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Product Manual

IV-SAM-VXN-1B, IV-SAM-VXP-1B, and IV-SAM-VXS-1B

1 Beyond Automate VX Series

Crestron Electronics, Inc.

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Overview

The 1 Beyond Automate VX series provides voice-activated camera switching solutions that bring a full multicamera studio experience to meetings, town halls, and classrooms. Camera switching and movement are done automatically based on the active speaking participant. Automate VX comes with built-in recording and streaming capability along with outputs for video conferencing.

NOTES:

- 1 Beyond Automate VX models are functionally similar. For simplicity within this documentation, the term "Automate VX" is used except where otherwise noted.
- This document is current as of the Automate VX version 6.1 release.
- Automate VX version 6.1 is a limited access release. Contact <u>Crestron Support</u> to schedule the firmware update or to schedule a new installation.
- The following camera models must be running the listed minimum firmware to connect to Automate VX version 6.1:
 - **IV-CAMPTZ-12 Series**: 3.1.23
 - IV-CAMPTZ-20 Series: 3.1.41
 - IV-CAMA3-20 Series: 5.1.105

Features

Refer to the following sections for more information on the 1 Beyond Automate VX model features.

- IV-SAM-VXS-1B Features on page 3
- IV-SAM-VXN-1B Features on page 5
- IV-SAM-VXP-1B Features on page 7
- IV-PROSERVICE-1B Features on page 9

IV-SAM-VXS-1B Features

The IV-SAM-VXS-1B Automate VX is a voice-activated camera switching solution that brings a full multicamera studio experience to meetings, town halls, and classrooms. Camera switching and movement are done automatically based on the active speaking participant. Automate VX comes with built-in recording and streaming capability along with outputs for video conferencing.



Key features include:

- Automatic camera switching based on the active speaking participant
- Switches between multiple cameras for broadcast-style production
- Supports 3 SDI and 5 NDI sources; outputs SDI and NDI streams
- Intelligent video algorithm follows the conversation, avoiding excessive camera switching
- Easy configuration with the browser-based Room Design tool

Professional Services

The 1 Beyond Automate system requires the purchase of <u>1 Beyond Camera Systems Remote</u> <u>Professional Services</u>. Remote Professional Services provides dedicated technical support for the remote deployment of Automate VX Voice-Activated Multi-Camera Switching Solutions.

Visit IV-PROSERVICE-1B for details.

NOTE: For Crestron Intelligent Video Certified Engineers (IVC-E) planning to self-deploy and self-validate a purchased Automate VX system, the purchase of Remote Professional Services is optional, subject to verification by Crestron. Visit IV-PROSERVICE-1B for details.

Improved Video for Meetings

See who is speaking with close-up camera shots. Clean production-style camera switching provides a more engaging experience for remote participants or viewers.

Voice-Activated Switching

Hands-free operation uses data from the room microphones to locate the active speaking participant. Camera switching is determined by the mic type used.

Adapts to Room Sizes and Uses

Cameras can be located throughout the room for best camera angles. Room configurations can be set to accommodate different furniture layouts with a single button push.

Graphics, Titles, and Layouts

Combine multiple sources, superimpose titles, and add custom graphics. A graphical user interface allows for custom layouts, and not just picture-in-picture or side-by-side layouts.

Browser or Third-Party Control

Enable auto-switching, record/stream, and change room configurations or layouts using a Crestron[®] control module. An adaptable API is available for customizable user-interfaces on third-party control systems.

Conference, Stream, and/or Record

In addition to high-quality output for hard or soft codecs, the system has a built-in encoder and recorder to enable multiple live streams and over 100 hours of recording.

Room Designer Web Interface

The Room Designer tool provides the ability to design and configure meeting spaces. The browser interface is used to help choose the best position for a variety of cameras and microphones within a room.

IV-SAM-VXN-1B Features

The IV-SAM-VXN-1B Automate VX Plus is a voice-activated camera switching solution that brings a full multicamera studio experience to meetings, town halls, and classrooms. Camera switching and movement are done automatically based on the active speaking participant. Automate VX comes with built-in recording and streaming capability along with outputs for video conferencing.



Key features include:

- Automatic camera switching based on the active speaking participant
- Switches between multiple cameras for broadcast-style production
- Supports 3 SDI and 12 NDI sources; outputs SDI and NDI streams
- Intelligent video algorithm follows the conversation, avoiding excessive camera switching
- Easy configuration with the browser-based Room Design tool

Professional Services

The 1 Beyond Automate system requires the purchase of <u>1 Beyond Camera Systems Remote</u> <u>Professional Services</u>. Remote Professional Services provides dedicated technical support for the remote deployment of Automate VX Voice-Activated Multi-Camera Switching Solutions.

Visit IV-PROSERVICE-1B for details.

NOTE: For Crestron Intelligent Video Certified Engineers (IVC-E) planning to self-deploy and self-validate a purchased Automate VX system, the purchase of Remote Professional Services is optional, subject to verification by Crestron. Visit IV-PROSERVICE-1B for details.

Improved Video for Meetings

See who is speaking with close-up camera shots. Clean production-style camera switching provides a more engaging experience for remote participants or viewers.

Voice-Activated Switching

Hands-free operation uses data from the room microphones to locate the active speaking participant. Camera switching is determined by the mic type used.

Adapts to Room Sizes and Uses

Cameras can be located throughout the room for best camera angles. Room configurations can be set to accommodate different furniture layouts with a single button push.

Graphics, Titles, and Layouts

Combine multiple sources, superimpose titles, and add custom graphics. A graphical user interface allows for custom layouts, and not just picture-in-picture or side-by-side layouts.

RESTful API for Crestron and Third-Party Control

Enable auto-switching, record/stream, and change room configurations or layouts using a Crestron[®] control module. An adaptable API is available for customizable user-interfaces on third-party control systems.

Conference, Stream, and/or Record

In addition to high-quality output for hard or soft codecs, the system has a built-in encoder and recorder to enable multiple live streams and over 100 hours of recording.

Room Designer Web Interface

The Room Designer tool provides the ability to design and configure meeting spaces. The browser interface is used to help choose the best position for a variety of cameras and microphones within a room.

IV-SAM-VXP-1B Features

The IV-SAM-VXP-1B Automate VX Pro is a voice-activated camera switching solution that brings a full multicamera studio experience to meetings, town halls, and classrooms. Camera switching and movement are done automatically based on the active speaking participant. Automate VX Pro comes with built-in recording and streaming capability along with outputs for video conferencing.



Key features include:

- Automatic camera switching based on the active speaking participant
- Switches between multiple cameras for broadcast-style production
- Supports 7 SDI and 5 NDI sources; outputs SDI and NDI streams
- Intelligent video algorithm follows the conversation, avoiding excessive camera switching
- Easy configuration with the browser-based Room Design tool

Professional Services

The 1 Beyond Automate system requires the purchase of <u>1 Beyond Camera Systems Remote</u> <u>Professional Services</u>. Remote Professional Services provides dedicated technical support for the remote deployment of Automate VX Voice-Activated Multi-Camera Switching Solutions.

Visit IV-PROSERVICE-1B for details.

NOTE: For Crestron Intelligent Video Certified Engineers (IVC-E) planning to self-deploy and self-validate a purchased Automate VX system, the purchase of Remote Professional Services is optional, subject to verification by Crestron. Visit <u>IV-PROSERVICE-1B</u> for details.

Improved Video for Meetings

See who is speaking with close-up camera shots. Clean production-style camera switching provides a more engaging experience for remote participants or viewers.

Voice-Activated Switching

Hands-free operation uses data from the room microphones to locate the active speaking participant. Camera switching is determined by the mic type used.

Adapts to Room Sizes and Uses

Cameras can be located throughout the room for best camera angles. Room configurations can be set to accommodate different furniture layouts with a single button push.

Graphics, Titles, and Layouts

Combine multiple sources, superimpose titles, and add custom graphics. A graphical user interface allows for custom layouts, and not just picture-in-picture or side-by-side layouts.

Browser or Third-Party Control

Enable auto-switching, record/stream, and change room configurations or layouts using a Crestron[®] control module. An adaptable API is available for customizable user-interfaces on third-party control systems.

Conference, Stream, and/or Record

In addition to high-quality output for hard or soft codecs, the system has a built-in encoder and recorder to enable multiple live streams and over 100 hours of recording.

Room Designer Web Interface

The Room Designer tool provides the ability to design and configure meeting spaces. The browser interface is used to help choose the best position for a variety of cameras and microphones within a room.

IV-PROSERVICE-1B Features

1 Beyond Camera Systems Remote Professional Services provide support for commissioning your Automate VX voice-activated camera tracking solution.

The purchase of 1 Beyond Camera Systems Remote Professional Services (IV-PROSERVICE-1B) is required with the purchase of each Automate VX (<u>IV-SAM-VXS-1B</u>), Automate VX Pro (<u>IV-SAM-VXP-1B</u>), or Automate VX Plus (<u>IV-SAM-VXN-1B</u>) model. 1 Beyond Camera Systems Remote Professional Services is not available for purchase separately.

Remote Professional Services 1 Beyond Camera Systems

CRESTRON

Overview

Crestron 1 Beyond Camera Systems Remote Professional Services (IV-PROSERVICE-1B) provides dedicated technical support for the remote deployment of Automate VX Voice-Activated Multi-Camera Switching Solutions. With the purchase of IV-PROSERVICE-1B, Crestron's Remote Professional Services team helps you deploy and validate up to three Automate VX room configurations.

NOTE: 1 Beyond Camera Systems Remote Professional Services (IV-PROSERVICE-1B) includes a maximum of three (3) room configurations for each Automate VX system purchased. An additional charge will apply for systems requiring more than three room configurations. The Equipment Proposal will include the cost of deploying additional room configurations.

Purchasing Requirements

Crestron 1 Beyond Camera Systems Remote Professional Services must be purchased with each Automate VX (<u>IV-SAM-VXS-1B</u>), Automate VX Pro (<u>IV-SAM-VXP-1B</u>), or Automate VX Plus (<u>IV-SAM-VXN-1B</u>).

To schedule Crestron Remote Professional Services, complete the <u>Automate VX Professional Services</u> <u>Fulfillment Request Form</u>. Before submitting the <u>Automate VX Professional Services Fulfillment Request Form</u>, customers must obtain an Equipment Proposal from Crestron's <u>Sales Support Services</u> team. The Equipment Proposal will include the Automate VX system(s), Crestron 1 Beyond cameras, other third-party equipment (such as microphones), and the number of proposed room configurations required for deployment. All requests for Remote Professional Services must reference the Equipment Proposal number and customers must acquire the complete camera system as outlined in the Equipment Proposal, including 1 Beyond Camera Systems Remote Professional Services.

NOTE: The purchase of Crestron Remote Professional Services and the provision of an Equipment Proposal is optional for Crestron Intelligent Video Certified Engineers (**IVC-E**). Refer to **Crestron Certifications** below for more information.

Crestron Certifications

Crestron Intelligent Video Certified Designers (**IVC-D**) are not required to submit an Equipment Proposal when purchasing Remote Professional Services. A .1BRD design file, related room drawings, and IVC-D certification number are required when submitting the <u>Automate VX Professional Services</u> <u>Fulfillment Request Form</u>. A design review may be required at the discretion of Crestron.

For Crestron Intelligent Video Certified Engineers (**IVC-E**) planning to self-deploy and self-validate a purchased Automate VX system, the purchase of Remote Professional Services is optional, subject to verification by Crestron.

To learn more about obtaining the **IVC-D** and **IVC-E** certifications, visit the <u>Crestron Technical Institute</u> <u>Portal</u> and view the Intelligent Video learning paths.

Preinstallation Support

After purchase, the Crestron support team will review your proposed installation plan and recommend the optimal placement of the Automate VX system, Crestron 1 Beyond cameras, and other third-party equipment (such as microphones).

A dedicated team member will answer questions regarding system configuration and control system programming and help identify the resources required onsite for deployment.

Remote Commissioning and Validation

Following installation, the Remote Professional Services team may need to connect remotely with your onsite team to help deploy the Automate VX solution. An AV technician is required onsite during this stage, as local configuration changes to auxiliary equipment such as microphones, Digital Signal Processors (DSPs), and control processors may be required.

Once the system is configured, the Remote Professional Services team may perform a complete validation of the camera tracking system remotely. Validation of the Crestron Automate VX system involves simulating a video conference call with your onsite AV technician to validate camera tracking, microphone sensitivity, lip-sync, API control from your control panel, and all other related functionality.

Physical Description

The camera switching device provides the following connectors and indicators.

IV-SAM-VXP-1B Connectors and Indicators



IV-SAM-VXN-1B Connectors and Indicators



IV-SAM-VXS-1B Connectors and Indicators



No.	Name	Description
1	Power	AC power
2	BIOS Flashback Button	Not used
3	Wi-Fi	Connects the antenna to the onboard Wi-Fi $^{ imes}$ network chip
4	HDMI®	Not used
5	USB 3.2 Gen 1	2x USB Type-A ports for peripheral device connections

No.	Name	Description
6	Audio Connections	Orange: Central/bass speaker out Blue: Line in Black: Rear speaker out Green: Headphone/speaker out Pink: Microphone in Optical: Optical SPDIF out
7	ETH 1	1 Gbps RJ-45 Ethernet port
8	USB 3.2 Gen1	USB Type-A port for peripheral device connections
9	USB 3.2 Gen2 Thunderbolt™ 4	USB Type-C [®] port for faster data rates
10	ETH 2	2.5 Gbps RJ-45 Ethernet port
11	USB 3.2 Gen2	USB Type-A port for faster data rates
12	USB 3.2 Gen2 Thunderbolt 4	USB Type-C port for faster data rates
13	USB 3.2 Gen 1	2x USB Type-A ports for peripheral device connections
14	SDI (REF)	SDI reference port (not used)
15	SDI	SDI inputs IV-SAM-VXS-1B: Equipped with 3 inputs IV-SAM-VXP-1B: Equipped with 7 inputs, use included mini-DIN to BNC adapters for camera inputs IV-SAM-VXN-1B: Equipped with 3 inputs
16	SDI (OUT)	SDI video program output
17	Mini DisplayPort for IV-SAM-VXS-1B and IV-SAM-VXP-1B	Mini DisplayPort™ video connection for a computer monitor output (setup only)
17	DisplayPort for IV-SAM-VXN-1B	DisplayPort™ video connection for a computer monitor output (setup only)

Specifications

Refer to the following sections for more information on the specifications for various 1 Beyond Automate VX models.

- IV-SAM-VXS-1B Specifications on page 14
- IV-SAM-VXN-1B Specifications on page 16
- IV-SAM-VXP-1B Specifications on page 18

IV-SAM-VXS-1B Specifications

Product specifications for the IV-SAM-VXS-1B are provided below.

Product Specifications

Automate VX Capabilities

Titles, Graphics, Layouts	Titles, logos, backgrounds can be added, Easy-to-use graphic designer to create multi-source layout		
Program Record	MP4 file (H.264 codec). User-selectable bitrate up to 10 Mbps		
Recording Capacity	Records to internal 500 GB SSD storage		
Streaming Encoder	Can stream to any RTMP server. Presets included for popular CDNs		
NDI Support	For inputs and program output		
Camera Control	Can control Crestron 1 Beyond PTZ cameras and tracking cameras over IP. For a complete list of compatible cameras, refer to <u>Automate VX: Compatible Cameras</u> .		
System Control	RESTful API over Network (TCP) for third party control		
Compatible Codecs	Output via HD-SDI (SDI to HDMI® converter included) for connection to external conferencing codec or via USB adapter to external systems running Microsoft Teams ⁽ software, Zoom Rooms® software, etc.		
Configuration	Browser-based configuration with secure log-in and user administration. Customizable preset options for sleep, wake, and scenario actions		
Connectivity			
Network Ports	2x RJ-45 Gigabit Ethernet		
Video			
Video Inputs	3x HD-SDI Inputs 5x NDI Inputs 1x USB Type-A Input		
Video Output	Up to 1080p60, 1x HD-SDI (SDI to HDMI® converter included); NDI® HX and virtual webcam output		
Desktop Output	4x Mini DisplayPort™ output for setup and maintenance		
Audio			
Audio Input	3.5 mm Line In, USB, Dante® input		
Compatible Mic Systems	For a list of compatible mic systems, refer to System Components on page 21.		
Compatible DSPs	For a list of compatible DSPs, refer to Wired and Wireless Microphones on page 25.		
Power			

Dimensions

Height	3.5 in. (89 mm)
Width	16.75 in. (425 mm)
Depth	14.5 in. (368 mm)

Weight

14 lb (6.35 kg)

IV-SAM-VXN-1B Specifications

Product specifications for the IV-SAM-VXN-1B are provided below.

Product Specifications

Automate VX Plus Capabilities

Power	400 W, 100–240VAC		
Power			
Compatible DSPs	For a list of compatible DSPs, refer to Wired and Wireless Microphones on page 25.		
Compatible Mic Systems	For a list of compatible mic systems, refer to System Components on page 21.		
Audio Input	3.5 mm Line In, USB, Dante® input		
Audio			
Desktop Output	4x DisplayPort™ output for setup and maintenance		
Video Output	Up to 1080p60, 1x HD-SDI (SDI to HDMI® converter included); NDI® HX and virtual webcam output		
video inputs	12x NDI Inputs 1x USB Type-A Input		
Video Video Inputs	3x HD-SDI Inputs		
Network Ports	2x RJ-45 Gigabit Ethernet		
Connectivity			
Configuration	Browser-based configuration with secure log-in and user administration. Customizable preset options for sleep, wake, and scenario actions		
Compatible Codecs	Output via HD-SDI (SDI to HDMI® converter included) for connection to external conferencing codec or via USB adapter to external systems running Microsoft Teams® software, etc.		
System Control	RESTful API over Network (TCP) for third party control		
Camera Control	Can control Crestron 1 Beyond PTZ cameras and tracking cameras over IP. For a complete list of compatible cameras, refer to <u>Automate VX: Compatible Cameras</u> .		
NDI Support	For inputs and program output		
Streaming Encoder	Can stream to any RTMP server. Presets included for popular CDNs		
Recording Capacity	Records to internal 500 GB SSD storage		
Program Record	MP4 file (H.264 codec). User-selectable bitrate up to 10 Mbps		
Titles, Graphics, Layouts	Titles, logos, backgrounds can be added, Easy-to-use graphic designer to create any multi-source layout		

Dimensions

Height	3.5 in. (89 mm)
Width	16.75 in. (425 mm)
Depth	14.5 in. (368 mm)

Weight

14 lb (6.35 kg)

IV-SAM-VXP-1B Specifications

Product specifications for the IV-SAM-VXP-1B are provided below.

Product Specifications

Automate VX Pro Capabilities

Titles, Graphics, Layouts	Titles, logos, backgrounds can be added, Easy-to-use graphic designer to create an multi-source layout		
Program Record	MP4 file (H.264 codec). User-selectable bitrate up to 10 Mbps		
Recording Capacity	Records to internal 1 TB SSD storage		
Streaming Encoder	Can stream to any RTMP server. Presets included for popular CDNs		
NDI Support	For inputs and program output		
Camera Control	Can control Crestron 1 Beyond PTZ cameras and tracking cameras over IP. For a complete list of compatible cameras, refer to <u>Automate VX: Compatible Cameras</u> .		
System Control	RESTful API over Network (TCP) for third party control		
Compatible Codecs	Output via HD-SDI (SDI to HDMI® converter included) for connection to external conferencing codec or via USB adapter to external systems running Microsoft Teams® software, Zoom Rooms® software, etc.		
Configuration	Browser-based configuration with secure log-in and user administration. Customizable preset options for sleep, wake, and scenario actions		
Connectivity			
Network Ports	2x RJ-45 Gigabit Ethernet		
Video			
Video Inputs	7x HD-SDI Inputs 5x NDI Inputs 1x USB Type-A Input		
Video Output	Up to 1080p60, 1x HD-SDI (SDI to HDMI® converter included); NDI® HX and virtual webcam output		
Desktop Output	4x Mini DisplayPort™ output for setup and maintenance		
Audio			
Audio Input	3.5 mm Line In, USB, Dante® input		
Compatible Mic Systems	For a list of compatible mic systems, refer to System Components on page 21.		
Compatible DSPs	For a list of compatible DSPs, refer to Wired and Wireless Microphones on page 25.		
Power			
Power	400 W, 100–240VAC		

Dimensions

Height	3.5 in. (89 mm)
Width	16.75 in. (425 mm)
Depth	14.5 in. (368 mm)

Weight

14 lb (6.35 kg)

System Design

This section aids in the design and implementation of an Automate VX system. Correct design and implementation are pivotal in creating a room with Automate VX, as these elements are required for a seamless video conferencing solution.

Additionally, the design and implementation of an Automate VX system should be replicated within the Room Designer software. Room Designer enables the system to communicate with microphones and cameras, along with creating the desired camera shots for the room. For more information about Room Designer, refer to Room Designer on page 55.

NOTE: 1 Beyond Camera Systems Remote Professional Services (<u>IV-PROSERVICE-1B</u>) is required with the purchase of each Automate VX system. Professional Services provide pre-installation support, deployment, and validation of an Automate VX system. For more information, refer to IV-PROSERVICE-1B Features on page 9.

Refer to the following sections for information on designing and implementing a room for Automate VX:

- System Components
- Component Implementation
- Room Design
- Room Design Examples

System Components

An Automate VX system typically comprises cameras and microphones. Refer to the following sections for information on compatible cameras and microphones:

- Cameras
- Intelligent Array Microphones
- Wired and Wireless Microphones
- Discussion Systems

Cameras

Crestron offers multiple cameras that fit the needs of a room in tandem with an Automate VX system. The following Crestron cameras are compatible with Automate VX.

Crestron 1 Beyond Cameras

The following Crestron 1 Beyond cameras are compatible with Automate VX. Refer to the following sections for information on individual camera models. For more information on configuring Crestron 1 Beyond cameras, refer to the <u>Crestron 1 Beyond Camera Product Manual</u>.

IV-CAM-P12 Series

The <u>IV-CAM-P12-B</u> and <u>IV-CAM-P12-W</u> (hereafter referred to as "p12") are high quality PTZ cameras that output up to 1080p60 resolution video. These cameras are ideal for meetings in medium to large spaces where one camera needs to capture several areas of the room.

IV-CAM-P20 Series

The <u>IV-CAM-P2O-B</u> and <u>IV-CAM-P2O-W</u> (hereafter referred to as "p2O") are high quality PTZ cameras that output up to 1080p60 resolution video. These cameras are ideal for meetings in large to extra large spaces where one camera needs to capture several areas of the room.

IV-CAM-I12-B

The <u>IV-CAM-I12-B</u> (hereafter referred to as "i12") is a high quality intelligent PTZ camera that uses visual AI to automatically track or frame meeting participants. The IV-CAM-I12-B is ideal for group framing meeting participants in medium to large conference rooms, and presenter tracking in medium sized training rooms and classrooms.

IV-CAM-I20 Series

The <u>IV-CAM-I2O-B</u> and <u>IV-CAM-I2O-W</u> (hereafter referred to as "i2O") are high quality intelligent PTZ cameras that use visual AI to automatically track or frame a presenter. These cameras are ideal for presenter tracking in large to extra large sized training rooms and classrooms, and group tracking meeting participants in large to extra large conference rooms.

Legacy 1 Beyond Cameras

Legacy 1 Beyond cameras are still compatible with Automate VX. Refer to the following sections for information on individual discontinued camera models.

IV-CAMPTZ-12 Series

The IV-CAMPTZ-12-N-W-1B, IV-CAMPTZ-12-N-SLVR-1B, IV-CAMPTZ-12-W-1B, and

<u>IV-CAMPTZ-12-SLVR-1B</u> (hereafter referred to as "PTZ-IP 12") are high quality PTZ IP cameras that output up to 1080p60 resolution video via the 3G-SDI or HDMI® ports. These cameras are ideal when participants will be closer to the camera. For more information on configuring a IV-CAMPTZ-12 camera, refer to the <u>1 Beyond PTZ Series Product Manual</u>.

IV-CAMPTZ-20 Series

The <u>IV-CAMPTZ-20-N-W-1B</u>, <u>IV-CAMPTZ-20-N-SLVR-1B</u>, <u>IV-CAMPTZ-20-W-1B</u>, and <u>IV-CAMPTZ-20-SLVR-1B</u> (hereafter referred to as "PTZ-IP 20") are high quality PTZ IP cameras that output up to 1080p60 resolution video via the 3G-SDI or HDMI® ports. These cameras are ideal when participants will be further from the camera. For more information on configuring a IV-CAMPTZ-20 camera, refer to the <u>1Beyond PTZ Series Product Manual</u>.

IV-CAMA3-20 Series

The <u>IV-CAMA3-20-N-W-1B</u>, <u>IV-CAMA3-20-N-SLVR-1B</u>, <u>IV-CAMA3-20-W-1B</u>, and <u>IV-CAMA3-20-SLVR-1B</u> (hereafter referred to as "AutoTracker") AutoTracker™ 3 series cameras are high-quality PTZ cameras that automatically track and frame a presenter based on facial and motion detection. For more information on configuring a IV-CAMA3-20 camera, refer to the <u>1 Beyond AutoTracker™ 3 Presenter</u> <u>Tracking Camera Product Manual</u>.

Camera Comparison

The following table shows a comparison of Crestron intelligent video cameras:

p12	p20	i12	i20
12x	20x	12x	20x
67.68°	56.45°	67.68°	56.45°
28 ft	60 ft	28 ft	60 ft
No	No	Yes	Yes
Yes	Yes	No	No
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	No	Yes
	12x 67.68° 28 ft No Yes Yes Yes	12x 20x 67.68° 56.45° 28 ft 60 ft No No Yes Yes Yes Yes Yes Yes Yes Yes	12x20x12x67.68°56.45°67.68°28 ft60 ft28 ftNoNoYesYesYesNoYesYesYesYesYesYesYesYesYes

For more information on which cameras are best suited for a room design, refer to Camera Implementation.

Intelligent Array Microphones

Intelligent array microphones are most commonly used with Automate VX. Multiple intelligent array microphones can be positioned around the room to gather audio position data from speaking participants. Automate VX uses this data to switch camera shots to ensure that the speaking participant is accurately captured.

When designing an Automate VX project, intelligent array microphones should be used if possible. To determine if an intelligent array microphone can provide accurate positional data for a speaking position, perform a **Proximity Check** in Room Designer with the desired microphone device. For more information on Proximity Check, refer to Proximity Check on page 72.

The following intelligent ceiling array microphones are compatible with Automate VX:

- Shure[®] MXA920
- Sennheiser® TCC2
- Sennheiser TCCM
- Yamaha® ADECIA RM-CG
- Audio Technica® ATND1061 (beta)
- Shure MXA910

NOTE: The Shure MXA910 uses a lobe architecture rather than XYZ positional data for audio input. Due to this, the Shure MXA910 is limited to eight **Virtual Mic** positions in Room Designer. For more information on configuring a Shure MXA910 in Room Designer, refer to Model on page 91

The following intelligent table array microphones are compatible with Automate VX:

• Shure MXA310

Wired and Wireless Microphones

Gooseneck microphones, tabletop microphones, button microphones, and other wired microphones that do not provide positional data when detecting audio are compatible with Automate VX. Wireless microphones such as lavalier microphones are compatible with Automate VX as well. Wired and wireless microphones require a DSP (Digital Signal Processor) to operate with Automate VX.

