Cisco Room Kit EQX



cisco

Contents

04	Product overview
08	Product features and benefits
10	Product specifications
22	Product dimensions
28	Feature availability matrix
31	Ordering information
38	Warranty information
38	Cisco environmental sustainability
39	Cisco Capital



Cisco[®] Room Kit EQX is an integrated collaboration device solution that combines an AI-infused video conferencing system with flexible mounting options and iconic design to enable a flagship video meeting experience in your medium-to-large meeting rooms and collaboration spaces.

It gives the flexibility to bring your own external displays and integrate them with an all-in-one, purpose-built kit of room conferencing hardware components. What's more, the Room Kit EQX helps you simplify meeting room video deployment, configuration and management at scale while keeping your room setup clutter-free with a premium look and feel. This all-in-one bundle brings you unrivalled multiplatform collaboration on Cisco Rooms or Microsoft Teams Rooms to let you define your preferred native software experience while meeting the ultimate hybrid meeting room standard across your workspaces.

Product overview

Cisco Room Kit EQX is an intelligent, ultra-immersive video conferencing system powered by Cisco Rooms and designed to enable flagship hybrid meeting experiences in any medium or large collaboration space. It sets a new standard for multi-screen video collaboration with an integrated and premium design that brings a blend of next-generation meeting hardware and advanced collaboration Al to help your teams stay focused and productive.

This intelligent room device solution scales artificial intelligence-powered video meeting experiences, room deployment flexibility, platform interoperability, and workspace intelligence to elevate video conferencing in meeting spaces where the highest hybrid video conferencing standards and consistent, premium room setup are expected.

Figure 1. The wall-mount Cisco Room Kit EQX combined with Table Microphone Pro units and with two Room Vision PTZ cameras for the cross-view experience.

Video-enable your conference rooms with a room kit that's easy to deploy, engaging to use, and more affordable to maintain–creating a connected, intelligent workplace.

Al-enhanced, cinematic video meetings

The Room Kit EQX offers Al-infused meeting experiences that allow meeting participants to communicate with clarity, feel included, and stay focused—and not distracted by the technology deployed in the workspace. This hardware offering uses a highperforming NVIDIA® Al engine to power next-generation camera, audio and language processing intelligence to enable more engaging and equitable meetings.





Figure 2. The Cisco Room Kit EQX wall-mount model deployed with carbon black Table Microphone Pro units in a conference room.

It uses a quad-lens conferencing camera system and powerful image processing for extended camera reach, impeccable image quality, and AI people framing to provide the best view from your conference rooms, auditoriums, or training rooms. Its 83-degree-field-ofview main image sensor works seamlessly together with three, 50-degree-field-of-view tele-lenses to keep everyone perfectly framed around the table, from a hybrid event audience, or any predefined meeting zone area. Better still, it's a room device that supports advanced multi-camera scenarios to offer extended speaker tracking, intelligent presenter and audience views, and cinematic cross-view to create natural, true-to-life collaboration.

This is augmented with a unique spatial audio experience, powered by an advanced, multi-channel sound system, that intelligently follows where the remote active speaker is displayed on the screens. Combined with leading Al noise removal and smart audio processing, the Room Kit EQX supports supremequality acoustic experiences for in-room and remote participants alike.

Equip any medium and large meeting room for hybrid work

The Room Kit EQX seamlessly and securely connects with your external displays, conferencing microphones, speakers, control panels, tracking cameras, and other room accessories to help elevate the room experience. Users can easily connect the system with up to four video and content sources via HDMI and USB-C or connect a laptop via single-cable USB passthrough to enable effortless switching to BYOD mode.

The solution seamlessly connects with analog, USB and networked audio peripherals, including Cisco IP Microphones to provide multi-directional, intelligent voice capture in collaboration spaces with different sizes, shapes, and layouts. In addition, the Room Kit EQX offers audio APIs for advanced room configurations, and the flexibility to integrate your third-party, digital microphones with the video device via AES67 audio interoperability.



Figure 3. The Room Kit EQX wall-mount model deployed in a multi-purpose training space with 85-inch, dual external screens and Ceiling Microphone Pro units to provide adaptive beamforming.

It provides flexible wall-mount, wall-stand, and floorstand options to fit any meeting space and collaboration use case, while featuring a main module to provide mounting and bracket for all your AV components, screens, and cabling for streamlined room installation and a clean, unobtrusive setup. This not only helps you remove the need for overly complex configuration, redundant screens and AV components, and costly maintenance but also allows to deploy high-quality, standardized conferencing hardware without the complexity.

Get unrivalled video interoperability

Cisco Room Kit EQX is a dedicated, flexible room appliance running the native Cisco Rooms or Microsoft Teams Rooms experience with a single solution and powered by a secure platform architecture. It is the most advanced video system designed for medium and large-sized spaces, uniquely delivering these native experiences. When configured for Cisco Rooms, it powers the native Webex experience for the richest meeting and workspace experience combined with advanced thirdparty interoperability with Microsoft Teams, Zoom and Google Meet.

In case you configure and onboard the device for Microsoft Teams Rooms, it offers a set of differentiated camera and audio intelligence capabilities, advanced collaboration AI, and rich wired and wireless content sharing. It is unique in providing the option to combine Microsoft Teams with the power of full-featured Webex Meetings and Events.



Figure 4. A Room Kit EQX with 65" dual screens in combined deployment with a Ceiling Microphone Pro for directional speech capture.

Keep your devices and spaces under control

With Control Hub, your IT team can fully manage, monitor, troubleshoot, and analyze your deployment using a single, intuitive admin dashboard. It offers an at-a-glance view of video devices and Cisco or thirdparty peripherals, usage and occupancy metrics, device health, integrations, and workspace conditions.

Bulk configurations, automatic software upgrades, multi-tenant management, cloud APIs, and device sensor-driven insights are all centrally accessible and can be augmented with the broader Cisco ecosystem to support your broader workspace management and network security and monitoring efforts. The solution comes with the award-winning Cisco Room Navigator touch device so that your users can easily access conference controls, device settings, room booking, and third-party workspace experience apps. The control panel includes rich built-in sensors enabling augmented intelligence in Control Hub around real-time and historic device usage, room occupancy, and environmental conditions.

