

# Contents

Introduction	05
Microsoft Teams Rooms Licensing	06
Crestron solutions for Microsoft Teams Rooms	34
Poly solutions for Microsoft Teams Rooms	56
Logitech solutions for Microsoft Teams Rooms	
Lenovo solutions for Microsoft Teams Rooms	
Cisco Webex for Microsoft Teams Rooms	





## Inclusive

Foster inclusive and interactive meetings for everyone, regardless of where they are.



## Secured & Managed

Keep devices secured, reliable and up to date with rich management capabilities and powerful analytics.

## Easy to use for all

Deliver consistent Teams experiences designed to make collaboration easy and hassle-free.





## Flexible

Turn any shared space into a Teams room with a wide selection of devices to fit every need.







# Help everyone be seen and heard with high-quality audio and video

Microsoft

- > Audio and video devices that automatically focuses on what matters during the meeting
- Video layout options for almost every situation and preference
- > Noise suppression and bandwidth optimisation for clear voice quality

#### Front Row

A new content layout for Teams Rooms brings remote users on equal footing with in-room meeting participants". Also please remove the "coming soon from the page as it is out now

- > Designed to foster a deeper sense of connection with remote attendees
- > Meet face to face with remote colleagues
- > Support collaboration before, during and after meetings with fluid components
- > Clearly see and engage with the chat conversation



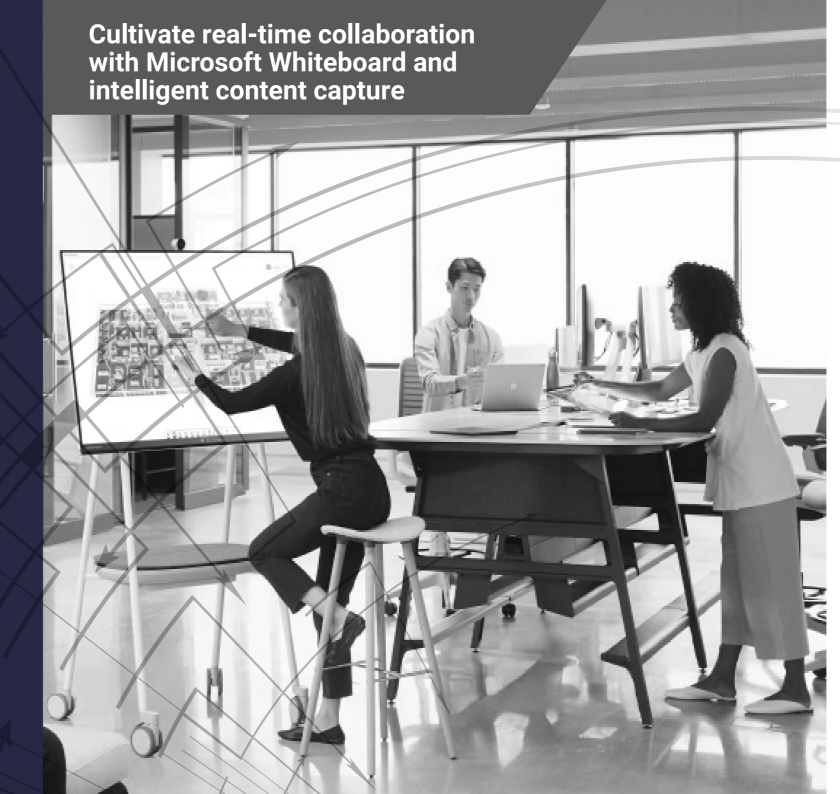
- > Wirelessly share any type of content
- > Increase understanding and engagement with live captions
- > Enable attendees to "raise hand" without interrupting the speaker
- > Focus on what matters by pinning video and content
- > Use your phone or tablet as a companion device to enhance meeting experiences











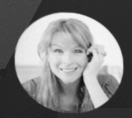
- Use Surface Hub for all-in-one digital whiteboard, meetings platform, and collaboration hub
- > Easily add a touch display to enable multi-user, shared whiteboarding
- > Add a content camera to share an intelligent, augmented whiteboard view into Teams meetings

Increase engagement with features designed for interaction





thinking about some ways the buildings can be designed.



Kiana Anderson (Conf room 1234) 11 We're off to a great start. Let's the momentum going.



Quinn Campbell (Conf room 1234)
I'm going to follow up after to
meeting with the client.

a. tenoccribing

Know who's talking when with attributed transcription via intelligent speakers

# Easy to use for all

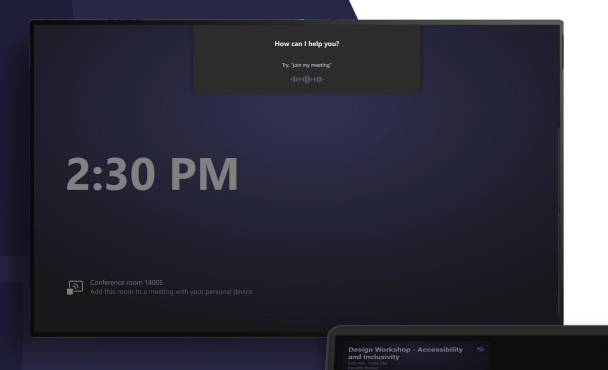
- > Focus on the meeting instead of taking notes
- Ensure people in meeting rooms are represented in the meeting transcript through speaker attribution
- > Recognise and identify up to 10 distinct voices in the meeting room
- Quick one-time enrollment in Teams with voice information manageable for privacy and security

- > Maintain consistent experiences with a familiar, intuitive app built by Microsoft for
- > Quickly schedule, join and participate in Teams meetings
- > Safety features to support new workplace health standards





- > Easily book a room by adding it to your meeting invitation or using the Teams panel
- Quickly join meetings with one-touch or voice assistance and bring all the audio and video devices into the meeting
- > Use intuitive touch controls to raise hand, add participants, change views, and more



# **Secured and Scalable**

- > Use your personal device to join the meeting from the room and control inroom devices
- > Use Cortana voice assistance to start or end the meeting
- > Cast content from your personal device to the Teams Room or Surface Hub device
- > \*Automatically post room capacity notifications to prevent crowded rooms
- \* Feature coming soon

- > Devices, software and cloud secured by design
- > Comprehensive self-management with Teams Admin Center
- > Al-driven Managed Services with proactive management and threat analytics



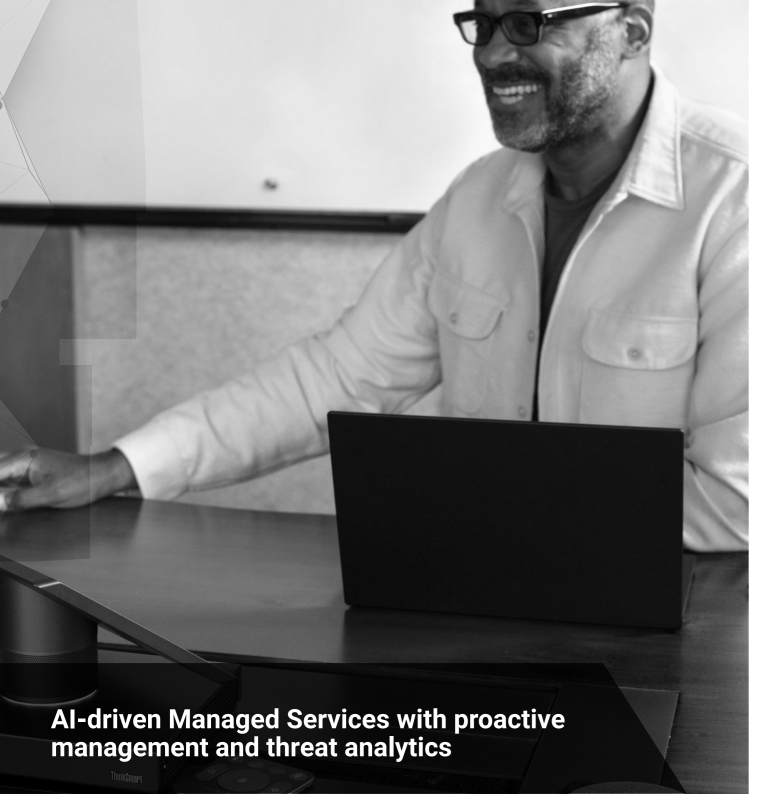
Safety features to support new workplace health standards

# Comprehensive self-management with Teams Admin Center

- **Teams Admin Center**
- > Manage all your Teams settings and devices in one location
- > Device auto-enrollment in Teams Admin Center, with no additional action from IT required
- > Call quality analytics help identify problems and root causes of issues with active room health monitoring
- Securely delegate access to a Microsoftapproved partner
- > Included with Microsoft Teams Meeting Room Standard

- > Certified Microsoft hardware ensures security, quality and performance out of the box
- > Credential Guard guards against credential theft
- > Secure Teams Rooms app with lockdown policies limit sign-in vulnerabilities
- > Automatic updates keep room systems in a default secure state

Devices, software and cloud secured by design



# Al-driven Managed Services with proactive management and threat analytics

Teams Rooms Managed Services at-a-glance\*







#### Empower IT

> Al-driven operations automates updates,

> Best practices grounded in knowledge from thousands of endpoints and

> Multi-layer security via threat protection and verified updates to limit vulnerabilities

> Enhanced Insights through correlated data across your room landscape

> Included with Microsoft Teams Meeting

dedicated room experts

Room Premium

problem detection, and resolution at scale

Al enables proactive operations and automates:

- > Real-time monitoring and intervention to prevent developing issues
- > Incident management
- > Configuration management
- > Troubleshooting & remediation
- > Update management
- > Security and threat detection
- > Data & analytics

#### **Delight users**

Excellent operations leads to improved meeting room experiences:

- > Start meetings on time
- > Room availability
- > Reduced interruptions

## Peace of Mind

- > Built-in best practices grounded in learnings from thousands of endpoints
- > Backed by dedicated experts and guaranteed SLAs
- > Multi-layer security and default secure state
- > Actionable insights and recommendations personalised to your environment

 $\frac{1}{2}$ 



#### Microsoft Teams Rooms Standard

- > Seamless join experience
- > Innovative in-room meeting capabilities
- > Integrated Management in Teams Admin Centre

## Easy to use for all

The Teams Rooms Premium licence includes everything from Microsoft Teams Rooms Standard plus a proactive managed service from Microsoft.

This helps you manage, monitor and maintain Teams Rooms right across your organisation, saving time and cutting costs.

# Offerings for Microsoft Teams Rooms Licenses

Bring the Microsoft Teams experience to every meeting

# Choosing the plan for your meeting rooms

Microsoft has two SKUs for licensing room meetings on a per-device basis for both Microsoft Teams Rooms and Surface Hub

	Microsoft Teams Meeting Room Standard \$15/device/month	Microsoft Teams Meeting Room Premium \$50/device/month
Skype for Business	$\bigcirc$	$\bigcirc$
Microsoft Teams	$\bigcirc$	$\bigcirc$
Phone System	$\bigcirc$	$\bigcirc$
Audio Conferencing	$\bigcirc$ <sup>1</sup>	$\bigcirc$
Microsoft Intune	$\bigcirc$	$\bigcirc$
Microsoft Teams Rooms managed service	$\bigcirc$	$\bigcirc$
Worlwide availability	<b>⊘</b> <sup>2</sup>	<b>○</b> 3

- 1 Availability and included minutes may vary by region
- 2 Not available in sovereign clouds
- 3 Availability varies by region



# **Connect Teams Rooms devices** unlock more capabilities

Coordinated Meetings



- > Create a uniquely collaborative meeting experience by bringing Teams Rooms and Surface Hub together in one meeting
  - > Maximise screen real estate with video gallery on the room display while Surface Hub shows content or Whiteboard
  - > Both devices join the meeting simultaneously with any of the meeting join options
  - > Surface Hub joins the meeting with audio automatically off to eliminate feedback or howling





type of room

services

more capabilities

Connect Teams Rooms devices unlock



 Join occasional external Webex or Zoom meetings from a Microsoft Teams Room with direct guest join



## Modular

Individual connected devices



## Integrated

Combined audio and video functions with separate displays

All-in-One

Complete audio, video, and display in a single unit

Meet and Co-Create



Teams Rooms on Windows Teams Rooms on Android

Meet and Present

Present

Meet and Present + Co-create

# Devices to meet the needs of any size or type of room

Microsoft Teams Rooms devices

# **Surface Hub**

Microsoft

#### Fluid collaboration

Delivers advanced collaboration and co-creation capabilities with a premium whiteboard experience and access to Office 365 files

#### All-in-one Windows 10 device

Surface Hub 2S camera, far-field microphones and crystal clear-speakers paired with a brilliant 4k touch screen

#### Collaborate from anywhere

For mobile, unplugged collaboration, pair with the Steelcase Roam™ Mobile Stand and APC™ ChargeMobile Battery

### Built for teamwork in shared spaces

Start a meeting or whiteboard session without authenticating, and walk away knowing all content is removed and the device is ready for the next user



# Flexibility and choice from a range of Microsoft Certified hardware partners

To ensure the best experience for users, Teams Rooms devices run a native Teams app built by Microsoft.