NOTE: Pendant microphones are not compatible with Automate VX.

DSPs

A DSP is required if wired or wireless microphones that do not provide positional data are used with Automate VX. These microphones are routed through a DSP as either gated on when detecting audio or gated off when no audio is detected. Automate VX then uses these gating properties to determine which camera shots should be shown.

The following DSPs are compatible with Automate VX:

NOTE: The channel limits listed for each DSP are the maximum audio channels that Automate VX can use with the DSP. For more information about DSPs and configuring them to communicate with Automate VX, refer to DSP Configuration on page 156.

- Shure Intellimix[™] Room
 - 8 or 16 channel limit depending on the software license used
- Shure P300
 - 8 channel limit
- Biamp TesiraFORTÉ™
 - 32 channel limit
- Biamp Tesira™ SERVER
 - 32 channel limit
- QSC Q-SYS[™] Core 110F
 - Unlimited channels
- QSC Q-SYS Core 510i
 - Unlimited channels
- QSC Q-SYS Core 610
 - Unlimited channels

Discussion Systems

Discussion systems usually contain a microphone, speaker, and central control units. A discussion system reports whether its microphones are active or inactive. There are two types of discussion systems: push-to-talk and voice-activated. Both system types can be wired or wireless.

The following discussion systems are compatible with Automate VX:

- Shure MXCW
- TAIDEN® Conference System

Component Implementation

Automate VX relies on a combination of cameras and microphones to properly operate, and the location of these peripherals is crucial. The following sections provide information on implementing cameras and microphones in a room with Room Designer for Automate VX. For more information about Room Designer, refer to Room Designer.

This section provides the following information:

- Camera Implementation
- Microphone Implementation

Camera Implementation

Camera usage in a room is dependent on the room itself (shape, orientation, and purpose of the room), but there are general guidelines to implementing cameras. The following sections provide information on camera room requirements.

Camera Quantity

Two p12 or p20 cameras should be placed as close as possible to one another to ensure fast and clean video shots, and to avoid camera panning. This setup also ensures that an extra camera will be available to support multiple speaking participants.

Typically only one i12 or i20 camera is required in a room, as it is best used for presentation areas. Use i12 and i20 cameras only when presenter tracking is necessary for the room configuration.

Camera Placement

Cameras should always be placed facing towards where participants and presenters are located. This often means placing cameras on top of or next to monitors that are used within video conferencing applications. Ensure that there are no obstructions blocking the camera shot.

NOTE: All camera placements require proper lighting for the video output. 500 lux is the recommended minimum lighting for a camera shot.

NDI and SDI

Crestron 1 Beyond cameras that are compatible with Automate VX have SDI or NDI outputs available. NDI enabled cameras are recommended if the room has more than 7 cameras, or has multiple Automate VX units. Otherwise, SDI or NDI outputs can be used interchangeably depending on preference. For more information on Crestron 1 Beyond cameras that are NDI enabled, refer to Camera Comparison on page 23.

CAUTION: Do not use NDI and SDI outputs in conjunction with one another. Doing so will negatively impact the camera switching performance of Automate VX.

Microphone Implementation

Microphone usage is dependent on the room itself (shape, orientation, and purpose), but there are general guidelines for implementing microphones. The following sections provide information on microphone room requirements.

Microphone Quantity

The microphone quantity required for a room depends on which microphones are used. For intelligent microphone arrays, determine the microphone quantity by using the **Proximity Check** setting in Room Designer on Automate VX. **Proximity Check** will give an accurate assessment of where intelligent microphone arrays should be placed in a room for adequate speaking participant coverage.

For microphones that are not intelligent microphone arrays, the microphone quantity required is equal to the number of speaking participants in the room. For microphones that require a DSP, ensure the DSP has a sufficient channel count to meet the microphone quantity. For more information on DSP channel limits, refer to DSPs on page 25.

Microphone Placement

The microphone placement for a room depends on which microphones are used. For intelligent microphone arrays, optimal placement can be determined by using the **Proximity Check** setting in Room Designer on Automate VX. **Proximity Check** displays the range of intelligent microphone arrays, and will notify when a microphone is not in speaking range.

When using a lavalier microphone, use an AutoTracker to follow the presenter's movement. For all other microphones used with Automate VX, microphones should be placed where speaking participants are located in the room. If a DSP is present, the DSP location does not affect the performance of Automate VX.

Room Design

Automate VX functions in a variety of spaces; however, these spaces often have specific considerations that need to be addressed. The following sections provide information on the types of spaces where Automate VX systems are commonly deployed and the design considerations required for each space.

Extra Large Rooms

Extra large rooms hold 12 or more participants. Automate VX accommodates extra large meeting space configurations where participants are either facing one monitor or facing various monitors throughout the room. Depending on the size of the room, more cameras and microphones may be required to provide speaker tracking for all participants.

Multipurpose Spaces

If the room is a multipurpose space (such as a training room where furniture will be moved and regularly reconfigured), account for multiple furniture layouts with appropriate camera and microphone placement. A multipurpose space may require additional cameras and/or microphones compared to a room with a static furniture layout. This ensures that cameras are always facing participants regardless of furniture layout.

TIP: Use a physical indicator in the room such as a marking on the ceiling or floor to accurately position furniture. Automate VX requires furniture to be placed consistently for each respective room configuration.

High Value Rooms

High value rooms are meeting spaces that are considered important and where custom video conferencing is required. Automate VX provides a custom tailored experience for these spaces, allowing for dynamic compositions and camera shots. Examples of high value rooms include but are not limited to a CEO's boardroom or a client-facing location.

The intended usage of a high value space can change the required amount of cameras significantly. For example, if side-by-side compositions are used, ensure that speaking participants can be presented simultaneously.

Divisible Spaces

Divisible spaces are very large rooms that can be sectioned off into two or more rooms, often with folding walls or sliding doors. These rooms have multiple configurations that change depending on the event and number of participants. They can also include multiple presentation areas and multiple furniture layouts.

To ensure that all presentation and participant areas are captured with speaker tracking video, one Automate VX system should be used for each room within the divisible space. Each divisible space that uses an Automate VX requires additional cameras and microphones.

Crestron NDI enabled cameras are recommended for divisible spaces because they can connect to multiple Automate VX systems. For more information on Crestron NDI enabled cameras, refer to Cameras on page 22.

Training and Learning Spaces

Training and learning spaces are rooms where there is an audience and a main presentation area. These are typically classrooms where a presenter stands in front of a class of students. Automate VX provides the ability to track a presenter's movements while camera switching to the students when they speak. A side-by-side composition is common with training and learning spaces, where the presenter and a speaking student can be seen simultaneously.

An i2O/i12 camera is typically positioned at the opposite side of the room facing the presentation area, enabling the presenter to be accurately tracked. p12 and/or p20 cameras should be positioned at the presentation side of the room facing the students.

Microphones should be positioned within the space to accommodate a moving presenter and stationary students. A lavalier microphone is recommended for the presenter, while intelligent ceiling array microphones are recommended for the student section.

Room Design Examples

This section provides the following room design examples using Automate VX, cameras, and microphones:

- Large Boardroom with Standard Monitors on page 34
- High Value Boardroom with Table Mics on page 37
- Divisible Room on page 40

Room Designer Key

Refer to the following sections for information on what Room Designer software symbols represent in the room design examples.

Camera Device

Camera Devices are indicated in Room Designer as pentagon-shaped nodes. PTZ-IP 12 and PTZ-IP 20 cameras are yellow, and AutoTracker 3 cameras are orange. For more information on Camera Devices, refer to Camera Device Configuration on page 80.

PTZ-IP 12 and PTZ-IP 20 Camera Device



AutoTracker 3 Camera Device



Microphone Device

Microphone Devices are indicated in Room Designer as square-shaped nodes. Microphone Devices represent intelligent microphone arrays, discussion systems, and DSPs. The color of the Microphone Device is associated with its number (Microphone Device 1 is blue, Microphone Device 2 is green, and so forth). For more information on Microphone Devices, refer to Microphone Device Configuration on page 88.

Microphone Device



Virtual Mic Location

Virtual Mic locations are indicated in Room Designer as circle-shaped nodes. Virtual Mics represent speaking participant positions in Room Designer. The color of the Virtual Mic is associated with the Microphone Device that it is reporting to (blue Virtual Mics report to Microphone Device 1, green Virtual Mics report to Microphone Device 2, and so forth). For more information on Virtual Mics, refer to Virtual Mic and Blocking Zone Configuration on page 99.

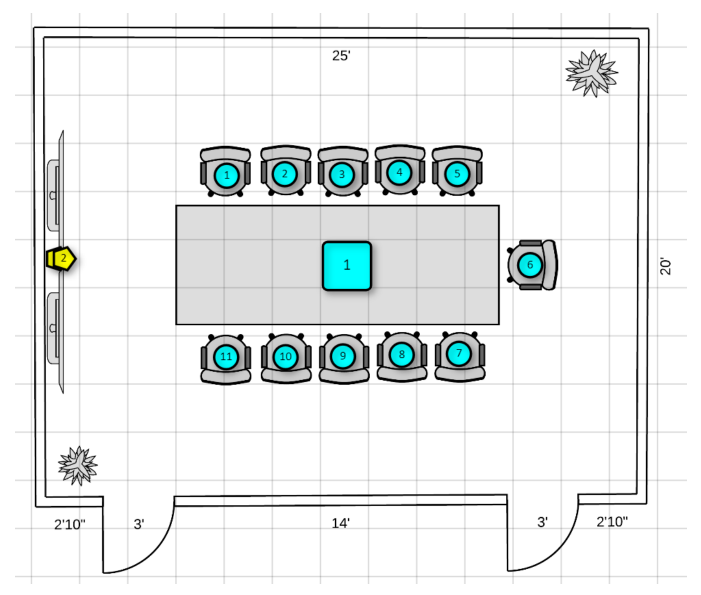
Virtual Mic Location



Large Boardroom with Standard Monitors

The large boardroom in the example below has a rectangular table with participants seated along both long edges of the table, and at one chairman position at the end (). The left wall has two side-by-side monitors.

Large Boardroom with Standard Monitors



Refer to the Room Designer Key on page 32 for information on the numbered symbols.

The following Automate VX solution is recommended for this room:

System	Cameras	Microphones	Other Devices
1 Automate VX (IV-SAM-VXS-1B)	2 PTZ-IP 12 cameras (IV-CAMPTZ-12-W-1B)	1 intelligent ceiling array microphone	1 Conferencing codec (UC-Engine)
			1 SDI to USB converter
			1 Network Switch
			2 Displays

Refer to the following sections for information about the Automate VX solution recommended for this room.

Cameras

Two PTZ-IP 12 cameras are placed in-between the two monitors at the end of the room. The cameras in this example are mounted on top of each other with wall mount shelves (<u>IVA-WMT-SHELF-1B</u>). These cameras are placed here to properly frame all participants in the room.

PTZ-IP 12 cameras are used in this configuration instead of PTZ-IP 20 cameras as their wider field of view ensures all participants are framed properly.

Automate VX System

An Automate VX system (IV-SAM-VXS-1B) is used for this room. A standard Automate VX system is recommended since there are only two cameras in the room.

Microphones

One intelligent ceiling array microphone is placed in the middle of the room over the rectangular table. This ensures that all participants are accurately detected by the microphones. To check the audio detection range of the microphone, use the **Proximity Check** feature in Room Designer.

Network Switch

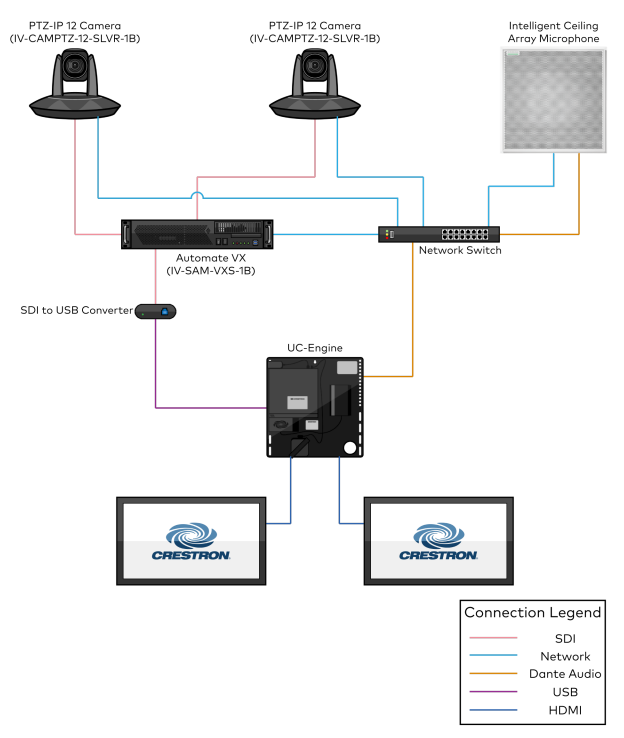
One network switch is used for this room. The network switch allows the cameras, microphone, and Automate VX to communicate with each other through the network. The network switch also provides power (PoE+) to the cameras and microphone.

Conferencing Codec

One conferencing codec is used for this room. The conferencing codec allows the Automate VX video and microphone audio to be outputted to a conferencing software such as Microsoft Teams[®] software. One SDI to USB converter is required to use the conferencing codec.

Application Diagram

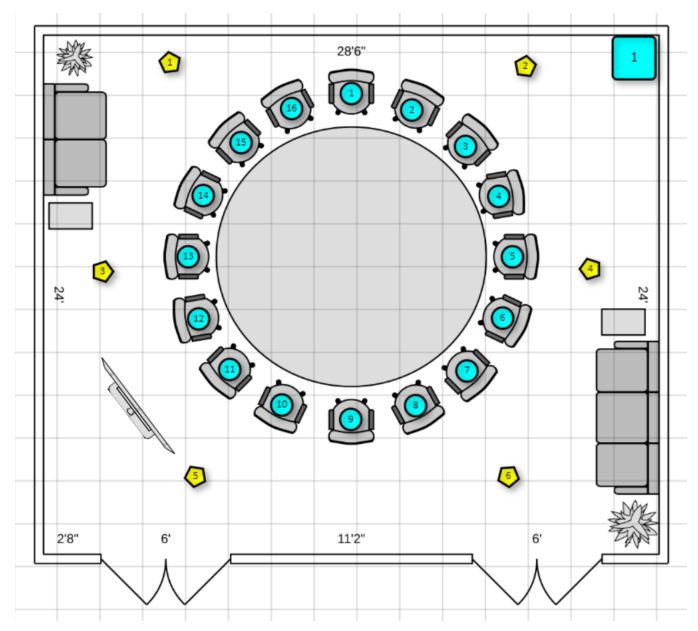
The following diagram shows how the recommended Automate VX solution is connected.



High Value Boardroom with Table Mics

The high value boardroom in the example below has a circular table with seating all around. The display in this room can be moved and is not in a fixed location.

High Value Boardroom with Table Mic



Refer to the Room Designer Key on page 32 for information on the numbered symbols.

The following Automate VX solution is recommended for this room:

System	Cameras	Microphones	Other
1 Automate VX Pro (IV-SAM-VXP-1B)	6 PTZ-IP 12 cameras (IV-CAMPTZ-12-W-1B)	16 gooseneck microphones	1 Conferencing codec (UC-Engine)
		1 compatible DSP	1 SDI to USB converter
			1 Network Switch
			1 Display

Refer to the following sections for information about the Automate VX solution recommended for this room.

Cameras

Six PTZ-IP 12 cameras are placed in a hexagonal shape above the perimeter of the table. The cameras are inverted with ceiling mount plates (IVA-CPLT-1B) with one camera per location.

NOTE: Due to the placement of cameras and seating around the table, it is not required to have two cameras placed at the same position.

PTZ-IP 12 cameras are used in this configuration instead of PTZ-IP 20 cameras as their wider field of view ensures all participants are caught in the camera shot.

Automate VX System

An Automate VX Pro system (IV-SAM-VXP-1B) is used for this room. The Pro system is required due to there being six cameras connected through SDI.

Microphones

Gooseneck microphones are located at each seat around the table. Each Virtual Mic position represents an individual gooseneck microphone, and the mics are all connected through a DSP that communicates with Automate VX.

The DSP is indicated by the Microphone Device labeled 1 (1) in the top right corner of the Room Designer project. The DSP's location in Room Designer is not important as Automate VX only needs the gating information from the DSP. For more information about DSPs, refer to DSPs.

Network Switch

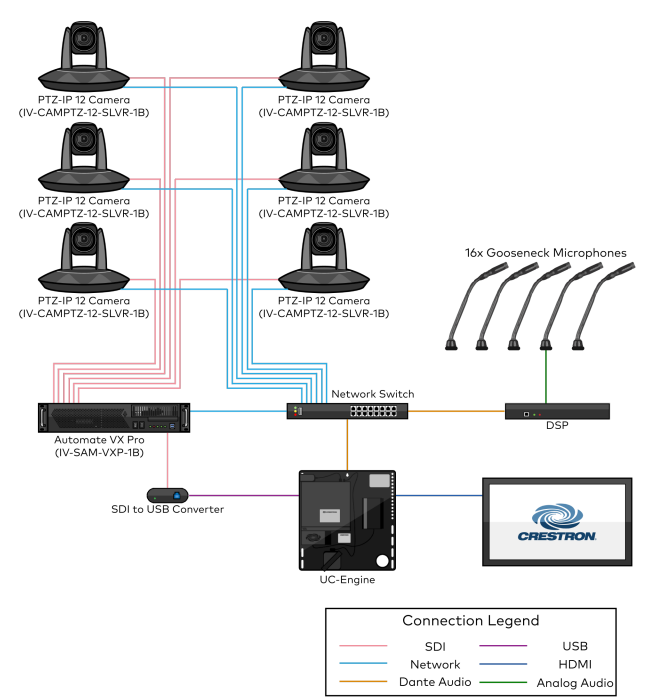
One network switch is used for this room. The network switch allows the cameras, DSP, and Automate VX to communicate with each other through the network. The network switch also provides power (PoE+) to the cameras and microphone.

Conferencing Codec

One conferencing codec is used for this room. The conferencing codec allows the Automate VX video and DSP audio to be outputted to a conferencing software such as Microsoft Teams software. One SDI to USB converter is required to use the conferencing codec.

Application Diagram

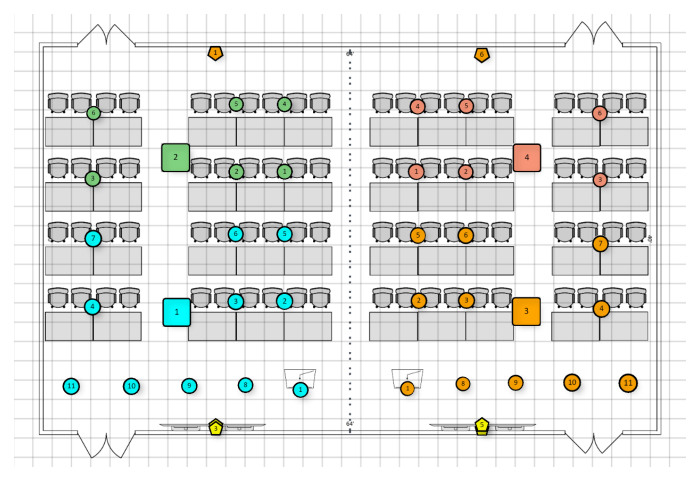
The following diagram shows how the recommended Automate VX solution is connected.



Divisible Room

The divisible room in the example below is separated into two main rooms, both functionally similar. The room has a collapsible folding wall, and the individual spaces are used as standalone rooms in one configuration.

The other configuration for this room has the folding wall collapsed and both spaces are used as one large room. In both halves of the divisible room, the majority of the participants are seated in rows facing towards a presentation space with a podium.



Divisible Room

Refer to the Room Designer Key on page 32 for information on the numbered symbols.

The following Automate VX solution is recommended for this room:

System	Cameras	Microphones	Other
2 Automate VX Plus (IV-SAM-VXN-1B)	4 PTZ-IP 20 NDI enabled cameras (IV-CAMPTZ-20-N-W-1B)	4 intelligent ceiling array microphones	2 Conferencing codecs (UC-Engine)
	2 AutoTracker NDI enabled cameras (IV-CAMA3-20-N-W-1B)		2 SDI to USB converters
			2 Network Switches
			2 Displays

Refer to the following sections for information about the Automate VX solution recommended for this room.

Cameras

There are two types of cameras used in this room, refer to the following sections for information on the camera implementation for this room.

NOTE: NDI enabled cameras were selected instead of SDI cameras for this room. This allows cameras to be connected to individual Automate VX Plus systems in each divisible space, and when the spaces are combined into a single room, the cameras can be connected to a single Automate VX Plus system.

PTZ-IP 20 Cameras

Four PTZ-IP 20 NDI enabled cameras are used for this room. Each space within the divisible room has two PTZ-IP 20 NDI enabled cameras. Each room has the cameras on the presenter side facing towards the audience. These cameras are mounted on top of each other with wall mount shelves (IVA-WMT-SHELF-1B) above the monitors in the presenter space.

PTZ-IP 20 cameras are used instead of PTZ-IP 12 cameras as their longer optical range ensures that participants are properly framed in the camera shot.

AutoTracker Cameras

Two AutoTracker NDI enabled cameras are used in this room. Each half of the divisible space has one AutoTracker NDI enabled camera, and both spaces have the cameras on the audience side facing towards the presenter space. These cameras are mounted high enough that the audience does not interfere with the camera shot of the presenter space.

AutoTracker cameras are used because the presentation area in the front of the room requires a presenter tracking camera shot. This allows the presenter to move around the presentation area while still being properly framed in the camera shot.

Automate VX Systems

Two Automate VX Plus systems (IV-SAM-VXN-1B) are used for this room. Two Automate VX Plus systems are required to support camera operation for both of the divisible spaces (as two separate systems) and the larger combined room (as one unified system). For the combined room, one of the two Automate VX Plus systems will operate as the primary system.

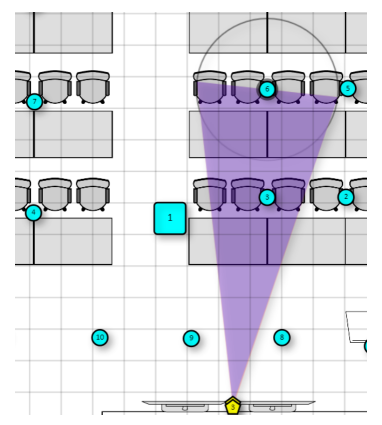
Microphones

Four intelligent ceiling array microphones are used in the divisible room. Two microphones are placed in each of the divisible spaces, ensuring that both the audience seated at the tables and the presentation area are able to be properly detected by the microphones. **Proximity Check** in Room Designer should be used to determine the optimal placement of the intelligent ceiling array microphones.

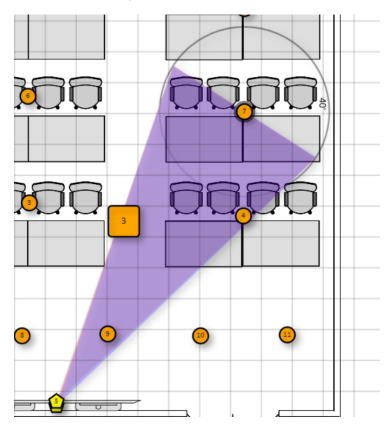
Virtual Mic Positions

Virtual Mics are not placed directly at each seat because a wide angle shot of the audience is desired. To achieve this, Virtual Mics are placed at tables so that four participants are visible in the camera shot.

Camera Shot Example 1



Camera Shot Example 2



Five Virtual Mics are placed along the presentation area in the front of each space of the divisible room. This ensures that whenever audio is detected in the presentation area, the AutoTracker camera at the back of the room switches to the presenter.

Network Switches

Two network switches are used for this room. The network switch allows the cameras, microphones, and Automate VX to communicate with each other through the network. The network switch also provides power (POE+) to the cameras and microphone.

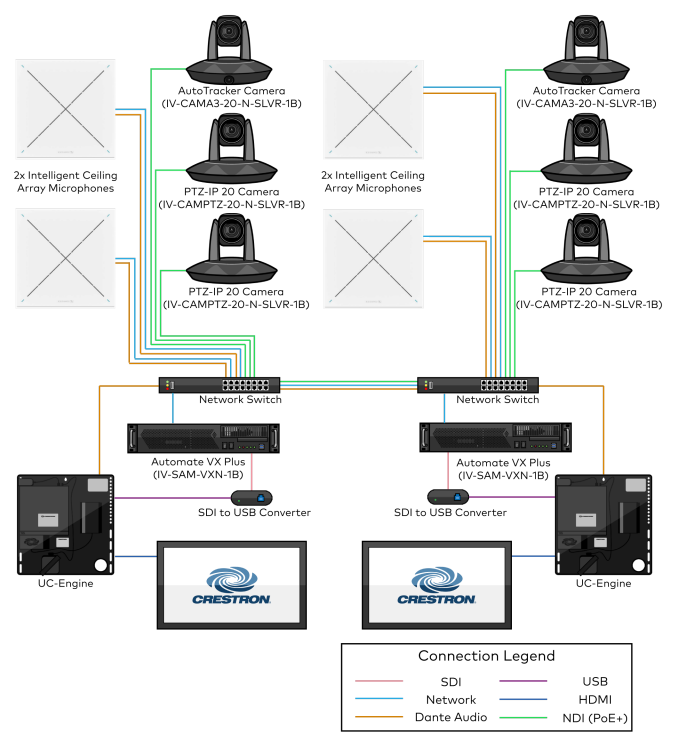
The two network switches are connected to one another, allowing for communication between them. This provides the ability to combine the microphones and cameras of each room when the divisible wall is collapsed.

Conferencing Codecs

Two conferencing codecs are used for this room. The conferencing codec allows the Automate VX video and DSP audio to be outputted to a conferencing software such as Microsoft Teams software. Each space receives a conferencing codec to ensure that can be used independently in their respective spaces. Two SDI to USB converters are required to use the conferencing codecs.

Application Diagram

The following diagram shows how the recommended Automate VX solution is connected.



Installation

Use the following procedures to install the Automate VX.

