Crestron Flex Wall Mount UC Video Conference System for Microsoft Teams® Rooms



- Front-of-room video conferencing solution for Microsoft Teams[®] software
- Present, call, conference, and collaborate all through a single smart soundbar and 10.1 in. tabletop touch screen
- Native Microsoft Teams touch screen UI provides a consistent user experience with simple operation and one-touch meeting joins
- Complete kit contains the Crestron[®] smart soundbar & camera, touch screen, UC Engine assembly, cables, and power supplies -just add a display and mount
- Easy to specify and install no custom design, programming, or software installation required
- Network management and provisioning, system alerts, and the pairing of a touch screen to the UC-B160-T system's UC Engine through the XiO Cloud[®] service
- Microsoft[®] Exchange and Office 365[®] integration with native Microsoft Teams or Skype[®] for Business software support
- Connects and communicates securely over any enterprise or SMB network
- Enterprise-grade security
- Direct connection option for simple installation and configuration
- Supports single or dual display configuration
- High-powered 2-way stereo speaker smart soundbar with 180° far-field adaptive beamforming microphone array, advanced AEC & DSP technology, integrated high-definition USB camera with lossless digital autozoom and HDMI[®] input for laptop and other AV content sources
- Includes 10.1 in. (257 mm) tabletop color touch screen with onscreen calendaring and meeting management and optional control of room lighting, shades, thermostats, and other equipment

The Crestron Flex UC-B160-T system provides a complete video conference room solution for use with the Microsoft Teams intelligent communications platform. It supports single or dual video displays, and features the Crestron UC Video Conference Smart Soundbar & Camera (UC-SB1-CAM-FLEX), 10.1 in. touch screen, and UC Engine Assembly with UC-ENGINE.

Native Microsoft Teams® Software Experience

The UC-B160-T system brings the full Microsoft Teams UC experience to any meeting space in an enterprise or SMB facility, whether implementing a cloud based Microsoft Teams deployment, on-premises Skype® for Business software, or a hybrid of the two.

Crestron® Smart Soundbar & Camera

The UC-SB1-CAM-FLEX soundbar eliminates the need to install additional cameras, microphones or speakers. Its high-powered stereo speakers, adaptive beamforming microphone, and advanced digital signal processing deliver exceptional full-duplex, echo-free speakerphone performance. Wideband audio codec support allows for full-spectrum, bidirectional voice communication. Its compact design reduces clutter on the conference table, and even accommodates rooms with no table at all.

The soundbar's integrated Huddly IQ[™] camera features an ultra wide-angle 150° diagonal field of view to capture an entire conference room in Full HD 1080p video resolution. Genius Framing digital autozoom intelligently detects the people in the room and frames them perfectly for an optimal view. With Genius Framing, there's no need to control the camera manually or rely on stored presets.

For more information, refer to the <u>UC-SB1-CAM-FLEX</u> product page.

10.1 in. Touch Screen

With a large 10.1 in. (257 mm) capacitive touch screen display, the Crestron® tabletop touch screen (<u>TS-1070-B-S-T-V</u>) provides superior conferencing control in meeting rooms, huddle spaces, and executive offices. The touch screen also offers optional control of room lighting, shades, thermostats, and other equipment.¹

UC Engine Assembly

All the capabilities of a complete Microsoft Teams video conferencing and content sharing solution are empowered by the UC Engine. For ultimate performance, Crestron employs a powerful Intel® NUC Mini PC running Microsoft® software. The UC Engine Assembly (UC-BRKT-100-ASSY) streamlines the installation of a Crestron UC system by assembling the UC-ENGINE, HD-CONV-USB-200, and UC-CONN-HD together on one convenient and ready-to-mount bracket.

The complete assembly can be mounted on the wall, or it can be attached to the rear of the display device. Attachment to the display is accomplished using two of the four bolts that also affix the display to a VESA® compliant display mount. The



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assembly bracket includes mounting holes on its left and right side edges, spaced at 100 mm (3.94 in.), 200 mm (7.87 in.), and 300 mm (11.81 in.) vertically, to allow for attachment to either side of the display mounting plate on the rear of the display device.

