Data sheet Cisco public



Cisco Webex Room Panorama

Contents

Features and benefits	4
Product specifications	6
Ordering information	11
Warranty information	11
Cisco environmental sustainability	11
Cisco services and support	11
Cisco Capital	12
For more information	12

Cisco Webex® Room Panorama is a new first-class collaboration system built for the modern C-suite. The Room Panorama provides immersive video experience, rich content sharing, and co-creation experience within the Cisco® Webex Room Series portfolio. These fully integrated systems combine beautiful design and powerful functionality into an all-in-one solution for medium-to-large rooms. The Room Panorama features a powerful engine to build more complex and specialized video scenarios. Room Panorama will transform your meeting spaces into a video collaboration hub—whether for connecting teams across the world or for local meetings.

The Room Panorama will be shipped as a complete technology package from Cisco (Figure 1). This includes everything you need to make it operational, including:

- Two Samsung 82-inch 8K QLED displays for video and one Samsung 65-inch 4K display for presentations
- Codec and four 5K cameras at 60 frames per second (fps)
- Touch 10 controller
- 12-loudspeaker system with directional audio capabilities
- 4 bass modules
- Cooling system
- Audio amplifier
- Complete power system
- 3 table microphones
- Presentation cables
- Wall structure. The customer can design their own wall finish to match the existing room, or they can buy the Cisco wall finish in light oak as an option



Cisco Webex Room Panorama overview

Cisco Webex Room Panorama delivers the industry-leading video and audio experience customers have come to expect from Cisco. In addition, new capabilities enable even smarter meetings, smarter presentation capabilities, and smarter room and device integrations, further removing the barriers to usage and deployment of video in large-sized rooms. The Room Panorama is built on the powerful Cisco Webex Room Kit Pro technology platform. This means there are more inputs and outputs to cover more meeting scenarios and larger rooms. The Room Panorama now offers more power and flexibility to build custom and more specialized video conference rooms than ever before.

The Room Panorama—comprising a powerful codec, a Cisco Quad Camera, dual 82-inch 8K video displays, and a 65-inch 4K presentation display—is ideal for rooms that seat up to 14 people. It offers sophisticated camera technologies that bring panorama video, speaker-tracking, and auto-framing capabilities to medium—to large—sized rooms. The product is rich in functionality and experience and designed to be easily scalable to all your large conference rooms and spaces, whether registered on the premises or to Cisco Webex through the Cisco Collaboration Cloud.

Features and benefits

Table 1 outlines key features and benefits of the Room Panorama.

Table 1. Webex Room Panorama features and benefits

Table 1. Webex Noom Fahorama readiles and benefits		
Feature	Benefits Control of the Control of t	
Design features	 One of the most powerful and feature-rich video systems available with the ultimate in video and audio quality Next-generation UHD (4K) video collaboration codec Next-generation HD fully automatic camera 	
	 Everything you need is included (screens, speakers, codec, camera, touch user interface, microphones, mounting) 	
	 Blends into your meeting room; choose your own finish of the wall or buy the Cisco wall finish option Standards-compliant 1080p and 2160p solution - compatible with standards-based video without losing features 	
Smart meetings	 Brings intelligent views to medium- to large-sized rooms with discreet, integrated cameras Panorama video: Using multiple camera lenses together to create a wide panorama view Best overview: Automatically detects meeting participants and provides ideal framing Speaker tracking: Detects and switches between active speakers and provides ideal framing Great audio experience with integrated speakers and external microphones Automatic wake-up: System "wakes up" when someone walks into the room, and recognizes them through their mobile device Easily controlled by the Cisco Touch 10 or with a Cisco Webex Teams™ app-enabled device Supports switched conferencing for enhanced layouts and enables video on multiple screens 	
	 Participate in Webex Teams white-boarding sessions from the Webex Teams app; receive on-screen notification of shared white board content (supported on cloud-registered devices) HD collaboration with 1080p60 video and 2160p15 content Simplified meeting-join experience with One Button To Push (OBTP) 	
	End-to-end security	