In the Box

Qty.	Description
1	IV-SAM-VXS-1B, IV-SAM-VXN-1B, or IV-SAM-VXP-1B Automate VX Camera Switche
	Additional Items
2	Rail, 20 in. (508 mm) (2060809)
1	Power Supply, 400 W (2060806)
1	Power Cord, IEC (2060805)
1	Wi-Fi™ Network Antenna
1	SDI to HDMI® Signal Converter (2060804)
1	Feet Set, Chassis (2060809)
	IV-SAM-VXS-1B and IV-SAM-VXP-1B Only
1	Mini DisplayPort™ to HDMI (male) Signal Cable (2060802)
	IV-SAM-VXN-1B Only
1	DisplayPort™ to HDMI Female Adapter (2060914)
	IV-SAM-VXP-1B Only
8	Cable, MiniDIN to BNC (2060814)
8	Ferrite Cable Clamps (2060810)

Wire the Camera System

To perform basic wiring for the camera system:

- 1. Designate a number for each PTZ camera in your system.
- 2. Mount the cameras as described in the appropriate <u>documentation for your Crestron 1 Beyond</u> <u>camera model</u>.

3. Connect each PTZ camera to the SDI® ports of the Automate VX device using HD-SDI cables. Ensure the numbered SDI port corresponds to the camera number determined in step 1.

NOTE: Each PTZ camera should be connected to a network switch via Ethernet and can be powered via PoE+ (Power over Ethernet Plus) with 30 W power.

- 4. Connect the **ETH 2** port on the camera switching device to the network switch via an Ethernet cable.
- 5. Connect the DisplayPort[™] computer monitor output to a display (either directly or through a matrix).
- 6. To perform initial device setup, either connect the **ETH** port to a computer for remote desktop control, our use a mouse and keyboard for direct control. For more information, refer to Connect to the System on page 46.

Connect to the System

For initial setup, either connect the **ETH 1** port to a computer for Windows[®] Remote Desktop, or use a mouse and keyboard for direct control.

To connect directly to the Windows Remote Desktop:

1. Connect to the **ETH1** port of the camera switching device to a computer.

Camera Switching Device Ethernet Ports



- 2. Set the following static IP and subnet addresses on your computer:
 - IP address: 10.1.10.1
 - Subnet address: 255.255.255.0

3. Connect to the camera switching device in the remote desktop client using the following IP address: 10.1.10.2.

Remote Desktop Client Login

퉣 Remote	Desktop Connection			×
N	Remote Desktop Connection			
	10.1.10.2 None specified sked for credentials when you connec	~ 1.]	
Show C	ptions	Co <u>n</u> nect	H	elp

- 4. When prompted, enter the following default login credentials:
 - Username: Valued Customer
 - Password: 1beyond

NOTE: This **Username** and **Password** above are also the Windows system login credentials.

Configuration

Refer to the following sections for information on how to configure Automate VX:

- Initial Setup
- Room Designer
- System Configuration
- Scenario Setup Tool
- Wirecast Configuration
- DSP Configuration

Initial Setup

Use the following procedures to set up the Automate VX following installation.

Assign Network Interfaces

Automate VX has two Network Interface Controller (NICs) labeled **ETH 1** and **ETH 2**. The Ethernet ports have the following default addressing configuration:

- The **ETH 1** port is set as a static IP (10.1.10.2) for initial configuration via the Windows® Remote Desktop application.
- The **ETH 2** port is set to use DHCP and can be used for connecting to a network connection.

Set Static IP Addresses

Static IP addresses must be set after assigning the network interfaces.

NOTE: The web interface and API of the Automate VX rely on static IP addresses for the system, cameras, and microphones. As a result, static IP address should be set during the initial setup.

Depending on your network configuration, either reserve the DHCP IP address in the network router or set static IP addresses individually on each Ethernet port. Static IP addresses can be set in the **Windows Network & Internet settings**.

Windows Internet & Network Settings

Internet Protocol Version 4 (TCP/IPv4) Properties	×
General		
You can get IP settings assigned auto this capability. Otherwise, you need t for the appropriate IP settings.		2
O Obtain an IP address automatica	ally	
Use the following IP address:		
IP address:	10 . 1 . 10 . 100	
Subnet mask:	255.255.255.0	
Default gateway:	10 . 1 . 10 . 1	
Obtain DNS server address auto	matically	
• Use the following DNS server ad	dresses:	-
Preferred DNS server:	10 . 1 . 10 . 1	
Alternate DNS server:	1 . 1 . 1 . 1	
Validate settings upon exit	Advanced	
	OK Cance	el

Assigning IP addresses for 1 Beyond cameras must be done through the 1 Beyond Camera Manager. For more information regarding assigning IP addresses for 1 Beyond cameras, refer to the <u>documentation</u> for your Crestron 1 Beyond camera model.

It is also recommended to change the camera names to match the global camera IDs that have been designated in the Automate VX software. For more information, refer to the <u>documentation for your</u> <u>Crestron 1 Beyond camera model</u>.

Use Remote Support

Automate VX can be configured from a laptop on the same subnet as the system using the web browser interface. For advanced configurations, Windows Remote Desktop can be used. 1 Beyond Camera Systems Remote Professional Services will access the Automate VX using TeamViewer. For more information about 1 Beyond Camera Systems Remote Professional Services, refer to IV-PROSERVICE-1B Features on page 9.

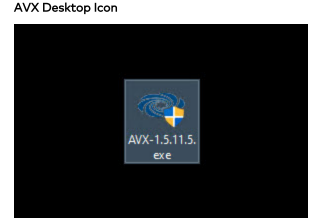
TeamViewer Quick Support is installed on the Automate VX's desktop for remote access and will require the system to be connected to the internet. Automate VX has a built-in Wi-Fi card, which can be used to set up remote access, but should be disabled in all other circumstances including after the installation is complete.

Update Firmware

Automate VX can be updated with firmware provided by Crestron. To update an Automate VX's firmware:

NOTE: Wirecast is automatically updated with the Automate VX firmware installer if the system has an active Wirecast license. The license expiration date is located in the **File** menu of Wirecast (**File** > **Preferences** > **Licenses**).

- 1. Download the firmware file from the respective Automate VX product pages or https://www.crestron.com/support/search-results?c=4&m=10&q=Automate%20VX.
- 2. Double-click the AVX desktop icon to open the firmware installer, and the firmware begins loading. Once loading is completed, the Crestron Installer window is displayed.



Crestron Installer Window

🗢 Crestron Installer	-	×
Extracting files		

3. Select one of two options in the Crestron Installer window:

NOTE: The firmware update can be canceled by exiting the Crestron Installer window. Do not close the window once the firmware update is initiated.

Crestron Installer Window

Crestron Installer Please select Automate VX Installation option: Install- Setup a new Automate VX System Update- Update an existing Automate VX System (preserve settings)
Install- Setup a new Automate VX System

• Select the **Install** option to perform a clean install of the Automate VX firmware. This option reverts the system to a factory default state (with the new firmware).

CAUTION: This removes all configurations, layouts, and other settings on the Automate VX. Automate VX stores a backup of the previous firmware and settings that were present at the time of the upgrade. To revert the system to a previously used state, contact Crestron True Blue Support.

- Select the **Update** option to update the Automate VX system with the new firmware. Select this option to preserve all configurations, layouts, and other settings configured on the Automate VX before the firmware update.
- 4. Once an option is chosen, select **Next** in the bottom right of the window. The desired firmware installation method is then performed. If the firmware update was successful, the Crestron Installer will respond with "The Automate VX package installation has been completed".
- 5. Close the Crestron Installer window.

6. Clear the browser cache in the respective browser being used configure and operate the Automate VX system.

Room Designer

Automate VX contains the Room Designer tool that uses the scaled floor plan (in the form of an image) to create a framework for how the Automate VX operates. Automate VX relies on audio gating or positional information provided by third-party devices to determine where an active speaking participant is located in a room. Room designer links third-party audio logic information to camera behavior.

Refer to the following sections for information on how to configure a project within Room Designer:

- Access the Web Configuration Interface
- Floor Plan Upload
- Upload a Project
- Room Designer Settings
- Camera Device Configuration
- Microphone Device Configuration
- Virtual Mic and Blocking Zone Configuration
- AutoSwitch Preview

Access the Web Configuration Interface

To access the web configuration interface for the Automate VX, open the Chrome[®] browser on the Automate VX. The web configuration interface loads automatically.

To access the web configuration interface from a different device:

1. Enter the IP address of the Automate VX with port 3579 appended to the address (for example, "10.1.10.31:3579")

A login page is displayed.

Login Page

← → C ③ 10.1.10.31:3579/login?returnUrl=/			08:
	1 Beyon	d Automate™ VX	
	username	admin	
	password		
		Login	

- 1. Enter the following login credentials:
 - **username**: admin
 - **password**: 1beyond

NOTE: The "1beyond" password above will only work on the first login to Automate VX. Automate VX will prompt you to create a new password following the initial login.

2. Select Login.

NOTE: The login credentials above are for the admin user only. If additional users are added to the system, use their respective login credentials to access the system. For more information, refer to Add User on page 143.

The web configuration interface is displayed with the **Main** tab open by default. To access Room Designer from the **Main** tab, select the pencil icon in the top right of the menus.

Main View to Room Designer

₽	1 Beyond Automate™ VX	
	Main Layouts Room Configs Cameras Scenarios	
	AutoSwitch	
	Record	
	Stream	
	Output	
	Copy Files	

The Room Designer page is displayed.

Room Designer Default Page



Refer to the following sections for information on how to configure a project within Room Designer.

Floor Plan Upload

Room Designer by default comes with a demo layout tied to Configuration 1. This is only a template and should not be used as an actual room layout.

To upload a floor plan for a room design:

1. Select the **Choose File** button under the **Floor Plan Upload** banner. A file explorer window is displayed.

Floor Plan Upload

B
Save And Start AutoSwitch
Current: Configuration 2 - Boardroom 2 Cameras
Delete Current Configuration
File Settings View Adjudicator Notes
Room Name: Boardroom 2 Cameras
Floor Plan Upload: Choose File No file chosen
Upload Project: Choose File No file chosen
Save Project
Export Project
Download Screenshot

2. In the file explorer window, navigate to the desired floor plan and select it (.png and .jpeg files are supported).

The selected floor plan is displayed on the Room Designer page.

Upload a Project

A previously created project can also be uploaded to the system. This situation occurs primarily when a project is created using the <u>Room Designer website</u> and needs to be uploaded to the Automate VX system.

To upload a Room Designer project into the Automate VX:

Upload Project

- 1. Ensure that the project to be uploaded is located in a file directory on the Automate VX.
- 2. Select the **Choose File** button under the **Upload Project** banner. A file explorer window is displayed.

⊖
Save And Start AutoSwitch
Current: Configuration 2 - Boardroom 2 Cameras
Delete Current Configuration
File Settings View Adjudicator Notes
Room Name: Boardroom 2 Cameras
Floor Plan Upload: Choose File No file chosen
Upload Project: Choose File No file chosen
Save Project
Export Project
Download Screenshot

3. In the file explorer window, navigate to and select the desired Room Designer project (in a .1brd format).

Upload Project File Explorer Window

🧿 Open				
\leftrightarrow \rightarrow \uparrow \uparrow \downarrow \rightarrow This PC \rightarrow Do	wnloads >			۶ 5 ۷
Organize 🔻 New folder				
📌 Quick access	Name	Date modified	Туре	Size
📃 Desktop	× Today (1)			
🕂 Downloads	🖈 📄 Boardroom - 4 Cam.1brd	11/1/2022 1:14 PM	1BRD File	43 KB

Once the project is uploaded, Room Designer updates to show the project details.

Room Designer Settings

The following settings are provided for configuring a Room Designer project.

Undo Command

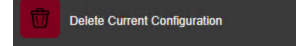
To undo any action performed in Room Designer, press **Ctrl** + **Z** buttons on the keyboard simultaneously.

Delete Current Configuration

Select the **Delete Current Configuration** button to delete the current selected configuration.

NOTE: Ensure that projects are saved within Room Designer and exported to a local drive before deleting configurations. If a configuration is deleted and needs to be restored, contact <u>Crestron</u> <u>True Blue Support</u>.

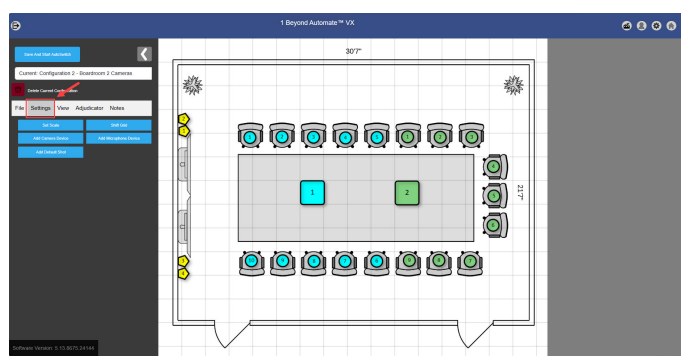
Delete Current Configuration



General Settings

Select the **Settings** tab on the left side of the Room Designer page to access the following general Room Designer settings.

Settings Tab



Set Scale

Set the scale for the room to provide the Automate VX a reference to the room size.

To set the scale of the Room Designer project:

- 1. Select the **Set Scale** button. The mouse cursor acts as the beginning point of a measurement line.
- 2. Move the mouse cursor to a point in the room where the length or width of the object (for example, a conference table) is known.
- 3. Click once on one end of the object that is being used as a reference. There will now be a red line attached to the start point that was clicked.

NOTE: Holding shift while using the **Set Scale** tool will lock the red line to 90-degree increments.

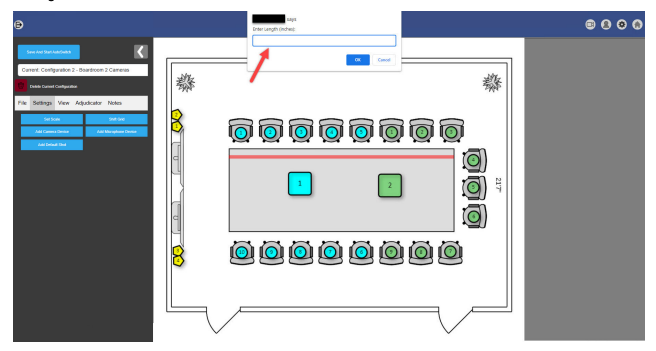
4. Move the mouse cursor to the other end of the object that is being used as a reference. Ensure that the red line is straight, then click on the endpoint of the reference object.

CAUTION: Ensure that this process is done accurately and precisely. If the reference object was not measured correctly, then the performance of the Automate VX may suffer.

Ð	1 Beyond Automate™ VX	© 8 * A
Save And Start AutoSwitch	30'7"	
Current: Configuration 2 - Boardroom 2 Cameras	Nêw	
Delete Current Configuration		
File Settings View Adjudicator Notes		
Set Scale Shift Grid		
Add Camera Device Add Microphone Device		
And Default Shut		

Scaling Measurement Line

 A text field is displayed asking for the length of the red line (in either inches or millimeters, depending on if the system is set to imperial or metric). Input the length or width of the object into the field. For more information on changing the measurement units, refer to Units on page 69.



Scaling Measurement Line

6. Select **Ok** to confirm the measurement.

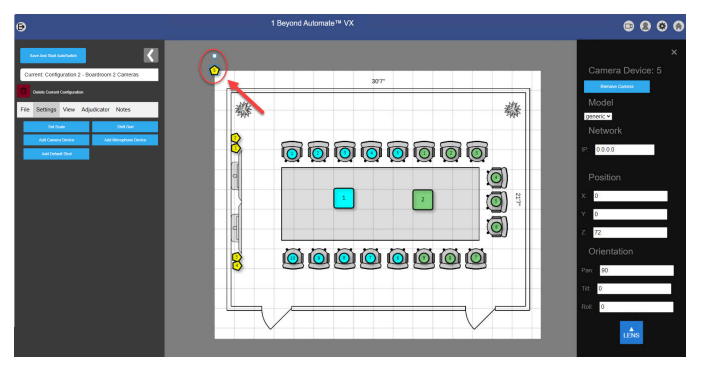
This will create a 2×2 ft (60 x 60 mm) grid that is set to the size and scale of the room to appear on the room layout. The grid will automatically appear as an overlay on the room layout when the measurement is confirmed.

NOTE: The grid will always be the standard 2 x 2 ft (60 x 60 mm) after setting the scale in the room layout. It may appear smaller or larger, but that is because it is scaling to the appropriate size of the room.

Add Camera Device

Select **Add Camera Device** to add a pentagon-shaped object that designates a camera at the origin point. Place a Camera Device in each location where there is a camera within the room layout. The cameras are numbered in the order they are added. For more information, refer to Camera Device Configuration on page 80

Camera Device

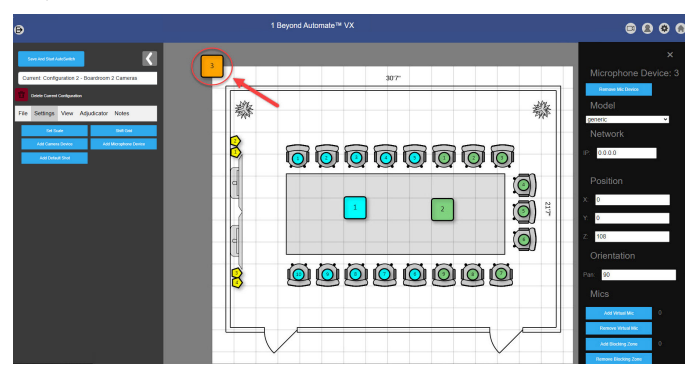


Add Microphone Device

Select **Add Microphone Device** to add a square-shaped object that designates a microphone at the origin point. Place a Microphone Device in each location where there is a microphone within the room layout. For more information, refer to Microphone Device Configuration on page 88

If a DSP such as Biamp Tesira™, QSC Q-Sys™ Core, or Shure IntelliMix™ Room is used as a Microphone Device:

- The placement of the Microphone Device square does not matter, and it will not affect the Automate VX.
- Virtual Mics should match the positions of the individual microphones in the room. For more information, refer to Virtual Mic and Blocking Zone Configuration on page 99.



Microphone Device

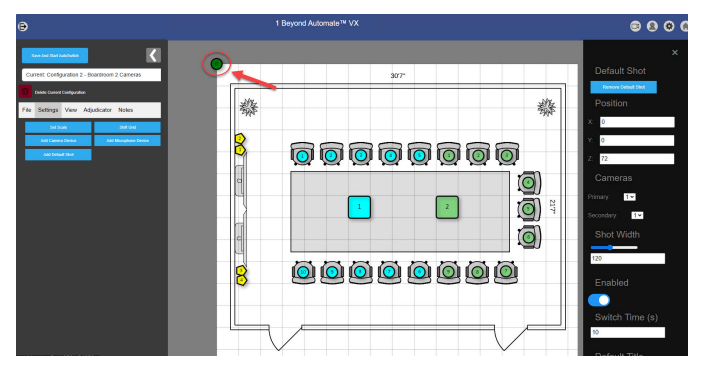
Add Default Shot

A Default Shot is used when no audio is detected in the room for a set duration. The configuration will return from the current shot to the Default Shot after the duration elapses. For information on how to change the duration without audio before the Default Shot is called, refer to AutoSwitch Settings on page 129.

Select **Add Default Shot** to add a circle-shaped object at the origin point that designates the default camera shot. The Default Shot should be placed in a neutral location, such as a wide-angle camera shot of all participants.

When the Default Shot is selected, the settings appear in the right menu and follow the same configuration parameters as Virtual Mics. For more information on the right menu and the Virtual Mic settings, refer to Room Designer Settings on page 61

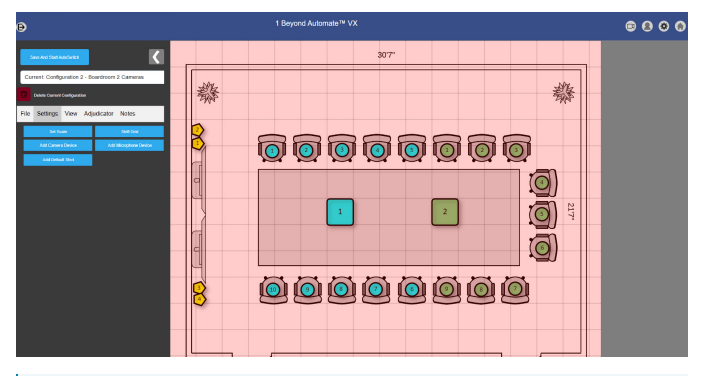
Default Shot



Shift Grid

Select **Shift Grid** to move the grid overlay created by the **Set Scale** feature. Once selected, the room layout turns red. Click the grid and move it to the desired location.

Shift Grid Overlay

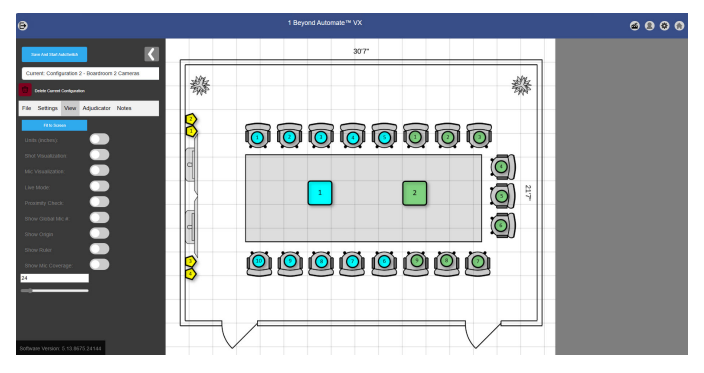


NOTE: Shifting the grid will not affect its scaling. The grid will retain its 2×2 ft (60 x 60 mm) dimensions regardless of its placement.

View Settings

Select the **View** tab on the left side of the Room Designer page to access the following Room Designer settings.

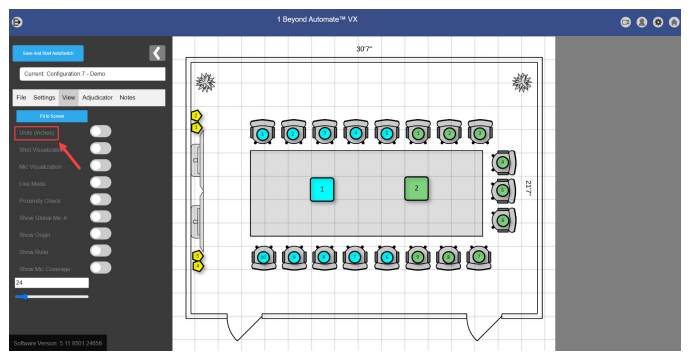
View Tab



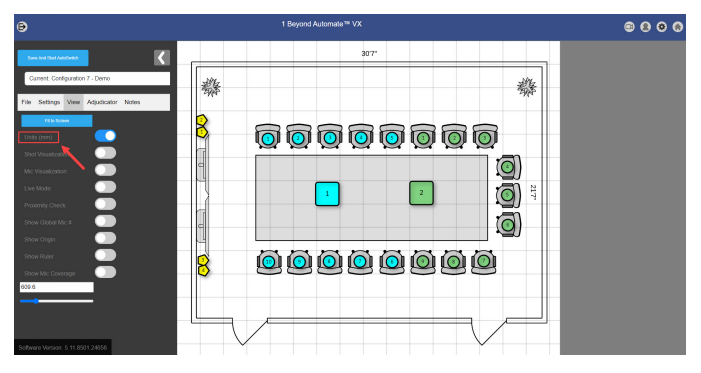
Units

Enable **Units** to change the units used in Room Designer from imperial units (inches) to metric (millimeters). Disabling this option will revert the units from metric (millimeters) to imperial (inches). The current unit type is indicated by the parentheses next to the **Units** option.

Units in Imperial (inches)



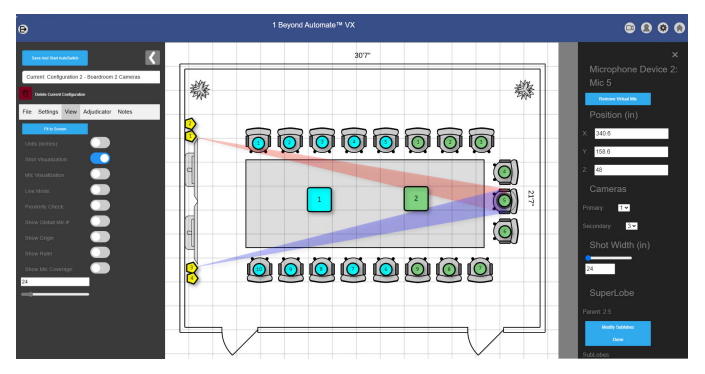
Units in Metric (mm)



Shot Visualization

Enable **Shot Visualization** to show which Camera Devices are aimed at a particular Virtual Mic position (or Default Shot). A cone will extend from the Camera Device to the Virtual Mic position, and the size of the cone will coincide with the Shot Width. For more information on configuring Virtual Mics with Camera Devices, refer to Virtual Mic and Blocking Zone Configuration on page 99

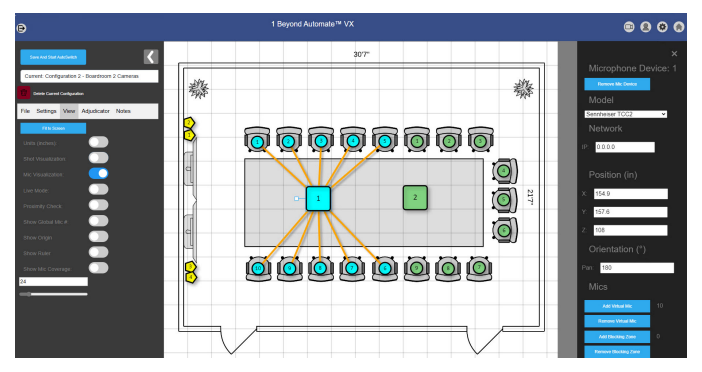
Shot Visualization



Mic Visualization

Enable **Mic Visualization** to show which Virtual Mics are associated with the selected Microphone Device. It will be displayed with an orange line going from the Microphone Device to the Virtual Mics. This tool is useful when there is an overlap between two or more Virtual Mics.

Mic Visualization



Live Mode

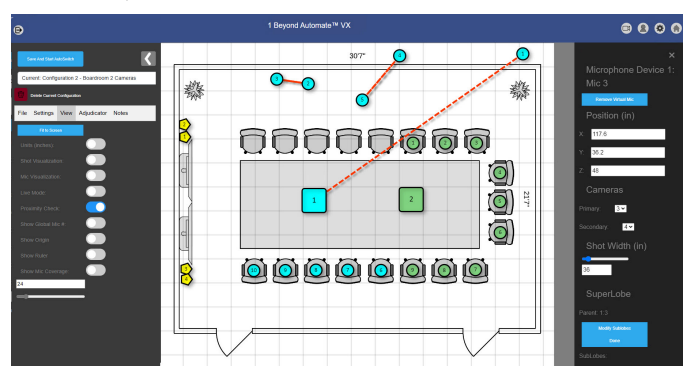
Enable **Live Mode** to display a grid view in Wirecast to show all live Camera Device feeds at once. When a virtual mic is selected with Live Mode enabled, the Primary and Secondary Camera Devices will point at the location of the Virtual Mic in the room automatically.

