## 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 300 386 V1.3.3: 2005


### 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.
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声明
此为 A 级产品。在生活环境，该产品可能会造成无线电干抗。在情况下，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
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Appendix A - Glossary .......................................................... A-1
System Overview

This Getting Started Guide provides information on the installation and basic operation of your RMX system.

Chairpersons and Operators (users who start and manage conferences for other users) please read:
• Chapter 1 – System Overview
• Chapter 3 – Basic Operation
System Administrators please read:
• Chapter 1 – System Overview
• Chapter 2 – First Time Installation and Configuration
• Chapter 3 – Basic Operation

For more information on configuring and managing the system, refer to the RMX 1500/2000/4000 Administrator’s Guide included with the system.

Unless specified differently, all screen captures, Diagrams and Figures included in this guide apply to RMX 1500, RMX 2000 and RMX 4000.

RMX 1500/2000/4000

The Polycom RMX 1500/2000/4000 Multipoint Control Unit (MCU) is a high performance, scalable, IP-network (H.323 and SIP) and ISDN/PSTN solution that provides the user with feature-rich and easy-to-use multipoint voice and video conferencing.

The RMX MCU meets International Telecommunication Union - Telecommunication Standardization Sector, (ITU-T, formerly CCITT) standards for multipoint multimedia bridging devices, and meets ETSI standards for telecommunication products.
The RMX unit has, in addition, been designed in compliance with IETF (Internet Engineering Task Force) – a large open international community of network designers, operators, vendors, and researchers concerned with the evolution of the Internet architecture and the smooth operation of the Internet.

*Figure 1-1  Multipoint Video Conferencing using a Polycom RMX 1500/2000/4000*
The Polycom RMX 1500/2000/4000 unit can be controlled via the LAN, by the RMX Web Client application, using Internet Explorer® installed on the user’s workstation or the RMX Manager application. The RMX Manager can control several RMX units (RMX 1500, RMX 2000 and RMX 4000). For more information about the RMX Manager, see "RMX Manager Application” on page 18-1.

In the RMX 1500/2000, RMX management and IP conferencing are performed via a single LAN port. The networks can be separated in Maximum Security Environments.

In the RMX 4000, RMX management and IP conferencing are performed via two different LAN ports. The networks can be separated in Maximum Security Environments.

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.
RMX Main Features

Conferencing Modes

Dynamic Continuous Presence

The dynamic Continuous Presence (CP) capability of the RMX system enables viewing flexibility by offering multiple viewing options and window layouts for video conferencing. By default every conference, Entry Queue and Meeting Room has the ability to declare the maximum CP resolution as defined for the system. This includes conferences launched by the RMX Web Client and conferences started via the API.

CP mode conferencing is defined by:

- Conference profile settings:
  - Conference Line Rate.
  - Video Quality selection – Motion or Sharpness.
- Endpoint Capabilities – Participants can connect at differing line rates using endpoints with differing capabilities.

Video Layouts in CP

Thirty-five layouts are available to accommodate different numbers of participants and conference settings. The VUI annex to the H.264 protocol for endpoints that transmit wide video format instead of 4CIF resolution is also supported.

Table 1-1  Continuous Presence – Video Layouts
Table 1-1  Continuous Presence – Video Layouts (Continued)

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**Telepresence Mode**

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.

The RMX enables *Telepresence Rooms* to connect to conferences where point-to-point connections cannot be used.
Additional video layouts have been created to give Telepresence operators more video layout options when configuring TPX room systems. These additional video layout options are available for selection when Telepresence is selected in the conference profile.

**Multiple Switching Modes**

If the number of participants is higher than the number of video windows in the selected layout, switching between video participants can be performed in one of these modes:

- Voice activation
- RMX user forces participants to selected video window
- *Lecture Mode* - The lecturer is viewed in full screen by all conference participants, while the audience is “time-switched” in the speaker’s view
- *Presentation Mode* - When the speaker’s presentation extends beyond a predefined time, he/she becomes the current lecturer and the conference switches to Lecture Mode

**Video Switching**

In Video Switching (VSW) mode all participants see the same video picture (full screen). Only one CIF video resource is used for each connection.

**VSW mode conferencing is defined by:**

- Conference *Line Rate* setting in the conference profile
  - All endpoints must connect to the conference at the same *Line Rate*. Line rates range from 192kbps to 6Mb. The RMX will always connect participants at the highest possible video quality that is supported by the conference *Line Rate*.
- Endpoint capabilities
  - Compliant endpoints can connect to conferences at resolutions of up to 1920 x 1080 pixels (1080p).

The video quality for the conference is determined by the *Highest Common Mechanism* and is based on the endpoint with the lowest capabilities that is connected to the conference. The *Highest Common Mechanism* enables the system to dynamically select the best video quality as endpoints connect to and disconnect from the conference.
**Operator Conference**

In Continuous Presence mode, a special conference that enables the RMX user, acting as an operator, to assist participants without disturbing ongoing conferences and without being heard by other conference participants. The operator can move a participant from an Entry Queue or ongoing conference to a private, one-on-one conversation in the Operator conference.

**Video Resolutions**

**Resolution Configuration for CP**

The Resolution Configuration dialog box enables the RMX administrator to modify the 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.

For more information see the RMX 1500/2000/4000 Administrator’s Guide "Resolution Configuration” on page 2-12.

**Video Switching**

In Video Switching (VSW) mode all participants see the same video picture (full screen). Only one CIF video resource is used for each connection.

VSW mode conferencing is defined by:

- Conference Profile settings:
  - Line Rate – From 192kbps to 6Mb. All participants must connect at the same line rate.
  - Resolution – HD720 or HD1080.
- Endpoint capabilities:
  - Participants connecting to VSW conferences must have HD or SD capable endpoints. If not, they are connected as Secondary (Audio Only) participants.
- **HD_THRESHOLD_BITRATE system flag** – determines the minimum line rate at which an HD channel will be opened.
**H.239 / People+Content**

The H.239 protocol allows compliant endpoints to share content. By default, all Conferences, Entry Queues, and Meeting Rooms launched on the RMX have H.239 capability. This protocol is also supported in MIH Cascading conferences.

Conferences can include a mix of endpoints that support H.239 or People+Content.

*People+Content* is Polycom’s proprietary equivalent of H.239.

**Video Clarity™**

The Video Clarity feature 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.

All layouts, including 1x1, are supported.

*Video Clarity* can only be enabled for Continuous Presence conferences in MPM+ and /MPMx Modes.

**IVR-Enabled Conferencing**

Interactive Voice Response (IVR) is a software module that automates the connection process and lets participants perform various operations during ongoing conferences. The participants use their endpoints’ keypads, remote controls and touch control devices to interact with the conference’s menu-driven scripts using DTMF codes.

Operations that can be performed by participants or chairpersons during a conference include:

- Manually terminate the conference.
- Mute or unmute the participant’s audio channel.
- Adjust the participant’s broadcasting and listening audio volume.
- Play the Help menu.
- Mute or unmute undefined dial-in participants upon their connection to the conference.
- Request a Roll Call and stop the Roll Call names review
• Secure and unsecure a conference.
• Request individual and conference assistance.

**PCM**

The *Personal Conference Manager (PCM)* interface enables the conference chairperson to control various conference features using his/her endpoint’s remote control device.

The following conference operations can be performed:

• Initiate Polycom’s Click&View™ application to change the local screen layout.
• Invite H.323 and SIP participants to connect to the conference.
• View and control the audio and video of each connected endpoint.
• Camera Control - control the camera of a remote endpoint using (FECC).
• Control the camera of a connected endpoint.
• Video Force a specific participant to a specific window of the video layout.
• Initiate and control recording of the conference.
• Disconnect a participant.
• Terminate the conference.

**Entry Queue**

An Entry Queue is a special routing lobby for video and audio participants. After dialing the Entry Queue ID or dial-in number (ISDN/ PSTN), voice prompts from an IVR service are used to connect the participants to the appropriate conference.

This service can also be used (if required) to verify the participant’s right to start an Ad Hoc conference or to join an ongoing conference.
Conferencing Capabilities and Options

On Demand Conferencing
The following options are available to set up conferences:
• New Conference – set up once, use once.
  The conference is deleted from the MCU after it ends.
• Meeting Rooms – set up once, use many times.
  Meeting Rooms are saved in memory (using no resources) and can be
  activated as many times as needed.
• Ad Hoc Entry Queue – no setup, a new conference can be created when
  a user dials in and enters a conference ID that is not being used by an
  existing conference or Meeting Room.
• Gateway calls – from IP endpoints to other participants, using the
direct dialing method, with up to 10 destination numbers contained
in a single dial string.

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

Scheduled Conferencing / Reservations
Reservations provide calendar-based scheduling of single or recurring
conferences. These conferences can be launched immediately or become
ongoing, at a specified time on a specified date.

Polycom Conferencing for 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.

Connection Methods
IPv4, IPv6, ISDN and PSTN communication protocols are supported for
connection to the conference.
• Dial-out: automatically, to pre-defined participants (line rate
detection is automatic)
• Dial-in:
  — for participants defined in advance (IP participants only)
  — for undefined participants directly to a conference (IP and ISDN/PSTN)
  — for undefined participants via a single dial Entry Queue (IP and ISDN/PSTN)

Cascading Conferences
• Simple Cascading of 2 MCUs and Star Topology.
• Multi Hierarchy Cascading (MIH).

Gateway
Using a special Gateway Profile, the RMX can be used as a gateway that provides connectivity across different physical networks such as H.323, SIP, ISDN and PSTN. The Gateway also provides connectivity between the ISDN/PSTN endpoints and the DMA.

Security
• Media Encryption, available at conference and participant levels, based on AES 128 Media Encryption and DH 1024 Key Exchange standards.
• Secured Communication Mode (SSL/TLS).
• Secured conferences via DTMF codes and limited monitoring of secured conferences.
• Auditor to analyze configuration changes and unusual or malicious activities in the RMX system.
• Network security can be enhanced by separation of the Signaling and Management Networks.
• RMX Users can be disabled by the administrator, or automatically when inactive. Disabled Users can be enabled by the administrator.
• In Maximum Security Environments Ultra Secure Mode can be implemented.
  In such an environment, the following attributes are implemented:
  — Password management:
    • Strong Passwords and password re-use / history rules,
    • password aging rules, password change frequency and forcing password change
Chapter 1—System Overview

- Conference and Chairman Passwords
- Locking out Users
- Displaying the User Login record
  - Controlling the User Sessions includes:
    - Limiting the maximum number of concurrent user sessions
    - Connection Timeout
    - User session timeout
    - Limiting the maximum number of users that can connect to the system
    - Multiple Network Services

Conference Management and Monitoring Features

The Polycom RMX 1500/2000/4000 Web Client provides capabilities for management and monitoring of participants and conferences, including the following:
- Lecture Mode or Presentation Mode in Continuous Presence conferences.
- Far End Camera Control (FECC/LSD) in video conferences.
- Automatic termination of idle (no participants) conferences.
- Automatic extension of conference Duration.
- Control of listening and broadcasting audio volume for individual participants.
- Auto Gain Control (AGC) noise and audio volume regulation for individual participants.
- Conference control via DTMF codes from participant’s endpoint or telephone.
- Entry, exit and end-of-conference indications.
- Media Encryption.
- Active display of all conferences and participants with option to limit display in secured conferences.
- Real-time monitoring of each participant’s connection status and properties.
- Multiple drag & drop of participants.
- Easily accessed Call Detail Records (CDR) for administrator.
- Active display of all system resources.
• **Closed Caption** provides real-time text transcriptions or language translations of the video conference.
• **Message Overlay** allows messages to be sent to all participants in an ongoing conference.
• **PCM** enables the conference chairperson to control various conference features using his/her endpoint’s remote control device.
• **Video Preview** allows RMX users to preview video sent from the participants to the conference and from the conference to the participants.
• **Auto Redial when Endpoint Drops** instructs the RMX to automatically redial IP and SIP participants that have been abnormally disconnected from the conference.
• **Operator Assistance & Participant Move** for conferences in CP mode.

## Card Configuration Modes

Three Card Configuration Modes are supported:

• **MPM Mode** – Supported with *MPM cards* in all RMX 2000 versions prior to Version 7.1.

\[ \text{From Version 7.1, MPM media cards are not supported.} \]

• **MPM+ Mode** – Supported from Version 4.0, with *MPM+ cards* installed in the RMX 2000 and RMX 4000. It offers:
  — Two **Video/Voice Resource Capacity** resource allocation modes for increased control over system resource allocation.
  — Enhanced **Resource Report** for more accurate system management.
  — Additional video resolutions and video quality.

• **MPMx Mode** – Supported from Version 7.0, with *MPMx cards* installed in the RMX 1500, RMX 2000 and RMX 4000. Over and above **MPM+** it offers:
  — Increased resource capacity.
  — Additional symmetric **HD** resolutions.
  — H.264 High Profile.
  — Additional line rates.
Workstation Requirements

The RMX Web Client and RMX Manager applications can be installed in an environment that meets the following requirements:

• **Minimum Hardware** – Intel® Pentium® III, 1 GHz or higher, 1024 MB RAM, 500 MB free disk space.

• **Workstation Operating System** – Microsoft® Windows® XP, Vista®, Windows® 7.

• **Network Card** – 10/100 Mbps.

• **Web Browser** - Microsoft® Internet Explorer® Version 6 or higher.

.Net Framework 2.0 is required and installed automatically. If ActiveX installation is blocked please see the RMX 1500/2000/4000 Administrator's Guide, "ActiveX Bypass" on page 19-130.

When installing the RMX Web Client, Windows Explorer >Internet Options> Security Settings must be set to Medium or less.
**Windows 7™ Security Settings**

If Windows 7 is installed on the workstation, Protected Mode must be disabled before downloading the Version 7.0 software to the workstation.

**To disable Protected Mode:**

1. In the Internet Options dialog box, click the Security tab.
2. The Security tab is displayed.

![Internet Options Security Tab](image)
2 Clear the *Enable Protected Mode* check box for each of the following tabs:
   — Internet
   — Local intranet
   — Trusted sites
3 After successful connection to RMX, the Enable Protected Mode check boxes can be selected to enable Protected Mode for the following tabs:

- Internet
- Local intranet

**Internet Explorer 8 Configuration**

When using Internet Explorer 8 to run the RMX Web Client or RMX Manager applications, it is important to configure the browser according to the following procedure.

**To configure Internet Explorer 8:**

1. Close all browsers running on the workstation.
2. Use the Windows Task Manager to verify that no iexplore.exe processes are running on the workstation. If any processes are found, use the End Task button to end them.
3. Open Internet Explorer but do not connect to the RMX.
4. In the Internet Explorer menu bar select Tools >> Internet Options. The Internet Options dialog box is displayed with General tab open.

5. In the Browsing history section, click the Delete button.
The **Delete Browsing History** dialog box is displayed.

6. Select the **Temporary Internet** files and **Cookies** check boxes.
7. Click the **Delete** button.
8. The **Delete Browsing History** dialog box closes and the files are deleted.
9. In the **Internet Options** dialog box, click the **Settings** button.
The Temporary Internet Files and History Settings dialog box is displayed.

10 Click the View objects button.
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The Downloaded Program Files folder containing the installed Program Files is displayed.

11 Select the CEMACLassLoaderCntl Object file
12 Press the Delete key on the workstation.
13 Close the Downloaded Program Files folder and the Temporary Internet Files and History Settings dialog box.
14 In the Internet Options dialog box, click the OK button to save the changes and close the dialog box.

Prerequisites

This manual assumes the user has the following knowledge:

• Familiarity with Windows® XP or Vista® operating systems and interface.
• Familiarity with Microsoft® Internet Explorer® Version 6 or higher.
• Basic knowledge of video conferencing concepts and terminology.
First Time Installation and Configuration

First Time Installation and Configuration of the Polycom 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.
   - Unpack the RMX.
   - Modify the Management Network parameters on the USB Key.

2 **Hardware Installation and Setup**
   - Mount the RMX in a rack.
   - Connect the necessary cables.

3 **First Entry Power-up and Configuration**
   - Power up the RMX.
   - Register the RMX.
   - Connect to the RMX
   - Configure the Default IP Network Service.
   - Configure the ISDN/PSTN Network Service.
Preparations

Gather Network Equipment and Address Information

IP Services

The IP addresses and network parameters which enable communication between the RMX, its management application and the conferencing devices are organized in two IP services:

- Management Network (Control Unit)
- Default IP Service (Conferencing Service)

During the First Entry Configuration, the parameters of these two network services are modified to comply with your local network settings.

Management Network

The Management Network enables communication between the RMX Control Unit and the RMX Web Client and is used to manage the RMX. The RMX is shipped with default IP addresses as listed in Table 2-1.

Management Network Definition

The definition of the Management Network can be done by two methods:

- **USB key** (recommended method) – The system is shipped with a USB key containing the default IP addresses for the control unit and the shelf management.
  
  These defaults are first modified in the PC and then uploaded to the RMX.

- **Direct connection** – Creating a private network between the RMX and the computer and modifying the management network parameters using Fast Configuration Wizard in the RMX Web Client.
  
  For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “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.
IP Network Services Required Information

When installing an RMX unit, these default IP addresses must be modified to your local network settings. Therefore it is important that before powering the RMX unit up for the first time, that you obtain the information needed to complete the Local Network Settings section of the table from your network administrator.

Media, signaling and Management networks can be physically separated on the RMX system to provide enhanced security. Up to eight media and signaling networks can be defined for RMX 4000, or four for RMX 2000 and two for RMX 1500. For more information see “Multiple Networks” in the RMX 1500/2000/4000 Administrator’s Guide.

For each RMX, an IP address must be allocated in the local network for the:

- Control Unit
- Signaling Host
- Shelf Management (optional for RMX 1500)

An additional IP address is also required for each MPM card installed in the RMX.

Examples:

- **RMX 1500** - the network administrator should allocate:
  - Three IP addresses in the local network for an MCU with a MPMx card.
  - Four IP addresses in the local network for an MCU with a MPMx card if a separate Shelf Management IP Address is required.

- **RMX 2000** - the network administrator should allocate four IP addresses in the local network for an MCU with one MPM/MPM+/MPMx card and five IP addresses for an MCU with two MPM/MPM+/MPMx cards.

- **RMX 4000** - the network administrator should allocate four IP addresses in the local network for an MCU with one MPM+/MPMx card and up to seven IP addresses for an MCU with up to four MPM+/MPMx cards.