Microsoft certifies all Teams Rooms devices through a comprehensive audio and video testing and validation process.









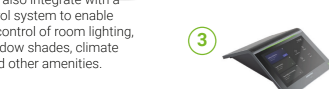




**Native Microsoft Teams® Rooms Experience** 

The Crestron Flex UC-MM30-TI system provides a complete video conference room solution with one-touch meeting ioins for Microsoft Teams Rooms. It supports single or dual video displays and features a Crestron Flex tabletop conference device, UC Bracket

Assembly, and a collaboration camera. It can also integrate with a Crestron control system to enable touch screen control of room lighting. motorised window shades, climate control. AV. and other amenities.



(2)



# **Intuitive User Interface with Impressive Audio**

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY)

with UC-ENGINE provides preassembled components

on one ready-to-mount bracket to simplify installation.

direct connection method further simplifies installation

with a single connection from the touch screen to the UC

The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's

**High-Definition Video Conferencing** 

video image free from light or noise artifacts.

**Simplified Deployment** 

Bracket Assembly.

The included collaboration camera (CCS-CAM-USB-F-400)

features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear

With a large 7 in. HD colour touch screen (UC-2-T-I) and an integrated AEC-enabled USB speakerphone that affords full-duplex wideband audio performance. Another 7 in. or 10.1 in. touch screen may be added to the solution as an additional control point for the Microsoft Teams Rooms environment to provide dual control if required.

## MTR Small Room Desktop Version

#### MTR Small Room Desktop Version + BYOC

# Crestron Flex UC-MMX30-T-I







#### **High-Definition Video Conferencing**

The included collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts.



### **Simplified Deployment**

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.



#### **BYOC (Bring Your Own Codec)**

Conference room visitors can connect their laptop to the Crestron Flex system to use their own UC conference platform. The UC Presentation Transmitter (UC-PR) switches to the connected laptop's UC platform and returns to the native Microsoft Teams Rooms platform when disconnected.



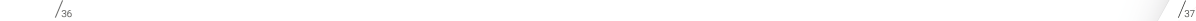
The Crestron Flex UC-MMX30-T-I system provides a complete video conference room solution with onetouch meeting joins for Microsoft Teams Rooms. It supports single or dual video displays and features a Crestron Flex tabletop conference device, UC Bracket Assembly with UC-ENGINE,

UC Presentation Transmitter, and a collaboration camera. It can also integrate with a Crestron control system to enable touch screen control of room lighting, motorised window shades, climate control, AV, and other amenities.



#### Intuitive User Interface

With a large 7 in. HD colour touch screen (UC-2-T-I) and an integrated AEC-enabled USB speakerphone that affords full-duplex wideband audio performance. Another 7 in. or 10.1 in. touch screen may be added to the solution as an additional control point for the Microsoft Teams Rooms environment to provide dual control if required.





#### **High-Definition Video Conferencing**

High-quality speakers, microphone, and digital signal processing deliver exceptional full-duplex speakerphone performance from the Crestron UC video conference soundbar and camera (UC-SB1-CAM-FLEX). The built-in conferencing camera captures the room in HD 1080p video resolution and with an ultra-wide 150° diagonal field of view.

#### **Simplified Deployment**

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.

### **Native Microsoft Teams® Rooms Experience**

The Crestron Flex UC-B30-T system provides a complete video conference room solution with one-touch meeting joins for Microsoft Teams Rooms. It supports single or dual video displays and features a 10.1 in. touch screen, UC Bracket Assembly with

UC-ENGINE, and Crestron UC video conference smart soundbar & camera. The touch screen also offers optional control of room lighting. shades, thermostats, and other equipment.



#### **Intuitive User Interface**

With a large 10.1 in. (257 mm) capacitive touch screen display, the Crestron® tabletop touch screen (TS-1070-B-S) provides superior conferencing control in meeting rooms, huddle spaces, and executive offices. Another 7 in. or 10.1 in. touch screen may be added to the solution as an additional control point for the Microsoft Teams Rooms environment to provide dual control if required. Wall mount touch panel also available (UC-B30-T-



MTR Small / Medium Room Soundbar Version

**Crestron Flex UC-B30-T** 

#### MTR Small / Medium Room Soundbar Version + BYOC

## **Crestron Flex UC-BX30-T**









# platform. The UC Presentation Transmitter (UC-PR)

#### Native Microsoft Teams® Rooms Experience

The Crestron Flex UC-BX30-T system provides a complete video conference room solution with one-touch meeting ioins for Microsoft Teams Rooms software. It supports single or dual video displays and features a 10.1 in. touch screen, UC Bracket Assembly

with UC-ENGINE, and Crestron UC video conference smart soundbar & camera. The touch screen also offers optional control of room lighting, shades, thermostats, and other equipment.



**High-Definition Video Conferencing** 

High-quality speakers, microphone, and digital signal processing deliver exceptional full-duplex speakerphone performance from the Crestron UC video conference soundbar and camera (UC-SB1-CAM-FLEX). The built-in conferencing camera captures the room in HD 1080p video resolution and with an ultra-wide 150° diagonal field of view.

### **Simplified Deployment**

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.

## **BYOC (Bring Your Own Codec)**

Conference room visitors can connect their laptop to the Crestron Flex system to use their own UC conference switches to the connected laptop's UC platform and returns to the native Microsoft Teams Rooms platform when disconnected.

#### **Intuitive User Interface**

With a large 10.1 in. (257 mm) capacitive touch screen display, the Crestron® tabletop touch screen (TS-1070-B-S) provides superior conferencing control in meeting rooms, huddle spaces, and executive offices. Another 7 in. or 10.1 in. touch screen may be added to the solution as an additional control point for the Microsoft Teams Rooms environment. Wall mount touch panel option also available (UC-BX30-T-WM).





### Native Microsoft Teams Rooms™ Software Experience

The UC-M50-T system provides a complete video conference room solution with one-touch meeting joins for Microsoft Teams Rooms software. It supports single or dual video displays, and features the Crestron Flex tabletop conferencing device, UC

Bracket Assembly with UC-ENGINE, a collaboration camera, cables, and power supply. The touch screen also offers optional control of room lighting, shades, thermostats, and









## **Crestron Flex UC-MX50-T**







#### **High-Definition Video Conferencing**

The included collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts.

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY)

#### **BYOC (Bring Your Own Codec)**

Conference room visitors can connect their laptop to the

#### Native Microsoft Teams® Rooms Experience

The UC-MX50-T system provides a complete video conference room solution with one-touch meeting joins for Microsoft Teams Rooms. It supports single or dual video displays, and features the Crestron Flex tabletop conferencing device, UC Bracket

Assembly with UC-ENGINE, a collaboration camera, cables, and power supply. The touch screen also offers optional control of room lighting, shades, thermostats, and other equipment.

# (4)



## **Simplified Deployment**

with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.

Crestron Flex system to use their own UC conference platform. The UC Presentation Transmitter (UC-PR) switches to the connected laptop's UC platform and returns to the native Microsoft Teams Rooms platform when disconnected.

#### **Intuitive User Interface with Impressive Audio**

The Crestron Flex Tabletop Conference device (CCS-UC-1-T-V) provides a superior conferencing and collaboration experience with its large 7 in. HD display, integrated 360° guad microphone array, and an AEC-enabled USB speakerphone that supports full-duplex wideband audio performance. Another 7 in. or 10.1 in. touch screen may be added to the solution as an additional control point for the Microsoft Teams Rooms environment.

other equipment.



(2)

## **High-Definition Video Conferencing**

The included collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts.

#### **Simplified Deployment**

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.

## **Intuitive User Interface with Impressive Audio**

The Crestron Flex Tabletop Conference device (CCS-UC-1-T-V) provides a superior conferencing and collaboration experience with its large 7 in. HD display, integrated 360° quad microphone array, and an AEC-enabled USB speakerphone that supports full-duplex wideband audio performance. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Microsoft Teams Rooms software if required.

MTR Medium Room Desktop Version

**Crestron Flex UC-M50-T** 





#### Smart camera for medium to large rooms

Huddly L1 is a collaboration camera that delivers smart user experiences in large and medium meeting rooms. Designed to make video meetings inclusive and productive for the whole team, it provides instant, responsive framing, and Full-HD video of everyone in the room. Huddly L1 is compact and unobtrusive, with no moving mechanical



#### Simplified Deployment

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.



The UC-M70-T system provides a complete video conference room solution with one-touch meeting ioins for Microsoft Teams Rooms. It supports single or dual video displays, and features the Crestron Flex tabletop conferencing device, UC Bracket

Assembly with UC-ENGINE, a collaboration camera, cables, and power supply. The touch screen also offers optional control of room lighting, shades, thermostats, and other equipment.



#### Microphone Pod

The CCS-UCA-MIC is a low-profile extension microphone pod designed exclusively for use with a Crestron Flex Tabletop Conference System. Up to two mic pods may be connected to a single conference device to extend its pickup range to cover large tables. Optionally, two microphone pods may be daisy-chained, or connected to the mic pod ports on the rear of the conference device. using the cables provided with each microphone pod.



#### Intuitive User Interface with Impressive Audio

The Crestron Flex Tabletop Conference device (CCS-UC-1-T-V) provides a superior conferencing and collaboration experience with its large 7 in. HD display, integrated 360° quad microphone array, and an AEC-enabled USB speakerphone that supports full-duplex wideband audio performance. Another 7 in. or 10.1 in. touch screen may be added to the solution as an additional control point for the Microsoft Teams Rooms environment.



MTR Large Room Desktop Version + BYOC

# **Crestron Flex UC-MX70-T**









## Smart camera for medium to large rooms

Huddly L1 is a collaboration camera that delivers smart user experiences in large and medium meeting rooms. Designed to make video meetings inclusive and productive for the whole team, it provides instant, responsive framing, and Full-HD video of everyone in the room. Huddly L1 is compact and unobtrusive, with no moving mechanical



The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one readyto-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.

#### BYOC (Bring Your Own Codec)

Conference room visitors can connect their laptop to the Crestron Flex system to use their own UC conference platform. The UC Presentation Transmitter (UC-PR) switches to the connected laptop's UC platform and returns to the Microsoft Teams Rooms platform when disconnected.

#### Microphone Pod

The CCS-UCA-MIC is a low-profile extension microphone pod designed exclusively for use with a Crestron Flex Tabletop Conference System. Up to two mic pods may be connected to a single conference device to extend its pickup range to cover large tables. Optionally, two microphone pods may be daisy-chained, or connected to the mic pod ports on the rear of the conference device, using the cables provided with each microphone pod.

#### Native Microsoft Teams Rooms™ Software Experience

The Crestron Flex UC-MX70-T system provides a video conference room solution with one-touch meeting ioins for Microsoft Teams Rooms. It supports single or dual video displays, and features the Crestron Flex tabletop conferencing device, UC Bracket Assembly, an enterprise-grade camera, mic pod, cables, and power supply. The touch screen also offers optional control of room lighting, shades, thermostats, and other equipment.

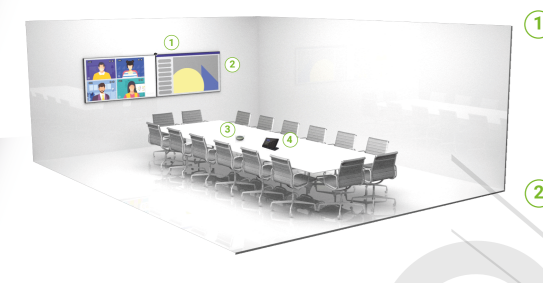
#### **Intuitive User Interface with Impressive Audio**

The Crestron Flex Tabletop Conference device (CCS-UC-1-T-X) provides a superior conferencing and collaboration experience with its large 7 in. HD display, integrated 360° quad microphone array, and an AEC-enabled USB speakerphone that supports full-duplex wideband audio performance. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Microsoft Teams Rooms if required.