For more information, refer to the <u>UC-BRKT-100-ASSY</u> product page.

Network Management and Security

Crestron Flex is an enterprise grade solution, engineered in partnership with Microsoft to integrate seamlessly into any Microsoft Teams or Skype for Business deployment. Crestron Flex is ideally equipped for mass deployment throughout any sized corporate, university, medical, military, or government facility.

IoT cloud based provisioning enables complete network configuration in advance of hardware delivery, with touchless updates following installation via Windows® Update. Crestron Fusion® or XiO Cloud® management enables monitoring and logging of room and equipment usage, as well as centralized help desk support. Advanced security features ensure privacy, reliability, and compliance with your organization's IT policies.

XiO Cloud® Provisioning and Management Service

The UC-B160-T is compatible with the XiO Cloud service, which is an IoT (Internet of Things) based platform for remotely provisioning, monitoring, and managing Crestron devices across an enterprise or an entire client base.² The service enables installers and IT managers to deploy and manage thousands of devices in the amount of time it would ordinarily take to manage just one. As part of the UC-B160-T system, the XiO Cloud service allows for network management and provisioning, system alerts, and the pairing of a touch screen to the UC-B160-T system's UC Engine. System updates are controlled by Windows Update. For more information, visit www.crestron.com/xiocloud.

Direct Connection

Crestron's direct connection method simplifies installation and configuration with a single connection from the touch screen to the UC-ENGINE.³ This method accelerates deployment, ensures reliability, and provides long-term service while eliminating network setup dependencies related to hardware and security requirements.

Dual Control Option

A Crestron Mercury device or another TS-1070 touch screen may be added to the UC-B160-T kit as an additional control point for the Microsoft Teams environment.⁴

Specifications

Included Components	Inc	luded	Com	ponents
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UC-SB1-CAM-FLEX	UC video conference smart soundbar
<u>TS-1070-B-S-T-V</u>	10.1 in. touch screen, black
<u>UC-BRKT-100-ASSY</u>	UC Engine Assembly, comprised of: UC-ENGINE: UC Engine for Microsoft Teams video; HD-CONV-USB-200: HDMI to USB 3.0 converter for content ingest; UC-CONN-HD: EDID emulator for UC Engine display output; CBL-MDP-HD-0.5: Mini DisplayPort™ to HDMI converter; Mounting Bracket
CBL-CAT5E-7	(2) Ethernet LAN cables for UC Engine, RJ45-to-RJ45, black, 7 ft (2.1 m)
<u>PWE-4803RU</u>	PoE injector for touch screen
CBL-USBC-HD-9	USB-C [®] to HDMI converter cable, USB Type-C male to HDMI Type A male, 9 ft (2.7 m)
CBL-HD-20	HDMI cable for content source, Type A male-to-male, 20 ft (6.1 m)
CBL-HD-THIN-HS-6	Thin HDMI cable for connecting display device, Type A male-to-male, 6 ft (1.8 m)
DM-CBL-ULTRA-PC-20	Ethernet LAN cable for touch screen, CAT6a, RJ45-to-RJ45, blue, 20 ft (6 m)

Smart Soundbar & Camera

Speakers	Stereo 2-way, 20 W per channel, 3 in. (76 mm) woofers, 3 x 4-3/8 in. (76 x 112 mm) passive radiators, 1 in. (25 mm) dome tweeters, 80 Hz to 20 kHz (±3 dB) frequency response, 91 dB SPL @ 1 m output level (both channels driven at full power)
Microphone	Linear quad-element far-field adaptive beamforming microphone array, 15 ft (4.6 m) pickup range ⁵ , 180° horizontal pickup angle, 20 Hz to 8 kHz frequency response



