

CRESTRON M202109001 Flex Pod Wireless Audio Solution **User Manual**

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UC-AUDIO-POD and UC-AUDIO-HUB Crestron Flex Pod Wireless Audio Solution Product Manual Crestron Electronics, Inc.

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M202109001 Flex Pod Wireless Audio Solution

The original language version of this document is U.S. English.

All other languages are a translation of the original document.

Regulatory Model: M202109001, M202109002

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Overview

The Crestron Flex <u>UC-AUDIO-POD</u> and <u>UC-AUDIO-HUB</u> are wireless conferencing devices that provide a small to large room audio conference solution. The pod wirelessly connects to the hub through Digital Enhanced Cordless Telecommunications (DECT™) technology. Up to four pods can be connected to the hub, providing omnidirectional sound in small to large conference rooms and multi-purpose meeting spaces. See below the frequency range for your region.

Frequency Range	Countries
DR1: 1920 – 1930 MHz 5 channels	US and Canada
DR2: 1880 – 1900 MHz 10 channels	Europe, Australia, New Zealand, Israel, Saudi Arabia, Kuwait, Qatar, Un ited Arab Emirates, Yemen, Oman, Hong Kong, Singapore and Iraq

NOTE: For simplicity within this documentation, the term"pod" is used for the UC-AUDIO-POD and "hub" is used for the UC-AUDIO-HUB, except noted otherwise.

The information provided in this product manual is applicable to the following pod and hub variants:

Crestron Flex Pod Wireless Speaker and Microphone

The Crestron Flex pod variants listed below are functionally similar.

- UC-AUDIO-POD-B-DR1
- UC-AUDIO-POD-B-DR2

Crestron Flex Hub Wireless Transceiver

The Crestron Flex hub variants listed below are functionally similar.

- UC-AUDIO-HUB-DR1
- UC-AUDIO-HUB-DR2

Crestron Flex Pod Wireless Audio Kit with Hub and Pod

The Crestron Flex pod wireless audio kit variants listed below are functionally similar.

- UC-AUDIO-1-B-DR1 KIT
- UC-AUDIO-1-B-DR2 KIT

Features

This section provides the following information:

- UC-AUDIO-POD Features
- UC-AUDIO-HUB Features

UC-AUDIO-POD Features

The Crestron Flex UC-AUDIO-POD is a wireless tabletop conferencing device with a speaker and four microphones that is ideal for small to large rooms. The pod wirelessly connects and transfers audio to and from a paired Crestron Flex <u>UC-AUDIO-HUB</u>. The connected hub receives and sends audio to a UC Engine through a USB-C® connection. Up to four pods can connect with the hub, providing omnidirectional sound in small to large conference rooms and multi-purpose meeting spaces. The pod can be placed anywhere within a room or mounted on a table, depending upon the size and shape of the meeting space.

A mic mute and unmute button, speaker volume indicator, and LED indicator ring display the pod's operational status. The volume levels are synchronized across all the pods in a conference room, maintaining audio level consistency. The pod is powered with a USB-C cable, connected to the supplied universal power adapter.



Key features include:

- · A tabletop conferencing device with speaker and microphones for small to large rooms
- Wireless connectivity enables placement of the pod anywhere on a conference table
- · Convenient in-call volume and mic mute controls
- Speaker volume indicator and LED indicator ring display the operational status
- Optional tabletop mounting accessory and Kensington® lock support
- Built-in AEC and noise reduction affords exceptional full-duplex audio performance with highly intelligible, echofree two-way voice quality
- Up to four pods connect wirelessly to the hub which sends and receives audio to a UC Engine through USB connection
- DECT[™] technology ensures minimal interference and robust security

High-Quality Audio

The pod delivers intelligible and high-quality audio across every corner of a room. It contains four automixed directional mics that provide 360-degree pickup, high-quality echo cancellation, automatic gain compensation, and noise reduction.

Outstanding Adaptability

The pod is scalable across a variety of room types, including unconventionally shaped ones and those with challenging designs. In an open architecture design or where walls and ceilings cannot be opened to wires, the pod provides an audio solution ensuring that neither room aesthetics nor optimal audio are compromised. The pod, when connected with the hub, can easily be moved if furniture changes, and additional pods can be added if the room expands. Pods can be deployed in spaces with video conferencing hosted by personal devices to enable productive hybrid meetings with high-quality audio.

Plug-and-Play USB Connectivity

The pod turns on automatically when connected to the hub that is connected to a UC Engine through plug-and-play USB.

Robust Security

The pod delivers audio over long distances, making it optimal for larger spaces. The Digital Enhanced Cordless Telecommunications (DECT™) technology ensures that only paired pods transmit audio from the intended hub. The pod provides safe and secure audio transmission leveraging DECT technology.

DECT uses multiple levels of security and does not interfere with other wireless technologies, such as Wi-Fi® and Bluetooth®.

Easy Device Management

The configuration and connection status of the pod can be monitored through a simple web user interface with no prior setup. Deploying pods across multiple room types, firmware updates, monitoring, and management can be controlled using the XiOCloud® service.

UC-AUDIO-HUB Features

The Crestron Flex UC-AUDIO-HUB is a wireless transceiver and auto mixer that connects with up to four paired Crestron Flex <u>UC-AUDIO-POD</u> devices through Digital Enhanced Cordless

Telecommunications (DECTTM) technology. The hub receives audio from the pods' microphones, automixes the audio, and transfers it to a UC Engine through a USB-C connection. The hub also distributes audio to all paired pods after receiving the audio from the UC Engine.



Key features include:

- A wireless transceiver and auto mixer for Crestron Flex Pods
- Pairs with up to four pods via DECT[™] technology
- · DECT technology ensures minimal interference and robust security
- Connects to a UC Engine through a USB-C cable, transferring auto-mixed audio to the UC Engine

Wireless Connectivity

The hub wirelessly connects with and distributes audio to up to four paired pods, enabling the pods to be placed anywhere within a room. This allows the hub and the pods to be deployed in large conference rooms and multipurpose meeting spaces. Audio level consistency is realized as volume levels are synchronized across all the pods.

Robust Security

The hub provides safe and secure audio transmission to and from the pods by leveraging DECT technology. DECT uses multiple levels of security and does not interfere with other wireless technologies, such as Wi-Fi® and Bluetooth®.

Easy Device Management

The configuration and connection status of the hub can be monitored through a simple web user interface with no prior setup. Firmware updates, monitoring, and management can be controlled using the XiOCloud® service.

Specifications

This section provides the following information:

- UC-AUDIO-POD Specifications
- UC-AUDIO-HUB Specifications

UC-AUDIO-POD Specifications Speaker

Driver	One full range 2 in. speaker
Frequency Response	100 Hz to 7 kHz
Output Level	74 dB SPL at 1 m

Microphones

Microphones	360° quad mic array
Pickup Range	7.5 ft (approx. 2.3 m)

Audio

Acoustic echo cancellation, automatic gain control, dynamic noise suppress d speaker volume control Full-duplex IEEE 1329 Type 1 compliant
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Wireless Communication

Frequency	Frequency bands: DR1: 1920 – 1930 MHz 5 channels (For US and Canada only) DR2: 1880 – 1900 MHz 10 channels (For Europe, Australia, New Zealand, Israel, S audi Arabia, Kuwait, Qatar, United Arab Emirates, Yemen, Oman, Hong Kong, Sing apore and Iraq) Range up to 50 ft (approx. 15 m) indoors
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Indicators

Mic Unmute	Green LED indicates microphone is unmuted
Mic Mute	Red LED indicates microphone is muted
Volume Level	White LED indicates the speaker volume

Buttons

Speaker Volume Up / Down	Capacitive, backlit
Mic Mute	Capacitive, backlit
Pair	Push button
Reset	Recessed push button

Connectors

USB-C	5VDC, 3A via external 100-240VAC power pack (included with the pod)
Security Port	Kensington Security Slot™ port

Environmental

Temperature	41° to 104° F (5° to 40°C)
Humidity	10% to 95% RH(non-condensing)
Heat Dissipation	12 BTU/hr

Construction

Enclosure	Lightly textured black/white finish, plastic housing, perforated stainless steel grilles, and die-cast aluminum bottom cover
Mounting	Tabletop mounting only

Dimensions

Height	3.0 in. (76 mm)
Width	4.40 in. (112 mm)
Depth	4.40 in. (112 mm)

Weight

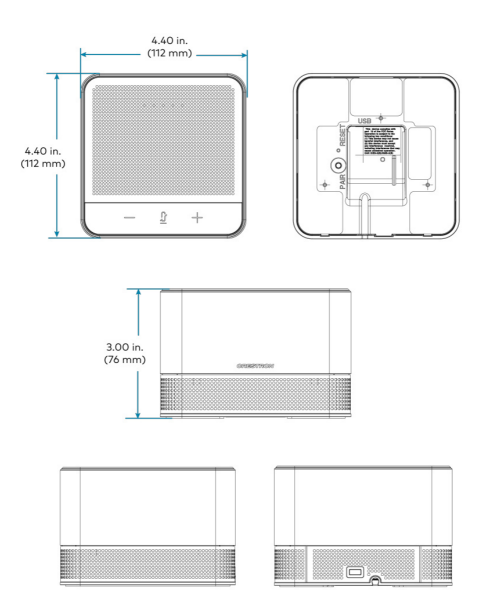
1.6 lb (726 g)

Compliance

Regulatory Model: M202109002

IC, CE, FCC Part 15 Class B digital device, Intertek® Listed for US &Canada

Dimension Drawings



UC-AUDIO-HUB Specifications Wireless Communication

Frequency	Frequency bands: DR1: 1920 – 1930 MHz 5 channels (For US and Canada only) DR2: 1880 – 1900 MHz 10 channels (For Europe, Australia, New Zealand, Israel, Saudi Arabia, Kuwait, Qatar, United Arab Emirates, Yemen, Oman, Hong Kong, Singapore and Iraq) Range up to 50 ft (approx. 15 m) indoors
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Indicators

Power	Green LED indicates the hub is ready to use	
Sync	Amber LED indicates power is on Five SYNC LEDs indicate pairing and connection with each pod1	

