

Cisco TechClub

Lokální edukační on-line webináře každých 14 dní

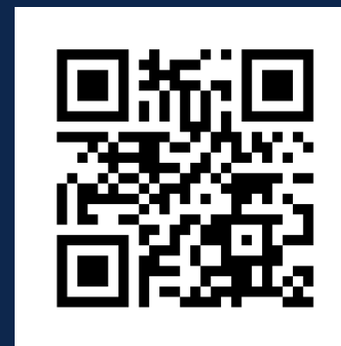
Cisco TechClub
hlavní portál



Cisco TechClub
registrační stránka



Cisco TechClub
Webex Space



The bridge to possible

Agenda

- 1 Wireless IP Phone 9821*
- 2 DeskPro G2*
- 3 CodecPro G2*
- 4 RoomOS 26*
- 5 Webex CC - AI Agent demo*

*Mobilize employees with the
Wireless Phone 9821*



*Wireless
IP Phone 9821*

72%

of organizations employ
frontline workers.



Cisco Wireless IP Phones



7920



7921



7925



8821



860



840



6800 DECT



2000s

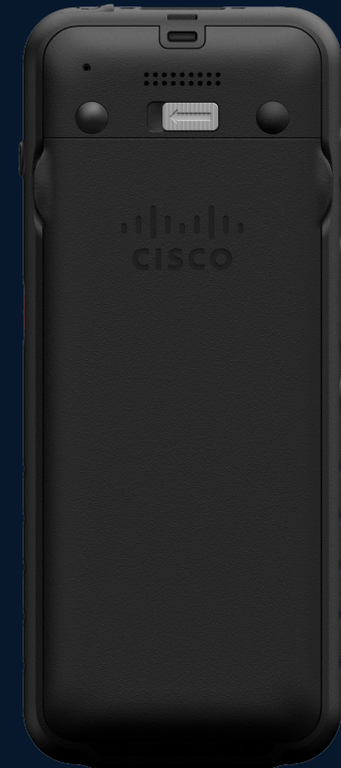
2008

2016

2022

Cisco Wireless Phone 9821

Empower frontline workers with secure, reliable, and robust Wi-Fi communication



Available to order: Q2 CY26
General shipment: Q3 CY26

A Phone Built for the Frontline. Always On, Always Ready.

Enterprise Performance

Cloud or on-prem calling, Advanced serviceability with ThousandEyes

Reliable coverage

Wi-Fi 6E connectivity, AI powered noise removal

Expands the Portfolio

9821 runs PhoneOS & expands the 9800 series

Built-In Safety

Man-down detection, configurable action button for one-touch access

Shift-Ready Design

Shared devices, swappable batteries, multi-charger support

Connected Intelligence

AI Notes, Actions and Summaries available

LED indicator

3.5mm jack

Push-to-Talk button

Volume buttons

Mute button

Speaker button

Action button

Softkey

3x4 dialing pad

USB to Mag-Safe Connector

Facing right

Facing left



Action button

Highlights

— Calling —
— Connectivity —
— Battery —

PhoneOS Operating System
Native UCM & Webex Calling
Push-to-talk & Action button
AI powered noise removal
Advanced Serviceability

Wi-Fi 6e
Encryption: AES, WPA2, WPA3, others
Bluetooth 5.4
3.5mm jack
Cisco Mag-Safe to USB

Talk Time ca. 11.5h
Stand-by (auto scan) ca. 145h
Exchangeable battery for shift work
Charging options built for frontline

Flexible Charging Options



Desk Charger with Speakerphone

- Charge one handset and one spare battery
- Speakerphone with Mute Button



Multi-Charger

- Charge up to 6 handsets
- Charge up to 6 spare batteries

DeskPro G2

Introduction

Meet the Cisco Desk Pro G2

With the intelligent, AI-infused Cisco Desk Pro G2, your desk becomes the ultimate stage, ensuring every collaboration moment is impactful and one that truly matters.



Introduction

Meet the Cisco Desk Pro G2

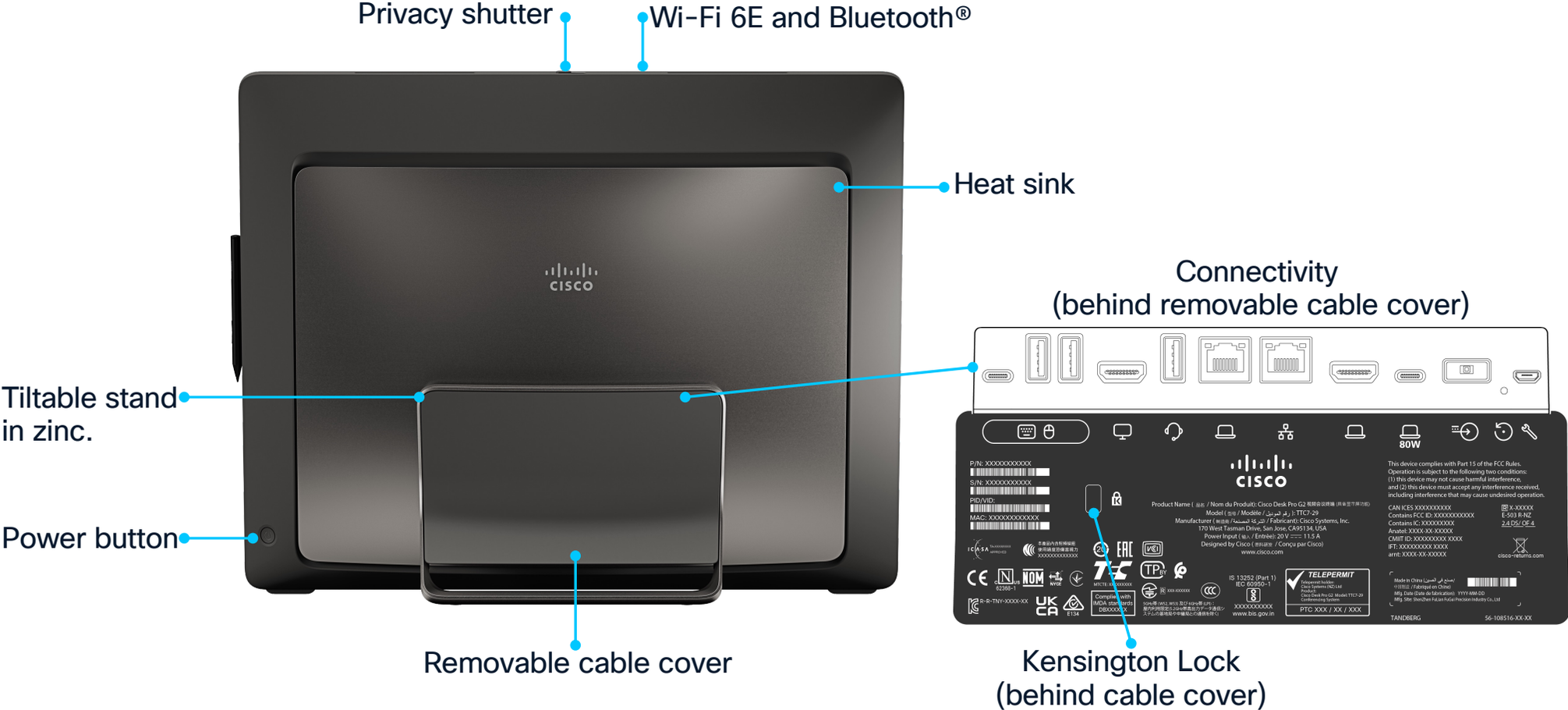
With the intelligent, AI-infused Cisco Desk Pro G2, your desk becomes the ultimate stage, ensuring every collaboration moment is impactful and one that truly matters.



Key features at a glance



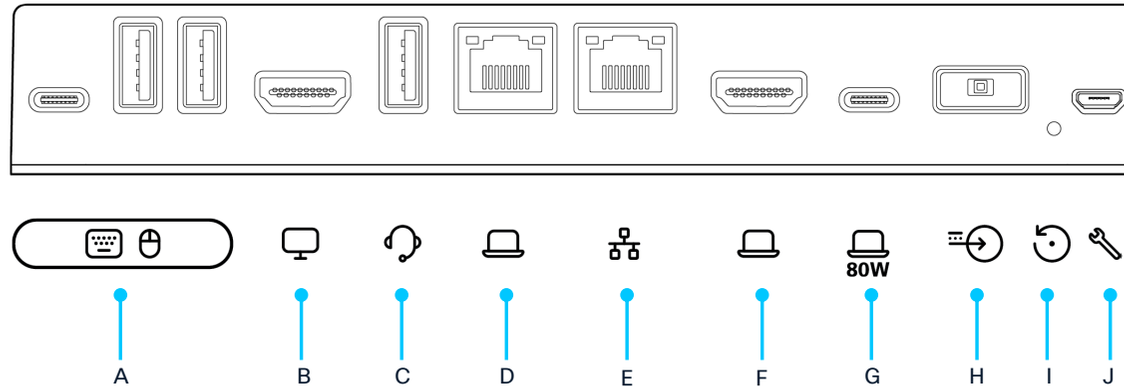
Key features at a glance



Key features at a glance

Cisco Desk Pro G2

Inputs and outputs – rear connector panel



A USB-C and USB-A laptop port replicators

B HDMI Out* (No audio) to external display

C USB-A for peripherals (for example USB content camera)

D Network switch port to PC (RJ-45) 10/100/1000 speeds

E Network port to LAN (RJ-45) 10/100/1000 speeds

F HDMI in: Content sharing (Audio)

G USB-C connection to PC with PD support

H Power input

I Factory reset pinhole

J Maintenance (micro USB)

Key features at a glance

Cisco Desk Pro G2

Inputs and outputs – side connector panel



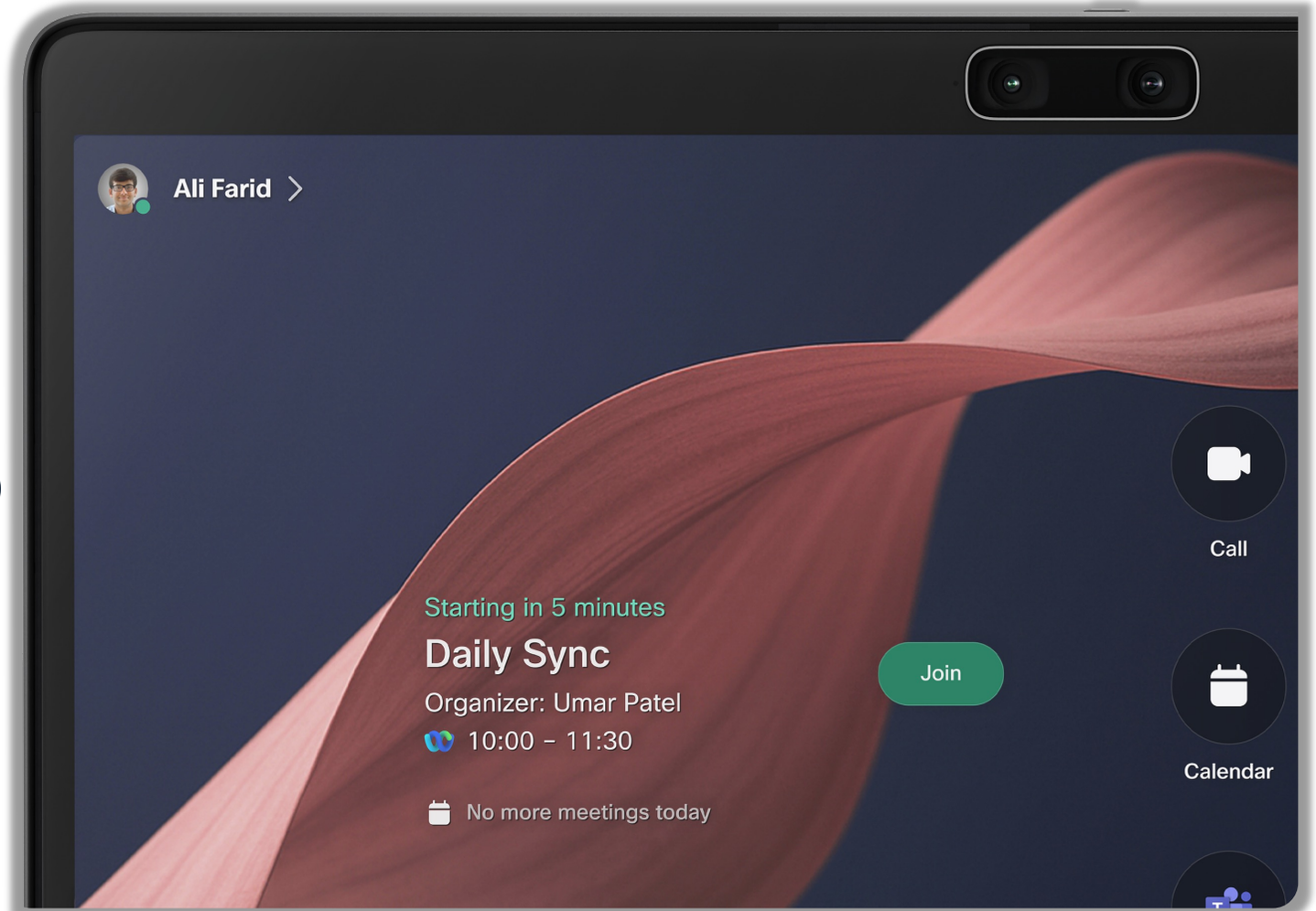
A USB-C for peripherals, also supports up to 15 W charging

B USB-A for peripherals, also supports up to 7.5 W charging

Desk Pro G2 Specifications in detail

Display

- 27-inch LCD monitor
- 4K resolution (3840x2160)
 - 16:9 aspect ratio
- Viewing angle: +/- 89° (typical)
- Low blue light for eye care
- High contrast ratio: 2000:1 (typical)
- Projected capacitive with multi-touch support
- Supported PC resolutions:
 - 1080p60
 - 1440p60
 - 2160p30 (4K)
 - 2160p60 (4K)



Key features

Intelligent cameras

Experience a new standard of clarity with the Cisco Desk Pro G2's cutting-edge dual 4K camera system.

