



Polycom® Mobile Responder™

Portable, durable, high quality, video conferencing-
where you need it, when you need it

Benefits

Mobile and transportable – With the inline wheels and the pull up handle, this system is very portable and meets FAA guidelines for carry-on baggage

Easy to set up and use – Innovative design enables simple and quick set up for a trouble-free user experience

Superior quality – Includes a built in, 17" wide-screen (16:9) XGA resolution display with a hi-resolution color camera, speaker, and microphone, plus VGA input and output for content and external display capabilities

Durable and strong – The unit is light-weight yet strong, in a water- and sand-resistant case, easy to transport with pull-out handle and wheels

Security you can trust – Built-in AES software encryption is COMSEC tested to support Type 1 encryption with resync, SATCOM, and On-Screen dialing with approved dial isolation to provide maximum flexibility. Supports optional KG encryption devices to keep every conference secure

Designed to remove the physical barriers to video conferencing and enhance the overall communication experience, the Polycom Mobile Responder transportable video conferencing system meets – and exceeds – the most demanding requirements. The Polycom Mobile Responder is a high-quality, durable, truly portable unit that is easy to move and set up – just pack it up and take it where you need to go.



Based on Polycom's top-of-the-line VSX™ 8000 system, the Polycom Mobile Responder comes complete with an extra large built-in display, camera, microphone, IP network interface and AES encryption. When plugged into a projector, it can handle a large room or group conferences. With a fast setup time and a form factor that it is built to withstand the rigors of travel (meets FAA guidelines for carry-on baggage on commercial airlines), the Polycom Mobile Responder is the perfect portable system for rapid deployment applications in any environment.

And since the Polycom Mobile Responder incorporates VSX 8000 technology, it supports advanced, signature Polycom VSX™ features such as:

- **Smooth video** – Pro-Motion™ delivers the highest image clarity and natural motion handling – like watching television
- **Easily share laptop content** – People+Content™ IP allows voice and video participants to see content during a video call with just an IP connection
- **Standards-based technology** – SIP support enables advanced call processing features including multi-media collaboration via SIP infrastructures
- **Quality of service** – iPriority™ provides the industry's most comprehensive set of QoS features for IP networks
- **Easy to use interface** – VSX user interface simplifies operation and can be customized



 **POLYCOM®**
TOGETHER, GREAT THINGS HAPPEN.

Video Voice Data Web

The field solution for state, local, and federal government agencies

Managing and providing quality healthcare, education, and safety services to citizens are just a few of the key responsibilities of federal, national, and state governments. Being able to respond quickly, efficiently, and safely is key. First responders, U.S. Homeland Security and its FEMA staff, intelligence experts, armed forces personnel, firefighters, and police offices can all benefit from the Polycom Mobile Responder. It provides top-quality video conferencing equipment that is easy to transport, set up, and use for field communication while responding to extreme situations such as national disasters, terrorist threats, and health care emergencies.

At the scene of a natural disaster or any disaster, the Polycom Mobile Responder provides real-time communication that goes beyond just video. A few minutes for set up time and a network connection and you are ready to go. Urgent communications back to central command or sending previously recorded video of damage from a hurricane are both examples of how the Mobile Responder enables government agencies to carry out their objectives.

From national defense, to homeland security & emergency management, to administration and training, Polycom technology is already used every day by virtually every department and agency in the federal government.

Video conferencing flexibility for educators

The Polycom Mobile Responder helps deliver all the features of high-quality video conferencing in a compact, portable system when built-in equipment for every room just isn't in the budget. It's easy to wheel from one classroom to another as needed, effortlessly transported to serve the needs of a homebound student or offsite for events such as district board meetings and professional development seminars.

In rural areas where outfitting each classroom with video technology is an economic impossibility, the Polycom Mobile Responder can help districts achieve educational equity across diverse geographies and demographics while managing instructor shortages; create new revenue for research; deal with increased enrollment; keep up with constant professional development and certification training; as well as improve student experiences through exciting cultural exchanges, field trips, and global content.

Helping healthcare providers do more with less

It's no secret that the health care profession is in a cost crisis-making cost management a top priority. The Polycom Mobile Responder video conferencing technology can help by enabling the successful transfer of medical knowledge and advancing techniques. Its portability provides a cost-effective way to reach patients across diverse geographies and demographics, improving medical outcomes. For example, healthcare professionals in rural clinics can connect with specialists in major hospitals to consult on diagnosis or treatment, either in house or at the location of a homebound patient.

In addition, distance learning provides a convenient way to complete primary training and earn continuing medical education (CME) credits. Many facilities could use Mobile Responder to offer training sessions on advanced medical practices by accessing the latest procedures from teaching hospitals, and to provide patient education for those unable to travel for medical counseling.

Make great things happen with Polycom Mobile Responder

In today's Internet-driven world, the ability to conduct real-time communication and collaboration has become critical to an organization's survival. As the market leader in voice, video, data and Web solutions, our award-winning conference technology makes it easy for people to interact and maximize productivity - over any network, in just about any environment, anywhere around the globe. That's why more organizations worldwide use and prefer Polycom conferencing solutions. Because when people work together, great things happen. See how you, too, can achieve great things with Polycom Mobile Responder.

Features:

- 17" wide-screen (16:9) XGA resolution LCD display (lid mounted)
- Hi-resolution color built-in camera (450 lines, 3 Lux, 4.0 mm diameter lens, 2.5 mm focal length) with manual pan/tilt control
- Built-in speaker & microphone
- Single power supply (auto-sensing power supply that supports IEC style line cords {98-250VAC, 50-60Hz})
- Optional QBRI/PRI/V.35 network interface modules are user installable
- Integrated "patch-panel" protected inside of unit for quick & easy connection of devices that includes:
 - Secondary camera (PowerCam™, PowerCam Plus or S-Video)
 - Microphone level input and line level output for supporting external audio devices such as headsets or headphones (automatic gating of built-in mic/speakers when used)
 - RJ45 connector for IP/LAN connection
 - Polycom C-Link (VSX mic) connector
 - VGA input for content
 - VGA display output (for connecting to external display or projector and can be used simultaneously with unit display)

Case Attributes

- Meets FAA guidelines for carry-on baggage on commercial airlines
- Ultra high-strength polypropylene injection molded
- Top cover hinge is continuous and tensioned for comfortable viewing angle
- Water & Sand resistant
- Pad lockable
- Pull-out handle
- In-line (roller blade style) wheels
- Automatic pressure equalization valve
- Interior storage compartment for Polycom remote and miscellaneous items
- Dimensions (WHD): 14"/22"/9"; 355.6 mm/558.8 mm/228.6 mm
- Weight: 39 lbs; 17.69 kg

Operational Features

Please reference the Polycom VSX 8000 data sheet for video conferencing system specifications.

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Part No. 3726-17457-001 Rev. 1/06