |
| <i>Central Signaling indicating Recovery status.</i> |
| <i>Failed login attempt</i> |
| <i>Failed to open Apache server configuration file.</i> |
| <i>Failed to save Apache server configuration file.</i> |
| <i>Fallback version is being used.</i> |
| <i>File system scan failure.</i> |
| <i>File system space shortage.</i> |
| <i>Internal MCU reset.</i> |
| <i>Internal System configuration during startup.</i> |
| <i>Invalid date and time.</i> |
| <i>Invalid MCU Version.</i> |

Table 19-4 Alerts and Faults (Continued)

| Event |
|--|
| <i>IP addresses of Signaling Host and Control Unit are the same.</i> |
| <i>IP Network Service configuration modified.</i> |
| <i>IP Network Service deleted.</i> |
| <i>Login</i> |
| <i>Logout</i> |
| <i>Management Session Time Out</i> |
| <i>MCU Reset to enable Diagnostics mode.</i> |
| <i>MCU reset.</i> |
| <i>Music file error.</i> |
| <i>New activation key was loaded.</i> |
| <i>New version was installed.</i> |
| <i>NTP synchronization failure.</i> |
| <i>Polycom default User exists.</i> |
| <i>Private version is loaded.</i> |
| <i>Restoring Factory Defaults.</i> |
| <i>Secured SIP communication failed.</i> |
| <i>Session disconnected without logout</i> |
| <i>SSH is enabled.</i> |
| <i>System Configuration modified.</i> |
| <i>System is starting.</i> |
| <i>System Resets.</i> |
| <i>TCP disconnection</i> |
| <i>Terminal initiated MCU reset.</i> |
| <i>The Log file system is disabled.</i> |

Table 19-4 Alerts and Faults (Continued)

| Event |
|---|
| <i>The software contains patch(es).</i> |
| <i>USB key used to change system configuration.</i> |
| <i>User closed the browser</i> |
| <i>User initiated MCU reset.</i> |

Transactions

Table 2 lists *Transactions* that are recorded by the *Auditor*.

Table 19-5 Transactions

| Transaction |
|--|
| <i>TRANS_CFG:SET_CFG</i> |
| <i>TRANS_IP_SERVICE:DEL_IP_SERVICE</i> |
| <i>TRANS_IP_SERVICE:NEW_IP_SERVICE</i> |
| <i>TRANS_IP_SERVICE:SET_DEFAULT_H323_SERVICE</i> |
| <i>TRANS_IP_SERVICE:SET_DEFAULT_SIP_SERVICE</i> |
| <i>TRANS_IP_SERVICE:UPDATE_IP_SERVICE</i> |
| <i>TRANS_IP_SERVICE:UPDATE_MANAGEMENT_NETWORK</i> |
| <i>TRANS_ISDN_PHONE:ADD_ISDN_PHONE</i> |
| <i>TRANS_ISDN_PHONE:DEL_ISDN_PHONE</i> |
| <i>TRANS_ISDN_PHONE:UPDATE_ISDN_PHONE</i> |
| <i>TRANS_ISDN_SERVICE:DEL_ISDN_SERVICE</i> |
| <i>TRANS_ISDN_SERVICE:NEW_ISDN_SERVICE</i> |
| <i>TRANS_ISDN_SERVICE:SET_DEFAULT_ISDN_SERVICE</i> |
| <i>TRANS_ISDN_SERVICE:UPDATE_ISDN_SERVICE</i> |
| <i>TRANS_MCU:BEGIN_RECEIVING_VERSION</i> |

Table 19-5 Transactions (Continued)

| Transaction |
|---|
| <i>TRANS_MCU:COLLECT_INFO</i> |
| <i>TRANS_MCU:CREATE_DIRECTORY</i> |
| <i>TRANS_MCU:FINISHED_TRANSFER_VERSION</i> |
| <i>TRANS_MCU:LOGIN</i> |
| <i>TRANS_MCU:LOGOUT</i> |
| <i>TRANS_MCU:REMOVE_DIRECTORY</i> |
| <i>TRANS_MCU:REMOVE_DIRECTORY_CONTENT</i> |
| <i>TRANS_MCU:RENAME</i> |
| <i>TRANS_MCU:RESET</i> |
| <i>TRANS_MCU:SET_PORT_CONFIGURATION</i> |
| <i>TRANS_MCU:SET_RESTORE_TYPE</i> |
| <i>TRANS_MCU:SET_TIME</i> |
| <i>TRANS_MCU:TURN_SSH</i> |
| <i>TRANS_MCU:UPDATE_KEY_CODE</i> |
| <i>TRANS_OPERATOR:CHANGE_PASSWORD</i> |
| <i>TRANS_OPERATOR:DELETE_OPERATOR</i> |
| <i>TRANS_OPERATOR:NEW_OPERATOR</i> |
| <i>TRANS_RTM_ISDN_SPAN:UPDATE_RTM_ISDN_SPAN</i> |
| <i>TRANS_SNMP:UPDATE</i> |

ActiveX Bypass

At sites that, for security reasons, do not permit Microsoft® ActiveX® to be installed, the MSI (Windows Installer File) utility can be used to install .NET Framework and .NET Security Settings components on workstations throughout the network.

All workstation that connect to RMX systems must have both .NET Framework and .NET Security Settings running locally. These components are used for communication with the RMX and can only be installed on workstations by users with administrator privileges.

The MSI utility requires the IP addresses of all the RMX systems (both control unit and Shelf Management IP addresses) that each workstation is to connect to.

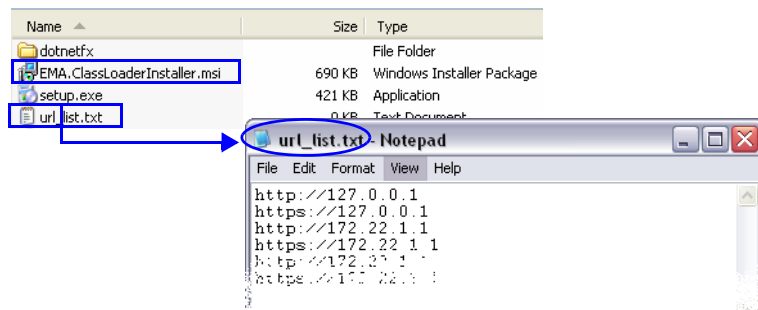
If the IP address of the any of the target RMXs is changed, the ActiveX components must be reinstalled.

Installing ActiveX

To install ActiveX components on all workstations in the network:

- 1** Download the MSI file **EMA.ClassLoaderInstaller.msi** from the Polycom Resource Center.
The MSI file contains installation scripts for both .NET Framework and .NET Security Settings.
- 2** Create a text file to be used during the installation containing the IP addresses of all the RMX systems (both control unit and Shelf Management IP addresses) that each workstation in the network is to connect to.

The file must be named **url_list.txt** and must be saved in the same folder as the downloaded MSI file.



- 3** Install the ActiveX components on all workstations on the network that connect to RMX systems.

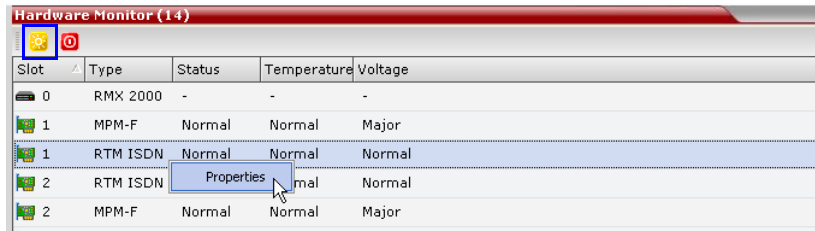
The installation is done by the network administrator using a 3rd party network software installation utility and is transparent to all other users.

Resetting the RMX

System Reset saves system configuration changes and restarts the system with the latest settings.

To reset the RMX:

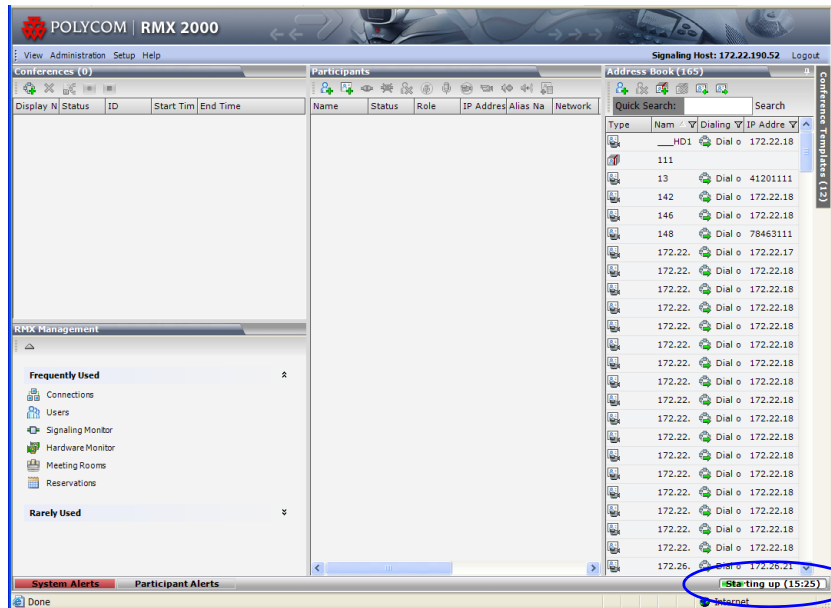
- 1 In the *RMX Management* pane, click the **Hardware Monitor** button. The *Hardware Monitor* pane is displayed.



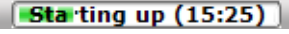
| Slot | Type | Status | Temperature | Voltage |
|------|----------|--------|-------------|---------|
| 0 | RMX 2000 | - | - | - |
| 1 | MPM-F | Normal | Normal | Major |
| 1 | RTM ISDN | Normal | Normal | Normal |
| 2 | RTM ISDN | Normal | Normal | Normal |
| 2 | MPM-F | Normal | Normal | Major |

- 2 Click the **Reset** (☀️) button.

When the RMX system is reset, during *RMX Startup* the *Progress Bar* appears at the bottom of the *RMX Status* pane.



The screenshot shows the POLYCOM RMX 2000 interface. The **RMX Management** pane is visible on the left, containing sections for **Frequently Used** (Connections, Users, Signaling Monitor, Hardware Monitor, Meeting Rooms, Reservations) and **Rarely Used**. The **Participants** pane is in the center, and the **Address Book (60)** pane is on the right. At the bottom of the interface, a **System Alerts** pane shows a **Starting up (15:25)** alert, which is circled in red.

The progress bar displays the amount of time remaining for the reset process to complete: . The *Startup* progress is also indicated by a green bar moving from left to right.

The duration of the *Startup* depends on the type of activity that preceded the MCU reset. For example: Fast Configuration Wizard, New Version installation, Version Upgrade, Restore Last Configuration etc.

RMX Hardware Monitoring

The status and properties of the RMX hardware components can be viewed and monitored in the *Hardware Monitor* list pane.

Viewing the Status of the Hardware Components

The *Hardware Monitor's* status column displays the present status of the hardware components. In addition to the status, temperature and voltage indications are provided for each component.

The MCU's Shelf Management Server is what users are connecting to when accessing the *Hardware Monitor* pane. This pane can be accessed in either two ways: through the *RMX Web Client* or the Shelf Management Server. Connection via the Shelf Management Server enables users to access the *Hardware Monitor* even when the connection through the *RMX Web Client* is unavailable. The ability to connect directly via the Shelf Management Server enables users to: enter the *Hardware Monitor* and view the problematic hardware components, reset and restart the MCU and run diagnostics. Running diagnostics and restarting the MCU can only be done via direct connection to the Shelf Management Server. For more information, see "*Diagnostic Mode (RMX 1500/2000/4000)*" on page [20-31](#)

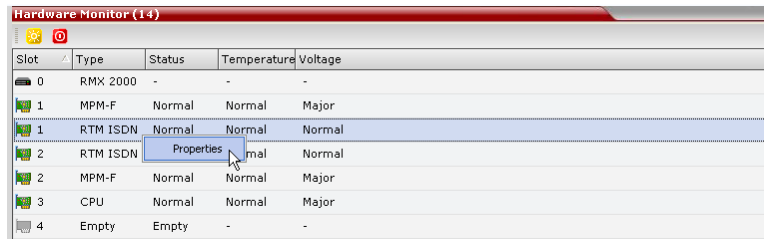


When accessing the Shelf Management server, the content displayed will be available in English only.

To view the status of the Hardware Components on the RMX 1500/2000/4000:

In the *RMX Management* pane, click the **Hardware Monitor** button.

The *Hardware Monitor* pane is displayed.



| Slot | Type | Status | Temperature | Voltage |
|------|----------|--------|-------------|---------|
| 0 | RMX 2000 | - | - | - |
| 1 | MPM-F | Normal | Normal | Major |
| 1 | RTM ISDN | Normal | Normal | Normal |
| 2 | RTM ISDN | Normal | Normal | Normal |
| 2 | MPM-F | Normal | Normal | Major |
| 3 | CPU | Normal | Normal | Major |
| 4 | Empty | Empty | - | - |

The *Hardware Monitor* pane displays the following RMX hardware component's status columns:






Table 20-1 HW Monitor Pane Status Columns

| Field | Description |
|--------------------|--|
| <i>Slot</i> | Displays an icon according to the HW component type and the slot number. The icon displays the hardware status as follows: <ul style="list-style-type: none"> An exclamation point (!) indicates errors in the HW component. Card icon with the reset button (🔄) indicates that the HW component is currently resetting. Card icon with diagnostic tools (🔧) indicates that the HW component is in diagnostic mode. |
| <i>Type</i> | The type of hardware component card. |
| <i>Status</i> | The current status of the HW component; <i>Normal</i> , <i>Major</i> , <i>Critical</i> , <i>Resetting</i> , <i>Diagnostics</i> , or <i>Empty</i> . |
| <i>Temperature</i> | Monitors the temperature of the hardware components; Normal, Major and Critical. Note: Critical condition invokes a system shut down. |
| <i>Voltage</i> | The voltage threshold of the hardware component; either <i>Normal</i> or <i>Major</i> . |

HW Monitor Pane Tool bar

The following buttons appear in the tool bar of the Hardware Monitor:

Table 20-2 HW Monitor Pane Tool bar Buttons

| Button | Name | Description |
|---|-------------------------|--|
|  | <i>System Reset</i> | Resets and restarts the system. Resetting saves settings and information that you changed in the system, i.e. IP Services, etc... |
|  | <i>System Shut Down</i> | Safely shuts down the system instead of unplugging or manually shutting it down. |
|  | <i>System Start Up</i> | Starts up the system. Note: This button is only displayed when connecting directly to the Shelf Management server. |
|  | <i>Shelf Manager</i> | Sets the MFA, CPU and Switch (Cards: MPM/MPM+/MPMx, CNTL and RTM IP) into diagnostic mode. For more information, see " <i>Diagnostic Mode (RMX 1500/2000/4000)</i> " on page 20-31 . Note: This button is only displayed when connecting directly to the Shelf Management server. |
|  | <i>Logger Mode</i> | Diagnostics Tests selection and Tests monitoring. Note: This button is only displayed when connecting directly to the Shelf Management server. |

Viewing Hardware RMX 1500 Component's Properties

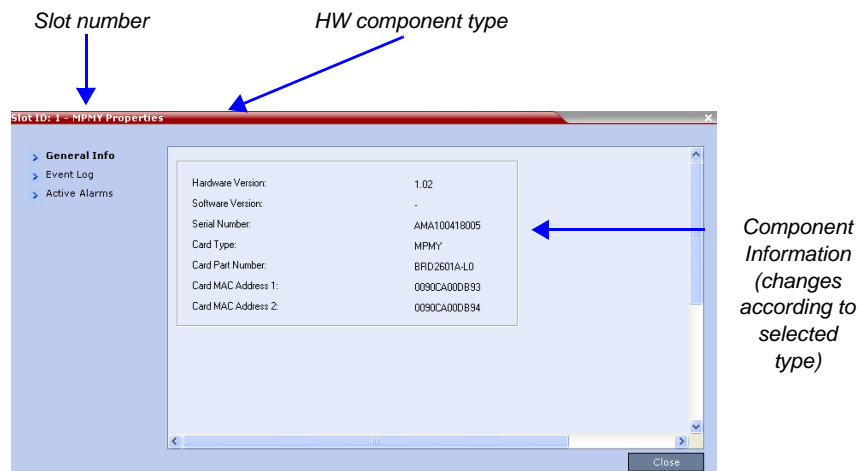
The properties displayed for the hardware components will vary according to the type of component viewed. These component properties can be grouped as follows:

- MCU Properties (RMX 1500)
- Card Properties (MPMx, CPU, RTM IP, RTM ISDN)
- Supporting Hardware Components Properties (Backplane, FANS, LAN)



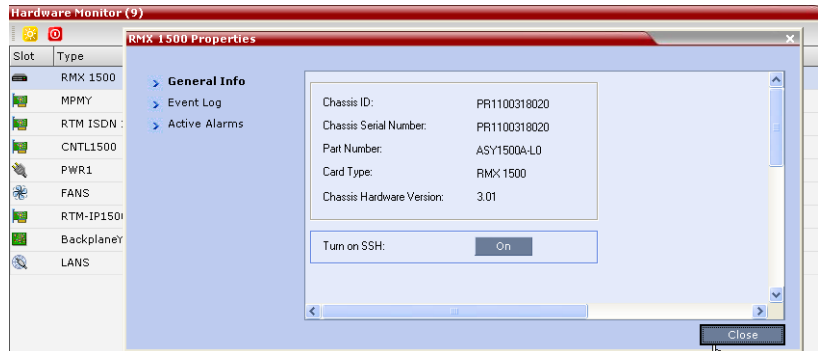
No properties are provided for Power Supply (PWR). For more information, see the *RMX 1500 Hardware Guide*, "RMX 1500 Power Supply" on page **1-20**.

The Hardware Properties dialog box has the following structure:



To view the MCU Properties:

- 1 In the *Hardware Monitor* pane, either double-click or right-click and select **Properties** for *RMX 1500, slot 0*.



The following information is displayed:

Table 20-3 MCU Properties - General Info

| Field | Description |
|------------------------------|---|
| <i>Chassis File ID</i> | The ID assigned to the MCU's chassis file. |
| <i>Chassis Serial Number</i> | The serial number assigned to the MCU's chassis. |
| <i>Part Number</i> | The chassis part number. The Part Number contains the letter A/B/C/D that represents the chassis type. |
| <i>Card Type</i> | The name of the hardware product or component, i.e. RMX 2000, Backplane. |
| <i>Chassis HW Version</i> | Indicates the MCU's current chassis hardware version. |
| <i>Turn SSH</i> | Enables/disables the SSH monitor. This is a secured terminal enabling access to the operating system in order to define Linux commands. |

- 2 Click the *Event Log* tab to view a log of events that were recorded by the system for the RMX.

| Record ID | Time Stamp | Type | Sensor Number | Sensor Description | Status | IPMB Ad |
|-----------|---------------|-------------|---------------|--------------------|------------------------|---------|
| 91 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Upper Major Temperatur | 0x86 |
| 92 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Normal | 0x86 |
| 93 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Upper Major Temperatur | 0x86 |
| 94 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Normal | 0x86 |
| 95 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Upper Major Temperatur | 0x86 |
| 96 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Normal | 0x86 |
| 97 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Upper Major Temperatur | 0x86 |
| 98 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Normal | 0x86 |
| 99 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Upper Major Temperatur | 0x86 |
| 100 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Normal | 0x86 |
| 101 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Upper Major Temperatur | 0x86 |
| 102 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Normal | 0x86 |
| 103 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Upper Major Temperatur | 0x86 |
| 104 | 30/07/2010 19 | Temperature | 11 | Temp Bottom Exh | Normal | 0x86 |

The logged events can be saved to a *.xls file by clicking the **Save Event Log** button. It is not possible to save individual or multiple selected events; the entire log file must be saved.

Table 20-4 MCU Properties - Event Log

| Column | Description |
|---------------------------|--|
| <i>Record ID</i> | The recorded ID number of the logged event. |
| <i>Time Stamp</i> | Lists the date and time that the event occurred. |
| <i>Type</i> | Displays the type of event recorded in the log. |
| <i>Sensor Number</i> | The number of the LED sensor on the RMX unit. |
| <i>Sensor Description</i> | Describes which sensor the event is being logged. |
| <i>Status</i> | The sensor's active status. |
| <i>Ipmb Address(hex)</i> | Contains all the internal IPMI network addresses on the IPMB bus, i.e. 0x20 (Switch), 0x86 (MFA), etc... |

- Click the *Active Alarms* tab to view alarms related to the RMX, i.e. temperatures and main power sensors.

| Sensor | Description | Current | Status | Nominal | Sensor T | Lower Cri | Lower Ma | Upper Ma | Upper Cri | Entity ID |
|--------|-------------|---------|--------|----------|----------|-----------|----------|----------|-----------|-------------------|
| 0 | Hot Swap | 0 | | 0 | Hot Swa | 0 | 0 | 0 | 0 | System Board [96] |
| 6 | +1.0V FPG | 1.01 | 1 | | Voltage | 0.9 | 0.95 | 1.05 | 1.1 | Power Supply Mod. |
| 18 | +1.4V RTM | 1.1 | 1.4 | Voltage | 1.26 | 1.33 | 1.47 | 1.54 | | Power Supply Mod. |
| 7 | +1.1V PQ | 1.11 | 1.1 | Voltage | 1 | 1.05 | 1.17 | 1.23 | | Power Supply Mod. |
| 9 | +1.2V DSP | 1.21 | 1.2 | Voltage | 1.1 | 1.14 | 1.26 | 1.3 | | Power Supply Mod. |
| 8 | +1.2V DSP | 1.22 | 1.2 | Voltage | 1.1 | 1.14 | 1.26 | 1.3 | | Power Supply Mod. |
| 10 | +1.2V Q-P | 1.22 | 1.2 | Voltage | 1.1 | 1.14 | 1.26 | 1.3 | | Power Supply Mod. |
| 5 | +1.8V DD | 1.83 | 1.8 | Voltage | 1.65 | 1.71 | 1.89 | 1.95 | | Power Supply Mod. |
| 1 | IPMB Physi | 136 | 0 | IPMB Lin | 0 | 0 | 0 | 0 | | IPMI Channel [96] |
| 4 | +2.5V | 2.52 | 2.5 | Voltage | 2.3 | 2.38 | 2.64 | 2.7 | | Power Supply Mod. |
| 2 | BMC Wate | 255 | 0 | WATCH | 0 | 0 | 0 | 0 | | Processor [96] |
| 3 | +3.3V I/O | 3.34 | 3.3 | Voltage | 3.01 | 3.13 | 3.47 | 3.6 | | Power Supply Mod. |
| 13 | Temp Cent | 52 | 45 | Temper | 0 | 0 | 65 | 80 | | System Board [96] |
| 12 | Tempo near | 54 | 40 | Temper | 0 | 0 | 65 | 80 | | System Board [96] |

The *Active Alarms* dialog box displays fields that relate to faults and errors detected on the RMX by sensors. The *Active Alarms* dialog box is divided into two sections: *HW Alarm List* and *SW Alarm List*.

Each section's alarm list can be saved as a *.xls file by clicking the **Save HW Alarm List** and **Save SW Alarm List** buttons respectively. Each alarm list color codes the severity of the alarm; Critical (RED), Major (ORANGE) and Normal (GREEN).



If you connected to the Hardware Monitoring via the Shelf Management server, the *SW Alarm List* section will not be displayed.

To view the Card Properties:

- In the *Hardware Monitor* pane, either double-click or right-click and select **properties** for the desired hardware component.

The following information is displayed:

Table 20-5 Card Properties - General Info

| Field | Description |
|-------------------------|---|
| <i>Hardware Version</i> | The hardware component's version number. |
| <i>Software Version</i> | The version number of the software installed on card. |

Table 20-5 Card Properties - General Info (Continued)

| Field | Description |
|---------------------------|---|
| <i>Serial Number</i> | The hardware component's serial number. |
| <i>Card Type</i> | Displays the type of card that occupies the slot. |
| <i>Card Part Number</i> | The part number of the HW component's board. |
| <i>Card Mac Address 1</i> | Specific hardware address of the component. This address is burnt onto the component and is automatically identified by the system. |
| <i>Card MAC Address 2</i> | (If applicable) second MAC address. |
| Mezzanine A | |
| <i>Hardware Version</i> | The Mezzanine A hardware component's version number. |
| <i>Serial Number</i> | The Mezzanine A hardware component's serial number. |
| <i>Card Part Number</i> | The part number of the Mezzanine A hardware component's board. |
| Mezzanine B | |
| <i>Hardware Version</i> | The Mezzanine B hardware component's version number. |
| <i>Serial Number</i> | The Mezzanine B hardware component's serial number. |
| <i>Card Part Number</i> | The part number of the Mezzanine B hardware component's board. |

- 2 Click the **Event Log** tab to view a log of events recorded by the system on the HW component.
For more information, see "MCU Properties - Event Log" on page 20-15.
- 3 Click the **Active Alarms** tab to view alarms related to the hardware component, i.e. temperatures and main power sensors.
For more information, see "Active Alarms" on page 20-16.

4 Click **Close** to return to the *HW Monitor* pane.

When using the Hardware Monitor to monitor units on MPMx cards installed in the RMX's slots, ISDN related DSPs are named *smart*, indicating their additional MUX (Multiplexing) functionality.

The screenshot displays two windows from the Polycom RMX Administrator's Guide. The top window, titled "Hardware Monitor (9)", shows a table of system components. The bottom window, titled "Unit List (25)", shows a table of units installed on the MPMx card. Blue arrows and text annotations highlight specific elements.

Hardware Monitor (9) Table:

| Slot | Type | Status | Temperature | Voltage |
|----------|------------|--------|-------------|---------|
| RMX 1500 | | | | |
| | MPMx-S | Normal | Normal | Normal |
| | RTM ISDN 1 | Normal | Normal | Normal |
| | CNTL1500 | Normal | Normal | Normal |
| | PWR1 | Normal | - | Normal |
| | FANS | Normal | Normal | Normal |
| | RTM-IP1500 | Normal | Normal | Normal |
| | BackplaneY | No | | |
| | LANS | No | | |

Unit List (25) Table:

| ID | Type | Configuration | Occupied | Faulty | Disabled | Net |
|----|-------|---------------|----------|--------|----------|-----|
| 1 | video | | No | No | No | |
| 2 | smart | | No | No | No | |
| 3 | video | | No | No | No | |
| 4 | video | | No | No | No | |
| 5 | video | | No | No | No | |
| 6 | smart | | No | No | No | |
| 7 | video | | No | No | No | |
| 8 | smart | | No | No | No | |
| 9 | video | | No | No | No | |
| 10 | smart | | No | No | No | |
| 11 | smart | | No | No | No | |
| 12 | video | | No | No | No | |
| 13 | video | | No | No | No | |
| 14 | video | | No | No | No | |

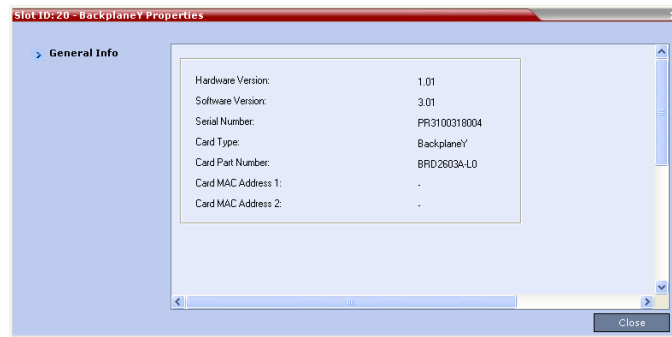
Annotations:

- "System Components in MCU Slots" points to the Hardware Monitor window.
- "Units on MPMx Card" points to the Unit List window.
- "MPMx Card" points to the MPMx-S row in the Hardware Monitor table.
- Blue arrows point from the "smart" units in the Unit List table back to the MPMx-S card in the Hardware Monitor table.

To View the Supporting Hardware Components Properties:

- 1 In the *Hardware Monitor* pane, either double-click or right-click and select properties for the desired supporting hardware component.

The component's properties dialog box will appear with the *General Info* tab displayed.



Backplane Properties:

The RMX unit's backplane properties provides the following information:

Table 20-6 Backplane Properties- General Info

| Field | Description |
|---------------------------|--|
| <i>HW Version</i> | The Backplane's current hardware version. |
| <i>SW Version</i> | The Backplane's current software version. |
| <i>Serial Number</i> | The Backplane's serial number. |
| <i>Card Type</i> | The name of the hardware component for which information is being displayed, e.g. Backplane. |
| <i>Card Part Number</i> | The Backplane's part number. |
| <i>Card MAC Address 1</i> | The Backplane's hardware address. |
| <i>Card MAC Address 2</i> | (If applicable) second Backplane MAC address. |

FAN Properties:

The RMX unit's chassis contains 3 fans that regulate the unit's temperature. If the temperature increases, the fans speed will increase and vice-versa. A "Critical" condition in the fans operation will result in a system shut down.

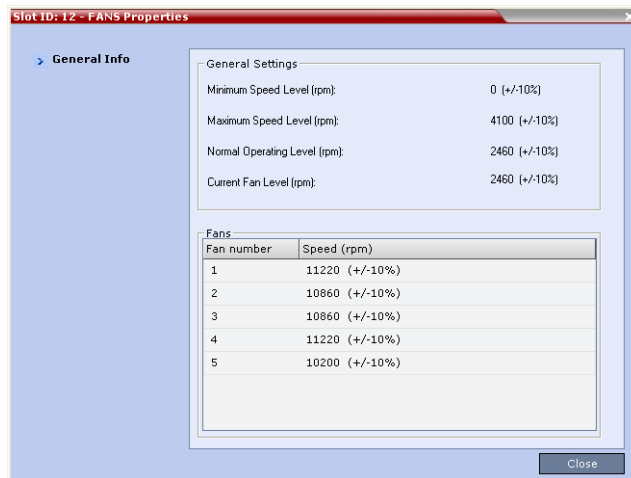
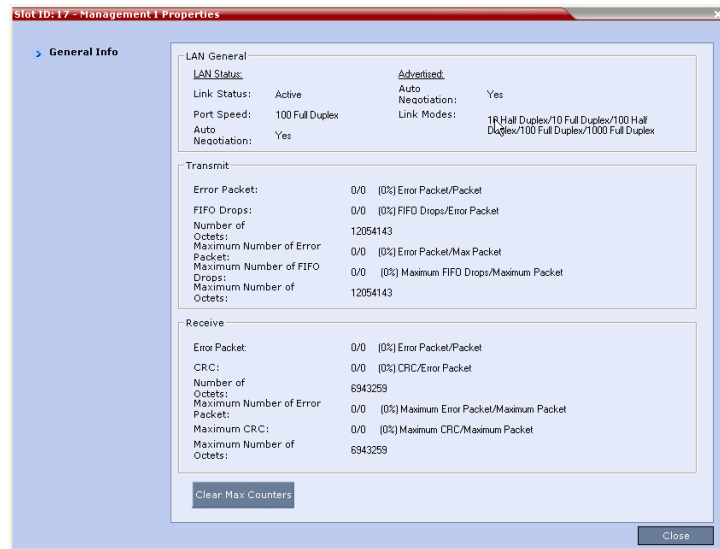


Table 20-7 FANS Properties - General Info

| Field | Description |
|-------------------------------------|--|
| General Settings | |
| <i>Min. Speed Level (rpm)</i> | The minimum speed level of the fans. |
| <i>Max. Speed Level (rpm)</i> | The maximum speed level of the fans. |
| <i>Normal Operating Level (rpm)</i> | The normal operating level defined for the fans. |
| <i>Current Fan Level (rpm)</i> | The current operating level of the fans. |
| Fans | |
| <i>Fan 1 Speed (rpm)</i> | Present speed of fan 1. |
| <i>Fan 2 Speed (rpm)</i> | Present speed of fan 2. |
| <i>Fan 3 Speed (rpm)</i> | Present speed of fan 3. |

LAN 1, LAN 2, LAN 3 Properties:

The RMX unit's chassis contains 3 external LAN connectors which register the following information listed below. The information will be refreshed every 8 seconds and also contains a peek detector to log the maximal values, since the last peek values reset.



- 2 Click **Close** to return to the *HW Monitor* pane.

Viewing Hardware RMX 2000 Component's Properties

The properties displayed for the hardware components will vary according to the type of component viewed. These component properties can be grouped as follows:

- MCU Properties (RMX 2000)
- Card Properties (MPM/F/P, MPM+, MPMx, CPU, RTM IP, RTM ISDN, RTM LAN)
- Supporting Hardware Components Properties (Backplane, FANS, LAN)

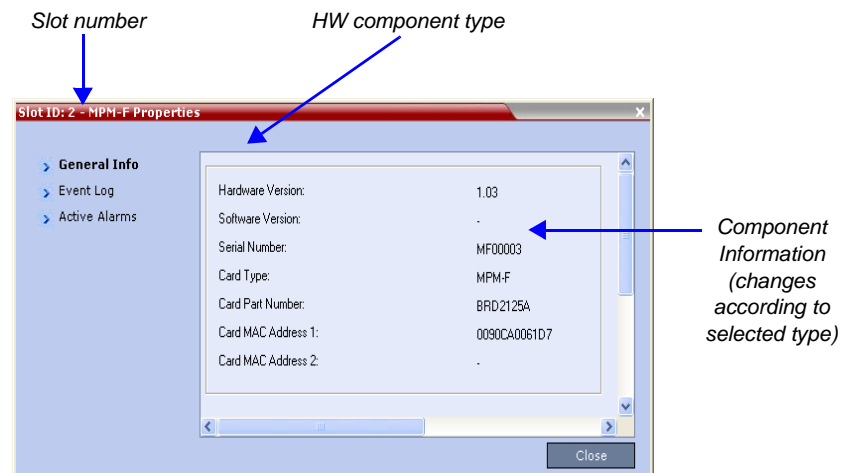


No properties are provided for Power Supply (PWR). For more information, see the *RMX 2000 Hardware Guide*, "RMX 2000 Specifications" on page 1-2.



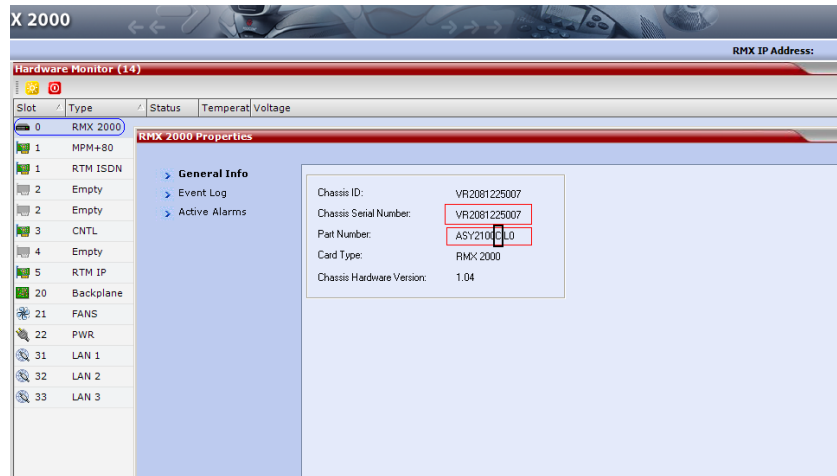
From *Version 7.1*, MPM media cards are not supported.

The Hardware Properties dialog box has the following structure:



To view the MCU Properties:

- 1 In the *Hardware Monitor* pane, either double-click or right-click and select **properties** for *RMX 2000, slot 0*.



The following information is displayed:

Table 20-8 MCU Properties - General Info

| Field | Description |
|------------------------------|---|
| <i>Chassis File ID</i> | The ID assigned to the MCU's chassis file. |
| <i>Chassis Serial Number</i> | The serial number assigned to the MCU's chassis. |
| <i>Part Number</i> | The chassis part number. The Part Number contains the letter A/B/C/D that represents the chassis type. |
| <i>Card Type</i> | The name of the hardware product or component, i.e. RMX 2000, Backplane. |
| <i>Chassis HW Version</i> | Indicates the MCU's current chassis hardware version. |
| <i>Turn SSH</i> | Enables/disables the SSH monitor. This is a secured terminal enabling access to the operating system in order to define Linux commands. |

- Click the *Event Log* tab to view a log of events that were recorded by the system for the RMX.



The logged events can be saved to a *.xls file by clicking the **Save Event Log** button. It is not possible to save individual or multiple selected events; the entire log file must be saved.

Table 20-9 MCU Properties - Event Log

| Column | Description |
|---------------------------|--|
| <i>Record ID</i> | The recorded ID number of the logged event. |
| <i>Time Stamp</i> | Lists the date and time that the event occurred. |
| <i>Type</i> | Displays the type of event recorded in the log. |
| <i>Sensor Number</i> | The number of the LED sensor on the RMX unit. |
| <i>Sensor Description</i> | Describes which sensor the event is being logged. |
| <i>Status</i> | The sensor's active status. |
| <i>Ipmb Address(hex)</i> | Contains all the internal IPMI network addresses on the IPMB bus, i.e. 0x20 (Switch), 0x86 (MFA), etc... |

- Click the *Active Alarms* tab to view alarms related to the *RMX*, i.e. temperatures and main power sensors.

| Sensor | Descripti | Current R | Status | Nominal | Sensor T | L.Critical | L.Major | U.Major | U.Critical | Entity ID |
|--------|-----------|-----------|--------|---------|----------|------------|---------|---------|------------|-----------------------|
| 0 | Hot Swa | 0 | | 0 | HOT_S | 0 | 0 | 0 | 0 | unspecified [96] |
| 1 | IPMB Ph | 136 | | 0 | IPMB_LI | 0 | 0 | 0 | 0 | unspecified [96] |
| 2 | BMC Wa | 255 | | 0 | WATCH | 0 | 0 | 0 | 0 | processor [96] |
| 3 | +3.3V | 3.28 | normal | 3.3 | VOLTAG | 3.1 | 3.13 | 3.46 | 3.7 | power module [96] |
| 4 | +2.5V | 2.55 | normal | 2.5 | VOLTAG | 2.3 | 2.38 | 2.64 | 2.7 | power module [96] |
| 5 | +1.2V C | 1.22 | normal | 1.2 | VOLTAG | 1.1 | 1.14 | 1.26 | 1.3 | power module [96] |
| 6 | +12.0V | 12.19 | normal | 12 | VOLTAG | 10.03 | 10.83 | 13.11 | 13.45 | power module [96] |
| 7 | +5.0V | 5 | normal | 5 | VOLTAG | 4.61 | 4.75 | 5.25 | 5.6 | power module [96] |
| 8 | +1.2V P | 1.19 | normal | 1.2 | VOLTAG | 1.1 | 1.14 | 1.26 | 1.3 | power module [96] |
| 9 | FAN 1 | 2520 | normal | 4080 | FAN | 1620 | 2040 | 4200 | 4440 | fan-cooling device [9 |
| 10 | FAN 2 | 2580 | normal | 4080 | FAN | 1620 | 2040 | 4200 | 4440 | fan-cooling device [9 |
| 11 | FAN 3 | 2580 | normal | 4080 | FAN | 1620 | 2040 | 4200 | 4440 | fan-cooling device [9 |
| 12 | Temp ne | 30 | normal | 255 | TEMPER | 0 | 0 | 65 | 70 | processor [96] |
| 13 | Temp at | 30 | normal | 255 | TEMPER | 0 | 0 | 55 | 60 | processor [96] |

The *Active Alarms* dialog box displays fields that relate to faults and errors detected on the *RMX* by sensors. The *Active Alarms* dialog box is divided into two sections: *HW Alarm List* and *SW Alarm List*.

Each section's alarm list can be saved as a *.xls file by clicking the **Save HW Alarm List** and **Save SW Alarm List** buttons respectively. Each alarm list color codes the severity of the alarm; Critical (RED), Major (ORANGE) and Normal (GREEN).



If you connected to the Hardware Monitoring via the Shelf Management server, the *SW Alarm List* section will not be displayed.

To view the Card Properties:

- In the *Hardware Monitor* pane, either double-click or right-click and select **properties** for the desired hardware component.

The following information is displayed:

Table 20-10 Card Properties - General Info

| Field | Description |
|-------------------|---|
| <i>HW Version</i> | The hardware component's version number. |
| <i>SW Version</i> | The version number of the software installed on card. |

Table 20-10 Card Properties - General Info (Continued)

| Field | Description |
|---------------------------|---|
| <i>Serial Number</i> | The hardware component's serial number. |
| <i>Card Type</i> | Displays the type of card that occupies the slot. |
| <i>Card Part Number</i> | The part number of the HW component's board. |
| <i>Card MAC Address 1</i> | Specific hardware address of the component. This address is burnt onto the component and is automatically identified by the system. |
| <i>Card MAC Address 2</i> | (If applicable) second Mac address. |

- 2** Click the **Event Log** tab to view a log of events that was recorded by the system on the HW component.

For more information, see "*MCU Properties - Event Log*" on page **20-15**.

- 3** Click the **Active Alarms** tab to view alarms related to the hardware component, i.e. temperatures and main power sensors.

For more information, see "*Active Alarms*" on page **20-16**.

- 4** Click **Close** to return to the *HW Monitor* pane.

When using the Hardware Monitor to monitor units on MPM cards installed in the RMX's slots, ISDN related DSPs are named *smart*, indicating their additional MUX (Multiplexing) functionality.

Hardware Monitor (14)

| Slot | Type | Status | Temperature | Voltage |
|------|-----------|-------------|-------------|---------|
| 0 | RMX 2000 | - | - | - |
| 1 | MPM-F | Normal | Normal | Major |
| 1 | RTM ISDN | Diagnostics | Normal | Normal |
| 2 | RTM ISDN | Diagnostics | Normal | Normal |
| 2 | MPM-F | Normal | Normal | Major |
| 3 | CPU | Resetting | Normal | Major |
| 4 | Empty | Empty | - | - |
| 5 | RTM IP | Diagnostics | Normal | Normal |
| 20 | Backplane | Normal | - | - |
| 21 | FANS | | | |
| 22 | PWR | | | |
| 31 | LAN 1 | | | |
| 32 | LAN 2 | | | |
| 33 | LAN 3 | | | |

Unit List (25)

| ID | Type | Configuration | Occupied | Faulty | Disabled | Net |
|----|-------|---------------|----------|--------|----------|-----|
| 1 | video | | No | No | No | No |
| 2 | smart | | No | No | No | No |
| 3 | video | | No | No | No | No |
| 4 | video | | No | No | No | No |
| 5 | video | | No | No | No | No |
| 6 | smart | | No | No | No | No |
| 7 | video | | No | No | No | No |
| 8 | smart | | No | No | No | No |
| 9 | video | | No | No | No | No |
| 10 | smart | | No | No | No | No |
| 11 | smart | | No | No | No | No |
| 12 | video | | No | No | No | No |

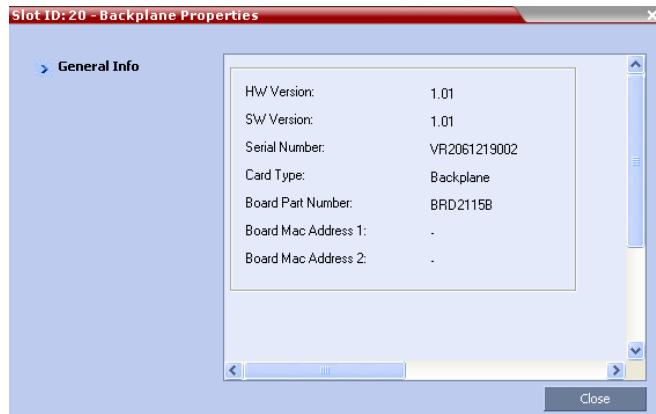
Annotations:

- System Components in MCU Slots:** Points to the Hardware Monitor table.
- MPM Card:** Points to the Unit List table.
- Units on MPM Card:** Points to the Unit List table.

To View the Supporting Hardware Components Properties:

- 1 In the *Hardware Monitor* pane, either double-click or right-click and select properties for the desired supporting hardware component.

The component's properties dialog box will appear with the *General Info* tab displayed.



Backplane Properties:

The RMX unit's backplane properties provides the following information:

Table 20-11 Backplane Properties- General Info

| Field | Description |
|----------------------------|--|
| <i>HW Version</i> | The Backplane's current hardware version. |
| <i>SW Version</i> | The Backplane's current software version. |
| <i>Serial Number</i> | The Backplane's serial number. |
| <i>Card Type</i> | The name of the hardware component for which information is being displayed, e.g. Backplane. |
| <i>Board Part Number</i> | The Backplane's part number. |
| <i>Board Mac Address 1</i> | The Backplane's hardware address. |
| <i>Board Mac Address 2</i> | (If applicable) second Backplane Mac address. |

FAN Properties:

The RMX unit's chassis contains 3 fans that regulate the unit's temperature. If the temperature increases, the fans speed will increase and vice-versa. A "Critical" condition in the fans operation will result in a system shut down.

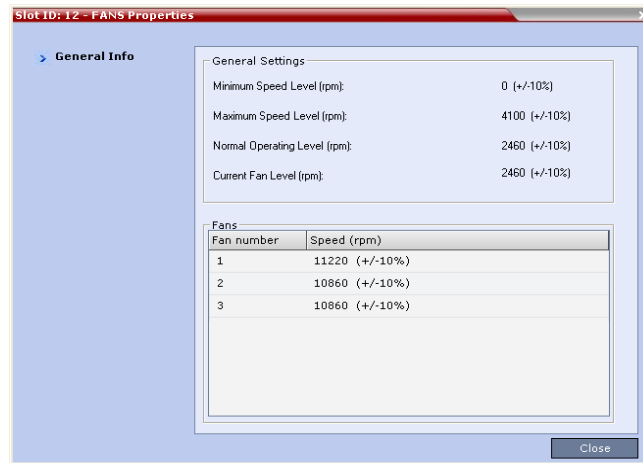
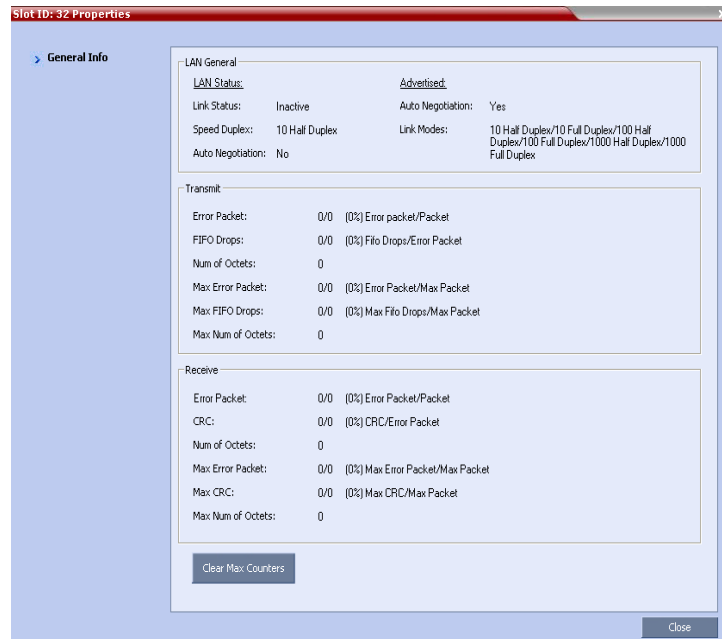


Table 20-12 FANS Properties - General Info

| Field | Description |
|-------------------------------------|--|
| General Settings | |
| <i>Min. Speed Level (rpm)</i> | The minimum speed level of the fans. |
| <i>Max. Speed Level (rpm)</i> | The maximum speed level of the fans. |
| <i>Normal Operating Level (rpm)</i> | The normal operating level defined for the fans. |
| <i>Current Fan Level (rpm)</i> | The current operating level of the fans. |
| Fans | |
| <i>Fan 1 Speed (rpm)</i> | Present speed of fan 1. |
| <i>Fan 2 Speed (rpm)</i> | Present speed of fan 2. |
| <i>Fan 3 Speed (rpm)</i> | Present speed of fan 3. |

LAN 0, LAN 1, LAN 2 Properties:

The RMX unit's chassis contains 3 external LAN connectors which register the following information listed below. The information will be refreshed every 8 seconds and also contains a peek detector to log the maximal values, since the last peek values reset.



- 2 Click **Close** to return to the *HW Monitor* pane.

Viewing Hardware RMX 4000 Component's Properties

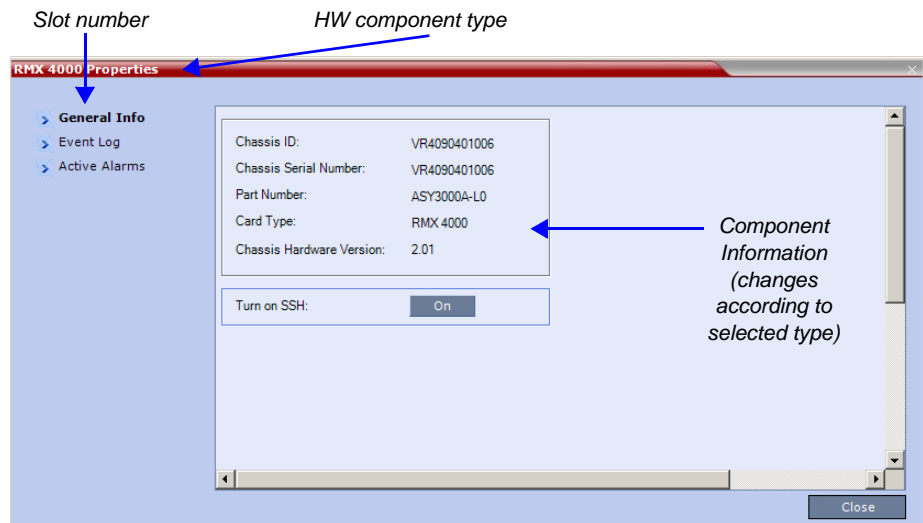
The properties displayed for the hardware components will vary according to the type of component viewed. These component properties can be grouped as follows:

- MCU Properties (RMX 4000)
- Card Properties (MPM+ /MPMx, CNTL 4000, RTM-IP 4000, RTM ISDN, RTM LAN)
- Supporting Hardware Components Properties (Backplane, FANS, LAN)



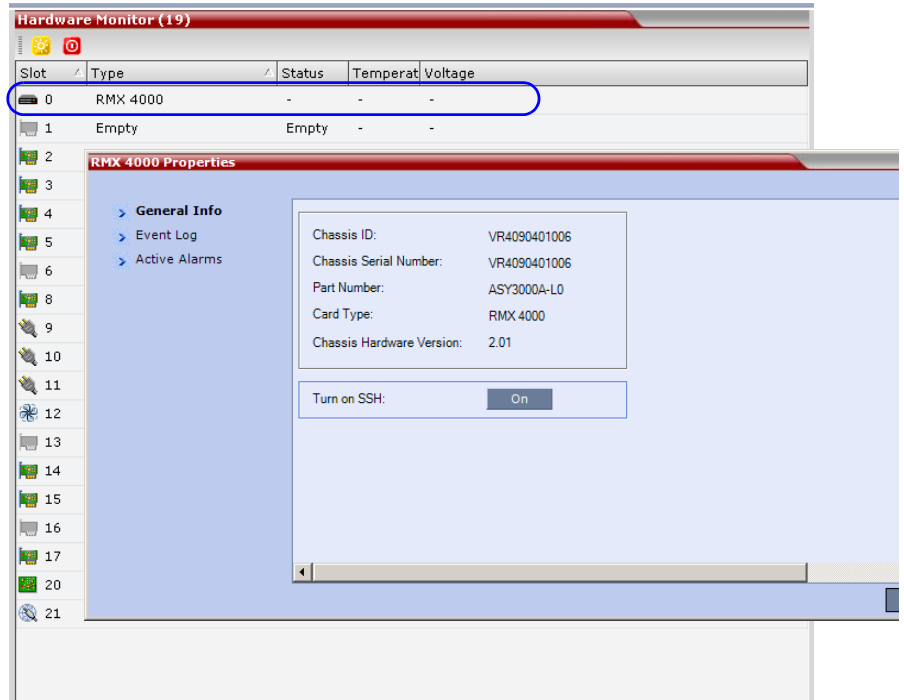
No properties are provided for Power Supply (PWR). For more information, see the *RMX 4000 Hardware Guide*.

The Hardware Properties dialog box has the following structure:



To view the MCU Properties:

- 1 In the *Hardware Monitor* pane, either double-click or right-click and select **Properties** for *RMX 4000, slot 0*.



The following information is displayed:

Table 20-13 MCU Properties - General Info

| Field | Description |
|------------------------------|--|
| <i>Chassis File ID</i> | The ID assigned to the MCU's chassis file. |
| <i>Chassis Serial Number</i> | The serial number assigned to the MCU's chassis. |
| <i>Part Number</i> | The chassis part number. The Part Number contains the letter A/B/C/D that represents the chassis type. |
| <i>Card Type</i> | The name of the hardware product or component, i.e. RMX 4000, Backplane. |

Table 20-13 MCU Properties - General Info (Continued)

| Field | Description |
|---------------------------|---|
| <i>Chassis HW Version</i> | Indicates the MCU's current chassis hardware version. |
| <i>Turn SSH</i> | Enables/disables the SSH monitor. This is a secured terminal enabling access to the operating system in order to define Linux commands. |

- Click the *Event Log* tab to view a log of events that were recorded by the system for the RMX.

| Record ID | Time Stamp | Type | Sensor Number | Sensor Description | Status | IPMB Address(hex) |
|-----------|---------------|-----------|---------------|--------------------|-----------------|-------------------|
| 26 | 13/11/2009 03 | Hot Swap | 0 | Hot Swap | Deactivation R | 0x88 |
| 27 | 13/11/2009 03 | Hot Swap | 0 | Hot Swap | Activation Req | 0x88 |
| 28 | 13/11/2009 03 | Hot Swap | 0 | Hot Swap | Activation Req | 0x88 |
| 29 | 13/11/2009 03 | IPMB Link | 1 | IPMB Physical | Enable A+B | 0x88 |
| 30 | 13/11/2009 03 | Hot Swap | 0 | Hot Swap | Activation in p | 0x88 |
| 31 | 13/11/2009 03 | Hot Swap | 0 | Hot Swap | Active | 0x88 |
| 32 | 13/11/2009 03 | Hot Swap | 0 | Hot Swap | Active | 0x88 |
| 33 | 13/11/2009 04 | Hot Swap | 0 | Hot Swap | Deactivation R | 0x88 |
| 34 | 13/11/2009 04 | Hot Swap | 0 | Hot Swap | Activation Req | 0x88 |
| 35 | 13/11/2009 04 | IPMB Link | 1 | IPMB Physical | Enable A+B | 0x88 |
| 36 | 13/11/2009 04 | Hot Swap | 0 | Hot Swap | Activation in p | 0x88 |
| 37 | 13/11/2009 04 | Hot Swap | 0 | Hot Swap | Active | 0x88 |
| 38 | 13/11/2009 04 | Hot Swap | 0 | Hot Swap | Active | 0x88 |
| 39 | 13/11/2009 04 | Hot Swap | 0 | Hot Swap | Deactivation R | 0x88 |

The logged events can be saved to a *.xls file by clicking the **Save Event Log** button. It is not possible to save individual or multiple selected events; the entire log file must be saved.

Table 20-14 MCU Properties - Event Log

| Column | Description |
|---------------------------|---|
| <i>Record ID</i> | The recorded ID number of the logged event. |
| <i>Time Stamp</i> | Lists the date and time that the event occurred. |
| <i>Type</i> | Displays the type of event recorded in the log. |
| <i>Sensor Number</i> | The number of the LED sensor on the RMX unit. |
| <i>Sensor Description</i> | Describes which sensor the event is being logged. |

Table 20-14 MCU Properties - Event Log (Continued)

| Column | Description |
|-------------------|--|
| Status | The sensor's active status. |
| Ipmb Address(hex) | Contains all the internal IPMI network addresses on the IPMB bus, i.e. 0x20 (Switch), 0x86 (MFA), etc... |

- 3 Click the *Active Alarms* tab to view alarms related to the RMX, i.e. temperatures and main power sensors.

| Slot ID | Sensor | Descripti | Current Sensor | Status | Nominal | Sensor T | Lower Cn | Lower Ma | Upper Ma | Upper C |
|---------|--------|-----------|----------------|--------|---------|----------|----------|----------|----------|---------|
| 8 | 0 | Hot Swa | 0 | 0 | 0 | Hot Swa | 0 | 0 | 0 | 0 |
| 17 | 0 | Hot Swa | 0 | 0 | 0 | Hot Swa | 0 | 0 | 0 | 0 |
| 1 | 0 | Hot Swa | 0 | 0 | 0 | Hot Swa | 0 | 0 | 0 | 0 |
| 2 | 0 | Hot Swa | 0 | 0 | 0 | Hot Swa | 0 | 0 | 0 | 0 |
| 8 | 1 | IPMB Ph | 136 | 0 | 0 | IPMB Lin | 0 | 0 | 0 | 0 |
| 1 | 1 | IPMB Ph | 136 | 0 | 0 | IPMB Lin | 0 | 0 | 0 | 0 |
| 17 | 1 | IPMB Ph | 136 | 0 | 0 | IPMB Lin | 0 | 0 | 0 | 0 |
| 2 | 1 | IPMB Ph | 136 | 0 | 0 | IPMB Lin | 0 | 0 | 0 | 0 |
| 17 | 2 | BMC Wa | 255 | 0 | 0 | WATCH | 0 | 0 | 0 | 0 |
| 1 | 2 | BMC Wa | 255 | 0 | 0 | WATCH | 0 | 0 | 0 | 0 |
| 2 | 2 | BMC Wa | 255 | 0 | 0 | WATCH | 0 | 0 | 0 | 0 |
| 8 | 2 | BMC Wa | 255 | 0 | 0 | WATCH | 0 | 0 | 0 | 0 |
| 8 | 3 | +3.3V C | 3.36 | Normal | 3.3 | Voltage | 3.1 | 3.13 | 3.46 | 3.7 |

The *Active Alarms* dialog box displays fields that relate to faults and errors detected on the RMX by sensors. The *Active Alarms* dialog box is divided into two sections: *HW Alarm List* and *SW Alarm List*.

Each section's alarm list can be saved as a *.xls file by clicking the **Save HW Alarm List** and **Save SW Alarm List** buttons respectively. Each alarm list color codes the severity of the alarm; Critical (RED), Major (ORANGE) and Normal (GREEN).



If you connected to the Hardware Monitoring via the Shelf Management server, the *SW Alarm List* section will not be displayed.

To view the Card Properties:

- 1 In the *Hardware Monitor* pane, either double-click or right-click and select **Properties** for the desired hardware component.

The following information is displayed:

Table 20-15 Card Properties - General Info

| Field | Description |
|----------------------------|---|
| <i>HW Version</i> | The hardware component's version number. |
| <i>SW Version</i> | The version number of the software installed on card. |
| <i>Serial Number</i> | The hardware component's serial number. |
| <i>Card Type</i> | Displays the type of card that occupies the slot. |
| <i>Board Part Number</i> | The part number of the HW component's board. |
| <i>Board Mac Address 1</i> | Specific hardware address of the component. This address is burnt onto the component and is automatically identified by the system. |
| <i>Board Mac Address 2</i> | (If applicable) second Mac address. |

- 2 Click the **Event Log** tab to view a log of events that was recorded by the system on the HW component.

For more information, see "*MCU Properties - Event Log*" on page [20-15](#).

- 3 Click the **Active Alarms** tab to view alarms related to the hardware component, i.e. temperatures and main power sensors.

For more information, see "*Active Alarms*" on page [20-16](#).

- 4 Click **Close** to return to the *HW Monitor* pane.

When using the Hardware Monitor to monitor units on MPM+ cards installed in the RMX's slots, ISDN related DSPs are named *smart*, indicating their additional MUX (Multiplexing) functionality.

The screenshot displays the 'Hardware Monitor (19)' interface. The top table lists system components in MCU slots, and the bottom table lists individual units on MPM+ cards.

System Components in MCU Slots

| Slot | Type | Status | Temperat | Voltage |
|------|------------|--------|----------|---------|
| 0 | RMX 4000 | - | - | - |
| 1 | Empty | Empty | - | - |
| 2 | MPM+80 | Major | Normal | Normal |
| 3 | MPM+80 | Normal | Normal | Normal |
| 4 | MPM+80 | Normal | Normal | Normal |
| 5 | FM4000 | Normal | Normal | Normal |
| 6 | Empty | Empty | - | - |
| 8 | CTL4000 | Normal | Normal | Normal |
| 9 | PWR1 | Normal | - | Normal |
| 10 | PWR2 | Normal | - | Normal |
| 11 | PWR3 | Normal | - | Normal |
| 12 | FANS | Normal | Normal | Normal |
| 13 | Empty | Empty | - | - |
| 14 | RTM LAN | Normal | Normal | Normal |
| 15 | RTM LAN | | | |
| 16 | Empty | | | |
| 17 | RTM-IP4000 | | | |
| 20 | Backplane+ | | | |
| 21 | LANs | | | |

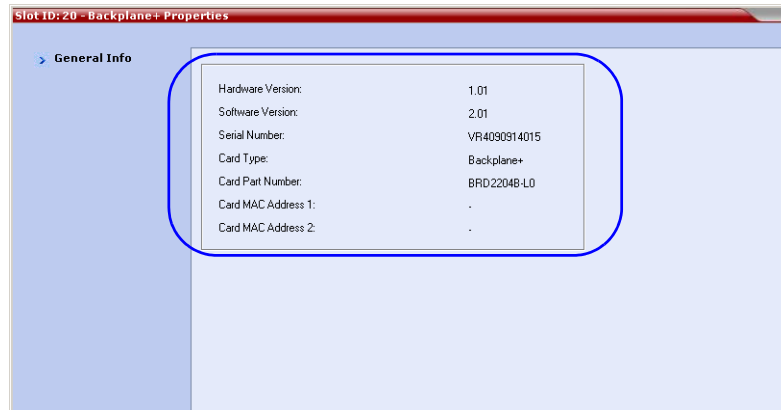
Units on MPM+ Card

| ID | Type | Configuration | Occupied | Faulty | Disabled | Location | Network | Percent Occupied |
|----|-------|---------------|----------|--------|----------|----------|---------|------------------|
| 1 | smart | | No | No | No | Carrier | | |
| 2 | video | | No | No | No | Carrier | | |
| 3 | video | | No | No | No | Carrier | | |
| 4 | video | | No | No | No | Carrier | | |
| 5 | video | | No | No | No | Carrier | | |
| 6 | video | | No | No | No | Carrier | | |
| 7 | video | | No | No | No | Carrier | | |
| 8 | video | | No | No | No | Carrier | | |
| 9 | smart | | No | No | No | Carrier | | |
| 10 | video | | No | No | No | Carrier | | |
| 11 | video | | No | No | No | Carrier | | |
| 12 | video | | No | No | No | Carrier | | |
| 13 | smart | | No | No | No | Carrier | | |
| 14 | smart | | No | No | No | Carrier | | |
| 15 | video | | No | No | No | Carrier | | |
| 16 | video | | No | No | No | Carrier | | |
| 17 | video | | No | No | No | Carrier | | |
| 18 | smart | | No | No | No | Carrier | | |
| 19 | video | | No | No | No | Carrier | | |
| 20 | video | | No | No | No | Carrier | | |
| 21 | video | | No | No | No | Carrier | | |
| 22 | smart | | No | No | No | Carrier | | |
| 23 | video | | No | No | No | Carrier | | |
| 24 | video | | No | No | No | Carrier | | |
| 25 | video | | No | No | No | Carrier | | |
| 26 | smart | | No | No | No | Carrier | | |
| 27 | video | | No | No | No | Carrier | | |
| 28 | video | | No | No | No | Carrier | | |
| 29 | video | | No | No | No | Carrier | | |
| 30 | smart | | No | No | No | Carrier | | |
| 31 | video | | No | No | No | Carrier | | |
| 32 | video | | No | No | No | Carrier | | |

To View the Supporting Hardware Components Properties:

- 1 In the *Hardware Monitor* pane, either double-click or right-click and select properties for the desired supporting hardware component.