By pairing a 70° tele-lens with a 105° wide-angle lens, the system delivers superior depth of field and unmatched image quality for every participant.

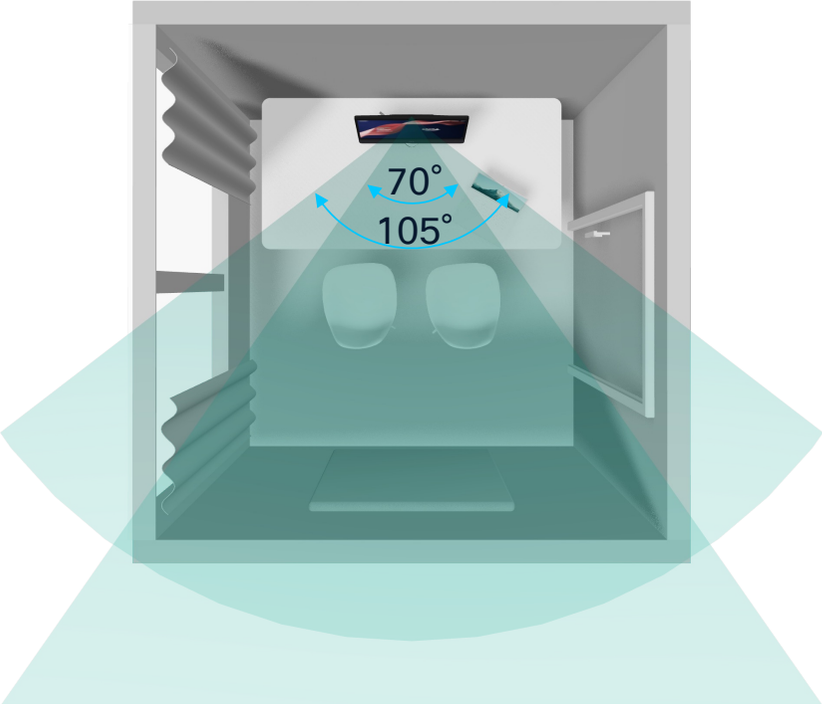
Security is built-in, not bolted on: an integrated privacy shutter protects your space, while a dedicated green LED provides instant, visual confirmation whenever you're on air.



Desk Pro G2 vs Desk Pro

Horizontal Field of View comparison

Desk Pro G2



Desk Pro

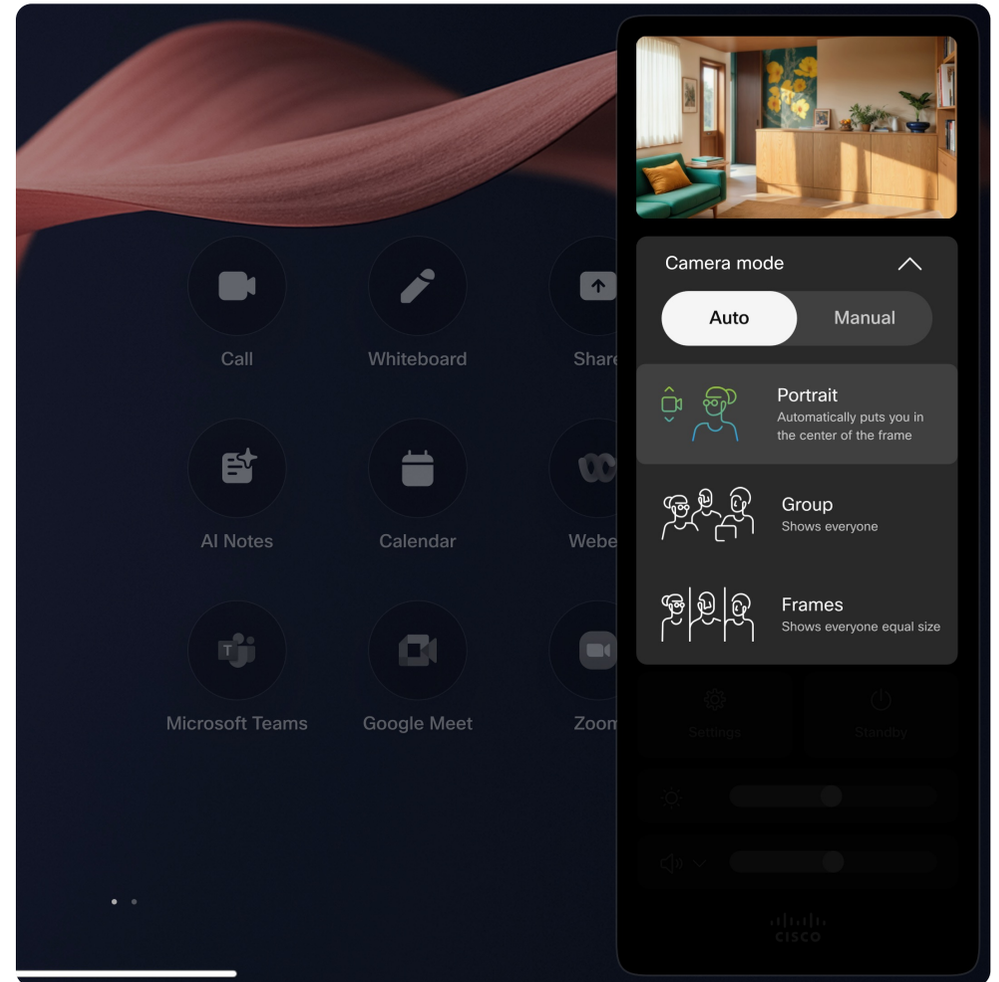


Desk Pro G2 Specifications in detail

Dual integrated camera system

Support for:

- Portrait mode
 - Single person – digital vertical panning to ensure central framing
 - Virtual background support
 - Main lens only
- Group mode
 - Provides best view of people within view of the cameras
 - Supports main and wide lenses
- Frames mode
 - Supports main and wide lenses simultaneously
 - Frames up to 4 people in the space

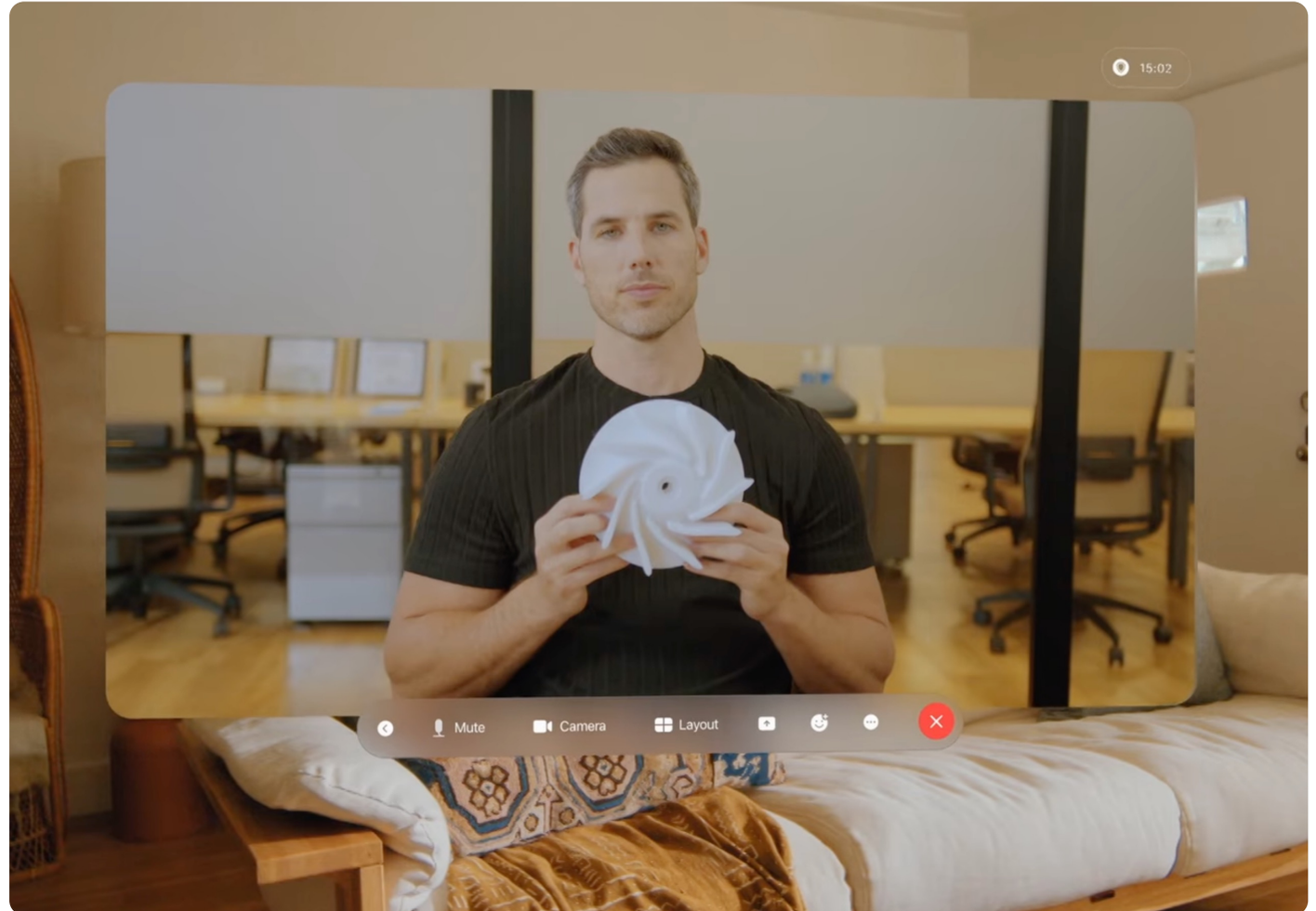


Key features

Cisco Spatial Meetings

We're delivering Distance Zero experiences today through our Cisco devices and Webex software using purpose-built AI for audio and video. The experience is so inclusive and engaging, that people feel like they're in the same room together even when they're not.

Now we're extending that vision by introducing an experience that lets our customers engage in a spatial video environment. Cisco Spatial Meetings enables Apple Vision Pro users to interact with others like they're right there with them.



Cisco Desk Pro G2

Premium audio

Unrivalled audio precision.

Elevate your meetings with a high-fidelity speaker system engineered for depth and clarity. By combining three directional drivers with a powerful subwoofer, the Desk Pro G2 unlocks the full potential of Spatial Audio in Webex, ensuring every voice is positioned naturally.

© 2026 Cisco and/or its affiliates. All rights reserved.




CISCO

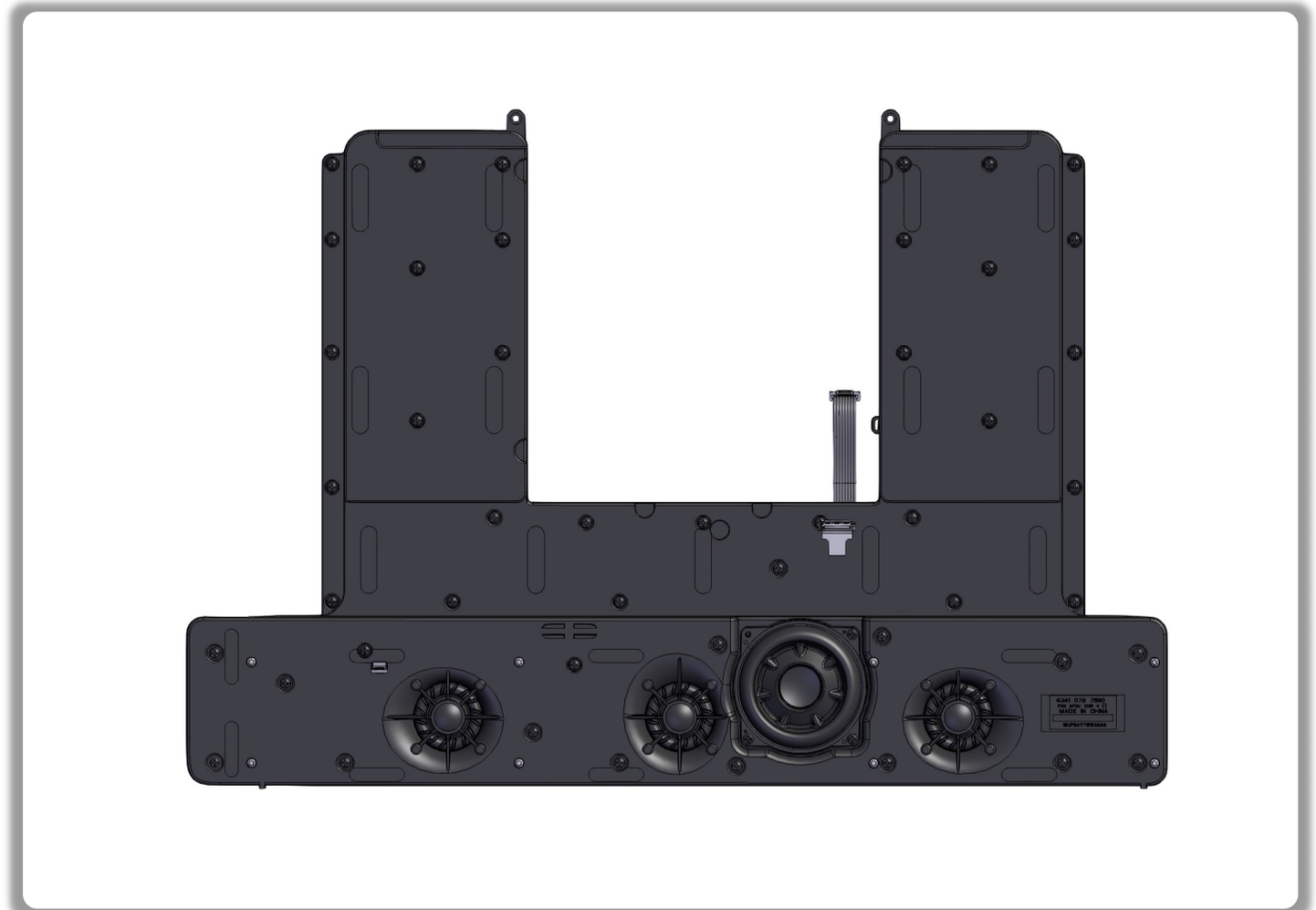
Cisco Public

Desk Pro G2 Specifications in detail

Audio

Audio out

- Integrated 3.1 loudspeaker system
- High quality speakers with left, center and right channels enabling Directional Audio
- Dual woofers in a mechanically balanced configuration
- Frequency response 45 Hz to 20 kHz
- External
 - USB headset or USB speaker
 - Bluetooth® headset



Key features

Co-create with ease

Co-create with natural precision using just your finger or the intuitive stylus, making whiteboarding and annotation a breeze.