Feature	Benefits
Smart presentations	 Supports up to three screens for video and content Supports triple content sources for local meetings 4K content sharing (local 30 fps; remote 15 fps) Wired or wireless content sharing (supports Cisco Intelligent Proximity for content sharing to mobile devices and wireless sharing from Macs and PCs
Smart integrations	 Metrics: Counts people in the room, enabling analytics for better resource planning Supports Wi-Fi Easily control room peripherals such as lights, room dividers, and curtains, directly from the Cisco Touch 10 control unit through customizable APIs (requires external third-party control system processor)
Performance features	 Optimal definition up to 1080p60 H.323/SIP up to 20 Mbps point to point 6 simultaneous video inputs - three 4K and three full HD Connect up to 8 microphones directly to the codec or use the Cisco Stereo Table mic, connected to an Ethernet switch Full duplex audio with high-quality stereo sound Full Application Programming Interfaces (APIs) Cisco Media Assure packet loss protection (Cisco ClearPath also supported)
Built for cloud and premises	 Flexibility to register on the premises or to the cloud through Webex Hardware is optimized to run on a cloud platform for great experiences in shared rooms and spaces, with easy access to hosted conferences



Figure 2.Cisco Webex Room Panorama in a large conference room

Bringing more intelligence to medium- to large-sized rooms

The Cisco Webex Room Panorama is video innovation in an easy-to-install all-in-one unit, bringing more intelligence and usability to your medium- to large-sized team collaboration rooms. While other vendors struggle to insert advanced features such as speaker tracking, wireless sharing, and 4K content into their high-end products, Cisco is already proliferating these innovations to meeting rooms of all sizes in a cost-effective and simple way. With the Room Panorama, Cisco helps customers experience smarter meetings, enable smarter presentations, and create smarter room and device integrations. And when registered to Webex in the cloud, additional cloud-based functionalities are enabled that enhance the user experience and team workflow as well as further simplify deployment.

- Smart meetings: Powerful, integrated cameras deliver intelligent view capabilities, such as panorama video, automatic framing and speaker tracking; automatic noise suppression reduces meeting disruptions.
- Smart presentations: Room Panorama supports up to three screens, dual content sources, wireless sharing, and 4K content for great presentations.
- Smart integrations: People count for usage metrics and resource allocation; tight integrations with screens enhance user interactions; APIs and macros allow for meeting personalization.
- Registration flexibility: Room Panorama is built for both cloud and on-premises deployment, protecting your investment.

Cisco Webex Room Panorama registration

Table 2. Available licenses and terms

License level	Term
Cisco Webex Device Subscription	Monthly or 1-, 2-, 3-, 4-, or 5-year options

Product specifications

Table 3. Specifications

Specification	Description
Software compatibility	Cisco Collaboration Endpoint Software Version 9.12 or later, or Cisco Webex Room OS
Default components in Webex Room Panorama	 Cisco Webex Codec Pro for Room Panorama Cisco Webex Quad Camera 2x 82-inch main monitors + 1x 65-inch presentation display 12x loudspeakers + 4x bass units Cisco Natural Audio Module (amplifier) Cisco Touch 10 control unit Wall structure (optional wall finish) 3x Cisco Table Microphone (with Euro block plug) 2x presentation cable (HDMI - HDMI), LAN cable, and power cable

Specification	Description
Displays	Main screens (2 pcs) Samsung LH82QPR8BCCXEN 82-inch VA-LCD QLED display, direct LED Resolution: 7680 x 4320 (16:9), 8K UHD Contrast ratio: Typical 1850:1 Viewing angle: +/- 89 degrees Response time: Typical 6 ms Brightness: 500 cd/m2
	Presentation screen Samsung LH65QMREBCCXEN 65-inch VA-LCD display, edge LED Resolution: 3840 x 2160 (16:9), 4K UHD Contrast ratio: Typical 4000:1 Viewing angle: +/- 89 degrees Response time: Typical 8 ms Brightness: 500 cd/m2
Optional hardware components	Additional Table Microphones
Bandwidth	Up to 20 Mbps point to point
Firewall traversal	 Cisco Expressway[™] technology H.460.18, H.460.19 firewall traversal
Video standards	 H.264, H.265, H.263 for TANDBERG[™] MXP interop only (check admin guide)
Video inputs	 Two HDMI inputs support formats up to maximum 1080p60 (in use) Three HDMI inputs support formats up to maximum UHD (3840 x 2160) @ 30 fps including HD1080p60 One 3G-SDI/HD-SDI input supports formats up to maximum 1080p60 Extended Display Identification Data (EDID) Consumer Electronics Control (CEC) 2.0
Video outputs	 Two HDMI outputs support formats up to 3840 x 2160@60 fps (4Kp60) (in use for main screens) One HDMI output supports formats up to 3840 x 2160@30 fps (4Kp30) (in use for presentation screen) Consumer Electronics Control (CEC) 2.0
Encode and decode	Video stream: Full HD 1080p60Content stream: 4K 2160p15
Audio standards	• G.711, G.722, G.722.1, G.729AB, 64 kbps, and 128 kbps MPEG4 AAC-LD mono and stereo, OPUS
Audio features	 High-quality 45-20.000Hz Eight separate acoustic echo cancellers Automatic Gain Control (AGC) Automatic noise reduction Active lip synchronization Full-range multichannel and bass speakers

