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### **Operations Guide**

# .AV Framework<sup>™</sup> Software for 4-Series<sup>®</sup> Control Systems

Crestron Electronics, Inc.

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# Introduction

Crestron<sup>®</sup> .AV Framework<sup>™</sup> software is a web-based management solution that is used to deploy scalable Crestron enterprise room solutions without requiring any programming. The .AV Framework configuration utility is accessible from most web browsers and provides the following functions:

- Select sources and displays.
- Configure device control for Blu-ray Disc® players, cable TV boxes, and video servers.
- Add a compatible touch screen to generate the GUI for one or more display systems.
- Add a compatible button panel to control single display systems.
- Add an occupancy sensor for additional system automation.
- Connect to Crestron Fusion<sup>®</sup> software to monitor and control basic room data, system power, source selection, and room scheduling.
- Customize the .AV Framework user experience with extra components, custom functionality, and corporate logos.

.AV Framework is compatible with supported 4-Series<sup>®</sup> control systems. Connect a supported Crestron A/V autoswitcher device or a virtual switcher device (via a compatible flat panel display or projector) to the control system for complete configuration and control.

This document provides instructions for setting up the .AV Framework program on the 4-Series control system and explains the setup screens and functions provided in the .AV Framework configuration utility.

NOTE: This document is current as of the .AV Framework 7.01 release.

The following supplemental documents are available:

 For more information on 4-Series control systems, refer to the <u>4-Series Control System Product</u> <u>Manual</u>.

# What's New?

Updates to .AV Framework™ software and this document and described below from newest to oldest.

# January 28, 2025

- .AV Framework 7.01 Released
  - Refer to the release notes posting on the <u>Crestron website</u> for detailed information about this release.
- Documentation Updates
  - Updated Configuration on page 29 as follows:
    - Removed section on activation (most .AV Framework functions no longer require reactivating the system).
    - Added information on third-party microphone devices and drivers to Audio Settings on page 51.
    - Added information about new touch screen custom graphics setting that changes the default start page in the user project to Touch Screen Custom Graphics on page 54.
    - Updated Lighting on page 80 with information about changing the room for platform devices that support grouping presets by room.
    - Added note to A/V Routing on page 76 that a maximum of 15 inputs and 8 outputs are supported by .AV Framework.
  - Updated Operation on page 82 with information about new **Room Cameras** page and functionality.
  - Added Camera and Microphone device types to Appendix B: Device Configuration on page 131.

# **Product Features**

The following table shows the devices and product features that are compatible with .AV Framework for 4-Series control systems.

### .AV Framework for 4-Series Feature Comparison Chart

Feature Class	Feature	4-Series <sup>®</sup> Control System	
	AM-100	Yes	
	AM-101	Yes	
AirMedia® Presentation	AM-200	Yes	
Gateway	AM-300	Yes	
	AM-3100-WF	Yes	
	AM-3200/-WF	Yes	
	MP-B10 (Ethernet)	Yes	
	MP-B10 (Cresnet)	Yes	
	MP-B20 (Ethernet)	Yes	
Button Panel	MP-B20 (Cresnet)	Yes	
	MPC3-101 Button Mode (Ethernet)	Yes	
	MPC3-102 Button Mode (Ethernet)	Yes	
	MPC3-201 Button Mode (Ethernet)	Yes	
	MPC3-302 Button Mode (Ethernet)	Yes	
Cable Caddy	TT-100 (Cresnet)	Yes	
Cubie Cuddy	TT-100 (USB)	No	

Feature Class	Feature	4-Series <sup>®</sup> Control System
	AM-200	Yes
	AM-300	Yes
	AM-3200/-WF	Yes
	DM-NVX-350/-350C	Yes
	DM-NVX-351/-351C	Yes
	DM-NVX-352/-352C	Yes
	DM-NVX-360/-360C	Yes
	DM-NVX-363/-363C	Yes
	DM-NVX-D10/D20	Yes
	DM-NVX-D30/-D30C	Yes
	DM-NVX-D200	Yes
	DM-NVX-E10/E20	Yes
	DM-NVX-E30/-E30C	Yes
	DM-TX-201-C(2)-S	Yes
	DM-TX-401-C-S	Yes
	DM-TX-4K-202-C-S	Yes
External Switcher	DM-TX-4K-302-C-S	Yes
	DM-TX-4KZ-202-C-S	Yes
	DM-TX-4KZ-302-C-S	Yes
	HD-MD-200-C-E	Yes
	HD-MD-200-C-1G-E	Yes
	HD-MD-300-C-E	Yes
	HD-MD-400-C-E	Yes
	HDI-MD-400-C-2G-E	Yes
	HD-MD-402	Yes
	HD-MD-421	Yes
	HD-MD4X1-4KZ-E	Yes
	HD-MD4X2-4KZ-E	Yes
	HD-MD4X4-4KZ-E	Yes
	HD-MD8X4-4KZ-E	Yes
	HD-PS401/402	Yes
	HD-PS621/622	Yes

Feature Class	ture Class Feature	
	HD-RX-4K-210-C-E/-POE	Yes
External Switcher (continued)	HD-RX-4K-410-C-E/-SW4	Yes
	HD-RX-4K-510-C-E/-SW4	Yes
	Virtual Switcher	Yes
	GLS-OIR-C-CN	Yes
Occupancy Sensor	GLS-ODT-C-CN	Yes
	CEN-ODT-C-POE	Yes
	DM-RMC-4K-100-C	No
	DM-RMC-100-C-1G	No
	DM-RMC-200-C	No
	DM-RMC-SCALER-C	No
	DM-RMC-4K-SCALER-C	No
	DM-TX-201-C	Yes with AM-300
Endpoint	DM-TX-401-C	Yes with AM-300
	DM-TX-4K-100-C-1G	No
	DM-TX-4KZ-100-C-1G	No
	DM-TX-4K-202-C	Yes with AM-300
	DM-TX-4K-302-C	Yes with AM-300
	DM-TX-201-C-G2	No
	DM-RMC-4KZ-100-C	No
	DM-RMC-4KZ-SCALER-C	No
	DM-TX-4KZ-202-C	No
	DM-TX-4KZ-302-C	No
Room Sign	SW/SSC/SIW-PCB	Yes
	DIN-CEN-CN-2	Yes
	C2N-10	Yes
	CEN-IO-COM-102	Yes
Control Modules	CEN-IO-IR-104	Yes
	CEN-IO-IR-204	Yes
	CEN-IO-RY-104	Yes
	CEN-IO-RY-204	Yes

Feature Class	Feature	4-Series <sup>e</sup> Control System
	TSW-752	Yes
	TSW-1052	Yes
	TSW-760	Yes
Touch Screen	TSW-1060	Yes
	TS/TSW-770	Yes
	TS/TSW-1070	Yes
	Desktop XPanel	Yes
	Display/Projector	Yes
	Cable Box	Yes
Drivers	Blu-ray Disc Player	Yes
	Video Server	Yes
	Driver Portal Search/Import	Yes
Projector Screen	Relay Control	Yes
	DSP	No
Volume Control	Display/Projector	Yes
Displays	Number of Uniquely Routed Displays	1
	Number of Mirrored Displays	7
	External Amplifier Support	Yes
Sources	Max Number of Sources	4 (HD-MD) or more
	Scheduling	Yes
Crestron Fusion	Monitoring/Reporting	Yes
	Custom Logo Graphic	Yes
	Screensaver	Yes
Customization	Start Button	Yes
	Custom Start Button Text	Yes
	Help Page Customization	Yes
	Manual (from Touch Screen)	Yes
	Advanced Routing	No
Video Routing	Default Route Selection	Yes
	Audio Breakaway	No
Authentication	Multiple Login	Yes

Feature Class	Feature	4-Series <sup>®</sup> Control System		
	Automatic Load and Update of Touch Screen Project	Yes		
	Room Power Modes	Yes		
Other	Cisco Touch 10 <sup>®</sup> Custom Conferencing Application	Yes		
	Google Meet™ Video Conferencing System	Yes		
	Microsoft Teams® Software Application	Yes		
	Zoom Rooms™ Software Controller Configuration	Yes		

# Setup

Use the following procedures to set up .AV Framework on the 4-Series control system.

## Load the .AV Framework Program

As of the .AV Framework 6.14 release, the .AV Framework program is loaded to the Program 00 slot of the 4-Series control system by default.

**NOTE:** Older versions of .AV Framework can still be run in other program slots, even after upgrading the control system firmware to a version that includes the .AV Framework 6.14 release. For more information, refer to Load the Program Files on page 9.

To update the .AV Framework program to the latest version, download the latest 4-Series firmware package update file (PUF) from the 4-Series device product pages or from the Crestron Resource Library at <u>www.crestron.com/Support/Resource-Library</u>. Then, load the PUF file to the device in Crestron Toolbox<sup>™</sup> software or using the web configuration interface.

**NOTE:** The 4-Series control system must be installed and accessible on the network prior to updating the device firmware. Use Crestron Toolbox to access firmware updates and to modify the Ethernet settings and the IP table of the 4-Series control system. For more information, refer to the <u>Crestron Toolbox help file</u>.

During a firmware update, the firmware checks to see whether the .AV Framework program has been loaded to the Program 00 slot.

- If an older version of the .AV Framework program is detected in the Program OO slot (release 6.14 and greater) or if no .AV Framework program is detected, the program is updated automatically and is turned on within the control system.
- If an older version of the .AV Framework program is detected in the Program 01 slot (release 6.13 and prior), the program is loaded to the Program 00 slot but is not turned on within the control system. The older .AV Framework program must be removed manually before the newer version can be turned on. For more information, refer to Appendix G: Upgrade to .AV Framework 6.14 from an Older Version on page 156.

# Load the Program Files

The .AV Framework program files can be downloaded from the device product page or from the Crestron Resource Library at <a href="http://www.crestron.com/Support/Resource-Library">www.crestron.com/Support/Resource-Library</a>.

The zipped package file includes the following components:

**NOTE:** The program and project files must be used as a version-matched pair and cannot be edited or customized.

- The .AV Framework program (.cpz) file
- A Crestron Construct<sup>™</sup> IDE project archive (.ch5z) for HTML5 projects (AVF UI 3.0 only)

To load the .AV Framework .cpz file to the 4-Series control system (.AV Framework release 6.13 and prior):

**NOTE:** The 4-Series control system must be installed and accessible on the network prior to loading the .AV Framework program. Use Crestron Toolbox<sup>™</sup> software to access firmware updates and to modify the Ethernet settings and the IP table of the 4-Series control system. For more information, refer to the <u>Crestron Toolbox help file</u>.

- 1. Download and extract the contents of the .AV Framework for 4-Series control system zipped package file to a location on the network that can be accessed by the device.
- 2. Use the Device Discovery tool in Crestron Toolbox to discover the 4-Series control system and its IP address on the network.
- 3. Select the 4-Series control system from the discovered devices list.
- 4. Select **Program** on the device settings panel to display the **Program** dialog box.
  - a. Select an empty program slot using the drop-down menu.
  - b. Select **Browse** next to a program slot to locate and select the .cpz file.
  - c. Select **Send** to send the .cpz file to the 4-Series control system.

The touch screen project files can be loaded to a supported touch screen or to XPanel as a custom project. The touch screen project provides a user interface for controlling the .AV Framework system.

**NOTE:** The Crestron Construct project archives are not compatible with TSW-52 series touch screens.

- For more information on loading the .ch5z file to a supported touch screen, refer to the appropriate touch screen documentation at www.crestron.com/manuals.
- For more information on loading .ch5z files to generate an HTML Web XPanel interface, refer to HTML5 Web XPanel Configuration on page 113.
- For more information on loading a legacy .vtz file to the Desktop XPanel software, refer to Desktop XPanel Configuration on page 114.

# Access the Configuration Utility

Configure settings for the .AV Framework system using the web-based configuration utility. The configuration utility is accessible from the Firefox®, Microsoft Edge®, and Safari® browsers.

**NOTE:** As of .AV Framework version 6.11, the device admin credentials are required to log in to .AV Framework, and all user management is handled through the 4-Series control system. Port 8008 has been turned off and can no longer be used to access the .AV Framework system.

To access the configuration utility for the .AV Framework system:

**NOTE:** Prior to accessing the configuration utility, ensure that all devices in the .AV Framework system have been updated to their latest firmware versions.

- 1. Open a supported web browser.
- 2. Enter https://[hostname/ipaddress]/AVF/index.html in the browser URL field, where [hostname/ipaddress] is the host name or IP address of the 4-Series control system.
- 3. When prompted, enter the admin username and password for the device.
- 4. Select **Sign In**. Upon successful login, the .AV Framework splash page is displayed.

CRESTRON AV FRAMEWORK
CRESTRON AV FRAMEWORK
Configure the Room
X Launch the User Interface

5. Select Configure the Room.

**NOTE:** When upgrading .AV Framework to version 6.11 from an earlier version, the software checks whether the device firmware is above a minimum version that supports forced authentication. If the device firmware is below the minimum version, a message is displayed stating that the firmware must be upgraded before .AV Framework can be used. For more information, refer to Appendix F: Upgrade to .AV Framework 6.11 with Older Firmware on page 153.

The web configuration interface is displayed with the **Status** tab and **Host Device** accordion open by default.

					<ul> <li>Actions</li> </ul>	
Status 🔅 Sett	ings					
			The system is cu	rrently online.		
✓ Host Device						
— Ether	net Information	Host Name	RMC4-KVV			
		IP Address	10.64.64.13			
		Subnet Mask	255.255.255.0			
		Default Router	10.254.90.1			
— Equip	Name		Model	Status		
	Panel		TSW-760	Offline		
	Panel		Webx	Offline		
			« < 1	>		
> Input/Output						
> AVF Log						

Web Configuration Interface Home Page

The .AV Framework configuration utility can also be accessed by navigating to **Status** > **AV Framework** or **Settings** > **AV Framework** in the control system web configuration UI and selecting **Open AV Framework Setup**.

As of .AV Framework version 6.24, an **Analytics Data** dialog box is displayed following the initial login to a new system or following an upgrade to this version for existing systems.

Analytics Data
To Help Crestron Improve its products and services, click below to transmit analytics data to Crestron. Please Review Crestron's Privacy Statement to see the type of analytics data Crestron may collect.
Enable Analytics
✓ Continue

The **Analytics Data** dialog box asks whether analytics data from your .AV Framework system can be sent to Crestron to help improve the user experience. Turn on the **Enable Analytics** toggle to allow analytics data to be sent to Crestron, or turn the toggle off (the default setting) to opt out of sending analytics data. Then, select **Continue** to proceed to the configuration utility. This setting can be changed any time using the **Privacy Settings** tab within the **System Settings** page of the configuration utility. For more information, refer to Privacy Settings on page 60.

# Add an A/V Switcher

A compatible A/V switcher must be added to the .AV Framework system before any other devices can be added or edited. For a list of compatible switcher devices, refer to Product Features on page 3.

.AV Framework for 4-Series supports the following types of A/V switchers:

- Supported Crestron switcher devices
- Supported third-party switcher devices (via loaded device drivers)
- Supported Crestron DM NVX® encoders and decoders
- Supported Crestron DM switcher devices
- Virtual switchers (via supported flat panel displays or projectors)

**NOTE:** Only one A/V switcher can be added per 4-Series control system.

To add an A/V switcher to the .AV Framework system:

- 1. Select the **Settings** tab in the web configuration interface.
- 2. Expand the **Manage Devices** accordion to display settings for managing devices within the .AV Framework system.

### Settings Tab - Manage Devices

✓ Status	🖨 Setting	5						
				The system	is currently online.	3		
> Syster	m Settings							
> Servic	es							
✓ Mana	ge Devices							
	- Device N	lanagement						
		Name	Туре	Model	Communication	Status	Action	
		Panel	Touch Screen	TSW-760	IP ID: 03	Offline		â
		Panel	Touch Screen	Webx	IP ID: 04	Offline		<b>O</b>
		+ Add Device						
				~~ <	1 > >	»>		
> A/V R	outing							

3. Select + Add Device. The Add Device dialog box is displayed.

### Add Device Dialog Box

		Q				R
Тур	e T	Manufacturer 7	Communication	Model T	DriverVersion 7	Local T
\$	Switcher	AMX	Serial	Precis	1.02.001	
\$	Switcher	Anthem	IP	MDX-16	1.1.1	
\$	Switcher	Ashly Audio	IP	FX60.4	1.1.001.0000	
\$	Switcher	Ashly Audio	IP	FX125.4	1.1.001.0000	
\$	Switcher	Ashly Audio	IP	FX500.4	1.1.001.0000	
\$	Switcher	Ashly Audio	IP	FX60.2	1.1.001.0000	
\$	Switcher	Ashly Audio	IP	FX125.2	1.1.001.0000	
\$	Switcher	Ashly Audio	IP	FX500.2	1.1.001.0000	
		~~	< 1 2	3 4 5 ≯	»	
		De	evice Name			

- 4. Navigate to and select the desired A/V switcher model in the provided table. For more information on adding devices, refer to Manage Devices on page 66.
  - Use the **Search** field to only display switchers matching the provided search term(s).
  - Use the controls at the bottom of the table to navigate through the available models.
  - Use the filter controls in each table header to filter the table data. Select the filter clear button is to clear any filter data that is retained.
- 5. Enter a descriptive name for the A/V switcher in the **Device Name** text field.
- 6. Select Next. Additional information and settings (if applicable) for the A/V switcher are displayed.

**NOTE:** If a third-party switcher device was selected, its driver is imported from the cloud and installed into the .AV Framework system automatically.

7. For a Crestron or third-party switcher device, enter any required transport control information in the provided fields (such as **IP Address**, **IP ID**, or **Communications Port**).

**NOTE:** Virtual switchers, DM NVX switchers, and DM switchers require additional setup procedures that are described later in this topic.

8. Select **Save**. A **System Activation** dialog box is displayed asking whether the system should be activated.

### System Activation Dialog Box

A System Activation
The configuration changes require the device to be Activated. The device will be offline momentarily. Would you like to continue?
× Apply Later V OK

9. Select **OK**. The system goes offline to begin the activation process.

**NOTE:** When using a HD-RX-4K-210-C-E/-POE switcher, a DM Lite or DM Essentials transmitter must be configured and added as an endpoint to the switcher. The following DM Lite and DM Essentials transmitters are supported for this application:

- HD-TX-101-C-1G-E
- HD-TXC-101-C-1G-E-B-T (COM and IR not supported)
- HD-TX-201-C-2G-E
- HD-TX-301-C-E
- HDI-TX-301-C-2G-E
- HD-TX-101-C-E
- HD-TXC-101-C-E (COM and IR not supported)

Once the system is back online, the A/V switcher is added to the list of devices on the **Device Management** page. Other devices may now be added to the system.

Device Management Page (Device Added)

e Management					
Name	Туре	Model	Communication	Status	Action
Panel	Touch Screen	TSW-760	IP ID: 03	Offline	6 🖸 🗊
Panel	Touch Screen	Webx	IP ID: 04	Offline	6 6
HD-RX-2	Switcher	HD-RX-4K-510-C-E	IP ID: 07	Offline	6
+ Add De	evice				

### **Virtual Switchers**

If **Crestron Virtual Switcher** was selected, a supported virtual switcher device (flat panel display or projector) must be added to the system before any other device can be added.

The .AV Framework virtual switcher uses the input and output ports on the selected virtual switcher device to route its sources.

To add a virtual switcher device to the system:

1. Select Add Device. The Add Device dialog box is displayed.

### Add Device Dialog Box

Type 🍸					
iffe u	Manufacturer 7	Communication	Model 7	DriverVersion 7	Local 7
\$ Flat Pa Displa	AdNotam	Serial	TV (Serial)	1.00.003	
\$ Flat Pa Displa	AGATH	Serial	ME3663	1.01.000	
\$ Flat Pa Displa	AGATH	Serial	ME3000	1.01.000	
\$ Flat Pa Displa	AGATH	IP	ME3663	1.01.000	
\$ Flat Pa Displa	AGATH	IP	ME3000	1.01.000	
\$ Flat Pa Displa	Aquavision	IP	TV (IP)	1.02.000.0000	
\$ Flat Pa Displa	Aquavision	Serial	TV (Serial)	1.02.000.0000	
Flat Pa Displa	AVPro Edge	IP	MXNet Video Wall Display	1.7.002.0000	

- 2. Navigate to and select the desired virtual switcher device in the provided table. For more information on adding devices, refer to Manage Devices on page 66.
  - Use the **Search** field to only display devices matching the provided search term(s).
  - Use the controls at the bottom of the table to navigate through the available models.
  - Use the filter controls in each table header to filter the table data. Select the filter clear button V to clear any filter data that is retained.
- 3. Enter a descriptive name for the virtual switcher device in the **Device Name** text field.
- 4. Select **Next**. Additional information and settings for the virtual switcher device are displayed.

**NOTE:** The virtual switcher device driver is imported from the cloud and installed into the .AV Framework system automatically.

- 5. Enter any transport control, warm up/cool down, authentication, or other settings required for the device. For more information, refer to Manage Devices on page 66.
- 6. Select **Save**. A **System Activation** dialog box is displayed asking whether the system should be activated.

System Activation Dialog Box

A System Activation
The configuration changes require the device to be Activated. The device will be offline momentarily. Would you like to continue?
× Apply Later V OK

7. Select **OK**. The system goes offline to begin the activation process.

Once the system is back online, the virtual switcher device is added to the list of devices on the **Device Management** page. Other devices can now be added to the system.

Manage Devices Accordion (Virtual Switcher Added)

evices evice Management	:					
Name	Туре	Model	Communication	Status	Action	
Panel	Touch Screen	TSW-760	IP ID: 03	Offline	6	•
Panel	Touch Screen	Webx	IP ID: 04	Offline	6	۵
CVS	Switcher	Crestron Virtual Switcher		Offline	6	۵
CCD-1	Flat Panel Display	Crestron Connected Display	IP ID: 13	Offline	6	٥
+ Add I	Device					
		~~ <	1 >	>>		

**NOTE:** Drivers for flat panel displays and projectors are generic, and the device inputs provided in .AV Framework may not match the physical inputs on the device. If an unsupported input is selected in the touch screen user interface, the route may not be completed. Therefore, all unsupported inputs should be turned off on the **Inputs/Outputs** page. For more information, refer to A/V Routing on page 76.

### **DM NVX Switchers**

If **DM NVX** was selected, DM NVX devices should be configured as transmitter and receiver endpoints before any other device is added. For a list of compatible DM NVX devices, refer to Product Features on page 3.

DM NVX encoder and decoder devices can function as A/V switchers over IP within an .AV Framework system. Up to ten DM NVX devices can be set as transmitters and paired with up to eight DM NVX devices set as receivers, allowing for independent routing of all inputs (whether in transmitter or receiver mode) and support for breakaway audio on transmitters. Automatic endpoint configuration and commissioning via multicast addressing is also supported. Additionally, DM NUX devices can be added for USB signal routing within the .AV Framework system.

**NOTE:** In order for .AV Framework to support analog audio, the **Analog Audio Mode** for the DM NVX receiver must be set to **Extract**, and the **Analog Audio Mode** for the DM NVX transmitter must be set to **Insert**. A cable must not be connected to the analog port if this mode is being changed. For more information, refer to the appropriate DM NVX Product Manual at www.crestron.com/manuals.

To configure DM NVX devices as transmitters and receivers:

Select the edit button a to the right of the DM-NVX entry in the Device Management table. An Edit Device dialog box is displayed.

### Edit Device Dialog Box (DM NVX)

Edit Device									
Name	Model	Mode	Input Selection	USB Mode	Usb Host	Primary RX	PID	Status	Action
				« «	> >>				
Total Program I/	/O Count								
Inputs 0 Outpu	its O								
					<b>~</b>	Multicast Addres	s 🗸 Add D	M-NVX Device	✓ Save

2. Select Add DM-NVX Device. An Add New Device dialog box is displayed.

### Add New Device Dialog Box

Add New Device		×
Model *	Model	0
Device Name *		
Device Name		
		✓ Save

- 3. Enter the following information for the DM NVX or DM NUX device:
  - a. Select the device model from the **Model** drop-down menu.
  - b. Enter a descriptive name for the device in the **Device Name** text field.
  - c. If a DM NVX device model was selected for **Model**, enter the IP ID used to connect to the device in the **IP ID** text field.
  - d. If a DM NUX device model was selected for **Model**, enter the MAC address of the device in the **MAC** text field.

**NOTE:** Since DM NUX devices use their MAC address for communication, they can only pair with DM NVX or DM NUX devices that are located on the same subnet. MAC address communication does not cross subnets.

- e. Use the drop-down menu to select whether the device will function as a **Transmitter** or a **Receiver**.
- 4. Select Save. The DM NVX or DM NUX device is added to the system.
- 5. Repeat steps 2–4 to add additional DM NVX and DM NUX devices to the system. At least one receiver must be added to the system.

**NOTE:** Up to ten DM NVX devices can be added as HDMI transmitters or receivers before the configuration is deemed invalid and the **Save** button is grayed out. However, if more than one input is selected for a device using the **Input Selection** drop-down menu, this further limits the number of DM NVX devices that can be added. For example, if two input sources are defined on a transmitter, only five DM NVX devices can be added.

### Edit Device Dialog Box (DM NVX) - With Devices Added

lame	Model	Mode	Input Selection	USB Mode	Usb Host	Primary RX	PID	Status	Action
63-T	DM-NVX-363	Transmitter	H V	N V	N V		11	Unknown	Ø 💼
63-R	DM-NVX-363	Receiver	N 🗸	N ~	N ~	0	12	Unknown	<b>e</b>
20-1	DM-NVX-E20	Transmitter	H V	N V	~		13	Unknown	<b>e</b>
UX-1	DM-NUX-L2		N ~	D V	N V			Unknown	1
UX-R2	DM-NUX-R2		N V	Н ∨	N 🗸			Unknown	2
10-1	DM-NVX-D10	Receiver	N V	N V	~	$\bigcirc$	19	Unknown	2
otal Progra	am I/O Count			« «	1 > 3	»»			
nputs 2 Ou	itnuts 2								

6. If using a custom multicast address to commission DM NVX endpoints automatically, select **Multicast Address**. A **Multicast Address** dialog box is displayed.

**NOTE:** For more information on configuring multicast addressing for DM NVX devices, refer to the Web Configuration Guide that is accessible from the device's web configuration interface.

#### Multicast Address Dialog Box

Multicast Address		×						
Multicast Starting Address *	239.134.0.0							
Per Endpoint Reservation	4	~						
additio on the your co								
Multicast Range	239.134.0.0 - 239.134.0.15							
		✓ Save						

- 7. Enter the following information for multicast addressing:
  - a. Enter a valid multicast address into the **Multicast Starting Address** text field. The multicast address must be within the range shown next to **Multicast Range**.

**NOTE:** A warning stating that unexpected behavior may occur is displayed if the user-provided multicast starting address is within a range that conflicts with common multicast addresses.

- b. Use the **Per Endpoint Reservation** drop-down menu to select the number of multicast addresses that will be reserved per endpoint.
- 8. Select Save.
- 9. Use the **Input Selection** drop-down menu to set the default input selection for each transmitter or receiver (**Auto** (transmitters only), **None** (receivers only), **HDMI1**, **HDMI2**, or **HDMI1 and HDMI2**).
- 10. Use the **USB Mode** drop-down menu to set the USB routing behavior for the DM NVX or DM NUX device:
  - Select Host to have the DM NVX or DM NUX-R2 device act as a surrogate USB host (such as a PC or another host device).
  - Select **Device** to have the DM NVX or DM NUX-L2 device act as a surrogate USB device (such as a USB mouse, keyboard, or other peripheral device).
  - Select None if the DM NVX or DM NUX device will not use USB routing.

**NOTE:** The .AV Framework system must be powered on to use USB routing. For more information on USB routing using DM NVX and DM NUX devices, refer to the "USB 2.0 Routing" topic in the DM NVX Network AV Encoders/Decoders Product Manual.

- 11. If **Device** is selected for **USB Mode**, use the **USB Host** drop-down menu to select the desired routing behavior between the USB device and host.
  - To use fixed routing, select an available transmitter or receiver to act as a USB host. A fixed USB route will be established between the two DM NVX or DM NUX devices.
  - To use follows routing, select Follow Route. The USB signal will be routed to the DM NVX transmitter from a receiver (USB host) in the system that is configured for manual USB routing.

**NOTE: Follow Route** can be selected only for DM NVX transmitters. DM NUX devices cannot be used in follows routes.

- 12. If more than one receiver has been added to the system, use the **Primary RX** column to select the primary receiver for the system.
- 13. Select **Save** in the **Edit Device** dialog box to save the configuration.

### **DM Switchers**

Certain switchers (such as the HD-PS series and HD-RX-4K-210-C-E) can use supported DM<sup>®</sup> Essentials, DM Lite<sup>®</sup>, and DM-RMC endpoint transmitter and receiver devices to route audio and video sources over IP within an .AV Framework system. Transmitters can be paired with receivers through the switcher, allowing for independent routing of all inputs. The number of supported transmitters and receivers is based on the number of DM Lite inputs and outputs, respectively, on the switcher. For a list of compatible DM Lite, DM Essentials, and DM-RMC devices, refer to the <u>Works with .AV Framework</u> <u>Reference Guide</u>.

To configure transmitter and receiver endpoints for a DM switcher:

Select the pencil button to the right of the DM switcher entry in the Device Management table.
 A Switcher Configuration dialog box is displayed.

HD-PS622 Switcher Config	guration					×
		IP ID * 8				
Input	Name	Transmitter		Transmitter Switching	Status	
DM LITE 1	TX 1	None	~		~	
DM LITE 2	TX 2	None	~		~	
Output	Name	Receiver		Receiver Switching	Status	
DM LITE 1	RX 1	None	~		~	
DM LITE 2	RX 2	None	~		~	
Total Program I/O Count						
Inputs 8 Outputs 2						
						✓ Save

Switcher Configuration Dialog Box

- 2. Enter the following information for the endpoint transmitter device(s) (if applicable):
  - a. Enter a descriptive name for the endpoint transmitter input in the **Name** text field.
  - b. Select the applicable DM switcher device model from the **Transmitter** drop-down menu.
  - c. Select a switching mode from the Transmitter Switching drop-down menu:
    - Select **Auto** to have the switcher device route audio and video signals from the transmitter automatically.
    - Select one or more input names to have the switcher device route audio and video signals only from these inputs. The provided inputs are based on the physical inputs on the selected endpoint transmitter.
    - Select **None** to turn off audio and video routing for the endpoint transmitter.