Seamlessly project presentations, documents, or your entire desktop, then dynamically annotate on any content – whether you're in a live call or preparing offline.

Supercharge your brainstorming with powerful collaborative tools like digital stickies and shapes and instantly launch or join a whiteboarding session from any location.



Key features

Docking station

Turn the Desk Pro G2 into your all-in-one laptop docking station – keep your peripherals like keyboard and mouse connected, and link everything back to your PC with a single, powerful USB-C connection.

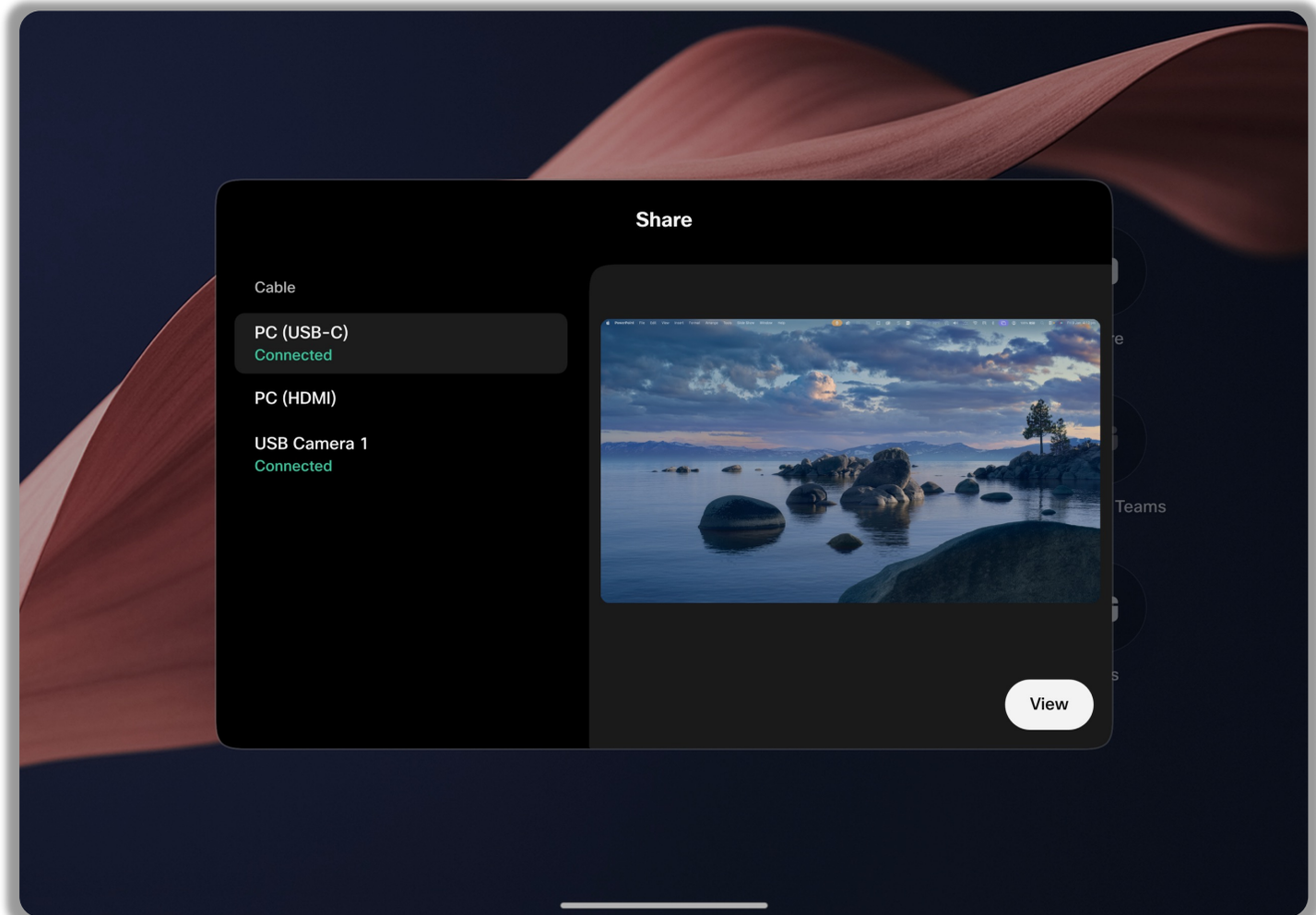


Key features

Content sharing

The Cisco Desk Pro G2 supports multiple methods for cabled content sharing. These are all accessible through the new sharing experience in RoomOS 26.

- PC
 - USB-C
 - HDMI
- USB-A camera
 - Content cameras



Key features

Content sharing – Immersive share



The Cisco Desk Pro G2 also offers support for immersive sharing – the ability to take the presenters live video feed and overlay that on top of the content being shared.

The overlay video can be moved around the screen and re-sized as needed.

Desk Pro G2 Specifications in detail

USB-C *capabilities*

Content input:

USB-C supports formats up to a maximum of 3840x2160p60 using Display Alternative Mode for video.

USB Passthrough Mode:

USB Passthrough mode allows you to take advantage of the device's rich microphones, intelligent cameras and powerful speakers as a sophisticated web camera for various 3rd party software clients.

Content Audio, Microphone Audio and Camera Video is passed to and from personal device using USB signalling.

Content Video passed in as the Content Input detailed above.

Power Delivery:

Up to 80 W of power is delivered over the USB-C connection.

For best performance, use the USB-C cable supplied with the Desk Pro G2. If a 3rd party USB-C cable is required, it must support USB 3.2 gen 2x2 and 100 W power delivery.



Not all USB-C cables are the same!

Supported Peripherals

Cisco Desk Pro G2 has support for USB-C 3.2 whereas the Cisco Desk Pro, Desk and Desk Mini support USB-C 3.1.

USB-C 1.5M:

- USB 3.2 gen 2x2
- Max speed of 20 Gbps
- Max power delivery of 100 W
- Included with Desk Pro G2 (can be deselected)
- Identifiable with new flag label on cable

CAB-USBC-1.5M

NEW

USB-C 4.0M:

- USB 3.2 gen 2x2
- Max speed of 10 Gbps
- Max power delivery of 60 W
- Hybrid and directional
- Optional accessory
- Identifiable with new flag label on cable

CAB-USBC-AC-4M

NEW

USB-C 1.8m

- USB 3.1 gen 1x2
- Max speed of 5 Gbps
- Max power delivery of 100 W
- Included with Desk Pro
- **Not supported** on the Desk Pro G2 due to the USB-C cable offering reduced performance and may not support features that require the higher speeds.

CAB-USBC-1.8M

USB-C Media Signal Flow

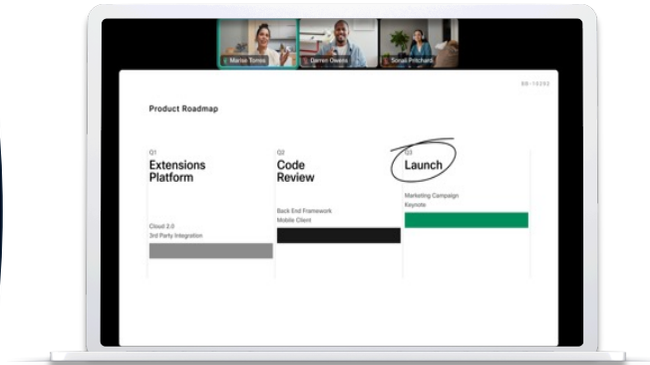
Desk Pro G2



Desk Pro G2 USB-C



USB C Cable



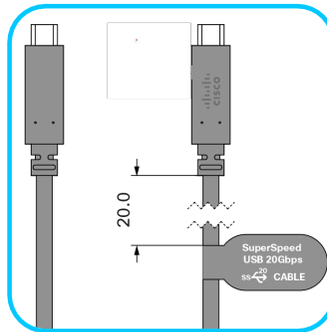
Personal Computer

Key:

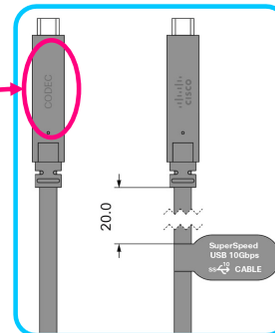
DPA: DisplayPort Alternate Mode
USB: Universal Serial Bus
UVC: USB Video Class

Cisco USB-C 3.2 Gen 2x2 cables

CAB-USBC-1.5M



Please Note:
USB-C cable
is **directional**



CAB-USBC-AC-4.0M



Docking station

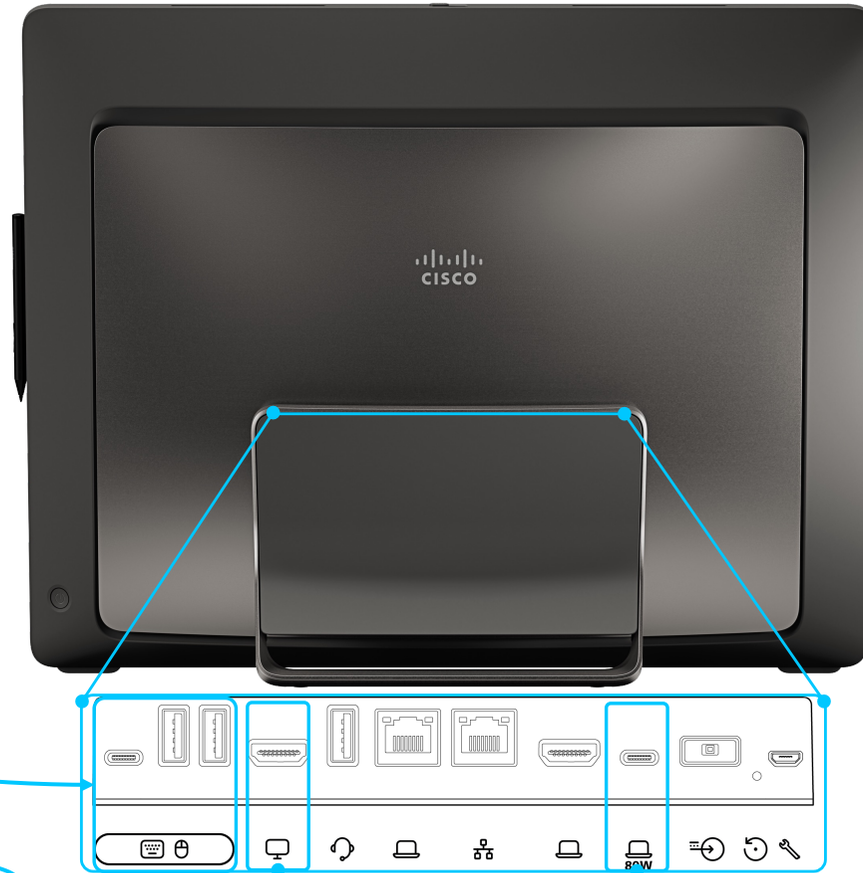
PC Peripheral connectivity

Support for PC peripherals connected to the Desk Pro G2's docking ports:

- 1 x USB-C
- 2 x USB-A

Examples could be wired keyboard and mouse, external drive

Secondary display*
(HDMI out)



