Collaboration device product matrix

Cisco Collaboration Devices

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





Table of contents

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

03	11	13
Room Devices	Desk Series	Phones
21	23	25
Headsets	Peripherals	Cameras

2 CISCO Room Devices

Desk Series











FEATURE/FUNCTIONALITY	BOARD PRO 55/75 G2	ROOM KIT EQX
Form Factor	All-in-one, integrated room system and meeting board with a 55" or 75" touch display. Available in wall-mount, wall-stand, floor-stand, and floor-stand with wheel upgrade models. Comes with two active board pens.	Integrated room system featuring a built-in camera system, an advanced au with VESA mounting and AV housing for the conferencing components, and for wall and floor. Display not included. Available in Carbon Black or First Lig
Key Features	 Cisco Board Pro G2 is an all-in-one room device for Al-powered video meetings and collaborative teamwork in small and medium workspaces. It is a beautifully designed collaboration board powering inclusive video conferencing and interactive ideation to help your teams join video meetings, share content, annotate on shared content and digitally whiteboard on a responsive touch screen. Featuring a built-in dual camera system, multi-channel speakers, beamforming microphones, a touch screen, an Al computing engine, and versatile mounting options, it allows you to seamlessly run the native Cisco Rooms and Microsoft Teams Rooms experiences and use your go-to productivity and ideation apps. Supports: 96 MP, dual camera system combined with software Al for multi-participant framing, dynamic speaker tracking, optimized group views. Al virtual lens zoom enhancement for longer rooms. 	Cisco Room Kit EQX is an integrated collaboration device solution that comb conferencing system with flexible mounting options and iconic design to ena experience in your medium-to-large meeting rooms and collaboration space built-in, multi-lens camera system, an Al-powered codec, an advanced, dire a durable main module, it gives the flexibility to bring your own external disp with an all-in-one kit of room conferencing hardware bundle. The device hel room video deployment and management at scale while running natively on Teams Rooms. Supports: • 80 MP, quad-lens camera system supporting intelligent multi-participant fi
	 Advanced video interoperability powered by RoomOS to run the device on the Cisco Rooms or Microsoft Teams Rooms experience, featuring rich third-party video interop Responsive touch LCD interactive touch screen, two active pens for interactive touch capabilities Versatile mounting options for wall and floor, and wheel-stand upgrade kit for portability 14-element internal microphone array and extension options with IP, USB and analog microphones. Support for the latest Cisco IP mics and third-party mics over AES67. Wi-Fi 6E connectivity Stereo speaker array supporting spatial audio 2x HDMI out for up to two external screens, dedicated Ethernet for the Cisco PTZ 4K Camera for presenter tracking; touch controller integration and BYOD/touch redirect over USB passthrough Upgraded computing engine with new NVIDIA chipset for advanced AI processing performance 	 tracking, optimized group views Advanced video interoperability powered by Cisco RoomOS for the native Teams Rooms experiences, also featuring rich third-party video interop Connects with dual external displays in the main module, and a third extra Versatile mounting options for wall and floor Internal microphone array for speaker tracking, and versatile microphone of USB and analog microphones. Support for the latest Cisco IP mics and thi Multi-channel loudspeaker system with amplifier and bass module for root Advanced connectivity with touch controller, external cameras, and other USB-C passthrough to support instant content share and BYOD experience Embedded computing engine with NVIDIA chipset for advanced Al proces
Screens	Integrated touch screen: 55-inch/75-inch LCD monitor Resolution: 4K UHD (3840x2160) /16:9) Display type: IPS LCD. Display size in inches: 55" or 75" Luminance: Typ 350 cd/m2 Viewing angle: +/- 89 degrees (all directions) Number of colors: 1.07 billion (10bit) Contrast: 1:1000 Response Time: 8ms Extension with two (2) external displays over HDMI out	 Compatible with dual, 65" to 75" external screens in the main module (and 75" to 85" display models when meeting specific dimension requirements), a outside the main module HDMI interface CEC 2.0 Recommended minimum resolution of 3840 x 2160 at 60 fps 2x 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 configurati Screens require their own power outlet Max thickness of screens: 75mm (3 in).
Camera	 Dual 4K, integrated camera system with two 48 MP image sensors Automatic group view, speaker tracking, brightness and white balance Frames multi-participant framing, Meeting zone support Optimal framing up to 7 meters (23 ft) from the device at 1080p resolution 5x digital zoom (10x zoom when enabling Al virtual lens enhancement) Al virtual lens extension for extended camera reach in longer rooms Main camera lens: 70° horizontal field of view, 55° vertical field of view f/1.85 fixed aperture 48 MP image sensor, 30 fps Focus distance: 0.8m to infinity 1/1.3" CMOS, Quad Bayer Wide-angle camera lens: 112° horizontal field of view, 94° vertical field of view 	 4x CMOS image sensors with machine intelligent switching and up to 20 MP mized to capture people in high quality up to 9 meters from the device at 10 The camera generates frames from the 4 sensors simultaneously to provide 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 5056 x 3888 pixel resolution Auto focus, brightness, and white balance
	 f/2.8 fixed aperture 48 MP image sensor, 30 fps 1/1.3" CMOS, Quad Bayer 	Focus distance 1 m to infinity Support for virtual meeting zones







ROOM BAR BYOD em featuring a built-in camera system, an advanced audio system, a main module Integrated video bar featuring a built-in camera, microphone array and loudspeaker system that comes and AV housing for the conferencing components, and multiple mounting options with a USB-C cable for software-client-based video meetings supporting BYOD spaces. Display not lay not included. Available in Carbon Black or First Light (wall-mount model only). included. Available in First Light or Carbon Black version. an integrated collaboration device solution that combines an Al-infused video • The Cisco Room Bar BYOD is a flexible room device that allows you equip your small meeting spaces, with flexible mounting options and iconic design to enable a flagship video meeting huddle and focus rooms with a cost-efficient and scalable BYOD solution that works with any meeting. dium-to-large meeting rooms and collaboration spaces. Beyond featuring a It's easy to set up, maintain, and use with a single HDMI connection to your screen, and a single nera system, an AI-powered codec, an advanced, directional audio system, and USB-C connection to your laptop. You get to bring the amazing audiovisual quality of the Cisco Room Bar with embedded audio and e, it gives the flexibility to bring your own external displays and integrate them of room conferencing hardware bundle. The device helps you simplify meeting video intelligence to more meeting rooms. The Room Bar BYOD connects via USB-C to your laptop, nt and management at scale while running natively on Cisco Rooms and Microsoft so you simply use your laptop to host and control the meeting. If you are a Webex user and the device is registered to Webex Control Hub, you can join directly and share content via pairing with Webex app on either your laptop or mobile device. When registered to Control Hub, the device will also display upcoming meetings and room reservations. amera system supporting intelligent multi-participant framing, dynamic speaker Key features eroperability powered by Cisco RoomOS for the native Cisco Rooms and Microsoft BYOD-only solution works with any meeting - Just connect to your monitor with HDMI and plug in your laptop with USB-C external displays in the main module, and a third extra screen See upcoming meetings and join via your laptop • Experience better meetings with a high-quality camera, speakers and microphones that include AInoise removal

array for speaker tracking, and versatile microphone connectivity options with IP, crophones. Support for the latest Cisco IP mics and third-party mics over AES67. peaker system with amplifier and bass module for room-filling, spatial sound vity with touch controller, external cameras, and other room peripherals to support instant content share and BYOD experiences

ng engine with NVIDIA chipset for advanced AI processing

al, 65" to 75" external screens in the main module (and offers limited support for dels when meeting specific dimension requirements), and supports a third screen ıle

per screen with wall-mount and wall-stand configuration

ors with machine intelligent switching and up to 20 MP resolution per lens, optible in high quality up to 9 meters from the device at 1080p resolution. frames from the 4 sensors simultaneously to provide a single HD output at 1080p optical zoom and 4x digital zoom) view on the main wide-angle lens

Easy upgrade to native room collaboration

12MP camera

 1/2.3" CMOS 5x digital zoom f/2.5 aperture

30 frames per second

120° horizontal field of view

95° vertical field of view

Speaker tracking

Fixed focus lens

Auto framing (face detect)

 Frames multi-participant AI framing • Auto brightness, and white balance

Automatic image rotation when mounted upside down

• Optimal framing up to 4.5 meters (15 ft) from the device at 1080p resolution

• Optimal speaker tracking experience up to 3 meters from the device at 1080p resolution

Support for virtual meeting zones

By registering your Room Bar BYOD to Webex Control Hub, you get enterprise cloud management and analytics tools that allows IT to streamline deployment and maintenance. IT can identify rooms with issues and view room utilization metrics. Should you wish to upgrade to the full native Room Bar

experience, the solution offers a simple upgrade path and you can simply connect a Room Navigator. • Connects with up to 2 external displays.



Room Devic	ces	Desk Series	Phones	Headsets	Peripherals	Cameras
	: 2 0 : 0		09.54			
FEATURE/FUNCTIONALITY		BOARD PRO 55/75 G2		ROOM KIT EQX	ROC	OM BAR BYOD
Multi-camera configurations	 Supports connect intelligent present USB content came 	-	 RoomOS for cinematic, mu Presenter and audience vi Extended reach speaker tr phones 	ew by connecting with the Cisco PTZ 4K Camera rack by connecting with the Cisco PTZ 4K Camera and Cisco IP micro- with 2x Cisco PTZ 4K Cameras and Cisco IP microphones	USB content camera support	
Recommended Number of Participants	Up to 12 people		Up to 16 people (extensible w	vith extended reach speaker track and other multi-camera configurations)	Up to 6 people	
Video Quality	Full HD 1080p30 and	encoding 60 fps when a secondary camera is connected	Up to 1920x1080p at 60 fps		Up to 1080p60	
Video Standards	H.264 AVC, H.265 HE	VC, H.263	H.264, H.265, H.263		N/A	
Video Frame Rate	Up to 30 fps and enco	oding 60 fps when a secondary camera is connected	Up to 60 fps		Up to 60 fps	
Content Sharing	3840 x 2160 at 15 fp	S	Up to 4Kp15		3840 x 2160 at 15 fps	
Multi-stream	one being a group ove	amera mode provides multiple views of the same room to be sent into a meeting erview and the other a close-up of the active speaker. This provides remote mee enefit of seeing the full room context and stay engaged with the active speaker.	et- one being a group overview a	ode provides multiple views of the same room to be sent into a meeting; nd the other a close-up of the active speaker. This provides remote meet seeing the full room context and stay engaged with the active speaker.		
Software Supported	RoomOS 11.15 orMicrosoft Teams F		 Cisco RoomOS 11.9 or lat Microsoft Teams Rooms o 		Cisco RoomOS 11.24 or later	
	Certified f	or oft Teams	Certified for Microsoft Tea	ams		
Signaling Protocol	 H.323 SIP Webex WebRTC 		 H.323 SIP Webex WebRTC 		N/A	
Connectivity	 HDMI 2.0 type A i 2x HDMI 2.0 type Ethernet (RJ-45) Ethernet (RJ-45) over IP peripherals 1x Ethernet (RJ-4 2x analog line in (Analog line out (3) USB 2.0 type A MicroUSB for main Factory reset pinh Wi-Fi 6/6E suppo 	5) 10/100/1000 Mbps for external camera control 3.5 mm miniJack) .5 mm miniJack) ntenance	 3x HDMI 1.4b inputs supp at 60 fps; support for HDC 3x HDMI 2.0 outputs supp Ethernet (RJ-45) 10/100/ 4x PoE++ (802.3.bt) Ether Navigator, amplifier, camer and other AV over IP perip 3x analog line in (3.5 mm Analog line out (3.5 mm m 4x USB 3.0 type A ports, MicroUSB for maintenance Factory reset pinhole Wi-Fi 802.11a/b/g/n/ac/a versions; Wi-Fi 6E 6GHz T 	ort formats up to 3840 x 2160 at 60 fps to connect with external displays 1000 Mbps for LAN net (RJ-45) 10/100/1000 with a total power budget of 90W for Room ra control, IP microphones, oherals miniJack) niniJack) 1.5A charging capability e x 2.4 GHz and 5 GHz also supported for LAN - not available in non- radio	 60 fps USB-C input supports formats up to maxim fps 2x HDMI video outputs supporting formats USB 2.0 type A Ethernet (RJ-45) 10/100/1000 for LAN Ethernet (PoE) (RJ-45) for touch controller MicroUSB port for maintenance Power adapter port Factory reset pinhole Wi-Fi 802.11a/b/g/n/ac (2.4 and 5 GHz) - 	not available in non-radio version