Product features and benefits

Table 1. Specifications

BENEFIT	FEATURE
Al-infused, cinematic	 Supreme-quality, immersive video conferencing system optimized for medium and large workspaces, including conference rooms, boardrooms, trainings rooms, and auditoriums
video meetings	 Integrated device bundle featuring the Codec EQ with an AI chipset, a quad-lens conferencing camera system, flexible mounting options, premium frame design, and optional room peripherals
	 Integrated 80 MP, multi-lens camera system with intelligent speaker tracking and camera framing techniques, combined with sophisticated camera AI for optimized group, speaker and participant views
	 Spatial, room-filling sound powered by a 6-element, multi-channel loudspeaker system, dedicated bass module and amplifier
	 Platform independence to run the native Cisco Rooms experience or Microsoft Teams Rooms with single-button meeting join and advanced intelligence features.
	 Advanced third-party video interoperability with Microsoft Teams, Google Meet and Zoom on Cisco Rooms, and advanced video integration with Webex and Zoom on Microsoft Teams Rooms.
	 Supporting multi-camera scenarios with optional PTZ and tracking cameras, including the IP- based Room Vision PTZ, for extended speaker view, cross-view and intelligent presenter tracking
	 Embedded AI noise removal and noise-cancelling Cisco microphone options to enable distraction-free meetings for remote participants
	 A variety of content sharing options via cable (HDMI, USB-C) or wirelessly (Webex, Miracast, Apple AirPlay, and Teams Casting)
	 Meeting zones to create virtual meeting barriers in the workspace to just capture and frame meeting participants in glass-walled and open spaces
	Uses ultrasound technology to automatically wake up the device when someone walks into the room, and recognizes them through their mobile device
Flexible design	 Flexible mounting options (wall-mount, wall-stand, floor stand to deploy as a free-standing unit) to support different room characteristics, room layouts, and use cases
	Main module with purpose-built bracket for AV components and cabling for a clutter-free setup
	 The Codec EQ, the audio system, other peripherals and wiring are all hidden behind the screens and AV housing to remove distracting tech components from the workspace
	 Immersive video conferencing system, mounting and design bundled into a high-quality, single- vendor hardware solution
	 Standardized product design and simplified architecture to help take the complexity out of installation, configuration and maintenance
	 Features seamless integration with 65" to 75" external displays and limited support for 75" to 85" screens, with adjustable VESA mounting to keep the screens perfectly aligned
	 Clean, premium design with durable and consciously chosen materials for a sustainable and elegant meeting room product

Table 1. Specifications

BENEFIT	FEATURE
Smart integrations	 Automatic screen/display integration through HDMI CEC, connects with dual external displays between 65" and 75" (and certain 75" to 85" screens) in the main module, and a third display.
	 Provides tested and validated quality, performance and security with Cisco Collaboration Device Verified displays, cameras, microphones and other room accessories.
	Supports 4x content and camera sources over HDMI and USB-C
	 Connect your laptop with the video system via a single USB-C to use the camera, microphones, and speakers of the device for an instant BYOD experience
	 Connects with up to 3x Room Vision PTZ cameras over IP, and up to 3 cameras over HDMI. In addition, the system works with USB cameras.
	 Integrates with up to 8x Cisco IP microphones (may require an Ethernet switch depending on the number of ports required)
	 Supports third-party speakers, and other Cisco or third-party collaboration peripherals via PoE, USB, and analogue ports
	 Supports Wi-Fi and Bluetooth[®]* (Not available on Non Radio Version)
	Comes with the Cisco Room Navigator touch panel to control the video conference, control room peripherals, run third-party workspace apps, or add intelligent room booking
Centralized management	 Unified management, provisioning, monitoring, troubleshooting, analytics, and workspace insights in Control Hub
management	Secure OS purpose-built for collaboration
	Flexibility to register on-premises or in the Webex Cloud
	 Hardware is optimized to run on a cloud platform for great experiences in shared rooms and spaces with easy access to hosted conferences
	Offers macros and UI extensions for custom room experiences
	 Smooth integration with the rest of the Cisco ecosystem (Cisco Meraki, Cisco Spaces, Cisco ThousandEyes)



Figure 5. The wall-mount, wall-stand and floor-stand models of Room Kit EQX.

Product specifications

SPECIFICATION	DESCRIPTION
Platform compatibility	 RoomOS 11.9.2 and later (for native Webex meetings and video interoperability for Microsoft Teams, Zoom, and Google Meet) Microsoft Teams Rooms (also featuring native Webex meetings when registered in Control Hub)
Available solutions	 Cisco Room Kit EQX Wall Mount Version (available in First Light and Carbon Black) Cisco Room Kit EQX Floor Stand Version (available in Carbon Black) Cisco Room Kit EQX Wall Stand Version (available in Carbon Black)
Default components in Cisco Room Kit EQX	 Integrated video conferencing system including: Cisco Codec EQ (radio or non-radio options) Cisco Quad Camera (integrated version) Cisco Natural Audio Module IV (amplifier) 6 x loudspeakers 1 x bass unit Cisco Room Navigator (Table Stand, First Light) Mounting unit (wall-mount option by default) Power adapters Ethernet cable (for Room Navigator, 12 m) Other internal cabling between the default components

SPECIFICATION	DESCRIPTION
Optional hardware	Cisco Room Vision PTZ - Arctic White or Carbon Black
components	Cisco PTZ 4K Camera
	Cisco Precision 60 Camera
	Cisco Room Navigator Table-Stand, First Light or Carbon Black (additional unit)
	Cisco Room Navigator Wall-Mount, First Light or Carbon Black (additional unit)
	Cisco Table Microphone
	Cisco Ceiling Microphone
	Cisco Table Microphone Pro - First Light or Carbon Black
	Cisco Ceiling Microphone Pro - Arctic White or Carbon Black
	Wall mount for Cisco Codec EQ
	Rack ears for Cisco Codec EQ
	Cisco Active USB-C Cable, 9m
	Cisco Multi-head Cable 4K
	Cisco Catalyst C1200 Switch, PoE
	Other cable, mount and peripheral options (see Ordering information)
Camera overview	 4x CMOS image sensors with machine intelligent switching and up to 20 MP resolution per lens The camera generates frames from the 4 sensors simultaneously to provide a single HD output
	at 1080p
	Support up to 60 fps
	• 1/1.7 CMOS
	7x overall zoom (1.9x optical zoom and 4x digital zoom)
	f/2.0 aperture
	83° horizontal field of view on the main wide-angle lens
	 50° horizontal field of view on the 3x tele-lenses
	Automatic group framing (audio + face detect)
	Speaker tracking
	Frames camera mode: intelligent people framing for equitable views
	Camera control: over LAN
	Video standard: HDMI
	5056 x 3888 pixel resolution
	Auto focus, brightness, and white balance
	Focus distance 1 m to infinity