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Audio DSPAcoustic echo concellation, avervebration, automatic gins suppression, adoptive beamforming, specker volume, control, full-dupk IEEE 1329 Type 1 compliantMain PowerIEC 6320 C14 main power inlet (power cord included), 500 mA maximum @ 100-240 VAC; 50/60 HzCamera Optics12 Megopikel Son9 IMXA77 Type 1/2.3 CMOS sensor, ultra wide angle six element aspherical glass lens, f/2.8 apertureEnclosureLightly textured gunmetal black tousing, perforated stoling bracketCamera Optics12 Megopikel Son9 IMXA77 Type 1/2.3 CMOS sensor, ultra wide angle six element aspherical glass lens, f/2.8 apertureMountingFreestanding or surface wall mount ear /face levelCamera Field of View15 ord iagonal, 120 horizontal, 90° verticalDimensionsHeight: 4.571, (170 mm) Width 4.300 in (1108 mm) Depth: 320 in, (100 mm) Depth: 320 in, (100 mm) Depth: 320 in, (100 mm)Camera AutozoomGenius Framing outomatic layste selections and compliances.DimensionsHeight: 4.571, (100 mm) WeightCamera Noise ReductionDonlos raduction, bias comperstoling gatabit semporal frames people in the room filtering, wide are chroma filtering, wide are chromation double, 2-channel stenso far-end/contant signal input, 2-channel stenso interfoce to UC C12, 1280 x 800 pixelsUIMicrosoft Teams U plus optional copacitive multi-touch TFT active matrix color LCD, 1280 x 800 pixelsCamera Noise ReductionHD 10800 @ 30 fpsEthernet100 Mbps, auto switching, auto draster Protocol), IEEE CDP MDP, SSL, TLS, SSH, SFTPUSBUSB 30 Type-B port; UAC1, 0UMicrosoft Realmant cortaction, bias compe				
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mini-phone jack, fixed level (bypasses DSP), 1 Vrms maximum per channel for full rated output, for in-room amplification of an external audio sourcePoE + PD (Powered Device); Normally requests 15 W from an 802.3at Type 2 PSE with LLDP advanced power management; with room scheduling and USB enabled, requests 18 W from an 802.3at Type 2 PSE with LLDP; Requests 30 W (PoE+ Class 4) from an 802.3at Type 2 PSE without LLDP; Requests 30 W (PoE+ Class 4) from an 802.3at Type 2 PSE without LLDP; Requests 15.4 W (PoE Class 0) from an 802.3at Type 2 PSE without LLDP; Requests 15.4 W (PoE Class 0) from an 802.3at Type 1) PSEStatus Bar(1) Multi-segment RGBY LED zero-center mutually diverging linear bargraph; Indicates the speaker volume, microphone mute, and speakerPoE InjectorA PoE injector is included to power the touch screen if output to prover the touch screen if output to prover the touch screen if output to power to power to power t	•	USB 3.0 Type-B port; UAC 1.0, UVC 1.1, & HID; 2-channel stereo far-end/content signal input, 2-channel mono microphone signal output, camera output; for audio, video, and communications		CIP, DHCP, SSL, TLS, SSH, SFTP (SSH File Transfer Protocol), IEEE 802.1X, SNMP, IPv4 or IPv6, Active Directory® service authentication, HTTPS web browser setup, XiO Cloud® client, IEEE 802.3at
Andiog Actio Cotpot2-Chaimer stereo wits.cmm model802.3at Type 2 PSE with LLDP; Requests 30 W (PoE+ Class 4) from an 802.3at Type 2 PSE without LLDP; Requests 15.4 W (PoE Class 0) from an 802.3at Type 2 PSE without LLDP; Requests 15.4 W (PoE Class 0) from an 802.3at Type 1 PSEStatus Bar(1) Multi-segment RGBY LED zero-center mutually diverging linear bargraph; Indicates the speaker volume, microphone mute, and speakerPoE InjectorA PoE injector is included to power the touch screen if power the touch screen if	Analog Audio Input	mini-phone jack, fixed level (bypasses DSP), 1 Vrms maximum per channel for full rated output, for in-room amplification of an	Power over Ethernet	PoE+ PD (Powered Device); Normally requests 15 W from an 802.3at Type 2 PSE with LLDP advanced power management; With room scheduling and USB
Status Bar (1) Multi-segment RGBY LED from an 802.3af (or 802.3at Type zero-center mutually diverging 1) PSE linear bargraph; PoE Injector A PoE injector is included to Indicates the speaker volume, power the touch screen if microphone mute, and speaker potential power the touch screen if	Analog Audio Output	mini-phone jack, fixed level, 1 Vrms maximum, feeds amplified audio content to an assistive		802.3at Type 2 PSE with LLDP; Requests 30 W (PoE+ Class 4) from an 802.3at Type 2 PSE without LLDP;
Indicates the speaker volume, PoE Injector A PoE injector is included to power the touch screen if potymeric power the touch screen if	Status Bar	zero-center mutually diverging linear bargraph; Indicates the speaker volume, microphone mute, and speaker		from an 802.3af (or 802.3at Type
			PoE Injector	power the touch screen if