**NOTE:** If **Auto** and one or more inputs are selected together, the configuration is deemed invalid and the **Save** button is grayed out until these are decoupled. Additionally, if more than 10 inputs are defined within the entire system, the configuration is deemed invalid until 10 or fewer inputs are defined.

- 3. Enter the following information for the endpoint receiver device(s) (if applicable):
  - a. Enter a descriptive name for the endpoint transmitter output in the **Name** text field.
  - b. Select the applicable DM Lite, DM Essentials, or DM-RMC device model from the **Receiver** drop-down menu.

### NOTES:

- For DM LITE outputs, select None to enable HDBaseT<sup>®</sup> communications for that output on the DM Lite switcher. This allows serial display and projector devices to connect to the .AV Framework system over HDBaseT. When None is selected for a DM LITE output, an HDBaseT\_x\_Serial option becomes available in the Communications Port drop-down menu for serial display and projector devices, where x is the DM LITE output port.
- Supported DM-RMC devices will not appear in the **Receiver** drop-down menu until they have been added and configured for the .AV Framework system.
- Select Save. The inputs and outputs from the selected transmitter and receiver devices appear within the A/V Routing table for source routing. For more information, refer to A/V Routing on page 76.

## **Add New Devices**

Devices can be added to the system via wired and wireless connections to the 4-Series Control System. For more information, refer to Appendix A: Interface Setup on page 109.

**NOTE:** All devices must be connected to the A/V switcher and 4-Series Control System or accessible on the network prior to adding them to the system.

To add devices to the .AV Framework system:

- 1. Select the **Settings** tab in the web configuration interface.
- 2. Expand the **Manage Devices** accordion to display settings for managing devices within the .AV Framework system.

### Device Management Page

Status	Setting	'S						
The system is currently online.								
> System	n Settings							
> Service	es							
∨ Manag	e Devices							
	- Device M	lanagement						
		Name	Туре	Model	Communication	Status	Action	
		Panel	Touch Screen	TSW-760	IP ID: 03	Offline	6	Ŵ
		Panel	Touch Screen	Webx	IP ID: 04	Offline	6	<b>a</b>
		PS622	Switcher	HD-PS622	IP ID: 08	Offline	6	<b>D</b>
		+ Add Device						
				~~ <	1 > >			
> A/V Ro	outing							

3. Select + Add Device. The Add Device dialog box is displayed.

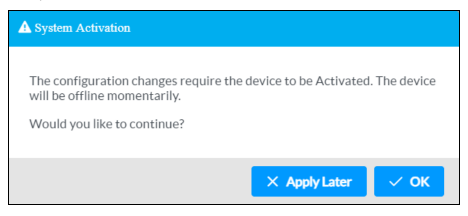
	Q				
Туре 🍸	Manufacturer 🍸	Communication $\forall$	Model T	DriverVersion $\forall$	Local 🍸
AirMedia®	Crestron	IPID	AM-100		
AirMedia®	Crestron	IPID	AM-101		
AirMedia®	Crestron	IP ID	AM-200		
AirMedia®	Crestron	IP ID	AM-300		
AirMedia®	Crestron	IPID	AM-3000		
AirMedia®	Crestron	IPID	AM-3100		
AirMedia®	Crestron	IPID	AM-3200		
Audio Mixer	Shure	IP	P300	1.0001.0005	
	~~	< 1 2	3 4 5 ≯	»>	
	[	Device Name			

### Add Device Dialog Box

- 4. Navigate to and select the desired device model in the provided table. For more information on adding devices, refer to Manage Devices on page 66.
  - Use the **Search** field to only display devices matching the provided search term(s).
  - Use the controls at the bottom of the table to navigate through the available models.
  - Use the filter controls in each table header to filter the table data. Select the filter clear button is to clear any filter data that is retained.
- 5. Enter a descriptive name for the device in the **Device Name** text field.
- 6. Select **Next**. Additional information and settings (if applicable) for the device are displayed.

**NOTE:** If a third-party device was selected, its driver is imported from the cloud and installed into the .AV Framework system automatically.

- 7. Enter any additional settings for the device in the appropriate fields (if required), including the transport control details. For more information, refer to Manage Devices on page 66.
- 8. Select **Save**. If required by the device, a **System Activation** dialog box is displayed asking whether the system should be activated.



9. Select **OK**. The system goes offline to begin the activation process.

The device is added to the list of devices on the **Manage Devices** accordion.

### Device Management Page (Device Added)

Name		Туре	Model	Communication	Status	Action	
Panel		Touch Screen	TSW-760	IP ID: 03	Offline	Ø	<b>a</b>
Panel		Touch Screen	Webx	IP ID: 04	Offline	Ø	Û
PS622		Switcher	HD-PS622	IP ID: 08	Offline	Ø	Û
CEC-1		Flat Panel Display	Crestron CEC Controlled-Display	CEC Port:PS622_1_CEC	N/A	Ø	•
•	Add Device						

# Configuration

The .AV Framework system can be monitored and configured using its web configuration interface. Use the web configuration interface to configure system settings, to add devices and an A/V switcher to the .AV Framework system, to configure the inputs and outputs of the A/V switcher, and to manage saved configurations. The web configuration interface also provides pages that display the system status and an activity log.

The interface can be accessed via the 4-Series control system IP address as described in Access the Configuration Utility on page 10.

#### Web Configuration Interface

					<ul> <li>Actions</li> </ul>	
_	_	_				
Status	Settings					
			The system is curre	ently online.		
∨ Hos	st Device					
	— Ethernet Information					
		Host Name	RMC4-KVV			
		IP Address	10.64.64.13			
		Subnet Mask	255.255.255.0			
		Default Router	10.254.90.1			
	— Equipment					
	Name		Model	Status		
	Panel		TSW-760	Offline		
	Panel		Webx	Offline		
			« < 1	> >>		
> Inp	ut/Output					
> AVI	-					

The web configuration interface provides the following tabs and menus for navigating the interface.

• **Status**: Select this tab to monitor the status of the .AV Framework system and its connected devices. For more information, refer to Status on page 39.

- **Settings**: Select this tab to configure .AV Framework system settings, including managing devices and configuring inputs/outputs. For more information, refer to Settings on page 45.
- Actions: Use this drop-down menu to download or upload a system configuration, manage device drivers, and activate an unsaved configuration. For more information, refer to Actions Menu on page 31.

The **Status** tab is shown by default with the **Host Device** accordion open.

**NOTE:** As of .AV Framework version 6.11, user management settings have been depreciated. User management is handled through the device, and any users created within .AV Framework are removed from the system after upgrading to the latest release. For more information on configuring users on the device, refer to the <u>4-Series Control Systems Product Manual</u>.

The following informational controls are also provided on the top right of the web configuration interface:

- Select the help button ? to access this documentation from within the web configuration utility.
- Select the alerts button 🥂 to view any active alerts for the .AV Framework system. For more information, refer to Alerts on page 30.
- Select the profile button 🙆 to display controls for signing out of the web configuration utility.

## Alerts

As of .AV Framework version 6.19, certain pop-up notifications have been replaced by toast notifications that are displayed at the top right of the page.

### Toast Notification in .AV Framework Web Configuration UI



After a toast notification disappears, its associated alert is retained in an alert log, and the number within the alerts button S updates to show how many alerts are currently logged.

Select the alerts button 🦧 to view all active alerts for the .AV Framework system. The **AVF Notification** dialog box is displayed.

### AVF Notification Dialog Box

ΝΟΊ	IFICATION	
	AVF NOTIFICATI	ON
•	<b>Status</b> Bluray Driver Installed	12/29/2022 3:51:02 PM
•	<b>Status</b> Projector Driver Installed	12/29/2022 3:52:01 PM
0	Status Projector Driver Installed	12/29/2022 3:52:33 PM

Alerts are ordered by time and date, starting with the most recent alert. Each alert provides a title, a brief description, and the date and time that the alert occurred.

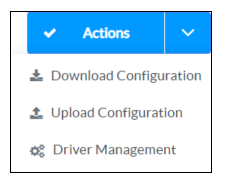
To clear an alert, select the trash can button in to the right of the alert. Once an alert is cleared, it no longer is displayed in the **AVF Notification** dialog box, and the number within the alert button represented by the second s

Select the **x** button to close the **AVF Notification** dialog box.

## **Actions Menu**

The configuration interface provides an **Actions** drop-down menu on the top right of the page. The **Actions** menu may be accessed at any time.

#### Actions Menu



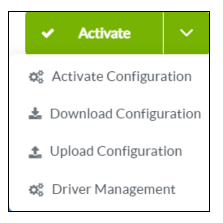
After any changes have been made that require a setting to be saved, the **Actions** button changes to a **Save Changes** button. Select **Save Changes** to save the setting without placing the .AV Framework system offline.

#### Actions Menu - Save Changes Button



After any changes have been made to the .AV Framework system that require the system to go offline, the **Actions** button changes to an **Activate** button. Select **Activate** (or select **Activate Configuration** from the drop-down menu) to activate any saved changes and place the .AV Framework system offline.

#### Actions Menu - Activate Button



The **Actions** menu provides the following selections.

## Activate Configuration

If changes have been made to the .AV Framework system that require the system to go offline, select **Activate Configuration** to activate the system.

## **Download Configuration**

Select **Download Configuration** to download the current configuration settings as a .zip file. The downloaded .zip file includes XML files that contain the current configuration settings and any device driver files that are loaded in .AV Framework.

## **Upload Configuration**

Select **Upload Configuration** to upload saved configuration files to the configuration utility. Saved configuration files can be used to configure similar rooms by uploading the configuration files to the corresponding .AV Framework systems.

### An Upload Configuration dialog box is displayed.

Upload Configuration Dialog Box

Upload Configuration	×
Warning If you are restoring an old configuration for an existing room that already exists in your Fusion environment, select "Restore". If, however, you are importing a configuration as a starting point for a new room, select "Create Room".	
Restore	
Create Room	
Crestron Fusion Room Name *	
× Cancel 🗸	ок

The **Upload Configuration** dialog box provides options for modifying the Crestron Fusion room information that is paired with the configuration:

- Select the **Restore** radio button to restore the Crestron Fusion room settings that exist in the configuration files.
- Select the **Create Room** radio button to create a new Crestron Fusion room using the imported configuration settings. Enter the room name in the **Crestron Fusion Room Name** text field that is displayed.

Select **OK** to import the configuration files with the selected Crestron Fusion room settings or select **Cancel** to cancel the import. Select the **x** button to close the **Upload Configuration** dialog box.

## **Driver Management**

Select **Driver Management** to manage existing device drivers and to add new device drivers manually to .AV Framework.

**NOTE:** As of .AV Framework version 6.31, user drivers are imported from the cloud and installed automatically when the corresponding device model is selected while adding a new device. User drivers can still be loaded manually into .AV Framework from the **Manage Device Drivers** dialog box.

### A Manage Device Drivers dialog box is displayed.

#### Manage Device Drivers Dialog Box

	Q			
Гуре 🍸	Manufacturer	Supported Models	Communication	DriverVersion 7
Flat Panel Display	Crestron	CEC Controlled-Display	CEC	2.0006.0003
Projector	Crestron	Crestron Connected Projector, Generic	IP ID	5.0000.0029
Flat Panel Display	Crestron	Crestron Connected Display, Generic	IP ID	5.0000.0029
Flat Panel Display	Crestron	Generic One-Way Display	Serial	10.0100.0013
Flat Panel Display	Non-Controlled Display	Non-Controlled Display		2.04.004.0155
		« < 1 2 > »		

Use the **Manage Device Drivers** dialog box to manage existing device drivers and to add new device drivers manually to .AV Framework. The **Manage Device Drivers** dialog box is divided into two sections that can be accessed by selecting the appropriate tab at the top of the dialog.

- **Default Drivers**: Contains all generic drivers that are included and turned on within the .AV Framework system by default. These drivers cannot be deleted from the .AV Framework system. Refer to the previous image.
- **User Drivers**: Contains all custom drivers that are downloaded and installed by the user. These drivers can be deleted from the .AV Framework system if they are not actively being used in a system configuration. Refer to the following image.

#### Manage Device Drivers Dialog Box - User Drivers Tab

				+ Add Driver	
Se	Type T	Manufacturer 7	Supported Models	Communication	Delete Drive     DriverVersion      ∏
	AV Switcher	Ashly Audio	FX60.4,FX125.4,FX500.4,FX500.4	IP	1.1.001.0000
ň	AV Switcher	AVPro Edge	AC-AEX-RC-HUB	Serial	1.1.003.0000
$\overline{\cap}$	Flat Panel Display	AVProEdge	MXNet Video Wall Display	IP	1.7.002.0000
✓	Flat Panel Display	Bang And Olufsen	BeoVision Horizon-40, BeoVision Horizon-48	IP	4.1.000.0017
	Blu-ray Player	Denon	DBT-1713UD	IR	2.02.003.0036

**NOTE:** As of .AV Framework release 6.19, if the .AV Framework controller has been claimed into an XiO Cloud service account, all supported device drivers added to .AV Framework will be available for claiming and monitoring within XiO Cloud. For more information, refer to the <u>XiO Cloud Service</u> <u>Third-Party Device Monitoring Configuration Guide</u>.

Each installed driver is displayed in a table with the following information. If the table spans more than one page, use the navigational controls at the bottom of the section to move between pages. A **Search** field is also provided to display drivers that match a specific search term, and each table column can be filtered using the controls in the column header.

- **Type**: The device type (such as flat panel display or projector)
- Manufacturer: The device manufacturer
- Supported Models: The model series supported by the driver
- Communication: The communication method used by the device (such as IR, CEC, or serial)
- **Driver Version**: The installed driver version

Select **Close** or the **x** button to close the **Manage Device Drivers** dialog box.

The following additional settings are provided for user drivers.

### Add a New Driver Manually

Additional device drivers can be downloaded from the <u>Crestron Drivers web portal</u> and loaded into .AV Framework to expand the number of compatible third-party devices. New device drivers are added to the Crestron Drivers web portal after they are tested and approved by Crestron.

**NOTE:** New users to the Crestron Drivers web portal must create an account in order to search for and download device drivers.

Custom device drivers can also be created and loaded into .AV Framework. For more information and detailed developer instructions, refer to the Crestron Drivers SDK website at <a href="https://developer.crestron.com">https://developer.crestron.com</a>.

To load a new driver to the .AV Framework system manually:

1. Select the **User Drivers** tab to display the User Driver settings.

Manage Device Drivers Dialog Box - User Drivers Tab

Search Q 1 Delet					📋 Delete Drive
)	Туре 🍸	Manufacturer 7	Supported Models 🛛	Communication 7	DriverVersion 7
	AV Switcher	Ashly Audio	FX60.4,FX125.4,FX500.4,FX500.4	IP	1.1.001.0000
	AV Switcher	AVPro Edge	AC-AEX-RC-HUB	Serial	1.1.003.0000
	Flat Panel Display	AVProEdge	MXNet Video Wall Display	IP	1.7.002.0000
	Flat Panel Display	Bang And Olufsen	BeoVision Horizon-40,BeoVision Horizon-48	IP	4.1.000.0017
	Blu-ray Player	Denon	DBT-1713UD	IR	2.02.003.0036

2. Select Add Driver. An Upload dialog box is displayed.

Upload			×
Browse	2	3	4
Browse	File Upload	In Progress	Complete
+ Browse			
			× Ok

Upload Dialog Box - Browser

3. Select + Browse, and then navigate to the .zip file containing the driver .pkg files on the computer.

4. Select the driver .zip file, and then select **Open**. The driver information is shown in the **Upload** dialog box.

Upload Dialog Box - File Upload

Upload			×
Upload Selected File - Cres	tron_Crestron Connected Proje		nnected.zip
1	2	3	4
Browse 1 L	File Upload	In Progress	Complete 24.473 KB
			× Ok

5. Select **Load** to load the driver .zip file to .AV Framework. The upload progress is shown in the dialog box.

**NOTE:** The installation can take several minutes if multiple drivers are uploaded at once.

#### Upload Dialog Box - File Upload

Upload			×
: File Uploading - Crestro	n_Crestron Connected Projector	r_5.0000.0029CrestronConn	ected.zip
1	2	3	4
Browse	File Upload	In Progress	Complete
+ Browse $\times C$	ancel		
Crestron_Crestro	n Connected Projector_5.0000.0	029CrestronConnected.zip	24.473 KB 🗙
			× Ok

6. Once the driver has been loaded, select **Ok**. A toast notification is displayed once the driver has been installed successfully, and the new driver will appear as an entry within the **User Drivers** table.

**NOTE:** If the driver installation fails, ensure that the correct file was selected and that the 4-Series control system is functioning properly. If the driver installation continues to fail, contact Crestron True Blue support via phone, email, or chat as described at <u>www.crestron.com/Support</u>.

### Delete a Driver

To delete a user driver from .AV Framework:

**NOTE:** A user driver can be deleted only if it is not actively being used with the .AV Framework system. The driver must be deactivated within the .AV Framework system before it can be deleted. An active driver shows a green check icon in the left side of its table row.

1. Select the **User Drivers** tab to display the User Driver settings.

Manage Device Drivers Dialog Box - User Drivers Tab

Se	earch Q			+ Add Drive	r 🛍 Delete Driver
	Туре 🍸	Manufacturer 7	Supported Models 🛛	Communication 7	DriverVersion 7
	AV Switcher	Ashly Audio	FX60.4,FX125.4,FX500.4,FX500.4	IP	1.1.001.0000
	AV Switcher	AVPro Edge	AC-AEX-RC-HUB	Serial	1.1.003.0000
$\bigcirc$	Flat Panel Display	AVProEdge	MXNet Video Wall Display	IP	1.7.002.0000
~	Flat Panel Display	Bang And Olufsen	BeoVision Horizon-40,BeoVision Horizon-48	IP	4.1.000.0017
	Blu-ray Player	Denon	DBT-1713UD	IR	2.02.003.0036

- 2. Fill the check box to the left of each table row of the driver(s) that will be deleted.
- 3. Select **Delete Driver**. The driver(s) are deleted from the User Drivers settings without a confirmation prompt.

## Status

Select the **Status** tab on the top left of the interface to display accordions for viewing the status of the 4-Series control system device, the input and output channels of the device, and the system log files.

Select an accordion name to expand that accordion. If the accordion is expanded, select the accordion name again to collapse the accordion.

**Status Tab Selections** 

## **Host Device**

Select the **Host Device** accordion to view general information about the host 4-Series control system device and devices connected to the .AV Framework system.

#### Host Device Accordion

<ul> <li>Host Device</li> </ul>				
— Ethernet Information				
	Host Name	RMC4-KVV		
	IP Address	10.64.64.13		
	Subnet Mask	255.255.255.0		
	Default Router	10.254.90.1		
— Equipment				
Name		Model	Status	
Panel		TSW-760	Offline	
Panel		Webx	Offline	
		« ( 1 )	»	

The following **Host Device** information is displayed.

### **Ethernet Information**

Select the + (plus) icon next to **Ethernet Information** (if the section is not already expanded) to display the following Ethernet information for the host 4-Series control system device.

### Host Device Accordion - Ethernet Information

<ul> <li>Ethernet Inform</li> </ul>	ation	
	Host Name	RMC4-KVV
	IP Address	10.64.64.13
	Subnet Mask	255.255.255.0
	Default Router	10.254.90.1

- Host Name: The 4-Series control system device host name.
- **IP Address**: The 4-Series control system device IP address.
- **Subnet Mask**: The 4-Series control system device subnet mask address.
- **Default Router**: The 4-Series control system device gateway router address.

### Equipment

Select the + (plus) icon next to **Equipment** (if the section is not already expanded) to display information for devices connected to the .AV Framework A/V switcher and 4-Series control system.

#### Host Device Accordion - Equipment

ment		
Name	Model	Status
Panel	TSW-760	Offline
Panel	Webx	Offline
HDMD400	HD-MD-400-C-E	Online
Samsung DM.135	Samsung DM Series	Online
CENIR	CEN-IO-IR-104	Offline
Sony Blu-Ray	Sony BDP Series	N/A
Apple IR3	Apple TV	N/A
DirecTV	DirecTv	N/A
10.64.64.159	Roku	Online
CENRYwifi	CEN-IO-RY-204	Online
~~	< 1 2 > >>	

Each connected device is displayed in a table with the following information. If the table spans more than one page, use the navigational controls at the bottom of the section to move between pages.

- Name: The user-defined device name.
- IP Address: The device model.
- **Status**: The connection status of the device:
  - **Online**: The device is detected and is providing feedback to .AV Framework.
  - **Offline**: The device was detected at one point, but it is no longer detected by .AV Framework.
  - **N/A**: The device status is not reported (shown for CEC-controlled displays, non-controlled displays, and IR-controlled devices.

For more information on connecting devices to .AV Framework, refer to Add New Devices on page 25.

**NOTE:** Observe the following points regarding connected devices:

- A compatible switcher device must be added to the .AV Framework system before any other devices can be added. For more information, refer to Add an A/V Switcher on page 12.
- A TSW-760 touch screen and an XPanel virtual touch screen are added to new .AV Framework systems by default. These devices can be deleted once an A/V switcher is added to the system.
- The XPanel virtual touch screen can be used to test the touch screen project through the Desktop XPanel interface. For more information, refer to XPanel on page 112.

## Input/Output

Select the **Input/Output** accordion to view information about the input and output channels on the connected A/V switcher.

#### Input/Output Accordion

	Model	HD-MD-400-C-E				
— Inputs	Name	Туре	Channel	Status		
	Sony BDP	HDMI	#1	Offline		
	Roku .159	HDMI	#2	Offline		
	DirecTV	HDMI	#3	Online		
	VGA 4	VGA	#4	Online		
$\ll$ $<$ 1 $>$ $>$						
<ul> <li>Outputs</li> </ul>						
	Name	Туре	Channel	Status		
	Samsung DM	HDMI	#1	Offline		
		<< <	1 > >>			

For more information on configuring input and output channels of the connected A/V switcher, refer to A/V Routing on page 76.

The following **Input/Output** information is displayed.

### Inputs

Select the + (plus) icon next to **Inputs** (if the section is not already expanded) to display the following information for the connected A/V switcher input channels.

#### Input/Output Accordion - Inputs

- Inputs				
Name	Туре	c	Channel	Status
Sony BDP	HDMI	#	ŧ1	Offline
Roku .159	HDMI	#	\$2	Offline
DirecTV	HDMI	#	\$3	Online
VGA 4	VGA	#	ŧ4	Online
		<< <	1 > >>	

Each input channel is displayed in a table with the following information. If the table spans more than one page, use the navigational controls at the bottom of the section to move between pages.

- **Name**: The user-defined input channel name.
- **IP Address**: The input channel type.
- Channel: The input channel number.
- **Status**: The connection status of the input channel:
  - **Online**: The connected source is sending content.
  - **Offline**: The connected source is not sending content, is not present, or is not reported.

### Outputs

Select the + (plus) icon next to **Outputs** (if the section is not already expanded) to display the following information for the connected A/V switcher output channels.

### Input/Output Accordion - Outputs

<ul> <li>Outputs</li> </ul>				
	Name	Туре	Channel	Status
	Samsung DM	HDMI	#1	Offline
		~ <	1 > >>	

Each output channel is displayed in a table with the following information. If the table spans more than one page, use the navigational controls at the bottom of the section to move between pages.

- **Name**: The user-defined output channel name.
- IP Address: The output channel type.
- **Channel**: The output channel number.
- **Status**: The connection status of the output channel:
  - **Online**: The connected sync is receiving content.
  - **Offline**: The connected sync is not receiving content, is not present, or is not reported.

## AVF Log

Select the **AVF Log** accordion to display the event log for .AV Framework. Event logs are recorded at a set interval and can be viewed and downloaded from this accordion.

#### AVF Log Accordion

<ul> <li>AVF Log</li> </ul>	
15:52:18 009872	Info: (46) :WUP: Uploaded file: Crestron_Crestron Connected Projector_5.0000.0029CrestronConnected.zip with content type: applica
on/x-zip-compres	sed
15:52:19 010184	Info: (66) :DLM: Driver Install Status: Processing
15:52:19 010533	:Info: (66) :DLM: Unzip PKG File on Device: \User\Avf\downloads\Crestron_Crestron Connected Projector_5.0000.0029CrestronConne
cted.zip	
15:52:21 033803	:Info: (66) :DLM: Driver UnCompressToDirectory Status Code: ZR_OK
15:52:21 036092	Info: (66) :DLM: Multiple PKG Files Found in File
15:52:23 052699	:Info: (66) :DLM: Driver Install Status: UnzippedPkg
15:52:23 053249	Info: (66) :DLM: Driver Install Status: Installing
15:52:23 053618	Info: (66) :DDM: Validate Driver SDK Version-avfSDK: 16.0.41 driverSDK: 2.9.1 compare: 1
15:52:23 053629	Info: (66) :DDM: GetInputConnections-Connections-input-video read
15:52:33 054341	:Info: (66) :DDM: Driver Projector_Crestron_Crestron-Connected-Projector_CrestronConnected.dll copied successfully to: \User\Avf\D
verFiles\Pending	
15:52:33 054355	Info: (66) :DLM: Driver Installed: Projector_Crestron_Crestron-Connected-Projector_CrestronConnected.dll
15:52:33 054363	:Info: (66) :DLM: Driver Install Status: Installed
15:52:33 054910	Warn: (66) :DPNOTIFY:SucessNotification : Status
15:52:33 055230	Info: (66) :DLM: Driver Install Status: DownloadingComplete
15:52:33 055715	Info: (66) :DLM: Cleaning driver download directory-pathToDelete: \User\Avf\downloads
15:54:08 004178	:Info: (30) :AVF: Driver Deleted: \User\Avf\DriverFiles\Projector_Crestron_Crestron-Connected-Projector_CrestronConnected.dll : SUC
CESSFUL	

The following logging controls are provided:

- Select **Stop Scrolling** to prevent the event log from automatically scrolling. Select **Start Scrolling** to resume scrolling if **Stop Scrolling** is selected.
- Select **Download** to download the event log to the local computer as a text file.

# Settings

Select the **Settings** tab on the top left of the interface to display accordions for configuring the .AV Framework system settings, connected scheduling and monitoring services, connected devices, and routing for the input and output channels.

Select an accordion name to expand that accordion. If the accordion is expanded, select the accordion name again to collapse the accordion.

#### **Settings Tab Selections**

✓ Status	Settings	
		The system is currently online.
> Syste	em Settings	
> Servi	ices	
> Man	age Devices	
> A/VI	Routing	
> Med	ia Presets	
> Light	ting	

## System Settings

Select the **System Settings** accordion to configure various system settings for the .AV Framework system.

#### System Settings Accordion

✓ System Settings				
System Settings External Systems Integration Audio Se	attings Relay Touch Screen Custom Graphics	Power Settings	Privacy Settings	Token Management
Room Name*	RMC4HDRX410			
Language	English (English)	~		
Time Format	○ 24H			
	<b>O</b> 12H			
Date Format	15 January 2017	~		
Date and Time	01/18/2023 15:10			
Time Zone	Central Standard Time	~		
Enable Remote SIMPL Control				
Enable Multi-Output Mirroring				

Use the tabs at the top of the accordion to move between the following settings. The **System Settings** tab is open by default.

- System Settings
- External Systems Integration
- Audio Settings
- Relay
- Touch Screen Custom Graphics
- Power Settings
- Privacy Settings
- Token Management

Each setting is covered in the sections that follow.

### System Settings

Select the **System Settings** tab in the **System Settings** accordion to configure settings for the .AV Framework system.

System Settings Accordion - System Settin
---

✓ System Settings				
System Settings External Systems Integration Audio Se	ttings Relay Touch Screen Custom Graphics	Power Settings	Privacy Settings	Token Management
Room Name*	RMC4HDRX410			
Language	English (English)	~		
Time Format	24H			
	<b>1</b> 2H			
Date Format	15 January 2017	~		
Date and Time	01/18/2023 15:10			
Time Zone	Central Standard Time	~		
Enable Remote SIMPL Control				
Enable Multi-Output Mirroring				

The following system settings can be configured:

- Room Name: Enter a name for the room associated with the system.
- Language: Use the drop-down menu to select the language displayed by .AV Framework.
- **Time Format**: Select the **24H** or **12H** radio buttons to display the system time in 24-hour or 12-hour format, respectively.
- Date Format: Use the drop-down menu to select a format for displaying the date.
- **Date and Time**: Select within the text field to display pop-up windows for setting the date and time manually.
- **Time Zone**: Use the drop-down menu to select a time zone.

**NOTE: Enable SNTP, SNTP Server**, and **Date and Time** are hidden from **Room Settings** if the .AV Framework system is connected to Crestron Fusion, as .AV Framework receives date and time settings from Crestron Fusion in this configuration.

• **Enable Remote SIMPL Control**: Turn on the toggle to open port 50000 for use by remote SIMPL programs. Port 50000 is turned off by default for increased security.

**NOTE:** The **AVFramework Remote System Control** module is available within SIMPL's module library. If this module is used within a SIMPL program that is running on the .AV Framework controller, ensure that the IP address is set to "127.0.0.1" within the appropriate SIMPL module parameter. For more information, refer to the <u>SIMPL help file</u>.

• Enable Multi-Output Mirroring: Turn on the toggle to use multi-output mirroring behavior for the system. If turned on, a single output can be mirrored to multiple displays or projectors (via a distribution amplifier or splitter). This behavior allows for the proper room on/off, default input selection, and warm-up/cool-down messages to be displayed for all the displays or projectors in the system (if the driver is capable of supporting them).

### **External Systems Integration**

Select the **External Systems Integration** tab in the **System Settings** accordion to configure external systems integration settings for the .AV Framework system.

#### System Settings Accordion - External Systems Integration

System Settings	External Systems Integrati	Audio Settings Relay	Touch Screen Custom Graphics	Power Settings	Privacy Settings
— External	Systems				
	te: Please ensure that you add the r egrations.	necessary peripherals and acti	ivate the system prior to configu	ring the external sys	tems
External S	system Trigger				
	Enable				
	I/O Port*	None	~		
	State	Normally Open	~		
	Behavior	Mute Audio	~		
Paging S	system Trigger				
	Enable				
	I/O Port*	None	$\checkmark$		
	State	Normally Open	$\checkmark$		
	Behavior	Mute Audio Except Paging	Source 🗸		
	Paging Source	Line 1	~		
Р	aging Fixed Volume Level		0	db	
	te: Crestron highly recommends the tems operation.	orough testing and configurat	ion of the external systems integ	grations to ensure pr	oper
	e installation and the use of this pro thority Having Jurisdiction (AHJ). A				

The configuration options displayed in this section are dependent on the external amplifier settings and flat panel display devices connected to the .AV Framework system.