SPECIFICATION	DESCRIPTION
Bandwidth	 Up to 20 Mbps bandwidth rate for video content Minimum bandwidth: 720p30 from 768 kbps 720p60 from 1152 kbps 1080p30 from 1472 kbps 1080p60 from 2560 kbps 1920 x 1080 at 60 fps from 2560 kbps
Firewall traversal	 Cisco Expressway™ technology H.460.18, H.460.19 firewall traversal
Video standards	• H.264, H.265, H.263, AV1
Video inputs	 1x USB-C input supports formats up to maximum 3840 x 2160 at 30 fps. USB-C port has charging capability with a maximum of 15W power output 3x HDMI 1.4b inputs support formats up to maximum 3840 x 2160 at 30 fps including 1920 x 1080 at 60 fps; support for HDCP 1.4 on 1x HDMI input 4x PoE++ (1 Gb) Ethernet ports supporting up to 3x video over IP streams at 1920 x 1080 at 60 fps or 1x video over IP stream at 3840 x 2160 at 30 fps Extended Display Identification Data (EDID) Consumer Electronics Control (CEC) 2.0
Video outputs	 3x HDMI 2.0 outputs support formats up to 3840 x 2160 at 60 fps to connect with external displays (displays are not included in the Room Kit EQX bundle) 2 out of 3 HDMI outputs are meant for the screens mounted on the main module Consumer Electronics Control (CEC) 2.0
Encode and decode	 Main video: 1920 x 1080 at 60 fps Main video in Webex Meetings (when bandwidth is set at 20 Mbps): rendering up to 4x 1080p video streams decoding a total of 4K pixels Presentation channel: 3840 x 2160 at 15 fps

13

SPECIFICATION	DESCRIPTION
Audio standards	 Audio codecs: G.711, G.722, G.722.1, G.729, AAC-LD, Opus, and LPCM Audio interop: AES67
Audio features	 High-quality 20kHz full-band audio Spatial Audio Prepared for inductive loop (line out) Acoustic Echo Cancellation (AEC) Active Lip Synchronization Al-Powered Noise Removal Automatic Gain Control (AGC) Adjustable gain on all external connectors Full Duplex Self-Hear testing Ultrasound Technology 8-element microphone array for accurate speaker tracking
Audio customization with AV Integrator License	 Flexible mixing of physical and software defined audio I/O Eight assignable equalizer curves with six parametric sections Macro scriptable VUmeters for assessing audio levels pre or post AEC Connection with up to 8 Cisco IP microphone units or third-party microphones via AES67 (requires PoE compatible switch eg. Catalyst 1200)
Audio inputs	 3x mini Jack analog audio input 3x HDMI inputs (one used by the integrated camera system) 1x USB-C audio input 4x PoE++ Ethernet for audio over IP Connectivity with up to eight Cisco IP microphone units or third-party digital microphones via AES67. Connecting more than three IP microphones requires the Room Kit EQ AV Integrator license (under "L-ROOM-PAK"). 1x USB-A audio input for connecting a DSP or a USB microphone

SPECIFICATION	DESCRIPTION
Audio outputs	 1x analog line out mini-jack (stereo)
	3x HDMI audio out
	1x USB-A audio out for connecting a DSP or a USB audio device
	1x USB-C audio out for BYOD experience
	4x PoE++ Ethernet for audio over IP
	Connectivity with third-party audio systems via AES67
Loudspeakers	 High-quality, multi-channel loudspeaker system with six coaxial speakers and a compact folded bass horn.
	Supports directional audio experience that follows where the active remove speaker displayed on the screens.
	Dedicated bass module, and amplifier for a rich, room-filling sound
	Max output level: 105 dBSPL
	High-quality 20kHz full-band audio
	Frequency response: 45Hz to 20kHz
Camera modes	Group view: Automatically detects meeting participants and provides ideal group framing for the best view
	Speaker view: Uses a dedicated, built-in microphone array to detect and provide a prominent view for the active speaker
	 Frames: Captures a condensed view of in-room participants and frames them individually or in smaller groups for more equitable meetings, on Webex and when using third-party meetings
	Group and Speaker: Multistream layout providing a best overview and a focused view of the active speaker in parallel
	Manual camera control with the option for presets
Video stream layouts	 Supporting available Webex video stream layouts and meeting features, including focus, grid, prominent, stack, and overlay. For more information, please consult the Webex Help Center.
	People Focus helps create an optimized view of every participant in
	Webex meetings via smart cropping to remove excess real estate

SPECIFICATION	DESCRIPTION
Speaker tracking	8-element built-in microphone array for accurate speaker tracking
	Quad Camera can support intelligent framing and dynamic speker tracking with 7x zoom
	 For an optimal speaker-tracking experience for people joining remotely, it is recommended that the furthest in-room participant is located within less than 9 meters from the video device. Please note that the best overview (automatic group framing) camera mode can support an extended distance from the camera system.
	Extended Speaker view: allows for an extended camera reach beyond 9 meters by zooming
	on the active speaker and providing an optimal view in very long conference rooms to provide a close-up view of the furthest speaker in the room. Requires the combined deployment of the Room Kit EQ, an additional Cisco pan-tilt-zoom camera, and Cisco IP microphones for the extended, directional voice capture range.
	Cross-view: Using Room Kit EQ with the Quad Camera combined with two additional
	cameras installed on the sidewalls to provide AI-directed, cinematic cross-view of in-room
	conversations happening across the table. Available with additional Cisco tracking cameras and IP microphones.
Presenter tracking	 PresenterTrack is available with the Room Vision PTZ camera (featuring motorized pan-tilt, advanced optical zoom, wide field of view, and embedded AI head detection), the Cisco PTZ 4K Camera (using digital cropping), or the Precision 60 Camera (using digital cropping)
	Al-powered head detection capability
	 Camera automatically follows the active presenter within a defined zone and helps ensure an optimized view
	 Presenter and Audience view: intelligent framing and dynamic switching can be enabled with a combination of the Quad Camera bar and a Cisco PTZ camera
	Smart PresenterTrack configuration wizard (available with the Room Vision PTZ)
Content stream	• H.239 (H.323) dual stream
	Binary Floor Control Protocol (BFCP) (SIP) dual stream
	Support resolutions up to 3840 x 2160 at 15 fps and 1920 x 1080 at 60 fps