Crestron Flex Wall Mount UC Video Conference System for Microsoft Teams® Rooms

Construction	Plastic, smooth black finish, edge- to-edge glass with black surround
Dimensions	Height: 5.29 in. (134 mm) Width: 9.63 in. (245 mm) Depth: 4.67 in. (119 mm)
Weight	2.44 lb (1105 g)

Dimensions

Height: 16.00 in. (407 mm) Width: 14.00 in. (356 mm) Depth: 1.62 in. (41 mm)

Refer to the UC-ENGINE, HD-CONV-USB-200, and UC-BRKT-100-ASSY spec sheets for additional specifications and compliances.

Model

UC-B160-T

Available Accessories

For a list of available accessories, visit the $\underline{\text{UC-B160-T}}$ product page.

UC Engine Assembly

Mini PC	Intel NUC Kit NUC6i7KYK
Processor	6th generation Intel Core® i7-6770HQ processor with Intel Iris® Pro Graphics 580, 8 GB RAM, 256 GB SSD, Intel I219-LM 10/100/1000 Mbps Ethernet, Windows® 10 IOT Edition OS
UC Client	Microsoft Teams or Skype for Business Software
Management Client	XiO Cloud Service
USB	USB 3.0
Content Ingest	HDMI input via HDMI to USB 3.0 converter (model HD-CONV-USB-200, included)
Display Output	Single or dual display support, native Mini DisplayPort™ (primary) and USB Type-C® (secondary) outputs, HDMI outputs enabled via converter cables (included)
Camera Input Resolution	HD 1080p @ 30 fps
Content Input Resolution	HD 1080p @ 60 fps
Display Output Resolution	HD 1080p @ 60 fps
Power	19 VDC via external 100-240 VAC, 50/60 Hz adapter (included)
Construction	Metal mounting bracket, black, preassembled with UC Engine and USB to HDMI converter
Mounting	Surface wall mount behind the display device, or attach to the rear of the display device via the bolts attaching the display to a VESA® compliant display mount; the Crestron 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



Crestron Flex Wall Mount UC Video Conference System for Microsoft Teams® Rooms

Notes:

- Room control capability (lighting, shades, thermostats, etc.) requires 1 additional equipment and commissioning to be provided by a Crestron authorized integrator and/or programmer. Additional costs may apply.
- New UC-B160-T systems may be added to existing XiO Cloud subscription 2 accounts at a discounted rate. An additional purchase toward the existing subscription account term may be required. For more information, please contact license@crestron.com.
- 3. If the XiO Cloud service is to be used for management of the touch screen, it must be on the same VLAN as the UC-ENGINE.
- A maximum of two touch screens or one touch screen and one Crestron Mercury device can be accommodated by the system. Only one device may be connected via direct connection method.
- 5. Microphone pickup range may vary in rooms with highly reflective infrastructure (e.g., glass walls, metal furniture, open ceilings, etc.) or above average ambient noise.

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/ourlocations 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.

