

Polycom ViewStation MP

Connect up to four locations for productive, natural video meetings



- Multiple site connectivity capabilities—enables ondemand connection of up to four sites at 128 Kbps or three sites at 258 Kbps with no outside bridging
- High-quality, enhanced video delivers images from 56 Kbps to full-motion 384/512 Kbps at 30 frames per second
- Exceptional sound quality hear everything that is said with Polycom's crystal-clear, full-duplex digital audio with noise suppression and echo cancellation
- Hold more natural videoconference meetings—unique voice-tracking camera and track-to-preset function automatically focuses on the speaker
- Web-based integrated presentation system—makes it easy to include graphics and slides as part of your videoconference
- Embedded Web server—enables remote system management, diagnostics and simple software upgrades via the Internet/Intranet
- Integrated address book—save time by recording the numbers of frequently dialed multipoint calls
- Easy-to-use system simple installation and set-up with ViewStation's intuitive graphical user interface
- Standard three year warranty

Group videoconferencing is now four times better. The leading-edge technology in Polycom[®]'s, ViewStation[™] MP and ViewStation DCP MP allows users to call up to four sites at the same time for a productive, natural videoconference. Supporting the industry-leading H.263+ enhanced video standard, ViewStation MP provides crisp, clear video up to 30 fps at 384/512 Kbps. Additionally, ViewStation MP delivers Polycom's Acoustic Plus[™] 716 market-leading audio technology for maximum sound clarity in small to large conference rooms.

Innovative yet easy-to-use features help your meetings run more effectively. Voice-activated switching promotes a natural meeting environment by making it easy to focus on the person who is currently speaking in a multipoint call. Voice-tracking camera and track-to-preset capability focuses on the speaker—not the background noise. Address book dialing and a simple graphical user interface makes ViewStation MP an easy-to-use and effective meeting tool.

With its embedded Web server, the ViewStation MP enables you to enhance your meeting with Microsoft[®] PowerPoint[®] presentations. Its standard Web connectivity software also eases IT workload by enabling remote management, diagnostics and software upgrades to be made anywhere, anytime. With the addition of Polycom's Global Management System[™] software, IT managers can easily maintain and monitor large-scale ViewStation deployments with minimal resources.

ViewStation MP is fully interoperable with existing videoconferencing systems. And it supports all H.320 compatible systems for multi-site calls. It has all the power, performance and functionality of a bulky high-end system in a small, convenient footprint that sits comfortably on top of any size S-video or composite monitor. The ViewStation MP has built-in H.323 compatibility, so either H.320 or H.323 point-to-point calls can be made from the same unit.

Transform multi-site group videoconferencing from a luxury to an affordable and essential business tool with ViewStation MP. It's ideal for today's competitive global marketplace.





ViewStation MP-offers many applications for every organization. Ideal for managing multiple organizations in various applications.

- Communicate corporate plans and strategies to locations around the world
- **v** Hold staff, team and committee meetings
- **v** Deploy information instantly without the time and expense of travel
- Meet with regionally or internationally dispersed groups of people within your organization

Remote control (standard)

 Operate ViewStation MP from anywhere in your conference room with this handy, easy-to-use remote control.



Extended microphone (standard)

▼ Use Polycom's extended microphone for even greater sound clarity in any size conference room.



ViewStation MP Technical Specifications

Standards Supported

ITU-T H.320 (px64); H.323 Video H.261, Annex D H.263+, Annex: L,F,T,I,J,u (proprietary)

Audio G.728, G.722, G.711 Polycom Acoustic Plus 716

Communications H.221

Display Video Resolution H.261, H.263+ Mode: FCIF 352x288

Graphics Resolution Slide transmission format H.261 Mode: 4 x FCIF

Graphic Image Capture JPEG via web browser

Frame Rate

H.320 Calls: 15fps @ 56–320 Kbps H.320 Calls: 30fps @ 336–512 Kbps H.323 Calls: 15 fps @ 64–320 Kbps H.323 Calls: 30 fps @ 336–768 Kbps

Multi-Point Calling over ISDN

Local plus three sites @ 128 Kbps Local plus two sites @ 256 Kbps

Video Inputs (NTSC or PAL) Main Camera

S-Video or composite Document Camera S-Video VCR In (for playback)

Composite

Video Outputs (NTSC or PAL) Main Monitor S-Video or composite

2nd Monitor S-Video VCR Out (recording) Composite

Main Monitor Auto-PIP System Auto-on, auto-swap, auto-off

Integrated Main Camera

Image Sensor 1/3 in IT CCD Lens 12 x Zoom; f=5.4 to 64.8mm F=1.8 to 2.7 mm: Auto Focus

Optional Wide Angle Conversion Lens 63% field of view

White Balance Automatic

Presets 10 presets local camera 10 preset positions far-end camera

Tracking Technique Voice tracking or track to presets

Full-Duplex Digital Audio

Instant adaptation echo cancellation Automatic gain control Automatic noise suppression

Audio Inputs/Outputs

Line Level Input Unbalanced

Connector RCA 2 Monitors L&R audio-out RCA phono

Digital Microphone Pod

Coverage 360° Microphones have 3 hypercardioid elements Omni-directional coverage

Integrated Speakerphone (where approved) Third-party audio add-in

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Remote Management Extensive diagnostics and software upgrades via PC, LAN or video call Supports Polycom Global Management System[™] and Global Address Book

Ethernet/Internet/Intranet Connectivity

Supports-TCP/IP, DNS, WINS, SNMP, DHCP, ARP, WWW, ftp, Telnet 10 Mbps Ethernet Hub T.120 Interface with Microsoft NetMeeting® and ShowStation® IP

Webconferencing Capabilities

Applications Supported Microsoft PowerPoint and NetMeeting

Network Interface

ISDN protocols support NI-1, 5ESS, DMS100, ETSI

Auto-ISDN Setup Auto-SPID and switch detection

Transmission Speed 56–512 Kbps

ISDN 1 x 56, 1 x 64, 2 x 56, 2 x 64 Supports BONDING Mode 1 S/T interface NT-1 may be required

Electrical

Auto-sense power supply Operating voltage/power 90-260 VAC, 47-63Hz/40 watts

Physical ViewStation Size 33cm x 20cm x 15cm

Weight 2.7kg (6lbs)

Languages Supported English, French, German, Spanish, Italian, Portuguese, Chinese and Japanese

Warranty Three year parts and labor



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