External systems integration involves certain requirements, considerations, and limitations that should be reviewed carefully prior to integration. For detailed information, refer to Appendix D: External Systems Integration on page 142.

The following external systems integration settings can be configured:

- **External System Trigger**: External system triggers are used to trigger certain configured behavior (such as system off or audio mute) within the .AV Framework system.
  - **Enable**: Turn on the toggle to use external system triggers.
  - **I/O Port**: If **Enable** is turned on, use the drop-down menu to select an available I/O port on the 4-Series control system used to control the trigger.
  - **State**: If **Enable** is turned on, select the default latching state for the trigger.
    - **Normally Open**: The external trigger is latched based on normally open logic. (The trigger will occur only when the circuit is closed.)
    - **Normally Closed**: The external trigger is latched based on normally closed logic. (The trigger will occur only when the circuit is opened.)
  - **Behavior**: If **Enable** is turned on, use the drop-down menu to select the behavior associated with the external system trigger.
    - Turn Off System: The .AV Framework system powers off when the external trigger is initiated.
    - Mute Audio: Audio for the .AV Framework system is muted throughout the duration of the external system trigger.
- **Paging System Trigger**: Paging system triggers are used to trigger certain configured behavior within the .AV Framework system, including paging events (such as emergency notifications).
  - **Enable**: Turn on the toggle to use paging system triggers.
  - **I/O Port**: If **Enable** is turned on, use the drop-down menu to select an available I/O port on the 4-Series control system used to control the trigger.
  - **State**: If **Enable** is turned on, select the default latching state for the trigger.
    - **Normally Open**: The external trigger is latched based on normally open logic. (The trigger will occur only when the circuit is closed.)
    - Normally Closed: The external trigger is latched based on normally closed logic. (The trigger will occur only when the circuit is opened.)
  - **Behavior**: If **Enable** is turned on, use the drop-down menu to select the behavior associated with the external system trigger.
    - Mute Audio: Audio for the .AV Framework system is muted throughout the duration of the external system trigger.
    - Mute Audio Except Paging Source: Audio for the .AV Framework system is muted throughout the duration of the external system trigger except for the paging source.
  - Paging Source: If Behavior is set to Mute Audio Except Paging Source, use the drop-down menu to select an available audio output on the A/V switcher that is configured as the paging source.
  - Paging Fixed Volume Level: If Behavior is set to Mute Audio Except Paging Source, use the slider to select a fixed decibel level for the paging volume or enter a value manually in the text field.

### Audio Settings

Select the **Audio Settings** tab in the **System Settings** accordion to configure audio settings for the .AV Framework system, including microphone settings (if supported).

System Settings Acco	rdion - Audio Settings
----------------------	------------------------

✓ System Settings								
System Settings Exte	ernal Systems In	egration Audio	Settings	Relay Touch Screen Cu	ustom Graphics	Power Setting	Privacy Settings	Token Management
, auto cottinigo	Controlled	l Audio Output	Display			~		
	Audio C	Output Routing						
			HDMI 1	Yes		~		
		Aux1/Speaker						
			ble Output		0		db	
		Aux 2	ume Level			-20	~	
			ble Output					
		Fixed Vol	ume Level		O	-15	db	
- Microphones								
	Mierenhenes	on Touch Panel						
Enabl	e micropriories	on fouch Panel						
Name	Source	Include In Privacy Mute	Show Gain Controls	Show Mic On Touch Screen	Default Gain	Mi	n Adjust Level	Max Adjust Level
KVV HDRX4	HD-RX-4K-410- C-E				-0 40	¢ db	)2 🗘 db	-0 3 🗘 db
KVV HDRX-	HD-RX-4K-410- C-E				<b>O</b> 25	¢db 🔾	-3 🗘 db	-0 3 🗘 db
				« < 1	> >>			

The configuration options displayed in this section differ depending on the A/V switcher model used and the system audio configuration.

The following audio settings can be configured:

- **Controlled Audio Output**: Use the drop-down menu to select the audio output in the system that will be controlled. The selected output controlled by pressing the volume up/down buttons on the touch screen Interface. .AV Framework supports one controlled audio output.
  - If **Aux1/Speaker** is selected, the A/V switcher controls the volume for the external amplifier (if supported).

- If **Analog Audio Output** is selected, the A/V switcher controls the volume for an analog audio output (if supported).
- If **Display** is selected, the A/V switcher controls the volume for a connected display device (if supported).
- If a custom audio mixer device is selected, the A/V switcher controls the volume through the connected audio mixer.
- Audio Output Routing: Use the drop-down menus to select the audio routing behavior for the available audio output(s):

### NOTES:

- Only one audio output can be set to Yes with Volume Control. If upgrading from an older .AV Framework version where multiple outputs have this setting, a warning message is displayed that prompts the user to change the setting before the audio settings can be saved.
- Displays do not support the Yes with Volume Control setting. A warning message is displayed that prompts the user to change the settings before the audio settings can be saved.
- **Yes**: Audio is routed to the output channel.
- **Yes with Volume Control**: Audio is routed to the output channel, and the touch screen or any configured button panel can control volume of the flat panel display or projector using an appropriate device driver (IR, IP, Serial, Crestron Connected). This selection is not available for audio mixers.
- **No**: Audio is not routed to the output channel.

The following volume control options can be configured depending on whether they are supported by the selected controlled audio output:

- **Enable Output**: Turn on the toggle to use the audio output in the system.
- **Fixed Volume Level**: Use the slider to select a fixed volume decibel level for the output or enter a value manually in the text field.

If an HD-PS series, HD-RX-4K-410-C-E, or HD-RX-4K-510-C-E device has been added as the system switcher or if an audio mixer has been configured in the system, turn on the **Enable Microphones on Touch Panel** toggle to allow connected microphones to be controlled from the touch screen user interface. This control is also provided if a supported microphone device has been added to the .AV Framework system via a device driver. For more information, refer to Operation on page 82.

**NOTE:** Gain and mute can be controlled directly through the microphone driver for individual microphone devices.

Each microphone configured on the switcher or audio mixer is shown in a table with the following controls and information:

- **Name**: Enter a user-defined name for the microphone that is displayed in the touch screen user interface.
- **Source**: The switcher or audio mixer source that contains the microphone.

- **Include In Privacy Mute**: Turn on the toggle to mute the microphone whenever privacy mute is activated in the system (regardless of the current microphone mute setting).
- **Show Gain Controls**: Turn on the toggle to expose gain controls for the microphone on the touch screen user interface.
- **Show Mic On Touch Screen**: Turn on the toggle to expose the microphone controls on the touch screen user interface.
- **Default Gain**: Sets the default gain level for the microphone (in dB).
- **Min Adjust Level**: Sets the range in which the microphone level can be lowered from its initial default value (-3 to 0 dB).
- **Max Adjust Level**: Sets the range in which the microphone level can be raised from its initial default value (0 to +3 dB).

### Relay

Select the **Relay** tab in the **System Settings** accordion to select a relay behavior for connected video display sources, such as a projector.

#### System Settings Accordion - Relay

		-	
- Relay Relay Name	Relay Device & Identifier	Relay Behavior	Timing
Screen 1	Controller_1_2_Relay V	Momentary ~	1 Seconds
Screen 2	HDRX410SW4_1_2 V	Latching V	

Each connected video display source is displayed in table. The following relay settings can be configured per video display source:

- **Relay Name**: Enter a name for the relay.
- **Relay Device & Identifier**: Use the drop-down menu to select a relay pair from the available configured devices.

**NOTE:** A specific device relay pair can have only one saved configuration.

- **Relay Behavior**: Use the drop-down menu to select one of the following relay behaviors for the chosen relay pair:
  - **Momentary**: The chosen video source is set (turned on) or reset (turned off) by a relay command and remains in the selected state for the duration specified in the Timing field.
  - **Latching**: The chosen video source is set (turned on) or reset (turned off) by a relay command and remains in the selected state until an inverse relay command is sent.
  - **Disable**: Relay behavior is turned off for the chosen video source.
- **Timing**: If **Momentary** is selected for **Relay Behavior**, enter the duration in seconds that the video source remains in a specified state following a relay command.

### **Touch Screen Custom Graphics**

Select the **Touch Screen Custom Graphics** tab in the **System Settings** accordion to configure screensavers, backgrounds, and themes for the .AV Framework touch screen project.

```
System Settings Accordion - Touch Screen Custom Graphics
```

✓ System Settings	
System Settings External Systems Integration Audio Settings — Touch Screen Custom Graphics Enable Touch Screen Screensaver	Relay Touch Screen Custom Grap Power Settings Privacy Settings Token Management
Enable Custom Screensaver Images	When enabled at least 1 background is
Interval Between Images*	30 Seconds
Touch Screen Screensaver Sleep Time*	600 Seconds 08:00
Touch Screen Screensaver End Time Enable Touch Screen Auto Update	18:00
.AV Framework User Interface Theme Touch Screen Start Page	AVF 3.0 Theme - Crestron Construct (New)     V       Home Page     V
Enable Screen Background	Nome Page *
Screen Background Selection Enable Custom Help Page	Background 1 V
Custom Help Page URL	Please enter a valid URL

The following touch screen custom graphics settings can be selected:

• **Enable Custom Logo Graphic**: Turn on the toggle to set a custom logo graphic for the touch screen project. Custom logo graphics can be set only if .AV Framework is not connected to Crestron Fusion.

• **Custom Logo Graphic URL**: If **Enable Custom Logo Graphic** is turned on, enter the URL of the desired custom logo graphic source file. A preview of the image is displayed below this setting if the source file URL is valid.

### NOTES:

- AV Framework allocates an area of 800 x 600 pixels for the custom logo graphic. Custom graphics larger than 800 x 600 pixels are not accepted and must be scaled down manually. Custom graphics smaller than 800 x 600 pixels are not scaled up, so these graphics should be resized for optimal image quality.
- Supported custom graphic file types are BMP, JPG, and PNG.
- **Enable Touch Screen Screensaver**: Turn on the toggle to use a touch screen screensaver for the touch screen project.
- Enable Start Button: If Enable Touch Screen Screensaver is turned on, turn on the toggle to add a START button to the touch screen project. The START button will display only if .AV Framework is not connected to a scheduling calendar.

**NOTE:** The **START** button is used to switch to the system's default route for systems that are not connected to a scheduling calendar. For more information, refer to Home Screen Overview on page 87.

- Start Button Text: If Enable Start Button is turned on, enter text that will be displayed on the START button in the touch screen project.
- Enable Custom Screensaver Backgrounds: If Enable Touch Screen Screensaver is turned on, turn on the toggle to use custom background graphics for the touch screen screensaver.
- Add Custom Screensaver Background URL: If Enable Custom Screensaver Backgrounds is turned on, enter the URL of the desired custom background image source file.

**NOTE:** Observe the following when choosing a custom background image file:

- Up to 15 custom background URLs can be added. Select the plus (+) button next to a text field to add a new background URL once the URL has been entered. Select the minus (-) button next to an existing background URL to delete the URL. At least one background is required if Enable Custom Screensaver Backgrounds is turned on.
- .AV Framework allocates an area of 800 x 600 pixels for the custom screensaver background graphic. Custom graphics larger than 800 x 600 pixels are not accepted and must be scaled down manually. Custom graphics smaller than 800 x 600 pixels are not scaled up, so these graphics should be resized for optimal image quality.
- Supported custom graphic file types are BMP, JPG, and PNG.
- **Interval Between Backgrounds**: Enter the duration in seconds that a background image is displayed on the screensaver before switching to the next image.
- **Touch Screen Screensaver Sleep Time**: Enter the time in seconds that the touch screen must be idle before the screensaver is activated.

- **Touch Screen Screensaver Start Time**: Enter the time of day in 24-hour format when the screensaver becomes active.
- **Touch Screen Screensaver End Time**: Enter the time of day in 24-hour format when the screensaver becomes inactive.
- Enable Touch Screen Auto Update: Turn on the toggle to use automatic updates for the .AV Framework .ch5z project file on a supported touch screen.

**NOTE:** As of .AV Framework version 7.00, automatic updates are supported only for **AVF 3.0 Theme - Crestron Construct (New)** project files. Legacy project files can no longer be updated automatically.

- If an .AV Framework .ch5z project file has not been previously loaded to the touch screen, the auto update mechanism downloads the latest .ch5z file for the chosen .AV Framework User Interface Theme and loads it to the touch screen. The existing project file on the touch screen is overwritten.
- If an .AV Framework .ch5z project file has been previously loaded to the touch screen, the auto update mechanism updates the project file only if the hash file on the touch screen is different from the hash on the remote server or cloud.
- .AV Framework User Interface Theme: If Enable Touch Screen Auto Update is turned on, use the drop-down menu to select between AVF 1.0 Theme - Smart Grahpics (Legacy), AVF 2.0 Theme -Smart Graphics (Legacy), AVF 2.0 Theme - Crestron HTML5 (Legacy), and AVF 3.0 Theme -Crestron Construct (New). For more information on these themes, refer to Display Overview on page 82.
- **Touch Screen Start Page**: Use the drop-down menu to determine the start page in the touch screen project (home page, media selection page, or source routing page).
- Enable Screen Background: If AVF 3.0 Theme Crestron Construct (New) is selected for .AV Framework User Interface Theme, turn on the toggle to use a predefined background for the touch screen project.
- Screen Background Selection: If Enable Screen Background is turned on, use the drop-down menu to select one of the available backgrounds to use for the touch screen project.
- Enable Advanced Multi Display Routing: Turn on the toggle to turn on advanced multiple display routing for the .AV Framework system. When this setting is turned on, the touch screen project shows a new routing page that allows individual video sources to be selected and routed to different displays in the system. For more information, refer to Present a Source Screen Advanced Multi Display Routing on page 95.

**NOTE:** The **Enable Advanced Multi Display Routing** setting is available only if using an A/V switcher that supports multiple outputs and only if AVF 2.0 Theme - Smart Graphics (Legacy) or AVF 3.0 Theme - Crestron Construct (New) is selected for .AV Framework User Interface Theme.

• Enable Press and Hold for Source Control: If Enable Advanced Multi Display Routing is turned on, turn on the toggle to use press and hold functionality for advanced multiple display routing. If this setting is turned on, users can press and hold video sources in the display routing page to navigate to that source in the touch screen project.

- Hold Duration: If Enable Press and Hold for Source Control is turned on, enter the duration (in seconds) that a user must press and hold on a video source to navigate to that source in the touch screen project.
- Enable Custom Help Page: Turn on the toggle to display a custom help page image in the touch screen project. When turned on, the uploaded custom help page image replaces the default help overlay when the on-screen Help button (AVF 1.0 UI) or information button (AVF 2.0 UI and AVF 3.0 UI) is tapped.
- **Custom Help Page URL**: If **Enable Custom Help Page** is turned on, enter the URL of the desired custom help page image source file. A preview of the image is displayed below this setting if the source file URL is valid.

### NOTES:

- AV Framework allocates an area of 800 x 600 pixels for the custom help file graphic. Custom graphics larger than 800 x 600 pixels are not accepted and must be scaled down manually. Custom graphics smaller than 800 x 600 pixels are not scaled up, so these graphics should be resized for optimal image quality.
- Supported custom graphic file types are BMP, JPG, and PNG.

### **Power Settings**

Select the **Power Settings** tab in the **System Settings** accordion to manage how the .AV Framework system powers on and off.

S	vstem	Settinas	Accordion	- Power	Settinas	(Occupancy	Based)
-,	,	eeee.ge				(00000000)	

✓ System Settings				
System Settings External Systems Integration — Power Settings	Audio Settings Relay	Touch Screen Custom Graphics	Power Settings	Privacy Settings
Standby	Occupanc V	0		
Occupancy Power On				
Occupancy Power Off				

Use the **Standby** drop-down menu to select the power setting for the .AV Framework system. The controls provided change based on the selected power setting.

- **Occupancy Based**: The system powers on or off based on room occupancy detection. A functional occupancy sensor must be added to the system to use this setting.
- Video Sync Based: The system powers on or off based on a video sync connection.
- Always On: The system is always on at given days and times regardless of occupancy or video sync status.

### Occupancy Based

The following settings are displayed if **Occupancy Based** is selected for **Standby**. Refer to the previous image.

- **Occupancy Power On**: Turn on the toggle to power on the system when occupancy is detected in the room.
- **Occupancy Power Off**: Turn on the toggle to power off the system when occupancy is no longer detected in the room.

### Video Sync Based

The following settings are displayed if **Video Sync Based** is selected for **Standby**.

System Settings Accordion - Power Settings (Video Sync Based)

✓ System Settings				
System Settings External Systems Integration — Power Settings	Audio Settings Relay	Touch Screen Custom Graphics	Power Settings	Privacy Settings
Standby	Video Syn 🗸	9		
Video Sync Power On				
Video Sync Power Off				
Video Sync Power Off Timeout	1	<b>\$</b>		

- Video Sync Power On: Turn on the toggle to power on the system when a video sync connection is established.
- Video Sync Power Off: Turn on the toggle to power off the system when a video sync connection is ended.
- Video Sync Power Off Timeout: Enter a duration for the system to power off after an active video sync times out.

### Always On

The following settings are displayed if **Always On** is selected for **Standby**.

System Settings Accordion - Power Settings (Always On)

Power Setting					Touch Screen Custon		Power Settings Privac	y Settings
		Standby	Always On	~	0			
En	abled	Day		On Tir	ne	Of	fTime	
	D	Sunday			00:00		23:59	
	D	Monday			00:00		23:59	
	D	Tuesday			00:00		23:59	
	D	Wednesday			00:00		23:59	
	D	Thursday			14:23		14:25	
	D	Friday			00:00		23:59	
	D	Saturday			00:00		23:59	
	Occupand	y Power On						

- **Enabled**: Turn on the toggle to use always on power settings for the system on the corresponding day of the week.
- **Day**: The day of the week that corresponds to the always on power settings.
- **On Time**: Select the text field to display pop-up windows for selecting the time that the room will be in the on state.
- **Off Time**: Select the text field to display pop-up windows for selecting the time that the room will be in the off state.
- **Occupancy Power On**: Turn on the toggle to power on the system when occupancy is detected in the room (outside of business hours).
- **Occupancy Power Off**: Turn on the toggle to power off the system when occupancy is no longer detected in the room (outside of business hours).

The system exhibits the following behavior when **Always On** is selected:

**NOTE:** To have the .AV Framework system stay on for the entire day, set **On Time** to "0:00" and set **Off Time** to "23:59". If these settings are applied to consecutive days, the system will not power off between days.

- The connected display will be on during the set business hours and days.
- A connected touch screen will always be on with the home screen shown.
- Crestron Fusion power events are not ignored and can still turn the system on or off.
- Occupancy Vacant events will be ignored during business hours.
- Occupancy Occupied events are not ignored during business hours.
- Occupancy events can turn the room on or off outside of business hours.
- Hard button power events are allowed.
- HDMI sync and video route is ignored regardless of business hours.
- The touch screen hard button turns off the room including the display (if controllable).

### **Privacy Settings**

Select the **Privacy Settings** tab in the **System Settings** accordion to configure privacy settings for sending analytics data to Crestron.

#### System Settings Accordion - Privacy Settings

✓ System Settings						
System Settings	External Systems Integration	Audio Settings	Relay	Touch Screen Custom Graphics	Power Settings	Privacy Settings
<ul> <li>Privacy Settings</li> <li>To Help Crestron Improve its products and services, click below to transmit analytics data to Crestron. Please Review Crestron's Privacy</li> </ul>						
	Statement to see th Crestron may collec Enable		data			
	Analytics					

Turn the **Enable Analytics** toggle on or off to opt in or out of having analytics data from your .AV Framework system sent to Crestron to help improve the user experience. As of .AV Framework version 6.24, these settings are initially configured during the first login on a new system or following an upgrade.

### **Token Management**

Select the **Token Management** tab in the **System Settings** accordion to generate tokens and URLs for use with .AV Framework.

**NOTE:** The **UC Token**, **UC URL**, and **Zoom XPanel URL** fields , as well as the **Generate UC URL** button, are shown only if a UC Web XPanel has been added to the .AV Framework system.

✓ System Settings					
System Settings — Tokens	External Systems Integration Audio Se	ttings Relay Touch Screen Custom Graphics	Power Settings F	Privacy Settings	Token Management
	API Token	gkVJKC9cJvSG	2		
		Generate Token			
	UC Token				
	UC URL				
	Zoom XPanel URL				
		Generate UC URL			

- **API Token**: Generates authorization tokens for use with the .AV Framework API. For more information on using the .AV Framework API, refer to the <u>API for .AV Framework Software</u> <u>Developer Microsite</u>.
  - Select **Generate Token** to generate a new authorization token. The token is generated within the **API Token** field.
  - Select the copy button 🖆 next to the **API Token** field to copy the authorization token to the clipboard.
- UC URL: Generates a URL that allows the .AV Framework system to connect to a UC-ENGINE user interface via XPanel.
  - Enter an authorization token generated on the UC-ENGINE device in the **UC Token** field.
  - Select Generate UC URL to generate a new URL with the appended token. The URL is generated within the UC URL field. The IP ID set for the UC Web XPanel in .AV Framework is appended to the URL.
- **Zoom XPanel URL**: Generates a URL that allows the .AV Framework system to connect to the Crestron Control for Zoom Rooms<sup>®</sup> Software app via XPanel.

**NOTE:** For more information on configuring the Crestron Control for Zoom Rooms Software app and authentication token, refer to the <u>Crestron Control for Zoom Rooms Software</u> <u>Product Manual</u>.

- ° Enter an authorization token generated on the control system in the **UC Token** field.
- Select Generate UC URL to generate a new URL with the appended token. The URL is generated within the Zoom XPanel URL field. The IP ID set for the UC Web XPanel in .AV Framework is appended to the URL.

## Services

Select the **Services** accordion to configure a connection to Crestron Fusion<sup>®</sup> software and other scheduling calendars.

#### **Services Accordion**

✓ Services	
— Calendar Settings	
Enable	
Scheduling Type	Crestron Fusion
Crestron Fusion Settings	
Enable	
Crestron Fusion Room Name*	DMPS34K250
IPID*	19
Cloud Url Enabled	
Cloud Url*	https://fcp001blub01qe.crestronfusion.com/f
Show Broadcast Message On Touch Screen	
Emergency Message Timeout*	
Non-Emergency Message Timeout*	

The following **Services** settings are displayed.

### **Calendar Settings**

Select the + (plus) icon next to **Calendar Settings** (if the section is not already expanded) to display the following scheduling calendar settings:

### Services Accordion - Calendar Settings (Crestron Fusion)

— Calendar Settings		
Enable		
Scheduling Type	Crestron Fusion	

- **Enable**: Turn on the toggle to turn on a connection to the chosen scheduling calendar.
- **Scheduling Type**: Use the drop-down menu to select one of the available scheduling calendar providers.
  - Crestron Fusion
  - Exchange/O365
  - Google

Additional settings are displayed depending on the chosen scheduling calendar provider.

**NOTE: Crestron Fusion** can only be selected if the **Enable** toggle is turned on within the Crestron Fusion Settings section.

### Exchange/O365

Select **Exchange/O365** for **Scheduling Type** to connect a Microsoft<sup>®</sup> Exchange scheduling calendar via a Microsoft Office 365<sup>®</sup> account to .AV Framework.

Services Accordion - Calendar Settings (Exchange/O365)

— Calendar Settings		
Enable		
Scheduling Type	Exchange/0365	
Enable Modern Authentication		
Username*	Username	Please enter a valid Username
Password*	***** (	
Domain*	Domain	Please enter a valid Domain Name
Exchange EWS URL*	Exchange EWS URL	Please enter a valid URL
Calendar Email Address	Calendar Email Address	

The following settings are displayed:

- Enable Modern Authentication: Turn on the toggle to use Modern Authentication for the Office 365 account. For instructions on configuring Modern Authentication for use with the .AV Framework system, refer to Appendix H: Configuring Modern Authentication for EWS on page 159.
- Username: Enter the username for the Office 365 account.
- Password: Enter the password for the Office 365 account.
- Domain: Enter the domain name associated with the Office 365 account.
- **Exchange EWS URL**: Enter the Microsoft EWS (Exchange Web Services) server URL that the scheduling calendar uses to access Microsoft Exchange scheduling data.

• **Calendar Email Address**: Enter the email address associated with the Microsoft Exchange scheduling calendar.

If the **Enable Modern Authentication** toggle is turned on, the following settings are displayed instead:

Calendar Settings	(Exchange/O365)	) - With Modern	Authentication
-------------------	-----------------	-----------------	----------------

— Calendar Settings		
Enable		
Scheduling Type	Exchange/O365	
Enable Modern Authentication		
Client ID (Application ID)*	Client ID (Application ID)	Client ID (Application ID) is invalid
O365 Tenant ID*	O365 Tenant ID	O365 Tenant ID is invalid
Calendar Email Address	Calendar Email Address	
Registration Status	Not Registered	

- **Client ID (Application ID)**: Enter the client ID created for the .AV Framework application in the Azure® Active Directory® service.
- **O365 Tenant ID**: Enter the Office 365 tenant ID created for the .AV Framework application in the Azure Active Directory service.
- **Calendar Email Address**: Enter the email address associated with the Microsoft Exchange scheduling calendar.
- **Registration Status**: Shows the current registration status for the Office 365 account.

Once the Modern Authentication settings have been saved and the new configuration is activated, a **Register** button is displayed for pairing the Office 365 account with .AV Framework. For more information, refer to Appendix H: Configuring Modern Authentication for EWS on page 159.

### Google

Select **Google** for **Scheduling Type** to connect a Google Calendar<sup>™</sup> scheduling calendar via a Google<sup>®</sup> account to .AV Framework.

#### Services Accordion - Calendar Settings (Google)

— Calendar Settings		
Enable		
Scheduling Type	Google 🗸	
Calendar Account/Id*	Calendar Account/Id	Please enter a Valid Google Account
Registration Status	Not Registered	

The following settings are displayed:

**Calendar Account/Id**: Enter the calendar account name or ID if more than one calendar is available for the Google account. If this field is left empty, the scheduling application uses the primary calendar set for the Google account.

• **Registration Status**: Shows the current registration status for the Google account.

Once the Google settings have been saved and the new configuration is activated, a **Register** button is displayed for pairing the Google account with .AV Framework.

### **Crestron Fusion Settings**

Select the + (plus) icon next to **Crestron Fusion Settings** (if the section is not already expanded) to display the following Crestron Fusion settings:

#### Services Accordion - Crestron Fusion

- Crestron Fusion Settings		
Enable		
Crestron Fusion Room Name*	DMPS34K250	
IPID*	19	
Cloud Url Enabled		
Cloud Url*	https://fcp001blub01qe.crestronfusion.com/f	
Show Broadcast Message On Touch Screen		
Emergency Message Timeout*	<b>2</b>	
Non-Emergency Message Timeout*	<b>\$</b>	

The following settings are displayed:

- **Enable**: Turn on the toggle to turn on a connection to Crestron Fusion.
- **Crestron Fusion Room Name**: Enter the room name in Crestron Fusion associated with the .AV Framework system.
- **IPID**: Enter the IP ID of the selected Crestron Fusion room.
- **Crestron URL Enabled**: Turn on the toggle to display a field for entering the URL of the Crestron Fusion server.
- Cloud URL: Enter the URL of the connected Crestron Fusion server.
- Show Broadcast Message on Touch Screen: Turn on the toggle to show broadcast messages from Crestron Fusion on a touch screen.
- **Emergency Message Timeout**: Enter the time, in minutes, it takes for an emergency broadcast from the Crestron Fusion server to time out.
- **Non-Emergency Message Timeout**: Enter the time, in minutes, it takes for a nonemergency broadcast from the Crestron Fusion server to time out.

For more information about connecting .AV Framework to Crestron Fusion, refer to Connect to Crestron Fusion on page 120.

**NOTE:** If .AV Framework is connected to a Crestron Fusion on-premises server, connections are made using either traditional (outbound) or inbound communications. For more information, refer to the Crestron Fusion 10 On-Premises Software Getting Started Guide.

## **Manage Devices**

Select the **Manage Devices** accordion to add a device to the .AV Framework system, to view information about connected devices, and to edit or remove a device.

Manage Devices Accordion

Name	Туре	Model	Communication	Status	Action	
Panel	Touch Screen	TSW-760	IP ID: 03	Online	6	ŵ
HDRX410SW4	Switcher	HD-RX-4K-410-C- E-SW4	IP ID: 60	Online	6	٥
Sony IR1	Blu-ray Player	Sony BDP Series	IR Port:Controller_	<mark>N/A</mark> 1_IR	6	<b>a</b>
Samsung DM	Flat Panel Display	Samsung DM Series	ID: 10	Online	6	
Roku IRSW	Video Server	Roku Premiere (4620X)	IR Port:HDRX410S	<mark>N/A</mark> W4_1_IR	6	<b>D</b>
Apple IR2	Video Server	Apple TV	IR Port:Controller_	N/A 2_IR	6	۵
+ Add Dev	rice					

The **Manage Devices** accordion lists all devices that have been added to the .AV Framework system in table format. The following information is provided for each device:

- Name: The user-defined device name.
- **Type**: The device type.
- Model: The device model.
- **Communications**: The communication protocol used by the device.

- **Status**: The device status:
  - **Online**: The device is detected and is providing feedback to .AV Framework.
  - **Offline**: The device was detected at one point, but it is no longer detected by .AV Framework.
  - **N/A**: The device status is not reported (shown for CEC-controlled displays, non-controlled displays, and IR-controlled devices.
  - **Requires Configuration**: The device still needs additional configuration before it can be used in the .AV Framework system.
- Action: Select the provided buttons to edit, test (if applicable), or delete the device.