Buttons

Pair	Tactile push button
Reset	Recessed push button

Connectors

USB-C	USB-C(PC)Connection for Audio and HID data	
24VDC, 0.75A	24VDC, 0.75A via external 100-240VAC power pack, (included with the hub)	
LAN Power over Ethernet	1000 Mbps Ethernet, PoE PD 4W, Class 0	
External Antenna	Input Impedance: 50 Ω Connector Type: SMA-RP	

Environmental

Temperature	41° to 104° F (5° to 40°C)	
Humidity	10% to 95% RH(non-condensing)	
Heat Dissipation	12.3 BTU/hr	

Construction

Enclosure	Lightly textured black finish, plastic housing	
Mounting	Freestanding, stackable, surface mount and wall/ceiling mount option with bracket(black p lastic)	

Dimensions

Height	1.35 in. (34 mm), 1.77 in. (45 mm)with bracket	
Width	5.04 in. (128 mm), 5.36 in. (137 mm)with bracket	
Depth	5.04 in. (128 mm)	

Weight

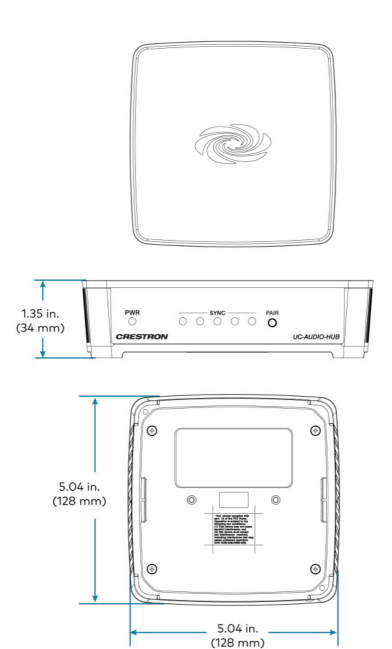
8.9 oz (253 g)without bracket

Compliance

Regulatory Model: M202109001

IC, CE, FCC Part 15 Class B digital device, Intertek® Listed for US &Canada

Dimension Drawings



Note:

1. Four pods are supported for initial product launch.

Installation

This section provides the following information:

- UC-AUDIO-POD Installation
- UC-AUDIO-POD-TTMK Installation
- UC-AUDIO-HUB Installation
- Pairing

UC-AUDIO-POD Installation

Refer to the following for instructions on how to install the pod:

In the Box

Qty.	Description			
1	UC-AUDIO-POD, Crestron Flex Pod Wireless Speaker and Microphone			
	Additional Items			
1	PWR Pack, 5VDC, 3A, 100-240VAC IN, USB-CConnector (2059526)			
1	Bracket, Steel (2059413)			
1	Screw, 04-40, 3/16 in., Pan Head, Steel (2007148)			

Install the Pod

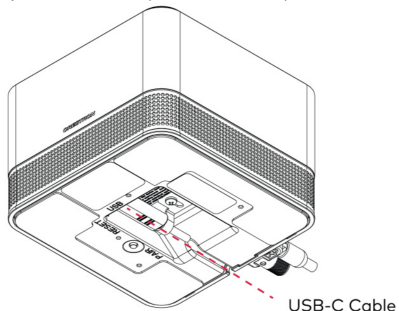
The UC-AUDIO-POD can be placed on any flat surface or secured on a table using the <u>UC-AUDIO-PODTTMK</u> tabletop mounting kit (sold separately).

Refer to UC-AUDIO-POD-TTMK Installation on page 17 to install the pod with the tabletop mounting kit.

Connections

Connect the included USB-C cable to the USB port at the bottom of the pod to supply power from the included power adapter.

NOTE: Use the supplied USB-C cable to supply power from the included power adapter. Power from other USB-C based power sources may lead to inconsistent operation and audio drop-out.



UC-AUDIO-POD-TTMK Installation

Refer to the following for instructions on how to install the tabletop mounting kit:

In the Box

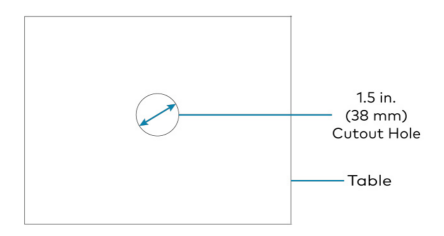
Qty.	Description			
1	UC-AUDIO-POD-TTMK, Tabletop Mounting Kit for Crestron Flex Pod Wireless Speaker and Micro phone			
	Additional Items			
1	Cable Organizer (4534845)			
1	Table Mount, Plastic (2060074)			
3	Screw, 02-56 X 3/16 in., Flat Head, Steel (2046401)			

The UC-AUDIO-POD-TTMK is an optional mounting kit for the pod. The easy-to-install kit includes a plastic flange, threaded tube and two nuts to mount the pod on a table. An adhesive strip is attached to the bottom of the flange to prevent the pod from rotating on the table.

To install the UC-AUDIO-POD-TTMK on a table:

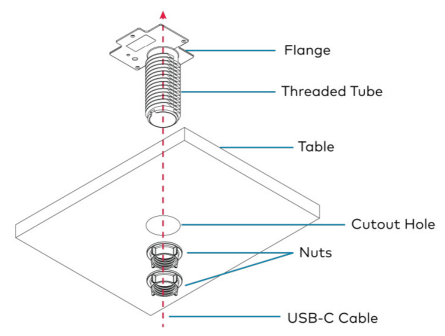
Prepare the Mounting Surface

- The mounting surface of the table must have a minimum thickness of 3/4 in. (19 mm) and a maximum thickness of 1.50 in. (38 mm).
- Cut a 1.50 in. (38 mm)wide hole in the table.

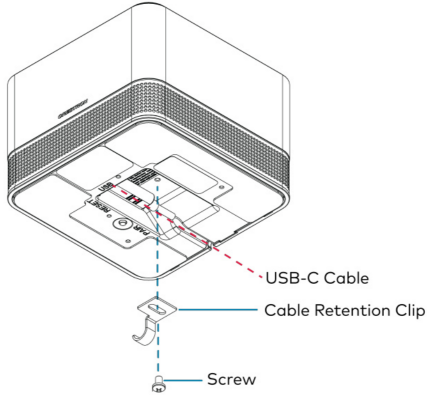


Attach the Mounting Kit

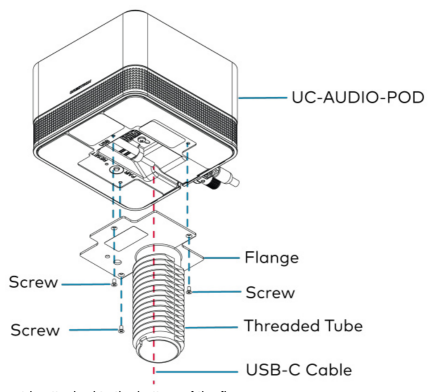
1. Route the USB-C cable first through the two nuts, then through the cutout hole in table, and finally into the mounting kit's threaded tube.



- 2. Connect the USB-C cable to the USB port at the bottom of the pod.
- 3. Secure the cable by attaching the cable retention clip with a 04-40, 3/16 in. screw.



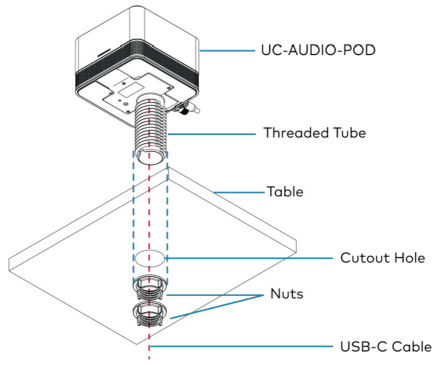
4. Attach the kit's flange to the bottom of the pod with the three 02-56 X 3/16 in. screws.



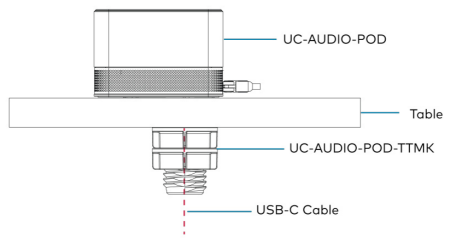
5. Peel off the adhesive strip attached to the bottom of the flange.

NOTE: Peeling off the adhesive strip is optional. This ensures the pod remains tightened and cannot be rotated when mounted on the table.

6. Slide the kit's threaded tube into the cutout hole of the table.



- 7. Tighten and adjust the threaded tube with one nut first to achieve the desired resistance against the tube's motion.
- 8. Tighten the other nut to prevent the upper nut from slipping.



UC-AUDIO-HUB Installation

Refer to the following for instructions on how to install the hub:

In the Box

Qty.	Description				
1	UC-AUDIO-HUB, Crestron Flex Hub Wireless Transceiver				
	Additional Items				
1	MTG Bracket with rail clip, plastic (4519035)				
1	Antenna, Dual Band, 0.8/2.1 GHz (2062685)				
2	Screw, 06-32, 3/8 in., (2007225)				
1	PWR Pack, 24VDC 0.75A, 100~240VAC IN, (2045865)				
1	Cable, USB 2.0 (2061128)				

Install the Hub

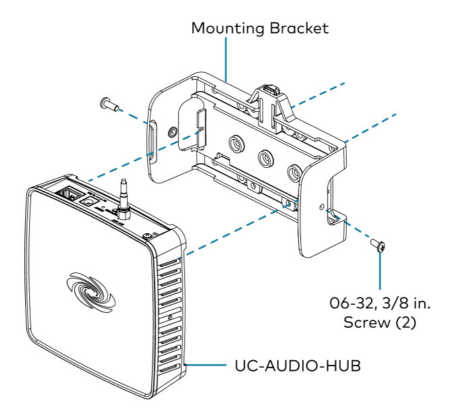
The hub can be mounted on a wall, DIN rail, or placed on any flat surface.

NOTES:

- Install the hub in a location that will provide optimumwireless performance.
- If the hub is installed behind a display, place it near an edge of the display to achieve the optimumwireless performance.
- It must be installed and used in accordance with appropriate electrical codes and regulations.

