User's Guide for the Polycom Mobile Responder



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About this Guide

This guide provides users of the Polycom® Mobile ResponderTM system with information about how to set up the Mobile Responder, tips about using the system, and troubleshooting information.

For additional information about the Polycom Mobile Responder, refer to these other documents:

- Quick Setup for the Polycom Mobile Responder, which describes how to quickly identify the parts of the system, connect equipment to the connection panel, and power on the system.
- Polycom Getting Started Guide for the VSXTM Series, which describes how to perform basic user tasks for the VSX video conferencing system, such as how to place video calls and use the remote control.
- Polycom *Administrator's Guide for the VSX Series*, which describes how to configure, customize, troubleshoot, and manage the VSX system.

The *Quick Setup for the Polycom Mobile Responder* is shipped in hardcopy format with the Mobile Responder. The remaining documents are available on the documentation CDs that come with the Mobile Responder or at the Polycom web site, www.polycom.com/videodocumentation.

For support or service, please contact your Polycom distributor or go to Polycom Support at www.polycom.com/support.

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Introducing the Polycom Mobile Responder

The Polycom Mobile Responder is a complete video conferencing system packaged in a portable case. Based on Polycom's VSX 8000 system, the Mobile Responder includes a built-in display, camera, microphone, speaker, and IP network interface.

Because it is transportable and quick to set up, the Mobile Responder is ideal for anyone who wants to accomplish more while on the road or in the field. It is especially suited for rapid deployment and first-responder applications, such as homeland security, emergency management, military communications, and police and firefighters. The Mobile Responder complies with FAA carry-on luggage regulations.



System Components

These standard components come with the Polycom Mobile Responder:

Name	Component	Description
Polycom Mobile Responder	Comments of the comments of th	The Polycom Mobile Responder is a transportable video conferencing system. The system offers built-in components, such as a display and camera, a connection panel that enables you to connect additional components, and the VSX 8000 user interface.
VGA cable	D	The VGA cable enables you to connect your Mobile Responder to an optional projector or an additional display.
Power cables for North America, United Kingdom, and Europe		The power cable connects power to the Mobile Responder. Use the cable that's appropriate for your country.
LAN cable		The LAN cable connects the Mobile Responder to an IP network.
S-video to RCA adapter		The S-video to RCA adapter enables you to connect a composite video output device, such as some cameras and VCRs, to the Mobile Responder.
VSX 8000 remote control		The remote control is designed to make it easy to set up and operate the system — color-coded buttons correspond to system features.
Remote tether	~mmmmm>	The remote tether enables you to connect the remote control to the Mobile Responder so that you do not lose the remote control.
Documentation	No possible of the control of the co	Quick Setup for the Polycom Mobile Responder Polycom Mobile Responder documentation CD Polycom VSX Series documentation CD

You may also add optional components to your Mobile Responder. For example, you can add:

- QBRI, PRI, or V.35 network interface modules
- A laptop
- A Polycom PowerCamTM camera, a PowerCam Plus camera, or a camera from a different manufacturer
- A Polycom VSX microphone array or a SoundStation VTX 1000® conference phone
- An additional display or a projector
- A headset, handset, or headphones

For information about purchasing optional equipment, please contact your Polycom distributor.

Key Features

Physical Attributes

- Pull-out handle and inline (roller-blade style) wheels make it easy to pull
 the system along, just as you would roll a suitcase
- Case size meets FAA regulations for carry-on luggage
- Case is water and sand resistant
- Friction hinges allow you to open the cover at the angle you find comfortable and also prevent the case from slamming shut
- Interior accessory storage compartment enables you to bring along the remote control, LAN cable, and power cable
- Remote tether enables you to connect the remote control to the system so you don't have to be concerned about losing the remote control

Built-in Components

- 17" XGA-resolution LCD display
- High-resolution, color camera with manual pan and tilt control
- Hemi-cardioid microphone

- Lid-mounted speaker
- Convenient connection panel for connecting external devices, such as a VCR, laptop, or projector.

