

Polycom[®] V500™



Benefits

Simple, essential video calling – When you need to talk face to face. Connects to any television, uses a TV-like remote

No compromise – no comparison –

Natural smooth motion video and near-CDquality audio for effective communications at a distance

Affordable – For about the price of a laptop computer you can realize the benefit of video conferencing

Fully broad band capable for today's IP networks – Leverage your Cable, DSL or LAN connections; also supports single ISDN connection

Full range of system management and IP based Quality of Service (QoS) tools – Insure call integrity highest quality video experience

Easy to use and versatile – With the Polycom graphical user environment, you can fine tune the menu and application tools to meet your specific video calling application

Secure video calls – Integrated AES encryption so you're confident your video calls are secure

Integrated camera and microphone - Allows the Polycom V500 to easily fit into $% \left({{{\rm{A}}} \right) = 0} \right)$

small offices and constrained spaces



For the first time simple, affordable, video calling is now available with unparalleled audio and video quality. As easy to use as your television, the Polycom V500 brings the benefit of video conferencing to everyone. Together with its superior audio and video performance, the Polycom V500 is affordable and supports industry standards so you can call anyone, anywhere. The Polycom V500 is light, portable and easy to install and configure for your office.

With the Polycom V500:

- Small businesses can communicate easily with corporate clients around the world
- Executives and corporate telecommuters can make calls from their home office to colleagues and clients
- Remote offices can participate face-to-face with their office locations around the world
- Doctors can make lab, doctor to doctor, and doctor to patient calls
- · Teachers can host remote field trips or offer classes to satellite schools in rural locations

No need to add a computer to video call over the internet – simply plug the Polycom V500 into your television and your high speed internet connection and start calling. Within seconds you are talking face to face as naturally as if you're in the same room.

Easy to use set up wizards allow step-by-step guides for a quick installation. The simple remote control provides access to the power of the Polycom V500 and lets you easily answer an incoming video call or initiate a new one. An intuitive graphical user interface can be customized for any level of user. The main dialing screen can be configured with present dialing locations, for one-button calling. You also have the capability to see both near and far side video on screen simultaneously with Polycom Dual Monitor Emulation.

The Polycom V500 is standards-based and interoperates with other desktop or group conferencing systems to participate in any size video call.

The value of the V500. The power of Polycom conferencing and collaboration solutions.

With integrated video, voice, data, and Web capabilities, only Polycom solutions let you connect, conference and collaborate any way you want. It's our commitment to making distance communications as natural and interactive as being there. Work faster, smarter and more efficiently with the Polycom V500 and other Polycom conferencing and collaboration solutions.



ITU H.323 and H.320 compliant

Bandwidth

 Maximum Data Rate IP: Up to 512 Kbps · Maximum Data Rate ISDN: Up to 128 kbps

Video Standards

- H 261 Annex D
- H.263+ Annexes: F, I, J, L, N, T • H.263++ Annexes: W
- H.264
- Frame Rates (Point-to-Point)
- · Intelligently selects frame rate for best performance video
- 30 fps at 56 kbps up to 512 Kbps
- Video Inputs Integrated main camera
- Video Outputs

- 1 x RCA Composite Video • 1 x Mini-DIN S-Video
- Video Formats

NTSC/PAL

- Integrated Main Camera
- · 60° horizontal field of view
- Tilt range: +/- 20° (Up/Down)
- Pan range: +/- 20° (Left/Right)
- · Automatic white balance

People Video Resolution

- SIF (352 x 240)
- CIF (352 x 288)
- Receives Polycom ProMotion[™] 60/50 fields per second (full screen video for NTSC and PAL applications)

Content Video Resolution

- Up to 4CIF
- Receive data sent from other video conferencing systems

Audio Standards & Protocols

- 14 kHz bandwidth with Polycom Siren[™] 14 on IP and ISDN
- 7 kHz bandwidth with G.722, G.722.1
- 3.4 kHz bandwidth with G.711, G.728, G.729A

Audio Features

- · Audio call over ISDN and IP
- Full-duplex digital audio
- Instant Adaptation Echo Cancellation
- · Automatic Gain Control (AGC) Voice activated
- Automatic Noise Suppression (ANS)
- Built in tonal speaker test

Audio Inputs

· Built-in microphone with wide coverage area

Audio Outputs

POLYCOM[®]

www.polycom.com

- · 2 x RCA stereo line level
- Headphone jack (3.5 MM stereo mini) for privacy listening

Other ITU-Supported Standards

- H.221 communications
- H.224/H.281 far-end camera control
- Annex Q standard for FECC in H.323 calls*

Polycom Headquarters:

Polycom Asia Pacific:

Polycom EMEA:

- H.225, H.245, H.241, H.239 receive
- T.140 closed captioning through Web interface
- H.231 in multipoint calls
- H.243 MCU password
- H.233, H.234, H.235V3 encryption standards
- · Bonding, Mode 1

* Requires optional advanced remote

- Network Interfaces Supported
- IP (LAN, DSL, cable modem)
- Single 10/100 Ethernet port
- (10 Mbps/100Mbps/Auto)
- · Optional single BRI (Basic Rate Interface)
- Optional wireless LAN support via Ethernet port
 - Compliant with IEEE 802.11b or