SPECIFICATION	DESCRIPTION
Wireless sharing	 Webex App (up to 3840 x 2160 at 7.5 fps, including up to 1920 x 1080 at 30 fps) Miracast (1920 x 1080 at 60 fps) - Not available on non-radio version. Apple AirPlay wireless sharing: Bluetooth®* discovery (not on non-radio version) and Bonjour service discovery Screen mirroring up to 1920 x 1080 at 60 fps. Extended desktop (Mac only) - up to 1920 x 1080 at 60 fps. Video streaming - up to 3840 x 2160 at 30 fps Microsoft Teams Cast (up to 1920 x 1080 at 15 fps) - Available only on Microsoft Teams Rooms
MultiSite features	 Adaptive SIP/H.323** MultiSite (embedded multipoint): 3-way resolution up to 1080p30 plus content up to 4Kp15 (optional upgrade) 4 way resolution up to 720p30 plus content up to 4Kp15 5-way resolution up to 720p30 plus content up to 4Kp15 Full individual audio and video transcoding H.323 (Cisco proprietary)/SIP/VoIP in the same conference/SIP/VoIP in the same conference Support for presentation (H.239/BFCP) from any participant at resolutions up to 3840 x 2160 at 15 fps Best Impression (automatic continuous presence layouts) Encryption and dual stream from any site
Protocols	H.323, SIP, Webex, WebRTC
Embedded encryption	 H.323 (Cisco proprietary) and SIP point-to-point Standards-based: H.235 v3 and Advanced Encryption Standard (AES) Automatic key generation and exchange
Cisco Natural Audio Module IV (Amplifier)	 The Cisco Natural Audio Module IV is a 16-channel audio power amplifier integrated with the system (out of which 8 channels are in use) 1x 12V power input and 1x 12V power output. 1x amplifier power input (24VDC, 11.25A) 1x Ethernet for audio streaming from the codec, and for control and software upgrades, 1000BASE-T 16x speaker outputs available for the six (6) loudspeakers and one (1) subwoofer of the Room Kit EQX Bridged differential output on 3.5mm Euroblock connectors, max 25W / 80hm at 0.1% THD per channel; < 0.1% THD at all levels below clipping; 106 dB SNR; Max 200W total output power 4x analog line inputs (Differential input on 3.5mm Euroblock connectors; Max 24dBu input level; 106 dB SNR) 3x fan outputs (for Room Kit EQX fan control), factory reset pinhole, microUSB for maintenance

SPECIFICATION	DESCRIPTION
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
	RFC 4733 DTMF tones in SIP
	Date and time support using Network Time Protocol (NTP)
	Uniform Resource Identifier (URI) dialing
	IPv4 Dynamic Host Configuration Protocol (DHCP)
	 IPv6 (both static and stateless address auto-configuration)
	 HTTP(S) proxy support (for signaling, not media)
	Inspecting Transport Layer Security (TLS) proxy supported
	Cisco Discovery Protocol (CDP)
	802.1X network authentication
	802.1Q Virtual LAN
	802.1p [QoS and Class of Service (CoS)]
	Cisco Media Assure and ClearPath, including packet loss-based downspeeding
Call control	Native registration on Cisco Unified Communications Manager (CUCM)
	Requires CUCM version 12.5 or later with device pack for Room Kit EQ/EQX
	Native registration with Cisco Expressway
	• Webex
	Third-party H.323 Gatekeepers and standards-based SIP proxies
IPv6	Single call stack support for both H.323 and SIP
network support	Dual-stack IPv4 and IPv6 for DHCP, SSH, HTTP, HTTPS, DNS, DiffServ
	Support for both static and automatic IP configuration (stateless address auto configuration)

SPECIFICATION	DESCRIPTION
Security features	 Secure management using HTTPS and SSH protocols End-to-end encryption for calls and meetings on Webex Standards-based media encryption on all back-ends (Secure Real-time Transport Protocol [SRTP], using AES-128-GCM or AES-256-GCM) WPA3™ and WPA3-Enterprise with CCMP128 Wi-Fi® security Password protection to access administration available on Room Navigator controller
	 Network settings protection The device comes with a manufacturer installed certificate (MIC) signed by Cisco's
Certificate management	manufacturing CA which can be used for Certificate Authority Proxy Function (CAPF) for secure onboarding to Cisco UCM
	 Option for users to install certificates with matching private keys for services such as IEEE802.1x, Wi-Fi, HTTPS server and SIP-TLS
	 Support for all regular certificate types and key sizes. The device comes with a pre-installed list of CAs (Certificate Authorities) that is vetted by Cisco and updated regularly. You can add or remove certificates from this list if desired. The CA list is used for outbound HTTPS and other TLS connections
Network interfaces	Ethernet (RJ-45) 10/100/1000 for LAN
(Codec EQ)	• 4x PoE++ (802.3.bt) Ethernet (RJ-45) 10/100/1000 with a total power budget of 90W for
	Camera control
	Room Navigator touch controller
	Audio amplifier
	 AV over IP room peripherals (1x PoE++ port available for Cisco IP microphones and cameras that can be expanded with an optional PoE compatible switch)
	 Wi-Fi 802.11a/b/g/n/ac/ax 2.4 GHz and 5 GHz also supported for LAN - not available in non- radio versions; Wi-Fi 6E 6GHz TriBand support
	2x2 Multiple Input and Multiple Output (MIMO)
	• Note: Due to compliance regulations, it is required that 802.11d is enabled in the access point for the product to operate properly within 5725 to 5875 MHz. Using a Wi-Fi connection is a flexible option; however, an Ethernet connection is always preferred for high performance.