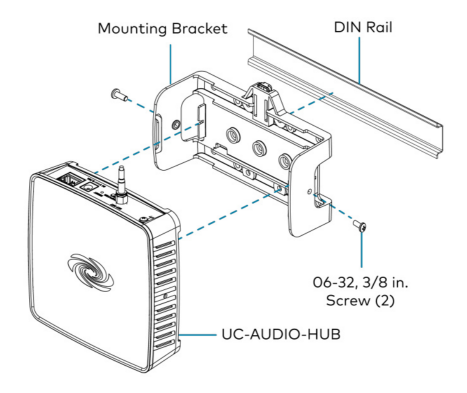
Wall Mount

- 1. Secure the mounting bracket to a vertical flat surface using screws that are appropriate for the mounting surface (not included).
- 2. Insert the hub into the mounting bracket until it snaps into place.
- 3. Install a 6-32 x 3/8 in. screw to each side of the mounting bracket to secure the hub.



DIN Rail Mount

- 1. Hang the mounting bracket on the top of the DIN rail and press the top of the bracket toward the DIN rail until it snaps into place.
- 2. Insert the hub into the mounting bracket until it snaps into place.
- 3. Install a 6-32 x 3/8 in. screw to each side of the mounting bracket to secure the hub.

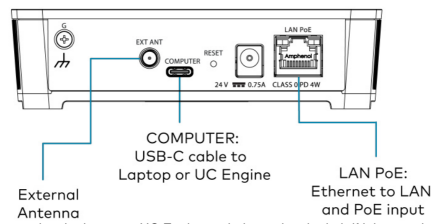


Connections

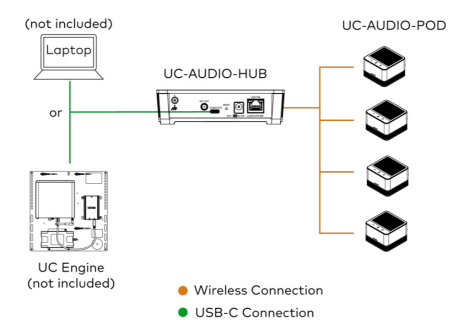
Make connections to the hub as shown in the following diagram:

NOTES:

- Use the Computer port to connect the USB-C cable to a laptop or UC Engine.
- Use the LAN PoE port for Ethernet to LAN and PoE input.



Once the hub is connected to the laptop or UC Engine, pair the pod to the hub if it has not been paired before. For more information, refer to Pairing on page 24.



Pairing

Refer to the following points before pairing the pod to the hub:

- Up to four pods can be paired to the hub.
- The maximum distance between the pod and the hub is 50 ft (approx. 15 m) indoors.

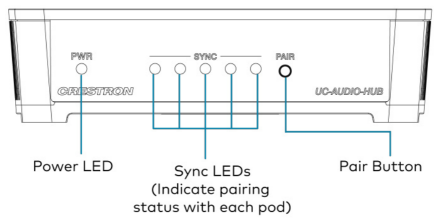
Pair the Pod to the Hub

To pair the pod with the hub:

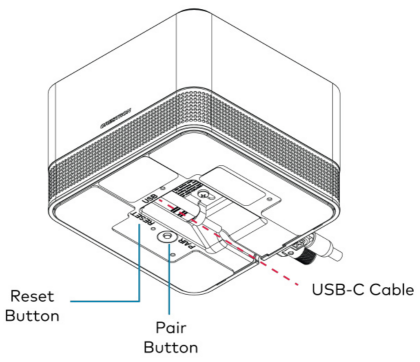
1. Press and hold the PAIR button on the hub for two seconds to enter the pair mode.

NOTES:

- The pod can only be paired manually to the hub. Pairing the pod is not possible in the web UI.
- The hub can be paired manually or in the web UI. For more information, refer to Web Configuration on page 32.
- The hub exits pair mode after two minutes of inactivity. The pod must be paired to the hub before the hub exits the pair mode.

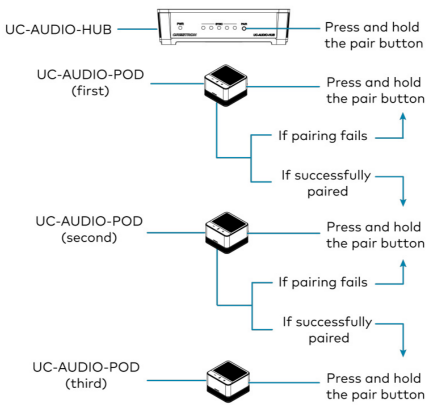


2. Press and hold the PAIR button at the bottom of the pod until the LED ring at the top blinks blue, then green twice quickly, and finally turns solid green indicating the pod is successfully paired to the hub. For more information, refer to Pod LED Indicators on page 27.



3. Once a pod is paired to the hub, follow the same procedure for the remaining pods.

NOTE: Only one pod can be paired at a time. Wait until a pod's pairing is confirmed before pairing another one.



Follow the same procedure to pair the fourth pod.

Unpair the Pod from the Hub

1. Press and hold the PAIR button on the pod for ten seconds until the LED ring at the top blinks blue twice and then turns solid amber, indicating the pod has successfully been unpaired. Repeat the procedure for each pod you want to unpair.

NOTE: Unpairing the pod can also be done through the web UI. For more information, refer to Web Configuration on page 32.

2. Press and release the PAIR button on the hub to exit the pair mode.

Important points

- If the hub is factory restored, all the paired pods must be manually unpaired and then re-paired. For more information, refer to Factory Restore on page 29.
- For firmware updates, all pods should be kept in the same roomwith power on and within 50 ft (approx. 15m) of the paired hub.
- Pods are automatically updated by the paired hub after the hub receives a firmware update.

LED Indicators and Buttons

This section provides the following information:

- UC-AUDIO-POD LED Indicators and Buttons
- UC-AUDIO-HUB LED Indicators and Buttons

UC-AUDIO-POD LED Indicators and Buttons Pod LED Indicators

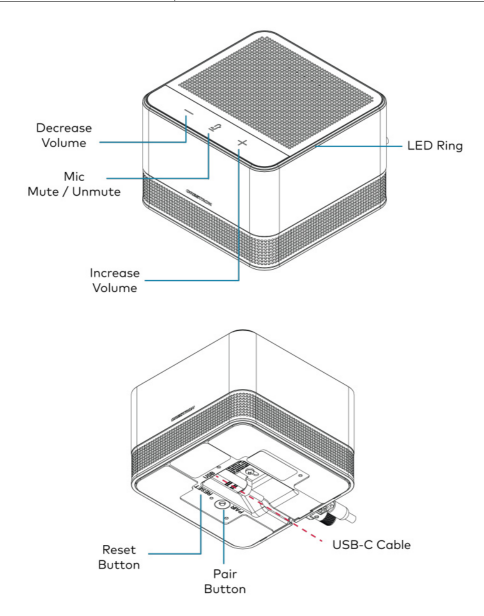
Refer to the following table for information about the pod LED indicators:

LED Indicator	Function	Color	Behavior	Indication
	Mute Status	Red	Solid	The pod is paired to the hub a nd the mic is muted.
		Green	Solid	The pod is paired to the hub a nd the mic is unmuted.
		Amber	Solid	The pod is unpaired from the h ub.
	Pair	Blue	Blinking (1/2s on, 1/2s off , 1/2s on, 1/2s off)	The pod is actively getting pair ed to the hub.
LED Ring	RF Signal Stat	Amber	Blinking (1/2s on, 1/2s off , 1/2s on, 1/2s off)	The pod was previously paired to the hub, the wireless signal is now lost.
	Fault State	Red	Blinking (1s on, 1s off, 1s on, 1s off)	The pod is in a fault state.
	Firmware Statu s	Blue	Double-blink (1/8s on, 1/8s off, 1/8s on, 5/8s off)	The firmware is being updated.
	Locate Status	Blue	Blinks rapidly and continuously	The web UI sends a 'Locate' c ommand. The LED keeps blinking until the locate command is turned off or RF signal is lost.
	Factory Restor e	Blue	Blinks twice quickly	The pod factory restore is initia ted.
Volume Bar	Volume Level	White	Solid Current volume level is d ed.	

Pod Buttons

Refer to the following table for the pod button functions:

Buttons	Functions
Volume Up (+)	Increases volume.
Volume Down (-)	Decreases volume.
Mic Mute/Unmute	Mute or unmute microphone.
Reset	Factory restore.
Pair	Pairs the pod to the hub.



Volume Functions

- There are five steps to adjust the pod's volume levels. Each of the five volume-level LEDs on the top of the pod represent a volume step. The white volume LEDs represent the current volume level.
- When a volume level is adjusted on one pod, the change automatically syncs across all other pods paired to the hub.
- When the + or volume level button on the pod is pressed and held, the volume is increased or decreased until

the button is released or the volume reaches the maximum or minimum level.

- A change in a pod's volume level automatically changes the UC Engine or laptop volume level.
- If the hub loses power or is rebooted, it will sync all pods to a default volume level once reconnected to the pods. Default volume level can be set from 0 to 100% through the web UI.
- If one or more pods are disconnected while the hub is powered on, the hub syncs the pods to the last volume level used when the pods are reconnected.

Group Mic Mute Functions

- A pod's microphone mute or unmute state is automatically synced across the other pods paired to the hub.
- The last mute or unmute setting used is retained once a pod's power cycle is completed.
- If one or more pods are disconnected while the hub is powered on, then the hub syncs the pods to the last mute or unmute state used when the pods are reconnected.
- When the hub completes its power cycle, all the paired pods are set to mute when reconnected to the hub.

Factory Restore

- 1. Press and hold the RESET button (using a paper clip) at the bottom of the pod for more than ten seconds to initiate a factory restore.
- 2. The LED ring blinks blue twice quickly, confirming the reset has initiated.

