Crestron Flex Advanced Tabletop Large Room Video Conference System for Zoom Rooms® Software



- Tabletop video conferencing solution for Zoom Rooms® software
- Present, call, conference, and collaborate using your own device's UC conference platform (BYOD) or the native Zoom Rooms® platform
- Native Zoom Rooms® touch screen UI provides a consistent, simple user experience with one-touch meeting joins
- Complete kit contains a Crestron Flex tabletop conference device, Al collaboration camera, UC bracket assembly, microphone pod, power supply, and cables — just add a display and mount
- Easy to specify and install no custom design, programming, or software installation required
- Network management and provisioning and system alerts through the XiO Cloud® service
- Premium-level support with Crestron Flex Care (optional)
- Enterprise-grade security connects and communicates securely over any enterprise or SMB (Server Message Block) network
- Supports single or dual video displays (not included)

The UC-MX70-Z Crestron Flex advanced tabletop conferencing system provides a large room video conference solution for use with Zoom Rooms® software. It supports single or dual video displays¹ (not included) and features a Crestron Flex tabletop conference device, Al collaboration camera, UC bracket assembly, microphone pod, power supply, and cables.

Native Zoom Rooms® Software Experience

The UC-MX70-Z system features Zoom Rooms conferencing software that enables audio and video connectivity for easy collaboration and content sharing.

Intuitive User Interface with Impressive Audio

With a large 7 in. HD color touch screen and an integrated AEC-enabled USB speakerphone that affords full-duplex wideband audio performance, the Crestron Flex Tabletop Conference device (CCS-UC-1-X) provides a superior conferencing and collaboration experience for meeting rooms, huddle spaces, and executive offices.

Simplified Deployment

To simplify installation, the UC Bracket Assembly provides preassembled components on one ready-to-mount bracket. The assembly can be mounted on a wall, or it can be attached to the rear of the display device.

High-Definition Video Conferencing

The included AI collaboration camera (UC-CAM-L1)² features a wide-angle 103° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. High precision aspherical optics, 20.30 MP CMOS sensor, and advanced video processing ensure a clear video image free from light or noise artifacts. Genius Framing digital autozoom intelligently detects the people in the room and frames them for an optimal view.

Bring Your Own Device (BYOD)

Conference room visitors can connect their laptop to the Crestron Flex system to use their own UC conference platform. The system's built-in content ingest device switches to the connected laptop's UC platform and returns to the native platform when disconnected.

Enterprise-Grade Security

Crestron Flex is an enterprise-grade solution that is ideally equipped for mass deployment throughout any sized corporate, university, medical, military, or government facility.

Easy Provisioning and Device Management

The XiO Cloud® service is an IoT cloud-based provisioning service (available separately) that enables installers and IT managers to easily deploy and manage thousands of devices. The XiO Cloud service provides system alerts, network management and provisioning, and the pairing of a control device to the system's UC Engine. System updates are controlled by Windows® software update.

Visit www.crestron.com/xiocloud for additional information.

Premium-Level Support

Crestron Flex Care is an optional subscription service that automatically renews annually, providing 24/7 live remote technical support, an extended five year warranty on Crestron® branded hardware, expedited advance replacements, and a discounted rate for onsite support.

Visit www.crestron.com/flexcare for detailed terms and conditions and additional information.



Crestron Flex Advanced Tabletop Large Room Video Conference System for Zoom Rooms® Software

View the Crestron Flex Pre-Deployment Checklist to help plan your Crestron Flex installation.

Specifications

Included Components

CCS-UC-1-X

Crestron Flex tabletop conferencing device:

 PW-2420RU: Universal power supply and power cord

Cable, CAT5e, RJ-45-to-RJ-45, 12 ft (3.66 m);

Cable management hardware

UC-BRKT-250-P-Z-ASSY

orUC-BRKT-260-P-Z-ASSY

UC-CAM-L1

CCS-UCA-MIC

CBL-4K-DP-HD-6

UC Bracket Assembly comprised of:

UC Engine: Mini PC with Zoom Rooms video

HDMI® over CAT5 to USB 3.0 converter for content ingest

• Mounting hardware

Al collaboration camera Extension microphone pod

DisplayPort[™] to HDMI Cable, 6 ft (1.8 m); secondary display

Ethernet LAN cable for UC CBL-CAT5E-7 Engine, RJ-45-to-RJ-45, black,

7 ft (2.1 m)

CBL-HD-6 HDMI Interface Cable, 6 ft (1.8 m); primary display

Thin HDMI cable, Type A CBL-HD-THIN-HS-6 male-to-male, 6 ft (1.8 m);

content sharing

CBL-USB-A-BMICRO-6 USB Cable, USB Type A Male to Micro-B Male cable, 6 ft (1.8 m)