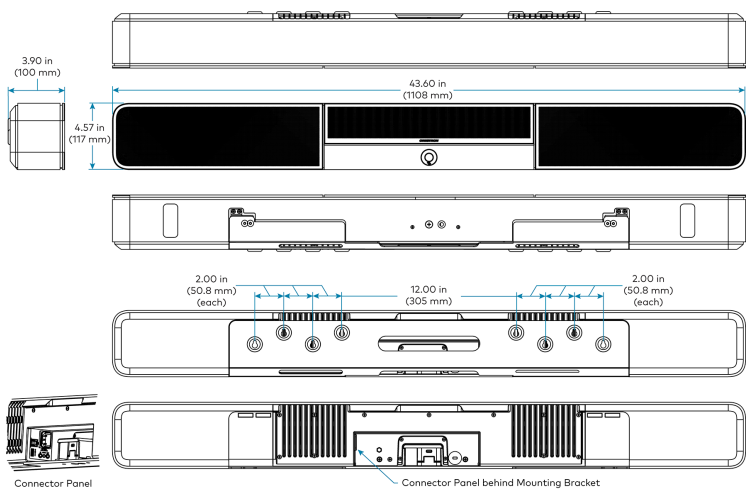
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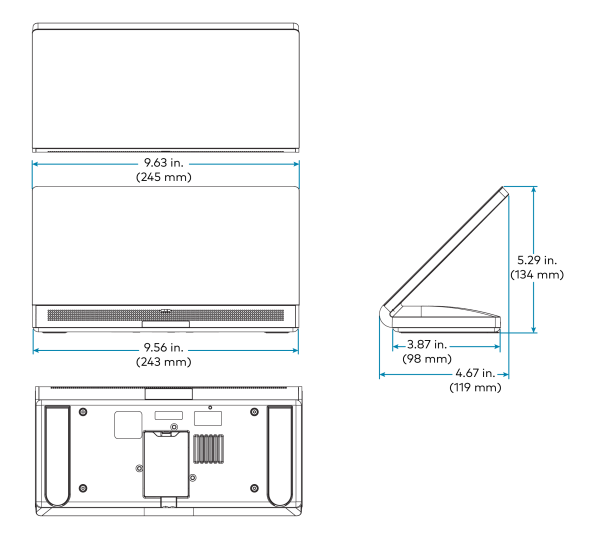
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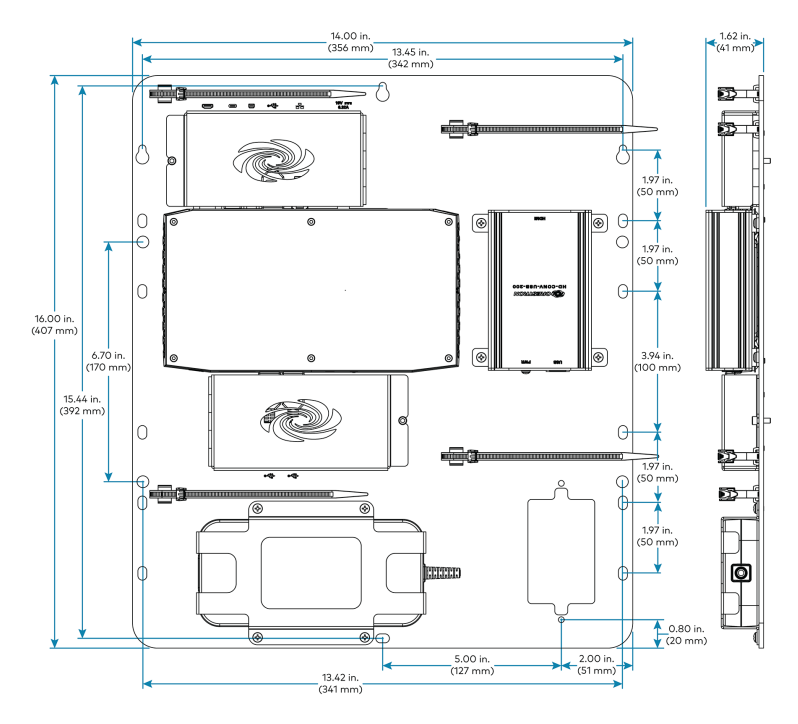
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UC-BRKT-100-ASSY

