

DATA SHEET

Polycom[®] Pano[™]

The easiest way to share content at work

You've worked many long hours on the assignment. You've consulted the best minds in your company. The day has finally come. You're ready for the biggest presentation of your life. Or are you?

How many times have you struggled to find the right adapter, log-in or app just to share your screen with the audience? How often have you wished you could compare two different ideas side-by-side? How frequently have you wanted to mark-up someone else's document just like you do on a whiteboard? It's time for a different approach.

Introducing the Polycom® Pano™ content pod, the easiest way to share content at work.

Easily.

With the Polycom Pano content pod, connecting your PC, tablet or phone is simple and familiar. When you first enter a Polycom Pano-enabled room, an on-screen guide walks you through the connection process. Connect using your Apple® AirPlay® or Miracast® certified devices for wireless flexibility or a trusty HDMI connection for wireline simplicity.

Share.

Once you are connected to the Polycom Pano device, you can easily share your ideas, apps or your active screen. Sharing has never been simpler.

With Polycom Pano, sharing is no longer a one-to-many proposition, it's a forum for many people and ideas to come together in a single place. Polycom Pano allows multiple users to connect and up to four sources to be displayed simultaneously. By comparing information side-by-side, work teams will experience greater collaboration enabling better and quicker decisions.

The Polycom Pano system also allows presenters to communicate their stories more effectively by providing content interaction and annotation when used with a compatible touch monitor. Users can share their screens, highlight key points with the magic highlighter, or draw on an infinite whiteboard to drive attention and focus—all in crystal-clear 4K resolution.

At work.

You need end-user collaboration, but you don't need yet another complex product that is hard to setup, hard to maintain or that creates unnecessary help tickets. The Polycom Pano content pod connects to virtually any display through a standard HDMI output or select touch displays for a fully interactive experience.



Benefits

- Connect fast and easily from any laptop, tablet or phone
- Get a holistic view of your work by sharing up to four screens simultaneously in stunning 4K resolution
- Emphasize your key points with exclusive magic highlighter*
- Capture and save your best thoughts using infinite whiteboard canvas*
- Play multiple high-resolution videos at up to 60fps
- Web-enabled for easy and secure device management

^{*}Requires touch screen monitor. Sold separately.



Beyond the in-room setup, administrators can access the web interface from anywhere to provide software updates, manage or configure with video conferencing. Additionally, Polycom® Pano™ can be used as a content input to your video conference systems empowering users to share ideas with remote locations around the globe.

Polycom Pano specifications

Power

- 54 VDC, 1.2A
- LAN IN; Built-in, auto-sensing PoE+ IEEE 802.3at (Class 4)

User interface

• Gesture-based, multi-touch capable

Connectivity

- 1X Ethernet 10/100/1000
- 1X Ethernet 10/100/1000 (reserved for future use

Networking and protocols

- Bluetooth 4.0
- Miracast (Wifi-Direct)
- · AirPlay (Bonjour)

Audio output

• 1X 3.5mm

Content input/resolution

• 1X HDMI/4K,30fps

Content output/resolution

• 1X HDMI/4K, 60fps. RGB444

Security

- Secure Boot
- Signed Software
- Encrypted Content/Media (AES)
- Miracast (WPA2-AES)
- Airplay (AES)

Approvals

- Japan
- FCC Part 15 (CFR 47) Class B
- ICES-003 Class B
- EN55022 Class B
- CISPR22 Class B
- VCCI Class B
- EN55024
- EN61000-3-2; EN61000-3-3
- NA Telepermit
- Australia A&C Tick
- ROHS compliant
- 19471-0715

Environmental

- Operating Temperature: 32—104°F (0—40°C)
- Relative humidity: 5—95%, noncondensing
- Storage Temperature: -40—160°F (-40°—70°C)

Electrical safety

- UL 60950-1
- CE Mark
- CAN/CSA-C22.2 No. 60950-1-03
- EN 60950-1
- IEC 60950-1

Radio

US

- FCC Part 15.247
- FCC Part 15.407
- FCC Part 15.225

Canada

• RSS 247 Issue 1

EU

- ETSI EN 300 328 v1.9.1
- ETSI EN 301 893v1.7.1
- ETSI EN 301 489-3
- ETSI EN 301 389-17

Japan

- Japan Item (19)
- Japan Item (19)-3
- Japan Item (19)-3-2

Australia

• AS/NZ4268

WiFi

- 2.4GHz 5GHz
- 2400MHz to 2483.5MHz
- 5150MHz to 5250MHz
- 5250MHz to 5350MHz

- 5470MHz to 5725MHz
- 5725MHz to 5825MH

Warranty

• 1 year

Country of origin

Thailand

Weight

• 1.1 lbs. (500g)

Device dimensions

• 6.0" (L) x 1.5" (H) x 6.4" (D)

Packaging dimensions

• 11.4" (L) x 2.5" (H) x 10.4" (D)

Included accessories

- 1x HDMI cable, 1.8m
- 1x CAT 5E, 4.6m, shielded
- 1x USB Type-B, 2.0m
- 1x Power module (regional choices available when ordering)
- Wall mount kit

Part number

 PN: 7200-84685-xxx (regional choices available when ordering)

About Polycom

Polycom helps organizations unleash the power of human collaboration. More than 400,000 companies and institutions worldwide defy distance with video, voice and content solutions from Polycom. Polycom and its global partner ecosystem provide flexible collaboration solutions for any environment that deliver the best user experience and unmatched investment protection.

Polycom, Inc. 1.800.POLYCOM www.polycom.com Polycom Asia Pacific Pte Ltd +65 6389 9200 www.polycom.com.sg

Polycom EMEA +44 (0)1753 723282 www.polycom.co.uk