The camera shots react in real-time if the location of a Virtual Mic or Camera Device is changed. If a PTZ Override is enabled, Live Mode will show the camera shot of the PTZ Override instead of the automatically generated camera shot. For more information about Virtual Mics, refer to Virtual Mic and Blocking Zone Configuration on page 99

NOTE: Live Mode is useful when determining the **Virtual Mic** positions and verifying that they are in the correct position, ensuring that the camera shot is appropriately framed, and checking for obstructions in the camera shot.

Proximity Check

Enable **Proximity Check** to show if Virtual Mics are too close to other Virtual Mics, or if they are out of range from the Microphone Device. If any of these apply, they will be indicated in the room layout with a dashed red line. If Virtual Mics do not pass the **Proximity Check**, then the Microphone Device may struggle to pinpoint that Virtual Mic location.

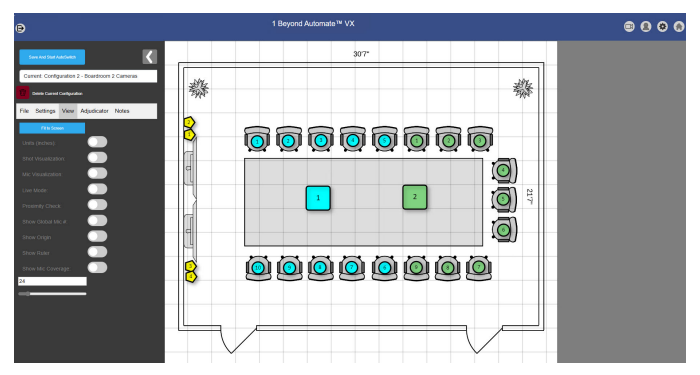


Virtual Mic Proximity Check

Show Global Mic

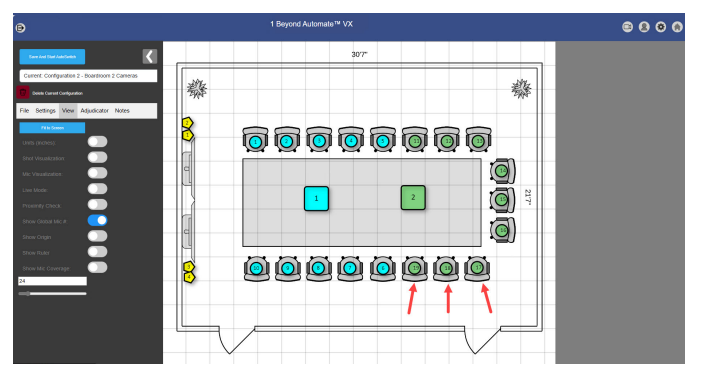
By default, Room Designer numbers the Virtual Mics and Blocking Zones in the system separately based on their connected Microphone Device.

Global Mic # OFF



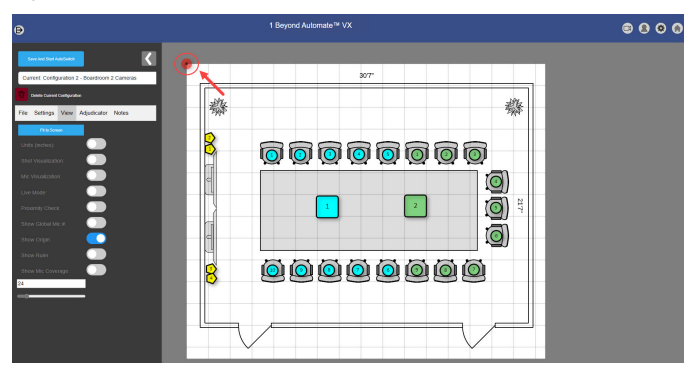
Enable **Show Global Mic #** to show the total number of virtual mics and blocking zones.

Global Mic # ON



Show Origin

Enable **Show Origin** to have the origin point visible in the room layout. The origin point is the reference point that is used for all of the coordinates used inside of Room Designer (Camera Devices, Microphone Devices, and Virtual Mic locations). The origin point is indicated by the red circle with a dot in the room layout.

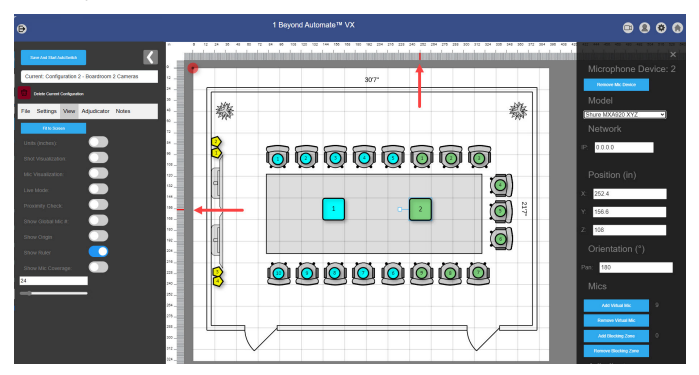


Origin Point

To move the origin point, click and hold the left mouse button on the origin point and drag the cursor. Use the origin point as a measurement tool to determine distances inside the room layout. Wherever the origin point is placed, it becomes the central location (0,0) for coordinates. The system automatically changes the coordinates of all entities in the configuration to reflect their locations relative to the new origin point.

Show Ruler

Enable **Show Ruler** to display a ruler on the top and left of the room layout. The ruler will use the corresponding unit from the **Units** option (inches or millimeters). The 0,0 position on the ruler is determined by the origin point.



Ruler Overlay

The ruler displays red lines as the X and Y coordinates indicating where the cursor is in the room layout. Use the red lines as a positional reference when moving Camera Devices, Microphone Devices, and Virtual Mic positions within the room layout.

Show Mic Coverage

Enable **Show Mic Coverage** to show the circular range of Virtual Mic positions. This range indicates the area where the Microphone Device will switch the camera feed to the Virtual Mic's location when audio is detected.

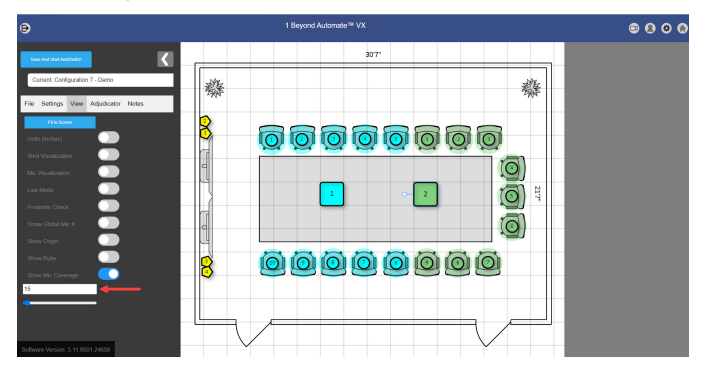
NOTE: The **Show Mic Coverage** feature is only applicable to the Shure MXA920 XYZ, Sennheiser TCC2, Sennheiser TCCM, Audio Techinica® ATND1061, and Yamaha ADECIA™ microphones.

Iband Allonale ^{IMA} X

Virtual Mic Coverage

Use the text field to input a Virtual Mic radius or use the slider to adjust the radius. Change the Virtual Mic radius to fine-tune Virtual Mic locations so that there is no overlap between positions.

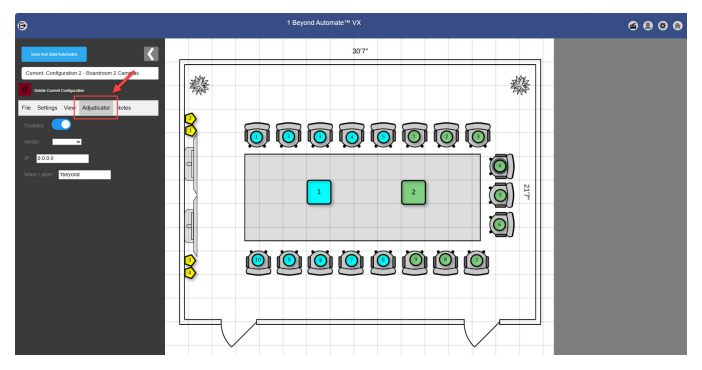
Virtual Mic Coverage Radius



Adjudicator Settings

Select the **Adjudicator** tab on the left-hand side of the Room Designer page to access the following room adjudicator settings.

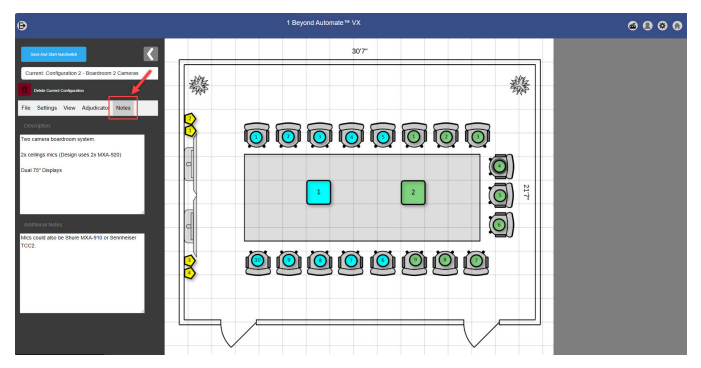
Adjudicator Tab



- To enable the adjudicator, turn on the **Enabled** toggle. This should be enabled when there is a DSP involved with the room configuration. When the adjudicator setting is enabled, the other settings beneath it become available. For more information about adjudicators, refer to Configuring Adjudicators on page 111
- Select the DSP model used by opening the drop-down menu next to the **Model** title. The following DSPs are compatible with Automate VX:
 - Shure Intellimix[™] Room (IMX-Rm)
 - Shure P300 (P300)
 - ° QSC Q-SYS[™] Core (Q-SYS)
 - Shure SCM-820 (SCM-820)
 - ° Biamp Tesira™ **(TESIRA)**
- Enter the IP address of the DSP into the field to the right of the **IP** title.
- Enter the name that will appear on the DSP that indicates the Automate VX into the **Mixer Label** field.

Notes Page

Select the **Notes** tab on the left-hand side of the Room Designer page to access the notes page. Information or any notes about the current room configuration can be placed here and will be saved for future use.

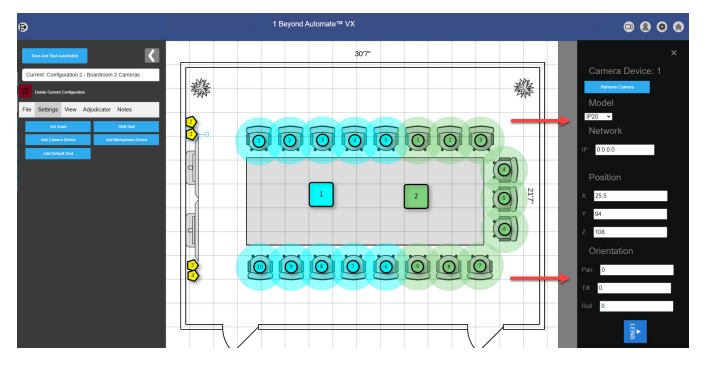


Camera Device Configuration

Camera Devices are the camera outputs that the Automate VX uses to display the camera feed. Camera Devices are indicated in Room Designer as pentagon-shaped nodes. For more information about adding cameras to a room layout, refer to Add Camera Device on page 64.

Once the Camera Devices are placed in the room layout, select a Camera Device to open the Camera Device Settings. This panel will appear on the right side of the screen.

Camera Device Settings



The following Camera Device settings are available.

Remove Camera

Select the **Remove Camera** button to remove the selected Camera Device from the current configuration. This removes all settings associated with the Camera Device from the configuration.

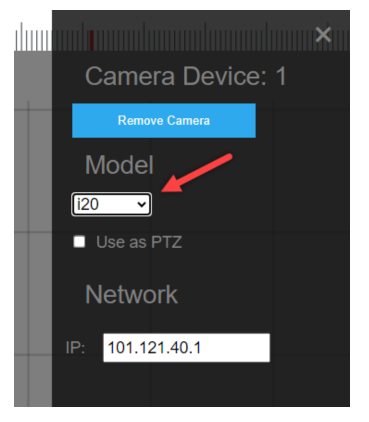
Remove Camera Button

	💷 😣 🕸 🍙
	×
	Camera Device: 1
	Remove Camera
	Model
	IP20 V
	Network
	IP: 0.0.0.0
_	Position
	X: 25.5
	Y: 94

Model

Select the drop-down menu under the **Model** title to select the camera model for the respective Camera Device. This should match the same model that was used in the physical room.

Camera Device Model Menu



The following camera models are available.

 AT: Select this when the camera model being used is a 1 Beyond AutoTracker 3 camera. For more information about 1 Beyond AutoTracker 3 cameras, refer to the <u>1 Beyond AutoTracker™ 3</u> <u>Product Manual</u>.

Refer to the list below for additional information about AutoTracker 3 cameras in Room Designer:

- The PTZ controls (Position and Orientation controls) on these cameras do not need to be adjusted, as the AutoTracker 3 does the tracking internally.
- $^\circ~$ If custom PTZ controls are desired, then select the **Use as PTZ** check box.
- AutoTracker 3 cameras are shown in Room Designer as an orange pentagon.

NOTE: When updating the firmware to the current version from versions prior to 6.1, previously configured AutoTracker 3 cameras will not work when set to IP20. Set the AutoTracker 3 camera to **AT** and select the **Use as PTZ** check box to use an AutoTracker 3 with custom PTZ controls.

• **generic**: Select this when the camera model being used is not a listed camera. The generic cameras do not have access to PTZ controls (Position and Orientation controls).

• **i12**: Select this when the camera model being used is a Crestron 1 Beyond i12 camera. For more information about Crestron 1 Beyond i12 cameras, refer to the <u>Crestron 1 Beyond Camera Product</u> Manual.

Refer to the list below for additional information about i12 cameras in Room Designer:

- The PTZ controls (Position and Orientation controls) on these cameras do not need to be adjusted, as the i12 does the tracking internally.
- ° If custom PTZ controls are desired, then select the **Use as PTZ** check box.
- ° i12 cameras are shown in Room Designer as an orange pentagon.
- i20: Select this when the camera model being used is a Crestron 1 Beyond i20 camera. For more
 information about Crestron 1 Beyond i20 cameras, refer to the <u>Crestron 1 Beyond Camera</u>
 <u>Product Manual</u>.

Refer to the list below for additional information about i20 cameras in Room Designer:

- The PTZ controls (Position and Orientation controls) on these cameras do not need to be adjusted, as the i20 does the tracking internally.
- ° If custom PTZ controls are desired, then select the **Use as PTZ** check box.
- i20 cameras are shown in Room Designer as an orange pentagon.
- **IP12**: Select this when the camera model being used is a 1 Beyond PTZ-12 camera. These cameras have full access to the Automate VX's camera features, including PTZ controls. For more information about 1 Beyond PTZ-12 cameras, refer to the <u>1 Beyond PTZ 12 Series Product Manual</u>.
- IP20: Select this when the camera model being used is a 1 Beyond PTZ-20 camera. These cameras have full access to the Automate VX's camera features, including PTZ controls. For more information about 1 Beyond PTZ-20 cameras, refer to the <u>1 Beyond PTZ 20 Series Product</u> Manual.
- p12: Select this when the camera model being used is a Crestron 1 Beyond p12 camera. These cameras have full access to the Automate VX's camera features, including PTZ controls. For more information about Crestron 1 Beyond p12 cameras, refer to the <u>Crestron 1 Beyond Camera</u> <u>Product Manual</u>.
- **p20**: Select this when the camera model being used is a Crestron 1 Beyond p20 camera. These cameras have full access to the Automate VX's camera features, including PTZ controls. For more information about Crestron 1 Beyond p20 cameras, refer to the <u>Crestron 1 Beyond Camera</u> <u>Product Manual</u>.

Network

Enter the IP address of the camera that is being used as the Camera Device in the **IP** text field. Crestron 1 Beyond cameras IP addresses can be obtained and changed in the Crestron 1 Beyond Camera Manager. For more information about the Crestron 1 Beyond Camera Manager, refer to the documentation for your Crestron 1 Beyond camera model.

NOTE: When adding Camera Devices, ensure that the camera numbers in Room Designer match the IP addresses and corresponding Wirecast shots for each camera. For more information about Wirecast, refer to Wirecast Configuration on page 153.

Camera Device Network Setting

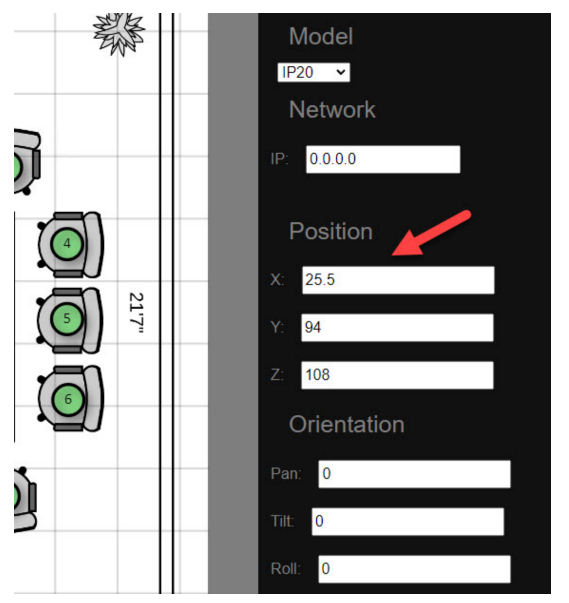
×
Camera Device: 1
 Remove Camera
Model
IP20 -
 Network
IP: 0.0.0.0
Position
X: 25.5
Y: 94

Position

The **X**, **Y**, and **Z** fields are the coordinates of the Camera Device in the room layout. Enter the coordinates of the Camera Device into their respective fields, or drag the Camera Device and place it into the correct location. The units used in the text fields are either in inches or millimeters, depending on the unit selected in the **View** tab. For more information about changing the units, refer to Camera Device Configuration on page 80

NOTE: The X, Y, and Z coordinates of the Camera Device are measured relative to the set Origin Point. For more information about the Origin Point, refer to Show Origin on page 74

Camera Device Position Setting

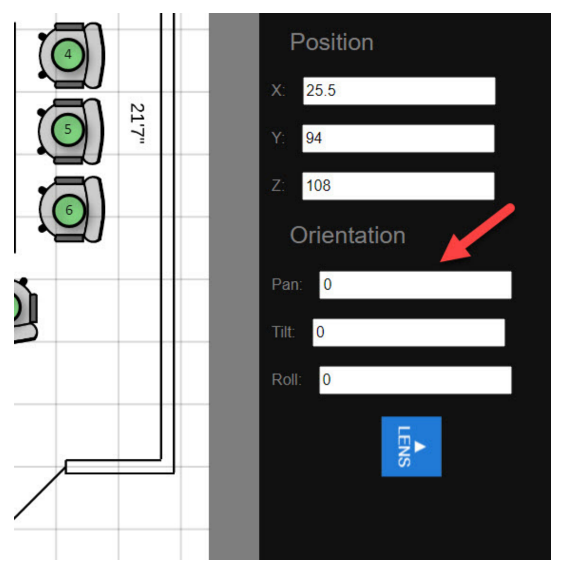


Orientation

The **Pan**, **Tilt**, and **Roll** text fields indicate the direction the Camera Device's lens is facing when it is in the default (resting) state. The direction that the camera lens is facing is indicated by the blue **LENS** box. **LENS** is the bird-eye view of the top of the camera, and the orientation of the blue box should match the way the camera is set up in the physical room.

Use the **Pan**, **Tilt**, and **Roll** text fields to change the direction of the Camera Device.

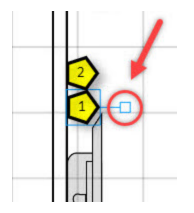
Camera Device Orientation Setting



The handle sticking out of the Camera Device in the room layout can also adjust the **Pan** setting of the camera. Click and hold the handle to change this value.

NOTE: When adjusting the Camera Device Orientation, the Camera Device handle corresponds with the camera lens when the lens is facing forward.

Camera Device Handle



Microphone Device Configuration

Microphone Devices are the microphones in a room that the Automate VX uses to receive audio from active-speaking participants. Microphone Devices are indicated in room designer as square-shaped nodes. For more information about adding Microphone Devices to a room layout, refer to Add Microphone Device on page 65

There are three different types of microphones, and each microphone type is configured differently within Room Designer.

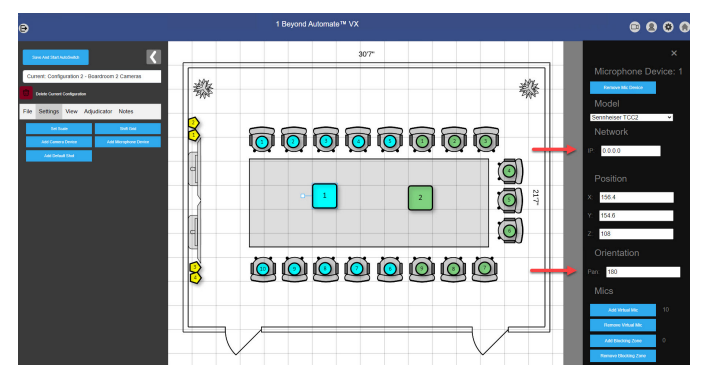
• Intelligent microphones: These are microphones installed in the ceiling. Microphone Devices should be placed in the exact location where they exist physically in the room layout. Intelligent microphones have a radius that can collect audio data, and in conjunction with AutoSwitching, can broadcast audio from any position within the radius.

NOTE: The Shure MXA310 Table Top microphone is also considered an intelligent microphone.

• DSPs and discussion systems: Microphones positioned at each active speaking participant location. These are often push-to-talk microphone systems, gooseneck microphones, or any microphone system that is using a DSP. For the Microphone Device in the room layout, the location of the Microphone Device is not important and can be placed anywhere. The microphones used to track audio need to have Virtual Mics in positions where microphones are located. For more information on configuring Virtual Mics, refer to Virtual Mic and Blocking Zone Configuration on page 99

Once the **Microphone Devices** are situated in their appropriate locations within the room layout, click on a Microphone Device to open the Microphone Device Settings. This panel appears on the right side of the screen.

Microphone Device Settings



The following **Microphone Device** settings are available.

Remove Mic Device

Select the **Remove Mic Device** button to remove the selected Microphone Device from the current configuration. This removes all settings associated with the Camera Device from the configuration.

Remove Mic Device Button

	📼 😣 🔅 🌘
	×
1	Microphone Device: 1
	Remove Mic Device
	Model
	Sennheiser TCC2 ~
	Network
	IP: 0.0.0.0
	Position
	X: 156.4
	Y: 154.6
	Z: 108
	Orientation

Model

Select the drop-down menu under the **Model** title to select the microphone model for the respective Microphone Device. This should match the same model that was used in the physical room. The following microphone models are available:

- Audio Techinica® ATND1061 (beta)
- Biamp Tesira
- QSC Q-SYS[™] Core
- Sennheiser TCC2
- Sennhesier TCCM
- Shure Intellimix[™] Room
- Shure MXA310
- Shure MXA910
- Shure MXA920 XYZ
- Shure MXA920-Lobe
- Shure MXCW
- Shure P300
- TAIDEN[®] Conference System
- Unknown
- Yamaha ADECIA RM-CG

Microphone Device Model Menu

📼 🙁 🏟 僑
×
Microphone Device: 1
Remove Mic Device
Model
Sennheiser TCC2
Network
IP: 0.0.0.0
Position
X: 156.4
Y: 154.6
 Z: 108
Orientation

NOTES:

- If the microphone that is being used in the room is not one of the models listed above, then select **generic**. Generic microphones may not operate properly with the Automate VX.
- When using the Shure MXA920-Lobe or Shure MXA910 as the Microphone Device, the Virtual Mic positions should match the locations of the lobes in the Shure Designer Configuration software. For more information about these Shure microphones, refer to <u>Shure's</u> <u>documentation</u>.

Network

Enter the IP address of the microphone in the **IP** text field. This allows Automate VX to connect and communicate with the microphone.

Microphone Device Network Setting

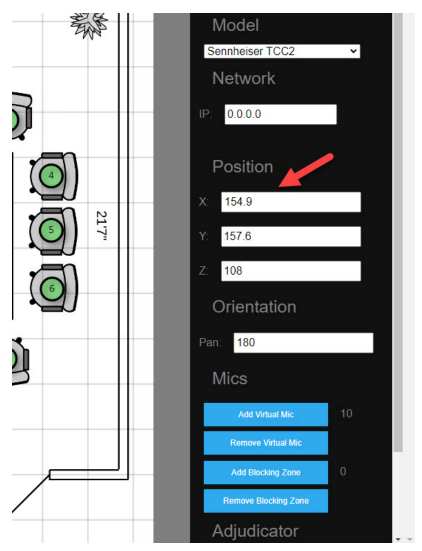
	📼 😣 😂 僑
	×
1	Microphone Device: 1
	Remove Mic Device
	Model
	Sennheiser TCC2
	Network
	IP: 0.0.0.0
	Position
	X: 3962.3
	Y: 3978.1
	Z: 2743.2
	Orientation

Position

The **X**, **Y**, and **Z** fields are the coordinates of the Microphone Device in the room layout. Enter the coordinates of the Microphone Device into their respective fields, or drag the Microphone Device and place it into the desired location. The units used in the text fields are either in inches or millimeters, depending on the unit selected in the **View** tab. For more information about changing the units, refer to Units on page 69

NOTE: The X, Y, and Z coordinates of the Microphone Device are measured relative to the Origin Point that is set. For more information about the Origin Point, refer to Show Origin on page 74

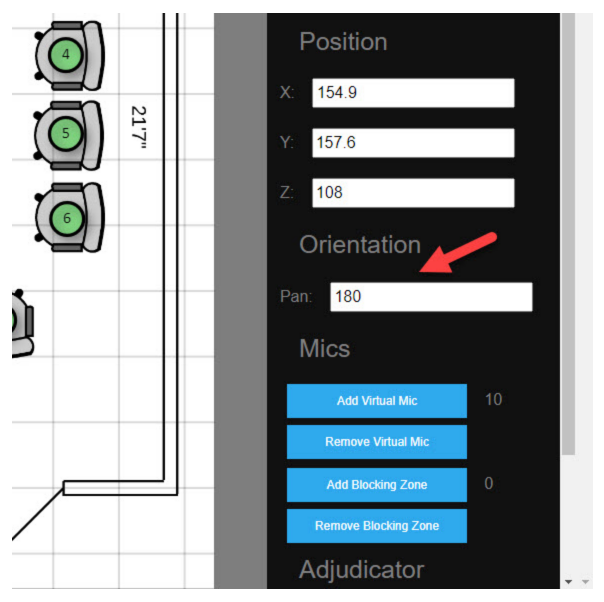
Microphone Device Position Setting



Orientation

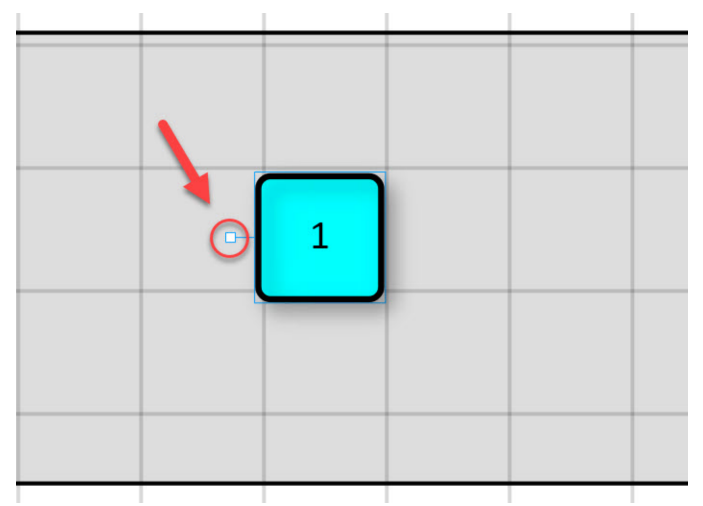
The **Pan** field indicates the direction that the microphone is facing. Change the value in the **Pan** field to match the Microphone Device to the physical microphone.

