

## Features and Benefits

## $\mathsf{Polycom}^{\mathbb{R}}\,\mathsf{HDX^{\mathsf{TM}}}$ Room Telepresence Series



Audio	Benefits
Polycom 22 kHz StereoSurround™	<ul> <li>2 channels of 22 kHz crystal clear audio</li> <li>Superb clarity to hear the subtleties of every word</li> <li>Easily decipher multiple, simultaneous conversations</li> <li>Distinguish which side of the room people are talking from, just like a real meeting</li> </ul>
Audio Error Concealment	<ul> <li>Eliminates audio drop-outs on noisy networks</li> <li>Smooth, consistent verbal communications without interruptions</li> <li>Corrects audio from any system seamlessly</li> <li>Activates automatically, only when needed</li> </ul>
Multiple Audio Inputs	<ul> <li>Audio inputs for PC (All HDX) aux audio or VCR/DVD (HDX 7000, 8000 &amp; 9000)</li> </ul>
Multiple Microphone Arrays	<ul> <li>Supports medium to large rooms with multiple microphone arrays (HDX 7000, 8000 &amp; 9000)</li> </ul>
Video	
True High Definition Video	<ul> <li>Natural high definition during video call and superb video at any data rate</li> </ul>
	<ul> <li>Reduce the technology barriers by seeing people and content in HD resolution</li> </ul>
	<ul> <li>1080p (starting from 1024 kbps)*</li> </ul>
	<ul> <li>720p60 (from 832 kbps)* / 720p30 (from 512 kbps)</li> <li>4C/SIF30 (from 128 kbps)   4C/SIF60 (from 512 kbps)*</li> </ul>
Polycom EagleEye™ 1080 HD Camera	• 1080i/720p30/60
	<ul> <li>1/3 2 MP CMOS Imager</li> </ul>
	<ul> <li>70 deg FOV at min zoom</li> </ul>
	10x optical zoom
Polycom EagleEye™ Camera  Polycom EagleEye™ View Camera	• 720p30/60
	• 72 degree field of view
	• 270+ degree panning radius
	<ul><li>12X optical zoom</li><li>1080i/720p30/60</li></ul>
	• 10 MP CMOS Imager
	Electronic PTZ
	<ul> <li>55 degree field of view</li> </ul>
	4X digital zoom

Polycom Lost Packet Recovery™ (LPR)	<ul> <li>Communications remain intact even on disruptive networks</li> <li>Smooth, continuous video without interruptions</li> <li>Maintain active face-to-face contact</li> <li>Accomplish meeting objectives without worrying about the video integrity of public or private networks</li> <li>Activates automatically, only when needed</li> </ul>
Dual Monitor Emulation	<ul> <li>Most efficient use of a single display</li> <li>View near and far video windows at the same time</li> <li>Alternate layout views supporting near end, far end and content in native aspect ratio and resolutions</li> </ul>
Dedicated DVD/VCR Connection (HDX 7000, 8000 & 9000)	<ul> <li>Ability to use line level inputs for other devices</li> <li>Easily play movies/images during a video conference</li> <li>Adds another dimension to the conference, making it like "being there"</li> <li>By setting it to "content" input see both the speaker and the DVD/VCR image</li> </ul>
Additional HD Capable Video Source	<ul> <li>Secondary HD video input allows for another HD camera, document camera or other HD device to be included in any video conference as a "People" or "Content" source.</li> </ul>
<b>Content Sharing</b>	
People+Content™, H.239	<ul> <li>Maintain eye-contact with far end - dual images allows far end to see presentation and speaker at the same time</li> <li>People and Content both shared in High Definition at full-frame rates</li> <li>Polycom People+Content or standards based H.239 ensures fully interoperability</li> </ul>
People on Content™ (HDX 8000 & 9000)	<ul> <li>Unique feature allows users to become part of their presentations</li> <li>Using chroma-key technology, users can place themselves in front of the PC video input source.</li> <li>Perfect for distance education and training</li> <li>Retain attention, increase productivity</li> </ul>
Adjustable Bandwidth for Content	<ul> <li>Flexibility to choose the amount of bandwidth to dedicate to Content or People based upon what is being shown</li> <li>Options include 90% Content / 10% People; 50% Content / 50% People; 10% Content / 90% People</li> <li>System will automatically adjust bandwidth allocation when sharing content based upon content being shown</li> <li>Very powerful for users who share a wide range of content during a video call</li> <li>User adjustable setting can be accessed both during a call and outside of a call</li> </ul>