UC-AUDIO-HUB LED Indicators and Buttons Hub LED Indicators

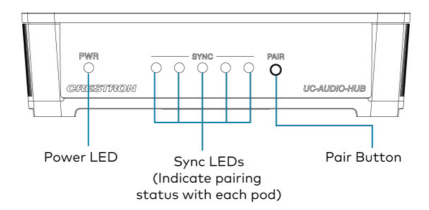
Refer to the following table for information about the hub LED indicators:

LED Indi cator	Function	Col or	Behavior	Indication
Power L	Power St atus	Gre en	Solid	The hub power is on and ready to use.
		Amb er	Solid	The hub power is on and not ready to use.
	DECT Fir mware St	Blue	Double-Blink (1/8s On, 1/8s Off, 1/8s On, 5/8 Off)	The DECT firmware update is in progress.
ED	atus	Blue	Solid	The hub is in Bootloader mode.
	Fault Stat e	Red	Solid	The hub is in a fault state.
	Factory Restore	Red	Blinks three times	The hub factory restore is initiated.
	Pair	Blue	Dim	No pod is paired or onnected.
		Gre en	Solid, Bright	Pod is paired, connected and is in an active a udio call.
		Gre en	Dim	Pod is paired and connected, but not in an act ive audio call.
		Red	Blinking (1s on, 1s Off, 1s on, 2s Off)	Pod is paired and connected, but in a fault sta te.
Sync LE Ds		Amb er	Blinking (1/2s On, 1/2s Off, 1/2s On, 1/2s Off)	Pod is paired, but the signal is lost or out of range.
		Blue	Blinking (1/2s On, 1/2s Off, 1/2s On, 1/2s Off)	Pod is not paired yet.
		Gre en	Blink twice quickly then change t o solid	Pod is paired successfully.
		Red	Blink twice quickly then change t o blinking blue (1/2s On, 1/2s Of f)	Pod pairing was unsuccessful.

Hub Buttons

Refer to the following table for the hub button functions:

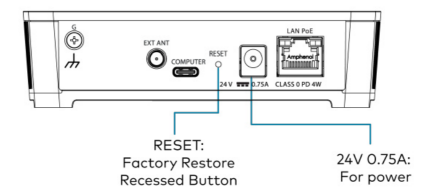
Buttons	Functions			
Pair	Pairs the hub to the pod.			
Reset	Factory restores the hub.			



Factory Restore

- 1. Press and hold the RESET button (using a paper clip) on the back of the hub for more than 10 seconds to initiate a factory restore.
- 2. All LEDs on the front of the hub blink red three times, confirming the reset has initiated.

NOTE: All pods should be factory restored before pairing again with a factory restored hub.



Configuration

Prior to configuration, ensure the hub is running the latest firmware. To update the firmware, refer to Update Firmware on page 35.

This section provides the following information:

- Web Configuration
- XiOCloud Service
- · Crestron Settings App

Web Configuration

The hub is configured using the web configuration interface. The configuration interface is accessible from a web browser once the hub's IP address is known.

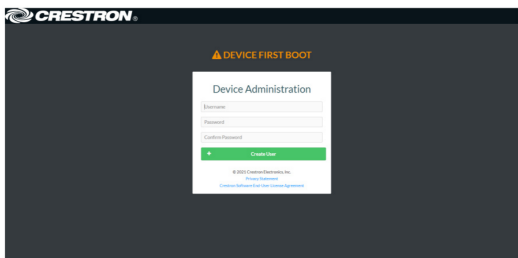
The web configuration interface is also accessible through the XiOCloud Service on page 62 or Crestron Settings App on page 63.

NOTE: The hub has to be connected with a network to access the web UI or XiOCloud service.

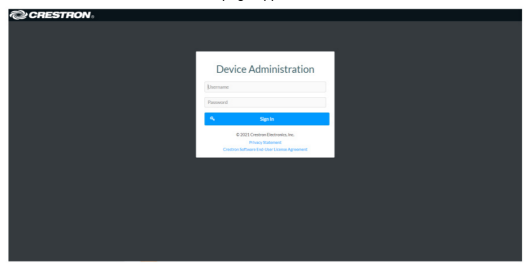
To access the web configuration interface:

- 1. Connect the hub to the same network as the host computer.
- 2. Use the Device Discovery tool in the Crestron Toolbox[™] software to discover the hub and its IP address on the network.

- 3. Open a web browser.
- 4. Enter the hub IP address into the browser URL field.
- 5. If you are creating a user account for the first time, do the following; otherwise, skip to step 3.
 - a. Enter a username in the Username field.
 - b. Enter a password in the Password field. Re-enter the same password in the Confirm Password field.



c. Click Create User. The Device Administration page appears.



6. Enter the username and password in their respective fields and select Sign In to continue. The web user interface is displayed.

Web User Interface



The web user interface displays the Sign Out button . Action drop-down menu and the following tabs:

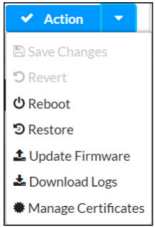
- Status: Used to monitor the hub status
- Settings: Used to configure the hub settings
- · Security: Used to enable authentication and other security settings
- 802.1x Configuration: Used to configure IEEE 802.1X network authentication for hub security

Action

The Action drop-down menu is displayed at the top right side of the interface and provides quick access to common hub functions, such as:

- Save Changes
- Revert
- Reboot
- Restore
- Update Firmware
- Download Logs
- · Manage Certificates

Action Menu



Once any changes have been made to the hub configuration, the Action button changes to a Save Changes button. Select Save Changes to save changes to the configuration settings.

The Action menu provides the selections that follow.

Save Changes

Select Save Changes to save any changes made to the configuration settings.

Revert

Select Revert to revert the hub back to the last saved configuration settings.

Reboot

Select Reboot to restart the hub. After Reboot is selected, a dialog box is displayed asking whether the hub should be restarted. Select Yes to restart the hub or No to cancel the restart.

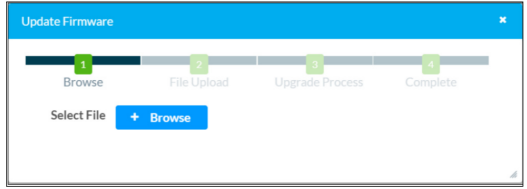
Restore

Select Restore to factory restore the hub configuration settings. After Restore is selected, a dialog box is displayed asking whether the hub settings should be restored to factory defaults. Select Yes to restore the settings or No to cancel the restore.

Update Firmware

Select Update Firmware to upgrade the hub's firmware manually with a downloaded PUF (package update file).

Update Firmware Dialog Box



To update the hub firmware PUF through the web user interface:

- Visit the appropriate device product page or <u>www.crestron.com/Support/Resource-Library</u> to download the latest firmware PUF.
- 2. Select Update Firmware. The Update Firmware dialog box is displayed.
- 3. Select Browse, and then navigate to the firmware PUF on the host computer.
- 4. Select the firmware PUF, and then select Open.
- 5. Select Load to load the PUF to the hub. The upload progress is shown in the dialog box.
- 6. Once the hub has completed the firmware upgrade, select OK.

Select the x button to close the Firmware Upgrade dialog box at any time during the upgrade process. Selecting the x button before the PUF is uploaded to the hub cancels the upgrade.

NOTES:

- When the hub is connected to a UC Engine, firmware updates are performed through the UC Engine's Windows Update service.
- For time-based auto update of the firmware, refer to Auto Update on page 48.

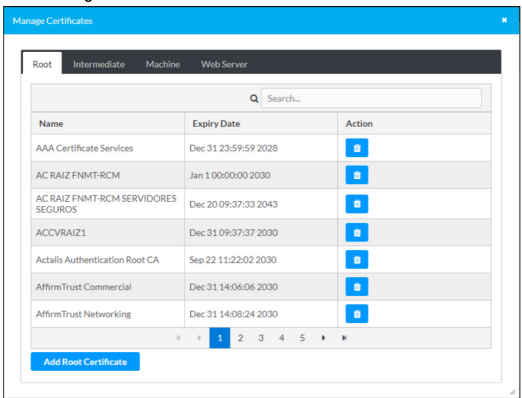
Download Logs

Select Download Logs to download the hub message logs for diagnostic purposes. The message files download as a compressed .tgz file. Once the compressed file is downloaded, extract the message log files to view them.

Manage Certificates

Select Manage Certificates to add, remove, and manage certificates used in 802.1x and other protected networks. The following certificate tabs are displayed:

Manage Certificates Dialog Box - Root Tab



- **Root:** The Root certificate is used to validate the network's authentication server. The hub has a variety of Root certificates, self-signed by trusted CAs (Certificate Authorities), and preloaded into the hub.
- Intermediate: The Intermediate certificates are non-self-signed certificates used to validate the authentication server. The network administrator will provide these certificates if the network does not use self-signed Root certificates.

- Machine: The Machine certificate is an encrypted PFX file that is used by the authentication server to validate
 the hub's identity. The Machine certificate will be provided by the network administrator, along with the
 certificate password.
- Web Server: The Web Server certificate is a digital file that contains information about the identity of the web server.

Search

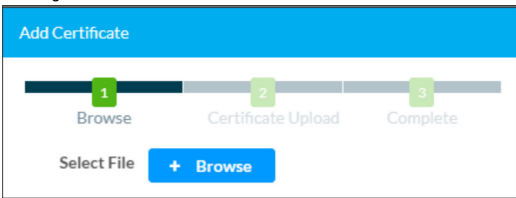
Type a search term into the Search... text field to search for and display CAs that match the search term. The following information is provided for each type of CA:

- · Name: The CA name
- Expiry Date: The date and time that the CA is set to expire

If the CAs span multiple pages, use the navigation arrows on the bottom of the page to move forward or backward through the pages, or select a page number to navigate to that page.

Add Certificate

Add Certificate Dialog Box



- 1. Select Add [Type]Certificate to add a Certificate Authority (CA) of one of the four available types (Root, Intermediate, Machine, or Web Server) to the list of CAs. The Add Certificate pop-up dialog box is displayed.
- 2. Select the + Browse button.
- 3. Navigate to the CA file on the host computer.
- 4. Select the CA file, and then click Open.
- 5. Select Load to load the CA file to the hub. The upload progress is shown in the dialog box.
- 6. Once the hub has completed the upload, click OK.

Delete Certificate

- 1. Select the corresponding certificate tab.
- 2. Select the trashcan button in the Actions column to delete the certificate. A pop-up dialog box is displayed asking if the CA should be deleted.
- 3. Select Yes to delete the certificate or No to cancel.

Status

The Status tab is the default tab that displays after login. The Status screen displays information about the hub and its other operating parameters.