Observe the following points when managing devices in .AV Framework:

- Certain device classes limit the number of devices that can be added to the system. Once the maximum number of devices have been added to the system, the devices within that class can no longer can be selected from the **Add Device** dialog box.
- Before adding a device to .AV Framework, the chosen device should be connected to the connected A/V switcher. For more information, refer to Appendix A: Interface Setup on page 109.
- Be sure to select the correct device model when adding a device via an IP connection, and confirm that the IP ID is assigned to the correct IP device.
- If an AM-300 is selected as the A/V switcher, supported DM® endpoints can be added to the system via an IP ID. Once an endpoint is added, its communication ports are available as additional selections for device transport and control. For a list of supported DM endpoints, refer to Appendix B: Device Configuration on page 131.
- If Custom Conference Control is selected for the device type, additional configuration procedures are required outside of .AV Framework. For more information, refer to Appendix E: Configure a Zoom Rooms Controller on page 146, Appendix I: Configure Cisco Touch 10 Custom Conferencing on page 177, Appendix J: Configure Microsoft Teams Custom Conferencing on page 185, or Appendix K: Configure Google Meet Custom Conferencing on page 189.

### Add a Device

To add a new device to the .AV Framework system:

Select + Add Device. The Add Device dialog box is displayed.
 Add Device Dialog Box

	Q				
Туре	Manufacturer 7	Communication $\forall$	Model 7	DriverVersion 7	Local 🍸
AirMedia®	Crestron	IPID	AM-100		
AirMedia®	Crestron	IP ID	AM-101		
AirMedia®	Crestron	IP ID	AM-200		
AirMedia®	Crestron	IP ID	AM-300		
AirMedia®	Crestron	IP ID	AM-3000		
AirMedia®	Crestron	IPID	AM-3100		
AirMedia®	Crestron	IP ID	AM-3200		
Audio Mixer	Shure	IP	P300	1.0001.0005	
	~~	< 1 2	3 4 5 ≯	>>	
	D	evice Name			

All available device models are provided in table format that provides the following information:

- **Type**: The device type.
  - A dollar icon \$ is shown to the left of the device type if the corresponding device model uses a paid driver.
  - A Crestron swirl icon is shown to the left of the device type if the corresponding device model uses a driver that has been tested and validated by Crestron.
- Manufacturer: The device manufacturer.
- Communication: The communication protocol used to connect the device to .AV Framework.
- Model: The device model.
- Driver Version: The version of the device driver (if applicable).
- Local: If the device driver corresponding to the device has been loaded manually to .AV Framework, a disk icon 🖺 is shown

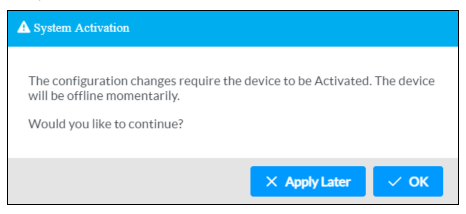
- 2. Navigate to and select the desired device model in the provided table.
  - Use the **Search** field to only display devices matching the provided search term(s).
  - Use the controls at the bottom of the table to navigate through the available models.
  - Use the filter controls in each table header to filter the table data. Select the filter clear button V to clear any filter data that is retained.
- 3. Enter a descriptive name for the device in the **Device Name** text field.
- 4. Select Next. Additional information and settings (if applicable) for the device are displayed.

**NOTE:** If a third-party device was selected, its driver is imported from the cloud and installed into the .AV Framework system automatically.

5. Enter any additional settings for the device in the appropriate fields (if required), including the transport control details.

### NOTES:

- Certain device types and models require additional information to be entered (such as setting transport control details). Additional drop-down menus and text fields are provided when these device types and/or models are selected. For a complete list of additional fields, refer to Appendix B: Device Configuration on page 131.
- Certain device drivers require custom configuration parameters—such as a screen ID, MAC address, or passcode—for connection. The Add New Device dialog box provides an information icon ① next to custom parameters that explains how to configure them. Some drivers also include a Configuration Instructions section that provides detailed setup instructions for the device.
- 6. Select **Save**. If required by the device, a **System Activation** dialog box is displayed asking whether the system should be activated.



7. Select **OK**. The system goes offline to begin the activation process.

The device is added to the list of devices on the **Manage Devices** accordion.

### Add CEC and Crestron Connected Devices

When adding a CEC-controlled device or a Crestron Connected<sup>®</sup> device is added, a notice is displayed within the **Add Devices** dialog box that should be reviewed prior to adding the device. The notice for CEC drivers is shown below as an example.

Add Device		×
Туре *	Flat Panel Display	
Model *	CEC Controlled-Display	0
Device Name *	CEC	
Control	CEC	
Default Input *	Default Input V	
Driver Version	2.0006.0003 🚯	
Supported Models	CEC Controlled-Display	
Communications Port	Communications Port V	
0	c CEC Driver Notice Generic CEC is a universal driver provided by Crestron that works with a wide variety of flat panel displays. The specific functionality supported by your device is dependent on the how the CEC specification has been implemented by the device's manufacturer as the CEC specification does not require device manufacturer to implement the entire command set. For a device specific driver, please visit: https://drivers.crestron.io. For more information please	
Back		Save

### Add Device Dialog Box - Generic CEC Driver Notice

### Add Flat Panel Displays or Projectors

Supported driver features are provided after selecting the projector or display model in the **Add Device** dialog box. Hover over the information icon ① next to the driver version to display the supported driver features.

**NOTE:** Certain device drivers require a username and password to initiate control communications. Additional **User Name** and **Password** fields are provided in the **Add Device** dialog box for these devices. These fields are required or optional depending on the device driver.

### Add Device Dialog Box - Flat Panel Displays and Projectors (Driver Features)

Add Device		×
Type * Model * Device Name * Control Default Input * Driver Version Supported Models	Flat Panel Display         DM32E         DM32E         Serial         Default Input         Video Mute: false         Mute: true         Mute: true         Volume Control: true         Volume Control: true         Volume Control Feedback: true         Volume Control Feedback: true         Unyt Selection Feedback: true	Ð
Communications Port ID Warm Up Time	Communications Port     Communications Port	
Back		Save

### Add Generic Serial Drivers (Flat Panel Displays)

If a particular serial driver for a flat panel display device is not available from the Crestron Drivers portal, **Crestron Generic One-Way** can be selected for the device model using the **Add Device** dialog box.

Add Device		×
Type *	Flat Panel Display	
Model *	Generic One-Way Display	0
Device Name *	Generic1W	
Control	Serial	_
Default Input *	Default Input 🗸	- 1
Driver Version	10.0100.0013 🚯	
Supported Models	Generic One-Way Display	
Communications Port	Communications Port ~	
Warm Up Time	1 Seconds	
Cool Down Time	1 C Seconds	
Baud Rate	Baud Rate V	
The command to be sent for the power on event.	The command to be sent for the power on event.	0
The command to be sent for the power off	The command to be sent for the power off event.	0
event.	The commune to be sent for the power on event	
The command to be sent for the volume up event.	The command to be sent for the volume up event.	0
The command to be sent for the volume down	The command to be sent for the volume down event.	0
event.		
Back		Save

Add Device Dialog Box – Crestron Generic One-Way

This generic serial driver allows custom API commands to be issued to a device so that it can be integrated within the .AV Framework system. The requisite API commands are commonly found in the manufacturer documentation for the device.

### Add an Audio Mixer

As of .AV Framework version 6.27, supported audio mixers can be added to the .AV Framework system.

After selecting the desired device model from the **Add Device** dialog box, enter the required device information, and then select **Next**. Controls for configuring the audio mixer input and output channels are displayed.

Add Device				
Input Channels	Channel	Display Name	Mute Enabled	
	1	Input 1		
	2	Input 2		
	3	Input 3		
Output Channels	Channel	Display Name	Primary Audio Enabled	
	1	Output 1		
	2	Output 2		
	3	Output 9		

Add Device Dialog Box - Audio Mixer Controls

The following settings can be configured for each input channel:

- **Display Name**: Enter a custom name for the input channel. The default input name is populated by the driver.
- **Mute Enabled**: Turn on the toggle to allow the input to be muted from .AV Framework. Any input channel not selected cannot be controlled from .AV Framework.

The following settings can be configured for each output channel:

- **Display Name**: Enter a custom name for the output channel. The default output name is populated by the driver.
- **Primary Audio Enabled**: Turn on the toggle to allow the output mute, volume, and gain settings to be controlled from .AV Framework. Any output channel not selected cannot be controlled from .AV Framework.

**NOTE:** A maximum of two output channels can be selected for control. Once two output channels are selected, the **Primary Audio Enabled** toggle for all other output channels is grayed out and cannot be selected until an active channel is deselected.

Select **Done** to save the device and return to the **Device Management** page.

### Edit a Device

To edit a device that has been added to the **Manage Devices** table:

1. Select the edit button 🔽 next to a device. The **Edit Device** dialog box opens.

### Edit Device Dialog Box

Edit Device		×
Type *	Flat Panel Display	
Model *	XBR-43X800D	
Device Name *	XBR	
Control	Serial	
Default Input *	HDMI3 ~	
Driver Version	2.04.004.0143 🚯	
Supported Models	XBR-43X800D,XBR-65A8F,XBR-55A8F,XBR-49X900F,XBR- 55X900F,XBR-65X900F,XBR-75X900F,XBR-85X900,XBR-65X850F,XBR- 75X850F,XBR-55A1E,XBR-65A1E,XBR-77A1E,XBR-85X850F,XBR- 49X800E,XBR-43X800E,XBR-55X850E,XBR-65X850E,XBR- 49X900E,XBR-55X900E,XBR-65X900E,XBR-75X900E,XBR- 75X850E,XBR-55X930E,XBR-49X800D,XBR-65X930D,XBR- 55X930D,XBR-75X940D,XBR-55X850D,XBR-65X850D,XBR-	
Communications Port	HDBaseT_1_Serial	
Warm Up Time	20 Seconds	
Cool Down Time	5 Seconds	
	l, Navigate to Settings > R5232C Control > Enable via serial port To enable V must be ON for first time connection. Driver will enable control.	
		✓ Save

- 2. Use the **Edit Device** dialog box to edit the display name, transport details, and any other device settings provided for the chosen device.
- 3. Select **Save** to save any changes or select the **x** button to close the dialog box and to discard any changes.

### Test a Device

To test a flat panel display or projector device that has been added to the **Manage Devices** table:

1. Select the test button <a>e> next to a flat panel display or a projector to send test commands to the device. A dialog box showing the driver test status is displayed.</a>

### **Testing Device Dialog Box**

Testing Sony XBR	×
2:25:21 PM Attempting to Connect to the Device 2:25:21 PM Sending Power Off Command 2:25:22 PM Sending Power On Command 2:25:40 PM Connection to the Driver Failed 12:34:46 PM Sending Power Off Command	
Send Command Power Off ~	
	Send

2. To send test commands to the device, select a command from the **Send Command** drop-down menu, and then select **Send**. .AV Framework attempts to send the chosen command to the device.

**NOTE:** The configuration utility does not provide feedback about whether the command was sent successfully. Verify that the command was received on the device.

### Delete a Device

To delete a device that has been added to the **Manage Devices** table:

- 1. Select the trash can button 🔹 next to a device.
- 2. A warning message is displayed. Select **OK** to delete the device or **Cancel** to cancel the deletion.

## A/V Routing

Select the **A/V Routing** accordion to configure the input and output channels of the device.

**NOTE:** Up to 15 inputs and 8 outputs are supported by .AV Framework. The available inputs and outputs are based on the selected switcher device.

### A/V Routing Accordion

Input Chann	els								
Channel	Туре	Icon	Enabled		Input	Display Name	Rank	Device	Action
#1 🕑	HDMI	<ul> <li>×</li> </ul>	Yes (Default)	~	Hdmi	Sony	1 ¥	Sony IR1 V	\$
#2 *** **	HDMI	⇔ 0 ⇔ 0 ⇔ 0	Yes	~	Hdmi	Roku	2 🗸	Roku IRSW 🗸	\$
#3	DM LITE	× ×	Yes	~	DmLite	DM Lite :	3 ~	None 🗸	
#4 🔊	DMLITE	~	Yes	~	DmLite	Apple T\	4 ~	Apple IR2 V	
Output Char	nnels		~	<	1	> >>			
Channel	Туре	Icon	Enabled	Display N	lame	I	Rank	Device	Action
#1	HDMI	<b>V</b> ~	Yes 🗸	HDMI	1		1 ~	Samsung DM 🗸 🗸	

The following information can be viewed and configured for each input and output channel unless otherwise noted.

**NOTE:** When using a HD-RX-4K-210-C-E/-POE switcher, the inputs and outputs shown are updated automatically depending on the DM Essentials Transmitter that is selected for the switcher. When using DM NVX devices as a switcher, the inputs and outputs shown are based on the number of configured transmitter and receiver endpoints. For more information, refer to Add an A/V Switcher on page 12.

- **Channel**: This column shows the number of the input or output channel on the switcher device and the chosen icon for that channel.
- **Type**: This column shows the type of input or output channel (such as HDMI<sup>®</sup> input or VGA).
- **Icon**: Use the drop-down menu to select an icon for the channel.
- **Enabled**: Use the drop-down menu to turn the channel on or off for the .AV Framework system:
  - Select Yes to turn the channel on for the .AV Framework system. Channels are turned on by default. A channel that is turned on can be selected from the source routing page in the touch screen user interface.
  - Select **No** to turn the channel off for the .AV Framework system. A channel that is turned off is hidden from the source routing page.
  - Select **Yes (Default)** to turn the channel on and to make it the default source route for the .AV Framework system. This channel will be selected by default on the source routing page.
- Input (Inputs Only): This column shows the input name.
- **Display Name**: Enter the display name of the device connected to the channel.
- **Rank**: Use the drop-down menu to select a number to determine the order that the input or output displays appear when selecting a source to present from the touch screen user interface.
- **Device**: Use the drop-down menu to select the device connected to the channel. (For more information on adding devices to .AV Framework, refer to Configuration on page 29.)

When using the HD-RX-4K-410-C-E/-SW4 or HD-RX-4K-510-C-E/-SW4, each HDMI input channel has a gear icon 🏶 within its **Action** column in the **Input Channels** section.

Select the gear icon 🗱 next to a supported input channel to open the **Advanced Route Settings** dialog box.

#### Advanced Route Settings Dialog Box

Advanced Route Settings		×
Display Name Audio Source	Sony Audio Follows Video	~
		✓ Save

Configure the following settings using the **Advanced Route Settings** dialog box for supported input channels.

- Display Name: The name of the input channel
- **Audio Source**: Sets the audio source behavior for the selected input channel. When selecting an analog audio, the audio of the analog input is mixed with the video and routed to the selected output.
  - Audio Follows Video: The audio signal follows the video signal that is routed to the input.
  - Line 1–2: The audio source for the selected Line input is routed to the input channel.
  - **Aux**: The audio source for the **Aux** input is routed to the input channel.

Select **Save** to save any changes or select the **x** button to close the dialog box and to discard any changes.

### **Media Presets**

Select the **Media Presets** accordion to configure media presets for source routing.

**NOTE:** The **Media Presets** accordion is available only if using an A/V switcher that supports multiple outputs.

#### Media Presets Accordion

✓ Media Presets			
- Media Presets			
	Name	Action	
	Preset 1	<b>۵</b>	
	+ Add Preset		
	« < 1	> >>	

Media presets allow users to select common routing configurations within the .AV Framework system from the touch screen project or a connected button panel. For more information, refer to Media Routing Presets Screen Overview on page 103 and MPC3/MP-B10/MP-B20 on page 118.

The **Media Presets** accordion lists all media presets that have been added to the .AV Framework system in table format. Up to 9 media presets can be added per system. An **Actions** column provides the following controls for each media preset:

- Select the gear button 🔹 to edit the media preset.
- Select the test button 🛛 to recall the media preset in real time.
- Select the trash can button 😐 to delete the media preset.

Select Add Preset to add a new media preset. The Config Preset dialog box is displayed.

**NOTE:** If the .AV Framework system configuration is changed to only use a single output, no new media presets can be added, and existing media presets cannot be edited until multiple outputs are configured for the system. A message window is shown indicating this issue if media presets have already been added to the system.

### Config Preset Dialog Box

Config Preset		×
Display Name *		
Hide on Touch Screen		
Sources	Select a Source	
Audio Source *	Select a Source	
Displays		
	RX 1-XBR	
	RX 2-CEC	
		Save

Enter the following information for the media preset:

- Display Name: Enter a name for the preset that will be displayed in the touch screen project.
- Hide on Touch Screen: Turn on the toggle to hide the preset from the touch screen project.

**NOTE:** If all media presets in the system are hidden from the touch screen project, then the **Presets** button will not be shown in the touch screen UI.

- **Sources**: Select the video source(s) that will be routed to the selected display(s).
- Audio Source: Select the audio source that will be selected for the .AV Framework room.

**NOTE:** Audio source selections are limited based on the chosen video source(s) and by how audio routing is configured for the .AV Framework system. For more information, refer to A/V Routing on page 76.

• **Displays**: Fill the check box next to each display that will output the selected video and audio sources.

Select Save. The new media preset is added to the table in the Media Presets accordion.

## Lighting

Select the **Lighting** accordion to configure preset lighting scenes for the .AV Framework room.

**NOTE:** The **Lighting** accordion is available only if a supported platform (lighting) device has been added to the .AV Framework system via a device driver. For more information on adding devices, refer to Manage Devices on page 66.

### **Lighting Accordion**

ighting				
- Presets				
	Rooms	AVF Room 2 🗸		
	Name	Show on Touch Screen	Action	
	P19-R2 Pink 25%			
	P5-R2 Purple			
	P13-R2 White 25%			
	P16-R2 Green 25%			
	P1-R2 Arctic aurora			
	P4-R2 Blue			
	P10-R2 Turqouis			
	P6-R2 green			
	P2-R2 Relax			
	P9-R2 Magenta			
	~~ ~	1 2 3 >	>>	

Lighting presets allow users to select configured lighting scenes on a configured platform device from the touch screen project or a connected button panel. For more information, refer to Lighting Screen Overview on page 104 and MPC3/MP-B10/MP-B20 on page 118.

**NOTE:** Lighting presets are configured on the platform device and not within .AV Framework. Refer to the documentation for your platform device for more information on configuring lighting presets.

If the platform device supports multiple rooms, select the desired room using the **Rooms** drop-down menu. Only presets for that room will be shown in the configuration interface and on the touch screen project.

**NOTE:** .AV Framework only supports exposing presets for a single room.

The **Lighting** accordion lists all lighting presets that have been configured on the platform device in table format. The following controls are provided for each lighting preset:

- Turn on the **Show on Touch Screen** toggle to show the lighting preset on the touch screen project. The preset will be hidden from the project if this toggle is turned off.
- Select the test button <a>a</a> in the Actions column to recall the lighting preset in real time.

# Operation

The .AV Framework touch screen user interface provides a collection of room scheduling and BYOD (bring your own device) presentation capabilities. The various screens that comprise the user interface are described in the sections that follow.

## **Display Overview**

Each screen in the .AV Framework touch screen project provides the following features:

- A status bar that provides the time and date (set using the web-based configuration utility).
- A footer bar that provides buttons for navigation and for controlling the system volume (if supported by the display device or the external amplifier).

The user interface theme can be set to the AVF 3.0 UI (Crestron Construct), AVF 2.0 UI (CH5), AVF 2.0 UI (Smart Graphics), or AVF 1.0 UI (Smart Graphics). All themes except for AVF 3.0 UI are considered legacy themes, and the AVF 3.0 UI is selected by default.

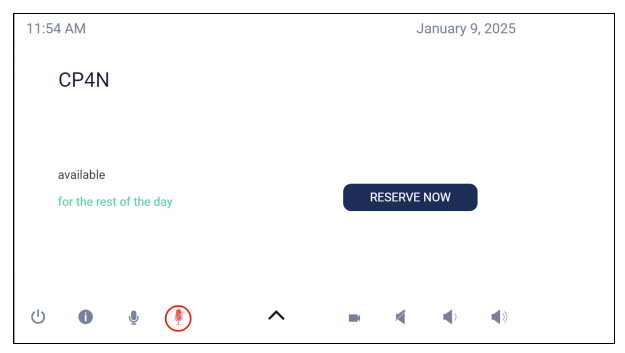
**NOTE:** The AVF 2.0 UI (CH5) and AVF 3.0 UI (Crestron Construct) themes are not compatible with TSW-52 series touch screens.

For more information on selecting themes, refer to Touch Screen Custom Graphics on page 54.

**NOTE:** The images in this section show the AVF 2.0 UI theme. The same features are provided for the AVF 3.0 UI and AVF 1.0 UI themes, but the layout of some of these features may differ between the themes. Any differences are described in this document.

The following image shows a typical home screen (the project's default page):

Home Screen (Room Available) - Status and Footer Bars



The footer bar provides the same buttons regardless of which screen is selected. Refer to the following tables for more information on footer button functionality.

### Navigation Buttons (AVF 1.0 UI)

The home button navigates to the home screen.	
	The present button navigates to the present screen.

### Navigation Buttons (AVF 2.0 UI and AVF 3.0 UI)

^	The more button navigates to the selection screen.
0	The info button navigates to the information screen.
Ŷ	The microphone button opens the Microphones screen (if available). For AVF 3.0 UI only.
	The camera button opens the Room Camera screen (if available). For AVF 3.0 UI only.

### Volume Control Buttons (AVF 1.0 UI)

×	The microphone mute button turns privacy mute on or off for the system.
×	The mute button mutes or unmutes the device volume.
<b>↓</b> -	The volume lower button lowers the device volume incrementally.
<b>弌</b> +	The volume raise button raises the device volume incrementally.

### Volume Control Buttons (AVF 2.0 UI and AVF 3.0 UI)

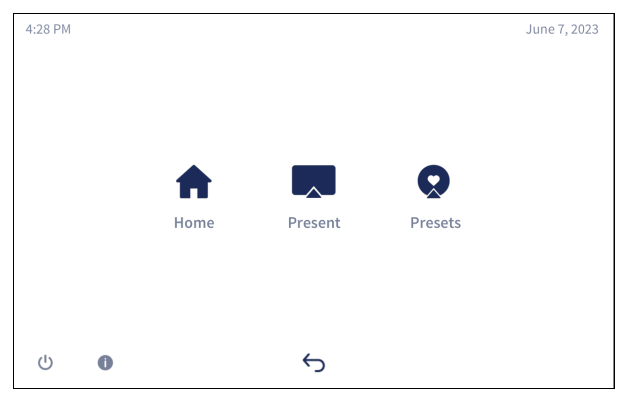
Ľ	The microphone mute button turns privacy mute on or off for the system.
×.	The mute button mutes or unmutes the device volume.
	The volume lower button lowers the device volume incrementally.
()	The volume raise button raises the device volume incrementally.

**NOTE:** The volume control buttons and the volume bar are visible only if the controlled audio output is set to program with the amplifier turned on or set to a display that supports volume control. For more information, refer to System Settings on page 46.

## **Selection Screen**

Tap the more button  $\wedge$  on the footer bar to display the selection screen.

### Selection Screen Example (AVF 2.0 UI)



10:48	M				January 10, 2024
				-	
		<b>•</b>		•	
		Home	Present	Lighting	
Ċ	0		5		

This screen is used to navigate to various screens in the user interface:

- Tap **Home** to navigate to the home screen.
- Tap **Present** to navigate to the present screen.
- Tap **Presets** to navigate to the media presets screen.
- Tap **Lighting** to navigate to the lighting presets screens.

**NOTE:** The **Presets** button is shown only if media presets have been configured for the .AV Framework system and are not hidden from the touch screen project. The **Lighting** button is shown only if lighting presets have been configured for the .AV Framework system and are not hidden from the touch screen project. For more information, refer to Media Presets on page 78 and Lighting on page 80.

• Tap the back button 5 to return to the previous screen.

## **Home Screen Overview**

The home screen is the default screen of the touch screen project. The home screen indicates whether the associated room is either available or reserved for meetings (if .AV Framework is connected to a scheduling calendar):

- If the room is available, the home screen allows an ad hoc meeting to be reserved from the touch screen.
- If the room is reserved, the home screen shows current meeting information and the time remaining in the meeting.

If .AV Framework is not connected to a scheduling calendar, the home screen shows a custom logo (if turned on) or the date and time and provides a button that is used to switch to the system's default route.

The home screen can be accessed at any time by tapping **Home** on the selection screen (AVF 2.0 UI and AVF 3.0 UI) or by tapping the home button  $\bigtriangleup$  on the footer bar (AVF 1.0 UI).

## No Scheduling Calendar Connected

If .AV Framework is not connected to a scheduling calendar, the home screen provides the following information:

- A custom logo (if turned on through the configuration utility)
- The time and date (if no custom logo is turned on)
- A **START** button that switches to the system's default route automatically (For more information on setting the system's default route, refer to A/V Routing on page 76.)

**NOTE:** The **START** button text can be customized using the configuration utility. For more information, refer to Touch Screen Custom Graphics on page 54.

• A **Help** button that provides more information on the functions of this screen (AVF 1.0 UI). The information button in the footer provides the same function for the AVF 2.0 UI and AVF 3.0 UI.

The following image shows a typical home screen when .AV Framework is not connected to a scheduling calendar.



4:16 PM			January	/ 9, 2020
	<b>4:16</b> January 9, 2020			
	START			
0	^	4		

**NOTE:** If a custom help page image has been configured for the touch screen project, it will be displayed instead of the default help overlay when the information or help button is tapped. For more information, refer to Touch Screen Custom Graphics on page 54.

### **Room Available**

If .AV Framework is connected to a scheduling calendar and the room is available, the home screen provides the following information:

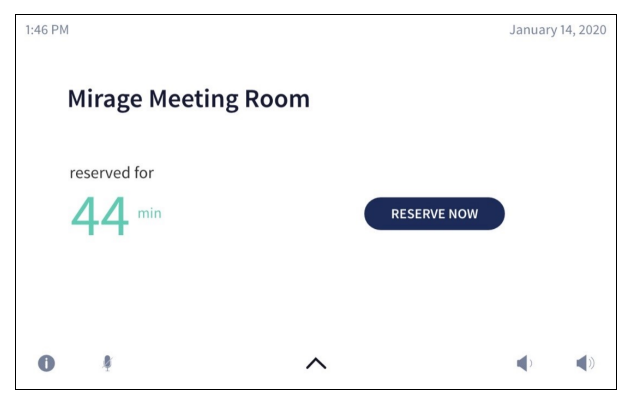
- The time remaining (in minutes) until the next scheduled meeting occurs
- The name, organizer, and duration of the next scheduled meeting (AVF 1.0 UI)

**NOTE:** This information is obtained in the AVF 2.0 UI and AVF 3.0 UI by tapping the information button (1).

- A **RESERVE NOW** button that allows an ad hoc meeting to be scheduled through the touch screen
- A **Help** button that provides more information on the functions of this screen (AVF 1.0 UI). The information button in the footer provides the same function for the AVF 2.0 UI and AVF 3.0 UI.

The following image shows a typical home screen when the room is available.

Home Screen (Room Available)

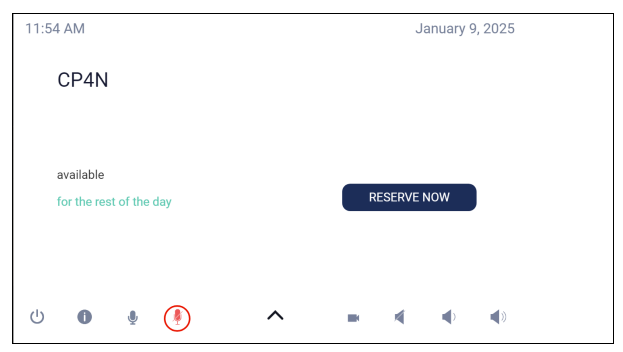


If the room is available for the rest of the day, the home screen provides the following information:

- A **RESERVE NOW** button that allows an ad hoc meeting to be scheduled through the touch screen
- A **Help** button that provides more information on the functions of this screen (AVF 1.0 UI). The information button in the footer provides the same function for the AVF 2.0 UI and AVF 3.0 UI.

The following image shows a typical home screen when the room is available for the rest of the day.

Home Screen (Room Available for the Rest of the Day)



### **Room Reserved**

If the room is not available, the home screen provides the following information:

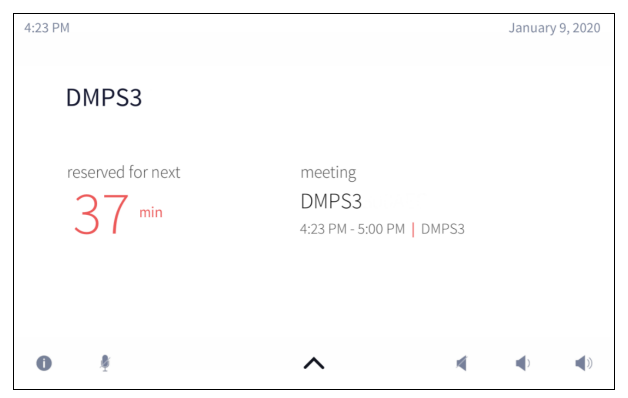
- The time remaining (in minutes) until the current meeting ends
- The name, organizer, and duration of the scheduled meeting (AVF 1.0 UI)

**NOTE:** This information is obtained in the AVF 2.0 UI and AVF 3.0 UI by tapping the information button (1).

- The duration and name of the scheduled meeting
- A **Help** button that provides more information on the functions of this screen (AVF 1.0 UI). The information button in the footer provides the same function for the AVF 2.0 UI and AVF 3.0 UI.

The following image shows a typical home screen when the room is reserved.

Home Screen (Room Reserved)



## Reserve a Meeting from the Home Screen

To reserve an ad hoc meeting from the home screen when the room is available:

1. Tap **RESERVE NOW** on the home screen. The new meeting screen is displayed.

### New Meeting Screen

3:11 PM				January 10, 2020	)
DMP	Ne S3300AEC	w Meeting			
availa for th	Starts: 3:10 PM		: <b>30 РМ</b> <sup>5 рм</sup>		
	CANCEL	RESE	RVE NOW		
0		^	4		

- 2. Tap one of the available meeting end times to set the duration of the meeting. The room can be reserved for up to three lengths:
  - Until the current half hour interval ends (If the current time is 10:17 AM, the end time for this option is 10:30 AM.)
  - Until the current half hour interval ends plus 30 minutes (If the current time is 10:17 AM, the end time for this option is 11:00 AM.)
  - Until the current half hour interval ends plus 60 minutes (If the current time is 10:17 AM, the end time for this option is 11:30 AM.)

