Polycom® EagleEye Director
Groundbreaking Innovation that Personalizes Every Telepresence Experience

Game Changing Camera Tracking Solution Adds ‘Studio Production’ Performance for Enhanced Interaction and Productivity

The Polycom® EagleEye Director camera changes the face of group video communications by enabling close-up views of every speaker in a video conference, regardless of their location or the number of people in the room. With fully automated camera pan, tilt, and zoom motions, the EagleEye Director camera resolves the common problem in video conferencing of seeing all participants during a meeting, but not being able to see facial expressions of the person talking. Now, by highlighting, zooming in, and framing active speakers, everyone can clearly see critical facial expressions and read the subtle body language which enables deeper engagement and more effective meetings.

Leveraging patent-pending technology, including voice triangulation, face finding, and an innovative dual-camera configuration, the EagleEye Director delivers breakthrough affordability in personalizing the telepresence experience for every group conference and enables richer communication and more productive meetings. With meeting participants no longer needing to worry about staying in the camera view or interrupting the flow of conversation to handle the remote control, they can spend 100% of their time in meetings focusing on the bigger issue—their business.

Innovative Technology Delivers Unmatched Value
With powerful processing technology on board, the EagleEye Director camera ships ready to be used in conjunction with any of the Polycom HDX® series room telepresence systems and is simple to set up through a single cable connection. An array of seven microphones in the base of the unit allows the EagleEye Director to precisely locate voices in a variety of room shapes and sizes, making it the ideal solution for large conference rooms, class rooms, or board rooms.

Locate, Recognize, Frame, Display
Beyond advancing the technology, Polycom leveraged deep human factor expertise to optimize EagleEye Director behavior. Once the voice has been located, the EagleEye Director executes facial detection algorithms to determine if the user is speaking to other users in the room or to meeting participants at the far end. The camera will then automatically ‘zoom in’ and position the speaker in the optimal proportion and location in the viewing window. This multi-step process helps ensure that far-end participants always enjoy a high-impact, immersive experience.

A wide-panning radius of the cameras gives users the flexibility to move freely about the room with the confidence that the EagleEye Director will always keep them clearly in view. This is ideal for classrooms and other environments where room layouts may be more challenging.

Benefits
- Makes your meetings more productive by automatically locating active speakers and through simultaneous voice triangulation and face-finding accurately crops their image on to the display
- Makes training more engaging for better retention of information, speeds user adoption, and delivers faster ROI through maximum ease of use and heightened meeting interaction
- Installs quickly and easily to any Polycom HDX room telepresence system with a single camera-to-codec connection

Learn More
Find out what the Polycom EagleEye Director camera and other Polycom UC innovations can do for your organization. Visit us at www.polycom.com or contact your Polycom representative.
**Polycom EagleEye Director Specifications**

**Package Includes**
- HDX EagleEye Director base, power supply and necessary cables
  2200-82559-xxx
- HDX EagleEye Director base, power supply, necessary cables and one EagleEye III camera
  7200-82631-xxx
- HDX EagleEye Director base, power supply, necessary cables and two EagleEye III cameras
  7200-82632-xxx

**Compatible Cameras**
- (2) EagleEye II
- (1) EagleEye II & (1) EagleEye III
- (2) EagleEye III

**Compatible Polycom Video Systems**
- HDX 9000 Series
- HDX 8000 Series
- HDX 7000 Series
- HDX 6000 Series

**Modes**
- Manual (no voice locating)
- Voice (voice locating)

**Recommended Room Size**
- Participants should be within 25 feet (7.62m) of EagleEye Director
- Performance may vary in different room configurations

**Connections**
- 1 HDCI out to video system
- USB for diagnostics & local upgrades
- Stereo phoenix connector for remote audio processing

**Physical Characteristics**
- Base Box with Vertical Array
  19.2" (H) x 25.3" (W) x 5.6" (D)

**Electrical**
- Auto sensing power supply
- Typical operating voltage/power
  - 60VA @ 120V @ 50Hz @ .49 PF
  - 60VA @ 120V @ 60Hz @ .49 PF
  - 74VA @ 200V @ 50Hz @ .40 PF
  - 73VA @ 200V @ 60Hz @ .40 PF
  - 87VA @ 260V @ 50Hz @ .34 PF
  - 86VA @ 260V @ 60Hz @ .36 PF

---

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

© 2011 Polycom, Inc. All rights reserved. POLYCOM®, the Polycom "Triangles" logo and the names and marks associated with Polycom's products are trademarks and/or service marks of Polycom, Inc. and are registered and/or common law marks in the United States and various other countries. All other trademarks are property of their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of Polycom.