Select a selection name to expand the selection. If the selection is expanded, select the selection name again to collapse the section.

Status Tab Selections

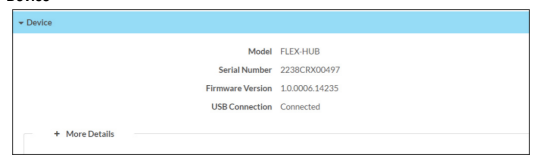


Each selection is described in the sections that follow.

Device

Select Device to view general device information.

Status Tab -Device



The following Device information is displayed:

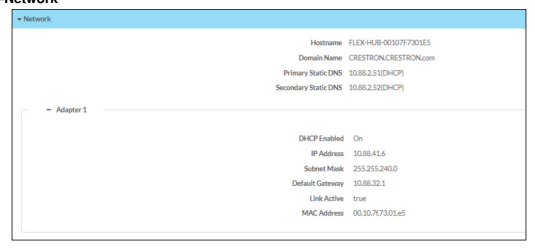
- · Model: The hub model name
- · Serial Number: The hub serial number
- Firmware Version: The firmware version loaded onto the hub
- USB Connection: Displays whether the USB is connected to a UC Engine or laptop

Select +More details at the bottom of the Device tab to display an expanded section that shows additional hub information. If +More Details is selected, select – Less details to collapse the section.

Network

Select Network to view the network settings status for the hub.

Status Tab -Network



The following Network information is displayed:

- · Hostname: The hub hostname
- Domain Name: The hub domain name
- Primary Static DNS: The primary DNS (Domain Name Server) addresses used to resolve the hub domain to an

IP address

 Secondary Static DNS: The secondary DNS (Domain Name Server) addresses used to resolve the hub domain to an IP address

Select the +(plus) icon next to Adapter 1 to display the following information:

- DHCP Enabled: Displays that DHCP (Dynamic Host Configuration Protocol) is selected for the hub IP address
- IP Address: The hub IP address, shown only if an Ethernet connection is active
- · Subnet Mask: The hub subnet mask address, shown only if an Ethernet connection is active
- Default Gateway: The gateway router address, shown only if an Ethernet connection is active
- Link Active: Reports whether the Ethernet connection is active (true) or inactive (false)
- MAC Address: The unique hub MAC(media access control) address for the Ethernet adapter

Audio

Select Audio to view the audio status of the four pods paired to the hub.

Status Tab - Audio

	Hub Name								
	Hub FW Verion		p:1.156)						
	Hub RF Region		US						
	Hub RFPI Address		038F100070						
	System Mic Mute		Muted						
	System Volume								
	USB Connection								
	USB A	Audio Not Streaming							
Pod Information									
Pod#	Name	Status	IPEI	Mic Mute	Volume	Audio Status	Signal Strength	Firmware Version	
1	FP-038f2000cd	In Range	038F2000CD	2	50 %	Active	all	1.5531.00206	
2	FP-038f200070	In Range	038F200070	2	50 %	Active	atl	1.5531.00206	
3	FP-038f200077	In Range	038F200077	2/2	50 %	Active	all	1.5531.00206	

The following Audio information is displayed:

Hub Name: The hub name

• Hub FW Version: The hub firmware version

· Hub RF Region: The hub radio frequency region

· Hub RFPI Address: The hub Radio Fixed Part Identity address

· SystemMic Mute: Status of the systemmic

System Volume: System volume level

• USB Connection: The hub USB connection status

• USB Audio: Displays if audio is being streamed between the hub and the laptop or the UC Engine

The following Pod Information table is displayed:

• Pod#: The pod number

· Name: An auto-generated pod name

• Status: Displays if the pod is within the hub's range or not

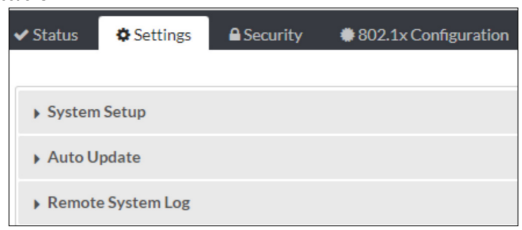
• IPEI: The pod unique identifier

 Mic Mute: Displays the pod mic mute status. If muted, it displays the microphone icon with a diagonally crossed sign in red color. If unmuted, the microphone color changes to green.

- Volume: The pod volume level
- · Audio Status: Displays the pod audio status, either active or inactive
- · Signal Strength: The pod radio frequency signal strength
- Firmware Version: The pod firmware version

Settings

Select the Settings tab on the top left of the interface to display selections for configuring various hub settings. **Settings Selections**

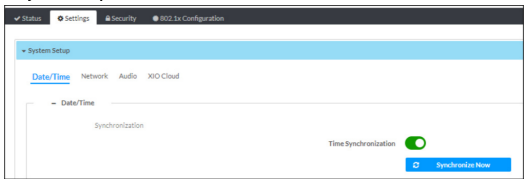


Each selection is described in the sections that follow.

System Setup

Select System Setup to configure date/time, network, audio and XiOCloud settings.

Settings Tab - System Setup



Date/Time

Select the +(plus) icon next to Date/Time to display the following date and time settings.

Settings Tab – System Setup (Date/Time)



Synchronization

- Time Synchronization: Slide the toggle to the right (enable) or left (disable) to specify time synchronization via SNTP (Simple Network Time Protocol). By default, time synchronization is enabled.
- Synchronize Now: With Time Synchronization enabled, select Synchronize Now to synchronize the hub with the SNTP server(s) entered in the NTP Time Servers table.
- NTP Time Servers: With Time Synchronization enabled, use the provided table to enter information regarding

the SNTP server(s) used to synchronize the date and time for the hub.

- Select Add to add a new SNTP server entry into the table.
- Enter the following information for each entry:
 - Enter the SNTP server address into the Address text field.
 - Enter the SNTP server port into the Port text field.
 - Use the Authentication Method drop-down menu to select the authentication method used to access the SNTP server (if one exists).
 - If an authentication method is selected, enter the key used to authenticate against the SNTP server into the Authentication Key text field.
 - If an authentication method is selected, enter the ID for the key used to authenticate against the SNTP server into the Key ID text field.
- To remove an entry, fill the check box to the left of the table entry, and then select Remove.

Time Configuration

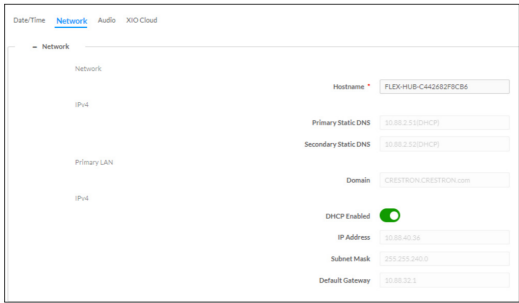
- Time Zone: Select a time zone for the hub using the drop-down menu.
- Date: Select the date for the hub using the pop-up calendar that is displayed.
- Time: Enter the current time for the hub (in 24-hour format) using the pop-up menu that is displayed.

Select the Save Changes button displayed on the top right to save the settings. Select Revert from the Action drop-down menu to revert to the previous settings without saving.

Network

Select the +(plus) icon next to Network to display the following network settings.

Settings Tab – System Setup (Network)



- · Hostname: The hub hostname
- IPv4: The hub IP version
 - Primary Static DNS: The primary DNS (domain name server) address used to resolve the hub domain to a IPv4 address
 - Secondary Static DNS: The secondary DNS (domain name server) address used to resolve the hub domain to a IPv4 address
- Primary LAN: Displays the domain

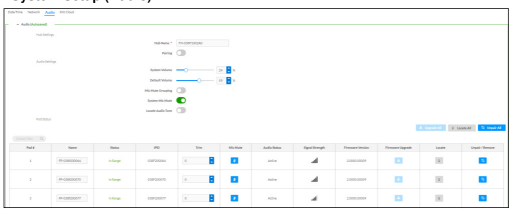
- Domain Name: Displays the domain name of the host
- IPv4: The hub IP version.
 - DHCP Enabled: Slide the toggle to the right (enable) or left (disable) specifying whether the hub's IP address is to be assigned by a DHCP server.
 - Enabled: When DHCP is enabled (default setting), the hub IP address is automatically assigned by a DHCP server on the local area network (LAN) for a predetermined period of time.
 - Disabled: When DHCP is disabled, manually enter information in the following fields:
 - Primary Static DNS: Enter a primary DNS IP address.
 - Secondary Static DNS: Enter a secondary DNS IP address.
 - IP Address: Enter a unique IP address for the hub.
 - Subnet Mask: Enter the subnet mask that is set on the network.
 - Default Gateway: Enter the IP address that is to be used as the network's gateway.
 - IP Address: The hub IP address
 - Subnet Mask: The hub subnet mask
 - Default Gateway: The gateway router address

Select the Save Changes button displayed on the top right to save the new network entries.

Audio

Select the +(plus) icon next to Audio (Autosaved) to display the following audio settings.

Settings Tab - System Setup (Audio)



- Hub Settings: The hub settings
 - Hub Name: The hub name
 - Pairing: Slide the toggle to the right to pair the hub with the pods. Pairing the hub with the pods can also be done manually.
- · Audio Settings: The pod audio settings
- System Volume: The system volume for the pods can be set from 0% to 100%. Increase or decrease the system volume using the upper and lower arrows. Any change done to the volume level will automatically sync across all other pods paired to the hub.
- Default Volume: The default volume for all the pods can be set from 0% to 100%. Increase or decrease the default volume using the upper and lower arrows. If the hub loses power or is rebooted, the default volume level will sync across all the paired pods once reconnected to the hub.
- Mic Mute Grouping: Slide the toggle to the right to enable or left to disable the mic mute grouping. If enabled, the Mic Mute function in the pod status table will sync across the paired pods. If disabled, the Mic Mute function in the pod status table will be accessed independently for the respective pods.
- SystemMic Mute: Slide the toggle to the right to enable or left to disable the systemmic mute. If enabled, the

Mic Mute function will sync across the entire system, including the paired pods, and the UC Engine or laptop. If disabled, the Mic Mute function will be accessed independently for the respective pods, the UC Engine or the laptop.