The component's properties dialog box will appear with the *General Info* tab displayed.



Backplane+ Properties:

The RMX unit's backplane properties provides the following information:

Table 20-16 Backplane+ Properties- General Info

| Field | Description |
|----------------------------|--|
| <i>HW Version</i> | The Backplane's current hardware version. |
| <i>SW Version</i> | The Backplane's current software version. |
| <i>Serial Number</i> | The Backplane's serial number. |
| <i>Card Type</i> | The name of the hardware component for which information is being displayed, e.g. Backplane. |
| <i>Board Part Number</i> | The Backplane's part number. |
| <i>Board Mac Address 1</i> | The Backplane's hardware address. |
| <i>Board Mac Address 2</i> | (If applicable) second Backplane Mac address. |

FAN Properties:

The RMX unit's chassis contains 3 fans that regulate the unit's temperature. If the temperature increases, the fans speed will increase and vice-versa. A "Critical" condition in the fans operation will result in a system shut down.

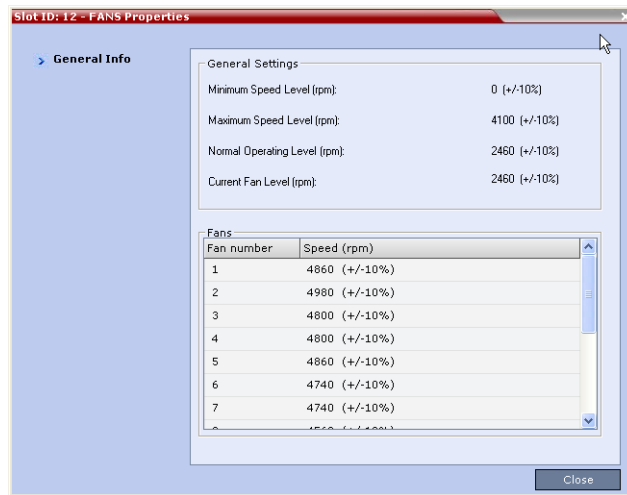


Table 20-17 FANS Properties - General Info

| Field | Description |
|-------------------------------------|--|
| General Settings | |
| <i>Min. Speed Level (rpm)</i> | The minimum speed level of the fans. |
| <i>Max. Speed Level (rpm)</i> | The maximum speed level of the fans. |
| <i>Normal Operating Level (rpm)</i> | The normal operating level defined for the fans. |
| <i>Current Fan Level (rpm)</i> | The current operating level of the fans. |
| Fans | |
| <i>Fan 1 Speed (rpm)</i> | Present speed of fan 1. |
| <i>Fan 2 Speed (rpm)</i> | Present speed of fan 2. |
| <i>Fan 3 Speed (rpm)</i> | Present speed of fan 3. |

LAN 0, LAN 1, LAN 2 Properties:

The RMX unit's chassis contains 3 external LAN connectors which register the following information listed below. The information will be refreshed every 8 seconds and also contains a peek detector to log the maximal values, since the last peek values reset.



- 2 Click **Close** to return to the *HW Monitor* pane.

Diagnostic Mode (RMX 1500/2000/4000)



You cannot run diagnostics on the MPM card.

Diagnostic Mode is a debugging tool for performing hardware diagnostics that detect malfunctions in the hardware component's performance. Diagnostics are performed only for the MFA, CPU and Switch (Cards: MPM+/MPMx, CPU, RTM IP and RTM ISDN). Two types of Diagnostic Modes are available:

- Basic Mode
- Advanced Mode

A user using an Administrator Login, will be able to view and access the *Basic Mode*. However, a Administrator "user" with Administrator permissions must be defined on the RMX system. For more information see "Adding a New User" on page 13-3. A SUPPORT user can access both the *Basic Mode* and *Advanced Mode* Diagnostics.

When Diagnostic Mode is initialized, the MCU is reset and upon restarting, the MCU will enter Diagnostic Mode. Entering this mode causes the MCU to terminate all active conferences and prohibits conferences from being established.

Diagnostic Mode is only enabled when connecting directly to the Shelf Management server.

Connecting to the Shelf Management Server:



When accessing the Shelf Management server, the content displayed will be available in English only.



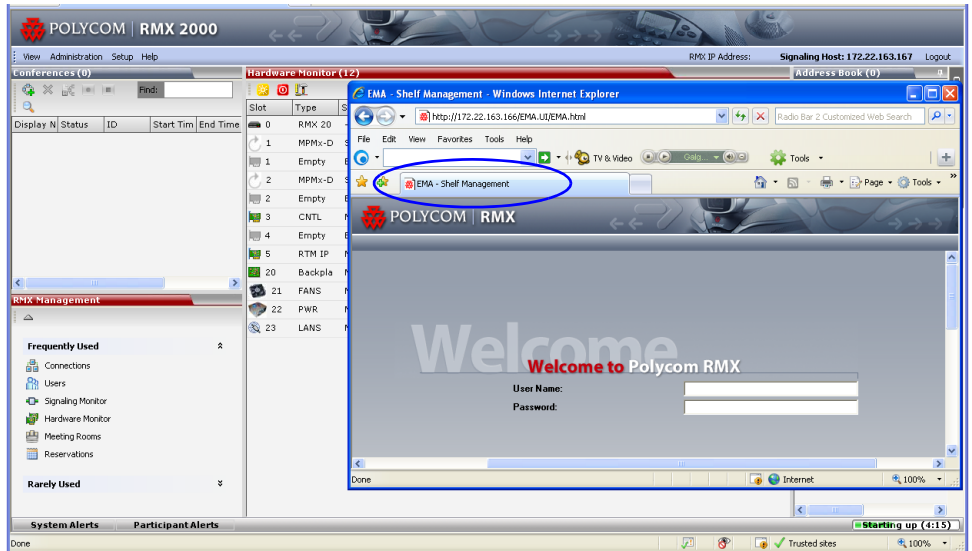
To run Diagnostics you are required to Login with **Administrator** permissions. A user with *Administrator* permissions must be defined on the RMX.

Access the RMX browser and click **Hardware Monitor**. The Hardware Monitor pane opens.

On the Hardware Monitor toolbar click the *Shelf Manager* icon.

Type in the URL address of the Shelf Management (IP address).

For example; 172.22.189.51. You must also *Login* as a “Administrator” user to run diagnostics



Login to the *Shelf Manager*.

On the *Hardware Monitor* toolbar select either the **Basic Mode** or **Advanced Mode** diagnostics. Depending on your selection proceed with one of the following sections:

Performing Basic Mode Diagnostics

To run Basic Mode Diagnostics on a Hardware Component:



- Most of the user interfaces illustrated in this section show the RMX 2000 with MPMx cards. The *Basic Mode* for other RMXs with MPM+ card(s) are identical.
- On the RMX 1500 less “slots” are used and the module naming conventions used on elements are different.

- 1 In the list pane tool bar, click the **Basic Mode** () button.

Hardware Monitor (12)

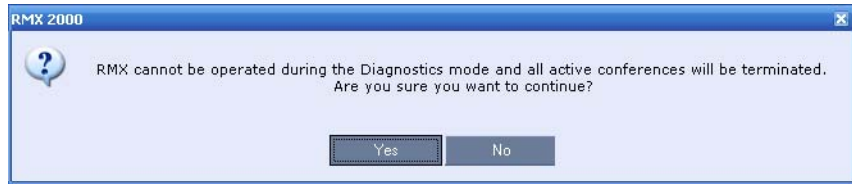
| Slot | Type | Status | Temperature | Voltage |
|------|-----------|--------|-------------|---------|
| 0 | RMX 2000 | - | - | - |
| 1 | MPMx-S | Normal | Normal | Normal |
| 1 | Empty | Empty | - | - |
| 2 | MPMx-S | Normal | Normal | Normal |
| 2 | Empty | Empty | - | - |
| 3 | CNTL | Normal | Normal | Normal |
| 4 | Empty | Empty | - | - |
| 5 | RTM IP | Normal | Normal | Normal |
| 20 | Backplane | Normal | - | - |
| 21 | FANS | Normal | Normal | Normal |
| 22 | PWR | Normal | - | Normal |
| 23 | LANS | Normal | - | - |

**RMX 2000/4000 &
RMX 1500 Hardware
Monitor panes**

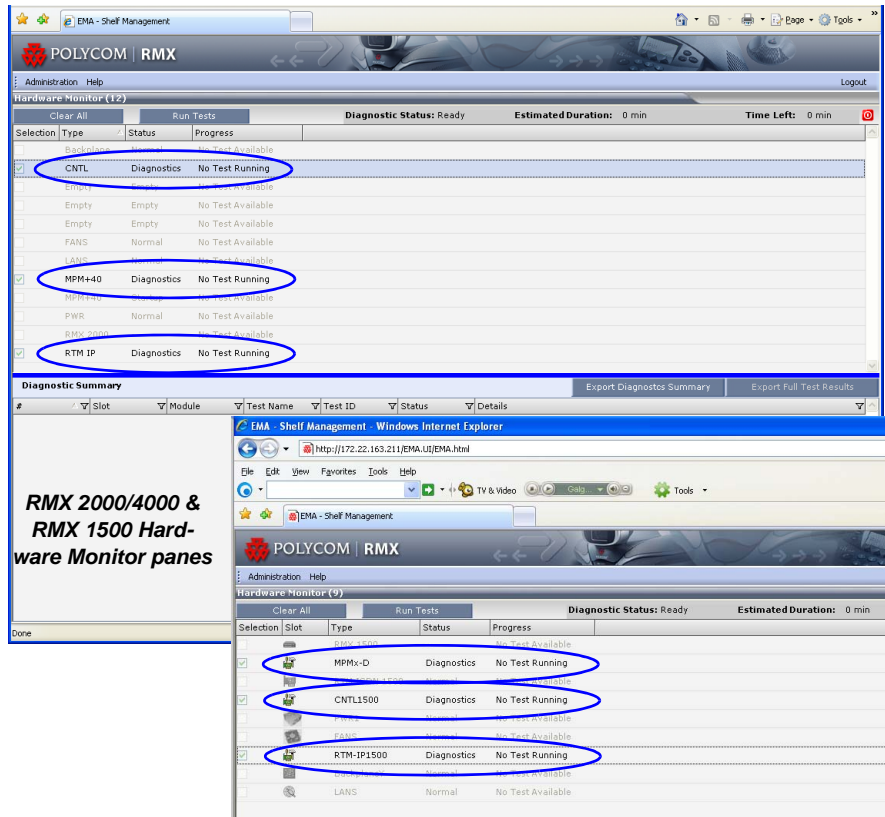
Hardware Monitor (9)

| Slot | Type | Status | Temperature | Voltage |
|------|------------|--------|-------------|---------|
| | RMX 1500 | - | - | - |
| | MPMx-S | Normal | Normal | Normal |
| | RTM ISDN 1 | Normal | Normal | Normal |
| | CNTL1500 | Normal | Normal | Normal |
| | PWR1 | Normal | - | Normal |
| | FANS | Normal | Normal | Normal |
| | RTM-IP1500 | Normal | Normal | Normal |
| | BackplaneY | Normal | - | - |
| | LANS | Normal | - | - |

- In the *Reset Confirmation* dialog box, click **Yes**.



- The RMX resets. Re-enter the *Shelf Manager IP address* in the browser and Login under **POLYCOM** or with an "Administrator" Login. After login the following screen appears. The MPM+/MPMx cards indicate "Resetting" and later switch to "Diagnostics". The status of RTM-IP/RTM IP 1500/RTM-IP 4000 and CNTL/CNTL 1500/CNTL 4000 components change to "Diagnostics".



- 4 You can select any one of the Hardware components indicating “Diagnostics/Normal” in the status column and right-click **Properties** from the menu. The card’s *General Info/ Event Log/ Active Alarms* properties are displayed.
- 5 Run Diagnostic Tests & Tests Monitoring by clicking the **Run Tests** button. In the *Hardware Monitor* pane, the toolbar and card statuses change to *Tests in progress*.

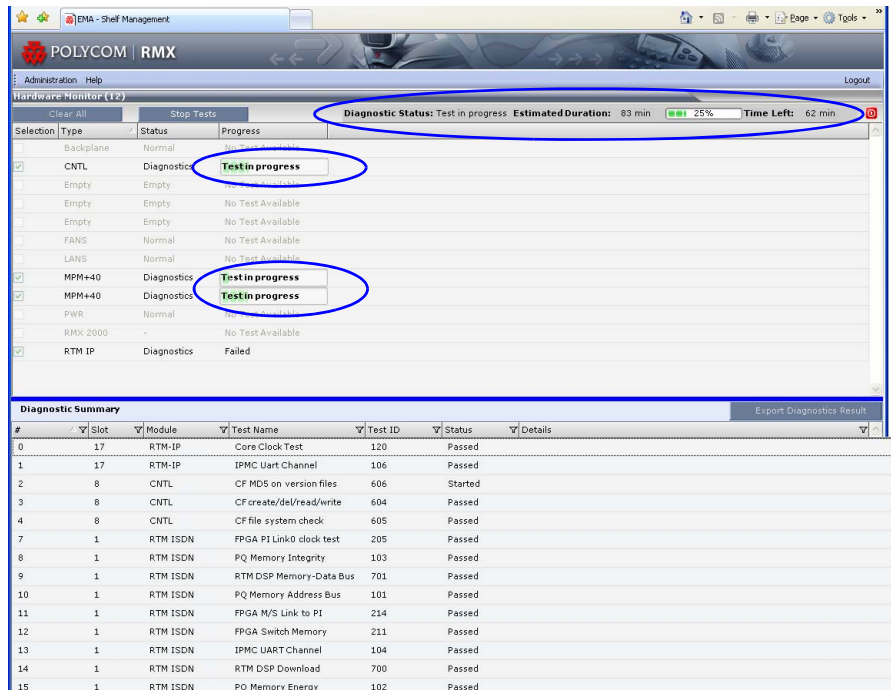


Table 20-18 Run Tests - Parameters

| Parameter | Description |
|--------------------------|--|
| <i>Diagnostic Status</i> | <p><i>Basic Diagnostic Status:</i></p> <ul style="list-style-type: none"> • Ready - ready to run diagnostics • Test in Progress - running diagnostics • Passed/Failed - Passed/Failed the diagnostics tests |

Table 20-18 Run Tests - Parameters

| Parameter | Description |
|---------------------------|---|
| <i>Estimated Duration</i> | Estimated time needed to run <i>Basic Diagnostic</i> tests. |
| <i>Time Left</i> | Estimated time to complete <i>Basic Diagnostic</i> tests. |

When the RMX enters “*Diagnostics Mode*”, the status MPM+/MPMx, CNTL/CNTL 1500/CNTL 4000 and RTM IP/RTM IP 1500/RTM IP 4000 changes to “*Diagnostics*”

- The *Diagnostics Summary* pane is displayed at the bottom of the *Hardware Monitoring* pane.

| # | Slot | Module | Test Name | Test ID | Status | Details |
|----|------|----------|--------------------------|---------|---------|---------|
| 0 | 17 | RTM-IP | Core Clock Test | 120 | Passed | |
| 1 | 17 | RTM-IP | IPMC Uart Channel | 106 | Passed | |
| 2 | 8 | CNTL | CF MDS on version files | 606 | Started | |
| 3 | 8 | CNTL | CF create/delete/write | 604 | Passed | |
| 4 | 8 | CNTL | CF file system check | 605 | Passed | |
| 7 | 1 | RTM ISDN | FPGA P1 Link0 clock test | 205 | Passed | |
| 8 | 1 | RTM ISDN | PQ Memory Integrity | 103 | Passed | |
| 9 | 1 | RTM ISDN | RTM DSP Memory-Data Bus | 701 | Passed | |
| 10 | 1 | RTM ISDN | PQ Memory Address Bus | 101 | Passed | |
| 11 | 1 | RTM ISDN | FPGA M/S Link to P1 | 214 | Passed | |

Figure 20-1 RMX 2000/4000 Diagnostics Tests & Monitoring Tests

| # | Slot | Module | Test Name | Test ID | Status | Details |
|----|------|---------------|--------------------------|---------|---------|---------|
| 0 | 17 | RTM-IP1500 | Core Clock Test | 120 | Passed | |
| 1 | 17 | RTM-IP1500 | IPMC Uart Channel | 106 | Passed | |
| 2 | 8 | CNTL1500 | CF MDS on version files | 606 | Started | |
| 3 | 8 | CNTL1500 | CF create/delete/write | 604 | Passed | |
| 4 | 8 | CNTL1500 | CF file system check | 605 | Passed | |
| 7 | 1 | RTM ISDN 1500 | FPGA P1 Link0 clock test | 205 | Passed | |
| 8 | 1 | RTM ISDN 1500 | PQ Memory Integrity | 103 | Passed | |
| 9 | 1 | RTM ISDN 1500 | RTM DSP Memory-Data Bus | 701 | Passed | |
| 10 | 1 | RTM ISDN 1500 | PQ Memory Address Bus | 101 | Passed | |
| 11 | 1 | RTM ISDN 1500 | FPGA M/S Link to P1 | 214 | Passed | |

Figure 20-2 RMX 1500 Diagnostics Tests & Monitoring Tests

- 7 Select the *Run all Tests* box and then click **Run Selected Tests**.

Table 20-19 Tests Selection - Additional Test Parameters

| Parameter | Description |
|------------------------|---|
| <i>Loop Test</i> | Enter the amount of times the test is to repeat itself in succession. |
| <i>Stop On Failure</i> | Stops tests upon a failure. |
| <i>Run All Test</i> | Runs all tests listed in the <i>TestActive</i> column for the hardware component. |

- 8 The selected tests are initialized. In the *Tests Monitoring* pane there is an indication of the *Status* of the Tests.
- 9 This process may take some time. Click *Stop Running Test* to end all the diagnostic tests. The MCU completes the current test running and then stops all remaining tests.
- 10 When the Test are completed, you have the option to download a report in Excel format for analysis by your next level of support by clicking the **Export Diagnostics Result** button.
- 11 The Diagnostics Mode can be exited by pressing the red *System Reset* icon.
- 12 The RMX then resets.

Performing Advanced Mode Diagnostics




To run Diagnostics you are required to Login with **administrator** permissions.

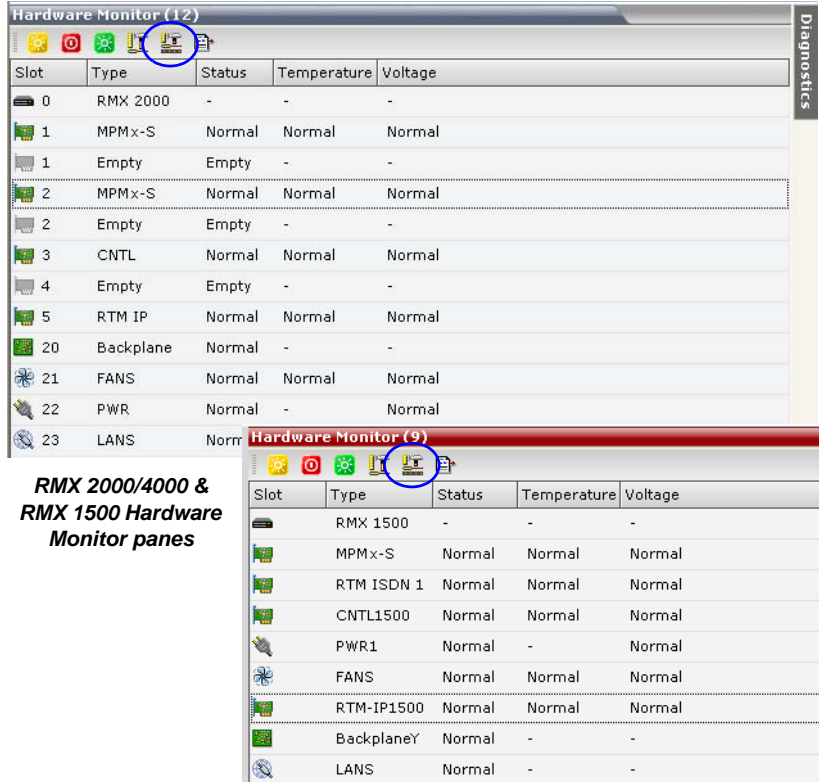
To run Advanced Mode Diagnostics on a Hardware Component:



- Most of the user interfaces illustrated in this section show the RMX 2000 with MPMx cards. The *Advanced Mode* for other RMXs with MPM+ card(s) are identical.
- On the RMX 1500 less “slots” are used and the module naming conventions used on elements are different.
- Before running Advanced Mode Diagnostic testing on the CNTL module, you must insert two formatted FAT32 USB keys in the two slots of the CNTL panel USB ports of the RMX 2000/4000. On the RMX1500 insert the USB key in the front panel mouse or keyboard slot.

- 1 In the list pane tool bar, click the **Advanced Mode** () button.

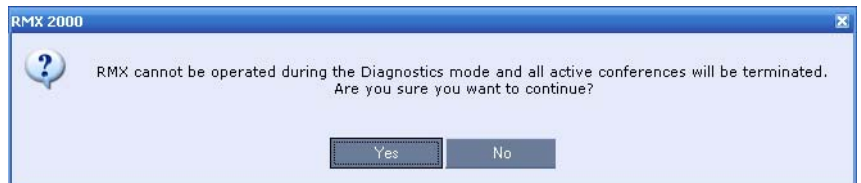
RMX 2000/4000 & RMX 1500 Hardware Monitor panes



| Slot | Type | Status | Temperature | Voltage |
|------|-----------|--------|-------------|---------|
| 0 | RMX 2000 | - | - | - |
| 1 | MPMx-S | Normal | Normal | Normal |
| 1 | Empty | Empty | - | - |
| 2 | MPMx-S | Normal | Normal | Normal |
| 2 | Empty | Empty | - | - |
| 3 | CNTL | Normal | Normal | Normal |
| 4 | Empty | Empty | - | - |
| 5 | RTM IP | Normal | Normal | Normal |
| 20 | Backplane | Normal | - | - |
| 21 | FANS | Normal | Normal | Normal |
| 22 | PWR | Normal | - | Normal |
| 23 | LANS | Normal | - | - |

| Slot | Type | Status | Temperature | Voltage |
|------|------------|--------|-------------|---------|
| | RMX 1500 | - | - | - |
| | MPMx-S | Normal | Normal | Normal |
| | RTM ISDN 1 | Normal | Normal | Normal |
| | CNTL1500 | Normal | Normal | Normal |
| | PWR1 | Normal | - | Normal |
| | FANS | Normal | Normal | Normal |
| | RTM-IP1500 | Normal | Normal | Normal |
| | BackplaneY | Normal | - | - |
| | LANS | Normal | - | - |

- 2 In the *Reset Confirmation* dialog box, click **Yes**.



- 3 The RMX resets. Re-enter the *Shelf Manager IP address* in the browser and Login using an "Administrator" Login.

The MPM+/MPMx cards indicate “Resetting” and later switch to “Diagnostics”. The status of RTM-IP/RTM IP 1500/RTM-IP 4000 and CNTL/CNTL 1500/CNTL 4000 components change to “Diagnostics”.

| Slot | Type | Status | Temperature | Voltage |
|------|-----------|-------------|-------------|---------|
| 0 | RMX 2000 | - | - | - |
| 1 | MPMx-S | Resetting | Normal | Normal |
| 1 | Empty | Empty | - | - |
| 2 | MPMx-S | Diagnostics | Normal | Normal |
| 2 | Empty | Empty | - | - |
| 3 | CNTL | Diagnostics | Normal | Normal |
| 4 | Empty | Empty | - | - |
| 5 | RTM IP | Diagnostics | Normal | Normal |
| 20 | Backplane | Normal | - | - |
| 21 | FANS | Normal | Normal | Normal |
| 22 | PWR | Normal | - | Normal |
| 23 | LANS | Normal | - | - |

RMX 2000/4000 & RMX 1500 Hardware Monitor panes

| Slot | Type | Status | Temperature | Voltage |
|------|------------|-------------|-------------|---------|
| | RMX 1500 | - | - | - |
| | MPMx-S | Resetting | Normal | Normal |
| | RTM ISDN 1 | Empty | - | - |
| | CNTL1500 | Diagnostics | Normal | Normal |
| | PWR1 | Normal | - | - |
| | FANS | Normal | Normal | Normal |
| | RTM-IP1500 | Diagnostics | Normal | Normal |
| | BackplaneY | Normal | - | - |
| | LANS | Normal | - | - |

- 4 You can select any one of the Hardware components indicating “Diagnostics/Normal” in the status column and right-click **Properties** from the menu. The card’s *General Info/Event Log/Active Alarms* properties are displayed.

You can view Diagnostic Tests & Tests Monitoring by clicking the **Advanced Diagnostics** Tab.



When you click the **Advanced Mode** the RMX enters a “Diagnostics Mode”. The *Advanced Mode* can be exited by pressing the yellow *System Reset* icon. The RMX then resets.

| Slot | Type | Status | Temperature | Voltage |
|------|-----------|-------------|-------------|---------|
| 0 | RMX 2000 | - | - | - |
| 1 | MPMx-S | Diagnostics | Normal | Normal |
| 1 | Empty | Empty | - | - |
| 2 | MPMx-S | Diagnostics | Normal | Normal |
| 2 | Empty | Empty | - | - |
| 3 | CNTL | Diagnostics | Normal | Normal |
| 4 | Empty | Empty | - | - |
| 5 | RTM IP | Diagnostics | Normal | Normal |
| 20 | Backplane | Normal | - | - |
| 21 | FANS | Normal | Normal | Normal |
| 22 | PWR | Normal | - | Normal |
| 23 | LANS | Normal | - | - |

Advanced Diagnostics

The *Diagnostics Tests & Monitoring Tests* panes are displayed on the right side of the window pane.

Run all Test Selection

Diagnostics Test Monitoring

| Unit ID | Test Name | Duration (s) | Status | Loop | Passed | Failed |
|---------|-----------|--------------|------------------|------|--------|--------|
| 5 | DSP Mem | 0 | Ready | 0 | 0 | 0 |
| 5 | DSP Mem | 0 | Ready | 0 | 0 | 0 |
| 9 | DSP Core | 0 | Ready | 0 | 0 | 0 |
| 11 | Bus Load | 23 | Test in progress | 0 | 0 | 0 |

Figure 20-3 RMX 2000/4000 Diagnostics Tests & Monitoring Tests

Run all Test Selection

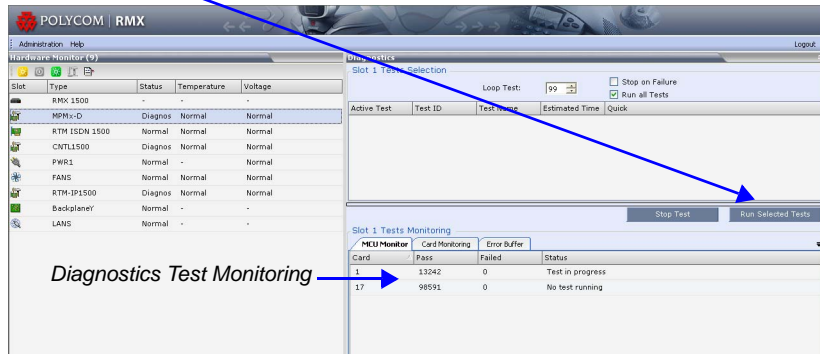


Figure 20-4 RMX 1500 Diagnostics Tests & Monitoring Tests

- When the RMX enters “Diagnostics Mode”, the status MPM+/MPMx, CNTL/CNTL 1500/CNTL 4000 and RTM IP/RTM IP 1500/RTM IP 4000 changes to “Diagnostics”. You can run “Diagnostics” tests on a MPM+/MPMx card by **double clicking** any one of the hardware components indicating “Diagnostics” in the status column.

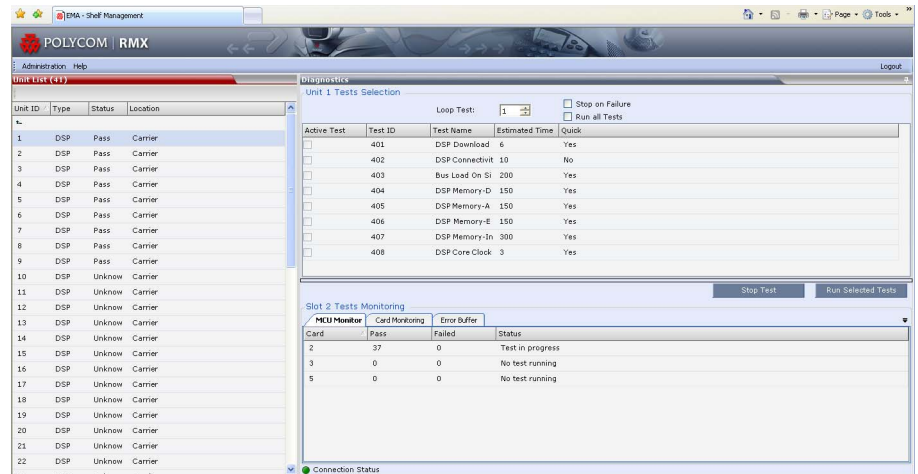


Figure 20-5 RMX 2000/4000 MPMx D - DSP DSP Sub Test selection



Run a “Diagnostics” test on a CTNL card by **clicking** the CTNL hardware component that indicates “Diagnostics” in the status column.

- 6 Select the *Run all Tests* box and then click **Run Selected Tests**.

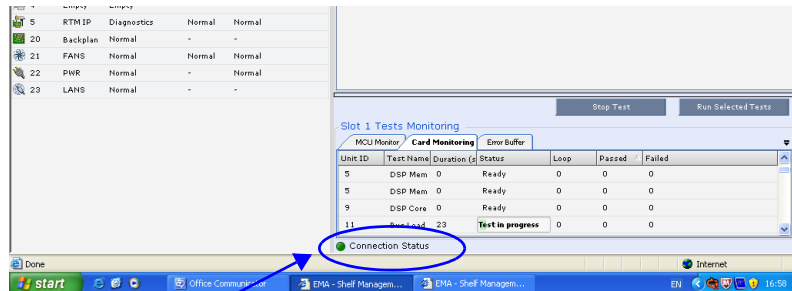


Optional. In the *Diagnostics - Active Test* box you can select specific tests to run and then click **Run Selected Tests**.

Table 20-20 Tests Selection - Additional Test Parameters

| Parameter | Description |
|------------------------|---|
| <i>Loop Test</i> | Enter the amount of times the test is to repeat itself in succession. |
| <i>Stop On Failure</i> | Stops tests upon a failure. |
| <i>Run All Test</i> | Runs all tests listed in the <i>TestActive</i> column for the hardware component. |

- 7 The selected tests are initialized. In the *Tests Monitoring* pane there is an indication of the *Connection Status* of the Tests.



Connection Status

- 8 This process may take some time. Click *Stop Running Test* to end all the diagnostic tests. The MCU completes the current test running and then stops all remaining tests.
- 9 The Diagnostics Mode can be exited by pressing the yellow *System Reset* icon. The RMX then resets.

Diagnostics Monitoring

A hardware component's test status can be viewed in the Diagnostics Test Monitoring section before, during and after tests have been initiated. Test results will only be displayed after tests are completed. The Diagnostic Tests Monitoring section is comprised of three tabs: *MCU Monitor*, *Cards Monitor* and *Error Buffer*, which are further described below.

MCU Monitor

The MCU Monitor tab lists the status of all the cards that can be tested in Diagnostic Mode. Described below are the columns:

| Slot 1 Tests Monitoring | | | |
|-------------------------|---------------|--------------|------------------|
| MCU Monitor | Cards Monitor | Error Buffer | |
| Card | Pass | Failed | Status |
| 5 | 1 | 0 | No test running |
| 3 | 3 | 0 | No test running |
| 2 | 0 | 0 | No test running |
| 1 | 0 | 0 | Test in progress |

Table 20-21 Tests Monitoring - MCU Monitor Parameters

| Column | Description |
|---------------|---|
| <i>Card</i> | The card's slot number, i.e. 5 - slot where the RTM IP card resides. |
| <i>Pass</i> | Indicates the number of tests that the card passed successfully. |
| <i>Fail</i> | Indicates the number of tests that the card failed. |
| <i>Status</i> | The card's current test status: <i>No test running</i> or <i>Test in progress</i> . |

Cards Monitor

The Cards Monitor tab displays the status of the selected tests being run on the currently viewed card, i.e. slot 5, described below.

| Unitid | Testname | Loop | Pass | Failed | Quick | Duration | Status |
|--------|---------------|------|------|--------|-------|----------|------------------|
| -1 | TEST ART AUDI | 1 | 0 | 0 | 0 | 3316 | Test in progress |
| 0 | TEST ART AUDI | 0 | 0 | 0 | 0 | 0 | Ready |
| 0 | TEST AUDIO M | 0 | 0 | 0 | 0 | 0 | Ready |
| 0 | TEST VIDEO | 0 | 0 | 0 | 0 | 0 | Ready |
| 0 | TEST VIDEO M | 0 | 0 | 0 | 0 | 0 | Ready |
| 0 | DSP SHORT ME | 0 | 0 | 0 | 0 | 0 | Ready |
| 0 | DSP LONG MEM | 0 | 0 | 0 | 0 | 0 | Ready |
| 0 | MEMORY TEST | 0 | 0 | 0 | 0 | 0 | Ready |
| 0 | FPGA TEST | 0 | 0 | 0 | 0 | 0 | Ready |

Table 20-22 Tests Monitoring - Card Monitor Parameters

| Column | Description |
|-----------------|--|
| <i>Unitid</i> | The test ID number |
| <i>Testname</i> | The name of the test |
| <i>Loop</i> | Indicates the number of times the test will repeat itself in succession. |
| <i>Pass</i> | Indicates the number of times the test passed successfully. |
| <i>Failed</i> | Indicates the number of times the test failed. |
| <i>Quick</i> | Indicates the number of <i>Quick</i> tests that have been run on the card. |
| <i>Duration</i> | The duration of the test (in seconds). |
| <i>Status</i> | The card's current test status: <i>Test in Progress</i> or <i>Ready</i> . |

Error Buffer

The Error Buffer tab displays the errors encountered during testing of the cards.

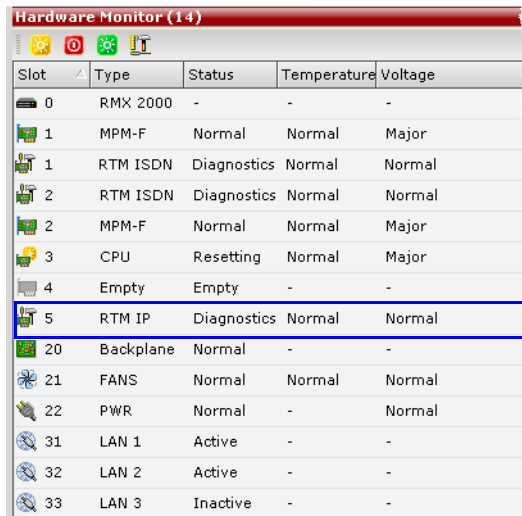
| Testid | ErrorString |
|--------|--|
| 5 | DSP No: 7 Memory test: PASS |
| 5 | DSP No: 13 Memory test: PASS |
| 5 | DSP No: 14 Memory test: PASS |
| 5 | DSP No: 15 Memory test: PASS |
| 5 | DSP No: 26 is not configured |
| 5 | Post test of all DSPs passed successfully. |
| 5 | DSP No: 1 Memory test: PASS |
| 5 | DSP No: 2 Memory test: PASS |
| 5 | DSP No: 12 Memory test: PASS |
| 5 | DSP No: 11 Memory test: PASS |
| 5 | DSP No: 6 Memory test: PASS |
| 5 | DSP No: 5 Memory test: PASS |
| 5 | DSP No: 4 Memory test: PASS |
| 5 | DSP No: 3 Memory test: PASS |

Table 20-23 Tests Monitoring - Card Monitor Parameters

| Column | Description |
|--------------------|---|
| <i>Testid</i> | The test ID number. |
| <i>ErrorString</i> | Indicates the error encountered during testing. |

Temperature Thresholds

On each RMX card or there are a few temperature sensors that are placed near specific components on the card. The *active alarms* of all cards and elements can be accessed from the *Hardware Monitor* right clicking on any card.



| Slot | Type | Status | Temperature | Voltage |
|------|-----------|-------------|-------------|---------|
| 0 | RMX 2000 | - | - | - |
| 1 | MPM-F | Normal | Normal | Major |
| 1 | RTM ISDN | Diagnostics | Normal | Normal |
| 2 | RTM ISDN | Diagnostics | Normal | Normal |
| 2 | MPM-F | Normal | Normal | Major |
| 3 | CPU | Resetting | Normal | Major |
| 4 | Empty | Empty | - | - |
| 5 | RTM IP | Diagnostics | Normal | Normal |
| 20 | Backplane | Normal | - | - |
| 21 | FANS | Normal | Normal | Normal |
| 22 | PWR | Normal | - | Normal |
| 31 | LAN 1 | Active | - | - |
| 32 | LAN 2 | Active | - | - |
| 33 | LAN 3 | Inactive | - | - |

Figure 20-6 RMX 2000 Hardware Monitor - RTM IP pane

To view the card's (RTM-IP) Properties:

- 1 In the *Hardware Monitor* pane, right-click the RTM IP entry and then select **Properties**.

2 Click Active Alarms.

| Sensor | Description | Current | Status | Nominal | Sensor T | Lower Cr | Lower Ma | Upper Ma | Upper Cr | Entity ID |
|--------|-----------------|---------|--------|---------|----------|----------|----------|----------|----------|--------------|
| 4 | +2.5V | 2.52 | Normal | 2.5 | Voltage | 2.3 | 2.38 | 2.64 | 2.7 | Power Suppl |
| 5 | +1.2V CORE | 1.21 | Normal | 1.2 | Voltage | 1.1 | 1.14 | 1.26 | 1.3 | Power Suppl |
| 6 | +12.0V | 12.19 | Normal | 12 | Voltage | 10.03 | 10.83 | 13.11 | 13.45 | Power Suppl |
| 7 | +5.0V | 5.07 | Normal | 5 | Voltage | 4.61 | 4.75 | 5.25 | 5.6 | Power Suppl |
| 8 | +1.2V PQQDO | 1.22 | Normal | 1.2 | Voltage | 1.1 | 1.14 | 1.26 | 1.3 | Power Suppl |
| 9 | FAN 1 | 4080 | Normal | 4080 | FAN | 1620 | 1980 | 4440 | 4560 | Fan-cooling |
| 10 | FAN 2 | 4080 | Normal | 4080 | FAN | 1620 | 1980 | 4440 | 4560 | Fan-cooling |
| 11 | FAN 3 | 4080 | Normal | 4080 | FAN | 1620 | 1980 | 4440 | 4560 | Fan-cooling |
| 12 | Temp near CPU | 34 | Normal | 25 | Temper | 0 | 0 | 65 | 70 | Processor [9 |
| 13 | Temp at bottom | 36 | Normal | 30 | Temper | 0 | 0 | 55 | 60 | Processor [9 |
| 14 | Incoming ambien | 35 | Normal | 30 | Temper | 0 | 0 | 42 | 50 | Processor [9 |
| 15 | Fan ctrl temp. | 33 | Normal | 30 | Temper | 0 | 0 | 65 | 70 | Processor [9 |
| 16 | +3.0V BATTERY | 3.24 | Normal | 3 | Voltage | 2 | 2.4 | 3.5 | 3.61 | Power Suppl |

Save Hardware Alarm List Indec Critical Major Normal

| Unit ID | Card ID | Type | Error Level | Description |
|---------|---------|------|-------------|-------------|
|---------|---------|------|-------------|-------------|

The RTM-IP (as shown in Figure 20-7, “*RMX 2000 RTM - IP Properties Slot ID -5*”) and RTM-IP+ card (RMX-4000) is populated with 4 temperature sensors: sensors 12-14.

On the *Slot ID: 5 - RTM - IP Properties*, Sensor 14 is called "Incoming ambient" and on the right side of the table and you can see the threshold numbers of the sensor. For example on Sensor 14, the event "Upper Major" is activated when the temperature reaches +42° (degrees) Centigrade.

The Upper Critical event is activated when the temperature reaches a +50° (degrees) Centigrade.

Slot ID: 5 - RTM IP Properties

- > General Info
- > Event Log
- > Active Alarms

| Sensor | Description | Current | Status | Nominal | Sensor T | Lower Cr | Lower |
|--------|-------------|---------|--------|---------|----------|----------|-------|
| 4 | +2.5V | 2.52 | Normal | 2.5 | Voltage | 2.3 | 2.38 |
| 5 | +1.2V CORE | 1.21 | Normal | 1.2 | Voltage | 1.1 | 1.14 |
| 6 | +12.0V | 12.19 | Normal | 12 | Voltage | 10.03 | 10.83 |
| 7 | +5.0V | 5.07 | Normal | 5 | Voltage | 4.61 | 4.75 |
| 8 | +1.2V PQLDO | 1.22 | Normal | 1.2 | Voltage | 1.1 | 1.14 |

| Sensor | Description | Current | Status | Nominal | Sensor T | Lower Cr | Lower Ma | Upper Ma | Upper Cr | Entity ID |
|--------|-----------------|---------|--------|---------|----------|----------|----------|----------|----------|--------------|
| 4 | +2.5V | 2.52 | Normal | 2.5 | Voltage | 2.3 | 2.38 | 2.64 | 2.7 | Power Suppl |
| 5 | +1.2V CORE | 1.21 | Normal | 1.2 | Voltage | 1.1 | 1.14 | 1.26 | 1.3 | Power Suppl |
| 6 | +12.0V | 12.19 | Normal | 12 | Voltage | 10.03 | 10.83 | 13.11 | 13.45 | Power Suppl |
| 7 | +5.0V | 5.07 | Normal | 5 | Voltage | 4.61 | 4.75 | 5.25 | 5.6 | Power Suppl |
| 8 | +1.2V PQLDO | 1.22 | Normal | 1.2 | Voltage | 1.1 | 1.14 | 1.26 | 1.3 | Power Suppl |
| 9 | FAN 1 | 4080 | Normal | 4080 | FAN | 1620 | 1980 | 4440 | 4560 | Fan-cooling |
| 10 | FAN 2 | 4080 | Normal | 4080 | FAN | 1620 | 1980 | 4440 | 4560 | Fan-cooling |
| 11 | FAN 3 | 4080 | Normal | 4080 | FAN | 1620 | 1980 | 4440 | 4560 | Fan-cooling |
| 12 | Temp near CPU | 34 | Normal | 25 | Temper | 0 | 0 | 65 | 70 | Processor [9 |
| 13 | Temp at bottom | 36 | Normal | 30 | Temper | 0 | 0 | 55 | 60 | Processor [9 |
| 14 | Incoming ambien | 35 | Normal | 30 | Temper | 0 | 0 | 42 | 50 | Processor [9 |
| 15 | Fan ctrl temp. | 33 | Normal | 30 | Temper | 0 | 0 | 65 | 70 | Processor [9 |
| 16 | +3.0V BATTERY | 3.24 | Normal | 3 | Voltage | 2 | 2.4 | 3.5 | 3.61 | Power Suppl |

Save Hardware Alarm List

Index: ■ Critical ■ Major ■ Normal

| Unit ID | Card ID | Type | Error Level | Description |
|---------|---------|------|-------------|-------------|
|---------|---------|------|-------------|-------------|

Figure 20-7 RMX 2000 RTM - IP Properties Slot ID -5

MPM+ Card Properties

The MPM+ and CPU (CTRL) cards have the same concept and shown in Figure , "" MPM+ card.

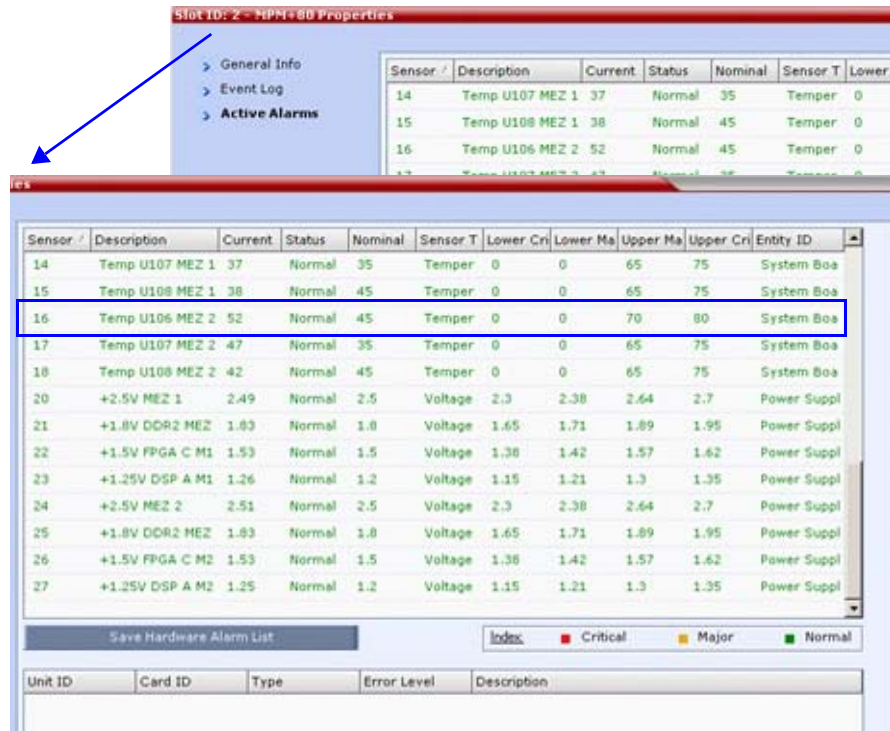


Figure 20-8 RMX 2000 MPM+80 Properties Slot ID -2

The hottest sensor on the MPM+80 card is sensor 16, and when this sensor reaches 70° (degrees) Centigrade, it triggers an "Upper Major" event.

The "Upper Major" event causes the RMX fans to increase their RPM rotation by circulating more air. If the Temperature sensors then reach "Upper Critical" then the Shelf Manager initiates a shutdown on the over-heated MPM+ card.

The following table lists the temperature thresholds that can activate alarms and are an indication of the MCU's state. On an MCU there are a number of temperature sensors that will activate when their thresholds are reached.

Appendix A

Disconnection Causes

If a participant was unable to connect to a conference or was disconnected from a conference, the **Connection Status** tab in the *Participant Properties* dialog box indicates the call disconnection cause. In some cases, a possible solution may be displayed.

A video participant who is unable to connect the video channels, but is able to connect as an audio only participant, is referred to as a Secondary participant. For Secondary participants, the **Connection Status** tab in the *Participant Properties* dialog box indicates the video disconnection cause. In some cases, a possible solution may be indicated.

The table below lists the call disconnection causes that can be displayed in the Call Disconnection Cause field and provides an explanation of each message

IP Disconnection Causes.

Table A-1 Call Disconnection Causes

| Disconnection Cause | Description |
|---|--|
| Disconnected by User | The user disconnected the endpoint from the conference. |
| Remote device did not open the encryption signaling channel | The endpoint did not open the encryption signaling channel. |
| Remote devices selected encryption algorithm does not match the local selected encryption algorithm | The encryption algorithm selected by the endpoint does not match the MCU's encryption algorithm. |

Table A-1 *Call Disconnection Causes (Continued)*

| Disconnection Cause | Description |
|---|--|
| Resources deficiency | Insufficient resources available. |
| Call close. Call closed by MCU | The MCU disconnected the call. |
| H323 call close. No port left for audio | Insufficient audio ports. |
| H323 call close. No port left for video | The required video ports exceed the number of ports allocated to video in fixed ports. |
| H323 call close. No port left for FECC | The required data ports exceed the number of ports allocated to data in fixed ports. |
| H323 call close. No control port left | The required control ports exceed the number of ports allocated to control data in fixed ports. |
| H323 call close. No port left for videocont | The required video content ports exceed the number of ports allocated to video content in fixed ports. |
| H323 call closed. Small bandwidth | The gatekeeper allocated insufficient bandwidth to the connection with the endpoint. |
| H323 call closed. No port left | There are no free ports left in the IP card. |
| Caller not registered | The calling endpoint is not registered in the gatekeeper. |
| H323 call closed. ARQ timeout | The endpoint sent an ARQ message to the gatekeeper, but the gatekeeper did not respond before timeout. |
| H323 call closed. DRQ timeout | The endpoint sent a DRQ message to the gatekeeper, but the gatekeeper did not respond before timeout. |
| H323 call closed. Alt Gatekeeper failure | An alternate gatekeeper failure occurred. |
| H323 call closed. Gatekeeper failure | A gatekeeper failure occurred. |

Table A-1 Call Disconnection Causes (Continued)

| Disconnection Cause | Description |
|---|--|
| H323 call closed. Remote busy | The endpoint was busy. (Applicable only to dial-out) |
| H323 call closed. Normal | The call ended normally, for example, the endpoint disconnected. |
| H323 call closed. Remote reject | The endpoint rejected the call. |
| H323 call closed. Remote unreachable | The gatekeeper could not find the endpoint's address. |
| H323 call closed. Unknown reason | The reason for the disconnection is unknown, for example, the endpoint disconnected without giving a reason. |
| H323 call closed. Faulty destination address | Incorrect address format. |
| H323 call closed. Small bandwidth | The gatekeeper allocated insufficient bandwidth to the connection with the endpoint. |
| H323 call closed. Gatekeeper reject ARQ | The gatekeeper rejected the endpoint's ARQ. |
| H323 call closed. No port left | There are no ports left in the IP card. |
| H323 call closed. Gatekeeper DRQ | The gatekeeper sent a DRQ. |
| H323 call closed. No destination IP address | For internal use. |
| H323 call. Call failed prior or during the capabilities negotiation stage | The endpoint did not send its capabilities to the gatekeeper. |
| H323 call closed. Audio channels didn't open before timeout | The endpoint did not open the audio channel. |
| H323 call closed. Remote sent bad capability | There was a problem in the capabilities sent by the endpoint. |

Table A-1 Call Disconnection Causes (Continued)

| Disconnection Cause | Description |
|--|---|
| H323 call closed. Local capability wasn't accepted by remote | The endpoint did not accept the capabilities sent by the gatekeeper. |
| H323 failure | Internal error occurred. |
| H323 call closed. Remote stop responding | The endpoint stopped responding. |
| H323 call closed. Master slave problem | A People + Content cascading failure occurred. |
| SIP bad name | The conference name is incompatible with SIP standards. |
| SIP bad status | A general IP card error occurred. |
| SIP busy everywhere | The participant's endpoints were contacted successfully, but the participant is busy and does not wish to take the call at this time. |
| SIP busy here | The participant's endpoint was contacted successfully, but the participant is currently not willing or able to take additional calls. |
| SIP capabilities don't match | The remote device capabilities are not compatible with the conference settings. |
| SIP card rejected channels | The IP card could not open the media channels. |
| SIP client error 400 | The endpoint sent a SIP Client Error 400 (Bad Request) response. The request could not be understood due to malformed syntax. |
| SIP client error 402 | The endpoint sent a SIP Client Error 402 (Payment Required) response. |
| SIP client error 405 | The endpoint sent a SIP Client Error 405 (Method Not Allowed) response. The method specified in the Request-Line is understood, but not allowed for the address identified by the Request-URI. |

Table A-1 Call Disconnection Causes (Continued)

| Disconnection Cause | Description |
|----------------------|---|
| SIP client error 406 | <p>The endpoint sent a SIP Client Error 406 (Not Acceptable) resources.</p> <p>The remote endpoint cannot accept the call because it does not have the necessary responses. The resource identified by the request is only capable of generating response entities that have content characteristics not acceptable according to the Accept header field sent in the request.</p> |
| SIP client error 407 | <p>The endpoint sent a SIP Client Error 407 (Proxy Authentication Required) response.</p> <p>The client must first authenticate itself with the proxy.</p> |
| SIP client error 409 | <p>The endpoint sent a SIP Client Error 409 (Conflict) response.</p> <p>The request could not be completed due to a conflict with the current state of the resource.</p> |
| SIP client error 411 | <p>The endpoint sent a SIP Client Error 411 (Length Required) response.</p> <p>The server refuses to accept the request without a defined Content Length.</p> |
| SIP client error 413 | <p>The endpoint sent a SIP Client Error 413 (Request Entity Too Large) response.</p> <p>The server is refusing to process a request because the request entity is larger than the server is willing or able to process.</p> |
| SIP client error 414 | <p>The endpoint sent a SIP Client Error 414 (Request-URI Too Long) response.</p> <p>The server is refusing to service the request because the Request-URI is longer than the server is willing to interpret.</p> |
| SIP client error 420 | <p>The endpoint sent a SIP Client Error 420 (Bad Extension) response.</p> <p>The server did not understand the protocol extension specified in a Require header field.</p> |

Table A-1 Call Disconnection Causes (Continued)

| Disconnection Cause | Description |
|----------------------------|--|
| SIP client error 481 | The endpoint sent a SIP Client Error 481 (Call/ Transaction Does Not Exist) response. |
| SIP client error 482 | The endpoint sent a SIP Client Error 482 (Loop Detected) response. |
| SIP client error 483 | The endpoint sent a SIP Client Error 483 (Too Many Hops) response. |
| SIP client error 484 | The endpoint sent a SIP Client Error 484 (Address Incomplete) response. The server received a request with a To address or Request-URI that was incomplete. |
| SIP client error 485 | The endpoint sent a SIP Client Error 485 (Ambiguous) response. The address provided in the request (Request-URI) was ambiguous. |
| SIP client error 488 | The endpoint sent a SIP Client Error 488 (Not Acceptable Here) response. |
| SIP forbidden | The SIP server rejected the request. The server understood the request, but is refusing to fulfill it. |
| SIP global failure 603 | A SIP Global Failure 603 (Decline) response was returned. The participant's endpoint was successfully contacted, but the participant explicitly does not wish to or cannot participate. |
| SIP global failure 604 | A SIP Global Failure 604 (Does Not Exist Anywhere) response was returned. The server has authoritative information that the user indicated in the Request-URI does not exist anywhere. |
| SIP global failure 606 | A SIP Global Failure 606 (Not Acceptable) response was returned. |
| SIP gone | The requested resource is no longer available at the Server and no forwarding address is known. |

Table A-1 *Call Disconnection Causes (Continued)*

| Disconnection Cause | Description |
|-------------------------------|---|
| SIP moved permanently | The endpoint moved permanently. The user can no longer be found at the address in the Request-URI. |
| SIP moved temporarily | The remote endpoint moved temporarily. |
| SIP not found | The endpoint was not found. The server has definitive information that the user does not exist at the domain specified in the Request-URI. |
| SIP redirection 300 | A SIP Redirection 300 (Multiple Choices) response was returned. |
| SIP redirection 305 | A SIP Redirection 305 (Use Proxy) response was returned. The requested resource MUST be accessed through the proxy given by the Contact field. |
| SIP redirection 380 | A SIP Redirection 380 (Alternative Service) response was returned. The call was not successful, but alternative services are possible. |
| SIP remote cancelled call | The endpoint canceled the call. |
| SIP remote closed call | The endpoint ended the call. |
| SIP remote stopped responding | The endpoint is not responding. |
| SIP remote unreachable | The endpoint could not be reached. |
| SIP request terminated | The endpoint terminated the request. The request was terminated by a BYE or CANCEL request. |
| SIP request timeout | The request was timed out. |
| SIP server error 500 | The SIP server sent a SIP Server Error 500 (Server Internal Error) response. The server encountered an unexpected condition that prevented it from fulfilling the request. |

Table A-1 Call Disconnection Causes (Continued)

| Disconnection Cause | Description |
|---|---|
| SIP server error 501 | The SIP server sent a SIP Server Error 501 (Not Implemented) response. The server does not support the functionality required to fulfill the request. |
| SIP server error 502 | The SIP server sent a SIP Server Error 502 (Bad Gateway) response. The server, while acting as a gateway or proxy, received an invalid response from the downstream server it accessed in attempting to fulfill the request. |
| SIP server error 503 | The SIP server sent a SIP Server Error 503 (Service Unavailable) response. The server is temporarily unable to process the request due to a temporary overloading or maintenance of the server. |
| SIP server error 504 | The SIP server sent a SIP Server Error 504 (Server Time-out) response. The server did not receive a timely response from an external server it accessed in attempting to process the request. |
| SIP server error 505 | The SIP server sent a SIP Server Error 505 (Version Not Supported) response. The server does not support, or refuses to support, the SIP protocol version that was used in the request. |
| SIP temporarily not available | The participant's endpoint was contacted successfully but the participant is currently unavailable (e.g., not logged in or logged in such a manner as to preclude communication with the participant). |
| SIP remote device did not respond in the given time frame | The endpoint did not respond in the given time frame. |
| SIP trans error TCP Invite | A SIP Invite was sent via TCP, but the endpoint was not found. |

Table A-1 *Call Disconnection Causes (Continued)*

| Disconnection Cause | Description |
|----------------------------|--|
| SIP transport error | Unable to initiate connection with the endpoint. |
| SIP unauthorized | The request requires user authentication. |
| SIP unsupported media type | The server is refusing to service the request because the message body of the request is in a format not supported by the requested resource for the requested method. |

ISDN Disconnection Causes

Table A-2 ISDN Disconnection Causes

| Disconnection Cause | | |
|---------------------|---|---|
| Number | Summary | Description |
| 1 | <i>Unallocated (unassigned number)</i> | No route to the number exists in the ISDN network or the number was not found in the routing table. <ul style="list-style-type: none"> • Ensure that the number appears in the routing table. • Ensure that it is a valid number and that correct digits were dialed. |
| 2 | <i>No route to specified transit network (national use)</i> | The route specified (transit network) between the two networks does not exist. |
| 3 | <i>No route to destination</i> | No physical route to the destination number exists although the dialed number is in the routing plan. <ul style="list-style-type: none"> • The PRI D-Channel is malfunctioning. • Incorrect connection of the span or WAN. |
| 4 | <i>Send special information tone</i> | Return the special information tone to the calling party indicating that the called user cannot be reached. |
| 5 | <i>Misdialed trunk prefix (national use)</i> | A trunk prefix has erroneously been included in the called user number. |
| 6 | <i>Channel Unacceptable</i> | The sending entity in the call does not accept the channel most recently identified. |
| 7 | <i>Call awarded and being delivered in an Established channel</i> | The incoming call is being connected to a channel previously established for similar calls. |

Table A-2 ISDN Disconnection Causes (Continued)

| Disconnection Cause | | |
|---------------------|---|---|
| Number | Summary | Description |
| 8 | <i>Pre-Emption</i> | The call has been pre-empted. |
| 9 | <i>Pre-Emption – Circuit reserved for reuse</i> | Call is being cleared in response to user request. |
| 16 | <i>Normal Call Clearing</i> | Call cleared normally because user hung up. |
| 17 | <i>User Busy</i> | Dialed number is busy. |
| 18 | <i>No User Responding</i> | The called user has not answered the call. |
| 19 | <i>No Answer from User (User Alerted)</i> | Called user has received call alert, but has not responded within a prescribed period of time. Internal network timers may initiate this disconnection. |
| 20 | <i>Subscriber Absent</i> | User is temporarily absent from the network - as when a mobile user logs off. |
| 21 | <i>Call Rejected</i> | Called number is either busy or has compatibility issues. Supplementary service constraints in the network may also initiate the disconnection. |
| 22 | <i>Number Changed</i> | Same as Cause 1. The diagnostic field contains the new called user number. Cause 1 is used if the network does not support this cause value. |
| 26 | <i>Non-Selected User Clearing</i> | The incoming call has not been assigned to the user. |
| 27 | <i>Destination Out-of-Order</i> | Messages cannot be sent to the destination number because the span may not be active. |
| 28 | <i>Invalid Number Format (address incomplete)</i> | The Type of Number (TON) is incorrect or the number is incomplete. Network, Unknown and National numbers have different formats. |

Table A-2 ISDN Disconnection Causes (Continued)

| Disconnection Cause | | |
|---------------------|---|---|
| Number | Summary | Description |
| 29 | <i>Facility Rejected</i> | User requested supplementary service which cannot be provided by the network. |
| 30 | <i>Response to STATUS ENQUIRY</i> | A STATUS message has been received in response to a prior STATUS ENQUIRY. |
| 31 | <i>Normal, Unspecified</i> | A normal, unspecified disconnection has occurred. |
| 34 | <i>No Circuit/Channel Available</i> | No B-Channels are available for the call. |
| 38 | <i>Network Out-of-Order</i> | Network is out-of-order because due to a major malfunction. |
| 39 | <i>Permanent Frame Mode Connection Out-of-Service</i> | A permanent frame mode connection is out-of-service. This cause is part of a STATUS message. |
| 40 | <i>Permanent Frame Mode Connection Operational</i> | A permanent frame mode connection is operational. This cause is part of a STATUS message. |
| 41 | <i>Temporary Failure</i> | Minor network malfunction. Initiate call again. |
| 42 | <i>Switching Equipment Congestion</i> | High traffic has congested the switching equipment. Cause 43 is included. |
| 43 | <i>Access Information Discarded</i> | Access Information elements exceed maximum length and have been discarded. Included with Cause 42. |
| 44 | <i>Requested Circuit/Channel not Available</i> | The requested circuit or channel is not available. Alternative circuits or channels are not acceptable. |