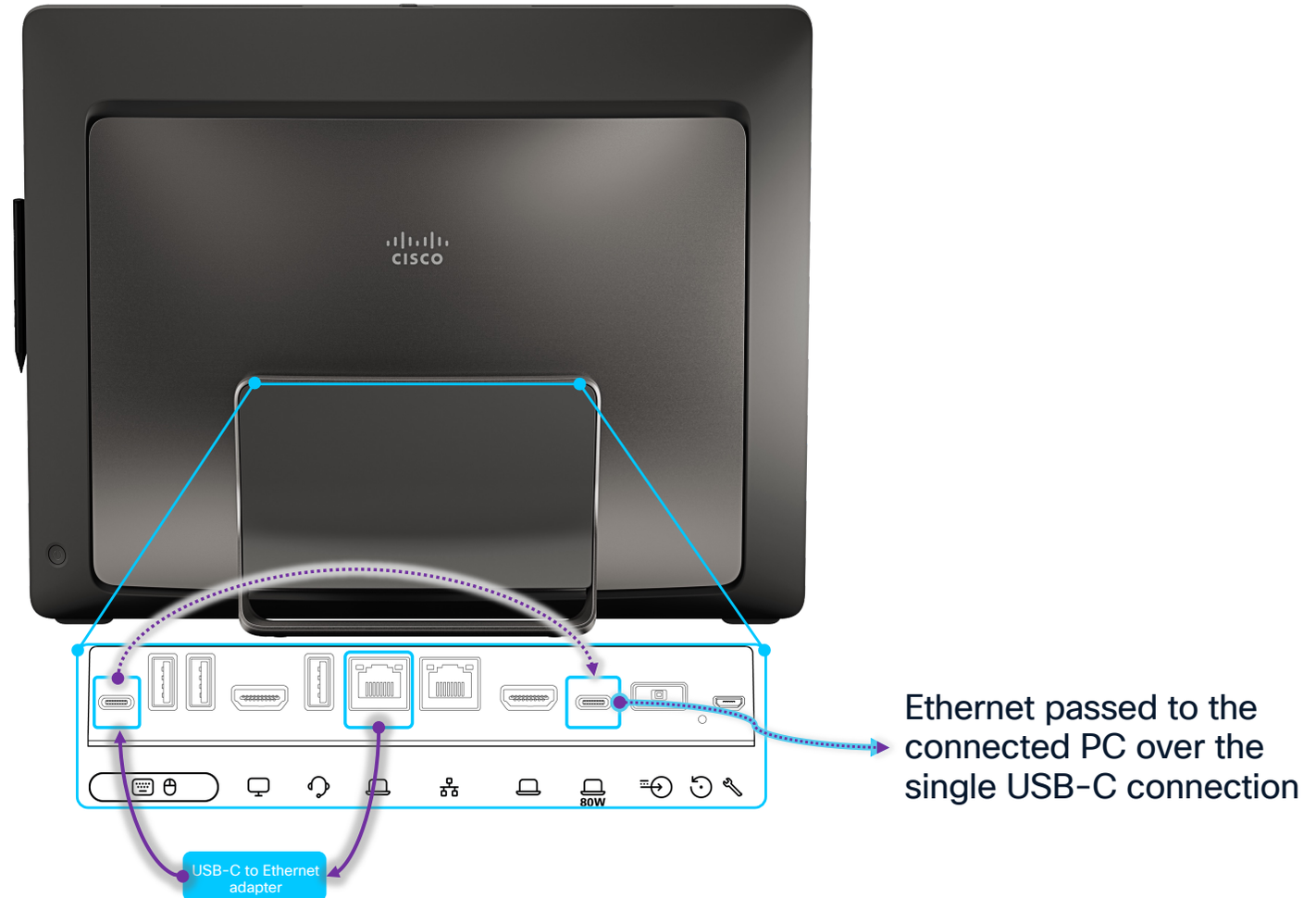
Connected peripherals are connected back to the PC over USB-C

Docking station

Ethernet passthrough

With the docking station capability, it is also possible to connect a USB-C to Ethernet adapter to the rear of the Desk Pro G2.

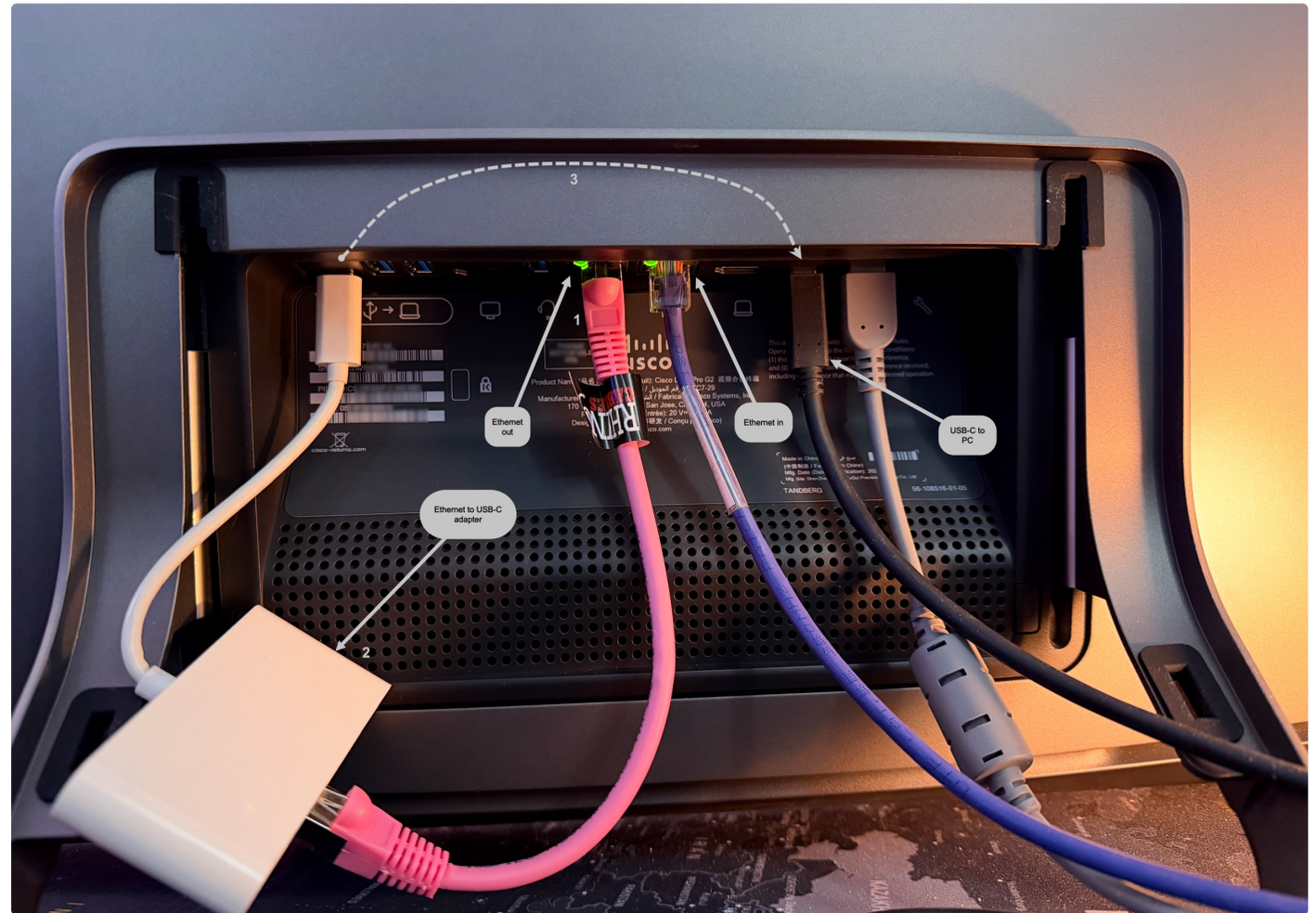
As this is connecting to the PC peripheral port, the data stream will simply pass over the backplane and be sent out over the USB-C port to the attached PC.



Docking station

Ethernet passthrough

1. Connect network cable from PC switch port to Ethernet adapter
2. Connect USB-C side of the adapter into the Desk Pro G2
3. Ethernet traffic is passed by Desk Pro G2 to USB-C connection to the PC (RoomOS does not have visibility into the ethernet traffic)



Desk Pro G2 Specifications in detail

Wi-Fi and Bluetooth®

Wi-Fi:

- 802.11 a/b/g/n/ac/ax 2.4 GHz, 5 GHz and Wi-Fi 6E
- Integrated antennas within the frame of the Desk Pro G2

Bluetooth:

- Qualified against Bluetooth core 5.1
- Classic Audio support with the following profiles:
 - Hands-Free Profile (HFP)
 - Advanced Audio Distribution Profile (A2DP)



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.

Desk Pro G2 Specifications in detail

Integrated sensors

Cisco Desk Pro G2 supports the following:

- People presence detection
 - AI supported head detect
 - Ultrasound
- People count
 - AI supported head detect
- Sound levels
 - Ambient noise estimation
- Temperature
 - Resolution 0.1° C
 - Accuracy $\pm 2^\circ$ C
- Humidity
 - Resolution 1%
 - Accuracy $\pm 5\%$
- Air Quality can also be provided through the provisioning of a Room Navigator configured as a room controller

Real-Time Environmental Metrics

Sound Level ⓘ	44 dBA	⋮
Ambient Noise ⓘ	44 dBA ⚠	⋮
Reverb. Time ⓘ	0.29 s ⚠	⋮
Temperature ⓘ	22/72 °C/°F	⋮
Relative Humidity ⓘ	41%	⋮
Air quality (TVOC) ⓘ	Not available	⋮

[View details](#)

Supported peripherals – Room Navigator

Table Navigator

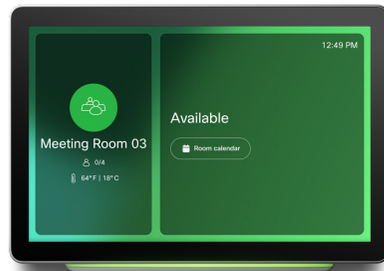
- Controller:
 - Remotely pairs to the Desk Pro G2 of the corporate network
 - No Link Local Network port on the rear of the Desk Pro G2
- PoE powered
 - Requires PoE network connection
- Supplements analytics collection
 - Air Quality (TVOC) sensor
- Flip detection
 - 31° and 51° angled foot. Screen flips 180° automatically
- Color options:
 - First Light
 - Carbon Black



Supported peripherals – Room Navigator

Wall Navigator

- Scheduler:
 - Remotely pairs to the Desk Pro G2 over the corporate network. Can also be configured standalone
 - No Link Local Network port on the rear of the Desk Pro G2
 - LED ring to detail occupancy/booking state
- PoE powered
 - Requires PoE network connection
- Color options:
 - First Light
 - Carbon Black
- Supplemental data
 - Provides view of people count data and temperature from within the room. This is configurable and can be removed.



Codec Pro G2

Built-in processing
Integrated compute featuring
NVIDIA chipset

Cameras for cinematic experiences
Frame people and track speakers and
presenters in the room



High-quality audio
Supreme audio quality with plug-
and-play microphones
Assisting cameras in speaker
localization

Everything works together

Room booking and indoor navigation

AI-powered devices with occupancy data

Room controls, wireless sharing and environmental sensors

AV over IP



Ceiling Microphone Pro

- 64 omnidirectional microphones
- 8 AI Adaptive Audio Beams
- 12ft Audio Pickup Radius (~3.5m)
- 3 Ultrasonic Speakers
- POE (8watts)
- Audio over IP
- 2 color options
 - Arctic white
 - Carbon black
- 3 mounting options
 - Wire suspension
 - Hard ceiling
 - Drop ceiling





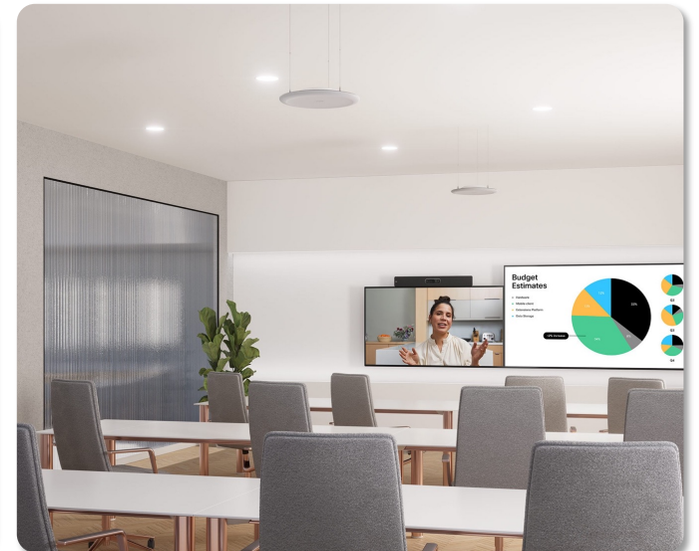
Cisco Ceiling Microphone Pro

AUTOMATIC SOFTWARE SETUP



Introduction

Built for Collaboration



Medium to Extra Large
Conference Rooms

Executive Spaces

Training and Event Centers

Ready to scale

Full HD Meetings

Provides up to 1080p60 resolution for live video on Webex, Microsoft Teams*, Zoom* and Google Meet*.



Audio Video over IP

Installation simplified and solutions amplified with 8 Inbound IP Audio Streams, 4 Outbound IP Audio Streams and 5 Inbound IP Video Streams**



8K Display Resolution*

To drive the most demanding displays and video walls out there



Device management

Unified administration, configure, monitor, and troubleshoot in Control Hub.

Camera intelligence

Intelligent framing to every meeting with the agentic AI director that dynamically optimizes camera views, without the need for manual switching



Room intelligence

Room Controls, In-Call Webex controls, room scheduling and analytics collection.