**Crestron Flex UC-M70-T** 





# **High-Definition Video Conferencing**

The included collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts.



#### **Simplified Deployment**

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one ready-to-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.



The Crestron Flex UC-CX100-T system provides a customizable conference room solution for use with one-touch meeting joins for Microsoft Teams Rooms using your choice of display devices, cameras, speakers, microphones, and other AV equipment. Any Microsoft Teams Rooms compliant USB camera and

USB audio conferencing interface (or speakerphone) may be used. It supports single or dual video displays and features a 10.1 in. touch screen, UC Presentation Transmitter and UC Bracket Assembly. The touch screen also offers optional control of room lighting, shades, thermostats, and other equipment.



#### **Shure MXA Series**

Choose between the following 3rd party audio devices: MXA910 Ceiling Array Microphone, MXA710 Linear Array Microphone or the MXA310 Table Array Microphone. (Certified for Teams).



#### **Intuitive User Interface**

Crestron® tabletop touch screen (TS-1070-B-S) provides superior conferencing control in meeting rooms, huddle Wall mount touch panel also available (UC-C100-T-WM).

With a large 10.1 in. capacitive touch screen display, the spaces, and executive offices. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Microsoft Teams Rooms software if required. MTR Custom Room Version + BYOC

+ 3rd party Audio system and camera

## **Crestron Flex UC-CX100-T**







# **High-Definition Video Conferencing**

The included collaboration camera (CCS-CAM-USB-F-400) features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts.

#### **Simplified Deployment**

The UC Bracket Assembly (UC-BRKT-200-S-T-ASSY) with UC-ENGINE provides preassembled components on one readyto-mount bracket to simplify installation. The assembly can be mounted on a wall, or it can be attached to the rear of the display device. Crestron's direct connection method further simplifies installation with a single connection from the touch screen to the UC Bracket Assembly.

#### BYOC (Bring Your Own Codec)

Conference room visitors can connect their laptop to the Crestron Flex system to use their own UC conference platform. The UC Presentation Transmitter (UC-PR) switches to the connected laptop's UC platform and returns to the Microsoft Teams Rooms platform when disconnected.

#### Shure MXA Series

Choose between the following 3rd party audio devices: MXA910 Ceiling Array Microphone, MXA710 Linear Array Microphone or the MXA310 Table Array Microphone. (Certified for Microsoft Teams).

### Intuitive User Interface

With a large 10.1 in. capacitive touch screen display, the Crestron® tabletop touch screen (TS-1070-B-S) provides superior conferencing control in meeting rooms, huddle spaces, and executive offices. Another 7 in. or 10.1 in. touch screen can be added to the solution in order to provide dual control for the Microsoft Teams Rooms software if required. Wall mount touch panel also available (UC-C100-T-WM).





#### **Native Microsoft Teams® Rooms Experience**

The Crestron Flex UC-CX100-T system provides a customisable conference room solution for use with onetouch meeting joins for Microsoft Teams Rooms platform using your choice of display devices, cameras, speakers, microphones, and other AV

equipment. Any Microsoft Teams Rooms compliant USB camera and USB audio conferencing interface (or speakerphone) may be used. It supports single or dual video displays and features a 10.1 in. touch screen, UC Presentation Transmitter and UC Bracket Assembly.







MTR Custom Room Version (+ 3rd party Audio system and camera)

**Crestron Flex UC-C100-T** 



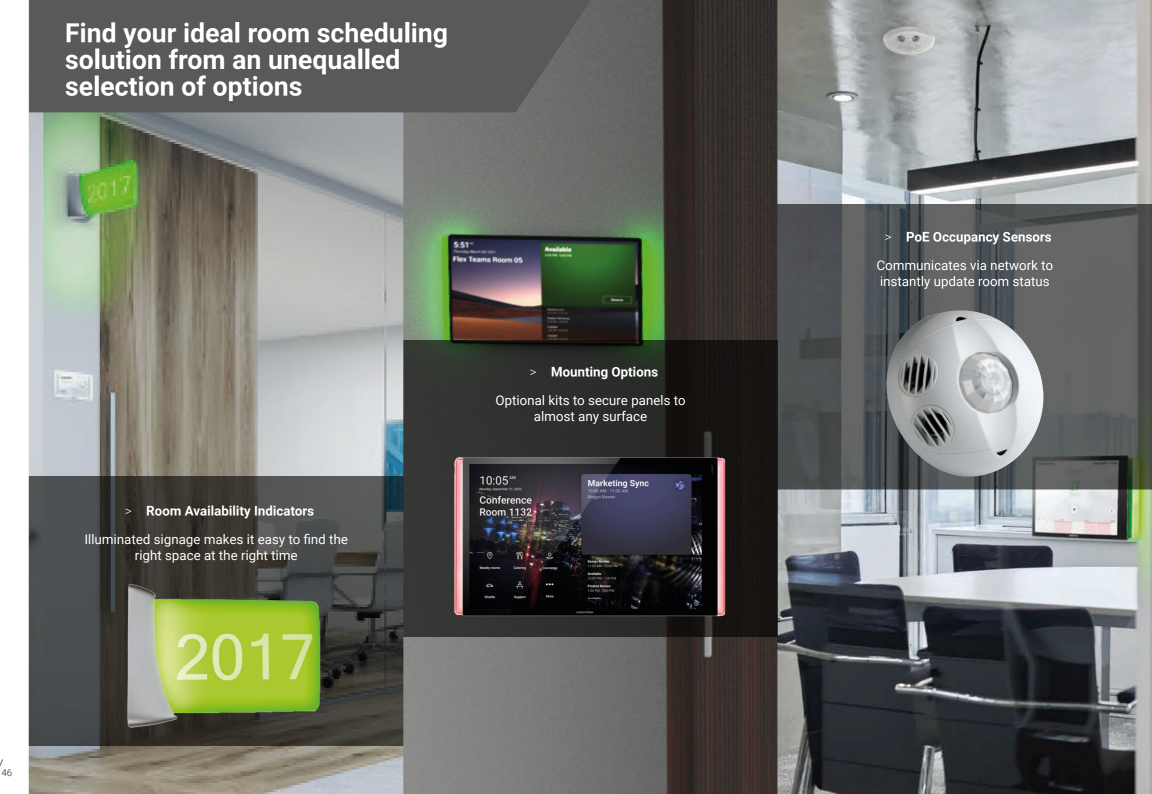
Microsoft Teams Panels provide users native experience with the ability to view space and meeting details, reserve a space, view upcoming reservations, and easily identify current availability status. Built on Crestron touch screen hardware, they deliver sharp screen resolution, a full range of security standards, and simple PoE installation. Have a Crestron 70 Series Scheduling Touch Screen? Upgrade today to a native Teams Panels experience with a simple software update.

#### > Crestron Touch Screen

- > Quickly locate available rooms
- > Proximity sensor awakens screen upon approach for a touchless experience
- > Sharp screen resolution communicates with perfect clarity
- > Install in minutes with single PoE + cable
- > Web-based setup no programming required
- > Supports full range of security standards

#### > Microsoft Teams Panels

- > Reserve rooms from the mobile app, at your desk, or on the spot
- > See the day's schedule, plus each room's availability and cleanliness status
- > Confirm the right room and attendees
- > Expand functionality via integration of third-party apps (catering, floorplans, concierge, support)





# **CCS-UCA-SMK**

Swivel Mount Kit for CCS-UC-1

#### **Key Features:**

The Crestron® UCA-SMKR-UC2-3 is a lowprofile swivel mount cable retractor for Crestron Flex Advanced Tabletop Small Room Conference Systems (UC-MMX30 series). It provides a means for permanently mounting the tabletop conference device to a table. The UCA-SMKR-UC2-3 rotates up to 170° and retracts the installed cables for easy cleanup.

The installed cables support Bring Your Own Device (BYOD) connectivity above the table and UC-PR (included with the UC-MMX30 series) connections below the table.

When pulled out to their full extended length, the USB-A to Micro USB-B, HDMI®, and USB-C® cables lay on top of the table without retracting back below. To retract an extended cable, gently tug and release it.

The swivel mount cable retractor may be installed on any flat, level surface with a thickness of .75 in. (19 mm) minimum to 1.5 in. (38 mm) maximum.

#### **Key Features:**

The Crestron® UCA-MSKR-UC2-3 is a low-profile swivel mount cable retractor for Crestron Flex Advanced Tabletop Small Room Conference Systems (UC-MMX30 series). It provides a means for permanently mounting the tabletop conference device to a table. The UCA-SMKR-UC2-3 rotates up to 170° and retracts the installed cables for easy cleanup.

The installed cables support Bring Your Own Device (BYOD) connectivity above the table and UC-PR (included with the UC-MMX30 series) connections below the table.

When pulled out to their full extended length, the USB-A to Micro USB-B, HDMI®, and USB-C® cables lay on top of the table without retracting back below. To retract an extended cable, gently tug and release it.

The swivel mount cable retractor may be installed on any flat, level surface with a thickness of .75 in. (19 mm) minimum to 1.5 in. (38 mm) maximum.

UCA-SMKR-UC2-3

Swivel Mount Cable Retractor for Crestron Flex Advanced Tabletop Small Room Conference System

#### Bring your own meeting-anywhere:

With AirMedia® wireless conferencing technology you can transform any space into a high quality conferencing space. Whether you're in a huddle room, lounge, or mixed use room, it's easy to present, share and host a meeting from any device

#### It's easy to connect and present-for everyone:

No cables. One interface in every room, on every device. AirMedia® wireless presentation technology makes it simple for everyone, staff or guest, to connect instantly and bring meetings to life flawlessly from any device.

#### Ensure everyone gets the message-everywhere:

Manage all of your organisational messaging from one singular location. Events, HR notifications corporate communications can be pushed to any display anywhere

AirMedia® Receiver AM-3100-WF-I



AirMedia Connect Presentation Adaptor AM-TX3-100 (coming soon)



AirMedia® Receiver AM-3200-WF-I



#### A solution for today's workplace:

AirMedia technology makes it simple for anyone to connect instantly and present confidently from any device.

AirMedia® - Wireless presentation and conferencing systems



#### Ensure everyone gets the message-everywhere:

AM-3100-WF-I

\*License required

AirMedia® Series 3 Receiver 200

#### **Key Features:**

- > Complete room solution enables secure wireless AirMedia® presentation from laptops, smartphones, tablet devices and AirMedia Connect Adapters
- > Enables smart automation via intelligent display control, personal device control, occupancy detection and integration into a broader connected ecosystem
- > Enterprise-grade security and content encryption protects privacy and ensures compliance with IT policies
- > XiO Cloud® service support for remote provisioning and management
- > Integrates with Appspace® digital signage software platform for content display
- > AirMedia Canvas enables content sharing of two simultaneous sources for multiseparately, coming soon)
- > Wireless conferencing and presentation allows for collaboration with in-room and remote participants (license required, coming soon)
- > Integrates with optional Kaptivo® Whiteboard Device to display and share whiteboard content (coming soon)

- user collaboration. Additional sources will be supported with a software license (sold

#### \*The AirMedia® Series 3 Receiver 100 (AM-3100-WF) enables secure wireless collaboration in the modern digital workspace. Easy to deploy and manage, install the Receiver in conference rooms, huddle rooms, lounges, lobbies or almost any space to establish a productive meeting environment.

— SETUP —

\*License required

AM-3100-WF-I

ONLINE

CRESTRON

#### Ensure everyone gets the message-everywhere:

#### **Key Features:**

- > Complete room solution enables secure presentation from laptops, smartphones and tablet devices using either a wired HDMI® connection or a wireless AirMedia® connection
- > Integration friendly features such as HDMI® input, dual LAN, balanced audio output and display control via RS-232 and IR
- > Enables smart automation via intelligent display control, personal device control, occupancy detection and integration into a broader connected ecosystem
- > Enterprise-grade security and content encryption protects privacy and ensures compliance with IT policies
- > XiO Cloud® service support for remote provisioning and management
- > Integrates with Appspace® digital signage software platform for content display
- > AirMedia Canvas enables content sharing of two simultaneous sources for multiuser collaboration. Additional sources will be supported with a software license (sold separately, coming soon)
- > Wireless conferencing and presentation allows for collaboration with in-room and remote participants (license required, coming soon)
- > Integrates with optional Kaptivo® Whiteboard Device to display and share whiteboard content (coming soon)

micro SD

ONAMU WOM OUT SO SEEE AUDIO OUT SO SEEE AUDIO OUT + OUT + OUT

AirMedia® Series 3 Receiver 100 with Wi-Fi® **Network Connectivity** /52

<sup>\*</sup>The AirMedia® Series 3 Receiver 200 (AM-3200) enables secure wireless collaboration in the modern digital workspace. Easy to deploy and manage, install the Receiver in conference rooms, huddle rooms, lounges, lobbies or almost any space to establish a productive meeting environment.