**NOTE:** These options are available only if a meeting is not already scheduled during that time frame.

3. Tap **RESERVE NOW** to reserve the meeting.

To discard the reservation, tap CANCEL.

## Access the System Info Screen

To access the **System Info** screen, tap and hold the **Help** or information button on the home screen for 20 seconds.

The **System Info** screen provides the device IP address, the device host name, the Crestron Fusion server connection status, the Crestron Fusion room name, and the device MAC address.

### System Info Screen

Syster	lanuary 15, 2020 m Info
IP Address:	172.30.16.3
Host Name:	DMPS3-150-I
Crestron Fusion Server Connection:	Offline
Crestron Fusion Room Name:	6HQ-2511
MAC Address:	00:10:7f:00:10:7f
Version Number:	
×	

To exit the **System Info** screen and return to the home screen, tap the **x** button on the bottom right of the screen.

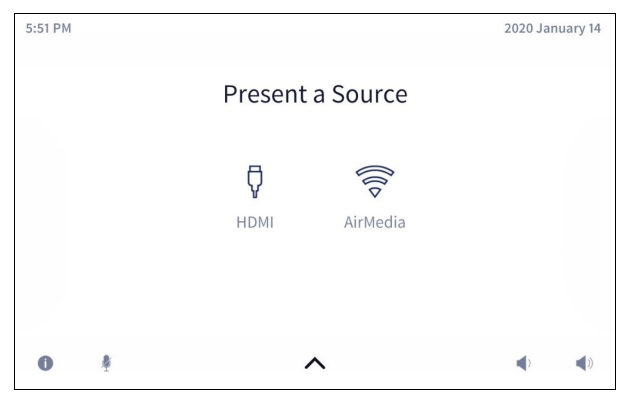
## **Present a Source Screen Overview**

The **Present a Source** screen allows content to be routed from a connected device to displays across the .AV Framework system.

### Present a Source Screen – Single Display

If the A/V switcher is configured to use a single display, the **Present a Source** screen appears as shown in the following image.

### Present a Source Screen (Single Display)



Select one of the available presentation options to route the selected source to the main display. The source is controlled directly through the touch screen project.

- If a source is active, the source icon is bold, and a **Stop** button is shown. Tap the **Stop** button to stop routing the source to the display.
- If one source is turned on for presentation, the control page for that source loads automatically when the **Present a Source** screen is accessed.

## Present a Source Screen - Advanced Multi Display Routing

If the A/V switcher supports and is configured to use multiple displays, and if **Advanced Multi Display Routing** is turned on in the system settings, the present screen appears as shown in the following image.

**NOTE:** The **Present a Source** screen for advanced multi display routing is available only for the AVF 2.0 UI (Smart Graphics) and AVF 3.0 UI themes.

2:25 PM		June 9, 2023
SOURCES	PRESENT HDMI 1 ON:	HDMI 1 ቀ
HDMI 1 HDMI 2 HDMI 3		<b>M 2</b> IDMI 1
HDMI 4 HDMI 5 HDMI 6		
DM 7 AirMedia®		
	Present On All Stop All	Source Control
С С	^	

Present a Source Screen (Advanced Multi Display)

The present screen for advanced multi display routing contains two columns: one for sources, and one for displays. The current audio source for the room is also shown in the top-right corner of the page.

- Select a source under **Sources** to route that source to one or more displays. The source shows a playing icon in its top-right corner if it is selected.
- Fill the checkbox next to one or more displays under **Present [Source] On** to route the selected source to those displays.

The following controls are also provided:

- Tap **Present On All** to present the selected source to all displays in the system.
- Tap **Stop All** to stop source routing to all displays in the system.
- Tap **Source Control** to navigate to the source control page for the selected source.

If **Enable Press and Hold for Source Control** is turned on in the system settings, the **Source Control** button is removed from the screen. Instead, source control pages can be viewed by pressing and holding the desired source under **Sources** for a specified duration.

4:55 PM					June 8, 2023
SOURCES			PRESENT HDMI1	DN:	HDMI 1 📣
HDMI 1	HDMI 2	HDMI 3	HDMI 1 HDMI 1	DM 2 HDMI 1	
HDMI 4	HDMI 5	HDMI 6			
DM 7	AirMedia®	icon to			
	e source control pa		Present On All	Stop All	
U (			^		

Present a Source Screen (Advanced Multi Display) - Press and Hold for Source Control

For more information on configuring advanced multi display routing, refer to Touch Screen Custom Graphics on page 54.

## Present a Source Screen – Dual Display (Legacy)

If the A/V switcher supports and is configured to use two displays, and if **Advanced Multi Display Routing** is turned off in the system settings, the present screen appears as shown in the following image.

#### Present a Source Screen (Dual Display)

3:31 PM				January 10, 2020
	tap a source to present		tap a source to present	
Stop	Epson 6.1		Samsung 4K	
	Sony BDP-IR3	•	Sony BDP-IR3	•
	🖄 TiVo	•	X TiVo	•
	⇔o ⇔o Roku-IR1	•	⇔o ⇔o Roku-IR1	•
	Apple-IR2	•	Apple-IR2	•
	<u>P</u>	^	4	

The present screen for dual display presenting contains two columns (one for each display). Select one of the available presentation options in the appropriate column to route the selected source to the desired display.

Once a source is chosen, the source text and icon turn bold and the following controls are available:

- Tap the source to display device-specific controls.
- Tap **Stop** to stop presenting the chosen source.
- Tap the speaker icon to the right of the chosen source to adjust the volume settings for the source.

Each available source has a green or red icon on the right side of the source's column. A green icon indicates that a video signal is present for that source, while a red icon indicates that a video signal is not present.

## Present a Source Screen – More than Two Displays (Legacy)

If the A/V switcher supports and is configured to use more than two displays, and if **Advanced Multi Display Routing** is turned off in the system settings, the present screen appears as shown in the following image.

### Present a Source Screen (Dual Display)

3:31 PM		January 10, 2020
	tap a source to present	tap a source to present
Stop	Epson 6.1	Samsung 4K
	Sony BDP-IR3	Sony BDP-IR3
<	🖉 TiVo 🔸	🖉 TiVo 🔸
· ·	ose se s	*° *° Roku-IR1
	Apple-IR2	Apple-IR2 •
		• •
0		▲ ▲ ▲)

The present screen for two or more displays is functionally similar to the present screen for dual display. However, additional displays can be accessed by tapping the arrow icons on either side of the screen.

Each screen contains page indicator dots to show the total number of display screens and to highlight the screen that is currently selected (represented by an opaque gray dot).

## Now Presenting Screen - HDMI Source

When a source connected by HDMI (such as a laptop) is selected, the following screen is displayed.

### Present Screen - HDMI Source



The **Now Presenting** screen for HDMI provides the input name and connection type. The dot in the center of the screen turns green if the source is connected and turns red if the source is disconnected.

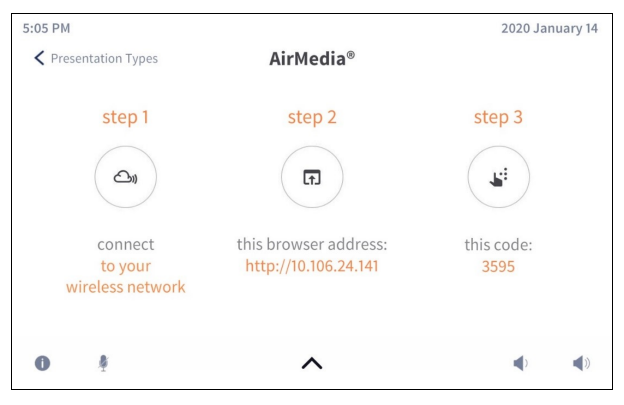
Tap **Stop** to disconnect from the HDMI source.

Tap the back arrow < to return to the **Present a Source** screen. Tapping the back arrow does not disconnect the source.

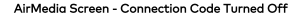
## AirMedia Screen

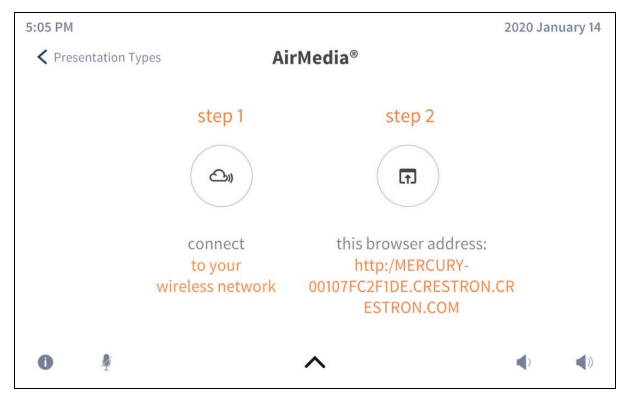
When an AirMedia<sup>®</sup> presentation gateway source is selected and the wireless connection has not already been established, the following screen is displayed.

### AirMedia Screen



The **AirMedia** screen provides instructions for connecting to the AirMedia device over a wireless network. Once this connection has been established, AirMedia can be selected as a presentation source. If the connection code has been turned off, a version of the **AirMedia** screen is displayed that omits this step. For more information on turning off the connection code, refer to the AirMedia device's documentation at www.crestron.com/manuals.





Tap the back arrow < to return to the **Present a Source** screen.

## Now Presenting Screen - AirMedia Source

When an AirMedia source is selected (once a wireless connection has been established), the following screen is displayed.

### Present Screen - AirMedia Source

4:56 PM		2020 January	14
Presentation Types	AirMedia®		
	playing source via AirMedia®		
	Stop		
<b>()</b>	^		))

The **Now Presenting** screen for AirMedia shows that the source is connected wirelessly over AirMedia. The dot in the center of the screen turns green if the source is connected and turns red if the source is disconnected.

Tap **Stop** to disconnect from the AirMedia source.

Tap the back arrow < to the **Present a Source** screen. Tapping the back arrow does not disconnect the source.

## Now Presenting Screen - Other Source Devices

The touch screen project provides custom **Now Presenting** screens for various source devices, such as cable TV receivers and video servers, which include controls that are specific to the device and that are mapped via the device driver.

To view more examples of **Now Presenting** screens for other source devices, refer to the .AV Framework DMPS UI Guide at www.crestron.com/manuals.

## Media Routing Presets Screen Overview

The **Media Routing Presets** screen allows up to 9 source routing presets to be recalled from a single location in the touch screen project.

**NOTE:** The **Media Presets** screen is available only for the AVF 2.0 UI (Smart Graphics) and AVF 3.0 UI themes.

#### Media Presets Screen

2:28 PN	1		June 9, 2023
	MEDIA ROUTING PRESETS		
	Preset 1 1 Source Routed to 2 Displays	Preset 2 1 Source Routed to 2 Displays	
ባ	0	^	

Tap one of the provided media presets to select it. The media preset is recalled immediately, and the **Present a Source** screen updates to show the new source and display route(s).

For more information on configuring media presets, refer to Media Presets on page 78.

# **Lighting Screen Overview**

The **Lighting** screen allows configured lighting presets to be recalled from a single location in the touch screen project.

**NOTE:** The **Lighting** screen is available only for the AVF 3.0 UI theme.

Lighting Screen

10:48	AM	January 10, 2024
<	Back	Lighting
		All Room Lights
	20	On Raise
	50	Off Lower
	1 light dim	
	Scene 1	
	В	
Ċ	0	^

The following controls are provided:

- Tap one of the provided lighting presets in the menu to select it. The lighting preset is recalled immediately. For lighting devices that support multiple rooms, the presets shown are determined by the room selected in the web configuration interface.
- Tap one of the **All Room Lights** controls to perform actions for all lights in the room. These controls will vary based on the connected platform (lighting) device.

For more information on configuring lighting presets, refer to Lighting on page 80.

### **Microphones Screen Overview**

The **Microphones** screen allows configured microphones to be controlled from a single location in the touch screen project.

**NOTE:** The **Microphones** screen is available only for the AVF 3.0 UI theme.

Microphones Screen

12:49 PM		June 7, 2024
< Back	Microphones	
	KVV HDRX410 Mic   KVV HDRX410 Mic	+ + +
J J	<b>Q</b>	

The following controls are provided:

• Tap the microphone mute button to the right of a microphone to mute or unmute that microphone.

**NOTE:** If **Include In Privacy Mute** is turned on for the microphone, turning on privacy mute for the system will mute the microphone regardless of its current mute setting.

• Tap the minus (-) or plus (+) buttons to lower or raise the volume level for the microphone (in 1 dB increments), which is represented by the scale underneath the microphone name.

**NOTE:** The range that the microphone can be raised or lowered is dictated by the threshold values set for **Min Adjust Level** and **Max Adjust Level**.

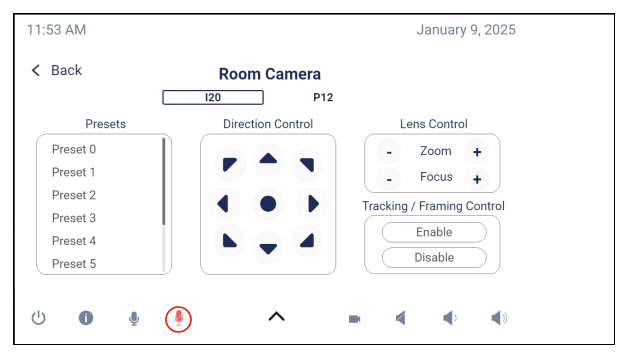
For more information on configuring microphones, refer to Audio Settings on page 51.

### **Room Camera Screen Overview**

The **Room Camera** screen allows configured room cameras to be controlled from a single location in the touch screen project.

NOTE: The Room Camera screen is available only for the AVF 3.0 UI theme.

Room Camera Screen



The following controls are provided:

**NOTE:** The provided controls are dependent on those exposed in the room camera device driver. Ensure all required camera devices have been added to your .AV Framework system.

• Select a room camera from the tabs directly under the **Room Camera** heading to expose controls for that camera.

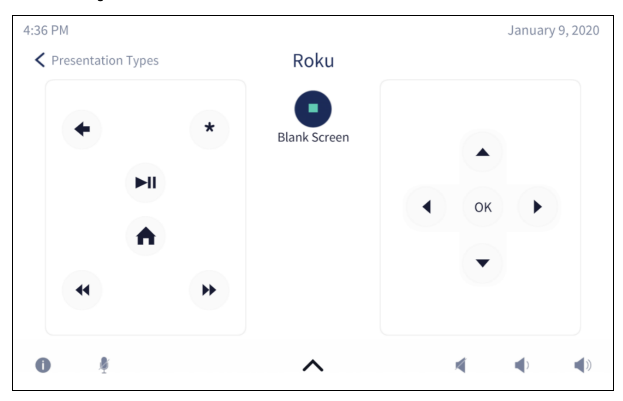
NOTE: Up to five room cameras can be added to an .AV Framework system at once.

- If supported, select a camera shot preset from the **Presets** menu.
- If supported, use the **Direction Control** buttons to adjust the camera shot direction.
- If supported, use the Lens Control settings to increase or decrease the camera zoom and focus.
- If supported, enable or disable Tracking/Framing Control using the provided buttons.

# Video Mute

Certain projector and flat panel display devices allow the projected picture and sound to be temporarily turned off. This functionality can be controlled in .AV Framework using the video mute function.

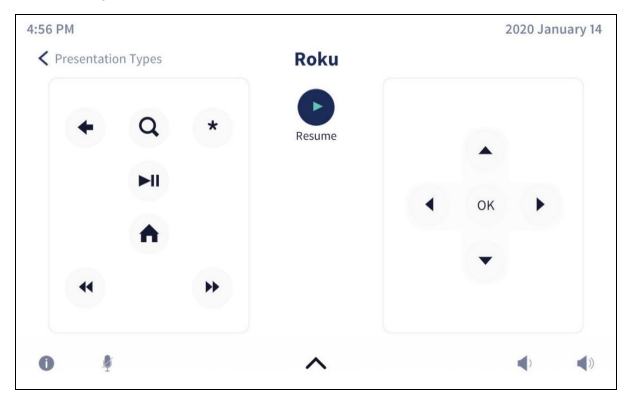
If there is a display in the video mute group, the **Now Presenting** screen on the touch screen user interface shows a **Blank Screen** button in place of the **Stop** button.



Now Presenting Screen – Blank Screen Button

Tap **Blank Screen** to mute the video source. The button text changes to **Blanking** while the source is stopping, and then turns to **Resume** after the source is stopped.

Now Presenting Screen – Resume Button



Tap **Resume** to resume showing the video source. The button text changes to Resuming while the source is resuming, and then turns back to **Blank Screen** after the source has resumed.

Video mute can also be performed via a MP-B10 or MP-B20 button panel or using the video mute button on the device itself or device remote (if applicable). The buttons on the MP-B10/MP-B20 flash when video mute is initiated or active and stop flashing when Video Mute is inactive. The touch screen user interface updates the video mute buttons accordingly to reflect the current state.

# **Appendix A: Interface Setup**

This appendix provides information on how to connect various supported interfaces to the .AV Framework system.

## **TSW Series Touch Screens**

Connect a supported Crestron TSW series touch screen (TSW-752, TSW-1052, TSW-760, TSW-1060, TS-770/1070, and TS/TSW-1070) to the .AV Framework system to control room scheduling and source selection functions from the touch screen.

**NOTE:** The .AV Framework touch screen project must be loaded on the touch screen prior to operation.

To connect a TSW series touch screen:

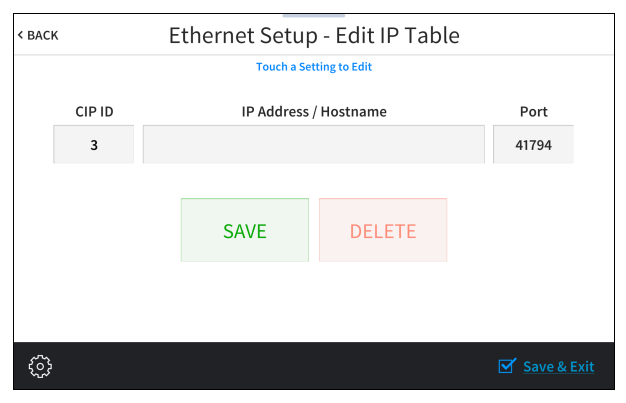
**NOTE:** Ethernet setup screens for the TS/TSW-70 series touch screens are shown for this procedure. Similar screens are used to connect the other supported touch screen models.

On the Setup screen, tap IP Table Setup to display the Ethernet Setup - IP Table screen.
 Ethernet Setup - IP Table Screen

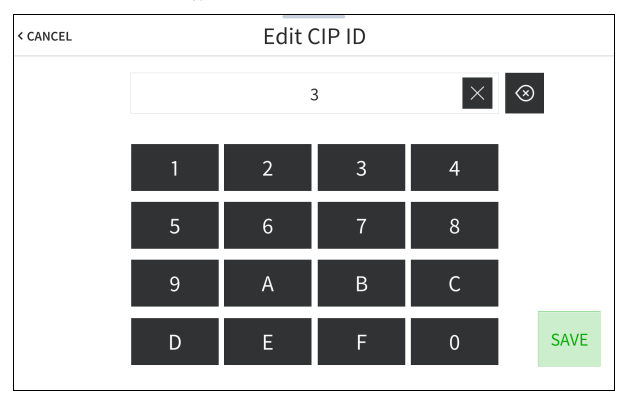
< B	АСК	Ethernet Setup - IP Table	
		Touch a Setting to Edit	
			Online
	Add/Edit	- Add Entry -	•
	Add/Edit	- Add Entry -	•
	Add/Edit	- Add Entry -	•
	Add/Edit	- Add Entry -	•
Ę			Save & Exit

2. Tap **Add/Edit** next to an empty IP table entry. The **Ethernet Setup - Edit IP Table Entry** screen is displayed.

Ethernet Setup - Edit IP Table Screen

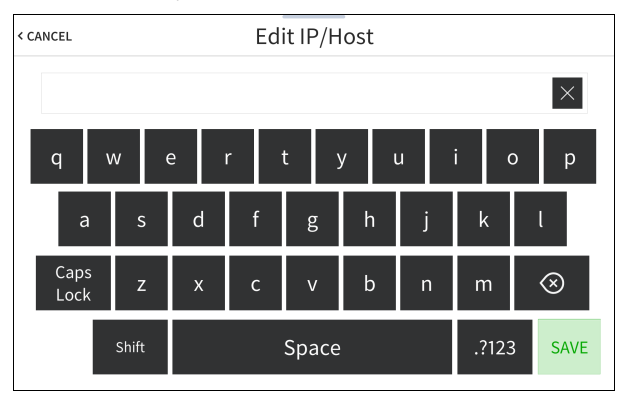


Tap the text field below CIP ID to display the Edit CIP ID on-screen hex keypad.
 Edit CIP ID - On-Screen Hex Keypad



- 4. Use the keypad to enter the IP ID for connecting to the 4-Series control system.
  - Tap the clear button  $\times$  in the text field to clear any previous entry.
  - Tap the delete button 🛛 to delete the last digit.
  - Tap **SAVE** to save a new entry or tap **< CANCEL** to discard any changes.

5. Tap the text field below **IP Address / Hostname** to display the **Edit IP/Host** on-screen keyboard. **Edit IP/Host - On-Screen Keyboard** 



- 6. Use the keyboard to enter the IP address or host name of the 4-Series control system.
  - Tap the clear button imes in the text field to clear any previous entry.
  - Tap the delete button 🛛 to delete the last digit.
  - Tap **SAVE** to save a new entry or tap **< CANCEL** to discard any changes. The display returns to the **Ethernet Setup IP Table** screen.
- 7. On the **Ethernet Setup IP Table** screen, tap **SAVE** to save the current entry.

### XPanel

XPanel allows a virtual touch screen project to be configured for system testing and control.

- Crestron Contstruct<sup>™</sup> IDE and legacy Crestron HTML5 User Interface projects (.ch5z) run on the browser-based HTML5 Web XPanel.
- Legacy SmartGraphics<sup>®</sup> projects (.vtz) run on the Desktop XPanel software.

Instructions for using each XPanel type are provided in the sections that follow.

### HTML5 Web XPanel Configuration

HTML5 Web XPanel is a feature that transforms any compatible HTML5 web browser into a virtual Crestron touch screen, which is supported on Windows®, macOS®, and Android™ operating systems. HTML Web XPanel works on any computer platform and any screen size, and only requires a touch screen display and a mouse (or other pointing device) to operate. Screen reader accessibility support can also be built into the HTML Web XPanel project using standard accessibility web development methodologies.

HTML5 Web XPanel is compatible with .AV Framework software and can be used in place of the standard Web XPanel interface provided with the software. The **Webx** touch screen device must be added to the .AV Framework system to use the HTML Web XPanel. The **UCWebXpanel** touch screen device is also provided that allows the .AV Framework system to connect to a UC-ENGINE user interface via HTML Web XPanel.

#### Load the HTML5 Web XPanel Project

HTML Web XPanel projects are created using the same scripts and components as Crestron HTML5 User Interface (CH5) projects with the addition of the required HTML Web XPanel library and configuration. For more information on creating and deploying a HTML5 Web XPanel project to the .AV Framework controller, refer to the Crestron HTML5 User Interface Developer Microsite.

#### Access the HTML5 Web XPanel Interface

To access the HTML5 Web XPanel interface, navigate to the HTML5 Web XPanel project using the following URL schema, where [port] is a secure web port for the HTML5 Web XPanel project.

**NOTE:** Crestron recommends using fully-qualified domain names (FQDNs) in place of IP addresses when opening the HTML5 Web XPanel project, as this is required to prevent a certificate security warning from displaying in the web browser.

#### https://[hostname]:[port]/[projectname]/index.html

**NOTE:** Crestron recommends setting a secure web port for the HTML5 Web XPanel project on the control system. For more information on setting a secure web port, refer to the <u>Crestron HTML5</u> <u>User Interface Developer Microsite</u>.

The default IP ID for the Web XPanel interface is 4. If the IP ID has been changed to a different value, append "?ipid=[ip\_id]" to the end of the the CH5 project URL on the control system, where [ip\_id] is the chosen IP ID value.

Refer to the following example URL:

#### https://[hostname]:[port]/[projectname]/index.html?ipid=3

All browsers supported by HTML5 Web XPanel will provide warning messages upon connecting to the browser if the .AV Framework controller uses a self-signed certificate.

An example from the Chrome® browser is shown below:

0	Priva	cy erro	or			×	+												-		×
÷	$\rightarrow$	G	$\hat{\mathbf{D}}$	▲	Not	secure	( weak	10	iya ta	da an		☆	26	۲		1		0	Ð	Ģ	) :
			You	r co	onn	ecti	on is	s not	t pri	vate											
						-		-		formati cards).				-	-	-		🔳 (fo	r		
		1	NET::ER	R_CE	RT_AL	THORI	TY_INV4	ALID													
		(		lp imp <u>vacy p</u>			owsing	by send	ding so	me <u>syste</u>	<u>em inf</u>	ormati	on and	<u>d pag</u>	i <u>e con</u>	<u>tent</u> t	o Goo	ogle.			
			Adv	anced	1											Ba	ck to	safety	/		

This behavior is expected. There are three solutions that can be used to address this.

- Use a CA-signed certificate for the .AV Framework controller and associated web server (preferred method).
- Your IT Administrator extracts the self-signed certificates from your .AV Framework controller and web server and then installs them onto your works

### **Desktop XPanel Configuration**

The Desktop XPanel software can be downloaded and installed from the .AV Framework web configuration interface for legacy SmartGraphics UI projects. The **Webx** touch screen device must be added to the .AV Framework system to use the Desktop XPanel software. The **UCWebXpanel** touch screen device is also provided that allows the .AV Framework system to connect to a UC-ENGINE user interface via XPanel.

To configure a virtual touch screen project with Desktop XPanel:

 Enter the IP address or the host name of the 4-Series control system in the browser URL field, appending "/AVFXPanel/Core3XPanel.html" to the IP address or host name ("xxx.xxx.xxx/AVFXPanel/Core3XPanel.html "). If the default IP ID of the Webx device in the .AV Framework system has been changed, append "?ipid=[value]" to the URL, where [value] is the new IP ID.

**NOTE:** The "/AVFXPanel/Core3XPanel.html" portion of the URL is case-sensitive for 4-Series control systems and must be entered exactly as shown.

A Desktop XPanel configuration page is displayed.

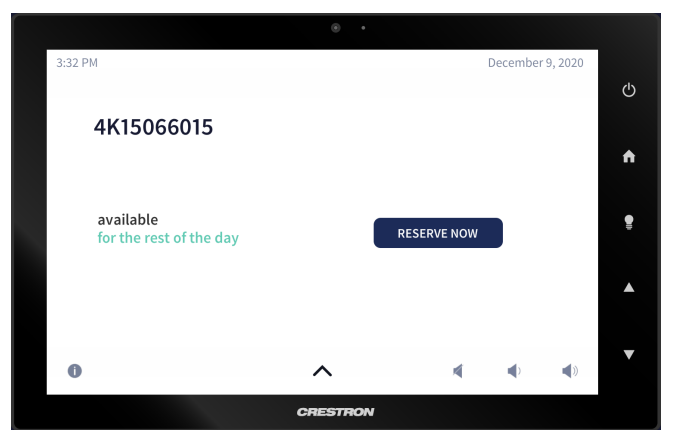
#### Desktop XPanel Configuration Page

		CRESTRON.
c	)pen L	Iser Interface:
	Ł	Install Download and Install the Crestron XPanel Application.
	Ŧ	Launch Launch the User Interface in the Crestron XPanel Application

2. Select **Install** to download a Desktop XPanel .exe file.

**NOTE:** The Desktop XPanel software must be installed only once. Desktop XPanel can be launched from the web browser for any .AV Framework controller or system after the software is installed.

- 3. Open the Desktop XPanel .exe file and follow the prompts to install Desktop XPanel onto your workstation.
- 4. Once Desktop XPanel is installed, return to the Desktop XPanel configuration page using the URL specified in step .
- 5. Select **Launch**. Upon successful connection, the Desktop XPanel software opens with the .AV Framework user project running.



All touch screen project functions and screens can be tested through the XPanel interface. Additionally, the virtual touch screen hard buttons (except for the center lightbulb button) provide the same functionality as a physical touch screen.

**NOTE:** Only one instance of the Desktop XPanel software can be running at any given time.

### AM-100/AM-101

Connect a Crestron AM-100 or AM-101 AirMedia presentation gateway to the .AV Framework system to present wireless content on a display output.

To connect an AM-100 or AM-101:

- 1. Use a web browser to connect to the AirMedia device IP address.
- 2. Select **Device Administration** to display the login page.
- 3. Log in to the configuration utility. The default password is "admin."

4. Select **Crestron Services Setup** from the column on the left side of the page.

Device Administration - Crestron Services Setup

CRESTRO	ON.		<b>Eir</b> Media				
Device Administration Cr	estron Services Setup		🛃 Logout				
System Status Device Setup		IP Address or Host name	dmps3-ih1				
Network Setup	Crestron Control	IP ID	10 🗸				
Crestron Services Setup	System	Port	41794				
OSD Setup	Sta	Communication Status	Offline				
SNMP Setup		IP Address or Host name					
Device Services		IPID	02 🗸				
Change Password	Fusion Server	Port	41794				
Firmware Upgrade Remote View Setup	C	Communication	41794				
Reset to Default		Status	Offline				
		IP Address or Host name					
也 Reboot System		Communication Status	Offline				
		Current Source	None				
		Source	None 🗸 Set				
	Crestron Connected® Device	Automatic Power On	<ul> <li>Immediately</li> <li>After Code Entry</li> </ul>				
		Power Off Time Out	0 minutes Set				
		Power Control	Power On Power Off				
		Power Status	Unknown				
		Lamp Hours	0 hours				
		Device Status	No Error				
			Apply Cancel				
Copyright © 2017. All Rights Reserved							

- 5. Enter the IP address of the 4-Series control system in the **Crestron Control System** section.
- 6. Set an IP ID used to connect to the 4-Series control system device.
- 7. Set the Port to 41794.
- 8. Select **Apply**.

# MPC3/MP-B10/MP-B20

Connect a Crestron MPC3 device or MP-B10/MP-B20 media presentation button panel to the .AV Framework system in place of a touch screen for device routing and source control.