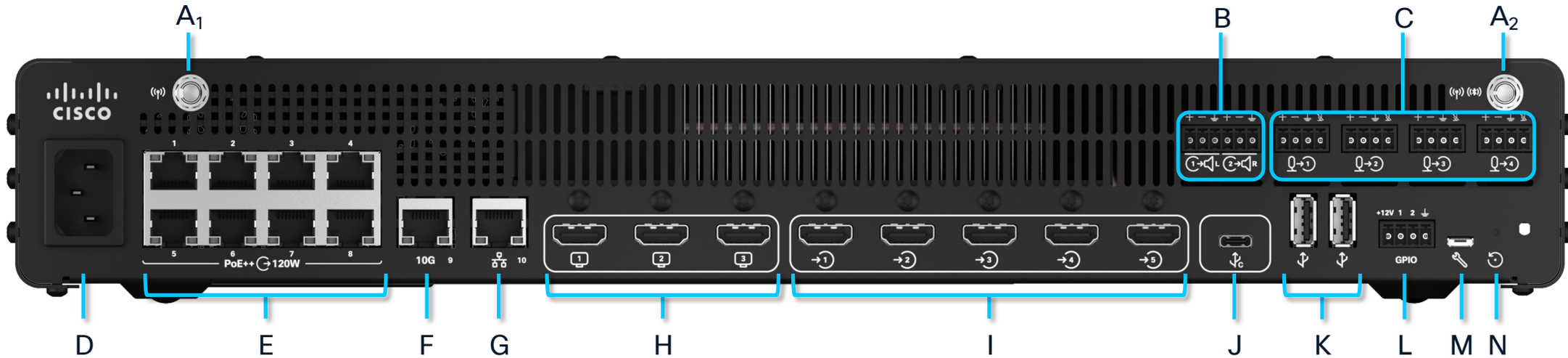
* Future Software Release

** Resolution Dependent

Key Features

Physical I/O At a Glance

Codec Pro G2



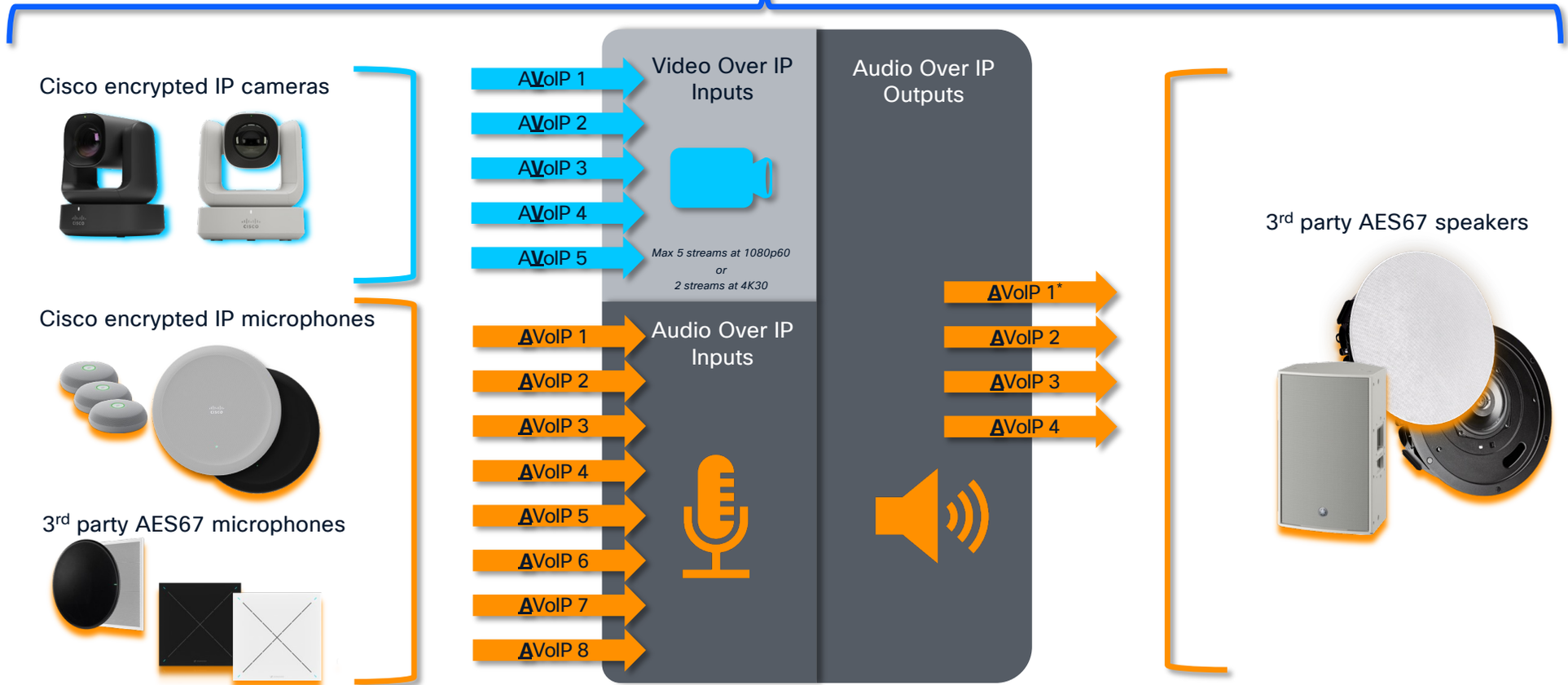
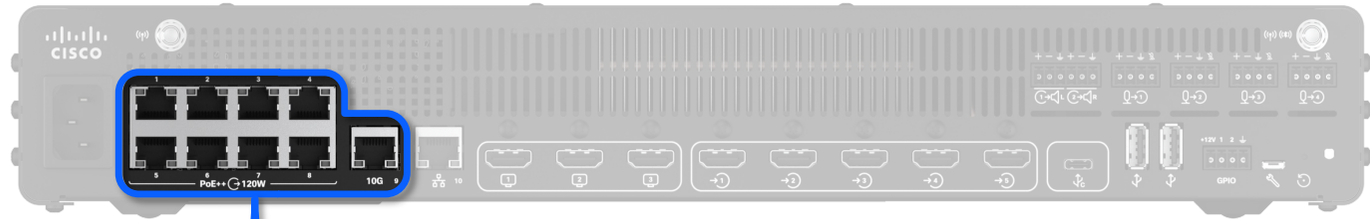
- A Antenna connectors (1X Wifi (A1) and 1x WiFi & Bluetooth (A2))
- B 2x EuroBlock Balanced Analog Line Output
- C 4x EuroBlock Balanced Analog Mic/Line Input
- D Power Plug (100-240Vac, 50-60Hz)
- E 8x network (LLN* PoE++) 10/100/1000 speeds
- F 1x network (LLN*) 10/100/1000/10000 speeds
- G 1x network (LAN)

- H 3x HDMI Out w/audio
- I 5x HDMI In w/audio
- J USB Type C 3.2 Gen1 and Display Alt Mode Video Input
- K 2x USB Type A 3.2
- L 2 Pin GPIO + 12v and Ground rails
- M Maintenance (micro USB)
- N Factory reset, pinhole

Key Features

AVoIP I/O At a Glance

Codec Pro G2



Video I/O

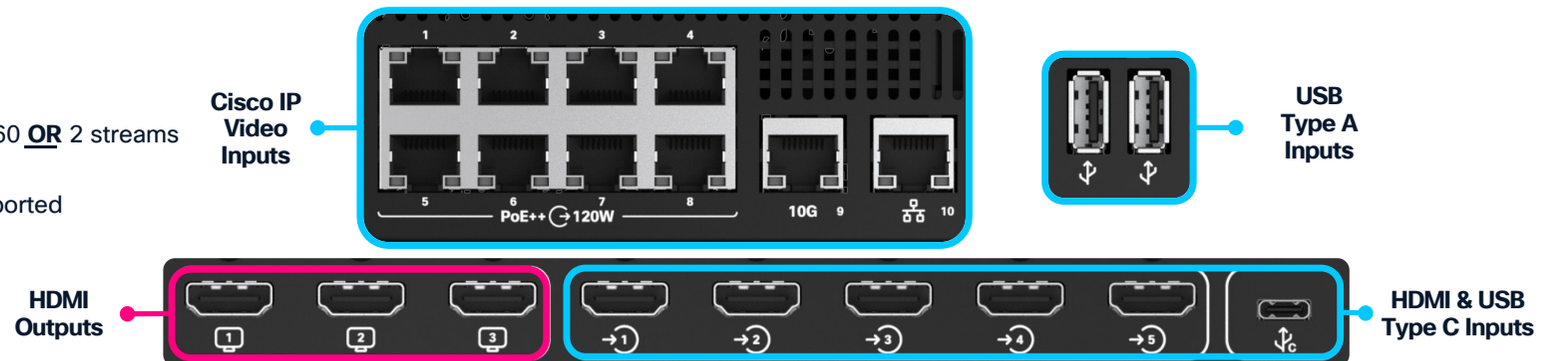
Codec Pro G2

Inputs

- 5x HDMI
 - Supports formats up to 3840x2160@30 (4K) including and 1920x1080@60
 - EDID
 - CEC 2.0
 - HDMI Input 4 supports HDCP 2.3
- 1x USB Type C
 - DisplayPort Alternate Mode for Video
 - Formats up to 5120x2160@30
- 2x USB Type A
 - UVC Signaling
 - Supports formats up to 4K@60
 - USB2.0 to 3.2, 3.2 Preferred
- 5x* Cisco Encrypted IP Streams
 - * 5x Encrypted Video Streams at 1080@60 OR 2 streams at 4K@30
 - NOTE: 3rd party Video Streams NOT supported

Outputs

- 3x HDMI [2.0] with CEC
 - Output 1
 - Supports formats up to 7680x4320@30 (8K)* including 3840x2160@60 (4K) and 1920x1080@60
 - HDCP 2.3
 - When 8k or 5k is used on HDMI output 1, then HDMI output 2 is disabled
 - Output 2
 - Supports formats up to 3840x2160@60 (4K) including and 1920x1080@60
 - HDCP 2.3
 - Output 3
 - Supports formats up to 3840x2160@60 (4K) including and 1920x1080@60
 - HDCP 2.3
- 1x USB Type C for BYOD using UVC Signaling



Audio I/O

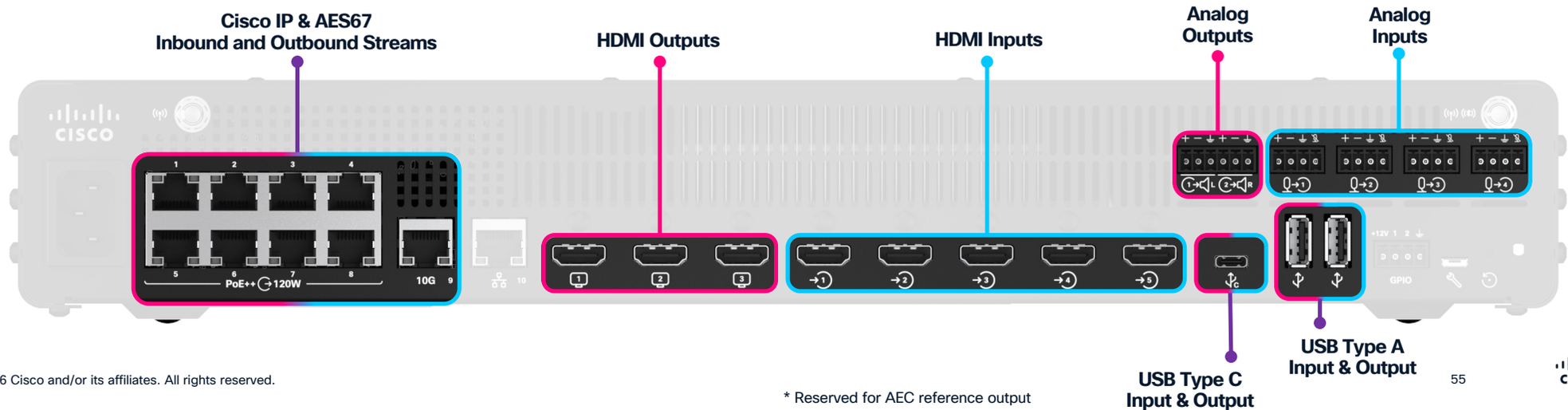
Codec Pro G2

Inputs

- 4x Analog Microphone/Line, 4-pin EuroBlock (48v)
- 5x HDMI 2ch stereo
 - HDMI Input 1 supports ARC
- 1x USB Type C for BYOD Content Audio (USB/DisplayPort Alternate Mode Audio signaling)
- 1x USB Type A 1ch
- 8x Ethernet Inbound Streams
 - Cisco IP And AES67

Outputs

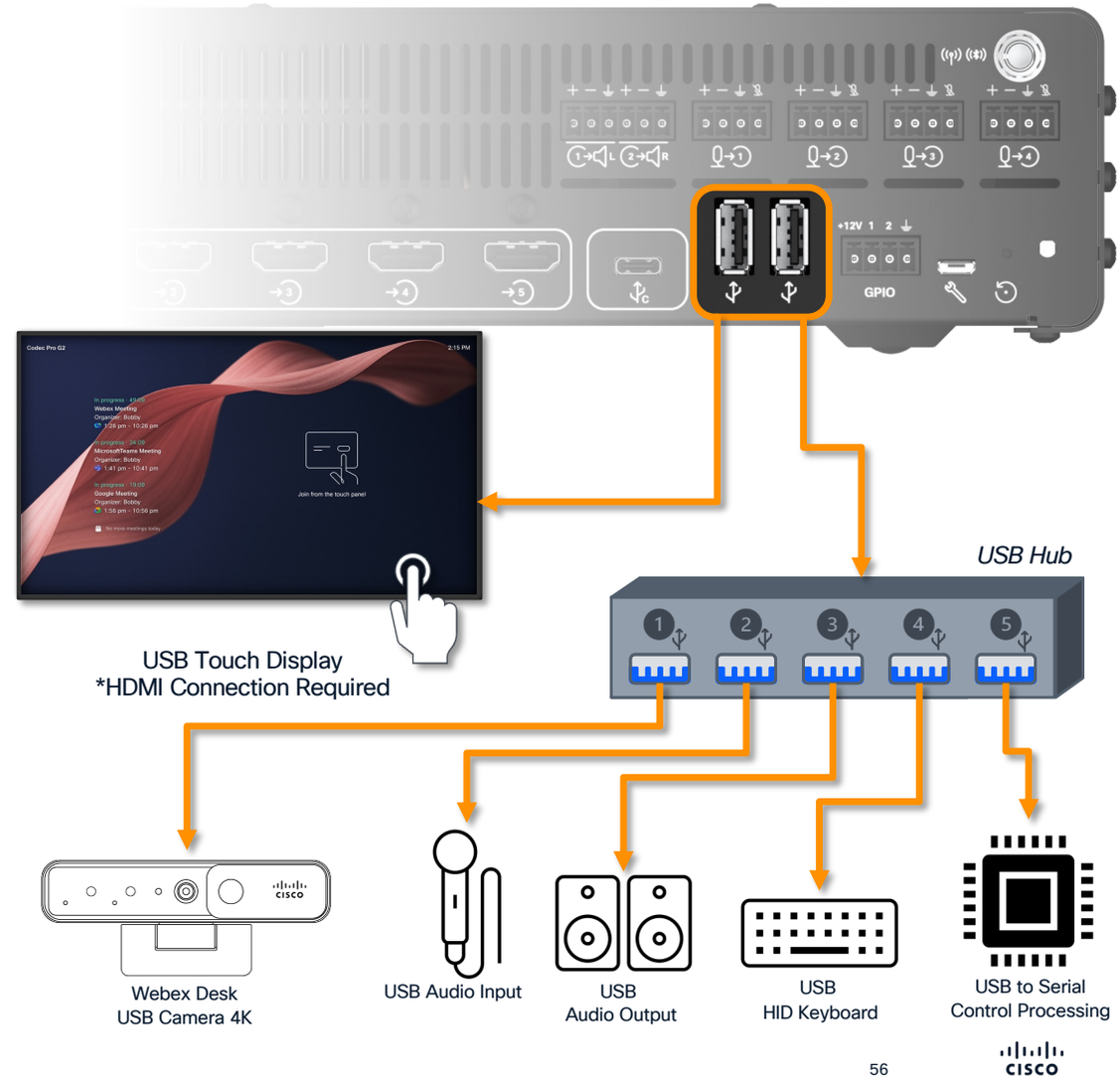
- 2x Balanced Analog Line Out
- 1x USB Type C for BYOD Microphone Audio (USB Signaling)
- 3x HDMI 2ch 48kHz LPCM
- 4x Ethernet Outbound Streams* (AES67) [Multicast]