19

SPECIFICATION	DESCRIPTION		
Other interfaces	 4x USB 3.0 ports, 1.5A charging capability per port for external USB cameras, microphones, DSP, keyboard, headset, and future integrations 		
	Micro USB port		
	Factory reset pinhole		
	 Bluetooth[®] 5.2 and Bluetooth[®] Low Energy * 		
USB-C Passthrough	 Ability to provide camera, microphone, and speakers over one USB-C cable to a connected computer 		
	USB-C passthrough and content sharing with the same cable		
	• USB-C support up to 3840 x 2160 at 30 fps (computer must support Alt-mode Display Port)		
Sensors	Presence sensor powered by ultrasound technology embedded into the video device		
	 Environmental sensors measuring temperature, humidity, air quality and other room conditions included in the Room Navigator control panel (please consult the Cisco Room Navigator datasheet for more information) 		
Power supply	Input Rating Power, 100-240 VAC, 50-60 Hz		
	Quad Camera must be used with power supply FSP FSP070-AHAN2. Included in the solution.		
	Amplifier must be used with power supply FSP model FSP270-RAAN3. Included in the solution.		
Power Consumption	Sum of the power consumption of Codec EQ, Quad Camera, Room Navigator and the audio system in Room Kit EQX:		
	• In Call: 150.9 W		
	• Idle: 68.8 W		
	Half wake: 67.9 W		
	Standby: 61.5 W		
	Configurable for office hours mode, forcing the device into standby mode outside of the preset office hours and to half-wake mode at the beginning of the working hours		
Operating	 0°C to 35°C (32°F to 95°F) ambient temperature 		
temperature and humidity	10% to 90% Relative Humidity (RH)		

SPECIFICATION	DESCRIPTION
Storage and transport temperature	 -20°C to 60°C (-4°F to 140°F) at RH 10% to 90% (noncondensing)
Screen compatibility	Compatible with screens from 65" to 75" in the main module, and supports a third extra screen
	 Certain 75" to 85" display models are compatible with the system when meeting specific requirements. For more information, please consult the Room Kit EQX Room Preparation Guide.
	HDMI interface CEC 2.0
	Recommended minimum resolution of 3840 x 2160 at 60 fps
	2 x VESA Mounts, 400 vertical and 400-600 horizontal adjustment
	Up to 42 kg weight per screen with floor stand configuration
	Up to 50 kg weight per screen with wall-mount and wall-stand configuration
	Screens require their own power outlet
	 Max thickness of screens: 75mm (3 in). Please note the thickness of the displays can exceed this limit but requires the screens to be mounted lower to avoid blocking the camera field of view.
	Thicker screens may interfere with the camera FOV
Language support	 Arabic, Czech, Danish, German, US English, UK English, Catalonian, Spanish, Latin-American Spanish, Finnish, French, Canadian French, Hebrew, Hungarian, Italian, Japanese, Korean, Dutch, Norwegian, Polish, Brazilian Portuguese, Portuguese, Russian, Swedish, Turkish, Chinese (Simplified), Traditional Chinese, Ukrainian
Standards	Directive 2014/53/EU (Radio Equipment Directive) for the radio versions
and regulatory	Directive 2014/30/EU (EMC Directive) for the non-radio versions
compliance	Directive 2014/35/EU (Low-Voltage Directive) for the non-radio versions
	Directive 2011/65/EU (RoHS)
	Directive 2012/19/EU (WEEE)
	NRTL approved (product safety)
	FCC CFR 47 Part 15B (EMC) – Class A
	FCC CFR 47 Part 15C (RF)
	FCC CFR 47 Part 15E (RF)
	FCC listed (radio equipment)
	Please check the Product Approval Status Database at www.ciscofax.com/ for approval documents per country.

SPECIFICATION	DESCRIPTION
Sustainability	Circular design principles applied for product architecture, materials, and packaging
	 Reduced foam in the boxes and 100% recyclable packaging design and a reduced amount of single-use plastics
	 100% Post-Consumer Recycled (PCR) plastic originating from end-of-life devices and old electronics used in the front speaker grille
	 The video system is modular and upgradeable. It's manufactured with more sustainable, consciously chosen materials and is designed for easy repair, refurbishing, and recycling to extend the lifecycle of the product.
	 Using built-in presence sensors and environmental sensors in the touch panel, it can provide real-time and historic occupancy metrics to control and optimize the workspace
	 Cisco's takeback and reuse program enables you to return your end-of-use devices for free, via a simple, secure, and sustainable process.
	Learn more about how Cisco supports the Circular Economy.

* The Bluetooth[®] word mark and logos are registered trademarks owned by Bluetooth SIG, Inc., and any use of such marks by Cisco Systems, Inc., is under license. Other trademarks and trade names are those of their respective owners.

Product dimensions

Table 3. Product dimensions

CONFIGURATION	DIMENSIONS
Wall-mount version (without screens)	 Height: 1230mm (48.4 in) Length, 2800mm (110 in) Width,138mm (5.4 in) Weight 120 kg (without screens)
	[110.2] [5.4] [5.4] [38
Floor-stand version	• Height: 1910mm (75.2 in)

Floor-stand version (without screens)

- Igl
- Length: 2800mm (110 in)
- Width: 924mm (36.4 in)
- Weight 172 kg (without screens)

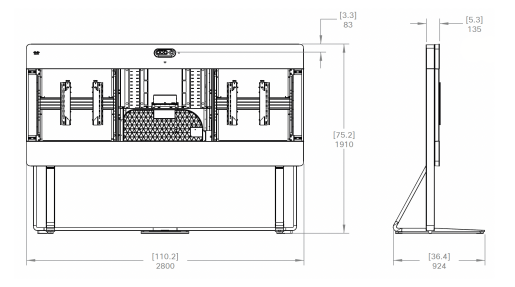
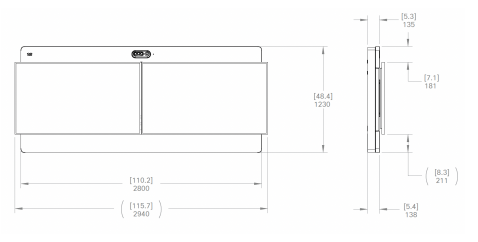


Table 3. Product dimensions

CONFIGURATION	DIMENSIONS
Wall-stand version (without screens)	 Height: 1890mm (74.4 in) Length: 2800mm (110 in) Width: 152mm (6 in) Weight 135 kg (without screens)

CONFIGURATION	DIMENSIONS
Wall-mount version with screens	Product dimensions may vary based on the display manufacturer / model used with the system. Approximate dimensions when connected with 75" screens
	$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} 110.2\\\\ 2800\end{array}\end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \begin{array}{c} \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \begin{array}{c} \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \begin{array}{c} \end{array} \\ \\ \\ \end{array} \\ \\ \end{array} \\ \\ \end{array} \\ \\ \\ \end{array} \\ \\ \\ \\$