Microphone Device Orientation Setting



Alternatively, the handle attached to the Microphone Device can rotate the microphone. This will automatically change the value in the Pan field to reflect the orientation.

Microphone Device Handle



For optimal microphone performance, the Microphone Device should be oriented with the handle extending in the same direction as the manufacturer logo on the physical microphone.

Mics

Mics settings allow for the creation and removal of Virtual Mics and Blocking Zones. For more information, refer to Virtual Mic and Blocking Zone Configuration on page 99.

Adjudicator

Input the channel that the Microphone Device will communicate with the adjudicator (if necessary). For more information, refer to Configuring Adjudicators on page 111

Noise Threshold

Use the slider under the **Noise Threshold** setting to adjust the RMS (Root Mean Square) value of the Microphone Device. The text field below the slider can also be used to manually input an RMS value.

NOTE: Noise Threshold is only applicable to the Shure MXA920 XYZ Mode, Sennheiser TCC2, Sennheiser TCCM, and Yamaha ADECIA microphones. **Noise Threshold** will not function with any other microphones.

Microphone Device Noise Threshold

Mics	
Add Virtual Mic	12
Remove Virtual Mic	
Add Blocking Zone	0
Remove Blocking Zone	
Adjudicator	/
Channel: 0	
Noise Threshol	d 📕
-55	
Project	
Duplicate Device	

This will affect the sensitivity of the microphone when AutoSwitching is enabled. The higher the RMS value, the more noise is required to trigger Virtual Mic positions associated with the Microphone Device. Conversely, the lower the RMS value, the less noise is required to trigger Virtual Mic positions.

Duplicate Device

Select the **Duplicate Device** button to create a copy of the currently selected Microphone Device. Once the button is clicked, click again in the desired location for the copied Microphone Device. This also duplicates all Virtual Mic positions, Blocking Zone positions, and Adjudicator settings as well.

Microphone	Device	Duplicate	Device	Settina
inici opriorie	Device	Dopricate	Device	Security

Mics	
Add Virtual Mic	12
Remove Virtual Mic	
Add Blocking Zone	0
Remove Blocking Zone	
Adjudicator	
Channel: 0	
Noise Thresh	old
-55	
Project	
Duplicate Device	

Virtual Mic and Blocking Zone Configuration

Virtual Mics represent the active speaking participant positions in Room Designer. These are most often seats but can be used for standing positions as well. Virtual Mic locations in the room layout are markers for the Microphone Devices to pick up the speaking positions. The respective cameras will then switch to the Virtual Mic location.

To use Virtual Mic settings in a room layout:

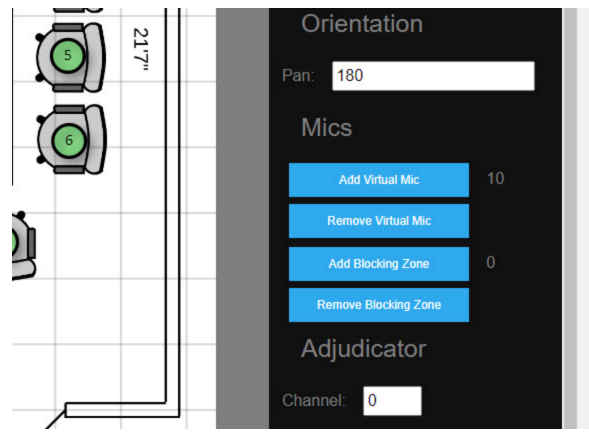
1. Select the Microphone Device that is going to be tracking audio. The **Microphone Device** settings menu appears on the right side of the window.

Microphone Device Settings

Θ	1 Beyond Automate™ VX	• 8 * *
Save And Start AutoSwitch	307"	
Current: Configuration 2 - Boardroom 2 Cameras	*	Microphone Device: 1 Remove Mic Device Model
File Settings View Adjudicator Notes Set Scale Shitt Ond		Sennheiser TCC2 Network IP: 0.0.00
Add Defaul Shot		Position
		X: 156.4 Y: 154.6 Z: 108
		Orientation Pan: 180
		Mics Add Vertual Mic 10
		Remove Virtual Mic Add Blocking Zone 0 Remove Blocking Zone

2. Navigate to the **Mics** section of the **Microphone Device** settings menu.

Microphone Device Settings: Mics

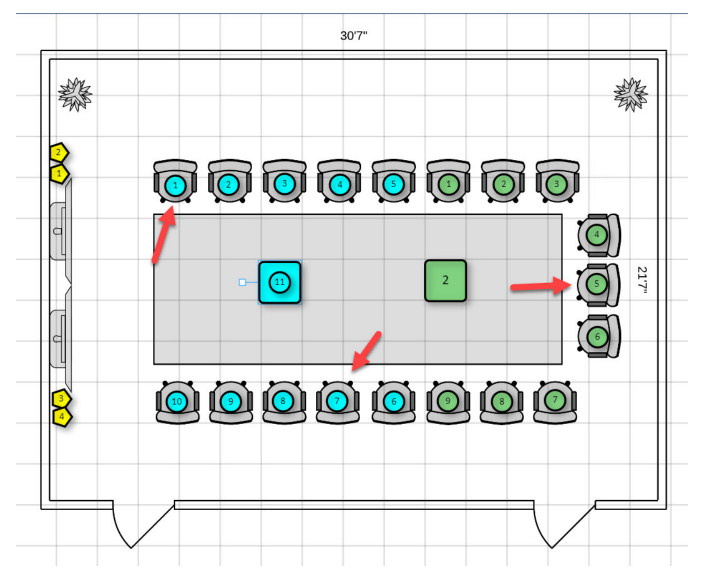


The following Virtual Mic settings are available.

Add Virtual Mic

Select **Add Virtual Mic** to add a Virtual Mic to the room layout. The Virtual Mic will be placed directly on top of the Microphone Device. Click and drag the Virtual Mic to the position where an active speaking participant would be in the room layout. Refer to the example below for a reference of how Virtual Mics should be positioned in a room layout:

Virtual Mic Location Example



There is a Virtual Mic position in every seat in the conference room, so when someone speaks, they will be recognized as a camera shot location. Virtual Mics need to be located near their respective Microphone Devices. This is important for the Auto Switching performance between camera shots in the Automate VX. To help with this, consider turning on **Proximity Check** in the **View** menu.

For more information about Virtual Mic settings, refer to Virtual Mic Settings on page 103

Remove Virtual Mic

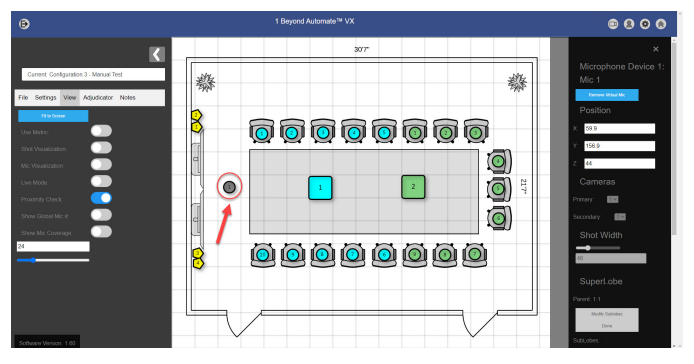
Select **Remove Virtual Mic** to delete a Virtual Mic in the room layout. This will delete the highest numbered Virtual Mic associated with the Microphone Device (10, 9, then 8, and so forth).

Add Blocking Zone

A Blocking Zone is used to mute a Microphone Device that might pick up unwanted ambient audio. This is particularly useful when there is an ambient sound in the room (vents, AC unit, and so forth). A Blocking Zone in Room Designer is indicated by a gray circle.

Select **Add Blocking Zone** to create a Blocking Zone in the room. To move the Blocking Zone, click and hold the left mouse button on the Blocking Zone and drag the cursor. Place the Blocking Zone in the room layout at the source of the ambient sound in the physical room.

NOTE: Blocking Zones are associated with the Microphone Device they were created from and will not work with other Microphone Devices.



Blocking Zone

Use Blocking Zones to define the space between multiple intelligent microphones. This helps mitigate switching to the incorrect camera shot when virtual mics from multiple Microphone Devices are placed in close proximity.

Remove Blocking Zone

Select **Remove Blocking Zone** to delete a Blocking Zone in the room layout. This will delete the highest numbered Blocking Zone associated with the Microphone Device (10, 9, then 8, and so forth).

Virtual Mic Settings

Once a Virtual Mic is placed in the correct location, select the Virtual Mic to open the Virtual Mic Settings. The menu will appear on the right side of the screen.

1 Beyond Automate[™] VX ₽ 💷 😫 🏟 🍙 30'7" < Current: Configuration 3 - Manual Test 畿 File Settings View Adjudicator Notes 93.8 101 48 21'7" 2 3~ 4 ~ 3

Virtual Mic Settings

The following Virtual Mic settings are available in this menu:

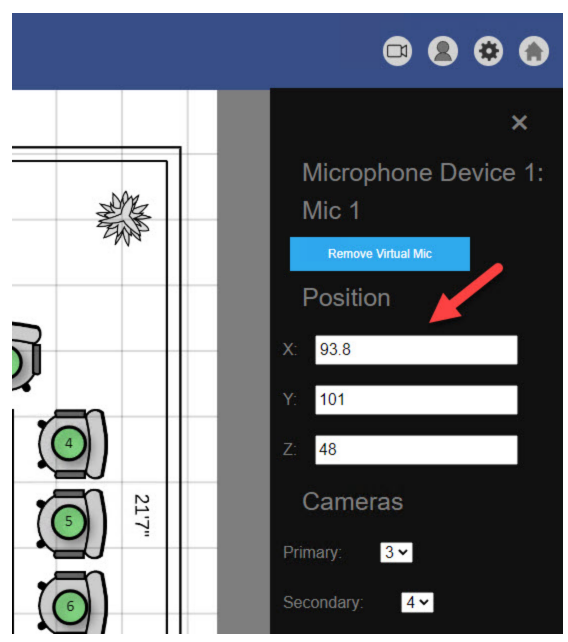
Remove Virtual Mic

Select **Remove Virtual Mic** to delete the currently selected Virtual Mic.

Position

The **X**, **Y**, and **Z** fields are the locations of the Virtual Mic in the room layout. These coordinates can be entered manually into their respective fields, or the Virtual Mic can be dragged and placed into the correct location. The units used in the text fields are either in inches or millimeters depending on the unit selected in the **View** tab. For more information about selecting units, refer to Units on page 69.

Virtual Mic Position Setting

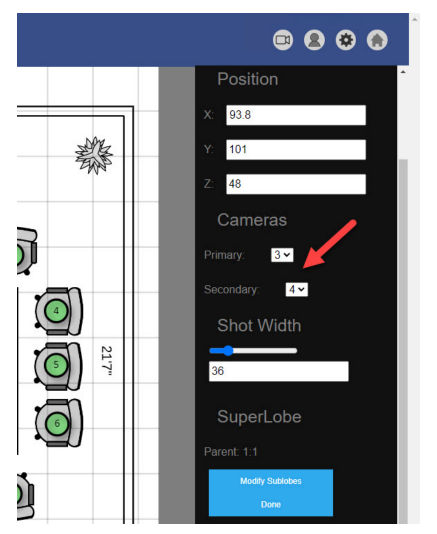


Cameras

There are two separate drop-down menus within the **Cameras** section: one for **Primary** and one for **Secondary**. These drop-down menus are provided for cameras that will be showing the Virtual Mic position through the camera feed. Select the desired camera that will broadcast the Virtual Mic location in the **Primary** drop-down menu, and select a backup camera for the Virtual Mic in the **Secondary** drop-down menu.

When possible, ensure that there are always two different cameras set up for a Virtual Mic position. Consider enabling the **Shot Visualization** and **Live Mode** options in the **View** tab to help determine that the proper cameras are set to broadcast the Virtual Mic's location.

Virtual Mic Cameras Setting



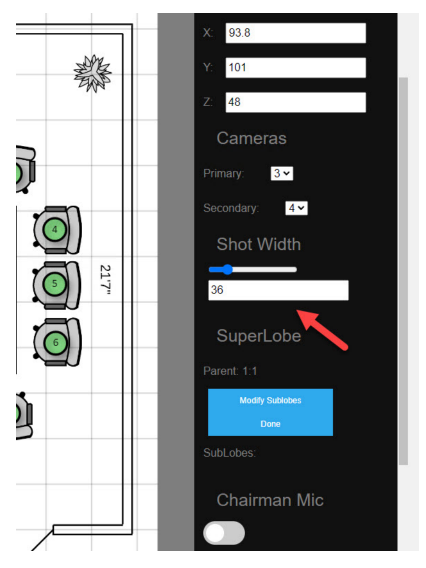
NOTE: For 1 Beyond AutoTracker 3 cameras, select the camera number associated with the AutoTracker 3 in both the **Primary** and **Secondary** drop-down menus.

Shot Width

Use the **Shot Width** slider or input a value into the text field to change the size of the camera shot. Enable **Shot Visualization** in the **View** tab to see the size of the camera shot in the room layout. Enable **Live Mode** in the **View** tab to see how the **Shot Width** affects the camera shot in real-time on Wirecast.

NOTE: The maximum and minimum values available for **Shot Width** are determined by the selected camera's field of view specifications. This does not apply to cameras selected under the **generic** option. For more information about supported cameras, refer to Camera Device Configuration on page 80

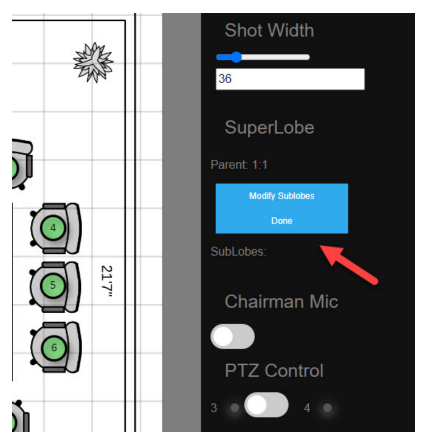
Virtual Mic Shot Width Setting



SuperLobe

A SuperLobe contains a group of Virtual Mic positions. The grouped Virtual Mic positions associated with the SuperLobe are SubLobes. When the Microphone Device detects audio from a SubLobe, the Camera Device will set the camera shot on the SuperLobe position rather than the specific SubLobe position.

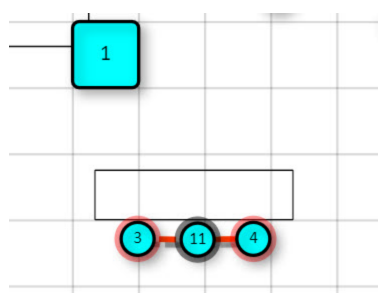
Virtual Mic SuperLobe Setting



Use a SuperLobe when there are multiple Virtual Mics and the microphone cannot accurately determine audio between the Virtual Mic positions. Perform a **Proximity Check** to see if the microphone can accurately determine Virtual Mic positions. For more information about **Proximity Check**, refer to Proximity Check on page 72.

In the following example, the Virtual Mic positions do not pass the **Proximity Check** (indicated by red lines between Virtual Mic positions). Virtual Mic **11** is the SuperLobe, and Virtual Mics **3** and **4** are SubLobes. The camera uses Virtual Mic **11** to create a single camera shot displaying all three of the Virtual Mic positions.

SuperLobe Example



To configure a SuperLobe and SubLobes:

- 1. Select the Virtual Mic that is going to be a SuperLobe by clicking the left mouse button on the Virtual Mic.
- 2. Select **Modify Sublobes** to set the Virtual Mic as the SuperLobe. This enters sublobe mode where the grouping of Virtual Mics occurs.
- 3. Select the other Virtual Mic positions that are to be grouped into the SuperLobe. A red circle will appear around each selected Virtual Mic, indicating the Virtual Mics are now SubLobes of the SuperLobe. The SuperLobe is marked with a gray circle around the Virtual Mic.

NOTE: The camera shot for the Superlobe position can be changed and saved with PTZ controls. For more information about PTZ controls, refer to PTZ Control on page 111

4. Once the SubLobes are configured, select the blue **Done** button to confirm changes and exit sublobe mode.

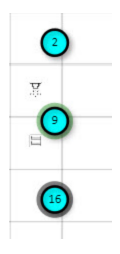
Identify SuperLobes and SubLobes by selecting a Virtual Mic position. Select a SuperLobe to display all SubLobes with a red outline around the Virtual Mic positions.

SuperLobe Selected



Select a Sublobe to display the SuperLobe that it is grouped with. A green outline is displayed around the SuperLobe Virtual Mic position.

Sublobe Selected



To remove a SubLobe from the SuperLobe:

- 1. Select the Virtual Mic that is a SuperLobe by clicking the left mouse button on the Virtual Mic.
- 2. Select **Modify Sublobes** to enter sublobe mode.
- 3. Select the Virtual Mic (SubLobe) to remove it from the SuperLobe. Repeat until all desired SubLobes are removed from the SuperLobe.

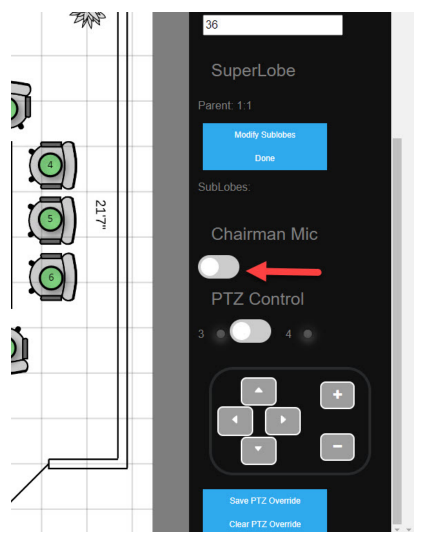
NOTE: The SubLobes of a SuperLobe are indicated on the **Superlobe Virtual Mic** under the **SubLobes** header.

4. Once all the desired SubLobes are removed from the SuperLobe, select the blue **Done** button to confirm changes and exit sublobe mode.

Chairman Mic

Enable **Chairman Mic** to designate the currently selected Virtual Mic as a chairman. This means that whenever audio is picked up from this Virtual Mic location, it will take priority over the other Virtual Mic positions. The camera shot switches to that Virtual Mic position regardless of audio signals from other Virtual Mic positions.

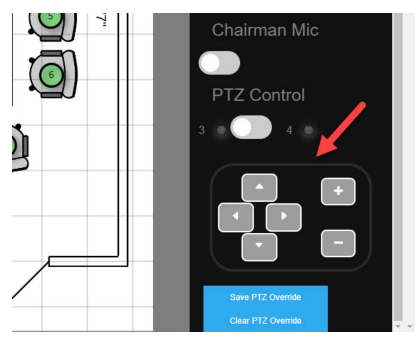
Virtual Mic Chairman Setting



PTZ Control

PTZ controls adjust how a camera will display the Virtual Mic position. For the best results, enable **Live Mode** in the **View** tab to see how these settings change the camera shot in Wirecast.

Virtual Mic PTZ Controls



The PTZ Control switch indicates which camera is being edited. By default, the switch is set to the Primary camera (in the pictured example, 3 is the Primary camera). Move the switch to the right to edit the Secondary camera (in the pictured example, 4 is the Secondary camera). To change which cameras are the Primary and Secondary cameras for a Virtual Mic, refer to Cameras on page 105

Use the arrow buttons to change the angle that the camera shot will display. Use the + (zoom in) and - (zoom out) buttons to zoom the camera shot in or out. Once the desired shot is configured, select the blue **Save PTZ Override** button. To clear any PTZ settings set for the Virtual Mic, select the blue **Clear PTZ Override** button.

Configuring Adjudicators

Adjudicators are used when there is more than one Microphone Device in a room. The adjudicator helps the microphones determine which microphone is the closest to the audio source.

NOTE: Before setting Microphone Devices to channels for the adjudicator, ensure that a DSP is configured in the **Adjudicator** tab on the left side of the screen. For more information about setting up a DSP as an adjudicator, refer to Adjudicator Settings on page 78.

To configure a DSP or discussion system as an adjudicator with microphones in Room Designer:

1. Select the Microphone Device to make the Microphone Device settings appear on the right side of the screen.

- 2. Locate the **Adjudicator** setting in the Microphone Device settings menu.
 - 1 Beyond Automate[™] VX ₿ 🗈 🙆 🏟 🏟 < 30'7" Current: Configuration 3 - Manual Test 0000 畿 View Adjudicator Notes 154.9 oose File No file chos 21/7" hannel: 0

Adjudicator Setting

3. In the Channel text field, input the desired channel that will be used for communication between the microphone and the adjudicator. Ensure each Microphone Device is on its own channel. Automate VX will not operate properly if multiple Microphone Devices are on the same channel.

For rooms that have standard and intelligent microphones working in tandem, set a Microphone Device to **Channel** O and add a Virtual Mic for each standard microphone in the room. Then, set the intelligent microphones to subsequent channels.

NOTE: A standard microphone refers to any microphone that is not an intelligent microphone. For more information about configuring microphones, refer to <u>Microphone Device Configuration on page 88</u>.

The following procedure describes an example scenario for setting two standard microphones and two intelligent microphones in a room layout.

- Create one Microphone Device, and place it anywhere in the room (location is not important). This Microphone Device is serving as the DSP or discussion system for Automate VX. For more information about creating Microphone Devices, refer to Add Microphone Device on page 65
- 2. Set the **Channel** in the **Adjudicator** setting to 0 for the Microphone Device.

 Create two (or more) Virtual Mics, and place them in the exact locations where standard microphones are in the room. These Virtual Mics occupy Channel 1 and 2 respectively, but do not need to be set in Automate VX. For more information about creating Virtual Mics, refer to Add Virtual Mic on page 101.

NOTE: For more than two standard microphones, place additional Virtual Mics with subsequent **Channel** numbers. The third Virtual Mic would occupy **Channel** 3, the fourth Virtual Mic would occupy **Channel** 4, and so forth.

- 4. Create two Microphone Devices, and place them in the exact locations of the intelligent microphones in the room.
- 5. Set the **Channel** in the **Adjudicator** setting to 3 for one intelligent microphone, and 4 for the other.

NOTE: The intelligent microphones should always be on higher numbered channels than the standard microphones. For example, if the standard microphones occupy channels 1, 2, 3, and 4, the intelligent microphone channels would begin at **Channel** 5 and higher.

AutoSwitch Preview

The AutoSwitch Preview setting shows live positional data from audio sources within the room layout. To enable AutoSwitch Preview, select the **Save and Start AutoSwitch** button in the top left of Room Designer.

Save and Start AutoSwitch Preview

€	
Save And Start AutoSwitch	
Current: Configuration 7 - Demo	
File Settings View Adjudicator Notes	
Room Name: Demo	
Floor Plan Upload: Choose File No file chosen	
Upload Project: Choose File No file chosen	
Save Project	
Export Project	
Download Screenshot	

The button displays **Stop AutoSwitch** if AutoSwitching is currently on for the system. Select **Stop AutoSwitch** to turn off AutoSwitching. AutoSwitch Preview is only available if AutoSwitching is turned off.

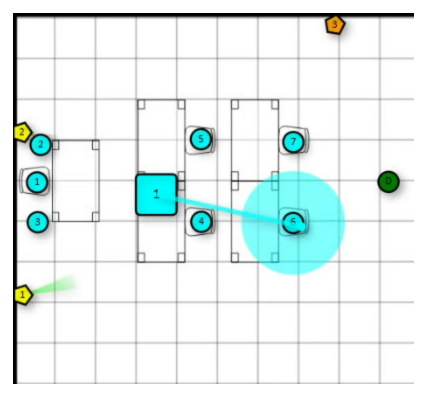
NOTE: The **Stop AutoSwitch** button turns off AutoSwitching, but this can be done through the **Main** tab too. For more information on the **Main** tab, refer to Main Menu on page 202.

Stop AutoSwitch Preview

€	
Stop AutoSwitch	
Current: Configuration 10 - Config 10	
File Settings View Adjudicator Notes	1
Room Name: Test2 copy	
Floor Plan Upload: Choose File No file chosen	
Upload Project: Choose File No file chosen	
Save Project	
Export Project	
Download Screenshot	

Enable AutoSwitch Preview to have Microphone Devices display where they are actively detecting audio in the room. This is indicated by lines extending from the Microphone Devices towards the location where audio is detected. The color of the line indicates which Microphone Device is associated with the line (a blue line is tied to Microphone Device 1, a green line is tied to Microphone Device 2, and so forth).

AutoSwitch Preview Detection

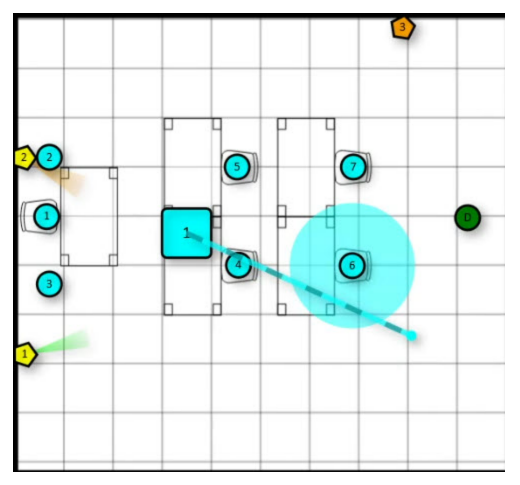


If the line extending from the Microphone Device has dashes, then the detected audio is outside of the Virtual Mic coverage area. For more information about Virtual Mic coverage, refer to Show Mic Coverage on page 76

NOTE: The end of the line extending from the Microphone Device is associated with the height of the nearest Virtual Mic position. If the Microphone Device is determining that a Virtual Mic position is out of range, perform one of the following:

- Adjust the height of the nearby Virtual Mic so that the microphone's detection beam intersects with the Virtual Mic's location.
- Move the Virtual Mic to a location where the height of the Virtual Mic intersects with the microphone's detection beam.