 - 802.11g, up to 54 Mbps Support for 64-bit to128-bit encryption (WEP)
 - Infrastructure or ad hoc mode

Network Features

- Integration with Cisco Systems Call
- Manager Version 4.0 • Automatic IP/ISDN calling
- Down speeding over IP and ISDN
- IP address conflict warning
- · Fast Connect IP for guick video connections
- · Maximum call length digital timer
- · Auto SPID detection and line number
- configuration
- MGC[™] Click&View[™] for individual screen layouts
- Polycom OneDial[™] intelligent call management attempts call on preferred network (IP or ISDN) and automatically rolls over to secondary network if needed
- PathNavigator™ support for easy call placement and network cost optimization
- TCP/IP, DNS, WINS, DHCP, ARP, HTTP, FTP. Telnet
- · Software Upgradeable Inverse Multiplexer (IMUX)
- Universal Plug and Play (UPnP)
- Basic SIP* (Session Initiation Protocol) implementation

Security

- · Account validation number entry
- · Secure password authentication
- · Unique factory default passwords
- · Administrator password
- Dial-in meeting password
- · Encrypted password for Web interface access
- Standards-based H.243 MCU password
- · Do not disturb feature
- · Do not disturb feature while in a call Ability to disable remote interfaces (FTP. Telnet, HTTP)
- Auto-Answer Point-to-Point (On/Off)
- Allow access to user settings (On/Off)

Embedded Encryption

- Advanced Encryption Standard (AES) · FIPS validated by National Institute of Standards & Technology (NIST) certified
- adency
- · 128-bit key length
- · AES software encryption on ISDN, and IP

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 Standards-based H.235V3 (IP) Standards-based H.233/H.234 (ISDN)

· User-friendly graphical interface

· Customizable home screen and

· User-selectable ring tones

Dual Monitor Emulation

· Speed Dial List on home page

· Date, Time Server accessibility

· Alert Signal on home page

• Do Not Disturb (On/Off)

Directory Services

new endpoints

turned off

PC, LAN

management

and outgoing calls

CDR Feature On/Off

call statistics

including:

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· Calendar and Conference scheduling

· Integrated Web interface for remote

Live address book with Polycom Global

Live address book with Polycom Global

· Polycom Global Directory Services inte-

grates with Active Directory/LDAP

Automatic ISDN localization of calls

· SNMP for enterprise management

· Diagnostics and software upgrades via

Integrated Web interface for remote

Out-of-box setup from Web interface

· Language independence between set-top

· System configuration from Web interface

Call Detail Record (CDR) – Reports all

calls made from the system along with

Downloadable CDR data for processing

integrated with Polycom Global

- Polycom OneDial

Polycom MGC

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- Polycom PathNavigator

- Polycom Conference Suite

requires no external management system

Account number validation at call initiation

Management System[™] for billing purposes

Administrator-configurable dialing speeds

Complete support for The Polycom Office™

- Polycom Global Management System

Recent Calls Log – Records last 99 incoming

· Place a call from Web interface

interface and Web interface

System Management

Directory Services automatically and quickly

Directory Services automatically and guickly

removes endpoints from directory if they are

updates directory with address changes or

• 4,000+ number global directory

1,000+ number local directory

· Limitless multipoint entries

· Kiosk mode with scrolling marquee

· Persistent Preview (Far-site PIP) on

Picture In Picture (PIP) (On/Off, Moveable)

Numerical menu navigation (Similar to

User Interface

color themes

all screens

mobile phone)

monitoring

Automatic key generation and exchange

Quality of Service and Experience -

iPriority[™]

value

Video Error Concealment

Audio Error Concealment

Dynamic Bandwidth Allocation

Proactive Network Monitoring

· Network Address Translation (NAT) support

Configurable video/audio/FECC service

TCP/UDP fixed-port firewall support

Automatic gateway dialing profiles

· Specify outbound call routing for

IP Precedence (ToS)

DiffServ (DSCP) (COS)

· Packet and jitter control

· Automatic NAT discovery

· Asymmetric speed control

Auto gatekeeper discovery

Collaboration Solutions

• Receive Content in a Polycom

People+Content call and/or H.239

Language Support (11 languages) Chinese (Simplified), Chinese (Traditional),

English, French, German, Italian, Japanese,

Korean, Norwegian, Portuguese, Spanish,

- User interface translations in all languages

- Remote controls labeled in all languages

Operating voltage/power 90-260 VAC, 47-63

- Keypad audio dialing confirmation in

- Documentation translations in

- Web interface translations in

· Auto sensing power supply

Environmental Specifications

• Operating Temperature: 0-40° C

Non-Operating Temperature: -40-70° C

• Dimensions (W/H/D): 11.42"/2.67"/6.5"

*SIP video extensions are in the process of standards

Non-Operating Humidity (Non-condensing):

Operating Humidity: 15-80%

Physical Characteristics

290mm/67.9mm/165.1mm

Weight: 2.5 lbs/1.13 kg

· One-year parts and labor

Alternate Gatekeeper

• Lip synchronization

· Echo cancellation

· Echo suppression

gateway/ISDN

content receive

all languages

all languages

all languages

Electrical

Hz/36 watts

10-90%

Warranty

ratification

Russian