From Version 7.1, MPM media cards are not supported.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Factory Default</th>
<th>Local Network Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Unit IP Address</td>
<td>192.168.1.254</td>
<td></td>
</tr>
<tr>
<td>Control Unit Subnet Mask</td>
<td>255.255.255.0</td>
<td></td>
</tr>
<tr>
<td>Default Router IP Address</td>
<td>192.168.1.1</td>
<td></td>
</tr>
<tr>
<td>Shelf Management IP Address</td>
<td>192.168.1.252</td>
<td></td>
</tr>
<tr>
<td>Signaling Host IP address</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Media Card 1 IP Address</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Media Card 2 IP Address</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Media Card 3 IP Address</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Gatekeeper IP address (optional)</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>Media Card 4 IP Address</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>DNS IP address (optional)</td>
<td>–</td>
<td></td>
</tr>
<tr>
<td>SIP Server IP address (optional)</td>
<td>–</td>
<td></td>
</tr>
</tbody>
</table>
**ISDN/PSTN Services**

The ISDN/PSTN Network Service is used to define the properties of the ISDN/PSTN switch and the ISDN lines running from the ISDN/PSTN switch to the ISDN card installed in the RMX.

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.
Unpacking the RMX

Unpacking the RMX 1500

To unpack and lift the RMX 1500:

1. When you receive the RMX 1500 packing case, inspect the equipment for damage and verify that the components match the packing slip.

2. Open the top cover of the packing case.

   Two boxes are placed on the top Stratocell®, labeled:
   - *Installation Accessories*. This kit contains the power cables and a USB key.
   - *Rack Installation Accessories*. This kit contains the accessories for the 19”/23” racks as follows:

Write down the RMX’s serial number that is on a sticker on the back of the unit. It will be needed for product registration later in the process.

Table 2-2 19” & 23” Rack Installation Accessories Package

<table>
<thead>
<tr>
<th>Item ID</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC2791A-L0</td>
<td>Chassis runner (60cm in length) for rack installation on the RMX 1500. 19”/23” racks both require that these runners be installed on the rack.</td>
<td>2</td>
</tr>
</tbody>
</table>

Unpacking the RMX 2000

To unpack and lift the RMX 2000:

1. When you receive the RMX 2000 packing case, inspect the equipment for damage and verify that the components match the packing slip.

2. Open the top cover of the RMX 2000 packing case and make sure that the *Installation Accessories* kit contains the power cables and a USB Key.

3. Remove the top cover, lift the RMX 2000 from the package and place it on a flat surface.

Write down the RMX’s serial number that is on a sticker on the back of the unit. It will be needed for product registration later in the process.
Unpacking the RMX 4000

To unpack and lift the RMX 4000:
1. When you receive the RMX 4000 packing case, inspect the equipment for damage and verify that the components match the packing slip.
2. The RMX 4000 is shipped in a packing case with Stratocell® packaging, and the top cover must be unlocked and lifted.
3. Open the top cover of the packing case.

Two boxes are placed on the top Stratocell®, labeled:
- Installation Accessories. This kit contains the power cables and a USB key.
- Rack Installation Accessories. This kit contains the accessories for the 19” & 23” racks as follows:

Write down the RMX’s serial number that is on a sticker on the back of the unit. It will be needed for product registration later in the process.

<table>
<thead>
<tr>
<th>Item ID</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEC2474A-L0</td>
<td>Chassis runner (60cm in length) for rack installation on the RMX 4000. 19” &amp; 23” racks both require that these runners be installed on the rack.</td>
<td>2</td>
</tr>
<tr>
<td>MEC2475A-L0</td>
<td>23” bracket to be fitted to the front of the RMX 4000.</td>
<td>2</td>
</tr>
</tbody>
</table>

Make sure that boxes contain all the required parts.
4 Remove the boxes and top Stratocell® and open the anti-static plastic bag wrapping the RMX.

5 Holding the handle on each side, lift the RMX 4000 from the box, and place it on a flat surface or in a rack. Remove any packaging material prior to positioning the RMX 4000.

Attention:
Two people are required to lift the MCU out of the box and when installing it in a rack.

Write down the RMX’s serial number that is on a sticker on the back of the unit. It will be needed for product registration later in the process.
Modifying the Factory Default Management Network Settings on the USB Key

The USB key contains a text file, lan.cfg, which holds the factory default IP address parameters. These parameters must be modified to your local network settings using the LAN Configuration Utility, also on the USB key.

To modify the USB key settings:

1. Take the USB Key from the Installation Accessories kit and insert it into the PC workstation. The Polycom Documentation window opens.

   In Windows XP:
   a. The Polycom Documentation option is automatically selected. Click OK.

   In Windows 7:
   a. Select Open Folder to view files using Windows Explorer.
   b. Double-click the index.hta file.

   The Language Menu opens, offering a choice of several languages.
2 Click the documentation language of your choice. An End-User Licence Agreement for Polycom Software is displayed.
3 Read the agreement and click the Accept Agreement button.
4 In the Initial Setup Utility screen, click the RMX LAN Configuration Utility link.

The LAN Configuration Utility dialog box opens.
5 Modify the following parameters in the utility’s dialog box using the information supplied by your network administrator.
   — Control Unit IP Address
   — Shelf Management IP Address
   — Subnet Mask
   — Default Router IP Address

6 Click OK.

7 Remove the USB Key from the PC workstation. The USB key is required for First Entry Power-up and Configuration of the RMX.
Hardware Installation and Setup

In a well ventilated area, mount the RMX 1500/RMX 2000 unit in a 19” rack. The RMX 4000 unit can be mounted in a 19” or 23” rack. It is important to adhere to the Site Requirements as described in the RMX 1500/2000/4000 Hardware Guides, “Site Requirements” on page 1-3.

To maximize conferencing performance, especially in high bit rate call environments, a 1Gb connection is recommended for all RMX types.

Installing the RMX 1500

The following procedures have to be performed to install the RMX 1500 in your site:

• Installing the RMX in a rack or as a standalone
• Connecting the RMX 1500 to the power source
• Connecting the network (LAN and ISDN) cables to the RMX.

Mounting the RMX 1500 in a Rack

There are two methods for installing the RMX in a 19” rack:

• Using the chassis runners on the RMX 1500
  — Install the chassis runners provided by Polycom in the rack using the screws supplied by the rack manufacturer; two screws per chassis runner.
— Mount the RMX 1500 on top of the chassis runners.
— Fasten the RMX to the rack with screws through the four holes in the RMX’s front mounting brackets.

Chassis runners are 60cm (23.62") in length. If your rack depth is different, a shelf can be used instead.

• Using a shelf
— Install the shelf, supplied by the rack manufacturer, in the rack.
— Mount the RMX on the shelf.
— Fasten the RMX to the rack with screws through the four holes in the RMX’s front mounting brackets.
Connecting Cables to the RMX 1500

To connect the cables:

- For the RTM IP 1500 module:
  - Connect the Media cable to LAN 2 port.
    (Optional) Connect the LAN cable to LAN 1. For more information, see RMX 1500/2000/4000 Administrator’s Guide, “LAN Redundancy” on page 14-46.
  - Connect the Network cables to the MNG (Signaling) port & MNGB (Management Network) port.
  - (Optional) Connect the Shelf Management cable to the Shelf port.

- For the RTM ISDN 1500 module:
  - Connect the E1/T1 cables to their PRI (1-4) ports.

Figure 2-1  RMX 1500 Rear Panel View with AC Power and Communication Cables

The LAN 1, LAN3, LAN4 and Modem ports are not be used and the plastic caps covering those ports should not be removed.
Installing the RMX 2000

For detailed instructions, precautions and requirements for installing the RMX 2000 refer to the Polycom RMX 2000 Hardware Guide.

- The following procedures have to be performed to install the RMX 2000 in your site:
  - Installing the RMX in a rack or as a standalone
  - Connecting the RMX 2000 to the power source
  - Connecting the network (LAN and ISDN) cables to the RMX

Mounting the RMX 2000 in a Rack

There are two methods for installing the RMX in a 19” rack:
- **Using rack brackets on the RMX 2000**
  - Install rack brackets, supplied by the rack manufacturer, in the rack.
  - Mount the RMX 2000 on top of the rack brackets.
  - Fasten the RMX to the rack with screws through the four holes in the RMX’s front mounting brackets.
• **Using a shelf**
  — Install the shelf, supplied by the rack manufacturer, in the rack.
  — Mount the RMX on the shelf.
  — Fasten the RMX to the rack with screws through the four holes in the RMX’s front mounting brackets.

![](image)

**Connecting Cables to the RMX 2000**

Do not remove the protective caps from LAN1, LAN3 and ShMG ports.

Connect the following cables to the back panel:

• **Power cable**
  — On the RTM IP card connect the LAN cable to **LAN 2 Port**. (Optional) Connect the LAN cable to **LAN 1**. For more information, see *RMX 1500/2000/4000 Administrator’s Guide, "LAN Redundancy"* on page 14-46.
• On the RTM ISDN card connect the E1/T1 Cables to PRI Ports

Installing the RMX 4000

The following procedures have to be performed to install the RMX 4000 at your site:
• Mounting the RMX in a rack
• Connecting the RMX 4000 to the power source
• Connecting the network (LAN and ISDN) cables to the RMX

Mounting the RMX 4000 in a Rack

Either place the RMX 4000 on a hard, flat surface such as a desktop or mount it on a 19”/23” rack.

For a detailed description of the safety requirements and precautions and the installation of the RMX 4000 as a standalone, in a 23” rack, or reverse mounting the RMX 4000 on a 19” rack, see the RMX 4000 Hardware Guide.

To install the RMX 4000 in a 19” rack:
• Using rack brackets on the RMX 4000
  — Install chassis runners supplied by Polycom, in the rack.
  — Mount the RMX 4000 on top of the rack brackets.
— Fasten the RMX to the rack with screws through the eight holes in the RMX’s front mounting brackets.

• **Using a shelf**
  — Install the shelf, supplied by the rack manufacturer, in the rack.
  — Mount the RMX on the shelf.
  — Fasten the RMX to the rack with screws through the four holes in the RMX’s front mounting brackets.

### Connecting the RMX 4000 to the Power Sources

![Warning icon]

The size of the protective earthing conductor & cable should be a minimum of 10AWG.

Connect the following power cables to the RMX 4000 back panel:
AC Power Supply connections:

1. Insert power cables to each of the three AC Power Entry Modules (PEMs).

![Power Cables](image)

*Figure 2-2 RMX 4000 Rear Panel View with AC Power*

DC Power Supply connections:

1. On the DC Power Rail Modules set the two circuit breakers to OFF.

   Two types of circuit breakers can be installed on the DC Power Rail Module (PRM). For more information, see the *RMX 4000 Hardware Guide*.

2. Ensure that the cables from the Main that supplies electricity to the DC power units are OFF or disconnected.

3. Remove the transparent plastic caps on the terminal block.

4. Using the two wires of a 10 AWG cable running from the DC power distribution unit, connect the black wire into the -48VDC terminal block and the red wire to the RTN terminal block.

   - A 10 AWG cable must be used to connect the mains with the RMX 4000 DC Power Rail Model.
   - The supply wires for DC version must be terminated using quick connectors.
   - Extension cords may not be used.
Connect the green or green-yellow wire to the system single-point M6x15 “Ground” bolt.

If the unit is rack mounted, the single-point ground on the MCU must be connected to the rack with a single conductor and fixed as to prevent loosening. When using bare conductors, they must be coated with an appropriate antioxidant compound before crimp connections are made. Tinned, solder-plated or silver plated connectors do not have to be prepared in this manner.

Replace the transparent plastic caps on the terminal block.

Turn ON the Main that supplies power to the RMX.

Turn ON the circuit breaker on each of the DC Power Rail Modules.

The center PRM slot/module is fitted with a blank panel and the slot cannot be used on a system with DC Voltage.

The rating of the protective earthing conductor should be a minimum of 10AWG.
Connecting Cables to the RMX 4000

To connect the cables (AC and DC systems):

- **RTM-IP 4000:**
  - Connect the Management Network cable to LAN 2.
  - Connect the Signaling cable to LAN 3.
  - Connect the Shelf Management cable to LAN 6.

- For each installed **RTM LAN** - Connect the LAN cable to LAN 2.
  - (Optional) Connect the LAN cable to LAN 1.
  
  For more information, see RMX 1500/2000/4000 Administrator’s Guide, "LAN Redundancy" on page 14-46.

- For each installed **RTM ISDN**:
  - Connect the E1/T1 cables to their PRI Ports.
  - Connect the LAN cable to LAN 1.

![Figure 2-3 RMX 4000 Rear Panel View with AC Power and Communication Cables](image)
First Entry Power-up and Configuration

There are four procedures necessary for setup of the new RMX. It is important that they are performed in the following sequence:

1. First-time Power-up
2. Product Registration.
3. Connection to MCU.
4. Modifying the Default IP and ISDN/PSTN Service Settings (*Fast Configuration Wizard*).

Procedure 1: First-time Power-up

To power-up for the first time using the USB key:

1. Insert the *USB key* containing the modified IP addresses in USB port on the RMX 1500 front panel and RMX 2000/4000 back panel.
2 Power the RMX On.

**AC System** - Turn ON the power by pressing on the power switch located on the rear panel of the RMX 1500/2000/4000.

**DC System (RMX 4000)** - Turn ON the Main that supplies power to the RMX and then turn ON each of the DC power rail modules.

The parameters in the lan.cfg file are uploaded from the USB key to the RMX’s memory and applied during the power-up sequence.

System power-up sequence may take up to five minutes.

During the First-time Power-up the red ERR LED on the RMX’s front panel remains ON until both the Management and IP Network Services have been defined.

When the RMX configuration is completed (including the Management and IP Network Services), and if there are no System Errors, the green RDY LED on the CNTL module (on the RMX’s front panel) turns ON.

3 Remove the **USB key** once the connection to the RMX is established and the Login screen is displayed. For more details, see ”Procedure 3: Connection to MCU” on page 2-24.

**Procedure 2: Product Registration**

Before the RMX can be used, it is necessary to register the product and obtain an Activation Key.

During first-time power-up, the Product Activation dialog box is displayed, requesting you to enter an Activation Key.

**Obtaining the Activation Key**

1 Access the Service & Support page of the Polycom website at: http://support.polycom.com

2 Login with your Email Address and Password or register as a new user.

3 Select **Product Registration**.

4 Follow the on-screen instructions for Product Registration and Product Activation. (The RMX’s serial number is on a sticker on the back of the unit). For more information, refer to the RMX Software Licence document you received with your shipment.
5 When the Product Activation Key is displayed, write it down or copy it for later pasting into the Activation Key field of the Product Activation dialog box.

Procedure 3: Connection to MCU

If Windows7™ is installed on the workstation, Protected Mode must be disabled before connecting to the MCU running Version 7.0 software. For more information see "Windows 7™ Security Settings" on page 1-11.

1 Start the RMX Web Client application on the workstation.
   a In the browser’s address line, enter the IP address of the Control Unit in the format: http://<Control Unit IP Address>, as defined in the USB key.
   b Click Enter.
   The RMX Web Client Login screen is displayed.

Once the connection with the RMX is established, you can remove the USB key from the RMX.
2 In the RMX Web Client Login screen, enter the default Username (POLYCOM) and Password (POLYCOM) and click Login.

The RMX Web Client opens and the Product Activation dialog box appears with the serial number filled in:

3 In the Activation Key field, enter or paste the Product Activation Key obtained earlier.

4 Click OK.

As no Default IP Network Service is defined, the system automatically starts the Fast Configuration Wizard.
Procedure 4: Modifying the Default IP Service and ISDN/PSTN Network Service Settings

The Fast Configuration Wizard assists in configuring the Default IP Network 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 Signaling 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.

On the RMX 1500, RMX 2000 and RMX 4000, IPv4 is the default protocol for setting the Network Service in the Fast Configuration Wizard. If IPv6 addressing is required, complete the Fast Configuration Wizard and then:

1. Modify the Management Network to use IPv6 addressing or IPv4 and IPv6 addressing.
2. Restart the RMX.
3. Use the Fast Configuration Wizard which will now include IPv6 addressing or IPv4 & IPv6 addressing options to configure the Signaling Network Service.

For detailed description of the IP Network Services, see the RMX 1500/2000/4000 Administrator’s Guide.
Fast Configuration Wizard

1. Enter the required IP information in the dialog box.

RMX 1500

RMX 2000

RMX 4000
Table 2-4  Fast Configuration Wizard – IP Signaling

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Service Name</td>
<td>The name Default IP Service 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.</td>
</tr>
<tr>
<td>Signaling Host IP Address</td>
<td>Enter the address to be used by IP endpoints when dialing in to the MCU. Dial out calls from the RMX are initiated from this address. This address is used to register the RMX with a Gatekeeper or a SIP Proxy server.</td>
</tr>
<tr>
<td>Media Card 1-4 IP Addresses</td>
<td>Enter the IP address(es) of the media card(s) (MPM/MPM+/MPMx 1 and MPM/MPM+/MPMx 2-4 (if installed)) as provided by the network administrator. Endpoints connect to conferences and transmit call media (video, voice and content) via these addresses.</td>
</tr>
<tr>
<td>Subnet Mask</td>
<td>Enter the subnet mask of the MCU. Default value: 255.255.255.0.</td>
</tr>
</tbody>
</table>

If Secured Communication is required on the RMX: complete the Fast Configuration Wizard, Login, install the Certificate and then enable Secured Communication Mode.

2 Click Next.
3 Enter the required Routers information in the dialog box.

![Fast Configuration Wizard – Routers]

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Router IP Address</td>
<td>Enter the IP address of the default router.</td>
</tr>
</tbody>
</table>

4 Click Next.
5. Enter the required **DNS** information in the dialog box.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MCU Host Name</strong></td>
<td>Enter the name of the MCU on the network. Default name is RMX.</td>
</tr>
<tr>
<td><strong>DNS</strong></td>
<td>Select:</td>
</tr>
<tr>
<td></td>
<td>• Off – if DNS servers are not used in the network.</td>
</tr>
<tr>
<td></td>
<td>• Specify – to enter the IP addresses of the DNS servers.</td>
</tr>
<tr>
<td></td>
<td><strong>Note:</strong> The IP address fields are enabled only if <strong>Specify</strong> is selected.</td>
</tr>
<tr>
<td><strong>Register Host Names Automatically to DNS Server</strong></td>
<td>Select this option to automatically register the MCU Signaling Host and Shelf Management with the DNS server.</td>
</tr>
<tr>
<td><strong>Local Domain Name</strong></td>
<td>Enter the name of the domain where the MCU is installed.</td>
</tr>
<tr>
<td><strong>Primary DNS Server IP Address</strong></td>
<td>The static IP address of the primary DNS server.</td>
</tr>
</tbody>
</table>
6 Click Next.
7 Select the **IP Network Type**: H.323, SIP or H.323 & SIP.