Approximate dimensions when connected with 65" screens

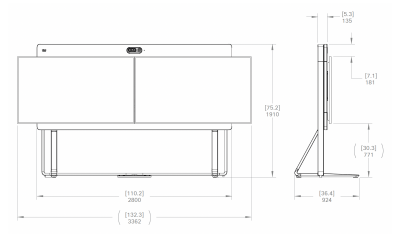


CONFIGURATION DIMENSIONS

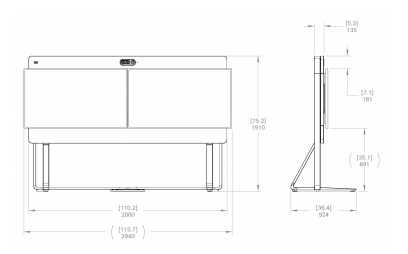
Floor-stand version with screens

Product dimensions may vary based on the display manufacturer / model used with the system.

Approximate dimensions when connected with 75" screens



Approximate dimensions when connected with 65" screens



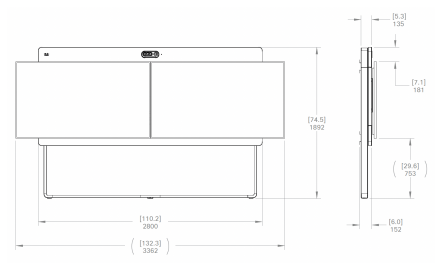
 CONFIGURATION
 DIMENSIONS

 Wall-stand version
 Product dimensions may vary based on the display manufacturer / model used with the system.

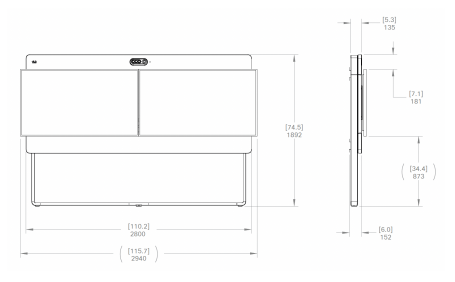
Wall-stand version with screens

roduct dimensions may vary based on the display manufacturer / model used with the sy

Approximate dimensions when connected with 75" screens



Approximate dimensions when connected with 65" screens



CONFIGURATION	DIMENSIONS
Packaging dimensions	Wall Mount package: Box dimensions: 1650mm (66 in) x 1250mm (48 in) x 1000mm (40 in)
	Wall Stand package:
	Box dimensions: 1652x659x219mm
	Weight 28kg
	Floor stand package 1 (floor stand kit):
	Box dimensions: 1652x971x226mm
	Weight : 45Kg
	Floor stand package 2 (rear panels):
	Box dimensions: 1446x1089x320mm
	Weight : 20kgs

Feature availability matrix

Table 4. Feature availability matrix for Cisco Room Kit EQX

FEATURE	CISCO ROOMS	MICROSOFT TEAMS ROOMS (WITH REGISTRATION TO CONTROL HUB)	MICROSOFT TEAMS ROOMS
Native Microsoft Teams Rooms meeting experience	No	Yes	Yes
Native Webex meeting experience	Yes	Yes, via One- Button-to-Push meeting join	No
Microsoft Teams Meetings with VIMT (CVI) or WebRTC / Direct Guest Join	Yes	N/A	N/A
Google Meet interop (WebRTC)	Yes	No	No
Zoom Meetings interop	Yes, feature-rich SIP meetings	Yes, Zoom CRC and WebRTC- based meetings	Yes, WebRTC- based meetings
Standards-based video interop (SIP/H.323 dialing)	Yes	Yes	No
	In active meeting: up to 3840 x 2160 at 15 fps	In active meeting: up to 1920 x 1080 at 15 fps	In active meeting: up to 1920 x 1080 at 15 fps
Content share resolution	Out of active meeting: up to 3840 x 2160 at 60 fps	Out of active meeting: up to 3840 x 2160 at 60 fps	Out active meeting: up to 3840 x 2160 at 60 fps
Simultaneous content sources for local sharing (out of active video meeting)	3	3	3

Table 4. Feature availability matrix for Cisco Room Kit EQX

FEATURE	CISCO ROOMS	MICROSOFT TEAMS ROOMS (WITH REGISTRATION TO CONTROL HUB)	MICROSOFT TEAMS ROOMS
Wireless sharing options	Webex App, Miracast, Apple AirPlay	Microsoft Teams Sharing, Miracast	Microsoft Teams Sharing, Miracast
Multi-camera support	Yes	Yes	Yes
Multi-screen support for live video and content	Yes, with up to 3x screens	Yes, with up to 2x screens	Yes, with up to 2x screens
External PTZ camera connection for presenter tracking	Yes	Yes	Yes
USB Passthrough	Yes	Yes	Yes
People Focus intelligent layout composition	Yes, in Webex meetings	In native Webex meetings only	No
Frames camera mode for individual participant views	Yes	Yes	Yes
Al noise removal	Yes	Yes	Yes
Deployment options	On premises, cloud, hybrid	Cloud only	Cloud only
Enterprise calling	Webex Calling / UCM	Teams Calling	Teams Calling
Cloud device management	Control Hub	Teams Admin Center & Control Hub	Teams Admin Center

Table 4. Feature availability matrix for Cisco Room Bar Pro EQX

FEATURE	CISCO ROOMS	MICROSOFT TEAMS ROOMS (WITH REGISTRATION TO CONTROL HUB)	MICROSOFT TEAMS ROOMS
Room booking	Hybrid Calendar + Room Navigator touch panel	Microsoft Teams Calendar + Room Navigator touch panel as Teams Panel	Microsoft Teams Calendar + Room Navigator touch panel as Teams Panel
Conference controls	Hybrid Calendar + Room Navigator touch panel	Microsoft Teams Calendar + Room Navigator touch panel as MTR Touch Console	Microsoft Teams Calendar+ Room Navigator touch panel as MTR Touch Console
Third-party apps	Yes, native web apps and embedded apps in Webex Meetings.	Yes, via Webviews	No
Digital signage	Yes	Yes	No
Custom controls with Macros and User Interface extensions	Yes	Yes	No
Workplace analytics in Control Hub with APIs	Yes	Yes	No
Multi-tenant device management, bulk configuration and automated software upgrades	Yes	Yes	No
Network-level diagnostics and observability	Yes (with Cisco ThousandEyes integration)	Yes (with Cisco ThousandEyes integration)	No

Ordering information

To place an order, contact your local Cisco representative and refer to the table below.