User Interface	
Support for API Control Commands (HDX 8000, 9000)	<ul> <li>Custom control touch panel integration including AMX<sup>®</sup> or Crestron<sup>®</sup> is made easy with extensive support for API command set</li> <li>Integrator's Reference Manual for HDX Series details over 200 commands for special applications</li> <li>Sample control templates are available for touch panel integration that provides basic functionality right out of the box</li> </ul>
User Selectable Camera Icons	<ul> <li>Use icons that represent your industry</li> <li>Intuitive icons match the input device</li> <li>Custom name gives the icon clear meaning</li> <li>Selection – 5 libraries to choose from</li> <li>Decreases learning curve</li> </ul>
Customizable Home Screen	<ul> <li>Users have the ability to customize home screen to have a unified experience throughout an organization</li> </ul>
Calendaring	<ul> <li>Invite people and video systems to a meeting through the integration of Microsoft Outlook™</li> <li>The HDX UI has meeting information conveniently located on-screen to make joining a meeting easier</li> </ul>
Platform Versatility	
Internal Multipoint Software (HDX 7000, 8000 & 9000)	<ul> <li>Optional upgrade easily done with a software key</li> <li>Conduct meetings beyond just point-to-point</li> <li>Increase productivity by including key people on the call</li> <li>Adding sites during a call can lead to quick decision making</li> <li>Supports up to 4 video calls in a single conference</li> </ul>
Secure Web	<ul> <li>Polycom video systems are the most secure video conferencing solutions in the industry</li> <li>All access to the HDX system can be secured including accessing the HDX system via web-browser for secure system administration and application connectivity</li> </ul>
Advanced Encryption Standard (AES)	<ul> <li>Communications are confidential and secure</li> <li>Authentication by the National Institutes of Standards means it's credible</li> <li>Built-in, no extra hardware required</li> </ul>
H.460 NAT/Firewall Traversal	<ul> <li>Standards compliance for traversing NATs and Firewalls</li> <li>Session border controller (VBP) is only needed at the central location and all VSX systems with H.460 can communicate through the single VBP</li> <li>Uses H.460.18 for signaling traversal and call establishment and H.460.19 for media traversal</li> </ul>
IP (H.323 or SIP), ISDN or Serial Connectivity	<ul> <li>IP is standard and you choose the H.320 interface best for your application</li> <li>Choose the right option for your specific network connection</li> <li>Supports UPnP and NAT for automatic setup of conferences conducted through firewalls</li> </ul>



	<ul> <li>Wide range of IP QoS services to insure call quality and integrity</li> <li>Optional H.320 interfaces include Quad BRI, PRI, V.35, RS-449 and RS-530 (HDX 8000 &amp; 9000)</li> </ul>
Multiple Use RS-232 Port (HDX 7000, 8000 & 9000)	<ul> <li>RS-232 port</li> <li>Integrate easily with control panels (HDX 8000 &amp; 9000) or use for data pass-through for third-party devices.</li> </ul>
Microsoft® OCS™ 2007 Integration	<ul> <li>Full integration with OCS allows endpoints to join "buddy" lists and participate in ad-hoc conferences</li> <li>One-click connectivity</li> <li>Presence capabilities allows users to see if video endpoints are currently in a call or available</li> </ul>
Interoperability	
Part of Polycom's Unified Collaborative Communications	<ul> <li>Remote management and scheduling through CMA 4000 or 5000</li> <li>RMX Click &amp; View™ offers a variety of layout templates for multipoint call right from the system's handheld remote</li> <li>Play, stop, record, rewind and fast forward video recordings with the RSS 2000 using the HDX remote control</li> <li>Expand the audience over audio and video with an RMX™ bridge</li> <li>Video recording, streaming and archiving with the Polycom RSS 2000™.</li> </ul>
Standards-based	Solid, reliable platform
	<ul> <li>Qualified by independent test labs</li> <li>Interoperates with other standards-based systems in the industry</li> <li>Easy to install even in a multi-vendor environment</li> </ul>
Baseline Mode	<ul> <li>Set your system to baseline mode, H.261 and G.711, for maximum interoperability with legacy video conferencing systems</li> <li>Accessible via web, FTP or on-screen UI for easy access by the network administrator</li> <li>Can be turned on and off as needed</li> </ul>
Technical Documentation	
Award Winning Documentation	<ul> <li>Documentation set includes information about setting up, maintaining, and using the system</li> <li>Available at <a href="https://www.polycom.com/videodocumentation">www.polycom.com/videodocumentation</a></li> <li>Searchable PDFs with colorful illustrations</li> <li>Administrators Guide, User's Guide, and Quick Tips available in most supported languages</li> </ul>
Setup Sheets	<ul> <li>Easy-to-follow graphical instructions for setting up the system and peripherals</li> <li>Illustrations show both minimal and optional system configurations</li> <li>Shipped with the system for easy access</li> </ul>
Administrator's Guide	Comprehensive information for configuring system,



including an explanation of each administrator setting

- Descriptions of system features and capabilities
- Back panel diagrams of all systems with explanations of each connector
- Instructions for using the web interface
- Quick Tips one-page document provides quick and easy reference for video conferencing tasks
- User's Guide covers everything you need to know about using the system in a video conference



## **HDX 9000**





**User Documents**