8 Click Next.
9 If you selected SIP only, go to Step 13.
10 Enter the required **Gatekeeper** information in the dialog box.
Chapter 2: First Time Installation and Configuration

11 Click **Next**.

12 If you selected **H.323** only, go to **Step 15**.

---

**Table 2-7**  
Fast Configuration Wizard – Gatekeeper

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Gatekeeper</strong></td>
<td>Select <strong>Specify</strong> to enable configuration of the gatekeeper IP address. When <strong>Off</strong> is selected, all gatekeeper options are disabled.</td>
</tr>
<tr>
<td><strong>Primary Gatekeeper</strong></td>
<td></td>
</tr>
<tr>
<td>IP Address or Name</td>
<td>Enter either the gatekeeper’s host name (if a DNS Server is used) or IP address.</td>
</tr>
</tbody>
</table>
| MCU Prefix in Gatekeeper | Enter the string with which the MCU registers itself with the gatekeeper. The gatekeeper uses this string to identify the MCU when forwarding calls to it.  
H.323 endpoints use this number as the first part of their dial-in string when dialing the MCU. |
| **Aliases** |                                                                                                                                                 |
| Alias | The alias that identifies the RMX’s Signaling Host within the network. Up to five aliases can be defined for each RMX.  
**Note:** When a gatekeeper is specified, at least one prefix or alias must be entered in the table. |
| Type | The type defines the format in which the card’s alias is sent to the gatekeeper. Each alias can be of a different type:  
• **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 #)  
**Note:** Although all types are supported, the type of alias to be used depends on the gatekeeper’s capabilities. |
13 Enter the required **SIP Server** information in the dialog box.

Table 2-8  **Fast Configuration Wizard – SIP Server**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIP Server</strong></td>
<td>Select:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Specify</strong> – to manually configure SIP servers.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Off</strong> – if SIP servers are not present in the network.</td>
</tr>
<tr>
<td><strong>SIP Server IP Address</strong></td>
<td>Enter either the IP address of the preferred SIP server or its host name (if a DNS server is used).</td>
</tr>
<tr>
<td><strong>Transport Type</strong></td>
<td>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:</td>
</tr>
<tr>
<td></td>
<td>• <strong>UDP</strong> – Select this option to use UDP for signaling.</td>
</tr>
<tr>
<td></td>
<td>• <strong>TCP</strong> – Select this option to use TCP for signaling.</td>
</tr>
<tr>
<td></td>
<td>• <strong>TLS</strong> – The <em>Signaling Host</em> 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.</td>
</tr>
</tbody>
</table>
Click Next.
Enter the required Security information in the dialog box.

**Table 2-8**  
*Fast Configuration Wizard – SIP Server (Continued)*

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Transport Type (cont.) | The following protocols are supported:  
• TLS 1.0  
• SSL 2.0  
• SSL 3.0. |

14 Click Next.
Enter the required **Security** information in the dialog box.

**Table 2-9**  
*Fast Configuration Wizard – Security*

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication User Name</td>
<td>Enter the conference, Entry Queue or Meeting Room name as registered with the proxy. This field can contain up to 20 ASCII characters.</td>
</tr>
<tr>
<td>Authentication Password</td>
<td>Enter the conference, Entry Queue or Meeting Room password as defined in the proxy. This field can contain up to 20 ASCII characters.</td>
</tr>
</tbody>
</table>

15 Click Next.
The IP Network Service is created and confirmed.

16 Click OK.

During the initial RMX setup, if the system detects the presence of the RTM ISDN card, the ISDN/PSTN Network Service definition screens of the Fast Configuration Wizard are enabled.

If there is no RTM ISDN card in the RMX or if you do not want to define an ISDN/PSTN Network Service, go to Step 33.

A new ISDN/PSTN Network Service can be defined even if no RTM ISDN card is installed in the system but only via the ISDN/PSTN Network Service ->Add New Service dialog box.

The Fast Configuration Wizard’s ISDN/PSTN configuration sequence begins with the ISDN/PSTN dialog box:
17 Define the following parameters:

Table 2-10  Fast Configuration Wizard – ISDN Service Settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Network Service Name</strong></td>
<td>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.</td>
</tr>
</tbody>
</table>
| **Span Type**             | 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:  
  • T1 (U.S. – 23 B channels + 1 D channel)  
  • E1 (Europe – 30 B channels + 1 D channel) Default: T1  
  Note: Only one Span Type (E1 or T1) is supported on the RMX. If you define the first span as type E1 all other spans that you may later define must also be of type E1. |
| **Service Type**          | PRI is the only supported service type. It is automatically selected.                                                                                                                                         |

18 Click Next.
The PRI Settings dialog box opens.

19 Define the following parameters:

Table 2-11  Fast Configuration Wizard – PRI Settings

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Num Type</td>
<td>Select the Default Num Type from the list. 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. 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. Default: Unknown Note: For E1 spans, this parameter is set by the system.</td>
</tr>
</tbody>
</table>
Table 2-11  Fast Configuration Wizard – PRI Settings (Continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Num Plan</td>
<td>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.</td>
</tr>
<tr>
<td>Net Specific</td>
<td>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</td>
</tr>
<tr>
<td>Dial-out Prefix</td>
<td>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</td>
</tr>
</tbody>
</table>

20 Click Next. The Span Definition dialog box opens.
21 Define the following parameters:

**Table 2-12 Fast Configuration Wizard – Spans Definition**

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Framing** | Select the Framing format used by the carrier for the network interface from the list.  
• For T1 spans, default is SFSF.  
• For E1 spans, default is FEBE. |
| **Side**    | Select one of the following options:  
• User side (default)  
• Network side  
• Symmetric side  
**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. |
| **Line Coding** | Select the PRI line coding method from the list.  
• For T1 spans, default is B8ZS.  
• For E1 spans, default is HDB3. |
| **Switch Type** | Select the brand and revision level of switch equipment installed in the service provider’s central office.  
• For T1 spans, default is AT&T 4ESS.  
• For E1 spans, default is EURO ISDN. |

22 Click Next.
The Phones dialog box opens.

23 Click Add to define dial-in number ranges.

The Add Phone Number dialog box opens.

24 Define the following parameters:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Number</td>
<td>The first number in the phone number range.</td>
</tr>
<tr>
<td>Last Number</td>
<td>The last number in the phone number range.</td>
</tr>
</tbody>
</table>

- A range must include at least two dial-in numbers.
- A range cannot exceed 1000 numbers.

25 Click OK.

The new range is added to the Dial-in Phone Numbers table.

26 Optional. Repeat steps 23 to 24 to define additional dial-in ranges.

27 In the Phones tab enter the MCU CLI (Calling Line Identification).
With 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.

28 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 is added to the ISDN/PSTN Network Services list.

If the system cannot create the **ISDN/PSTN Network Service**, an error message is displayed indicating the cause and allowing you access the appropriate dialog box in the **Fast Configuration Wizard** for corrective action.

29 Click **OK** to continue the configuration.

The **Spans** dialog box opens displaying the following read-only fields:

<table>
<thead>
<tr>
<th>ID</th>
<th>Service</th>
<th>Slot</th>
<th>Attached</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Default PS</td>
<td>Primary</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Default PS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Default PS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Default PS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

— **ID** – the connector on the RTM ISDN card (PRI1 to PRI12).
--- **Slot** – the MPM/MPM+/MPMx card that the RTM ISDN / RTM ISDN 1500 card is connected to (RMX 2000: MPM 1/MPM2 RMX 4000: MPM1/MPM2/MPM3/MPM4).

On the RMX 1500, the *Slot* field does not appear.

--- **Service** – the ISDN/PSTN Network Service to which the span is assigned.

--- **Clock Source** – indicates if ISDN signaling synchronization is being supplied by the *Primary* or *Secondary* clock source. The first span to synchronize becomes the *Primary* clock source.

--- **State** – the System Alert level of the span (*Major*, *Minor*). If there are no span related alerts, this column contains no entries.

**30** Click the check boxes in the *Attached* field to attach spans (E1 or T1 PRI lines) to the network service named in the *Network Service Name* field.

The *Spans Table* displays the configuration of all spans and all ISDN network services in the system.

When using the *Fast Configuration Wizard* during *First Entry Configuration*, you are defining the first ISDN/PSTN Network Service in the system. Spans can only be attached to this service.

Additional ISDN/PSTN Network Services can be defined by using the ISDN/PSTN Network Services > New PSTN Service button in the RMX Web Client.

Spans can be attached to, or moved between ISDN network services by using the ISDN/PSTN Network Services > ISDN Properties > Spans tab in the RMX Web Client.

Each ISDN RTM card can support either 7 E1 or 9 T1 PRI lines (E1 and T1 connections cannot be used simultaneously).

**31** Click *Next*. 
The *System Flags* dialog box is displayed.

![System Flags dialog box](image)

32 Enter the required *System Flags* information in the dialog box.

**Table 2-14** Fast Configuration Wizard – System Flags

<table>
<thead>
<tr>
<th>Field</th>
<th>Description / Default</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conference ID Length (MCU)</strong></td>
<td>The number of digits of the Conference ID to be assigned by the MCU. Range: 2-16 (Default: 5)</td>
</tr>
<tr>
<td><strong>Minimum Conference ID Length (User)</strong></td>
<td>The minimum number of digits that the user must enter when manually assigning a numeric ID to a conference. Range: 2-16 (Default: 4)</td>
</tr>
<tr>
<td><strong>Maximum Conference ID Length (User)</strong></td>
<td>The maximum number of digits that the user can enter when manually assigning a Numeric ID to a conference. Range: 2-16 (Default: 8)</td>
</tr>
<tr>
<td><strong>MCU Display Name</strong></td>
<td>The MCU name is displayed on the endpoint’s screen. Default name: Polycom RMX 1500/2000/4000</td>
</tr>
</tbody>
</table>

*Note:* Selecting 2 digits limits the number of simultaneous ongoing conferences to 99.
These flags can be modified later, if required, by selecting the System Configuration option from the Setup menu. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “System Configuration” on page 19-6.

33 Click Save & Close.

The RMX confirms successful configuration.

34 In the Success Message box, click OK.

35 In the Reset Confirmation dialog box, click Yes.

36 In the Please wait for system reset message box, click OK.

System restart may take up to five minutes.

37 Refresh the browser periodically until the Login screen is displayed.

38 When the Login screen is displayed, enter your Username and Password and click Login.
On first entry, the default Username and Password are both POLYCOM. In the RMX Web Client’s Main Screen an MCU State indicator displays a progress indicator showing the time remaining until the system start-up is complete.

39 Create a new User with Administrator permissions and delete the default User (POLYCOM).

For system security reasons the system is not fully configured until this step has been performed.

For more information see the RMX 1500/2000/4000 Administrator’s Guide, “Users, Connections and Notes” on page 13-1.

40 The system is now fully configured and if there are no System Errors, the green RDY LED on the CNTL module (on the RMX’s front panel) turns ON.

User Definition

The RMX is shipped with a default Administrator user called POLYCOM. Once you have defined other authorized administrator users, it is recommended to remove the default user to prevent unauthorized users from logging into the system.

For more information, see the RMX 1500/2000/4000 Administrator’s Guide “Deleting a User” on page 13-4.

Selecting the RMX Web Client Languages

By default, the RMX Web Client interface is displayed only in English. However, the system administrator can choose the languages available for selection on the Login screen. These languages are represented by flags.

To choose the languages for selection in the Login screen:

1 On the RMX menu, click Setup > Multilingual Setting.
2 Click the check boxes of the languages to appear in the Login screen of the RMX Web Client. For more information see the RMX 1500/2000/4000 Administrator’s Guide “Multilingual Setting” on page 19-106.
If the selected language is not supported by the browser or the workstation’s Operating System, the RMX Web Client is displayed in English.
3 Click OK.
4 Log out and reconnect to the RMX. The Login screen will display the flags of the selected languages.

**RMX’s Default Conferencing Settings**

The RMX is shipped with default pre-configured conferencing entities, which allow RMX users and participants to start ongoing conferences without further configuration.

The default conferencing entities are:

**Table 2-15 Conferencing Entities**

<table>
<thead>
<tr>
<th>Entity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meeting Rooms</td>
<td>Conferences saved on the MCU without using resources. They are activated when the first participant dials in. There are four Meeting Rooms ready for use:</td>
</tr>
<tr>
<td>Name</td>
<td>ID</td>
</tr>
<tr>
<td>Maple_Room</td>
<td>1001</td>
</tr>
<tr>
<td>Oak_Room</td>
<td>1002</td>
</tr>
<tr>
<td>Juniper_Room</td>
<td>1003</td>
</tr>
<tr>
<td>Fig_Room</td>
<td>1004</td>
</tr>
<tr>
<td>Each Meeting Room uses the default Conference Profile called Factory Video Profile running at 384Kbps and has a default duration of one hour.</td>
<td></td>
</tr>
</tbody>
</table>
A Conference Profile is assigned to a Meeting Room to define its conferencing parameters, such as line rate and video resolution. **Factory Video Profile** contains the video conference parameters with a bit rate of 384Kbps, **Auto Layout** and **Polycom Skin**. The Profile uses an IVR Service called **Conference IVR Service**.

The **Conference IVR Service** includes an optional video slide and all the voice messages played during the participant's connection process and during the conference. The **Conference IVR Service** contains a set of voice prompts in English and an optional video slide. It automates the participant's connection to a conference.

### Table 2-15  Conferencing Entities (Continued)

<table>
<thead>
<tr>
<th>Entity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Profile</td>
<td>Name: <strong>Factory Video Profile</strong>&lt;br&gt;A Conference Profile is assigned to a Meeting Room to define its conferencing parameters, such as line rate and video resolution. <strong>Factory Video Profile</strong> contains the video conference parameters with a bit rate of 384Kbps, <strong>Auto Layout</strong> and <strong>Polycom Skin</strong>. The Profile uses an IVR Service called <strong>Conference IVR Service</strong>.</td>
</tr>
<tr>
<td>Conference IVR Service</td>
<td>Name: <strong>Conference IVR Service</strong>&lt;br&gt;The <strong>Conference IVR Service</strong> includes an optional video slide and all the voice messages played during the participant's connection process and during the conference. The <strong>Conference IVR Service</strong> contains a set of voice prompts in English and an optional video slide. It automates the participant's connection to a conference.</td>
</tr>
</tbody>
</table>
Using an Entry Queue enables one dial-in number to be used for all conferences. In the Entry Queue, participants are prompted for information to enable routing to their destination conferences.

A default Entry Queue called DefaultEQ is provided. The default Entry Queue is also set to Ad Hoc conferencing which allows participants to start new conferences without prior definition by entering a Conference or Meeting Room ID that is not used by any ongoing conference currently running on the MCU. It uses an Entry Queue IVR Service called Entry Queue IVR Service.

The default Welcome Slide displayed at the participants endpoint upon connection to the Entry Queue and lists the default Meeting Rooms. The participant can select one of these Meeting Rooms or enter another ID to start a new conference.

If no Transit Entry Queue is defined, DefaultEQ is the default Transit Entry Queue. For more information see the RMX 1500/2000/4000 Administrator’s Guide, “Transit Entry Queue” on page 5-9.

**Note:** An ISDN/PSTN dial-in number is not assigned to the Entry Queue as the number depends on the dial-in numbers range defined in the Network Service. It must be manually assigned to enable ISDN or PSTN participant connections to this Entry Queue. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “ISDN/PSTN Network Services” on page 14-53.

### Table 2-15 Conferencing Entities (Continued)

<table>
<thead>
<tr>
<th>Entity</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Entry Queue**               | **Name**: DefaultEQ  
|                               | **ID**: 1000  
|                               | Using an Entry Queue enables one dial-in number to be used for all conferences. In the Entry Queue, participants are prompted for information to enable routing to their destination conferences.  
|                               | A default Entry Queue called DefaultEQ is provided. The default Entry Queue is also set to Ad Hoc conferencing which allows participants to start new conferences without prior definition by entering a Conference or Meeting Room ID that is not used by any ongoing conference currently running on the MCU. It uses an Entry Queue IVR Service called Entry Queue IVR Service.  
|                               | The default Welcome Slide displayed at the participants endpoint upon connection to the Entry Queue and lists the default Meeting Rooms. The participant can select one of these Meeting Rooms or enter another ID to start a new conference.  
|                               | If no Transit Entry Queue is defined, DefaultEQ is the default Transit Entry Queue. For more information see the RMX 1500/2000/4000 Administrator’s Guide, “Transit Entry Queue” on page 5-9.  
|                               | **Note:** An ISDN/PSTN dial-in number is not assigned to the Entry Queue as the number depends on the dial-in numbers range defined in the Network Service. It must be manually assigned to enable ISDN or PSTN participant connections to this Entry Queue. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “ISDN/PSTN Network Services” on page 14-53.  |
| **Entry Queue IVR Service**   | **Name**: Entry Queue IVR Service  
|                               | Includes all the voice messages and video slides used to guide participants though their connection process to the MCU and route them to their destination conference.  
|                               | Entry Queue IVR Service is the default Entry Queue IVR Service provided for the default Entry Queue. |

---
Customizing the RMX’s Default Conferencing Settings

You can customize the conferencing entities to your organization’s requirements:

• To customize the Voice Prompts and Video Slides to different organizations, users, languages etc. – first record the required messages and create the video slides and then create the appropriate conference IVR Service or Entry Queue IVR Service. These services must be assigned to the appropriate conference profile or Entry Queue. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “IVR Services” on page 15-1.

• To modify the conference properties, such as the conference line rate, specific video layout for the conference or the background that is used for the video display (skin), create a new Conference Profile. This Profile can be used for defining new ongoing conferences, Meeting Rooms and Single-dial Entry Queues. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “Defining Profiles” on page 1-9.

• To allow ISDN participants to connect to a single dial Entry Queue a dial in number must be assigned to the pre-configured Entry Queue.

• To allow participants to connect to a single dial Entry Queue at a line rate other than 384 Kbps (as in the default Entry Queue) or play voice messages in different languages – create a new Entry Queue. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “Defining a New Entry Queue IVR Service” on page 15-28.

• You can personalize Meeting Rooms for people in your organization with predefined conference and chairperson passwords (for added security) and allow only authorized people to start on going conferences. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “Meeting Rooms” on page 4-1.

• To allow ISDN participants to connect directly to Meeting Rooms a dial in number must be assigned to the pre-configured Meeting Room.

• The conferencing entities are designed mainly for dial in participants without prior definition of participants. You can create your own Address Book containing a list of participants to be dialed by the MCU. Once defined, these participants can be added to ongoing conferences saving the need to define them again.
For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “Address Book” on page 6-1.