VSX 8000 System Technology

- Easy-to-use VSX 8000 interface
- Smooth Pro-MotionTM video delivers the highest image clarity
- People+Content™ IP allows call participants to share content, such as spreadsheets and slides, during video calls
- Built-in AES encryption
- SIP (Session Initiation Protocol) support and QoS (Quality of Service) features

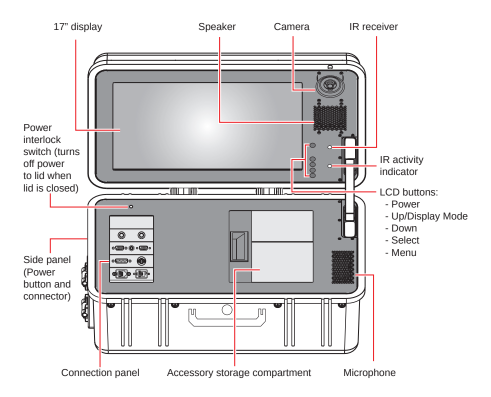
Setting Up and Using the Polycom Mobile Responder

The Polycom Mobile Responder was specifically designed to be easy to set up. Many components, such as the camera and display, are built in, so they're ready to use at a moment's notice. If you want to add optional components, the connection panel is right inside the case so you can easily connect any cables you need. Once all your components are set up and you power on the Mobile Responder, you're ready to use the system.

This chapter describes how to set up the Mobile Responder, refers you to the documentation you need for more information about performing video conferencing functions, and provides helpful tips about using the system.

Identifying System Parts

The following illustration identifies the major parts of the Mobile Responder:



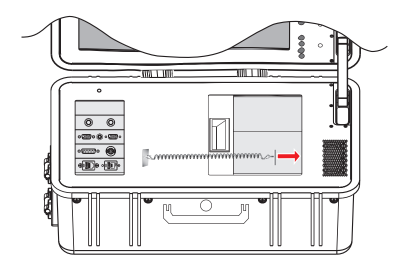
Attaching the Remote Tether

To operate the Mobile Responder, you need the remote control. If you are using the Mobile Responder in an environment where you could lose the remote, you can attach it to your Mobile Responder using the remote tether.

Keep in mind that once you attach the remote control, you cannot remove it and attach it to a different location.

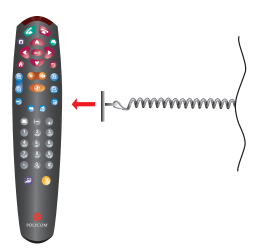
To attach the remote tether:

1. Peel the backing off one side of the remote tether, and stick it to the inside wall of the accessory storage compartment:



By sticking the remote tether to the inside wall of the accessory storage compartment:

- The remote tether remains out of the way of items stored inside the compartment.
- You can close the Mobile Responder lid without damaging the display or any other components.
- **2.** Peel the backing off the other side of the remote tether, and stick it to the side of the remote control:



Connecting Equipment to the Connection Panel

The Mobile Responder comes with built-in components, including the camera, microphone, display, and speaker. However, if you want to connect additional components to the system, you can do so very easily by using the connection panel.

The following illustration shows some of the optional components you can connect to the connection panel. To purchase optional components, contact your Polycom distributor.



This connector	Enables you to
Mic In →	Connect to an external speaker system, headset, or handset. If you connect a device to the Mic In connector, the Mobile Responder's internal microphone is deactivated. The internal microphone reactivates as soon as you disconnect the external device from this
Line Out (()	Connect to a sound system or a headset. Because the internal speaker does not receive stereo audio, you must connect to an external sound system if you want to receive stereo audio. If you connect a sound system or headset to the Line Out connector, the Mobile Responder's internal speaker is deactivated. The internal speaker reactivates as soon as you disconnect the external
VGA In	sound system or headset from this connector. Connect video from a computer or a laptop. For more information on how to connect a computer or laptop to the VGA In connector, refer to the Administrator's Guide for the VSX Series, available on the VSX Series documentation CD that comes with the Mobile Responder.
Audio In	Connect audio from a computer or a laptop or from an external line-level source, such as audio from a VCR or DVD player. If you connect audio from a VCR or DVD player to the Audio In connector and you want to hear the audio from your VCR or DVD player, you must: • Set the Line Input (Red) and Line Input (White) settings to VCR (for more information about how to set these, refer to the audio settings table on page 2-11). • Press Camera on the VSX 8000 remote control and select Camera 1. For more information about the VSX 8000 Admin Settings, refer to the Administrator's Guide for the VSX Series, available on the VSX Series documentation CD that comes with the Mobile Responder.
VGA Out	Connect to an external display, such as a different monitor or a projector. If you connect another monitor, this monitor displays the same video as the Mobile Responder's built-in display.

