<u>Home</u> > <u>Advisory services</u> > <u>Video Technology Advisory Service</u> > <u>Product evaluations</u> > <u>Product evaluation reports</u> > <u>Polycom Realpresence Group 300</u> > Executive Summary Polycom Realpresence Group 300

## **Executive Summary Polycom Realpresence Group 300**

Manufacturer: Polycom

Model: RealPresence Group 300

Software Version: 4.1.1

**Optional Features and Modifications: Advanced Video 1080** 

Date of Test: 9th – 13th September 2013



HD Camera



**CODEC** Front view



CODEC Rear view



Remote Control

Desk Microphone

The Polycom RealPresence Group 300 high definition conferencing system is a costeffective entry level system designed to be installed either in small meeting rooms or offices, or as part of a roll-about unit.

The system supports a maximum image resolution of 1920x1080 pixels @50fps on the main video channel with the Polycom EagleEye III Pan and Tilt Camera and 1920x1080 pixels @25fps with the Polycom EagleEye Acoustic Camera. Presentation content may be transmitted up to 1280x720 pixels @30fps and received up to 1920x1080 pixels @60fps. The basic system includes a high definition (HD) Polycom EagleEye Acoustic Camera with auto focus lens system, two integral microphones for stereo audio pickup, an IR detector, and a status LED, an infra-red remote control and external power supply complete the package.

A number of options are available including:

- Advanced Video 1080p
- Dual Display
- Polycom EagleEye III Pan and Tilt Camera
- RealPresence Group Microphone Array

The maximum point to point connection speed is 3 Mbit/s, compatibility with other H.323 CODECS is achieved across a range of resolutions from SIF (352x240) to 1080p (1920x1080) pixels. The quality of the conference is dependent upon the capability of the remote CODEC and the connection speed.

Pros:

- Compact Design and Simple Setup
- Simple remote control with graphic interface

Good interoperability with other CODECS

## Cons:

- Interoperability issue with JVCS MCU
- Restricted presentation image frame rate
  No Presentation audio input

Feature Summary:

Video standards	H.261, H.263, H.264 AVC, H.264 High Profile, H.264 SVC
Supported video resolutions	<ul> <li>352 x 240 @ 25 fps (SIF)</li> <li>352 x 288 @ 25 fps (CIF)</li> <li>512 x 288 @ 25 fps (wCIF)</li> <li>704 x 480 @ 25, 50 fps (4SIF)</li> <li>704 x 576 @ 25, 50 fps (4CIF)</li> <li>1280 x 720 @ 25, 50 fps (HD720p)</li> <li>1920x1080 @ 25, 50 fps (HD1080p)</li> <li>1080p requires optional Advanced Video 1080p</li> <li>50fps requires optional EagleEye III Camera</li> </ul>
Communications	H.323 and SIP, 128Kbps ~ 3Mbps
Audio standards	G.711, G.722, G.722.1, G.722.1c, G.728, G729A, Siren 22, AACLD
Camera	EagleEye Acoustic Camera, fixed focus, 2x digital zoom camera, 67° Horizontal field of view. Integral stereo microphone. Eagle Eye III Camera, pan and tile, 12x optical zoom, 72° Horizontal field of view.
Video inputs	One Camera Input

Video outputs	Two HDMI (Dual Display Optional)
Audio inputs	Optional desk microphone pod
Audio outputs	HDMI, 3.5mm mini-jack
Auxiliary features	H.239 second video channel up to 720p resolution @30fps in transmit via People and Content IP network connection and 1080p @60fps receive. Far-end camera control. RS232 Control Connection
Encryption	AES Encryption

Source URL: https://community.jisc.ac.uk/library/advisory-services/executive-summary-polycom-realpresence-group-300