- Locate Audio Tone: Slide the toggle to the right to enable the audio tone function for locating the paired pods.
 When Locate All is selected, the Locate tab in the pod status table is activated for the paired pods. The LED ring of the paired pods then starts blinking blue (rapidly and continuously)with an audio tone indicating the location of the respective pods.
- Pod Status

The pod status table displays the following:

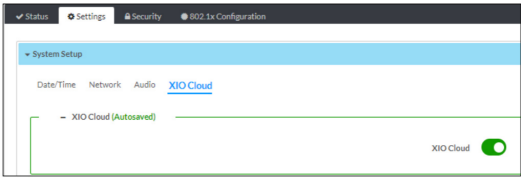
- Pod#: Pod number
- Name: An auto-generated pod name which can be renamed
- Status: Displays if the pod is within the hub's range
- IPEI: The pod unique identifier
- Trim: The volume level for individual pod can be adjusted with Trim. Increase or decrease the volume level of the respective pod using the upper and lower arrows.
- Mic Mute: The pod mic mute status. This functions in a group if the Mic Mute Grouping is enabled or functions independently for respective pods if Mic Mute Grouping is disabled.
- Audio Status: Displays the active or inactive audio status of the pod speaker
- Signal Strength: The pod DECT signal strength
- Firmware Version: The pod firmware version
- Firmware Upgrade: Pods are automatically upgraded when the paired hub's firmware is upgraded.
- Locate: When Locate All is selected, the Locate tab in the pod status table is activated for the paired pods. The LED ring of the paired pods then starts blinking blue (rapidly and continuously) with an audio tone indicating the location of the respective pods.
- Unpair/Remove: A pod can be unpaired or removed from the hub's connection by selecting the Unpair/Remove option.
- Upgrade All: Pods are automatically upgraded when the paired hub's firmware is upgraded.
- Locate All: When Locate All is selected, the Locate tab in the pod status table is activated for the paired pods.
 The LED ring of the paired pods then starts blinking blue (rapidly and continuously) with an audio tone indicating the location of the respective pods.
- Unpair All: When Unpair All is selected, the Unpair/Remove tab in the pod status table is activated for the paired pods.

NOTE: Firmware Upgrade and Upgrade All are not available with the initial launch of these products. These features will be available at a later date.

XiOCloud

Select the +(plus) icon next to XIOCloud (Autosaved) to display the following XiOCloud settings.

Settings Tab – System Setup (XiOCloud)



XiOCloud settings is auto saved.

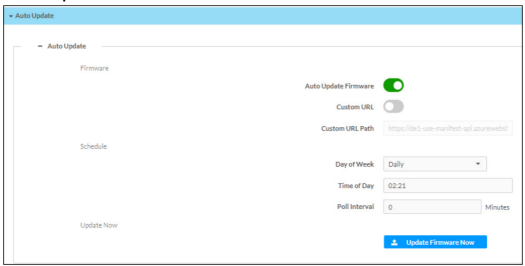
XIOCloud: Slide the toggle to the right to enable or left to disable the XiOCloud option

For more information on connecting to the XiOCloud service, refer to XiOCloud Service on page 62.

Auto Update

Select Auto Update to display the following auto update settings. The hub can be automatically updated with the latest firmware at scheduled intervals.

Settings Tab - Auto Update



Select the +(plus) icon next to Auto Update to display the following auto update settings.

- Firmware: The hub firmware update
 - Auto Update Firmware: Slide the toggle to the right to enable auto update.
 - CustomURL: Slide the CustomURL toggle to the right (enable) or left (disable).
 - Enabled: If the CustomURL is enabled, enter the customURL path for the updated server.
 - Disabled: If the CustomURL is enabled, use the default URL to download the updates from the Crestron server.
 - CustomURL Path: Enter the customURL path into the text field.
- · Schedule: Schedule auto update for the hub
 - Day of Week: Select the day of week using the drop-down arrow.
 - Time of Day: Enter the time of day in the 24-hour format.
 - Poll Interval: Enter the poll interval with a value from 60 to 65535 minutes. A value of 0 disables the Poll Interval.

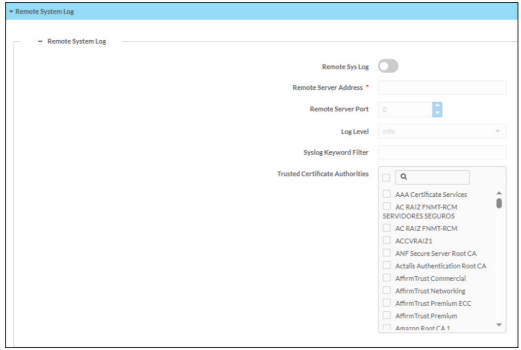
Select the Save Changes button displayed on the top right to save the auto update entries.

• Update Firmware Now: Selecting Update Firmware Now causes the firmware to be updated at the current time. However, the scheduled day of week, time of day and the poll interval remain in effect.

Remote System Log

Select Remote System Log to display the remote system log settings. Control systemmessages can be captured and stored on a remote server using the remote system logging function.

Settings Tab - Remote System Log



Select the +(plus) icon next to Remote System Log to display the following:

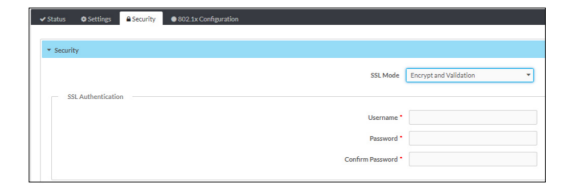
- Remote System Log: Slide the toggle to the right to enable the remote system log.
- Remote Server Address: Enter the IP address or Fully Qualified Domain Name (FQDN) in the Remote Server Address.
- Remote Server Port: Enter the port number in the Remote Server Port. The range is 0 to 65535.
- Log Level: Select a log level for syslog. The default setting is None. There are four levels to select from the drop-down list, DEBUG, INFO, WARNING, and ERROR. Syslog messages are sent based on the following events:
 - Product model/version on boot up (INFO level)
 - NAT related info (INFO level)
 - Sent or received SIP message (DEBUG level)
 - SIP message summary (INFO level)
 - Inbound and outbound calls (INFO level)
 - Registration status change (INFO level)
 - Negotiated codec (INFO level)
 - Ethernet link up (INFO level)
 - SLIC chip exception (WARNING and ERROR levels)
 - Memory exception (ERROR level)
- Syslog Keyword Filter: Entering the Syslog Keyword Filter is optional. Syslog will be filtered based on the keywords provided. If multiple keywords are entered, it should be separated by a "comma." Please note that spaces are not allowed.
- Trusted Certificate Authorities: Select the trusted certificate authorities from the list.

Select the Save Changes button displayed on the top right to save the remote syslog entries.

Security

Select the Security tab on the top left of the interface to display security configuration selections for users and groups and to allow different levels of access to the hub functions.

Security Tab Selections



- SSL Mode: Select an SSL (Secure Sockets Layer)mode to use to establish a secure connection between the hub and the control system:
 - Encrypt and Validation: The hub will require a username and password to validate an encrypted SSL connection. Enter a username and password in the respective fields.
 - Encrypt: The hub will use an encrypted SSL connection.
 - OFF: The hub will not use an SSL connection.

User and group settings are also displayed under Security.

Current User

Select the Current User tab to view read-only information or to change the password for the current user.

Current User Tab



The following settings are displayed for the current user:

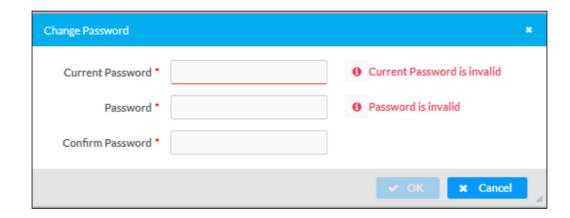
- Name: The chosen username
- Access Level: The access level granted to the user (Administrator, Programmer, Operator, User, or Connect)
- Active Directory User: Reports whether the current user is (Yes) or is not (No) authenticated through Active Directory® software

NOTE: A user must be added to an Active Directory group before the user is selected as an active directory user. For more information, refer to Groups on page 57.

• Groups: Any groups of which the current user is a member

Select Change Current User Password to change the password for the current user. The Change Password dialog box is displayed.

Change Password -Dialog Box



- 1. Enter the existing password in the Current Password field.
- 2. Enter a new password in the Password field, and re-enter the password in the Confirm Password field.
- 3. Select OK to save the new password, or select Cancel to cancel the change.

Users

Select the Users tab to view and edit information for the hub users.

Users Tab



Enter text into the Search Users field to find and display users that match the search term(s). Hub users are listed in table format. The following information is displayed for each hub user:

- Username: The chosen username
- ADUser: Reports whether the user is (Yes) or is not (No) authenticated through Active Directory
 NOTE: A user must be added to an Active Directory group before the user may be selected as an active directory user. For more information, refer to Groups on page 57.

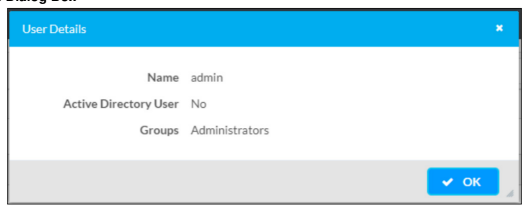
If the hub users span multiple pages, use the navigation arrows on the bottom of the page to move forward or backward through the pages, or select a page number to navigate to that page. Additionally, the number of users displayed on each page may be set to 5, 10, or 20 users.

An Action column is also provided for each user that allows various actions to be performed. The following selections may be selected from the Action column.

User Details

Select the information button in the Actions column to view information for the selected user. The User Details pop-up dialog box is displayed.

User Details Dialog Box



The following settings are displayed for the current user:

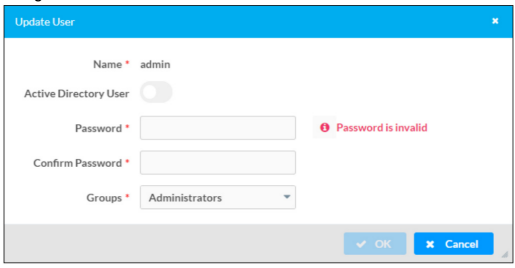
- · Name: The chosen username
- Active Directory User: Reports whether the user is (Yes) or is not (No) authenticated through Active Directory
- · Groups: Lists any groups that contain the user

Select OK to return to the Users page.