USB Type A Capabilities

Codec Pro G2

- The Codec Pro G2 has 2x USB 3.2 ports and supports the following features:
- HID Input Device Control
 - Attached a compatible HID Keyboard or Joystick Devices to execute actions driven by custom integrations
- USB Audio
 - Connect Asynchronous USB Audio Interfaces as a Microphone and/or speaker source
- USB to RS-232 Connection
 - Allows 3rd party control processors to register to device feedback for integrations
 - Support for 1 Serial Outbound connection for the Codec Pro G2 to execute against Rs232 Devices
 - USB to Serial cables with an FTDI chipset recommended
- Touch Screen Support
 - Connect 3rd Party Touch Screens to enable Touch Based UI control, Whiteboard and Annotation Features
- USB Content Camera support
 - Connect up to 2 UVC based Webcams as additional content or camera inputs
- Up to 1.5amps of power per port
- Can be expanded by USB Hub



Link Local Network

Codec Pro G2

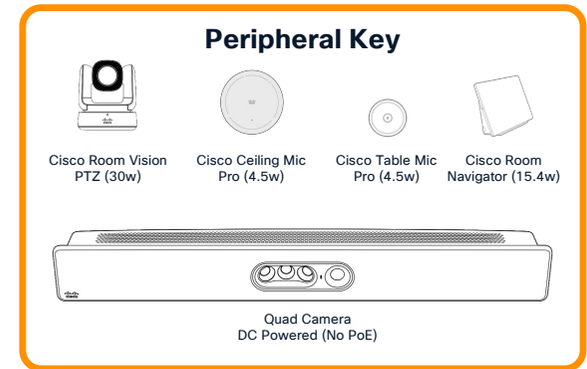
- The Codec Pro G2's LLN connects to a 10g backbone
- Ports 1-8 can negotiate speeds of 10/100/1000 
- Port 9 can negotiate speeds of 10/100/1000/10000 
- When expanding the LLN via a network switch, it's best to use port 9
- Ports 1-8 can still be used to extend the LLN using a network switch



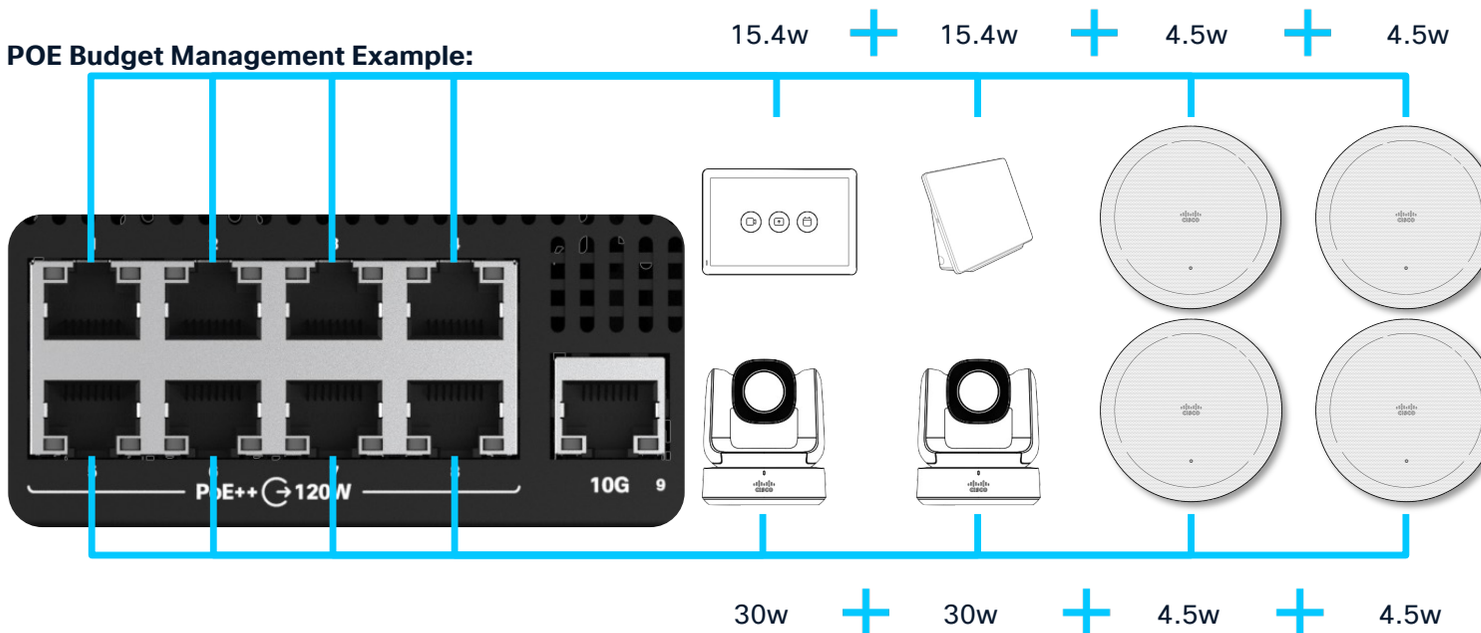
PoE Capabilities

Codec Pro G2

- The Codec Pro G2 includes 9 LLN ports.
- Ports 1–8 support PoE++ (IEEE802.3bt), with a shared 120W power budget.
- When the 120W PoE budget is reached, use either a PoE injector or PoE switch for additional devices. Power requirements will depend on the connecting peripheral.
- If all ports are in use, consider pairing the touch controller over LAN, or expand the LLN via a network switch
 - Port 9 is ideal for expansion due to higher bandwidth support.



POE Budget Management Example:

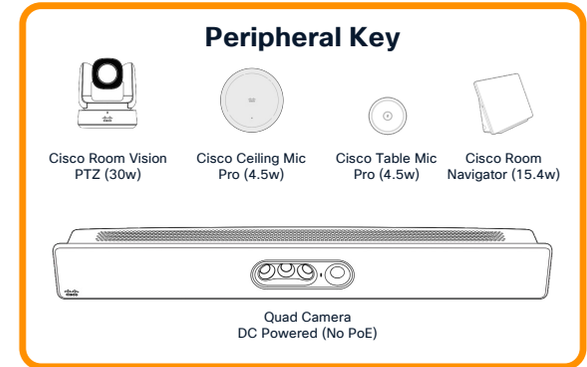


Ports 1–8 consume 108.8w of power, leaving 11.2w of power. All PoE capable ports are exhausted; to add connect more peripherals, you'll need to integrate a PoE Injector or PoE capable network switch on port 9.

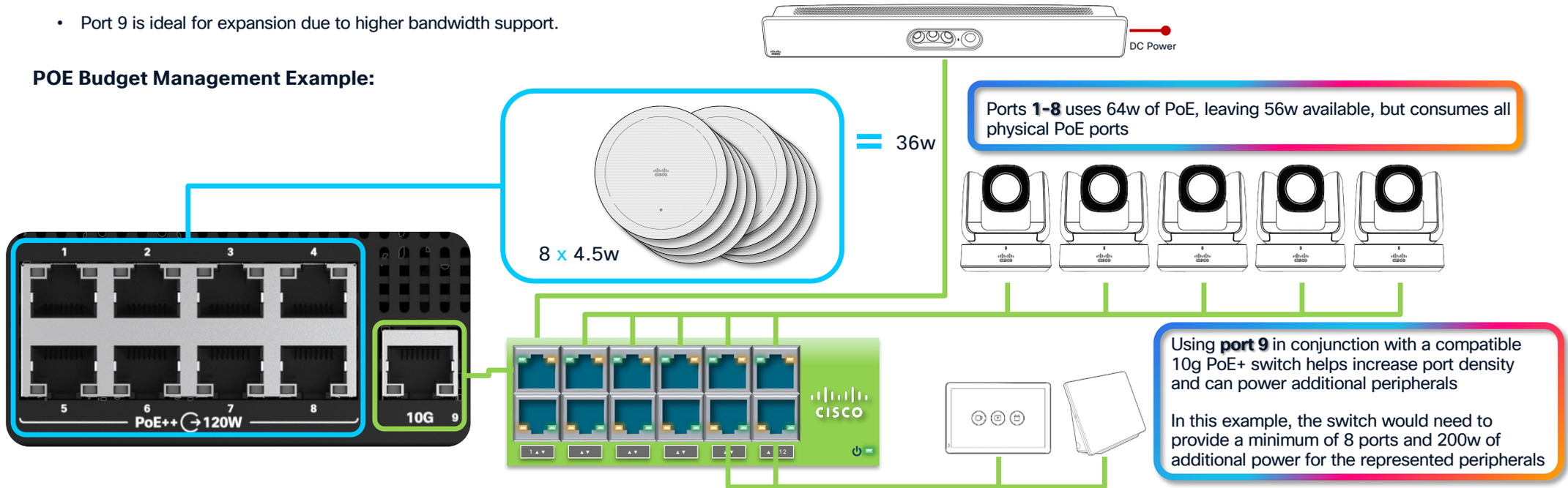
PoE Capabilities

Codec Pro G2

- The Codec Pro G2 includes 9 LLN ports.
- Ports 1-8 support PoE++ (IEEE802.3bt), with a shared 120W power budget.
- When the 120W PoE budget is reached, use either a PoE injector or PoE switch for additional devices. Power requirements will depend on the connecting peripheral.
- If all ports are in use, consider pairing the touch controller over LAN, or expand the LLN via a network switch
 - Port 9 is ideal for expansion due to higher bandwidth support.



POE Budget Management Example:



Multicamera: Agentic AI Director

Codec Pro G2

RoomOS's Agentic AI director combines Video Intelligence and Audio Intelligence to understand the full context of the room

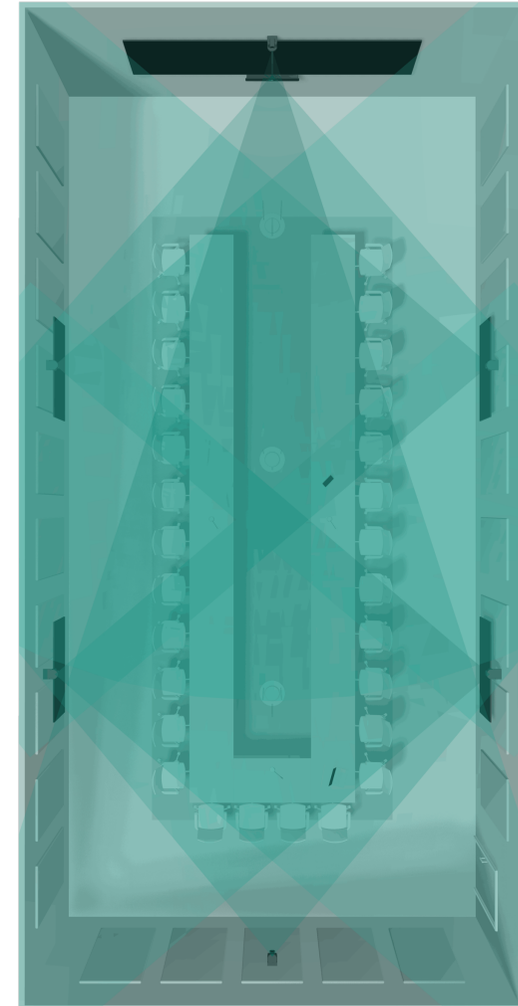
RoomOS is able to detect where people are in the space, their orientation and who is actively speaking; with this information, we can choose the correct camera to get the best view in the room without the need of an in-room operator.

The Agentic AI Director drives the following experiences

- Cross-view
 - Cross-view
 - Dual Cross-view NEW! Coming Soon*
- Extended Speaker
- Multicamera Tracking
 - Room Vision PTZ NEW! Coming Soon*
 - Quad Cameras NEW! Coming Soon*

* Definitions and room design subject to change as GA approaches. Design Guidance in the Room Preparation Guides and Cisco Workspace Designer will not be available until GA

NOTE: Multicamera Agentic AI Director solutions have specific hardware requirements. Please review the [Room Preparation Guides](#) and/or make use of the [Cisco Workspace Designer](#) prior to securing equipment.