• You can schedule conferences to start in the future.
Basic Operation

The most common operations performed via the RMX Web Client are:

• Starting, monitoring and managing conferences
• Monitoring and managing participants and endpoints as individuals or groups.
  — Participant – A person using an endpoint to connect to a conference. When using a Room System, several participants use a single endpoint.
  — Endpoint – A hardware device, or set of devices, that can call, and be called by an MCU or another endpoint. For example, an endpoint can be a phone, a camera and microphone connected to a PC or an integrated Room System (conferencing system).
  — Group – A group of participants or endpoints with a common name.

Starting the RMX Web Client

Before you begin you need to get the following information from your system administrator:

• User name
• Password
• MCU Control Unit IP Address
To start the RMX 2000 Web Client:

1. In your browser address line, enter http://<Control Unit IP Address> and press the Enter key. The Login screen is displayed.

2. Enter your Username and Password and click the Login button. On first entry, the default Username and Password are both POLYCOM. The RMX 2000 Web Client main screen is displayed.

The Login screen contains a link to the RMX Manager installer. 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.

For more information see the RMX 1500/2000/4000 Administrator’s Guide, “RMX Manager Application” on page 18-1.
RMX 2000 Web Client Screen Components

The RMX 2000 Web Client’s main screen consists of five panes:

- Conference List
- List Pane
- RMX Management
- Status Bar
- Address Book
- Conference Templates

You can login as a user with Chairperson, Operator or Administrator authorization. Your Authorization Level determines your viewing and system functions.

For more information see the RMX 1500/2000/4000 Administrator’s Guide, “Users, Connections and Notes” on page 13-1.

The Administrator’s view is shown below:

The main screen can be customized. For more information, see “Customizing the Main Screen” on page 3-11.
Chapter 3 - Basic Operation

Viewing and System Functionality Permissions

The RMX 2000 Web Client user’s viewing and system functionality depend on the authorization level assigned to each user as summarized in Table 3-1:

Table 3-1 Viewing and System Permissions

<table>
<thead>
<tr>
<th>Authorization Level</th>
<th>Chairperson</th>
<th>Operator</th>
<th>Administrator</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Viewing Permissions</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference List</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>List Pane</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Address Book</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Conference Templates</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Status Bar</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>RMX Management</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Conference Alarms</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Conference Status</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Configurations</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td><strong>System Functionality</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Start Conferences</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Monitor Conferences</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Monitor Participants</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Solve Basic Problems</td>
<td></td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Modify MCU Configuration</td>
<td></td>
<td></td>
<td>✔</td>
</tr>
</tbody>
</table>

In addition to Chairpersons, Operators and Administrators, an Auditor is a user type that can view Auditor Files and audit the system. For more information see the RMX 1500/2000/4000 Administrator's Guide "Auditor" on page 19-120.
Conferences List

If you are logged in as a user with Operator or Administrator permissions:
The Conferences pane lists all the conferences currently running on the MCU along with their 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:

- **New Conference** – to start a new ongoing conference.
- **Delete Conference** – delete the selected conference(s).

If Conference Recording is enabled the following are displayed in color:

- **Start/Resume Recording** – start/resume recording.
  
  In MPM+ and MPMx mode, a Recording Indication is displayed to all conference participants informing them that the conference is being recorded.

- **Stop Recording** – stop recording.

- **Pause** – toggles with the Start/Resume button.
  
  In MPMx mode, a Paused Indication is displayed to all conference participants informing them that conference recording has been paused.

If you are logged in as a user with Chairperson permissions:

- You can list and monitor conferences you have started or for which you have entered the password or that don’t have a Chairperson Password assigned.

- A Chairperson Password field and a Refresh button are displayed.

The Refresh button does not change the Chairperson Password; it refreshes the Conferences list to display all ongoing conferences with the requested password.
For more information see “Using the Chairperson Password for Filtering” on page 3-50.

- A Chairperson Password column is included in the conference data.

**List Pane**

The List pane displays details of the item selected in the Conferences pane or RMX Management pane.

The title of the pane changes according to the selected item.

**Example:** When an ongoing conference is selected in the Conferences pane, the list and parameters of the connected participants is displayed.

Selecting an item in the RMX Management pane, lists the items currently defined.

**Example:** If the Users item is selected, a list of RMX Users defined for the RMX is displayed.

**RMX Management**

The RMX Management pane lists the entities 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.
Items can be moved between these two sections to customize the management tasks per RMX User. For more details, see "Customizing the RMX Management Pane" on page 3-12.

### 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

This is a list of system problems. 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 pane is opened and closed by clicking the System Alerts button in the left corner of the Status Bar.

For more information about Active Alarms and Faults List, see the RMX 1500/2000/4000 Administrator’s Guide, “System and Participant Alerts” on page 19-1.

#### Participant Alerts

This is a list of participants that are experiencing connection problems. It is sorted by conference.
The **Participant Alerts** pane is opened and closed by clicking the **Participant Alerts** button in the left corner of the **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 number of **Video** and **Voice** ports in use.
- The **High Port Usage** threshold.

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% and it can be modified by the system administrator. For more information, see the **RMX 1500/2000/4000 Administrator’s Guide**, “Port Usage Threshold” on page **19-75**.
MCU State

The MCU State indicator displays one of the following:

- • [Start] – The MCU is starting up. The time remaining until the system start-up is complete is displayed between brackets while a green progress indicator bar indicates the start-up progress.

- • [Normal] – The MCU is functioning normally.

- • [Problem] – The MCU has a major problem. MCU behavior could be affected and attention is required.

Address Book

The Address Book is a list of Participants and Groups that have been defined on the 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 Address Book toolbar contains a Quick Search field and the following six buttons:

- New Participant
- Delete Participant
- Import Address Book
- New Group
- Delete Group
- Export Address Book
Address Book entries are listed according to:

- **Type** – whether an individual Participant or a Group of participants
- **Name** – of the participant or group
- **Dialing Direction** – Dial-in or Dial-out
- **IP Address/Phone** – of the participant

### Displaying and Hiding the Address Book

The first time you access the RMX Web Client, the Address Book pane is displayed. You can hide it by clicking the anchor pin () button. The Address Book pane closes and a tab appears at the right edge of the screen.

Click the tab to re-open the Address Book.

---

### 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.
Displaying and Hiding Conference Templates

The Conference Templates list pane 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.

Clicking the tab opens the Conference Templates list pane.

Hide the Conference Templates list pane by clicking the anchor pin ( ) button in the top right corner of the pane. The Conference Templates list pane closes and a tab appears in the top right corner of the screen.

Customizing the Main Screen

You can customize the main screen according to your preferences. Pane sizes can be changed, column widths can be adjusted and data lists can be sorted.

Customization settings are automatically saved for each logged-in user. The next time the RMX Web Client is opened, the main screen settings appear as they were when the user exited the application.
To re-size a pane:
>> Move the pointer over the pane border and when the pointer becomes a ♦, click and drag the pane border to the required size and release the mouse button.

To adjust column width:
1 In the column header row, place the pointer on the vertical field-separator bar of the column.
2 When the pointer becomes a ♦, click and drag the field separator bar to the required column size and release the mouse button.

To sort the data by any field (column heading):
1 In the Conference list or List view pane, click on the column heading of the field to be used for sorting.
   A ⊳ or ⊱ symbol appears in the column heading indicating that the list is sorted by this field, as well as the sort order.
2 Click on the column heading to toggle the column’s sort order.

To change the order of columns in a pane:
>> Click the column heading to be moved and drag it to its new position. When a set of red arrows appears indicating the column’s new position, release the mouse button.

To restore the RMX 2000 display window to its default configuration:
>> On the RMX 2000 menu, click View > Restore RMX Display Defaults.

Customizing the RMX Management Pane
The RMX Management pane can be viewed either as a list or as a toolbar.

To switch between Toolbar and List Views:
>> In the RMX Management pane, click the Toolbar View button to switch to Toolbar view. In Toolbar view, click the List View button to switch back to List view.
You can move items between the Frequently Used and Rarely Used sections depending on the operations you most commonly perform and the way you prefer to work with the RMX Web Client. This only works in List view because in Toolbar view, all items are represented by icons.

To expand or Collapse the Frequently Used and Rarely Used sections:
The Frequently Used and Rarely Used sections can be expanded or collapsed by clicking the and buttons.

To move items within and between the Frequently Used and Rarely Used sections:
1 In the RMX Management pane click and drag the icon of the item that you wish to move.
   An indicator line ( ) appears indicating the new position of the icon.
2 Release the mouse button when the icon is in the desired position.
The *Frequently Used* and *Rarely Used* sections can be expanded or collapsed by clicking the \( \pm \) and \( \mp \) buttons.
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 3-16.

• Dialing in to a Meeting Room.
  — 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 the RMX 1500/2000/4000 Administrator’s Guide, "Meeting Rooms" on page 4-1.

• Dialing in to an Ad Hoc Entry Queue which is used as the access point to the MCU.
  For a detailed description of Ad Hoc Entry Queues, see the RMX 1500/2000/4000 Administrator’s Guide, "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 3-29.

• Start any Conference Template saved in the Conference Templates list.
  For more information, see "Starting an Ongoing Conference From a Template" on page 3-31.

• Clicking on the link included in a Microsoft Outlook Polycom Meeting Invitation or by manually dialing the numbers displayed in the invitation using the endpoint's numeric input device.

• Attendees that have received an invitation to a Polycom Meeting via the Polycom Conferencing Add-in for Microsoft Outlook can start a conference by being the first invited attendee to click on a link in the Meeting Invitation displayed on his/her workstation or calendaring enabled endpoint, or manually dial in to the meeting using the Polycom Conference information included in the Meeting Invitation.
  For more information see the RMX 1500/2000/4000 Administrator’s Guide, "Polycom Conferencing for Microsoft Outlook®" on page 10-1.
Starting a Conference from the Conferences Pane

To start a conference from the Conferences pane:

1. 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.
General Tab

2 Define the following parameters:

Table 3-2  New Conference – General Options

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Display Name** | The Display Name is the conferencing entity name in native language character sets to be displayed in the RMX Web Client. In conferences, Meeting Rooms, Entry Queues and SIP factories the system automatically generates an ASCII name for the Display Name field that can be modified using Unicode encoding.  
  • 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.  
  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.  
  **Note**: This field is displayed in all tabs. |
| **Duration** | Define the duration of the conference in hours using the format HH:MM (default 01:00).  
  **Note**: This field is displayed in all tabs. |
Table 3-2  New Conference – General Options (Continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Permanent Conference</strong></td>
<td>Check this box to make this conference a Permanent Conference: an ongoing conference with no pre-determined End Time continuing until it is terminated by an administrator, operator or chairperson. For more information see the RMX 1500/2000/4000 Administrator’s Guide “Lecture Mode” on page 2-94. Note: This field is displayed in all tabs.</td>
</tr>
</tbody>
</table>
| **Routing Name**     | *Routing Name* 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 defined using ASCII characters. **Comma, colon and semicolon characters cannot be used in the Routing Name.**  
The Routing Name can be defined by the user or automatically generated by the system if no Routing Name is entered as follows:  
  • If ASCII characters are entered as the Display Name, it is used also as the Routing Name  
  • If a combination of Unicode and ASCII characters (or full Unicode text) is entered as the Display Name, the ID (such as Conference ID) is used as the Routing Name.  
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. |
| **Profile**          | The system displays the name of the default Conference Profile. Select the required Profile from the list. **The Conference Profile** includes the conference line rate, media settings and general settings. For a detailed description of Conference Profiles, see the RMX 1500/2000/4000 Administrator’s Guide, “Conference Profiles” on page 1-1. |
Table 3-2  New Conference – General Options (Continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ID</strong></td>
<td>Enter the unique-per-MCU conference ID. If left blank, the MCU automatically assigns a number once the conference is launched. This ID must be communicated to conference participants to enable them to dial in to the conference.</td>
</tr>
<tr>
<td><strong>Conference Password</strong></td>
<td>Enter a password to be used by participants to access the conference. If left blank, no password is assigned to the conference. This password is valid only in conferences that are configured to prompt for a conference password. This field is numeric and has a default length of 4 characters. The administrator can modify it in the Setup - System Configuration settings. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, &quot;System Configuration&quot; on page 19-6. The RMX can be configured to automatically generate conference (and chairperson) passwords when these fields are left blank. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, &quot;Automatic Password Generation Flags&quot; on page 19-47.</td>
</tr>
</tbody>
</table>
Table 3-2  New Conference – General Options (Continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chairperson Password</td>
<td>Enter a password to be used by the RMX to identify the Chairperson and grant him/her 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. This field is numeric and has a default length of 4 characters. The administrator can modify it in the Setup - System Configuration settings. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “System Configuration” on page 19-6. The RMX can be configured to automatically generate chairperson (and conference) passwords when these fields are left blank. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “Automatic Password Generation Flags” on page 19-47.</td>
</tr>
</tbody>
</table>
| Reserve Resources for Video Participants | Enter the number of video participants for which the system must reserve resources. Default: 0 participants. Maximum:  
  • MPM Mode: 80 participants  
  • MPM+ Mode: 160 participants.  
  • MPMx Mode: 180 participants (Double card)  
  • MPMx Mode: 90 participants (Single card)  
  Note: From Version 7.1, MPM media cards are not supported. |
Enter the number of audio participants for which the system must reserve resources.

**Default:** 0 participants.

**Maximum:**
- **MPM Mode:** 80 participants.
- **MPM+ Mode:** 200 participants (if all ports are set to Audio Only).
- **MPMx Mode:** 720 participants (Double card, with all ports set to Audio Only).
- **MPMx Mode:** 360 participants (Single card, with all ports set to Audio Only).

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

Indicate the total number of participants that can be connected to the conference. The automatic setting indicates that the maximum number of participants that can be connected to the conference is determined according to resource availability.

**Note:** If a number is specified, it should be large enough to accommodate the participants specified in the **Reserve Resources for Video/Audio Participants** fields.

Select this check box if you want ISDN and PSTN participants to be able to connect directly to the conference.

The default Network Service is automatically selected. A different ISDN/PSTN Network Service can be selected from the Network Services list.

Leave this field blank to let the system automatically assign a number from the dial-in range defined for the selected ISDN/PSTN Network Service. To manually define a dial-in number, enter a **unique** number from the dial-in number range defined for the selected Network Service. This number cannot be assigned to another Conference/Reservation/Meeting Room/Gateway Profile.

---

### Table 3-2  New Conference – General Options (Continued)

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Reserve Resources for Audio Participants** | Enter the number of audio participants for which the system must reserve resources. Default: 0 participants. Maximum:  
- **MPM Mode:** 80 participants.  
- **MPM+ Mode:** 200 participants (if all ports are set to Audio Only).  
- **MPMx Mode:** 720 participants (Double card, with all ports set to Audio Only).  
- **MPMx Mode:** 360 participants (Single card, with all ports set to Audio Only).  

**Note:** From **Version 7.1**, **MPM** media cards are not supported. |
| **Maximum Number of Participants** | Indicate the total number of participants that can be connected to the conference. The automatic setting indicates that the maximum number of participants that can be connected to the conference is determined according to resource availability.  

**Note:** If a number is specified, it should be large enough to accommodate the participants specified in the **Reserve Resources for Video/Audio Participants** fields. |
| **Enable ISDN/PSTN Dial-in**       | Select this check box if you want ISDN and PSTN participants to be able to connect directly to the conference. |
| **ISDN/PSTN Network Service**      | The default Network Service is automatically selected. A different ISDN/PSTN Network Service can be selected from the Network Services list. |
| **Dial-in Number (1)**             | Leave this field blank to let the system automatically assign a number from the dial-in range defined for the selected ISDN/PSTN Network Service. To manually define a dial-in number, enter a **unique** number from the dial-in number range defined for the selected Network Service. This number cannot be assigned to another Conference/Reservation/Meeting Room/Gateway Profile |
If all participants are undefined, dial-in and no additional information is required for the new conference, click **OK**.

To add participants from the *Participants Address Book* or to define participants (mainly dial-out participants) click the *Participants* tab.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dial-in Number (2)</td>
<td>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.</td>
</tr>
</tbody>
</table>
Participants Tab

This procedure is optional. The Participants tab is used to add participants to the conference from the Address Book. It is also used to add defined dial-out participants to the conference. Defined dial-out participants are connected to the conference automatically when the conference is launched, unless the Dial Out Manually option is selected.

5 Click the Participants tab. The Participants tab opens.

When defining a new conference, the Participants List is empty.
The following table describes the information displayed in the *Participants List* and the operations that can be performed.

**Table 3-3 New Conference – Participants Tab**

<table>
<thead>
<tr>
<th>Column / Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Participants List</strong></td>
<td></td>
</tr>
<tr>
<td>Name</td>
<td>A Unicode field that displays the participant's name and an icon representing the endpoint type: <em>Audio Only</em> or <em>Video</em>.</td>
</tr>
<tr>
<td>IP Address/Phone</td>
<td>Indicates the IP address or phone number of the participant's endpoint.</td>
</tr>
<tr>
<td></td>
<td>• For dial-out connection, displays the IP address or phone number of the endpoint called by the Polycom RMX 1500/2000/4000.</td>
</tr>
<tr>
<td></td>
<td>• For dial-in connection, displays the participant's IP address or phone number used to identify and route the participant to the appropriate conference.</td>
</tr>
<tr>
<td>Alias Name/SIP Address (IP Only)</td>
<td>Displays the alias name of an H.323 endpoint or the SIP URL.</td>
</tr>
<tr>
<td>Network</td>
<td>The network communication protocol used by the endpoint to connect to the conference: <em>H.323</em>, <em>SIP</em> or <em>ISDN/PSTN</em>.</td>
</tr>
<tr>
<td>Dialing Direction</td>
<td><strong>Dial-in</strong> – The participant dials in to the conference</td>
</tr>
<tr>
<td></td>
<td><strong>Dial-out</strong> – The RMX dials out to the participant</td>
</tr>
<tr>
<td>Encryption</td>
<td>Displays whether the endpoint uses encryption for its media. The default setting is <em>Auto</em>, indicating that the endpoint must connect according to the conference’s encryption setting.</td>
</tr>
</tbody>
</table>
Participants can be added to the conference in the following methods:

— Defining a new participant during the definition of the conference (clicking the New button).

— Adding pre-defined participants from the Address Book by either selecting the participants from the list or dragging and dropping the participants from the Address Book to the Participants list.

— Dial-in participants can connect to the conference after it was started (without using the New Conference - Participants dialog box).