This connector	Enables you to	
Camera 1 Control + 1 1 and Camera 1 In	Connect to an external camera, such as a Polycom PowerCam or PowerCam Plus. Alternatively, you can use the Camera 1 In connector to connect video from a VCR or DVD player.	
	If you connect an external NTSC camera to the Camera 1 In connector, the Mobile Responder's internal camera remains activated. However, if you connect an external PAL camera to the Camera 1 In connector, the internal camera is deactivated and the screen turns blue. For information on how to proceed once you have connected an external PAL camera, refer to page 3-3.	
LAN 물	Connect to an IP network.	
Conference-Link θ	Connect to an external digital microphone, such as a Polycom VSX microphone array or a SoundStation VTX 1000 conference phone.	
	Because the internal microphone does not send stereo audio, you must connect an external digital microphone if you want to send stereo audio.	
	If you connect a device to the Conference-Link connector, the Mobile Responder's internal microphone remains activated.	

Installing the Optional QBRI, PRI, or Serial Network Module

The Mobile Responder comes standard with an IP network interface. If you want to connect to another network interface, such as ISDN QBRI, ISDN PRI, or a serial network interface (V.35, RS-530, or RS-449), you must order the optional network module, install it, and then configure the new network interface.

You can continue to use IP with any of the optional network modules; however, you cannot use more than one optional network module at the same time. For example, you cannot use QBRI and V.35 at the same time.

To install the optional QBRI, PRI, or serial network module:

1. Make sure that the power is off.

2. Using a slotted screwdriver, open the back panel of the Mobile Responder by rotating the lock 180 degrees:



- **3.** Remove the back panel.
- **4.** Using a Phillips screwdriver, unscrew the plate inside, and remove it as well
- **5.** Slide in the network module all the way to the back:



6. Tighten the screws on each side of the network module.



- **7.** If you plan to use to the optional network interface right away, attach the network cable to the module. If you do not plan to use the optional network interface for some time, you may want to replace the back panel to maintain water and sand resistance.
- **8.** Configure the VSX 8000 for use with the new network interface. For example, for ISDN QBRI, you must enable ISDN H.320, enter the number assigned to each channel, and so forth.

For information how to configure your new network interface, refer to the *Administrator's Guide for the VSX Series*, which is available on the VSX Series documentation CD that comes with the Mobile Responder or at www.polycom.com/videodocumentation.

Powering On the Mobile Responder

After you have connected any additional equipment to the Mobile Responder, you can connect the power cable and then power on the Mobile Responder.

The power consumption for the Mobile Responder is listed in the following table:

During this time	The power consumption is
Startup	0.5 amp to 1 amp @ 100 - 240 VAC
Running idle	1.2 amps @ 100 - 240 VAC
LAN call	1.2 amps @ 100 - 240 VAC

To connect the power cable:

1. Open the side panel of the Mobile Responder by pressing down on the latch. Inside the side panel is the power connector and Power button.



- **2.** Make sure you have the appropriate power cable for your country, and connect one end of the cable to the power connector inside the side panel.
- **3.** Connect the other end of the power cable to a wall outlet.



The Mobile Responder can accept AC voltages between 98 and 250 VAC.

To power on the Mobile Responder:

- 1. Press the Power button located inside the side panel to the ON position.
- **2.** Wait one to two minutes for the system to completely power on.

When the system is powered on, the VSX 8000 home screen appears on the display.

Performing Video Conferencing Tasks

Because the Mobile Responder is based on Polycom's VSX 8000 video conferencing system, you can use your Mobile Responder to perform virtually all of the video conferencing tasks that you can perform with a VSX 8000. For example, you can place and end video calls, share data, customize the look and behavior of the system for your particular needs, and so on.

For complete information about how to use the VSX 8000 to place calls and perform other video conferencing tasks, refer to the *Administrator's Guide for the VSX Series* and the *Getting Started Guide for the VSX Series*. Both of these documents are available on the VSX Series documentation CD that comes with the Mobile Responder or at www.polycom.com/videodocumentation.