# **Crestron Management Tools**









Support









**API Access** 

#### Manage remotely:

Update settings and firmware remotely

- > Change setting once, update everywhere immediately
- > Update firmware on all devices at once security fixes in minutes
- > Cloud audit logs enable quick problem identification and solution

#### Monitor instantly:

Instant notification and remote implementation

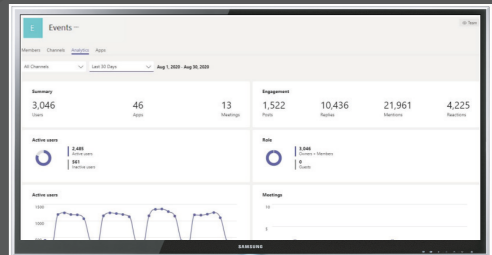
- > View live status of thousands of devices from anywhere at any time
- > Know of any change on a device within seconds
- > No need for extra configuration tools



## Workplace Analytics:

many people. Workplace analytics will provide enhanced







# Poly Studio P15 - Personal Video Bar

#### The personal video bar that's the closest thing to being there

- > Look and sound your best on video calls with one sleek device
- > Easily fits atop your display, or tripod mount for flexibility
- > Robust cloud management using Poly Lens



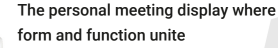


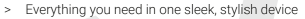
- > 4K resolution
- > High-performance image sensor
- > Optimized field of view
- > Automatic low-light compensation and brilliant Automatic camera framing
- > Integrated privacy shutter
- > Integrated speaker with acoustic suspension
- > Advanced microphone array
- > NoiseBlockAl
- > Acoustic Fence

# Personal Meeting Display Poly Studio P21









- > Simple to set up and connect
- Works with any app
- Dedicated video display when you're in calls, additional PC/ Mac display when you're not

#### Video and audio features

- > 21" enterprise-grade display
- > Exceptional camera optics
- > Integrated ambient lighting
- > Integrated microphone with powerful stereo speakers
- > Supported by Zoom

#### Audio features

- > Integrated privacy shutter
- > LED status bar
- > Easy access controls
- > USB hub built-in
- > Wireless phone charging

rin elece pilene enaliginis



P poly

/59



Poly Studio R30

# **Small Rooms: BYOC (Bring your own Codec)**







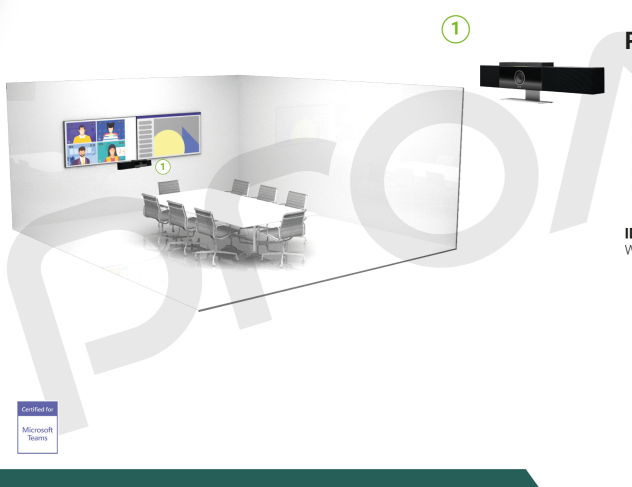
## Poly Studio R30

- Sharp 4K camera with 120-degree field of view.
   Poly DirectorAl smart camera technology.
   Powerful integrated speaker.

- Multi-microphone array.
   Works with any video app on your PC or Mac.
   Recommended room size: 15 x 15 ft (4.5 x 4.5 m)

#### **IDEAL FOR**

Where users bring their own laptop to act as the codec



# **Poly Studio USB**

- Audio and video bar including camera framing, real time presenter tracking, NoiseBlock AI and Acoustic Fence
   Automatic speaker tracking

- WIFI connectivity for remote management
   Simple USB connection to a PC or Mac running any video app or cloud service
   Certified for Microsoft Teams
- > Recommended room size: Up to 15 x 20 ft (4.5 x 6 m)

#### **IDEAL FOR**

Where users bring their own laptop to act as the codec



**Microsoft Teams Rooms on Android** 

7:30 PM



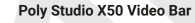
Medium Rooms: BYOC (Bring your own Codec)

# **Medium to Large Rooms**









- Powerful audio pickup and incredible noise blocking technology allows every word to be heard without distractions
- Get any small or medium room up and running in minutes, with a simple setup process and all-in-one video bar design
- Make it easy for anyone, even guests, to share content wirelessly from any personal device – with no special apps needed
- Speaker / conversation tracking for optimised views of people talking
- > Supports dual monitors and additional USB Camera
- > Network connectivity for remote management
- > Up to 10 partcipants

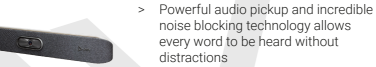
2

## Poly TC8 Touch Controller

> Native Microsoft Teams experience and simplified meeting control



## Poly Studio X30 Video Bar



- Set any small room up and running in minutes, with a simple setup process and all-in-one video bar design
- Compact, lightweight design that easily fits on top or underneath display
- > No PC or Mac required
- > Network connectivity for remote management
- > Up to 6 partcipants



#### Poly TC8 Touch Controller

> Native Microsoft Teams experience and simplified meeting control











## Poly Studio P15

- > All-in-one compact video bar with group framing and powerful audio
- > 4K resolution for sharp, crisp images
- > Integrated privacy shutter
- > Powerful integrated speaker and multi-microphone array
- > Recommended room size: 10 x 10 ft (3 x 3 m) (1-2 people)

#### **Camera Specifications**

- > 90° HFOV
- > UHD 2160p (4K) capture resolution
- > 4x Zoom/EPTZ
- > Auto-Framing

- > Poly Studio integrated speaker
- > Poly NoiseBlockAl technology
- > Poly Acoustic Fence technology

#### Microphone Pickup:

- > 3-element beamforming microphone array
- > 10 ft/3 m

#### **Poly GC8 Touch Controller**

> Native Microsoft Teams experience and simplified meeting control

#### **Compute Appliance**

- > Choice of PCs from world-renowned manufacturers like Lenovo and Dell:
- > Dell Optiplex 7080 XE (Intel i5 10th generation, 8GB RAM, 128GB SSD) Lenovo ThinkSmart Core (Intel i5 11th generation, 8GB RAM, 256GB SSD
- > Pre imaged for Poly MTR on Windows

# **Poly Studio Small Room Kit for Microsoft Teams Rooms on Windows**





#### **Poly Studio R30**

- > All-in-one compact video bar with group framing and powerful audio.
- > 4K resolution for sharp, crisp images
- > Integrated privacy shutter
- > Powerful integrated speaker and multi-microphone array
- > Recommended room size: 15 x 15 ft (4.5 x 4.5 m)

#### **Camera Specifications**

- > 120° wide angle camera and powerful
- > UHD 2160p (4K) capture resolution
- > 5x Zoom/EPTZ
- > Poly DirectorAl camera framing (speaker/group)

#### Audio

- > Poly Studio R30 integrated mono speaker
- > Poly NoiseBlockAI technology
- > Poly Acoustic Fence technology

#### Microphone Pickup:

- > 3-element beamforming microphone array
- > 15 ft/ 4.5 m pickup range

#### **Poly GC8 Touch Controller**

> Native Microsoft Teams experience and simplified meeting control

#### **Compute Appliance**

- > Choice of PCs from world-renowned manufacturers like Lenovo and Dell:
- > Dell Optiplex 7080 XE (Intel i5 10th generation, 8GB RAM, 128GB SSD) Lenovo ThinkSmart Core (Intel i5 11th generation, 8GB RAM, 256GB SSD
- > Pre imaged for Poly MTR on Windows









#### **Poly Studio USB**

- > All-in-one video bar for clean cabling, intelligent camera framing and powerful audio
- interrupting your calls
- > Up to 4.5m/15 ft microphone pickup range
- software needed
- > Recommended room size: Up to 15 x 20 ft (4.5 x 6 m)
- > 120° HFOV
- > UHD 2160p (4K) capture resolution
- > Electronic Zoom up to 5x zoom/EPTZ

- > Poly Studio integrated stereo
- > Poly NoiseBlockAI technology

#### Microphone Pickup:

- > 6-element beamforming microphone array
- > 15 ft/ 4.5 m

> Native Microsoft Teams experience and simplified meeting control

#### Compute Appliance

- > Dell Optiplex 7080 XE (Intel i5 10th generation, 8GB RAM, 128GB SSD) Lenovo ThinkSmart Core (Intel i5 11th generation, 8GB RAM, 256GB SSD
- > Pre imaged for Poly MTR on Windows

- > Acoustic Fence keeps voices outside the room from
- > Smart-camera experiences are built in-no drivers or

#### **Camera Specifications**

- > Automatic group framing and speaker tracking

#### Audio

> Poly Acoustic Fence technology

### Poly GC8 Touch Controller

- > Choice of PCs from world-renowned manufacturers like Lenovo and Dell:

# **Poly Studio Large Room Kit for Microsoft Teams Rooms on Windows** with Poly Trio C60











Add a certified USB such as the Poly Sync 40/60, DSP, or the below featured Poly Trio C60

> Automatic group framing and speaker tracking

> 2 lenses: 120° HFOV and 70° HFOV

> UHD 2160p (4K) capture resolution

#### **Featured Audio Solution:**

**Poly Studio E70 Smart Camera** 

camera array

narrow lens

> 10+ partcipants

> 10x digital zoom

**Camera Specifications** 

> Dual lenses with 4K+ sensors and Al-driven

Smoothly transition between a wide angle and

> Recommended room size: 15 x 28 ft (4.5 to 8.5 m)

> Camera framing supported up to 25 ft/7.62 m

> Poly Trio C60 - Make sure all participants can hear clearly with Poly signature audio and Poly Noiseblock Al. Daisy chain two or more Trio C60 devices if required

#### **Poly GC8 Touch Controller**

> Native Microsoft Teams experience and simplified meeting control

#### **Compute Appliance**

- > Choice of PCs from world-renowned manufacturers like Lenovo and Dell:
- > Dell Optiplex 7080 XE (Intel i5 10th generation, 8GB RAM, 128GB SSD) Lenovo ThinkSmart Core (Intel i5 11th generation, 8GB RAM, 256GB SSD
- > Pre imaged for Poly MTR on Windows







2



#### **Poly Studio E70 Smart Camera**

- > Dual lenses with 4K+ sensors and Al-driven camera array
- Smoothly transition between a wide angle and
- > Camera framing supported up to 25 ft/7.62 m
- > Recommended room size: 15 x 28 ft (4.5 to 8.5 m)
- > 10+ partcipants

#### **Camera Specifications**

- > 2 lenses: 120° HFOV and 70° HFOV
- > UHD 2160p (4K) capture resolution
- > 10x digital zoom
- > Automatic group framing and speaker tracking

#### Audio (Not included)

Add a certified USB such as the Poly Sync 40/60, DSP, or the featured Shure Audio solution below.