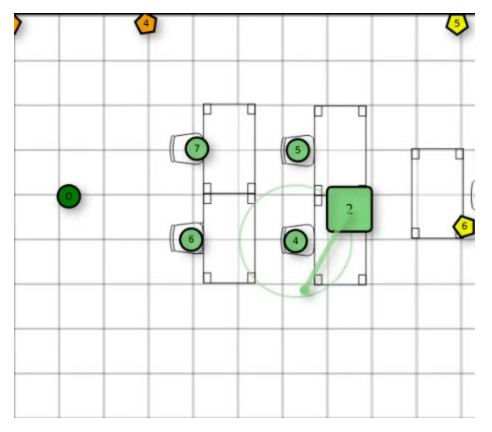
Out of Range Audio Detection



The circle around the Virtual Mic position indicates whether the speaker was audible for long enough for the **Noise Delay** threshold to be met. For more information regarding **Noise Delay**, refer to AutoSwitch Settings on page 129.

If the circle around the Virtual Mic position is filled, then the Noise Delay threshold was met. If the circle around the Virtual Mic position is not filled, then the Noise Delay threshold was not met. The system will not switch the camera shot to the Virtual Mic position if the circle is not filled.

Noise Delay Indicator



The primary and secondary cameras display their status during AutoSwitch Preview:

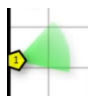
• A green cone extending from the Camera Device indicates the active camera and its camera shot. The direction the cone is facing the same direction as the camera lens.

Active Camera Shot Indicator



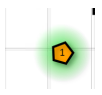
• The width of the cone extending from the Camera Device displays the current Shot Width of the camera shot.

Wide Camera Shot Indicator



• Intelligent cameras (i20, i12, and AutoTracker 3 cameras) do not have a cone that extends from the Camera Device when it is active. A green circle around the Camera Device indicates that the intelligent camera is active.

Active Intelligent Camera Indicator

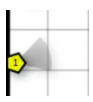


• An orange cone extending from the Camera Device indicates the camera is being prepared to switch to another camera shot. The direction the cone is facing is the direction the camera's lens is facing.

Prepping Camera Shot Indicator



• A gray cone extending from the Camera Device indicates the camera was previously active on a camera shot. The direction the cone is facing is the direction the camera's lens is facing. Inactive Camera Shot Indicator



AutoSwitch Preview provides the capability to fine-tune Virtual Mic locations within the room layout. Adjust Virtual Mic locations so that they are accurate to the audio positions that AutoSwitch Preview is providing. For optimal performance, perform an AutoSwitch Preview test on each Virtual Mic position. This determines whether the associated microphone is accurately detecting the Virtual Mic position. Verify the following items on each Virtual Mic position with AutoSwitch Preview:

- Confirm the Virtual Mic is in range of the Microphone Device. The line extending from the Microphone Device should be a solid line (not a dashed line) when interacting with the Virtual Mic position.
- 2. Ensure that the **Noise Delay** threshold is being met on the Virtual Mic position as desired. For more information about Noise Delay, refer to AutoSwitch Settings on page 129.
- Confirm that Camera Devices and their Shot Width match the Virtual Mic position. For more information on configuring Camera Devices for Virtual Mic positions, refer to Cameras on page 105

Once the Virtual Mic positions are verified with AutoSwitch Preview, select the **Stop AutoSwitch** in the top left of Room Designer to exit AutoSwitch Preview.

System Configuration

Automate VX can be configured using its web configuration interface as described in the sections that follow.

NOTE: Most system configurations can be accomplished by using the <u>Intelligent Video Room</u> <u>Designer tool</u>. This tool is available on the Crestron website and locally on the Automate VX. For more information on using the tool, refer to Room Designer.

Access the Web Configuration Interface

To access the web configuration interface for the Automate VX, open the Chrome® browser on the Automate VX. The web configuration interface loads automatically.

To access the web configuration interface from a different device:

1. Enter the IP address of the Automate VX system with port 3579 appended to the address (for example, "10.1.10.31:3579")

A login page is displayed.

Login Page

← → C ③ 10.1.10.31:3579/login?returnUrl=/			
	1 Beyon	d Automate™ VX	
			_
	username	admin	
	username	damm	
	password		
	password		
		Login	
		Login	

- 2. Enter the following login credentials:
 - **username**: admin
 - **password**: 1beyond

3. Select Login.

NOTE: The login credentials above are for the admin user only. If additional users are added to the system, use their respective login credentials to access the system. For more information, refer to Add User on page 143.

The web configuration interface is displayed with the **Main** settings by default.

NOTE: The **Main** settings are also where the operation of the Automate VX occurs. For more information on how to use the **Main** settings for the operation of the Automate VX, refer to Operation on page 202.

Web Configuration Interface - Main Tab

₽	1 Beyond Automate™ VX	Ø
	Main Layouts Room Configs Cameras Scenarios	
	AutoSwitch	
	Record	
	Stream	
	Output	
	Copy Files	

To access the system settings:

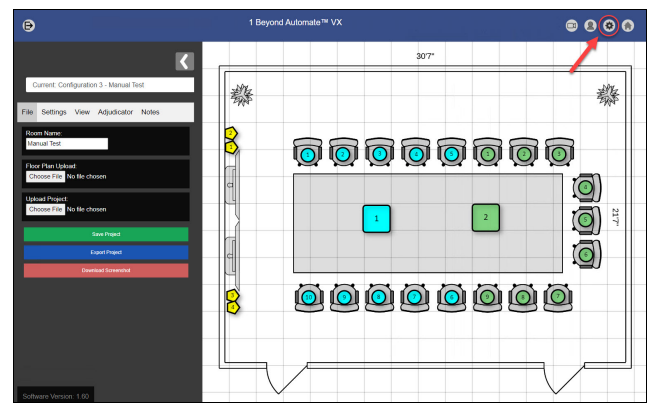
1. Select the pencil icon on the top right of the page to open Room Designer.

₽	1 Beyond Automate™ VX	
	Main Layouts Room Configs Cameras Scenarios	
	AutoSwitch	
	Record	
	Stream	
	Output	
	Copy Files	

Main Settings to Room Designer

2. Select the gear icon at the top right of the page to open the system settings.

Room Designer Page



When trying to access the system settings anywhere else besides the **Main** settings, the gear icon is present.

General Settings

Select the **General** tab to view the available general system settings.

General Tab

Ð	1 Beyond Automate™ VX	Ø 🗉 😫 🏟
		6.1.8797.18109
	Current: Configuration 9 - Tech Doc Test	
	General Titling Advanced Visual Al	

The following general system settings can be configured.

Output Settings

The following settings are used to turn the available camera outputs on and off, and to select the desired resolution for each output.

Output Settings

General	Titling Advanced	
Output Settings		
SDI	1080p30	
□ NDI	1080p30	
Virtual Camera		

Three output settings are provided that can be turned on or off: SDI, NDI, and Virtual Camera.

Each output has a drop-down menu with the following resolution output options:

- NTSC
- PAL
- 1080i 50
- 1080i 59.94
- 1080i 60
- 1080p 23.98
- 1080p 24
- 1080p 25
- 1080p 29.97
- 1080p 30
- 1080p 50
- 1080p 59.94
- 1080p 60
- 720p 50
- 720p 59.94
- 720p 60

Layout Settings

Layouts are a way of switching between different composite shots. Composite shots are camera shots with multiple video layers.

Layout Settings

ID	Layout Name
A	Full Screen
В	Dynamic Q&A
С	PiP

Each layout is given an ID (A to Z) and can be named by selecting the appropriate **Layout Name** text field.

- To add additional layouts, select **Add Layout**. A new layout is added with the next available letter ID.
- To remove layouts, select **Remove Layout**. The last available layout is removed (for example, if Layouts A-D are configured, Layout D will be removed).

NOTE: Removing a layout will always remove the most recent layout. However, it will still exist within Wirecast. If a layout was accidentally deleted in the web UI, simply add a layout that corresponds with the deleted ID to restore the layout.

Layouts are configured through Wirecast. For more information, refer to Wirecast Configuration on page 153.

Record Settings

The following recording settings are provided.

Record Settings

Record	Settings
	5

Enable ISO Recording

Enable Pause

Select the **Enable ISO Recording** check box to save a separate ISO recording of each camera input into the system in addition to the program recording. An ISO recording captures individual camera feeds and stores the output of the feeds.

For more information on starting and stopping recording through the web configuration interface, refer to Operation on page 202.

Select the **Enabling Pause** check box to provide pausing functionality during recording. Pausing will create incomplete recordings which are stored in **D:/Recording_Temp**. Once a recording has been stopped, the incomplete recordings are joined into a complete recording and saved in **D:/Recordings**.

Sleep and Wake Settings

The following sleep and wake settings are provided.

Sleep and Wake Settings

Sleep and Wake S		
Wake Action	Cameras Forward	
Sleep Action	Cameras Back	
Startup Action	Wake	
Autoswitch Off	No Action	

Open the **Wake Action** drop-down menu to select the following camera actions when the camera wakes from sleep mode:

- Cameras Forward
- Start AutoSwitch
- Start AutoSwitch and AutoTrack
- Any Scenarios that have been created

NOTE: For more information on AutoSwitch and AutoTrack, refer to Main Menu on page 202

Open the **Sleep Action** drop-down menu to select the following camera actions when entering sleep mode:

- Cameras Back
- Any Scenarios that have been created

Open the **Startup Action** drop-down menu to select the following camera actions upon boot-up of the system:

- Wake
- Sleep

Open the **Autoswitch Off** drop-down menu to select the following camera actions when Autoswitching has been disabled:

- No Action
- Any Scenarios that have been created

NOTE: Automate VX reboots daily to better the performance of the system. The system will perform the action selected for **Startup Action** upon reinitialization.

Push-to-Talk Settings

The following push-to-talk settings are provided.

Push-to-Talk Settings

Push-to-Talk Settings		
Enable Side by Side		
Side by Side Threshold	0	ms

Select the **Enable Side by Side** check box to turn on side-by-side shots. A side-by-side shot is a split screen shot that captures two active participants who are speaking intermittently for a short time frame. This shot will be called after the system detects that two active participants have been speaking for longer than the time set for the **Side by Side Threshold**. For discussion systems, the side-by-side shot will show the two most recent participants who have pressed their unmute button.

NOTE: To move to the next queued speaking participant in a discussion system, one of the two active speaking participants in the side-by-side shot must turn on their mute button. If another participant is waiting in the speaking queue, they will enter the side-by-side shot when one of the two active speaking participants turns on their mute button.

Use the **Side by Side Threshold** text field to determine how long two active participants need to be speaking before the side-by-side shot is called.

Conversation Mode Settings		
Enable Conversation Mode		
Conversation Length	10	S

Select the **Enable Conversation Mode** check box to turn on conversational side-by-side shots. A conversational side-by-side shot is a split screen shot that captures two active participants who are speaking.

This shot will be called after the system detects another speaking participant other than the current one, and will place them on a side-by-shot for the duration set in the **Conversation Length** field. Once the duration set for **Conversation Length** is exceeded, the camera shot will transition to a single shot of the last active speaking participant.

AutoSwitch Settings

The following AutoSwitch settings are provided.

Auto Switch Settings

AutoSwitch Settings		
Switch Delay	200	ms
Noise Delay	500	ms
Pause Delay	1000	ms
Save Config 2		

- **Switch Delay**: Determines how long it will take the system to switch to a camera shot. Increasing this value will help prevent camera movement during AutoSwitching.
- **Noise Delay**: Determines how long a noise needs to occur before the system recognizes it. This feature helps to avoid switching based on coughs or other short sounds.
- **Pause Delay**: Determines how long after an active participant stops speaking before the camera will switch to another camera or a default shot.

Titling Settings

Select the **Titling** tab from the settings page to view the available titling settings.

Titling Tab

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		6.1.8797.18109
	Current: Configuration 9 - Tech Doc Test	
	General Titling Advanced Visual AI	

The following titling settings can be configured.

Microphone Table

The **Microphone Table** shows the relationship between microphone devices and virtual microphones in the system. The **Device Number** column indicates the microphone device and the **Mic Number** column shows the virtual microphone associated with the microphone device.

Device Number	Mic Number	
1	1	
1	2	
1	3	
1	4	
1	5	
1	6	
1	7	
1	8	
1	9	
1	10	
1	11	
1	12	
1	13	
1	14	
1	15	

Microphone Table

Microphone Devices are configured through Room Designer. For more information, refer to Microphone Device Configuration on page 88.

Title Settings

The following titling settings are available.

Title Settings



Selecting the check box next to the **Enable Titling** setting will allow one of the following three selections to be available:

• Select **Static Titling from Settings** to add a third column to the **Microphone Table** for entering titles manually.

Microphone Table - Static Title Column

phone Table		
Device Number	Mic Number	Static Title
1	1	Seat 1
1	2	Seat 2
1	3	Seat 3
1	4	Seat 4
1	5	Seat 5

- Select **Dynamic Titling from Mic. Devices** to dynamically pull titles from a discussion system.
- Select **Setup Titling from Dev/Mic. Number** for use during system configuration. The active device and corresponding microphone numbers will be displayed to verify that the correct device and microphone are being used.

Use the **Default Shot Title** field to change the name of the default shot.

Advanced Settings

Select the **Advanced** tab to view the available advanced settings.

Advanced Tab

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	General Titling Advanced Visual Al	

The following advanced settings can be configured.

Room Configurations

The **Room Configurations** setting allows for different microphones and room furniture arrangements to be used. This is especially helpful within divisible and multipurpose rooms.

Each room configuration saves a separate copy of all the settings in the Automate VX.

Room Configuration Settings

ID	Config Name
1	Default
2	Manual Test
3	Upstairs

Each layout is given an ID number and corresponds to the associated configuration name.

- To add additional configurations, select **Add Config**. A new configuration will be added with the next available numbered ID.
- To remove the active configuration, select **Remove Current Config**. The active configuration is indicated by the drop-down menu on the top of the settings menu. This will remove it from the Automate VX and Room Designer.

NOTE: Ensure that projects are saved within Room Designer and exported to a local drive before removing configurations. If a configuration is unintentionally removed and needs to be restored, contact <u>Crestron True Blue Support</u>.

Changing a configuration name must be done within Room Designer. For more information, refer to Room Designer on page 55.

Selecting a room configuration can also be called with an API or Crestron command. For more information on using the Automate VX API, refer to the appropriate documentation at https://developer.crestron.com.

Load Microphone Device Preset

When using multiple room configurations, it is possible to load corresponding presets for Shure Intellimix Devices such as MXA910, MXA310, P300, and Intellimix Room. This is useful when multiple room and lobe layouts are used.

Load Microphone Device Presets

Load Mic Device Pre	eset for Room Config 2 this room configuration	
Device #	IP	Model
1	1.2.3.4	MXA 🗸
Ad	ld Device	Remove Device

Select the **Enable on changing to this room configuration** check box to load the corresponding numbered microphone array preset when the room configuration is changed.

• Select **Add Device** to add a microphone array. A new microphone array will be added with the next available device number.

Select **Remove Device** to remove a microphone array. The last available microphone array is removed (for example, if microphone arrays 1-4 are configured, microphone array 4 will be removed).

- Use the **IP** field to enter the IP address of the microphone array.
- Use the **Model** drop-down menu to select the correct device for the microphone array.

Copy Files Settings

The following file copying settings are provided.

Copy Files Settings

Destination	D:\Destination\VX	
Log Dest.	D:\Destination\VX\Log	

By default, all recordings are saved to local storage of the Automate VX at **D:\Recordings\VX**. The **Copy Files** button on the home page copies these files to the specified destination when selected. For more information, refer to Operation on page 202.

The **Destination** path can be set to a mapped network location, a full network address, or an external drive. A log of the copy will be created at the location set for **Log Dest**.

Select the **Delete files from source after copying** check box to remove files from **D:\Recordings\VX** after a successful copy. When unchecked, copied files are moved to **D:\RecordingsDone**.

Video Production Server Settings

The following video production settings are provided.

Video Production Server Settings



- VX system and Wirecast.
- Select the **Enable ATEM** check box to use Blackmagic[®] Design ATEM switchers with the Automate VX system.

NOTE: Both Enable Wirecast and Enable ATEM can be enabled at the same time.

Reboot System

Select the **Reboot** button to restart Automate VX.

Reboot System	
Reboot	

Save VX Logs

Automate VX can create and save logs of the data that it outputs.

Save VX Logs

Save VX Logs	
Destination	Server-accessible path
	Download Logs
	Save Config 2

Enter a file path into the **Destination** text field to save log files to this location. Click **Download Logs** to create a file with the logs in the specified destination path.

Visual Al

Select the **Visual AI** tab to view the available Visual AI settings.

Visual Al Tab

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					6.	.1.8797.18109
	Current: Configuration 9 - Tech Doc Test					
	General	Titling	Advanced	Visual Al		

The following **Visual AI** settings can be configured.

Autoframing Settings

Autoframing and Reframing enables Automate VX to automatically frame optimal camera shots on Virtual Mic positions. Automate VX detects faces at the Virtual Mic location that is activated, and frames the camera shot so that the speaking participant is centered. Refer to the following sections for information on the available Autoframing and Reframing settings.

NOTE: Autoframing Settings is only available for the p12 (IV-CAM-P12), p20 (IV-CAM-P20), PTZ-IP 12 (IV-CAMPTZ-12), and PTZ-IP 20 (IV-CAMPTZ-20) cameras. i12 (IV-CAM-I12-B), i20 (IV-CAM-I20), and AutoTracker 3 (IV-CAMA3-20) cameras must be set to **Use as PTZ** for Autoframing Settings to apply. For more information on cameras, refer to Camera Device Configuration on page 80.

Autoframing Settings

General	Titling	Advanced	Visual Al
Autoframing Settings			
Enable Autoframing			
Frame Padding	4	٠	
Max Shot Width	3	0	
Face Offset	0.2	0	
Number of People	1	Ō	
Enable True Position ①			
Enable Reframing			
Reframing Sensitivity: Medi	um 🗾		
1	Save Config 9		

Enable Autoframing

Select the **Enable Autoframing** check box to turn on Autoframing. Autoframing enables cameras to center participants in the camera shot when a Virtual Mic is activated. If the participant moves from the position, the camera will not follow and attempt to keep the participant centered in the camera shot. For more information on Virtual Mics, refer to Virtual Mic and Blocking Zone Configuration on page 99.

Enable Autoframing

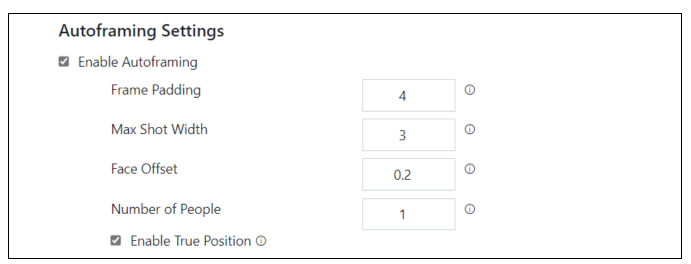
Autoframing Settings

Enable Autoframing

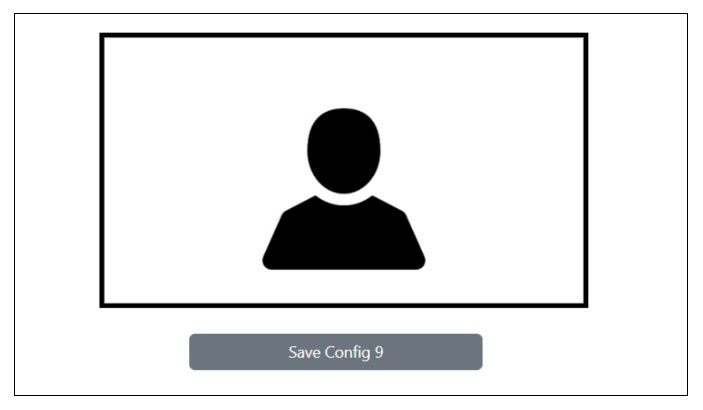
Advanced Autoframing Settings

The following settings are available to adjust the Autoframing behavior of Automate VX. Use the camera shot preview graphic on the bottom of the Visual AI page for an approximation of the Autoframing camera shot.

NOTE: In most cases, the default settings provided give the optimal Autoframing and Reframing performance. Change the following settings only if it required to do so.



Camera Shot Preview



Frame Padding

Use the up and down arrows in the **Frame Padding** field to adjust the space around the participant in the Autoframed camera shot.

Max Shot Width

Use the up and down arrows in the **Max Shot** Width field to adjust the how far the Autoframed camera shot can zoom out.

Face Offset

Use the up and down arrows in the **Face Offset** field to adjust where the Autoframed camera shot places the head of the participant.

Number of People

Use the up and down arrows in the **Number of People** field to determine the number of people included in AutoFraming.

Enable True Position

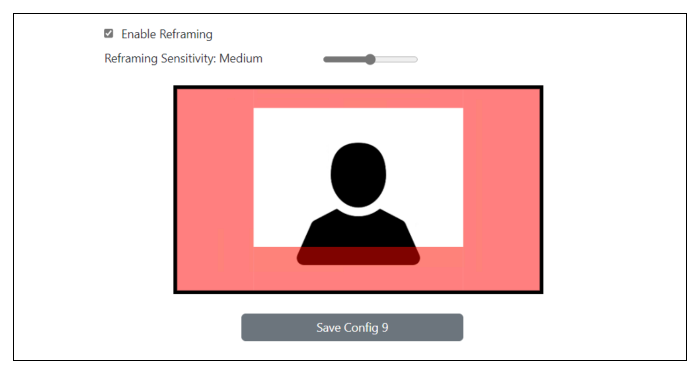
Select the **Enable True Position** check box to turn on True Position. True Position takes the information from the intelligent array microphone and determines the location of the audio source. The Autoframed camera shot then focuses on the location determined by True Position.

Enable Reframing

Select the **Enable Reframing** check box to turn on Reframing. Reframing keeps the speaking participant in the center of the camera shot, even when the participant moves from their initial position.

The camera shot preview displays red edges around the participant, indicating the space where Reframing will occur when the participant enters it.

Enable Reframing

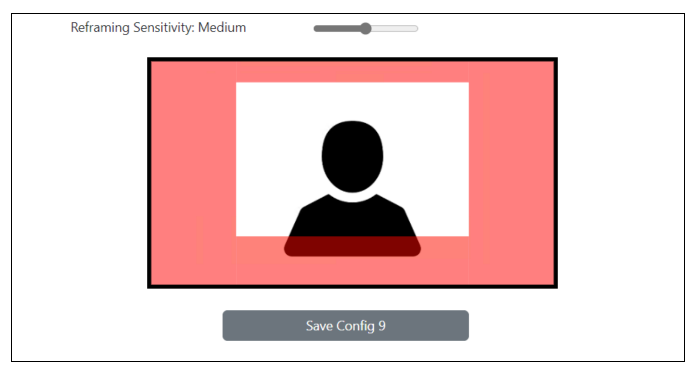


Automate VX continues to keep the camera shot centered on the participant until another speaking participant triggers a different Virtual Mic position, or if the Default Shot timeout duration is met. For more information about Default Shots, refer to Add Default Shot on page 65.

Reframing Sensitivity

Use the **Reframing Sensitivity** slider to adjust the space on the edges of the camera shot where Reframing occurs. **Low**, **Medium**, and **High** sensitivities are available. The higher the **Reframing Sensitivity** is set, the more often Reframing will occur when the subject moves in the camera shot.

Reframing Sensitivity



Admin and User Settings

Admin and User settings are accessible by selecting the **Users** icon at the top right of the page while logged in as an admin.

Users Icon

	1 Beyon	d Automate™ VX	0 0 0
	Curre	nt: Configuration 3 - Manual Test 🔹 🗸	8.8334.2
	General	Titling Scenarios	Advanced
Out	out Settings		
•	SDI	1080p30	~
	NDI	1080p30	~
	Virtual Camera	HD 1080p (1920x1080)	~
Layo	out Settings (Currently	v Selected: A)	
	ID	Layout Name	
	А	Full Screen	
	В	Dynamic Q&A	
	С	Picture in Picture	
Add	d Layout Remove Layo	but	
Reco	ord Settings		
		Enable ISO Recording	
		Enable Pause	

The admin user has full access to all settings. New users can be created with full or limited access to system settings.

Permissions

Select the **Permissions** tab to set permissions for additional users in the system. For example, an end user could be given permission only to operate the AutoSwitch feature. Additional users will need to be created using the **Add User** settings to change permissions for other users. For more information, refer to Add User on page 143.

sername	
admin	
Permission	Enable
Main Tab Buttons	
AutoSwitch	
Record	
Stream	
Output	
Copy Files	
Home Page Tabs	
Layouts	 ✓
Room Configs	
Cameras	
Scenarios	
Navigation Icons	
Settings	2
User Admin	5
Designer	22
Setup	

User Settings - Permissions

Select a user from the **Username** drop-down menu to change permissions for that user.

NOTE: The admin user will always have full permissions.

Select the check box next to a setting under the **Enable** column to allow the user to access that setting. Unselect the check box to remove the setting for that user.

Select **Update Permissions** to save any changes.

Add User

The following settings to add a user are provided.

User Settings - Add User

Permissions	Add User	Change Password	Delete User
Username			
Password			
Confirm Password			
	Add U	iser	

Select the **Add User** tab to add a new user.

Enter the new username and password in the appropriate text fields, then select **Add User**.

Change Password

Select the **Change Password** tab to update the password for an existing user.

User Settings - Change Password

Permissions	Add User	Change Password	Delete User
Username			
admin			
Old Password			
New Password			
Confirm Password			
	Update P	assword	

- 1. Select the user from the **Username** drop-down menu.
- 2. Enter the existing password in the **Old Password** text field.
- 3. Enter the new password in the **New Password** and **Confirm Password** text fields.
- 4. Select Update Password.

Delete User

The following settings to delete a user are provided.

User Settings - Delete User

Permissions	Add User	Change Password	Delete Us
Us	ername	admin	~
		admin	
	De	lete User	

Select the **Delete User** tab to delete an existing user.

Enter the username of the user to delete, then select **Delete User**.

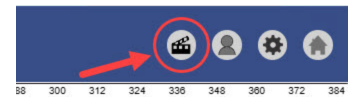
Scenario Setup Tool

Automate VX contains the **Scenario Setup** tool that provides customizable Scenarios. Scenarios are a series of actions that Automate VX can perform when paired with cameras, such as selecting a room configuration, enabling AutoSwitching, and selecting a layout with a single button.

Scenarios can also be used to define the sleep and wake actions of Automate VX. For more information, refer to Sleep and Wake Settings on page 127.

To access the **Scenario Setup** tool, select the clapperboard icon within Room Designer. For more information on Room Designer, refer to Room Designer on page 55.

Clapperboard Icon Selection



The **Scenario Setup** page is displayed.