**NOTE:** Observe the following points when connecting a button panel:

- No more than two button panels can be added to the same configuration.
- If .AV Framework is powered off from the button panel, power on functionality is turned off until after a 30-second period has elapsed.
- If .AV Framework is controlled using a button panel and a connected display device requires a warm-up or cool-down period, button panel functions are turned off until the warm-up or cool-down period has completed.

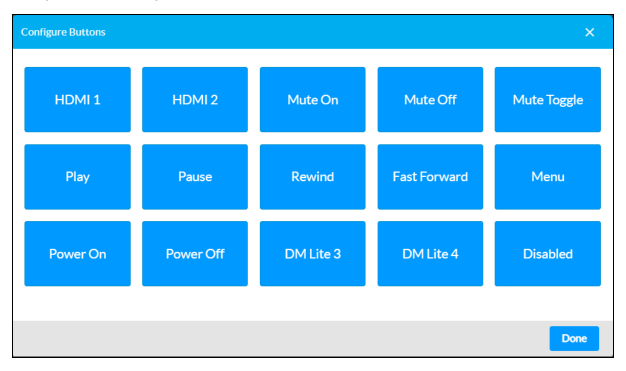
The .AV Framework configuration utility also provides screens that can be used to configure each button individually. When adding or editing a button panel, select **Configure Buttons**.

#### Add New Device - Button Panel

Add Device		×
Type * Model * Device Name *	Button Panel MP-B20 IPID	0
Control IP ID *	IP ID 6 Configure Buttons	
Back		Save

#### The **Configure Buttons** dialog box is displayed.

#### Configure Buttons Dialog Box - MP-B20



Each button on the button panel can be configured by selecting its respective button in the **Configure Buttons** dialog box. A drop-down menu is displayed when a button is selected.

**NOTE:** Button mapping support is also provided for the permanent capacitive buttons on the MPC3 devices (Volume, Mute, and Power). However, these button functions cannot be modified.

Select one of the switcher device input channels from the drop-down menu to map that input to the button, or select one of the provided functions to map that function to the button. Media presets and lighting scenes can also be selected and mapped to buttons. For more information, refer to Media Presets on page 78 and Lighting on page 80.

**NOTE:** When using the MP-B20 for source control, the device's 5-way navigation pad is only functional when an appropriate source device input, such as a Blu-ray Disc player or a media server, is selected. Each button on the navigation pad is mapped to the appropriate function on the selected device's menu.

The default input names for the switcher device inputs can be customized in the configuration utility. For more information, refer to Configuration on page 29.

Select Done to save any changes and to exit the Configure Buttons dialog box.

# GLS-ODT-C-CN/GLS-OIR-C-CN

The Crestron GLS-ODT-C-CN and CLS-OIR-C-CN occupancy sensors connect to .AV Framework over a direct Cresnet connection . Use an occupancy sensor for additional system automation in a single-display room.

Device configuration is performed with the web-based setup screens described in the Manage Devices on page 66.

### **Crestron Fusion**

Connect to Crestron Fusion software to monitor and control basic room data, system power, source selection, and room scheduling.

### **Connect to Crestron Fusion**

To connect with Crestron Fusion:

- 1. Log in to the Crestron Fusion server.
- 2. From the Crestron Fusion header tab, select **Open**.
  - Crestron Fusion Cloud Header Tab

+ Open	🚍 🜠 🕀 (o) 🕼 (o) 📕 脖
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3. From the pull-down tab, select **Setup**.

Pull-Down Tab



4. Select the plus (+) symbol next to **Root** node to expand the tree. Select the **Rooms** node to select the node.

Root Node



5. Select Add. From the drop-down list, select Add Room.

Add Drop-Down List

+ Add	▼ <sup>127</sup> Symbol Discover		Apply Attributes	🥙 Edit	🖻 Delete	type search text		
Root	Add Node							
	Add Room	;				Name		
1 🗹 N	Add Asset		Rooms					

The **Add - Room** dialog box opens.

Add - Room Dialog Box

Add - Room	×
Pick a room template: Add room without template Domino Template A EWS Managed Template D EWS Template B	
	ок

6. From the drop-down list, make a selection and then select **OK**. The **Add Room to 'Rooms'** dialog box opens with the **Room Details** tab selected.

Room Details Tab	
------------------	--

Add Room to ' - 'R	Rooms''								×
Room Details	Scheduling Details	Address	Custom Properties	Processors	Assets	People			
	Alias:		Lookup Room Nar	ne					^
	Name:							*	
	Description:							~	
								$\sim$	
	Server Group:	Default Group						*	
	Location:								
	Time Zone:	(UTC-05:00) East	ern Time (US & Canada)		$\mathbf{\mathbf{v}}$				
	eControl URL:	http://							
	WebCam URL:	http://							
		🗌 🗹 Inherit Geo	graphic Coordinates						
		Please enter lati units.	tude, longitude values in deg	rees/minutes/secon	ids with plus/mi	nus format ( 41	° 0' 1.3494" ) without		
	Latitude:	•	1						~
* denotes a required	field Save	& Close Clos	se						

7. Enter information into the required fields as indicated by the red asterisks. Enter optional information as desired.

- 8. Select the **Scheduling Details** tab.
  - Scheduling Details Tab

Room Details	Scheduling Details	Address	Custom Properties	Processors	Assets	People
	Server Access:	RoomView	$\checkmark$			
* denotes a required t	field Save &	Close Close	2			

9. In the **Server Access** field, select the RoomView<sup>®</sup> scheduling application.

**NOTE:** The user may change to another scheduling calendar later.

10. Select the **Processors** tab, and then select **Add**.

#### Processors Tab

?Add Room	to ' - 'Rooms''							×
Room De	tails Scheduling Details	Address	Custom Properties	Processors	Assets	People		
Click on Ac	d Processor to add a processor wi	th the room. The sy	mbols on the processor wi	II be associated with th	he room.			
+ Add	🖍 Edit 👜 Delete							
	Processor Nam	e *	Host Name	Location	Port	Secure Port	Discover Symbols	
* denotes a i	equired field Save 8	Close Close						

The Add Processor to 'Room' dialog box opens.

Add Processor to 'Room' Dialog Box

Add Processor to 'Room'	$\overset{lacksymbol{lpha}}{$
Name	*
Location:	
IP Address/Hostname:	*
MAC Address:	
Connection Direction:	None
Port:	41794 *
Secure Port:	41796 *
Username:	
Password:	
:	*denotes a required field
Discover Symbols	
Discover Symbols:	
Use SSL:	
	Save & Close Close

- 11. Enter the processor information into the required fields as indicated by the red asterisks. Enter optional information as desired.
- 12. Select the **Discover Symbols** check box.

**NOTE:** If the **Discover Symbols** check box is selected in the **Add Processor to 'Room'** dialog box and the control program symbol being used is version 7.2 or higher, the Symbol Discover feature automatically imports the symbol information into the Crestron Fusion database.

13. Select the **Use SSL** check box if **Discover Symbols** was selected and if the processor is configured for Secure CTP Toolbox connections only.

**NOTE:** In the Crestron SystemBuilder<sup>™</sup> and D3 Pro<sup>®</sup> platforms, the Symbol Discover feature is not supported on symbols below version 7.2.

14. Select **Save & Close**.

**NOTE:** Steps 15 through 21 are not necessary if the **Discover Symbols** check box is selected in the **Add Processor to 'Room'** dialog box.

15. Select the plus (+) symbol next to the processor name to add, edit, or delete a symbol.

#### Add, Edit, or Delete Symbol

+ Add	Edit Delete	symbols on the processe				
	Processor Name *	Host Name	Location	Port	Secure Port	Discover Symbols
1 🗆 +	Test Processor	67.52.47.165		41794	41796	<b>v</b>

16. Select Add. The Add Symbol to 'New Processor' dialog box opens with the Symbol Details tab selected.

Add Symbol to 'test'				
Symbol Details	Analog Attributes	Digital Attributes	Serial Attributes	
Symbol Name			*	
Version: 8 🗸	]			
IPID 03	$\checkmark$			
Use SSL:				
	* denotes a r	required field		
	s.	ave & Close Close		

Symbol Details Tab

- 17. In the **Symbol Name** field, enter a name. Enter optional information as desired.
- 18. Set the **Version** and the **IPID** to match the Crestron Fusion symbol in the program.

**NOTE:** The version 8 symbol is the same as the Crestron Fusion Room symbol in SIMPL. If using SystemBuilder or D3 Pro, select the version 6 symbol.

- 19. Select the **Use SSL** check box if the processor is configured for Secure CIP connections only.
- 20. Select Save & Close to save the symbol; select Save & Close again to save the room.

**NOTE:** To associate the room with a node other than the selected **Rooms** node, select and drag the new room to that node.

### **Room Control and Monitoring**

Room monitoring and control in Crestron Fusion use the following attributes.

#### System Monitors (Read Only)

Туре	Function	
Serial	Crestron Fusion Error Message	
Serial	Crestron Fusion Log Text	
Serial	Crestron Fusion Device Usage	

#### Controller (Read Only)

Function	
Name	
Hostname	
IP Address	
Subnet Mask	
Default Router	
Connected	
	Hostname IP Address Subnet Mask Default Router

#### Environment (Read Only)

Туре	Function
Analog	System Volume

#### Environment (Read/Write)

Туре	Function
Digital	System Power
Digital	System Mute

#### Switch (Read Only)

Туре	Function
Serial	Display Name
Serial	Model
Serial	Input Channels Enabled
Serial	Output Channels Enabled

Туре	Function
Serial	Input 1 Name
Serial	Input 2 Name
Serial	Input 3 Name
Serial	Input 4 Name
Serial	Input 5 Name
Serial	Input 6 Name
Serial	Input 7 Name
Serial	Input 8 Name
Serial	Input 9 Name
Serial	Input 10 Name
Serial	Output 1 Name
Serial	Output 2 Name
Serial	Output 3 Name
Digital	Connected

Monitor the assets connected to the room with the following attributes:

#### TSW-752/TSW-1052 (Read Only)

Туре	Function
Digital	Connected

#### TSW-760/TSW-1060 (Read Only)

Туре	Function
Digital	Connected

#### Flat Panel Display (Read Only)

Туре	Function
Digital	Connected

#### Blu-ray Disc Player (Read Only)

Туре	Function
Digital	Connected

#### AM-100/AM-101 (Read Only)

Туре	Function
Digital	Connected

#### AM-200/AM-300 (Read Only)

Туре	Function
Digital	Connected

#### MP-B10/MP-B20 (Read Only)

Туре	Function
Digital	Connected

#### C2N-IO (Read Only)

Туре	Function
Digital	Connected

#### SSC/SSW/SIW (Read Only)

Туре	Function
Digital	Connected

#### Cable TV Receiver (Read Only)

Туре	Function
Digital	Connected

#### Projector (Read Only)

Туре	Function
Digital	Connected

#### Video Server (Read Only)

Туре	Function
Digital	Connected

#### Occupancy Sensor (Read Only)

Туре	Function
Analog	Online Status
Digital	OccSensorEnabled
Analog	OccSensorTimeout
Serial	Room Occupancy Information
Digital	Room Occupied
Digital	Room Unoccupied

# Appendix B: Device Configuration

Each device that is compatible with .AV Framework for the 4-Series control system has specific fields that must be configured when the device is added to the system. The tables below provide information about the various configuration fields associated with each device class. Not all fields may be listed for drivers that support custom configuration parameters.

**NOTE:** As of .AV Framework version 6.31, the **Model** field is populated automatically when adding the device from the **Add Device** dialog box. The **Model** supported values in the tables below are provided as a reference to show all possible models per device class (where applicable).

### AirMedia

#### Add New Device Fields - AirMedia

Field	Description	Supported Values
Device Name	The user defined AirMedia device name	
Model	The AirMedia device model name	AM-100, AM-101, AM-200, AM-300, AM-3100, AM-3200
Control	The transport method used for device control	IP ID
IP ID	The IP ID of the AirMedia device	

**NOTE:** The AM-200, AM-300, and AM-3200 can be added to the system as a source device or as an A/V switcher device.

### **Audio Mixer**

#### Add New Device Fields - Audio Mixer

Field	Description	Supported Values
Device Name	The user defined audio mixer name	
Model	The audio mixer model name	[Any supported audio mixer]
IP	The audio mixer IP address on the network	
Input Channels	The name and mute behavior for supported audio mixer input channels	

Field	Description	Supported Values
Output Channels <sup>1</sup>	The name and primary audio behavior for	

supported audio mixer output channels

<sup>1</sup> A maximum of two output channels can be selected for control. Once two output channels are selected, the **Primary Audio Enabled** toggle for all other output channels is grayed out and cannot be selected until an active channel is deselected.

## Blu-ray<sup>™</sup> Player

#### Add New Device Fields - Blu-ray™ Player

Field	Description	Supported Values
Device Name	The user defined Blu-ray player name	
Model	The Blu-ray player model name	[Any supported Blu-ray player]
Control	The transport method used for device control	Serial, IP, IR
Communications Port	The device port that controls the Blu-ray player	[Any unused communication port for the selected transport method in the system]
IP <sup>1</sup>	The Blu-ray player IP address on the network	
Port <sup>1</sup>	The Blu-ray player web port	

<sup>1</sup> This field is provided when an IP-controlled Blu-ray player is selected for **Model**.

### **Button Panel**

#### Add New Device Fields - Button Panel

Field	Description	Supported Values
Device Name	The user defined button panel name	
Model	The button panel model name	MP-B10 Cresnet, MP-B10 Cresnet Bus <sup>1</sup> , MP-B10 IPID, MP-B20 Cresnet, MP-B20 Cresnet Bus <sup>1</sup> , MP-B20 IPID MPC3-101 Button Mode <sup>2</sup> , MPC3-102 Button Mode <sup>2</sup> , MPC3-201 Button Mode <sup>2</sup> , MPC3-302 Button Mode <sup>2</sup>
Control	The transport method used for device control	Cresnet, IP ID, Cresnet Bus
Cresnet ID <sup>3</sup>	The Cresnet ID of the button panel	
IP ID4	The IP ID used to connect the button panel to the server	
Gateway Bus <sup>5</sup>	The bus that the button panel is connected to on the Cresnet gateway	

<sup>1</sup>This value is provided only when a Cresnet gateway has been added to the system.

 $^2$  Transport settings are configured on the MPC3 device when placed in button-only mode.

<sup>3</sup> This field is provided when **MP-B10 Cresnet** or **MP-B20 Cresnet** is selected for **Model**.

<sup>4</sup> This field is provided when MP-B10 IPID, MP-B20 IPID, MPC3-101 Button Mode, MPC3-102 Button Mode, MPC3-201 Button Mode, or MPC3-302 Button Mode is selected for Model.

<sup>5</sup> This field is provided when **MP-B10 Cresnet Bus** or **MP-B20 Cresnet Bus** is selected for **Model**.

**NOTE:** The **Add New Device** dialog box also provides a **Configure Buttons** selection when **Button Panel** is selected as the device type, which can be used to configure individual buttons on the button panel. For more information, refer to MPC3/MP-B10/MP-B20 on page 118.

### **Cable Caddy**

Add New Device Fields - Cable Caddy

Field	Description	Supported Values
Device Name	The user defined cable caddy name	
Model	The cable caddy model name	TT-100 Cresnet Bus <sup>1</sup> , TT-100 Cresnet
Control	The transport method used for device control	Cresnet, Cresnet Bus
Default Source <sup>2</sup>	The default input source used by the cable caddy	[Any available input of the appropriate type in the system]
Secondary Source <sup>2</sup>	The secondary input source used by the cable caddy	[Any available input of the appropriate type in the system]
Gateway Bus <sup>3</sup>	The bus that the cable caddy is connected to on the Cresnet gateway	
Cresnet ID4	The Cresnet ID of the cable caddy	

<sup>1</sup> This value is provided only when a Cresnet gateway has been added to the system.

<sup>2</sup> The cable caddy attempts to create a route from the default source first. If the cable caddy cannot create a route from the

default source, it automatically switches to the secondary source.

<sup>3</sup> This field is provided when **TT-100 Cresnet Bus** is selected for **Model**.

<sup>4</sup> This field is provided when **TT-100 Cresnet** is selected for **Model**.

### Cable TV

#### Add New Device Fields - Cable TV

Field	Description	Supported Values
Device Name	The user defined cable TV receiver name	
Model	The cable TV receiver model name	[Any supported cable TV receiver]
Control	The transport method used for device control	IP, IR

Field	Description	Supported Values
Communications Port <sup>1</sup>	The device port that controls the cable TV receiver	[Any unused communication port for the selected transport method in the system]
IP2	The cable TV receiver IP address on the network	
Port <sup>2</sup>	The cable TV receiver web port	

 $^{1}\,\text{This}$  field is provided when an IR-controlled cable TV receiver is selected for Model.

 $^2$  This field is provided when an IP-controlled cable TV receiver is selected for  ${\rm \textbf{Model}}.$ 

### Camera

#### Add New Device Fields - Camera

Field	Description	Supported Values
Device Name	The user defined camera name	
Iodel	The camera model name	[Any supported camera]
ontrol	The transport method used for device control	IP
I	The camera IP address on the network	
rt	The camera web port	
ername <sup>1</sup>	The username (required or optional) for	
	initiating device control communications	
assword <sup>1</sup>	The password (required or optional) for	
	initiating device control communications	

<sup>1</sup>These fields are provided when a device driver for a camera requires a username and password to initiate control communications.

**NOTE:** The camera video feed can be connected to the input of a switcher device so it can be selected from the source routing page in the user interface.

### **Cresnet Gateway**

#### Add New Device Fields - Cresnet Gateway

Field	Description	Supported Values
Display Name	The user defined Cresnet gateway name	
Model	The Cresnet gateway model name	DIN-CENCN-2
Control	The transport method used for device control	IP ID
IP ID	The IP ID of the Cresnet gateway	

### **Crestron IO**

#### Add New Device Fields - Crestron IO

Field	Description	Supported Values
Display Name	The user defined Crestron I/O device name	
Model	The Crestron I/O device model name	C2N-IO, C2N-IO Bus <sup>1</sup> , CEN-IO-COM-102, CEN-IO-IR-104,CEN-IO-IR-204, CEN-IO-RY-104, CEN-IO-RY-204, HD-CTL-101
Control	The transport method used for device control	Cresnet, IP ID, Cresnet Bus
Cresnet ID <sup>2</sup>	The Cresnet ID of the Crestron I/O device	
IP ID3	The IP ID used to connect the Crestron I/O device to the server	
Gateway Bus <sup>4</sup>	The bus that the Crestron I/O device is connected to on the Cresnet gateway	

<sup>1</sup>This value is provided only when a Cresnet gateway has been added to the system.

 $^2$  This field is provided when  $\mbox{C2N-IO}$  is selected for  $\mbox{Model}.$ 

<sup>3</sup> This field is provided when CEN-IO-COM-102, CEN-IO-IR-104, CEN-IO-IR-204, CEN-IO-RY-104, CEN-IO-RY-204, or HD-CTL-101 is selected for Model.

<sup>4</sup> This field is provided when **C2N-IO Bus** is selected for **Model**.

### **Custom Conference Control**

Add New Device Fields - Custom Conference Control

Field	Description	Supported Values
Display Name	The user defined custom conference controller name	
Model	The custom conference controller type	Cisco Webex Room Kit Mini, Microsoft Teams Conferencing, Zoom Room Controls, Google Meet

### **DigitalMedia Transmitter**

Add New Device Fields - DigitalMedia Transmitter

Field	Description	Supported Values
Display Name	The user defined DigitalMedia transmitter name	

Field	Description	Supported Values
Model	The DigitalMedia transmitter model name	DM-TX-201-C <sup>1</sup> ,
		DM-TX-401-C <sup>1</sup> , DM-TX-4K-202-C <sup>1</sup> , DM-TX-4K-302-C <sup>1</sup> ,
		DM-TX-4K-202-C <sup>1</sup> ,
		DM-TX-4K-302-C <sup>1</sup> ,
Control	The transport method used for device control	IP ID
IP ID	The IP ID of the DigitalMedia transmitter	

 $^{1}$  These models are only available if an AM-300 is selected as the A/V switcher for the system.

### **Flat Panel Display**

#### Add New Device Fields - Flat Panel Display

Field	Description	Supported Values
Display Name	The user defined flat panel display name	
Model	The flat panel display model name	[Any supported display]
Control	The transport method used for device control	CEC, IP ID, IP, Serial, IR
Default Input <sup>1</sup>	The default input of the flat panel display in the system	[Any available input of the appropriate type in the system]
Communications Port <sup>2,5,6</sup>	The device port that controls the flat panel display	[Any unused communication port for the selected transport method in the system]
IP ID <sup>3</sup>	The IP ID of the flat panel display	
IP/Hostname <sup>4</sup>	The flat panel display IP address or host name	
Port4	The flat panel display web port	
Channel <sup>4,5</sup>	The display Wi-Fi® network channel	
Warm Up Time <sup>7,8</sup>	The duration that a "warming up" message is displayed on the .AV Framework UI after the display is powered on, in seconds	[Minimum value is the default defined by the device driver; maximum value is 300 seconds]
Cool Down Time <sup>7,8</sup>	The duration that a "cooling down" message is displayed on the .AV Framework UI after the display is powered off, in seconds	[Minimum value is the default defined by the device driver; maximum value is 300 seconds]
User Name <sup>9</sup>	The username (required or optional) for initiating device control communications	
Password9	The password (required or optional) for initiating device control communications	

<sup>1</sup> This field is provided when a display that uses a transport method for device control is selected.

 $^2$  This field is provided when a CEC-controlled display is selected for  ${\rm Model.}$ 

<sup>3</sup> This field is provided when a Crestron Connected controlled display is selected for **Model**.

<sup>4</sup> Some or all these fields are provided when an IP-controlled display is selected for **Model** and **IP/Hostname** is selected for **Control**.

<sup>5</sup> Some or all these fields are provided when a serial-controlled display is selected for **Model** and **Serial** is selected for **Control**.

<sup>6</sup> Some or all these fields are provided when a serial-controlled display is selected for **Model** and **IR** is selected for Control.

<sup>7</sup> All controls on the user interface are temporarily locked out until the message times out.

<sup>8</sup> These fields are provided only if the display driver supports this functionality.

<sup>9</sup> These fields are provided when a device driver for a display requires a username and password to initiate control communications.

### Microphone

#### Add New Device Fields - Microphone

Field	Description	Supported Values
Device Name	The user defined microphone name	
Model	The microphone model name	[Any supported microphone]
Control	The transport method used for device control	IP
Р	The microphone IP address on the network	
Port	The microphone web port	
Password <sup>1</sup>	The password (required or optional) for	
	initiating device control communications	

<sup>1</sup> This field is provided when a device driver for a microphone requires a password to initiate control communications.

### **Occupancy Sensor**

#### Add New Device Fields - Occupancy Sensor

Field	Description	Supported Values
Display Name	The user defined occupancy sensor name	
Model	The occupancy sensor model name	CEN-ODT-C-POE,
		GLS-ODT-C-CN,
		GLS-ODT-C-CN Bus <sup>1</sup> ,
		GLS-OIR-C-CN,
		GLS-OIR-C-CN Bus <sup>1</sup>
Control	The transport method used for device control	Cresnet Bus, IP ID
Cresnet ID2	The Cresnet ID of the occupancy sensor	[Any available input of the
		appropriate type in the system]
Gateway Bus <sup>3</sup>	The bus that the occupancy sensor is connected	
	to on the Cresnet gateway	

Field	Description	Supported Values
IP ID4	The IP ID of the occupancy sensor	
Use Sensor Timeout	Sets whether system timeout is determined by the occupancy sensor device (For example, if <b>Yes</b> is selected, the system times out if no occupancy is detected in a room)	Yes, No
Timeout Minutes <sup>5</sup>	The duration in minutes that it takes for the system to time out if sensor timeout is not used	Yes, No
Turn System On	Sets whether the .AV Framework system turns on if motion is detected by the occupancy sensor device	Yes, No
Turn System Off	Sets whether the .AV Framework system turns off if no occupancy is detected by the occupancy sensor device	Yes, No
Route Default Video	Sets whether default video is routed when the occupancy sensor turns on the .AV Framework system.	Yes, No

<sup>1</sup>This value is provided only when a Cresnet gateway has been added to the system.

<sup>2</sup> This field is provided when **GLS-ODT-C-CN** or **GLS-OIR-C-CN** is selected for **Model**.

<sup>3</sup> This field is provided when **GLS-ODT-C-CN Bus** or **GLS-OIR-C-CN Bus** is selected for **Model**.

 $^4$  This field is provided when  $\ensuremath{\textbf{CEN-ODT-C-POE}}$  is selected for  $\ensuremath{\textbf{Model}}.$ 

 $^5$  This field is provided when  $\mathbf{No}$  is selected for  $\mathbf{Use}$   $\mathbf{Sensor}$   $\mathbf{Timeout}.$ 

### Projector

#### Add New Device Fields - Projector

Field	Description	Supported Values
Display Name	The user defined projector name	
Model	The projector model name	[Any supported projector]
Control	The transport method used for device control	IP, Serial
Default Input	The default input of the projector in the system	[Any available input of the appropriate type in the system]
IP/Hostname <sup>1</sup>	The projector IP address or host name	
Port <sup>1</sup>	The projector web port	
Communications Port2	The device port that controls the projector	[Any unused communication port for the selected transport method in the system]
Warm Up Time <sup>3,4</sup>	The duration that a "warming up" message is displayed on the .AV Framework user interface after the projector is powered on, in seconds	[Minimum value is the default defined by the device driver; maximum value is 300 seconds]

Field	Description	Supported Values
Cool Down Time <sup>3,4</sup>	The duration that a "cooling down" message is displayed on the .AV Framework user interface after the projector is powered off, in seconds	[Minimum value is the default defined by the device driver; maximum value is 300 seconds]
User Name <sup>5</sup>	The username (required or optional) for initiating device control communications	
Password <sup>5</sup>	The password (required or optional) for initiating device control communications	

<sup>1</sup>These fields are provided when **IP/Hostname** is selected for **Control**.

 $^2$  This field is provided when **Serial** is selected for **Control**.

<sup>3</sup> All controls on the user interface are temporarily locked out until the message times out.

<sup>4</sup> These fields are provided only if the display driver supports this functionality.

<sup>5</sup> These fields are provided when a device driver for a projector requires a username and password to initiate control communications.

**NOTE:** If the selected projector driver supports video mute, a blank projector screen is outputted to the projector when video mute is turned on.

### **Room Availability Hallway Sign**

Field	Description	Supported Values
Display Name	The user defined room availability hallway sign name	
Iodel	The room availability hallway sign model name	SSW/SSC/SIW, SSW/SCC/SIW Bus <sup>1</sup>
ontrol	The transport method used for device control	Cresnet, Cresnet Bus
resnet ID2	The Cresnet ID of the room availability hallway sign	
ateway Bus <sup>3</sup>	The bus that the room availability hallway signe is connected to on the Cresnet gateway	

#### Add New Device Fields - Room Availability Hallway Sign

<sup>1</sup>This value is provided only when a Cresnet gateway has been added to the system.

<sup>2</sup> This field is provided when **SSW/SSC/SIW** is selected for **Model**.

<sup>3</sup> This field is provided when **SSW/SSC/SIW Bus** is selected for **Model**.

# **Touch Screen**

Add New Device Fields - Touch Screen

Description	Supported Values
The user defined touch screen name	
The touch screen model name	TS/TSW-1070, TS/TSW-770, TST- 1080, TSW-1052, TSW-1060, TSW-752, TSW-760, Webx, UCWebXpanel
The transport method used for device control	IP ID
The IP ID of the touch screen	
	The touch screen model name The transport method used for device control

**NOTE:** Select **Webx** using the **Model** drop-down menu when configuring a virtual touch screen project with the .AV Framework program's built-in XPanel interface. The **UCWebXpanel** selection is also provided that allows the .AV Framework system to connect to a UC-ENGINE user interface via XPanel. For more information, refer to XPanel on page 112.

# Video Server

#### Add New Device Fields - Video Server

Field	Description	Supported Values
Display Name	The user defined video server name	
Model	The video server model name	[Any supported video sever]
Control	The transport method used for device control	IP, IR, CEC
Communications Port <sup>1</sup>	The device port that controls the video server	[Any unused communication port for the selected transport method in the system]
IP2	The video server IP address on the network	
Port <sup>2</sup>	The video server web port	

<sup>1</sup> This field is provided when **IR** or **CEC** is selected for **Control**.

 $^2$  These fields are provided when  $\ensuremath{\text{IP}}$  is selected for  $\ensuremath{\text{Control}}.$ 

# Appendix C: Delete or Restore the .AV Framework Program

If necessary, the .AV Framework program can be deleted or restored from the 4-Series control system.

# **Delete the .AV Framework Program**

To delete the .AV Framework program:

**NOTE:** The .AV Framework program cannot be deleted from the Program 00 slot. The .AV Framework program can be deleted only if it is running in a user program slot on the control system.

- 1. Connect to the 4-Series control system in Crestron Toolbox software.
- 2. Select View > System Info. The System Info dialog box is displayed.
- 3. Locate the **Program** section on the top right of the **System Info** dialog box, and then select the play button. A new dialog box opens.
- 4. Select the .AV Framework program.
- 5. Select Erase.
- 6. In the new dialog box that is displayed, select **Erase All Program Files**.
- 7. When the confirmation dialog box opens, select **Yes**.

**NOTE:** A custom user program can also overwrite the .AV Framework program if it is running in a user program slot.

# Restore the .AV Framework Program

To return the .AV Framework configuration to its default settings, the .AV Framework program can be restored by issuing the avfrestore:0 restore console command via the **Text Console** tool in Crestron Toolbox software.

**CAUTION:** Issuing the command above will clear the existing .AV Framework configuration and any custom settings.

**NOTE:** If the .AV Framework program is running in the Program 01 slot, issue the *avfrestore* restore console command instead.

# Appendix D: External Systems Integration

The external trigger system and paging integration allows for external digital events to trigger certain configured behavior within .AV Framework, such as system power off, audio mute, and paging via an external audio source.

The external events are triggered by mapping external triggers and paging source to a digital I/O input port of the 4-Series control system. The state of the circuitry, normally opened or normally closed, should be considered to determine if the event should be triggered. The I/O port, I/O input state, and behavior are configurable for both external events and paging sources, while the Aux input and fixed volume can also be configured for paging sources.