(2) Ethernet LAN cable, CAT6a, DM-CBL-ULTRA-PC-20 RJ-45-to-RJ-45, blue, 20 ft

 $(6.1 \, \text{m})$

Crestron Flex Tabletop Conferencing Device

Touch Screen 7 in. (178 mm) diagonal capacitive

multi-touch TFT active matrix color LCD,

1280 x 800 pixels

UI Zoom Rooms UI

Mic Mute Symbol and **Light Bar**

(2) Capacitive buttons with bi-color LEDs, either button toggles between mute and

AEC Limes Audio TrueVoice® acoustic echo cancellation, automatic mic mixing, automatic gain control, and dynamic noise

reduction, full-duplex IEEE 1329 Type 1

compliant

Full range speaker; Speaker

Amplifier Power: 11 W;

95 dB SPL at 0.5 m maximum output; Frequency Response: 90 Hz to 22 kHz

Microphones 360° quad mic array;

Pickup Range (typical): 20 ft (6 m)

Extension Supports two mic pods, model Microphones CCS-UCA-MIC (sold separately)

Occupancy 6 ft (1.83 m) PIR range in front of touch Sensor

Ethernet 100 Mbps, auto-switching, autonegotiating, autodiscovery, full/half duplex, DHCP,

TCP/IP, UDP/IP, CIP, SSL, TLS, SSH, SFTP (SSH File Transfer Protocol), SRTP, IEEE 802.1X, Active Directory® authentication, digest access authentication, password login, XiO Cloud service, Microsoft Intune®

client

USB USB 2.0 micro Type B device port, supports

UAC for audio interface to UC Engine (cable

included)

Power 24VDC via external 100-240VAC, 50/60 Hz

power pack, model PW-2420RU

NOTE: The CCS-UC-1-X cannot be powered by Power over Ethernet or

PoE+.

Dimensions Height: 4.11 in. (104 mm)

> Width: 8.92 in. (227 mm) Depth: 12.74 in. (324 mm)

Weight 5.5 lb (2.5 kg)

Crestron Flex Advanced Tabletop Large Room Video Conference System for Zoom Rooms® Software

М	icro	pho	ne l	Pod

CCS-UCA-MIC Model

Communications A2B bus protocol, slave, synchronous data, multichannel I2S/TDM to I2S/TDM

Microphone Triple mic array with (3) cardioid electret

elements

Pickup Range 20 ft (6 m) typical, 360°

Mic Mute (1) Capacitive button with bi-color LED,

toggles between mute and unmute

(affects all system mics)

(2) RJ9 4P4C connector, female Connectors

Powered via the CCS-UC-1 through the Power

A2B bus

Dimensions Height: 0.97 in (25 mm)

Width: 3.81 in (97 mm) Depth: 3.42 in (87 mm)

Camera

Image Sensor 20.30 Megapixels 1 in. CMOS Sensor

Lens High precision, wide angle, aspherical

glass lens

Field of View 103° diagonal, 92° horizontal, 65° vertical

Aperture

Genius Framing automatic lossless digital **Autozoom**

zoom intelligently frames around people

USB 3.0 port (via USB to PoE Adapter) Connectivity

Power 5VDC power adapter Resolution/FPS HD 1080p @ 30 fps **Dimensions** Height: 2.1 in. (53 mm)

Width: 4.8 in. (122 mm) Depth: 3.5 in. (89 mm)

1.3 lb (0.6 kg) Weight

UC Bracket Assembly

Mini PC, Intel Core® processor with **UC Engine**

Windows® 11 IoT Edition OS and 100/1000

Mbps Ethernet connectivity

UC Client Zoom Rooms software

Management Client

XiO Cloud Service

Content Ingest HDMI input via CAT5 to USB 3.0 converter

Display Output Single or dual displays support¹

Display Output 1080p

Resolution

UC Engine: 100-240VAC, 50/60 Hz adapter Power

(included);

CAT5 to USB 3.0 converter: 24VDC via external 100-240VAC, 50/60 Hz power pack

(included)

Construction Metal mounting bracket, black,

preassembled with UC Engine and CAT5 to

USB 3.0 content ingest device

Surface wall mount behind the display Mounting

> device, or attach to the rear of the display device via the bolts attaching the display to

a VESA® compliant display mount; Bracket includes mounting holes on both side edges, spaced 100, 200, and 300 mm vertically, to allow for attachment to either

side of the display mounting plate

Height: 15.00 in. (381 mm) **Dimensions**

> Width: 14.50 in. (368 mm) Depth: 1.87 in. (48 mm)

Weight 8.0 lb (3.7 kg)

Model

UC-MX70-Z

Crestron Flex Advanced Tabletop Large Room Video Conference System for Zoom Rooms® Software

Available Accessories

For a list of available accessories, visit the UC-MX70-Z

product page.