Tips on Using the Mobile Responder

- The Mobile Responder weighs 39 pounds (18 kilograms). You should get help lifting it if you cannot carry this much weight.
- Although the Mobile Responder is built to withstand the rigors of travel, you should handle it as you would handle a laptop. For example, if you are traveling by air, be sure to bring the Mobile Responder with you as a carry-on, and place it carefully in the overhead storage compartment.
- Operate the Mobile Responder in an environment within the range of 15% to 90% relative humidity.
- Store the items you use with your system, such as the remote control and power cable, inside the accessory storage compartment.
- To avoid damaging the display, close the accessory storage compartment and remove any cables connected to the connection panel before closing the case.
- You can manually pan and tilt the camera; however, it has a fixed focus.
- To bring up the pull-out handle on the Mobile Responder, push the latch to the right. You can then conveniently pull the system along on its two wheels, just as you would roll a suitcase.
- For extra security, add a padlock to the system using the holes on each side
 of the handle.
- Typically, you should not need to adjust the display. However, if you do
 need to make adjustments, you can use the LCD buttons to the right of the
 display (for an illustration of where these buttons are located, refer to
 Identifying System Parts on page 2-2).

Restoring System Settings

If you reset the VSX 8000 to the factory defaults and delete the system settings, follow these steps to restore the system settings for the Mobile Responder:

- 1. Press and hold down the button on the remote control while powering on the Mobile Responder. Hold the button until the Polycom logo appears on the screen.
- **2.** Use the remote control to select a language, and then follow the remaining screens in the setup wizard.
- **3.** Set these camera settings:

On this VSX 8000 screen	Set this field	To this setting
System > Admin Settings > Cameras	Primary Camera	2
System > Admin Settings	Camera 1 Source	S-Video
> Cameras (page 2)	Camera 2 Source	Composite
		People

4. Set these audio settings:

On this VSX 8000 screen	Set this field	To this setting
System > Admin Settings	Input Type	Microphone
> Audio (page 2)	Level	10
	Echo canceller	Enabled
	Enable Phantom Power	Disabled

On this VSX 8000 screen	Set this field	To this setting
System > Admin Settings > Audio (page 4)	Line Input (Red)	Visual Concert (if you connect a computer or laptop to the Audio In (if you connector) or VCR (if you connect a VCR or DVD player to the Audio In (if you connector)
		Level 5
	Line Input (White)	Visual Concert (if you connect a computer or laptop to the Audio In (if you connector) or VCR (if you connect a VCR or DVD player to the Audio In (if you connector)
		Level 5
System > Admin Settings > Audio (page 5)	Master Audio Volume	25 (or higher)

5. Set these monitor settings:

On this VSX 8000 screen	Set this field	To this setting
System > Admin Settings	Monitor 1	VGA
> Monitors > Monitors	Monitor 1 Aspect Ratio	4:3
System > Admin Settings > Monitors > Monitors	Zoom Video to Fit Screen	Disabled
(page 3)	Dual Monitor Emulation	Disabled
System > Admin Settings > Monitors > Graphics VGA	VGA Resolution	1024 x 768 60Hz

Troubleshooting

This chapter presents problems, likely causes, and corrective actions for the Mobile Responder. Problems are organized by category to help you troubleshoot them quickly.

You can find additional troubleshooting information in the *Administrator's Guide for the VSX Series*, which is available on the VSX Series documentation CD that comes with the Mobile Responder or at www.polycom.com/videodocumentation. This document can help you identify and correct issues associated with the VSX 8000, such as problems accessing system screens or problems making video calls.

If you have referred to the documentation and you still are unable to resolve your issue, contact Polycom Technical Support. The last section of this chapter tells you how to do so.

Solving Problems

To find and resolve your problem, look under one of these sections:

- Power
- System Components

Power

Symptom	Problem	Corrective Action
The system does not start or respond in any way.	The Power button is off.	 Press the Power button located inside the side panel to the on position. Wait one to two minutes for the system to
		completely power on.
	The power cable is not connected.	Make sure the power cable is connected to a power outlet, and that the power cable is seated securely both in the outlet and in the Mobile Responder.
	The power outlet is not active, or the system's power cable is not operating properly.	Check the power outlet by unplugging the system and plugging in a lamp, radio, or other small appliance. If it does not operate, the outlet is not active — connect the system to a different outlet. If the outlet is active, the problem may be in the Mobile Responder's power cable. In this case, call Polycom
		Technical Support.
	The power interlock switch is pushed down.	Make sure that the power interlock switch, which turns off power to the lid, is up (refer to Identifying System Parts on page 2-2 for an illustration showing where the power interlock switch is located).
The screen is blank.	The system is in standby mode.	Pick up the remote control to activate the system.
	The power for the display is off.	Press the LCD Power button to turn the display on (refer to Identifying System Parts on page 2-2 for an illustration showing where the LCD Power button is located).
	The wrong display mode is selected.	Press the LCD Up/Display Mode button until you set the display mode to RGB (refer to Identifying System Parts on page 2-2 for an illustration showing where the LCD Up/Display Mode button is located).

System Components

Symptom	Problem	Corrective Action
The screen is blue.	You connected an external PAL camera to the Camera 1 In [as 1] connector, which deactivates the internal camera.	 Do one of the following: If you plan to use an external PAL camera all of the time, go to System > Admin Settings > Cameras and set the Primary Camera setting to 1. If you want to view video from the external PAL camera, but do not plan on using this camera all of the time, press
No video from the external camera.	Camera inputs and outputs are not connected correctly.	Refer to Connecting Equipment to the Connection Panel on page 2-4 for information on how to connect an external camera correctly.
	You connected a composite video output device using the S-video to RCA adapter, but you did not set the video format to Composite .	Go to System > Admin Settings > Cameras (page 2) and set the Video Format setting to Composite.
The video is not centered on the LCD screen.	The screen is not calibrated correctly.	The Mobile Responder comes with an auto-calibration feature. However, in order for this feature to properly center the video on the screen, you must be viewing full-screen video. To view full-screen video and properly calibrate the screen: 1. Go to System > Admin Settings > Monitors > Monitors and enable Zoom video to fit screen OR set the Monitor 1 aspect ratio to 4:3. 2. Press Near on the remote control to view full-screen video. 3. Press the Select LCD button to auto-calibrate the screen (refer to Identifying System Parts on page 2-2 for an illustration showing where the Select button is
Cannot receive or send stereo audio.	Stereo audio is not available with the built-in microphone and speakers.	located). To receive stereo audio, connect external speakers or speakers on a headset to the Line Out (connector. To send stereo audio, connect an external digital microphone, such as a Polycom microphone or a SoundStation VTX 1000 conference phone, to the Conference-Link (connector.

Symptom	Problem	Corrective Action
The people at the far site cannot hear you or you cannot hear them.	The people at your site or at the far site are too far from the microphone.	Move closer to the microphone or turn up the volume using the remote control. Also, if you are using an external microphone, check that the microphone is correctly connected.
	The microphone at your site or at the far site is muted.	Make sure all microphones are not muted. To unmute a microphone, you can press Mute on the remote control or, with some external microphones, you can press Mute on the microphone itself.
	Your system's microphone does not work.	Contact your Polycom reseller.
	Audio inputs and outputs are not connected correctly.	Refer to Connecting Equipment to the Connection Panel on page 2-4 for information on how to connect microphones and other audio equipment correctly.
	Too many line errors or other audio issues.	Refer to the <i>Administrator's Guide for the VSX Series</i> for more audio troubleshooting information.
No audio from the VCR or DVD player.	You connected a VCR or DVD player, but you did not specify the appropriate VSX 8000 settings.	If you connect audio from a VCR or DVD player to the Audio In connector and you want to hear the audio from your VCR or DVD player, you must: • Set the Line Input (Red) and Line Input (White) settings to VCR (refer to the audio settings on page 2-11 for more information about how to set these). • Press Camera on the remote control and select
		Camera 1. Refer to the Administrator's Guide for the VSX Series for more information about the VSX 8000 Admin Settings.
No audio from a PC microphone or from a PC headset with a microphone.	The Mobile Responder does not support condenser (electret) microphones that require a bias voltage.	Switch to a microphone supported by the Mobile Responder, including: Any dynamic microphone. Most professional condenser microphones that require phantom power. Most professional condenser microphones that operate on an external battery.
The system does not respond to the VSX remote control.	The batteries in the remote control are low, dead, or missing.	Install three AAA batteries in the remote control.
	The batteries are installed incorrectly in the remote control.	Insert the batteries in the correct +/- position.
	The IR receiver is not receiving signals from the remote control.	Make sure you are pointing the remote control at the IR receiver, which is located below the speaker on the Mobile Responder (refer to Identifying System Parts on page 2-2 for an illustration showing where the IR receiver is located).