Table 3-3 New Conference – Participants Tab (Continued)

<table>
<thead>
<tr>
<th>Column / Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Buttons</strong></td>
<td></td>
</tr>
<tr>
<td>New</td>
<td>Click to define a new participant.</td>
</tr>
<tr>
<td></td>
<td>For more information, see the RMX 1500/2000/4000 Administrator’s Guide, &quot;Adding a new participant to the Address Book Directly&quot; on page 6-4.</td>
</tr>
<tr>
<td>Remove</td>
<td>Click to remove the selected participant from the conference.</td>
</tr>
<tr>
<td>Add from Address Book</td>
<td>Click to add a participant from the Address Book to the conference.</td>
</tr>
<tr>
<td><strong>Lecturer</strong></td>
<td></td>
</tr>
<tr>
<td>Lecturer</td>
<td>This option is used to activate the Lecture Mode. Select the participant you want to designate as Lecturer from the list of conference participants. The Lecturer can be selected once the conference is running and participants are connected.</td>
</tr>
<tr>
<td>Dial Out Manually</td>
<td>Select this option to designate an RMX User-controlled dial-out conference connection. When checked, the user must connect each of the dial-out participants who remain on standby until they are connected to the conference.</td>
</tr>
</tbody>
</table>
Once the conference has started, participants can be added to a conference directly from the Participants Address Book without having to use the New Conference – Participants tab. For more details, see “Adding Participants from the Address Book” on page 3-63.

To add participants from the Address Book:

6 In the Participants List, click the Add from Address Book button to open the Participants Address Book.

7 In the Participants Address Book, select the participants that you want to add to the conference and click the Add button. Standard Windows multiple selection techniques can be used in this procedure.
8 The selected participants are assigned to the conference and appear in the Participant List.

9 Select additional Participants or click the Close button to return to the Participants tab.

**Information Tab**

In the Info fields, you can add general information about the conference, such as contact person name, company name, billing code, etc. This information is written to the Call Detail Record (CDR) when the conference is launched. Changes made to this information once the conference is running are not saved to the CDR.

This procedure is optional. The information entered into these fields does not affect the conference.

To add information to the conference:

10 Click the Information tab. The Information tab opens.
Enter the following information:

Table 3-4  New Conference – Info Options

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Info1, 2, 3</td>
<td>There are three information fields that allow you to enter general information for the conference such as company name, contact person etc. Unicode can be used in these fields. The maximum length of each field is 80 characters.</td>
</tr>
<tr>
<td>Billing</td>
<td>Enter the conference billing code if applicable.</td>
</tr>
</tbody>
</table>

Click OK.

An entry for the new conference appears in the Conferences pane. If no participants were defined for the conference or as long as no participants are connected, the indication Empty and a warning icon (⚠️) appear in the Status column in the Conferences pane. The status changes when participants connect to the conference.

If no participant connects within the time specified in the Conference Profiles > Auto Terminate > Before First Joins field, the conference is automatically terminated by the system.
**Starting a Reservation**

To start a conference from the Reservation Calendar:

1. In the RMX Management pane, click the Reservations entry ( ).
   The Reservation Calendar is displayed.

2. Click the New Reservation ( ) button.
The *New Reservation – General* tab dialog box opens.

This dialog box is identical to the *New Conference - General* dialog box. For a field description, see “*General Tab*” on page 3-17.

3 **Optional.** Select the **Enable ISDN/PSTN Dial-in** check box if you want ISDN and PSTN participants to be able to connect directly to the conference.

4 **If Enable ISDN/PSTN Dial-in** option is selected, either enter a dial-in number, or leave the **Dial-in Number** field blank to let the system automatically assign a number from the dial-in range defined for the selected ISDN/PSTN Network Service.

5 **Click the OK button.**

A confirmation box is displayed stating that the *Reservation* time is past due and that the conference will become ongoing.
6 Click OK.
The conference is started. If an ISDN/PSTN dial-in number was assigned
to the conference either automatically or manually, this number can be
viewed in the Conferences pane.
For more information about Reservations, see the RMX 1500/2000/4000

Starting an Ongoing Conference From a Template

An ongoing conference can be started from any Conference 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 appears: “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.


Starting an Audio Meeting from a Microsoft Outlook Polycom Meeting Invitation

Using the Polycom Conferencing Add-in to Microsoft Outlook, a meeting can be created as any other Outlook meeting. For more details, see Polycom Unified Conferencing Deployment Guide for Microsoft Environments.

Click-to-Conference

*Microsoft Lync* and OCS clients can be configured to start multipoint audio and video conferences directly from the OCS 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 can be selected before starting 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.

For more information see the RMX 1500/2000/4000 Administrator’s Guide, “Click-to-Conference” on page H-105.
Connecting to a Conference

Direct Dial-in

Direct dial-in connection to conferences and Meeting Rooms is available to all endpoints.

Participants must be provided with a dialing string which can vary according to the network type, conference password and chairperson password.

Participants dial the conference dial-in string and are connected to the conference IVR Service. Once the correct information, such as the conference password and chairperson password are entered, the participants are connected to the conference.

Figure 3-1  Dial-in Connection via IVR System

The MCU can be configured to enable the chairperson to use the chairperson password as the conference password without the need to enter the conference password.
**H.323 Participants**

For H.323 participants, the dialing string is composed of the MCU prefix in the Gatekeeper and the conference ID.

Example:
Prefix in gatekeeper 925  
Conference ID 1001  
Conference Name Maple_Room

The participant dials 9251001 or 925Maple_room

If there is no gatekeeper defined for the network, H.323 participants dial the MCU’s signaling host IP address and the conference ID, separated by `##`.

Example:
MCU (Signaling Host) IP address 172.22.30.40  
Conference ID 1001

The participant dials 172.22.30.40##1001

**SIP Participants**

For SIP participants the dialing string is composed of the conference routing name and domain name in the following format:

conference_routing_name@domain_name

Example:
Conference routing name 1001

The participant dials 1001@polycom.com

**ISDN/PSTN Participants**

Dial-in ISDN and PSTN participants dial one of the dial-in numbers assigned to the conference/Meeting Room/Reservation/Conference Template, including the country and area code (if needed). They are routed to their conference according to the dial-in number.

Example:
Assigned dial-in number 4631111  
The participant dials 4631111
Entry Queue Access

Access via an Entry Queue allows all participants to dial the same entry point that acts as a routing lobby. Once in the Entry Queue, participants are guided to the conference according to the conference ID they enter.

H.323 Participants

Dialing is executed in the same way as for conferences, where the Entry Queue ID/Name replaces the Conference ID/Name.

H.323 participants dial `[Gatekeeper Prefix][Entry Queue ID/Name].

Example:

Prefix in gatekeeper 925
Entry Queue ID 1000

>> The participant dials 9251000
H.323 participants can bypass the Entry Queue IVR voice messages by adding the correct Conference ID of destination conference to the initial dial string:

\[
\text{[Gatekeeper Prefix][EQ ID][##Destination Conference ID]}
\]

**Example:**

Conference ID 1001

>> H.323 participants dial 9251000##1001

H.323 participants can also bypass the conference IVR voice messages by adding the Conference Password to the initial dial string:

\[
\text{[Gatekeeper Prefix][EQ ID][##Destination Conference ID][##Password]}
\]

**Example:**

Conference ID 1001
Conference Password 34567

>> H.323 participants dial 9251000##1001##34567

**SIP Participants**

Using an Entry Queue minimizes the number of conferences that require registration with the SIP server and enables using one URI address for all dial-in connections, using the format:

\[
\text{<Entry Queue routing name>@<domain name>}
\]

**Example:**

Entry Queue Routing Name DefaultEQ
Domain Name polycom.com

>> SIP participants dial DefaultEQ@polycom.com

**ISDN and PSTN Participants**

Up to two dial-in numbers can be allocated to an Entry Queue for use by ISDN and PSTN participants.

Calls to numbers within the ISDN and PSTN Dial-in Range that are not allocated to an Entry Queue are routed to the Transit Entry Queue. Dial-in ISDN and PSTN participants dial one of the dial-in numbers assigned to the Entry Queue, including the country and area code (if needed).

They are routed to their conference according to the conference ID.
Example:
Entry Queue ID 1000
Assigned Dial-in number 4631000
>> ISDN/PSTN participants dial 4631000

Connecting to a Polycom Conference from an Outlook Meeting Invitation

Attendees that have received a Meeting Invitation via Outlook using the Polycom Conferencing Add-in for Microsoft Outlook, connect by clicking on the link included in the invitation or by manually dialing the numbers displayed using the endpoint’s numeric input device.

For more information see the RMX 1500/2000/4000 Administrator’s Guide, “Polycom Conferencing for Microsoft Outlook®” on page 10-1.
**Dial-out Participants**

**Automatic Dial Out**
Dial-out participants are defined with their dial-out number. Once they are added to the ongoing conference, the MCU automatically calls them at a rate of 1 dial-out per second, using the default H.323, SIP or ISDN/ PSTN Network Service defined for them.

**Manual Dial Out**
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 definition stage and cannot be changed once the conference is running.

**Gathering Phase**

The *Gathering Phase* of a conference is the time period during which participants are connecting to a conference. It is enabled for the conference in the *Conference Profile - Gathering Settings* dialog box.

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. All connected participants are kept informed about the current conference status including names of connected participants, participant count, participant type (video/audio) etc.
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.
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
  - Korean
  - Japanese
  - Simplified Chinese
  - International Spanish

- **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.

For more information see, the RMX 1500/2000/4000 Administrator’s Guide, “Video Preview” on page 2-46.
Text Indication in the Video Layout

Endpoint Names

During conferences you can view the names of the endpoints that are connected to the conference in your endpoint’s video layout windows. The MCU can display up to 33 characters of the endpoint’s name, depending on the window’s layout (size).

The following is an example of endpoint name display in the endpoint screen:

The displayed name is determined as follows:

- The system displays the name that is defined at the endpoint.
- If the endpoint does not send its name:
  - For a defined H.323 or SIP participant:
    - The system displays the name from the participant definition.
  - For an undefined H.323 participant:
    - Display the H.323 ID alias.
    - Display the E.164 alias.
    - Display nothing if all the fields are empty.
— For a SIP undefined participant:
  • Display the SIP Display Name field.
    or
    Display the SIP Address (SIP application server).
    or
    Display the SIP Contact Display field.
    or
    Display nothing if all the fields are empty.

— For a defined H.320 participant:
  • The system displays the name from the participant definition.

— For an undefined H.320 participant:
  • Display the Terminal Command String (TCS-2) to identify the participant.
    or
    Display nothing if the string is not received or empty.

• If the endpoint’s Display Name is changed in the RMX Web Client, it overrides all the above.

To change the Display Name:
1 In the Participants list, double-click the participant or right-click the participant and then select Participant Properties.
The **Participant Properties – Media Sources** dialog box opens:

2. Enter the new **Display Name** in the **Name** field.
3. Click **OK**.
Text Indication

The Text Indication appears in the window of the current speaker in the participant’s layout in addition to the endpoint name. It displays the conference Secure mode (on or off), total number of connected participants, number of video participants and number of audio participants.

The text indication is automatically displayed when there is a change in the conference Secure state (when Secure is implemented or cancelled) and it appears only for a few seconds (the same duration as the endpoint names).

The conference chairperson or participants can request the display of a Textual Indication of the conference’s statistics by entering the DTMF code *88 on the endpoint’s DTMF input device, such as remote control.

The Text Indication is displayed according to the permission set in the Conference IVR Service:

- Chairperson permission: Only the chairperson sees the indication
- Everyone permission: All participants see the indication.

Participants connected as Secondary (no video) will be considered as audio participants; defined participant which are not currently connected to the conference (disconnected, redial, disconnecting, etc.) are not counted.

Text Indication can be disabled by adding a new flag to the System Configuration and setting its value to NO as follows:

ENABLE_TEXTUAL_CONFERENCE_STATUS=NO.
This setting is recommended for MCUs running Telepresence conferences. For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “System Configuration” on page 19-6.

**Transparent Endpoint Names**

Endpoint name backgrounds are 50% transparent, and while maintaining contrast, do not completely obscure the overlaid video.

The Endpoint Name Transparency feature can be disabled by adding a new flag to the System Configuration and setting its value to NO as follows:

SITE_NAME_TRANSPARENCY=NO.


**Permanent Display of Endpoint Names**

Endpoint Names can be permanently displayed by adding a new flag to the System Configuration and setting its value to YES as follows:

SITE_NAMES_ALWAYS_ON=YES.


**Closed Caption**

When enabled, IP endpoints that support FECC (Far End Camera Control) can also be configured to 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.

Endpoint Name display is not affected by Closed Captions display.

For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “Closed Captions” on page 2-55.

Closed Captions option is enabled by a system flag in the system configuration. For more details about system flags, see the RMX 1500/2000/4000 Administrator’s Guide, ”System Configuration” on page 19-6.
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.

In some languages, for example Russian, when a large font size is selected, both rolling and static messages may be truncated if the message length exceeds the resolution width.

The message can be set to be displayed at various positions on the screen in different colors, static or scrolling.

For more information see the RMX 1500/2000/4000 Administrator’s Guide “Message Overlay” on page 2-48.
Monitoring Ongoing Conferences

Conference monitoring enables you to keep track of conferences and their participants: if all its participants are correctly connected and whether errors or faults have occurred.

Maximum number of participants (voice and video) in a conference:

- **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 Mode**: 720 (180 video)
- **RMX 4000 MPM+ Mode**: 1600 (160 video)
- **RMX 4000 MPMx Mode**: 1440 (180 video)

General Monitoring

All monitoring and operations procedures performed during ongoing conferences can be performed by either of two methods:

- **Using the buttons** in the toolbars.

![Toolbar Buttons](image)

Tool tip appears when cursor is positioned over button
Right-clicking anywhere in the Conferences or Participants pane and selecting an operation from the menu.

Multi Selection
Using multiple selection, you can monitor and perform simultaneous operations on multiple participants in multiple conferences.

The selected conferences are displayed as sub-lists in the Participants list pane.

The sub-lists can be expanded and collapsed by clicking the + and − sublist control buttons that appear next to the conference name in the sublist headings.
Using the Chairperson Password for Filtering

If you are logged in as a chairperson, the Chairperson Password field is displayed. It enables you to search for, and display a list of, ongoing conferences for which you have the password.

To search for an ongoing conference by Chairperson Password:

1. Click in the Chairperson Password field.
2. Enter the password to be searched for.
3. Click the Refresh button.

The Conferences list is refreshed and ongoing conferences with the requested password are displayed.

Conference Level Monitoring

Conference level monitoring is available to the administrator, operator and chairperson.

The Conference List pane displays information about ongoing conferences.

No status indicator display in the Status column means that the conference is running without problems.
One or more of the status indicators listed in Table 3-5 may appear in the Status column.

**Table 3-5**  Conferences – Monitoring Information

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Display Name** | Displays conference name and type of conference:  
  • 📌 – Video Conference (including HD CP conferences).  
  • 📌 – Conference running in Video Switching mode.  
  • 📌 – The conference has been secured using the *71 DTMF code. For details, see "Secured Conference Monitoring" on page 3-54.  
  • 📌 – Operator Conference. |
| **Status**   | Displays the status of the ongoing conference. If there is no problem with the participant’s connection no indication is displayed.  
  If one of the following statuses occur, the appropriate indication is displayed, proceeded by a warning icon (⚠️).  
  • **Audio** – There is a problem with the participant’s audio.  
  • **Empty** – No participants are connected.  
  • **Faulty Connection** – Participants are connected, but the connection is problematic.  
  • **Not Full** – Not all the defined participants are connected.  
  • **Partially Connected** – The connection process is not yet complete; the video channel has not been connected.  
  • **Single Participant** – Only one participant is connected.  
  • **Video** – There is a problem with the participant’s video.  
  • **Content Resource Deficiency** – Content will not be sent to legacy endpoints.  
  • **Awaiting Operator** – A participant has requested operator assistance. |
| **ID**       | The Conference ID assigned to the conference.                                                                                               |
Additional information about the conference can be viewed when accessing the conference properties.

**To monitor a conference:**

>> In the *Conference List* pane, double click the name of the conference you wish to monitor, or right-click the conference and then click *Conference Properties.*

---

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Time</strong></td>
<td>Conference start time.</td>
</tr>
<tr>
<td><strong>End Time</strong></td>
<td>The time the conference is expected to end.</td>
</tr>
<tr>
<td><strong>Dial in Number(1)</strong></td>
<td>The Conference dial in number for ISDN/PSTN participants.</td>
</tr>
<tr>
<td><strong>SIP Registration</strong></td>
<td>The status of registration with the SIP server:</td>
</tr>
<tr>
<td></td>
<td>• <strong>Not configured</strong> - 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.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Failed</strong> - 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.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Registered</strong> - the conferencing entity is registered with the SIP Server.</td>
</tr>
<tr>
<td></td>
<td>• <strong>Partially Registered</strong> - 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.</td>
</tr>
</tbody>
</table>
The Conference Properties - General dialog box opens.

You can view all the conference’s properties but those that appear with a gray background cannot be modified.

For more information, see the RMX 1500/2000/4000 Administrator’s Guide, “Conference Level Monitoring” on page 11-3.

Roll Call/Audible Tones During an Ongoing Conference

If Roll Call is enabled, when a participant joins or leaves a conference, the system plays a voice message to all participants. The audio message consists of the joining or leaving participant’s Roll Call name followed by either “has joined the conference” or “has left the conference”.

These voice messages can be replaced with audio tones. The use of tones requires that the appropriate tone files in *.wav format be uploaded and configured to replace the Roll Call Joined and Roll Call Left message files.
This feature is enabled or disabled by value of the `IVR_ROLL_CALL_USE_TONES_INSTEAD_OF_VOICE` System Flag in `system.cfg`:

- When set to **NO** (default), voice messages are played.
- When set to **YES**, the uploaded tones replace the voice messages.


**Audio Only Message**

H.323 and SIP video participants that are connected as **Secondary (Audio Only)** because of lack of video resources receive an audio message: “All video resources are currently in use. Connecting using audio only” indicating why their video has not connected. For more information see the RMX 1500/2000/4000 Administrator’s Guide.

**Secured Conference Monitoring**

When **Secured Conference Mode** is enabled on the RMX, it locks the conference and prevents participants and RMX Users from joining the conference. A **Secured** conference cannot be monitored or controlled in any way. While a conference is in the **Secure Mode**, the RMX User with Administrator authorization cannot view the participants list or any other conference properties, but can manually terminate it.

The conference chairperson can enable or disable the **Secure** mode from the DTMF input device (touch-tone telephone or the endpoint’s remote control), using the appropriate DTMF code (the default code is *71). During the secure conference, the chairperson and participants can perform various operations, such as muting, via their DTMF input device using the appropriate DTMF codes. However, because **Secure** conferences cannot be monitored, these operations or status changes are not displayed in the **Conferences or Participants** panes.