Specification	Description	
Audio inputs	 Eight microphones, 48V phantom powered, Euro block connector, each with separate echo cancellers and noise reduction; all microphones can be set for balanced line level Three HDMI, digital: stereo PC/DVD input 	
Audio outputs (external)	 Six balanced line level outputs, Euro block connector Three HDMI outputs (in use for embedded screens) 	
Audio system	 Amplifier power output rating (per channel): 25W @ 80hm or 50W @ 40hm Amplifier channels: 16 	
Speaker tracking	8-element microphone array for accurate speaker tracking	
Dual stream	 H.239 (H.323) dual stream Binary Floor Control Protocol (BFCP) (SIP) dual stream Supports resolutions up to 3840 x 2160p15 (4Kp15) and 1080p60 	
Wireless sharing	 Cisco Webex client (up to 3840 x 2160p5) Cisco Intelligent Proximity client (up to 1920 x 1080p5) 	
Protocols	H.323SIPWebex	
Embedded encryption	 H.323 and SIP point to point Standards-based: H.235 v3 and Advanced Encryption Standard (AES) Automatic key generation and exchange 	
IP network features	 DNS lookup for service configuration Differentiated services (Quality of Service [QoS]) IP-adaptive bandwidth management (including flow control) Automatic gatekeeper discovery Dynamic playout and lip-sync buffering H.245 Dual-Tone Multi-frequency (DTMF) tones in H.323 DTMF tones in SIP, RFC 4733 Date and time support using Network Time Protocol (NTP) Packet loss-based downspeeding Uniform Resource Identifier (URI) dialing TCP/IP Dynamic Host Configuration Protocol (DHCP) 802.1X network authentication 802.1p (QoS and class of service [CoS]) Cisco Media Assure and ClearPath 	
Call control	 Cisco Collaboration Cloud/Webex Cisco Unified Communications Manager (UCM) Native registration with UCM Requires UCM Version 10.5.2 or later with device pack for Room Panorama Cisco Video Communication Server (VCS) Native registration with VCS Panorama Video not supported on H323 	

Specification	Description		
Cisco TelePresence® Management Suite (TMS)	Support for Room Panorama beginning with version TMS 15.11		
IPv6 network support	 Single-call stack support for both H.323 and SIP Dual-stack IPv4 and IPv6 for DHCP, SSH, HTTP, HTTPS, DNS, DiffServ Support for both static and automatic IP configuration, stateless address auto configuration, and DHCPv6 		
Security features	 Management using HTTPS and SSH IP administration password Password to access administration features on Touch controller Disable IP services Network settings protection 		
Certificate management	 Certificate Authority Proxy Function (CAPF) support for additional security Manufacturer-Installed Certificates (MIC) Locally Significant Certificates (LSC) X.509 digital certificates (DER encoded binary); both DER and Base-64 formats are acceptable for the client and server certificates; certificates with a key size of 1024, 2048, and 4096 are supported 		
Network interfaces codec medium	 One Ethernet (RJ-45) 10/100/1000 for LAN Two Ethernet (RJ-45) 10/100/1000 for direct pairing with camera Two Ethernet (RJ-45) 10/100/1000 with Power over Ethernet (PoE). One dedicated for direct pairing with Cisco Touch 10 Wi-Fi 802.11a/b/g/n/ac 2.4 GHz / 5 GHz for LAN 2x2 Multiple Input and Multiple Output (MIMO) 		
Other interfaces	• 2x USB A port, USB-B, uUSB, factory reset pinhole		
Power	 Autosensing power supply 100-240 VAC, 50/60 Hz Dual-screen system: TBD Single-screen system: TBD * Power consumption under normal operating conditions is defined in IEC 60950-1 		
Operating temperature and humidity	 20% to 90% Relative Humidity (RH) Maximum operating altitude: 3000 meters (9842 ft.) 		
Dimensions	34.8		