**NOTE:** Crestron highly recommends thorough testing and configuration of the external systems integrations to ensure proper systems operation. The installation and the use of this product within a specific installation must be approved by applicable local, state, or federal Authority Having Jurisdiction (AHJ). All installations must be performed by a qualified personnel according to applicable local and regional codes and standards. Requirements vary between jurisdictions.

# Compatibility

Refer to the following table to determine compatibility between the 4-Series control system and external systems integration.

### **External Systems Compatibility Matrix**

Model	Switcher Type	Supports I/O	Supports Paging with Audio Behavior	Built-In Scaler
AV4/PRO4	Control System	Yes	Yes <sup>1</sup>	N/A
CP4/CP4N	Control System	Yes	Yes1	N/A
DIN-AP4	Control System	Yes	Yes1	N/A
MC4	Control System	Yes	Yes1	N/A
RMC4	Control System	Yes	Yes1	N/A
HD-RX-4K-210 Series	External	No	No	Yes
HD-RX-4K-410/-510 Series	External	No	Yes	Yes
AM-200/AM-300	External	N/A	N/A	No
DM-TX Series	External	N/A	N/A	No
HD-MD-XXX Series	External	No	No	No
HD-PS Series	External	No	Yes	Yes

Model	Switcher Type	Supports I/O	Supports Paging with Audio Behavior	Built-In Scaler
DM NVX Series	External	No	No	Yes
Virtual Switcher	External	N/A	N/A	N/A

<sup>1</sup>Requires using a switcher with scaling that supports analog inputs.

# **Configuration Requirements**

The following configuration requirements are present for external systems and paging integration:

- When external systems integration is not supported, all controls are turned off and grayed out.
- Turning off either trigger will remove the dependency on the I/O port and analog input port.
- When a required device or port is removed or deleted that is used by this external systems integration, the feature will be turned off.
- If the user changes the audio routing from **Yes** to any other setting, the system will need to be restarted.
- Selecting **Mute Audio** requires using an AMP or flat panel display/projector that supports being muted.
- Selecting **Mute Audio except for Paging** requires an output audio source that supports setting the volume with feedback and a switcher that supports analog inputs.
- Using a flat panel device or projector as the audio output source requires that the switcher supports routing an analog input to an output, that the display/projector device supports setting a volume; and that the routing configuration of **Yes with Volume Control** is set.

# **Trigger Behavior**

The following trigger behavior is present for external systems and paging integration:

- External system triggers have a higher priority than paging triggers if both are configured. Paging will stop if an external system trigger occurs during the paging trigger.
- The trigger event is latched (opened) based on normally open or normally closed logic.
- On system restart or application restart, the trigger state will be reevaluated and trigger will be reapplied if necessary.
- The trigger will become inactive when the external A/V switcher is offline. When the external A/V switcher comes online the trigger state will be restored based on the preliminary circuit state.
- Audio mute has the same behavior as a mute button:
  - The primary audio source (for example, the Program Audio or Display Volume source) will only be muted.
  - The other routed audio (for example, Aux 1, Aux 2, and secondary displays) sources will not be muted.

- During the trigger event, the mute state will be held and the system will not allow it to be unmuted. When the muted trigger is completed, the system will remain muted.
- System off turns on the "Always off" power mode during the duration of the trigger.
- Mute with paging stops all current routes within the system and routes the analog input to a configured audio source.
- After a system off trigger, the system will power on based on the configured power settings:
  - ° If set to use business hours, the system will power on during the configured time range.
  - ° If set to use occupancy, the system will power on if occupancy is detected in the room.
  - If set to use sync-based, the system will not power on and must be powered on manually.

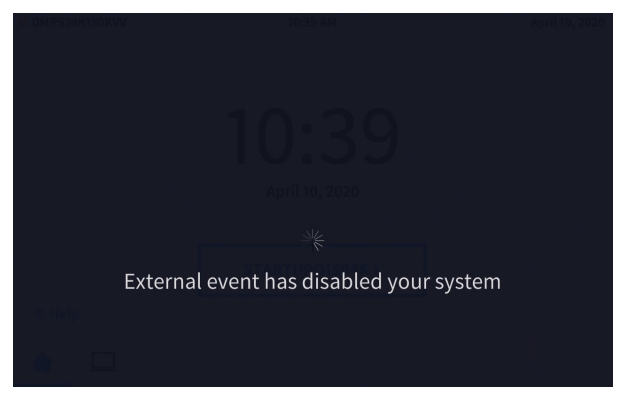
# **External System Considerations**

The following considerations should be taken when setting up external system triggers within .AV Framework:

- The 4-Series control system must have an available I/O port that can be wired to the trigger.
- Normally open or normally closed logic should be chosen based on the system and the desired trigger behavior.

When an external system trigger is initiated, an "External event has disabled your system" message is displayed on the system control interface. No user actions can occur during this message and all routes are stopped.

#### External event has disabled your system Message



The message is displayed until the circuit logic is inverted.

# **Paging Considerations**

The following considerations should be taken when setting up paging triggers within .AV Framework:

- The connected A/V switcher must support analog Aux inputs.
- The system must have an internal or external amplifier that is active.
- If the system does not support an external amplifier, the A/V display or projector that is the output speaker source must support the setting volume feature, and audio routing must be set to **Yes with volume control**.
- The 4-Series control system must have an available I/O port that can be wired to the trigger and an available audio output that can be routed to the paging source.
- Paging only works with the HDMI outputs on the connected A/V switcher that have a scaler. Connections to DM endpoints are not supported. For devices with HDMI/DM ports, the HDMI channel will support paging and not the DM. If only the DM port of a HDMI/DM output is used, the system will allow it to be configured, but paging will not work.
- Normally open or normally closed logic should be chosen based on the system and the desired trigger behavior.

When a paging trigger is initiated, an "Announcement is in Progress" message is displayed on the system control interface. No user actions can occur during this message and all routes are stopped.



## Announcement is in Progress Message

The message is displayed until the circuit logic is inverted.

# Appendix E: Configure a Zoom Rooms Controller

.AV Framework provides functionality that allows for custom control buttons to be added to a Zoom Rooms controller application. These buttons are based on the inputs assigned within the .AV Framework system. .AV Framework will generate a JSON output based on the selected inputs. The output is then loaded into the Zoom Rooms controller application to create custom control buttons.

The following procedure describes how to add custom buttons to a Zoom Rooms controller using .AV Framework.

**NOTE:** A Zoom<sup>®</sup> software account is required to use this functionality. Refer to your IT administrator for assistance.

# .AV Framework Configuration

- 1. Navigate to **Settings** > **Manage Devices** within the .AV Framework web configuration interface.
- 2. Select Add Device. The Add Device dialog box is displayed.
- 3. Navigate to and select the appropriate Zoom Rooms device driver in the provided table. For more information on adding devices, refer to Manage Devices on page 66.
- 4. Enter a descriptive name for the device in the Device Name text field.
- 5. Select **Next**. Additional information and settings for the device are displayed.

**NOTE:** The Zoom Rooms device driver is imported from the cloud and installed into the .AV Framework system automatically.

#### Add Device Dialog Box - Custom Conference Control

Add Device		×
Туре *	Custom Conference Control	
Model *	Zoom Conferencing	0
Device Name *	Zoom-CCC	,
Control	Server	
Driver Version	1.00.000.0004 🚯	
Supported Models	Zoom Conferencing	
Starting port	43,000	
Back		Save

- 6. If required, enter a custom starting port into the **Starting port** text field. This port is used to set the port range for the Zoom Rooms controller.
- 7. Select **Save**. The Zoom Rooms controller is added to the device list for the .AV Framework system.

**NOTE:** The .AV Framework system must be activated after adding the Zoom Rooms controller. The Zoom Rooms controller should also be added after adding and configuring all other input devices in the system, as the configuration options for the controller reflect the current input configuration for the system. For more information on configuring inputs, refer to Configuration on page 29.

8. Select the edit button 🔽 next to the Zoom Rooms controller in the **Manage Devices** accordion. The **Edit Device** dialog box is displayed for the Zoom Rooms controller.

Edit Devices Dialog Box - Zoom Rooms Controller

Edit Device		×
Type * Device Name *	Custom Conference Control Zoom-CC	)
Driver Version	1.00.000.0004 🚯	
Supported Models	Zoom Conferencing	
Starting port	43,000	
Communication Port Range	43000 - 43002	
Routing Mode	ActiveCall	
Room Controls Sources	HDMI 1, HDMI 2, DM Lite 3, D 🗸	
Room Controls Data	Please activate the system and update the Zoom account with the new JSON data after the activation.	
		✓ Done

- 9. Use the **Routing Mode** drop-down menu to select the routing behavior for the Zoom Rooms controller when an active Zoom call is detected.
  - Manual: The Zoom output source must be routed to any displays manually.
  - ActiveCall: The Zoom output source will be routed to all displays automatically.

**NOTE:** Observe the following points for active call routing:

- No routing changes occur after the Zoom call is disconnected. Any routing that was in use prior to the Zoom call must be manually reset.
- If a switcher output (other than the **Zoom Capture** output) has a fixed route to a display, the Zoom call will not be routed to that output.
- If a switcher output (other than the **Zoom Capture** output) has a follows route to a display, the Zoom call will also be routed to that output.
- 10. Use the **Room Controls Sources** drop-down menu to fill the check boxes next to the input devices that should have control buttons in the Zoom Rooms controller application. Any unchecked input device will not be shown.

**NOTE:** Switching between **Manual** and **ActiveCall** routing modes does not require a restart to the .AV Framework configuration. However, a restart is required if changes are made to the input devices in the **Edit Device** dialog box or to the input devices in the **AV Routing** settings accordion.

- 11. Select **Done**, then activate the .AV Framework system.
- 12. Reopen the **Edit Device** dialog box for the Zoom Rooms controller.
- 13. Select the copy button next to the **Room Controls Data** text field to copy the generated JSON output to the clipboard. This output will be required for configuration within the Zoom Rooms controller application.

**NOTE:** Any time that the input device list changes, a new JSON output must be generated and loaded into the Zoom Rooms controller application.

Edit Device		×
Driver Version Supported Models	1.00.000.0004 <b>1</b> Zoom Conferencing	]
Starting port	43,000	
Communication Port Range	43000 - 43003	
Routing Mode Room Controls Sources	HDMI 1, HDMI 2, DM Lite 3, D V	
Room Controls Data	{     "adapters": [     {         "model": "GenericNetworkAdapter",         "ip": "tcp://10.64.64.172:43001",         "ports": [          [	
		✓ Done

#### Edit Devices Dialog Box - Zoom Rooms Controller (Room Controls Data)

## **Configuration for a UC-ENGINE Device**

If you are using a Crestron UC-ENGINE device and the output is connected to your .AV Framework switcher device, the following additional configuration is recommended:

**NOTE:** The Zoom Rooms controller device must first be added to the .AV Framework system as described in .AV Framework Configuration on page 146. Adding the Zoom Rooms controller will expose a **Video** device type for the switcher input and a **Capture** device type for the switcher output. The user-defined name created for the Zoom Rooms controller device is added to the beginning of these selection names.

- 1. Navigate to **Settings** > **AV Routing** within the .AV Framework web configuration interface.
- 2. Select the **[Zoom Controller] Video** device type on the switcher input that is connected to the UC-ENGINE.



AV Routing Accordion - Video Switcher Input

3. Select the **[Zoom Controller] Capture** device type on the switcher output that is connected to the UC-ENGINE input.

AV Routing Accordion - Capture Switcher Output

#1 W HDMI Yes V Zoom Capture 1	✓ Zoom Controller Capture ✓	·
--------------------------------	-----------------------------	---

**NOTE:** The **[Zoom Controller] Capture** output cannot be set to use fixed or follows routing. If **Zoom Capture** is selected for an output that previously was set to use fixed or follows routing, the routing setting will be cleared.

4. Activate the .AV Framework system.

# **Zoom Rooms Configuration**

- 1. Log into your Zoom Rooms account at https://zoom.us/signin.
- 2. Select the **Zoom Rooms** menu button.

Zoom Rooms Menu Button

Zoom Rooms

- 3. Select the room from the **Zoom Rooms** menu tree where the .AV Framework configuration should be applied.
- 4. Select the **Edit** button.

5. Select **Devices** from the editing menu.

# Basic Setup Phone Integration Devices Control System API Device Management Communications Content Storage Location

Editing Menu - Devices Selection

Turn on the Enable Room Controls toggle near the bottom of the Devices page.
 Devices Page - Enable Room Controls Toggle





## 7. Select **Edit Profile** on the **Devices** page.

## **Edit Profile Button**



8. Copy the JSON output that was created in step 8 of .AV Framework Configuration on page 146 and paste it into the JSON profile for the room.

**NOTE:** Ensure that any data that was previously entered for the JSON profile is deleted prior to adding the new profile from .AV Framework.

9. Select **Save**. It may take up to 2 minutes for the new controls to show on the Zoom Rooms controller application.

# Appendix F: Upgrade to .AV Framework 6.11 with Older Firmware

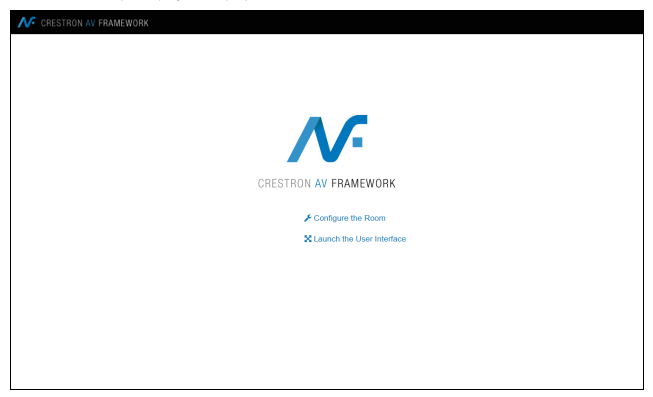
When upgrading .AV Framework to version 6.11 from an earlier version, the software checks whether the device firmware is above a minimum version that supports forced authentication. If the device firmware is below the minimum version, a message is displayed stating that the firmware must be upgraded before .AV Framework can be used.

CRESTRON AV FRAMEWORK		G♦ Sign Off
	The system is currently online.	
	<b>N</b> -	
	CRESTRON AV FRAMEWORK	
	AVF 79520	
	Please upgrade the firmware of this device to 2.5001 or newer version	
	Sign In	
	Version 6.12.0.10 © 2021 Crestron Electronics, Inc.	

To upgrade to .AV Framework 6.11 from an older firmware version:

- 1. Download the latest device firmware package update file (PUF or ZIP file) from the device product pages or from the Crestron Resource Library at <u>www.crestron.com/Support/Resource-Library</u>.
- 2. Load the firmware package update file to the device in Crestron Toolbox<sup>™</sup> software or using the web configuration interface.
- 3. Once the firmware upgrade has finished, open a supported web browser.

4. Enter https://[hostname/ipaddress]/AVF/index.html in the browser URL field, where [hostname/ipaddress] is the host name or IP address of the 4-Series control system. The .AV Framework splash page is displayed.



5. Select **Configure the Room**. A sign in page is displayed with a prompt to create a new admin user name and password for the device.

CRESTRON AV FRAMEWORK		
	N-	
	CRESTRON AV FRAMEWORK	
	AVF 17058	
	New Username	
	Password	
	Confirm Password	
	Commin Password	
	Sign In	
	Version 6.12.0.7 © 2021 Crestron Electronics, Inc.	

**NOTE:** If the firmware was upgraded in Crestron Toolbox, a similar prompt is displayed when attempting to connect to the device in Crestron Toolbox. If an admin user name and password are created within Crestron Toolbox, .AV Framework skips this step and instead prompts the user to enter the admin credentials. If user page authentication has not been turned on for the device, a dialog box is then displayed asking whether user page authentication should be turned on. Select **OK** to reboot the device with user page authentication turned on.

6. Enter the new user name and password, then select **Sign In**. A dialog box is displayed asking whether firmware authentication should be turned on.

Warning ×
Are you sure you want to enable firmware authentication? This will delete all of the existing .AV Framework users, reset the existing connection and restart the application. Once the system restarts, please use the control system user credentials.
OKCancel

- 7. Select **OK**. The device restarts with firmware authentication turned on.
- 8. Navigate back to **Configure the Room** in the web UI and enter the admin credentials created in step 6. Upon successful login, the **AV Framework Dashboard** page is displayed.

# Appendix G: Upgrade to .AV Framework 6.14 from an Older Version

When upgrading the 4-Series control system firmware to a version that contains .AV Framework version 6.14, the firmware checks to see whether the .AV Framework program has been loaded to the Program 00 slot.

If an older version of the .AV Framework program is detected in the Program 01 slot (6.13 and prior), the program is loaded to the Program 00 slot but is not turned on within the control system. The older .AV Framework program must be removed manually before the newer version can be turned on.

**NOTE:** The .AV Framework system is upgraded to version 6.14 directly through the control system firmware. The .AV Framework program does not need to be updated manually.

To upgrade to .AV Framework 6.14 from an older version:

## NOTES:

- Crestron recommends backing up your system configuration files prior to upgrading. For more information, refer to Configuration on page 29
- If you must downgrade to an earlier version of .AV Framework after upgrading to version 6.14, a system restore must be performed prior to downgrading.

- 1. Open the web configuration interface for the control system.
- 2. Navigate to **Settings** > **Programs** and expand the **Programs Slot Management** section. The program table for the control system is displayed.

ograms					
<ul> <li>Slave Mode</li> </ul>					
	Slave Mode				
	Master IP/Hostname				
	Master IP ID				
- Programs Slo	t Management Program Name	Registration	Execution	Program Editing	Program Execution

 Locate the .AV Framework program running in one of the program slots and select the Stop Program button within its table row. A dialog box is displayed asking whether the program should be stopped.

- Programs Slot Management						
Slot	Program Name	Registration	Execution	Program Editing	Program Execution	
1	SimplSharpFramework.Contr olSystem.dll	Registered	Started	<b>± c</b> •		
					Stop Program	

- 4. Select **Yes** to stop the program.
- 5. Select the **Unregister Program** button within the program table row to remove it from the control system.

	<ul> <li>Programs Slot Management</li> </ul>						
Slot	Program Name	Registration	Execution	Program Editing	Program Execution		
		regionation	Encountern	r togi all Lating	1108rail Excedution		

6. Navigate to **Settings** > **AV Framework**.

✓ AV Framework	
AV Framework	
AV Framework Version	6.14.00.048
	0° Open AV Framework Setup

- 7. Turn on the **AV Framework** toggle to turn on the .AV Framework program in the Program 00 slot. A dialog box is displayed asking to restart the device.
- 8. Select **Yes, Reboot Now**. The new .AV Framework program will take effect upon rebooting the device.

# Appendix H: Configuring Modern Authentication for EWS

This appendix provides the procedures required to configure Modern Authentication (OAuth 2) support for .AV Framework software in the Microsoft® EWS (Exchange Web Services) service.

The Modern Authentication authorization model is provided by the Azure® Active Directory® service to integrate managed API applications with the same authentication model used by the Office 365® software REST APIs. Once Modern Authentication is configured in EWS, .AV Framework uses this access method to provide heightened user authentication.

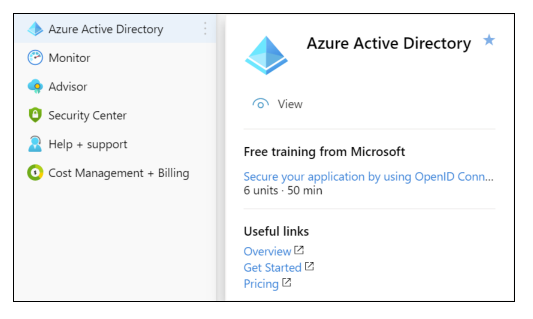
# Configure the .AV Framework EWS App

Use the following procedures to define a new application in Azure Active Directory that will be used to configure Modern Authentication for use with .AV Framework.

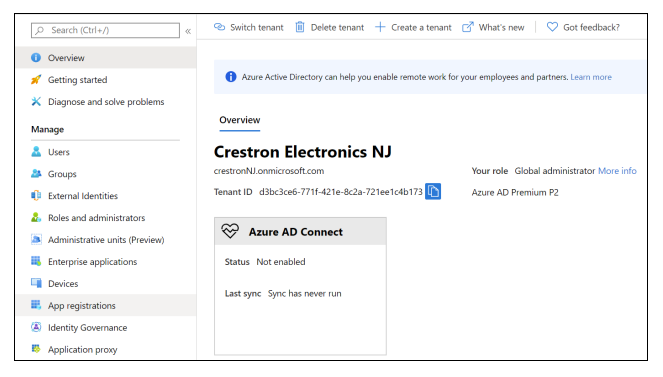
## Create the .AV Framework App

- 1. Sign into the Azure portal with a user ID with sufficient permissions to create an app.
- 2. Select **Azure Active Directory** from the left navigation menu. The **Azure Active Directory** page is displayed.

### Azure Active Directory Page

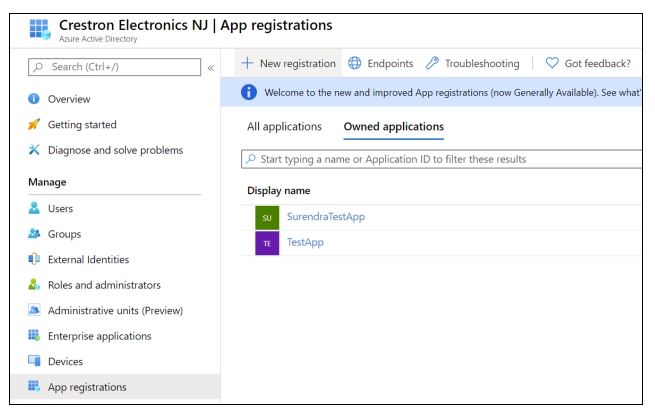


3. Select **App registrations** from the Azure widget menu. The **App registrations** page is displayed. **App registrations Selection** 



4. Select + New registration.

App registrations - New registration Screen



A dialog box for creating the app is displayed.

Register an application Dialog Box

Home > Crestron Electronics NJ   App registrations > Register an application					
Register an application					
* Name					
The user-facing display name for this application (this can be changed later).					
Crestron Scheduling Device					
Supported account types					
Who can use this application or access this API?					
Accounts in this organizational directory only (Crestron Electronics NJ only - Single tenant)					
Accounts in any organizational directory (Any Azure AD directory - Multitenant)					
Accounts in any organizational directory (Any Azure AD directory - Multitenant) and personal Microsoft accounts (e.g. Skype, Xbox)					
Help me choose					
Redirect URI (optional)					
We'll return the authentication response to this URI after successfully authenticating the user. Providing this now is optional and it can be changed later, but a value is required for most authentication scenarios.					
Web        e.g. https://myapp.com/auth					

- 5. Enter the following information:
  - **Name:** Enter a user-facing name of the application (in the Azure environment). This can be any string 120 characters or less. It is possible to have more than one application registered with the same display name.
  - Supported account types: Select the supported account type. Only the Accounts in this organizational directory only option is supported by .AV Framework at this time.

NOTE: The Redirect URI (optional) settings are not configured for this application.

6. Select **Register** to register the application with Azure Active Directory.

## **Obtain Authentication IDs**

Once the application is registered, the application and directory IDs must be obtained to connect .AV Framework to the Azure AD app.

- 1. Select **App registrations** from the Azure widget menu.
- 2. Select the application created for the .AV Framework app. An application dialog box is displayed.

3. Select **Overview** from the navigation menu. Information about the Azure app is provided.

**Application Overview Screen** 

Crestron Scheduling Device				
	🔟 Delete 🜐 Endpoints			
Overview	igcap Got a second? We would love your feedback on Microsoft identity platform (previously Azure AD for developer). $ o$			
🗳 Quickstart	Display name : Crestron Scheduling Device			
🚀 Integration assistant (preview)	Application (client) ID : ede469fe-5ee8-4893-9fa9-b8ffe15d4818			
Manage	Directory (tenant) ID         : d3bc3ce6-771f-421e-8c2a-721ee1c4b173           Object ID         : 8c597698-cc2c-4aa3-b24f-b8ab67858cbe			
🔤 Branding				

- 4. Copy the following fields from the **Overview** pane to an accessible location. Use the **Copy to Clipboard** button that appears when hovering over each field to ensure accuracy.
  - Application (client) ID: The unique identification string for the Azure app.
  - **Directory (tenant) ID**: The unique identification string for the Azure directory.

## **Configure Additional Settings**

The following additional settings can be configured for the Azure app. These settings define the user consent experience, authentication details, and API access scopes available to the application.

## Branding

Select **Branding** under the **Manage** section of the application navigation menu to configure branding settings for the app.

## **Application Branding Screen**

Home > Crestron Electronics NJ   App regi	strations > Crestron Schedulir	ng Device   Branding
Crestron Scheduling Devi	ice   Branding	
∠ Search (Ctrl+/) «	🔚 Save 🗙 Discard	
<ul> <li>Overview</li> <li>Quickstart</li> <li>Integration assistant (preview)</li> </ul>	Name * 🕡 Logo	Crestron Scheduling Device
Manage		CRESTRON
<ul> <li>Branding</li> <li>Authentication</li> </ul>	Upload new logo 🕕	Select a file
Certificates & secrets	Home page URL ①	https://www.crestron.com
Token configuration	Terms of service URL (i)	e.g. https://myapp.com/termsofservice
<ul> <li>API permissions</li> <li>Expose an API</li> </ul>	Privacy statement URL ①	e.g. https://myapp.com/privacystatement
<ul> <li>Owners</li> <li>Roles and administrators (Previ</li> </ul>	Publisher domain ①	▲     crestronNJ.onmicrosoft.com     Update domain       The application's consent screen will show 'Unverified'.     Learn more about publisher domain
0 Manifest	Publisher verificatio	n (preview)
Support + Troubleshooting		oft Partner Center (MPN) account with your application. A verified badge will appear in le application consent screen. Learn more 더
Troubleshooting New support request	MPN ID	Add MPN ID to verify publisher The application publisher domain is set to crestronNJ.onmicrosoft.com, but onmicrosoft.com publisher domains are not allowed. Please use a custom domain in order to proceed. Note: this domain must be a DNS verified domain on the tenant and match the primary contact domain for your MPN account.
	Publisher display name	Not provided

The following branding settings can be configured for .AV Framework:

- Name: Required. Set the user-friendly name of the application. This is the same name that was defined when registering the application, but it can be changed here.
- **Upload New Logo**: Set a user-facing logo for this application that appears on the consent screen. The image file for the logo must meet the following requirements:
  - ° Image dimensions of 215 x 215 pixels
  - ° Central image dimensions of 94 x 94 pixels
  - Uses the file type .bmp, .jpg, or .png
  - $^\circ$   $\,$  File size less than 100 KB  $\,$
- **Privacy statement URL**: Provides a link to the application privacy statement in the consent screen.

• **Publisher domain**: Sets the process that must be completed to verify ownership of the domain. Most users will probably already have a verified domain. If the domain is not verified, the application will work, but the consent screen will warn the user they are consenting to an unverified application.

## Authentication

Select **Authentication** under the **Manage** section of the application navigation menu to configure authentication settings for the app.

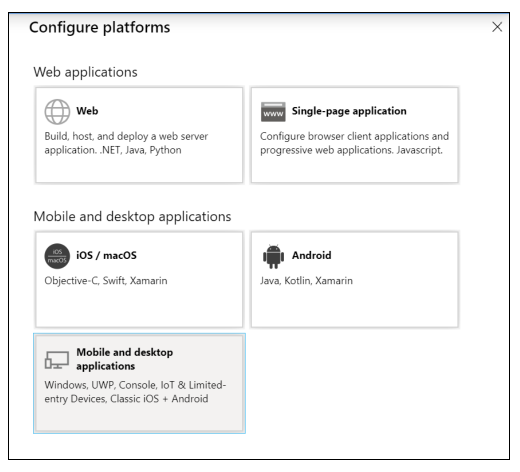
### Application Authentication Screen

Crestron Scheduling Dev	ice   Authentication
	🔚 Save 🗙 Discard 🛛 🛇 Got feedback?
<ul> <li>Overview</li> <li>Quickstart</li> <li>Integration assistant (preview)</li> <li>Manage</li> <li>Branding</li> </ul>	Platform configurations Depending on the platform or device this application is targeting, additional configuration may be required such as redirect URIs, specific authentication settings, or fields specific to the platform. + Add a platform
Authentication	Supported account types
<ul> <li>Certificates &amp; secrets</li> <li>Token configuration</li> <li>API permissions</li> <li>Expose an API</li> <li>Owners</li> <li>Roles and administrators (Previ</li> <li>Manifest</li> <li>Support + Troubleshooting</li> <li>Troubleshooting</li> <li>New support request</li> </ul>	Who can use this application or access this API?
	<ul> <li>Resource owner password credential (ROPC) Learn more Device code flow Learn more Integrated Windows Authentication (IWA) Learn more </li> </ul>

The following authentication settings can be configured for .AV Framework:

• Add a Platform: Select this button to create a platform for app authentication. The **Configure** platforms pane is displayed on the right side of the screen.

## **Configure platforms Pane**



Select **Mobile and desktop applications** to display settings for configuring this platform.

Configure Desktop + devices Pane

Configure Desktop + devices		×
< All platforms	Quickstart	Docs 🗗
Redirect URIs		
The URIs we will accept as destinations when returning authentication re after successfully authenticating users. Also referred as reply URLs. Learn URIs and the restrictions	1 .	
https://login.live.com/oauth20_desktop.srf (LiveSDK)		
Custom redirect URIs		
https://app.noop		~

Azure AD requires the use of a redirect URI, but .AV Framework does not. Enter a valid URI address and select **Configure**.

**NOTE:** Certain sites require selecting the third check box **(MSAL only)** within this pane in order for authentication to work properly.

- Supported account types: Select an account type for the app. This setting is the same as the one set when registering the app and should not change from Accounts in this organizational directory only.
- **Default Client Type**: The **Treat application as a public client** toggle must be turned on.

## **API** Permissions

Select **API Permissions** under the **Manage** section of the application navigation menu to configure API permissions for the app.