A special icon is used to indicate that the conference is in **Secure** mode.

**Monitoring Ongoing Gateway Sessions**

Ongoing Gateway Sessions that are created when calling the Gateway Profile, are listed in the ongoing Conferences list pane and are monitored in the same way as the conferences.

Participant Level Monitoring

Participant Connection Monitoring

When a conference is selected in the Conference list, the Participants list header displays a summary of participant connection status.

These numbers include:

- **Currently Connected** participants - both defined and undefined participants currently connected to the conference.
- **Connected and Expected to Connect** - all participants currently connected. Defined participants that are expected to connect to the conference are included in this number.

In the diagram above, **Participants (12 / 15)** indicates that 12 of the 15 expected participants have connected and that 3 defined participants have not yet connected.

The Participant list displays the following participant indicators and properties:

*Table 3-6  Participant Monitoring – Indicators and Properties*

<table>
<thead>
<tr>
<th>Column</th>
<th>Icon/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Displays the name and type (icon) of the participant:</td>
</tr>
<tr>
<td></td>
<td><strong>Audio Participant</strong> – Connected via IP phone or ISDN/PSTN.</td>
</tr>
<tr>
<td></td>
<td><strong>Video Participant</strong> – Connected with audio and video channels.</td>
</tr>
</tbody>
</table>
Chapter 3-Basic Operation

Table 3-6  Participant Monitoring – Indicators and Properties (Continued)

<table>
<thead>
<tr>
<th>Column</th>
<th>Icon/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>Displays the connection status (text and icon) of the participant. If there is no problem with the participant’s connection no indication is displayed.</td>
</tr>
<tr>
<td></td>
<td><strong>Connected</strong> – The participant is successfully connected to the conference.</td>
</tr>
<tr>
<td></td>
<td><strong>Disconnected</strong> – The participant is disconnected from the conference. This status applies only to defined participants.</td>
</tr>
<tr>
<td></td>
<td><strong>Waiting for Dial-in</strong> – The system is waiting for the defined participant to dial into the conference.</td>
</tr>
<tr>
<td></td>
<td><strong>Partially Connected</strong> – The connection process is not yet complete; the video channel has not been connected.</td>
</tr>
<tr>
<td></td>
<td><strong>Faulty Connection</strong> – The participant is connected, but problems occurred in the connection, such as synchronization loss.</td>
</tr>
<tr>
<td></td>
<td><strong>Secondary Connection</strong> – The endpoint’s video channel cannot be connected to the conference and the participant is connected only via audio.</td>
</tr>
<tr>
<td></td>
<td><strong>Awaiting Individual Assistance</strong> – The participant has requested the user’s (operator’s) assistance.</td>
</tr>
<tr>
<td></td>
<td><strong>Awaiting Conference Assistance</strong> – The participant has requested the operator’s assistance for the conference. This usually means that the user (operator) has been requested to join the conference.</td>
</tr>
</tbody>
</table>
**Table 3-6**  Participant Monitoring – Indicators and Properties (Continued)

<table>
<thead>
<tr>
<th>Column</th>
<th>Icon/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Role</strong></td>
<td>Displays the participant’s role or function in the conference:</td>
</tr>
<tr>
<td>Chairperson</td>
<td>The participant is defined as the conference chairperson. The chairperson can manage the conference using touch-tone signals (DTMF codes).</td>
</tr>
<tr>
<td>Lecturer</td>
<td>The participant is defined as the conference Lecturer.</td>
</tr>
<tr>
<td>Lecturer and Chairperson</td>
<td>The participant is defined as both the conference Lecturer and Chairperson.</td>
</tr>
<tr>
<td>Cascade Enabled Dial-out Participant</td>
<td>A special participant functioning as a link in a cascaded conference.</td>
</tr>
<tr>
<td>Recording</td>
<td>A special participant functioning as a Recording Link.</td>
</tr>
<tr>
<td>Request to speak</td>
<td>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). The icon is displayed for 30 seconds.</td>
</tr>
<tr>
<td>IP Address/Phone</td>
<td>The IP participant’s IP address or the ISDN/PSTN participant’s phone number.</td>
</tr>
<tr>
<td>Alias Name/SIP Address</td>
<td>The participant’s Alias Name or SIP URI. The alias of an RSS 2000 Recording System if the participant is functioning as a recording link.</td>
</tr>
<tr>
<td>Network</td>
<td>The participant’s network connection type – H.323, SIP or ISDN/PSTN.</td>
</tr>
<tr>
<td>Dialing Direction</td>
<td><strong>Dial-in</strong> – The participant dialed the conference.</td>
</tr>
<tr>
<td></td>
<td><strong>Dial-out</strong> – The MCU dialed the participant.</td>
</tr>
</tbody>
</table>
### Table 3-6  Participant Monitoring – Indicators and Properties (Continued)

<table>
<thead>
<tr>
<th>Column</th>
<th>Icon/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio</td>
<td>Displays the status of the participant’s audio channel. If the participant’s audio is connected and the channel is neither muted nor blocked, no indication is displayed.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Disconnected" /> – Participant’s audio channel is disconnected. This is a defined participant who is waiting to be connected to the conference.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Muted" /> – Participant’s audio channel is muted. The participant can still hear the conference.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Blocked" /> – Transmission of audio from the conference to the participant is blocked.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Muted and Blocked" /> - Audio channel is muted and blocked.</td>
</tr>
<tr>
<td>Video</td>
<td>Displays the status of the participant’s video channel. If there is no problem with the participant’s video connection and the channel is neither suspended nor secondary, no indication is displayed.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Disconnected" /> – Participant’s video channel is disconnected. This is a defined participant who is waiting to be connected to the conference.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Suspended" /> – Video transmission from the endpoint to the conference is suspended.</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Secondary" /> – Participant is connected only through the audio channel due to problems with the video channel.</td>
</tr>
<tr>
<td>Encryption</td>
<td>Indicates that the endpoint is using encryption for its connection to the conference.</td>
</tr>
<tr>
<td>Service Name</td>
<td>Displays the IP Network Service used by this participant to connect to the conference.</td>
</tr>
</tbody>
</table>
Video Preview

*Video Preview* enables the RMX users to monitor the quality of the video sent and received by the participant and identify possible quality degradation.

**Guidelines**

- 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 more information see the *RMX 1500/2000/4000 Administrator’s Guide, "Video Preview"* on page 2-46.

---

**Table 3-6  Participant Monitoring – Indicators and Properties (Continued)**

<table>
<thead>
<tr>
<th>Column</th>
<th>Icon/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FECC Token</td>
<td>Participant is the holder of the FECC token and has Far End Camera Control capabilities. The FECC token can be allocated to only one participant at a time and remains un-allocated if no participant requests it.</td>
</tr>
<tr>
<td>Content Token</td>
<td>Participant is the holder of the Content token and has content sharing permission. The Content token can be allocated to only one participant at a time and remains un-allocated if no participant requests it. For more information, see the <em>RMX 1500/2000/4000 Administrator’s Guide, &quot;H.239 / People+Content&quot;</em> on page 2-30.</td>
</tr>
</tbody>
</table>
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. For more information, including workstation minimum requirements, see the RMX 1500/2000/4000 Administrator’s Guide.
Operations Performed During On Going Conferences

Conference Level operations

Changing the Duration of a Conference

The duration of each conference is set when the new conference is created. The default duration of a conference is 1 hour. All conferences running on the RMX are automatically extended as long as there are participants connected to the conference.

A conference’s Duration can be extended or shortened while it is running, by modifying its scheduled End Time.

To extend or shorten a conference manually:
1. In the Conference List pane, double-click the conference Name.
2. In the General tab, modify the End Time fields and click OK.
The End Time is changed and the Duration field is updated.

**To terminate a conference manually:**

1. In the Conferences list, select the conference you wish to delete and click the Delete Conference ( ✗ ) button.
   
   You are prompted for confirmation.

2. Click OK to terminate the conference.

**Adding Participants from the Address Book**

Once the conference has started, you can add participants to a conference directly from the Participants Address Book without having to use the New Conference – Participants tab.

**To drag & drop participants into the Participants List:**

1. Open the Address Book.
2. Select, drag and drop the participant that you wish to add to the conference directly from the Participant Address Book into the Participant List.

Standard Windows multiple selection techniques can be used in this procedure.
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

The move to the Operator conference is enabled only when an Operator conference is running. For more details about Operator conferences and moving participants to and from the Operator conference, see the RMX 1500/2000/4000 Administrator’s Guide, “Operator Assistance & Participant Move” on page 8-1.

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 to be moved.
2. In the Participants list, right-click the icon of the participant to move and select the following option:

   - 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.

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.
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.

Copy and Paste Conference

The RMX user can Copy, and Paste conferences. When using the RMX Web Client, conferences can copied and pasted on the same RMX, however when using the RMX Manager, with its ability to manage multiple RMXs, conferences can be copied and pasted between different RMXs.

Copy Conference

The Copy command copies all the conference’s properties including connected participants and makes these properties available for pasting, starting a new conference. The copied conference remains active until it terminates or is deleted.

To copy a conference:

1. In the Conferences List pane, right-click the conference you want to copy.
In the drop-down menu select Copy Conference.

**Paste Conference**

The Paste Conference command starts the new conference on the same RMX or on a different RMX.

To paste a conference:

**>>** Right-click in the Conferences List pane and in the drop-down menu select Paste Conference.

or

If you are using the RMX Manager and you want to paste the conference to a different RMX:

- In the MCUs list pane, click the RMX that is to receive the conference.
b In the Conferences list pane, right-click, and in the drop-down menu select Paste Conference.

The conference is pasted to the RMX with a Display Name is assigned by the system.

**Paste Conference As**

The Paste Conference As command allows the RMX user to create a new conference using the copied conference’s properties as a template. It automatically opens the Conference Properties dialog box allowing the RMX user to modify the General, Participants and Information tabs to create the new conference. When the OK button in the Conference Properties dialog box conference Properties dialog box is clicked the new conference is started.

**To paste a conference as a new conference:**

1 Right-click in the Conferences List pane and in the drop-down menu select Paste Conference As.

or

If you are using the RMX Manager and you want to paste the conference to a different RMX:

a In the MCUs list pane, click the RMX that is to receive the conference.
b In the Conferences list pane, right-click, and in the drop-down menu select Paste Conference As.
Chapter 3-Basic Operation

The Conference Properties dialog box is displayed.

2 Modify the conference information as required.
3 Click the OK button to paste and start the new conference.

Changing the Video Layout of a Conference

While the conference is running, you can change the video layout and select one of 24 video layouts supported by the RMX.

Video Layout selection can be done in two levels:

- **Conference Level** - Applies to all conference participants. All participants have the same video layout.
- **Participant Level** - The participant’s video layout is changed. All other conference participants’ video layouts are not affected.

The initial video layout is selected for the conference in the Conference Profile.

Participant level video layout selection overrides conference level video layout settings. Participants cannot change their Personal Layouts when Lecturer Mode is enabled.
To change the video layout of a conference:

1. In the Conference Properties dialog box, select Video Settings.

2. If the Auto Layout check box is selected, clear it.
3 From the Video Layout options, select the Number of Windows to display and the Video Layout thumbnail required and click OK.

**Video Forcing**

Users with Chairperson or Operator permission can select which participant appears in each of the video layout windows using Video Forcing. When a participant is forced to a layout window, switching between participants is suspended for that window and only the assigned participant is viewed. Video Forcing works on Conference Level or Participant Level:

- **Conference Level** – When forcing a participant to a window, all conference participants will see that participant in the selected window.

- **Participant Level** – When forcing a participant to a window, only the participant’s video layout display is affected. All other participants see the conference layout.

**Video Forcing Guidelines:**

- A participant cannot appear in two or more windows at the same time.
• Participant level video forcing overrides conference level video forcing.
• A participant can view him/herself in a layout window, by selecting the Same Layout option.
• When different size video windows are used in video layouts such as 1+2, 1+3, 1+4, etc., a participant can only be forced, in Personal Layout, to a video window of the same size as that selected for him/her in Conference Layout.
• When changing the Video Layout at the conference level, the video forcing settings are not applied to a new layout, and switching between participants is audio-activated. The video forcing setting is saved and applied the next time the layout is selected.
• Windows that are not assigned any participant display the current speaker and last speakers.

To video force a participant to a window:
1 In the Conference Properties dialog box, select the Video Settings tab.
2 If Auto Layout check box is selected, clear it.
3 Select the required video layout.
4 In the window to which you want to force a participant, select the participant’s name from the list of conference participants.
5 Repeat step 3 to force participants to other windows.
6 Click OK.

To cancel Video Forcing for a window:
1 In the Conference Properties dialog box, select the Video Settings tab.
2 In the video layout window, in the Participants list, select Auto.
3 Click OK.
Switching between participants is renewed and is audio activated.

**Enabling and Disabling Video Clarity™**
The user can enable or disable Video Clarity™ during an ongoing conference.

To enable or disable Video Clarity:
1 In the Conference List pane, double-click the name of the conference for which you want to enable or disable Video Clarity or right-click the conference name and then click Conference Properties.
2 Click the Video Settings tab.
3 Select or clear the Video Clarity check box as required.
4 Click OK.

**Enabling and Disabling Message Overlay**
The user can enable or disable Message Overlay, which allows text messages to be sent to all participants, during an ongoing conference.

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.
2 Click the Message Overlay tab.
3 Select the Enable check box.
4 Modify the fields in the dialog box to display the message as required.
5 Click OK.
To disable Message Overlay:
1. Repeat Step 1 and Step 2 in the enabling procedure above.
2. Clear the **Enable** check box.
3. Click **OK**.

**Participant Level Operations**

Participant Level Operations enable you to modify and control the connections and statuses of participants in ongoing conferences, as described in Table 3-7.

*Table 3-7  **Participant Level Operations***

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>New Participant</strong></td>
<td>![Icon]</td>
<td>Define a new participant. For more information about the <strong>New Participant</strong> dialog box tab, see Table 3-3 on page 3-24.</td>
</tr>
<tr>
<td><strong>Add Participant From Address Book</strong></td>
<td>![Icon]</td>
<td>Open the <strong>Address Book</strong> to select the participant for the conference. For more information about the <strong>Address Book</strong>, see the <strong>RMX 1500/2000/4000 Administrator's Guide</strong>, &quot;<strong>Address Book</strong>&quot; on page 6-1.</td>
</tr>
<tr>
<td><strong>Connect Participant</strong></td>
<td>![Icon]</td>
<td>Connect a disconnected defined dial-out participant to the conference.</td>
</tr>
<tr>
<td><strong>Disconnect Participant</strong></td>
<td>![Icon]</td>
<td>Disconnect the participant from the conference.</td>
</tr>
<tr>
<td><strong>Delete Participant</strong></td>
<td>![Icon]</td>
<td>Delete the selected participants from the conference.</td>
</tr>
<tr>
<td><strong>Mute Audio</strong></td>
<td>![Icon]</td>
<td>Mute the audio transmission from the participant to the conference. The <strong>Audio Muted</strong> indicator appears in the <strong>Participants List</strong> and the <strong>Unmute Audio</strong> button ( ![Icon] ) becomes active.</td>
</tr>
</tbody>
</table>
Table 3-7  Participant Level Operations (Continued)

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unmute Audio</td>
<td></td>
<td>Resume the participant’s audio transmission to the conference. The Mute Audio button (☐) becomes active.</td>
</tr>
<tr>
<td>Suspend Video</td>
<td></td>
<td>Suspend the video transmission from the participant to the conference. The suppressed participant’s video is not transmitted to the conference but the participant still receives conference video. The Suspend Video indicator appears in the Participants List and the Resume Video button (☒) becomes active.</td>
</tr>
<tr>
<td>Resume Video</td>
<td></td>
<td>Resume the participant’s video transmission to the conference. The Suspend Video button becomes active (☒).</td>
</tr>
<tr>
<td>Block Audio</td>
<td></td>
<td>To block the audio transmission from the conference to the participant. When blocked, the participant can still be heard by the conference. The Audio Blocked indicator appears in the Participants List and the Unblock Audio button (☐) becomes active.</td>
</tr>
<tr>
<td>Unblock Audio</td>
<td></td>
<td>Resume the audio transmission from the conference to the participant. The Block Audio button (☐) becomes active.</td>
</tr>
<tr>
<td>Add Participant to Address Book</td>
<td></td>
<td>Add selected participant’s details to the Participant Address Book.</td>
</tr>
<tr>
<td>Move to Conference</td>
<td></td>
<td>Move the participant to another ongoing conference. The destination conference is selected from a displayed list.</td>
</tr>
<tr>
<td>View Participant Sent Video</td>
<td></td>
<td>Preview the video sent from the participant to the conference.</td>
</tr>
</tbody>
</table>
### Table 3-7  Participant Level Operations (Continued)

<table>
<thead>
<tr>
<th>Menu Option</th>
<th>Button</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>View Participant Received Video</td>
<td></td>
<td>Preview the video sent from the conference to the participant.</td>
</tr>
<tr>
<td>Copy Participant</td>
<td></td>
<td>Copy the all participant’s parameters in preparation for Pasting into another conference or back into the current conference.</td>
</tr>
<tr>
<td>Cut Participant</td>
<td></td>
<td>Copy the all participant’s parameters and delete the participant from the current conference. The participant can be Pasted into another conference or back into the current conference.</td>
</tr>
<tr>
<td>Paste Participant As</td>
<td></td>
<td>Paste the participant into the selected conference as a new participant with parameters modified via the Address Book Participant - Properties dialog box.</td>
</tr>
<tr>
<td>Abort H.239 Session</td>
<td></td>
<td>To withdraw the Content Token from the participant back to the MCU for re-assignment.</td>
</tr>
<tr>
<td>Change to Chair-person</td>
<td></td>
<td>Define the selected participant as the conference leader/chairperson.</td>
</tr>
<tr>
<td>Change to Regular Participant</td>
<td></td>
<td>Define the chairperson as a regular participant without chairperson privileges.</td>
</tr>
<tr>
<td>Change To Content Token Owner</td>
<td></td>
<td>Initiate Content Broadcast Control to prevent the accidental interruption or termination of H.239 Content that is being shared by this participant. For more information see the RMX 1500/2000/4000 Administrator’s Guide, &quot;Content Broadcast Control&quot; on page 2-96.</td>
</tr>
<tr>
<td>Cancel Content Token Owner</td>
<td></td>
<td>Cancel Content Broadcast Control. For more information see the RMX 1500/2000/4000 Administrator’s Guide, &quot;Content Broadcast Control&quot; on page 2-96.</td>
</tr>
</tbody>
</table>
Copy Cut and Paste Participant

The RMX user can **Copy**, **Cut** and **Paste** participants between different conferences running on the RMX, including his/her current conference. These functions, when used via the RMX Manager, with its ability to manage multiple RMXs, participants, allows the RMX user to **Copy**, **Cut** and **Paste** participants between conferences running on different RMXs.