Room Devic	es Desk Serie	s Phones	Headsets	Peripherals	Cameras
FEATURE/FUNCTIONALITY	BOARD PRO 55/	75 G2	ROOM KIT EQX	ROOM	M BAR BYOD
Default Components	 Fully integrated main unit is delivered with: Multi-touch 55- or 75-inch 4k LCD display Dual 96 MP camera system - wide and main field of 14 element second-generation microphone array Integrated multi-channel speakers and woofer 2x active stylus pens Wall mount kit (when floor stand is selected, the wall mover cord according to country specified in order Lifting handles 	 Cisco Codec EQ (radial Cisco Quad Camera (i Cisco Natural Audio N G x loudspeakers 1 x bass unit Cisco Room Navigator Mounting unit (wall-model) Power adapters Ethernet cable (for Room 	ntegrated version) odule IV (amplifier) (Table Stand, First Light) unt option by default)	 Main, integrated video bar unit of Room Bar (- Camera Speakers Microphones Power adapter and country-specific power of USB-C cable, 1.8m Network cable, round (5 m/16.4 ft) HDMI cable (1.5 m/4.9 ft) Mount kit (for wall and screen) Privacy cover 	
Bandwidth Consumption	Up to 20 Mbps	Up to 20 Mbps		N/A	
Mounting options	 Wall-mount Wall-stand Floor-stand Floor-stand with wheel upgrade 	 Wall-mount Wall-stand Floor-stand 		N/A	
Audio Standards	Audio codec: G.711, G.722, G.722.1, G.729, AAC-LD, Op Audio interoperability: AES67	ous, Audio codec: G.711, G.72 Audio interoperability: AE	2, G.722.1, G.729, AAC-LD, Opus, LPCM 567	N/A	
Audio Features	 Al noise removal 14-element, built-in microphone array automatically m is delivered to far-end participants Advanced speaker tracking system ensures that the ca Directional audio experience with multi-channel loudsp drivers and separate force-cancelling woofers Support for Acoustic Echo Cancellation (AEC), Active Lip Synchronization, Automatic Gain Control (AGC), De-Reverberation, Full duplex audio, Self-hear, Ultrasound technology Option to extend with external microphones and audio Support for up to 8x Cisco IP microphones or third-pare 	 Al Noise Removal Adjustable gain on all e Full Duplex, Self-Hear 8-element microphone Advanced audio syster bass unit for fully immed External microphone conditions, an microphone connectivity. Systems over IP, USB and analog connectivity. 	esting, Ultrasound Technology array for accurate speaker tracking n featuring 6x loudspeakers, Cisco Natural Audio Module IV (amplifie rsive sound onnectivity over IP, USB and analog ports option: full Audio API and Audio Console application for advanced au d extended	 1x analog or 1x USB or 1x IP microphone inp Audio over IP support Acoustic Echo Cancellation (AEC), Active Lip AI-Powered, Adaptive Noise Removal, De-Re Full Duplex, Full-Band Audio, Self-Hear, Ultra 	put for extended pickup range o Synchronization, Automatic Gain Control (AGC) everberation
PID	Please consult the datasheet	Please consult the datashe	et	Please consult the datasheet	
Learn more	Cisco Board Pro G2 Product Page _>	Room Kit EQX Product Pa	ge_Ø_	Cisco Room Bar Product Page 🛇	



Room Devices

Desk Series





FEATURE/FUNCTIONALITY	ROOM BAR	ROOM BAR PRO	ROOM KIT EQ
Form Factor	Integrated video bar appliance with built-in camera, codec, speakers, and microphone array, that comes with the Room Navigator touch control panel. Display not included. Available in First Light or Carbon Black version.	Integrated video bar appliance with built-in camera, codec, speakers, and microphone array, that comes with the Room Navigator touch control panel. Displays not included. Available in First Light or Carbon Black version.	Modular room kit appliance consisting of the Cisco Quad Camera, the standalone Codec EQ, and the Room Navigator touch panel. The Quad Camera is available in First Light or Carbon Black version. Available as integrator bundle with the PTZ 4K Camera
Key Features	Cisco Room Bar is a flexible video conferencing device designed to easily equip your huddle spaces and small meeting rooms with intelligent video collaboration. Featuring a 120-degree field of view camera and easy installation, Room Bar powers stunning meetings on any platform, 4K presentations, spatial audio, presence detection, dual external display support, wired and wireless content sharing, and powerful room integrations. It can run as a native, codec-powered collaboration appliance on Cisco Rooms and Microsoft Teams Rooms providing unmatched video interoperability, while also supporting BYOD experiences.	Cisco Room Bar Pro is an integrated, AI-enhanced video bar solution featuring intelligent dual cameras, a three-channel loudspeaker system, built-in microphone array, an AI-enhanced computing engine and rich connectivity options, combined with an intuitive touch controller and smart room accessories to provide intelligent, inclusive video collaboration for medium-sized meeting spaces. It can run as a native, codec-powered collaboration appliance on Cisco Rooms and Microsoft Teams Rooms providing unmatched video interoperability, while also supporting BYOD experiences. Room Bar Pro is a powerful video conferencing device that connects with up to three screens and other room accessories to video-enable and upgrade medium meeting rooms in a way that's easy to deploy, manage and scale. Cisco Spatial Meetings: The dual-lens camera system captures stereoscopic images, providing a realistic 3D view of people, objects, and surroundings to Webex meeting participants using Apple Vision Pro.	Cisco Room Kit EQ is an AI-powered collaboration device solution that includes the multi-lens Quad Camera or the smart PTZ 4K Camera, the Codec EQ computing engine and other smart room periphera to enable inclusive video conferencing on any platform. It integrates with up to three external displays while providing unparalleled camera and audio intelligence to create rich audiovisual and content experiences from medium and large rooms. It powers versatile wired and wireless content sharing, smart microphone extension options, AI camera views and noise removal, and advanced multi-camera scenarios for elevated hybrid meeting experiences. Powered by the Cisco RoomOS operating system a running the native Cisco Rooms and Microsoft Teams Rooms experiences, Room Kit EQ offers flexible configuration options to equip large and specialist spaces while simplifying installation, configuration an management at scale.
Screens	Supports up to 2 external displays. Touch screen compatible.	Supports up to 3 external displays. Touch screen compatible.	Supports connection with up to 3 external displays and connects with third-party touch screens.
Camera	 12MP camera 30 frames per second 1/2.3" CMOS 5x digital zoom f/2.5 aperture 120° horizontal field of view 95° vertical field of view Auto framing (face detect) Speaker tracking Frames multi-participant AI framing Auto brightness, and white balance Fixed focus lens Support for virtual meeting zones Automatic image rotation when mounted upside down Optimal framing up to 4.5 meters (15 ft) from the device at 1080p resolution Optimal speaker tracking experience up to 3 meters from the device at 1080p resolution 	 Dual camera system featuring a 112° wide-angle lens and a 70° tele-lens, both with 48 MP image sensors Motorized tilt (between -2° and 20°) 30 frames per second 1/1.3" Quad Bayer 5x digital zoom (10x with virtual lens enhancement in Speaker view camera mode) f/2.8 fixed aperture on 112° camera and f/1.85 fixed aperture on 70° camera 112 an 70° horizontal field of view 94 and 55° vertical field of view Auto framing (face detect) Speaker tracking Auto brightness and white balance Fixed focus lens (112) and Auto focus (VCM) (70) Automatic rotation of the image when the video bar unit is mounted upside down Group view, Speaker view and Frames multi-participant framing mode, alongside manual camera adjustments Support for virtual meeting zones Automatic image rotation when mounted upside down Optimal framing up to 7 meters (23 ft) from the device at 1080p resolution 	 4x CMOS image sensors with machine intelligent switching and up to 20 MP resolution per lens, optimized to capture people in high quality up to 9 meters from the device at 1080p resolution 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 5056 x 3888 pixel resolution Auto focus, brightness, and white balance Focus distance 1 m to infinity Support for virtual meeting zones
Multi-camera configurations	USB content camera support	 Supports connectivity with external PTZ and conferencing cameras and features AI director from RoomOS for cinematic, multi-camera scenarios: Presenter tracking by connecting with the Cisco PTZ 4K Camera USB content camera support 	 Supports connectivity with external PTZ and conferencing cameras and features AI director from Room for cinematic, multi-camera scenarios: Presenter and audience view by connecting with the Cisco PTZ 4K Camera Extended reach speaker track by connecting with the Cisco PTZ 4K Camera and Cisco IP microphones Cross-view by connecting with 2x Cisco PTZ 4K Cameras and Cisco IP microphones USB content camera support
Recommended Number of Participants	Up to 6 people	Up to 12 people	Up to 16 people (extensible with extended reach speaker track and other multi-camera configurations)
Video Quality	Up to 1080p60	Up to 1920 x 1080 at 60 fps	Up to 1920x1080p at 60 fps
Resolution	3840 x 2160 (16:9)	3840 x 2160 (16:9)	3840 x 2160 (16:9)
Video Standards	H.263, H.264	H.263, H.264, H265	H.264, H.265, and H.263
Content sharing	Up to 3840 x 2160 at 15 fps	Up to 3840 x 2160 at 15 fps	Up to 3840 x 2160 at 15 fps
Multi-stream	N/A	Group and speaker camera mode provides multiple views of the same room to be sent into a meeting; one being a group overview and the other a close-up of the active speaker. This provides remote meeting participants the benefit of seeing the full room context, while staying engaged with the active speaker.	Group and speaker camera mode provides multiple views of the same room to be sent into a meeting; one being a group overview and the other a close-up of the active speaker. This provides remote meet participants the benefit of seeing the full room context, while staying engaged with the active speaker.

Headsets

Peripherals

Cameras









Room Dev	ices	Desk Series	Phones Headsets	Peripherals	Cameras
FEATURE/FUNCTIONALITY		ROOM BAR	ROOM BAR PRO	ROOM KIT EQ	
Software Supported		Rooms on Android	 Cisco RoomOS 11.5 or later Microsoft Teams Rooms on Android 	Cisco RoomOS 11.1 or laterMicrosoft Teams Rooms on Android	
	Certified for Microso	oft Teams	Certified for Microsoft Teams	Certified for Microsoft Teams	
Signaling Protocol	 H.323 SIP Webex WebRTC 		 H.323 SIP Webex WebRTC 	 H.323 SIP Webex WebRTC 	
Connectivity	60 fps USB-C input sup fps 2x HDMI video o USB 2.0 type A Ethernet (RJ-45) Ethernet (PoE) (R MicroUSB port fo Power adapter p Factory reset pin Wi-Fi 802.11a/b	t supports formats up to maximum 3840 x 2160 at 30 fps, including 1920 x 1080 at oports formats up to maximum 3840 x 2160 at 30 fps, including 1920 x 1080 at 60 utputs supporting formats up to 3840 x 2160 at 60 fps (touchscreen compatible) 10/100/1000 for LAN RJ-45) for Cisco Room Navigator direct pairing or maintenance ort	 2x 3.5mm analog line in 3.5mm analog line out HDMI input supports formats up to maximum 3840 x 2160 at 30 fps, including 19 USB-C input supports formats up to maximum 3840 x 2160 at 30 fps, including fps 3x HDMI outputs supporting formats up to 3840 x 2160 at 60 fps. Live video reserved ecode) up to 1920 x 1080 at 30 fps and 60 fps. Touchscreen compatible. 2x USB 2.0 type A input Ethernet (RJ-45) 10/100/1000 for LAN Ethernet (RJ-45) 10/100/1000 Mbps PoE (802.3af) port for touch controller direred and the control of the control o	 920 x 1080 at 60 920 x 1080 at 60 60 fps; support for HDCP 1.4 on 1x HDMI input 3x HDMI 2.0 outputs support formats up to 3840 x 2160 at Ethernet (RJ-45) 10/100/1000 Mbps for LAN 4x PoE++ (802.3.bt) Ethernet (RJ-45) 10/100/1000 with a Navigator, amplifier, camera control, IP microphones, and c 3x analog line in (3.5 mm miniJack) Analog line out (3.5 mm miniJack) 4x USB 3.0 type A ports, 1.5A charging capability 	x 2160 at 30 fps including 1920 x 1080 t 60 fps to connect with external displays total power budget of 90W for Room other AV over IP peripherals
Default Components	 Camera Speakers Microphones Computing enginerial Power adapter a Cisco Room Nav 	nd country-specific power cord igator touch controller (table-stand or wall-mount) or Room Navigator (8 m/26.2 ft) ound (5 m/16.4 ft) m/4.9 ft)	 Room Bar Pro unit (First Light or Carbon Black) with built-in codec, dual cameras microphone array Mounting Kit for Cisco Room Bar Pro (for screen and wall) Ethernet cable (for network connection, 16.4 ft / 5 m) HDMI cable (for one display, 4.9 ft / 1.5 m) Cisco Room Navigator for Table (First Light) Ethernet cable (for Room Navigator, 26.2 ft / 8 m) Power cord (country-specific) 	 speakers, and Cisco Codec EQ Antennas for Codec EQ (for radio version) Cisco Quad Camera (First Light or Carbon Black) or Cisco Wall mount for Quad Camera Power adapter (for Quad Camera) Region power cord Cisco Room Navigator control panel 	PTZ 4K Camera
Bandwidth Consumption	Up to 20 Mbps		Up to 20 Mbps	Up to 20 Mbps	
Audio Standards	G.711, G.722, G.722	2.1, G.729, AAC-LD, Opus	Audio codec: G.711, G.722, G.722.1, G.729, AAC-LD, Opus Audio interoperability: AES67	Audio codec: G.711, G.722, G.722.1, G.729, AAC-LD, Opus Audio interoperability: AES67	

© 2024 Cisco and/or its affiliates. All rights reserved.