Table 5.
 Ordering information

PRODUCT NAME	PART NUMBER	COMPLIANCE MODEL
		NUMBER
Cisco Room Kit EQX		
Cisco Room Kit EQX, First Light	CS-KIT-EQX-K9	TTC60-34
Cisco Room Kit EQX, Carbon Black	CS-KIT-EQX-C-K9	TTC60-34
Cisco Room Kit EQX, No Radio, First Light	CS-KIT-EQX-NR-K9	TTC60-34
Cisco Room Kit EQX, No Radio, Carbon Black	CS-KIT-EQX-C-NR-K9	TTC60-34
Cisco Room Kit EQX - TAA		
Cisco Room Kit EQX, TAA, First Light	CS-KIT-EQX-K9++	TTC60-34
Cisco Room Kit EQX, TAA, Carbon Black	CS-KIT-EQX-C-K9++	TTC60-34
Cisco Room Kit EQX, No Radio, TAA, First Light	CS-KIT-EQX-NR-K9++	TTC60-34
Cisco Room Kit EQX, No Radio, TAA, Carbon Black	CS-KIT-EQX-CNRK9++	TTC60-34
Cisco Room Kit EQX – No Codec		
Cisco Room Kit EQX, No Codec, Carbon Black*	CS-EQX-NOCODEC-C	TTC60-34
Cisco Room Kit EQX - Customized Version		
Cisco Room Kit EQX, Customized Version, First Light	CS-KIT-EQX-K9	TTC60-34
 Cisco Room Kit EQX, Customized Version, Carbon Black 	CS-KIT-EQX-C-K9	TTC60-34
 Cisco Room Kit EQX, No Radio, Customized Version, First Light 	CS-KIT-EQX-NR-K9	TTC60-34
 Cisco Room Kit EQX, No Radio, Customized Version, Carbon Black 	CS-KIT-EQX-CNRK9	TTC60-34
Mounting options		
Cisco Room Kit EQX Wall Mount, First Light	Included in the main product PID	
Cisco Room Kit EQX Wall Mount, Carbon Black CS-KIT-EQX-WMK-C		
Cisco Room Kit EQX Wall Stand, Carbon Black	CS-KIT-EQX-WSK-C	
Cisco Room Kit EQX Floor Stand, Carbon Black	CS-KIT-EQX-FSK-C	

 Table 5.
 Ordering information

PRODUCT NAME	PART NUMBER	COMPLIANCE MODEL NUMBER
Optional Box Components (priced options)		
Cisco Room Navigator table-stand	CS-T10-TS-L-K9	TTC5-15
Cisco Room Navigator wall-mount	CS-T10-WM-L-K9	TTC5-15
Cisco PTZ 4K Camera	CS-CAM-PTZ4K or CS-CAM-PTZ4K-IND	EVI-X200C
Mounting bracket for PTZ 4K Camera	CS-PTZ4K-BRKT	
Ceiling-mount bracket for PTZ 4K Camera	CS-PTZ4K-CLNGMNT	
Cisco Precision 60 Camera	CTS-CAM-P60=	TTC8-07
Power supply for Precision 60 Camera	PSU-12VDC-70W-GR=	
Cisco Table Microphone with 4-pin mini jack connector, 7.5 meters cable	CS-MIC-TABLE-J	
Cisco Table Microphone extension cable for the 4-pin mini jack cables, 9 meters	CAB-MIC-EXT-J	
Cisco Ceiling Microphone	CTS-MIC-CLNG-G2	
Shielded cable for Cisco Ceiling Microphone	CAB-ETHRSHLD-10M	
Cisco Ceiling Microphone Pro, Arctic White	CS-MIC-CLGPRO	TTC5-19
Cisco Ceiling Microphone Pro, Carbon Black	CS-MIC-CLGPRO-C	TTC5-19
Ceiling Bracket Mounting Kit for Ceiling Microphone Pro	CS-MIC-CLGP-CBK	
Drop Ceiling Grid Mount Kit for Ceiling Microphone Pro	CS-MIC-CLGP-DMK	
Wire Hanging Ceiling Mount Kit for Ceiling Microphone Pro	CS-MIC-CLGP-WHK	

 Table 5.
 Ordering information

PRODUCT NAME	PART NUMBER	COMPLIANCE MODEL NUMBER
Ethernet CAT5E Plenum Rated - 20 meter - Gray	CAB-CAT5E-CMP-20M	
Ethernet CAT5E Plenum Rated - 30 meter - Gray	CAB-CAT5E-CMP-30M	
Cisco Table Microphone Pro - First Light	CS-MIC-ARRAY-T	TTC5-17
Cisco Table Microphone Pro - Carbon Black	CS-MIC-ARRAY-T-C	TTC5-17
Cisco Room Vision PTZ Camera, Arctic White	CS-CAM-RVPTZ-L	TTC8-13
Cisco Room Vision PTZ Camera, Carbon Black	CS-CAM-RVPTZ-C	TTC8-13
Ceiling-Wall Mount for Room Vision PTZ Camera - Arctic White	CS-CAM-RVPTZ-CBKL	
Ceiling-Wall Mount for Room Vision PTZ Camera - Carbon Black	CS-CAM-RVPTZ-CBKC	
Wall Only Mount for Room Vision PTZ Camera - Arctic White	CS-CAM-RVPTZ-WBKL	
Wall Only Mount for Room Vision PTZ Camera - Carbon Black	CS-CAM-RVPTZ-WBKC	
Cisco Multi-head Cable 9 meters (4K, USB- C, HDMI, miniDP)	CAB-HDMI-MUL4K-9M	
Active Optical Cable, USB-C 3.1, 9 meters	CAB-USBC-AC-9M	
USB-C - USB-C cable, 1.8 meters long, USB charging	CAB-USBC-1.8M	
Cisco Multi-head Cable 2.5 meters (4K, USB-C, HDMI, miniDP)	CAB-HDMI-MUL4K-2M	
Presentation cable 8 m/26 ft GREY HDMI 1.4b (W/ REPEATER)	CAB-PRES-2HDMI-GR	
HDMI 2.0 cable 1.5 m/5 ft, gray	CAB-2HDMI-1.5M-GR	
HDMI 2.0 cable 3 m/10 ft, gray	CAB-2HDMI-3M-GR	
PoE switch Catalyst 1200	C1200-8FP-2G-OPT	