#### Featured Audio Solution:

Shure MXA Series - Choose between the following 3rd party audio devices: MXA920 Ceiling Array Microphone, MXA710 Linear Array Microphone or the MXA310 Table Array Microphone (Certified for Microsoft teams)

#### **Poly GC8 Touch Controller**

> Native Microsoft Teams experience and simplified meeting control

#### **Compute Appliance**

- > Choice of PCs from world-renowned manufacturers like Lenovo and Dell:
- > Dell Optiplex 7080 XE (Intel i5 10th generation, 8GB RAM, 128GB SSD) Lenovo ThinkSmart Core (Intel i5 11th generation, 8GB RAM, 256GB SSD
- > Pre imaged for Poly MTR on Windows

## **Poly Management Tools**

## **Challenges**



#### Deployment

Inconsistent

Unreliable

Technically difficult

Not scalable

#### Management

Lack of control

Security concerns

Inventory visibility



#### Monitoring

Reactive response

Quality of experience



#### Insights

Lack of visibility into rooms, spaces, how tech is used, health and safety ROI/TCO

## **IMPACT**



Low adoption rate = lower



**Facilities Costs Rise** 



IT resources drained

# **SOLUTIONS**

#### Deployment

Easy onboarding

Bulk profile provisioning

#### Management

Access control

Software update Real-time settings

Inventory

#### Monitoring

Active quality monitoring

Max uptime

Proactive troubleshooting

#### Insights

Complete investment visibility

ROI/TCO insights

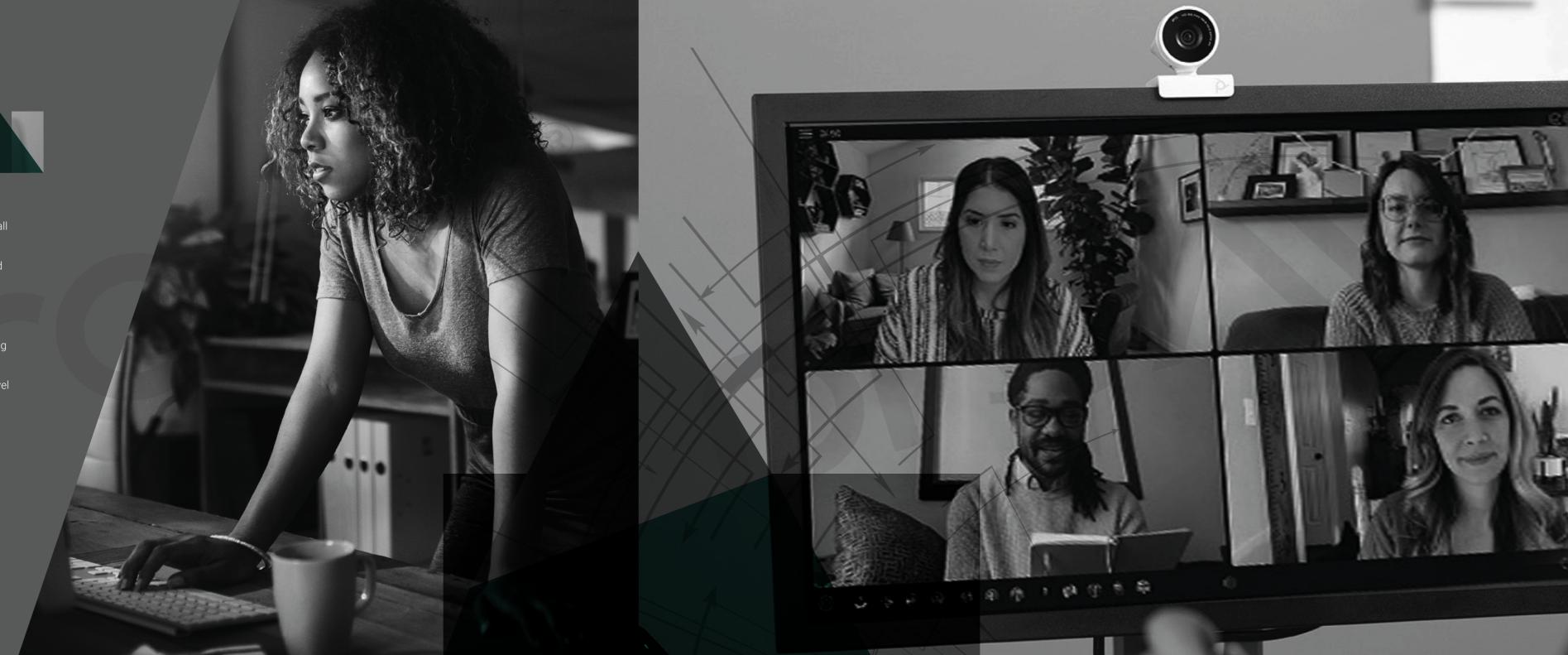
Health and safety

**Poly Studio Large Room Kit for Microsoft Teams Rooms on Windows** with 3rd party Audio system

/73 /72

## INTRODUCING POLY LENS

- A cloud service that delivers device insights and management vital to optimising workplace experiences
- > A single pane of glass to help manage all your Poly devices
- > News feeds highlight areas of interest like device health and usage trends, and available software updates
- Frictionless device onboarding for thousands without heavy technical support
- > Easy device configuration, ensuring consistency for end users while lowering IT help tickets
- > Centralised control of software across multiple locations limits need for IT travel or local experts
- > Active monitoring of device health for maximum uptime improves operations and user satisfaction



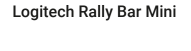




#### REMARKABLY SIMPLE MEETING ROOM SOLUTIONS

Logitech for Microsoft Teams Rooms on Android include an Ultra-HD Logitech conferencecam with motorised pan and tilt, RightSense™ technologies, and the Logitech Tap touch controller for virtually any room size or shape. Support for Microsoft Teams Rooms on

Android means set up is remarkably simple with no need for a PC or Mac. Plus, device management has never been easier through the Microsoft Teams Admin Centre.





Small Room (up to 6 people)





Medium Room (up to 16 people) Logitech Rally Plus With Roommate



Large Room (16 - 46 People)

Logitech Appliances for Microsoft Teams Rooms (Android)

# Logitech Small Room Solution for Microsoft Teams (Android)

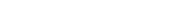


android 🚵









**Featured Components** 



- > Premier all-in-one video bar with built-in Microsoft Teams Rooms support for small rooms, in graphite or white
- > Motorised pan and tilt lens provides expansive room coverage
- > Ultra-low distortion speakers deliver crystal clear sound
- > Al Viewfinder for enhanced RightSight™ auto-framing and people count
- > Add up to two Rally Mic Pods to extend audio coverage
- Support for Microsoft Teams Rooms on Android means set up is remarkably simple with no need for a PC or Mac

#### LOGITECH TAP

- > Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content sharing
- > Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms



The small room configuration with Logitech Rally Bar Mini delivers superior audio and video in a compact, all-in-one form factor. Clean cabling and flexible mounting options allow you to confidently deploy at scale.



/80

#### Pre-configured Video Conferencing for Microsoft Teams Rooms

The medium room configuration with Logitech Rally Bar Mini delivers superior audio and video in a compact, all-in-one form factor. Clean cabling and flexible mounting options allow you to confidently deploy at scale.





#### **Featured Components**

#### LOGITECH RALLY BAR

- > All-in-one video bar with built-in Microsoft Teams Rooms support for midsize rooms, in graphite or
- Support for Microsoft Teams Rooms on Android means set up is remarkably simple with no need for a PC or Mac
- > Lossless image quality up to 5X optical zoom, digitally enhanced to 15X total zoom
- > Large, ultra-low distortion speakers for room-filling
- > Al Viewfinder for enhanced RightSight auto-framing and people count
- > Add up to three Rally Mic Pods to extend audio coverage

#### **LOGITECH TAP**

- > Touch controller for room solutions with One-touch
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content
- > Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms

## **Logitech Large Room Solution for Microsoft Teams (Android)**









**Featured Components** 

#### LOGITECH RALLY PLUS: APPLIANCE MODE

- > Modular video conferencing system for large rooms with a computing appliance purpose-built for video collaboration
- > Customisable for large rooms of virtually any size or shape brilliant optics up to 5X optical zoom, digitally enhanced to 15X total zoom
- > Two Rally Speakers and two Rally Mic Pods (extensible up to seven) ensure every voice is clearly hear

#### LOGITECH ROOMMATE

- > In a sleek, low-profile form factor, Logitech RoomMate delivers all the power you need for HD video conferencing in rooms with one or two displays
- > Built-in support for Microsoft Teams Rooms on Android
- > Purpose built computing appliance for video conferencing rooms

#### Pre-configured Video Conferencing for Microsoft Teams Rooms

Featuring the expandable Rally Plus conference camera system and Logitech RoomMate computing appliance with built-in Microsoft Teams Rooms software, the large room configuration combines easy management with outstanding coverage across a wide range of room sizes and layouts.





#### LOGITECH TAP

- > Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content sharing
- > Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms

**Logitech Medium Room Solution** for Microsoft Teams (Android)

Room Size	Small Room	Medium Room	Large Room
Conference Camera	Logitech Rally Bar Mini	Logitech Rally Bar	Logitech Rally Plus
Microsoft Teams Rooms on Android	Built-in	Built-in	Logitech RoomMate
Logitech Tap Touch Controller	$\bigcirc$	$\bigcirc$	$\bigcirc$
Rally Mounting Kit			$\bigcirc$
Rally Mic Pod Hub			$\bigcirc$
Optional Accessories	Tap Table Mount Tap Riser Mount Tap Wall Mount TV Mount for Video Bars Wall Mount for Video Bars Rally Mic Pod (up to 2 total) Rally Mic Pod Pod Hub Rally Mic Pod Mount Rally Mic Pod Extension Cable Swytch	Tap Table Mount Tap Riser Mount Tap Wall Mount TV Mount for Video Bars Wall Mount for Video Bars Rally Mic Pod (up to 3 total) Rally Mic Pod Pod Hub Rally Mic Pod Mount Rally Mic Pod Extension Cable Swytch	Tap Table Mount Tap Riser Mount Tap Wall Mount Rally Mic Pod (up to 7 total) Rally Mic Pod Pod Hub Rally Mic Pod Mount Rally Mic Pod Extension Cable Swytch

# Tech Specs

# Logitech PC Based Solutions for Microsoft Teams Rooms (Windows)

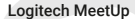




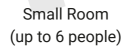
#### Windows Solutions for every room

Logitech Room Solutions for Microsoft Teams include everything you need to build out meeting rooms of virtually any size or shape—a mini PC, a PC mount, an Ultra-HD Logitech conferencecam with

RightSense™ technologies, and the Logitech Tap touch controller. Plus, device management has never been easier through the Microsoft Teams Admin Centre or Logitech Sync.







Logitech Rally Bar Mini (graphite or white)



Small Room (up to 6 people) Logitech Rally Bar



Medium Room (up to 16 people)

Logitech Rally Plus With Roommate



Large Room (16 - 46 People)

#### Super-Wide Field of View for Small Spaces

The Logitech Meetup also thrives in small rooms. It is an all-in-one conference cam that has an ultra-wide lens that is perfect for holding meetings in small rooms. With a compact all-in-one design that minimises cable clutter, MeetUp is USB plug-and-play and simply works right out of the box with any video conferencing software application and cloud service—including the ones you already use.







(2)

(3)

- > Super-wide 120° field of view
- > Ultra HD 4K image sensor
- > Razor-sharp optics

LOGITECH MEETUP

- > 3-microphones and custom-tuned speaker
- > Motorised pan/tilt
- > 5x HD zoom
- > Plug-and-play USB connectivity

#### MINI PC

- > Small footprint compute of choice from a variety of partners (Lenovo, HP, Intel, Dell)
- > Microsoft-approved
- > PC Mount included to secure PC to walls and beneath tables

#### LOGITECH TAP

- > Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content sharing
- > Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms

## **Logitech Small Room Solution for Microsoft Teams (Windows)**









#### LOGITECH RALLY BAR MINI

- > Premier all-in-one video bar for small rooms, in graphite or white
- > Motorised pan and tilt lens provides expansive room coverage
- > Ultra-low distortion speakers deliver crystal clear sound
- > Al Viewfinder for enhanced RightSight™ auto-framing and people count
- > Add up to two Rally Mic Pods to extend audio coverage

#### MINI PC

- > Small footprint compute of choice from a variety of partners (Lenovo, HP, Intel, Dell)
- > Microsoft-approved
- > PC Mount included to secure PC to walls and beneath tables

## (3)



#### LOGITECH TAP

- > Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content sharing
- > Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms

#### PC Based Video Conferencing for Microsoft Teams Rooms

The small room configuration with Logitech Rally Bar Mini delivers superior audio and video in a compact, all-in-one form factor. Clean cabling and flexible mounting options allow you to confidently deploy at scale.