**Copy Participant**

The **Copy** command copies all the participant’s properties and makes them available for pasting. The participant remains connected to his/her current conference.

**To copy a participant:**

1. In the **Participants List** pane, right-click the participant you want to copy.
2 In the drop-down menu select **Copy Participant**.

![Copy Participant](image1)

**Cut Participant**

The **Cut** command copies all the participant’s properties and makes them available for pasting. The participant is deleted from his/her current conference.

**To cut a participant:**

1 In the **Participants List** pane, right-click the participant you want to cut.

2 In the drop-down menu select **Cut Participant**.

![Cut Participant](image2)
**Paste Participant**

The Paste command connects the copied or cut participant to the selected conference.

If the participant was copied, he/she should be deleted from the conference he/she was copied from, unless it is required that the participant is connected to two (or more) conferences. (There are endpoints that permit a participant to be connected to multiple conferences).

**To paste a participant:**

1. In the *Conferences List* pane, click the conference you want to paste the copied/cut participant into.
2. Right-click in the *Participants List* pane of the selected conference and in the drop-down menu select **Paste Participant**.

   or

   If you are using the RMX Manager and you want to paste the participant to a conference to different RMX:
   a. In the *MCUs* list pane, click the RMX that is hosting the conference that is to receive the participant.
   b. In the *Conferences* list pane, click the conference you want to paste the copied/cut participant into.
   c. Right-click, and in the drop-down menu select **Paste Participant**.

The participant is connected to the conference.
Paste Participant As

The Paste Participant As command allows the RMX user to create a new participant using the copied participant’s properties as a template. It automatically opens the Address Book - Participant Properties dialog box allowing the RMX user to modify the participant’s properties effectively creating a new participant. When the OK button in the Participant Properties dialog box is clicked the new participant is connected to the selected conference.

To paste a participant as a new participant:

1. In the Conferences List pane, click the conference you want to paste the copied/cut participant into.

   Right-click in the Participants List pane of the selected conference and in the drop-down menu select Paste Participant As.

   or

   If you are using the RMX Manager and you want to paste the participant to a conference on another RMX:

   a. In the MCUs list pane, click the RMX that is hosting the conference that is to receive the participant.

   b. In the Conferences list pane, click the conference you want to paste the copied/cut participant into.

   c. Right-click, and in the drop-down menu select Paste Participant As.
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The Address Book - Participant Properties dialog box is displayed.

2 Modify the participant information as required. For more information see the RMX 1500/2000/4000 Administrator’s Guide, "Modifying Participants in the Address Book" on page 6-14.

Optional. If not already in the Address Book, the copied/cut participant can be added to the Address Book.

Optional. The new participant can be added to the Address Book.

3 Click the OK button to connect the new participant to the selected conference.

Personal Layout Control with the RMX Web Client

RMX users can use the RMX Web Client to change the Video Layouts of individual participants and force participants to its windows without affecting the Video Layouts of other participants. A participant’s Personal Layout cannot be changed while Lecture Mode is enabled.

To change a participant’s Video Layout and Video Forcing:

1 In the Participants list, double click the participant or right-click the participant and then click Participant Properties.

The Participant Properties – Media Sources dialog box opens.
2 In the Layout Type list, select Personal.

3 Select the number of Video Windows.

4 Select the required Video Layout.

5 To video force participants to windows in the selected video layout, in the window to which you want to force a participant, select the name of the participant to force from the list of conference participants.

6 Repeat step 5 to force participants to other windows.

7 Click OK.

To cancel the Personal Video Layout selection and return to the conference layout:

1 In the Participant Properties dialog box, select the Media Sources tab.

2 In the Layout Type list, select Conference.

3 Click OK.

The participant will now see the conference video layout with its forced participants.
To cancel the Personal Video Forcing for a window without returning to the conference layout:

1. In the Participant Properties – Media Sources dialog box, in the video layout window, select Auto in the Participants list.

2. Click OK.
   Switching between participants is renewed and is audio activated.

**Personal Layout Selection with Click&View**

With the Click&View application, participants can change their Personal Layouts via DTMF codes entered from their endpoints. Participants cannot change their Personal Layouts when Lecture Mode is enabled.

This option is available only if the Click&View option is selected in the Conference IVR Service. For more information see the RMX 1500/2000/4000 Administrator’s Guide, "Defining a New Conference IVR Service” on page 15-9.

**To change Personal Layout with Click&View:**

1. Enable Click&View – on the endpoint’s keypad, enter .

   The Click&View application is displayed on the screen.

   When using a Polycom VSX endpoint, an additional must be entered to enable the remote DTMF keypad. The full Click&View entry sequence is: .

   The Personal Layout keypad options menu is displayed on the video screen.

   ![Personal Layout Keypad Options Menu]
2 On the endpoint’s remote keypad, press the number corresponding to the number of video squares you wish to select.

For example, if you want a four-square video layout, press 4.

The video window layout of your screen changes to the first four-window layout as follows:

Repeated presses of the 4 key, within eight seconds, cycles through the following series of four-square layout options:

In any multi-square layout, pressing 4 forces the current speaker to the top left window.

In full view, pressing 4 forces the next participant to full view.

In any video layout, pressing 0 reverts to the conference layout.

The following table summarizes the Video Layout options available via Click&View.

<table>
<thead>
<tr>
<th>DTMF Code</th>
<th>Group Default Layout</th>
<th>Group Layout Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><img src="image1" alt="Image" /></td>
<td><img src="image2" alt="Image" /></td>
</tr>
<tr>
<td>2</td>
<td><img src="image3" alt="Image" /></td>
<td><img src="image4" alt="Image" /></td>
</tr>
<tr>
<td>3</td>
<td><img src="image5" alt="Image" /></td>
<td><img src="image6" alt="Image" /></td>
</tr>
<tr>
<td>4</td>
<td><img src="image7" alt="Image" /></td>
<td><img src="image8" alt="Image" /></td>
</tr>
<tr>
<td>5</td>
<td><img src="image9" alt="Image" /></td>
<td><img src="image10" alt="Image" /></td>
</tr>
</tbody>
</table>
### Table 3-8 Video Layout Options (Continued)

<table>
<thead>
<tr>
<th>DTMF Code</th>
<th>Group Default Layout</th>
<th>Group Layout Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>![Image]</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>![Image]</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>![Image]</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>![Image] ![Image] ![Image] ![Image] ![Image]</td>
<td></td>
</tr>
<tr>
<td>0 / ![Image]</td>
<td>Revert to the previous conference layout.</td>
<td></td>
</tr>
</tbody>
</table>
**Personal Layout Control via Polycom Touch Control**

Participants connected via HDX endpoints can control their *Personal Layouts* via the *Polycom® Touch Control* device.

Layout change requests sent by the participant to the HDX via the *Touch Control* device result in DTMF codes being sent from the HDX endpoint to the RMX. The RMX responds by sending the requested layout to the HDX endpoint.

The *Polycom® Touch Control* device is only supported with *MPM+* and *MPMx* media cards. For more information see the *Polycom® Touch Control User Guide*.
Conference Control Using DTMF Codes

Participants and chairpersons can manage their connection to ongoing conferences from their endpoints, using touch-tone signals (DTMF codes) from their endpoints. Table 3-9 lists the DTMF Codes that can be used. Chairpersons can also control an ongoing conference using DTMF codes.

Permissions for DTMF actions to be performed by all conference participants or by chairperson only are configured in the Conference IVR Service assigned to the conference.


To use the DTMF codes to control the conference, the DTMF input must be first enabled on the endpoint remote control (for example, entering #).

Table 3-9  Default DTMF Codes to Manage Conferences and Participants

<table>
<thead>
<tr>
<th>Operation</th>
<th>DTMF String</th>
<th>Permission</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference help</td>
<td>00</td>
<td>Chairperson</td>
</tr>
<tr>
<td>Initiate PCM</td>
<td>##</td>
<td>All</td>
</tr>
<tr>
<td>Start Click&amp;View</td>
<td>**</td>
<td>All</td>
</tr>
<tr>
<td>Individual help</td>
<td>*0</td>
<td>All</td>
</tr>
<tr>
<td>Pause Recording</td>
<td>*1</td>
<td>Chairperson</td>
</tr>
<tr>
<td>Stop Recording</td>
<td>*2</td>
<td>Chairperson</td>
</tr>
<tr>
<td>Start/Resume Recording</td>
<td>*3</td>
<td>Chairperson</td>
</tr>
<tr>
<td>Enable Roll Call</td>
<td>*42</td>
<td>Chairperson</td>
</tr>
<tr>
<td>Disable Roll Call</td>
<td>#42</td>
<td>Chairperson</td>
</tr>
<tr>
<td>Roll Call Review Names</td>
<td>*43</td>
<td>Chairperson</td>
</tr>
<tr>
<td>Roll Call Stop Review Names</td>
<td>#43</td>
<td>Chairperson</td>
</tr>
<tr>
<td>Mute All Except Me</td>
<td>*5</td>
<td>Chairperson</td>
</tr>
<tr>
<td>Cancel Mute All Except Me</td>
<td>#5</td>
<td>Chairperson</td>
</tr>
<tr>
<td>Mute My Line</td>
<td>*6</td>
<td>All</td>
</tr>
</tbody>
</table>
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).

<table>
<thead>
<tr>
<th>Table 3-9</th>
<th>Default DTMF Codes to Manage Conferences and Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
<td>DTMF String</td>
</tr>
<tr>
<td>Unmute My Line</td>
<td>#6</td>
</tr>
<tr>
<td>Increase Broadcast Volume</td>
<td>*9</td>
</tr>
<tr>
<td>Decrease Broadcast Volume</td>
<td>#9</td>
</tr>
<tr>
<td>Secure Conference</td>
<td>*71</td>
</tr>
<tr>
<td>Unsecure Conference</td>
<td>#71</td>
</tr>
<tr>
<td>Increase Listening Volume</td>
<td>*76</td>
</tr>
<tr>
<td>Decrease Listening Volume</td>
<td>#76</td>
</tr>
<tr>
<td>Change Password</td>
<td>*77</td>
</tr>
<tr>
<td>Change To Chairperson</td>
<td>*78</td>
</tr>
<tr>
<td>Play Help Menu</td>
<td>*83</td>
</tr>
<tr>
<td>Mute Incoming Participants</td>
<td>*86</td>
</tr>
<tr>
<td>Unmute Incoming Participants</td>
<td>#86</td>
</tr>
<tr>
<td>Terminate Conference</td>
<td>*87</td>
</tr>
<tr>
<td>Show Participants</td>
<td>*88</td>
</tr>
<tr>
<td>Request to speak</td>
<td>99</td>
</tr>
<tr>
<td>Override Mute All</td>
<td>Configurable</td>
</tr>
<tr>
<td>Touch Control Prefix</td>
<td>*#</td>
</tr>
</tbody>
</table>
Participant who is waiting for User (Operator) Assistance is displayed with the following icons in the Status column of the Participants pane.

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awaiting Individual Assistance</td>
<td>The participant has requested the user’s (operator’s) assistance.</td>
</tr>
<tr>
<td>Awaiting Conference Assistance</td>
<td>The participant has requested the user’s (operator’s) assistance for the conference. This usually means that the RMX user (operator) has been requested to join the conference.</td>
</tr>
</tbody>
</table>

**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.

An icon is displayed in the Role column of the Participants list for 30 seconds.

**Request to Speak** is:

- Activated when the participant enters the appropriate DTMF code (default: 99).
  
  The DTMF code can be modified in the conference IVR Service Properties - DTMF Codes dialog box.

- Available for dial-in and dial-out participants.

- A participant can request to speak more than once during the conference.

- Supported in all conference types.

- Supported in H.323 and SIP environments.

- The duration of the icon display cannot be modified.
Personal Conference Manager (PCM)

The Personal Conference Manager (PCM) interface enables the conference chairperson to control various conference features using his/her endpoint’s remote control device.

The following conference operations can be performed:

- Initiate Polycom’s Click&View™ application to change the local screen layout.
- Invite H.323 and SIP participants to connect to the conference.
- View and control the audio and video of each connected endpoint.
- Camera Control - control the camera of a remote endpoint using (FECC).
- Control the camera of a connected endpoint.
- Video Force a specific participant to a specific window of the video layout.
- Initiate and control recording of the conference.
- Disconnect a participant.
- Terminate the conference.

Guidelines

- PCM is supported with MPM+ and MPMx cards.
- PCM is supported in H.323, SIP, and H.320 network environments.
- PCM is only available in CP conferences.
- Although the RMX can host up to a maximum of 800 conferences (depending on the RMX model) PCM can only be activated from 4 conferences per MPM+ or MPMx card.
  - An RMX 2000 with 2 MPM+ or 2 MPMx cards installed can host a total of 8 PCM sessions while an RMX 4000 with 4 MPM+ or 4 MPMx cards installed can host a total of 16 PCM sessions.
  - If 4 PCM sessions are active on an MPM+ /MPMx card and a chairperson of another conference, hosted on the same MPM+/ MPMx card, attempts to start an additional PCM session, a message is displayed indicating that the requested PCM session cannot be activated because the maximum number of concurrent PCM sessions are already activated. FECC is then activated.
When PCM is active, FECC can only be performed by the chairperson using PCM’s Camera Control menu.

- **FECC** is available to all IP participants in the conference with the exception of the chairperson that has an active PCM session.
- If enabled, **Message Overlay** is not displayed while PCM is active.
- Normal conference video is resumed after 4 seconds of inactivity within the PCM menu.
- If a chairperson with active PCM session is moved to another conference, the PCM session is automatically terminated.
- The **PCM_LANGUAGE** System Flag determines the language of the PCM interface.
  
  **Possible Values:** ENGLISH, CHINESE_SIMPLIFIED, CHINESE_TRADITIONAL, JAPANESE, GERMAN, FRENCH, SPANISH, KOREAN, PORTUGUESE, ITALIAN, RUSSIAN, NORWEGIAN
  
  **Default:** Current RMX Web Client language.

- The **Start PCM DTMF** code for initiating PCM is configured in the **DTMF Codes** tab of the **New Conference IVR Service** or **Conference IVR Service Properties** dialog box. The default **DTMF Code** is `##` and can be modified or if required.
  
  The default value of the **Permission** field is **Everyone**. It can be modified to **Chairperson**.
System Flag

The **PCM_FECC System Flag** determines whether the DTMF Code, ##, the Arrow Keys (FECC) or both will activate the PCM interface. In addition, this flag can be used to disable the PCM.

Possible Values: YES / NO

Default: YES.

Table 3-10 summarizes the combined effect of the DTMF Code and PCM_FECC System Flag settings on the system.

<table>
<thead>
<tr>
<th>PCM_FECC=</th>
<th>DTMF Code</th>
<th>Effect on System</th>
</tr>
</thead>
<tbody>
<tr>
<td>YES</td>
<td>Defined</td>
<td>Both DTMF Codes and Arrow Keys will activate PCM.</td>
</tr>
<tr>
<td></td>
<td>Deleted</td>
<td>Only the Arrow Keys can activate PCM. Once PCM is activated the Arrow Keys lose their FECC functionality.</td>
</tr>
<tr>
<td>NO</td>
<td>Defined</td>
<td>Only the DTMF Code can activate PCM. Once PCM is activated the Arrow Keys lose their FECC functionality.</td>
</tr>
<tr>
<td></td>
<td>Deleted</td>
<td>PCM is disabled.</td>
</tr>
</tbody>
</table>

This System Flag must be added to the System Configuration file before it can be modified. For more information see the RMX 1500/2000/4000 Administrator’s Guide, “Modifying System Flags” on page 19-6.
PCM Interface

Initiating PCM

For IP endpoints: PCM is activated by pressing the Far key ( ) followed by any of the Arrow Keys on the Remote Control Device.

For ISDN/PSTN endpoints: PCM is activated by pressing ## on the Remote Control Device.

When PCM becomes active, the top level of the PCM Main Menu is displayed on the conference chairperson’s endpoint:

**Main Menu - Level 1**

- 1. Click & View
- 2. Invite Participant
- 3. Participants Mute/Status
- 4. Camera Control
- 5. Video Force
- 6. Recording

**Right Arrow:**
Corresponds to the Remote Device’s Right Arrow Key

Action:
Go to Sub-Menu of Selected Option (Click & View)

**Main Menu - Level 2**

- 7. Drop Participant
- 8. Terminate Conference

**PCM Main Menu - Level 2** can only viewed and accessed by ISDN endpoints by using DTMF Codes 7 and 8.
Remote Control Device Keys

PCM facilitates user interaction with the RMX using DTMF Codes and the Arrow (FECC) keys of the endpoint’s remote control device.

Menu Navigation - Arrow and Zoom Keys

The PCM Menu is navigated using the Remote Device’s Arrow Zoom Keys which are defined as follows:

They are defined as follows:

Table 3-11  PCM - Menu Navigation

<table>
<thead>
<tr>
<th>Arrow Key</th>
<th>Description</th>
</tr>
</thead>
</table>
| Left      | • Go up one menu level.  
          | • Delete the character to the left of the cursor when entering data.  
          | • Exit the PCM menu and return to normal conference video (from PCM the top level menu.)  
          | • Select the video window to the left when navigating a video layout.  
          | • Initiate PCM from a conference.  
|           | |
### Table 3-11 PCM - Menu Navigation

<table>
<thead>
<tr>
<th>Arrow Key</th>
<th>Description</th>
</tr>
</thead>
</table>
| Right     | • Go down one menu level.  
           | • Confirm current selection in the PCM menu.  
           | • Select the video window to the right when navigating a video layout.  
           | • Initiate PCM from a conference. |
| Up        | • Cycle upward through the displayed menu options.  
           | • Select the video window above when navigating a video layout.  
           | • Initiate PCM from a conference. |
| Down      | • Cycle downward through the displayed menu options.  
           | • Select the video window below when navigating a video layout.  
           | • Initiate PCM from a conference. |
| Zoom in (+) | • Confirm current selection in the PCM menu.  
          | • Zoom in on the remote camera when using FECC. |
| Zoom out (-) | • Exit PCM Menu.  
            | • Zoom out on the remote camera when using FECC. |

### DTMF Codes - Numeric Keys

Before using the shortcut number keys 0-9, enable the DTMF function of the endpoint according to that endpoint’s configurations.
DTMF codes are entered using the Remote Device Numerics Keys and are defined as follows:

**Table 3-12  PCM - DTMF Codes**

<table>
<thead>
<tr>
<th>Numeric Key</th>
<th>Description</th>
</tr>
</thead>
</table>
| 0           | • Number input.  
• Shortcut key to a numbered menu option - when conference video or the PCM menu is displayed.  
• Return to the conference - when in FECC mode. |
| 1-9         | • Number input.  
• Shortcut key to a numbered menu option - when the conference video or the PCM menu is displayed.  
• Initiate PCM session on ISDN/PSTN endpoint (1 is the default for the Start PCM DTMF Code). |
| *           | • Initiate DTMF mode (with Polycom endpoints) - during a conference or when the PCM menu is displayed.  
• Enter a period “.” - while entering an IP address. |
| #           | Confirm selection and send information to the RMX. |

**PCM Main Menu - Level 1**

**Click&View**

With the Click&View application, participants can change their Personal Layouts using the Arrow Keys or DTMF codes entered using the Numeric Keys of their endpoints.