 Table 5.
 Ordering information

PRODUCT NAME	PART NUMBER	COMPLIANCE MODEL
Software options – ordered separately		
Remote Monitoring	L-ROOM-RM (L-TP-RM)	
MultiSite (embedded multipoint)	L-KITEQ-MS (L-ROOM-PAK)	
AV integrator pack	L-KITEQ-AV (L-ROOM-PAK)	
Spare Parts		
Cisco PTZ 4K Camera	CS-CAM-PTZ4K= or CS-CAM-PTZ4K-IND=	EVI-X200C
Cisco Codec EQ Spare	CS-CODEC-EQ=	TTC6-15
Cisco Codec EQ No Radio Spare	CS-CODEC-EQ-NR=	TTC6-15
Cisco Room Vision PTZ Camera, Arctic White - SPARE	CS-CAM-RVPTZ-L=	TTC8-13
Cisco Room Vision PTZ Camera, Carbon Black - SPARE	CS-CAM-RVPTZ-C=	TTC8-13
Power supply 12VDC 70W.	PSU-12VDC-70W-GR=	
Cisco Table Microphone mini jack	CS-MIC-TABLE-J=	
Extension cable for Table Mic (9m/29ft) with Jack plug	CAB-MIC-EXT-J=	
Top speaker for Room Panorama and Room Kit EQX	CS-PANO-SPKR=	
Power supply 12VDC 70W.	CAB-HDMI-MUL4K-2M	
Cisco Quad Camera (First Light) SPARE	CS-QUADCAM2=	TTC8-10
Cisco Quad Camera (Carbon Black) SPARE	CS-QUADCAM2-C=	TTC8-10

Table 5.Ordering information

PRODUCT NAME	PART NUMBER	COMPLIANCE MODEL NUMBER
Spare Parts		
Cisco Room Navigator table-stand First Light SPARE	CS-T10-TS-L-K9=	TTC5-15
Cisco Room Navigator wall-mount First Light SPARE	CS-T10-WM-L-K9=	TTC5-15
Cisco Room Navigator table-stand Carbon Black SPARE	CS-T10-TS-C-K9=	TTC5-15
Cisco Room Navigator wall-mount Carbon Black SPARE	CS-T10-WM-C-K9=	TTC5-15
Cisco Table Microphone Pro - First Light	CS-MIC-ARRAY-T=	TTC5-17
Cisco Table Microphone Pro - Carbon Black	CS-MIC-ARRAY-T-C=	TTC5-17
Bass unit for Room Panorama and Room Kit EQX	CS-PANO-BASS=	
Room Kit EQX 2 fan pack	CS-EQX-FAN=	
Room Kit EQX antenna kit (includes 3x antennae + cables)	CS-EQX-ANT=	
Room Kit EQX center module	CS-EQX-CENTER-MOD=	
Room Kit EQX side module	CS-EQX-SIDE-MOD=	
Room Kit EQX front frame module - Carbon Black	CS-EQX-FRAME-C=	
Room Kit EQX front frame module - First Light	CS-EQX-FRAME=	
Room Kit EQX VESA bracket for screens 65" - 75"	CS-EQX-VESA=	
Cisco Room Kit EQX Wall Mount - Carbon Black	CS-KIT-EQX-WMK-C=	
Cisco Room Kit EQX Floor Stand - Carbon Black	CS-KIT-EQX-FSK-C=	
Cisco Room Kit EQX Wall Stand - Carbon Black	CS-KIT-EQX-WSK-C=	

Table 5.Ordering information

PRODUCT NAME	PART NUMBER	COMPLIANCE MODEL NUMBER
Spare Parts		
Cisco Multi-head Cable 9 meters (4K, USB-C, HDMI,	CAB-HDMI-MUL4K-9M=	
Presentation cable 8m/26ft GREY HDMI 1.4b (W/	CAB-PRES-2HDMI-GR=	
Cisco Room Kit EQX Screw set	CS-EQX-SCRW=	
Power supply - AC/DC, 12V, 120W	PSU-12VDC-120W=	
Power supply - AC/DC, 24V, 270W	PSU-24VDC-270W=	
Power strip 1x C14 Inlet, 4x Outlet F	CS-PWR-STRIP4=	
Power Jumper, C13 to C14, 10A, 3m	PWR-CAB-INT-3.0M=	
Power Jumper, C13 to C14, 10A, 0.22m	PWR-CAB-INT-0.22M=	
CAB (16,4 feet / 5m) GREY ETHERNET	CAB-ETH-5M-GR=	
1.5m GREY HDMI 2.0	CAB-2HDMI-1.5M-GR=	
CAB 1.5m GREY ETHERNET	CAB-ETH-1.5M-GR=	
12 meter round grey Ethernet cable	CAB-CAT5E-12M=	
Room Kit EQX Complete set of Speaker Cables	CAB-EQX-SPKR=	
Internal Power cable Room Kit EQX - Amp to camera	PWR-CAB-INT-1.45M=	
CABASY,HDMI, 2.06m, GREY	CAB-2HDMI-2.06M=	
CABASY, HDMI, 4m, Grey	CAB-2HDMI-4M-GR=	
Active Optical Cable, USB-C 3.1, 9m	CAB-USBC-AC-9M=	

Read more about all spare parts and cables orderable with the Room Kit EQX here.

Warranty information

Cisco Room Kit EQX 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 Corporate Social Responsibility (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:

Table 6. Cisco Environmental Sustainability Information

SUSTAINABILI	ТҮ ТОРІС	REFERENCE
General	Information on product-material-content laws and regulations	Materials
	Information on electronic waste laws and regulations, including our 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. For more information about these services, visit: https://www.cisco.com/go/collaborationservices.

Cisco Service 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.

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

 \bigcirc

Learn more about the Cisco Room Kit EQX Read the Room Kit EQX Room Preparation Guidelines Access all Room Kit EQX support documentation

© 2025 Cisco and/or its affiliates. All rights reserved. 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)