Multicamera: Agentic AI Director

Codec Pro G2

NEW!

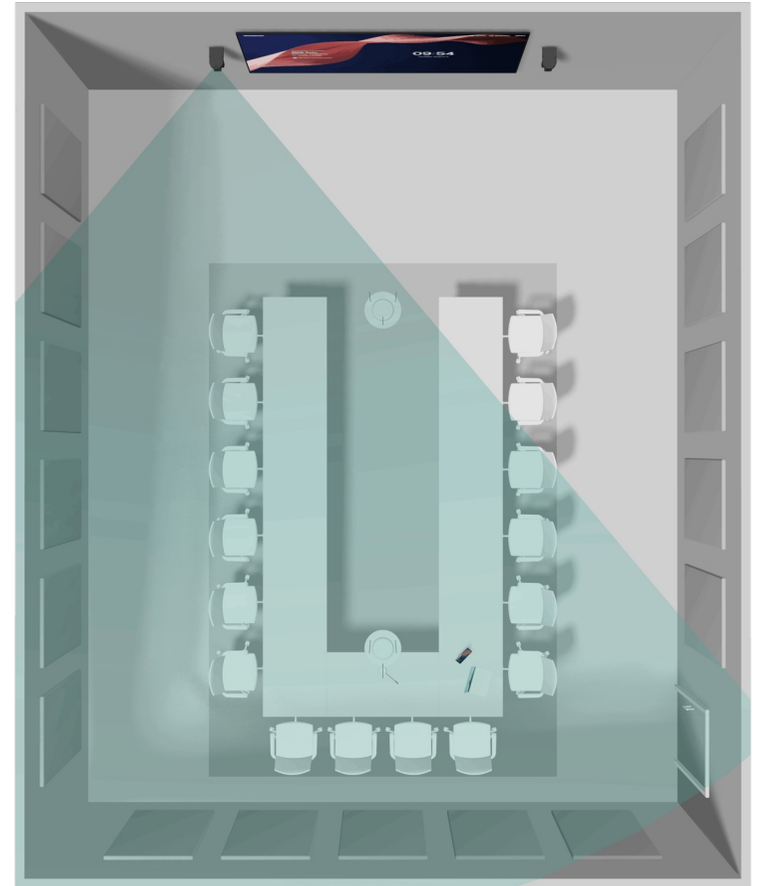
Coming Soon*

- Multicamera Tracking – Room Vision PTZ
 - Combine Large-Format or Wide-Format displays with the Room Vision PTZ cameras and Ceiling Mic Pros to track active speakers or provide an overview.



* Definitions and room design subject to change as GA approaches. Design Guidance in the Room Preparation Guides and Cisco Workspace Designer will not be available until GA

NOTE: Multicamera Agentic AI Director solutions have specific hardware requirements. Please review the [Room Preparation Guides](#) and/or make use of the [Cisco Workspace Designer](#) prior to securing equipment.



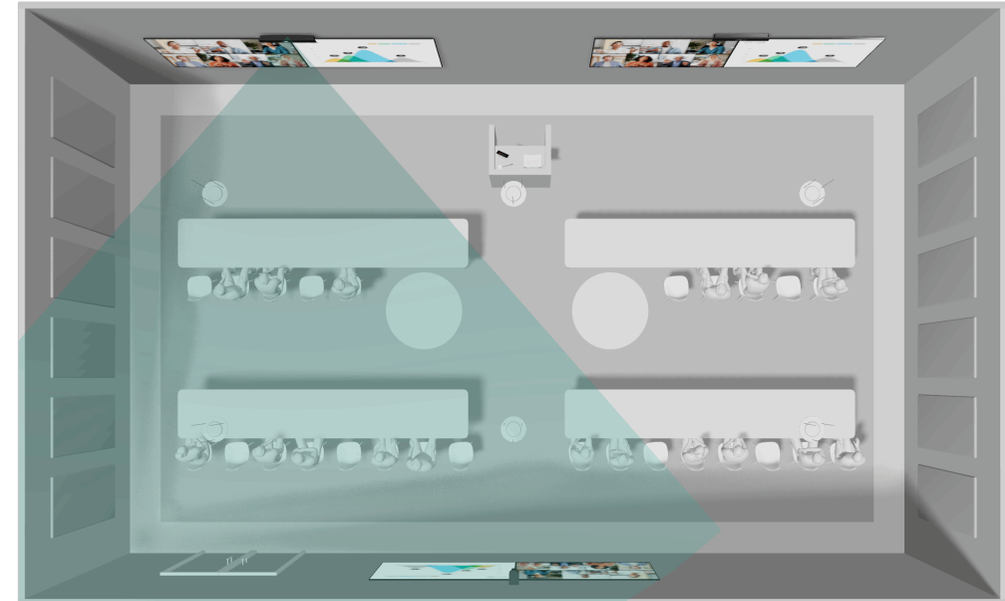
Multicamera: Agentic AI Director

Codec Pro G2

NEW!

Coming Soon*

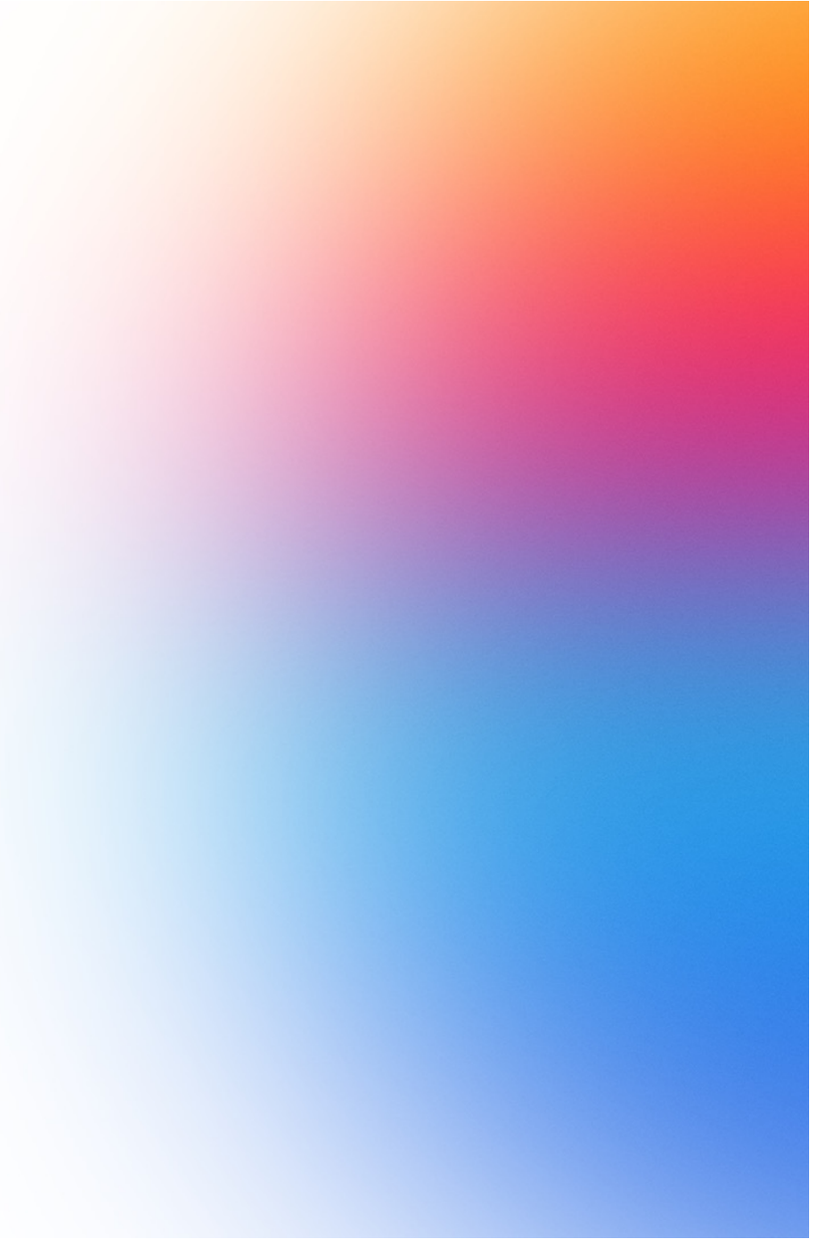
- Multicamera Tracking – Quad Cameras
 - Capture everyone in large training rooms and wide spaces by composing dual Quad Camera inputs into a single stream.



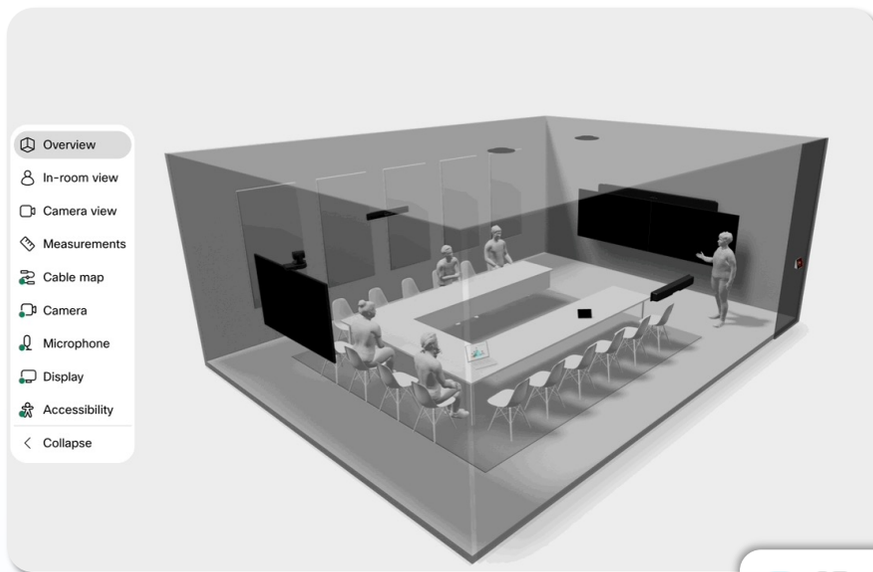
* Definitions and room design subject to change as GA approaches. Design Guidance in the Room Preparation Guides and Cisco Workspace Designer will not be available until GA

NOTE: Multicamera Agentic AI Director solutions have specific hardware requirements. Please review the [Room Preparation Guides](#) and/or make use of the [Cisco Workspace Designer](#) prior to securing equipment.