Scenario Setup Page

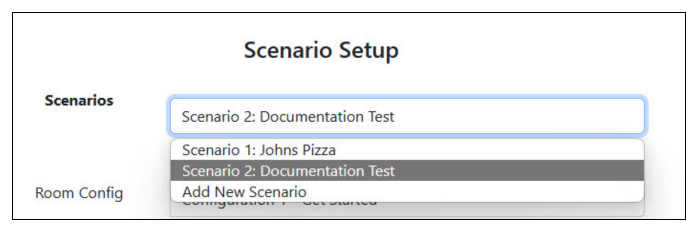
© 1	Beyond Automate™ VX	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS<l< th=""></l<>
	Scenario Setup	
Scenarios	Scenario 2: Documentation Test	
Room Config	Name of Scenario Documentation Test Configuration 1 - Get Started	
AutoSwitch	Off	
AutoTracker	No Action	
Output	No Action	
Layout	Full Screen	
Shot	1 No Action	
Camera Aiming		
	Set PTZ Override Remove PTZ Override	
Sav	e Scenario Remove Scenario	

The following settings are provided for configuring a Scenario.

Scenario Selection

Use the **Scenarios** drop-down menu to change the Scenario or to create a new Scenario.

Scenario Selection Menu



The following options are available:

- Select the respective **Scenario** to configure the settings for it.
- Select **Add New Scenario** to create a new Scenario. Added Scenarios are assigned numbers in ascending order.

Use the Name of Scenario text field to change the name of the selected Scenario.

Name of Scenario Text Field



Room Configuration Selection

Use the **Room Config** drop-down menu to select the room configuration to be used with the Scenario. For more information on room configurations, refer to Room Configurations on page 131.

Room Configuration Selection Menu

Room Config	Configuration 1 - Get Started	
AutoSwitch	Configuration 1 - Get Started	
	Configuration 2 - Boardroom 2 Cameras	
AutoTracker	No Action	

The following options are available:

- Select the desired room configuration to switch to when the Scenario is activated.
- Select **No Action** to maintain the room configuration used before the Scenario is activated.

AutoSwitch Action

Use the **AutoSwitch** drop-down menu to define the AutoSwitching behavior of the Scenario. For more information on AutoSwitching, refer to Main Menu on page 202.

AutoSwitching Action Menu

AutoSwitch	Off
AutoTracker	On
	Off
Output	No Action

The following options are available:

- Select **On** to enable AutoSwitching when the Scenario is activated.
 - This also activates the **Layout** selection drop-down menu in the Scenario. For more information on **Layout** selection, refer to Layout Selection on page 149.
- Select **Off** to disable AutoSwitching when the Scenario is activated.
 - This also activates the **Shot** text field in the Scenario. For more information on the Wirecast shot layer text field, refer to Shot Selection on page 149
- Select **No Action** to maintain the current AutoSwitching status when the Scenario is activated.

NOTE: **AutoSwitch** restarts if the Scenario has **On** or **No Action** selected as the **AutoSwitch** Action. A sudden camera cut to the recent active Virtual Mic may occur. For more information on Virtual Mics, refer to Virtual Mic Settings on page 103.

AutoTracking Action

Use the **AutoTracker** drop-down menu to define the AutoTracking (presenter tracking) behavior of AutoTracker 3 cameras in the Scenario. For more information about AutoTracker 3 cameras in a room configuration, refer to Configuring Camera Devices.

AutoTracking Action

AutoTracker

No Action

The following **AutoTracker** indicators are shown:

- The numbered buttons on the right side of the **AutoTracker** drop-down menu represent which cameras in the room configuration are AutoTracker 3 cameras. In the image above, camera 8 in the room configuration is an AutoTracker 3 camera.
- When two or more AutoTracker 3 cameras are present, additional buttons appear to the right of the **AutoTracker** drop-down menu, indicating multiple AutoTracker 3 cameras are available.

- A green outline appears around the numbered camera button when selected, indicating that the camera is receiving the AutoTracking action.
 - $^{\circ}$ There is no green outline present if the AutoTracker 3 camera is not selected.
- If there are no AutoTracker 3 cameras available in the room configuration, then the area to the right of the **AutoTracker** drop-down menu remains empty.

Complete the following procedure to change the AutoTracking action of the camera:

- 1. Select the desired numbered camera button icon on the right side of the **AutoTracker** menu.
- 2. Open the **AutoTracker** drop-down menu to define the selected camera's presenter tracking behavior in the Scenario.

AutoTracking Action Menu

AutoTracker	No Action
Output	On Off
Lavout	No Action

The following options are available:

- Select **On** to enable presenter tracking on the camera when the Scenario is activated.
- Select **Off** to disable presenter tracking on the camera when the Scenario is activated.
- Select **No Action** to maintain the current presenter tracking status on the camera when the Scenario is activated.

NOTE: If the current presenter tracking mode on the camera is the same as the **AutoTracker** action set for the Scenario, then the camera mode is not changed when the Scenario is activated.

The presenter tracking status on the camera is now set. Perform the procedure above for each camera in the Scenario.

Output Action

Use the **Output** drop-down menu to define the Automate VX video output status of the Scenario. For more information on Automate VX video output, refer to Main Menu on page 202. **Output Action Menu**

Output	No Action
Layout	On Off
Shot	No Action

The following options are available:

- Select **On** to enable Automate VX video output when the Scenario is activated.
- Select **Off** to disable Automate VX video output when the Scenario is activated.
- Select **No Action** to maintain the current Automate VX video output status when the Scenario is activated.

NOTE: If the current Automate VX video output status matches the **Output** action of the Scenario, then the video output is not affected.

Layout Selection

Use the **Layout** drop-down menu to select the Wirecast[®] layout to be used with the Scenario. For more information on layouts, refer to Layouts Menu on page 204.

Layout Selection

Layout Full Screen

NOTE: This option is only available if **AutoSwitch** is enabled for the Scenario. For more information on how to enable **AutoSwitch** in the Scenario, refer to AutoSwitch Action on page 147

Shot Selection

Use the **Shot** selection options to set a Wirecast shot layer as the Automate VX output. For more information on Wirecast shot layers, refer to Wirecast Configuration on page 153.

NOTE: This option is only available if **AutoSwitch** is disabled for the Scenario. For more information on how to disable **AutoSwitch** in the Scenario, refer to AutoSwitch Action on page 147

Wirecast Layout Text Field

Shot	Scenario 1	No Action	

The following options are available:

• Input the Wirecast shot layer into the **Shot** text field to switch to a specific Wirecast shot layer when the Scenario is activated.

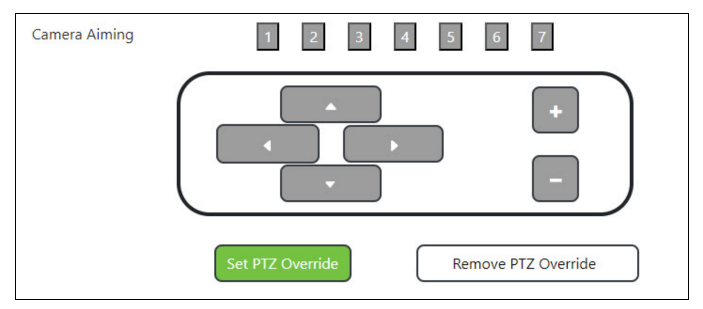
NOTE: The **Shot** text field must match the Wirecast shot layer exactly. If the **Shot** text field does not match the Wirecast shot layer, Automate VX displays an error when activating the Scenario. For example, if Wirecast shot layer **A_Cam 1** is the desired camera shot for the Scenario, **A_Cam 1** must be entered into the **Shot** text field.

• Select the **No Action** checkbox to keep the current camera shot active when the Scenario is activated.

Camera Aiming

Camera Aiming allows for manual control over the pan, tilt, and zoom of camera shots in the Scenario.

Camera Aiming Controls



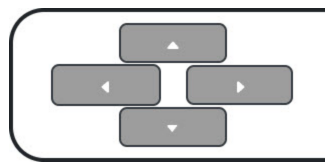
Complete the following procedure to create a PTZ Override for the Scenario:

 Use the Camera Aiming numbered buttons to select the camera that is going to receive the PTZ Override. Each numbered button corresponds to the respective camera in the room configuration. A green outline appears around the numbered camera button when selected.

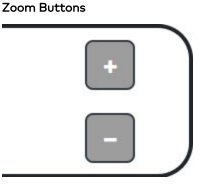


2. Use the arrow buttons to move the camera shot in the desired direction.

Arrow Buttons



3. Use the plus and minus buttons to zoom the camera in (+) or zoom the camera out (-).



4. After the desired shot for the scenario is made, select **Set PTZ Override** to save the camera shot in the scenario.

NOTE: Select **Remove PTZ Override** to remove any PTZ Overrides associated with the camera. This only affects the current scenario.

The camera now has a PTZ Override for the Scenario. Perform the procedure above for each camera that is receiving a PTZ Override in the scenario.

Save And Remove Scenario

Select **Save Scenario** to save all settings configured for the current Scenario. Select **Remove Scenario** to delete the current Scenario.

Save and Remove Scenario

Save Scenario

Remove Scenario

Wirecast Configuration

Automate VX uses Wirecast® streaming software to change live shots, layouts, and output.

During initial setup, changes may need to be made to the Wirecast document to customize the system, such as setting custom layouts with logos. The Wirecast document is located within C:\Program Files\1 Beyond\Automate Project.wcst.

NOTE: The Wirecast document uses a specific naming convention for shots that must be followed for the Automate VX to function properly. These naming conventions are described in the sections that follow.

The project provides basic shots for a layout A, including side-by-side shots, as well as a layout B with an alternative appearance.

Configure Basic Shots

A basic shot is labeled with the input number and the layout it is associated with (for example, **A_Cam 1**, **A_Cam 2**, **A_Cam 3**, **B_Cam 1**, **B_Cam 2**, **B_Cam 3**, and so forth).

NOTE: The naming convention above must be used for the Automate VX to function properly.

Basic Wirecast Shots



If using less than three inputs on the IV-SAM-VXS-1B or less than seven inputs on the IV-SAM-VXP-1B, any unused basic shots can be removed by right-clicking the shot and then selecting **Delete Shot**.

Create Side-by-Side Shots

When side-by side shots are turned on, two active speaking participants are shown simultaneously. The labeling convention for side-by-side shots is similar to basic shots with the second camera added to the end (for example, **A_Cam 1_2**, **A_Cam 1_3**, **A_Cam 2_3**, and so forth).

NOTE: Not every camera permutation is required, and the lower camera number will always be used first. For example, **A_Cam 1_2** is used, but **A_Cam 2_1** is not.

Side-by-Side Wirecast Shots



When creating side-by-side shots in the Wirecast document, place the first camera on the left and the second camera on the right.

Add Titles

Titles are placed in shots in the layer above the basic and side-by-side shots. Each layout has a regular title and a side-by-side title (for example, **A_Title** and **A_Title_S**).

Wirecast Titles



Wirecast is able to display text in title based on a text file. To ensure titles are displayed correctly, regular titles must reference **titles.txt** (in **C:\Program Files\1 Beyond\Automate VX**), and side-by-side titles must reference **titles.txt** for the left shot and **titles2.txt** for the right shot.

Images, shapes, and other elements can be added to titles. For more information, refer to the <u>Wirecast</u> documentation.

Create Layouts

Layouts are labeled by letter (A through Z). This labeling convention applies to basic shots, side-by-side shots, and titles (for example, layout B would use **B_Cam 1**, **B_Cam 1_2**, **B_Title**, and **B_Title_S**).

Wirecast Layouts



NOTE: If side-by-side shots are turned on, side-by-side shots must be configured in every layout that will use these shots.

Configure Audio

Audio input to the Automate VX is not required for voice-activated camera switching. For video conferencing, send audio directly from your DSP to your codec with a 400ms delay in order to ensure proper lip sync.

For local recording or streaming with the system, activate the installed Dante Virtual Soundcard by purchasing a license from <u>www.audinate.com</u>. Alternatively, use the line in input on the system rear panel for an analog signal flow.

DSP Configuration

Automate VX can utilize a DSP to route audio logic from microphones for AutoSwitching. For more information about AutoSwitching, refer to Main Menu on page 202. The Adjudicator settings in Room Designer must be configured along with the DSP. For more information about the Adjudication settings inside of Room Designer, refer to Adjudicator Settings.

Refer to the following sections for information on how to configure the respective DSP for Automate VX:

- Shure Intellimix® Room and P300 Configuration for Automate VX
- Biamp Tesira™ Configuration for Automate VX
- QSC Q-SYS[™] Core Configuration for Automate VX

Shure Intellimix[®] Room and P300 Configuration for Automate VX

The following items are required to integrate a Shure Intellimix® DSP with Automate VX:

- IV-SAM-VXS-1B, IV-SAM-VXP-1B, or IV-SAM-VXN-1B.
- A computer with the latest version of Shure Intellimix® Room Audio Processing software.
- (Optional) A Shure IntelliMix® P300 Audio Conferencing Processor.

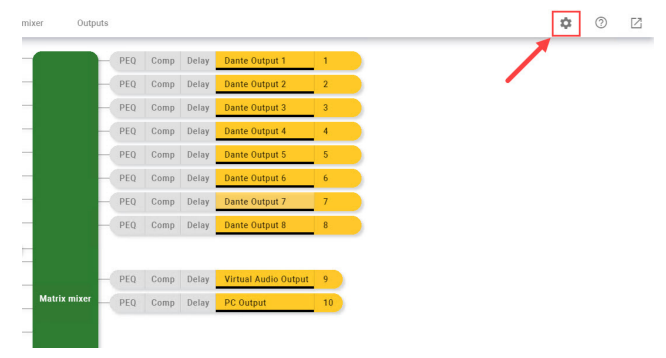
Before configuring the Shure Intellimix DSP to communicate with Automate VX, complete the following procedure to open the Shure Intellimix[®] project file:

- 1. Open Shure Intellimix Room Audio Processing software on a computer. Ensure that it is the newest version of the software.
- 2. Select **File** in the top left corner of the software.
- 3. Select **Open**, then select the project for the room that is going to be used with Automate VX.

Command Strings

Command strings must be enabled for Shure Intellimix to communicate with Automate VX. To enable command strings:

- 1. Double click with the left mouse button on the DSP device in the project.
- 2. Select the gear icon on the top right of the software.



3. Select the **Command strings** option under the **Security** header.

← 🏤 IMX-Room-1	Mute all Schematic
Settings <	
General	General
Version	Device name IMX-Room-1
Licensing	Dante device name
PC information	IMX-Room-9b667610-d
Mute Control	Device model
Call status	
Network	Serial number
IP configuration	Input metering Post-gain
Security	
Command strings	Output metering Post-gain
Permissions	Patent information
Audio encryption	shure.com/patents
Reset	Send anonymous usage data to he

4. Enable **Command strings** by selecting the **Command strings:** switch to **On**.

← 🌍 IMX-Room-1	Mute all Schematic Inputs Automixer Matrix mixer Outputs
Settings <	
General	Command strings
Version	Enter an available port to use when sending third-party command strings
Licensing	Command strings: Off
PC information	Port 2202
Mute Control	
Call status	
Network	
IP configuration	
Security	
Command strings	

Automixer Settings

Automixer settings in Shure Intellimix provide a better control of AutoSwitching behavior with Automate VX. For more information about AutoSwitching, refer to Main Menu on page 202.

To change the **Automixer** settings:

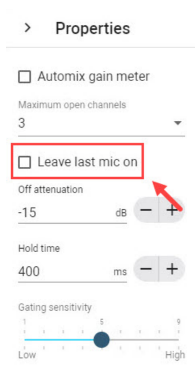
1. Select **Automixer** on the top toolbar. This opens the **Automixer** menu.



Automixer Menu

x mode Ma	inual Gain sharing	Gating	Revert to defaults						
1	2	3	4	5	6	7	8	9	> Properties
lic Input 1	Mic Input 2	Mic Input 3	Mic Input 4	Mic Input 5	Mic Input 6	Mic Input 7	Mic Input 8	Mix out	Automix gain mete
and to mix	Send to mix	Send to mix	Send to mix	Send to mix	Send to mix	Send to mix	Send to mix		Maximum open channels
• On	• On	• On	• On	• On	• On	• On	• On		3
1: 0	30 : 1 : 0 °	30 : L : 0 °	30:1: 0°	30 : L : M °	20 : L : M °	20 : L : M °	20:1: 0 °	30 - 1 - M °	Leave last mic on
-12	12 1	12	10 -12 -12	10 -12	-12	-12	-12	10 -12	Off attenuation
24	40 24	30 40 	30 - 40	40	40	30 40	30 24	30 24	-15 dB -
-36	40 36 40	-60 36	-61 36 36	-8036 -80	-6036 -40	-6036 -40	-60 -36	-6036 -80	Hold time
-48 -40	AF	AF	-48 -60	AF	AF	48	-0F	-0.F	400 ms -
di dBFS Gain	d8 dBFS Gain	dB dBFS Gain	d8 dBFS Gain	dB dBFS Gain	d8 dBFS Gain	dB dBFS Gain	dB dBFS Gain	d8 d8FS Gain	
		0 +						0 +	Gating sensitivity
+	0 + dB -	dB -	0 + dB -	0 + dB -	0 + dB -	0 + dB -	0 + dB -	dB -	Low
. –	^{db} =	• -	de 😑	ub —	08 =	08 -		08	
Solo	Solo	Solo	Solo	Solo	Solo	Solo	Solo		
Priority	Priority	Priority	Priority	Priority	Priority	Priority	Priority		
ilways on	Always on	Always on	Always on	Always on	Always on	Always on	Always on		
Mute	Mute	Mute	Mute	Mute	Mute	Mute	Mute	Mute	

In the Properties menu, select the Leave last mic on check box to disable the setting.
 Leave last mic on Disabled



3. Use the **Maximum open channels** drop-down menu to set the limit of open mics to 2 or 3 depending on the number of channels.

> Prope	rties		
🗌 Automix ga	ain me	eter	
Maximum open ch 3	annels		•
🗌 Leave last	mic o	n	$\overline{\mathbf{\nabla}}$
Off attenuation			
-15	dB	-	+
Hold time			
250	ms	-	+
Gating sensitivity			
	5	1	9
Low		00	High

4. Input 250 into the **Hold time** text field. A 250 ms hold time ensures that the audio syncs with the Automate VX video feed.

NOTE: If NDI cameras are used with Automate VX, the **Hold time** may need to be increased to 300 ms. This is due to the added latency over the network. Test the video output from Automate VX with this value and adjust the delay accordingly to sync the audio and video.

> Pro	perties	Š.	
🗌 Automix	(gain m	eter	
Maximum oper 3	n channels		Ŧ
🗌 Leave la	ast mic o	n	
Off attenuation			
-15	dB	-	+
Hold time			
250	ms	-	+
Gating sensitiv	ity		K
1 1 1	5		1
Low		1	' High

Biamp Tesira™ Configuration for Automate VX

The following items are required to integrate a Biamp Tesira™ DSP with Automate VX:

- IV-SAM-VXS-1B, IV-SAM-VXP-1B, or IV-SAM-VXN-1B.
- Biamp TesiraFORTÉ™ or Biamp Tesira SERVER™.
- A computer with the latest version of Tesira Design software.

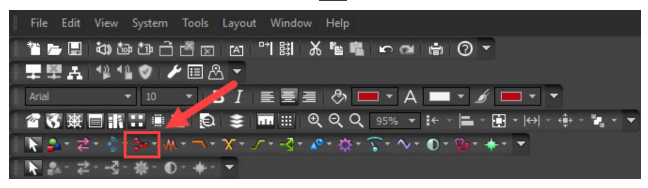
Before configuring the Biamp Tesira DSP to communicate with Automate VX, complete the following procedure to open the Tesira Design project file:

- 1. Open Tesira Design software on a computer. Ensure that it is the newest version of the software.
- 2. Select **File** in the top left corner of the software.
- 3. Select **Open**, then select the project for the room that is going to be used with Automate VX.

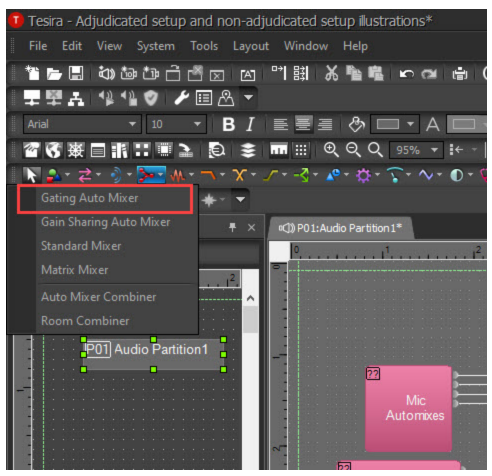
Gating Mixer

A dedicated gating mixer is required in the Tesira project for Automate VX to communicate with the DSP. To add and configure a gating mixer to the Tesira Design project file:

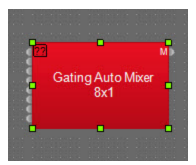
1. On the Object Toolbar, select the **Mixers** button 📂 to open the drop-down menu.



2. Select **Gating Auto Mixer**, then click the left mouse button inside the project to add the **Gating Auto Mixer** block. The **Gating Auto Mixer** block appears in the project.



Gating Auto Mixer Block

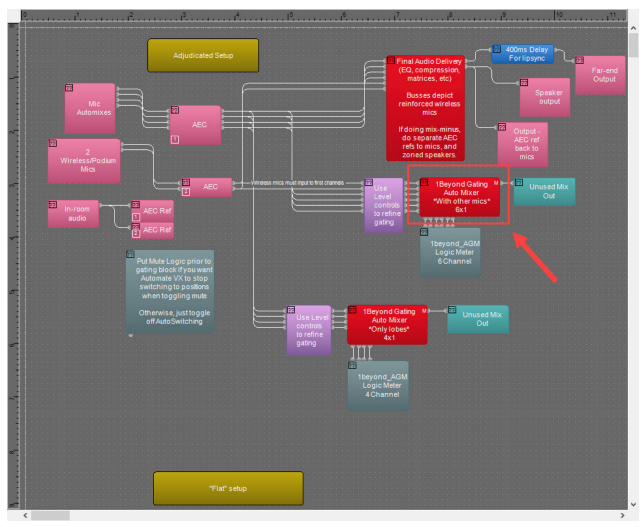


3. In the **Input Channel Count** drop-down menu, select the same number of channels used in the AutoSwitching configuration. For more information about channels in Automate VX, refer to Configuring Adjudicators on page 111.

Gating Auto Mixer Initialization	×		
Input Channel Count 4x1 Input Count			
Logic Out Count 0 🗘			
OK Cancel			

NOTES:

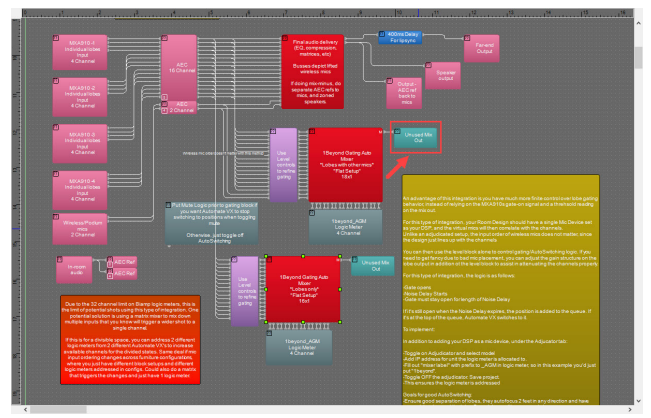
- The **Gating Auto Mixer** is a separate, but parallel gating mixer to the one used for audio processing.
- The audio is routed into the gating mixer after AEC and room mutes, but before other audio processing (EQ, compression, and so forth).



Gating Auto Mixer in Project

4. Place a connection on the output of the gating mixer. Use a **Signal Presenter Meter** if uncertain which connection should be made.

NOTE: The Tesira code will not compile without placing a connection on the output.



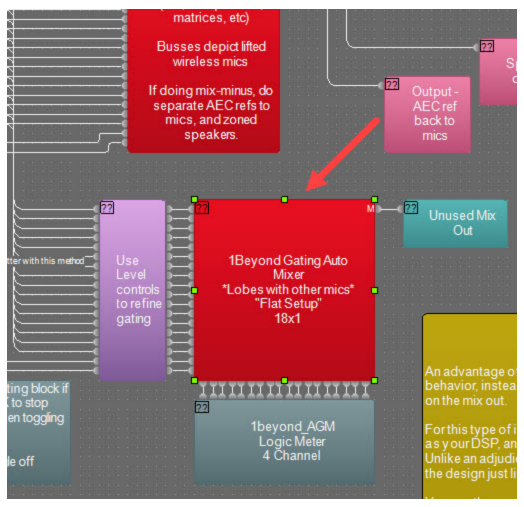
Output Connection Example

Open Mic Limits

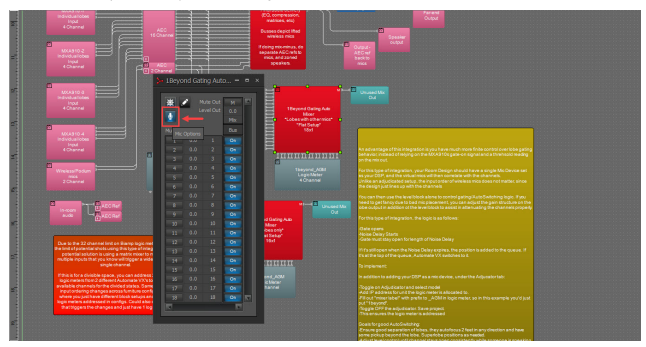
Setting the limit of open microphones at a given time provides a better AutoSwitching experience with Automate VX. For more information about AutoSwitching, refer to Main Menu on page 202.

Complete the following procedure to configure the microphone settings of the gating mixer block:

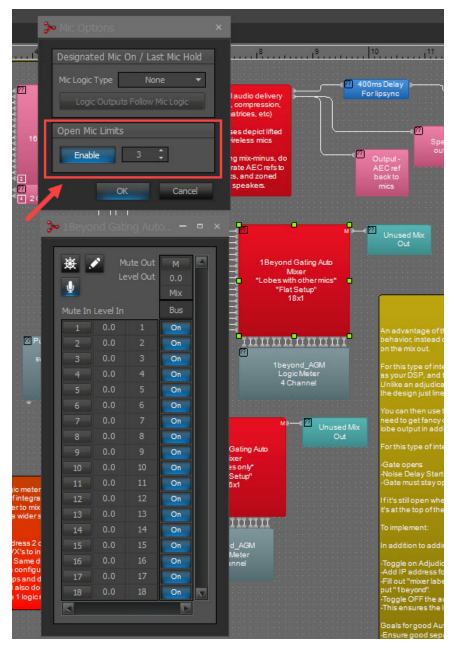
1. Double-click the left mouse button on the **Gating Auto Mixer** block to open the Gating Auto Mixer settings window.



2. Select the mic symbol to open the **Mic Options**.



3. Use the arrow buttons under the **Open Mic Limits** header to set the limit of open mics to 2 or 3 depending on the number of channels used with Automate VX. For more information about channels in Automate VX, refer to Configuring Adjudicators on page 111.