Room Devi	ces	Desk Series	Phones	Headsets	Peripherals	Cameras
FEATURE/FUNCTIONALITY		ROOM BAR		ROOM BAR PRO	RO	OM KIT EQ
Audio Features	 4-element beam 1x analog or 1x Audio over IP su Acoustic Echo C AI-Powered, Ada 	ker system with 2 high-quality full range drivers, supporting spatial audio forming microphone array JSB or 1x IP microphone input for extended pickup range oport ancellation (AEC), Active Lip Synchronization, Automatic Gain Control (AGC) aptive Noise Removal, De-Reverberation Band Audio, Self-Hear, Ultrasound Technology	 balanced dual woofer section, supportin 16-element beamforming microphone a tracking Acoustic Echo Cancellation (AEC), Activ Al Noise Removal De-Reverberation, Full Duplex, Full-Ban Spatial Audio Ultrasound Technology Audio input support via HDMI, analog, U Audio output support via analog, Display 	array for advanced speech pick-up and support for speaker ve Lip Synchronization, Automatic Gain Control (AGC) nd Audio, Self-Hear JSB, IP, and Bluetooth	 6-element microphone array for accurate sp Acoustic Echo Cancellation (AEC), Active Lip Al-Powered Noise Removal Adjustable gain on all external connectors Full Duplex, Self-Hear testing, Ultrasound Te External microphone connectivity over IP, US AV Integrator License option: full Audio API a and customizations, and extended microphone 	Synchronization, Automatic Gain Control (AGC) chnology B and analog ports and Audio Console application for advanced audio setu
PID	Please consult the d	atasheet	Please consult the datasheet		Please consult the datasheet	
Datasheet URL	Cisco Room Bar Pro	duct Page 🛇	Cisco Room Bar Pro Product Page 📎		Room Kit EQ Product Page 🛇	







FEATURE/FUNCTIONALITY	ROOM KIT PRO	ROOM KIT PLUS	
Form Factor	Modular room kit appliance consisting of the Cisco Quad Camera, the standalone Codec Pro, and the Room Navigator touch panel. The Quad Camera is available in First Light or Carbon Black version. Available as integrator bundle with the PTZ 4K Camera.	Modular room kit appliance consisting of the Cisco Quad Camera, the standalone Codec Plus, and the Room Navigator touch panel. The Quad Camera is available in First Light or Carbon Black version. Available as integrator bundle with the PTZ 4K Camera	
Key Features	Cisco Room Kit Pro is an advanced AV integrator device bundle for high-quality, intelligent video collaboration in medium and large rooms, and specialist and vertical integrator environments. Running the native Cisco Rooms and Microsoft Teams Rooms experience, it is a powerful solution enabling flexibility and uncompromised performance for video deployment scenarios where the integration and configuration of multiple screens, cameras, microphones, and content sources may be required. It provides inclusive, AI-powered audio visual experiences and offers rich analog, HDMI, USB and IP connectivity, 6 simultaneous input sources, advanced audio console and configurations to enable the most advanced systems integration scenarios.	Cisco Room Kit Plus is a powerful collaboration device solution that integrates with 2 external displays to bring more intelligence and usability to your medium to large-sized meeting rooms. It consists of the powerful Codec Plus, the multi-lens Quad Camera bar, and the Room Navigator control touch panel. It offers sophisticated camera technologies that bring speaker-tracking and auto-framing capabilities to the modern meeting room while providing 4K content sharing, crisp ultraHD video, and advanced noise removal to help hybrid teams become more productive. Room Kit Plus also brings room intelligence, presence detection and auto wake-up, and open APIs for streamlined customizations.	
Screens	Screen not included: Supports connection with up to 3 external displays and connects with third-party touch screens.	Screens not included: Supports connection with up to 2 external displays.	
Camera	 4x CMOS image sensors with machine intelligent switching and up to 20 MP resolution per lens, optimized to capture people in high quality up to 9 meters from the device at 1080p resolution 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 5056 x 3888 pixel resolution Auto focus, brightness, and white balance Focus distance 1 m to infinity Support for virtual meeting zones 	 4x CMOS image sensors with machine intelligent switching and up to 20 MP resolution per lens, optimized to capture people in high quality up to 9 meters from the device at 1080p resolution 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 5056 x 3888 pixel resolution Auto focus, brightness, and white balance Focus distance 1 m to infinity Support for virtual meeting zones 	
Multi-camera configurations	 Supports connectivity with external PTZ and conferencing cameras and features AI director from RoomOS for cinematic, multi-camera scenarios: Presenter and audience view by connecting with the Cisco PTZ 4K Camera Extended reach speaker track by connecting with the Cisco PTZ 4K Camera and Cisco IP microphones Campfire boardroom layout with 4x Quad Cameras, multiple Table Microphone Pro units, multiple codecs, and custom furniture (partner-led solution) USB content camera support 	 Supports connectivity with external PTZ and conferencing cameras and features AI director from RoomOS for cinematic, multi-camera scenarios: Presenter and audience view by connecting with the Cisco PTZ 4K Camera 	
Recommended Number of Participants	Up to 16 people (extensible with extended reach speaker track and other multi-camera configurations)	Up to 16 people (extensible with multi-camera configurations)	
Video Quality	Up to 1920 x 1080p at 60 fps	Up to 1920x1080p at 60 fps	
Resolution	3840 x 2160 (16:9)	3840 x 2160 (16:9)	
Video Standards	H.263, H.264 and H.265	H.264, H.265, and H.263	
Content sharing	Up to 3840 x 2160 at 15 fps	Up to 3840 x 2160 at 15 fps	
Multi-stream	Group and speaker camera mode provides multiple views of the same room to be sent into a meeting; one being a group overview and the other a close-up of the active speaker. This provides remote meeting participants the benefit of seeing the full room context and stay engaged with the active speaker.	N/A	







Room Devic	ces	Desk Series	Phones	Headsets	Peripherals	Cameras
	ritati		dinde dinde dinde			
FEATURE/FUNCTIONALITY		ROOM KIT PRO		ROOM KIT PLUS		
Software Supported	 Cisco RoomOS Microsoft Teams Certified Micros 	s Rooms on Android for	 Cisco Collaboration Endpoint Software Cisco RoomOS 10.x or later 	Version 9.14.5 or later		
Signaling Protocol	 H.323 SIP Webex WebRTC 		 H.323 SIP Webex WebRTC 			
Connectivity	 3x HDMI inputs 3G-SDI/HD-SDI 2x HDMI outputs HDMI output sup Ethernet (RJ-45) 2x Ethernet (RJ-45) 4x analog line at a standard standa	aintenance	 2x HDMI outputs support formats up to Ethernet (RJ-45) 10/100/1000 Mbps f Ethernet (RJ-45) 10/100/1000 for dire Ethernet (RJ-45) 10/100/1000 with Po 3x analog audio line in (3.5 mm miniJa Analog audio line out (3.5 mm miniJac USB type A port MicroUSB for maintenance Factory reset pinhole 	ximum 1080p60 maximum 4K (3840 x 2160) at 30 fps including HD1080p6 o 3840 x 2160p60 (4Kp60) for LAN ect camera control oE for Room Navigator pairing ck)	50	
Default Components	 Wall mount kit for Power adapter for Region power construction Cisco Room National 	o Antennas nera (First Light or Carbon Black) or Cisco PTZ 4K Camera or Quad Camera or Quad Camera	 Cisco Codec Plus Cisco Quad Camera (First Light or Carl Wall mount for Quad Camera Power adapter (for Quad Camera) Region power cord Cisco Room Navigator table-stand corr Ethernet Cable for Room Navigator, 8m 	ntrol unit panel		
Bandwidth Consumption	Up to 20 Mbps		Up to 6 Mbps			
Audio Standards	Audio codec: G.71 Audio interoperabil	I, G.722, G.722.1, G.729, AAC-LD, Opus ity: AES67	G.711, G.722, G.722.1, G.729, AAC-LD, C	Dpus		
Audio Features	 6-element micro 8-port audio mix 8x assignable en Acoustic Echo C Al Noise Remov Full Duplex, Self External microph Full Audio API and extended microph 	qualizers Cancellation (AEC), Active Lip Synchronization, Automatic Gain Control (AGC)	6-element microphone array for accur	ive Lip Synchronization, Automatic Gain Control (AGC) and Technology		
PID	Please consult the c	latasheet	Please consult the datasheet			
Datasheet URL	Room Kit Pro Produ	ict Page 📎	Room Kit Plus Product Page 📎			