Table A-2 ISDN Disconnection Causes (Continued)

| Disconnection Cause | | |
|---------------------|---|--|
| Number | Summary | Description |
| 47 | <i>Resource Unavailable, Unspecified</i> | The resource is unavailable. No other disconnection cause applies. |
| 49 | <i>Quality of Service Not Available</i> | Quality of Service, as defined in Recommendation X.213, cannot be provided. |
| 50 | <i>Requested Facility Not Subscribed</i> | A supplementary service has been requested that the user is not authorized to use. |
| 53 | <i>Outgoing Calls Barred Within Closed User Group (CUG)</i> | Outgoing calls are not permitted for this member of the CUG. |
| 55 | <i>Incoming Calls Barred within CUG</i> | Incoming calls are not permitted for this member of the CUG. |
| 57 | <i>Bearer Capability Not Authorized</i> | A bearer capability has been requested that the user is not authorized to use. |
| 58 | <i>Bearer Capability Not Presently Available</i> | A bearer capability has been requested that the user is not presently available. |
| 62 | <i>Inconsistency in Designated Outgoing Access Information and Subscriber Class</i> | Outgoing Access and Subscriber Class information is inconsistent |

Table A-2 ISDN Disconnection Causes (Continued)

| Disconnection Cause | | |
|---------------------|--|--|
| Number | Summary | Description |
| 63 | <i>Service or Option Not Available, Unspecified</i> | The service or option is unavailable. No other disconnection cause applies. |
| 65 | <i>Bearer Capability Not Implemented</i> | The requested bearer capability is not supported. |
| 66 | <i>Channel Type Not Implemented</i> | The requested channel type is not supported. |
| 69 | <i>Requested Facility Not Implemented</i> | The requested supplementary service is not supported. |
| 70 | <i>Only Restricted Digital Information Bearer Capability is Available (national use)</i> | Unrestricted (64kb) bearer service has been requested but is not supported by the equipment sending this cause. |
| 79 | <i>Service or Option Not Implemented, Unspecified</i> | An unsupported service or unimplemented option has been requested. No other disconnection cause applies. |
| 81 | <i>Invalid Call Reference Value</i> | A message has been received which contains a call reference which is currently unassigned or not in use on the user-network interface. |
| 82 | <i>Identified Channel Does Not Exist</i> | A request has been received to use a channel which is currently inactive or does not exist. |

Table A-2 ISDN Disconnection Causes (Continued)

| Disconnection Cause | | |
|---------------------|---|--|
| Number | Summary | Description |
| 83 | <i>A Suspended Call Exists, but This Call Identity Does Not Exist</i> | A RESUME message cannot be executed by the network as a result of an unknown call identity. |
| 84 | <i>Call Identity in Use</i> | A SUSPEND message has been received with a call identity sequence that is already in use. |
| 85 | <i>No Call Suspended</i> | A RESUME message cannot be executed by the network as a result of no call suspended. |
| 86 | <i>Call Having the Requested Call Identity Has Been Cleared</i> | A RESUME message cannot be executed by the network as a result of the call having been cleared while suspended. |
| 87 | <i>User Not Member of CUG</i> | A CUG member was called by a user that is not a member of the CUG or a CUG call was made to a non CUG member. |
| 88 | <i>Incompatible Destination</i> | User-to-user compatibility checking procedures in a point-to-point data link have determined that an incompatibility exists between Bearer capabilities. |
| 90 | <i>Non-Existent CUG</i> | CUG does not exist. |
| 91 | <i>Invalid Transit Network Selection (national use)</i> | The transit network selection is of an incorrect format. No route (transit network) exists between the two networks. |
| 95 | <i>Invalid Message, Unspecified</i> | Invalid message received. No other disconnection cause applies. |
| 96 | <i>Mandatory Information Element is Missing</i> | A message was received with an information element missing. |

Table A-2 ISDN Disconnection Causes (Continued)

| Disconnection Cause | | |
|---------------------|--|---|
| Number | Summary | Description |
| 97 | <i>Message Type Non-Existent or Not Implemented</i> | A message was received that is of a type that is not defined or of a type that is defined but not implemented. |
| 98 | <i>Message is Not Compatible with the Call State, or the Message Type is Non-Existent or Not Implemented</i> | An unexpected message or unrecognized message incompatible with the call state has been received |
| 99 | <i>An Information Element or Parameter Does Not Exist or is Not Implemented</i> | A message was received containing elements or parameters that are not defined or of a type that is defined but not implemented. |
| 100 | <i>Invalid Information Element Contents</i> | A message other than SETUP, DISCONNECT, RELEASE, or RELEASE COMPLETE has been received which has one or more mandatory information elements containing invalid content. |
| 101 | <i>The Message is Not Compatible with the Call State</i> | A STATUS message indicating any call state except the Null state has been received while in the Null state. |
| 102 | <i>Recovery on Timer Expired</i> | An error handling procedure timer has expired. |
| 103 | <i>Parameter Non-Existent or Not Implemented – Passed On (national use)</i> | A message was received containing parameters that are not defined or of a type that is defined but not implemented. |

Table A-2 ISDN Disconnection Causes (Continued)

| Disconnection Cause | | |
|---------------------|--|---|
| Number | Summary | Description |
| 110 | <i>Message with Unrecognized Parameter Discarded</i> | A message was discarded because it contained a parameter that was not recognized. |
| 111 | <i>Protocol Error, Unspecified</i> | A protocol error has occurred. No other disconnection cause applies. |
| 127 | <i>Interworking, Unspecified</i> | An interworking call has ended. |

Appendix B

Alarms and Faults

Alarms

Table B-1 Alarms

| Alarm Code | Alarm Description |
|---|---|
| A new activation key was loaded. Reset the system. | A new activation key was loaded: Reset the MCU. |
| A new version was installed. Reset the system. | A new version was installed: Reset the MCU. |
| A private version is loaded | A private version is loaded: [private description]. |
| Action redirection failure | Possible explanations: <ul style="list-style-type: none">• Action redirection failure.• Action redirection map incomplete. |
| <i>Alarm generated by a Central Signaling component</i> | A system alert was generated by a component of the Central Signaling. |
| <i>Alarm generated by an internal component</i> | A system alert was generated by an internal system component. |
| Automatic reset is unavailable in Safe Mode | The system switches to safe mode if many resets occur during startup. To prevent additional resets, and allow the system to complete the startup process the automatic system resets are blocked. |
| <i>Backup of audit files is required</i> | If the ENABLE_CYCLIC_FILE_SYSTEM_ALARMS is set to YES (default setting when JITC_MODE System Flag is set to YES) and a Cyclic File reaches a file retention time or file storage capacity limit, the user is alerted that audit files need to be backed up. |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|---|---|
| <i>Backup of CDR files is required</i> | If the ENABLE_CYCLIC_FILE_SYSTEM_ALARMS is set to YES (default setting when JITC_MODE System Flag is set to YES) and a Cyclic File reaches a file retention time or file storage capacity limit, the user is alerted that CDR files need to be backed up. |
| <i>Backup of log files is required</i> | If the ENABLE_CYCLIC_FILE_SYSTEM_ALARMS is set to YES (default setting when JITC_MODE System Flag is set to YES) and a Cyclic File reaches a file retention time or file storage capacity limit, the user is alerted that log files need to be backed up. |
| <i>Bios version is not compatible with Ultra Secure Mode.</i> | The current BIOS version is not compatible with Ultra Secure Mode (JITC_MODE=YES). |
| <i>Card failed to switch to Ultra Secure Mode</i> | Card failure occurred when the system was set to Enhance Security Mode (JITC_MODE=YES). |
| Card failure | Possible reasons for the card failure: <ul style="list-style-type: none"> • Resetting Card • Resetting component • Unknown shelf error • Unknown card error |
| Card not found | This occurs when: the system does not receive an indication about the card (since it does not exist...) usually when the card was removed from the MCU and the system did not have a chance to recalculate it resources. |
| Card not responding | Possible reasons for the card not responding: <ul style="list-style-type: none"> • No connection with MPM card. • No connection with the Switch. |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|--|---|
| Central signaling component failure | Possible explanations: <ul style="list-style-type: none"> • Central signaling component failure; unit type: [NonComponent\CSMngnt\CSH323\CSSIP] • Central signaling component failure; unit type: (invalid: [NonComponent\CSMngnt\CSH323\CSSIP]) • Central signaling component failure - Invalid failure type. Unit id: [id], Type: [NonComponent\CSMngnt\CSH323\CSSIP], Status: [Ok\Failed\Recovered] • Central signaling component failure - Invalid failure type |
| Central Signaling indicating Faulty status | Central signaling failure detected in IP Network Service. |
| Central Signaling indicating Recovery status | |
| Central Signaling startup failure | |
| Configuration of external database did not complete. | |
| Could not complete MPM Card startup procedure | Possible explanations: <ul style="list-style-type: none"> • Unit loading confirmation was not received. • No Media IP for this card. • Media IP Configuration confirmation was not received. • Unspecified problem. |
| Could not complete RTM ISDN Card startup procedure | |
| CPU IPMC software was not updated. | |
| <i>CPU slot ID not identified</i> | The CPU slot ID required for Ethernet Settings was not provided by the Shelf Management. |
| D channel cannot be established | |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|---|--|
| DEBUG mode enabled | Possible explanations: <ul style="list-style-type: none"> System is running in DEBUG mode. System DEBUG mode initiated. |
| DEBUG mode flags in use | System is using DEBUG CFG flags. |
| DMA not supported by IDE device | Possible explanations: <ul style="list-style-type: none"> DMA (direct memory access) not supported by IDE device: Incompatible flash card / hard disk being used. Flash card / hard drive are not properly connected to the board / one of the IDE channels is disconnected. DMA was manually disabled for testing. |
| DNS configuration error | |
| DNS not configured in IP Network Service | |
| <i>Encryption Server Error. Failed to generate the encryption key</i> | FIPS 140 test failed while generating the new encryption key. |
| Error in external database certificate | |
| Error reading MCU time | Failed to read MCU time configuration file ([status]). |
| External NTP servers failure | |
| Failed to access DNS server | Failed to access DNS server. |
| Failed to configure the Media card IP address | Possible reasons for the failure: <ul style="list-style-type: none"> Failure type: [OK Or Not supported. Does not exist Or IP failure. Duplicate IP Or DHCP failure. VLAN failure Or Invalid: [status_Number]. |
| Failed to configure the Users list in Linux | External NTP server failure: NTP server failure: [server0_ip], [server1_ip], [server2_ipStr]. |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|---|---|
| Failed to connect to application server | Possible reasons for the failure: <ul style="list-style-type: none"> Failed to connect to application server: Failed to establish connection to server, url = [url]. |
| Failed to connect to recording device | The MCU could not connect to any of the defined NTP server for synchronization due to the remote server error. |
| Failed to connect to SIP registrar | Cannot establish connection with SIP registrar. |
| Failed to create Default Profile | Possible reasons for the failure: <ul style="list-style-type: none"> Failed to validate the Default Profile. Failed to add the Default Profile. |
| Failed to initialize the file system | Possible reasons for the failure: <ul style="list-style-type: none"> Failed to initialize the file system. Failed to initialize the file system and create the CDR index. |
| Failed to mount Card folder | Failed to mount card folder. |
| Failed to open Apache server configuration file | Failed to open Apache configuration file. |
| Failed to open Users list file | |
| Failed to register with DNS server | |
| Failed to save Apache server configuration file | Failed to save Apache configuration file. |
| Failure in initialization of SNMP agent. | |
| Fallback version is being used | Fallback version is being used. Restore current version. Version being used: [running version]; Current version: [current version]. |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|----------------------------|---|
| File error | Possible reasons for the file error: <ul style="list-style-type: none"><li>• XML file does not exist [file name]; Error no: [error number].<li>• Not authorized to open XML file [file name]; Error no: [error number].<li>• Unknown problem in opening XML file [file name]; Error no: [error number].<li>• Failed to parse XML file [file name]. |
| File system scan failure | File system scan failure: Failed to scan [file system path]. |
| File system space shortage | File system space shortage: Out of file system space in [file system path]; Free space: [free space percentage]% ([free space] Blocks) - Minimum free space required: [minimum free space percentage]% ([minimum free space] Blocks). |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|--------------------|---|
| Gatekeeper failure | <p>Possible reasons for the Gatekeeper failure:</p> <ul style="list-style-type: none"> • Failed to register to alternate Gatekeeper. • Gatekeeper discovery state. <ul style="list-style-type: none"> - Check GK IP address (GUI, ping) • Gatekeeper DNS Host name not found. • Gatekeeper Registration Timeout. • Gatekeeper rejected GRQ due to invalid revision. • Gatekeeper rejected GRQ due to resource unavailability. • Gatekeeper rejected GRQ due to Terminal Exclusion. • Gatekeeper rejected GRQ due to unsupported feature. • Gatekeeper rejected GRQ. Reason 18. • Gatekeeper rejected RRQ due to Discovery Required. • Gatekeeper rejected RRQ due to duplicate alias. <ul style="list-style-type: none"> - Check duplicate in aliases or in prefixes • Gatekeeper rejected RRQ due to Generic Data. • Gatekeeper rejected RRQ due to invalid alias. • Gatekeeper rejected RRQ due to invalid call signaling address. • Gatekeeper rejected RRQ due to invalid endpoint ID. • Gatekeeper rejected RRQ due to invalid RAS address. • Gatekeeper rejected RRQ due to invalid revision. • Gatekeeper rejected RRQ due to invalid state. |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|--|---|
| Gatekeeper failure (cont.) | <ul style="list-style-type: none"> • Gatekeeper rejected RRQ due to invalid terminal alias. • Gatekeeper rejected RRQ due to resource unavailability. • Gatekeeper rejected RRQ due to Security Denial. • Gatekeeper rejected RRQ due to terminal type. • Gatekeeper rejected RRQ due to unsupported Additive Registration. • Gatekeeper rejected RRQ due to unsupported feature. • Gatekeeper rejected RRQ due to unsupported QOS transport. • Gatekeeper rejected RRQ due to unsupported transport. • Gatekeeper rejected RRQ. Full registration required. • Gatekeeper rejected RRQ. Reason 18. • Gatekeeper Unregistration State. • Registration succeeded. |
| <i>GUI System configuration file is invalid xml file</i> | The XML format of the system configuration file that contains the user interface settings is invalid. |
| Hard disk error | Hard disk not responding. |
| High CPU utilization | |
| High system CPU usage | High system CPU usage: System CPU usage is approaching limit. |
| Incorrect Ethernet Settings | Incorrect Ethernet Settings: Ethernet should be set to 100 Full Duplex, Auto Negotiation - off. |
| Insufficient resources | Insufficient resources. |
| Insufficient UDP Ports | |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|--|--|
| Internal MCU reset | <p>Possible explanations:</p> <ul style="list-style-type: none"> • McmsDaemon reset due to policy decision: [Process failed [abs crash counter: crash counter]: process name]. • McmsDaemon reset due to policy decision: [Process failed [abs crash counter: crash counter]: process name]; Cannot reset while system is in DEBUG mode. • Power down signal was detected. • [CS Component Failure; unit type: [NonComponent\CSMngnt\CSH323\CSSIP]\CS Component Failure; unit type: (invalid: [unit type])\No connection with CS]; Cannot reset while system is in DEBUG mode. • Reset cause unknown: [reset source]\Restore Factory Defaults - [mcu restore name]\CM_Loaded indication repeated; boardId: [boardId]\reset from Cards process - simulation\No connection with MPM; board Id:[boardId]\SmMfaFailure - boardId: [boardId]. Status: [status], problem bitmask: [problemBitMask]\MPM failure, boardId: [slotId]\Switch failure\No connection with Switch. |
| Internal System configuration during startup | System configuration during startup. |
| Invalid date and time | Invalid date and time: MCU year ([year]) must be 2000 or later. |
| Invalid MCU Version | MCU Version: [Major.Minor.release.internal]. |
| Invalid System Configuration | |
| IP addresses of Signaling Host and Control Unit are the same | |
| IP Network Service configuration modified | IP Network Service was modified. Reset the MCU. |
| IP Network Service deleted | IP Network Service was deleted. Reset the MCU. |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|---|--|
| IP Network Service not found | Possible explanations: <ul style="list-style-type: none"> IP Service not found in the Network Services list. m_StatusRead IpServiceList. |
| ISDN/PSTN Network Services configuration changed | |
| License not found | |
| Low Processing Memory | Low Processing Memory: Process is approaching memory utilization limit: [Memory Utilization Percent] |
| Low system Memory | Low system Memory: The system exceeded 80% of memory usage. |
| Management Network not configured | |
| MCU is not configured for AVF gatekeeper mode | |
| MCU reset | The MCU was reset automatically or by the user. MCU reset: Reset cause: [reset source]. |
| MCU Reset to enable Diagnostics mode | |
| Missing Central Signaling configuration | |
| MPL startup failure. Authentication not received. | |
| MPL startup failure. Management Network configuration not received. | |
| Music file error | The music file played during the connection to the conference cannot be accessed. |
| No clock source | The system could not use any of the connected ISDN spans as clock source |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|--|--|
| No default ISDN/PSTN Network Service defined in ISDN/PSTN Network Services list | |
| No default IVR Service in IVR Services list | No default IVR Service in IVR Services list: Ensure that one conference IVR Service and one EQ IVR Service are set as default. |
| No IP Network Services defined | IP Network Service parameters missing. |
| No ISDN/PSTN Network Services defined | No ISDN/PSTN Network Services were defined or no default ISDN/PSTN Network was defined. |
| No License for ISDN/PSTN. Please activate the RTM ISDN card through Polycom website | |
| No response from Central Signaling | No connection with central signaling. |
| No response from RTM ISDN card | |
| No usable unit for audio controller; | |
| NTP synchronization failure | The system failed to synchronize the MCU clock with the NTP clock |
| Polycom default User exists. For security reasons, it is recommended to delete this User and create your own User. | |
| Port configuration was modified | |
| Power off | |
| Process idle | Process idle: Process did not finish before deadline. |
| Process terminated | Process terminated: [Process name] terminated. |
| Product activation failure | |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|--|--|
| <i>Product Type mismatch. System is restarting.</i> | The user is alerted to a mismatch between the product type that is stored in MCU software and the product type received from another system component. In such a case the system is automatically restarted. |
| Recording device has disconnected unexpectedly | |
| Red Alarm | When a certain timeout will be reached (after startup), MCMS will go over the configured Spans. A configured Span that is related to nonexistent card – will produce a 'RED_ALARM' Alert. Similarly on HotSwap: if an RTM card (or an MPM that has an RTM extension) is removed, MCMS will go over the configured Spans. A configured Span that is related to the removed card – will produce a 'RED_ALARM' Alert. |
| Resource process did not receive the Meeting Room list during startup. | Without the Meeting Rooms list, the system cannot allocate the appropriate dial numbers, Conference ID etc. and therefore cannot run conferences |
| Resource process failed to request the Meeting Room list during startup. | Without the Meeting Rooms list, the system cannot allocate the appropriate dial numbers, Conference ID etc. and therefore cannot run conferences |
| <i>Restore Failed</i> | Restoring the system configuration has failed as the system could not locate the configuration file in the selected path, or could not open the file. |
| <i>Restore Succeeded</i> | Restoring the system configuration has succeeded. Reset the MCU. |
| Restoring Factory Defaults. Default system settings will be restored once Reset is completed | Default system settings will be restored once Reset is completed. |
| RTM ISDN card not found | RTM ISDN card is missing. |
| RTM ISDN card startup procedure error | The RTM ISDN card cannot complete its startup procedure (usually after system reset) |
| Secured SIP communication failed | |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|---|--|
| Security mode failed. Certificate has expired. | |
| Security mode failed. Certificate host name does not match the RMX host name. | |
| Security mode failed. Certificate is about to expire. | |
| Security mode failed. Certificate not yet valid. | |
| Security mode failed. Error in certificate file. | |
| Single clock source | No Backup clock could be established as only one span is connected to the system or, there is a synchronization failure with another span. This alarm can be cancelled by adding the appropriate flag in the system configuration. |
| SIP registrations limit reached | SIP registrations limit reached. |
| SIP TLS: Certificate has expired | The current TLS certificate files have expired and must be replaced with new files. |
| SIP TLS: Certificate is about to expire | The current TLS certificate files will expire shortly and will have to be replaced to ensure the communication with the OCS. |
| SIP TLS: Certificate subject name is not valid or DNS failed to resolve this name | This alarm is displayed if the name of the RMX in the certificate file is different from the FQDN name defined in the OCS. |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|---|--|
| SIP TLS: Failed to load or verify certificate files | <p>This alarm indicates that the certificate files required for SIP TLS could not be loaded to the RMX. Possible causes are:</p> <ul style="list-style-type: none"> • Incorrect certificate file name. Only files with the following names can be loaded to the system: rootCA.pem, pkey.pem, cert.pem and certPassword.txt • Wrong certificate file type. Only files of the following types can be loaded to the system: rootCA.pem, pkey.pem and cert.pem and certPassword.txt • The contents of the certificate file does not match the system parameters |
| SIP TLS: Registration handshake failure | <p>This alarm indicates a mismatch between the security protocols of the OCS and the RMX, preventing the Registration of the RMX to the OCS.</p> |
| SIP TLS: Registration server not responding | <p>This alarm is displayed when the RMX does not receive a response from the OCS to the registration request in the expected time frame. Possible causes are:</p> <ul style="list-style-type: none"> • The RMX FQDN name is not defined in the OCS pool, or is defined incorrectly. • The time frame for the expected response was too short and it will be updated with the next data refresh. The alarm may be cleared automatically the next time the data is refreshed. • The RMX FQDN name is not defined in the DNS server. Ping the DNS using the RMX FQDN name to ensure that the RMX is correctly registered to the DNS. |
| SIP TLS: Registration transport error | <p>This alarm indicates that the communication with the SIP server cannot be established. Possible causes are:</p> <ul style="list-style-type: none"> • Incorrect IP address of the SIP server • The SIP server listening port is other than the one defined in the system • The OCS services are stopped |
| Smart Report found errors on hard disk | Smart Report found errors on hard disk. |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|---|--|
| SSH is enabled | |
| Startup process failure | Process failed: [Process name] failed to start. |
| SWITCH not responding | |
| System Configuration modified | System configuration flags were modified. Reset the MCU. |
| Task terminated | Task terminated: [Task Name]. |
| Temperature Level - Critical | Possible explanations: <ul style="list-style-type: none"> Temperature has reached a critical level. Card or if critical system element the MCU will shut down. |
| Temperature Level - Major | Possible explanations: <ul style="list-style-type: none"> Temperature has reached a problematic level and requires attention. |
| Terminal initiated MCU reset | MCU reset was initiated by Terminal command [reset]. |
| The Log file system is disabled | Log file system error: The Log File System is disabled. Log files not found. |
| The software contains patch(es) | The software contains patch(es). |
| <i>The system has been configured for JITC mode, but communication is not secured until a TLS certificate is installed and the MCU is set to Secured Communication.</i> | Although the System Flag JITC_MODE is set to YES, the Ultra Secure Mode is not fully implemented as the TLS certificate was not installed. Please install the TLS certificate and set the MCU to Secured Communication Mode to fully enable the Enhanced Security Environment. |
| Unit not responding | |
| Unspecified problem | Possible explanations: <ul style="list-style-type: none"> Unspecified card error. Unspecified shelf error. Unspecified problem. |
| User initiated MCU reset | MCU reset was initiated by a system user. |

Table B-1 Alarms (Continued)

| Alarm Code | Alarm Description |
|--|--|
| <i>User Name "SUPPORT" cannot be used in Ultra Secure Mode</i> | When Ultra Secure Mode (JITC_MODE=YES) is enabled, the User Name "SUPPORT" cannot be used to define a new User. |
| Version upgrade is in progress | |
| Voltage problem | Possible reasons for the problem: <ul style="list-style-type: none">• Card voltage problem.• Shelf voltage problem.• Voltage problem |
| Yellow Alarm | |

Appendix C

CDR Fields - Unformatted File

The CDR (Call Detail Records) utility is used to retrieve conference information to a file. The CDR utility can retrieve conference information to a file in both formatted and unformatted formats.

Unformatted CDR files contain multiple records. The first record in each file contains information about the conference in general, such as the conference name and start time. The remaining records each contain information about one event that occurred during the conference, such as a participant connecting to the conference, or a user extending the length of the conference. The first field in each record identifies the event type, and this is followed by values containing information about the event. The fields are separated by commas.

Formatted files contain basically the same information as unformatted files, but with the field values replaced by descriptions. Formatted files are divided into sections, each containing information about one conference event. The first line in each section is a title describing the type of event, and this is followed by multiple lines, each containing information about the event in the form of a descriptive field name and value.



The field names and values in the formatted file will appear in the language being used for the RMX Web Client user interface at the time when the CDR information is retrieved.

The value of the fields that support Unicode values, such as the info fields, will be stored in the CDR file in UTF8. The application that reads the CDR file must support Unicode.

The MCU sends the entire CDR file via API or HTTP, and the RMX 1500/2000/4000 or external application does the processing and sorting. The RMX 1500/2000/4000 ignores events that it does not recognize, that is, events written in a higher version that do not exist in the current version. Therefore, to enable compatibility between versions, instead of adding new fields to existing events, new fields are added as separate events, so as not to affect the events from older versions. This allows users with lower versions to retrieve CDR files that were created in higher versions.



This appendix describes the fields and values in the unformatted CDR records. Although the formatted files contain basically the same information, in a few instances a single field in the unformatted file is converted to multiple lines in the formatted file, and in other cases, multiple fields in the unformatted file are combined into one line in the formatted file.

In addition, to enable compatibility for applications that were written for the MGC family, the unformatted file contains fields that were supported by the MGC family, but are not supported by the RMX 1500/2000/4000, whereas these fields are omitted from the formatted file.

The Conference Summary Record

The conference summary record (the first record in the unformatted CDR file) contains the following fields:

Table C-1 Conference Summary Record Fields

| Field | Description |
|--------------------------------|---|
| <i>File Version</i> | The version of the CDR utility that created the file. |
| <i>Conference Routing Name</i> | The Routing Name of the conference. |
| <i>Internal Conference ID</i> | The conference identification number as assigned by the system. |
| <i>Reserved Start Time</i> | Not supported. Contains the same value as the Actual Start Time field. |
| <i>Reserved Duration</i> | The amount of time the conference was scheduled to last. |
| <i>Actual Start Time</i> | The actual time the conference started in local time. |
| <i>Actual Duration</i> | The actual conference duration. |
| <i>Status</i> | <p>The conference status code as follows:</p> <ul style="list-style-type: none"> 1 - The conference is an ongoing conference. 2 - The conference was terminated by a user. 3 - The conference ended at the scheduled end time. 4 - The conference ended automatically because no participants joined the conference for a predefined time period, or all the participants disconnected from the conference and the conference was empty for a predefined time period. 5 - The conference never started. 6 - The conference could not start due to a problem. 8 - An unknown error occurred. 9 - The conference was terminated by a participant using DTMF codes. <p>Note: If the conference was terminated by an MCU reset, this field will contain the value 1 (ongoing conference).</p> |

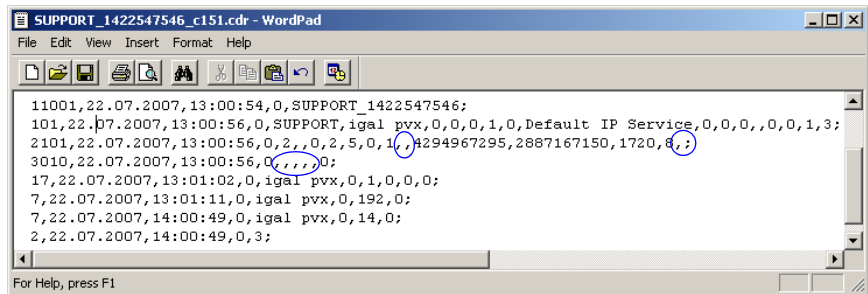
Table C-1 Conference Summary Record Fields (Continued)

| Field | Description |
|------------------------|--|
| <i>File Name</i> | The name of the conference log file. |
| <i>GMT Offset Sign</i> | Not supported. Always contains the value 0 . |
| <i>GMT Offset</i> | Not supported. Always contains the value 0 . |
| <i>File Retrieved</i> | Indicates if the file has been retrieved and saved to a formatted file, as follows: 0 - No 1 - Yes |

Event Records

The event records, that is, all records in the unformatted file except the first record, contain standard fields, such as the event type code and the time stamp, followed by fields that are event specific.

The event fields are separated by commas. Two consecutive commas with nothing between them (,,), or a comma followed immediately by a semi-colon (;), indicates an empty field, as in the example below:



```

SUPPORT_1422547546_c151.cdr - WordPad
File Edit View Insert Format Help
11001,22.07.2007,13:00:54,0,SUPPORT_1422547546;
101,22.07.2007,13:00:56,0,SUPPORT_igal pvx,0,0,0,1,0,Default IP Service,0,0,0,,0,0,1,3;
2101,22.07.2007,13:00:56,0,,0,2,5,0,1,4294967295,2887167150,1720,;
3010,22.07.2007,13:00:56,0,,,,0;
17,22.07.2007,13:01:02,0,igal pvx,0,1,0,0,0;
7,22.07.2007,13:01:11,0,igal pvx,0,192,0;
7,22.07.2007,14:00:49,0,igal pvx,0,14,0;
2,22.07.2007,14:00:49,0,3;
For Help, press F1

```

Standard Event Record Fields

All event records start with the following fields:

- The CDR event type code. For a list of event type codes and descriptions, refer to Table C-2, “*CDR Event Types*”, on page C-6.
- The event date.
- The event time.
- The structure length. This field is required for compatibility purposes, and always contains the value 0.

Event Types

The table below contains a list of the events that can be logged in the CDR file, and indicates where to find details of the fields that are specific to that type of event.



The event code identifies the event in the unformatted CDR file, and the event name identifies the event in the formatted CDR file.

Table C-2 CDR Event Types

| Event Code | Event Name | Description |
|------------|------------------------------------|--|
| 1 | <i>CONFERENCE START</i> | <p>The conference started.</p> <p>For more information about the fields, see Table C-3, “<i>Event Fields for Event 1 - CONFERENCE START</i>”, on page C-16.</p> <p>Note: There is one CONFERENCE START event per conference. It is always the first event in the file, after the conference summary record. It contains conference details, but not participant details.</p> |
| 2 | <i>CONFERENCE END</i> | <p>The conference ended.</p> <p>For more information about the fields, see Table C-8, “<i>Event Fields for Event 2 - CONFERENCE END</i>”, on page C-23.</p> <p>Note: There is one CONFERENCE END event per conference, and it is always the last event in the file.</p> |
| 3 | <i>ISDN/PSTN CHANNEL CONNECTED</i> | <p>An ISDN/PSTN channel connected.</p> <p>For more information about the fields, see Table C-9, “<i>Event fields for Event 3 - ISDN/PSTN CHANNEL CONNECTED</i>”, on page C-23.</p> |

Table C-2 CDR Event Types (Continued)

| Event Code | Event Name | Description |
|------------|--|---|
| 4 | <i>ISDN/PSTN CHANNEL DISCONNECTED</i> | An ISDN/PSTN channel disconnected. For more information about the fields, see Table C-10, “ <i>Event fields for Event 4 - ISDN/PSTN CHANNEL DISCONNECTED</i> ”, on page C-26 . |
| 5 | <i>ISDN/PSTN PARTICIPANT CONNECTED</i> | An ISDN/PSTN participant connected to the conference. For more information about the fields, see Table C-11, “ <i>Event fields for Event 5 - ISDN/PSTN PARTICIPANT CONNECTED</i> ”, on page C-26 . |
| 7 | <i>PARTICIPANT DISCONNECTED</i> | A participant disconnected from the conference. For more information about the fields, see Table C-12, “ <i>Event Fields for Event 7 - PARTICIPANT DISCONNECTED</i> ”, on page C-28 . |
| 10 | <i>DEFINED PARTICIPANT</i> | Information about a defined participant, that is, a participant who was added to the conference before the conference started. For more information about the fields, see Table C-14, “ <i>Event Fields for Events 10, 101, 105 - DEFINED PARTICIPANT, USER ADD PARTICIPANT, USER UPDATE PARTICIPANT</i> ”, on page C-30 . Note: There is one event for each participant defined before the conference started. |
| 15 | <i>H323 CALL SETUP</i> | Information about the IP address of the participant. For more information about the fields, see Table C-17, “ <i>Event fields for Event 15 - H323 CALL SETUP</i> ”, on page C-36 . |

Table C-2 CDR Event Types (Continued)

| Event Code | Event Name | Description |
|------------|---|--|
| 17 | <i>H323 PARTICIPANT CONNECTED</i> | An H.323 participant connected to the conference. For more information about the fields, see Table C-18, “Event Fields for Events 17, 23 - H323 PARTICIPANT CONNECTED, SIP PARTICIPANT CONNECTED”, on page C-37 . |
| 18 | <i>NEW UNDEFINED PARTICIPANT</i> | A new undefined participant joined the conference. For more information about the fields, see Table C-19, “Event Fields for Event 18 - NEW UNDEFINED PARTICIPANT”, on page C-39 . |
| 20 | <i>BILLING CODE</i> | A billing code was entered by a participant using DTMF codes. For more information about the fields, see Table C-21, “Event Fields for Event 20 - BILLING CODE”, on page C-43 . |
| 21 | <i>SET PARTICIPANT DISPLAY NAME</i> | A user assigned a new name to a participant, or an end point sent its name. For more information about the fields, see Table C-22, “Event Fields for Event 21 - SET PARTICIPANT DISPLAY NAME”, on page C-43 . |
| 22 | <i>DTMF CODE FAILURE</i> | An error occurred when a participant entered a DTMF code. For more information about the fields, see Table C-23, “Event Fields for Event 22 - DTMF CODE FAILURE”, on page C-44 . |

Table C-2 CDR Event Types (Continued)

| Event Code | Event Name | Description |
|------------|------------------------------------|---|
| 23 | <i>SIP PARTICIPANT CONNECTED</i> | A SIP participant connected to the conference. For more information about the fields, see Table C-18, “ <i>Event Fields for Events 17, 23 - H323 PARTICIPANT CONNECTED, SIP PARTICIPANT CONNECTED</i> ”, on page C-37 . |
| 26 | <i>RECORDING LINK</i> | A recording event, such as recording started or recording resumed, occurred. For more information about the fields, see Table C-24, “ <i>Event fields for Event 26 - RECORDING LINK</i> ”, on page C-44 . |
| 28 | <i>SIP PRIVATE EXTENSIONS</i> | Contains SIP Private Extensions information. For more information about the fields, see Table C-25, “ <i>Event Fields for Event 28 - SIP PRIVATE EXTENSIONS</i> ”, on page C-45 . |
| 30 | <i>GATEKEEPER INFORMATION</i> | Contains the gatekeeper caller ID, which makes it possible to match the CDR in the gatekeeper and in the MCU. For more information about the fields, see Table C-26, “ <i>Event Fields for Event 30 - GATEKEEPER INFORMATION</i> ”, on page C-46 . |
| 31 | <i>PARTICIPANT CONNECTION RATE</i> | Information about the line rate of the participant connection. This event is added to the CDR file each time the endpoint changes its connection bit rate. For more information about the fields, see Table C-27, “ <i>Event fields for Event 31 - PARTICIPANT CONNECTION RATE</i> ”, on page C-46 . |

Table C-2 CDR Event Types (Continued)

| Event Code | Event Name | Description |
|------------|--|--|
| 32 | <i>EVENT NEW UNDEFINED PARTY CONTINUE IPV6 ADDRESS</i> | Information about the IPv6 address of the participant's endpoint. |
| 100 | <i>USER TERMINATE CONFERENCE</i> | A user terminated the conference. For more information about the fields, see Table C-28, "Event Fields for Event 100 - USER TERMINATE CONFERENCE", on page C-46 . |
| 101 | <i>USER ADD PARTICIPANT</i> | A user added a participant to the conference during the conference. For more information about the fields, see Table C-14, "Event Fields for Events 10, 101, 105 - DEFINED PARTICIPANT, USER ADD PARTICIPANT, USER UPDATE PARTICIPANT", on page C-30 . |
| 102 | <i>USER DELETE PARTICIPANT</i> | A user deleted a participant from the conference. For more information about the fields, see Table C-30, "Event Fields for Events 102, 103, 104 - USER DELETE PARTICIPANT, USER DISCONNECT PARTICIPANT, USER RECONNECT PARTICIPANT", on page C-47 . |
| 103 | <i>USER DISCONNECT PARTICIPANT</i> | A user disconnected a participant. For more information about the fields, see Table C-30, "Event Fields for Events 102, 103, 104 - USER DELETE PARTICIPANT, USER DISCONNECT PARTICIPANT, USER RECONNECT PARTICIPANT", on page C-47 . |

Table C-2 CDR Event Types (Continued)

| Event Code | Event Name | Description |
|------------|--|---|
| 104 | <i>USER RECONNECT PARTICIPANT</i> | <p>A user reconnected a participant who was disconnected from the conference.</p> <p>For more information about the fields, see Table C-30, “<i>Event Fields for Events 102, 103, 104 - USER DELETE PARTICIPANT, USER DISCONNECT PARTICIPANT, USER RECONNECT PARTICIPANT</i>”, on page C-47.</p> |
| 105 | <i>USER UPDATE PARTICIPANT</i> | <p>A user updated the properties of a participant during the conference.</p> <p>For more information about the fields, see Table C-14, “<i>Event Fields for Events 10, 101, 105 - DEFINED PARTICIPANT, USER ADD PARTICIPANT, USER UPDATE PARTICIPANT</i>”, on page C-30.</p> |
| 106 | <i>USER SET END TIME</i> | <p>A user modified the conference end time.</p> <p>For more information about the fields, see Table C-31, “<i>Event Fields for Event 106 - USER SET END TIME</i>”, on page C-47.</p> |
| 107 | <i>OPERATOR MOVE PARTY FROM CONFERENCE</i> | <p>The participant moved from an Entry Queue to the destination conference or between conferences.</p> <p>For more information about the fields, see Table C-32, “<i>Event Fields for Events 107 and 109 - OPERATOR MOVE PARTY FROM CONFERENCE and OPERATOR ATTEND PARTY</i>”, on page C-47.</p> |
| 108 | <i>OPERATOR MOVE PARTY TO CONFERENCE</i> | <p>The RMX User moved the participant from an ongoing conference to another conference.</p> <p>For more information, see Table C-33, “<i>Event Fields for Events 108, 112 - OPERATOR MOVE PARTY TO CONFERENCE, OPERATOR ATTEND PARTY TO CONFERENCE</i>”, on page C-48.</p> |

Table C-2 CDR Event Types (Continued)

| Event Code | Event Name | Description |
|-------------------|---|--|
| 109 | <i>OPERATOR ATTEND PARTY</i> | The RMX User moved the participant to the Operator conference. For more information, see Table C-32, “Event Fields for Events 107 and 109 - OPERATOR MOVE PARTY FROM CONFERENCE and OPERATOR ATTEND PARTY”, on page C-47 . |
| 111 | <i>OPERATOR BACK TO CONFERENCE PARTY</i> | The RMX User moved the participant back to his Home (source) conference. For more information, see Table C-34, “Event Fields for Event 111 - OPERATOR BACK TO CONFERENCE PARTY”, on page C-53 . |
| 112 | <i>OPERATOR ATTEND PARTY TO CONFERENCE</i> | The RMX User moved the participant from the Operator conference to another conference. For more information, see Table C-33, “Event Fields for Events 108, 112 - OPERATOR MOVE PARTY TO CONFERENCE, OPERATOR ATTEND PARTY TO CONFERENCE”, on page C-48 . |
| 1001 | <i>NEW UNDEFINED PARTICIPANT CONTINUE 1</i> | Additional information about a NEW UNDEFINED PARTICIPANT event. For more information about the fields, see Table C-20, “Event Fields for Event 1001 - NEW UNDEFINED PARTY CONTINUE 1”, on page C-43 . |
| 2001 | <i>CONFERENCE START CONTINUE 1</i> | Additional information about a CONFERENCE START event. For more information about the fields, see Table C-4, “Event Fields for Event 2001 - CONFERENCE START CONTINUE 1”, on page C-18 . |

Table C-2 CDR Event Types (Continued)

| Event Code | Event Name | Description |
|------------|--|---|
| 2007 | <i>PARTICIPANT DISCONNECTED CONTINUE 1</i> | Additional information about a PARTICIPANT DISCONNECTED event. For more information about the fields, see Table C-13, “ <i>Event Fields for Event 2007 - PARTICIPANT DISCONNECTED CONTINUE 1</i> ”, on page C-29 . |
| 2010 | <i>DEFINED PARTICIPANT CONTINUE 1</i> | Additional information about a DEFINED PARTICIPANT event. For more information about the fields, see Table C-15, “ <i>Event Fields for Events 2010, 2101, 2105 - DEFINED PARTICIPANT CONTINUE 1, USER ADD PARTICIPANT CONTINUE 1, USER UPDATE PARTICIPANT CONTINUE 1</i> ”, on page C-33 . |
| 2011 | <i>DEFINED PARTICIPANT CONTINUE 2</i> | Additional information about a DEFINED PARTICIPANT event. For more information about the fields, see Table C-16, “ <i>Event Fields for Event 2011 - DEFINED PARTICIPANT CONTINUE 2, Event 2102 - USER ADD PARTICIPANT CONTINUE 2, Event 2106 - USER UPDATE PARTICIPANT CONTINUE 2</i> ”, on page C-35 . |
| 2101 | <i>USER ADD PARTICIPANT CONTINUE 1</i> | Additional information about a USER ADD PARTICIPANT event. For more information about the fields, see Table C-15, “ <i>Event Fields for Events 2010, 2101, 2105 - DEFINED PARTICIPANT CONTINUE 1, USER ADD PARTICIPANT CONTINUE 1, USER UPDATE PARTICIPANT CONTINUE 1</i> ”, on page C-33 . |

Table C-2 CDR Event Types (Continued)

| Event Code | Event Name | Description |
|------------|---|--|
| 2102 | <i>USER ADD PARTICIPANT CONTINUE 2</i> | Additional information about a USER ADD PARTICIPANT event. For more information about the fields, see Table C-16, “Event Fields for Event 2011 - DEFINED PARTICIPANT CONTINUE 2, Event 2102 - USER ADD PARTICIPANT CONTINUE 2, Event 2106 - USER UPDATE PARTICIPANT CONTINUE 2”, on page C-35 . |
| 2105 | <i>USER UPDATE PARTICIPANT CONTINUE 1</i> | Additional information about a USER UPDATE PARTICIPANT event. For more information about the fields, see Table C-15, “Event Fields for Events 2010, 2101, 2105 - DEFINED PARTICIPANT CONTINUE 1, USER ADD PARTICIPANT CONTINUE 1, USER UPDATE PARTICIPANT CONTINUE 1”, on page C-33 . |
| 2106 | <i>USER UPDATE PARTICIPANT CONTINUE 2</i> | Additional information about a USER UPDATE PARTICIPANT event. For more information about the fields, see Table C-16, “Event Fields for Event 2011 - DEFINED PARTICIPANT CONTINUE 2, Event 2102 - USER ADD PARTICIPANT CONTINUE 2, Event 2106 - USER UPDATE PARTICIPANT CONTINUE 2”, on page C-35 . |
| 3010 | <i>PARTICIPANT INFORMATION</i> | The contents of the participant information fields. For more information about the fields, see Table C-35, “Event Fields for Event 3010 - PARTICIPANT INFORMATION”, on page C-54 . |

Table C-2 CDR Event Types (Continued)

| Event Code | Event Name | Description |
|------------|------------------------------------|--|
| 5001 | CONFERENCE START CONTINUE 4 | <p>Additional information about a CONFERENCE START event.</p> <p>For more information about the fields, see Table C-5, "Event Fields for Event 5001 - CONFERENCE START CONTINUE 4", on page C-21.</p> <p>Note: An additional CONFERENCE START CONTINUE 4 event will be written to the CDR each time the value of one of the following conference fields is modified:</p> <ul style="list-style-type: none"> • Conference Password • Chairperson Password • Info1, Info2 or Info3 • Billing Info <p>These additional events will only contain the value of the modified field.</p> |
| 6001 | CONFERENCE START CONTINUE 5 | <p>Additional information about a CONFERENCE START event.</p> <p>For more information about the fields, see Table C-6, "Event Fields for Event 6001 - CONFERENCE START CONTINUE 5", on page C-22.</p> |
| 11001 | CONFERENCE START CONTINUE 10 | <p>Additional information about a CONFERENCE START event. This event contains the Display Name.</p> <p>For more information about the fields, see Table C-7, "Event Fields for Event 11001 - CONFERENCE START CONTINUE 10", on page C-22.</p> |



This list only includes events that are supported by the RMX 1500/2000/4000. For a list of MGC Manager events that are not supported by the RMX 1500/2000/4000, see "MGC Manager Events that are not Supported by the RMX 1500/2000/4000" on page [C-59](#).

Event Specific Fields

The following tables describe the fields which are specific to each type of event.



Some fields that were supported by the MGC Manager, are not supported by the RMX 1500/2000/4000. In addition, for some fields the RMX 1500/2000/4000 has a fixed value, whereas the MGC Manager supported multiple values. For more information about the MGC Manager fields and values, see the *MGC Manager User's Guide Volume II, Appendix A*.

Table C-3 Event Fields for Event 1 - CONFERENCE START

| Field | Description |
|--------------------------|---|
| <i>Dial-Out Manually</i> | Indicates whether the conference was a dial-out manually conference or not. Currently the only value is: 0 - The conference was <i>not</i> a dial-out manually conference, that is, the MCU initiates the communication with dial-out participants, and the user does not need to connect them manually. |
| <i>Auto Terminate</i> | Indicates whether the conference was set to end automatically if no participant joins the conference for a predefined time period after the conference starts, or if all participants disconnect from the conference and the conference is empty for a predefined time period. Possible values are: 0 - The conference was <i>not</i> set to end automatically. 1 - The conference was set to end automatically. |
| <i>Line Rate</i> | The conference line rate, as follows: 0 - 64 kbps 6 - 384 kbps 12 - 1920 kbps 13 - 128 kbps 15 - 256 kbps 23 - 512 kbps 24 - 768 kbps 26 - 1152 kbps 29 - 1472 kbps 32 - 96 kbps |

Table C-3 Event Fields for Event 1 - CONFERENCE START (Continued)

| Field | Description |
|--------------------------|---|
| <i>Line Rate (cont.)</i> | 33 - 1024 kbps 34 - 4096 kbps |
| <i>Restrict Mode</i> | Not supported. Always contains the value 0 . |
| <i>Audio Algorithm</i> | The audio algorithm. Currently the only value is: 255 - Auto |
| <i>Video Session</i> | The video session type. Currently the only value is: 3 - Continuous Presence |
| <i>Video Format</i> | The video format. Currently the only value is: 255 - Auto |
| <i>CIF Frame Rate</i> | The CIF frame rate. Currently the only value is: 255 -Auto |
| <i>QCIF Frame Rate</i> | The QCIF frame rate: Currently the only value is: 255 - Auto |
| <i>LSD Rate</i> | Not supported. Always contains the value 0 . |
| <i>HSD Rate</i> | Not supported. Always contains the value 0 . |
| <i>T120 Rate</i> | Not supported. Always contains the value 0 . |

Table C-4 *Event Fields for Event 2001 - CONFERENCE START*
CONTINUE 1

| Field | Description |
|-----------------------------------|---|
| <i>Audio Tones</i> | Not supported. Always contains the value 0 . |
| <i>Alert Tone</i> | Not supported. Always contains the value 0 . |
| <i>Talk Hold Time</i> | The minimum time that a speaker has to speak to become the video source. The value is in units of 0.01 seconds. Currently the only value is 150 , which indicates a talk hold time of 1.5 seconds. |
| <i>Audio Mix Depth</i> | The maximum number of participants whose audio can be mixed. Currently the only value is 5 . |
| <i>Operator Conference</i> | Not supported. Always contains the value 0 . |
| <i>Video Protocol</i> | The video protocol. Currently the only value is: 255 - Auto |
| <i>Meet Me Per Conference</i> | Indicates the Meet Me Per Conference setting. Currently the only value is: 1 - The Meet Me Per Conference option is enabled, and dial-in participants can join the conference by dialing the dial-in number. |
| <i>Number of Network Services</i> | Not supported. Always contains the value 0 . |
| <i>Chairperson Password</i> | The chairperson password for the conference. An empty field "" means that no chairperson password was assigned to the conference. |
| <i>Chair Mode</i> | Not supported. Always contains the value 0 . |

Table C-4 *Event Fields for Event 2001 - CONFERENCE START
CONTINUE 1 (Continued)*

| Field | Description |
|--|--|
| <i>Cascade Mode</i> | The cascading mode. Currently the only value is: 0 - None |
| <i>Master Name</i> | Not supported. This field remains empty. |
| <i>Minimum Number of Participants</i> | The number of participants for which the system reserved resources. Additional participants may join the conference without prior reservation until all the resources are utilized. Currently the only value is 0 . |
| <i>Allow Undefined Participants</i> | Indicates whether or not undefined dial-in participants can connect to the conference. Currently the only value is: 1 - Undefined participants can connect to the conference |
| <i>Time Before First Participant Joins</i> | Note: This field is only relevant if the Auto Terminate option is enabled. Indicates the number of minutes that should elapse from the time the conference starts, without any participant connecting to the conference, before the conference is automatically terminated by the MCU. |
| <i>Time After Last Participant Quits</i> | Note: This field is only relevant if the Auto Terminate option is enabled. Indicates the number of minutes that should elapse after the last participant has disconnected from the conference, before the conference is automatically terminated by the MCU. |
| <i>Conference Lock Flag</i> | Not supported. Always contains the value 0 . |

Table C-4 *Event Fields for Event 2001 - CONFERENCE START
CONTINUE 1 (Continued)*

| Field | Description |
|---------------------------------------|--|
| <i>Maximum Number of Participants</i> | The maximum number of participants that can connect to the conference at one time. The value 65535 (auto) indicates that as many participants as the MCU's resources allow can connect to the conference, up to the maximum possible for the type of conference. |
| <i>Audio Board ID</i> | Not supported. Always contains the value 65535 . |
| <i>Audio Unit ID</i> | Not supported. Always contains the value 65535 . |
| <i>Video Board ID</i> | Not supported. Always contains the value 65535 . |
| <i>Video Unit ID</i> | Not supported. Always contains the value 65535 . |
| <i>Data Board ID</i> | Not supported. Always contains the value 65535 . |
| <i>Data Unit ID</i> | Not supported. Always contains the value 65535 . |
| <i>Message Service Type</i> | The Message Service type. Currently the only value is: 3 - IVR |
| <i>Conference IVR Service</i> | The name of the IVR Service assigned to the conference. Note: If the name of the IVR Service contains more than 20 characters, it will be truncated to 20 characters. |
| <i>Lecture Mode Type</i> | Indicates the type of Lecture Mode, as follows: 0 - None 1 - Lecture Mode 3 - Presentation Mode |

Table C-4 *Event Fields for Event 2001 - CONFERENCE START
CONTINUE 1 (Continued)*

| Field | Description |
|--------------------------------|---|
| <i>Lecturer</i> | Note: This field is only relevant if the Lecture Mode Type is Lecture Mode. The name of the participant selected as the conference lecturer. |
| <i>Time Interval</i> | Note: This field is only relevant if Lecturer View Switching is enabled. The number of seconds a participant is to be displayed in the lecturer window before switching to the next participant. Currently the only value is 15 . |
| <i>Lecturer View Switching</i> | Note: This field is only relevant when Lecture Mode is enabled. Indicates the lecturer view switching setting, as follows: 0 - Automatic switching between participants is disabled. 1 - Automatic switching between participants is enabled. |
| <i>Audio Activated</i> | Not supported. Always contains the value 0 . |
| <i>Lecturer ID</i> | Not supported. Always contains the value 4294967295 . |

Table C-5 *Event Fields for Event 5001 - CONFERENCE START
CONTINUE 4*

| Field | Description |
|---|--------------------|
| Note: When this event occurs as the result of a change to the value of one of the event fields, the event will only contain the value of the modified field. All other fields will be empty. | |
| <i>Conference ID</i> | The conference ID. |

Table C-5 *Event Fields for Event 5001 - CONFERENCE START
CONTINUE 4 (Continued)*

| Field | Description |
|----------------------------------|--|
| <i>Conference Password</i> | The conference password. An empty field "" means that no conference password was assigned to the conference. |
| <i>Chairperson Password</i> | The chairperson password. An empty field "" means that no chairperson password was assigned to the conference. |
| <i>Info1 Info2 Info3</i> | The contents of the conference information fields. These fields enable users to enter general information for the conference, such as the company name, and the contact person's name and telephone number. The maximum length of each field is 80 characters. |
| <i>Billing Info</i> | The billing code. |

Table C-6 *Event Fields for Event 6001 - CONFERENCE START CONTINUE 5*

| Field | Description |
|-------------------|---|
| <i>Encryption</i> | Indicates the conference encryption setting, as follows: 0 - The conference is <i>not</i> encrypted. 1 - The conference is encrypted. |

Table C-7 *Event Fields for Event 11001 - CONFERENCE START
CONTINUE 10*

| Field | Description |
|---------------------|-------------------------------------|
| <i>Display Name</i> | The Display Name of the conference. |

Table C-8 *Event Fields for Event 2 - CONFERENCE END*

| Field | Description |
|-----------------------------|---|
| <i>Conference End Cause</i> | <p>Indicates the reason for the termination of the conference, as follows:</p> <p>1 - The conference is an ongoing conference or the conference was terminated by an MCU reset.</p> <p>2 - The conference was terminated by a user.</p> <p>3 - The conference ended at the scheduled end time.</p> <p>4 - The conference ended automatically because no participants joined the conference for a predefined time period, or all the participants disconnected from the conference and the conference was empty for a predefined time period.</p> <p>5 - The conference never started.</p> <p>6 - The conference could not start due to a problem.</p> <p>8 - An unknown error occurred.</p> <p>9 - The conference was terminated by a participant using DTMF codes.</p> |

Table C-9 *Event fields for Event 3 - ISDN/PSTN CHANNEL CONNECTED*

| Field | Description |
|---------------------------|---|
| <i>Participant Name</i> | The name of the participant. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Channel ID</i> | The channel identifier. |
| <i>Number of Channels</i> | The number of channels being connected for this participant. |
| <i>Connect Initiator</i> | <p>Indicates who initiated the connection, as follows:</p> <p>0 - RMX</p> <p>1 - Participant</p> <p>Any other number - Unknown</p> |

Table C-9 Event fields for Event 3 - ISDN/PSTN CHANNEL CONNECTED (Continued)

| Field | Description |
|--|--|
| <i>Call Type</i> | The call type, as follows: 68 - 56 Kbs data call 72 - 1536kbs data call (PRI only) 75 - 56 Kbs data call 77 - Modem data service 79 - 384kbs data call (PRI only) 86 - Normal voice call |
| <i>Network Service Program</i> | The Network Service program, as follows: 0 - None 1 - ATT_SDN or NTI_PRIVATE 3 - ATT_MEGACOM or NTI_OUTWATS 4 - NTI FX 5 - NTI TIE TRUNK 6 - ATT ACCUNET 8 - ATT 1800 16 - NTI_TRO |
| <i>Preferred Mode</i> | The value of the preferred/exclusive field for B channel selection (the PRF mode), as follows: 0 - None 1 - Preferred 2 - Exclusive For more details refer to the Q.931 standard. |
| <i>Calling Participant Number Type</i> | The type of calling number, as follows: 0 - Unknown, default 1 - International 2 - National 3 - Network specific 4 - Subscriber 6 - Abbreviated |
| <i>Calling Participant Number Plan</i> | The calling participant number plan. 0 - Unknown 1 - ISDN/PSTN 9 - Private |

Table C-9 *Event fields for Event 3 - ISDN/PSTN CHANNEL CONNECTED (Continued)*

| Field | Description |
|---|--|
| <i>Calling Participant Presentation Indicator</i> | The calling participant presentation indicator, as follows: 0 - Presentation allowed, default 1 - Presentation restricted 2 - Number not available 255 - Unknown |
| <i>Calling Participant Screening Indicator</i> | The calling participant screening indicator, as follows: 0 - Participant not screened, default 1 - Participant verification succeeded 2 - Participant verification failed 3 - Network provided 255 - Unknown |
| <i>Calling Participant Phone Number</i> | The telephone number used for dial-in. |
| <i>Called Participant Number Type</i> | The type of number called, as follows: 0 - Unknown, default 1 - International 2 - National 3 - Network specific 4 - Subscriber 6 - Abbreviated |
| <i>Called Participant Number Plan</i> | The called participant number plan, as follows: 0 - Unknown 1 - ISDN/PSTN 9 - Private |
| <i>Called Participant Phone Number</i> | The telephone number used for dial-out. |

Table C-10 *Event fields for Event 4 - ISDN/PSTN CHANNEL DISCONNECTED*

| Field | Description |
|-----------------------------------|---|
| <i>Participant Name</i> | The participant name. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Channel ID</i> | The channel identifier. |
| <i>Disconnect Initiator</i> | Indicates who initiated the disconnection, as follows: 0 - RMX 1 - Participant Any other number - Unknown |
| <i>Disconnect Coding Standard</i> | The disconnection cause code standard. For values and explanations, see the Q.931 Standard. |
| <i>Disconnect Location</i> | The disconnection cause location. For values and explanations, see the Q.931 Standard. |
| <i>Q931 Disconnection Cause</i> | The disconnection cause value. For values and explanations, see the Q.931 Standard. |

Table C-11 *Event fields for Event 5 - ISDN/PSTN PARTICIPANT CONNECTED*

| Field | Description |
|-------------------------|---|
| <i>Participant Name</i> | The name of the participant. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |

Table C-11 Event fields for Event 5 - ISDN/PSTN PARTICIPANT CONNECTED (Continued)

| Field | Description |
|----------------------------------|---|
| <i>Participant Status</i> | <p>The participant status, as follows:</p> <ul style="list-style-type: none"> 0 - Idle 1 - Connected 2 - Disconnected 3 - Waiting for dial-in 4 - Connecting 5 - Disconnecting 6 - Partially connected. Party has completed H.221 capability exchange 7 - Deleted by a user 8 - Secondary. The participant could not connect the video channels and is connected via audio only 10 - Connected with problem 11 - Redialing |
| <i>Remote Capabilities</i> | <p>Note: This field is only relevant to ISDN video participants.</p> <p>The remote capabilities in H.221 format.</p> |
| <i>Remote Communication Mode</i> | <p>Note: This field is only relevant to ISDN video participants.</p> <p>The remote communication mode in H.221 format.</p> |
| <i>Secondary Cause</i> | <p>Note: This field is only relevant to ISDN video participants and only if the Participant Status is Secondary.</p> <p>The cause for the secondary connection (not being able to connect the video channels), as follows:</p> <ul style="list-style-type: none"> 0 - Default 11 - The incoming video parameters are not compatible with the conference video parameters 12 - H.323 card failure 13 - The conference video settings are not compatible with the endpoint capabilities 14 - The new conference settings are not compatible with the endpoint capabilities |

Table C-11 Event fields for Event 5 - ISDN/PSTN PARTICIPANT CONNECTED (Continued)

| Field | Description |
|--------------------------------|---|
| <i>Secondary Cause (cont.)</i> | <p>15 - Video stream violation due to incompatible annexes or other discrepancy.</p> <p>16 - Inadequate video resources</p> <p>17 - When moved to a Transcoding or Video Switching conference, the participant's video capabilities are not supported by the video cards</p> <p>18 - Video connection could not be established</p> <p>24 - The endpoint closed its video channels</p> <p>25 - The participant video settings are not compatible with the conference protocol</p> <p>26 - The endpoint could not re-open the video channel after the conference video mode was changed</p> <p>27 - The gatekeeper approved a lower bandwidth than requested</p> <p>28 - Video connection for the SIP participant is temporarily unavailable</p> <p>29 - AVF problem. Insufficient bandwidth.</p> <p>30 - H2.39 bandwidth mismatch</p> <p>255 - Other</p> |

Table C-12 Event Fields for Event 7 - PARTICIPANT DISCONNECTED

| Field | Description |
|---------------------------------|--|
| <i>Participant Name</i> | The name of the participant. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Call Disconnection Cause</i> | The disconnection cause. For more information about possible values, see Table C-37, "Disconnection Cause Values", on page C-55. |
| <i>Q931 Disconnect Cause</i> | If the disconnection cause is "No Network Connection" or "Participant Hang Up", then this field indicates the Q931 disconnect cause. |

Table C-13 *Event Fields for Event 2007 - PARTICIPANT DISCONNECTED*
CONTINUE 1

| Field | Description |
|--------------------------------------|---|
| <i>Rx Synchronization Loss</i> | The number of times that the general synchronization of the MCU was lost. |
| <i>Tx Synchronization Loss</i> | The number of times that the general synchronization of the participant was lost. |
| <i>Rx Video Synchronization Loss</i> | The number of times that the synchronization of the MCU video unit was lost. |
| <i>Tx Video Synchronization Loss</i> | The number of times that the synchronization of the participant video was lost. |
| <i>Mux Board ID</i> | Not supported. Always contains the value 0 . |
| <i>Mux Unit ID</i> | Not supported. Always contains the value 0 . |
| <i>Audio Codec Board ID</i> | Not supported. Always contains the value 0 . |
| <i>Audio Codec Unit ID</i> | Not supported. Always contains the value 0 . |
| <i>Audio Bridge Board ID</i> | Not supported. Always contains the value 0 . |
| <i>Audio Bridge Unit ID</i> | Not supported. Always contains the value 0 . |
| <i>Video Board ID</i> | Not supported. Always contains the value 0 . |
| <i>Video Unit ID</i> | Not supported. Always contains the value 0 . |
| <i>T.120 Board ID</i> | Not supported. Always contains the value 0 . |