Contacting Technical Support

To contact Polycom Technical Support, go to www.polycom.com/support. You can enter information about your system and ask a question or describe your problem.

When contacting Technical Support, be sure you know the serial number of your system. The serial number is located on the inside of the side panel cover.

Safety and Regulatory Notices

Important Safeguards

Read and understand the following instructions before using the system:

- Close supervision is necessary when the system is used by or near children. Do not leave unattended while in
 use
- Only use electrical extension cords with a current rating at least equal to that of the system.
- Always disconnect the system from power before cleaning and servicing and when not in use.
- Do not spray liquids directly onto the system when cleaning. Always apply the liquid first to a static free cloth.
- Do not immerse the system in any liquid or place any liquids on it.
- Do not disassemble this system. To reduce the risk of shock and to maintain the warranty on the system, a
 qualified technician must perform service or repair work.
- Connect this appliance to a grounded outlet.
- Only connect the system to surge protected power outlets.
- · Keep ventilation openings free of any obstructions.
- If the system or any accessories are installed in an enclosed space, ensure that the air temperature in the enclosure does not exceed 40°C (104°F). You may need to provide forced cooling to keep the equipment within its operating temperature range.

SAVE THESE INSTRUCTIONS.

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GOVERNING LAW. This Limited Warranty and Limitation of Liability shall be governed by the laws of the State of California, U.S.A., and by the laws of the United States, excluding their conflicts of laws principles. The United Nations Convention on Contracts for the International Sale of Goods is hereby excluded in its entirety from application to this Limited Warranty and Limitation of Liability.

Warning

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

USA and Canadian Regulatory Notices

FCC Notice

Class A Digital Device or Peripheral

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. These 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 manual, 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 own expense.

In accordance with Part 15 of the FCC rules, the user is cautioned that any changes or modifications not expressly approved by Polycom Inc. could void the user's authority to operate this equipment.

The socket outlet to which this apparatus is connected must be installed near the equipment and must always be readily accessible.

Part 15 FCC Rules

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- 2) this device must accept any interference received, including interference that may cause undesired operation.

Part 68 FCC Rules

This equipment complies with part 68 of the FCC rules and the rules adopted by the ACTA. On the Network Interface Module of this equipment is a label that contains, among other information, a product identifier in the format US:AAAEQ#TXXX. If requested, this number must be provided to the telephone company.

This equipment may not be used on a coin service or party line.

If you experience trouble with your system, disconnect it from the telephone line to determine if the registered equipment is malfunctioning. For repair or warranty information, please contact Polycom Inc. at 1-888-248-4143 or 4750 Willow Road, Pleasanton, CA 94588-2708, USA. Contact information may also be found at http://www.polycom.com. If the system is causing harm to the network, the telephone company may request that you disconnect it until the problem is corrected.

If your Mobile Responder causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. However, if advance notice is not practical, you will be notified as soon as possible. You will be advised of your right to file a complaint with the FCC if you believe it is necessary.

Your telephone company may make changes in its facilities, equipment, operations, or procedures that could affect the operation of your equipment. If they do, you will be given advance notice so that you may make any changes necessary to maintain uninterrupted service.

The REN is useful to determine the quantity of devices that may be connected to the telephone line. Excessive RENs on the telephone line may result in the devices not ringing in response to an incoming call. In most, but not all areas, the sum of RENs of all devices that may be connected to a line, is determined by the total RENs, contact the local telephone company.

The system can accept AC voltages between 98 and 250 VAC, 7A 50-60 Hz.

FCC compliant telephone cords and modular plugs are provided with this equipment. This equipment is designed to be connected to the telephone network or premises' wiring using a compatible modular jack, which is Part 68 compliant. See installation instructions for details.

WHEN PROGRAMMING EMERGENCY NUMBERS AND/OR MAKING TEST CALLS TO EMERGENCY NUMBERS:

- 1) Remain on the line and briefly explain to the dispatcher the reason for the call.
- 2) Perform such activities in the off-peak hours, such as early morning or late evening.