FEATURE/FUNCTIONALITY	DESK	DESK PRO	DESK MINI	
Form Factor	24-inch integrated system for the desk	27-inch integrated system for the desk	15-inch integrated system for the desk	
Category	Collaboration Devices - Desk	Collaboration Devices – Desk	Collaboration Devices – Desk	
Key Features	 Conaboration berices - besk The Cisco Desk is the all-in-one collaboration and productivity device for every desk –at home, in the office, or in a shared space. It is purpose-built for collaborating, whether you're in a meeting, sharing your laptop screen, or brainstorming with a teammate. 24-inch, 1080p, anti-glare touch display 64-degree UHD camera Equipped with powerful audio hardware and features that enhance the conferencing experience Microphone array for crystal clear, directional sound pickup High-quality sound with a full-range mono speaker Hot desking: Sign into a shared desk device and turn it into your personal device for the day. Get the benefits of a personal meeting device, including meeting notifications five minutes before the start time. Notifications originate from your personal calendar. You join your meetings with One Button to Push. Includes the standard Webex meeting features such as a personal whiteboard Access your personal meeting room from Webex, and get host controls for the meetings you moderate Use your computer to sign in and book your device–Open the camera app on your mobile phone and scan the QR code shown on the screen of the shared device. 	 Key Features: The Cisco Desk Pro is the most intelligent and advanced collaboration device that transforms the way you work, collaborate and co-create from your desk or in a shared space. Featuring a 4K 27-inch screen, 71° HD camera, 3.1 sound system, and advanced noise canceling mic array which provides for an exceptional video meeting experience. 27-inch, 4K touch-enabled display Intelligent, HD voice and video One powerful USB-C cable giving access to display extension, touch forwarding and laptop charging HDMI out supporting extension with a second screen Registration flexibility on-premises and Cisco Webex in the cloud Hot desking: Sign into a shared desk device and turn it into your personal device for the day. Get the benefits of a personal meeting device, including meeting notifications five minutes before the start time. Notifications originate from your personal calendar. You join your meetings with One Button to Push. Includes the standard Webex meeting features such as a personal whiteboard Access your personal meeting room from Webex, and get host controls for the meetings you moderate Use your computer to sign in and book your device–Open the camera app on your mobile phone and scan the QR code shown on the screen of the shared device. 	 The Cisco Desk Mini is a portable all-in-one collaboration device that enables you to make any space a office. Easily turn your dining room or any small space into a productive workspace. 15-inch touch display 8 MP camera USB-C connection that can double up your screen real estate Intelligent microphone array for focused sound pickup and powerful speaker system Integrated whiteboard Hot desking: Sign into a shared desk device and turn it into your personal device for the day. Get the benefits of a personal meeting device, including meeting notifications five minutes before the start time. Notifications originate from your personal calendar. You join your meetings with One Butter to Push. Includes the standard Webex meeting features such as a personal whiteboard Access your personal meeting room from Webex, and get host controls for the meetings you moderate. Use your computer to sign in and book your device—Connect your device to your computer with the USB-C cable Use your mobile phone to sign in and book your device. 	
Display	 24-inch LCD monitor 1080p resolution (16:9) High-contrast VA LED panel Contrast ratio: 1000:1 (typical) Viewing angle: +/- 89° (typical) Brightness: 300 cd/m2 color depth 16.7M colors Color gamut: 72% NTSC (95% sRGB) 	 27-inch LCD monitor Resolution: 4K (3840x2160) (16:9). High-contrast IPS LED panel Contrast ratio: 1000:1 (typical) Viewing angle: +/- 89° (typical) Response time: 14 ms (typical) • Brightness: 350 cd/m2 (typical) Color depth: 1.07B colors Color gamut: 72% NTSC (100% sRGB) 10 point multi-touch surface 	 15-inch LCD monitor 1080p resolution (16:9) IPS LED panel Contrast ratio: 700:1 (typical) Viewing angle: +/- 85° (typical) Brightness: 250 cd/m2 color depth 16.7M colors Color gamut: 72% NTSC (95% sRGB) 	
Camera	 64° horizontal field of view, 50° vertical field of view f/2.0 aperture 8MP image sensor, supports up to 30 fps 1/3.2-inch CMOS Automatic tilt adjustment Automatic focus, brightness, and white balance Focus distance: 10 cm to infinity Privacy shutter with LED light 	 71° horizontal field of view, 59° vertical field of view 4K Ultra HD camera • f/2.2 aperture Privacy shutter with LED indicator Automatic tilt adjustment Automatic focus, brightness and white balance Dual Pixel Technology Support for connecting an external USB content camera 	 64° horizontal field of view, 50° vertical field of view f/2.0 aperture 8MP image sensor, supports up to 30 fps 1/3.2-inch CMOS Automatic tilt adjustment Automatic focus, brightness, and white balance Focus distance: 20 cm to infinity Privacy shutter with LED light in front (incoming calls and camera activation) 	
Recommended Number of Participants	1 person	1-2 people	1 person	
Video Quality	up to 1920x1080p60	Up to 1080p60 (inbound), up to 1080p30 (outbound)	 Supports 1080p60 Video stream: Full HD 1080p60 Content stream: 4K 2160p15 and full HD 1080p60 	
Resolution	1920 x 1080 (16:9)	3840 x 2160 (16:9)	1920 x 1080 (16:9)	
Video Standards	H.263, H.264 AVC	H.264, H.265	H.264 AVC, H.263 H.263, H.264 AVC	
Video Frame Rate	30 fps	60 fps	Up to 30fps	

Headsets







Room Devices Desk Series		Phones	Headsets	Peripherals	Cameras		
FEATURE/FUNCTIONALITY		DESK		DESK PRO	D	DESK MINI	
Supported PC Resolutions	SVGA (800 x 600) u	p to 1080p (1920 x 1080) at 60 fps	SVGA (800 x 600) up to 1080p (4K)	p (1920 x 1080) at 60 fps 1080p60, 1440p60, 2160p30 (4K)	and 2160p60 1080p60		
Software Supported	RoomOS 11 or l	ater	 RoomOS 11 or later Microsoft Teams Rooms on 	n Android	RoomOS 11 or later		
			Certified for Microsoft Team	S			
Signaling Protocol	VCS: H.323* and SI prietary Cisco version	P Cisco Unified Communications Manager (UCM): SIP Webe: on	x: HTTP, REST APIs *Pro- VCS: H.323 and SIP CUCM: SI	IP Cisco Webex: HTTP, REST APIs	VCS: H.323 and SIP CUCM: SIP Cisco Webex: H	HTTP, REST APIS	
Peripherals Supported	USB Headset, Bluet	ooth® headset (wideband)	USB Headset, Bluetooth® head	USB Headset, Bluetooth [®] headset (wideband), Analog headphone output (stereo minijack)		USB Headset, Bluetooth [®] headset (wideband)	
Bandwidth Consumption	Up to 20 Mbps		Up to 20 Mbps		Up to 20 Mbps		
Audio Standards	G.711, G.722, G.72	2.1, G.729, AAC-LD, and Opus	G.711, G.722, G.722.1, G.729), AAC-LD, and Opus	G.711, G.722, G.722.1, G.729, AAC-LD, and Op	pus	
Audio Features	 High-quality full- Automatic gain of Al noise reduction Active lip synchmic Focused microp Music mode 	control on ronization	 Loudspeaker frequency ran Internal 8-element microph Microphone frequency rang Automatic noise reduction Acoustic echo cancellers Automatic gain control (AG Active lip synchronization Keyclick suppression Focused microphone picku Music mode 	none array for speech ge: 100Hz-20kHz up to 48 kHz sampling rate GC)	 Acoustic Echo Cancellation (AEC) Active Lip Synchronization Automatic Gain Control (AGC) Focused sound pickup De-reverberation Full duplex Full-band audio Music mode Noise reduction Optimize for my voice Self-hear 		
Suggested Use Cases	Desktop and focus r	rooms	Small shared spaces, hot desk	x, focus rooms, dedicated workspaces	Laptop at any desk or temporary workspace		
Physical Dimensions	Weight: 8.7 kg (Packaged size: 3	(18.7 in.) .8-inch) without stand, 16.7cm (6.6-inch) with stand	• Weight: 11.6 kg (24.4 lb)	ut desk stand, 18 cm (7.1 in) with desk stand 29.5 in. (75.3x23.3x23.3 cm) (16 kg)	 Width: 14.6 in (37.1 cm) Height: 16.25 in (41.3 cm) Depth: 5.3 in (13.5 cm) Weight: 8.5 lb (3.9 kg) Packaged size: 21.4x18.8x11 in (54.6x48x28 Packaged weight: 17 lb (8.04 kg) 	s cm)	
PID	See datasheet.		See datasheet.		See datasheet.		





FEATURE/FUNCTIONALITY	840 Wireless Phone	860 Wireless Phone	3900 SERIES – 3905
Intergral Switch	N/A	N/A	10/100
Display	4.0-inch 800x480	5.2-inch 1080x1920	128 x 32 pixel-based, graphical monochrome LCD without backlit
Integrated Video	Yes	Yes	No
Touch Screen	Dragontrail™ glass multi-touch screen	Gorilla™ glass multi-touch screen	No
Speakerphone	Yes	Yes	Yes
Number of Line keys	None, but configurable up-to 6 line appearances	None, but configurable up-to 6 line appearances	1
Programmable (Soft) keys	N/A	N/A	0
Fixed Feature Keys	Power, alarm, volume up/down, 2 user-programmable	Power, alarm, volume up/down, 2 user-programmable	8
Advanced Features	Accelerometer, Gyroscope, Magnetometer (compass), ALS/proximity, Device customization options that can be configured by a user or administrator	Accelerometer, Gyroscope, Magnetometer (compass), ALS/proximity, Device customization options that can be configured by a user or administrator	N/A
Handsfree	Hey Google	Hey Google	Yes
Message Waiting Indication	Yes	Yes	Yes
Third Party XML Support	Application developer interface for external services and integration with XML applications	Application developer interface for external services and integration with XML applications	No
Headset Port	Bluetooth 5.0 LE, USB-C, 3.5mm audio	Bluetooth 5.0 LE, USB-C, 3.5mm audio	No
Signaling Protocol	Session Initiation Protocol (SIP)	Session Initiation Protocol (SIP)	SIP
802.3af	802.11 a/b/g/n/d/h/i/k/r/u/ac	802.11 a/b/g/n/d/h/i/k/r/u/ac	Yes
USB	USB-C	USB-C	N/A
PoE Classification	N/A	N/A	Class 1
DHCP	Manual or Dynamic Host Configuration Protocol	Manual or Dynamic Host Configuration Protocol	Yes
802.1p/q	802.11 a/b/g/n/d/h/i/k/r/u/ac	802.11 a/b/g/n/d/h/i/k/r/u/ac	Yes
Codecs	Opus, G.711a, G.711u, G.722, G.729a	Opus, G.711a, G.711u, G.722, G.729a	G.711a, G.711µ, G.729, G.729a, and G.729b
Supported Cisco Call Control Platform(s)	Cisco Unified Communications Manager 11.5(1)SU8, 12.5(1)SU3, Webex Calling, CUCM	Cisco Unified Communications Manager 11.5(1)SU8, 12.5(1)SU3, Webex Calling, CUCM	CUCM 7.1(5) or later CUCMBE3000 – 8.6 CUCMBE5000 – 8.5 CUCMBE6000 – 8.5
UC Manager Encryption Support (TLS/SRTP)	TLS 1.2	TLS 1.2	No
PID	See datasheet CP-840-K9= CP-840-BUN-K9 CP-840S-K9= CP-840S-BUN-K9	See datasheet CP-860-K9= CP-860S-K9= CP-860S-K9= CP-860S-BUN-K9	CP-3905=
Learn more	840 Wireless 📎	860 Wireless 📎	3905 📎

13









FEATURE/FUNCTIONALITY	6800 SERIES – 6821	6823 DECT PHONE	6825 DECT PHONE
Intergral Switch	10/100	10/100 BASE-T IEEE 802.3 (Base station)	10/100 BASE-T IEEE 802.3
Display	High-resolution 2.5-inch (240x120 pixel) grayscale display with white backlighting	1.7 in. (4.3 cm) 128 x 160 pixels, 64K TFT display	2.0 in. (5.0 cm) 240 x 320 pixels, 64K TFT display
Integrated Video	No	N/A	N/A
Touch Screen	No	No	No
Speakerphone	Yes	A full-duplex speakerphone gives you flexibility in placing and receiving calls. For added security, the Audible Dual-Tone Multi-Frequency (DTMF) tones are masked when the speakerphone mode is used.	A full-duplex speakerphone gives you flexibility in placing and receiving calls. For added security, the Audible Dual-Tone Multi-Frequency (DTMF) tones are masked when the speakerphone mode is used
Number of Line keys		2 lines supported	2 lines supported
Programmable (Soft) keys	4	3 soft keys	3 soft keys
Fixed Feature Keys	8	27 total keys, 0-9, # and * keys, 3 soft keys, Five-way navigation and select, Answer and end call keys, Volume up and down keys, Mute key, Speakerphone key, Menu key	28 total keys, 0-9, # and * keys, 3 soft keys, Five-way navigation and select, Answer and end call keys, alarm key on top of the device, Volume up and down keys, Mute key, Speakerphone key, Menu key
Advanced Features	N/A	17 hour talk time, 200 hour idle time, Indoor range up to 50m, Outdoor range up to 300m, each handset is compatible with all Cisco base stations and repeaters	N/A
Handsfree	Yes	N/A	N/A
Message Waiting Indication	Yes	Yes	Yes
Third Party XML Support	Yes	XML / LDAP remote directory	XML / LDAP remote directory
Headset Port	Yes	3.5 mm wired headset	Bluetooth LE 4.1 and 3.5 mm wired headset
Signaling Protocol	Yes	SIP protocol support (RFC 3261 and companion RFCs)	SIP protocol support (RFC 3261 and companion RFCs)
802.3af	Yes	IEEE 802.3af (Base Station)	IEEE 802.3af (Base Station)
USB	No	N/A	USB-A can charge headset charging cradle
PoE Classification	Class 2	minimum IEEE 802.3: Power class 2 (3.84 - 6.49W)	Minimum IEEE 802.3: Power class 2 (3.84 - 6.49W)
DHCP	Yes	Dynamic Host Configuration Protocol (DHCP) (RFC 2131)	Dynamic Host Configuration Protocol (DHCP) (RFC 2131)
802.1p/q	Yes	N/A	N/A
Codecs	G711a, G.711µ, G.722.2, G.722, G.729a, G.729b, G.729ab, ILBC, iSAC, OPUS	Handset: G722 codec for HD audio, G726 codec for narrow band audio, HD audio speakerphone. Base station: G.711 (A-law and mu-law), G.722.2, G.726, G.729 (a and ab), OPUS	G722 codec for HD audio, G726 codec for narrow band audio, HD audio speakerphone
Supported Cisco Call Control Platform(s)	Cisco Broadworks, BroadCloud, Webex Calling and other supported third-party call control systems.	Cisco Webex Calling, Webex Calling Carrier, Cisco BroadWorks	Cisco Webex Calling, Webex Calling Carrier, Cisco BroadWorks, Asterisk Metaswitch, Cisco Unified Communications Manager as a 3rd party device
UC Manager Encryption Support (TLS/SRTP)	Yes	TLS 1.2 support, DECT Encryption: CAT-iq 2.1 security support	TLS 1.2 support, DECT Encryption: CAT-iq 2.1 security support
PID	CP-6821-3PCC-K9= CP-6821-3PW-NA-K9=	See <u>datasheet</u>	See datasheet
Learn more	6821 📎	6823 DECT 📎	6825 DECT 📎