Table C-13 Event Fields for Event 2007 - PARTICIPANT DISCONNECTED
CONTINUE 1

| Field | Description |
|---------------------------|--|
| <i>T.120 Unit ID</i> | Not supported. Always contains the value 0 . |
| <i>T.120 MCS Board ID</i> | Not supported. Always contains the value 0 . |
| <i>T.120 MCS Unit ID</i> | Not supported. Always contains the value 0 . |
| <i>H.323 Board ID</i> | Not supported. Always contains the value 0 . |
| <i>H323 Unit ID</i> | Not supported. Always contains the value 0 . |

Table C-14 Event Fields for Events 10, 101, 105 - DEFINED PARTICIPANT,
USER ADD PARTICIPANT,
USER UPDATE PARTICIPANT

| Field | Description |
|--------------------------|--|
| <i>User Name</i> | The login name of the user who added the participant to the conference, or updated the participant properties. |
| <i>Participant Name</i> | The name of the participant. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Dialing Direction</i> | The dialing direction, as follows: 0 - Dial-out 5 - Dial-in |
| <i>Bonding Mode</i> | Not supported. Always contains the value 0 . |

Table C-14 Event Fields for Events 10, 101, 105 - DEFINED PARTICIPANT, USER ADD PARTICIPANT, USER UPDATE PARTICIPANT (Continued)

| Field | Description |
|-----------------------------|--|
| <i>Number Of Channels</i> | <p>Note: This field is only relevant to ISDN/PSTN participants.</p> <p>The number of channels being connected for this participant.</p> |
| <i>Net Channel Width</i> | <p>Not supported.</p> <p>Always contains the value 0.</p> |
| <i>Network Service Name</i> | <p>The name of the Network Service.</p> <p>An empty field "" indicates the default Network Service.</p> |
| <i>Restrict</i> | <p>Not supported.</p> <p>Always contains the value 0.</p> |
| <i>Audio Only</i> | <p>Indicates the participant's Audio Only setting, as follows:</p> <p>0 - The participant is <i>not</i> an Audio Only participant</p> <p>1 - The participant is an Audio Only participant</p> <p>255 - Unknown</p> |
| <i>Default Number Type</i> | <p>Note: This field is only relevant to ISDN/PSTN participants.</p> <p>The type of telephone number, as follows:</p> <p>0 - Unknown</p> <p>1 - International</p> <p>2 - National</p> <p>3 - Network specific</p> <p>4 - Subscriber</p> <p>6 - Abbreviated</p> <p>255 - Taken from Network Service, default</p> <p>Note: For dial-in participants, the only possible value is: 255 - Taken from Network Service</p> |
| <i>Net Sub-Service Name</i> | <p>Not supported.</p> <p>This field remains empty.</p> |

Table C-14 Event Fields for Events 10, 101, 105 - DEFINED PARTICIPANT, USER ADD PARTICIPANT, USER UPDATE PARTICIPANT (Continued)

| Field | Description |
|--|---|
| <i>Number of Participant Phone Numbers</i> | <p>Note: This field is only relevant to ISDN/PSTN participants.</p> <p>The number of participant phone numbers.</p> <p>In a dial-in connection, the participant phone number is the CLI (Calling Line Identification) as identified by the MCU.</p> <p>In a dial-out connection, participant phone numbers are the phone numbers dialed by the MCU for each participant channel.</p> |
| <i>Number of MCU Phone Numbers</i> | <p>Note: This field is only relevant to ISDN/PSTN participants.</p> <p>The number of MCU phone numbers.</p> <p>In a dial-in connection, the MCU phone number is the number dialed by the participant to connect to the MCU.</p> <p>In a dial-out connection, the MCU phone number is the MCU (CLI) number as seen by the participant.</p> |
| <i>Party and MCU Phone Numbers</i> | <p>Note: This field is only relevant to ISDN/PSTN participants.</p> <p>No, one or more fields, one field for each participant and MCU phone number.</p> <p>The participant phone numbers are listed first, followed by the MCU phone numbers.</p> |
| <i>Identification Method</i> | <p>Note: This field is only relevant to dial-in participants.</p> <p>The method by which the destination conference is identified, as follows:</p> <ul style="list-style-type: none"> 1 - Called phone number, IP address or alias 2 - Calling phone number, IP address or alias |
| <i>Meet Me Method</i> | <p>Note: This field is only relevant to dial-in participants.</p> <p>The meet-me per method. Currently the only value is:</p> <ul style="list-style-type: none"> 3 - Meet-me per participant |

Table C-15 *Event Fields for Events 2100, 2101, 2105 - DEFINED PARTICIPANT CONTINUE 1, USER ADD PARTICIPANT CONTINUE 1, USER UPDATE PARTICIPANT CONTINUE 1*

| Field | Description |
|------------------------------|---|
| <i>Network Type</i> | The type of network between the participant and the MCU, as follows: 0 - ISDN/PSTN 2 - H.323 5 - SIP |
| <i>H.243 Password</i> | Not supported. This field remains empty. |
| <i>Chair</i> | Not supported. Always contains the value 0 . |
| <i>Video Protocol</i> | The video protocol used by the participant, as follows: 1 - H.261 2 - H.263 4 - H.264 255 - Auto |
| <i>Broadcasting Volume</i> | The broadcasting volume assigned to the participant. The value is between 1 (lowest) and 10 (loudest). Each unit movement increases or decreases the volume by 3 dB . |
| <i>Undefined Participant</i> | Indicates whether the participant is an undefined participant, as follows: 0 - The participant is <i>not</i> an undefined participant. 2 - The participant is an undefined participant. |
| <i>Node Type</i> | The node type, as follows: 0 - MCU 1 - Terminal |

Table C-15 *Event Fields for Events 2010, 2101, 2105 - DEFINED PARTICIPANT CONTINUE 1, USER ADD PARTICIPANT CONTINUE 1, USER UPDATE PARTICIPANT CONTINUE 1 (Continued)*

| Field | Description |
|--|---|
| <i>Bonding Phone Number</i> | <p>Note: This field is only relevant to ISDN/PSTN participants.</p> <p>The phone number for Bonding dial-out calls. Bonding is a communication protocol that aggregates from two up to thirty 64 Kbps B channels together, to look like one large bandwidth channel.</p> |
| <i>Video Bit Rate</i> | <p>The video bit rate in units of kilobits per second. A value of 4294967295 denotes auto, and in this case, the rate is computed by the MCU.</p> |
| <i>IP Address</i> | <p>Note: This field is only relevant to IP participants.</p> <p>The IP address of the participant. An address of 4294967295 indicates that no IP address was specified for the participant, and the gatekeeper is used for routing. In all other cases the address overrides the gatekeeper.</p> |
| <i>Signaling Port</i> | <p>Note: This field is only relevant to IP participants.</p> <p>The signaling port used for participant connection.</p> |
| <i>H.323 Participant Alias Type/SIP Participant Address Type</i> | <p>Note: This field is only relevant to IP participants.</p> <p>For H.323 participants, the alias type, as follows: 7 - E164 8 - H.323 ID 13 - Email ID 14 - Participant number</p> <p>For SIP participants, the address type, as follows: 1 - SIP URI 2 - Tel URL</p> |

Table C-15 *Event Fields for Events 2010, 2101, 2105 - DEFINED PARTICIPANT CONTINUE 1, USER ADD PARTICIPANT CONTINUE 1, USER UPDATE PARTICIPANT CONTINUE 1 (Continued)*

| Field | Description |
|---|--|
| <i>H.323 Participant Alias Name/SIP Participant Address</i> | <p>Note: This field is only relevant to IP participants.</p> <p>For H.323 participants: The participant alias. The alias may contain up to 512 characters.</p> <p>For SIP participants: The participant address. The address may contain up to 80 characters.</p> |

Table C-16 *Event Fields for Event 2011 - DEFINED PARTICIPANT CONTINUE 2, Event 2102 - USER ADD PARTICIPANT CONTINUE 2, Event 2106 - USER UPDATE PARTICIPANT CONTINUE 2*

| Field | Description |
|-------------------------|--|
| <i>Encryption</i> | Indicates the participant's encryption setting as follows: 0 - The participant is <i>not</i> encrypted. 1 - The participant is encrypted. 2 - Auto. The conference encryption setting is applied to the participant. |
| <i>Participant Name</i> | The name of the participant. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |

Table C-17 Event fields for Event 15 - H323 CALL SETUP

| Field | Description |
|----------------------------------|--|
| <i>Participant Name</i> | The name of the participant. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Connect Initiator</i> | Indicates who initiated the connection, as follows: 0 - MCU 1 - Remote participant Any other number - Unknown |
| <i>Min Rate</i> | The minimum line rate used by the participant. The data in this field should be ignored. For accurate rate information, see CDR event 31. |
| <i>Max Rate</i> | The maximum line rate achieved by the participant. The data in this field should be ignored. For accurate rate information, see CDR event 31. |
| <i>Source Party Address</i> | The IP address of the calling participant. A string of up to 255 characters. |
| <i>Destination Party Address</i> | The IP address of the called participant. A string of up to 255 characters. |
| <i>Endpoint Type</i> | The endpoint type, as follows: 0 - Terminal 1 - Gateway 2 - MCU 3 - Gatekeeper 4 - Undefined |

Table C-18 Event Fields for Events 17, 23 - H323 PARTICIPANT CONNECTED, SIP PARTICIPANT CONNECTED

| Field | Description |
|----------------------------------|--|
| <i>Participant Name</i> | The name of the participant. An empty field "" denotes an unidentified participant or a participant whose name is unspecified. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Participant Status</i> | The participant status, as follows: 0 - Idle 1 - Connected 2 - Disconnected 3 - Waiting for dial-in 4 - Connecting 5 - Disconnecting 6 - Partially connected. Party has completed H.221 capability exchange 7 - Deleted by a user 8 - Secondary. The participant could not connect the video channels and is connected via audio only 10 - Connected with problem 11 - Redialing |
| <i>Capabilities</i> | Not supported. Always contains the value 0 . |
| <i>Remote Communication Mode</i> | Not supported. Always contains the value 0 . |

Table C-18 Event Fields for Events 17, 23 - H323 PARTICIPANT CONNECTED, SIP PARTICIPANT CONNECTED (Continued)

| Field | Description |
|-----------------|--|
| Secondary Cause | <p>Note: This field is only relevant if the Participant Status is Secondary.</p> <p>The cause for the secondary connection (not being able to connect the video channels), as follows:</p> <p>0 - Default.</p> <p>11 - The incoming video parameters are not compatible with the conference video parameters</p> <p>13 - The conference video settings are not compatible with the endpoint capabilities</p> <p>14 - The new conference settings are not compatible with the endpoint capabilities</p> <p>15 - Video stream violation due to incompatible annexes or other discrepancy</p> <p>16 - Inadequate video resources</p> <p>17 - When moved to a Transcoding or Video Switching conference, the participant's video capabilities are not supported by the video cards</p> <p>18 - Video connection could not be established</p> <p>24 - The endpoint closed its video channels</p> <p>25 - The participant video settings are not compatible with the conference protocol</p> <p>26 - The endpoint could not re-open the video channel after the conference video mode was changed</p> <p>27 - The gatekeeper approved a lower bandwidth than requested</p> <p>28 - Video connection for the SIP participant is temporarily unavailable</p> <p>255 - Other</p> |

Table C-19 Event Fields for Event 18 - NEW UNDEFINED PARTICIPANT

| Field | Description |
|-----------------------------|---|
| <i>Participant Name</i> | The name of the participant. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Dialing Direction</i> | The dialing direction, as follows 0 - Dial-out 5 - Dial-in |
| <i>Bonding Mode</i> | Not supported. Always contains the value 0 . |
| <i>Number of Channels</i> | Note: This field is only relevant to ISDN/PSTN participants. The number of channels being connected for this participant. |
| <i>Net Channel Width</i> | Not supported. Always contains the value 0 . |
| <i>Network Service Name</i> | The name of the Network Service. An empty field "" indicates the default Network Service. |
| <i>Restrict</i> | Not supported. Always contains the value 0 . |
| <i>Audio Only</i> | Indicates the participant's Audio Only setting, as follows: 0 - The participant is <i>not</i> an Audio Only participant 1 - The participant is an Audio Only participant 255 - Unknown |
| <i>Default Number Type</i> | Note: This field is only relevant to ISDN/PSTN participants. The type of telephone number. Note: Since undefined participants are always dial-in participants, the only possible value is: 255 - Taken from Network Service |

Table C-19 Event Fields for Event 18 - NEW UNDEFINED PARTICIPANT

| Field | Description |
|--|---|
| <i>Net Sub-Service Name</i> | Not supported. This field remains empty. |
| <i>Number of Participant Phone Numbers</i> | Note: This field is only relevant to ISDN/PSTN participants. The number of participant phone numbers. The participant phone number is the CLI (Calling Line Identification) as identified by the MCU. |
| <i>Number of MCU Phone Numbers</i> | Note: This field is only relevant to ISDN/PSTN participants. The number of MCU phone numbers. The MCU phone number is the number dialed by the participant to connect to the MCU. |
| <i>Party and MCU Phone Numbers</i> | Note: This field is only relevant to ISDN/PSTN participants. No, one or more fields, one field for each participant and MCU phone number. The participant phone numbers are listed first, followed by the MCU phone numbers. |
| <i>Identification Method</i> | Note: This field is only relevant to dial-in participants. The method by which the destination conference is identified, as follows: 1 - Called phone number, IP address or alias 2 - Calling phone number, IP address or alias |
| <i>Meet Me Method</i> | Note: This field is only relevant to dial-in participants. The meet-me per method, as follows: 3 - Meet-me per participant |
| <i>Network Type</i> | The type of network between the participant and the MCU, as follows: 0 - ISDN/PSTN 2 - H.323 5 - SIP |

Table C-19 Event Fields for Event 18 - NEW UNDEFINED PARTICIPANT

| Field | Description |
|------------------------------|---|
| <i>H.243 Password</i> | Not supported. This field remains empty. |
| <i>Chair</i> | Not supported. Always contains the value 0 . |
| <i>Video Protocol</i> | The video protocol, as follows: 1 - H.261 2 - H.263 4 - H.264 255 - Auto |
| <i>Broadcasting Volume</i> | The broadcasting volume assigned to the participant. The value is between 1 (lowest) and 10 (loudest). Each unit movement increases or decreases the volume by 3 dB . |
| <i>Undefined Participant</i> | Indicates whether are not the participant is an undefined participant, as follows: 0 - The participant is <i>not</i> an undefined participant. 2 - The participant is an undefined participant. |
| <i>Node Type</i> | The node type, as follows: 0 - MCU 1 - Terminal |
| <i>Bonding Phone Number</i> | Note: This field is only relevant to ISDN/PSTN participants. The phone number for Bonding dial-out calls. Bonding is a communication protocol that aggregates from two up to thirty 64 Kbps B channels together, to look like one large bandwidth channel. |
| <i>Video Bit Rate</i> | The video bit rate in units of kilobits per second. A value of 4294967295 denotes auto, and in this case, the rate is computed by the MCU. |

Table C-19 Event Fields for Event 18 - NEW UNDEFINED PARTICIPANT

| Field | Description |
|--|---|
| <i>IP Address</i> | <p>Note: This field is only relevant to IP participants.</p> <p>The IP address of the participant.</p> <p>An address of 4294967295 indicates that no IP address was specified for the participant, and the gatekeeper is used for routing. In all other cases the address overrides the gatekeeper.</p> |
| <i>Signaling Port</i> | <p>Note: This field is only relevant to IP participants.</p> <p>The signaling port used for participant connection.</p> <p>A value of 65535 is ignored by MCU.</p> |
| <i>H.323 Participant Alias Type/SIP Participant Address Type</i> | <p>Note: This field is only relevant to IP participants.</p> <p>For H.323 participants, the alias type, as follows:</p> <p>7 - E164</p> <p>8 - H.323 ID</p> <p>13 - Email ID</p> <p>14 - Participant number</p> <p>For SIP participants, the address type, as follows:</p> <p>1 - SIP URI</p> <p>2 - Tel URL</p> |
| <i>H.323 Participant Alias Name/SIP Participant Address</i> | <p>Note: This field is only relevant to IP participants.</p> <p>For H.323 participants:</p> <p>The participant alias.</p> <p>The alias may contain up to 512 characters.</p> <p>For SIP participants:</p> <p>The participant address.</p> <p>The address may contain up to 80 characters.</p> |

Table C-20 *Event Fields for Event 1001 - NEW UNDEFINED PARTY
CONTINUE 1*

| Field | Description |
|-------------------------|--|
| <i>Encryption</i> | Indicates the participant's encryption setting as follows: 0 - The participant is <i>not</i> encrypted. 1 - The participant is encrypted. 2 - Auto. The conference encryption setting is applied to the participant. |
| <i>Participant Name</i> | The name of the participant. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |

Table C-21 *Event Fields for Event 20 - BILLING CODE*

| Field | Description |
|-------------------------|---|
| <i>Participant Name</i> | The name of the participant who added the billing code. |
| <i>Participant ID</i> | The identification number, as assigned by the MCU, of the participant who added the billing code. |
| <i>Billing Info</i> | The numeric billing code that was added (32 characters). |

Table C-22 *Event Fields for Event 21 - SET PARTICIPANT DISPLAY NAME*

| Field | Description |
|-------------------------|---|
| <i>Participant Name</i> | The original name of the participant, for example, the name automatically assigned to an undefined participant, such as, "<conference name>_(000)". |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Display Name</i> | The new name assigned to the participant by the user, or the name sent by the end point. |

Table C-23 Event Fields for Event 22 - DTMF CODE FAILURE

| Field | Description |
|-------------------------|--|
| <i>Participant Name</i> | The name of the participant. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Incorrect Data</i> | The incorrect DTMF code entered by the participant, or an empty field "" if the participant did not press any key. |
| <i>Correct Data</i> | The correct DTMF code, if known. |
| <i>Failure Type</i> | The type of DTMF failure, as follows: 2 - The participant did not enter the correct conference password. 6 - The participant did not enter the correct chairperson password. 12 - The participant did not enter the correct Conference ID. |

Table C-24 Event fields for Event 26 - RECORDING LINK

| Field | Description |
|----------------------------|---|
| <i>Participant Name</i> | The name of the Recording Link participant. |
| <i>Participant ID</i> | The identification number assigned to the Recording Link participant by the MCU. |
| <i>Recording Operation</i> | The type of recording operation, as follows: 0 - Start recording 1 - Stop recording 2 - Pause recording 3 - Resume recording 4 - Recording ended 5 - Recording failed |
| <i>Initiator</i> | Not supported. |

Table C-24 Event fields for Event 26 - RECORDING LINK (Continued)

| Field | Description |
|-------------------------------|---|
| <i>Recording Link Name</i> | The name of the Recording Link. |
| <i>Recording Link ID</i> | The Recording Link ID. |
| <i>Start Recording Policy</i> | The start recording policy, as follows: 1 - Start recording automatically as soon as the first participant connects to the conference. 2 - Start recording when requested by the conference chairperson via DTMF codes or from the RMX Web Client, or when the operator starts recording from the RMX Web Client. |

Table C-25 Event Fields for Event 28 - SIP PRIVATE EXTENSIONS

| Field | Description |
|------------------------------|---|
| <i>Participant Name</i> | The name of the participant. |
| <i>Participant ID</i> | The participant's identification number as assigned by the system. |
| <i>Called Participant ID</i> | The called participant ID. |
| <i>Asserted Identity</i> | The identity of the user sending a SIP message as it was verified by authentication. |
| <i>Charging Vector</i> | A collection of charging information. |
| <i>Preferred Identity</i> | The identity the user sending the SIP message wishes to be used for the P-Asserted-Header field that the trusted element will insert. |

Table C-26 Event Fields for Event 30 - GATEKEEPER INFORMATION

| Field | Description |
|-----------------------------|--|
| <i>Participant Name</i> | The name of the participant. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Gatekeeper Caller ID</i> | The caller ID in the gatekeeper records. This value makes it possible to match the CDR in the gatekeeper and in the MCU. |

Table C-27 Event fields for Event 31 - PARTICIPANT CONNECTION RATE

| Field | Description |
|---------------------------------|---|
| <i>Participant Name</i> | The participant name. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Participant Current Rate</i> | The participant line rate in Kbps. |

Table C-28 Event Fields for Event 100 - USER TERMINATE CONFERENCE

| Field | Description |
|----------------------|---|
| <i>Terminated By</i> | The login name of the user who terminated the conference. |

Table C-29 Event Fields for Event 32

| Field | Description |
|--------------|---|
| <i>IP V6</i> | IPv6 address of the participant's endpoint. |

Table C-30 *Event Fields for Events 102, 103, 104 - USER DELETE PARTICIPANT, USER DISCONNECT PARTICIPANT, USER RECONNECT PARTICIPANT*

| Field | Description |
|-------------------------|---|
| <i>User Name</i> | The login name of the user who reconnected the participant to the conference, or disconnected or deleted the participant from the conference. |
| <i>Participant Name</i> | The name of the participant reconnected to the conference, or disconnected or deleted from the conference. |
| <i>Participant ID</i> | The identification number assigned to the participant by the MCU. |

Table C-31 *Event Fields for Event 106 - USER SET END TIME*

| Field | Description |
|---------------------|---|
| <i>New End Time</i> | The new conference end time set by the user, in GMT time. |
| <i>User Name</i> | The login name of the user who changed the conference end time. |

Table C-32 *Event Fields for Events 107 and 109 - OPERATOR MOVE PARTY FROM CONFERENCE and OPERATOR ATTEND PARTY*

| Field | Description |
|----------------------|---|
| <i>Operator Name</i> | The login name of the user who moved the participant. |
| <i>Party Name</i> | The name of the participant who was moved. |
| <i>Party ID</i> | The identification number of the participant who was moved, as assigned by the MCU. |

Table C-32 *Event Fields for Events 107 and 109 - OPERATOR MOVE PARTY FROM CONFERENCE and OPERATOR ATTEND PARTY (Continued)*

| Field | Description |
|------------------------------|---|
| <i>Destination Conf Name</i> | The name of the conference to which the participant was moved. |
| <i>Destination Conf ID</i> | The identification number of the conference to which the participant was moved. |

Table C-33 *Event Fields for Events 108, 112 - OPERATOR MOVE PARTY TO CONFERENCE, OPERATOR ATTEND PARTY TO CONFERENCE*

| Field | Description |
|-------------------------|---|
| <i>Operator Name</i> | The login name of the operator who moved the participant to the conference. |
| <i>Source Conf Name</i> | The name of the source conference. |
| <i>Source Conf ID</i> | The identification number of the source conference, as assigned by the MCU. |
| <i>Party Name</i> | The name of the participant who was moved. |
| <i>Party ID</i> | The identification number assigned to the participant by the MCU. |
| <i>Connection Type</i> | The connection type, as follows: 0 - Dial-out 5 - Dial-in |
| <i>Bonding Mode</i> | Note: This field is only relevant to ISDN/PSTN participants. Possible values are: 0 - Bonding is disabled 1 - Bonding is enabled 255 - Auto |

Table C-33 *Event Fields for Events 108, 112 - OPERATOR MOVE PARTY TO CONFERENCE, OPERATOR ATTEND PARTY TO CONFERENCE*

| Field | Description |
|---------------------------|--|
| <i>Number Of Channels</i> | <p>Note: This field is only relevant to ISDN/PSTN participants.</p> <p>The number of channels, as follows: 255 - Auto Otherwise, in range of 1 - 30</p> |
| <i>Net Channel Width</i> | <p>The bandwidth of each channel.</p> <p>This value is always 0, which represents a bandwidth of 1B, which is the only bandwidth that is currently supported.</p> |
| <i>Net Service Name</i> | <p>The name of the Network Service. An empty field "" indicates the default Network Service.</p> |
| <i>Restrict</i> | <p>Indicates whether or not the line is restricted, as follows: 27 - Restricted line 28 - Non restricted line 255 - Unknown or not relevant</p> |
| <i>Voice Mode</i> | <p>Indicates whether or not the participant is an Audio Only participant, as follows: 0 - The participant is <i>not</i> an Audio Only participant 1 - The participant is an Audio Only participant 255 - Unknown</p> |
| <i>Number Type</i> | <p>Note: This field is only relevant to dial-out participants. Note: This field is only relevant to ISDN/PSTN participants.</p> <p>The type of telephone number, as follows: 0 - Unknown 1 - International 2 - National 3 - Network specific 4 - Subscriber 6 - Abbreviated 255 - Taken from Network Service, default</p> |

Table C-33 *Event Fields for Events 108, 112 - OPERATOR MOVE PARTY TO CONFERENCE, OPERATOR ATTEND PARTY TO CONFERENCE*

| Field | Description |
|--------------------------------------|---|
| <i>Net SubService Name</i> | <p>Note: This field is only relevant to dial-out participants. Note: This field is only relevant to ISDN/PSTN participants.</p> <p>The network sub-service name. An empty field "" means that MCU selects the default sub-service.</p> |
| <i>Number of Party Phone Numbers</i> | <p>Note: This field is only relevant to ISDN/PSTN participants.</p> <p>The number of participant phone numbers. In a dial-in connection, the participant phone number is the CLI (Calling Line Identification) as identified by the MCU. In a dial-out connection, participant phone numbers are the phone numbers dialed by the MCU for each participant channel.</p> |
| <i>Number of MCU Phone Numbers</i> | <p>Note: This field is only relevant to ISDN/PSTN participants.</p> <p>The number of MCU phone numbers. In a dial-in connection, the MCU phone number is the number dialed by the participant to connect to the MCU. In a dial-out connection, the MCU phone number is the MCU (CLI) number as seen by the participant.</p> |
| <i>Party and MCU Phone Numbers</i> | <p>Note: This field is only relevant to ISDN/PSTN participants.</p> <p>The participant phone numbers are listed first, followed by the MCU phone numbers.</p> |

Table C-33 *Event Fields for Events 108, 112 - OPERATOR MOVE PARTY TO CONFERENCE, OPERATOR ATTEND PARTY TO CONFERENCE*

| Field | Description |
|---------------------------|---|
| <i>Ident. Method</i> | <p>Note: This field is only relevant to dial-in participants.</p> <p>The method by which the destination conference is identified, as follows:</p> <p>0 - Password 1 - Called phone number, or IP address, or alias 2 - Calling phone number, or IP address, or alias</p> |
| <i>Meet Method</i> | <p>Note: This field is only relevant to dial-in participants.</p> <p>The meet-me per method, as follows:</p> <p>1 - Meet-me per MCU-Conference 3 - Meet-me per participant 4 - Meet-me per channel</p> |
| <i>Net Interface Type</i> | <p>The type of network interface between the participant and the MCU, as follows:</p> <p>0 - ISDN 2 - H.323 5 - SIP</p> |
| <i>H243 Password</i> | The H.243 password, or an empty field "" if there is no password. |
| <i>Chair</i> | Not supported. Always contains the value 0 . |
| <i>Video Protocol</i> | <p>The video protocol, as follows:</p> <p>1 - H.261 2 - H.263 3 - H.264* 4 - H.264 255 - Auto</p> |
| <i>Audio Volume</i> | The broadcasting volume assigned to the participant. The value is between 1 (lowest) and 10 (loudest). |

Table C-33 Event Fields for Events 108, 112 - OPERATOR MOVE PARTY TO CONFERENCE, OPERATOR ATTEND PARTY TO CONFERENCE

| Field | Description |
|-----------------------------|--|
| <i>Undefined Type</i> | The participant type, as follows: 0 - Defined participant. (The value in the formatted text file is "default".) 2 - Undefined participant. (The value in the formatted text file is "Unreserved participant".) |
| <i>Node Type</i> | The node type, as follows: 0 - MCU 1 - Terminal |
| <i>Bonding Phone Number</i> | Note: This field is only relevant to ISDN/PSTN participants. The phone number for Bonding dial-out calls. |
| <i>Video Rate</i> | Note: This field is only relevant to IP participants. The video rate in units of kilobits per second. A value of 4294967295 denotes auto, and in this case, the rate is computed by the MCU. |
| <i>IP Address</i> | Note: This field is only relevant to IP participants. The IP address of the participant. An address of 4294967295 indicates that no IP address was specified for the participant, and the gatekeeper is used for routing. In all other cases the address overrides the gatekeeper. |
| <i>Call Signaling Port</i> | Note: This field is only relevant to IP participants. The signaling port used for participant connection. A value of 65535 is ignored by MCU. |

Table C-33 *Event Fields for Events 108, 112 - OPERATOR MOVE PARTY TO CONFERENCE, OPERATOR ATTEND PARTY TO CONFERENCE*

| Field | Description |
|--|--|
| <i>H.323 Party Alias Type/SIP Party Address Type</i> | <p>Note: This field is only relevant to IP participants.</p> <p>For H.323 participants, the alias type, as follows:</p> <p>7 - E164 8 - H.323 ID 11 - URL ID alias type 12 - Transport ID 13 - Email ID 14 - Participant number</p> <p>For SIP participants, the address type, as follows:</p> <p>1 - SIP URI 2 - Tel URL</p> |
| <i>H.323 Party Alias/SIP Party Address</i> | <p>Note: This field is only relevant to IP participants.</p> <p>For H.323 participants, the participant alias. The alias may contain up to 512 characters.</p> <p>For SIP participants, the participant address. The address may contain up to 80 characters.</p> |

Table C-34 *Event Fields for Event 111 - OPERATOR BACK TO CONFERENCE PARTY*

| Field | Description |
|----------------------|--|
| <i>Operator Name</i> | The login name of the operator moving the participant back to the conference. |
| <i>Party Name</i> | The name of the participant being moved. |
| <i>Party ID</i> | The identification number, as assigned by the MCU, of the participant being moved. |

Table C-35 *Event Fields for Event 3010 - PARTICIPANT INFORMATION*

| Field | Description |
|--|--|
| <i>Info1</i> <i>Info2</i> <i>Info3</i> <i>Info4</i> | The participant information fields. These fields enable users to enter general information about the participant, such as the participant's e-mail address. The maximum length of each field is 80 characters. |
| <i>VIP</i> | Not supported. Always contains the value 0 . |

Table C-36 *Event Fields for Events 2011, 2102, and 2106*

| Field | Description |
|--------------|---|
| <i>IP V6</i> | IPv6 address of the participant's endpoint. |

Disconnection Cause Values



For an explanation of the disconnection causes, see *Appendix A: "Disconnection Causes"* on page [A-1](#).

Table C-37 *Disconnection Cause Values*

| Value | Call Disconnection Cause |
|-------|--|
| 0 | Unknown |
| 1 | Participant hung up |
| 2 | Disconnected by User |
| 5 | Resources deficiency |
| 6 | Password failure |
| 20 | H323 call close. No port left for audio |
| 21 | H323 call close. No port left for video |
| 22 | H323 call close. No port left for FECC |
| 23 | H323 call close. No control port left |
| 25 | H323 call close. No port left for video content |
| 51 | A common key exchange algorithm could not be established between the MCU and the remote device |
| 53 | Remote device did not open the encryption signaling channel |
| 59 | The remote devices' selected encryption algorithm does not match the local selected encryption algorithm |
| 141 | Called party not registered |
| 145 | Caller not registered |
| 152 | H323 call close. ARQ timeout |
| 153 | H323 call close. DRQ timeout |
| 154 | H323 call close. Alt Gatekeeper failure |

Table C-37 *Disconnection Cause Values (Continued)*

| Value | Call Disconnection Cause |
|--------------|--|
| 191 | H323 call close. Remote busy |
| 192 | H323 call close. Normal |
| 193 | H323 call close. Remote reject |
| 194 | H323 call close. Remote unreachable |
| 195 | H323 call close. Unknown reason |
| 198 | H323 call close. Small bandwidth |
| 199 | H323 call close. Gatekeeper failure |
| 200 | H323 call close. Gatekeeper reject ARQ |
| 201 | H323 call close. No port left |
| 202 | H323 call close. Gatekeeper DRQ |
| 203 | H323 call close. No destination IP value |
| 204 | H323 call close. Remote has not sent capability |
| 205 | H323 call close. Audio channels not open |
| 207 | H323 call close. Bad remote cap |
| 208 | H323 call close. Capabilities not accepted by remote |
| 209 | H323 failure |
| 210 | H323 call close. Remote stop responding |
| 213 | H323 call close. Master slave problem |
| 251 | SIP timer popped out |
| 252 | SIP card rejected channels |
| 253 | SIP capabilities don't match |
| 254 | SIP remote closed call |
| 255 | SIP remote cancelled call |
| 256 | SIP bad status |

Table C-37 *Disconnection Cause Values (Continued)*

| Value | Call Disconnection Cause |
|--------------|---------------------------------|
| 257 | SIP remote stopped responding |
| 258 | SIP remote unreachable |
| 259 | SIP transport error |
| 260 | SIP bad name |
| 261 | SIP trans error TCP invite |
| 300 | SIP redirection 300 |
| 301 | SIP moved permanently |
| 302 | SIP moved temporarily |
| 305 | SIP redirection 305 |
| 380 | SIP redirection 380 |
| 400 | SIP client error 400 |
| 401 | SIP unauthorized |
| 402 | SIP client error 402 |
| 403 | SIP forbidden |
| 404 | SIP not found |
| 405 | SIP client error 405 |
| 406 | SIP client error 406 |
| 407 | SIP client error 407 |
| 408 | SIP request timeout |
| 409 | SIP client error 409 |
| 410 | SIP gone |
| 411 | SIP client error 411 |
| 413 | SIP client error 413 |
| 414 | SIP client error 414 |

Table C-37 *Disconnection Cause Values (Continued)*

| Value | Call Disconnection Cause |
|--------------|---------------------------------|
| 415 | SIP unsupported media type |
| 420 | SIP client error 420 |
| 480 | SIP temporarily not available |
| 481 | SIP client error 481 |
| 482 | SIP client error 482 |
| 483 | SIP client error 483 |
| 484 | SIP client error 484 |
| 485 | SIP client error 485 |
| 486 | SIP busy here |
| 487 | SIP request terminated |
| 488 | SIP client error 488 |
| 500 | SIP server error 500 |
| 501 | SIP server error 501 |
| 502 | SIP server error 502 |
| 503 | SIP server error 503 |
| 504 | SIP server error 504 |
| 505 | SIP server error 505 |
| 600 | SIP busy everywhere |
| 603 | SIP global failure 603 |
| 604 | SIP global failure 604 |
| 606 | SIP global failure 606 |

MGC Manager Events that are not Supported by the RMX 1500/2000/4000

The following MGC Manager events are not supported by the RMX 1500/2000/4000:



For details of these events see the *MGC Manager User's Guide Volume II, Appendix A*.

- Event 8 - REMOTE COM MODE
- Event 11 - ATM CHANNEL CONNECTED
- Event 12 - ATM CHANNEL DISCONNECTED
- Event 13 - MPI CHANNEL CONNECTED
- Event 14 - MPI CHANNEL DISCONNECTED
- Event 15 - H323 CALL SETUP
- Event 16 - H323 CLEAR INDICATION
- Event 24 - SIP CALL SETUP
- Event 25 - SIP CLEAR INDICATION
- Event 27 - RECORDING SYSTEM LINK
- Event 110 - OPERATOR ON HOLD PARTY
- Event 113 - CONFERENCE REMARKS
- Event 2108 - OPERATOR MOVE PARTY TO CONFERENCE CONTINUE 1
- Event 3001 - CONFERENCE START CONTINUE 2
- Event 3108 - OPERATOR MOVE PARTY TO CONFERENCE CONTINUE 2
- Event 4001 - CONFERENCE START CONTINUE 3
- Event 4108 - OPERATOR MOVE PARTY TO CONFERENCE CONTINUE 3

Appendix D

Ad Hoc Conferencing and External Database Authentication

The RMX Ad Hoc conferencing feature enables participants to start ongoing conferences on-the-fly, without prior definition when dialing an Ad Hoc-enabled Entry Queue. The created conference parameters are taken from the Profile assigned to the Ad Hoc-enabled Entry Queue.

Ad Hoc conferencing is available in two modes:

- **Ad Hoc Conferencing without Authentication**
Any participant can dial into an Entry Queue and initiate a new conference if the conference does not exist. This mode is usually used for the organization's internal Ad Hoc conferencing.
- **Ad Hoc Conferencing with External Database Authentication**
In this mode, the participant's right to start a new conference is validated against a database.

The external database application can also be used to validate the participant's right to join an ongoing conference. Conference access authentication can be:

- Part of the Ad Hoc conferencing flow where the participants must be authorized before they can enter the conference created in the Ad Hoc flow.
- Independent of Ad Hoc conferencing where conference access is validated for all conferences running on the MCU regardless of the method in which the conference was started.

Ad Hoc Conferencing without Authentication

A participant dials in to an Ad Hoc-enabled Entry Queue and starts a new conference based on the Profile assigned to the Entry Queue. In this configuration, any participant connecting to the Entry Queue can start a new conference, and no security mechanism is applied. This mode is usually used in organizations where Ad Hoc conferences are started from within the network and without security breach.

Starting a conference uses the following method:

- 1 The participant dials in to the Ad Hoc-enabled Entry Queue.
- 2 The Conference ID is requested by the system.
- 3 The participant inputs a Conference ID via his/her endpoint remote control using DTMF codes.
- 4 The MCU checks whether a conference with the same Conference ID is running on the MCU. If there is such a conference, the participant is moved to that conference. If there is no ongoing conference with that Conference ID, the system creates a new conference, based on the Profile assigned to the Entry Queue, and connects this participant as the conference chairperson.

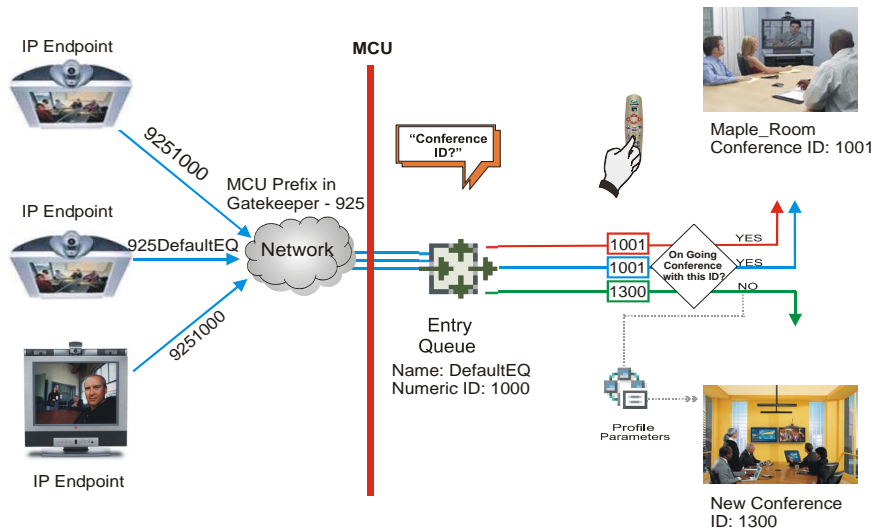


Figure D-1 Ad Hoc Conference Initiation without Authentication

To enable this workflow, the following components must be defined in the system:

- An Entry Queue IVR Service with the appropriate audio file requesting the Conference ID
- An Ad Hoc-enabled Entry Queue with an assigned Profile

Ad Hoc Conferencing with Authentication

The MCU can work with an external database application to validate the participant's right to start a new conference. The external database contains a list of participants, with their assigned parameters. The conference ID entered by the participant is compared against the database. If the system finds a match, the participant is granted the permission to start a new conference.

To work with an external database application to validate the participant's right to start a new conference, the Entry Queue IVR Service must be configured to use the external database application for authentication. In the external database application, you must define all participants (users) with rights to start a new conference using Ad Hoc conferencing. For each user defined in the database, you enter the conference ID, Conference Password (optional) and Chairperson Password (when applicable), billing code, Conference general information (corresponding to the User Defined 1 field in the Profile properties) and user's PIN code. The same user definitions can be used for conference access authentication, that is, to determine who can join the conference as a participant and who as a chairperson.

Entry Queue Level - Conference Initiation Validation with an External Database Application

Starting a new conference with external database application validation entails the following steps:

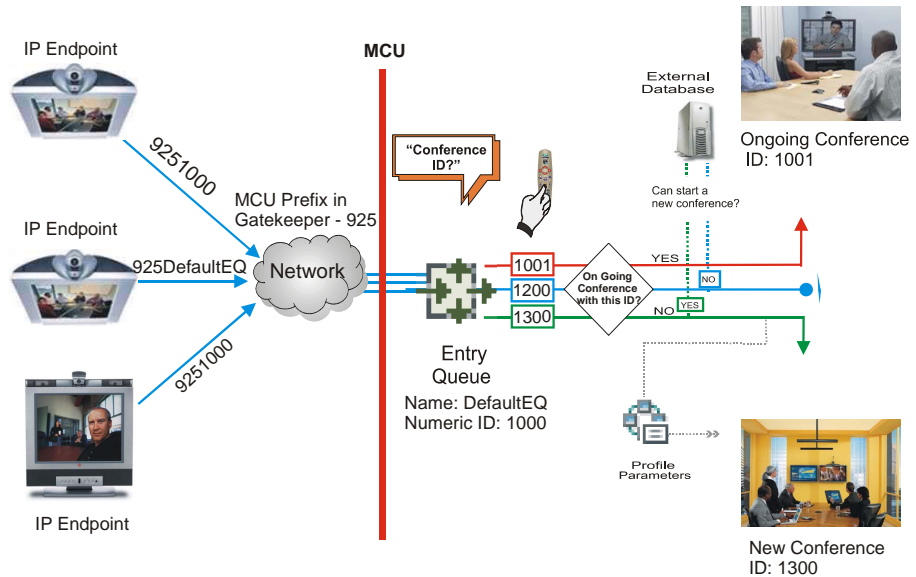


Figure D-2 Conference Initiation Validation with External Database Application

- 1** The participant dials in to an Ad Hoc-enabled Entry Queue.
- 2** The participant is requested to enter the Conference ID.
- 3** The participant enters the conference ID via his/her endpoint remote control using DTMF codes. If there is an ongoing conference with this Conference ID, the participant is moved to that conference where another authentication process can occur, depending on the IVR Service configuration.
- 4** If there is no ongoing conference with that Conference ID, the MCU verifies the Conference ID with the database application that compares it against its database. If the database application finds a match, the external database application sends a response back to the MCU, granting the participant the right to start a new ongoing conference.

If this Conference ID is not registered in the database, the conference cannot be started and this participant is disconnected from the Entry Queue.

- 5 The external database contains a list of participants (users), with their assigned parameters. Once a participant is identified in the database (according to the conference ID), his/her parameters (as defined in the database) can be sent to the MCU in the same response granting the participant the right to start a new ongoing conference. These parameters are:
 - Conference Name
 - Conference Billing code
 - Conference Password
 - Chairperson Password
 - Conference Information, such as the contact person name. These fields correspond to Info 1, 2 and 3 fields in the *Conference Properties - Information* dialog box.
 - Maximum number of participants allowed for the conference
 - Conference Owner

These parameters can also be defined in the conference Profile. In such a case, parameters sent from the database overwrite the parameters defined in the Profile. If these parameters are not sent from the external database to the MCU, they will be taken from the Profile.

- 6 A new conference is started based on the Profile assigned to the Entry Queue.
- 7 The participant is moved to the conference.

If no password request is configured in the Conference IVR Service assigned to the conference, the participant that initiated the conference is directly connected to the conference, as its chairperson.

If the Conference IVR Service assigned to the conference is configured to prompt for the conference password and chairperson password, without external database authentication, the participant has to enter these passwords in order to join the conference.

To enable this workflow, the following components must be defined in the system:

- A Conference IVR Service with the appropriate prompts. If conference access is also validated with the external database

application it must be configured to access the external database for authentication.

- An Entry Queue IVR Service configured with the appropriate audio prompts requesting the Conference ID and configured to access the external database for authentication.
- Create a Profile with the appropriate conference parameters and the appropriate Conference IVR Service assigned to it.
- An Ad Hoc-enabled Entry Queue with the appropriate Entry Queue IVR Service and Conference Profile assigned to it.
- An external database application with a database containing Conference IDs associated with participants and their relevant properties.
- Define the flags required to access the external database in System Configuration. For more information, see Figure , “**MCU Configuration to Communicate with an External Database Application**” on page D-13.

Conference Access with External Database Authentication

The MCU can work with an external database application to validate the participant’s right to join an existing conference. The external database contains a list of participants, with their assigned parameters. The conference password or chairperson password entered by the participant is compared against the database. If the system finds a match, the participant is granted the permission to access the conference.

To work with an external database application to validate the participant’s right to join the conference, the Conference IVR Service must be configured to use the external database application for authentication.

Conference access authentication can be performed as:

- Part of the Ad Hoc conferencing flow where the participants must be authorized before they can enter the conference created in the Ad Hoc flow
- Independent of Ad Hoc conferencing where conference access is validated for all conferences running on the MCU regardless of the method in which the conference was started.

Conference access authentication can be implemented for all participants joining the conference or for chairpersons only.

Conference Access Validation - All Participants (Always)

Once the conference is created either via an Ad Hoc Entry Queue, or a standard ongoing conference, the right to join the conference is authenticated with the external database application for all participants connecting to the conference.

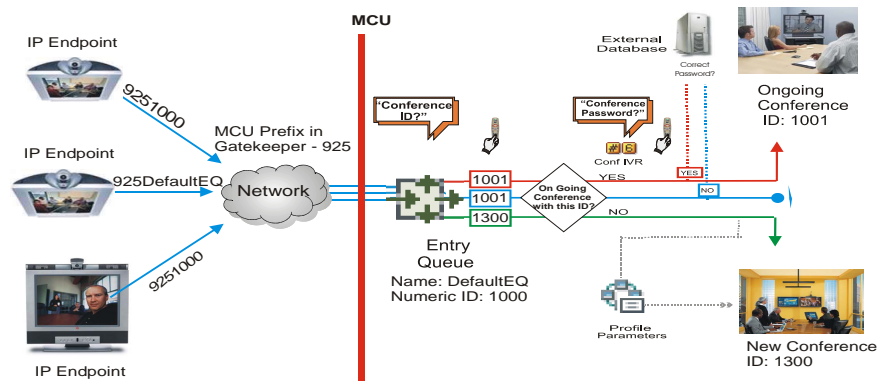


Figure D-3 Conference Access - Conference Password validation with External Database Application

Joining the conference entails the following steps:

- When the conference is started (either in the Ad Hoc flow or in the standard method), all participants connecting to the conference are moved to the Conference IVR queue where they are prompted for the conference password.
- When the participant enters the conference password or his/her personal password, it is sent to the external database application for validation.
- If there is a match, the participant is granted the right to join the conference. In addition, the external database application sends to the MCU the following parameters:
 - Participant name (display name)
 - Whether or not the participant is the conference chairperson

- Participant Information, such as the participant E-mail. These fields correspond to Info 1, 2, 3 and 4 fields in the *Participant Properties - Information* dialog box.

If there is no match (i.e. the conference or personal password are not defined in the database), the request to access the conference is rejected and the participant is disconnected from the MCU.

- If the Conference IVR Service is configured to prompt for the chairperson identifier and password, the participant is requested to enter the chairperson identifier.
 - If no identifier is entered, the participant connects as a standard, undefined participant.
- If the chairperson identifier is entered, the participant is requested to enter the chairperson password. In this flow, the chairperson password is **not** validated with the external database application, only with the MCU.
 - If the correct chairperson password is entered, the participant is connected to the conference as its chairperson.
 - If the wrong password is entered, he/she is disconnected from the conference.

To enable conference access validation for all participants the following conferencing components are required:

- The external database must hold the conference password or the participant personal password/PIN code or the participant's Alias.
- The Conference IVR Service assigned to the conference (defined in the Profile) must be configured to authenticate the participant's right to access the conference with the external database application for all requests. In addition it must be configured to prompt for the Conference Password.

Conference Access Validation - Chairperson Only (Upon Request)

An alternative validation method at the conference level is checking only the chairperson password with the external database application. All other participants can be checked only with the MCU (if the Conference IVR Service is configured to prompt for the conference password) or not checked at all (if the Conference IVR Service is configured to prompt only for the chairperson password).

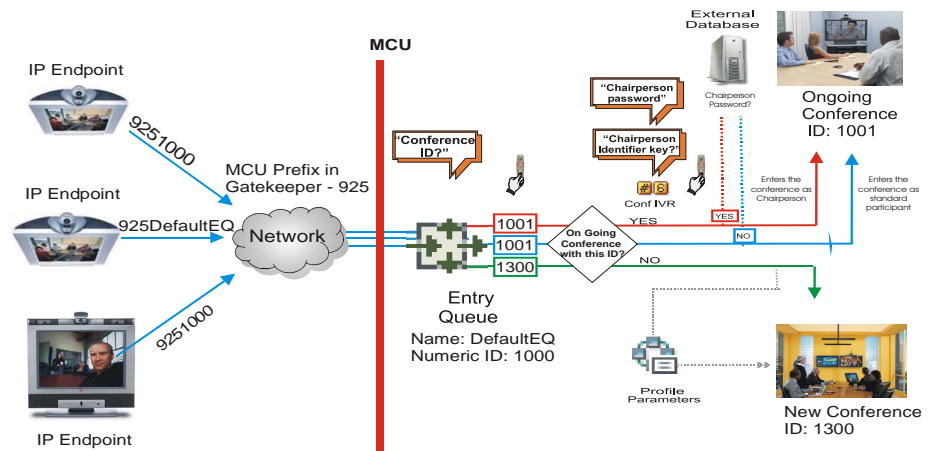


Figure D-4 Conference Access - Chairperson Password validation with external database application

Joining the conference entails the following steps:

- When the conference is started (either in the Ad Hoc flow or in the standard method), all participants connecting to the conference are moved to the conference IVR queue where they are prompted for the conference password.
- If the Conference IVR Service is configured to prompt for the Conference password, the participant is requested to enter the conference password. In this flow, the conference password is **not** validated with the external database application, only with the MCU.
 - If the wrong password is entered, he/she is disconnected from the conference.

- If the correct conference password is entered, the participant is prompted to enter the chairperson identifier key.
 - If no identifier is entered, the participant is connected to the conference as a standard participant.
- If the chairperson identifier is entered, the participant is prompted to enter the chairperson password.
- When the participant enters the chairperson password or his/her personal password, it is sent to the external database application for validation.
 - If the password is incorrect the participant is disconnected from the MCU.
- If there is a match, the participant is granted the right to join the conference as chairperson. In addition, the external database application sends to the MCU the following parameters:
 - Participant name (display name)
 - Participant Information, such as the participant E-mail. These fields correspond to Info 1, 2, 3 and 4 fields in the *Participant Properties - Information* dialog box.

To enable conference access validation for all participants the following conferencing components are required:

- The external database must hold the Chairperson Password or the participant's Alias.
- The Conference IVR Service assigned to the conference (defined in the Profile) must be configured to check the external database for the Chairperson password only when the participant enters the chairperson identifier key (either pound or star). In addition, it must be configured to prompt for the chairperson identifier key and password.

System Settings for Ad Hoc Conferencing and External Database Authentication

Ad Hoc Settings

Before a participant can initiate an Ad Hoc conference (with or without authentication), the following components must be defined:

- **Profiles**

Defines the conference parameters for the conferences that will be initiated from the Ad Hoc-enabled Entry Queue.

- **Entry Queue IVR Service with Conference ID Request Enabled**

The Entry Queue Service is used to route participants to their destination conferences, or create a new conference with this ID.

In Ad Hoc conferencing, the Conference ID is used to check whether the destination conference is already running on the MCU and if not, to start a new conference using this ID.

- **Ad Hoc - enabled Entry Queue**

Ad Hoc conferencing must be enabled in the Entry Queue and a Profile must be assigned to the Entry Queue. In addition, an Entry Queue IVR Service supporting conference ID request.

Authentication Settings

- **MCU Configuration**

Usage of an external database application for authentication (for starting new conferences or joining ongoing conferences) is configured for the MCU in the System Configuration.

- **Entry Queue IVR Service with Conference Initiation Authentication Enabled**

Set the Entry Queue IVR Service to send authentication requests to the external database application to verify the participant's right to start a new conference according to the Conference ID entered by the participant.

- **Conference IVR Service with Conference Access Authentication Enabled**

Set the Conference IVR Service to send authentication requests to the external database application to verify the participant's right to connect to the conference as a standard participant or as a chairperson.

- **External Database Application Settings**

The external database contains a list of participants (users), with their assigned parameters. These parameters are:

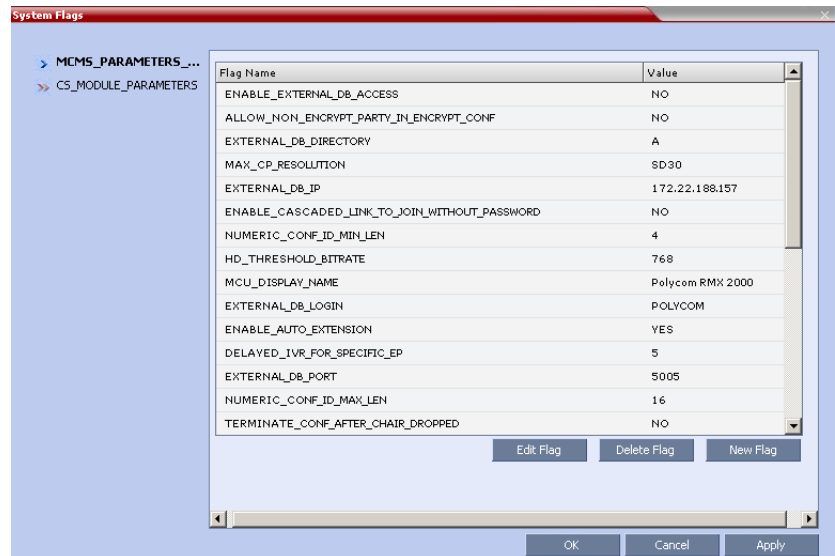
- Conference Name
- Conference Billing code
- Conference Password
- Chairperson Password
- Conference Information, such as the contact person name. These fields correspond to Info 1, 2 and 3 fields in the *Conference Properties - Information* dialog box.
- Maximum number of participants allowed for the conference
- Conference Owner
- Participant name (display name)
- Participant Information, such as the participant E-mail. These fields correspond to Info 1, 2, 3 and 4 fields in the *Participant Properties - Information* dialog box.

MCU Configuration to Communicate with an External Database Application

To enable the communication with the external database application, several flags must be set in the System Configuration.

To set the System Configuration flags:

- 1 On the *Setup* menu, click **System Configuration**.
The *System Flags* dialog box opens.



- 2 Modify the values of the following flags:

Table D-1 Flag Values for Accessing External Database Application

| Flag | Description and Value |
|---------------------------|--|
| ENABLE_EXTERNAL_DB_ACCESS | The flag that enables the use of the external database application. |
| EXTERNAL_DB_IP | The IP address of the external database application server. default IP: 0.0.0.0. |

Table D-1 *Flag Values for Accessing External Database Application*

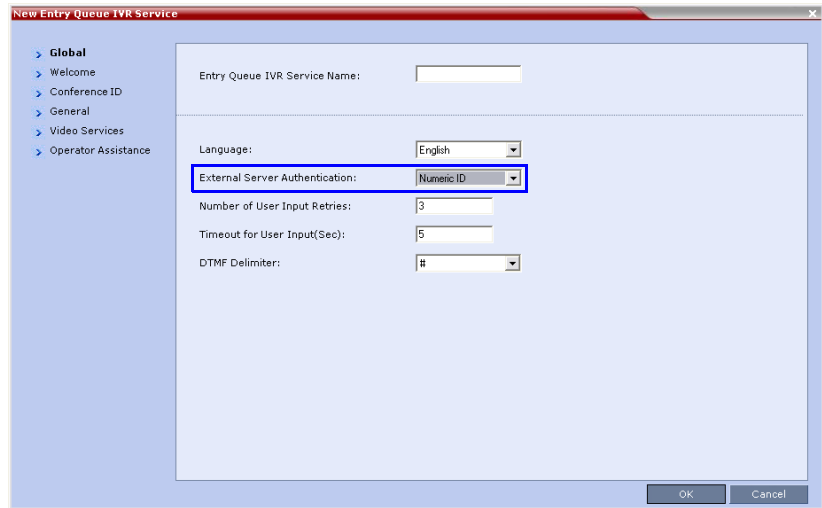
| Flag | Description and Value |
|-----------------------|--|
| EXTERNAL_DB_PORT | The port number used by the MCU to access the external application server. Default Port = 80. To use the WebCommander application as an external database application, you must specify 5005. |
| EXTERNAL_DB_LOGIN | The user name defined in the external database application for the MCU. To use the WebCommander application as an external database application, the default user name is POLYCOM. |
| EXTERNAL_DB_PASSWORD | The password associated with the user name defined for the MCU in the external database application. To use the WebCommander application as an external database application, the default password is POLYCOM. |
| EXTERNAL_DB_DIRECTORY | The URL of the external database application. |

- 3** Click **OK**.
- 4** Reset the MCU for flag changes to take effect.

Enabling External Database Validation for Starting New Ongoing Conferences

The validation of the participant's right to start a new conference with an external database application is configured in the *Entry Queue IVR Service - Global* dialog box.

- ▶ Set the *External Server Authentication* field to **Numeric ID**.



The screenshot shows the 'New Entry Queue IVR Service' dialog box. The left sidebar contains a tree view with the following items: Global, Welcome, Conference ID, General, Video Services, and Operator Assistance. The main area contains the following fields:

| | |
|---------------------------------|----------------------|
| Entry Queue IVR Service Name: | <input type="text"/> |
| Language: | English |
| External Server Authentication: | Numeric ID |
| Number of User Input Retries: | 3 |
| Timeout for User Input(Sec): | 5 |
| DTMF Delimiter: | # |

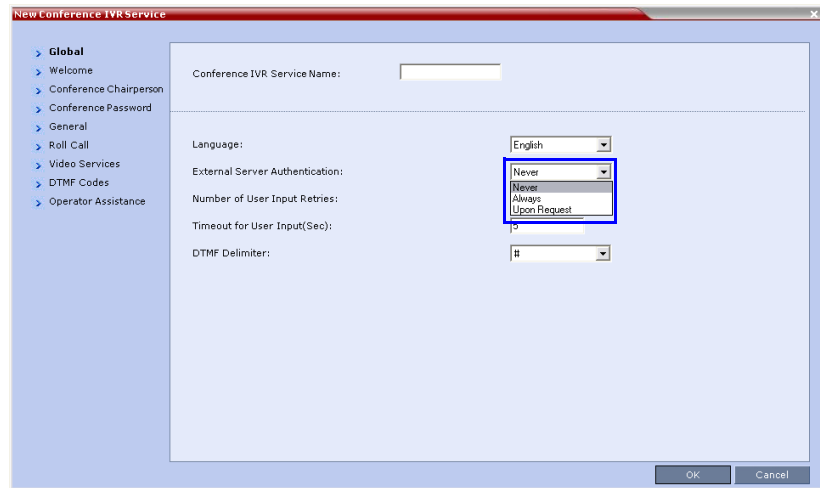
At the bottom right, there are 'OK' and 'Cancel' buttons. The 'External Server Authentication' field is highlighted with a blue border.

Enabling External Database Validation for Conferences Access

The validation of the participant's right to join an ongoing conference with an external database application is configured in the *Conference IVR Service - Global* dialog box.

You can set the system to validate all the participants joining the conference or just the chairperson.

- ▶ Set the *External Server Authentication* field to:
 - **Always** - to validate the participant's right to join an ongoing conference for all participants
 - **Upon Request** - to validate the participant's right to join an ongoing conference as chairperson



Appendix E

Participant Properties Advanced Channel Information

The following appendix details the properties connected with information about audio and video parameters, as well as, problems with the network which can affect the audio and video quality.

Table E-1 Participant Properties - Channel Status Advanced Parameters

| Field | Description |
|---|--|
| <u>Media Info</u> | |
| <i>Algorithm</i> | Indicates the audio or video algorithm and protocol. |
| <i>Frame per packet</i> (audio only) | The number of audio frames per packet that are transferred between the MCU and the endpoint. If the actual Frame per Packets are higher than Frame per Packets declared during the capabilities exchange, a Faulty flag is displayed. |
| <i>Resolution</i> (video only) | Indicates the video resolution in use. If the actual resolution is higher than resolution declared in the capabilities exchange, the Faulty flag is displayed. For example, if the declared resolution is CIF and the actual resolution is 4CIF, the Faulty flag is displayed. |

Table E-1 Participant Properties - Channel Status Advanced Parameters

| Field | Description |
|-----------------------------------|---|
| <i>Frame Rate</i> (video only) | The number of video frames per second that are transferred between the MCU and the endpoint. |
| <i>Annexes</i> (video only) | Indicates the H.263 annexes in use at the time of the last RTCP report. If the actual annexes used are other than the declared annexes in the capabilities exchange, the Faulty flag is displayed. |
| <i>Channel Index</i> | For Polycom Internal use only. |
| <u><i>RTP Statistics</i></u> | |
| <i>Actual loss</i> | <p>The number of missing packets counted by the IP card as reported in the last RTP Statistics report. If a packet that was considered lost arrives later, it is deducted from the packet loss count. Packet loss is displayed with the following details:</p> <ul style="list-style-type: none"> • Accumulated N - number of lost packets accumulated since the channel opened. • Accumulated % - percentage of lost packets out of the total number of packets transmitted since the channel opened. • Interval N - number of packets lost in the last RTP report interval (default interval is 5 minutes). • Interval % - percentage of lost packets out of the total number of packets transmitted in the last RTP report interval (default interval is 5 minutes). • Peak - the highest number of lost packets in a report interval from the beginning of the channel's life span. |

Table E-1 Participant Properties - Channel Status Advanced Parameters

| Field | Description |
|---------------------|--|
| <i>Out of Order</i> | <p>The number of packets arriving out of order. The following details are displayed:</p> <ul style="list-style-type: none">• Accumulated N - total number of packets that arrived out of order since the channel opened.• Accumulated % - percentage of packets that arrived out of order out of the total number of packets transmitted since the channel opened.• Interval N - number of packets that arrived out of order in the last RTP report interval (default interval is 5 minutes).• Interval % - percentage of packets that arrived out of order out of the total number of packets transmitted in the last RTP report interval (default interval is 5 minutes).• Peak - the highest number of packets that arrived out of order in a report interval from the beginning of the channel's life span. |

Table E-1 Participant Properties - Channel Status Advanced Parameters

| Field | Description |
|-------------------|---|
| <i>Fragmented</i> | <p>Indicates the number of packets that arrived to the IP card fragmented (i.e., a single packet broken by the network into multiple packets). This value can indicate the delay and reordering of fragmented packets that require additional processing, but is not considered a fault.</p> <p>The Fragmented information is displayed with the following details:</p> <ul style="list-style-type: none">• Accumulated N - total number of packets that were fragmented since the channel opened.• Accumulated % - percentage of fragmented packets out of the total number of packets transmitted since the channel opened.• Interval N - number of fragmented packets received in the last RTP report interval (default interval is 5 minutes).• Interval % - percentage of fragmented packets out of the total number of packets transmitted in the last RTP report interval (default interval is 5 minutes).• Peak - the highest number of fragmented packets in a report interval from the beginning of the channel's life span. |

Appendix F

Secure Communication Mode

The RMX can be configured to work in *Secure Mode* by configuring the *RMX* and the *RMX Web Client* to work with SSL/TLS.