## **API Permissions Screen**

Crestron Scheduling Device   API permissions						
	🕐 Refresh					
<ul> <li>Øverview</li> <li>Quickstart</li> <li>Integration assistant (preview)</li> <li>Manage</li> </ul>	all the permissions the application r	needs. Learn more		mins as part of the consent process. The list of con	figured permissions should include	
Branding	API / Permissions name	Туре	Description	Admin consent req	Status	
Authentication	✓ Microsoft Graph (1)				***	
📍 Certificates & secrets	User.Read	Delegated	Sign in and read user profile	-	•••	
H Token configuration						
API permissions						
Expose an API						
Owners						
Roles and administrators (Previ						
0 Manifest						
Support + Troubleshooting						
Troubleshooting						
New support request						

The following API permissions settings can be configured for .AV Framework:

Select **Add a Permission** to create a new API permission for the app. The **Request API permissions** pane is displayed on the right side of the screen.

#### **Request API permissions Pane**

Request API permissions			$\times$
applications in the cloud	data to build near real-time and complex analytics solutions	data to build near real-time and complex analytics solutions	•
Azure Data Lake Access to storage and compute for big data analytic scenarios	Azure Import/Export Programmatic control of import/export jobs	Azure Key Vault Manage your key vaults as well as the keys, secrets, and certificates within your Key Vaults	
Customer Insights Create profile and interaction models for your products	Data Export Service for Microsoft Dynamics 365 Export data from Microsoft Dynamics CRM organization to an external destination	<b>Dynamics CRM</b> Access the capabilities of CRM business software and ERP systems	
<b>Dynamics ERP</b> Programmatic access to Dynamics ERP data	PowerApps Runtime Service Powerful data storage, modeling, security and integration capabilities	Speech Create powerful speech-enabled features using speech to text and text to speech conversion	
Programmatic access to create and manage printer and print job resources			
Supported legacy APIs			1
Azure Active Directory Graph Programmatic access to directory data and objects	Exchange A powerful, easy-to-use way to access and manipulate Exchange data		

To set the API permissions for EWS:

1. Select **Exchange** to display a list of permissions for EWS.

### Request API permissions Pane - Exchange

Request API permissions	×
All APIs what type or permissions does your application require?	
<b>Delegated permissions</b> Your application needs to access the API as the signed-in user.	Application permissions Your application runs as a background service or daemon without a signed-in user.
Select permissions	expand all
Type to search	
Permission	Admin consent required
> Calendars	
> Contacts	
> EAS	
✓ EWS (1)	
EWS.AccessAsUser.All Access mailboxes as the signed-in user via Exchange We	eb Services ①
> Exchange	
> Group	
> MailboxSettings	
> Mail	
> Notes	
> People	
> Place	
> Tasks	
Add permissions Discard	

- 2. Expand the EWS accordion.
- 3. Fill the checkbox next to **EWS.AccessAsUser.All** to allow the application to make requests to the Exchange Web Services API on behalf of the configured user.

To set the API permissions for the Microsoft® Graph function:

1. Select **Microsoft Graph** to display a list of permissions for Microsoft Graph.

Request API permissions Pane - Microsoft Graph

Request API permissions		$\times$
<ul> <li>✓ All APIs</li> <li>Microsoft Graph https://graph.microsoft.com/ Docs ♂</li> <li>What type of permissions does your application require?</li> </ul>		*
<b>Delegated permissions</b> Your application needs to access the API as the signed-in user.	Application permissions Your application runs as a background service or daemon without a signed-in user.	ł
Select permissions	expand all	
Type to search		
Permission	Admin consent required	
✓ email View users' email address ①	-	
☑ offline_access Maintain access to data you have given it access to ①	-	
☑ openid Sign users in ①	-	
View users' basic profile ①	-	
> AccessReview		
> AdministrativeUnit		
> AgreementAcceptance		
> Agreement		
> Analytics		
		,
Add permissions Discard		

- 2. Fill the checkboxes next to the following settings to turn on the functionality described below:
  - **offline\_access**: Allows the application to receive a Refresh Token, which can be exchanged for a new Access Token, when it expires. This is required for long running applications, so user consent is not required each time an access token expires.
  - **openid**: Allows the application to receive an ID Token, which provides basic profile information about the authenticated user. This scope is required for the next two scopes, as they are delivered in the ID Token.
  - **email**: provides the email address of the authenticated user. The application uses this to get the calendar address if none is entered during device configuration.

• **profile**: Provides basic profile information about the authenticated user, such as the display name and photo URL.

If the Microsoft Graph **User.Read** scope is added automatically, it can be removed. If there is a warning, it can be ignored.

Home > Crestron Electronics NJ   App regist	trations > Crestron Scheduling Device	API permissions			
Orestron Scheduling Device	e   API permissions				
	💍 Refresh				
Overview	Remove permission				
📣 Quickstart			for the state		
🚀 Integration assistant (preview)	A This scope is required for pro				
Manage	Are you sure you want to remove I	Microsoft Graph	<ul> <li>User.Read from the configured permissions for Cre</li> </ul>	estron Scheduling Device?	
🔤 Branding	Yes, remove Cancel				
Authentication	5.00				
📍 Certificates & secrets	EWS.AccessAsUser.All	Delegated	Access mailboxes as the signed-in user via Exchange W	I	•••
III Token configuration	✓ Microsoft Graph (5)				•••
API permissions	email	Delegated	View users' email address	-	•••
<ul> <li>Expose an API</li> </ul>	offline_access	Delegated	Maintain access to data you have given it access to	-	•••
Owners	openid	Delegated	Sign users in	-	•••
Roles and administrators (Previ	profile	Delegated	View users' basic profile	-	•••
0 Manifest	User.Read	Delegated	Sign in and read user profile	-	•••

### API Permissions Screen - User.Read Scope

# Connect the Scheduling App to EWS

Once an app has been registered in Azure AD, .AV Framework can be connected to EWS from the web configuration interface.

To connect .AV Framework to EWS:

1. In the .AV Framework web configuration interface, navigate to **Settings** > **Services**.

— Calendar Settings	
Enable	
Scheduling Type	Crestron Fusion
- Crestron Fusion Settings	
Enable	
Crestron Fusion Room Name*	DMPS34K250
IPID*	19
Cloud Url Enabled	
Cloud Url*	https://fcp001blub01qe.crestronfusion.com/f
Show Broadcast Message On Touch Screen	
Emergency Message Timeout*	
Non-Emergency Message Timeout*	

- 2. Select **Enable** in the **Calendar Settings** subsection to turn on a connection to EWS.
- 3. Select Exchange/O365 from the Scheduling Type drop-down menu.

#### 4. Turn on the **Enable Modern Authentication** toggle.

Calendar Settings (Exchange/O365) - With Modern Authentication

— Calendar Settings		
Enable		
Scheduling Type	Exchange/O365	
Enable Modern Authentication		
Client ID (Application ID)*	Client ID (Application ID)	Client ID (Application ID) is invalid
O365 Tenant ID *	O365 Tenant ID	O365 Tenant ID is invalid
Calendar Email Address	Calendar Email Address	
Registration Status	Not Registered	

- 5. Enter the following information in the appropriate fields:
  - Copy and paste the application client ID obtained in Obtain Authentication IDs on page 161 into the **Client ID (Application ID)** text field.
  - Copy and paste the directory tenant ID obtained in Obtain Authentication IDs on page 161 into the **O365 Tenant ID** text field.
  - Enter the email address associated with the Microsoft Exchange scheduling calendar in the **Calendar Email Address** text field (optional).
- 6. Select **Save Changes** from **Actions** menu, then activate the new .AV Framework configuration.

Once the new configuration is activated, a **Register** button is displayed within the **Calendar Settings** subsection for pairing the Office 365 account with .AV Framework.

### Calendar Settings Subsection - Register Button

Enable	
Scheduling Type	Exchange/O365
Enable Modern Authentication	
Client ID (Application ID)*	
O365 Tenant ID*	
Calendar Email Address	Calendar Email Address
Registration Status	Not Registered
	✓ Register

## 7. Select Register.

When the web configuration interface refreshes, the **Calendar Settings** subsection displays a **Sign in with Microsoft** button, a registration code, and a registration status.

Enable		
Scheduling Type	Exchange/O365	
Enable Modern Authentication		
Client ID (Application ID)*	7275/98-8219-4628-699-4017569-699	
O365 Tenant ID*	#135xad) 1179-4543 185-8 4795401423428	
Calendar Email Address	Calendar Email Address	
Registration Status	Waiting For Authorization	
	C Registering	
Registration Url	Sign in with Microsoft	
Registration Code	AFKVQCTJP	

Select Sign in with Microsoft. An Enter Code dialog box is displayed.
 Enter Code Dialog Box

Microsoft	
nter code	
nter the code displayed o	on your app or device.
E2M7MM6W	

9. Enter the provided Exchange/O365 registration code in the text field and select **Next**. The **Pick an account** dialog box is displayed.

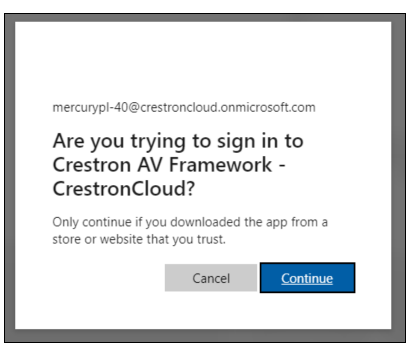
Pick an account Dialog Box

Pick an account	
You're signing in to <b>Crestron AV Framework -</b> <b>CrestronCloud</b> on another device located in <b>Unit</b> <b>States</b> . If it's not you, close this page.	ted
mercurypl- 40@crestroncloud.onmicrosoft.com	:
cresplano19@crestronPL.onmicrosoft.c	:
mercurypl- 41@crestroncloud.onmicrosoft.com	:
+ Use another account	
Back	- 1

10. Select the EWS account that contains the desired scheduling calendar and enter the account password if prompted.

11. If the account has not yet been verified, a **Permissions requested** dialog box is displayed. Select **Accept** to verify the account. Otherwise, select **Continue** when prompted.

#### Permissions requested Dialog Box



When the web configuration interface refreshes, the registration status updates to **Registered**. The Exchange scheduling calendar connects to .AV Framework without requiring a restart.

# Appendix I: Configure Cisco Touch 10 Custom Conferencing

.AV Framework provides functionality that allows for custom control buttons to be added to a Cisco<sup>®</sup> Touch 10 controller application via a Cisco WebEx<sup>®</sup> Room Kit. These buttons are based on the inputs assigned within the .AV Framework system.

The following procedure describes how to add custom buttons to a Cisco Touch 10 controller application using .AV Framework.

- 1. Navigate to **Settings** > **Manage Devices** within the .AV Framework web configuration interface.
- 2. Select Add Device. The Add Device dialog box is displayed.
- 3. Navigate to and select the appropriate Cisco device driver in the provided table. For more information on adding devices, refer to Manage Devices on page 66.
- 4. Enter a descriptive name for the device in the Device Name text field.
- 5. Select **Next**. Additional information and settings for the device are displayed.

**NOTE:** The Cisco device driver is imported from the cloud and installed into the .AV Framework system automatically.

#### Add Device Dialog Box - Custom Conference Control

Add Device		×
Туре *	Custom Conference Control	
Model *	Webex Room Kit Mini	0
Device Name *	Cisco-CCC	
Control	IP	
IP *		
Port *	22	
Username		
Password	****** ©	
Allowed host key fingerprints	*	0
Cisco Control Input ID	1	0
Enable Cisco Room Controls		0
Back		Save

- 6. Enter the following information for the Cisco WebEx Room Kit:.
  - a. Enter all required communication information for the selected **Control** method (Serial or IP).
  - b. Enter the username and password of a Cisco WebEx Room Kit user that has been given administrative privileges in the **Username** and **Password** text fields, respectively. For more information on creating Cisco WebEx Room Kit users, refer to Cisco's documentation.
  - c. Enter a comma-delimited list of host key fingerprints for the connection between
     .AV Framework and Cisco WebEx Room Kit in the **Allowed host key fingerprints** text field.
     Enter an asterisk (\*) to accept all host key fingerprints (the default settings).

**NOTE:** The fingerprint attribute is provided the Cisco driver DAT file, and .AV Framework passes it to the driver upon system startup. For SSH login, the fingerprint is a unique key identifier used for authentication. Refer to the following example:"SHA256:8A:9B:10:11:12:13:14:15:16:17:18:19:20:21:22:23".

- d. Enter the required Cisco control input ID in the Cisco Control Input ID text field. For more information on obtaining the correct Cisco control input ID, refer to Cisco Control Input ID Reference on page 181.
- 7. Select **Save**. The Cisco WebEx Room Kit is added to the device list for the .AV Framework system.

**NOTE:** The .AV Framework system must be activated after adding the Cisco WebEx Room Kit. The Cisco WebEx Room Kit should also be added after adding and configuring all other input devices in the system, as the configuration options for the controller reflect the current input configuration for the system. For more information on configuring inputs, refer to Configuration on page 29.

 Select the edit button rext to the Cisco WebEx Room Kit in the Manage Devices accordion. The Edit Device dialog box is displayed for the Cisco WebEx Room Kit. 9. Turn on the **Enable Cisco Room Controls** toggle to turn on Cisco Touch 10 room controls within the .AV Framework system, and the select **Next**.

Edit Devices Dialog Box - Cisco Controller

Edit Device		×
Type * Model * Device Name * Control Driver Version Supported Models	Custom Conference Control Cisco Webex Room Kit Mini Cisco CC IP 1.0000.0030 Webex Room Kit Mini,Webex Room Kit,Webex Room Kit Plus,Webex Room Kit Pro,Webex Codec Plus,Webex Codec Pro,Webex Room 55 Single,Webex Room 55 Dual,Webex Room 70,Webex Room 70 G2	
IP * Port *	10.254.64.64 22	
Username	user1	
Password	*****	
Allowed host key fingerprints	*	0
Cisco Control Input ID	2	0
Enable Cisco Room Controls		0
Routing Mode	Manual	
Room Controls Sources	Sony BDP, Roku IP, Apple , HD 🗸	
Room Controls Data	<extensions><version>1.8</version><panel> <order>1</order><panelld>Pn1</panelld> <origin>local</origin><type>Statusbar</type> <icon>Home</icon><color>#004a83</color> <name>Room Controls</name> <activitytype>Custom</activitytype><page></page></panel></extensions>	
		✓ Done

- 10. Use the **Routing Mode** drop-down menu to select the routing behavior for the Cisco WebEx Room Kit when an active call is detected.
  - Manual: The Cisco output source must be routed to any displays manually.
  - ActiveCall: The Cisco output source will be routed to all displays automatically.

**NOTE:** Observe the following points for active call routing:

- No routing changes occur after the call is disconnected. Any routing that was in use prior to the call must be manually reset.
- If a switcher output (other than the **[Cisco Controller] Capture** output) has a fixed route to a display, the call will not be routed to that output.
- If a switcher output (other than the **[Cisco Controller] Capture** output) has a follows route to a display, the call will also be routed to that output.
- 11. Use the **Room Controls Sources** drop-down menu to fill the check boxes next to the input devices that should have control buttons in the Cisco Touch 10 controller application. Any unchecked input device will not be shown.

**NOTE:** Switching between **Manual** and **ActiveCall** routing modes does not require a restart to the .AV Framework configuration. However, a restart is required if changes are made to the input devices in the **Edit Device** dialog box or to the input devices in the **AV Routing** settings accordion.

12. Select **Done**, then activate the .AV Framework system.

## Configuration for a Custom Conferencing Device

If you are using a custom conferencing device and the output is connected to your .AV Framework switcher device, the following additional configuration is recommended:

**NOTE:** The Cisco WebEx Room Kit must first be added to the .AV Framework system as described in the previous procedure. Adding the Cisco WebEx Room Kit will expose a **Video** device type for the switcher input and a **Capture** device type for the switcher output. The user-defined name created for the Cisco WebEx Room Kit is added to the beginning of these selection names.

- 1. Navigate to **Settings** > **AV Routing** within the .AV Framework web configuration interface.
- 2. Select the **[Cisco Controller] Video** device type on the switcher input that is connected to the custom conferencing device.

AV Routing Accordion - Video Switcher Input



3. Select the **[Cisco Controller] Capture** device type on the switcher output that is connected to the custom conferencing device input.

AV Routing Accordion - Capture Switcher Output

#1 1 HDMI	~	Yes 🗸	Cisco CC Capture	1 ~	Cisco CC Capture 🗸
-----------	---	-------	------------------	-----	--------------------

**NOTE:** The **[Cisco Controller] Capture** output cannot be set to use fixed or follows routing. If **[Cisco Controller] Capture** is selected for an output that previously was set to use fixed or follows routing, the routing setting will be cleared.

4. Activate the .AV Framework system.

### **Cisco Control Input ID Reference**

Use the following table to determine the correct Cisco control input ID to use when adding a new Cisco WebEx Room Kit to the .AV Framework system. The input ID is determined based on your Cisco device and the input used for the connection.

Cisco Device	HDMI 1	HDMI 2	HDMI 3	HDMI 4	HDMI 5	DVI 4
WebEx Room Kit	2					
WebEx Room Kit Mini	2					
WebEx Room Kit Plus		2	3			
WebEx Room Kit Pro			3	4	5	
WebEx Codec Plus		2	3			
WebEx Codec Pro			3	4	5	
WebEx Room 55 Single			3			4
WebEx Room 55 Dual			3			4
WebEx Room 70			3	4	5	
WebEx Room 70 G2			3	4	5	
SX80 Codec			3			4

## Transfer Room Control Data for Cisco Serial Drivers

When using a serial Cisco Touch 10 driver, room control data is not transferred automatically from .AV Framework to the Cisco WebEx Room Kit device after changes are made to the driver configuration. The room control data must be saved as an XML file and transferred manually to the Cisco WebEx Room Kit device.

**NOTE:** The room controls XML file should be transferred to the Cisco WebEx Room Kit device when the .AV Framework system is turned off. The AVF controller has no knowledge that an XML file was uploaded to the Cisco WebEx Room Kit device, so it will not resend current button states.

To transfer room control data manually to the Cisco WebEx Room Kit device:

 Select the edit button rext to the Cisco WebEx Room Kit in the Manage Devices accordion. The Edit Device dialog box is displayed for the Cisco WebEx Room Kit.

Edit Devices Dialog Box - Cisco Controller

Edit Device		×
Type * Model * Device Name * Control Driver Version Supported Models	Custom Conference Control Cisco Webex Room Kit Mini Cisco CC IP 1.0000.0030 <sup>①</sup> Webex Room Kit Mini,Webex Room Kit,Webex Room Kit Plus,Webex Room	
Supported models	Kit Pro,Webex Codec Plus,Webex Codec Pro,Webex Room 55 Single,Webex Room 55 Dual,Webex Room 70,Webex Room 70 G2	
IP *	10.254.64.64	
Port *	22	
Username	user1	
Password	*****	
Allowed host key fingerprints	*	0
Cisco Control Input ID	2	0
Enable Cisco Room Controls		0
Routing Mode	Manual	
Room Controls Sources	Sony BDP, Roku IP, Apple , HD 🗸	
Room Controls Data	<extensions><version>1.8</version><panel> <order>1</order><panelld>Pn1</panelld> <origin>local</origin><type>Statusbar</type> <icon>Home</icon><color>#004a83</color> <name>Room Controls</name> <activitytype>Custom</activitytype><page></page></panel></extensions>	
		✓ Done

- 2. Select the copy button 🖆 next to **Room Controls Data** to copy the provided JSON output to the clipboard of the local computer.
- 3. Copy the JSON output to Notepad or a similar application, and then save the JSON output as an XML file.

**NOTE:** Alternately, the XML file for the room controls data can be obtained by connecting to the .AV Framework controller over an SFTP client, navigating to the **/user/avf/config/** directory, and then downloading the **Cisco-CiscoConfig.xml** file.

- 4. Log into the web configuration interface for the Cisco WebEx Room Kit device.
- 5. Select **UI Extensions Editor** in the left navigation menu.
- 6. If there are existing room controls for the device:
  - a. Open the context menu in the top right corner of the page and select **Remove all UI extensions**. A confirmation dialog is displayed.
  - b. Select **Yes** to confirm the removal.
  - c. Open the context menu in the top right corner of the page and select **Export to video system** to clear the existing room controls.
- 7. To load the new room controls:
  - a. Open the context menu in the top right corner of the page and select **Import from file**.
  - b. When prompted, navigate to the room controls XML file that is saved to the local computer and import it to the device.
  - c. After the XML file is imported, open the context menu in the top right corner of the page and select **Export to video system** to export the new room controls to the device.

# Appendix J: Configure Microsoft Teams Custom Conferencing

.AV Framework provides functionality that allows for custom conferencing via the Microsoft Teams® software application. Once this functionality is configured, the **Present** screen in the .AV Framework system can be accessed from the Microsoft Teams user interface via a UC-ENGINE device.

The following procedure describes how to configure Microsoft Teams custom conferencing for .AV Framework.

**NOTE:** A Microsoft Teams software account is required to use this functionality. Refer to your IT administrator for assistance.

### .AV Framework Configuration

- 1. Navigate to **Settings** > **Manage Devices** within the .AV Framework web configuration interface.
- 2. Select Add Device. The Add Device dialog box is displayed.
- 3. Navigate to and select the appropriate Microsoft Teams device driver in the provided table. For more information on adding devices, refer to Manage Devices on page 66.
- 4. Enter a descriptive name for the device in the **Device Name** text field.
- 5. Select **Next**. Additional information and settings for the device are displayed.

**NOTE:** The Microsoft Teams device driver is imported from the cloud and installed into the .AV Framework system automatically.

#### Add Device Dialog Box - Custom Conference Control

Add Device		×
Туре *	Custom Conference Control	
Model *	Teams Conferencing	0
Device Name *	Teams-CCC	
Control	IP ID	
Driver Version	1.00.000.0000 🚯	
Supported Models	Teams Conferencing	
IP ID *	6	
Back		Save

6. Select Save. The Microsoft Teams device is added to the device list for the .AV Framework system.

**NOTE:** The .AV Framework system must be activated after adding the Microsoft Teams device. The Microsoft Teams device should also be added after adding and configuring all other input devices in the system, as the configuration options for the device reflect the current input configuration for the system. For more information on configuring inputs, refer to Configuration on page 29.

The following additional configuration is also recommended to configure the UC-ENGINE device output that is connected to the .AV Framework switcher device:

**NOTE:** The Microsoft Teams device must first be added to the .AV Framework system as described in the procedure above. Adding the Microsoft Teams device will expose a **Video** device type for the switcher input and a **Capture** device type for the switcher output. The user-defined name created for the Microsoft Teams device is added to the beginning of these selection names.

- 1. Navigate to **Settings** > **AV Routing** within the .AV Framework web configuration interface.
- 2. Select the **[Microsoft Teams] Video** device type on the switcher input that is connected to the UC-ENGINE.

AV Routing Accordion - Video Switcher Input

#2 👘	HDMI	<b>S</b> ji	~		Yes	~	350 (TX)	HDMI	Teams	2	$\sim$		Teams Video	~	\$	
------	------	-------------	---	--	-----	---	----------	------	-------	---	--------	--	-------------	---	----	--

3. Select the **[Microsoft Teams] Capture** device type on the switcher output that is connected to the UC-ENGINE input.

AV Routing Accordion - Capture Switcher Output

	#1 👘	HDMI	rji	~		Yes	~	352 (RX)	Teams Capture		1	~	)	Teams Capture	~	\$
--	------	------	-----	---	--	-----	---	----------	---------------	--	---	---	---	---------------	---	----

**NOTE:** The **[Microsoft Teams] Capture** output cannot be set to use fixed or follows routing. If **Microsoft Teams Capture** is selected for an output that previously was set to use fixed or follows routing, the routing setting will be cleared.

4. Activate the .AV Framework system.

### **UC-ENGINE** Device Configuration

Use the following procedure to configure the Microsoft Teams custom conferencing project for the UC-ENGINE device.

- 1. Open the **Crestron Settings App** on the UC-ENGINE device as described in the <u>Crestron Flex</u> <u>Unified Communications Solution Product Manual</u>.
- 2. Select **Load Project** from the navigation menu.
- 3. Load the required .AV Framework UI VTZ project to the UC-ENGINE as described in the <u>Crestron</u> <u>Flex Unified Communications Solution Product Manual</u>.
- 4. Select **IP Table** from the navigation menu.
- 5. Create a new IP table entry for the AVF controller that is running Microsoft Teams custom conferencing as described in the <u>Crestron Flex Unified Communications Solution Product Manual</u>.

**NOTE:** Do not change the port value from its default setting (41794).

6. Select **Done**, and then restart the UC-ENGINE.

An updated Microsoft Teams UI should be shown on the connected touch screen or XPanel after the UC-ENGINE restarts. A slider control button is shown on the bottom right of the Microsoft UI that, when pressed, performs a page flip to the .AV Framework **Present** screen. Tap the black border around the **Present** screen or wait until the timeout period expires to flip back to the Microsoft Teams UI.

## TSW/TS-70 Series Device Configuration (Optional)

A TSW-70 or TS-70 series touch screen can also be configured to display the Microsoft Teams custom conferencing project.

- 1. Access the device web configuration interface as described in the TSW-70 Series Product Manual.
- 2. Navigate to Settings > Applications.

- 3. Select Teams Video from the Applications drop-down menu.
- 4. Select **Save Changes** from the **Action** menu, and then restart the touch screen when prompted.
- 5. After the touch screen restarts, navigate back to **Settings** > **Applications**.
- 6. Enter the following additional information for the Teams Video application:
  - **Teams Video PC Address**: Enter the IP address of the UC-ENGINE running the .AV Framework UI VTZ project.
  - **Teams Video PC Port**: Enter the port number UC-ENGINE running the .AV Framework UI VTZ project.
  - Teams Video Username: Enter the username for the UC-ENGINE admin account.
  - Teams Video Password: Enter the password for the UC-ENGINE admin account.
- 7. Select **Save Changes** from the **Action** menu. The touch screen attempts to connect to the UC-ENGINE.

If the connection to the UC-ENGINE is successful, the Microsoft Teams UI with the .AV Framework UI page flip is shown on the touch screen.

# Appendix K: Configure Google Meet Custom Conferencing

.AV Framework provides functionality that allows for custom conferencing via the Google Meet<sup>™</sup> video conferencing system. Once this functionality is configured, the **Present** screen in the .AV Framework system can be accessed from the Google Meet user interface via a compatible third-party controller.

The following procedure describes how to configure Google Meet custom conferencing for .AV Framework.

**NOTE:** A Google Meet account is required to use this functionality. Contact your IT administrator for assistance.

### .AV Framework Configuration

- 1. Navigate to **Settings** > **Manage Devices** within the .AV Framework web configuration interface.
- 2. Select Add Device. The Add Device dialog box is displayed.
- 3. Navigate to and select the appropriate Google Meet device driver in the provided table. For more information on adding devices, refer to Manage Devices on page 66.
- 4. Enter a descriptive name for the device in the **Device Name** text field.
- 5. Select **Next**. Additional information and settings for the device are displayed.

**NOTE:** The Google Meet device driver is imported from the cloud and installed into the .AV Framework system automatically.

#### Add Device Dialog Box - Custom Conference Control

Add Device			×
Туре *	Custom Conference Control		
Model *	GoogleMeet	0	
Device Name *	Google VC4		
Control	Server		
Driver Version	1.0000.0007 🚯		
Supported Models	GoogleMeet		
GoogleMeet Server Port	9000	0	
Back			Save

- 6. Enter the network port used by the Google Meet server. This information is provided by your IT administrator.
- 7. Select **Save**. The Google Meet device is added to the device list for the .AV Framework system.

**NOTE:** The .AV Framework system must be activated after adding the Google Meet device. The Google Meet device should also be added after adding and configuring all other input devices in the system, as the configuration options for the device reflect the current input configuration for the system. For more information on configuring inputs, refer to Configuration on page 29. 8. Select the edit button *real condition* next to the Google Meet device in the **Manage Devices** accordion. The **Edit Device** dialog box is displayed for the Google Meet device.

Edit Devices Dialog Box - Google Meet Device

Edit Device		×
Type * Model * Device Name * Control	Custom Conference Control GoogleMeet Google VC4 Server	)
Driver Version	1.0000.0007 🚯	
Supported Models	GoogleMeet	
GoogleMeet Server Port	9004	0
		> Next

9. Select **Next** to display additional configuration options.

Edit Devices Dialog Box - Google Meet Device

Edit Device			×
Routing Mode	ActiveCall	~	
		✓ D	Done

- 10. Use the **Routing Mode** drop-down menu to select the routing behavior for the Google Meet device when an active Google Meet call is detected.
  - Manual: The Google Meet output source must be routed to any displays manually.
  - ActiveCall: The Google Meet output source will be routed to all displays automatically.

**NOTE:** Observe the following points for active call routing:

- No routing changes occur after the Google Meet call is disconnected. Any routing that was in use prior to the Google Meet call must be manually reset.
- If a switcher output (other than the **[Google Meet] Capture** output) has a fixed route to a display, the Google Meet call will not be routed to that output.
- If a switcher output (other than the **[Google Meet] Capture** output) has a follows route to a display, the Google Meet call will also be routed to that output.
- 11. Select Done.

The following additional configuration is also recommended to configure a UC-ENGINE device output that is connected to the .AV Framework switcher device:

**NOTE:** The Google Meet device must first be added to the .AV Framework system as described in the procedure above. Adding the Google Meet device will expose a **Video** device type for the switcher input and a **Capture** device type for the switcher output. The user-defined name created for the Google Meet device is added to the beginning of these selection names.

- 1. Navigate to **Settings** > **AV Routing** within the .AV Framework web configuration interface.
- 2. Select the **[Google Meet] Video** device type on the switcher input that is connected to the UC-ENGINE.

AV Routing Accordion - Video Switcher Input

#4 🚳	ндмі	✓ Yes	V HDMI Google	4 V Google VC4 Video V
------	------	-------	---------------	------------------------

3. Select the **[Google Meet] Capture** device type on the switcher output that is connected to the UC-ENGINE input.

AV Routing Accordion - Capture Switcher Output

#2 🐨	HDMI	1	~	Yes	$\sim$		Google		2 ~			Google VC4 Capture 🗸 🗸	
------	------	---	---	-----	--------	--	--------	--	-----	--	--	------------------------	--

**NOTE:** The **[Google Meet] Capture** output cannot be set to use fixed or follows routing. If **[Google Meet] Capture** is selected for an output that previously was set to use fixed or follows routing, the routing setting will be cleared.

4. Activate the .AV Framework system.

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