14

Headsets











FEATURE/FUNCTIONALITY	6800 SERIES - 6841	6800 SERIES - 6851	6800 SERIES – 6851 KEY EXPANSION MODULE	6800 SERIES - 6861	6800 SERIES – 6871
Intergral Switch	10/100/1000	10/100/1000	N/A	No	10/100/1000
Display	High-resolution 3.5-inch (396x162 pixel) grayscale display with white backlighting	High-resolution 3.5-inch (396x162 pixel) grayscale display with white backlighting	Two 3.5-inch (9 cm) grayscale backlit LCD displays, 160 x 270 resolution	High-resolution 3.2-inch (320x120 pixel) grayscale display with white backlighting	High-resolution 3.5-inch (480x272 pixel) color display with backlighting
Integrated Video	No	No	N/A	No	No
Touch Screen	No	No	N/A	No	No
Speakerphone	Yes	Yes	N/A	Yes	Yes
Number of Line keys	4	4	14 physical keys; Second "page" of 14 keys via software = total of 28 keys per module	4	6
Programmable (Soft) keys	4	4	N/A	4	4
Fixed Feature Keys	11	11	2 – Page 1 and Page 2 keys	11	11
Advanced Features			Provides call pickup (CP), speed dial (SD), and busy lamp field (BLF) support via XML configuration	Wi-Fi, Every unit ships with a regional power adapter	-
Handsfree	Yes	Yes	N/A	Yes	Yes
Message Waiting Indication	Yes	Yes	N/A	Yes	Yes
Third Party XML Support	Yes	Yes	N/A	Yes	Yes
Headset Port	Yes	Yes	N/A	Yes	Yes
Signaling Protocol	SIP	SIP	N/A	SIP	SIP
802.3af	No	Yes	N/A powered by phone	No	Yes
USB	No	No	No	No	1 USB port
PoE Classification	N/A	Class 2	N/A	N/A	Class 3
DHCP	Yes	Yes	N/A	Yes	Yes
802.1p/q	Yes	Yes	N/A	Yes	Yes
Codecs	G711a, G.711µ, G.722.2, G.722, G.729a, G.729b, G.729ab, ILBC, iSAC, OPUS	G711a, G.711µ, G.722.2, G.722, G.729a, G.729b, G.729ab, ILBC, iSAC, OPUS	N/A	G711a, G.711µ, G.722.2, G.722, G.729a, G.729b, G.729ab, ILBC, iSAC, OPUS	G711a, G.711µ, G.722.2, G.722, G.729a, G.729b, G.729a ILBC, iSAC, OPUS
Supported Cisco Call Control Platform(s)	Cisco Broadworks, BroadCloud, Webex Calling and other supported third-party call control systems.	Cisco Broadworks, BroadCloud, Webex Calling and other supported third-party call control systems.	Cisco Broadworks, BroadCloud, Webex Calling and other supported third-party call control systems.	Cisco Broadworks, BroadCloud, Webex Calling and other supported third-party call control systems	Cisco Broadworks, BroadCloud, Webex Calling and other supported third-party call control systems
UC Manager Encryption Support (TLS/SRTP)	No	No	N/A	No	No
Notes					
PID	CP-6841-3PW-AU-K9= CP-6841-3PW-CE-K9= CP-6841-3PW-NA-K9= CP-6841-3PW-UK-K9=	CP-6851-3PCC-K9= CP-6851-3PW-AU-K9= CP-6851-3PW-CE-K9= CP-6851-3PW-NA-K9= CP-6851-3PW-UK-K9=	CP-68KEM-3PCC=	CP-6861-3PW-AU-K9= CP-6861-3PW-CE-K9= CP-6861-3PW-NA-K9= CP-6861-3PW-UK-K9=	CP-6871-3PCC-K9= CP-6871-3PW-AU-K9= CP-6871-3PW-CE-K9= CP-6871-3PW-NA-K9= CP-6871-3PW-UK-K9=
Datasheet URL	6841 📎	6851 📎	6851 Key Expansion Module 📎	6861 📎	6871 📎









Phones





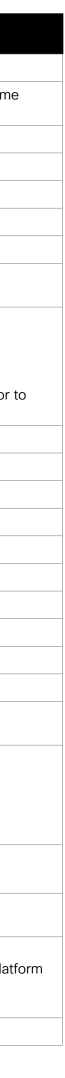
FEATURE/FUNCTIONALITY	6900 SERIES – 6901	7800 SERIES – 7811	7800 SERIES – 7821	7800 SERIES – 7832	7800 SERIES – 7841
Intergral Switch	No	10/100	10/100	N/A	10/100/1000
Display	No	384 x 106 pixel-based, anti-glare graphical monochrome display	396 x 162 pixel-based, anti-glare graphical monochrome display with white backlight	384 x 128 pixel-based, monochrome display with white LED backlight	396 x 162 pixel-based, anti-glare graphical monochrome display with white backlight
Integrated Video	No	No	No	No	No
Touch Screen	No	No	No	No	No
Speakerphone	No	Yes (Narrowband)	Yes	Yes	Yes
Number of Line keys	1	0	2	1	4
Programmable (Soft) keys	No	4	4	4	4
Fixed Feature Keys	4	11 (No headset audio key)	11	4 (navigation up/down, select key, mute key and volume toggle)	11
Advanced Features		Wideband audio available with purchase of wideband handset; Mobile Remote Access without a VPN client through Cisco Expressway; Registration flexibility on premises or to Cisco Webex in the cloud	Multi-call per-line appearance Full Wideband Audio Electronic Hookswitch Support (Through AUX Port); Mobile Remote Access without a VPN client through Cisco Expressway; Registration flexibility on premises or to Cisco Webex in the cloud	360° Full Wideband Audio Expanded mute key eases participant access Raised edges enhances portability	Multi-call per-line appearance Full Wideband Audio Electronic Hookswitch Support (Through AUX Port) Mobile Remote Access without a VPN client through Cisco Expressway; Registration flexibility on premises or to Cisco Webex in the cloud
Handsfree	No	Yes	Yes	Yes	Yes
Message Waiting Indication	Yes	Yes	Yes	Yes	Yes
Third Party XML Support	No	Yes	Yes	Yes	Yes
Headset Port	No	No	Yes	No	Yes
Signaling Protocol	SCCP and SIP	SIP	SIP	SIP	SIP
802.3af	Yes	Yes	Yes	Yes	Yes
USB	No	No	No	No	No
PoE Classification	Class 1	Class 1	Class 1	Class 2	Class 1
DHCP	Yes	Yes	Yes	Yes	Yes
802.1p/q	No	Yes	Yes	Yes	Yes
Codecs	G.711a, G.711µ, G.729a, G.729b, and G.729ab, Internet Low Bitrate Codec (iLBC)	G.711a/µ, G.722, G.729a, iLBC and OPUS	G.711a, G.711µ, G.729a, G.729b, G.729ab, G.722, Internet Low Bitrate Codec (iLBC) and OPUS	G.711(u/A), G.729a, G.729ab, iLBC, iSAC, G.722, G.722.2, OPUS	G.711a, G.711µ, G.729a, G.729b, G.729ab, G.722, Internet Low Bitrate Codec (iLBC) and OPUS
Supported Cisco Call Control Platform(s)	CUCM 7.1(3) and later	CUCM: 8.5.1, 8.62, 9.1.2, 10x and later Bus. Edition: 8.6.2 HCS: 9.1.2 Cisco Webex: Requires Cisco Webex Enterprise firmware 11.0 or later	CUCM: 8.5.1, 8.62, 9.1.2, 10x and later Bus. Edition: 8.6.2 HCS: 9.1.2 Cisco Webex: Requires Cisco Webex Enterprise firmware 11.0 or later	Cisco Webex (requires Cisco Webex Enterprise firmware 11.0 or later); CUCM and Business Edition 6000/7000 10.5(2), 11.0, 11.5, 12.0 and later	CUCM: 8.5.1, 8.62, 9.1.2, 10x and later Bus. Edition: 8.6.2 HCS: 9.1.2 Cisco Webex: Requires Cisco Webex Enterprise firmware 11.0 or later
UC Manager Encryption Support (TLS/SRTP)	Yes	Yes	Yes	Yes	Yes
Notes		FIPS 140-2 Level 1: Requires Phone OS 11.5 or later	FIPS 140-2 Level 1: Requires Phone OS 11.5 or later		FIPS 140-2 Level 1: Requires Phone OS 11.5 or later
PID	CP-6901-C-K9= CP-6901-CL-K9= CP-6901-W-K9= CP-6901-WL-K9=	CP-7811-K9= CP-7811-3PCC-K9= Multiplatform Phone: (Cisco approved Service Providers)	CP-7821-K9= (Charcoal); CP-7821-W-K9= (White); CP-7821-3PCC-K9= Multiplatform Phone: (Cisco approved Service Providers)	CP-7832-K9= (Charcoal) CP-7832-W-K9= (White) CP-7832-3PCC-K9= Multiplatform Phone (Cisco approved Service Providers)	CP-7841-K9= (Charcoal) CP-7841-W-K9= (White);CP-7841-3PCC-K9= Multiplatfor Phone: (Cisco approved Service Providers)
Datasheet URL	6901 📎	7811 📎	7821 📎	7832 📎	7841 📎

Headsets











FEATURE/FUNCTIONALITY	7800 SERIES – 7861	8800 SERIES – 8811	8800 SERIES – 8832 CONFERENCE PHONE
Intergral Switch	10/100	10/100/1000	No
Display	396 x 162 pixel-based, anti-glare graphical monochrome display with white backlight	5-inch (800 x 480 pixel) monochrome display with white backlight	3.9-inch (99 mm), 480 x 120 pixel-based, anti-glare graphical color display with white backlight
Integrated Video	No	No	No
Touch Screen	No	No	No
Speakerphone	Yes	Yes	Yes (full duplex; 360-degree coverage)
Number of Line keys	16	5	1 line
Programmable (Soft) keys	4	4	4
Fixed Feature Keys	11	12	8
Advanced Features	Multi-call per-line appearance Full Wideband Audio Electronic Hookswitch Support (Through AUX Port) Mobile Remote Access without a VPN client through Cisco Expressway; Registration flexibility on premises or to Cisco Webex in the cloud	Gig Ethernet, Wideband Audio; Mobile Remote Access without a VPN client through Cisco Expressway; Registration flexibility on premises or to Cisco Webex in the cloud	Optional wired microphones, optional wireless DECT microphones (Q1-Q2CY2018), Daisy-chain option (Q1-Q2CY2018)
Handsfree	Yes	Yes	Yes – Speakerphone
Message Waiting Indication	Yes	Yes	Yes
Third Party XML Support	Yes	Yes	Yes
Headset Port	Yes	Yes, Wideband Support	No
Signaling Protocol	SIP	SIP	SIP
802.3af	Yes	Yes	Yes
USB	No	No	No
PoE Classification	Class 1	Class 2	Class 3
DHCP	Yes	Yes	Yes
802.1p/q	Yes	Yes	Yes
Codecs	G.711a, G.711µ, G.729a, G.729b, G.729ab, G.722, Internet Low Bitrate Codec (iLBC) and OPUS	G.711a, G.711µ, G.729a, G.729b, G.729ab, iSAC, Internet Low Bitrate Codec (iLBC) and OPUS	G.711a, G.711µ, G.722, G.729a, G.729b, G.729ab, iLBC, OPUS, G.722.2 AMR-WB
Supported Cisco Call Control Platform(s)	CUCM: 8.5.1, 8.62, 9.1.2, 10x and later Bus. Edition: 8.6.2 HCS: 9.1.2 Cisco Webex: Requires Cisco Webex Enterprise firmware 11.0 or later	CUCM: 8.5.1 (non-secured mode), 8.6.2, 9.1.2, 10.0 and later Bus. Edition: 8.6.2, 9.1.2, 10.0 and later HCS: 8.6.2 and later Cisco Webex: Requires Cisco Webex Enterprise firmware 11.0 or later	CUCM, Business Edition 6000/7000: 10.5(2), 11.0(2), 11.5, 12.0 and later
UC Manager Encryption Support (TLS/SRTP)	Yes	Yes	Yes
Notes	FIPS 140-2 Level 1: Requires Phone OS 11.5 or later	FIPS 140-2 Level 1: Requires Phone OS 11.5 or later	Other regions' availability, Wireless microphones, daisy chain (Q1-Q2CY2018)
PID	CP-7861-K9= (Charcoal) CP-7861-W-K9= (White) CP-7861-3PCC-K9= Multiplatform Phone: (Cisco approved Service Providers)	CP-8811-K9= (Charcoal); CP-8811-W-K9= (White); CP-8811-3PCC-K9= Multiplatform Phone: (Cisco approved Service Providers)	CP-8832-K9 (charcoal) CP-8832-W-K9 (white) CP-8832-3PCC-K9= Multiplatform Phone: (Cisco approved Service Providers) (see Data sheet for regional PIDs)
Datasheet URL	7861 📎	8811 🛇	8832 Conference Phone 📎