In this mode, a SSL/TLS Certificate is installed on the MCU, setting the MCU Listening Port to secured port 443.

TLS is a cryptographic protocol used to ensure secure communications on public networks. TLS uses a *Certificate* purchased from a trusted third party *Certificate Authority* to authenticate public keys that are used in conjunction with private keys to ensure secure communications across the network.

The RMX supports:

- TLS 1.0
- SSL 3.0 (Secure Socket Layer)

Both TLS 1.0 and SSL 3.0 utilize 1024-bit RSA public key encryption.

Switching to Secure Mode

The following operations are required to switch the *RMX* to *Secure Mode*:

- Purchase and Install the *SSL/TLS certificate*
- Modify the *Management Network* settings
- Create/Modify the relevant *System Flags*

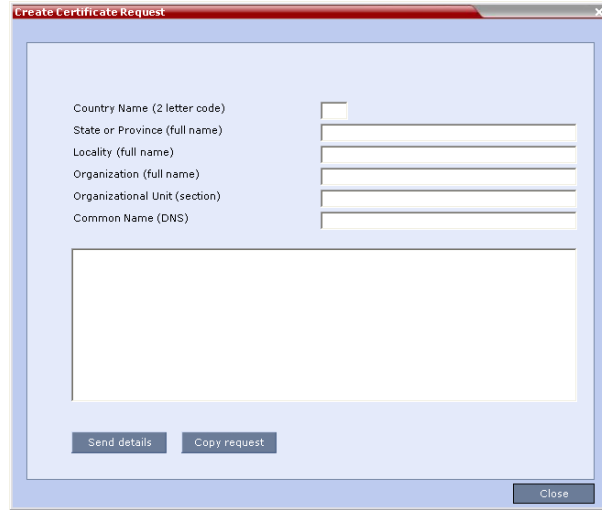
Purchasing a Certificate

Once a certificate is purchased and received it is stored in the RMX and used for all subsequent secured connections.

To create/purchase a certificate:

- 1** In the *RMX* menu, click **Setup > RMX Secured Communication > Create certificate request**.

The *Create Certificate Request* dialog box is displayed.



- 2** Enter information in all the following fields:

Table F-1 *Create Certificate Request*

| Field | Description |
|------------------------------|--|
| Country Name | Enter any 2 letter code for the country name. |
| <i>State or Province</i> | Enter the full name of the state or province. |
| <i>Locality</i> | Enter the full name of the town/city/location. |
| <i>Organization</i> | Enter the full name of your organization for which the certificate will be issued. |
| <i>Organizational Unit</i> | Enter the full name of the unit (group or division) for which the certificate will be issued. |
| <i>Common Name (DNS/ IP)</i> | Enter the <i>DNS MCU Host Name</i> . This <i>MCU Host Name</i> must also be configured in the <i>Management Network Properties</i> dialog box. |

3 Click **Send Details**.

The RMX creates a *New Certificate Request* and returns it to the *Create Certificate Request* dialog box along with the information the user submitted.

Country Name (2 letter code)

State or Province (full name)

Locality (full name)

Organization (full name)

Organizational Unit (section)

Common Name (DNS)

```

-----BEGIN NEW CERTIFICATE REQUEST-----
MIIBjCB/AIBADBTMQswCQYDVQQLSEwJDELMaG1UECBMCDUyCzA3BgNVBACQ
AJMYMSFAWQYDQYKQSwcQDTLxZQ09NM0swCQYDVQLEwJDELMaG1UEAxCNDMw
gZ8wDQYJKoZIhvcNAQEBBQADgY0AMIGJAoGBALBshuzaZVgBuwwh/LTCqjVzrTG
6HTchQumEt8Hlx+rR0QmvEsaxu9A34/DVyaJMHWhbmcQBJUairVbaulxMhqDrp
dZukB16nm+5pdV6J/gFN7o43aqWEVhxDubCHHTWa/R92Jc2738vY9qzb+69rh
eFOidXOQBVAps4ajtkp8AAQgADANBgkqhkiG9w0BAQoFAAOCQCw1qzGUabeZOEH
gJNi6T2E9cmOs2NU1zf+Ub7iZOIMoskx9wwX1pjdXByF5jzdiX+Nyvr6RGHdf
XSVy8wm9fx7Iz6n6VpdoEneIPj9Qms2eWUJZWUP0n075JKZqj7XAOy/nB4
JKJTHE9/RAGCTkm7ex4dk2Hut5dQ=
-----END NEW CERTIFICATE REQUEST-----

```

4 Click **Copy Request** to copy the *New Certificate Request* to the workstation's clipboard.

5 Connect to your preferred *Certificate Authority's* website using the web browser.

6 Follow the purchasing instructions at the *Certificate Authority's* website.

Paste (**Ctrl + V**) the *New Certificate Request* as required by the *Certificate Authority*.

The *Certificate Authority* issues the TLS/SSL certificate, and sends the certificate to you by e-mail.

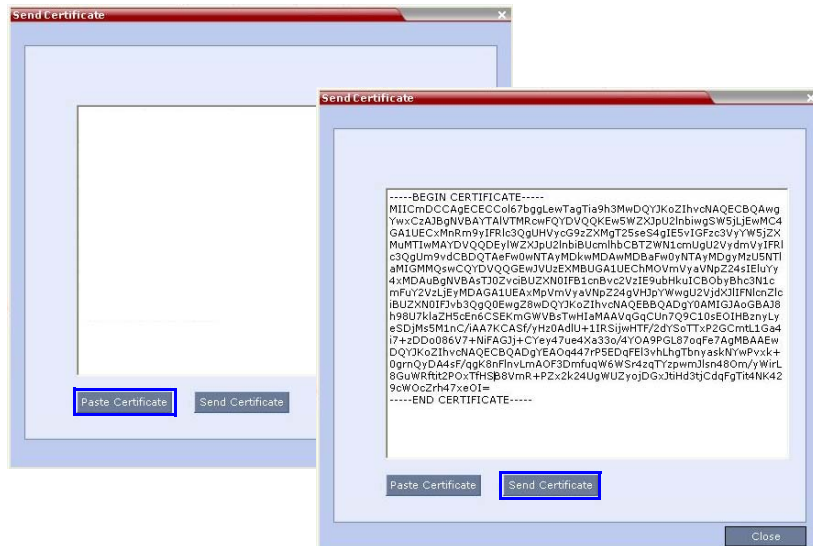
Installing the Certificate

To install the certificate:

After you have received the certificate from the *Certificate Authority*:

1 **Copy (Ctrl + C)** the certificate information from the *Certificate Authority's* e-mail to the clipboard.

- 2 In the RMX menu, click **Setup > RMX Secured Communication > Send Certificate**.
- 3 Click **Paste Certificate** to paste the clipboard content into the *Send Certificate* dialog box.



- 4 Click the **Send Certificate** button to send the certificate to the RMX. The MCU validates the certificate.
 - If the certificate is not valid, an error message is displayed.
 - If the certificate matches the private key, and the task is completed, a confirmation message indicating that the certificate was created successfully is displayed.

A *System Restart* is **not** required at this point.

The certificate expiry date is checked daily. An active alarm is raised two weeks before the certificate is due to expire, stating the number of days to expiry.

If the certificate expires, the RMX continues to work in secure mode and an *Active Alarm* is raised with *Security mode failed – Certificate expired* in the description field.



Certificates are deleted when an administrator performs a *Restore Factory Defaults* with the *Comprehensive Restore* option selected.

Creating/Modifying System Flags

The following *System Flags* in *system.cfg* control secure communications.

- `RMX_MANAGEMENT_SECURITY_PROTOCOL`
- `EXTERNAL_DB_PORT`

Appendix F, "System Flags", below, lists both flags and their settings.

If the *System Flag*, `RMX_MANAGEMENT_SECURITY_PROTOCOL` does not exist in the system, it must be created by using the *RMX Setup* menu.

For more information see the *RMX 1500/2000/4000 Administrator's Guide*, "Modifying System Flags" on page 19-6.

Table F-2 System Flags

| Flag | Description |
|---|--|
| <code>RMX_MANAGEMENT_SECURITY_PROTOCOL</code> | Enter the protocol to be used for secure communications. Default: TLSV1_SSLV3 (both). Default for U.S. Federal licenses: TLSV1. |
| <code>EXTERNAL_DB_PORT</code> | The external database server port used by the RMX to send and receive XML requests/responses. For secure communications set the value to 443. Default: 5005. |

The RMX must be restarted for modified flag settings to take effect.

Enabling Secure Communication Mode

After the SSL/TLS Certificate is installed, secure communications are enabled by modifying the properties of the *Management Network* in the *Management Network* properties dialog box.

When *Secure Communications Mode* is enabled:

- Only `https://` commands from the browser to the *Control Unit IP Address* of the RMX are accepted.
- The RMX listens only on secured port 443.
- All connection attempts on port 80 are rejected.

- A secure communication indicator (🔒) is displayed in the browser's status bar.

To enable secure communications mode:

- 1** In the *RMX Management* pane, click **IP Network Services**.
- 2** In the *IP Network Services* list pane, double click the **Management Network** entry.

The *Management Network Properties* dialog box is displayed.

The screenshot shows the 'ManagementNetwork Properties' dialog box. The left sidebar has a tree view with 'IP' selected, containing 'Routers', 'DNS', and 'LAN Ports'. The main area contains the following fields:

- Network Service Name: Management Network
- IP Version: IPv4
- Control Unit IP Address: IPv4: 172.22.187.153
- Shelf Management IP Address: IPv4: 172.22.187.154
- Subnet Mask: 255.255.248.0
- Secured Communication

Buttons for 'OK' and 'Cancel' are located at the bottom right of the dialog box.

- 3** Select the *Secured RMX Communication* check box.
- 4** Click **OK**.

Alternate Management Network

The *Alternate Management Network* enables direct access to the RMX for support purposes. Access to the Alternate Management Network is via a cable connected to a workstation. The Alternate Management Network is accessible only via the dedicated LAN 3 port.

For more information see "Configuring Direct Connections to RMX" on page [G-1](#)"Connecting to the Alternate Management Network" on page [G-9](#).



Connection to the *Alternate Management Network* bypasses LAN and Firewall security. Strict control of access to *LAN 3* port is recommended.

Securing an External Database

TLS 1.0 is used when securing communications between the RMX and an external database. The certificate is installed on the database server and the RMX is the client. When the certificate is installed on the database server, all client requests and responses are transferred via secure port 443.

It is important to verify that the external database application is operating in secure mode before enabling secure external database communications on the RMX. The RMX checks the validity of external database's certificate before communicating. If there is a certificate error an *Active Alarm* is raised with *Error in external database certificate* in the description field.

To enable secure RMX Communications with an External Database:

- ▶ Set the RMX to communicate with the database server via port 443 by setting the value of the *System Flag EXTERNAL_DB_PORT* in *system.cfg* to 443.

For more information see "Modifying System Flags" on page [19-6](#).

Appendix G

Configuring Direct Connections to RMX

Direct connection to the RMX is necessary if you want to:

- Modify the RMX's *Factory Default Management Network* settings without using the USB key.
- Connect to the RMX's *Alternate Management Network* for support purposes.
- Connect to the RMX via a modem.

Management Network (Primary)

If you do not want to use the USB key method of modifying the RMX's *Management Network* parameters, it is necessary to establish a direct connection between a workstation and the RMX.

Alternate Management Network

The *Alternate Management Network* enables direct access to the RMX for support purposes.

While being separate from all other networks, it has identical functionality to the *Management Network*.

Support personnel can log in and use it to manage the RMX if a connection to the *Management Network* cannot be made or if internet access to the host network is blocked by LAN security or a firewall.

The *Alternate Management Network* cannot be configured and operates according to factory defaults.

The administrator's **Login** name, **Password**, viewing and system permissions on the *Alternate Management Network* are the same as those on the *Management Network*.

Once logged in, the *RMX Web Client* behaves as if the administrator had logged in on the *Management Network*.



Connection to the *Alternate Management Network* bypasses LAN and Firewall security. Strict control of access to LAN 3 port is recommended.



The *Alternate Management Network* network is only available if *Network Separation* has not been performed. For more information, see "*Multiple Network Services*" on page **14-61**.

Configuring the Workstation

The following procedures show how to modify the workstation's networking parameters using the *Windows New Connection Wizard*.

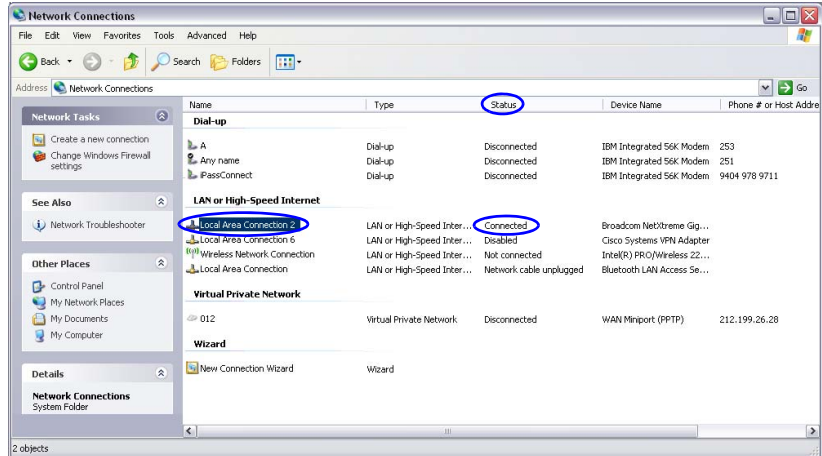
For non-Windows operating systems an equivalent procedure must be performed by the system administrator.

Before connecting directly, you must modify the *IP Address*, *Subnet Mask* and *Default Gateway* settings of the workstation to be compatible with either the RMX's *Default Management Network* or *Alternate Management Network*.

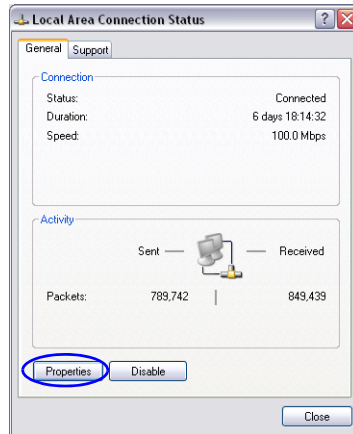
To modify the workstation's IP addresses:

- 1 On the Windows *Start* menu, select **Settings > Network Connections**.

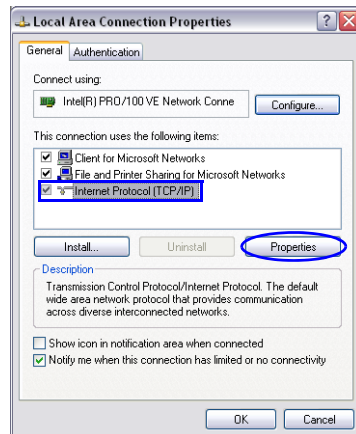
- 2 In the *Network Connections* window, double-click the **Local Area Connection** that has *Connected* status.



- 3 In the *Local Area Connection Status* dialog box, click the **Properties** button.

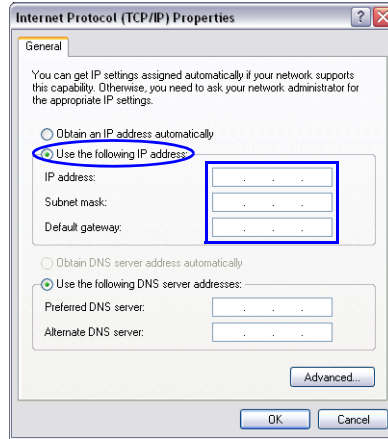


- 4 In the *Local Area Connection Properties* dialog box, select **Internet Protocol [TCP/IP] > Properties**.



- 5 In the *Internet Protocol (TCP/IP) Properties* dialog box, select **Use the following IP address**.

- 6 Enter the *IP address*, *Subnet mask* and *Default gateway* for the workstation.



The workstation's IP address should be in the same network neighborhood as the *RMX's Control Unit* IP address.

Example: *IP address* – near **192.168.1.nn**



None of the reserved IP addresses listed in *Table G-1* should be used for the IP Address.

The *Subnet mask* and *Default gateway* addresses should be the same as those for the *RMX's Management Network*.

The addresses needed for connection to either the *RMX's Default Management Network* or *Alternate Management Network* are listed in *Table G-1*.

For more information about connecting to the *Alternate Management Network*, see "*Connecting to the Alternate Management Network*" on page **G-9**.

Table G-1 *Reserved IP Addresses*

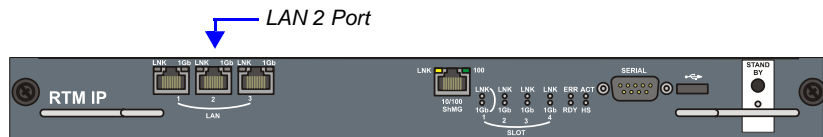
| Network Entity | IP Address | |
|---|---|--------------------------|
| | Management Network (Factory Default) | Alternate Network |
| <i>Control Unit IP Address</i> | 192.168.1.254 | 169.254.192.10 |
| <i>Control Unit Subnet Mask</i> | 255.255.255.0 | 255.255.240.0 |
| <i>Default Router IP Address</i> | 192.168.1.1 | 169.254.192.1 |
| <i>Shelf Management IP Address</i> | 192.168.1.252 | 169.254.192.16 |
| <i>Shelf Management Subnet Mask</i> | 255.255.255.0 | 255.255.240.0 |
| <i>Shelf Management Default Gateway</i> | 192.168.1.1 | 169.254.192.1 |

- 7** Click the **OK** button.

Connecting to the Management Network

To connect directly to the RMX:

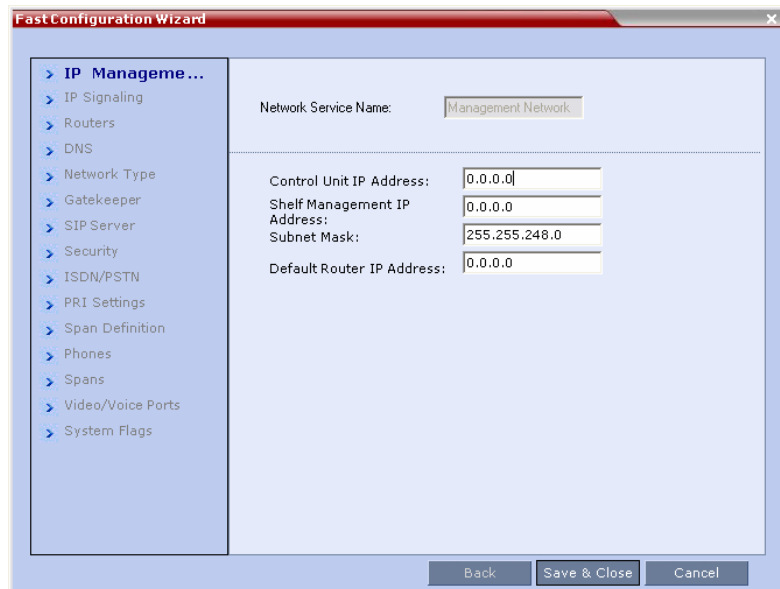
- 1 Using a LAN cable, connect the workstation to the LAN 2 Port on the RMX's back panel.



- 2 Connect the power cable and power the RMX On.
- 3 Start the *RMX Web Client* application on the workstation, by entering the factory setting *Management IP* address in the browser's address line and pressing **Enter**.
- 4 In the *RMX Web Client* Login screen, enter the default *Username* (**POLYCOM**) and *Password* (**POLYCOM**) and click the **Login** button.

The *Fast Configuration Wizard* starts.

If no *USB key* is detected and **either**: this is the *First Time Power-up* or the *Default IP Service* has been deleted and the RMX has been reset, the following dialog box is displayed:



For more information about First-time Power-up and the *Fast Configuration Wizard* see the *RMX 1500/2000/4000 Getting Started Guide*, "Procedure 1: First-time Power-up" on page **2-22**.

- 5** Enter the following parameters using the information supplied by your network administrator:

- *Control Unit IP Address*
- *Shelf Management IP Address*
- *Control Unit Subnet Mask*
- *Default Router IP Address*

- 6** Click the **Save & Close** button.

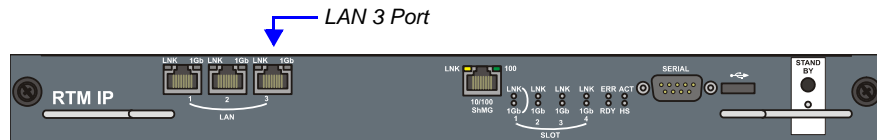
The system prompts you to sign in with the new *Control Unit IP Address*.



- 7** Disconnect the LAN cable between the workstation and the LAN 2 Port on the RMX's back panel.
- 8** Connect LAN 2 Port on the RMX's back panel to the local network using a LAN cable.
- 9** Enter the new *Control Unit IP Address* in the browser's address line, using a workstation on the local network, and press **Enter** to start the *RMX Web Client* application.
- 10** In the *RMX Web Client* Login screen, enter the default *Username* (**POLYCOM**) and *Password* (**POLYCOM**) and click the **Login** button.

Connecting to the Alternate Management Network

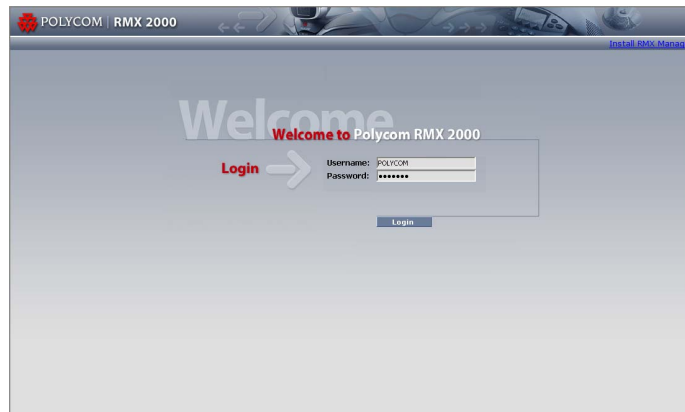
Access to the *Alternate Management Network* is via a cable connected to a workstation. The *Alternate Management Network* is accessible only via the dedicated *LAN 3* port.



To connect to the Alternate Management Network:

- 1 Connect the cable between the RMX's LAN 3 port and the LAN port configured on the workstation.
- 2 Start the *RMX Web Client* application on the workstation, by entering `http://169.254.192.10` (the *Control Unit IP Address*) in the browser's address line and pressing **Enter**.

The *Login* dialog box is displayed.



- 3 In the *RMX Welcome Screen*, enter the administrator's *Username* and *Password* and click the **Login** button.

The *RMX Web Client* starts and the RMX can be managed in the same manner as if you had logged on the *Management Network*.

Connecting to the RMX via Modem

Remote access to the RMX's *Alternate Management Network* is supported via an external PSTN <=> IP modem.

To connect via modem to the *Alternate Management Network* the following procedures must be performed:

- 1 Procedure 1: Install the RMX Manager** – the web client enables direct access to the RMX for support purposes.
- 2 Procedure 2: Configure the modem** – by assigning it an IP address on a specific subnet in the *Alternate Management Network*.
- 3 Procedure 3: Create a dial-up connection** – using the *Windows New Connection Wizard*.
- 4 Procedure 4: Connect to the RMX** – via the *RMX Manager*.

Procedure 1: Install the RMX Manager

Before installing the *RMX Manager*, verify that you have at least 150Mb of free space on your workstation.

For more information see "*Installing the RMX Manager*" on page [18-2](#).

Procedure 2: Configure the Modem

Configure the modem as follows:

- **IP address** – near 169.254.192.nnn
- **Subnet Mask** – 255.255.240.0



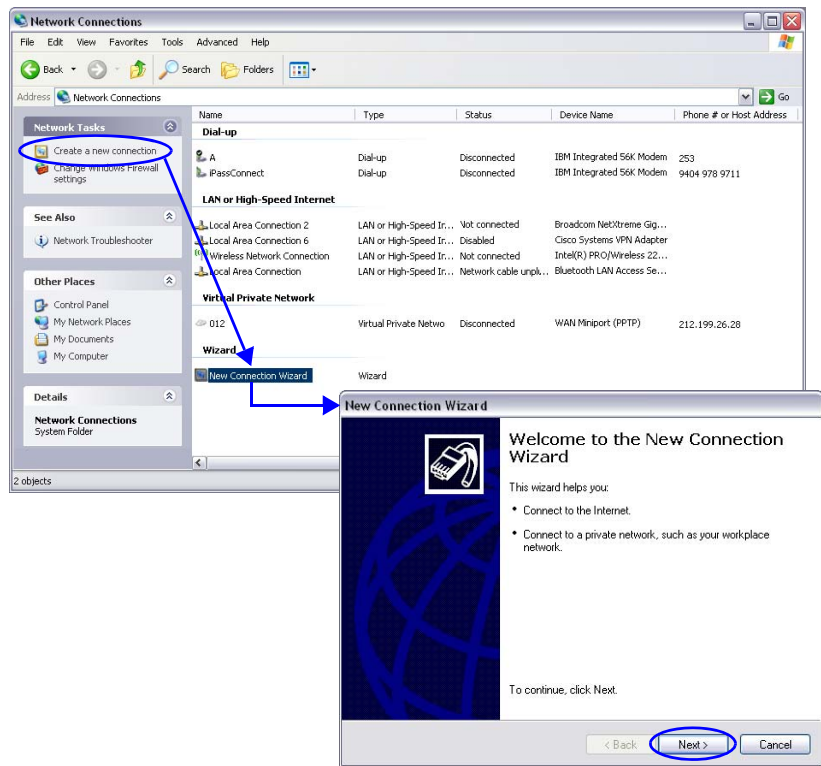
None of the reserved IP addresses listed in Table G-1 on page [G-6](#) should be used for the IP Address.

Procedure 3: Create a Dial-up Connection

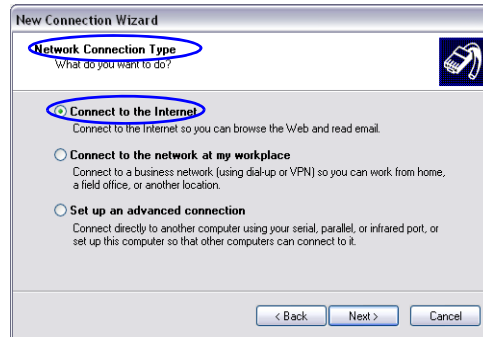
To create a dial-up connection:

This procedure is performed once. Only the *Dial* field in the *Connect* applet (see step 10 on page G-15) is modified for connection to different modems.

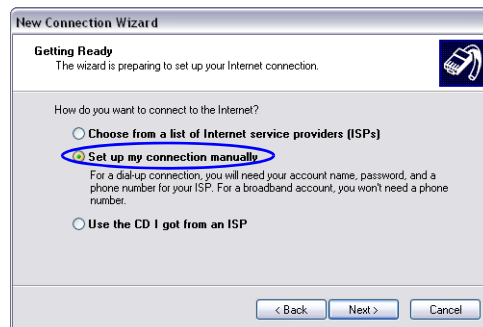
- 1 In *Windows*, navigate via the *Control Panel* to the *Network Connections* applet and select **Create a new connection**.
- 2 When the *New Connection Wizard* is displayed, click the **Next** button.



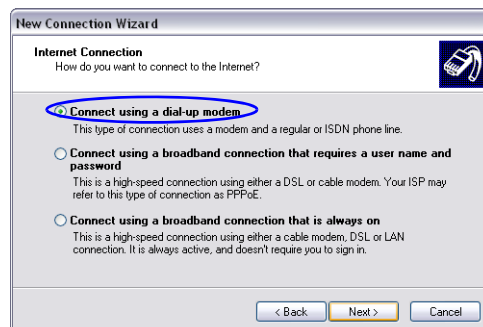
- 3 In the *Network Connection Type* box, select **Connect to the Internet** and click the **Next** button.




- 4 In the *Getting Ready* box, select **Set up my connection manually** and click the **Next** button.



- 5 In the *Internet Connection* box, select **Connect using dial-up modem** and click the **Next** button.

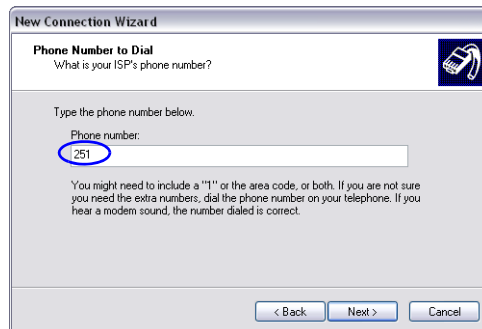


- 6 In the *Connection Name* box, enter a **Name** for the modem connection (e.g. *Modem Connection*) and click the **Next** button.



The screenshot shows the 'New Connection Wizard' dialog box. The title bar reads 'New Connection Wizard'. The main heading is 'Connection Name' with a sub-question 'What is the name of the service that provides your Internet connection?'. Below this, it says 'Type the name of your ISP in the following box.' and 'ISP Name'. A text input field contains 'Modem Connection', which is circled in blue. Below the field, it says 'The name you type here will be the name of the connection you are creating.' At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

- 7 In the *Phone Number to Dial* box, enter the **Phone Number** for the modem and click the **Next** button.



The screenshot shows the 'New Connection Wizard' dialog box. The title bar reads 'New Connection Wizard'. The main heading is 'Phone Number to Dial' with a sub-question 'What is your ISP's phone number?'. Below this, it says 'Type the phone number below.' and 'Phone number:'. A text input field contains '251', which is circled in blue. Below the field, it says 'You might need to include a "1" or the area code, or both. If you are not sure you need the extra numbers, dial the phone number on your telephone. If you hear a modem sound, the number dialed is correct.' At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

- 8 In the *Connection Availability* box, select **Anyone's use** and click the **Next** button.



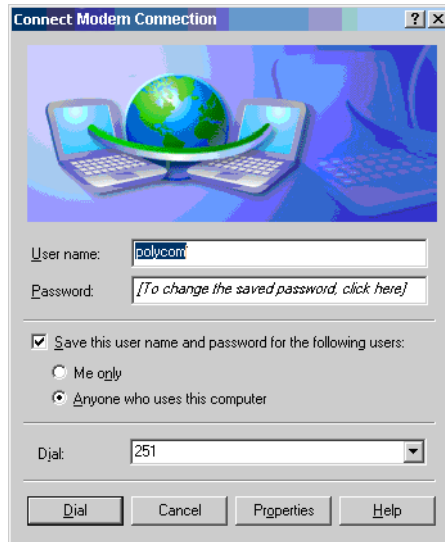
The screenshot shows the 'New Connection Wizard' dialog box with the 'Connection Availability' step selected. The title bar reads 'New Connection Wizard'. Below the title, the section is titled 'Connection Availability' with a sub-header 'You can make the new connection available to any user or only to yourself.' and an icon of a hand holding a mouse. A paragraph explains: 'A connection that is created for your use only is saved in your user account and is not available unless you are logged on.' Below this, it says 'Create this connection for:' followed by two radio button options: 'Anyone's use' (which is selected and circled in blue) and 'My use only'. At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

- 9 In the *Internet Account Information* box, complete the *Username*, *Password* and *Confirm Password* fields and click the **Next** button.



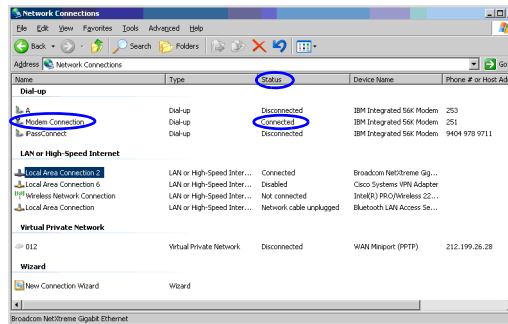
The screenshot shows the 'New Connection Wizard' dialog box with the 'Internet Account Information' step selected. The title bar reads 'New Connection Wizard'. Below the title, the section is titled 'Internet Account Information' with a sub-header 'You will need an account name and password to sign in to your Internet account.' and an icon of a hand holding a mouse. A paragraph explains: 'Type an ISP account name and password, then write down this information and store it in a safe place. (If you have forgotten an existing account name or password, contact your ISP.)' Below this, there are three text input fields: 'User name:' containing 'polycom', 'Password:' containing seven dots, and 'Confirm password:' containing seven dots. Below the fields are two checked checkboxes: 'Use this account name and password when anyone connects to the Internet from this computer' and 'Make this the default Internet connection'. At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

- 10 The *Connection* applet is displayed with the field values filled in as specified by the *New Connection Wizard*.



- 11 Click the **Dial** button to establish a connection to *LAN 3 Port* via the modem.

The *Windows – Network Connections* applet displays *Connected* status for the new connection.



Procedure 4: Connect to the RMX

To Connect using the RMX Manager:

To use the browser:

- ▶ In the browser's command line, enter `http://<MCU Control Unit IP Address>/RmxManager.html` and press **Enter**.

To use the Windows Start menu:

1 Click **Start**.

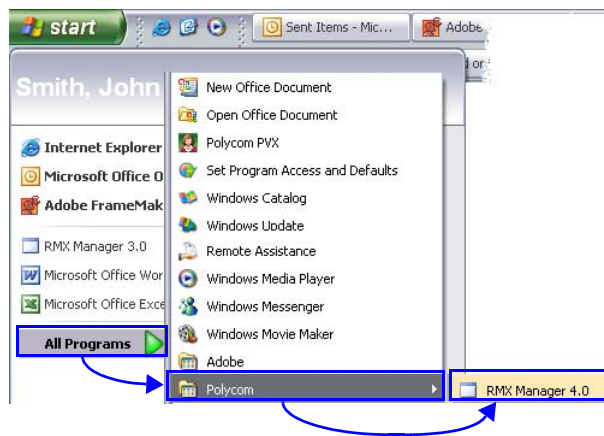
- a If the *RMX Manager* is displayed in the recently used programs list, click **RMX Manager** in the list to start the application.

or

- b Click **All Programs**.

The *All Programs* list is displayed.

- a Select **Polycom** and then select **RMX Manager**.



The *RMX Manager – Welcome* screen is displayed.

Appendix H

Setting the RMX for Integration Into Microsoft Environment

Overview

The Polycom® Visual Communications offers high quality video and audio multipoint conferencing by integrating the Polycom network devices and endpoints into Microsoft® platforms. The Polycom RMX system can be integrated into the following Microsoft environments:

- Office Communications Server 2007 environment (Microsoft Wave 13)
- Lync Server 2010 environment (Microsoft Wave 14)

Point-to-point and multipoint audio and video meetings can be initiated from Office Communicator/Lync client, Windows Messenger and Polycom video endpoints (HDX and VSX) when the environment components are installed and configured.

Multipoint calls are enabled when the RMX is installed in the Microsoft environment and is configured for unified communications. Routing to conferences can be performed by the Office Communications Server/ Lync Server either by:

- *Matched URI dialing* - using the SIP URI address (both Office Communications Server and Lync Server)

- *Numerical dialing* - enables a common dialing plan for Meeting Rooms across Office Communications Server and H.323 infrastructures (not available in Lync server environment).



Only TLS connections to the RMX will work, TCP connections will not work.

Conferencing Entities Presence

Conferencing entities (Meeting Rooms, Entry Queues and SIP Factories) can be registered with the SIP server (Office Communication Server or Lync server) enabling the addition of these conferencing entities to the buddy list while displaying their presence (availability status: Available or Offline). Office Communication Server client or Lync Server client users can connect to conferencing entities directly from the buddy list.

The configuration of the environment to enable Presence, is usually done once the basic configuration is completed.

For more details, see "*Adding Presence to Conferencing Entities in the Buddy List*" on page [H-95](#).

Multiple Networks

A more complex configuration, in which two Microsoft SIP servers are used (one Lync Server and one Office Communications Server) is also supported using the RMX Multiple Networks configuration.

In this configuration, each Microsoft SIP Server is defined in a Network Service of its own (in this case two IP Network Services are defined). **Only one DNS server** can be used for all the RMX Network Services, and it must be defined in one of the signaling Network Services.

One IP Network Service is defined as described for a single Network Service in the Microsoft environment.

The second Network Service is defined without a DNS server, using the **IP address** of the Microsoft SIP Server (Lync or OCS server, depending on the server defined in the first Network Service) instead.

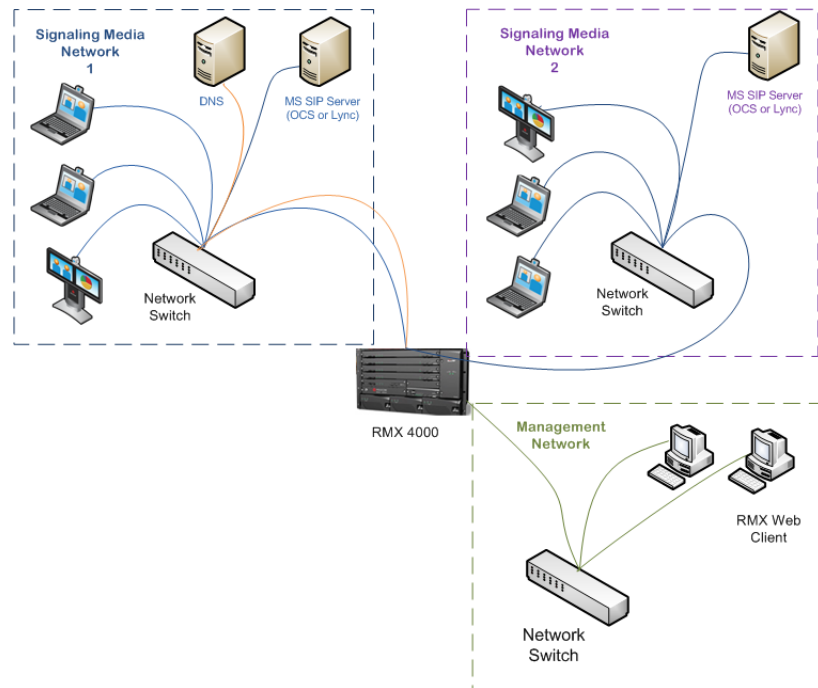


Figure H-1 RMX Multiple Networks Topology

ICE is not supported with this configuration.

For more details about Multiple Networks configuration, see "Multiple Network Services" on page [14-61](#).

Interactive Connectivity Establishment (ICE)

Interactive Connectivity Establishment (ICE) provides a structure/protocol to unify the various NAT Traversal techniques that are used to cross firewalls.

It enables SIP based endpoints to connect while traversing a variety of firewalls that may exist between the calling endpoint (local) and the MCU or called endpoint (remote). It is the only way for remote Microsoft Office Communicator/Lync users to call into the enterprise without a VPN.

ICE Guidelines

- ICE is available in *MPM+ Card Configuration Mode* (Version 7.0 and later) and *MPMx Card Configuration Mode* (Version 7.1 and later).
- RMX ICE implementation complies with Microsoft ICE implementation.
- ICE is available only in IPv4 environment.
- ICE can be implemented in an environment that includes a STUN server and a Relay server (for example, Microsoft AV Edge server).
- The firewall must be UDP enabled.
- The RMX must have a unique account in the Active Directory and must be registered with the Office Communications/Lync server.
- ICE is supported only within a single IP Network Service per RMX and not in Multiple Networks configuration.
- Ensure that the RMX system SIP signaling domain has been allowed on the Lync Server edge server to which you are federating (if your deployment does not include a DMA system).

Connecting to the RMX in ICE Environment

The dialing methods that can be used by an endpoint to connect to another endpoint depends on the ICE environment: Local, Remote or Federation.

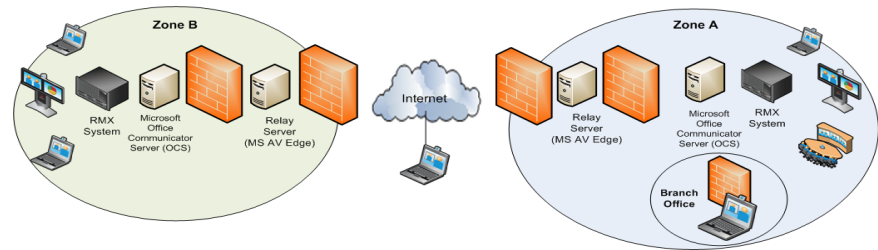


Figure 9 ICE Environment

Local connection - a connection between the RMX and endpoints that reside within the same organization. For example, an endpoint in Zone A calls the RMX in Zone A.

Branch Office - a connection between an endpoint that is behind a firewall and the RMX that reside in the same zone. The user in the Branch Office can also place and receive calls from other enterprises and remote users. For example, Enterprise A also contains a branch office, which in this example is a Polycom HDX user who is behind more than one firewall.

Remote - a connection between RMX that resides within the organization and an endpoint that resides outside of the organization (on a WAN). For example, an endpoint on the internet that calls the RMX in Zone A. In such a case, the call has to traverse at least one firewall.

Federation - a connection between RMX that resides within one organization and an endpoint that resides within another organization. For example, an endpoint in Zone A calls the RMX in Zone B. The call has to traverse two or more firewalls.

Dialing Methods

The ICE protocol enables remote and federation connections using the registered user name for dialing. The endpoint connects to the RMX by entering the RMX registered user name in the following format:

[RMX registered user name]@[OCS/Lync server domain name]

For example: **rmx111@ilsnd.vsg.local**

The call reaches the Transit Entry Queue of the RMX and via IVR is routed to the destination conference.

This method is added to the local connections and *Matched URI* and *Numerical Dialing* methods available in Microsoft Office Communication environment and the *Numerical Dialing* method available in the Lync server environment.

The following table summarizes the dialing methods and its availability in the various configurations.

Table H-1 Available dialing methods per Connection Type

| | Matched URI Routing | Numerical Dialing | Registered User Name |
|----------------------|---------------------|-------------------|----------------------|
| <i>Local</i> | √ | √ | √ |
| <i>Branch office</i> | √* | X | √ |
| <i>Remote</i> | √* | X | √ |
| <i>Federation</i> | √* | X | √ |

* To enable the *Matched URI dialing* in the federated environment to be able to connect to the RMX SIP signaling domain, you must also configure the Office Communications Server/Lync Server.

When federating an Office Communications Server/Lync Edge server with another Office Communications Server/Lync server environment, you need to include the FQDN of the Office Communications Server/Lync Edge server as well as the SIP signaling domain for federated environment. The SIP signaling domain is the FQDN of the Polycom DMA system or a Polycom RMX system (when your deployment does not include a DMA system).

For example, if company B wants to set up federation with company A and receive and send SIP calls that will be handled by the Polycom SIP signaling domain in company A, you need to add the FQDN of the company A Office Communications Server domain as well as the SIP signaling domain of company A to the list of internal SIP Server domains supported by the company B Office Communications Server/Lync Server environment.

For more information, see the Microsoft documentation and the *Polycom® Unified Communications Deployment Guide for Microsoft® Environments*.

Integrating the RMX into the Microsoft Office Communications Server Environment

When the RMX is integrated into the Office Communications Server environment, calls to conferences running on the RMX can be routed using Matched URI dialing and/or Numerical dialing.

Both routing methods (numerical dialing and Matched URI dialing) can be enabled simultaneously in the Office Communications Server and the RMX system or you can enable one of these methods, depending on your environment requirements.

In both methods, the RMX configuration is the same.

Setting the Matched URI Dialing Method

To enable the Matched URI dialing method the following tasks have to be completed:

Office Communications Server side:

- 1** Set the Static Route & Trusted Host for RMX in the Office Communications Server.
- 2 Optional if Load Balancer Server is present.** Set the Static Route & Trusted Host for RMX in the Load Balancer server.

RMX side:

The following tasks are detailed in "*Configuring the RMX 1500/2000/4000 for Microsoft Integration*" on page [H-80](#).

- 3** Modify the Management Network Service to include the DNS server and set the Transport Type to TLS.
- 4** Create the security certificate (using one of the two available methods)
- 5** Define a SIP Network Service in the RMX and install the TLS certificate.
- 6** Modify and add the required system flags in the RMX System Configuration.
- 7 Optional.** Defining additional Entry Queues and Meeting Rooms in the RMX environment. For more information see "*Defining a New Entry Queue*" on page [5-4](#) and "*Creating a New Meeting Room*" on page [4-7](#).

For a detailed description of the configuration of the Polycom conferencing components for the integration in Microsoft Office Communications Server 2007 see *Polycom® HDX and RMX™ Systems Integration with Microsoft Office Communications Server 2007 Deployment Guide*.

In ICE environment, to enable the Matched URI dialing in the federated environment to be able to connect to the RMX SIP signaling domain, you must also configure the Office Communications Server. When federating an Office Communications Server edge server with another Office Communications Server environment, you need to include the FQDN of the Office Communications Server edge server as well as the SIP signaling domain for federated environment. The SIP signaling domain is the FQDN of the Polycom DMA system or a Polycom RMX system (when your deployment does not include a DMA system).

For example, if company B wants to set up federation with company A and receive and send SIP calls that will be handled by the Polycom SIP signaling domain in company A, you need to add the FQDN of the company A Office Communications Server domain as well as the SIP signaling domain of company A to the list of Internal SIP Server domains supported by the company B Office Communications Server environment.

For more information, see the Microsoft documentation and the *Visual Communications Deployment Administration Guide*.

Configuring the Office Communications Server for RMX Systems

To be able to work with the Office Communications Server, the RMX unit must be configured as a Trusted Host in the OCS. This is done by defining the IP address of the signaling host of each RMX unit as Trusted Host.

Meeting Rooms are usually not registered to the OCS, and Static Routes are used instead. Setting Static Routes in the OCS enables SIP entities / UAs to connect to conferences without explicit registration of conferences with the OCS.

Routing is performed by the OCS based on the comparison between the received URI and the provisioned static route pattern. If a match is found, the request is forwarded to the next hop according to the defined hop's address.

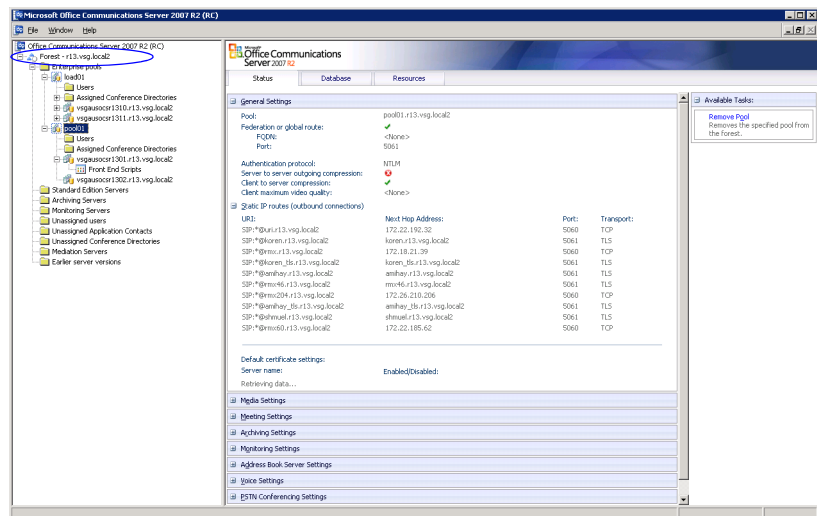
This is the recommended working method. It alleviates the need to create a user account in the OCS for each Meeting Room and Entry Queue. This also allows users to join ongoing conferences hosted on the MCU without registering all these conferences with OCS.

Entry Queues can also be for Ad-hoc conferencing enabling Office Communicator clients to dial to the Entry Queue and create a new ongoing conference using DTMF codes to enter the target conference ID. In such a case, other OC users will have to use that ID to join the newly created conference.

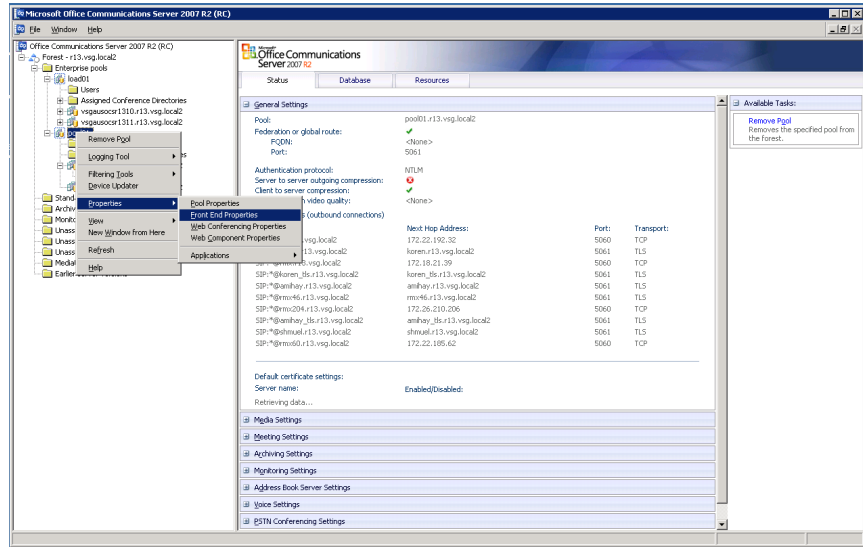
Setting the Trusted Host for RMX in the Office Communications Server

To set the RMX as trusted in OCS:

- 1 Open the OCS Management application.
- 2 Expand the *Enterprise Pools* list.

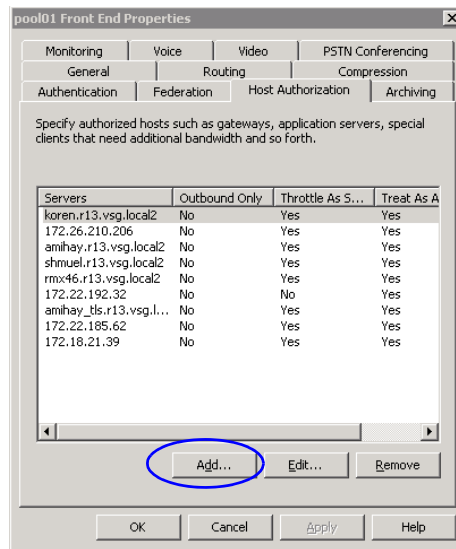


3 Right-click the *server pool* icon, click **Properties > Front End Properties**.



The *Pool Front End Properties* dialog box opens.

4 Click the **Host Authorization** tab.



- 5 Click the **Add** button to add the RMX as trusted host. The *Add Authorized Host* dialog box opens.

The screenshot shows a dialog box titled "Add Authorized Host". It is divided into two main sections: "Server" and "Settings". In the "Server" section, there are two radio buttons: "EQDN:" (which is selected) and "IP address:". A text box next to "EQDN:" contains the value "rmx.polycom.com". In the "Settings" section, there are three checkboxes: "Outbound Only" (unchecked), "Throttle As Server" (checked), and "Treat As Authenticated" (checked). At the bottom of the dialog box, there are three buttons: "OK", "Cancel", and "Help".

- 6 In the *Add Authorized Host* dialog box, enter the RMX FQDN name as defined in the DNS and will be used in the Static Routes definition.
- 7 In the *Settings* section, select the **Throttle as Server** and **Treat As Authenticated** check boxes.
- 8 Click **OK**.
The defined RMX appears in the trusted servers list in the server *Front End Properties – Host Authorization* dialog box.



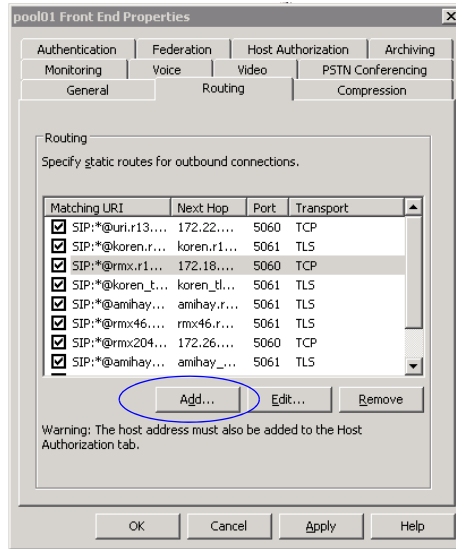
If routing between the RMX and the OCS using Static Routes is required, do not close this dialog box, and continue with the following procedure. If you do not want to define Static Routes, click OK to close this dialog box.

Setting the Static Route for RMX in the OCS

To add RMX to the Routing Roles:

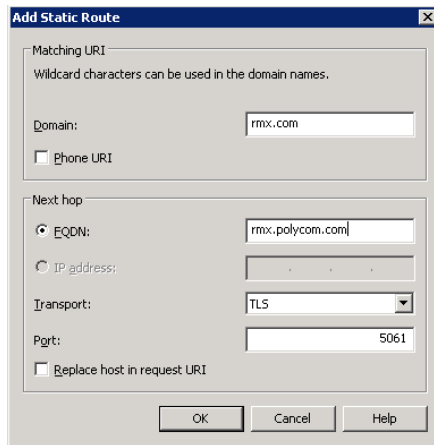
- 9 In the *Front End Properties* dialog box, click the **Routing** tab.

10 Click the **Add** button.



The *Add Static Routes* dialog box opens.

- 11** In the *Matching URI* section, enter the *Domain* name for the RMX. Any domain name can be used.
- 12** In the *Next hop* section enter the RMX *FQDN* name as defined in the DNS and is used in the *Host Authorization* definition.



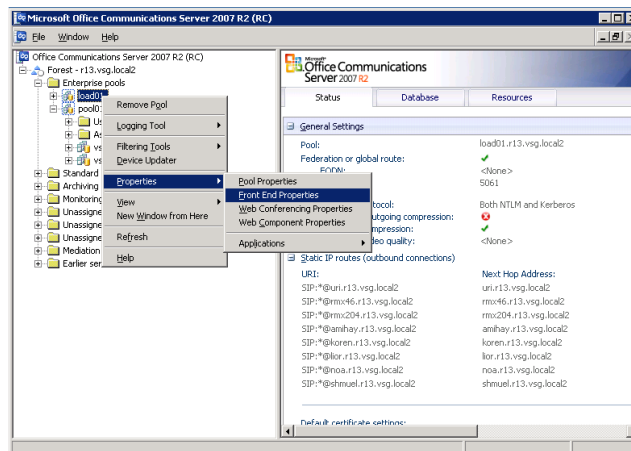
- 13 In the *Transport* field, select **TLS** to enable the dial-out from conferences to SIP endpoints.
- 14 Click **OK**.
The new Route is added to the list of routes in the *Front End Properties – Routes* dialog box.
- 15 Click **OK**.

Optional. Setting the Static Route & Trusted Host for RMX in the Load Balancer Server

If your network includes a Load Balancer server, the RMX unit must be configured as a trusted host in the Load Balancer server in the same way it is configured in the OCS. In addition, Static Routes must also be defined in the Load Balancer server in the same way it is configured in the OCS, however, the Load Balancer should be pointed to the OCS pool and not to the RMX directly. This configuration procedure is done in addition to the configuration in the OCS.

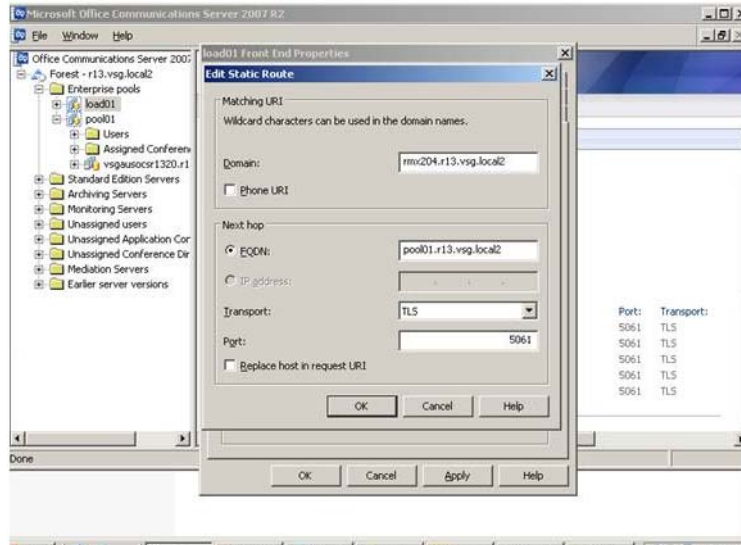
To set the RMX as trusted and define Static routes in the Load Balancer Server:

- 1 Open the OCS Management application.
- 2 Expand the *Enterprise Pools* list.
- 3 Right-click the *Load* icon, click **Properties > Front End Properties**.



The *Load Front End Properties* dialog box opens.

The definition procedure is the same as for setting the RMX as trusted and define Static routes in the OCS. For details, see *“Setting the Trusted Host for RMX in the Office Communications Server”* on page 9.



Make sure that when defining the Static Route it is pointing to the OCS pool and not to the RMX directly.

Configuring the RMX System

The required tasks are detailed in *“Configuring the RMX 1500/2000/4000 for Microsoft Integration”* on page H-80.

Dialing to an Entry Queue, Meeting Room or Conference Using the Matched URI Method

Once the RMX is configured for integration in the OCS environment (for details, see *“Configuring the RMX 1500/2000/4000 for Microsoft Integration”* on page H-80), the preferred dialing mode to the conferencing entities such as Meeting Rooms, conferences and Entry Queues is direct dial in using the domain name defined in the OCS Static Routes. This eliminates the need to register the conferencing entities with the SIP server and to define a separate user for each conferencing entity in the Active Directory.

In such a case, after the first dial in, the conferencing entity will appear in the OC client directory for future use.

To dial in directly to a conference or Entry Queue:

Enter the conferencing entity SIP URI in the format:

conferencing entity routing name@domain name

The domain name is identical to the domain name defined in the OCS Static Routes.

For example, if the domain name defined in the OCS static routes is lcs2007.polycom.com and the Routing Name of the Meeting Room is 4567, the participant enters 4567@lcs2007.polycom.com.

Another dialing method is to register the Entry Queues with the SIP Server and create a user for each Entry Queue in the Active Directory. In such a case, OC clients can select the Entry Queue from the Contacts list and dial to the Entry Queue.

Setting the Numerical Dialing Method

The RMX can be configured as a Voice Gateway in the OCS environment, enabling dialing in to meeting rooms using numbers instead of or in addition to SIP URI addresses which are long strings.

In such configuration, HDX or MOC users dial a number rather than a full SIP URI, simplifying the dialing, which is especially beneficial with the HDX remote control.

Such configuration also enables a common dialing plan for meeting rooms across OCS and H.323 infrastructures. In an integrated environment that also includes Microsoft Exchange Server and Polycom Conferencing Add-in for Microsoft Outlook, a single number can be inserted into a calendar invitation and it will be valid for OC client endpoints and H.323 endpoints.

This dialing method can be configured in parallel to the matching URI dialing method (using Static Routes).

Setting the Numerical Dialing for RMX Meeting Rooms

The following processes are required to set up the numerical dialing for the RMX Meeting Rooms in the OCS infrastructure:

OCS side:

- Configuring the RMX as a Routable Gateway - The RMX (or DMA) must be set as a trusted voice gateway in the OCS infrastructure. This

does not restrict RMX to just voice operation, rather it means that the RMX (or DMA) can be set as a destination for a voice route using the OCS management console.

Setting the RMX as a trusted voice gateway also enables it to be used as a trusted gateway for static routes using URI matching.

- Establishing a Voice Route to the RMX “Voice” Gateway - The Voice Route to the RMX (or DMA) must be configured in the OCS infrastructure.



If the RMX was previously defined as a Trusted Host for matching URI dialing method, this definition must be removed before configuring the RMX as a voice gateway. It will be defined as trusted host as part of the voice gateway configuration. For more details, see “*Optional. Removing the RMX from the Host Authorization List*”.

- Configure Office Communicator Users for Enterprise Voice.

RMX side:

The following tasks are detailed in “*Configuring the RMX 1500/2000/4000 for Microsoft Integration*” on page **H-80**.

- 1** Modify the Management Network Service to include the DNS server and set the Transport Type to TLS.
- 2** Create the security certificate (using one of the two available methods)
- 3** Define a SIP Network Service in the RMX and install the TLS certificate.
- 4** Modify and add the required system flags in the RMX System Configuration.
- 5** **Optional.** Defining additional Entry Queues and Meeting Rooms in the RMX environment. For details see “*Meeting Rooms*” on page **4-1** and “*Entry Queues*” on page **5-1**.

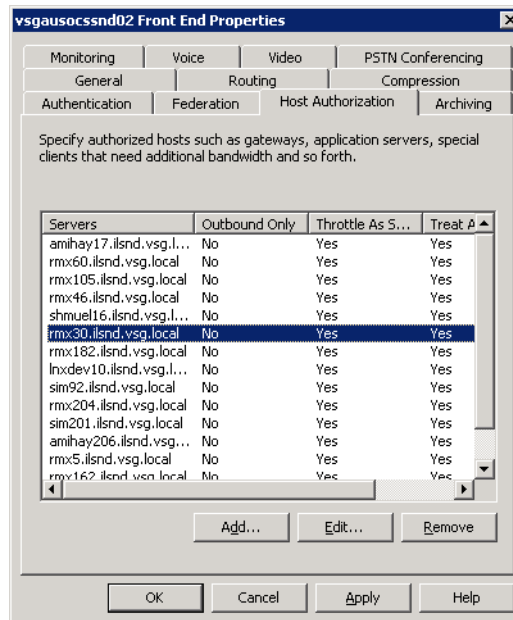
For a detailed description of the configuration of the Polycom conferencing components for the integration in Microsoft Office Communications Server 2007 see *Polycom® HDX and RMX™ Systems Integration with Microsoft Office Communications Server 2007 Deployment Guide*.

Optional. Removing the RMX from the Host Authorization List

If you have defined the RMX as Trusted Host to enable dialing using the Static Routes and you want to use numerical dialing in addition or instead of SIP URI dialing, you need to remove the current definition of the RMX and redefine it as a voice gateway.