Specification	Description
	· Width: 144.5 in (3670 mm)
	 Height: 106.3 in (2700 mm)
	• Depth: 13.58 in (345 mm)
Camera overview	• 5K Ultra HD camera
	Supports up to 60 fps
	• 15.1 MP image sensor
	• 1/1.7 CMOS
	• 5x digital zoom (3 tele-lenses, each with a 50° horizontal field of view)
	• f/2.0 aperture
	• 83° horizontal field of view; 51.5° vertical field of view
	Auto-framing (audio + face detect)
	• 5120 x 2880 pixel resolution
	Auto focus, brightness, and white balance
	Focus distance 1 meter to infinity

Regulatory compliance

- Directive 2014/30/EU (EMC Directive) and Directive 2014/35/EU (Low-Voltage Directive) for the nonradio versions
- Directive 2014/53/EU (Radio Equipment Directive) for the radio versions
- Directive 2011/65/EU (RoHS)
- Directive 2002/96/EU (WEEE)
- NRTL approved (product safety)
- FCC listed (radio equipment)

Standards

- Radio: EN 300 328, EN 301 893, EN 300 440 (only for the radio versions)
- EMC: EN 301 489-1 and -17 (only for the radio versions), EN 55032 Class A, EN 55024
- Safety: EN 60950-1/EN62368-1 (for radio and non-radio), EN 62479, EN 62311 (for the radio versions)
- FCC CFR 47 Part 15B (EMC) Class A
- FCC CFR 47 Part 15C (RF)
- FCC CFR 47 Part 15E (RF)

Check the Product Approval Status Database at https://www.ciscofax.com/ for approval documents per country.

Ordering information

To place an order, contact your local Cisco representative and refer to Table 4.

Table 4. Ordering information

Product name	Part number	Compliance model number	
Dual screen			
Cisco Webex Room Panorama	CS-ROOM-PANO-K9	TTC60-33	
Options			
Software options – ordered separately			
Spares			
	New		

Warranty information

Cisco Webex Room Panorama has a 90-day limited liability warranty.

Cisco environmental sustainability

Information about Cisco's environmental sustainability policies and initiatives for our products, solutions, operations, and extended operations or supply chain is provided in the "Environment Sustainability" section of Cisco's <u>Corporate Social Responsibility</u> (CSR) Report.

Reference links to information about key environmental sustainability topics (mentioned in the "Environment Sustainability" section of the CSR Report) are provided in the following table:

Sustainability topic	Reference
Information on product material content laws and regulations	<u>Materials</u>
Information on electronic waste laws and regulations, including products, batteries, and packaging	WEEE compliance

Cisco makes the packaging data available for informational purposes only. It may not reflect the most current legal developments, and Cisco does not represent, warrant, or guarantee that it is complete, accurate, or up to date. This information is subject to change without notice.

Cisco services and support

Cisco and our partners provide a broad portfolio of smart, personalized services and support that can help you realize the full business value of your Cisco collaboration investment by increasing business agility and network availability. This portfolio of services accelerates business innovation by harnessing the network as a powerful business platform. For more information about these services, visit: https://www.cisco.com/go/collaborationservices.

Cisco Capital

Flexible payment solutions to help you achieve your objectives

Cisco Capital makes it easier to get the right technology to achieve your objectives, enable business transformation and help you stay competitive. We can help you reduce the total cost of ownership, conserve capital, and accelerate growth. In more than 100 countries, our flexible payment solutions can help you acquire hardware, software, services and complementary third-party equipment in easy, predictable payments. Learn more.

For more information

- Learn more about Cisco Webex Room Panorama
- Download the Cisco Webex Teams app

Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore

Europe HeadquartersCisco Systems International BV Amsterdam,
The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at https://www.cisco.com/go/offices.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Printed in USA C78-743064-00 11/19