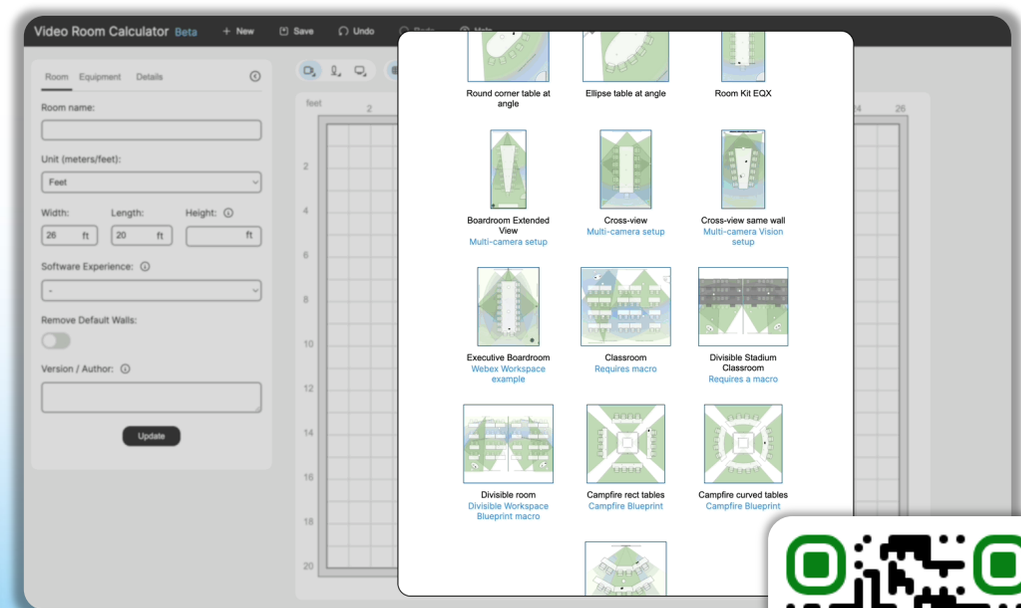
Workspace Designer Demo



Workspace Designer

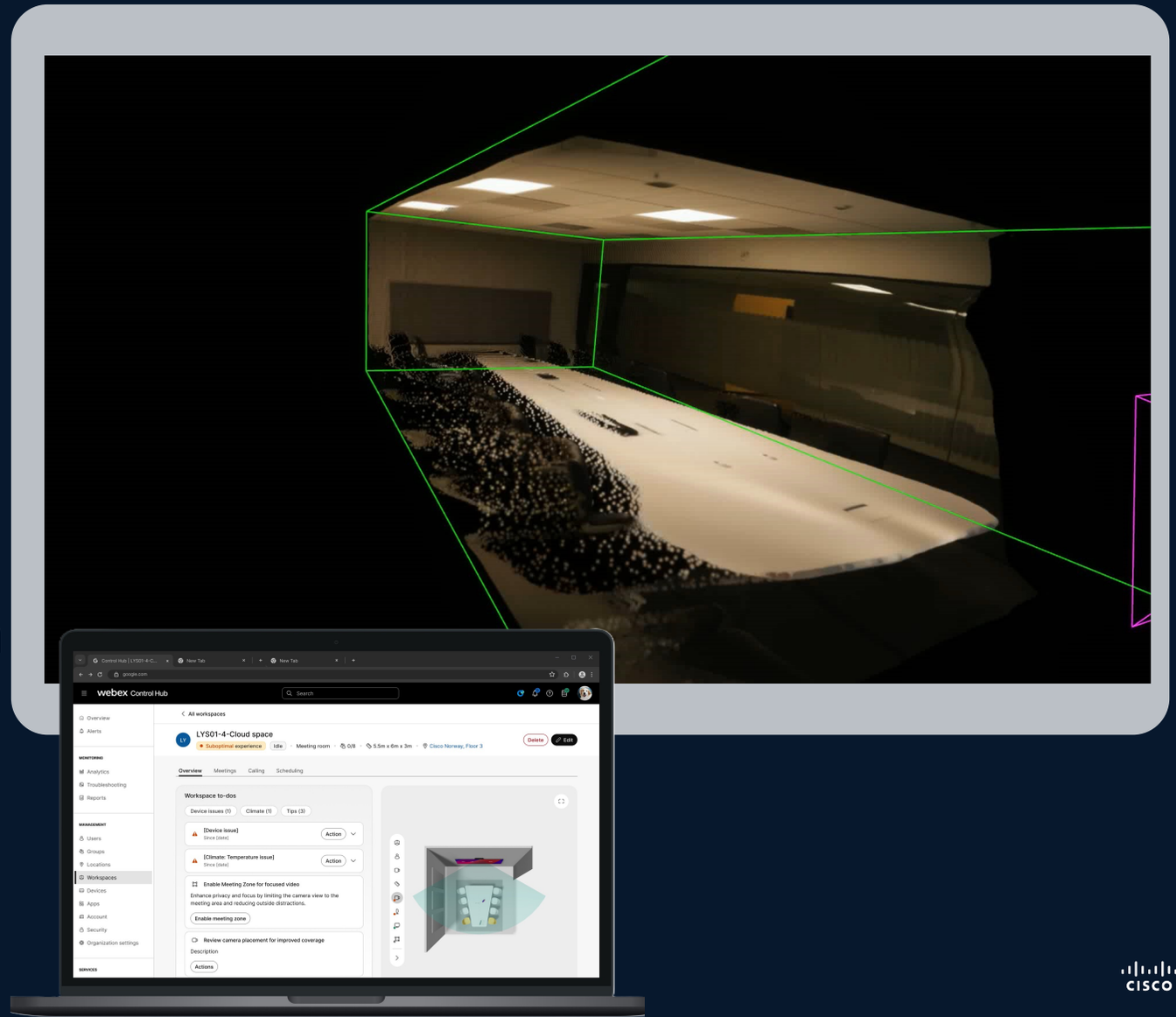


Collab Experience

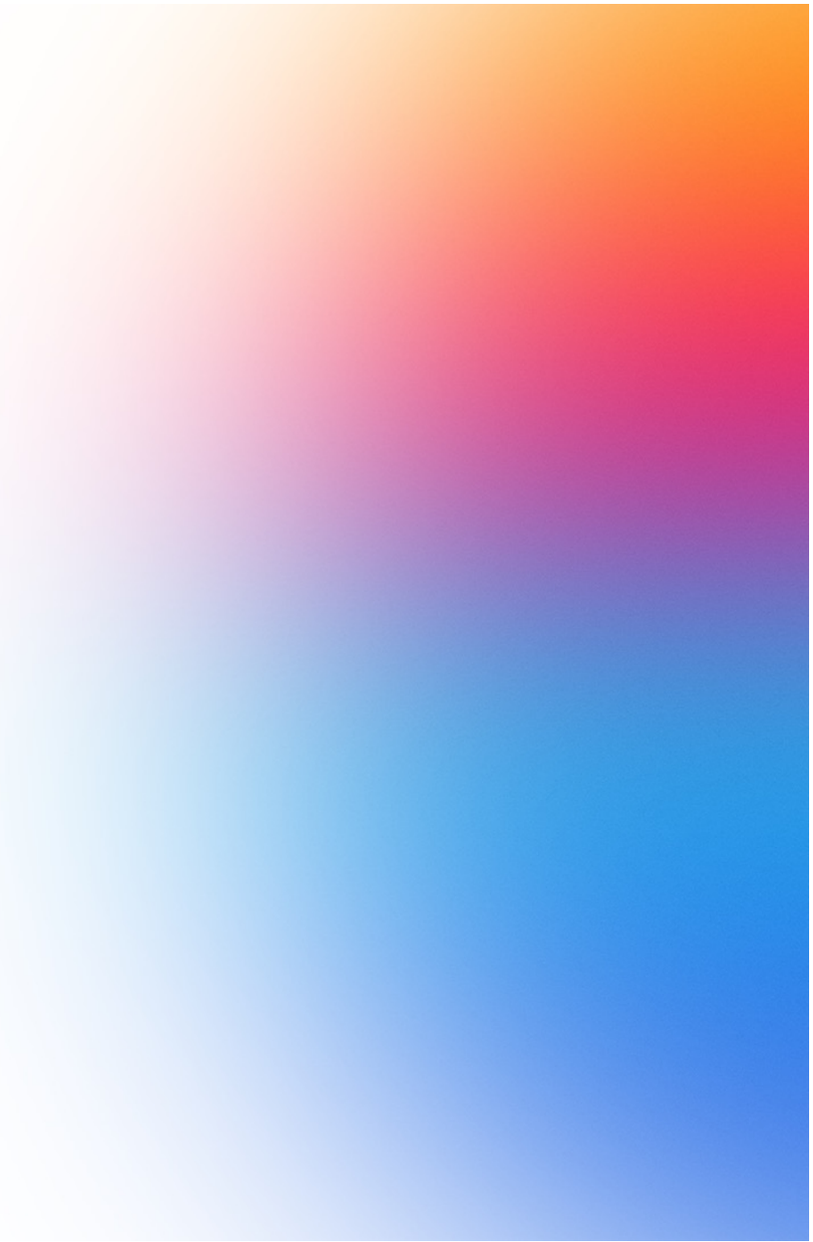


Workspace Advisor

Cisco edge AI creates a digital twin of your workspace paired with AI-driven optimizations in Control Hub

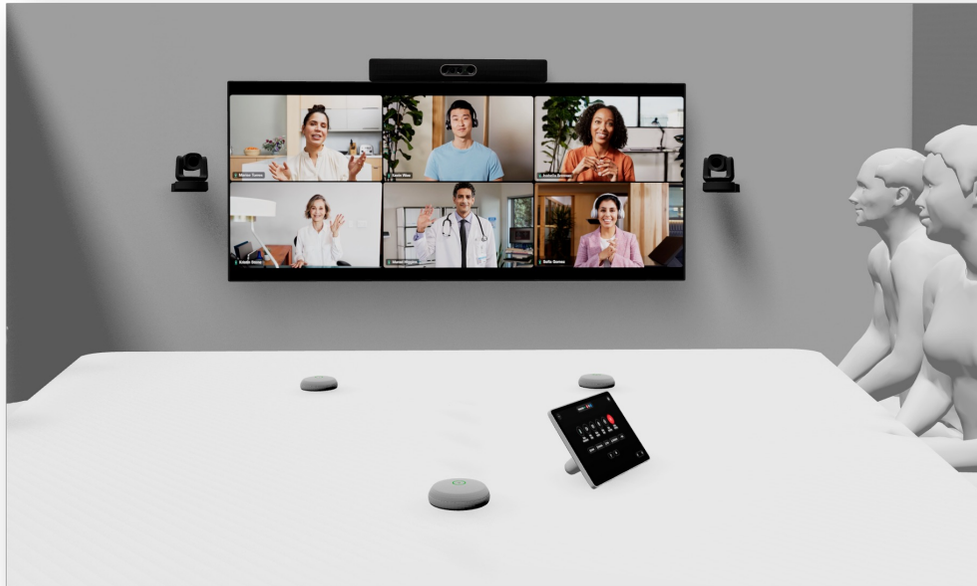


RoomOS 26



Support for 21:9 Ultrawide Displays

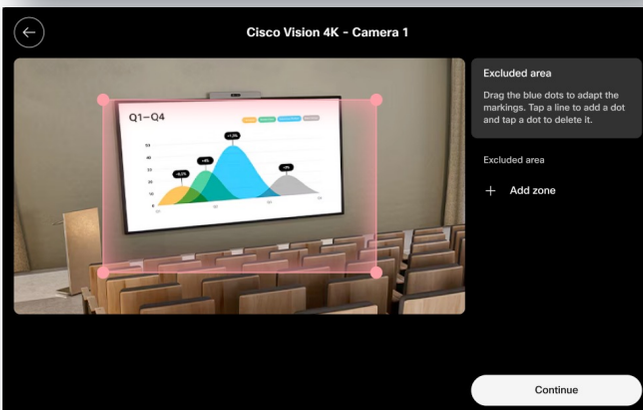
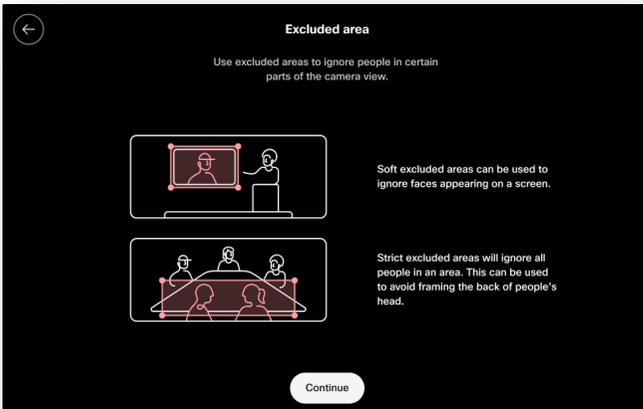
Experience native Webex calls using the full width of 21:9 screens on RoomOS



- Webex native calls will use full 21:9-width
- Homescreen wallpapers shows as 21:9
- Device Support: All Room and Codec systems (both RoomOS 11 and RoomOS 26)
 - Board and Desk series are not supported
- Single-screen configurations only
- 3rd party touch is not supported
- Video Matrix is not supported
- Apps not supporting 21:9 currently (will render 16:9 with pillar-boxing): Signage, SIP-calls, WebRTC calls, Zoom calls, Multi-site
- Cabled share defaults to 16:9 for better compatibility for content sharing in meetings.
 - Admins can configure 21:9-resolution support for connected laptops to prioritize immersive local sharing

Deployment Options	
Geo	
AI Feature	
Availability	
RoomOS	Yes
MTR	
Webex Call	
Webex Broadworks	

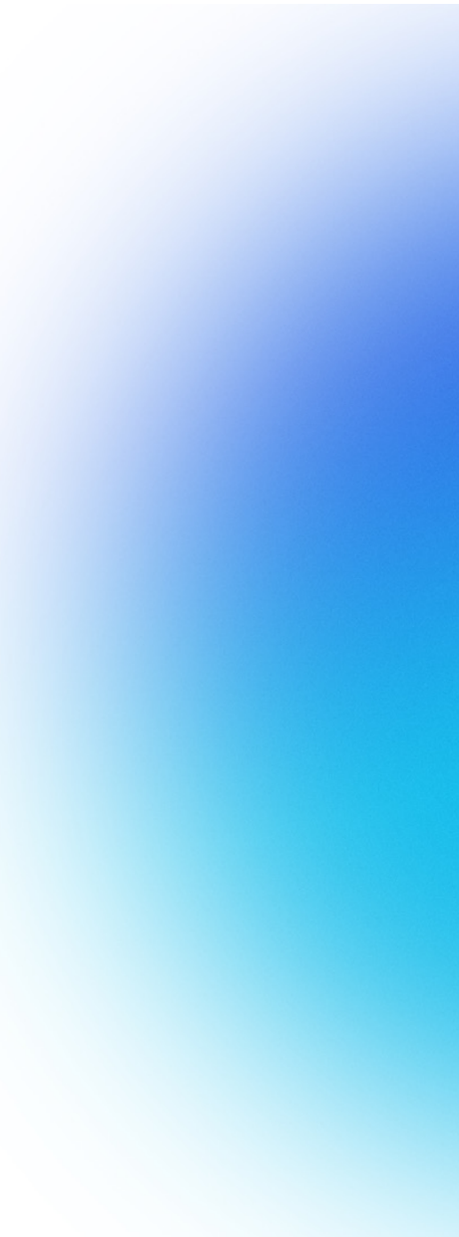
Camera Exclusion Zone



- Define areas where people are not detected or tracked by the camera
- Improves camera framing and avoids unwanted tracking in complex room setups
- Configured on the Navigator or through the xAPI
 - Settings -> Cameras -> Excluded area
 - `xconfiguration Cameras Camera [#] ExcludedArea:`
- Camera Excluded Area affects video tracking and framing only
- The feature does not change audio behavior or microphone zones
- Supported devices
 - Room Bar and Room Bar Pro
 - Room Kit EQ and Room Kit EQX (with Quad Camera)
 - Room Kit Pro (with Quad Camera)

Deployment Options	
Geo	
AI Feature	
Availability	
RoomOS	
MTR	Yes
Webex Call	
Webex Broadworks	

***Webex Contact Center
AI Agent Demo***





Děkujeme za Vaši pozornost

Následující Tech Club webinář:

31.03. Proč Wi-Fi nefunguje a jak to opravit – to nejlepší ze site survey

Přednášející: Dominik Soukup, David Bernášek, Jaroslav Čížek

Registrovat se můžete na oficiálním webu Cisco Tech Club webináře



Následující webinář



Tech Club portál

Cisco TechClub

Lokální edukační on-line webináře každých 14 dní

Cisco TechClub
hlavní portál



Cisco TechClub
registrační stránka



Cisco TechClub
Webex Space



The bridge to possible