To remove the definition of the RMX as trusted host from the Front End Properties:

- 1 In the OCS application, display the *Front End Properties* (right-click the Front End and select Properties).
- 2 Click the **Host Authorization** tab.
- 3 In the *Trusted Hosts* list, click the RMX entry and then click the **Remove** button.



- 4 Click **OK**.

Configuring the RMX as a Routable Gateway

The RMX must be set as a routable voice gateway in the Office Communications Server infrastructure. This does not restrict the RMX to just voice operation, rather it means that the RMX can be set as a destination for a voice route in the Office Communications Server infrastructure.

The Office Communications Server infrastructure uses the WMI class `MSFT_SIPTrustedAddInServiceSetting` to store information for each voice gateway in the infrastructure. Typically, these gateways are Office Communications Server Mediation Servers, but in this case, the RMX is set as a voice gateway by creating a new instance of the class `MSFT_SIPTrustedAddInServiceSetting`.

Polycom recommends using the Office Communications Server 2007 R2 Resource Kit Tools to accomplish this.

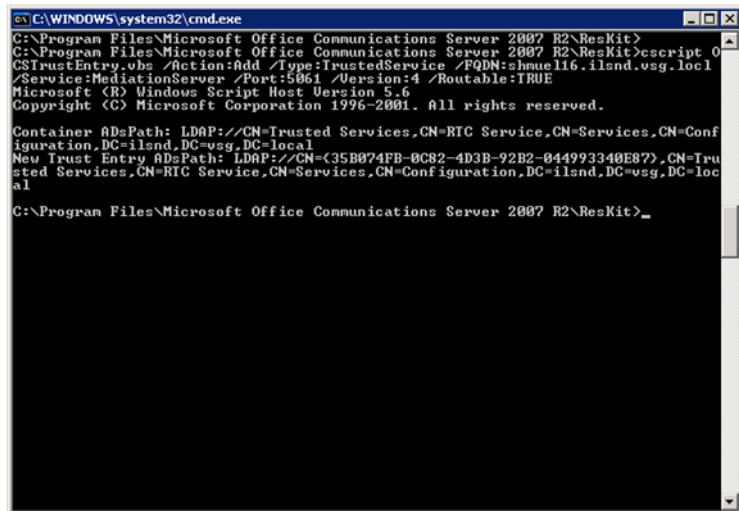
To set up the RMX/DMA as a Voice Gateway:

- 1 Download and install the Office Communications Server 2007 R2 Resource Kit Tools from the following URL:
<http://www.microsoft.com/downloads/details.aspx?familyid=9E79A236-C0DF-4A72-ABA6-9A9602A93ED0&displaylang=en>
- 2 Open a command prompt and navigate to where you installed the resource kit. For example, `C:\Program Files\Microsoft Office Communications Server 2007 R2\ResKit\`.

3 Run the following command:

```
cscript OCSTrustEntry.vbs /action:add /
type:trustedservice /fqdn:<your FQDN> /
service:MediationServer /port:5061 /version:4 /
routable:TRUE
```

Where *<your FQDN>* is the FQDN of your RMX system. The script automatically generates the GUID discover the proper Active Directory container to store the object.



```
C:\WINDOWS\system32\cmd.exe
C:\Program Files\Microsoft Office Communications Server 2007 R2\ResKit>
C:\Program Files\Microsoft Office Communications Server 2007 R2\ResKit>cscript OC
CSTrustEntry.vbs /Action:Add /Type:TrustedService /FQDN:shauel16.ilsnd.vsg.local
/Service:MediationServer /Port:5061 /Version:4 /Routable:TRUE
Microsoft (R) Windows Script Host Version 5.6
Copyright (C) Microsoft Corporation 1996-2001. All rights reserved.

Container Adspath: LDAP://CN=Trusted Services,CN=RTC Service,CN=Services,CN=Conf
iguration,DC=ilsnd,DC=vsg,DC=local
New Trust Entry Adspath: LDAP://CN={35B074FB-0C82-4D3B-92B2-044993340E87},CN=Tru
sted Services,CN=RTC Service,CN=Services,CN=Configuration,DC=ilsnd,DC=vsg,DC=loc
al

C:\Program Files\Microsoft Office Communications Server 2007 R2\ResKit>_
```

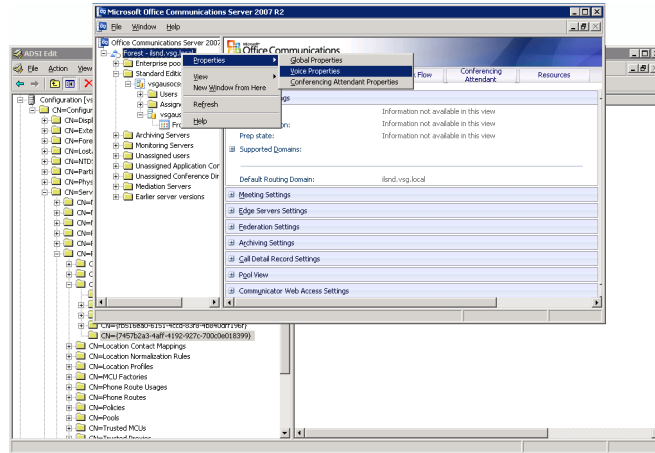
Your RMX system is now established as a trusted gateway by all Office Communications Server pools in the domain. It appears in the list of voice gateways when you establish a voice route.

Establishing a Voice Route to the RMX “Voice” Gateway

The OCS infrastructure enables you to establish a voice route to a voice gateway. Typically, this means that all SIP INVITES to phone numbers which match a particular pattern will be routed to a specific gateway. In this example, all INVITES to numbers which start with “11” will be routed to RMX11 (DNS name rmx11.r13.vsg.local2).

To establish the voice route:

- 1 Open the OCS R2 management Console and right click on **Forest** and then click **Properties > Voice Properties**.

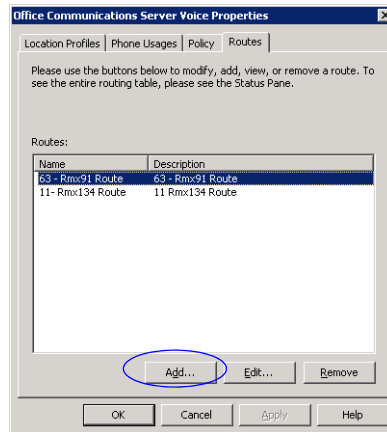


The *Office Communications Server Voice Properties* dialog box opens.

- 2 Click the **Routes** tab.

Office Communications Server Voice Properties - Routes dialog box opens.

- 3 Click the **Add** button.



The *Add Route* dialog box opens.

- 4 In the *Name* field, enter a name that will identify this voice route.

- 5 Optional. In the *Description* field, enter a description.
- 6 In the *Target Regular Expression* field enter ^ and the MCU prefix as defined in the gatekeeper. This prefix is also defined in the *RMX IP Network Service*.

Add Route

Name: RMX 11 Route

Description: 11 Route

A route requires a target phone number regular expression, one or more gateways, and one or more phone usages.

Target phone numbers:

Target regular expression: ^11

Gateways:

Address: rmx111.ilsnd.vsg.local:5061

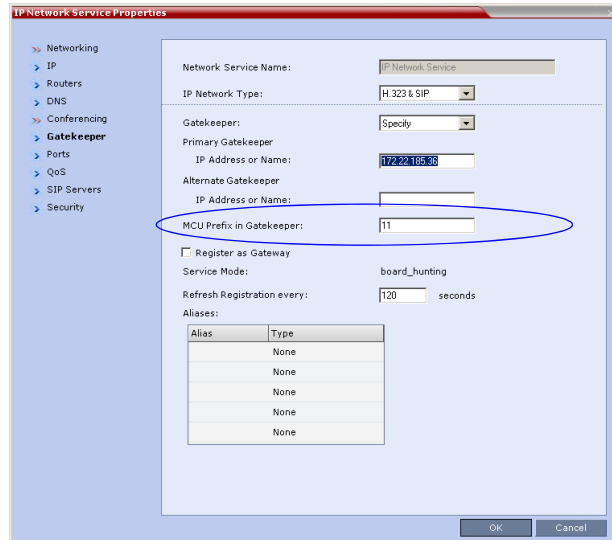
Phone usages:

Default Usage

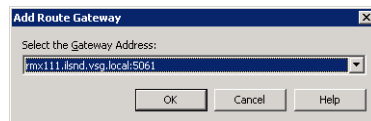
OK Cancel Help

For example, if 11 is the RMX prefix defined in gatekeeper, enter **^11**. The circumflex expression "**^11**" causes this route to be applied to all numbers starting with "11".

If you have not defined such a prefix in the IP Network Service in the RMX configuration, you can add it later, using value entered here.

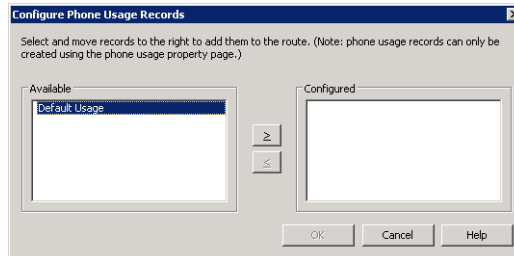


- 7** In the *Gateways - Addresses* box, click the **Add** button. The *Add Route Gateway* dialog box opens.



- 8** Select the RMX gateway address that was set up in “*Configuring the RMX as a Routable Gateway*” in step 14 that appears in the drop down list of gateways.
- 9** Click **OK** to save the address and return to the *Add Route* dialog box.
- 10** In the *Phone Usage* box, click the **Configure** button. The *Configure Phone Usage Records* dialog box opens.

- 11** In the *Available* box, click **Default Usage** and then click the > button.



The *Default Usage* option appears in the *Configured* box.

- 12** Click **OK**.
- 13** In the *Add Route* dialog box, click **OK** to save the new route.

Configuring Office Communicator Users for Enterprise Voice

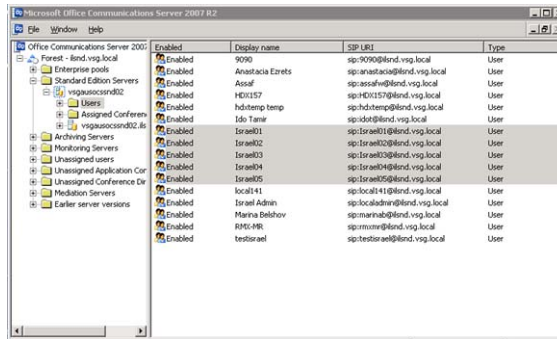
Each of the endpoints in the OCS environment must be set to use the voice route.

The setting is done in the Office Communications Server management console for all required users (endpoints) simultaneously or in the Active Directory for each of the Users (endpoints).

To Configure Office Communicator Users for Enterprise Voice in the Office Communications Server management console:

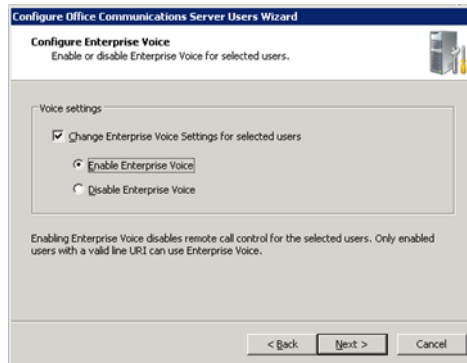
- 1** Navigate to **Start > All Programs > Administrative Tools > Office Communications Server 2007 R2** to open the Office Communications Server management console.
- 2** Expand the Enterprise pool or Standard Edition server node where your users reside.
- 3** Expand the pool or server where your users reside, and then click the **Users** node.

- 4 In the right pane, right-click one or more users whom you want to configure, and then select **Configure users**.



The *Welcome to the Configure Users Wizard* opens.

- 5 On the *Welcome to the Configure Users Wizard* dialog box, click **Next**.
- 6 On the *Configure User Settings* dialog box, click **Next**.
- 7 On the *Configure Meeting Settings* dialog box, click **Next**.
- 8 On the *Configure User Settings specify meeting policy* dialog box, click **Next**.
- 9 On the *Configure Enterprise Voice* dialog box, select **Change Enterprise Voice Settings for selected users**, and then click **Enable Enterprise Voice**. Click **Next**.



- 10 On the *Configure Enterprise Voice Settings and Location Profile* dialog box, select **Change Enterprise Voice Policy for selected users**.
- 11 Select an Enterprise Voice policy from the list.

Configure Office Communications Server Users Wizard
Configure Enterprise Voice Settings and Location Profile
 Specify or change Enterprise Voice policy and Location Profile.

Voice policy
 Change Enterprise Voice policy for selected users
 Default Policy [View]

A global Enterprise Voice policy is in effect. The policy cannot be changed on a per-user basis.

Location profile
 Change location profile for selected users
 None [View]

Location profile will be changed to specific setting for all the selected users.

< Back Next > Cancel

- 12 Select **Change location profile** for selected users.
- 13 Select a location profile from the list, and then click **Next**.
- 14 On the *Ready to Configure Users* dialog box, review the settings, and then click **Next**.

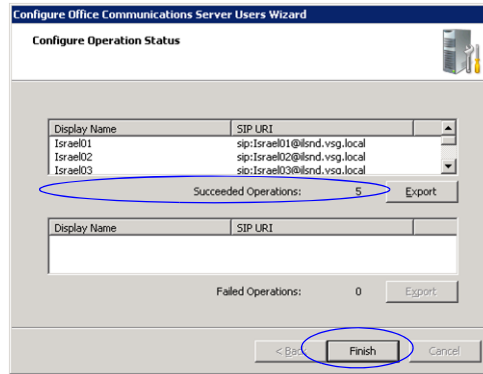
Configure Office Communications Server Users Wizard
Ready to Configure Users

The wizard has enough information to begin user configurations.
 Please review the settings you have selected below. If you want to change any settings, click Back. Click Next to start.

Current Settings:
 Archive federated messages: Ignored
 Organize meetings with anonymous participants: Ignored
 Meetings policy: Ignored
Voice settings: Enabled
 Voice policy: Ignored
 Location profile: None

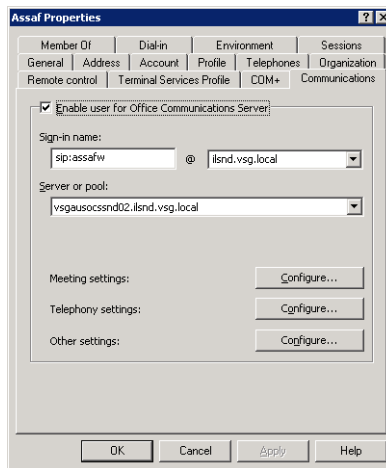
< Back Next > Cancel

- 15 On the *Configure Operation Status* dialog box, verify that the operation succeeded, and then click **Finish**.



To Configure Office Communicator Users for Enterprise Voice in the Active Directory:

- 1 Open the *Active Directory* and navigate to the endpoint whose properties require changing.
- 2 Right-click the endpoint and select **Properties**. The *Properties* dialog box opens.
- 3 Click the **Communications** tab.



- 4 Click the **Telephony Settings - Configure** button. The *Telephony Options* dialog box opens.

5 Select the **Enable Enterprise Voice** option.

Telephony Options

Select a telephony option. These settings affect only those calls that are routed through IP-PSTN or remote call control gateways.

Enable PC-to-PC communication only

Enable Remote call control

Enable Enterprise Voice

Enable PBX integration

Note: To enable both remote call control and PBX integration, you must specify a Server URI below.

Policy: Default Policy

Server URI: sip:

Line URI:

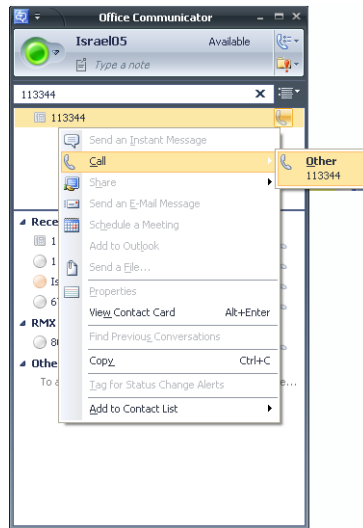
Location profile: (None)

6 Click **OK** to return to the *Properties - Communications* dialog box.

7 Click **OK**.

Starting a Conferencing Call from the MOC

- 1 In the Office Communicator application, enter the number to dial, for example, 113344. This number is composed of the RMX Prefix in the Gatekeeper (for example, 11) and the Meeting Room ID, as defined on the RMX (for example, 3344).



- 2 Click **Call**, and then click **Other**.
The call is routed to the Meeting Room on the RMX, and the caller that initiated the call connects as the conference chairperson.
- 3 The MOC User can then add video to the call, by selecting **Add Video** in the *Office Communicator* window.

Setting Simultaneous Numerical Dialing and Matched URI Routing

You can simultaneously set up an RMX for both numerical and Matched URI dialing. If you want to do this, follow these instructions:

- 1 Set the RMX as a trusted service (MediationServer) and a voice gateway using the instructions in "*Setting the Numerical Dialing Method*" on page [H-15](#).

- 2 Set up a matching URI route to the RMX/DMA by right-clicking the **OCS Pool**, selecting **Properties > Front End Properties > Routing Tab** and follow the instructions in "*Setting the Static Route for RMX in the OCS*" on page **H-11**.



- When defining both routing methods, you **cannot** add an RMX as an Authorized Host using the **Front End Properties > Host Authorization** tab. There can only be one trusted service entry for the RMX even though there are two different routes to the RMX (i.e., Matched URI and numerical dialing). If the Matched URI routing method was previously defined and the RMX was set as trusted host, and you are adding the numerical dialing method, you have to remove the RMX from the Trusted Hosts list. For more details, see "*Optional. Removing the RMX from the Host Authorization List*" on page **H-17**.
- Only TLS connections to the RMX will work, TCP connections will not work.

PFX Method - Creating the Security (TLS) Certificate in the OCS and Exporting the Certificate to the RMX Workstation

If you are using the PFX method to create and send the security certificate to the RMX, certificate files *rootCA.pem*, *pkey.pem* and *cert.pem* must be sent to the RMX unit. These files can be created and sent to the RMX in two methods:

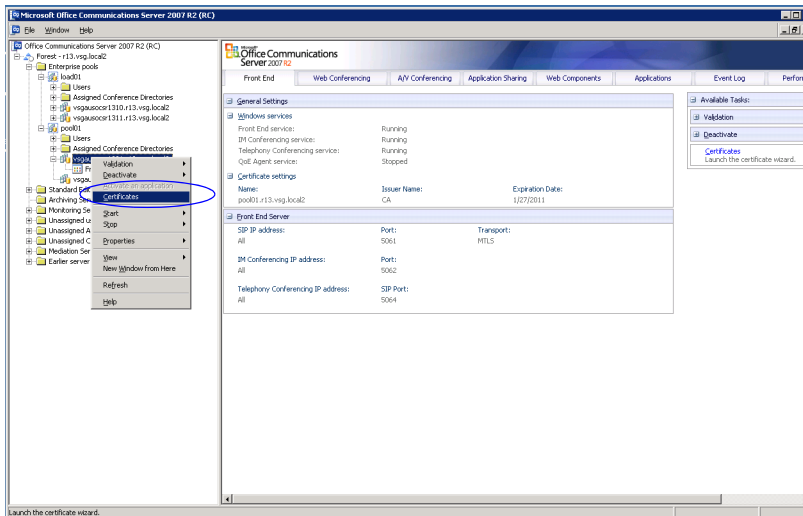
- The files *rootCA.pem*, *pkey.pem* and *cert.pem* are provided by a Certificate Authority and are sent independently or together with a password file to the RMX. This is the recommended method.
- Alternatively, the TLS certificate files are created internally in the OCS and exported to the RMX workstation from where the files can be downloaded to the RMX. If the certificate is created internally by the OCS, one **.pfx* file is created. In addition, a text file containing the password that was used during the creation of the **.pfx* file is manually created. Both files can then be sent from the RMX workstation to the RMX unit. When the files are sent to the RMX, the **.pfx* file is converted into three certificate files: *rootCA.pem*, *pkey.pem* and *cert.pem*.

Sometimes, the system fails to read the **.pfx* file and the conversion process fails. Resending **.pfx* file again and then resetting the system may resolve the problem.

The following procedure describes how to create the **.PFX* file in the OCS and export it so it can be sent to the Certificate Authority or to the RMX.

To create the TLS certificate in the Office Communications Server:

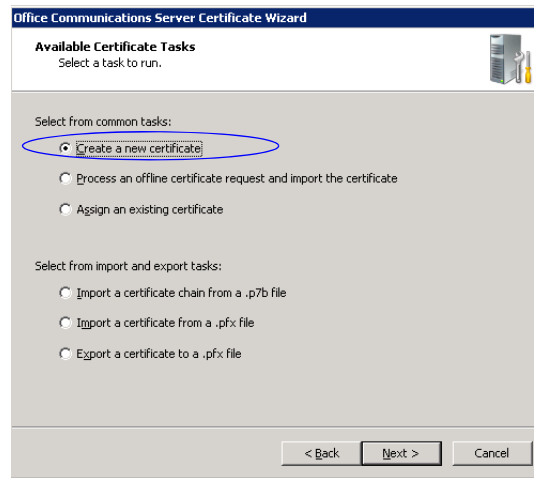
- 1** In the *OCS Enterprise Pools* tree, expand the Pools list and the *server pool* list.
- 2** Right-click the pool *Front End* entity, and click **Certificate**.



The *Office Communicator Server Wizard Welcome* window is displayed.

- 3** Click **Next**.
The *Available Certificate Tasks* window appears.

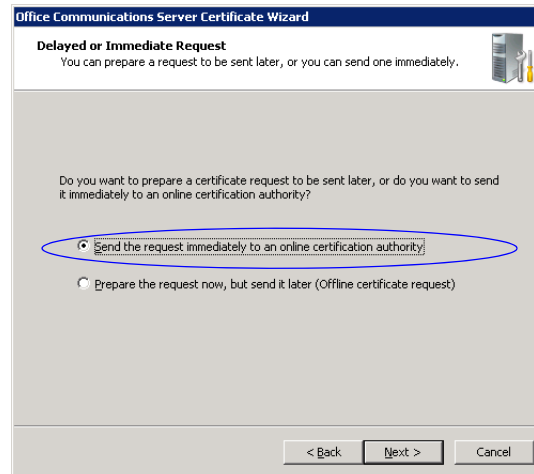
4 Select **Create a New Certificate** and click **Next**.



The screenshot shows the 'Office Communications Server Certificate Wizard' window. The title bar reads 'Office Communications Server Certificate Wizard'. Below the title bar, the text 'Available Certificate Tasks' is displayed, followed by the instruction 'Select a task to run.' There are two sections of radio button options. The first section, 'Select from common tasks:', has three options: 'Create a new certificate' (which is selected and circled in blue), 'Process an offline certificate request and import the certificate', and 'Assign an existing certificate'. The second section, 'Select from import and export tasks:', has three options: 'Import a certificate chain from a .p7b file', 'Import a certificate from a .pfx file', and 'Export a certificate to a .pfx file'. At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'.

The *Delayed or Immediate Request* window appears.

5 Select **Send the Request immediately to an online certificate authority** and click **Next**.



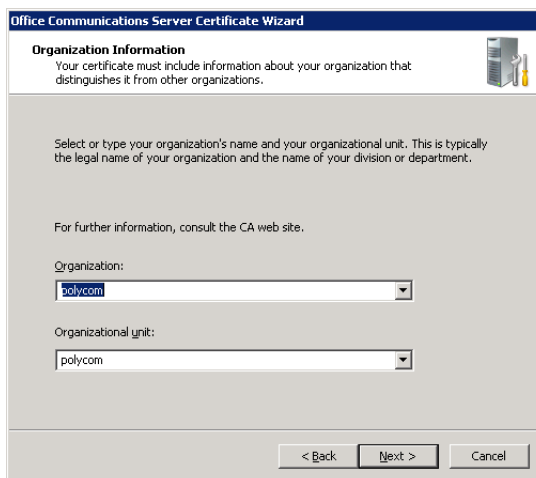
The screenshot shows the 'Office Communications Server Certificate Wizard' window. The title bar reads 'Office Communications Server Certificate Wizard'. Below the title bar, the text 'Delayed or Immediate Request' is displayed, followed by the instruction 'You can prepare a request to be sent later, or you can send one immediately.' The main text asks: 'Do you want to prepare a certificate request to be sent later, or do you want to send it immediately to an online certification authority?'. There are two radio button options: 'Send the request immediately to an online certification authority' (which is selected and circled in blue) and 'Prepare the request now, but send it later (Offline certificate request)'. At the bottom of the window, there are three buttons: '< Back', 'Next >', and 'Cancel'.

The *Name and Security Settings* window appears.

- 6 In the *Name* field, select the RMX name you entered in the *FQDN* field when defining the trusted host or as defined in the DNS server.
- 7 Select the **Mark cert as exportable** check box.



- 8 Click **Next**.
The *Organization Information* window appears.
- 9 Enter the name of the *Organization* and the *Organization Unit* and click **Next**.



Your Server's Subject Name window appears.

- 10** In the *Subject name* field, select the *FQDN* name of the RMX from the list or enter its name.

Keep the default selection in the *Subject alternate name* field and click **Next**.

The screenshot shows the 'Office Communications Server Certificate Wizard' window. The title bar reads 'Office Communications Server Certificate Wizard'. The main heading is 'Your Server's Subject Name'. Below the heading, there is a note: 'Subject names can contain only alphanumeric characters and a leading wildcard (e.g., sip.contoso.com or *.contoso.com)'. The instructions state: 'Type the Fully Qualified Domain Name of your server or Select from the list. If the server is part of a Pool, you should use the server's Pool Name. If these names change, you will need a new certificate.' There are two dropdown menus. The first is labeled 'Subject name:' and contains the text 'rmx.polycom.com|'. The second is labeled 'Subject Alternate Name:' and contains 'sip.r13.vsg.local2'. Below these is a checkbox labeled 'Automatically add local machine name to Subject Alt Name' which is unchecked. At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

- 11** If an error message is displayed, click **Yes** to continue.

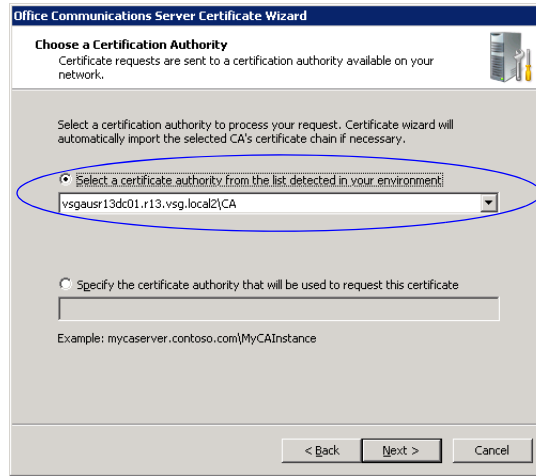
The *Geographical Information* window appears.

- 12** Enter the geographical information as required and click **Next**.

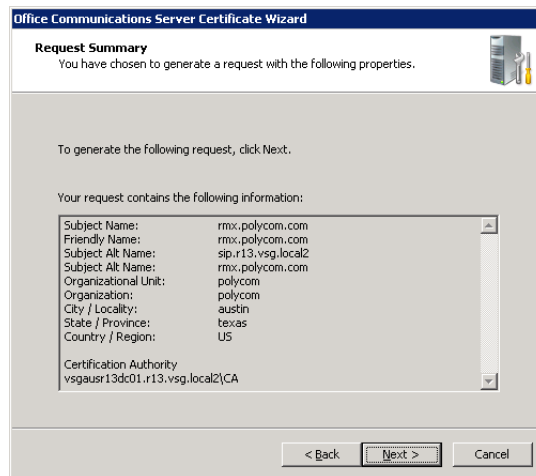
The screenshot shows the 'Office Communications Server Certificate Wizard' window. The title bar reads 'Office Communications Server Certificate Wizard'. The main heading is 'Geographical Information'. Below the heading, there is a note: 'The certification authority requires the following geographical information.' There are three dropdown menus. The first is labeled 'Country/Region:' and contains 'US|United States'. The second is labeled 'State/Province:' and contains 'texas'. The third is labeled 'City/Locality:' and contains 'austin'. Below these is a note: 'State/Province and City/Locality must be complete, official names and may not contain abbreviations.' At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'.

The *Choose a Certification Authority* window appears.

- 13 Ensure that the **Select a certificate authority from the list detected in your environment** option is selected and that the local OCS front end entity is selected.

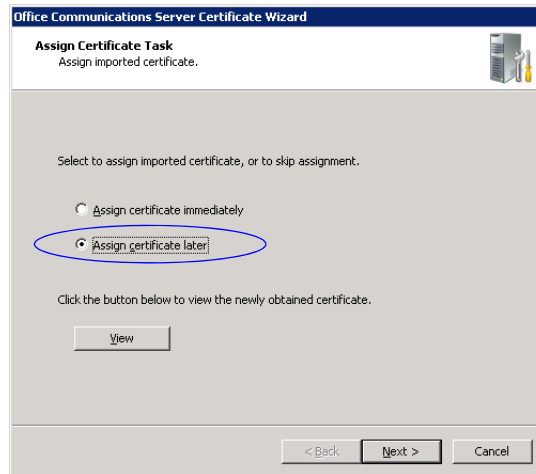


- 14 Click **Next**.
The *Request Summary* window appears.
- 15 Click **Next** to confirm the listed parameters and create the requested certificate.



The *Assign Certificate Task* window appears.

- 16** Select **Assign certificate later** and click **Next** (MS R2).
Select **Assign certificate later** and click **Finish** (MS R1).



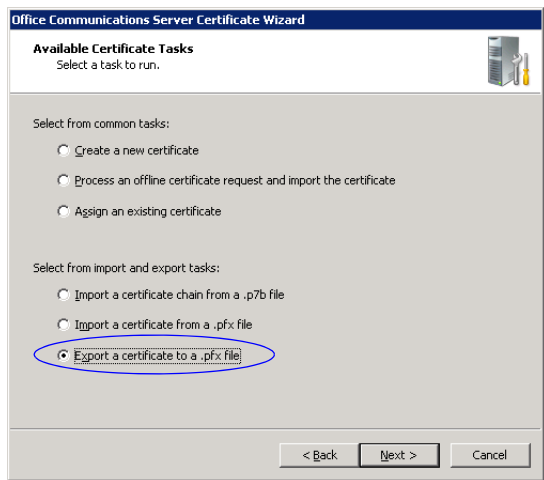
The *Certificate Wizard Completed* window appears (MS R2).

- 17** Click **Finish** (MS R2).

Retrieving the Certificate from the OCS to be sent to the RMX Workstation

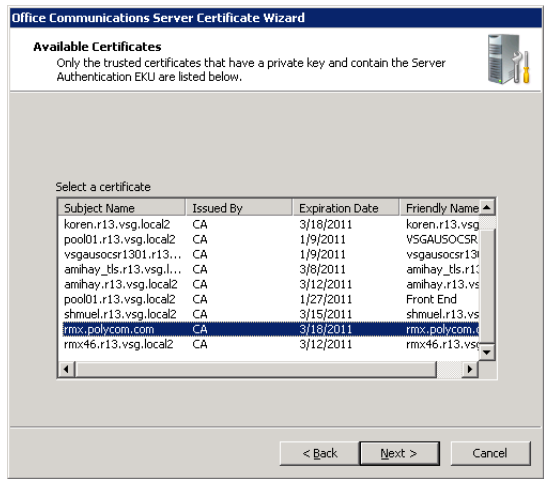
- 1** In the *OCS Enterprise Pools* tree, expand the *Pools* list and the *Server Pool* list.
- 2** Right-click the *pool Front End* entity, and select **Certificate**.
The *Available Certificate Tasks* window appears.

3 Select **Export a certificate to a *.pfx file** and click **Next**.



The *Available Certificates* window appears.

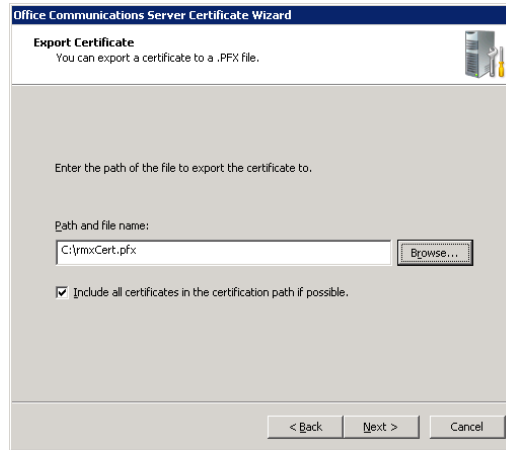
4 Select the certificate *Subject Name* of the RMX and click **Next**.



The *Export Certificate* window appears.

- 5 Enter the path and file name of the certificate file to be exported or click the **Browse** button to select the path from the list.

The new file type must be ***.pfx** and its name must include the **.pfx** extension.

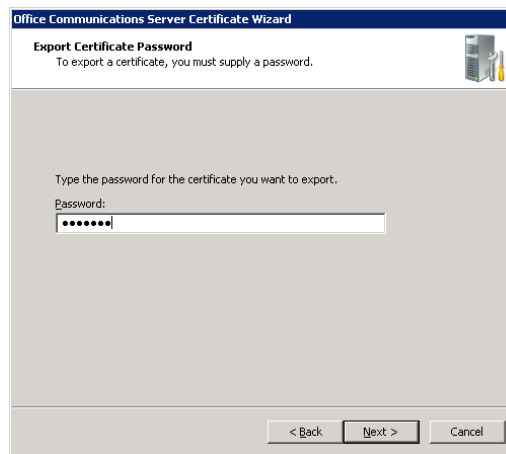


The screenshot shows the "Office Communications Server Certificate Wizard" dialog box, specifically the "Export Certificate" step. The title bar reads "Office Communications Server Certificate Wizard". The main heading is "Export Certificate" with a sub-instruction: "You can export a certificate to a .PFX file." Below this, there is a text prompt: "Enter the path of the file to export the certificate to." A text input field contains "C:\ymx\Cert.pfx" and a "Browse..." button is to its right. A checked checkbox is labeled "Include all certificates in the certification path if possible." At the bottom, there are three buttons: "< Back", "Next >", and "Cancel".

- 6 Select the **Include all certificates in the certification path if possible** check box and then click **Next**.

The *Export Certificate Password* window appears.

- 7 If required, enter any password. For example, *Polycom*. Write down this password as you will have to manually create a password file in which this password will appear.



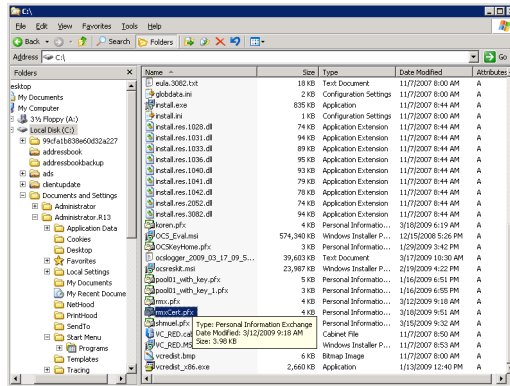
The screenshot shows the "Office Communications Server Certificate Wizard" dialog box, specifically the "Export Certificate Password" step. The title bar reads "Office Communications Server Certificate Wizard". The main heading is "Export Certificate Password" with a sub-instruction: "To export a certificate, you must supply a password." Below this, there is a text prompt: "Type the password for the certificate you want to export." A text input field is labeled "Password:" and contains seven dots. At the bottom, there are three buttons: "< Back", "Next >", and "Cancel".

Click **Next**.

The *Certificate Wizard Completed* window appears.

8 Click **Finish**.

The created *.pfx file is added in the selected folder.



Optional. Creating the Certificate Password File (certPassword.txt)

If you have used a password when creating the certificate file (*.pfx), you must create a **certPassword.txt** file. This file will be sent to the RMX together with the *.pfx file.

To create the **certPassword.txt** file:

- 1 Using a text editor application, create a new file.
- 2 Type the password as you have entered when creating the certificate file. For example, enter *Polycom*.
- 3 Save the file naming it **certPassword.txt** (file name must be exactly as show, the RMX is case sensitive).

Supporting Remote and Federated Users in Office Communications Server ICE Environment

To enable the remote and Federation connections the following operations must be performed:

- Create an Active Directory account for the RMX that will be used for registering and operating in the MS ICE environment
- Enable the RMX User Account for Office Communication Server
- Configure the RMX for ICE dialing for more details, see "*Configuring the RMX for Federated (ICE) Dialing*" on page [H-118](#).



To place federated calls between Domain A and Domain B in ICE environment sub domains must be federated to the main domain or the RMX system must be installed on a main domain.

The RMX can also be set for Matched URI Routing and/or Numerical Dialing to Meeting Rooms. For more details, see "*Setting the Matched URI Dialing Method*" on page [H-7](#) and "*Setting the Numerical Dialing Method*" on page [H-15](#).

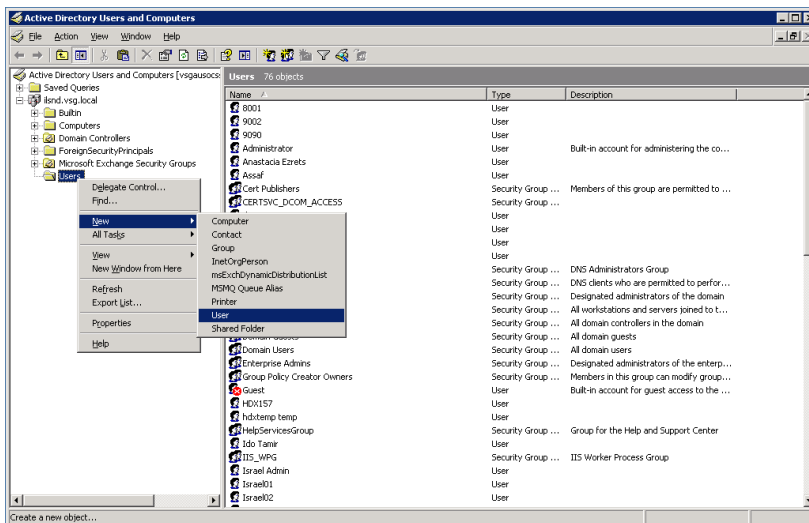
Creating an Active Directory Account for the RMX

The User account created for the RMX is used for registration in the Office Communication Server and to automatically synchronize with the STUN and relay (Edge) servers.

To add the RMX user to the Active Directory:

- 1 Go to **Start > Run** and enter **dsa.msc** to open the *Active Directory Users and Computers* console

2 In the console tree, select **Users > New > User**.



3 In the *New User* wizard, define the following parameters:

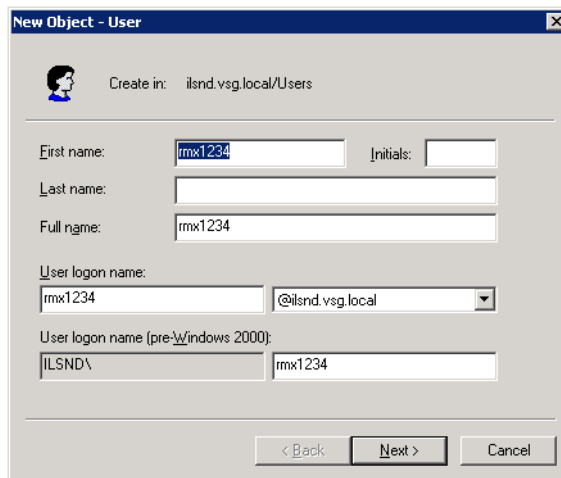


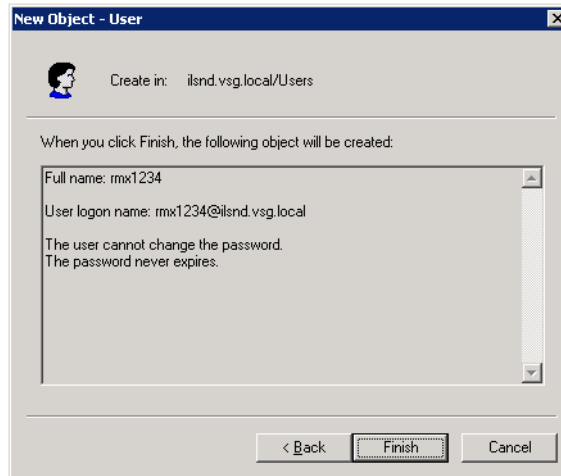
Table H-2 Active Directory - New User Parameters for the RMX

| Field | Description |
|------------------------|--|
| <i>First Name</i> | Enter the name for the RMX user. This name will be used in the configuration of the ICE environment in the RMX. |
| <i>Full Name</i> | Enter the same name as entered in the <i>First Name</i> field. |
| <i>User Login Name</i> | Enter the same name as entered in the <i>First Name</i> field and select from the drop down list the domain name for this user. It is the domain name defined for the Office Communication Server. |

- 4 Click **Next**.
- 5 Enter the password that complies with the Active Directory conventions and confirm the password.

- 6 Select the options: **User cannot change password** and **Password never expires**. Clear the other options.

- 7 Click **Next**.
The system displays summary information.



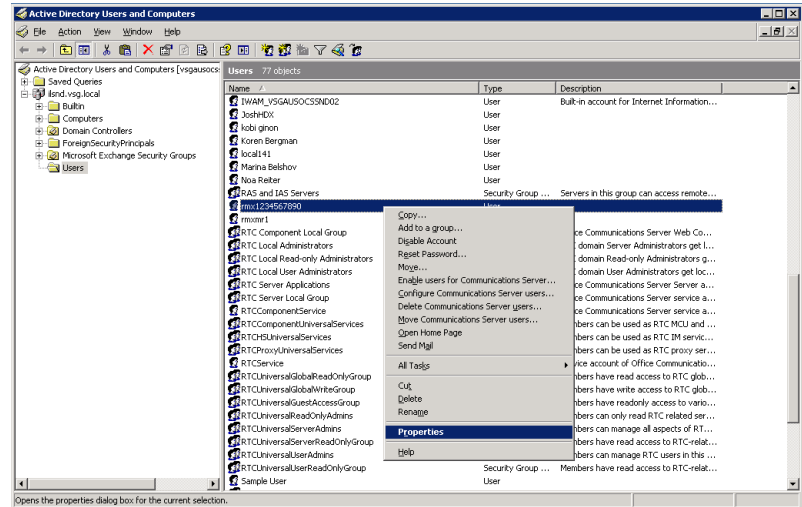
- 8 Click **Finish**.
The new User is added to the Active Directory *Users* list.

Enabling the RMX User Account for Office Communication Server

The new RMX user must be enabled for registration with the Office Communications Server.

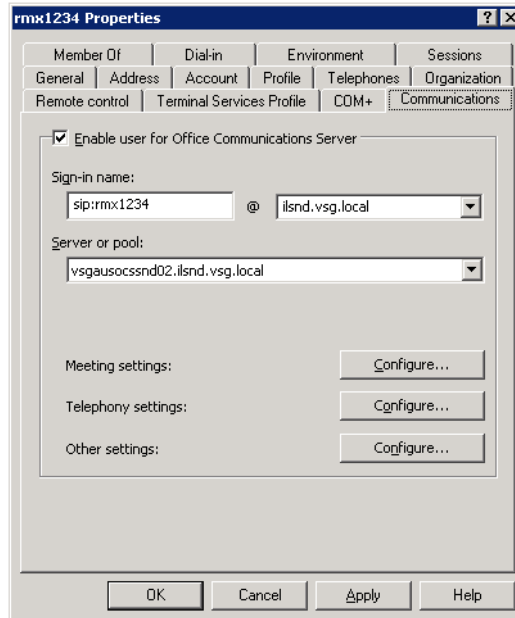
To enable the RMX User Account for Office Communication Server:

- 1 In the *Active Directory Users and Computers* window, right-click the RMX user and then click **Properties**.



- 2 In the *Properties* dialog box, click the **Communications** tab.

- 3 In the *Sign in name* field, enter the RMX user name in the format **SIP:rmx user name** (for example sip:rmx1234) and select the domain name (for example, ilsnd.vsg.local) as entered in the *New User* dialog box.



- 4 Select the *Server or Pool* from the list.
- 5 Click **Apply** and then **OK**.

Configure the RMX for ICE dialing

For details, see "Configuring the RMX for Federated (ICE) Dialing" on page [H-118](#).

RMX Integration into Microsoft Lync Server 2010 Environment

From Version 7.1, RMX systems can be integrated into the Microsoft Lync Server 2010 (Wave 14) environment.

In the Lync Server 2010 environment, only the Matched URI dialing (using the SIP URI address) is available as the call routing method.

This section describes how to configure the RMX system and the Microsoft Lync server 2010 to enable routing of video calls to conferences running on the RMX system.



This section does not describe or provide full administration or maintenance processes or procedures for Lync Server 2010. For any questions or assistance on Lync Server 2010, see the Microsoft documentation and/or Microsoft Support Services.

To enable the integration, the following tasks have to be performed:

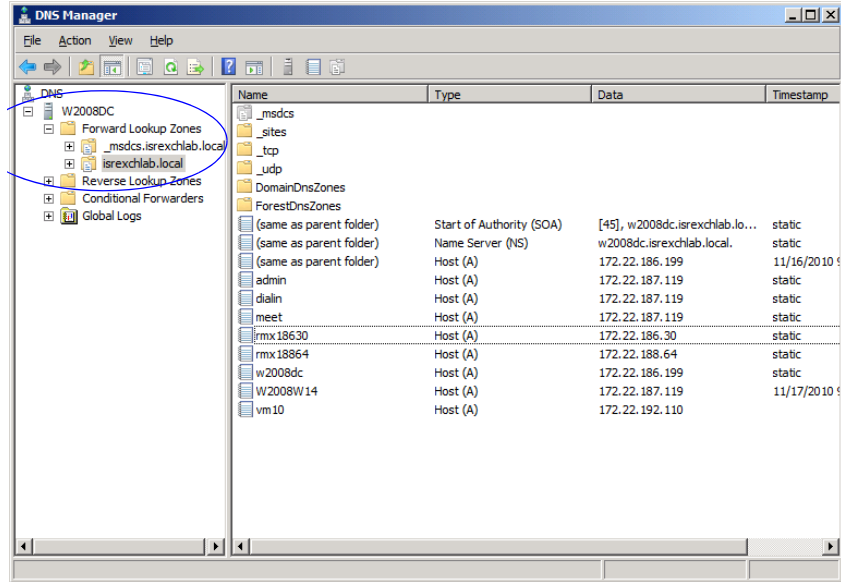
- Configure the Polycom RMX FQDN Name in the DNS
- Set the Routing for the Polycom RMX System in the Lync Server

In addition, a certificate has to be created/purchased and sent to the RMX.

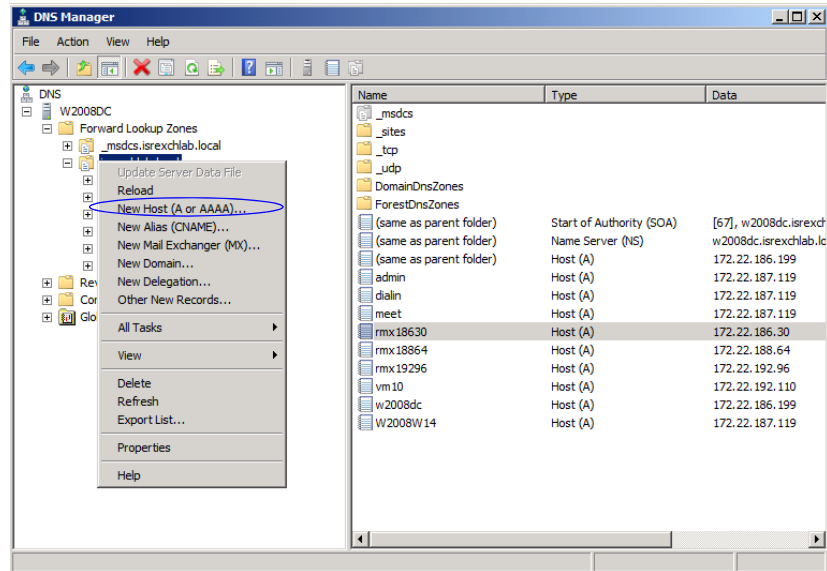
Configure the Polycom RMX FQDN Name in the DNS

Perform the following procedure to enable the Polycom RMX system to receive Lync Server calls.

- 1 On the computer with the DNS installation, open the **DNS Manager** and expand the **Forward Lookup Zone**.



- 2 Right-click the **<local domain zone>** and then click **New Host**.



The *New Host* dialog box opens.

- 3 Define the following parameters:

Table H-3 *New Host Parameters*

| Field | Description |
|-------------------|--|
| <i>Name</i> | Enter the RMX name that will be used for its FQDN name. The <i>Fully Qualified Domain Name (FQDN)</i> is listed accordingly using the previously defined domain name. For example, if you have entered rmx111 as the name, the system displays rmx111.isrexchlab.local as its FQDN. |
| <i>IP Address</i> | Enter the IP address of the RMX signaling Host. |

- 4 Click the **Add Host** button.
- 5 Click **OK** on the *Add Host* confirmation message and then click **Done**.

Setting the Routing for the Polycom RMX System

Polycom recommends using Lync Powershell commands to perform the following tasks. For detailed documentation for Lync Powershell, see <http://blogs.technet.com/b/csps/>.

There are two methods to set the routing for the Polycom RMX System:

- Using *Lync Topology Builder* to define your application pool and then using the *Lync Powershell* to set the Polycom RMX system as a trusted host with a static route.

This is the recommended method as it simplifies the setting of the routing for the RMX and it also allows you to add additional RMX systems or DMA systems at a later time.

In addition, it allows you to define a friendly domain name for the Matched URI that can be used as the SIP URI for virtual meeting rooms without the need to know the FQDN of the SIP signaling domain.

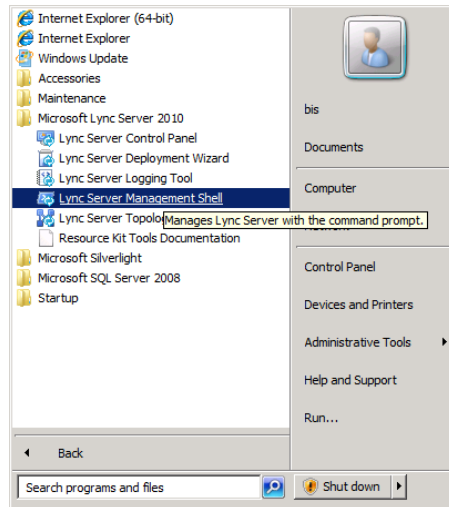
This method is detailed in the Polycom Unified Communications Deployment Guide for Microsoft Environments, *Polycom-enabled Unified Communications for Microsoft Lync Server 2010, Task 2: Set the Routing for the Polycom RMX System*.

- Using the *Lync Powershell* to set the RMX as Static Route and as a trusted host.

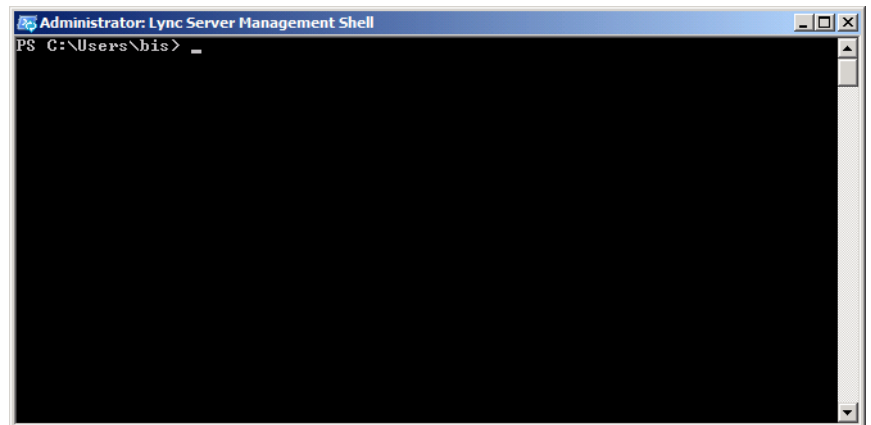
This section describes how to set the Polycom RMX system as a static route using the *Lync Powershell* commands only.

To set the Polycom RMX system as a static route:

- 1 Navigate to **Start > All Programs > Microsoft Lync Server 2010 (RC) > Lync Server Management Shell** to open the Lync Powershell terminal.



The *Administrator Lync Server Management Shell* terminal opens.



- 2 Enter the following command to set up a static route for the RMX system:

```
$route = New-CsStaticRoute -TLSSRoute -destination  
"RMX FQDN" -port 5061 -matchuri "RMX FQDN" -  
usedefaultcert $true
```

For example, if the RMX FQDN is rmx111.isrexchlab.local, enter:

```
$route = New-CsStaticRoute -TLSSRoute -destination  
"rmx111.isrexchlab.local" -port 5061 -matchuri  
"rmx111.isrexchlab.local" -usedefaultcert $true
```

For a detailed description of the New-CsStaticRoute command, see:

<http://technet.microsoft.com/en-us/library/gg398265.aspx>

- 3 To set the route to be global, enter:

```
Set-CsStaticRoutingConfiguration -identity global -  
route @{Add=$route}
```

For a detailed description of the Set-CsStaticRoutingConfiguration command, see:

<http://technet.microsoft.com/en-us/library/gg425811.aspx>

- 4 **Optional.** To check that the commands were entered correctly in the Powershell, enter:

```
Get-CsStaticRoutingConfiguration.
```

If the command were entered correctly, the Lync server returns the RMX FQDN.

For a detailed description of the Get-CsStaticRoutingConfiguration command, see:

<http://technet.microsoft.com/en-us/library/gg398754.aspx>

Optional. To remove a static route, use the following command:

```
Remove-CsStaticRoutingConfiguration
```



Make sure that you enter the appropriate parameters of the static route to be removed, otherwise all the defined static routes will be removed.

For a detailed description of the Remove-CsStaticRoutingConfiguration command, see: <http://technet.microsoft.com/en-us/library/gg398668.aspx>

Creating a Trusted Application Pool and Setting the RMX as Trusted Application

To set the Polycom RMX system as a trusted host with a static route:



In the used to create a new trusted application pool, the Registrar FQDN must be entered. If you do not know the Registrar FQDN it can be retrieved by entering the command: **Get-CsSite**.

```
Administrator: Lync Server Management Shell
a1;MatchOnlyPhoneUri=False;Enabled=True;ReplaceHostInRequestUri=False;
MatchUri=vm10.isrexchlab.local;MatchOnlyPhoneUri=False;Enabled=True;
ReplaceHostInRequestUri=False)

PS C:\Users\his> get-cssite

Identity       : Site:Israel
SiteId        : 1
Services      : {UserServer:w2008w14.isrexchlab.local, Registrar:w2008w14.isr
exchlab.local, UserDatabase:w2008w14.isrexchlab.local, FileSt
ora:w2008w14.isrexchlab.local...}
Pools         : {w2008w14.isrexchlab.local, rmx18630.isrexchlab.local, vm10.i
srexchlab.local}
FederationRoute :
Description    : Israel site
DisplayName    : Israel
SiteType      : CentralSite
ParentSite    :

PS C:\Users\his>
```

The system displays the site parameters with the following required information:

- Identity and Computer - RMX FQDN
- Registrar - registrar (Lync Server) FQDN

1 In the *Administrator Lync Server Management Shell* terminal, enter the command:

```
New-CsTrustedApplicationPool -Identity <FQDN> -
Registrar Registrar:<registrar FQDN> -site 1 -
ComputerFqdn <FQDN> -ThrottleAsServer $true -
TreatAsAuthenticated $true
```

For example if the <FQDN> is mx111.isrexchlab.local and the <registrar FQDN> is w2008w14.isrexchlab.local the command entered:

```
New-CsTrustedApplicationPool -Identity
rmx111.isrexchlab.local -Registrar
Registrar:w2008w14.isrexchlab.local -site 1 -
ComputerFqdn rmx111.isrexchlab.local -
ThrottleAsServer $true -TreatAsAuthenticated $true
```

For a detailed description of the `New-CsTrustedApplicationPool` command, see:

<http://technet.microsoft.com/en-us/library/gg425804.aspx>

A warning message is displayed.

```

Administrator: Lync Server Management Shell
PS C:\Users\his>
PS C:\Users\his>
PS C:\Users\his>
PS C:\Users\his>
PS C:\Users\his>
PS C:\Users\his>
PS C:\Users\his> New-CsTrustedApplicationPool -Identity rmx19064.isrexchlab.local -Registrar Registrar:02008014.isrexchlab.local -site 1 -ComputerFqdn rmx19064.isrexchlab.local -ThrottleableServer $true -TreatAsAuthenticated $true
WARNING: Machine rmx19064.isrexchlab.local from the topology you are publishing was not found in Active Directory and will result in errors during Enable-CsTopology as it tries to prepare Active Directory entries for the topology machines. If you choose to publish this topology Enable-CsTopology will have to be re-run once the missing machines are domain-joined.

Missing Machine
The following machines from the topology you are publishing were not found in Active Directory and will result in errors during Enable-CsTopology as it tries to prepare Active Directory entries for the topology machines. If you choose to publish this topology Enable-CsTopology will have to be re-run once the missing machines are domain-joined:
rmx19064.isrexchlab.local
[Y] Yes [A] Yes to All [N] No [L] No to All [S] Suspend [?] Help
(default is "y"):
  
```

2 Enter Y to continue.

3 To define the RMX as trusted application enter the command:

```
New-CsTrustedApplication -ApplicationId <string> -TrustedApplicationPoolFqdn <RMX FQDN> -Port 5061
```

Using the following variables:

- **ApplicationId <string>** - The name of the application. This must be a string that is unique within the pool that is specified in the TrustedApplicationPoolFqdn parameter. For example: VideoBridge
- **TrustedApplicationPoolFqdn-** The FQDN of the trusted application pool on which the application will reside. For example: rmx111.isrexchlab.local

For example:

```
New-CsTrustedApplication -ApplicationId VideoBridge -TrustedApplicationPoolFqdn rmx111.isrexchlab.local -Port 5061
```

For a detailed description of the New-CsTrustedApplication command, see:

<http://technet.microsoft.com/en-us/library/gg398259.aspx>

4 To enable all the changes made to the trusted application pool and trusted application, enter the command:

```
Enable-CsTopology.
```

Optional. Configuring the Lync Server Registrar for Encryption

Encrypted calls can be supported by the Lync Server 2010 registrar (formerly a server pool with Office Communications Server) .

To change the registrar encryption setting:

- 1 Use the following Lync Powershell command to determine the current encryption setting for Lync Server 2010.

Get-CsMediaConfiguration

```
Identity : Global
EnableQoS : False
EncryptionLevel : RequireEncryption
EnableSiren : False
MaxVideoRateAllowed : VGA600K
```

- 2 If needed, use the following Lync Powershell command to change your encryption setting to support encryption.

set-CsMediaConfiguration -EncryptionLevel supportencryption

- 3 Verify your encryption settings:

Get-CsMediaConfiguration

```
Identity : Global
EnableQoS : False
EncryptionLevel : SupportEncryption
EnableSiren : False
MaxVideoRateAllowed : VGA600K
```

Creating a Security Certificate for the Polycom RMX System

Polycom RMX system uses TLS transport in Microsoft environments. Therefore you must install a security certificate on the Polycom RMX system that is trusted by the Lync Server.

This can be accomplished in two ways:

- Purchase and install a certificate from a commercial Trusted Root Certificate Authority (CA) such as VeriSign or Thawte.

- Request and obtain a certificate from your enterprise CA. If your organization permits the submission of certificate requests directly to the enterprise's CA server, use the Lync Server Certificate Wizard. From it, you can then download an export file of the certificate to your PC for later installation on the Polycom RMX system. This procedure is described below.

Before you proceed, make sure that:

- You have all the fully qualified domain names (FQDNs) of the system for which you are creating a certificate.
- These host names are in the primary DNS server of the environment and resolve correctly to the Polycom RMX system.

If the host information in DNS is wrong, the certificates will not work.

Methods for Creating the Certificates

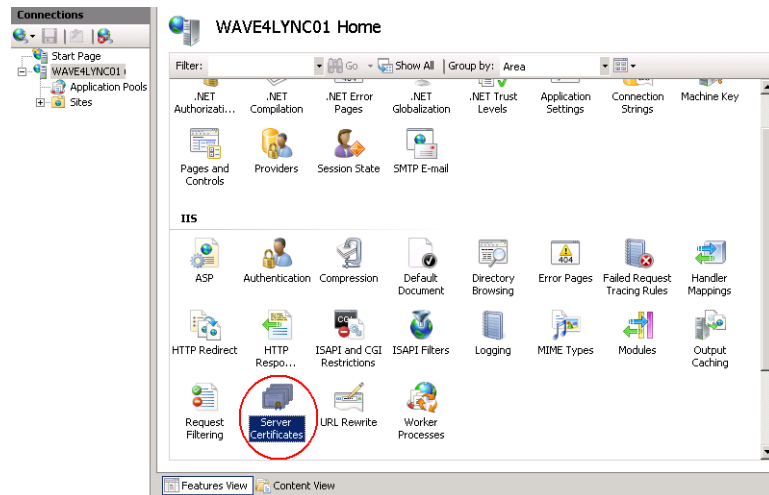
- *Method I* - Using IIS Manager 7 to create the certificate request and the Microsoft Management Console to export the created certificate. This is the recommended method.
- *Method II* - Using Administrator Lync Server Management Shell for creating the certificate request and exporting it. This is an alternative method if Method I cannot be performed.

Method I: Using IIS Manager 7 and Microsoft Management Console

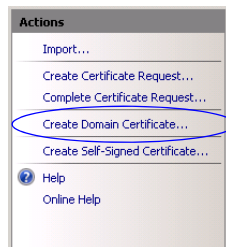
Creating the Certificate Request for the Polycom RMX System using IIS Manager 7

- 1** On the Lync Server, select **Start > All Programs > Administrative Tools Internet Information Services (IIS) Manager (7.0)** to open IIS 7.
- 2** Under *Connections*, double-click the server name.

- 3 In the *Features View*, under **IIS**, double-click **Server Certificates**.



- 4 In the *Actions* pane (far right), select the **Create Domain Certificate** action.



The *Create Certificate* wizard opens.

- 5 In the *Distinguished Name Properties* window, complete all fields. Do not leave any fields blank.

Create Certificate

Distinguished Name Properties

Specify the required information for the certificate. State/province and City/locality must be specified as official names and they cannot contain abbreviations.