Update User

Select the editing button in the Actions column to edit settings for the selected user. The Update User dialog box is displayed.

Update User Dialog Box



The following Update User settings may be viewed or configured:

- · Name: The chosen username
- Active Directory User: Slide the toggle to the right to use authentication via Active Directory for the selected user.
- Password: Enter a new password for the selected user.
- Confirm Password: Re-enter the password provided in the Password field.
- Groups: Add the user to one or more groups. For more information, refer to Groups on page 57.

NOTE: A user must be added to an Active Directory group to be selected as an Active Directory user.

Select OK to save any changes and to return to the Users page. Select Cancel to cancel any changes.

Delete User

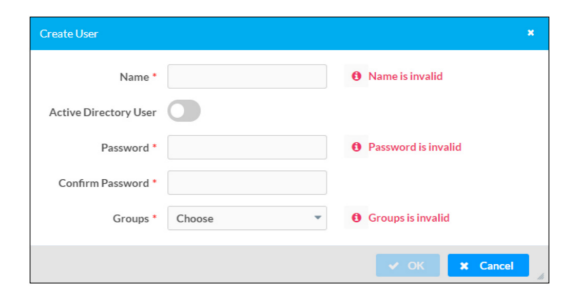
Select the trashcan icon in the Action column to delete the user.

A pop-up dialog box is displayed asking whether the user should be deleted. Select Yes to delete the user or No to cancel deleting the user.

Create User

Select Create User at the bottom of the page to create a new hub user. The Create User dialog box is displayed.

Create User Dialog Box



The following Create User settings are displayed:

- Name: Enter a username.
- Active Directory User: Slide the toggle to the right to use authentication via Active Directory for the user.
- Password: Enter a password for the user.
- Confirm Password: Re-enter the password provided in the Password field.
- Groups: Add the user to one or more groups. For more information, refer to Groups on page 57.

NOTE: A user must be added to an Active Directory group to be selected as an Active

Directory user.

Select OK to save any changes and to return to the Users page. Select Cancel to cancel creating a new user.

Groups

Select the Groups tab to view and edit settings for hub groups. Hub groups are used to group users by access level and Active Directory authentication settings.

Groups Tab



Enter text into the Search Groups field to find and display groups that match the search term(s). Hub groups are listed in table format. The following information is displayed for each hub group:

- Group Name: The chosen group name
- ADGroup: Reports whether the group is (Yes) or is not (No) authenticated through Active Directory NOTE: Active Directory provides an additional layer of authentication for hub groups and users. Active directory group and usernames are stored in the hub console along with a unique SID(security identifier). When an Active Directory user attempts to authenticate against the console, the console first checks the user credentials. If the Active Directory authentication is successful, Active Directory queries the console for the user or group's SID. The user is granted access to the hub only if at least one SIDmatch is found.
- Access Level: The access level for the selected group (Administrator, Programmer, Operator, User, or Connect)

If the hub groups span multiple pages, use the navigation arrows on the bottom of the page to move forward or

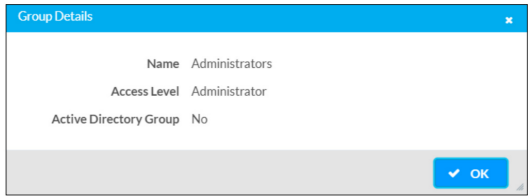
backward through the pages, or select a page number to navigate to that page. Additionally, the number of groups displayed on each page may be set to 5, 10, or 20 users.

An Action column is also provided for each group that allows various actions to be performed. The following selections may be selected from the Action column.

Group Details

Select the information button in the Action column to view information for the selected group. The Group Details dialog box is displayed.

Group Details Dialog Box



The following settings are displayed for the current group:

- Name: The chosen group name
- · Access Level: The access level of the group and its users
- Active Directory User: Reports whether the group is (Yes) or is not (No) authenticated through Active Directory

Select OK to return to the Groups page.

Delete Group

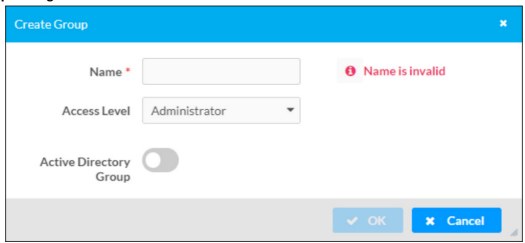
Select the trashcan icon in the Actions column to delete the group.

A pop-up dialog box is displayed asking whether the group should be deleted. Select Yes to delete the group or No to cancel deleting the group.

Create Group

Select Create Group at the bottom of the page to create a new hub group. The Create Group dialog box is displayed.

Create Group Dialog Box



Use the following settings to create a new group:

- Name: Enter a group name.
- Access Level: Select an access level for the group and its users from the drop-down menu.
- Active Directory Group: Slide the toggle to the right to use authentication via Active Directory for the group.

Select OK to save any changes and to return to the Groups page. Select Cancel to cancel creating a new group.

802.1x Configuration

Select the 802.1x Configuration tab on the top left of the configuration interface to display selections for configuring IEEE 802.1X network authentication for hub security.

802.1x Configuration Tab Selections

▼ 802.1x Configuration	
IEEE 802.1x Authentication	
Authentication Method	
Domain	
Username	
Password	****
OCSP State	Off
Enable Authentication Server Validation	
Select Trusted Certificate Authoritie(s)	□ Q
	AC RAIZ FNMT-RCM
	ANF Secure Server Root CA
	Actalis Authentication Root CA
	AffirmTrust Networking
	Amazon Root CA 1
	Amazon Root CA 2
	Amazon Root CA 3
	Amazon Root CA 4

Expand the 802.1x Configuration accordion to configure the following settings:

- IEEE 802.1x Authentication: Slide the toggle to the right to use 802.1X authentication for the hub.
- Authentication Method: Select an 802.1X authentication method (EAP-TLS Certificate or EAP MSCHAP V2password) from the drop-down menu.
- Domain: If EAP MSCHAP V2- password is selected for Authentication Method, enter a domain name that is required for authentication.
- Username: If EAP MSCHAP V2- password is selected for Authentication Method, enter a username that is required for authentication.
- Password: If EAP MSCHAP V2- password is selected for Authentication Method, enter a password that is required for authentication.
- Enable Authentication Server Validation: Turn on the toggle to use server validation for increased security.
- Select Trusted Certificate Authorities: Select trusted CAs (Certificate Authorities) from the provided CAs to be used for server validation:
 - Select the check box to the left of a CA to select it as a trusted CA.
 - Enter a search term into the text field at the top of the CA menu to search for and display CAs that match the search term.
 - Select the check box to the left of the search field at the top of the CA menu to select all CAs as trusted
 CAs.

Select Manage Certificates from the Action menu to add or remove CAs from the list. The Manage Certificates dialog box is displayed with the Root tab selected. For more information, refer to Manage Certificates on page 37. **XiO Cloud Service**

The XiOCloud® service allows supported devices across an enterprise to be managed and configured from one

central and secure location in the cloud. Supported Crestron® devices are configured to connect to the service out of the box.

Use of the service requires a registered XiOCloud account. To register for an XiOCloud account, refer to https://www.crestron.com/Legal/XiO-Cloud-Monitoring-Services-TOU

NOTE: The device may be disconnected from the XiOCloud service by navigating to the Cloud Services tab in Crestron Toolbox[™] software (Functions >Device Info >Cloud Services). For details, refer to the Crestron Toolbox help file.

To connect the device to the XiOCloud service:

- 1. Record the MAC address and serial number that are labeled on the shipping box or the device. The MAC address and serial number are required to add the device to the XiOCloud service.
 - **NOTE:** If the device has multiple MAC addresses, use the MAC address that is providing the primary connection back to the network. For most devices, the Ethernet MAC address should be used. However, if your device is connecting to the network over a different protocol (such as Wi-Fi® communications), use the MAC address for that protocol instead.
- 2. Log in to your XiOCloud account at portal.crestron.io.
- 3. Claim the device to the XiOCloud service as described in the XiOCloud User Guide.

Select the device from the cloud interface to view its status and settings. The device may now also be managed and assigned to a group or room. For more information, refer to the **XiOCloud User Guide**.

NOTE: For XiOCloud accounts with room-based licenses, the device must be added to a licensed room before its status and settings can be viewed.

Crestron Settings App

The hub web user interface can be accessed through the Crestron Settings App if the hub is connected to a UC Engine. Crestron recommends using a keyboard and mouse connected to the UC Engine when using the Crestron Settings app.

To open the Crestron Settings App, click <a> <a></

NOTE: When opening the Crestron Settings app for the first time, you must agree to the CRESTRONUNIFIEDCOMMUNICATIONS SOFTWARE LICENSE AGREEMENT. Click I Agree to continue to the Crestron Settings app.



System

Use the Systemmenu to view firmware versions of connected room devices and the firmware packages stored on the UC Engine.



Installed Packages

The hub firmware version is listed as Flex-Hub under installed packages.

Click Open Admin Page to access the web UI.

NOTES:

- The Open Admin Page button and the IP address are not displayed if the hub is not connected to the network but shown on the list.
- If the hub is connected to a UC Engine, auto-update is disabled even if it is connected to the network.
- · Click Done to exit the Crestron Settings app.

Deployment Guide

This section covers the <u>UC-AUDIO-HUB</u>'s wireless coverage and the factors to be considered to optimize the placement of the hub and the pods.

DECT Technology

DECT is a digital wireless technology for wireless telephone systems. With its robust security, reliability, and wide usage of voice applications, DECT is also the right choice for video conferencing applications.

DECT Information:

Audio Codec: G.726.

• Net bit rate: 256 kbit/s.