For a full description of Click&View see “Personal Layout Selection with Click&View” on page 3-84.

**Invite Participant**

This function is not available to chairpersons using PCM with ISDN endpoints.
To invite a participant to connect to the conference:

1. Use the Up/Down arrow keys to select Invite Participant in the Main Menu and then press the Right arrow or # key to confirm your selection.
   or
   Press the 2 key on the Remote Device.
   The Invite Participant sub menu is displayed.

2. Use the Numeric Keys to enter the number of the participant’s endpoint.

3. Press the # key to initiate the call.

4. Optional.
   a. Use the Down arrow to select the Auto button to select from the following dialing methods:
      • H.323
      • SIP
      • VoIP
      • ISDN
      • PSTN
   b. Press the # key to initiate the call.

5. Optional.
   a. Use the Arrow Keys to select the Directory button to select the Alphabetic Grouping sub menu.
The Local Directory is displayed.

**b** Use the **Numeric Keys** to enter the number of the participant’s endpoint.

**c** Press # or the **Zoom In** key to initiate the call.

or

**d** Use the **Up/Down** arrow keys to select a **Participant** from the displayed list or use the **Up/Down** and **Left/Right** arrow keys to display other directory listings.

A message, **Press # or Zoom In to select**, is displayed.

**e** Press # or the **Zoom In** key to initiate the call.

**Optional. To display all participants:**

— Use the **Down** arrow and the to select the **ALL** button.

— Use the **Zoom In** key to display the global directory.

— Use the **Up/Down** and **Left/Right** arrow keys to select a **Participant**.

— Press # or the **Zoom In** key to initiate the call.

**Participants Mute/Status**

This function is not available to chairpersons using **PCM** with **ISDN** endpoints.

The chairperson can view and control the audio and video status of each participant's endpoint. The chairperson can:
3-100

• View the audio and video status of participants.
• Mute, block, unmute, unblock participant audio.
• Suspend or allow participant video.
• Mute all (except chairperson and lecturer).

To view and change the Participants Mute/Status:

1 Use the Up/Down arrow keys to select Participants Mute/Status in the Main Menu and then press the Right arrow or # key to confirm your selection.

or

Press the 3 key on the Remote Device.
The Participants Mute/Status sub menu is displayed.

The sub menu displays the Muted, Blocked and Video Suspended status of all participants’ endpoints. ALL can be selected to mute and unmute all participant endpoints with the exception of the conference chairperson and lecturer.

2 Use the Up/Down/Left/Right arrow keys to select a Mute, Block or Suspend status icon.

3 Use the Zoom In key to toggle the state of the audio and video channels of the participants’ endpoints.
The status icons are summarized in Table 3-13.

**Table 3-13  Participants Mute/Status - Icons**

<table>
<thead>
<tr>
<th>Status Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Audio output from this endpoint is allowed. Other conference participants can hear the audio from this endpoint.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>The endpoint is muted. Other conference participants will not hear audio from this endpoint.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>The audio input to this endpoint is allowed. This endpoint can hear the conference audio.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>The audio output to this endpoint is blocked. This endpoint cannot receive the conference audio.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Video output from the endpoint is allowed. Other conference participants can see video from this endpoint.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>Video output from the endpoint is suspended. Other conference participants cannot see video from this endpoint.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>The endpoint is neither muted nor blocked.</td>
</tr>
<tr>
<td><img src="image" alt="Icon" /></td>
<td>The endpoint is both muted and blocked.</td>
</tr>
</tbody>
</table>

**Camera Control**

This function is not available to chairpersons using PCM with ISDN endpoints.

The endpoint to be controlled must support *Far End Camera Control* (FECC).

Using the arrow keys of the remote control device, the chairperson can control the direction, zoom and focus of a remote endpoint’s camera.
To control a far camera:

1 Use the Up/Down arrow keys to select Camera Control in the Main Menu and then press the Right arrow or # key to confirm your selection.

or

Press the 4 key on the Remote Device.
The Camera Control sub menu is displayed.

2 Use the Up/Down/Left/Right arrow keys to select the far camera to be controlled.
A colored frame is displayed around the selected cell in the video layout.

3 Use the Zoom In key to activate FECC.
Following a 10 second delay, the FECC active icon ( ) is displayed in the video image of the selected site.
4 Use the Up/Down/Left/Right/Zoom In/Zoom Out arrow keys to control the remote camera.

5 Press the 0 key on the remote control to exit FECC.

6 Use the Zoom Out key on the remote control to return to the conference video.

**Video Force**

This function is not available to chairpersons using PCM with ISDN endpoints.

*Video Force* enables the chairperson to force the video of a specific participant to a specific window of the video layout.

**To Video Force a participant’s video:**

1 Use the Up/Down arrow keys to select *Video Force* in the *Main Menu* and then press the Right arrow or # key to confirm your selection.

   or

Press the 5 key on the *Remote Device*.

   The *Video Force* sub menu is displayed.

2 Use the Up/Down/Left/Right arrow keys to select the window of the video layout that you want the specific participant to be displayed in.

3 Press the *Zoom In* key to cycle the display of all participants in the selected video window until the participant you want to be displayed appears.

4 Press the Right arrow or # key to confirm your selection.
Recording

This function is not available to chairpersons using PCM with ISDN endpoints.

If a Recording Link has been set up in the Conference Profile, the conference chairperson can use the PCM interface to start, pause, resume and stop recording. If no Recording Link exists, this function appears grayed out and cannot be selected.

In MPMx mode a Recording or Recording Paused indication is displayed in the upper left corner of the video layout of all conference participants.

To use the recording functions:

1. Use the Up/Down arrow keys to select Recording in the Main Menu and then press the Right arrow or # key to confirm your selection.
   
or
   
   Press the 6 key on the Remote Device.

The Recording sub menu is displayed.
To start recording:

Use the Up/Down arrow keys to select Start Recording and then press the Right arrow or # key to confirm your selection.

or

Press the 1 key on the Remote Device.

To pause recording:

While recording is in progress, use the Up/Down arrow keys to select Pause and then press the Right arrow or # key to confirm your selection.

or

Press the 2 key on the Remote Device.

To resume recording:

While recording is paused, use the Up/Down arrow keys to select Resume and then press the Right arrow or # key to confirm your selection.

or

Press the 2 key on the Remote Device.

To stop recording:

While recording is in progress, use the Up/Down arrow keys to select Stop Recording and then press the Right arrow or # key to confirm your selection.

or

Press the 3 key on the Remote Device.

**PCM Main Menu - Level 2**

**Drop Participant**

To disconnect a participant from the conference:

1 Use the Up/Down arrow keys to navigate to the second page of the Main Menu

2 Use the Up/Down arrow keys to select Drop Participant and then press the Right arrow or # key to confirm your selection.

or

Press the 7 key on the Remote Device.
The *Drop Participant* sub menu is displayed.

3 Using the **Up/Down** arrow keys, select the participant to be disconnected and then press the **Right** arrow or # key to confirm your selection.

or

Press the **Numeric Key** on the **Remote Device** corresponding to the participant entry.

**Terminate Conference**

Although this function can be accessed and viewed by chairpersons using **PCM** with **ISDN** endpoints, conference termination cannot be executed.

To terminate a conference:

1 Use the **Up/Down** arrow keys to navigate to the second page of the **Main Menu**

2 Use the **Up/Down** arrow keys to select **Terminate Conference** and then press the **Right** arrow or # key to confirm your selection.

or

Press the 8 key on the **Remote Device**.
The *Terminate Conference* sub menu is displayed.

3. Press the **Right** arrow key to confirm termination of the conference.
   
or
   Press the **Left** arrow key to cancel termination of the conference.
This appendix lists the terms and abbreviations that are related to the Polycom RMX 1500/2000/4000, and are commonly used in the RMX documentation.

<table>
<thead>
<tr>
<th>Abbreviation/ Term</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGC</td>
<td>Auto Gain Control. A mechanism that regulates noise and audio volume by keeping the received signal of all participants balanced.</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>Defines the information carrying capacity of a channel. In analog systems, it is the difference between the highest frequency that a channel can carry and the lowest, measured in hertz. In digital systems, bandwidth is measured in bits per second. The larger a connection's bandwidth, the more data can be transmitted in a given amount of time, allowing for greater video resolution and more sites in a conference. For more information, see Line Rate.</td>
</tr>
<tr>
<td>Bonding</td>
<td>Bandwidth ON Demand INterpolarity Group. A transmission protocol that aggregates two 64 Kbps B channels to function as one 128 Kbps channel. When using several BRI channels, Bonding means that only one D-channel serves all BRI channels, while the remaining D-channels are used for data transfer. See also: BRI.</td>
</tr>
<tr>
<td>Bps, Kbps</td>
<td>Bits and kilobits per second; a unit of bandwidth, which is the amount of data that can flow during one second over a communications line (using a transmission medium). 1 Kbps = 1000 Bps</td>
</tr>
<tr>
<td>Abbreviation/Term</td>
<td>Explanation</td>
</tr>
<tr>
<td>-------------------</td>
<td>-------------</td>
</tr>
<tr>
<td><strong>BRI</strong></td>
<td>Basic Rate Interface. A type of ISDN connection for transiting data, consisting of 3 channels: two B-channels (each of 64 Kbps) and one D-channel (16 Kbps).</td>
</tr>
<tr>
<td><strong>Carrier</strong></td>
<td>A telephone or other company that provides telecommunication transmission services.</td>
</tr>
<tr>
<td><strong>CIF, 4CIF, QCIF</strong></td>
<td>Common Intermediate Format, an optional part of the ITU-T's H.261 and H.263 standards. CIF specifies 288 non-interlaced luminance lines, that contain 176 pixels. CIF can be sent at frame rates of 7.5, 10, 15, or 30 per second. When operating with CIF, the amount of data to transmit cannot exceed 256 K bits (where K equals 1024). The CIF video format has the capacity to transmit video images of 352x288 pixels at 36.45 Mbps and 30 frames per second. A 4CIF format has four times the capacity of CIF; QCIF has quarter the capacity of CIF.</td>
</tr>
<tr>
<td><strong>Codec</strong></td>
<td>Coder-decoder. A device that converts voice and video into digital code, and vice versa. Refers to the endpoint video camera and video board that are used for videoconferencing.</td>
</tr>
<tr>
<td><strong>Conference</strong></td>
<td>Connection between two or more endpoints exchanging video and audio information. If only two endpoints are involved, a conference is called point-to-point and no MCU is required. If more than two endpoints are involved, it is called a multipoint conference, and an MCU (Multipoint Control Unit) is required as the management system. For more information, see MCU.</td>
</tr>
<tr>
<td><strong>CSU</strong></td>
<td>Channel Service Unit. Customer-provided equipment that is used as an interface between a communication network and the data terminal.</td>
</tr>
<tr>
<td><strong>DBA</strong></td>
<td>Dynamic Bandwidth Allocation. Used to allocate the bandwidth needed to transmit the additional packets. for LPR.</td>
</tr>
<tr>
<td>Abbreviation/ Term</td>
<td>Explanation</td>
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<tr>
<td><strong>DTMF</strong></td>
<td>Dual Tone Multi Frequency. A system of coded signals used by touch-tone telephones in which a specific sound, frequency or tone is assigned to each key so that the signal can be easily recognized by a computer. The codes enable data input and control of voice-processing systems. DTMF signals can pass through the entire connection to the destination device and therefore are used for remote control after the connection with the MCU is established.</td>
</tr>
<tr>
<td><strong>E1 Line</strong></td>
<td>A 2Mb digital switched line used in Europe.</td>
</tr>
<tr>
<td><strong>Endpoint</strong></td>
<td>A hardware device, or set of devices, that can call, and be called by an MCU or another endpoint. For example, an endpoint can be a phone, a camera and microphone connected to a PC or an integrated Room System (conferencing system).</td>
</tr>
<tr>
<td><strong>FECC</strong></td>
<td>Far End Camera Control. In certain video cameras, the accompanying software that enables a participant to control a remote camera. Used in Continuous Presence video conferences in conjunction with the LSD option. For more information, see LSD.</td>
</tr>
<tr>
<td><strong>Frame</strong></td>
<td>A group of bits that make up an elementary block of video data for transmission by certain protocols.</td>
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<tr>
<td><strong>Frame Rate</strong></td>
<td>The number of video frames displayed on-screen during one second, measured in fps (frames per second).</td>
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<tr>
<td><strong>G.711</strong></td>
<td>ITU-T audio algorithm, 64Kbps, 3.4 kHz.</td>
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<tr>
<td><strong>G.722</strong></td>
<td>ITU-T audio algorithm, 64Kbps, 7 kHz.</td>
</tr>
<tr>
<td><strong>G.728</strong></td>
<td>ITU-T audio algorithm, 16Kbps, 3.4 kHz.</td>
</tr>
<tr>
<td><strong>Gatekeeper</strong></td>
<td>A type of server that performs two main functions: translates LAN alias addresses of terminals and gateways to IP addresses and provides bandwidth management.</td>
</tr>
<tr>
<td><strong>H.221</strong></td>
<td>ITU-T standard that defines how to multiplex video, audio, control, and user data into one serial bit stream.</td>
</tr>
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<tr>
<td><strong>H.230</strong></td>
<td>ITU-T standard that defines simple multipoint control systems procedures and describes network maintenance functions.</td>
</tr>
<tr>
<td><strong>H.231</strong></td>
<td>ITU-T standard that defines a set of MCU functions and operational requirements.</td>
</tr>
<tr>
<td><strong>H.242</strong></td>
<td>ITU-T standard that defines initiation of communications between systems and capabilities negotiation procedures.</td>
</tr>
<tr>
<td><strong>H.243</strong></td>
<td>ITU-T standard that defines initiation of communications between systems and capabilities negotiation procedures in multipoint conferences.</td>
</tr>
<tr>
<td><strong>H.261</strong></td>
<td>ITU-T standard that defines the Px64 video coding algorithm.</td>
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<tr>
<td><strong>H.263</strong></td>
<td>ITU-T standard that provides improved compression and quality of video images at a line rate lower than 384 Kbps. This standard is not supported by all codecs.</td>
</tr>
<tr>
<td><strong>H.264</strong></td>
<td>A proprietary Polycom Video compression standard.</td>
</tr>
<tr>
<td><strong>H.264</strong></td>
<td>ITU-T standard that provides improved compression and quality of video images in lower line rate connections and is part of the Highest Common mechanism in Video Switching conferences.</td>
</tr>
<tr>
<td><strong>H.320</strong></td>
<td>ITU-T standard that defines how the H-series video conferencing recommendations work together.</td>
</tr>
<tr>
<td><strong>H.323</strong></td>
<td>ITU-T standard for audio, video and data communications across IP-based (LAN) networks, including the Internet.</td>
</tr>
<tr>
<td><strong>ICE</strong></td>
<td>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).</td>
</tr>
<tr>
<td><strong>IP</strong></td>
<td>Internet Protocol. The working protocol that forms the basis of the internet.</td>
</tr>
</tbody>
</table>
**ISDN** Integrated Services Digital Network. A set of protocol and interface standards (voice, video and data) that comprise a telephone network. There are two types of ISDN lines: BRI and PRI.

**ITU-T Standard** International Telecommunications Union, Telecommunication Standardization Sector (formerly CCITT). An international group that produces official standards for telecommunications.

**LAN** Local Area Network. A group of computers and other devices linked via a network’s operating system.


**Line Rate** The amount of bandwidth used by a communication device, measured in Kbps (kilobits per second).

**LPR** Lost Packet Recovery. An algorithm that creates additional packets that contain recovery information necessary to reconstruct lost packets.

**MCU** Multipoint Control Unit. Device which allows more than two sites to be connected in a video conference.

**Null modem cable** A serial cable designed to eliminate the need for communication equipment when two digital devices are directly connected to each other.

**Participant** A person using an endpoint to connect to a conference. When using a Room System, several participants use a single endpoint.

**PRI** Priority Rate Interface. An ISDN interface designed for high volume data communication. Consists of 23 B channels of 64 Kbps each and one D channel of 64 Kbps. In Europe, the PRI line provides 30 B channels + one D channel.

**PSTN** Public Switched Telephone Network.
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<tr>
<td>QCIF</td>
<td>Quarter CIF. A video format with image size of 176x144 pixels that transmits 9.115 Mbps at 30 frames per second (a quarter of the capacity of CIF). For more information, see CIF.</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service. QoS defines the performance of a network service, such as the average delay between packets.</td>
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<tr>
<td>RS-232</td>
<td>A standard for serial interface connection.</td>
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<tr>
<td>RTV</td>
<td>Real Time Video protocol provides high quality video conferencing capability to Microsoft OCS (Office Communicator Server) endpoints.</td>
</tr>
<tr>
<td>SIP</td>
<td>Session Initiation Protocol. An application-layer protocol designed to work over IP networks. A SIP service defines the properties and the IP addresses of the SIP network components.</td>
</tr>
<tr>
<td>Span</td>
<td>An ISDN line or leased line. A span may be of either T1 (United States) or E1 (Europe) type. Also called a circuit.</td>
</tr>
<tr>
<td>SRTP</td>
<td>Encryption of SIP Media is supported using SRTP (Secured Real-time Transport Protocol) and the AES key exchange method.</td>
</tr>
<tr>
<td>T1 Line</td>
<td>A 1.5Mb digital switched line used in the United States.</td>
</tr>
<tr>
<td>ToS</td>
<td>Type of Service. ToS defines optimization tagging for routing audio and video packets.</td>
</tr>
<tr>
<td>WAN</td>
<td>Wide Area Network. A communications network that services a geographical area larger than the LAN.</td>
</tr>
<tr>
<td>Whiteboard</td>
<td>An on-screen shared notebook for placement of shared documents.</td>
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