Common name:

Organization:

Organizational unit:

City/locality:

State/province:

Country/region:

— In the *Common Name* field, enter the FQDN of RMX.

- 6 Click **Next**.
- 7 In the *Online Certification Authority* window, select a *Certificate Authority* from the list and enter a friendly name.
- 8 Click **Finish**.

Your certificate is created.

To use the Microsoft Management Console to Export the Created Certificate

- 1 Open *Microsoft Management Console* and add the *Certificates* snap-in, if it has not been added already.
 - a Choose **File > Add/Remove Snap-in**.
 - b In the *Available Snap-ins* pane, select **Certificates** and click **Add**.
 - c On the *Certificates snap-in* page, select **Computer Account** and click **Next**.

Certificates snap-in

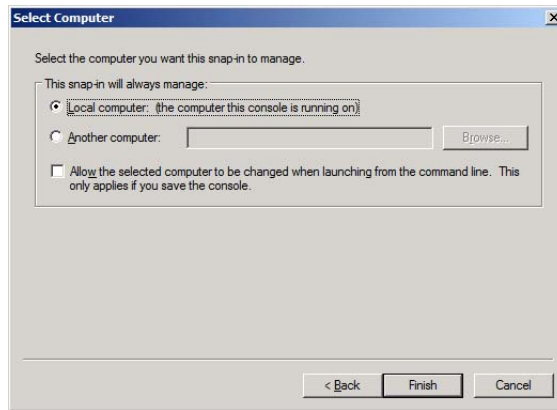
This snap-in will always manage certificates for:

My user account

Service account

Computer account

- d** In the *Select Computer* window, select **Manage Local Computer**.



- e** Click **Finish**.
- 2** Click **OK**.
- 3** Browse to **Certificates (Local Computer) > Personal > Certificates**.
- 4** Right-click the created certificate and select **All Tasks > Export...** to open the *Certificate Export* wizard.
- 5** In the *Certificate Export* wizard, do the following:
- a** In the *Export Private Key* window, select **Yes, export the private key**.
 - b** Click **Next**.
 - c** In the *Export File Format* window, select **Include all certificates in the certification path if possible**.
 - d** Click **Next**.
 - e** In the *Password* window, enter a simple password, e.g., polycom.
 - f** Click **Next**.
 - g** In the *File to Export* window, enter a path where you want to save the new file, for example, c:\temp\rmxcert.pfx.

Method II: Creating the Certificate Request in Microsoft Lync Server

This task is performed in two steps:

- Creating a temporary certificate file which is used to check that the process was executed correctly.
- Creating the certificate file to be used with the RMX system.

Creating a Temporary Certificate File

To create the certificate request:



To enter the Request-CsCertificate command the CA Account name is required. If the CA Account is unknown, it can be retrieved by performing the procedure "Retrieving the CA Account Information" on page [H-66](#).

- 1 In the *Administrator Lync Server Management Shell* terminal, enter the command:

```
Request-CsCertificate -New <SwitchParameter> -Type
<CertType[]> [-CA <String>] [-CaAccount <String>]
[-CaPassword <String>] [-City <String>] [-ClientEKU
<$true | $false>] [-ComputerFqdn <Fqdn>] [-Confirm
[<SwitchParameter>]] [-Country <String>] [-
DomainName <String>] [-Force <SwitchParameter>] [-
FriendlyName <String>] [-GlobalCatalog <Fqdn>] [-
GlobalSettingsDomainController <Fqdn>] [-KeyAlg
<RSA | ECDH_P256 | ECDH_P384 | ECDH_P521>] [-
KeySize <Int32>] [-Organization <String>] [-OU
<String>] [-Output <String>] [-PrivateKeyExportable
<$true | $false>] [-Report <String>] [-State
<String>] [-Template <String>] [-WhatIf
[<SwitchParameter>]]
```

For a detailed description of the Request-CsCertificate command, see <http://technet.microsoft.com/en-us/library/gg425723.aspx>

The command shown in the example below creates a new offline certificate request that includes the computer FQDN `rmx111.isrexchlab.local` whose location is Los Angeles, California and the CA account is

w2008dc.isrexchlab.local\isrexchlab-W2008DC-CA.

The path to the certificate file, for example:

```
-Output C:\Certificates\rmx111.pfx.
```

That will create a certificate request file that can then be emailed to a certification authority for processing. When the *PrivateKeyExportable* parameter is set to True, the request creates an exportable certificate's private key.

```
Request-CsCertificate -New -Type Default -KeyAlg  
RSA -CA w2008dc.isrexchlab.local\isrexchlab-  
W2008DC-CA -City LA -State CA -ComputerFqdn  
rmx111.isrexchlab.local -Country US -DomainName  
isrexchlab.local -FriendlyName  
rmx111.isrexchlab.local -Organization 'Polycom ' -  
PrivateKeyExportable $true -Output C:\rmx18630.pfx  
<CertType[]> enter Default
```

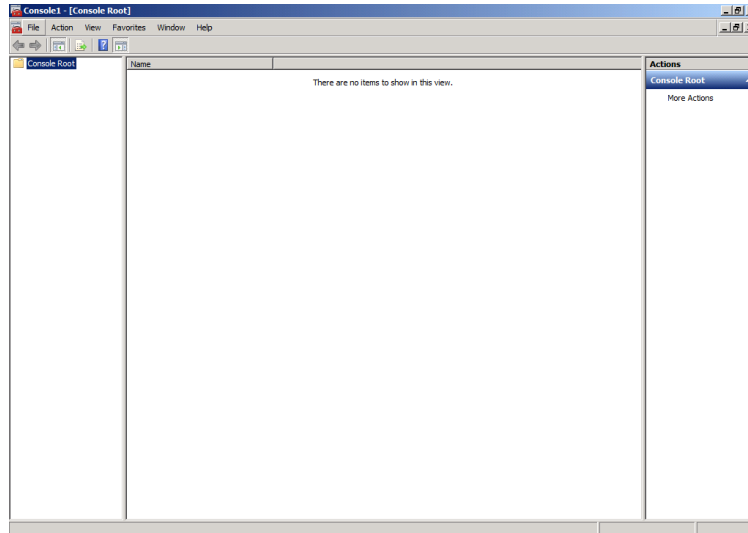
- 2 Check that the certificate file (*.pfx) file was created in the location specified in the create certificate command.

Creating the Certificate File for the RMX

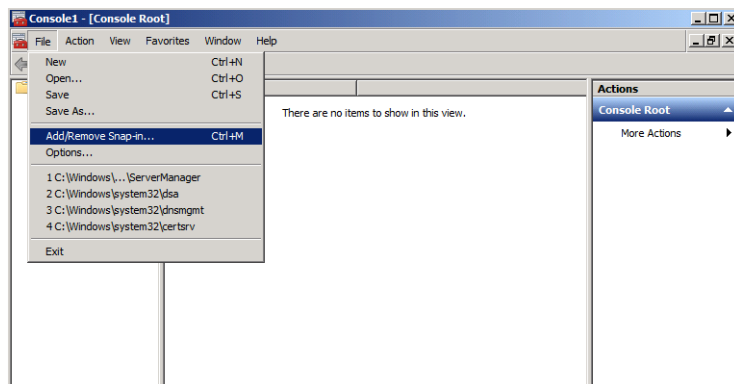
Repeat steps 1 and 2 in the procedure “*Creating a Temporary Certificate File*” to create the certificate that will be used for the RMX.

Once the certificate file is created, it can be exported using the following procedure:

- 1 On the computer with the installed Certificate Authority, click **Start > Run**.
- 2 In the *Run* window, enter **MMC** and click **OK**.
The *Console* window opens.

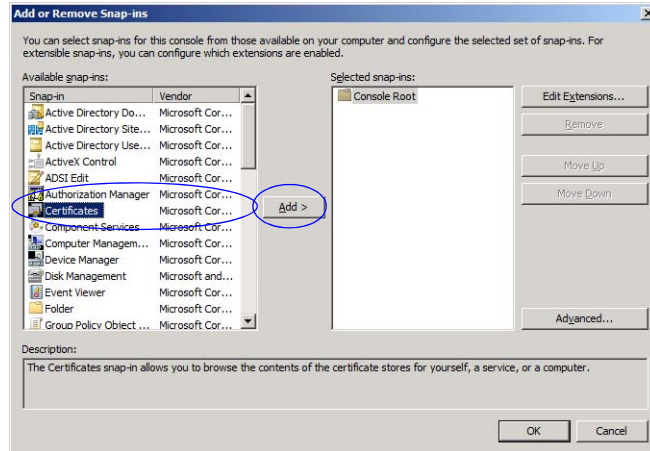


- 3 On the **File** menu, click **Add/Remove Snap-in**.



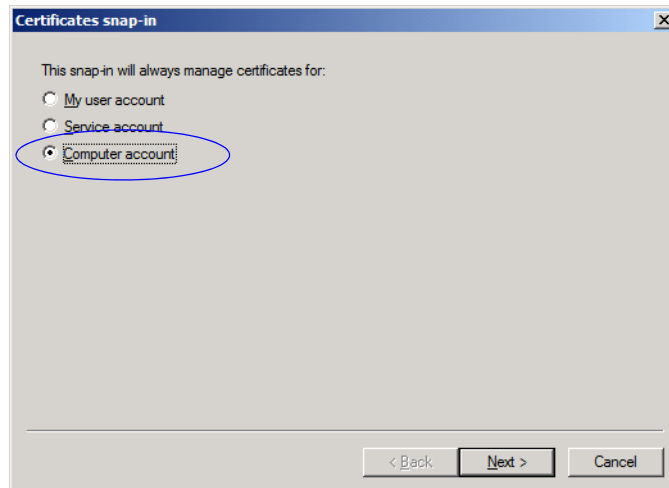
The *Add/Remove Snap-in* dialog box open.

- 4 In the *Available snap-ins* list, select **Certificate** and then click the **Add** button.



The *Certificate Snap-in* dialog box opens.

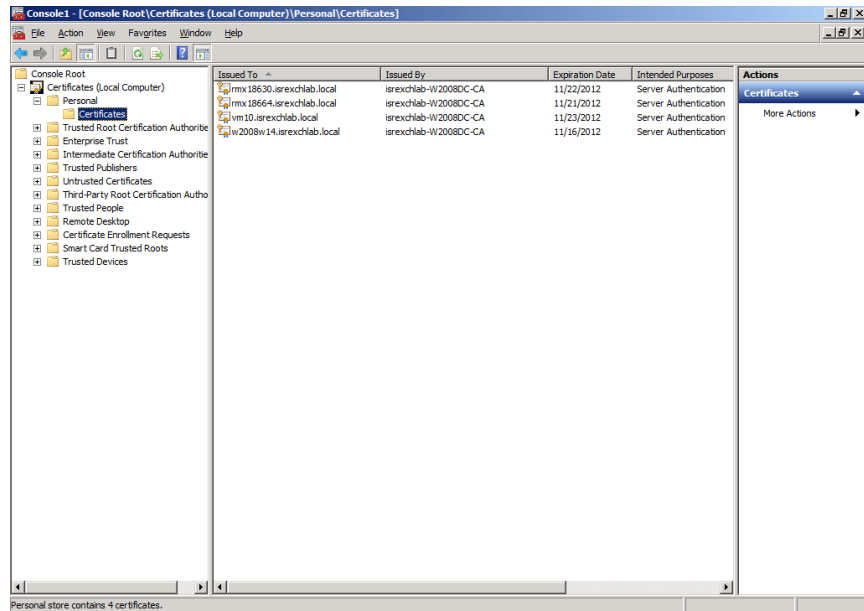
- 5 Select **Computer Account**.



The *Select Computer* dialog box open.

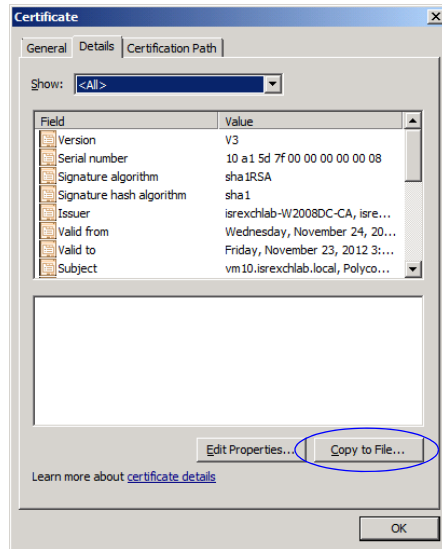
- 6 Select **Local Computer** and click the **Finish** button.
The Certificate is added to the *Console* window.

- 7 Expand the **Certificates > Personal** tree and then click the **Certificates** entry to list the certificate files created.



- 8 In the certificate list, double-click the temporary certificate created in the previous procedure.
The *Certificate - General* dialog box opens.
- 9 Click the **Details** tab.

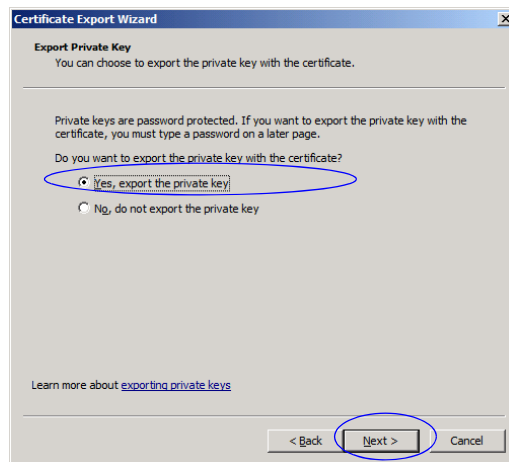
10 Click the **Copy to File** button.



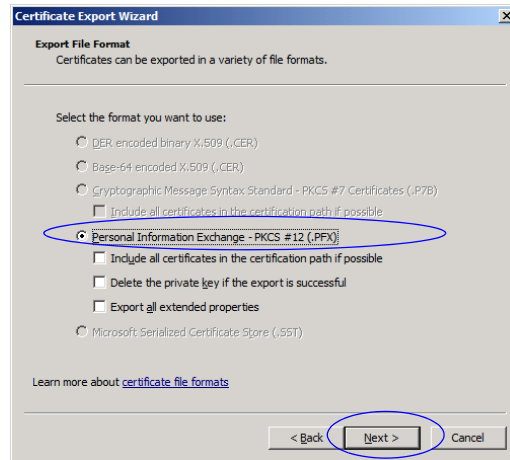
The *Certificate Export* wizard is activated.

11 Click **Next**.

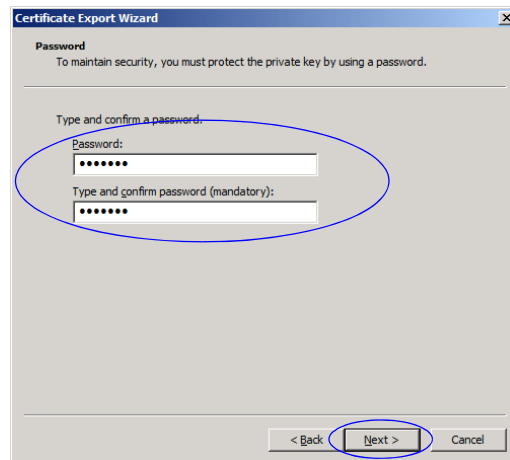
12 In the *Export Private Key* wizard window, select **Yes, export the Private key** option and click **Next**.



- 13** In the *Export File Format* wizard window, make sure that the **Personal Information Exchange** option (default) is selected and click **Next**.

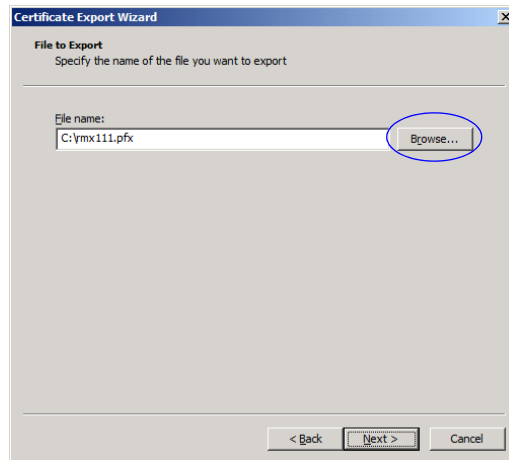


- 14** In the *Password* wizard window, enter a password, confirm it and click **Next**. For example, enter *Polycom*.



Write down this password, as it will be used later to create the certPassword file that is sent to the RMX together with the certificate file.

- 15** In the *File To Export* wizard window, click the **Browse** button.



- 16** Enter the certificate file name and select the export destination and click OK.
The selected file name and destination are listed in the *File to Export* window.
- 17** Click **Next**.
- 18** Click **Finish**.

Retrieving the CA Account Information

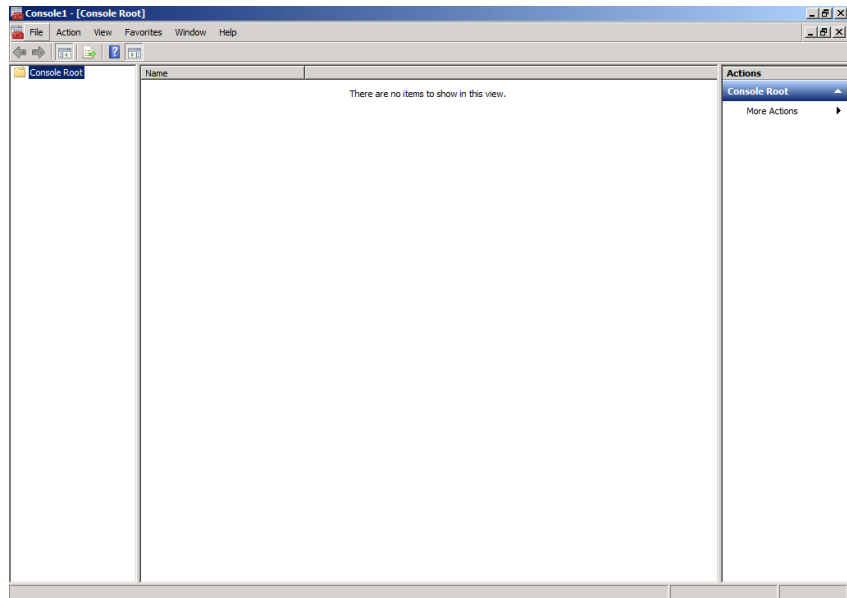
One of the parameters that are required for the Request-CsCertificate is the CA Account.

The CA account can be retrieved by performing the following procedure:

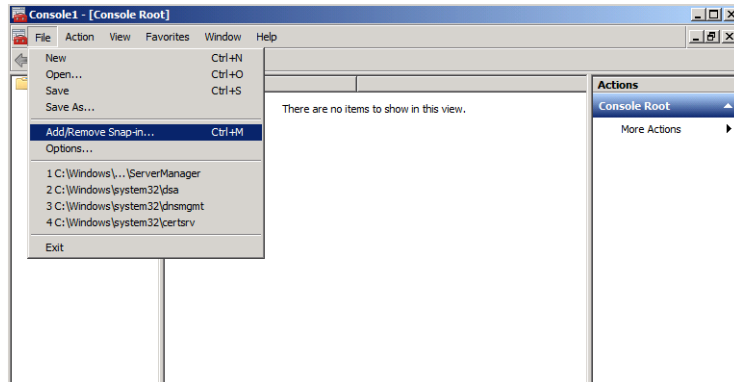
- 1 On the computer with the installed Certificate Authority, click **Start > Run**.

In the *Run* window, enter **MMC** and click **OK**.

The *Console* window opens.

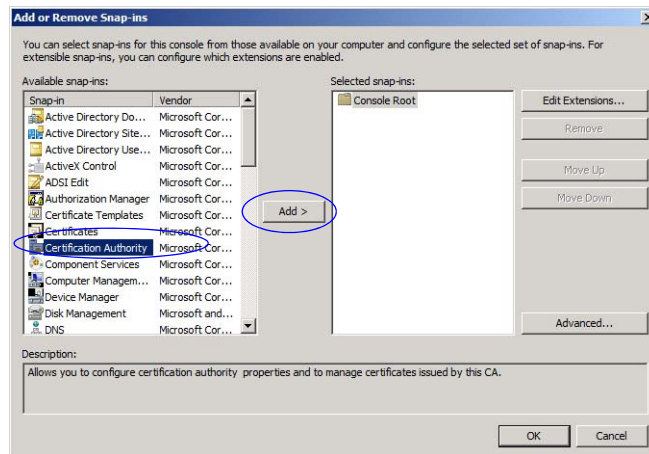


2 On the **File** menu, click **Add/Remove Snap-in**.



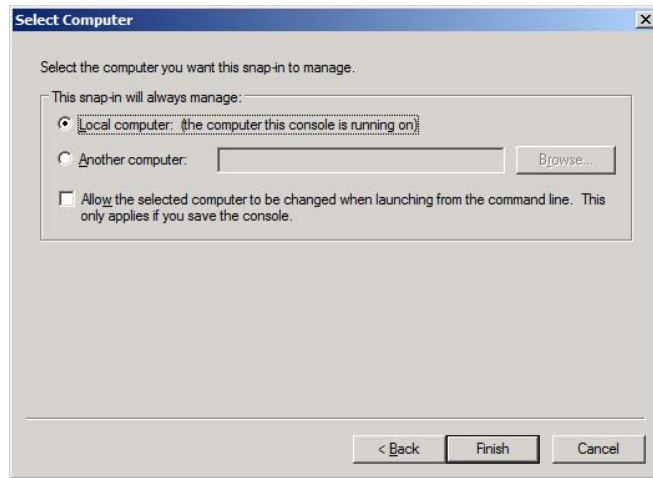
The *Add/Remove Snap-in* dialog box opens.

3 In the *Available snap-ins* list, select **Certificate Authority** and then click the **Add** button.

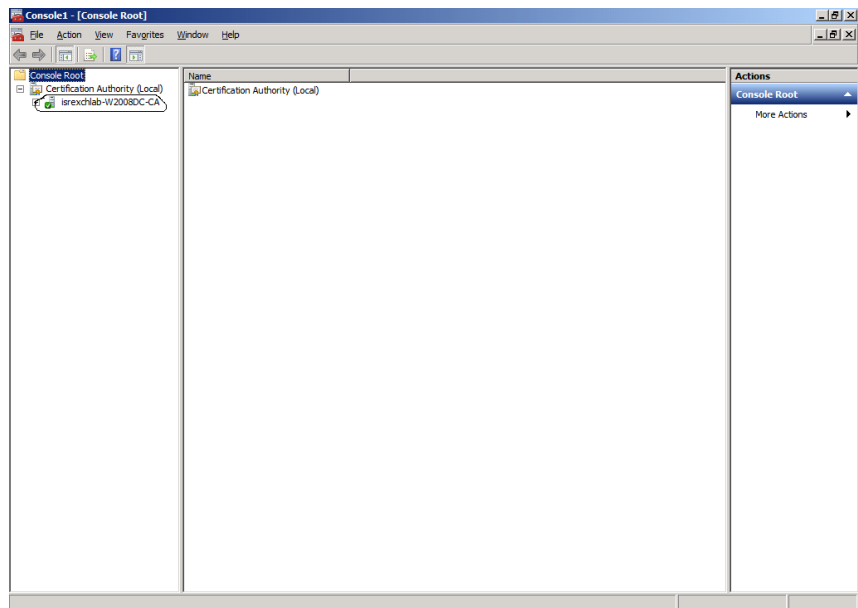


The *Select Computer* dialog box opens.

- 4 Select the **Local Computer** option and click **Finish**.



- 5 In the *Available snap-ins* list, click **OK**.
The *Certificate Authority* appears in the *Console* window.
- 6 Expand the **Certificate Authority** tree and look for the CA Account name.



- 7 Write down the CA account so you will be able to use it when creating the certificate account.

Sending the Certificate to the RMX

For detailed description of this procedure see "*Configuring the RMX IP Network Service*" on page [H-83](#).

Supporting Remote and Federated Users in Microsoft Lync Server 2010 ICE Environment

You can support federated or remote users by including a Lync Server edge server in your environment. The Lync Server with an access edge server role supports the Interactive Connectivity Establishment (ICE) protocol which allows devices outside an organization's network to call other devices that are also part of the Polycom-enabled unified communications solution. This functionality is supported in both the Lync Server 2010, the Polycom video infrastructure, and Polycom HDX systems and is similar to its support with Microsoft Office Communications Server (Microsoft Wave 13 release).

Deployment Considerations

- TLS is required for both federated environments and for remote users.
- Polycom devices use the Access Edge Server IP address to register to a Lync Server edge server.
- Numeric dialing is not supported between federated environments.

Deployment Process for the RMX Systems

To enable the remote and Federation connections the following operations must be performed:

- Task 1: Ensuring SIP Signaling Domains are Allowed
- Task 2: Creating an Active Directory account for the RMX that will be used for registering and operating in the MS ICE environment
- Task 3: Enabling the RMX User Account for Lync Server 2010
- Task 4: Enabling the RMX Account for Remote Access and Federation

- Task 5: Configuring the RMX for ICE dialing



To place federated calls between Domain A and Domain B in ICE environment sub domains must be federated to the main domain or the RMX system must be installed on a main domain.

Task 1: Ensuring SIP Signaling Domains are Allowed

When federating with another Lync Server environment that includes a Polycom RMX system, you need to ensure that both the Lync Server edge server domain and the SIP signaling domain are allowed on the federated Lync Server edge server.

For example, if companyB wants to connect to calls managed by an RMX system on companyA, companyB must add the companyA domains to its list of allowed SIP domains in the Lync Server edge server.

Likewise if companyA wants to connect to calls managed by an RMX system on companyB, companyB's SIP domains must be on the allowed SIP domain list of companyA's edge server.

To federate a Lync Server edge server with another Lync Server environment:

- 1 On the Lync Server edge server, navigate to the Computer Management console. For example, right-click **My Computer** and choose **Manage**.
- 2 In the console tree, expand **Computer Management > Services and Applications > Office Communications Server 2007** and right-click **Office Communications Server 2007** and then click **Properties**.
- 3 Click the **Internal** tab.
- 4 In the *Internal SIP Domains support by Office Communications Servers in your organizations: area*, click **Add Domain**.
- 5 In the *Add SIP Domain* dialog box, add each SIP domain to be supported in your Microsoft Lync deployment. In the box, type the FQDN of the SIP domain, and then click **Add**. After adding all SIP domains to be supported, click **Next**.

You need to add the following SIP domains:

- Microsoft Lync edge server with which you want to federate. For example, `LYNC.companyB.com`.
- The FQDN of the of the SIP signaling domain of the RMX system in companyB in the following format:
`RMX_NAME.LYNC_EDGE_SERVER_NAME.DOMAIN.COM`

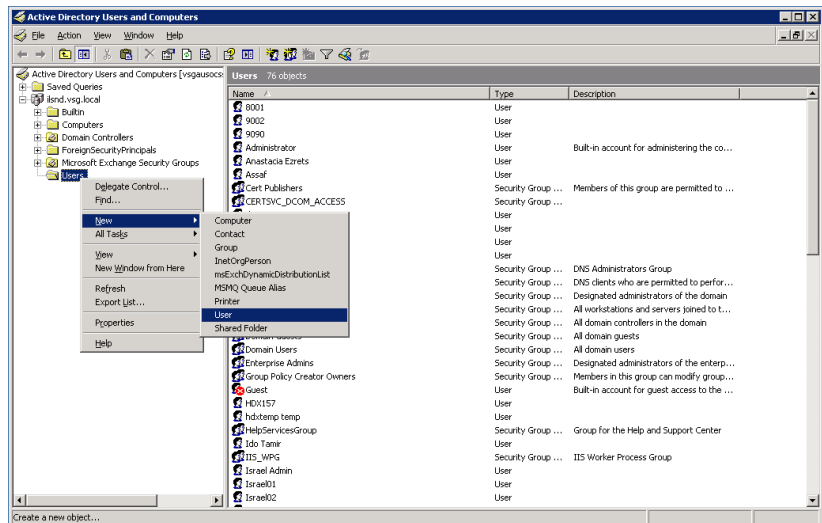
The RMX system must also be configured as a static route for the Lync Server on the network where it resides.

Task 2: Creating an Active Directory Account for the RMX

The User account created for the RMX is used for registration in the Lync Server and to automatically synchronize with the STUN and relay (Edge) servers. This account must be a dedicated account that is enabled for the Lync Server.

To add the RMX user to the Active Directory:

- 1 Go to **Start > Run** and enter **dsa.msc** to open the *Active Directory Users and Computers* console
- 2 In the console tree, select **Users > New > User**.



3 In the *New User* wizard, define the following parameters:

The screenshot shows the 'New Object - User' dialog box. At the top, it says 'Create in: ilsnd.vsg.local/Users'. Below this are several input fields: 'First name' with 'rmx111', 'Initials' (empty), 'Last name' (empty), 'Full name' with 'rmx111', 'User logon name' with 'rmx111' and a dropdown menu showing '@ilsnd.vsg.local', and 'User logon name (pre-Windows 2000)' with 'ILSND\' and 'rmx111'. At the bottom are buttons for '< Back', 'Next >', and 'Cancel'.

Table H-4 Active Directory - New User Parameters for the RMX

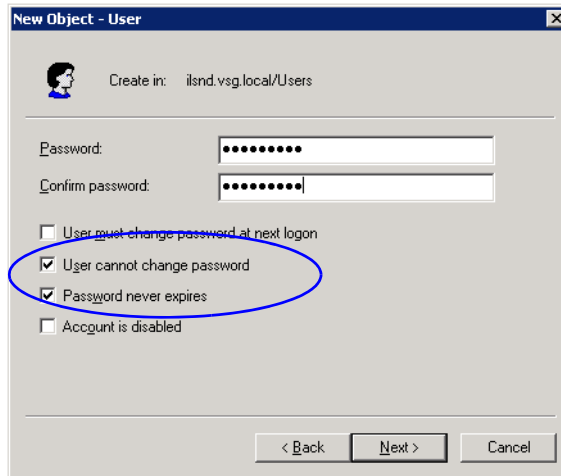
| Field | Description |
|------------------------|---|
| <i>First Name</i> | Enter the name for the RMX user. This name will be used in the configuration of the ICE environment in the RMX. For example, rmx111. Note: Only lower case characters and/or numbers must be used. |
| <i>Full Name</i> | Enter the same name as entered in the <i>First Name</i> field. Note: Only lower case characters and/or numbers must be used. |
| <i>User Login Name</i> | Enter the same name as entered in the <i>First Name</i> field and select from the drop down list the domain name for this user. It is the domain name defined for the Lync server or Office Communication Server. |



A unique user name must be defined for each RMX system installed in the Microsoft environment.

4 Click **Next**.

- 5 Enter the password that complies with the Active Directory conventions and confirm the password.



New Object - User

Create in: ilsnd.vsg.local/Users

Password: [.....]

Confirm password: [.....]

User must change password at next logon

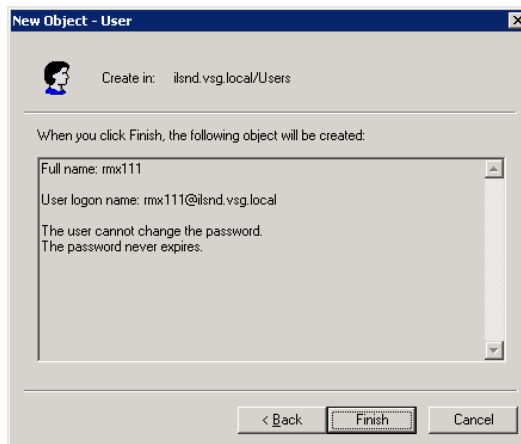
User cannot change password

Password never expires

Account is disabled

< Back **Next >** Cancel

- 6 Select the options: **User cannot change password** and **Password never expires**. Clear the other options.
- 7 Click **Next**. The system displays summary information.



New Object - User

Create in: ilsnd.vsg.local/Users

When you click Finish, the following object will be created:

Full name: rmx111

User logon name: rmx111@ilsnd.vsg.local

The user cannot change the password.
The password never expires.

< Back **Finish** Cancel

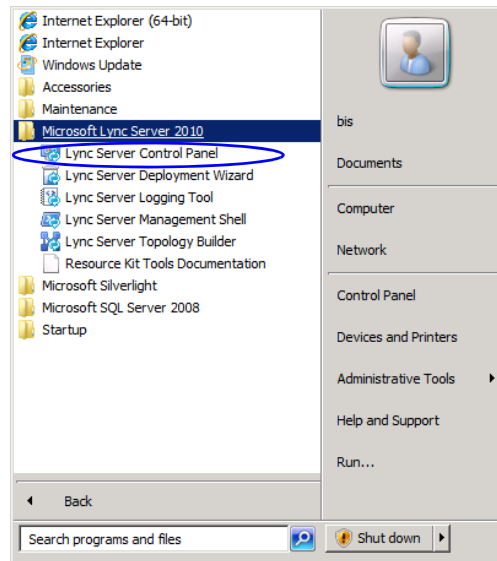
- 8 Click **Finish**. The new User is added to the Active Directory *Users* list.

Task 3: Enabling the RMX User Account for Lync Server

The new RMX user account must be enabled for registration with the Lync Edge Server.

To enable the RMX User Account for Lync Server:

- 1 On the computer running the Lync Server 2010, go to **Start->All Programs->Microsoft Lync Server 2010>Lync Server Control Panel**.

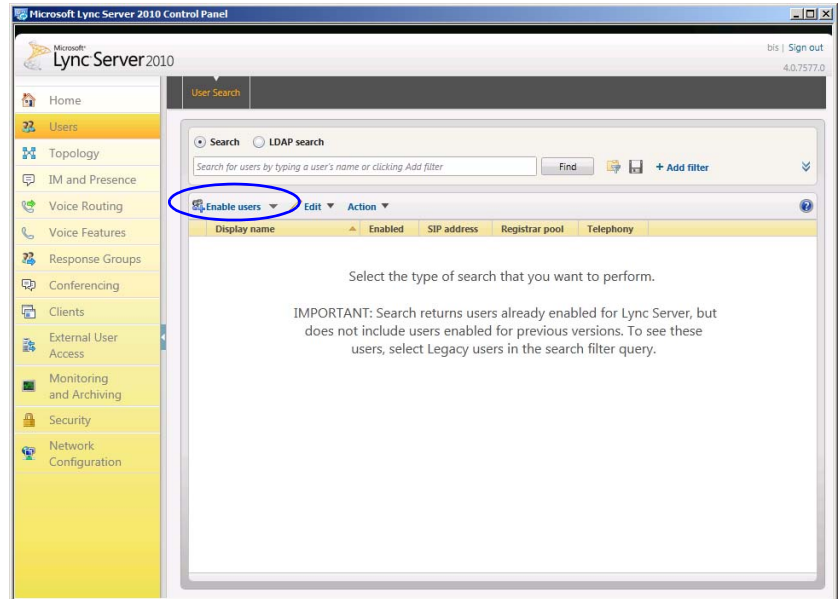


Windows Security window opens.

- 2 Enter your *User name* and *Password* as configured in the Lync Server and click **OK**.

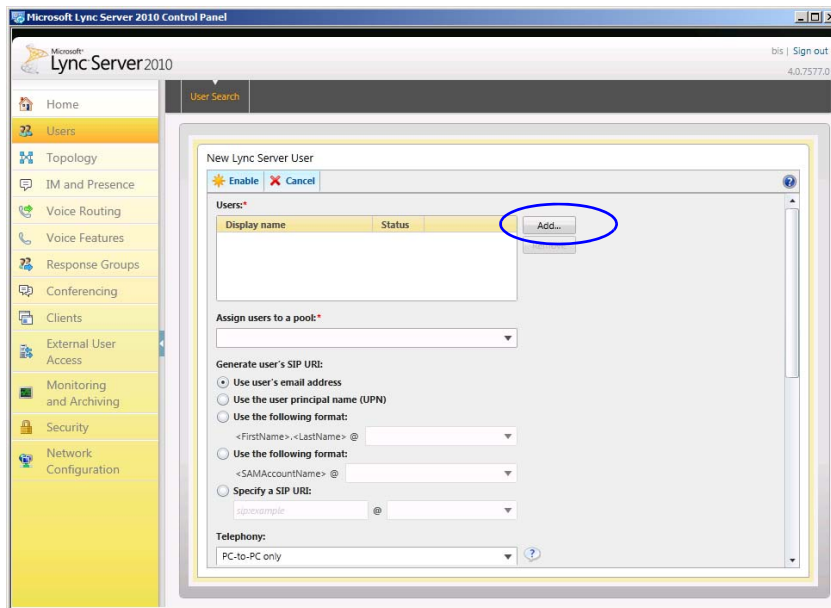
The *Microsoft Lync Server 2010 Control Panel* window opens.

- 3 Click the **Users** tab.
- 4 In the *User Search* pane, click the **Enable Users** heading.



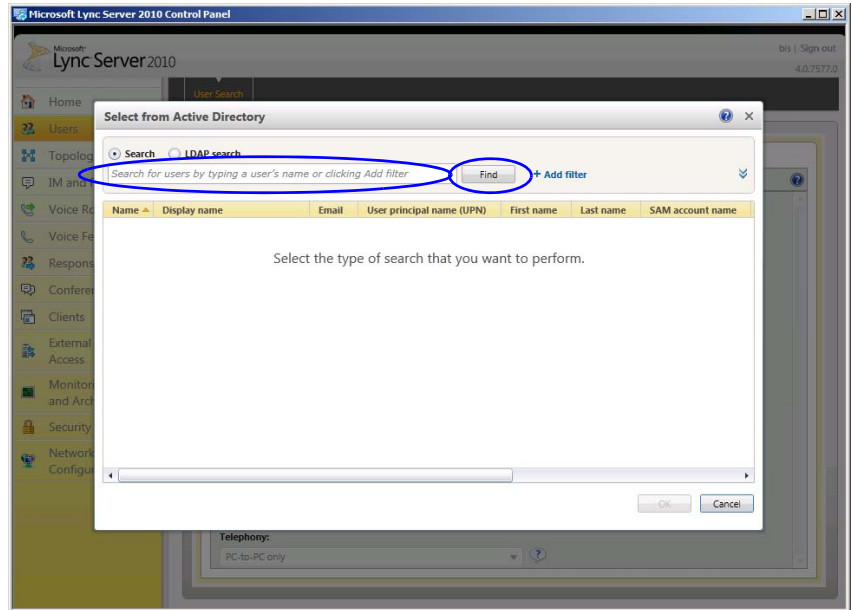
The *New Lync Server User* pane opens.

5 Click the **Add** button.



The *Select from Active Directory* dialog box opens.

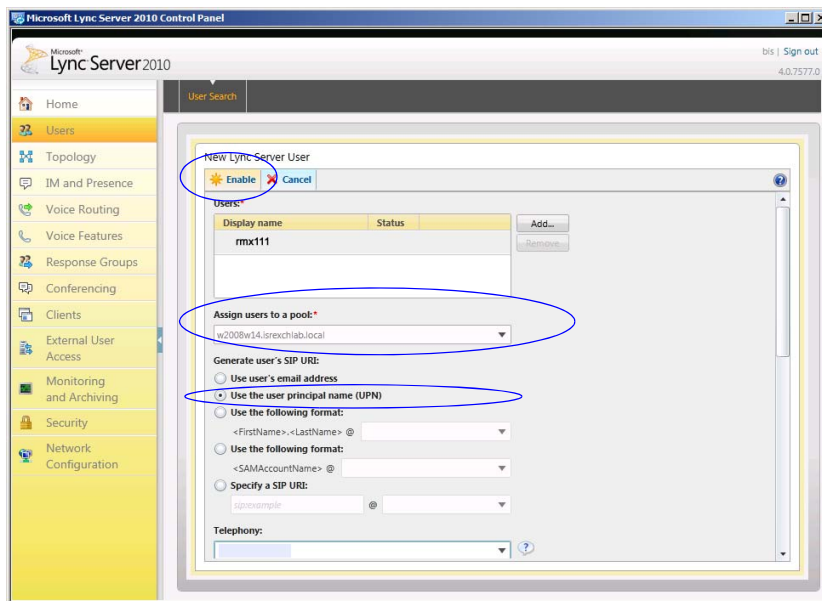
- 6 Enter the RMX user name as defined in the Active Directory, and then click the **Find** button.



The requested user is listed in the *Select From Active Directory* dialog box.

- 7 Select the listed user (RMX user) and click **OK**.
The selected user appears in the *New Lync Server User* pane.

8 Select the following parameters:



- In *Assign users to a pool* field, select the required pool.
- In the *Generate user SIP URI*, you can define the SIP URI for RMX user account in one of the following methods:
 - Select the **Specify a SIP URI** option and enter a **SIP URI**. For example, rmx111.
 - Select the **Use the user principal name (UPN)** option.

9 Click the **Enable** button.

The selected user appears as enabled in the *User Search* pane.

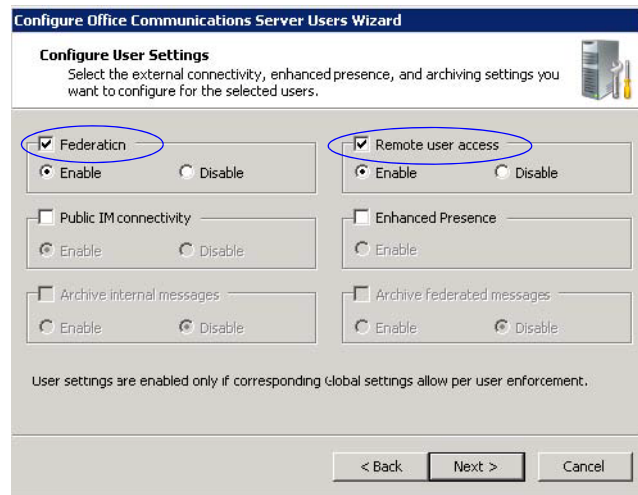
Task 4: Enable the RMX Account for Remote Access and Federation

You need to configure the RMX user account for remote access and federation. The following instructions assume you have configured a Lync Server edge server.

To configure the RMX account for federation and remote user access:

- 1** Go to **Start > Run**.

- 2 Enter **dsa.msc** and click **OK**.
The *Active Directory Users and Computers* console opens.
- 3 Right-click the RMX user, and select **Configure Communications Server Users**.
- 4 In the *Configure Communications Server Users* wizard, click **Next**.
- 5 In the *Configure User Settings* page, select the **Federation** and **Remote user access** check boxes.



- **Remote user access** is required for all deployments that include remote or federated users.
 - **Federation** is only required when you are supporting federated users.
- 6 Click **Next** and select any additional configuration settings for your deployment.
 - 7 When complete, click **Finish**.

Task 5: Configuring the RMX for ICE Dialing

For details, see "Configuring the RMX for Federated (ICE) Dialing" on page [H-118](#).

Configuring the RMX 1500/2000/4000 for Microsoft Integration

The RMX is integrated in Microsoft Office Communications Server R1 and R2 (Wave 13) and Microsoft Lync Server environments by setting its *Transport Type* (in the SIP server configuration) to TLS and creating a certificate that is sent to the RMX. This procedure is also required when encryption of SIP signaling is used.



If a Load Balancer is used in Microsoft Office Communications Server R1 environment, the transport type may be set to TCP or TLS.

In addition, if the DNS server was not enabled in the *Network Management Service* on the RMX, it must be enabled for the integration in Microsoft Office Communications Server (Wave 13, R1 and R2) and the Lync Server (Wave 14) environments.

Modify the RMX Management Network Service to Include the DNS Server

The *Management Network* that is defined during first entry setup does not include the definition of the DNS which is mandatory in Microsoft environment and has to be modified.



In Multiple Networks configuration, only one DNS server can be defined in one of the Signaling network Service for the entire environment. In such a configuration, do not define the DNS Server in the Management Network Service and skip this procedure.

To add the definition of the DNS to the Management Network in the RMX:

- 1 Using the Web browser, connect to the RMX.
- 2 In the *RMX Management* pane, expand the **Rarely Used** list and click **IP Network Services** (🌐).
- 3 In the *IP Network Services* pane, double-click the **Management Service** (🌐).

The *Management Network Properties - IP* dialog box opens.

4 Click the **DNS** tab.

The screenshot shows the 'Management Network Properties' dialog box. On the left, a tree view shows 'IP', 'Routers', 'DNS' (highlighted with a blue oval), and 'LAN Ports'. The main area contains the following fields:

- Network Service Name: Management Network
- MCU Host Name: ema
- DNS: Specify (dropdown menu)
- Register Host Names Automatically to DNS Servers
- Local Domain Name: r13.vsg.local2
- DNS Servers Addresses:
 - Primary Server: 172.26.128.101
 - Secondary Server: 0.0.0.0
 - Tertiary Server: 0.0.0.0

Buttons for 'OK' and 'Cancel' are at the bottom right.

5 In the **DNS** field, select **Specify** to define the DNS parameters.

6 View or modify the following fields:

Table 9 Management Network Properties – DNS Parameters

| Field | Description |
|-----------------------------------|--|
| <i>MCU Host Name</i> | Enter the name of the MCU on the network. This name must be identical to the FQDN name defined for the RMX in the OCS and DNS. Default name is RMX. |
| <i>Shelf Management Host Name</i> | Displays the name of the entity that manages the RMX hardware. The name is derived from the MCU host name. Default is RMX_SHM. |
| <i>DNS</i> | Select: <ul style="list-style-type: none"> • Off – if DNS servers are not used in the network. • Specify – to enter the IP addresses of the DNS servers. <p>Note: The IP address fields are enabled only if Specify is selected.</p> |

Table 9 Management Network Properties – DNS Parameters (Continued)

| Field | Description |
|---|--|
| <i>Register Host Names Automatically to DNS Servers</i> | Select this option to automatically register the MCU Signaling Host and Shelf Management with the DNS server. |
| <i>Local Domain Name</i> | Enter the name of the domain where the MCU is installed as defined in the Office Communications Server/Lync Server. |
| DNS Servers Addresses: | |
| <i>Primary Server</i> | The static IP addresses of the DNS servers (the same servers defined in the Office Communications Server/Lync Server). A maximum of three servers can be defined. |
| <i>Secondary Server</i> | |
| <i>Tertiary Server</i> | |

7 Click OK.

Defining a SIP Network Service in the RMX and Installing the Security Certificate

Your Polycom RMX 1500/2000/4000 system should be installed according to standard installation procedures. For details, see the *Polycom RMX 1500/2000/4000 Getting Started Guide*.

When configuring the *Default IP Network Service* on first entry, or when modifying the properties of the existing *Default IP Network Service*, the SIP environment parameters must be set as described in this section.

The Security Certificate

There are two methods to create and send the security certificate that is required for configuration of the integration of the RMX in the Microsoft environment:

- The CSR method (recommended method for Microsoft Office Communications Server, Wave 13)
- The PFX method (Recommended method for Lync Server, Wave 14)

The CSR Method

In the CSR method, the security certificate is created as part of the *SIP Server* configuration in the IP Network Service configuration.

Using the CSR Method, the following processes are performed:

- Creating the certificate request (in the *Default IP Network Service - SIP Server* dialog box).
- Sending the certificate request to a Certificate Authority.
- Receiving the certificate from the Certificate Authority.
- Installing the certificate in the RMX (in the *Default IP Network Service - SIP Server* dialog box).

The PFX Method

In the PFX method, the security certificate is created in advance, in the Office Communications Server or Lync Server environment.

For detailed description of this procedure in the Office Communications Server environment, see "*PFX Method - Creating the Security (TLS) Certificate in the OCS and Exporting the Certificate to the RMX Workstation*" on page [H-29](#).





For detailed description of this procedure in the Lync Server environment, see "*Creating the Certificate Request in Microsoft Lync Server*" on page [H-51](#).



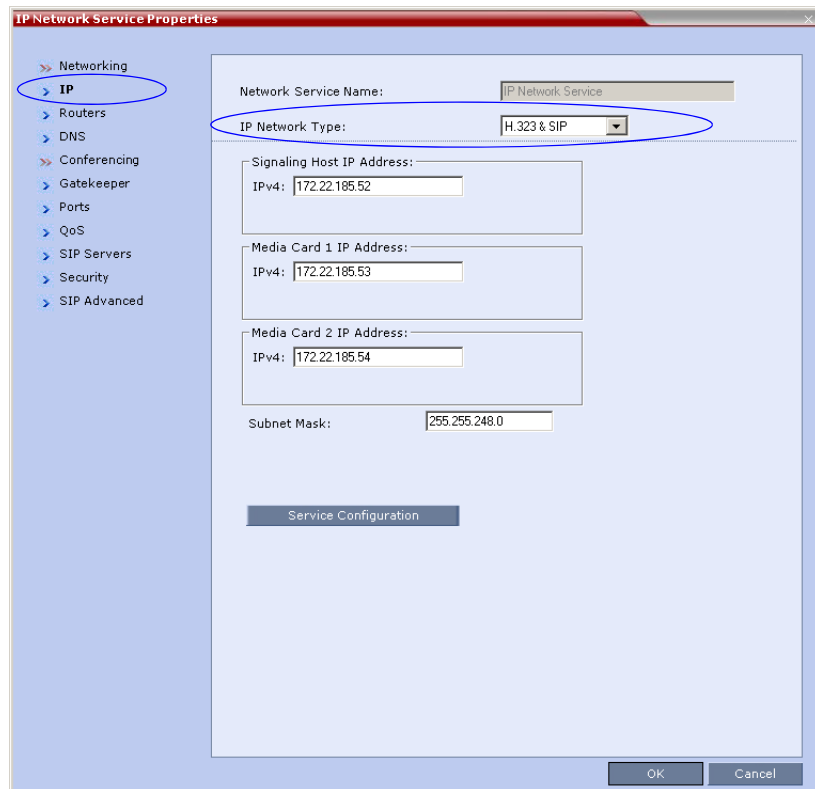
Certificates are deleted when an administrator performs a *Restore Factory Defaults* with the *Comprehensive Restore* option selected.

Configuring the RMX IP Network Service

To configure the RMX IP Network Service:

- 1 Using the Web browser, connect to the RMX.
- 2 In the *RMX Management* pane, expand the **Rarely Used** list and click **IP Network Services** (.
- 3 In the *IP Network Services* pane, double-click the **Default IP Service** (, , or ) entry.

The *Default IP Service - Networking IP* dialog box opens.



- 4 Make sure the *IP Network Type* is set to **H.323 & SIP** even though SIP will be the only call setup used with Office Communications Server 2007.
- 5 Make sure that the correct parameters are defined for the *Signaling Host IP Address*, *Media Card 1 IP Address*, *Media Card 2 IP Address* (RMX 2000/4000 if necessary), *Media Card 3 IP Address* (RMX 4000 if necessary), *Media Card 4 IP Address* (RMX 4000 if necessary) and *Subnet Mask*.



Make sure that the IP address of the RMX Signaling Host is the same one defined as a trusted host in Office Communications Server 2007/Lync Server 2010.

6 Click the **SIP Servers** tab.

The screenshot shows the 'IP Network Service Properties' dialog box. The left-hand navigation pane has 'SIP Servers' selected. The main configuration area includes the following fields and options:

- Network Service Name: IP Network Service
- IP Network Type: H.323 & SIP
- SIP Server: Specify
- SIP Server Type: Microsoft
- Transport Type: TLS
- Certificate Method: CSR
- Buttons: Create Certificate, Send Certificate
- SIP Servers table:

| Parameter | Primary | Alternate Server |
|-----------|----------|------------------|
| Server 1 | 172.26. | |
| Server | ilsnd.vs | |
| Port | 5061 | |
- Outbound Proxy Servers table:

| Parameter | Primary Server |
|-----------|----------------|
| Server 1 | 172.26.129.92 |
| Port | 5061 |

- 7 In the *SIP Server*, select **Specify**.
- 8 In the *SIP Server Type*, select **Microsoft**.
- 9 Enter the IP address of the Office Communications Server 2007 or Lync Server 2010 and the *Server Domain Name* as defined in the OCS/ Lync Server and in the *Management Network* for the DNS.
- 10 If not selected by default, change the *Transport Type* to **TLS**. The *Create Certificate* and *Send Certificate* buttons are enabled.
- 11 If you are using the CSR method, and the **CSR** option is not selected by default, change the *Certificate Method* to **CSR**.

If you are using the PFX method, in the *Certificate Method* field select **PEM/PFX**.

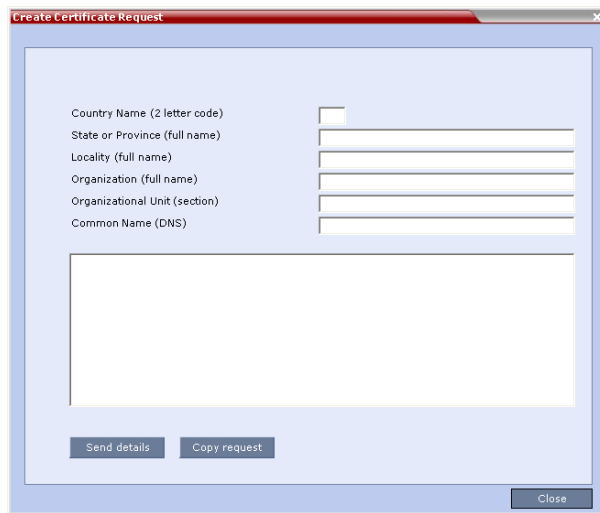
At this point the procedure changes according to the selected certificate method.

If you have selected PEM/PFX, skip to step 27 on page [H-90](#).

CSR Method - Creating the Certificate

12 Click the **Create Certificate** button.

The *Create Certificate Request* dialog box is displayed.



13 Enter information in all the following fields:

Table H-1 *Create Certificate Request*

| Field | Description |
|------------------------------|--|
| Country Name | Enter any 2 letter code for the country name. |
| <i>State or Province</i> | Enter the full name of the state or province. |
| <i>Locality</i> | Enter the full name of the town/city/location. |
| <i>Organization</i> | Enter the full name of your organization for which the certificate will be issued. |
| <i>Organizational Unit</i> | Enter the full name of the unit (group or division) for which the certificate will be issued. |
| <i>Common Name (DNS/ IP)</i> | Enter the <i>DNS MCU Host Name</i> . This <i>MCU Host Name</i> must also be configured in the <i>Management Network Properties</i> dialog box. |

14 Click **Send Details**.

The RMX creates a *New Certificate Request* and returns it to the *Create Certificate Request* dialog box along with the information the user submitted.

Country Name (2 letter code) PL

State or Province (full name) Tivachet

Locality (full name) Petikoya

Organization (full name) Polycom

Organizational Unit (section) PD

Common Name (DNS) rmx154

```

-----BEGIN NEW CERTIFICATE REQUEST-----
MIIBkjCB/AIBADBTMswwCQYDVQQGEwJJTDELMAkGA1UECBMCNDUxCzAJBgNVBACT
AJMyHRAdDgYDVQQKEwQ0T0xZ009NMQswCQYDVQLEW1zNDDELMAkGA1UEAxMCNDMMw
gZ8wDQYJKoZIhvcNAQEBBQADgIQAMIGIAoGBALShuJzszVgBuXwh/LITCgJVZ7T5
6HTchQumEt8Hlx+R0QmvEsaxug9A34/DVyaJMHWhbmcQBJNUairVbaul:MhQDrp
oZukBN6nm+5pdv6J/gfM7o43qgWEvhzDUBcHnTwa/R92joZ738t/Y9p2b+69rrh
eF0idxCQBVApS4ajAgMBAAGADANBgkqhkiG9w0BAQQAOCBgQCwIqzGUabeZOEH
gJNictB2E9cmOszWU11f+ub7TZ0iN0skx9wwX1j9jyF5j3d1i+NTvRRGHdf
XSVY8wwrm0FX7Iz6n6VvpdoENeIPj9Qms2eWlUZWUF0n075JKZqj7XAOy/nIB4
JKl/THE9/RAOCTkm7eX4dik2HuTs4Q==
-----END NEW CERTIFICATE REQUEST-----

```

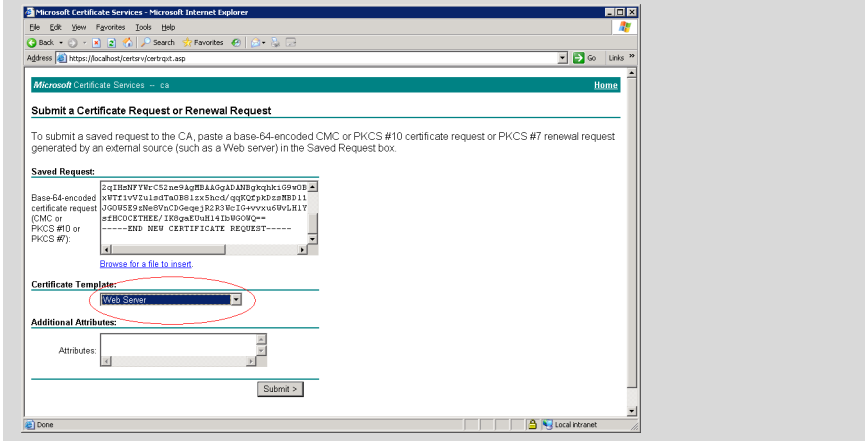
Send details Copy request Close

- 15 Click **Copy Request** to copy the *New Certificate Request* to the workstation's clipboard.
- 16 Connect to your preferred *Certificate Authority's* website using the web browser.
- 17 Follow the purchasing instructions at the *Certificate Authority's* website.

18 Paste (**Ctrl + V**) the *New Certificate Request* as required by the *Certificate Authority*.



When creating the certificate request in the Certificate Authority site, make sure that the **Web Server** option is selected as the Certificate Template, as shown in the example below.



The *Certificate Authority* issues the TLS/SSL certificate, and sends the certificate to you by e-mail.



If the process of purchasing the certificate is short, you may leave the *IP Network Service - SIP Servers* dialog box open. Otherwise, close it without saving the changes to the Transport Type and Certificate Method.

CSR Method - Sending the certificate

After you have received the certificate from the *Certificate Authority*:



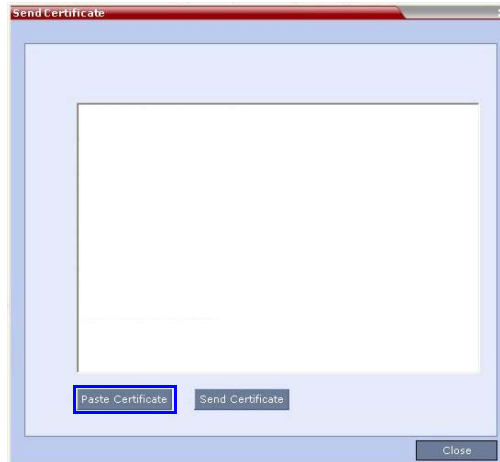
If you have closed the *IP Network Service - SIP Servers* dialog box, repeat steps 1 to 11 in the procedure "*Defining a SIP Network Service in the RMX and Installing the Security Certificate*" on page **H-82**.

19 Open the *Certificate Authority* email and **Copy (Ctrl + C)** the certificate information from the *Certificate Authority's* e-mail to the clipboard.

20 In the *IP Network Service - SIP Servers* dialog box, click the **Send Certificate** button.

The *Send Certificate* dialog box opens.

- 21** Click **Paste Certificate** to paste the clipboard content into the *Send Certificate* dialog box.



- 22** Click the **Send Certificate** button to send the certificate to the RMX.



- 23** Click the **Close** button.
- 24** In the *IP Network Service - SIP Servers* dialog box, complete the SIP Servers definitions.
- 25** Click **OK**.

The MCU validates the certificate.

- If the certificate is not valid, an error message is displayed.
- If the certificate matches the private key, and the task is completed, a confirmation message indicating that the certificate was created successfully is displayed.



Once the certificate is installed in the RMX you can complete the definition procedure or continue with the RMX configuration for ICE dialing. For details, see "*Configuring the RMX for Federated (ICE) Dialing*" on page **H-118**.

26 If no additional configuration is required, reset the RMX.

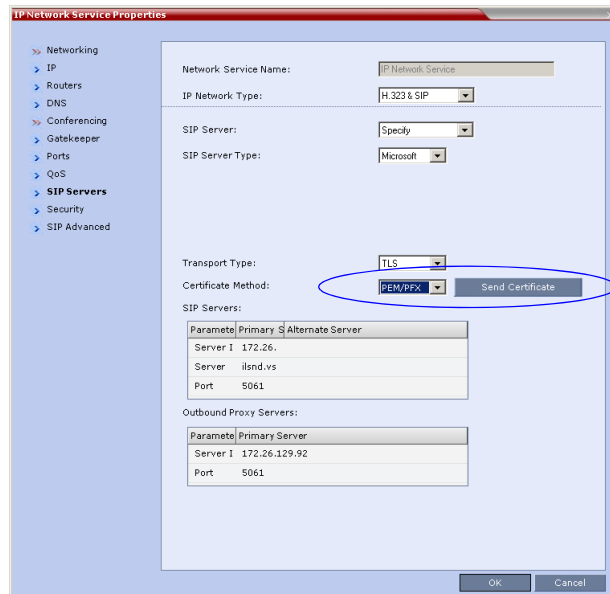


Reset can be performed after setting the system flags (for example, setting the MS_ENVIRONMENT flag). After system reset the RMX can register to the OCS server and make SIP calls.

PFX Method - Sending the Certificate

The PFX certificate request is created in the Microsoft Office Communications Server or Lync server. This certificate is received from the Certificate Authority it can be sent to the RMX, as described in the following procedure:

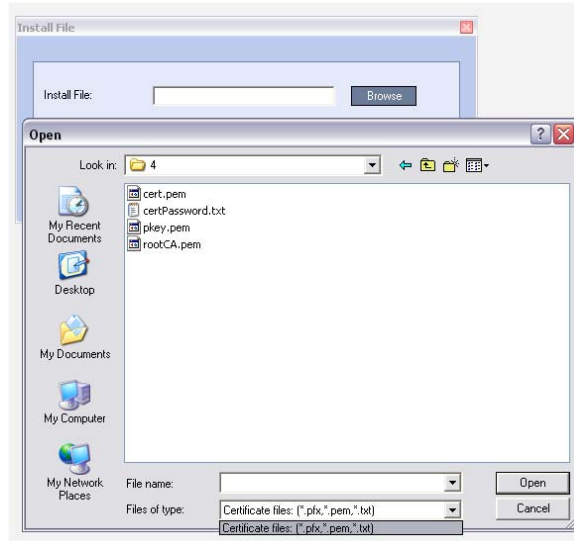
27 Click the **Send Certificate** button.



The *Install File* dialog box opens.

28 Click the **Browse** button.

The *Open* dialog box appears, letting you select the certificate file(s) to send to the MCU.