Crestron Flex Advanced Tabletop Large Room Video Conference System for Zoom Rooms® Software

Note:

- Display must support "Wake on Sync" and "Sleep on No Sync" functionality. Consult the display manufacturer's specifications or internal settings of the specific display.
- The UC-CAM-L1 with network adapter requires driver installation on the connected laptop. A USB plug-and-play adapter, <u>UC-CAMA-ADPT-ENET-USB</u>, can be purchased separately to avoid driver installation.

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/How-To-Buy/Find-a-Representative or contact us for additional information by visiting https://www.crestron.com/contact/our-locations for your local contact.

This product is covered under the Crestron standard limited warranty. Refer to www.crestron.com/warranty for full details.

The specific patents that cover Crestron products are listed online at patents.crestron.com.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, and XiO Cloud are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. TrueVoice is either a trademark or registered trademark of Google Inc. in the United States and/or other countries. HDMI is either a trademark or registered trademark of HDMI Licensing LLC in the United States and/or other countries. Intel Core is either a trademark or registered trademark of Intel Corporation in the United States or other countries. Active Directory, Microsoft Intune, and Windows are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. USB-C is either a trademark or registered trademark of USB Implementers Forum, Inc. in the United States and/or other countries. DisplayPort and VESA are either trademarks or registered trademarks of Video Electronics Standards Association in the United States and/or other countries. Zoom Rooms is either a trademark or registered trademark of Zoom Video Communications, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

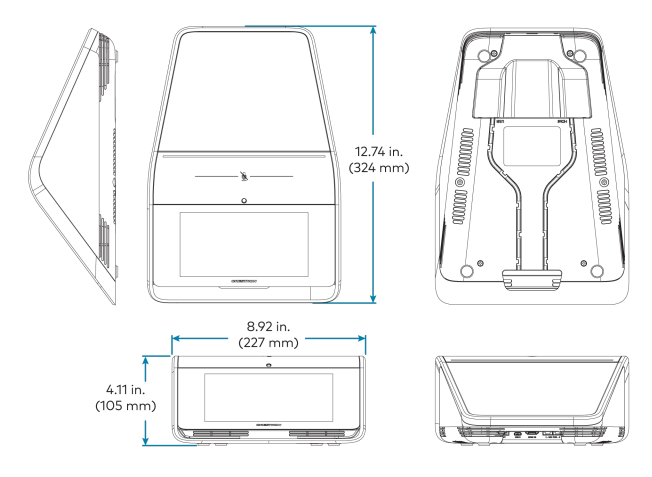
©2024 Crestron Electronics, Inc.

Rev 09/16/25



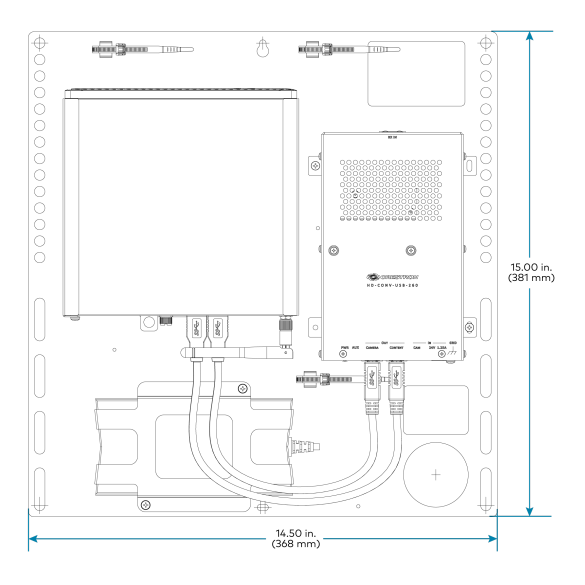
Crestron Flex Advanced Tabletop Large Room Video Conference System for Zoom Rooms® Software

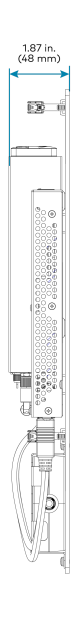
Crestron Flex Tabletop Conference Device (CCS-UC-1-X)



Crestron Flex Advanced Tabletop Large Room Video Conference System for Zoom Rooms® Software

UC Bracket Assembly (UC-BRKT-260-P-Z-ASSY)





Crestron Flex Advanced Tabletop Large Room Video Conference System for Zoom Rooms® Software

Mic Pod (CCS-UCA-MIC)