17

Headsets









FEATURE/FUNCTIONALITY	8800 SERIES - 8841	8800 SERIES – 8851	8800 SERIES – 8861
Intergral Switch	10/100/1000	10/100/1000	10/100/1000
Display	5-inch high-resolution (800 x 480 pixel) WVGA color display	5-inch high-resolution (800 x 480 pixel) WVGA color display	5-inch high-resolution (800 x 480 pixel) WVGA color display
Integrated Video	No	No	No
Touch Screen	No	No	No
Speakerphone	Yes	Yes	Yes
Number of Line keys	5	5	5
Programmable (Soft) keys	4	4	4
Fixed Feature Keys	12	12	12
Advanced Features	Gig Ethernet, Wideband Audio; Mobile Remote Access without a VPN client through Cisco Expressway; Registration flexibility on premises or to Cisco Webex in the cloud	Gigabit Ehternet, Wideband Audio, Cisco Intelligent Proximity for Mobile Voice, USB Charging of Smart- phone and Tablets, IP Phone 8800 Key Expansion Module – Up to 2; Mobile Remote Access without a VPN client through Cisco Expressway; Registration flexibility on premises or to Cisco Webex in the cloud	Gigabit Ehternet, Wideband Audio, Cisco Intelligent Proximity for Mobile Voice, USB Charging of Smart- phone, IP Phone 8800 Key Expansion Module – Up to 3, 802.11a/b/g/n/ac Wi-Fi; Mobile Remote Access without a VPN client through Cisco Expressway; Registration flexibility on premises or to Cisco Webex in the cloud
Handsfree	Yes	Yes	Yes
Message Waiting Indication	Yes	Yes	Yes
Third Party XML Support	Yes	Yes	Yes
Headset Port	Yes, Wideband Support	Yes – Wideband Support	Yes – Wideband Support
Signaling Protocol	SIP	SIP Other Protocols Supported: USB (1 port) Bluetooth and Non-Bluetooth versions available	SIP Other Protocols Supported: USB (2 ports) Bluetooth
802.3af	Yes	Yes	Yes
USB	No	1 USB port	2 USB port, 1 fast charging
PoE Classification	Class 2	Class 4	Class 4
DHCP	Yes	Yes	Yes
802.1p/q	Yes	Yes	Yes
Codecs	G.711a, G.711µ, G.729a, G.729b, G.729ab, iSAC, Internet Low Bitrate Codec (iLBC) and OPUS	G.711a, G.711µ, G.729a, G.729b, G.729ab, iSAC, Internet Low Bitrate Codec (iLBC) and OPUS	G.711a, G.711µ, G.729a, G.729b, G.729ab, iSAC, Internet Low Bitrate Codec (iLBC) and OPUS
Supported Cisco Call Control Platform(s)	CUCM: 8.5.1 (non-secured mode), 8.6.2, 9.1.2, 10.0 and later Bus. Edition: 8.6.2, 9.1.2, 10.0 and later HCS: 8.6.2 and later Cisco Webex: Requires Cisco Webex Enterprise firmware 11.0 or later	CUCM: 8.5.1 (non-secured mode), 8.6.2, 9.1.2, 10.0 and later Bus. Edition: 8.6.2, 9.1.2, 10.0 and later HCS: 8.6.2 and later Cisco Webex: Requires Cisco Webex Enterprise firmware 11.0 or later	CUCM: 8.5.1 (non-secured mode), 8.6.2, 9.1.2, 10.0 and later Bus. Edition: 8.6.2, 9.1.2, 10.0 and later HCS: 8.6.2 and later Cisco Webex: Requires Cisco Webex Enterprise firmware 11.0 or later
UC Manager Encryption Support (TLS/SRTP)	Yes	Yes	Yes
Notes	FIPS 140-2 Level 1: Requires Phone OS 11.5 or later	FIPS 140-2 Level 1: Requires Phone OS 11.5 or later	FIPS 140-2 Level 1: Requires Phone OS 11.5 or later
PID	CP-8841-K9= (Charcoal); CP-8841-W-K9= (White); CP-8841-3PCC-K9= Multiplatform Phone: (Cisco approved Service Providers)	CP-8851-K9= (Charcoal) CP-8851-W-K9= (White) CP-8851-3PCC-K9= Multiplatform Phone: (Cisco approved Service Providers)	CP-8861-K9= (Charcoal) CP-8861-W-K9= (White) CP-8861-3PCC-K9= Multiplatform Phone: (Cisco approved Service Providers)
Datasheet URL	8841 🛇	8851 🛇	8861 📎

Headsets







Phones





FEATURE/FUNCTIONALITY	8800 SERIES – 8851/8861 KEY EXPANSION MODULE	VIDEO PHONE 8875
Intergral Switch	N/A	N/A
Display	Two 3.5-inch (89 mm) 18-bit 320x480 pixel, backlit, anti-glare color display	1024 x 600 high resolution 7-inch touch screen
Integrated Video	N/A	Yes - 1080p HD Camera: 72° horizontal field of view, 45° vertical fie Built-in privacy shutter
Touch Screen	N/A	Yes
Speakerphone	N/A	Full-duplex speakerphone
Number of Line keys	Per Module: 14; 28 with "page 2" via software	16
Programmable (Soft) keys	N/A	0
Fixed Feature Keys	2: (Page 1 and Page 2 keys)	Directory, settings, voicemail, hold, forward, headse
Advanced Features	USB port for headsets and smartphone charging; Supports Session Line Mode (SLM) and Enhanced Line Mode (ELM)	Hot desking via a QR code gives access to persona making calls, access to personalized meeting scheo contacts. WiFi connectivity enables flexible deploym
Handsfree	N/A	N/A
Message Waiting Indication	N/A	Yes
Third Party XML Support	N/A	N/A
Headset Port	One side port (USB)	USB-C, USB-A, RJ-9, AUX port, and Bluetooth
Signaling Protocol	SIP	Session Initiation Protocol, Session Description Prot
802.3af	802.3at PoE	IEEE 802.3 Ethernet, IEEE 802.3af and 802.3at
USB	No	USB-C, USB-A
PoE Classification	Power drawn from IP phone	10/100/1000
DHCP	N/A	Yes
802.1p/q	N/A	802.1Q
Codecs	N/A	G.711 a-law and mu-law, G.722, G.729a, Internet I and Internet Speech Audio Codec (iSAC)
Supported Cisco Call Control Platform(s)	CUCM, Business Edition 6000/7000: 10.5(2), 11.0(2), 11.5, 12.0 and later	UC Manager supportedTLS/SRTP are supported for Webex Calling and
UC Manager Encryption Support (TLS/SRTP)	Supported by IP Phone	Ethernet 802.1x supplicant options: Extensible Auth Authentication via Secure Tunneling (EAP-FAST) an Protocol-Transport Layer Security (EAP-TLS), Signa encryption using TLS, Media authentication and enc
Notes	N/A	N/A
PID	CP-8800-A-KEM= (charcoal) CP-8800-A-KEM-3PC= Multiplatform Phone: (Cisco approved Service Providers)	CP-8875-K9= (Carbon Black) CP-8875-L-K9= (First Light)
Datasheet URL	8851/8861 Key Expansion Module 📎	8875 🛇

Headsets	Periphera

75	
field of view	
set, mute, speaker	
nal business number for edule, call history, and yment for homes.	
otocol	
t Low Bitrate Codec (iLBC),	
nd Webex for Broadworks	
thentication Protocol-Flexible and Extensible Authentication naling authentication and ncryption using SRTP	

als









FEATURE/FUNCTIONALITY	9800 SERIES – DESK PHONE 9841	9800 SERIES – DESK PHONE 9851	9800 SERIES – DESK PHONE 9861	9800 SERIES – DESK PHONE 9871	9800 SERIES – KEY EXPANSION MODULE
Intergral Switch	10/100/1000	10/100/1000	10/100/1000	10/100/1000	10/100/1000
Display	3.5-inch Grayscale LCD, 384 x160 resolution, backlit	3.7-inch Color LCD, 480 x 240 resolution, backlit	5-inch Color LCD, 800 x 480 resolution, backlit	5-inch Color Touch LCD, 1280 x 720 resolution, backlit	5-inch Color LCD, 480 x 800 resolution, backlit
Integrated Video	No	No	No	No	N/A
Touch Screen	No	No	No	Yes	N/A
Speakerphone	Yes	Yes	Yes	Yes	N/A
Number of Line keys	4	6	10	N/A	20 (2 pages)
Programmable (Soft) keys	4	4	4	0	N/A
Fixed Feature Keys	Action button, favorite button, hold/resume, transfer, conference keys, application key, directory key, standard keypad, volume-control toggle key, speakerphone, headset, mute keys, navigation, and select key	Action button, calendar button, favorite button, hold/resume, transfer, conference keys, application key, directory key, standard keypad, volume-control toggle key, speakerphone, headset, mute keys, navigation, select key	Action button, calendar button, favorite button, hold/resume, transfer, conference keys, application key, directory key, standard keypad, volume-control toggle key, speakerphone, headset, mute keys, navigation, select key	Action button, favorite button, hold/resume, transfer, conference keys, application key, directory key, standard keypad, volume-control toggle key, speakerphone, headset, mute keys, navigation, home button	Line and page keys
Advanced Features	Hot desking, action button, and background noise removal	Hot desking, action button, and background noise removal	Hot desking, action button, background noise removal for send and receive sides of a call, Bluetooth, and WiFi	Hot desking, action button, background noise removal for send and receive sides of a call, Bluetooth, and WiFi	N/A
Handsfree	Yes	Yes	Yes	Yes	N/A
Message Waiting Indication	Yes	Yes	Yes	Yes	No, shows on the phone
Third Party XML Support	Yes	Yes	Yes	Yes	N/A
Headset Port	USB-A	USB-A, USB-C	USB-A, USB-C, and Bluetooth	USB-A, USB-C, and Bluetooth	N/A
Signaling Protocol	Session Initiation Protocol (SIP), Session Description Protocol (SDP)	Session Initiation Protocol (SIP), Session Description Protocol (SDP)	Session Initiation Protocol (SIP), Session Description Protocol (SDP)	Session Initiation Protocol (SIP), Session Description Protocol (SDP)	N/A
802.3af	Yes	Yes	Yes	Yes	Yes
USB	USB-A	USB-A, USB-C	USB-A, USB-C	USB-C, USB-A	USB-A
PoE Classification	Class 2	Class 3	Class 3	Class 3	Power is drawn from the host desk phone.
DHCP	Yes	Yes	Yes	Yes	N/A
802.1p/q	Yes	Yes	Yes	Yes	Yes
Codecs	OPUS, G.722, G.722.2, iSAC, G.711(a-law/µ-law), G.729a/b, and iLBC	OPUS, G.722, G.722.2, iSAC, G.711(a-law/µ-law), G.729a/b, and iLBC	OPUS, G.722, G.722.2, iSAC, G.711(a-law/µ-law), G.729a/b, and iLBC	OPUS, G.722, G.722.2, iSAC, G.711(a-law/µ-law), G.729a/b, and iLBC	N/A
Supported Cisco Call Control Platform(s)	UC Manager, Webex Calling, and Broadworks are supported	UC Manager, Webex Calling, and Broadworks are supported	UC Manager, Webex Calling, and Broadworks are supported	UC Manager, Webex Calling, and Broadworks are supported	UC Manager, Webex Calling, and Broadworks are supported
UC Manager Encryption Support (TLS/SRTP)	Yes	Yes	Yes	Yes	Supported from desk phone
Notes	N/A	N/A	N/A	N/A	N/A
PID	DP-9841-K9= (Carbon Black) DP-9841-L-K9= (First Light)	DP-9851-K9= (Carbon Black) DP-9851-L-K9= (First Light)	DP-9861-K9= (Carbon Black) DP-9861-L-K9= (First Light)	DP-9871-K9= (Carbon Black) DP-9871-L-K9= (First Light)	DP-9800-KEM=(Carbon Black)
Datasheet URL	Desk Phone 9800 Series 📎	Desk Phone 9800 Series 📎	Desk Phone 9800 Series 📎	Desk Phone 9800 Series 📎	Desk Phone 9800 Series 📎

















