



### Computer-based video communication

### **Usability Made Easier**

Polycom CMA Desktop – for Windows® is a robust and full-featured video communication software client that is deployed and managed by the Polycom CMA Server, a standards-based management application which enables large-scale directory services, centralized provisioning, and management for thousands of video endpoints, including high definition telepresence, legacy video conferencing systems, and other video infrastructure components.

Polycom CMA Desktop application delivers high definition video and voice communication and standards-based content sharing with other desktop clients up through the largest immersive telepresence rooms. Easy to learn and highly intuitive, the CMA Desktop allows users to simply point and click to call and collaborate with colleagues over video from any place, at any time. Integrated presence-awareness allows users to verify contact availability and status, and seamless Microsoft® LDAP directory integration both simplifies management and ensures contact list accuracy.

Polycom CMA Desktop clients are managed and monitored within the same video ecosystem as telepresence and traditional video conferencing systems, providing a powerful solution that spans all video client environments. Administrators easily configure the clients for account access, bandwidth allocation, directory services and other functions right from the management console via .xml. CMA Desktop clients are included as a component of the CMA Server, with licensing based on the industry-recognized CAL (Client Access License) deployment model. Polycom CMA can support up to 5000 registered clients, including a mixture of Polycom CMA Desktop, telepresence, and traditional video conferencing systems.

#### **Benefits**

- Consistent usability across entire video network reduces learning curve and increases productivity
- Enjoy high definition audio, video and content right from your desktop
- Supports up to 5000 software and other clients
- ➤ Management provides centralized control of clients for access
- ➤ Provisioning allows advanced setup to be done by system administrator
- Easily measure return on investment with management that tracks and reports on system usage
- Seamless interoperability with other desktop systems up through Immersive Telepresence
- Cost effective way to video enable the entire workforce with a one-time fee
- Ease-of-Use with a powerful instant message-like interface
- Deployment is not restricted by users physical location use in the office or on the road with ease





# Polycom<sup>®</sup> CMA<sup>™</sup> Desktop – for Windows<sup>®</sup> Specifications

### **Software and Hardware Specifications Protocols Used**

- H.323
- LDAP/H.350
- XMPP
- HTTPS/XML Provisioning
- AES Media encryption
- TLS Security
- Polycom Lost Packet Recovery<sup>™</sup> (LPR<sup>™</sup>) for QoS

# Polycom CMA Desktop – PC Software Requirements

- Supported Microsoft PC Operating Systems:
- Windows XP with SP2 or greater- 32 bit
- Windows XP Professional 32 bit
- Windows Vista, Microsoft Windows Vista SP1 – 32 bit
- Windows Vista Enterprise 32 bit
- Windows Vista Business 32 bit
- Windows 7 Home Premium 32 bit
- Windows 7 Professional 32 bit
- Windows 7 Enterprise 32 bit
- Windows 7 Ultimate 32 bit
- DirectX 9.0b or 10.0 compatible adapters

# Polycom CMA Desktop – PC Hardware Requirements

- Basic (up to QVGA):1.5 GHz P4, 1.2 GHz Pentium M/AMD Turion or higher
- Standard (up to CIF, People+Content): 2.0 GHz P4, Pentium M/AMD Turion 1.4GHz
- Premium (up to VGA, People+Content):
  3.2 GHz Pentium, Pentium M/AMD Turion
  2.0 GHz
- HD (up to 720p): Quad Core Duo 2.0 GHz
- RAM: XP 1GB, Vista 2GB
- Windows 7 and Vista
- Storage: 30MB
- 256 MB video RAM recommended for Vista
- Display: XGA, 16-bit color or higher

Results based on test scenarios; actual performance may vary based on software or hardware configurations.



# Video Standards & Protocols Video

- H.261, H.263, H.263+, H.264
- Multiple Monitor Support (must be supported by PC video card)
- Picture-In-Picture (PIP)
- Video-only mode with tool bar operation
- Brightness control automatic or manual adjustment (provided by USB camera)

#### **∆**udio

- 20KHz with G.719
- 14kHz with Polycom Siren™ 14
- 7kHz with G.722, G.722.1
- 3.4kHz with G.711, G.728, G.729A
- Full Duplex Audio
- Echo Cancellation
- Automatic Gain Control (AGC)

#### Other ITU-Supported Standards

- H.224/H.281 far-end camera control
- H.225, H.245, H.241
- H.239 dual stream
- H.460 NAT/firewall traversal

### **Supported USB Cameras**

 USB 2.0 Web Cameras: Microsoft Lifecam VX 3000, Microsoft Lifecam VX 7000, Microsoft LiveCam Cinema, Logitech WebCam Pro 9000, Logitech QuickCam Notebooks Pro, GlobalMedia IREZ K2

#### **Supported Audio Devices**

 Polycom Communicator™ (Microsoft Windows XP only), Global Media AMH-300V Headset, Plan¬tronics DSP-400 USB Headset, Logitech Quickcall USB speakerphone, Logitech ClearChat PC Wireless, Any standard PC AC'97 audio device, microphones built into the supported webcams

Polycom has fully qualified the USB devices listed above for interoperation with the CMA Desktop video client. Other USB devices may also work with CMA Desktop.

#### General

- Client-supported languages: English,
  French, German, International Spanish,
  Simplified Chinese, Korean, and Japanese
- USB input device selection capability from in-call window



Polycom Worldwide Headquarters 4750 Willow Road, Pleasanton, CA 94588 1.800.POLYCOM or +1.925.924.6000 www.polycom.com