**Logitech Small Room Solution for** Microsoft Teams (Windows)

## Logitech MeetUp & Rally Bar Mini Feature Comparison

There are several key differences between the Meetup and the Rally Bar Mini. They include:

- > The Meetup Certifications (Certified for Skype® for Business, Cisco Jabber™ compatible, Windows, Mac, Microsoft Cortana certified)
- > The Rally Bar Mini Certifications (Certifications: Zoom™ Certified, Certified for Microsoft Teams as a USB device)
- > The Meetup has 3 camera presets, which can be selected and returned to by remote control
- > The Rally Bar Mini has an Al viewfinder camera for automatic scene awareness and auto-framing
- No computer or laptop is required in appliance mode for the Rally Bar Mini
- > The Rally Bar Mini has 6 integrated beamforming microphones, whereas the Meetup has 3

## MeetUp

## Rally Bar Mini

Ideal Room Space	Small room	Small room	
Total Room Coverage	163° x 110° Horizontal x Vertical	163° x 110° Horizontal x Vertical	
Resolution	Ultra HD 4K	Ultra HD 4K	
Digital Zoom	5x	4x	
Microphone	3-Element Beamforming Array	6-Element Beamforming Array	
<b>Audio Capture</b>	4 m	4.5 m	
Optional Expansion Mic	<b>✓</b>	✓	
RightSense Technologies	<b>✓</b>	✓	
Camera Presets PTZ Camera		Al Viewfinder + PTZ Camera	
Operation Mode	USB Mode (BYOD / PC)	USB Mode + Built-In Appliance Mode (No PC Required)	
Certifications	Certified for  Microsoft Teams  Certified for  Skype for Business	Certified for Microsoft Teams  Certified for  Certified for  Sikype for Business	

# Logitech Medium Room Solution for Microsoft Teams Rooms (Windows)



#### PC Based Video Conferencing Preconfigured for Microsoft Teams

Experience brilliant optics and room-filling audio with the medium room configuration with Logitech Rally Bar, an all-in-one video bar purpose-built for midsize rooms. Mount neatly to the display or wall, or stand on a credenza.

#### LOGITECH RALLY BAR

- > All-in-one video bar for midsize rooms, in graphite or white
- Lossless image quality up to 5X optical zoom, digitally enhanced to 15X total
- > Large, ultra-low distortion speakers for room-filling sound
- > Al Viewfinder for enhanced RightSight auto-framing and people count
- > Add up to three Rally Mic Pods to extend audio coverage

#### MINI PC

- > Small footprint compute of choice from a variety of partners (Lenovo, HP, Intel, Dell)
- > Microsoft-approved
- > PC Mount included to secure PC to walls and beneath tables

#### **LOGITECH TAP**

- > Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content sharing
- Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms

## PC based Video Conferencing Preconfigured for Microsoft Teams

Enjoy maximum flexibility with Logitech Rally Plus for large rooms, a premium conferencecam that pairs an Ultra-HD PTZ camera with modular audio that scales to support a wide range of large room sizes and layouts.









#### LOGITECH RALLY PLUS

- Modular video conferencing system for large rooms with a computing appliance purpose-built for video collaboration
- Customisable for large rooms of virtually any size or shape Brilliant optics up to 5X optical zoom, digitally enhanced to 15X total zoom
- > Two Rally Speakers and two Rally Mic Pods (extensible up to seven) ensure every voice is clearly heard





#### MINI PC

- > Small footprint compute of choice from a variety of partners (Lenovo, HP, Intel, Dell)
- > Microsoft-approved
- > PC Mount included to secure PC to walls and beneath tables





#### LOGITECH TAP

- > Touch controller for room solutions with One-touch Join
- > Responsive 10.1" touch screen
- > Commercial-grade cabling and cable management
- > Supports both wired and wireless DirectShare content sharing
- Optional Table and Riser mounts add convenience and rotate 180° for easy viewing. Or, add a Wall Mount to save space in small and multipurpose rooms

# Logitech Large Room Solution for Microsoft Teams Rooms on Windows

## **Tech Specs**

	MeetUp	Rally Bar Mini	Rally Bar	Rally Plus
Room Size	Small	Small	Medium	Large
Conference Camera	Logitech MeetUp	Logitech Rally Bar Mini	Logitech Rally Bar	Logitech Rally Plus
Logitech Tap Touch Controller	Yes	Yes	Yes	Yes
Microsoft-Aproved Mini PC	Yes	Yes	Yes	Yes
Windows 10 IOT Enterprise	Yes	Yes	Yes	Yes
Included Mounts	Comes with MeetUp wall mount	None	None	Rally Mounting Kit
Rally Mic Pod Hub	No	No	No	Yes
Optional Accessories	TV Mount for MeetUp TV Mount XL for MeetUp MeetUp Mic Extension Cable Expansion Mic for MeetUp	Tap Table Mount Tap Riser Mount Tap Wall Mount Rally Mic Pod (up to 2 total) Rally Mic Pod Hub TV Mount for Video Bars Wall Mount for Video Bars	Tap Table Mount Tap Riser Mount Tap Wall Mount Tap Rally Mic Pod (up to 3 total) Rally Mic Pod Hub TV Mount for Video Bars Wall Mount for Video Bars Rally Mic Pod Mount	Tap Table Mount Tap Riser Mount Tap Wall Mount Rally Mic Pod (up to 7 total) Rally Mic Pod Hub Rally Mic Pod Mount



## **Whiteboard Camera for Video Conferencing Rooms**

Designed for whiteboard sharing in the modern workplace, Logitech Scribe broadcasts content on dry erase boards into video meetings with outstanding clarity. Now, even remote participants can have the best seat at the table. With a clean wall-mounted design and thoughtful cable management, Scribe installs elegantly and out of the way of meeting collaboration. Together with the whiteboard content camera, Scribe includes a wireless share button, mounting components, power supply, and category cables for deployment at scale.

- > Effortlessly share whiteboards into video meetings with Logitech Scribe, an Al-powered whiteboard camera for Microsoft Teams® Rooms, Zoom Rooms, and other leading video conferencing services.
- > Works with all whiteboard surfaces, capturing up to 6' W by 4' H, and any set of dry erase markers.
- > Scribe's wireless share button makes sharing whiteboards into video meetings quick and easy.
- > You can also initiate sharing with your meeting room touch controller, like Logitech Tap.
- > Presenter Removal Scribe's built-in Al delivers a transparency effect, allowing participants to see "through" the presenter for an unobstructed view of the whiteboard.
- > Content Enhancement Scribe automatically enhances the colour and contrast of dry erase markers, making text and sketches easier to read.
- > Sticky Note Detection Scribe uses image segmentation to recognize and show other forms of content like sticky notes.

#### **OPTIONS AND ACCESSORIES**



#### PC MOUNT

Secures the supplied PC to a wall or beneath a table, and includes a cable retention bracket to keep USB, HDMI, power, and network cables tight and secure. Included with all room solutions.



## TV MOUNT FOR VIDEO BARS

Securely mount your video bar above or below a TV or Monitor.



#### TABLE MOUNT

Secures Tap to a grommet while maintaining a law profile. Swivels 180° for convenient operation from both sides of the



#### RISER MOUNT

Secures Tap to a grommet and raises the viewing angle to 30° for better visibility from across the room. Swivels 180° for convenient operation from both sides of the table.



#### WALL MOUNT

Conserves table space by mounting Tap flush to the wall with a sturdy plate and cleat



## WALL MOUNT FOR VIDEO

Neatly and confidently secure your video bar on the wall for minimal



#### RALLY MIC POD

Add Rally Mic Pods to expand audio coverage and provide convenient access to mute



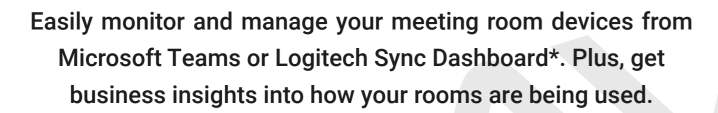
#### LOGITECH SWYTCH



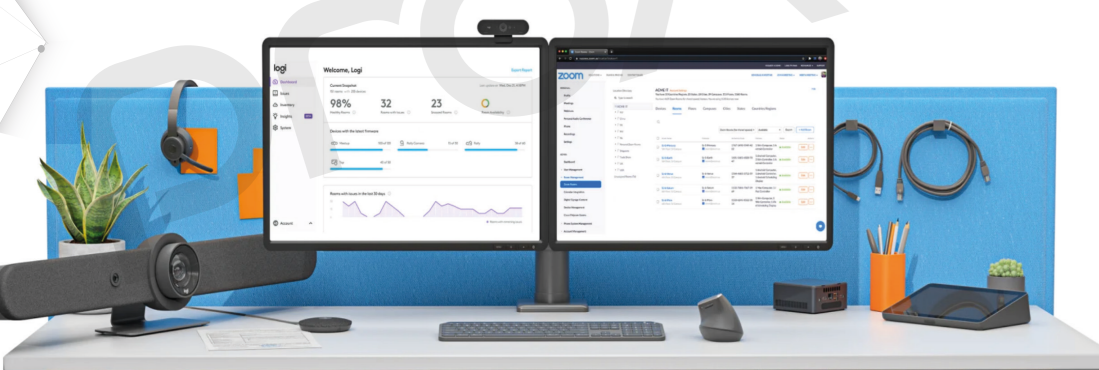
Adds the ability to use the AV equipment in Microsoft Teams Rooms with any video conferencing software, webinar platform, or streaming service. Simply plug in a laptop to start a new meeting.



## **Management Tools**



\*Appliance based Solutions are monitored and managed from the Microsoft Teams Admin Centre, PC based solutions can be monitored and managed from either the Microsoft Teams Admin Centre or Logitech Sync



## **Introducing Logitech Sync**

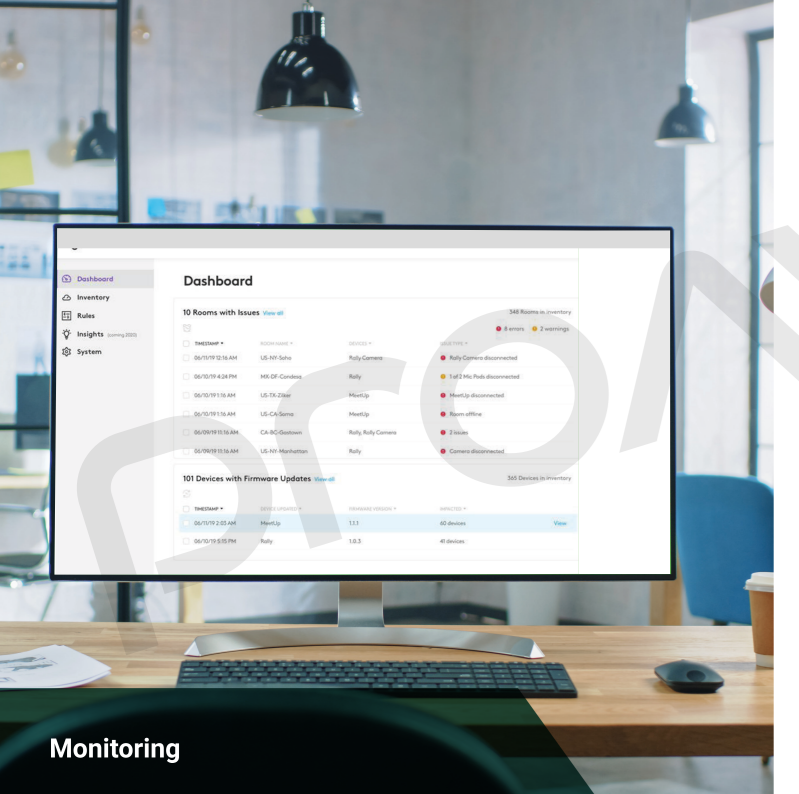
Remote management that scales to thousands of Logitech meeting room devices



#### MODERN DEVICE MANAGEMENT

Logitech Sync makes it easy to support large-scale video deployments while minimising site visits and trouble tickets—all from a simple browser-based interface.

A fresh approach to remote monitoring and device management simplifies tasks like firmware updates and feature enablement, while an API and forward-looking architecture establish a robust foundation for new insights and integrations.