FEATURE/FUNCTIONALITY	320 SERIES - 321 & 322	520 SERIES - 521 & 522	530 SERIES - 531 & 532	560 SERIES - 561 & 562	720 SERIES - 721 & 722	700 SERIES - 730
Key Features	 Available in single or dual wearing styles Wired Connect via RJ9, USB A, or USB C In-line controller featuring one button to join for Webex or Microsoft Teams. Powerful noise isolation to minimize background noise in calls Integrated with Cisco IP Phone, Webex app and devices 	 Available in single or dual wearing styles Wired Connect via USB A, USB C, or 3.5mm In-line controller Powerful noise isolation to minimize background noise in calls Integrated with Cisco IP Phone, Webex app and devices 	 Available in single or dual wearing styles Wired Connect via USB A, USB C, or RJ In-line controller with Quick Disconnect Powerful noise isolation to minimize background noise in calls Integrated with Cisco IP Phone, Webex app and devices 	 Available in standard or multi-base station for single or multiple connections Available in single or dual wearing styles Up to 10-hour talk time DECT with 300+ ft roaming range Powerful noise isolation to minimize background noise in calls Integrated with Cisco IP Phone, Webex app and devices 	 Bluetooth 5.0 Up to 23-hour talk time Integrated on-ear call controls Powerful noise isolation to minimize background noise in calls On-ear join button for Webex or Microsoft Teams Integrated with Cisco IP Phones, Webex app, and devices Al-Voice activated microphones Flip to mute on microphone boom arm 	 Bluetooth 5.0 Active noise cancellation Al-Voice activated microphones Up to 20-hour talk time Integrated on-ear call controls Powerful noise isolation to minimize back-groun noise in calls Premium codecs and 40mm speakers Integrated with Cisco IP Phone, Webex app and devices
Wearing Style	On-Ear with Headband	On-Ear with Headband	On-Ear with Headband	On-Ear with Headband	On-Ear with Headband	On-Ear with Headband
Mono / stereo styles	Mono and Stereo	Mono and Stereo	Mono and Stereo	Mono and Stereo	Mono and Stereo	Stereo only
Ear Cushion Materials	Foam or leatherette	Leatherette	Leatherette	Leatherette	Leatherette	Leatherette
Wireless	No	No	No	Yes	Yes	Yes
DECT	No	No	No	Yes	No	No
Bluetooth	No	No	No	Cisco 560 Series with Mutibase	Yes	Yes
Connection	RJ9 and USB (A or C)	USB (A or C) and 3.5 mm	USB (A or C) and RJ-9	USB (Phone and PC) and DECT	Bluetooth, USB Adapter, and USB (A or C)	Bluetooth, USB Adapter, USB (A or C) and 3.5 mm
Simultaneous Connections	1	1	1	1 - standard base; 3 - multi-base	2 Bluetooth + 1 USB	2 Bluetooth + 1 USB
Quick Disconnect	No	No	Yes	No	No	No
Microphone Boom	Yes	Yes	Yes	Yes	Yes	No
Passive Noise Cancellation	Yes	Yes	Yes	Yes	Yes	Yes
Active Noise Cancellation	No	No	No	No	No	Yes
Enterprise Security	Yes	Yes	Yes	Yes	Yes	Yes
Cisco Management and Analytics	Yes	Yes	Yes	Yes	Yes	Yes
Certifications	Microsoft Teams Certified for Microsoft Teams				Microsoft Teams Certified for Microsoft Teams	
Learn More	320 Series Product page 📎 See Datasheet	520 Series Product page 📎 See Datasheet	530 Series Product page 📎 See Datasheet	560 Series Product page (2) See Datasheet	720 Series Product page See Datasheet	730 Product page (2) See Datasheet

21









ack-ground	
х	
	-
	_
	_
	_
	_
	_
	_
	_



FEATURE/FUNCTIONALITY	900 SERIES - B&O CISCO 950	900 SERIES - B&O CISCO 980	
Key Features	 Bluetooth 5.2 Adaptive Active Noise Cancellation Transparency mode 5 hours talk time with adaptive ANC Premium codecs Integrated on-ear call controls Waterproof up to a meter resistance for 30 minutes Integrated with Cisco IP Phones, Webex app, and devices 	 Bluetooth 5.1 Adaptive active noise cancellation Transparency mode Up to 24-hour talk time Premium 40mm speaker and driver Integrated on-ear call controls Powerful noise isolation to minimize background noise in calls Integrated with Cisco IP Phone, Webex app and devices 	
Wearing Style	True Wireless Earbuds	Over-Ear with Headband	
Mono / stereo styles	Mono and stereo	Stereo only	
Ear Cushion Materials	ComplyTM foam ear tips + 4 silicon options	Premium Leather	
Wireless	Yes	Yes	
DECT	No	No	
Bluetooth	Yes	Yes	
Connection	Bluetooth and USB Adapter	Bluetooth, USB Adapter, USB (A or C) and 3.5 mm	
Simultaneous connections	2 Bluetooth	2 Bluetooth + 1 USB wired	
Quick Disconnect	No	No	
Microphone Boom	No	No	
Passive Noise Cancellation	Yes	Yes	
Active Noise Cancellation	Yes	Yes	
Enterprise Security	Yes	Yes	
Cisco Management and Analytics	Yes	Yes	
Certifications	 Microsoft Teams Certified for Microsoft Teams GoogleFast Pair Microsoft Swift Pair Made for iPhone/iPad 	 GoogleFast Pair Microsoft Swift Pair Made for iPhone/iPad 	
Learn More	B&O Cisco 950 Product page See Datasheet	B&O Cisco 980 Product page 📎 See Datasheet	





FEATURE/FUNCTIONALITY	ROOM NAVIGATOR FOR TABLE	ROOM NAVIGATOR FOR WALL	
Form factor	Tabletop touch panel. Rotating the device provides two possible viewing angles (34° and 51°) while the user interface automatically rotates by 180°. Available in First Light and Carbon Black (coming in May 2025).	Wall-mount touch panel that integrates with a variety of wall surfaces and features a 15° tilted angle for accessibility. The 360° viewable, multi-colour LED indicates room availability. Available in First Light and Carbon Black (coming in May 2025).	
Key Features	The table-stand Cisco Room Navigator control panel is a purpose-built, 10-inch touch device designed to bring instant access to seamless meeting join, meeting controls, smart room booking, advanced room controls on the native Cisco Rooms experience while also supporting third-party or custom workplace experience applications for wayfinding, digital signage, and space reservation. The device can be deployed as a room controller or a room scheduling display.	The wall-mount Cisco Room Navigator control panel is a purpose-built, 10-inch touch device designed for seamless room booking, room availability, and check-in experience on the native Cisco Room Booking or Microsoft Teams Panel experience while also supporting third-party or custom workplace experience applications for wayfinding, digital signage, and space reservation. The device can be deployed as a room booking display in standalone mode or paired with a Cisco video device, and also can be used as an in-room control panel.	
Screens	 Capacitive touch LCD 10.1-inch diagonal Anti-glare and anti-fingerprint 	 Capacitive touch LCD 10.1-inch diagonal Anti-glare and anti-fingerprint 	
Resolution	1920 x 1200 pixels	1920 x 1200 pixels	
Software Supported	 CE 9.14 or later or Cisco RoomOS Microsoft Teams Rooms Console Microsoft Teams panel 	 CE 9.14 or later or Cisco RoomOS Microsoft Teams Rooms Console Microsoft Teams panel 	
Protocol	TCP/IP	TCP/IP	
Audio features	Speaker for keypad input feedback only	Speaker for keypad input feedback only	
Sensors	Temperature, humidity, air quality (TVOC), microphone (general noise, ambient noise, and acoustics), ambient light sensor (ALS)	Temperature, humidity, air quality (TVOC), microphone (general noise, ambient noise, and acoustics), ambient light sensor (ALS)	
Pairing	Direct to the codec or with remote pairing (IP)	Direct to the codec or with remote pairing (IP)	
Memory	4GB	4GB	
Connectivity	Ethernet, microUSB, factory reset pinhole	Ethernet, microUSB, factory reset pinhole	
Deployment	 Standalone mode (supports the native Cisco Room Scheduler experience, third-party web apps, room booking, and xAPIs for third-party integrations) Paired mode when connected to a video system 	 Standalone mode (supports the native Cisco Room Scheduler experience, third-party web apps, room booking, and xAPIs for third-party integrations) Paired mode when connected to a video system 	
Configuration options	 Room booking mode (Cisco Room Scheduler app) Room controller mode (Cisco Rooms) Persistent web app mode (to run third-party or custom web apps for room booking, wayfinding, signage) 	 Room booking mode (Cisco Room Scheduler app) Room controller mode (Cisco Rooms) Persistent web app mode (to run third-party or custom web apps for room booking, wayfinding, signage) 	
Room availability LED	N/A	• Features a multi-color LED light strip to provide an indication of the room status from a distance (default colors are green, yellow and red)	
Physical Dimensions	 2.8 x 9.53 x 6.42 in. (7.1 x 24.2 x 16.3 cm) Maximum height in vertical position 5.2 in (13.2 cm) 	 2.8 x 9.53 x 6.3 in. (6.9 x 24.2 x 16.4 cm) Maximum height in vertical position 6,5 in (16.4 cm) 	
PID	Please consult the datasheet	Please consult the datasheet	
Datasheet URL	Room Navigator Table Stand 📎	Room Navigator Wall Mount 📎	

