

Polycom[®] Mobile Responder[™]

Frequently Asked Questions

What is the Polycom Mobile Responder?

The Polycom Mobile Responder is a portable, durable, high quality video conferencing system that is designed for diverse applications requiring mobility and quick setup. This solution is based on the Polycom VSX 8000 and includes many of the standard features of the VSX product line, including embedded software security, flexibility of network interfaces and the opportunity to add peripherals for extended functionality.

What is included with the Polycom Mobile Responder?

- Polycom VSX 8000 based video system
- Built-in 17" wide-screen (16:9) XGA resolution display
- High-resolution, built-in color camera
- Integrated speaker and microphone
- All built into a durable carrying case with pull-up handle and wheels

Can this system be carried onto a commercial airline?

Yes. The Mobile Responder fits all of the FAA guidelines for carry-on baggage for commercial airlines. The dimensions and weight are such that the carrying case can be stowed either in the overhead compartment or under the seat in front of you.

What is the size and weight of the system?

Dimensions: (W/H/D): 14/22/9 inches;
355.6/558.8/228.6 mm
Weight: 39 lbs; 17.69 kg

Can the unit sustain inclement weather?

Yes. The carrying case for the Mobile

Responder is made from ultra high-strength polypropylene injection molded, designed to resist sand and water.

Is it possible to support external audio output and input devices on the system?

Yes. There is a ¼" phono jack that supports line-level output and a ¼" phono jack that supports microphone level input. For example, a user can connect an audio head set, auxiliary speakers or any customer supplied device that supports microphone and line-level audio for greater flexibility.

Does the product support Polycom StereoSurround[™]?

Yes, with the installation of customer supplied auxiliary left and right speakers.

What type of network connectivity is available with this system?

The unit ships standard with an IP connection, but optional communications interfaces such as QBRI/PRI or V.35 can be easily added in the field.

How do I connect external peripheral devices to the Mobile Responder system?

There is a patch-panel located inside the unit that provides connection points for external audio and video devices.

Does the system ship with a remote control?

Yes. The Mobile Responder ships with the advanced hand-held VSX remote control and, when not in use, can easily be stored in a compartment built-in to the bottom of the unit.

What options are available to extend functionality?

- 6-way multi-point software license to enable multiple participants to join on a single call
- Choice of network modules to facilitate any environment (QBRI/PRI/V.35)
- People+Content™ IP software license to enable participants to show laptop documents, real-time, on a video call
- Connect up to three external VSX microphone arrays for wideband Siren™ 14 audio
- Polycom PowerCam Plus and PowerCam cameras for extended field of view and PTZ capabilities
- Additional hand-held remote controls in (13) different languages to match the chosen interface language

Can I use the Mobile Responder as a “group or room” system?

Yes. The integrated patch-panel provides multiple input and output connectors.

- VGA connector to support an XGA display such as a projector or large monitor
- Connectivity for a Polycom PowerCam or PowerCam Plus pan/tilt/zoom camera for a broader video field-of-view
- Conference Link port for VSX digital microphone array for Siren 14 wideband audio pickup
- Auxiliary line level output and microphone level input for use with external speakers and microphones

In what countries or regions will this product be available?

The product will be available for purchase in Q1 2006 in North America, EMEA and certain countries in Asia. Please contact your local Polycom sales representative for more details.