## Management

#### **ROOM STATUS IN REAL TIME**

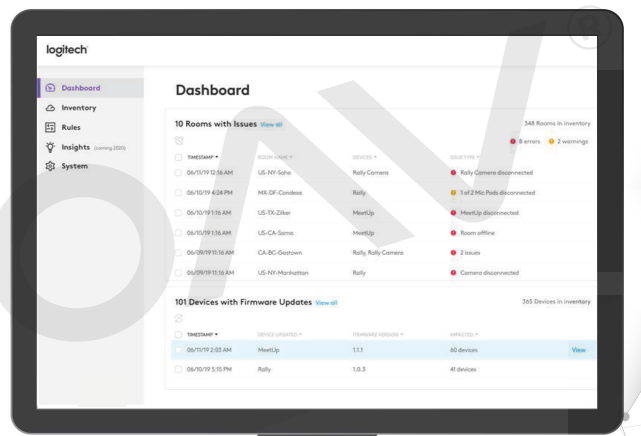
Don't wait for a panicked phone call or trouble ticket to surface problems like an offline room or disconnected device.

Sync automatically highlights issues that need your attention in real time and offers in-depth diagnostic info so you can resolve problems before they impact a meeting.

#### LET SYNC MAKE THE SITE VISITS

Thanks to a modern design that supports both on-demand and scheduled updates, Sync helps you deploy product upgrades and bug fixes to all of your rooms.

Simply select your devices, choose an action, and let Sync make it happen.



# LAKE AUSTIN · 8 SEATS Room Insights Average meeting Duration 28 mins Meeting Usage 28% Meeting Usage 28% Meeting Usage 3 times Seat Usage 86% History Systical Meeting 190% 100%

#### MAKE EVERY MEETING COUNT

Get insights that lead to more efficient and productive meetings.

Informed by rich data about how people use rooms and devices, Sync will help you make the most of your collaboration spaces and technologies.

## **WHY SYNC**

Sync offers easy and secure scalability, no matter how many rooms and devices you manage.



#### MODERN

Sync's intuitive and responsive interface is powered by a cloud-based architecture to accelerate deployment and simplify management



#### SECURE

Because Sync employs end-toend encryption and neither collects nor transmits audio, video, or shared content, meeting data remains private and secure



#### SCALABLE

A capacity of more than 10,000 devices and a platform built for multitenancy make Sync an ideal solution for service providers and enterprise deployments



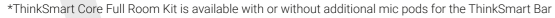
#### FREEMIUM

No licenses, no invoices, no maintenance fees. While Logitech will add new capability and value to Sync, core device monitoring and management is free









<sup>\*</sup>Thinksmart Bar is available as an optional peripheral with this room solution.

## Lenovo & Huddly Small Room Kit with Microsoft Teams Rooms

#### **Huddly IQ Camera:**

> The Huddly IQ collaboration camera features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts

#### Lenovo ThinkSmart Hub (Purpose-built, all-in-one Microsoft Teams Rooms System)

- > With its 10.1-inch rotatable touchscreen and familiar Microsoft Teams Rooms interface, ThinkSmart Hub is truly intuitive technology that helps teams collaborate across multiple locations, whether on-site, at home, or anywhere else remote. Built-in features, like one-touch calling, make it easy for users to quickly initiate voice or video calls and share content.
- > Video processing ensure a clear video image free from light or noise artifacts

#### \*Lenovo ThinkSmart Bar XL (mic included)

- > Enjoy calls and video conferences where everyone is heard loud and clear thanks to ThinkSmart Bar's stereo speakers with built-in subwoofer that delivers loudness with lifelike clarity. Four beamforming mics with 180-degree wide-angle coverage make for a truly immersive meeting room audio experience, while integrated DSP noise cancellation eliminates distracting echoes and background noises
- > Speaker and integrated mic range of 8.5m to accommodate a wide range of room sizes, from huddle rooms to boardrooms

/104

## Lenovo & Huddly

Small Room Kit with Microsoft Teams Rooms







**(2**)

#### **Huddly IO Camera:**

> The Huddly IQ collaboration camera features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 12 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts

#### Lenovo ThinkSmart Core

> When it comes to room system computes, ThinkSmart Core is the smarter choice with its powerful 11th Gen Intel® Core™ vPro® processor and Intel® Iris® Xe graphics, secure and trusted Windows 10 IoT Enterprise operating system, ports to support multiple audio and visual accessories, and integrated cable management

#### Lenovo ThinkSmart Controller Kit

> ThinkSmart Controller features the familiar Microsoft Teams Rooms interface, making it easy for on-site employees to collaborate with colleagues working remotely. The 10.1-inch, 10-point touch display allows users to initiate and control the meeting, share content, collaborate face-to-face, and communicate easily

#### \*Lenovo ThinkSmart Bar XL (mic included)

- > Enjoy calls and video conferences where everyone is heard loud and clear thanks to ThinkSmart Bar's stereo speakers with built-in subwoofer that delivers loudness with lifelike clarity. Four beamforming mics with 180-degree wide-angle coverage make for a truly immersive meeting room audio experience, while integrated DSP noise cancellation eliminates distracting echoes and background noises
- > Speaker and integrated mic range of 8.5m to accommodate a wide range of room sizes, from huddle rooms to boardrooms



<sup>\*</sup>ThinkSmart Core Full Room Kit is available with or without additional mic pods for the ThinkSmart Bar.



Huddly L1 Camera:

mechanical parts

Lenovo ThinkSmart Hub

Rooms System)

> Huddly L1 delivers smart user experiences in

productive for the whole team, it provides

video of everyone in the room. Huddly L1 is compact and unobtrusive, with no moving

> With its 10.1-inch rotatable touchscreen and

familiar Microsoft Teams Rooms interface,

ThinkSmart Hub is truly intuitive technology

that helps teams collaborate across multiple

one-touch calling, make it easy for users to quickly initiate voice or video calls and share

locations, whether on-site, at home, or anywhere else remote. Built-in features, like

> Video processing ensure a clear video

\*Lenovo ThinkSmart Bar XL

and background noises

(mic included)

image free from light or noise artifacts

> Enjoy calls and video conferences where

everyone is heard loud and clear thanks to ThinkSmart Bar's stereo speakers with

built-in subwoofer that delivers loudness

with lifelike clarity. Four beamforming mics

with 180-degree wide-angle coverage make

for a truly immersive meeting room audio

cancellation eliminates distracting echoes

> Speaker and integrated mic range of 8.5m to

accommodate a wide range of room sizes,

from huddle rooms to boardrooms

experience, while integrated DSP noise

instant, responsive framing and Full-HD

to make video meetings inclusive and

(Purpose-built, all-in-one Microsoft Teams

large and medium meeting rooms. Designed













\*ThinkSmart Core Full Room Kit is available with or without additional mic pods for the ThinkSmart Bar

\*Thinksmart Bar is available as an optional peripheral with this room solution.

## Lenovo & Huddly Medium Room Kit with Microsoft Teams Rooms

## **Medium to Large Meeting Room Solution**

Large Room Kit with Microsoft Teams Rooms







#### **Huddly L1 Camera:**

> Huddly L1 delivers smart user experiences in large and medium meeting rooms. Designed to make video meetings inclusive and productive for the whole team, it provides instant, responsive framing and Full-HD video of everyone in the room. Huddly L1 is compact and unobtrusive, with no moving mechanical parts

#### Lenovo ThinkSmart Core

> When it comes to room system computes, ThinkSmart Core is the smarter choice with its powerful 11th Gen Intel® Core™ vPro® processor and Intel® Iris® Xe graphics, secure and trusted Windows 10 IoT Enterprise operating system, ports to support multiple audio and visual accessories, and integrated cable management

#### Lenovo ThinkSmart Controller Kit

> ThinkSmart Controller features the familiar Microsoft Teams Rooms interface, making it easy for on-site employees to collaborate with colleagues working remotely. The 10.1-inch, 10-point touch display allows users to initiate and control the meeting, share content, collaborate face-to-face, and communicate easily

#### \*Lenovo ThinkSmart Bar XL (mic included)

- > Enjoy calls and video conferences where everyone is heard loud and clear thanks to ThinkSmart Bar's stereo speakers with built-in subwoofer that delivers loudness with lifelike clarity. Four beamforming mics with 180-degree wide-angle coverage make for a truly immersive meeting room audio experience, while integrated DSP noise cancellation eliminates distracting echoes and background noises.
- > Speaker and integrated mic range of 8.5m to accommodate a wide range of room sizes, from huddle rooms to boardrooms

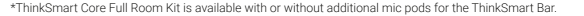














## ThinkSmart Core Kits

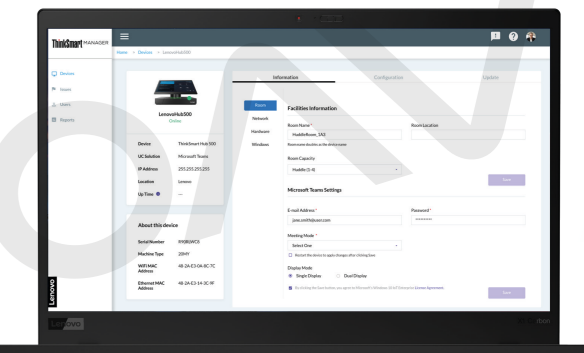
With Microsoft Teams Rooms



## ThinkSmart Manager

Pre-loaded on all ThinkSmart Core devices<sup>1</sup>, ThinkSmart Manager custom-built manageability console gives IT teams the power to deploy, monitor, and troubleshoot an entire fleet of Lenovo ThinkSmart Core Kits and components from one location.

- > Leverage a single console to remotely deploy, manage, configure, update, and resolve issues
- > See real-time status by device and receive live at-a-glance issues lists
- > Streamline actions across multiple devices with "apply all" option
- > Generate reports to keep tabs on device issues and trends
- > Take advantage of elevated security options



<sup>&</sup>lt;sup>1</sup>ThinkSmart Manager comes pre-loaded on all ThinkSmart Core devices. ThinkSmart Manager has two levels: Basic and Premium. Premium is included with your ThinkSmart Core purchase for one year. You can choose to continue service for an additional cost.

	<b>Huddly IQ</b> (included in small room kit only)	<b>Huddly L1</b> (included in medium and large room kits only)
Image	<ul> <li>12 Megapixels 1/2.3" CMOS sensor</li> <li>1080p Full HD @ 30 fps</li> <li>720p HD @ 30 fps</li> <li>16:9 aspect ratio output</li> <li>UVC 1.1 plug-and-play compatible</li> </ul>	<ul> <li>6K image sensor</li> <li>20.30 megapixels 1" CMOS Sensor</li> <li>1080p Full HD @ 30fps</li> <li>720p HD @ 30fps</li> <li>Up to 5 x digital zoom</li> <li>16:0 aspect ratio output</li> <li>180° image auto-flip</li> </ul>
Optics	<ul> <li>Ultra-wide angle glass optics</li> <li>Horizontal field of view 120°</li> <li>Vertical field of view 90°</li> <li>Diagonal field of view 150°</li> <li>f/2.8 aperture</li> </ul>	<ul> <li>Wide-angle glass optics</li> <li>Horizontal field of view 92°</li> <li>Vertical field of view 65°</li> <li>Diagonal field of view 103°</li> <li>f/2.9 aperture</li> </ul>
Connectivity	<ul><li>USB Type-C connector</li><li>SuperSpeed USB 3</li><li>Power requirement 5V 900mA</li></ul>	<ul><li>Connector: RJ45</li><li>Cable: Cat 5e/6/7</li><li>USB 3.0 port (vi USB to PoE Adapter</li></ul>
Colour	> Matte Black	> Matte Black
Dimensions	L: 80 mm x W: 52 mm x H: 50 mm	L: 274 mm x W: 184 mm x H: 93 mm
Certification	<ul><li>Certified for Microsoft Teams</li><li>Zoom Certified</li></ul>	
Hardware	<ul> <li>Aluminium unibody construction</li> <li>High-performance video processing engine</li> <li>Neural compute engine</li> <li>Embedded mounting hinge</li> <li>Camera tripod mount</li> </ul>	<ul> <li>Aluminium body</li> <li>High-performance VPU with neural compute engine</li> <li>Neural compute engine</li> <li>Embedded mounting hinge</li> <li>Camera tripod mount</li> <li>Wall and shelf mount included</li> </ul> System and hardware requirements <ul> <li>Windows 10</li> </ul>
		> Huddly USB to PoE Adapter (included)

**Camera Specifications** 

## ThinkSmart Bar Specifications

	ThinkSmart Core		
Speakers	<ul> <li>Loudness up to 100db</li> <li>Power output 20+20w with 4 speaker units</li> <li>Built-in DSP for echo and noise-cancellation</li> <li>Speaker frequency range 250Hz to 20KHz</li> </ul>		
Microphones	<ul> <li>4x built-in beamforming mics with 180° coverage</li> <li>Optional satellite microphones with 5m cable, range up to 10m+</li> <li>Microphone frequency range 300Hz to 8KHz</li> </ul>		
Built-in-buttons	> Power, mute, Bluetooth, volume up/down		
Connectivity	<ul> <li>Connectivity</li> <li>USB 2.0, USB-C connector</li> <li>Bluetooth 5.0 (A2DP, SBC, MPEG-4, AAC)</li> <li>Analog output jacks (support daisy chain)</li> </ul>		
Dimensions	> 800 x 56 x 90 mm (W X H X D)		
Weight	> < 3.6 kg		
Mounting	> Standalone (tabletop) > Wall and TV mounting options		
Certifications	> Microsoft Teams Rooms > Zoom Rooms		
Compatible With	ThinkSmart MANAGER  * ThinkSmart Manager is available with the purchase of a ThinkSmart compute, such as ThinkSmart Hub or ThinkSmart Edition Tiny.		