Depending on the method used when the certificate file(s) were created, send the certificate file(s) to the RMX according to the contents of the file set that was created:

- The certificate files *pkey.pem*, *cert.pem* and a *certPassword.txt*. The files were created by a Certificate Authority and are sent as is to the RMX together with the required password contained in the *certPassword.txt* file.
This is the recommended method.
- The files *pkey.pem* and *cert.pem*. The certificate files were created by a Certificate Authority and are sent as is to the RMX.
- A **.pfx* file and a *certPassword.txt* file. The file *certPassword.txt* is manually created if the **.pfx* file was created by the OCS using a password. The **.pfx* file will be converted internally by the RMX using the password included in the *certPassword.txt* into three certificate files named *pkey.pem* and *cert.pem*.
- A **.pfx* file if the certificate file was created in the OCS without using a password. The **.pfx* file will be converted internally by the RMX into three certificate files named *pkey.pem* and *cert.pem*.

- 29** In the file browser, select all files to be sent in one operation according to the contents of the set:
 - One *.pfx file, or
 - Two files: one *.pfx file and **certPassword.txt**, or
 - Three files: **pkey.pem**, **cert.pem** and **certPassword.txt**
- 30** Click **Open**.
The selected file(s) appear in the *Install Files* path.
- 31** Click **Install**.
The files are sent to the RMX and the *Install File* dialog box closes.
- 32** In the *Default IP Service - Networking IP* dialog box, click **OK**.
- 33** In the *Reset Confirmation* dialog box, click **No** to modify the required system flags before resetting the MCU, or click **Yes** if the flag was already set.



Reset can be performed after setting the system flags (for example, setting the MS_ENVIRONMENT flag). After system reset the RMX can register to the OCS server and make SIP calls.

Sometimes the system fails to read the *.pfx file and the conversion process fails, which is indicated by the active alarm “SIP TLS: Registration server not responding” and/or “SIP TLS: Registration handshake failure”. Sending *.pfx file again, as described in this procedure and then resetting the system may resolve the problem.

Polycom RMX System Flag Configuration

The RMX can be installed in Microsoft R1 or R2 environments. To adjust the RMX behavior to the Microsoft environment in each release, system flags must be set.

To configure the system flags on the Polycom RMX system:

- 1** On the *RMX* menu, click **Setup > System Configuration**.
The *System Flags - MCMS_PARAMETERS_USER* dialog box opens.
- 2** Scroll to the flag **MS_ENVIRONMENT** and click it.
The *Edit Flag* dialog box is displayed.
- 3** In the *Value* field, enter **YES** to set the RMX SIP environment to Microsoft solution.



RMX set to MS_ENVIRONMENT=YES supports SIP over TLS only and not over TCP.

- 4 Click **OK** to complete the flag definition.
- 5 When prompted, click **Yes** to reset the MCU and implement the changes to the system configuration. After system reset the RMX can register to the OCS server and make SIP calls.



Sometimes the system fails to read the *.pfx file and the conversion process fails, which is indicated by the active alarm “SIP TLS: Registration server not responding” and/or “SIP TLS: Registration handshake failure”. Sending *.pfx file again, as described in this procedure and then resetting the system may resolve the problem.

In some configurations, the following flags may require modifications when **MS_ENVIRONMENT** flag is set to YES:

Table H-2 *Additional Microsoft Environment Flags in the RMX
MCMS_PARAMETERS_USER Tab*

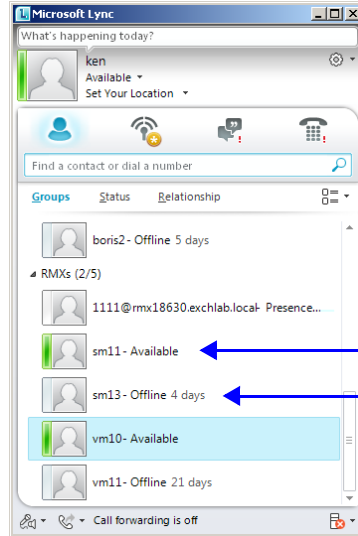
| Flag Name | Value and Description |
|---------------------------------|--|
| <i>SIP_FREE_VIDEO_RESOURCES</i> | <p>Default value in Microsoft environment: NO.</p> <p>When set to NO, video resources that were allocated to participants remain allocated to the participants as long as they are connected to the conference even if the call was changed to audio only. The system does not allocate the resources to other participants ensuring that the participants have the appropriate resources in case they want to return to the video call.</p> <p>The system allocates the resources according to the participant's endpoint capabilities, with a minimum of one CIF video resource.</p> <p>When this flag is set to YES, video ports are dynamically allocated or released according to the in the endpoint capabilities. For example, when an audio Only call is escalated to Video and vice versa or when the resolution is changed.</p> |

Table H-2 *Additional Microsoft Environment Flags in the RMX
MCMS_PARAMETERS_USER Tab*

| Flag Name | Value and Description |
|-------------------------------------|---|
| <i>SIP_FAST_UPDATE_INTERVAL_ENV</i> | <p>Default setting is 0 to prevent the RMX from automatically sending an Intra request to all SIP endpoints.</p> <p>Enter n (where n is any number of seconds other than 0) to let the RMX automatically send an Intra request to all SIP endpoints every n seconds.</p> <p>It is recommended to set the flag to 0 and modify the frequency in which the request is sent at the endpoint level (as defined in the next flag).</p> |
| <i>SIP_FAST_UPDATE_INTERVAL_EP</i> | <p>Default setting is 0 to prevent the RMX from automatically sending an Intra request to Microsoft OC endpoints only, every 6 seconds.</p> <p>Enter the number of seconds in which the RMX automatically sends Intra requests to Microsoft OC endpoints only.</p> |

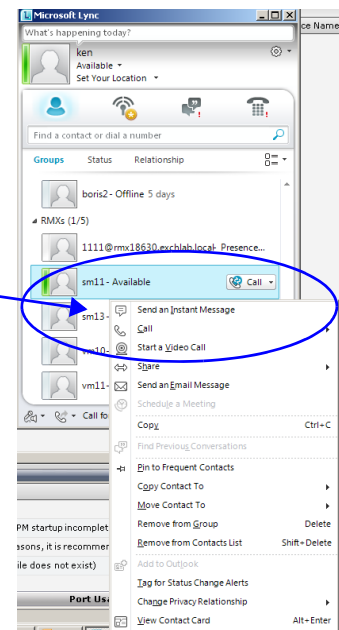
Adding Presence to Conferencing Entities in the Buddy List

Registration of conferencing entities (Meeting Rooms, Entry Queues and SIP Factories) with the SIP server adds these conferencing entities to the buddy list with their presence. It enables the Office Communication Server client or LYNC Server client users to see the availability status (Available or Offline) of these conferencing entities and connect to them directly from the buddy list.



Right-click the conferencing entity and then select **Call** or **Start a Video Call**

conferencing entity status: **Available** OR **Offline**



Guidelines

- Registration with Presence of up to 10 (RMX 2000) or 20 (RMX 4000) conferencing entities to a single SIP Server is supported. When this number is exceeded, the additional conferencing entity will fail to register and an appropriate error message will be displayed.
- The Conferencing Entity (Meeting Room or Entry Queue or SIP Factory) has to be added to the Active Directory as a User.

Make sure that a unique name is assigned to the conferencing entity and it is not already used for another user account in the Active Directory.

- The conferencing entity name must not include any upper case letters.
- From Version 7.1, registration of the conferencing entity is defined in the Conference Profile (and not in the IP Network Service), enabling you to choose the conferencing entity to register.
- In *Multiple Networks* configuration, an IP Network Service that is enabled for registration in a Conference Profile cannot be deleted.
- Upgrading from previous versions to version 7.1 and later requires manual update of the registration in the Conference Profiles that are assigned to the conferencing entities.

Enabling the Registration of the Conferencing Entities

The creation of the various conferencing entities is described in the following chapters:

- "*Meeting Rooms*" on page **4-1**
- "*Entry Queues, Ad Hoc Conferences and SIP Factories*" on page **5-1**

Registration with presence of conferencing entities with the SIP Server is enabled by performing the following processes:

- Creating an Active Directory Account for the Conferencing Entity.
- Enabling the Conferencing Entity User Account for Office Communication Server or Lync Server
- Defining the Microsoft SIP Server in the IP Network Service
- Enabling Registration in the Conference Profile

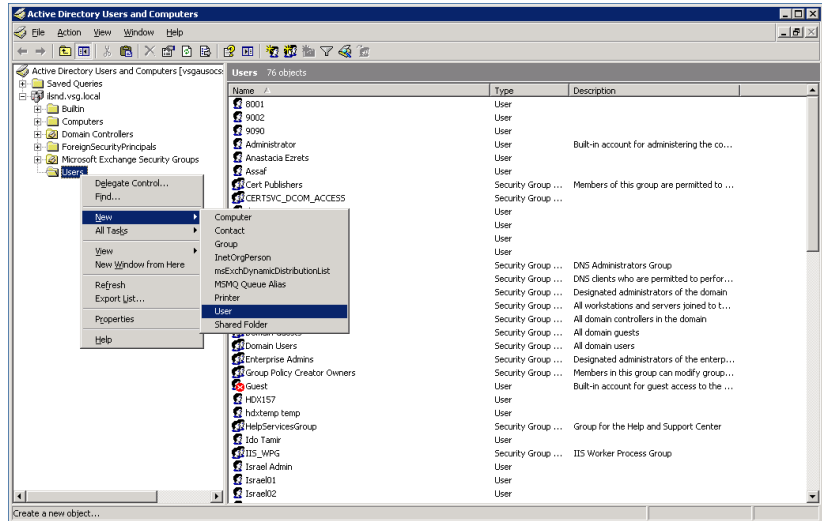
Creating an Active Directory Account for the Conferencing Entity

The User account created for the Conferencing entity is used for registration with the Office Communication Server or Lync server and to automatically synchronize with the STUN and relay (Edge) servers.

To add the conferencing entity user to the Active Directory:

- 1** Go to **Start > Run** and enter **dsa.msc** to open the *Active Directory Users and Computers* console.

- 2 In the console tree, select **Users > New > User**.



- 3 In the *New User* wizard, define the following parameters:

The 'New Object - User' wizard dialog box is shown. The 'Create in' field is set to 'wave4.eng/Wave4 Users'. The 'First name' field contains 'vmr10', and the 'Initials' field is empty. The 'Last name' field is empty. The 'Full name' field contains 'vmr10'. The 'User logon name' field contains 'vmr10' and '@wave4.eng'. The 'User logon name (pre-Windows 2000)' field contains 'WAVE4\' and 'vmr10'.

Table H-3 Active Directory - New User Parameters for the RMX

| Field | Description |
|------------------------|--|
| <i>First Name</i> | Enter the name of the conferencing entity user. This name will appear in the buddy list of the Office Communication Server or Lync server. For example, vmr10. Notes: <ul style="list-style-type: none"> This name must be the identical to the Routing Name assigned to the conferencing entity in the RMX system. It must also be the <i>User Login Name</i> in the Active Directory. The name can include only lower case characters and/or numbers. |
| <i>Full Name</i> | Enter the same name as entered in the <i>First Name</i> field. |
| <i>User Login Name</i> | Enter the same name as entered in the <i>First Name</i> field and select from the drop down list the domain name for this user. It is the domain name defined for the Office Communication Server or Lync server. |

- 4** Click **Next**.
- 5** Enter the password that complies with the Active Directory conventions and confirm the password.
- 6** Select the options: **User cannot change password** and **Password never expires**.
Clear the other options.
- 7** Click **Next**.
The system displays summary information.
- 8** Click **Finish**.
The new User is added to the Active Directory *Users* list.
- 9** Repeat for each RMX conferencing entity.

Enabling the Conferencing Entity User Account for Office Communication Server or Lync Server

The new Conferencing Entity user must be enabled for registration with the Office Communications Server or Lync Server.

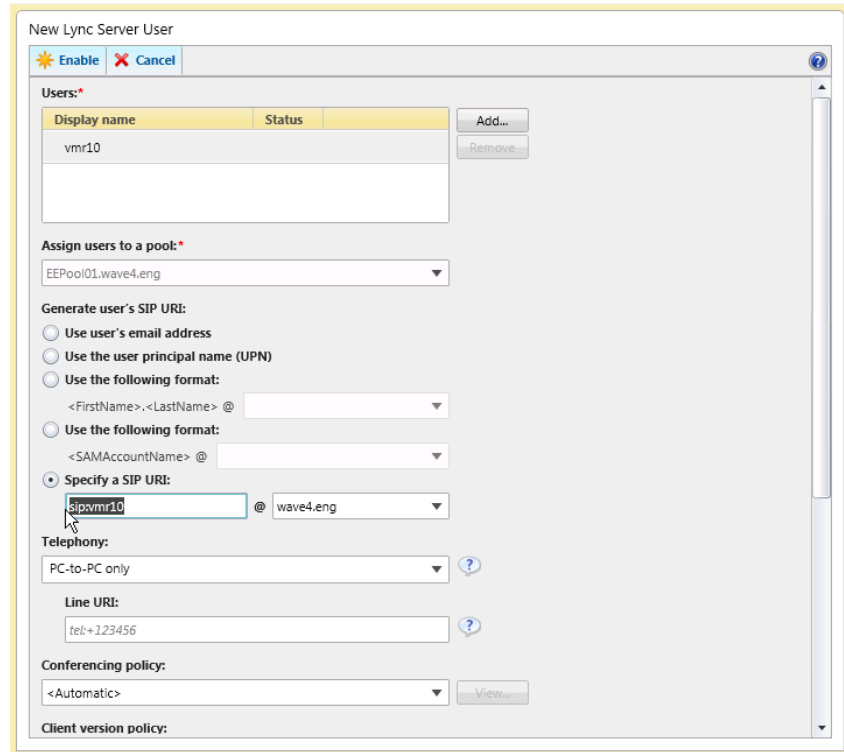
To enable the Conferencing Entity User Account for Office Communication Server:

- 1 In the *Active Directory Users and Computers* window, right-click the conferencing entity user and then click **Properties**.
- 2 In the *Properties* dialog box, click the **Communications** tab.
- 3 In the *Sign in name* field, enter the conferencing entity user name in the format **SIP:conferencing entity user name** (for example sip:vm10) and select the domain name (for example, lab.vsg.local) as entered in the *New User* dialog box.
- 4 Select the *Server or Pool* from the list.
- 5 Click **Apply** and then **OK**.

To enable the Conferencing Entity User Account for Lync Server:

- 1 On the computer running the Lync Server 2010, go to **Start->All Programs->Microsoft Lync Server 2010>Lync Server Control Panel**.
Windows Security window opens.
- 2 Enter your User name and Password as configured in the Lync Server and click **OK**.
The *Microsoft Lync Server 2010 Control Panel* window opens.
- 3 Click the **Users** tab.
- 4 In the *User Search* pane, click the **Enable Users** heading.
The *New Lync Server User* pane opens.
- 5 Click the **Add** button.
The *Select from Active Directory* dialog box opens.
- 6 Enter the conferencing entity user name as defined in the Active Directory, and then click the **Find** button.
The requested user is listed in the *Select From Active Directory* dialog box.
- 7 Select the listed user (conferencing entity user) and click **OK**.
The selected user appears in the *New Lync Server User* pane.

8 Select the following parameters:



The screenshot shows the 'New Lync Server User' dialog box. At the top, there are 'Enable' and 'Cancel' buttons. Below is a table with columns 'Display name' and 'Status'. The table contains one row with 'vmr10' in the 'Display name' column. To the right of the table are 'Add...' and 'Remove' buttons. Below the table is a dropdown menu for 'Assign users to a pool:' with the value 'EEPool01.wave4.eng'. Under 'Generate user's SIP URI:', there are four radio button options: 'Use user's email address', 'Use the user principal name (UPN)', 'Use the following format: <FirstName>.<LastName> @', and 'Use the following format: <SAMAaccountName> @'. The 'Specify a SIP URI:' option is selected. Below this, there is a text input field containing 'sip:vmr10' and a dropdown menu for the domain set to 'wave4.eng'. Below the SIP URI section are 'Telephony:' (dropdown: PC-to-PC only), 'Line URI:' (text input: tel:+123456), 'Conferencing policy:' (dropdown: <Automatic>), and 'Client version policy:'.

- In *Assign users to a pool* field, select the required pool.
 - In the *Generate user SIP URI*, define the SIP URI of the conferencing entity using one of the following methods:
 - Select the **Specify a SIP URI** option and enter the conferencing entity user portion of SIP URI defined in the active directory. This SIP URI must match the conferencing entity Routing Name configured in RMX. For example, for the meeting room account **sip:vmr10@wave4.eng**, use only the **vmr10** portion of the address.
- or
- Select the **Use the user principal name (UPN)** option.

9 Click the **Enable** button. The selected user appears as enabled in the *User Search* pane.

Defining the Microsoft SIP Server in the IP Network Service

To enable the registration of the conferencing entities the *SIP Server Type* must be set to **Microsoft** and the Office Communication Server or Lync Server properties in the *IP Network Service - SIP Servers* dialog box.

For more details, see "*Configuring the RMX IP Network Service*" on page [H-83](#).

Enabling Registration in the Conference Profile

Registration of conferencing entities such as ongoing conferences, *Meeting Rooms*, *Entry Queues*, *SIP Factories* and *Gateway Sessions* with *SIP* servers is done per conferencing entity. This allows better control on the number of entities that register with each *SIP* server.

Selective registration is enabled by assigning a conference Profile in which registration is configured to the required conferencing entities. Assigning a conference Profile in which registration is not configured to conferencing entities will prevent them from registering. By default, Registration is disabled in the Conference Profile, and must be enabled in Profiles assigned to conferencing entities that require registration.

Registration is enabled in the *New Profile - Network Services* dialog box:

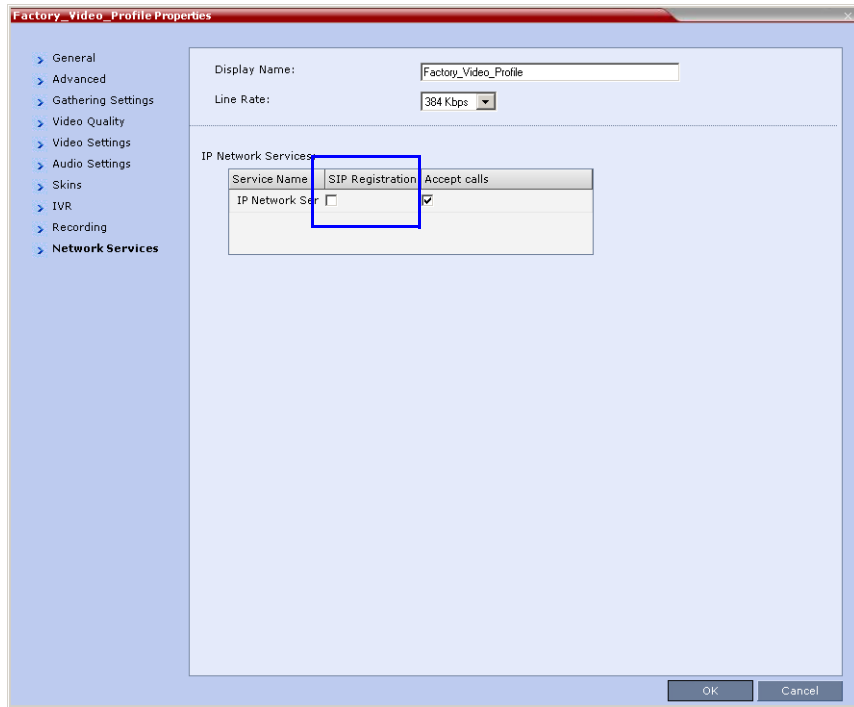


Table H-4 Profile Properties - Network Services

| Parameter | Description |
|-----------------------------|---|
| IP Network Services: | |
| <i>Service Name</i> | This column lists all the defined <i>Network Services</i> , one or several depending on the system configuration (single Network or Multiple Networks). |
| <i>SIP Registration</i> | To register the conferencing entity to which this profile is assigned, with the SIP Server defined for that <i>Network Service</i> , click the <i>SIP Registration</i> check box of that <i>Network Service</i> . |

Table H-4 Profile Properties - Network Services

| Parameter | Description |
|---------------------|--|
| <i>Accept Calls</i> | To prevent dial in participants from connecting to a conferencing entity when connecting via a certain <i>Network Service</i> , clear the <i>Accept Calls</i> check box of that <i>Network Service</i> . |

Verifying the RMX Conferencing Entity Routing Name and Profile

RMX conferencing entity can be dialed directly from the buddy list of the Office Communications client or the Lync client if its routing name matches the user name of Active Directory account you created and Registration is enabled in the Conference Profile assigned to it.

- To ensure that the RMX meeting room or conferencing entity is properly configured for registration the following parameters must be defined:
 - The user name on the conferencing entity in Active Directory account must be identical to its **Routing Name** on the RMX. For example, if the SIP URI in the Active Directory is **sip:vmr10@wave4.eng**, it must be defined as **vmr10** in the *Routing Name* field of that RMX conferencing entity.

The screenshot shows the 'New Meeting Room' dialog box with the following fields:

- Display Name:** vmr10
- Duration:** 1 : 00 (with a 'Permanent' checkbox)
- Routing Name:** vmr10 (highlighted with a blue oval)
- Profile:** MS_Registration (selected in a dropdown menu)
- ID:** (empty field)
- Conference Password:** (empty field)
- Chairperson Password:** (empty field)

- In the *Profile* field, make sure that a conference Profile that has been enabled for SIP registration is selected.

Monitoring the Registration Status of a Conferencing Entity in the RMX Web Client or RMX Manager Application

The Status of the SIP registration can be viewed in the appropriate conferencing Entity list or when displaying its properties.

Conferencing Entity List

The list of conferencing entity includes an additional column - *SIP Registration*, which indicates the status of its registration with the SIP server. The following statuses are displayed:

- **Not configured** - Registration with the SIP Server was not enabled in the Conference Profile assigned to this conferencing Entity. In Multiple Networks configuration, If one service is not configured while others are configured and registered, the status reflects the registration with the configured Network Services. The registration status with each SIP Server can be viewed in the *Properties - Network Services* dialog box of each conferencing entity.
- **Failed** - Registration with the SIP Server failed. This may be due to incorrect definition of the SIP server in the IP Network Service, or the SIP server may be down, or any other reason the affects the connection between the RMX or the SIP Server to the network.
- **Registered** - the conferencing entity is registered with the SIP Server.
- **Partially Registered** - This status is available only in Multiple Networks configuration, when the conferencing entity failed to register to all the required Network Services (if more than one Network Service was selected for Registration). The registration

status with each SIP Server can be viewed in the *Properties - Network Services* dialog box of each conferencing entity.

| Display Name | Status | ID | Start Time | End Time | Internal ID | Dial-in Number | SIP Registration |
|--------------|--------|-------|------------|----------|-------------|----------------|------------------|
| WEEKLY1 | Empty | 94822 | 6:48 PM | 7:48 PM | 890 | | Registered |

Figure 10 Ongoing Conferences list - SIP Registration

| Display Name | ID | Duration | Conferen | Chairpers | Profile | Dial-in N | Status | SIP Registration |
|--------------|-------|----------|----------|-----------|----------|-----------|--------|------------------|
| SUPP | 54810 | 1:00 | | | Factory_ | | OK | Registered |
| SUPP | 44024 | 1:00 | | | Factory_ | | OK | Registered |
| SUPP | 02574 | 1:00 | | | RTV | | OK | Registered |
| SUPP | 81547 | 1:00 | | | Factory_ | | OK | Registered |
| vm10 | 74314 | 1:00 | | | WEEKLY | | OK | Registered |

Figure 11 Meeting Rooms list - SIP Registration

| Display Name | ID | Profile | Dial-in N | SIP Registration |
|--------------|-------|----------|-----------|------------------|
| EQ1 | 61421 | Register | | Registered |

Figure 12 Entry Queues list - SIP Registration

| Display Name | Profile | SIP Registration |
|----------------|---------|------------------|
| DefaultFactory | RTV | Registered |

Figure 13 SIP Factories list - SIP Registration

Conferencing Entity Properties

Registration status is reflected in the *Properties - Network Services* dialog box:

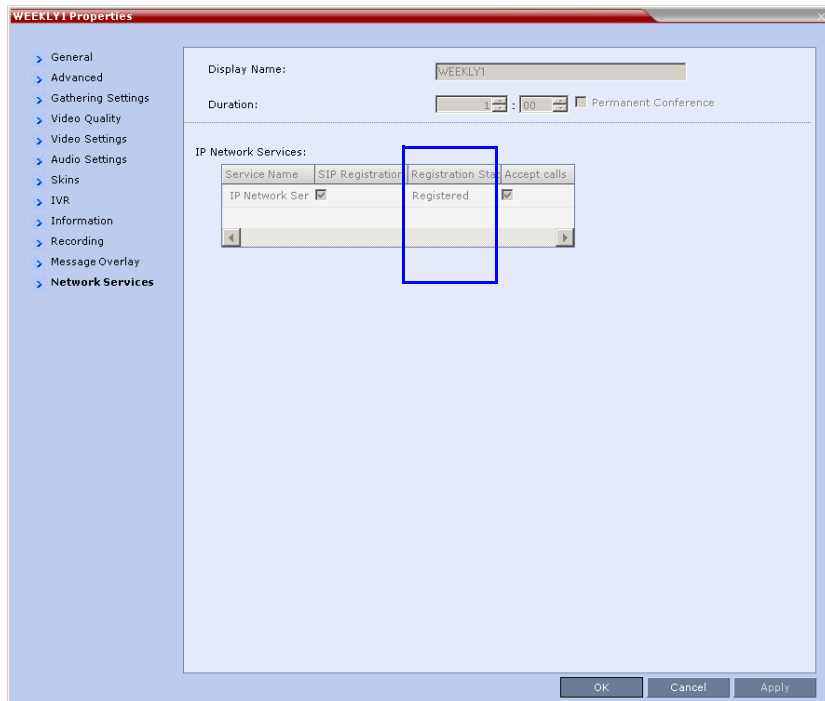


Figure 14 Ongoing conference Properties - Network Services - SIP Registration

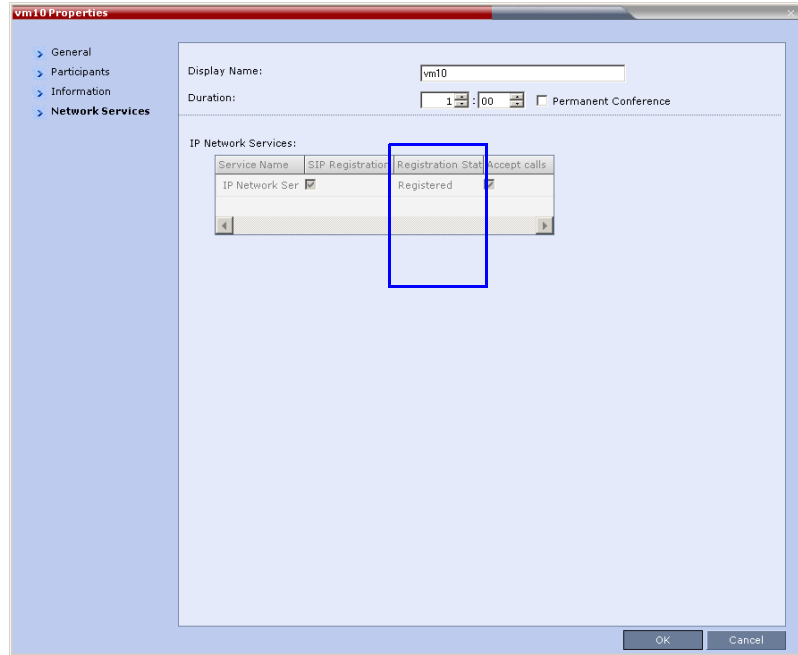


Figure 15 Meeting Room Properties - Network Services - SIP Registration

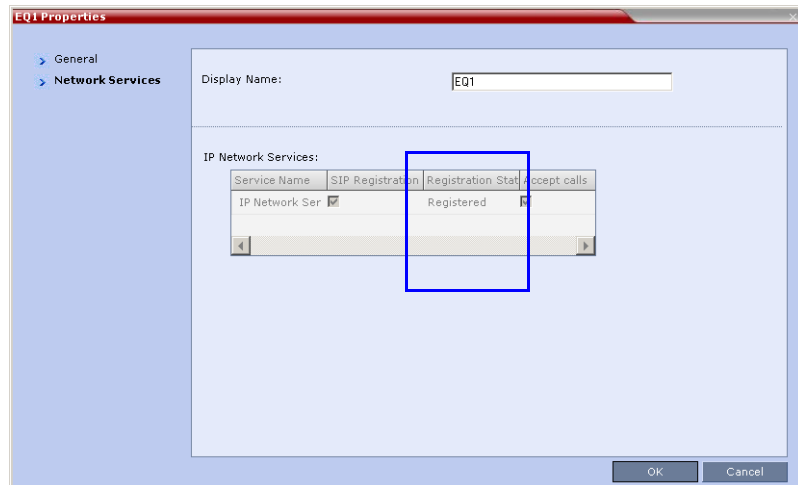


Figure 16 Entry Queue Properties - Network Services - SIP Registration

Click-to-Conference

The Office Communications Server and Lync Server clients can be configured to start multipoint audio and video conferences directly from the Office Communications Client or Lync Client window that will run on the RMX MCU in the same way point-to-point calls are started. In this mode, several contacts are selected and then you select to start an audio or video conference. The ad-hoc conference is started on the RMX instead of the Microsoft A/V MCU, offering better, higher quality video, many video layouts and connection to many types of endpoints, via various networks (H.323, ISDN, PSTN and non-MS SIP).

Guidelines

- Click-to-Conference mode is enabled by running the **PolycomOCSSConfigurator.exe** utility that can be downloaded from the Polycom Service site.
- Click-to-Conference mode is supported with Microsoft Office Communications Server (Wave 13) and Lync Server (Wave 14).
- An Ad-hoc conference is created on the RMX based on the default SIP Factory. Any changes to the conference Profile assigned to the SIP Factory will apply to the Ad-hoc conference.
- The name of the conference that is running on the RMX is derived from the default SIP Factory name and a sequential number in the format:
`default SIP Factory_nnn.`
- Click-to-Conference mode is supported with HDX in wave 14 only
- Point-to-point calls that were started on the Microsoft A/V MCU cannot be escalated to multipoint calls on the RMX.
- IM sessions can be escalated to video calls.
- Desktop sharing is supported in Click-to-Conference conference only with Office Communications Client.

Enabling the Click-to-Conference Mode in the Microsoft Office Communications Server and Lync Server

Enabling the Click-to-Conference Mode in the Office Communications Server and Microsoft Lync Server requires the following processes:

- Running the PolycomOCSSConfigurator.exe to create the Configuration Files. This can be done either on any PC or directly on the Office Communications Server/ Lync server.
- Running the Configuration files on the Office Communications Server /Lync server

Running the PolycomOCSSConfigurator.exe to create the Configuration Files

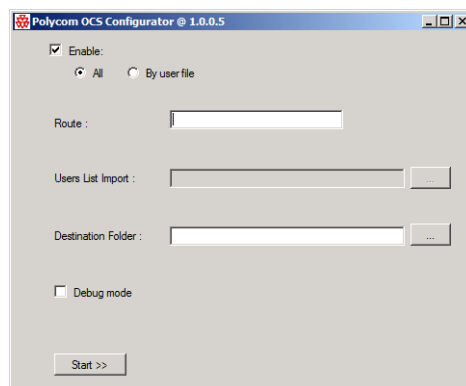
The Polycom configurator utility can be downloaded to a workstation or Office Communications Server /Lync Server.

Downloading it the Lync Server directly provides one smooth process. If the utility is downloaded to a PC, you will have first to run the configurator utility on the PC to create the configuration files and then copy these files to the Lync server and run them there.

To create the configuration files:

- 1 In the Polycom Support site, where you download the RMX version (<http://support.polycom.com/PolycomService/home/home.htm>), download the **PolycomOCSSConfigurator.exe** utility to your local workstation or the Lync server.
- 2 Double-click the **PolycomOCSSConfigurator.exe** utility.

The *PolycomOCSSConfigurator@1.0.0.5* window opens.



- The **Enable** option is selected by default. It indicates that any of the users that will be configured by this utility can start an Ad-hoc conference. When cleared, no user can start an Ad Hoc conference on the RMX and the Click-to-Conference feature is disabled.
- The **All** option is automatically selected, indicating that all Office Communications Server/Lync Client users can start an Ad-hoc conference on the RMX.

3 Optional. To restrict the option to start an Ad Hoc conference to selected users, select the **By User File** option.

In such a case, you must create and upload a text file named **AllowedUsers.txt**. This file contains the list of users that can start an Ad Hoc conference as defined in the Active Directory, in the format: **user name,1** (or 0). 1 - means that the user can start an Ad hoc conference. Each user must be listed on a separate line.

For example:

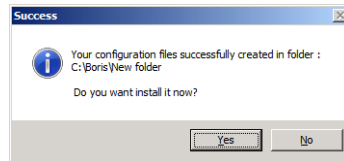
```
sm10,1  
sm11,1  
sm12,1
```

4 In the *Route* field, enter the FQDN name of the RMX where the conferences will be hosted, in the format [**RMX FQDN name**].[**domain name**]. For example, `rmx18630.polycom.com`

If Polycom configurator utility is run on the Office Communications Server or Lync Server and an incorrect FQDN was entered for the RMX, the system will not be able to resolve its name and the process will fail.

- 5** If you have selected the *By User File* option, the *Users List Import* field is enabled. Enter/select the path to the **AllowedUsers.txt** file.
- 6** In the *Destination folder* field, select the folder where the created configuration files will be stored.
- 7 Optional for Polycom Support.** Select the **Debug Mode** option to create the files with additional diagnostic information.
- 8** Click the **Start>>** button.

The system informs you that configuration files are created and prompts you whether to install these files now, on the current computer (Yes) or to stop the installation procedure (No).

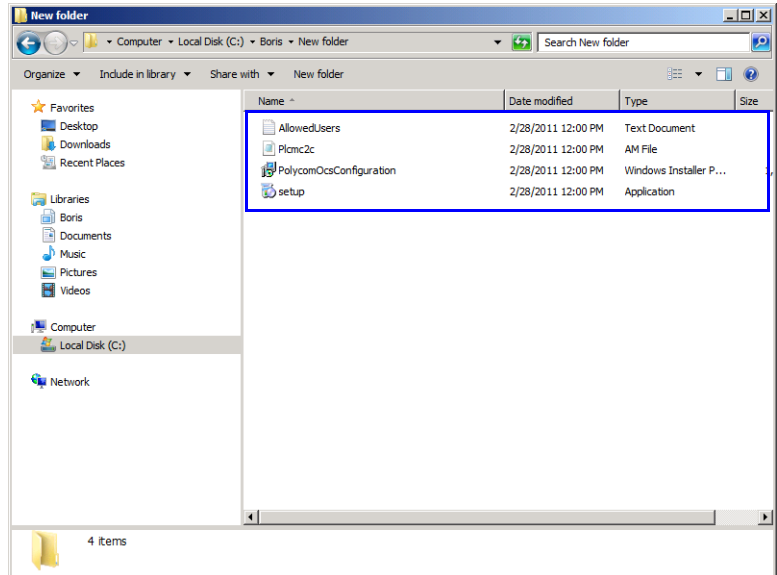


When Polycom configurator utility is run on the Office Communications Server or Lync Server and an incorrect FQDN was entered for the RMX, the system cannot resolve its name. In such a case, the process fails and an appropriate warning is displayed.

Running the Configuration Files on the Office Communications Server/Lync Server

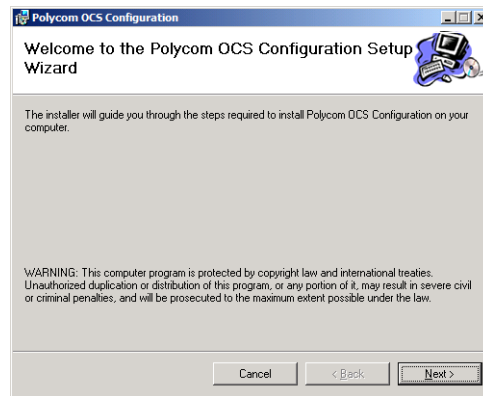
- 9 If you have selected to create the configuration files on a PC and not on the Office Communications Server/Lync Server, select **No** to stop the installation process.

- a In such a case, copy the resulting files stored in the destination folder from the PC to the Office Communications Server/Lync Server.



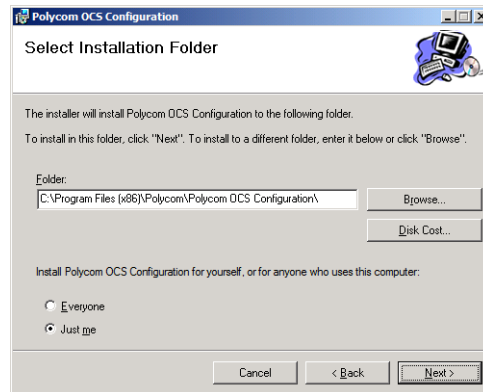
- b Double-click the **Setup** file.
The *Polycom OCS Configuration Setup Wizard* opens.
 - c Skip to step 11.
- 10** If the configuration files are created on the Office Communications Server/Lync server click **Yes**.

The *Polycom OCS Configuration Setup Wizard* Opens.



11 Click **Next**.

The *Select Installation Folder* window opens.

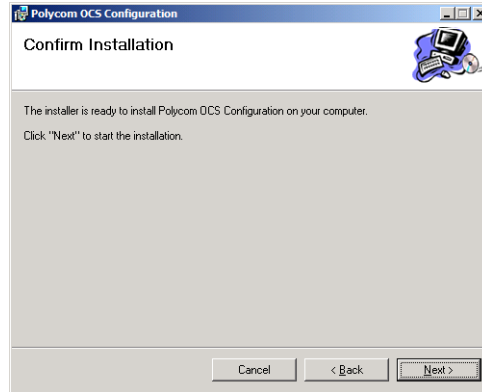


12 Select the installation folder.

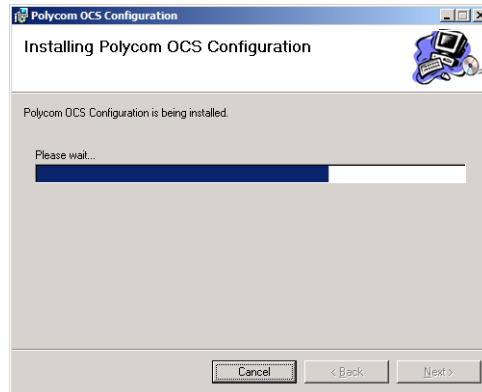
13 Select whether the installation will apply only to the logged in user (**Just me**) or to all registered users of this server (**Everyone**).

14 Click **Next**.

The *Confirm Installation* window is displayed.

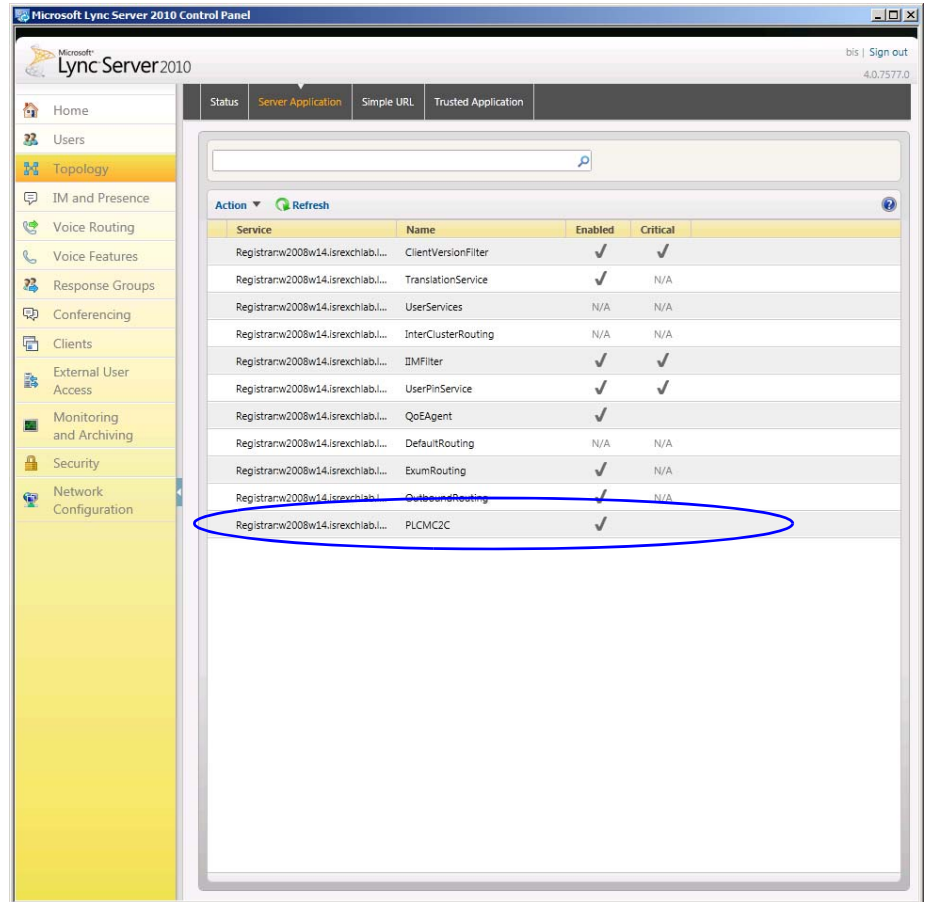
**15** Click **Next** to start the installation.

A progress indicator is displayed.

**16** At the end of the installation process, click **Close**.

Checking the Installation on the Lync Server

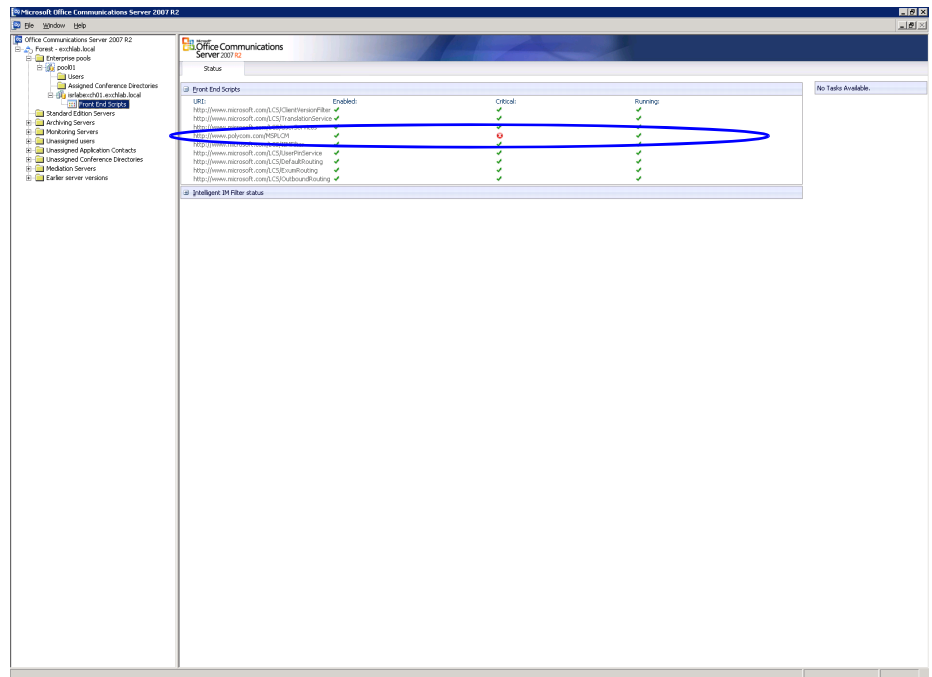
- 1 On the computer running the Lync Server 2010, go to **Start->All Programs->Microsoft Lync Server 2010>Server Application >Topology**.



- 2 Ensure that the script **PLCM2C** script is listed as **Enabled**.

Checking the Installation on the Office Communications Server

- 1 On the computer running the Office Communications Server, go to **Start->All Programs->Microsoft Office Communications Server 2007**.
- 2 Expand the *Forest* tree until the **Front End Scripts** entry is listed. Click it.



- 3 Ensure that the script **MSPLCM** script is listed as **Enabled**.





Configuring the RMX for Federated (ICE) Dialing

The RMX *Default IP Network Service* must be configured to work with the Office Communication Server/Lync Server as the SIP Server and the RMX user defined in the Active Directory must also be defined in the RMX ICE environment parameters to enable remote dialing in a federated (ICE) environment, .



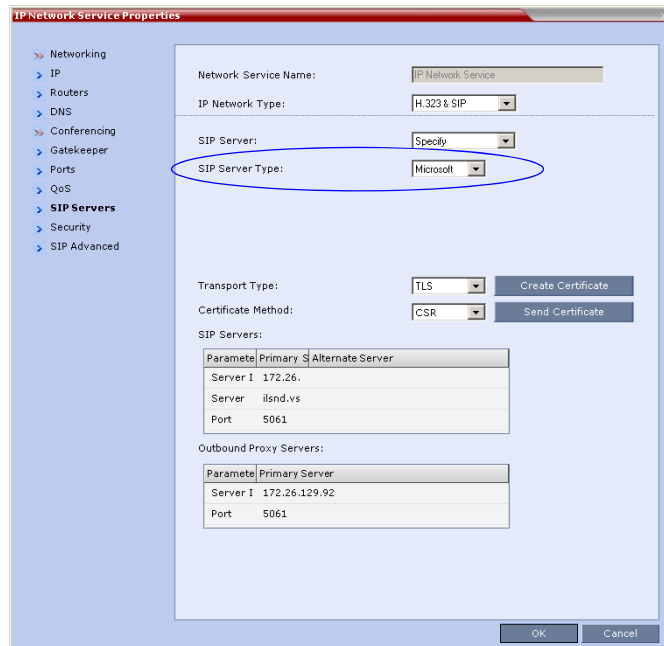
The procedure described here assumes that the RMX is configured to work in Microsoft environment as described in "Configuring the RMX 1500/2000/4000 for Microsoft Integration" on page **H-80**.

To configure the RMX for ICE Dialing:

- 1 In the RMX Web browser, in the *RMX Management* pane, expand the **Rarely Used** list and click **IP Network Services** () .
- 2 In the *IP Network Services* pane, double-click the **Default IP Service** (, , or ) entry.

The *Default IP Service - Networking IP* dialog box opens.

3 Click the **SIP Servers** tab.

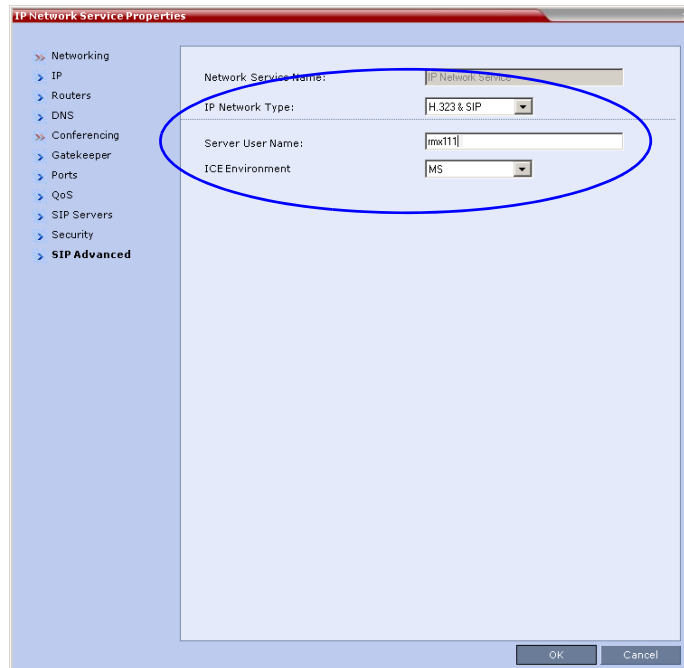


4 Make sure that the *SIP Server* is set to **Specify**.

5 Make sure that the *SIP Server Type* is set to **Microsoft**.

6 Make sure that the IP address of the Office Communications Server 2007 or Lync Server 2010 is specified and the *Server Domain Name* is the same as defined in the OCS/Lync Server and in the *Management Network* for the DNS.

7 Click the **SIP Advanced** tab.



- 8** In the *ICE Environment* field, select **MS** (for Microsoft ICE implementation) to enable the ICE integration. This field is disabled if the RMX is running in *MPM Card Configuration Mode*.
- 9** In the *Server User Name* field, enter the RMX User name as defined in the Active Directory. For example, enter **rmx111**. This field is disabled if the *ICE Environment* field is set to **None**.
- 10** **Optional** if the **Fixed Ports** options was selected previously. Click the **Ports** tab to modify the number of UDP Ports allocated to the calls to accommodate the number of ports required for ICE dialing.
- 11** In the *UDP Port Range*, modify the number of UDP ports by enter the first and last port numbers in the range. When ICE environment is enabled, the number of ports defined in the range should be **2024**.
- 12** Click **OK**.
The RMX will register with the OCS/Lync Server enabling automatic

retrieval of the STUN server and Relay server parameters for ICE dialing.

These parameters can be viewed in the *Signaling Monitor - ICE Servers* dialog box.

Monitoring the Connection to the STUN and Relay Servers in the ICE Environment

- 1 In the RMX Web browser, in the *RMX Management* pane, click **Signaling Monitor**.
- 2 In the *Signaling Monitor* pane, click the **IP Network Service** entry.
- 3 Click the **ICE Servers** tab.



The system lists the ICE servers to which it is connected and the status of the connection of each of the RMX media cards (status 1, status 2, etc) to ICE servers. (One status is displayed for RMX 1500, two statuses are displayed for RMX 2000 and four statuses are displayed for RMX 4000).

In addition, the system indicates the status of the firewall detection in the RMX.

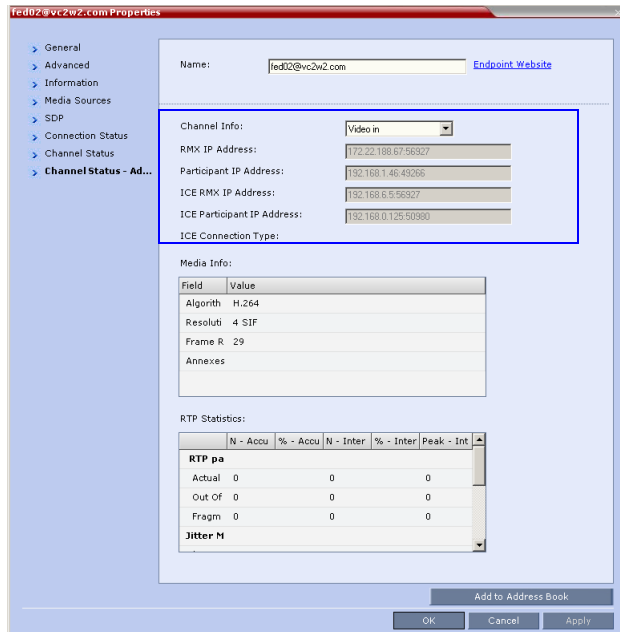
Monitoring the Participant Connection in ICE Environment

For each participant in the conference running in ICE environment, you can view the local and the external IP addresses and the type of connection between the RMX and the participant (remote).

The ICE information is displayed only for the media channels and not the signaling channel.

To view the channel properties of the participant:

- 1 In the participants pane, double-click the participant entry or right-click the participant entry and then click **Properties**.
- 2 Click the **Channel Status - Advanced** tab.



The following connection information is displayed:

Table H-1: Participant Properties - ICE Connection Parameters

| Field | Description |
|----------------|---|
| RMX IP Address | The local IP address and port (in the format IP address:Port) of the RMX. |

Table H-1: Participant Properties - ICE Connection Parameters

| Field | Description |
|-----------------------------------|---|
| <i>Participant IP Address</i> | The local IP address and port (in the format IP address:Port) of the endpoint. |
| <i>ICE RMX IP Address</i> | <p>The IP address and the Port number of the RMX used to pass through the media. This information changes according to the <i>ICE connection type</i>:</p> <ul style="list-style-type: none"> • When <i>ICE connection type</i> is local, it is identical to the IP address:Port displayed in the <i>RMX IP Address</i>. • When <i>ICE connection type</i> is relay, the system displays the IP address and port number of the relay server used to pass the media from the RMX to the participant. • When <i>ICE connection type</i> is firewall, the system displays the public IP address and port of the RMX as seen outside the private network. |
| <i>ICE Participant IP Address</i> | <p>The IP address and the Port number of the endpoint used to pass through the media. This information changes according to the <i>ICE connection type</i>:</p> <ul style="list-style-type: none"> • When <i>ICE connection type</i> is local, it is identical to the IP address:Port displayed in the <i>Participant IP Address</i>. • When <i>ICE connection type</i> is relay, the system displays the IP address and port number of the relay server used to pass the media from the participant to the RMX. • When <i>ICE connection type</i> is firewall, the system displays the public IP address and port of the endpoint as seen outside the private network. |

Table H-1: Participant Properties - ICE Connection Parameters

| Field | Description |
|----------------------------|--|
| <i>ICE Connection Type</i> | Indicates the type of connection between the RMX and the participant in the ICE environment: <ul style="list-style-type: none">• Local (or Host) - The endpoint (Remote) is on the same network as the RMX and the media connection is direct, using local addresses.• Relay - Media between the RMX and the participant passes through a media relay server.• Firewall - Media connection between the RMX and the participant is done using their external IP addresses (the IP addresses as seen outside of the local network). |

For detailed description of ICE Active alarms, see "*ICE Active Alarms*" on page [H-127](#).

Active Alarms and Troubleshooting

Active Alarms

The following active alarms may be displayed in the RMX *System Alerts* pane when the RMX is configured for integration in the OCS environment:

Table H-2 New Active Alarms

| Alarm Code | Alarm Description |
|---|---|
| SIP TLS: Failed to load or verify certificate files | <p>This alarm indicates that the certificate files required for SIP TLS could not be loaded to the RMX. Possible causes are:</p> <ul style="list-style-type: none"> • Incorrect certificate file name. Only files with the following names can be loaded to the system: rootCA.pem, pkey.pem, cert.pem and certPassword.txt • Wrong certificate file type. Only files of the following types can be loaded to the system: rootCA.pem, pkey.pem and cert.pem and certPassword.txt • The contents of the certificate file does not match the system parameters |
| SIP TLS: Registration transport error | <p>This alarm indicates that the communication with the SIP server cannot be established. Possible causes are:</p> <ul style="list-style-type: none"> • Incorrect IP address of the SIP server • The SIP server listening port is other than the one defined in the system • The OCS services are stopped <p>Note: Sometimes this alarm may be activated without real cause. Resetting the MCU may clear the alarm.</p> |

Table H-2 *New Active Alarms (Continued)*

| Alarm Code | Alarm Description |
|---|--|
| SIP TLS: Registration handshake failure | This alarm indicates a mismatch between the security protocols of the OCS and the RMX, preventing the Registration of the RMX to the OCS. |
| SIP TLS: Registration server not responding | <p>This alarm is displayed when the RMX does not receive a response from the OCS to the registration request in the expected time frame. Possible causes are:</p> <ul style="list-style-type: none"> • The RMX FQDN name is not defined in the OCS pool, or is defined incorrectly. • The time frame for the expected response was too short and it will be updated with the next data refresh. The alarm may be cleared automatically the next time the data is refreshed. Alternatively, the OCS Pool Service can be stopped and restarted to refresh the data. • The RMX FQDN name is not defined in the DNS server. Ping the DNS using the RMX FQDN name to ensure that the RMX is correctly registered to the DNS. |
| SIP TLS: Certificate has expired | The current TLS certificate files have expired and must be replaced with new files. |
| SIP TLS: Certificate is about to expire | The current TLS certificate files will expire shortly and will have to be replaced to ensure the communication with the OCS. |
| SIP TLS: Certificate subject name is not valid or DNS failed to resolve this name | <p>This alarm is displayed if the name of the RMX in the certificate file is different from the FQDN name defined in the OCS.</p> <p>Note: Occasionally this alarm may be activated without real cause. Resetting the MCU may clear the alarm.</p> |

ICE Active Alarms

When ICE environment is enabled in the RMX, failure to communicate with a required component triggers the display of an Active Alarm in the System Alerts pane.

The following table lists these active alarms:

Table 9 ICE Environment - RMX Active Alarms

| Active Alarm | Phase | Alarm Displayed When | Troubleshooting |
|---|--------------|---|---|
| ICE failure: Failed to register with OCS. Check the RMX Server Name. | Registration | The RMX did not receive a confirmation response from the OCS to the Registration request. | <ul style="list-style-type: none"> Check that the RMX Server Name in IP Network Service - SIP Advanced is identical to the User name defined for the RMX in the OCS Active Directory. Make sure that the RMX user is defined in the OCS Active Directory. |
| ICE failure: Failed to subscribe with the OCS, therefore the A/V Edge Server URI was not received. | Subscribe | The RMX did not receive a confirmation response from the OCS to the Subscription request. The Subscription is required for obtaining the A/V Edge Server URI which is followed by the notify message containing the credentials). | |

Table 9 ICE Environment - RMX Active Alarms

| Active Alarm | Phase | Alarm Displayed When | Troubleshooting |
|--|---------|---|--|
| ICE failure: The Notify message containing the A/V Edge Server URI was not received | Notify | The Notify message containing the A/V Edge Server URI was not received by the RMX. | |
| ICE failure: Received Notification does not contain URI. | Notify | The notify message that was sent from the A/V Edge Server does not contain the A/V Edge server URI. | Verify the A/V Edge server is configured in the OCS. |
| ICE failure: No response from the A/V Edge Server to the RMX Service Request | Service | The RMX did not receive a confirmation response from the A/V Edge Server to the Service request. | |
| ICE failure: Received Service message does not contain the Credentials. | Service | The Service message response does not contain the Credentials. | |
| ICE failure: A/V Edge server URI cannot be resolved | Service | The RMX failed to resolve The remote address of the Edge server URI. | |

Table 9 ICE Environment - RMX Active Alarms

| Active Alarm | Phase | Alarm Displayed When | Troubleshooting |
|---|---------|--|-----------------|
| ICE failure: Service credential denied. A/V Edge server credentials rejected by the OCS. | Service | This alarm indicates that the OCS does not configure with the. Generated by the ICE stack. | |

Troubleshooting

- At the end of the installation and configuration process, to test the solution and the integration with the OCS, create an ongoing conference with two participants, one dial-in and one dial-out and connect them to the conference.
- If the *active* Alarm “SIP TLS: Registration server not responding” is displayed, stop and restart the OCS Pool Service.
- If the communication between the OCS and the RMX cannot be established, one of the possible causes can be that the RMX FQDN name is defined differently in the DNS, OCS and RMX. The name must be defined identically in all three devices, and defined as type A in the DNS. The definition of the RMX FQDN name in the DNS can be tested by pinging it and receiving the RMX signaling IP from the DNS in return.
- The communication between the OCS and the RMX can be checked in the Logger files:
 - SIP 401/407 reject messages indicate that the RMX is not configured as Trusted in the OCS and must be configured accordingly.
 - SIP 404 reject indication indicates that the connection to the OCS was established successfully.

Known Issues

- Selecting **Pause my Video** in OC client causes the call to downgrade to audio only call if the call was not in Audio Only mode at all (the call was started as a video call).

If the call is started as an audio only call and video is added to it, or if the call was started as video call and during the call it was changed to Audio Only and back to video, selecting *Pause my Video* will suspend it as required.

- Rarely, the OC client disconnects after 15 minutes. The OC client can be reconnected using the same dialing method in which they were previously connected (dial-in or dial-out).
- Rarely, all SIP endpoints disconnect at the same time. The SIP endpoint can be reconnected using the same dialing method in which they were previously connected (dial-in or dial-out).

Polycom Solution Support

Polycom Implementation and Maintenance services provide support for Polycom solution components only. Additional services for supported third-party Unified Communications (UC) environments integrated with Polycom solutions are available from Polycom Global Services and its certified Partners. These additional services will help customers successfully design, deploy, optimize and manage Polycom visual communications within their UC environments.

Professional Services for Microsoft Integration is mandatory for Polycom Conferencing for Microsoft Outlook and Microsoft Office Communications Server integrations. For additional information and details please see http://www.polycom.com/services/professional_services/index.html or contact your local Polycom representative.

Appendix I

SIP RFC Support

Table I-1 SIP RFC Support in RMX Systems

| SIP RFC | Description | Note |
|---------|------------------------------------|-----------------|
| 1321 | MD5 | |
| 2032 | RTP Payload for H.261 | |
| 2205 | RSVP | |
| 2327 | Session Description Protocol (SDP) | |
| 2429 | RTP Payload for H.263+ | |
| 2833 | RTP Payload for DTMF | |
| 2617 | HTTP Authentication | |
| 2976 | SIP Info Method | |
| 3261 | SIP | |
| 3264 | Offer/Answer Model | |
| 3265 | SIP Specific Event Notification | Limited support |
| 3266 | SDP Support for IPv6 | |
| 3311 | SIP Update Method | |
| 3515 | SIP Refer Method | Limited support |
| 3550 | RTP | |
| 3551 | RTP Profile for Audio/Video | |
| 3711 | SRTP | |

Table I-1 SIP RFC Support in RMX Systems (Continued)

| SIP RFC | Description | Note |
|---------------------|--|-----------------|
| 3890 | Transport Independent Bandwidth Modifier for SDP | |
| 3891 | SIP Replaces header | Limited support |
| 3892 | SIP Referred-by Mechanism | Limited support |
| 3984 | RTP Payload format for H.264 | |
| 4028 | Session Timers in SIP | |
| 4145 | TCP Media Transport in SDP | |
| 4566 | Session Description Protocol(SDP) | |
| 4568 | SDP Security Descriptions | |
| 4573 | H.224 RTP Payload (FECC) | |
| 4574 | SDP Label Attribute | |
| 4582 | Binary Floor Control Protocol (BFCP) | |
| 4583 | SDP for BFCP | |
| 4796 | SDP Content Attribute | |
| 5168 | XML Schema for Media Control (Fast Update) | |
| cc-transfer | Call Transfer Capabilities in SIP | Limited support |
| draft-ice-19 | ICE spec for firewall traversal in SIP | |
| draft-turn-07 | TURN spec for firewall traversal in SIP | |
| draft-rfc3489bis-15 | STUN spec for firewall traversal in SIP | |