23





elinda Martin M



FEATURE/FUNCTIONALITY	CISCO TABLE MICROPHONE PRO	CISCO CEILING MICROPHONE PRO	CISCO TABLE MICROPHONE	CISCO CEILING MICROPHONE	
Form factor	Discreet table microphone with durable, perforated steel housing that showcases simple and elegant aesthetics and is yet robust for everyday use. Available in First Light or Carbon Black	Ceiling conferencing microphone with durable, perforated metal housing, slim form factor, and multiple mounting options. Available in Arctic White or Carbon Black.	Discreet table microphone that showcases simple and unobtrusive aesthetics and is yet robust for everyday use.	Discreet ceiling microphone that showcases simple and unobtrusive aesthetics for any workspace.	
Microphone type	Multi-directional IP table microphone (cardioid, 360-degree pickup pattern), multi-zone boundary type featuring 4 independent microphone channels	Multi-directional, beamforming IP microphone with 360-degree adaptive pickup pattern. Multi-zone boundary type featuring a 64-element microphone array that enable eight auto-adaptive, AI-enhanced microphone beams.	Balanced omnidirectional table microphone (360-degree pickup pattern), boundary layer type	Balanced omnidirectional ceiling microphone (180-degree pickup pattern), boundary layer type	
Audio standard	Digital (audio over IP)	Digital (Audio over IP)	Analog	Analog	
Pickup range	Up to 1.5m / 4.9ft radius with 360-degree coverage	Up to 3.5m / 11.5ft radius with 360-degree coverage	Up to 1.5m / 4.9ft radius with 360-degree coverage	Up to 4m radius with 180-degree coverage	
Compatibility	Room Bar, Room Bar Pro, Room Kit EQ, Room Kit EQX, Room Kit Pro, Board Pro 55/75, Board Pro 55/75 G2, Room Panorama, Room 70 Panorama, Room 70 Panorama Upgrade	Room Bar, Room Bar Pro, Room Kit EQ, Room Kit EQX, Room Kit Pro, Board Pro 55/75, Board Pro 55/75 G2	Room Bar, Room Bar Pro, Room Kit, Room Kit Plus, Room Kit EQ, Room Kit EQX, Room Kit Pro, Board Pro 55/75, Board Pro 55/75 G2, Room 55, Room 55 Dual, Room 70 G2, Room 70 G2 Dual, Room Panorama, Room 70 Panorama, Room 70 Panorama Upgrade, SX10, SX20, SX80, MX700, MX800	Room Bar, Room Bar Pro, Room Kit, Room Kit Plus, Room Kit EQ, Room Kit EQX, Room Kit Pro, Board Pro 55/75, Board Pro 55/75 G2, Room 55, Room 55 Dual, Room 70 G2, Room 70 G2 Dual, Room Panorama, Room 70 Panorama, Room 70 Panorama Upgrade, SX10, SX20, SX80, MX200, MX300, MX700, MX800	
Connector	Power over Ethernet (PoE) RJ45	Power over Ethernet (PoE) RJ45	Available with 4-pin Euroblock or 4-pin mini jack connectors	Available with 4-pin Euroblock or 4-pin mini jack connectors	
Frequency range	100 Hz to 16 kHz, +/- 6 dB (on axis)	120 Hz to 20 kHz, +/- 6 dB (on axis) (Subject to change)	80 Hz to 20 kHz, +/-6 dB	80 Hz to 20 kHz, +/-6 dB	
Signal to noise ratio	Minimum 70 dB	70 dB (Subject to change)	Minimum 70 dB	Minimum 72 dB	
Audio features	 Acoustic Echo Cancellation (AEC) Automatic Handling Noise Attenuation Noise cancellation Cardioid pickup pattern Built-in digital signal processing (intelligent levelling, equalization, and mixing) Audio triangulation for speaker tracking 	 Acoustic Echo Cancellation (AEC) Al Noise Removal Automatic Gain Control (AGC) Multi-directional audio pickup Al-powered Adaptive Beamforming De-Reverberation Automatic Microphone Positioning Audio Triangulation for speaker tracking Ultrasound technology Built-in digital signal processing 	Omnidirectional pickup pattern	Omnidirectional pickup pattern	
Mute functionality	LED showing mute statusCapacitive mute/unmute button	 Mute controls via touch controller LED showing mute status 	LED showing mute statusMute/unmute button	LED showing mute statusMute controls via touch panel	
Mounting	 On-table (cabling can be routed on the table or through the table) In-table flush mounting (recessed into the table) 	 Wire hanging mount kit Ceiling bracket mount kit Drop ceiling grid mount kit 	 On-table (cabling can be routed on the table or through the table) In-table mounting (recessed into the table on magnetic plate) 	Suspended ceiling mount	
Dimensions	 Diameter: 9,8 cm (3,85 inches) Height: 2,9 cm (1,15 inch) 9,8 x 9,8 x 2,9 cm (3.85 x 3.85 x 1.15 in) Attached cable length: 11 m (36 feet) 	 Unit: 42cm x 42cm (16.5in x 16.5in) Height: 4.8cm (2in) Ethernet cable (CAT5) option lenth: 20 meters (65.6 feet) or 30 meters (98.4 feet) 	 Round shape 6.39 cm (diameter) x 1.09 cm 2.52 in (diameter) x 0.43 in 	 75 x 55 x 27 cm 29.5 x 21.6 x 9.8 in 	
Device management & monitoring	Yes, in Control Hub	Yes, in Control Hub	No	No	
Software upgrades	Yes	Yes	No	No	
Extension via switch	Yes, multiple microphones can be connected to a Cisco video device with an Ethernet switch (please consult the video device datasheets for the maximum number of microphones supported).	Yes, multiple microphones can be connected to a Cisco video device with an Ethernet switch (please consult the video device datasheets for the maximum number of microphones supported).	No	No	
Encryption	Yes, supports AES-128 encryped audio	Yes, supports AES-128 encryped audio	No	No	
PID	Please consult the datasheet	Please consult the datasheet	Please consult the datasheet	Please consult the datasheet	
Learn more	Cisco Table Microphone Pro ⊗	Cisco Ceiling Microphone Pro ⊗	Cisco Table Microphone ⊗	Cisco Ceiling Microphone ⊗	







Room Devices

Desk Series





FEATURE/FUNCTIONALITY	DESK CAMERA 1080	DESK CAMERA 4K	QUAD CAMERA	PTZ 4K CAMERA	CISCO PRECISION 60 CAMERA
Key Features	 Full HD webcam 1080p resolution Low light performance Adjustable image and field of view settings Auto-focus Built-in privacy shutter 	 Ultra HD webcam 4K resolution Low light performance Adjustable image and field of view settings Auto-focus Built-in privacy shutter Facial recognition Best overview / automatic framing 	Available in First Light or Carbon Black. The Cisco Quad Camera features 5x digital zoom (3 telephoto lenses each with 50-degree horizontal field of view) with a total of 83-degree horizontal field of view. This 5k-capable video conferencing camera (5120 x 2880 pixel resolution) supports 60 frames per second video providing smooth and sharp output. The camera bar includes built-in speakers and microphones and has excellent panning capability and a substantial field of view for medium to large-sized conference rooms.	The Cisco PTZ 4K Camera is a premium pan-tilt-zoom camera that provides superior video quality, powerful zoom capabilities, intelligent AI-based features, and flexibility for optimized video collaboration experiences. It is a high- quality imaging solution for video conferencing and maximum flexibility for larger conference rooms. It seamlessly supports meeting spaces where you need special camera placement, want to view objects close up, or view a wide area with pan- tilt-zoom capability. Featuring a powerful zoom capability, the PTZ 4K Camera	 The Cisco Precision 60 Camera is a high-quality pan-tilt- zoom camera that provides superior video quality, power zoom When you need the best clarity for video conference ing, the Cisco TelePresence® Precision 60 Camera not o delivers a premier imaging experience, but also gives you a high level of flexibility for easy integration into meeting rooms, boardrooms, and special industry projects. It sup- ports intelligent presenter tracking when combined with t Room Kit EQ, Room Kit Plus, and Room Kit Pro bundles.
				provides high-quality video for cinematic meeting experiences for in presenter tracking, extended speaker view, and multi- camera cross-view scenarios, providing a clear close- up view, framing and dynamic tracking of the presenter, the active speaker and other meeting participants. When combined with the Room Kit EQ, Room Kit EQX, Room Kit Pro or Room Kit Plus, it features AI-powered face and upper- body detection to enable natural interactions that remote participants can follow just like in-person attendees. Available with wall and ceiling mount bracket.	
Camera	1080p Full HD camera 8MP Image sensor 83° diagonal field of view 4x digital zoom Built-in video privacy shutter	4K Ultra HD camera 13MP image sensor 81° diagonal field of view 10x digital zoom Built-in video privacy shutter Best overview Facial recognition software	 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 5056 x 3888 pixel resolution Auto focus, brightness, and white balance Focus distance 1 m to infinity Optimal single-person framing up to 6 meters (20 ft) from the device at 1080p resolution, and optimal two-person framing up to 9 meters (30 ft) from the device at 1080p resolution Extended digital zoom range up to 11.5 meters from the device 	 1920 x 1080 at 60 fps / 3840 x 2160 at 30 fps resolution Zoom 240x total: 20x optical zoom 12x digital zoom Pan and tilt: Pan range: +/- 170 degrees Tilt range: -20 degrees to +90 degrees Field of View (FoV): Horizontal FoV: 70 degrees 1.0 m to infinity (wide) focus distance F-value: 2.0 - 3.8 Camera control: Visca over IP (LAN port) Focus, white balance, and brightness: Manual or automatic Video interfaces: HDMI 2.0 Optimal single-person framing up to 36 meters (118 ft) from the device at 1080p resolution, and optimal two-person framing up to 54 meters (177 ft) from the device at 1080p resolution	 1920 x 1080 at 60 fps resolution Zoom 10x optical zoom 2x digital zoom 20x total zoom Pan and tilt Pan range: +/-100 degrees Tilt range: +/-20 degrees Field of View (FoV) Horizontal FoV: 80 degrees Vertical FoV: 48.8 degrees 1.0 m to infinity (wide) focus distance F-value: 1.5 Camera control: Ethernet Focus, white balance, and brightness: Automatic or manu Video interfaces HDMI 1.4 3G-SDI

Headsets

Peripherals

Cameras













FEATURE/FUNCTIONALITY	DESK CAMERA 1080	DESK CAMERA 4K	QUAD CAMERA	PTZ 4K CAMERA	CISCO PRECISION 60 CAMERA
Video Quality	Excellent video in various lighting conditions Face detection enhanced auto focus Face detection enhanced auto exposure Auto brightness and white balance	Excellent video in various lighting conditions Face detection enhanced auto focus Face detection enhanced auto exposure Auto brightness and white balance	Full HD live video quality at 1080p	1920 x 1080 at 60 fps / 3840 x 2160 at 30 fps	1920 x 1080 at 60 fps
Resolution	Multiple resolutions and frame rates (up to 1080p at 30fps)	Multiple resolutions (up to 4K, 1080p, 720p and more)	Up to 1920 x 1080p at 60 fps	Up to 3840 x 2160p	Up to 1920 x 1080p
Video Standards	Supports YUY2/NV12/MJPEG video format (a USB 3.0 cable is required for some YUY2/NV12 resolutions) UVC1.1	Supports YUY2/NV12/MJPEG video format UVC1.1	N/A	N/A	N/A
Video Frame Rate	Up to 30fps for 1080p	Up to 60 fps (for 1080p and 720p), 30 fps and 15 fps for all the other resolutions	Up to 60 fps	Up to 60 fps	Up to 60 fps
Software Supported	Cisco Desk Camera OS Cisco Desk Camera App for Windows and Mac	Cisco Desk Camera OS Cisco Desk Camera App for Windows and Mac	Cisco Rooms, Microsoft Teams Rooms	Cisco Rooms, Microsoft Teams Rooms	Cisco Rooms
Audio Standards	 High quality 48kHz audio 2x omni-directional microphone with background noise reduction UAC1.0 	 High quality 48kHz audio 2x omni-directional microphones with background noise reduction UAC1.0 	N/A	N/A	N/A
Physical Dimensions	 Camera: 0.74 in (18.9 mm) x 3.46 in (88 mm) x 1.56 in (39.5 mm) Clip: 0.69 in (17.5 mm) x 1.61 in (41 mm) x 2.55 in (64.8 mm) Packaging size: 1.77 in (45 mm) x 5.77 in (146.5 mm) x 4.82 in (122.5 mm) 	 Camera: 0.77 in (19.5 mm) x 3.57 in (90.64 mm) x 1.61 in (41 mm) Clip: 0.69 in (17.5 mm) x 1.61 in (41 mm) x 2.55 in (64.8 mm) Packaging size: 2.60 in (66 mm) x 6.53 in (166 mm) x 5.41 in (137.5 mm) 	 Width: 37.4 in. (95.0 cm) Height: 4.7 in. (12.0 cm) Depth: 4.0 in. (10.3 cm) Weight: 10.6 lb. (4.8 kg) 	 Width: 6.3 in. (15.8 cm) Height (at max tilt): 7.0 in. (17.7 cm) Depth: 8.0 in. (20.0 cm) Weight: 3.75 lb (1.7 kg) 	 Length: 10.6 in. (26.8 cm) Height (at max tilt): 6 in.(15.2 cm) Depth: 6.4 in. (16.3 cm) Weight: 5.5 lb (2.5 kg)
Certifications		Microsoft Teams	N/A	N/A	N/A
		Certified for Microsoft Teams			
PID	CD-DSKCAMD-C-US CD-DSKCAMD-C-WW	CD-DSKCAM-C-US (carbon black) CD-DSKCAM-C-WW (carbon black) CD-DSKCAM-P-US (platinum) CD-DSKCAM-P-WW (platinum)	Cisco Quad Camera (First Light) - CS-QUADCAM2= Cisco Quad Camera (Carbon Black) - CS-QUADCAM2-C=	CS-CAM-PTZ4K=	CTS-CAM-P60=
Learn More	Cisco Desk Camera 1080p 📎 See Datasheet	Cisco Desk Camera 4K 📎 See Datasheet	Cisco Quad Camera 📎	PTZ 4K Camera 📎 See Datasheet	Cisco Precision 60 Camera See Datasheet

Headsets

Peripherals

Cameras









Learn more about Cisco Collaboration Devices

<u>Design your own workspaces today</u>

© 2025 Cisco and/or its affiliates. All rights reserved. Cisco, the Cisco logo, Webex by Cisco, and Webex 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, see the Trademarks page on the Cisco website. 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. (2206R)