Industry Canada (IC)

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

Cet appareil numerique de la Classe [A] est conforme à la norme NMB-003 du Canada.

The Industry Canada label identifies certified equipment. This certification means that the equipment meets telecommunications 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 should be coordinated by a representative designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause 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.

The Ringer Equivalence Number (REN) assigned to each relevant terminal device provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the RENs of all the devices does not exceed 5.

The REN of this equipment is either marked on the unit or included in the new style USA FCC registration number. In the case that the REN is included in the FCC number, the user should use the following key to determine the value:

The FCC number is formatted as US:AAAEQ#TXXX.

is the Ringer Equivalence Number without a decimal point (e.g. REN of 1.0 will be shown as 10, REN of 0.3 will be shown as 03). In the case of a Z ringer, ZZ shall appear. In the case of approved equipment without a network interface or equipment not to be connected to circuits with analog ringing supplied, NA shall appear.

EEA Regulatory Notices

CE Mark R & TTE Directive

This Mobile Responder has been marked with the CE mark. This mark indicates compliance with EEC Directives 89/336/EEC, 73/23/EEC 1999/5/EC. A full copy of the Declaration of Conformity can be obtained from Polycom Ltd., 270 Bath Road, Slough UK SL1 4DX.

Declaration of Conformity:

Hereby, Polycom Ltd. declares that this Mobile Responder is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Konformitetserklæring:

Hermed erklærer Polycom Ltd., at indestående Mobile Responder er i overensstemmelse med de grundlæggende krav og de relevante punkter i direktiv 1999/5/EF.

Konformitätserklärung:

Hiermit erklärt Polycom Ltd., dass der Mobile Responder die grundlegenden Anforderungen und sonstige maßgebliche Bestimmungen der Richtlinie 1999/5/EG erfüllt.

Δήλωση Συμμόρφωσης:

Δια του παρόντος, η εταιρεία Polycom Ltd. δηλώνει ότι η παρούσα συσκευή (δρομολογητής) V500; πληροί τις βασικές απαιτήσεις και άλλες βασικές προϋποθέσεις της Οδηγίας 1999/5/ΕΚ.

Vaatimustenmukaisuusvakuutus:

Polycom Ltd. vakuuttaa täten, että Mobile Responder on direktiivin 1999/5/EC keskeisten vaatimusten ja sen muiden tätä koskevien säännösten mukainen.

Déclaration de conformité:

Par la présente, Polycom Ltd. déclare que ce Mobile Responder est conforme aux conditions essentielles et à toute autre modalité pertinente de la Directive 1999/5/CE.

Dichiarazione di conformità:

Con la presente Polycom Ltd. dichiara che il Mobile Responder soddisfa i requisiti essenziali e le altre disposizioni pertinenti della direttiva 1999/5/CE.

Verklaring van overeenstemming:

Hierbij verklaart Polycom Ltd. dat diens Mobile Responder voldoet aan de basisvereisten en andere relevante voorwaarden van EG-richtlijn 1999/5/EG.

Declaração de Conformidade:

Através da presente, a Polycom Ltd. declara que este Mobile Responder se encontra em conformidade com os requisitos essenciais e outras disposições relevantes da Directiva 1999/5/CE.

Declaración de conformidad:

Por la presente declaración, Polycom Ltd. declara que este Mobile Responder cumple los requisitos esenciales y otras cláusulas importantes de la directiva 1999/5/CE.

Överensstämmelseförklaring:

Polycom Ltd. förklarar härmed att denna Mobile Responder överensstämmer med de väsentliga kraven och övriga relevanta stadganden i direktiv 1999/5/EG.

CE Mark LVD and EMC Directive

This system has been marked with the CE mark. This mark indicates compliance with EEC Directives 89/336/EEC and 73/23/EEC. A full copy of the Declaration of Conformity can be obtained from Polycom Ltd., 270 Bath Road, Slough UK SL1 4DX, UK.

Safety and Regulatory Notices - 6

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に基づくクラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。この場合には使用者が適切な対策を講ずるよう要求されることがあります。

声明

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

Special Safety Instructions

Follow existing safety instructions and observe all safeguards as directed.

Installation Instructions

Installation must be performed in accordance with all relevant national wiring rules.

Plug Acts as Disconnect Device

The socket outlet to which this apparatus is connected must be installed near the equipment and must always be readily accessible.



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