Frequency: 1920 MHz–1930 MHz (DR1), 1880 MHz–1900 MHz (DR2)

Carriers: 5, 1728 KHz spacing (DR1), 10, 1728 KHz spacing (DR2)

· Channel allocation: Dynamic

Average transmission power: 4 MW, 100 MW peak (DR1), 10 MW, 250 MW peak (DR2)

Advantages:

- High Subscriber Density
- 1.8 GHz Frequency Band specially allocated for DECT devices
- Interference-free communication
- · Faster and secure communication

For more information, refer to the **Crestron Flex Pod** solution.

Site Planning and Considerations

Planning the deployment of DECT technology is important to identify the essential components required to meet the end-user's expectations. This includes conducting a site survey, ascertaining the building's architecture, considering external interfering factors, and estimating the anticipated system usage within the coverage area.

Wireless Range

The hub emits wireless signals uniformly in all directions generating wireless coverage in a circular shape. The wireless range of the hub is:

- Up to 50 ft. (15 m) indoors
- Up to 300 ft. (91 m) outdoors

Obstructions can diminish the wireless range.

Site Survey and Interference Factors

The site survey includes collecting data from the user, such as factors that might impact wireless data transmission. To initiate the site survey, interview the customer to gain an understanding of the expected coverage of the Crestron Flex Pod audio solution.

The following requirements need to be obtained from the customer:

- Number and size of the conference rooms where the hub and the pods will be used
- · Adjacent conference rooms with the Crestron Flex Pod solution
- Known areas where wireless coverage is problematic
- · Future changes to the building
- Expected use behavior (hours of high usage/density)

Obtain floor plans of the building to facilitate the planning process.

Possible wireless interference also needs to be considered during the information gathering phase. This encompasses the positioning of the hub and the pods with regards to potential obstructions posed by devices or structures. The building materials and the possibility of nearby wireless signal sources and networks should also be factored in.

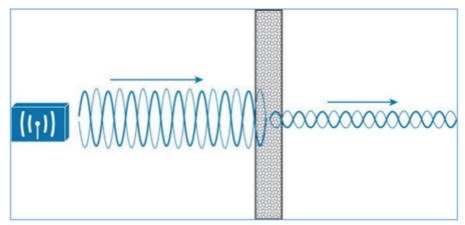


Figure 1: Attenuation Phenomenon

The table below shows general recommendations regarding the extent to which specific materials can impede wireless signals.

Materials	Degree of Attenuation	Example
Air	None	Open space
Wood	Low	Door, floor
Plastic	Low	Partition
Glass	Low	Un-tinted windows, partition
Tinted Glass	Medium	Partition
Living Creatures	Medium	Crowds, plants
Bricks	Medium	Walls
Ceramic	High	Tiles
Concrete	High	Walls, floors, pillars
Metal	Very High	Metal cabinet

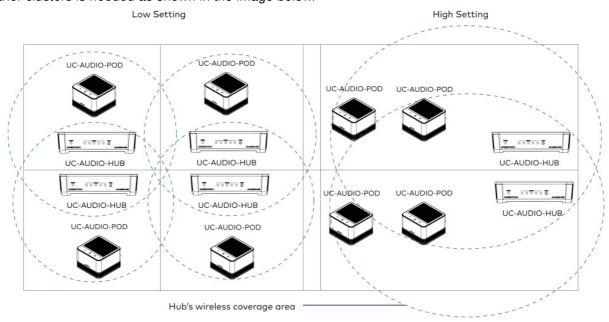
NOTE: In certain situations, signal obstructions can be advantageous to reduce wireless signal overlap in adjacent rooms. This may be necessary to adhere to wireless capacity constraints.

Installers must also verify the presence of neighboring DECT-based telephone systems or other wireless networks operating within the same frequency band. To ensure optimal performance, the Crestron Flex Pod solution should be positioned out of range of these areas.

Wireless Capacity

In a given area where there will be wireless signals overlapping between adjacent rooms, the Crestron Flex capacity can support up to five hubs and twenty pods which is known as a "cluster".

To achieve optimum performance, the Crestron Flex capacity must be large enough to guarantee that audio and control commands perform optimally in high-density traffic. For installations where there are multiple Crestron Flex Pod solutions in the same building, separation between the first cluster of the hub and pods with the second, third, and other clusters is needed as shown in the image below.



Wireless Coverage

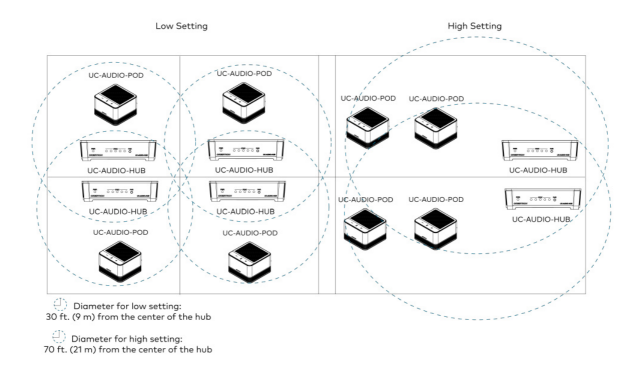
As mentioned earlier, the wireless coverage area of a hub is ideally circular in shape. But in real world situations, many obstructions can affect the signal. Between rooms, these obstructions can be useful in scenarios where two clusters of the hub and pods are adjacent to each other.

General Dimensional Guidelines

NOTE: Obstructions around the hub can affect the settings mentioned below.

• Low Setting: 30 ft. (9 m) diameter from the center of the hub

- Medium Setting: 50 ft. (15 m) diameter from the center of the hub
- High Setting: 70 ft. (21 m) diameter from the center of the hub
- Very High Setting: 100 ft. (30 m) diameter from the center of the hub



Single Floor Deployment

When deploying in a single-floor building, obtain an existing building plan as the initial step to provide a clearer overview of the site. The procedure includes the following steps:

1. Identify critical points

On the floor plan, make note of key locations, including dead spots where the wireless signal is very poor, such as room corners or areas prone to interference. Be cautious about placing the hub in proximity to cable ducts, metal cabinets, and other sizable metal objects. It is also important to consider the customer's aesthetic preferences and requirements, which should be carefully balanced with interference areas when deciding on device placement.

2. Hub installation

For optimal signal quality in the room, install the hub where there is as much open space as possible around the device.

Following are a few examples of the hub installation:

- Horizontal installation on a table or a counter within the range of the pods
- Mount on a wall adjacent to the video display within the range of the pods
- Mount on the ceiling above the video display within the range of the pods
- If installed behind a video display, mount the hub behind the outer edge of the display. It is recommended not to place the hub in the middle of the display or a metal box as this will reduce the wireless range of the hub.

3. Adjacent hub installation

solution is to:

The same procedure as above should be repeated to determine the best hub installation in adjacent rooms.

The wireless capacity of the Crestron Flex Pod solution should be considered and not exceeded. The capacity of a pod cluster (multiple rooms with overlapping wireless coverage) is five hubs and twenty pods.

The best way to measure the wireless coverage and potential overlapping of adjacent Crestron Flex Pod

- a. Determine the optimum installation of the hub in the first room and place it in the floor plan
- b. Repeat for all proposed hub locations to determine where there is overlap
- c. Consider alternate placement of the hubs to ensure a Crestron Flex Pod solution cluster does not exceed the wireless capacity of the system.

Multi-Floor Deployment

Hub installation in multi-floor buildings requires careful consideration, including assessing the overlap of adjacent wireless hubs from the floor or ceilings. In many cases, overlap is mitigated by metal and concrete building materials.

Using the UC-AUDIO-POD for measurement

- 1. If there are multiple pods in a room, start pairing the pod that is furthest from the hub by installing it in the desired location in the room.
- 2. Check the signal strength through the web UI by navigating to Status > Audio > Signal Strength column of the paired pod.

The chart below defines the signal strength evaluation:

Materials	Degree of Attenuation
Five Bars	Very Good
Four Bars	Good
Three Bars	Satisfactory
Two Bars	Adequate
One Bar	Weak, not suitable
Zero Bar	Poor, not suitable

NOTE: Usually a value of two bars is acceptable and the signal should not be weaker than this. Pair the pod with the base station.

Testing Video Conference Calls and Optimization

Along with signal strength measurement to determine the coverage range of each hub, the user is highly recommended to make test conference calls to assess the voice quality.

After setting up the base and the testing pods, the users can start a test call and access the following parameters:

- · Voice quality
- Flexible mobility (no audio drop while moving around the table)
- Capacity in terms of several active video conference calls. Users can make several concurrent calls and determine that the intended capacity is satisfied.

Resources

The following resources are provided for the UC-AUDIO-POD and UC-AUDIO-HUB.

NOTE: You may need to provide your <u>Crestron.com</u> web account credentials when prompted to access some of the following resources.

Crestron Support and Training

- Crestron True Blue Support
- Crestron Resource Library
- Crestron Online Help (OLH)
- Crestron Training Institute (CTI) Portal

Programmer and Developer Resources

- help.crestron.com: Provides help files for Crestron programming tools such as SIMPL, SIMPL#, and Crestron ToolboxTM software
- <u>developer.crestron.com</u>: Provides developer documentation for Crestron APIs, SDKs, and other development tools

Related Documentation XiOCloud User Guide



Product Manual —Doc.
9392C UC-AUDIO-POD and UC-AUDIO-HUB • 71
Crestron Electronics, Inc.
15 Volvo Drive, Rockleigh, NJ 07647
Tel: 888.CRESTRON
Fax: 201.767.7656

www.crestron.com

Product Manual —Doc. 9392C 03/15/24 Specifications subject to change without notice.

Documents / Resources

CRESTRON

UC-AUDIO-POD and UC-AUDIO-HUB Creatron Flex Pod Wireless Audio Solution <u>CRESTRON M202109001 Flex Pod Wireless Audio Solution</u> [pdf] User Manual M202109001 Flex Pod Wireless Audio Solution, M202109001, Flex Pod Wireless Audio Solution, Wireless Audio Solution, Solution

References

- Control Systems for Home Automation, Campus & Building Control by Crestron Electronics [Crestron Electronics, Inc.]
- <u>Crestron Electronics, Inc.</u>]
- help.crestron.com
- Control Systems for Home Automation, Campus & Building Control by Crestron Electronics [Crestron Electronics, Inc.]

- Patents [Crestron Electronics, Inc.]
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- User Manual

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