	ThinkSmart Controller
Design	DISPLAYS: 10.1" 10-point Touch (1280x800 resolution, <340 nits) with 16:10 aspect ratio, 30- and 60-degree rotatable, anti-glare and anti-fingerprint WEIGHT: 1x USB-C 2.0 1x 3.5mm headphone
Security	Kensington™ MiniSaver lock slot
Manageability	ThinkSmart Manager
Warranty	3-year Warranty with Premier Support

ThinkSmart Core		
Performance	PROCESSOR Intel® Core™ i5-1145G7E IoTG vPro® Processor	
	OPERATING SYSTEM Windows® 10 IoT Enterprise SAC	
	MEMORY 8 GB (Dual-Channel) DDR4 3200MHz	
	STORAGE 256 GB PCle TLC SSD	
	GRAPHICS Intel® Iris® Xe Graphics	
Security	<ul> <li>TPM 2.0</li> <li>Kensington™ MiniSaver lock slot</li> <li>Integrated Cable Management</li> </ul>	
Connectivity	> 1x HDMI Ingest > 2x HDMI-Out > 1x RJ45 Gigabit Ethernet > 2x USB-A 3.2 Gen 2 > 1x USB-A 3.2 Gen 1 > 1x USB-C 3.2 Gen 2 > 1x USB-C 3.2 Gen 1 > 1x USB-C 3.2 Gen 1 > 1x USB-C 3.2 Gen 1 for ThinkSmart Controller > 1x Standard Think Power > WIFI > WLAN 802.11 AC (2x2) > Bluetooth® Low Energy (LE) 5.0	
Design	<b>DIMENSIONS:</b> (W X D X H): 226 x 200 x 37.5 mm (8.90 x 7.87 x 1.48 in) <b>WEIGHT:</b> 1.12 kg/2.47 lbs.	
Manageability	ThinkSmart Manager	
Warranty	3-year Warranty with Premier Support	

## ThinkSmart Hub Specifications

	ThinkSmart Core			
Performance	PROCESSOR Intel Core™ i5-8365U vPro®  OPERATING SYSTEM Windows® 10 IoT Enterprise SAC 64 bit  MEMORY 8 GB (Dual-Channel) DDR4-2400 MHz  STORAGE 128 GB PCle TLC SSD  GRAPHICS Intel UHD Graphics 620	Connectivity	INPUT PORT 1x HDMI-In  USER ACCESSIBLE AND THINKSMART ONE CABLE PORTS  > 2x HDMI-Out > 1x RJ45 Gigabit Ethernet > 3x USB-A 3.2 Gen 1 > 1x USB-C 3.2 Gen 1 > 1x 3.5 mm audio (on base)  WIFI  > WLAN 802.11 AC (2 x 2) > Bluetooth® Low Energy (LE) 5.0	
Security	AUDIO  4x premium-tuned speakers 4x omnidirectional mics for 360-degree audio capture  SENSORS IR-based human proximity sensor  INDICATOR LIGHTS LED status light on hinge and top of screen  > TPM 2.0 > Kensington™ MiniSaver lock slot > ThinkSmart One Cable	Design	DISPLAY  10.1" touch screen (1920 x 1080 resolution, 320 nits) with 16:10 aspect ratio, 360-degree rotatable, anti-gla and smudge resistantBluetooth® Low Energy (LE) 5.0  DIMESNSIONS (W X D X H)  240.0 x 200.0 x 185.3 mm  9.45 x 7.87 x 7.30 in  WEIGHT  2.47 kg/5.45 lbs.	
		Manageability	ThinkSmart Manager	



Webex Room Bar is a compact, yet powerful room device providing stunning video, audio and visual collaboration, unparalleled flexibility and inclusive meeting experiences in your focus rooms, huddle spaces and small-to-medium meeting rooms.



#### **KEY FEATURES & BENEFITS**

- Integrated, codec-powered video bar with flexible mounting
- > Dual-screen support
- > 12 MP, speaker tracking camera
- > Dual stereo speakers
- > Noise-cancelling mic array
- > External microphone input
- > USB-C passthrough
- > Third-party video interoperability
- > 4K content sharing
- > Presence sensors
- > Touch control panel
- > Unified management & analytics

Availability as certified Microsoft Teams Rooms solution coming soon in early 2023.

## **Webex Room Kit EQ**

Cisco® Room Kit EQ is an Al-powered collaboration device solution that includes the multi-lens Quad Camera, the powerful Codec EQ computing engine, and other room peripherals to enable true-to life video conferencing on any platform. It integrates with up to three external displays while providing unparalleled camera and audio intelligence to create more inclusive video meetings and rich content experiences from large conference rooms, board-rooms, training rooms, and auditoriums.

#### Features

- > Codec EQ: Al-powered, standalone computing engine
- > Triple-screen support
- > 80 MP, multi-lens Quad Camera supporting equitable views
- > Built-in loudspeaker and speaker extension option
- > Built-in mic array, various audio input options, and adaptive noise removal
- > USB-C and HDMI passthrough
- > Native RoomOS and Microsoft Teams Rooms mode
- > 4K wireless and wired content sharing
- Advanced connectivity to integrate with room peripherals
- > Room Navigator support for room controls and scheduling
- > Unified management and analytics

Availability as certified Microsoft Teams Rooms solution coming soon in mid-2023.





The Webex® Room Kit Pro provides a powerful and flexible platform for creating the ultimate video collaboration experience – large, custom video rooms, including boardrooms, auditoriums, classroom theatres, conference rooms and purpose-built workspaces for vertical applications. The Room Kit Pro is the most advanced product within the Room Kit Series, built with integrators in mind and enabling flexibility and creativity for customised video collaboration rooms that delight customers.

Webex Room Kit Pro (Integrator Package with Quad Camera) + P60 or Speaker Track 60 Presenter Camera

## **Cisco Board Pro**

Webex Board Pro is an integrated system that provides everything you need for hybrid teamwork and co-creation: it brings your local and remote teams together to join video meetings, digitally whiteboard, use your go-to apps, wirelessly present, and share content in a connected workspace. Webex Board Pro helps your teams collaborate in any meeting space, join Webex and third-party meetings with one button to push, use your go-to productivity tools via web apps, and connect with remote members with ease to become more productive.



#### Key Features & Benefits

- Real-time video collaboration Unlike other collaboration displays, the Board Pro is designed to deliver a face-to-face experience that rivals in-person meetings. With high-quality video and audio, it turns your sessions into premium video conferencing to build connection and digital proximity among dispersed teams
- Visual collaboration Empower your teams to generate ideas or problem-solve. The digital whiteboard lets teams brainstorm, draw, use stickies, and annotate in a freeform fashion on an infinite canvas. Use two dedicated stylus and touch-based pinch and zoom for details and precision.
- Continuous collaboration Every session is stored in a Webex space so you never lose an idea. Work can continue across time zones and teams can add to it any time. Share ideas and collaborate across distances without the fear of losing your work.
- > Local collaboration Pair the device with your laptop, share wirelessly, and annotate on any content. Go from ideate, to create, to iterate by using one capacitive touchscreen.
- > Agile workflows Agile teams can quickly access their preferred project management apps and collaboration tools through integrated web apps to draw, annotate, or share ideas seamlessly.
- Hybrid education Teachers can instruct in-room and remote students with the digital whiteboard, where files are saved and can be shared with the entire class after the session. Bring in experts from around the world to share their knowledge with students.
- Digital signage Webex Board Pro allows you to show custom content with the aim to provide information that is important to the workforce and guests, including upcoming town hall dates, company calendars, safety guidelines, and critical alerts in open spaces, hallways, and lobby areas.

Availability as certified Microsoft Teams Rooms solution coming soon in early 2023.

#### DEFAULT COMPONENTS

- > Ideal for rooms for 14 + participants requiring presenter camera and screen
- > Cisco Webex Quad Camera
- Cisco Webex Codec Pro
- Cisco Touch 10 control unit

#### **CAMERA SPEC**

- Quad camera
- > 5 x Total zoom
- > 83° Field of View overview

#### PRESENTER CAMERA OPTIONS

- > Speaker Track 60 (for presenter tracking)
- > P60 Camera (for PTZ control)

#### 3RD PARTY PRODUCTS

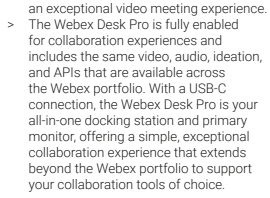
- > Control systems / system switching
- > DSP / microphones
- > Amplification / speakers

Availability as certified Microsoft Teams Rooms solution coming soon in mid-2023.



## **Webex Room Navigator**

Transform your workplace with simple and intelligent experiences while eliminating the friction from the employee journey. The wall-mount Webex Room Navigator touch panel is designed to bring ease and convenience into modern workspaces by providing instant access to conference controls, smart room booking, room controls and your go-to workplace applications.



from your desk or in a shared space.

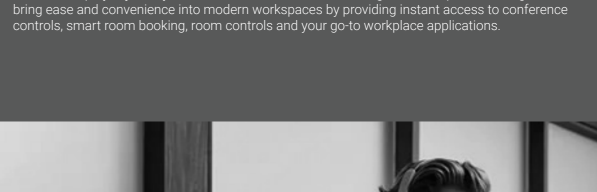
Featuring a 4K, 27-inch touchscreen,

71-degree FOV 12 MP camera, 3.1 sound

system, and advanced noise-cancelling

mic array, the Webex Desk Pro provides

Availability as certified Microsoft Teams Rooms solution coming soon in mid-2023.



#### Key Features

- > The Webex Room Navigator offers room intelligence in a box, bringing efficiency, usability and aesthetics to your workspaces. Recognised in the Red Dot Design Awards, this room panel delivers smooth integration with collaboration endpoints and third-party applications, unmatched room intelligence, and UI consistency in a cost-effective, scalable and simple way.
- > It unlocks the best combination of user centric design, purpose-built hardware, native software and an open approach to integration out of the box to help you transform your physical workspaces.
- > Webex Room Navigator is a competitive, featurerich, and highly flexible solution that can be used either as a room and conference control panel or a dedicated scheduling display. It has a robust device management platform and offers rich sensor data that supports creating a safer and optimised workspace environment.

#### PRODUCT COMPATIBILITY

> Cisco Webex Room Kit Series, Cisco Webex Room55 and Room70 Series, Cisco Webex Room Panorama, Cisco Webex Board 55S, 70S, 85S

Availability as certified Microsoft Teams Rooms solution coming soon in early 2023.



#### **Product Overview:**

Cisco Webex® Desk Camera is a premium USB web camera that provides high-quality video and audio for video conferencing, video streaming, and video recording. It brings superior 4K video, high-quality microphone audio, intelligent Al-based features, IT device management no matter where you are. It is designed to work on Windows and MacOS PC as a standard video device, and is compatible with any Cisco or non-Cisco meeting applications.

#### **Key Features:**

- > USB web camera
- > 4K Ultra HD
- > 4K at 30fps, 1080p at 60fps
- > Al Computer Vision Algorithms

#### Camera:

- > 13 MP image sensor
- > 10 x Digital zoom
- > 81° Diagonal field of view > Auto focus, brightness and white balance
- > Internal microphones
- > Privacy shutter

#### Audio:

- > High quality 48kHz audio> Background noise reduction

#### Input Output:

- > 1 x USB 3.0 type C
- > IR sensor