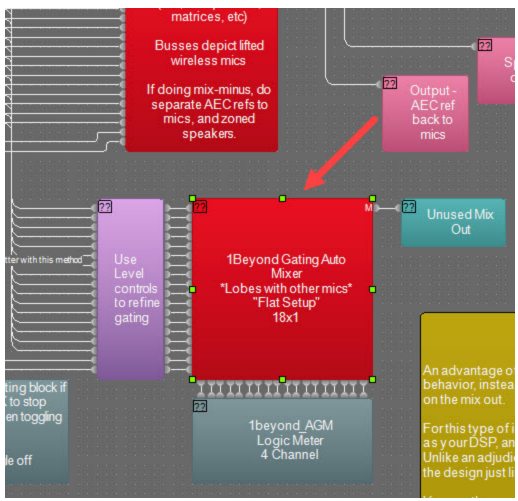


Gate Hold Time

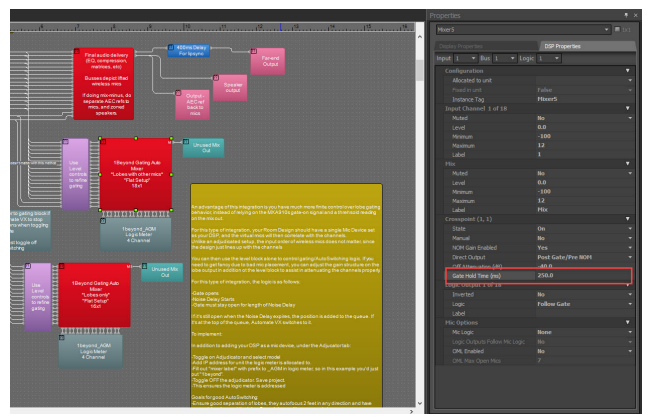
Adjusting the Gate Hold Time value eliminates accidental camera switching due to random audio during AutoSwitching. For more information about AutoSwitching, refer to Main Menu on page 202.

To adjust the Gate Hold Time of a gating mixer channel:

1. Select the **Gating Auto Mixer** block to open the **Properties** menu.



2. Input 250 ms into the **Gate Hold Time (ms)** text field. Do this for all channels on the Gating Auto Mixer block.

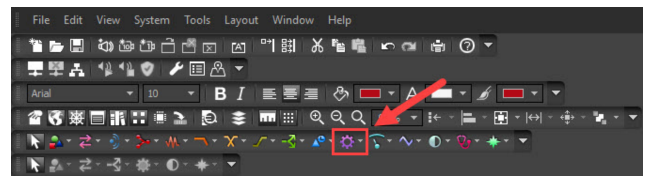


Level Block

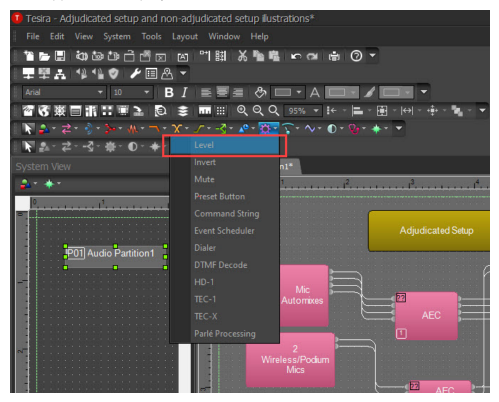
A Level block provides a better control of gating and AutoSwitching behavior with Automate VX. For more information about AutoSwitching, refer to Main Menu on page 202.

To add a Level block to the project:

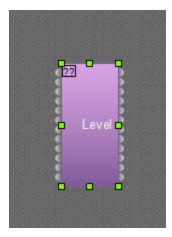
1. On the Object Toolbar, select the **Control Components** button 🔅 to open the drop-down menu.



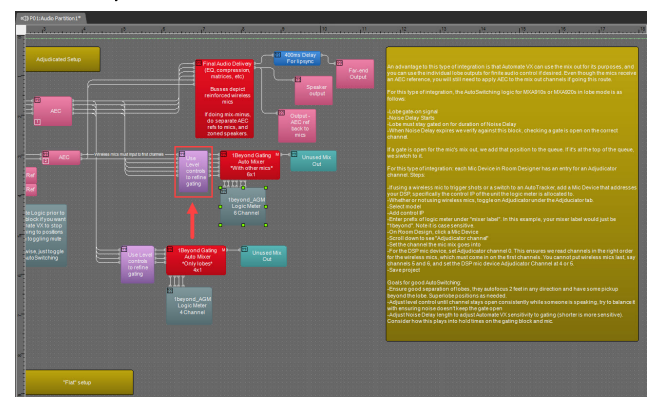
2. Select **Level**, then click the left mouse button inside the project to add the **Level** block. The **Level** block appears in the project.



Level Block



- 3. Place the Level block before the gating mixer.
- 4. Click and hold the left mouse button on a output node of the **Level** block, then drag the output node to the input node on the **Gating Auto Mixer** block to form a connection. Release the left mouse button once a connection is made. Do this for all output nodes on the **Level** block.



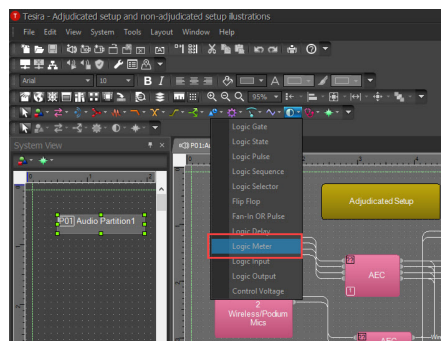
Level Block in Project

Logic Meter

Automate VX requires logic feedback from audio passing through the DSP for AutoSwitching. For more information about AutoSwitching, refer to Main Menu on page 202.

To add a Logic Meter block to the project:

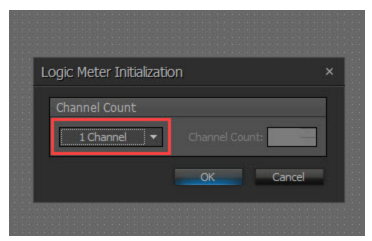
1. Select **Logic Meter**, then click the left mouse button inside the project to add the **Logic Meter** block. The **Logic Meter** block appears in the project.



Logic Meter



2. In the Channel Count drop-down menu, select the exact amount of channels used by the gating mixer.

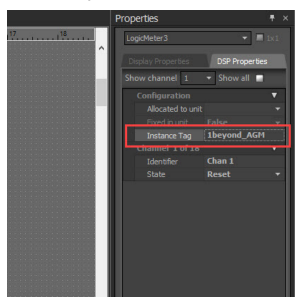


3. Click and hold the left mouse button on a output node of the Logic Meter block, then drag the output node to a input node on the Gating Auto Mixer block. Release the left mouse button once a connection is made. Do this for all output nodes on the Logic Meter block.

- 4. Select the Logic Meter to open the Properties menu.

Logic Meter in Project

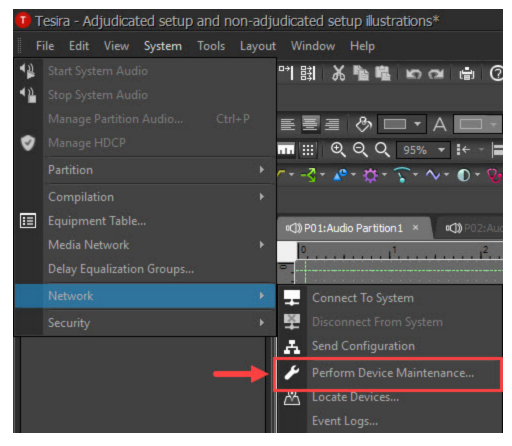
5. Input **1beyond_AGM** into the **Instance Tag** text field. This changes the instance tag of the Logic Meter to **1beyond_AGM**.



Enable SSH

SSH (Secure Shell Protocol) must be enabled on the DSP device for Automate VX to communicate with the DSP. To enable SSH on a Biamp Tesira DSP:

- 1. On the top toolbar, select **System** to open the drop-down menu.
- 2. Select Network, then select Perform Device Maintenance...



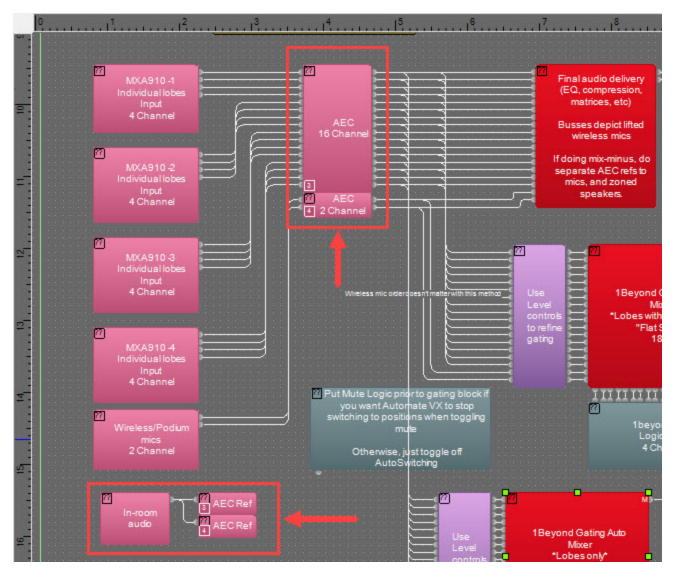
3. Select the **Control Network** tab, then select the **Enable SSH** check box under the **Services** header. **Network Settings**

Network Settings	x
Control Network Port Settings VoIP	
Host Name	
Host Name:	Current Host Name:
DNS Configuration	
Primary DNS Server:	Current Primary DNS Server:
Alternate DNS Server:	Current Alternate DNS Server:
Domain:	Current Domain:
Z Enable Multicast DNS	
Services	
Enable Telnet 🛛 Enable SSH	✓ Enable HTTPS(+SSH)
Interface IP Configurations	
✓ Enabled	Interface ID:
O Obtain an IP Address Automatically	
Use the Following IP Address	
IP Address:	Current IP Address:
Net Mask:	Current Net Mask:
Default Gateway:	Current Default Gateway:
Interface Status	
	OK Cancel
	OK Cancel

AEC Reference

If a ceiling array microphone is in the room, an AEC (Acoustic Echo Cancellation) reference must be sent for it. If there are multiple ceiling array microphones, ensure that an AEC reference is sent for each ceiling array microphone. For more information about ceiling array microphones, refer to Microphone Device Configuration on page 88

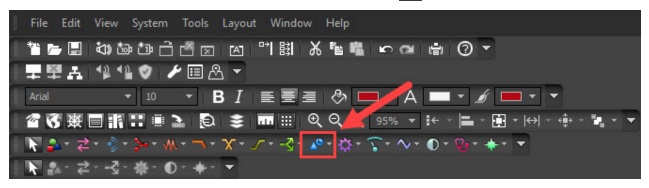
AEC Reference Example



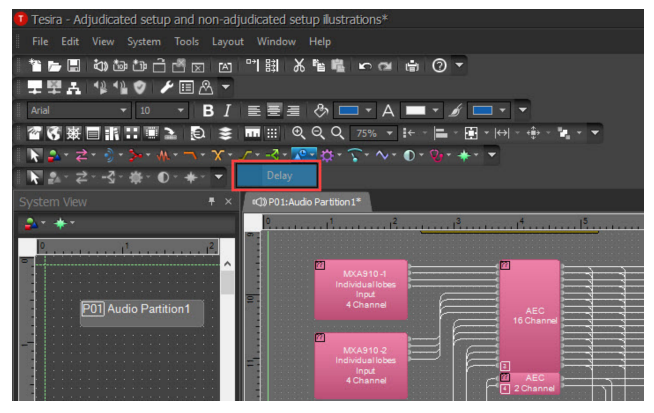
Delay Block

A delay block is required in the project for the audio to properly sync with the video output from Automate VX. To add and configure a delay block in the project:

1. On the Object Toolbar, select the **Delay Components** button 🖍 to open the drop-down menu.



2. Select **Delay**, then click the left mouse button inside the project to add the Delay block. The **Delay** block appears in the project.



Delay Block



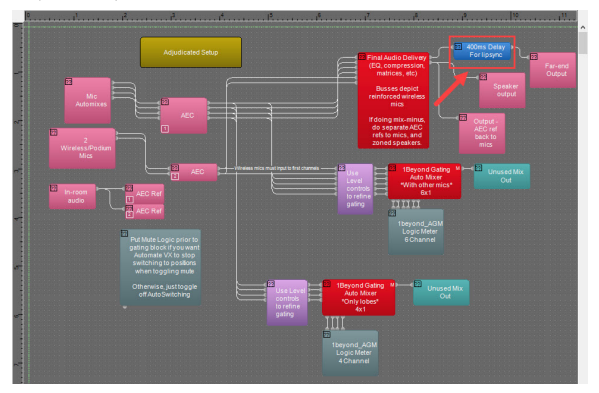
3. Select the **Delay** block to open the Properties menu.

4. Input 400 into the **Delay** text field. A 400 ms delay ensures that the audio syncs with the Automate VX video feed.

NOTE: If NDI cameras are used with Automate VX, the delay may need to be increased to 450 ms. This is due to the added latency over the network. Test the video output from Automate VX with this value and adjust the delay accordingly to sync the audio and video.

Properties		₹×
Delay3		🔫 🔳 ixi
Display Properties	DSP Properties	
Configuration		▼
Allocated to unit		-
Fixed in unit		-
Instance Tag	Delay3	
DSP Block		•
Bypass	False	-
Delay	400.00	
Units	milliseconds	-

Delay Block in Project



QSC Q-SYS[™] Core Configuration for Automate VX

The following items are required to integrate a QSC Q-SYS[™] Core DSP with Automate VX:

- IV-SAM-VXS-1B, IV-SAM-VXP-1B, or IV-SAM-VXN-1B.
- QSC Q-SYS Core 110F, QSC Q-SYS Core 510i, or QSC Q-SYS Core 610.
- A computer with the latest version of Q-SYS Designer software.

Before configuring the QSC Q-SYS Core DSP to communicate with Automate VX, complete the following procedure to open the Q-SYS Designer project file:

- 1. Open Q-SYS Designer software on a computer. Ensure that it is the newest version of the software.
- 2. Select **File** in the top left corner of the software.
- 3. Select **Open**, then select the project for the room that is going to be used with Automate VX.

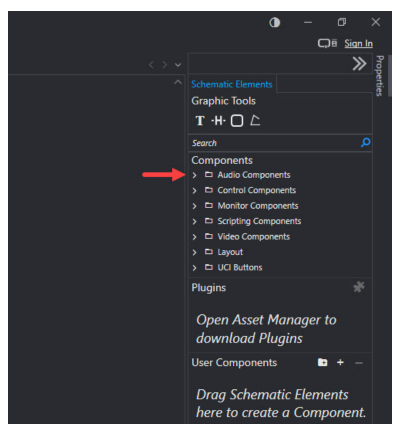
Gating Mixer

A Q-SYS Core DSP requires a legacy gating mixer block to properly communicate with Automate VX. Complete the following procedure to add a legacy gating mixer to the Q-SYS Designer project:

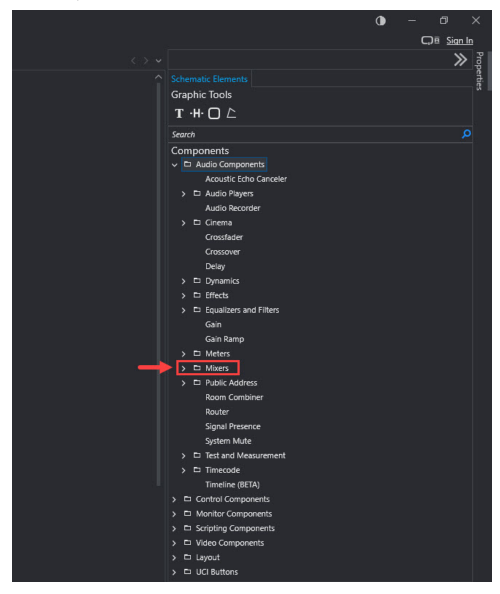
1. Select the **Schematic Elements** menu. The Schematic Elements menu opens, and the Components menu is displayed.



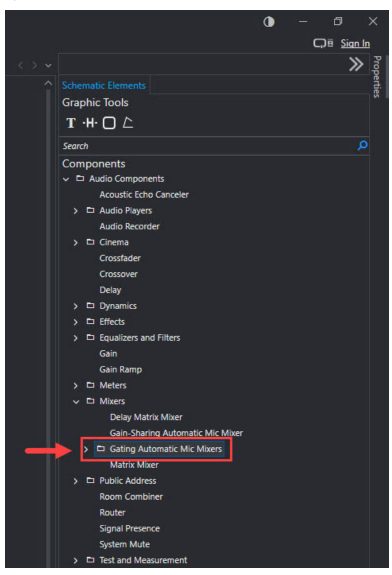
2. Select **Audio Components** to show more components, then select **Mixers** to expand the Mixers menu.



Audio Components Menu



3. In the Mixers menu, select **Gating Automatic Mic Mixers**. The Gating Automatic Mic Mixers menu opens.



 Click and hold the left mouse button on Absolute Threshold (Legacy), then drag Absolute Threshold (Legacy) into the project. Release the left mouse button to insert the Gating Automatic Mic Mixer (Legacy) block into the project.



Gating Mixer Block

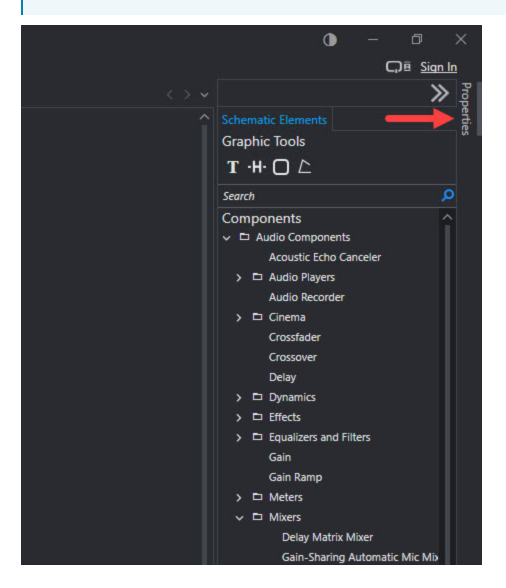
Gating Auto Gating Gating Automatic Mic Mixer (Legacy)	00000000	

Gating Mixer Properties

The properties of the gating mixer block must be changed to communicate with Automate VX. To set the properties of the gating mixer block:

1. Select the **Gating Automatic Mic Mixer (Legacy)** block, then select **Properties**.

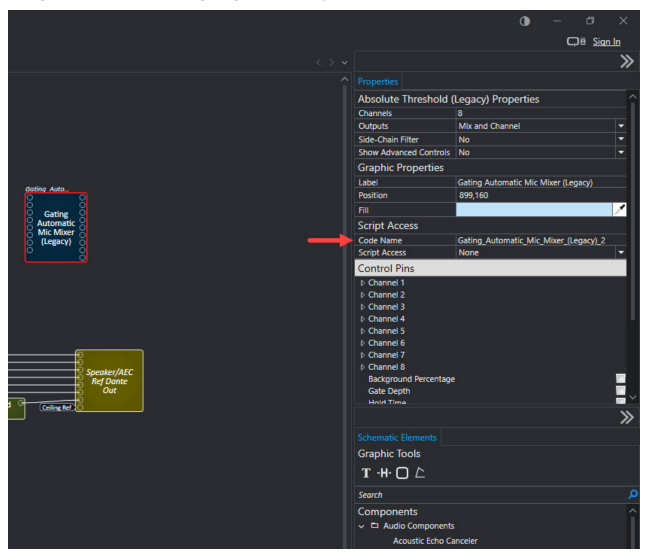
NOTE: The **Gating Automatic Mic Mixer (Legacy)** block is the **Absolute Threshold (Legacy)** component from the previous section. For more information on adding a **Gating Automatic Mic Mixer (Legacy)** to the project, refer to **Gating Mixer on page 184**.



2. In the Properties menu, select the **Channels** text field. Input the same number of channels used in the AutoSwitching configuration. For more information about channels in Automate VX, refer to Configuring Adjudicators on page 111.

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				C	,)≣ <u>Siq</u>	n In		
<>						>>>		
	Properties							
	Absolute Threshold (Legacy) Properties							
	Channels	8						
Gating Auto	Outputs	Mix and Channel				-		
	Side-Chain Filter	No				-		
Gating Q	Show Advanced Controls	No				-		
Gating Automatic Mic Mixer	Graphic Properties							
💍 (Legacy) 💍	Label	Gating Automatic	Mic Mix	er (Lega	cy)			
ō Š Š	Position	1162,81						
	Fill					1		
	Script Access	23. 				1.		
	Code Name	Gating_Automatic	_Mic_Mi	ixer_(Leg	acy)_2			
	Script Access	None				-		
	Control Pins							
	Channel 1							
	Channel 2							
	Channel 3							
	Channel 4							
	Channel 5							
	Channel 6							
	D Channel 7							
	Channel 8							
	Background Percentage	: 						
	Gate Depth					- ~		

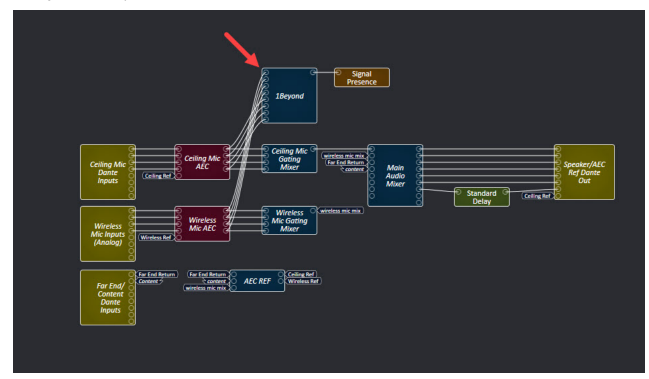
3. In the Properties menu, use the **Code Name** text field to change the gating mixer code name to **1beyond:GatingAutomaticMicMixer(Legacy)**. For Q-SYS Designer software versions 9.5 and prior, change the code name of the gating mixer to **1beyond**.



NOTES:

- The **Gating Automatic Mic Mixer (Legacy)** is a separate, but parallel gating mixer to the one used for audio processing.
- The audio is routed into the gating mixer after AEC and room mutes, but before other audio processing (EQ, compression, and so forth).

Gating Mixer in Project



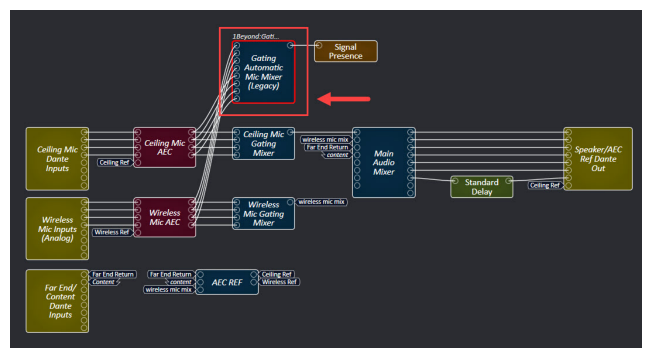
Named Controls

The channels of the gating mixer require a specific naming convention to communicate with Automate VX. To set the named controls for the channels of the gating mixer:

1. Double-click the left mouse button on the **Gating Automatic Mic Mixer (Legacy)** block. The mixer block settings window is displayed.

NOTE: The **Gating Automatic Mic Mixer (Legacy)** block requires the code name **1beyond:GatingAutomaticMicMixer(Legacy)**. For more information on gating mixer properties, refer to Gating Mixer Properties on page 189

Mixer Block Selection



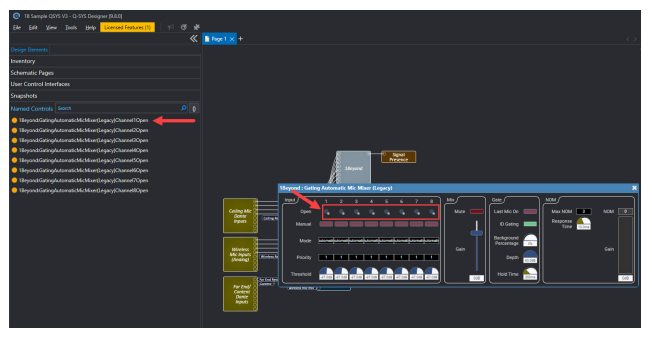
Mixer Block Settings Window

1Beyond : Gati	ing Auto	matic I	Mic Mi	xer (Le	igacy)								×
Input	1	2	3	4	5	6	7	8	Mix		Gate	NOM	
Open	۹,	۹,	۹,	٩,	۹,	۹.	۹,		Mute		Last Mic On 📃	Max NOM 3	NOM 0
Manual								_			ID Gating	Response A	
Mode	utomati	utomati	utomati	lutomati	utomati	utomati	lutomati	utomati	0-1-	TI	Background Percentage		Gain
Priority	1	_1	1	1	1	1	1	1	Gain		Depth 60.0dB		Gain
Threshold	-37.0dB	-37.0dB	-37.0dB	-37.0dB	-37.0dB	-37.0dB	-37.0dB	-37.0dB		OdB	Hold Time		OdB

2. Select **Named Controls** on the bottom left side of the software screen. This expands the Named Controls menu.

Schamatic Dages	
Schematic Pages	
User Control Interfaces	
Snapshots	
Named Controls	
Inspector 🔒	<

3. In the mixer blocks settings window, click and hold the left mouse button on an open gate and drag the gate into the named controls. Do this step for each open gate. Each channel within the named controls should have the name **1beyond:GatingAutomaticMicMixer(Legacy)channel#open**.

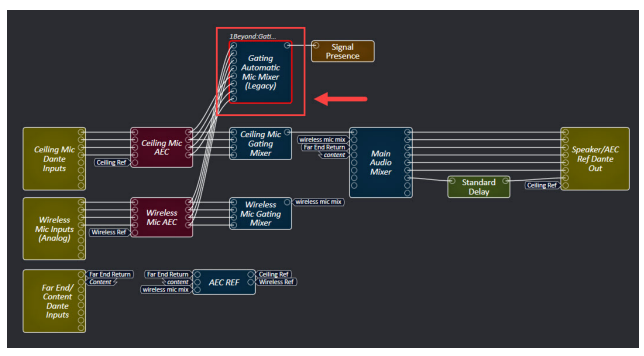


Named Controls Menu

Settings

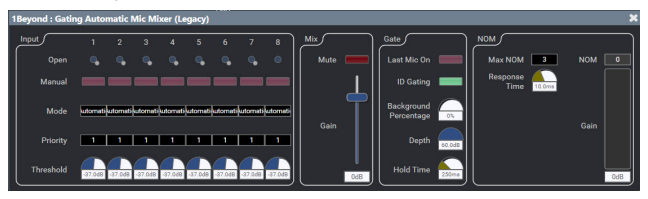
Certain settings of the gating mixer block provide a better AutoSwitching experience with Automate VX. Complete the following procedure to configure the settings of the gating mixer block:

1. Double-click the left mouse button on the **Gating Automatic Mic Mixer (Legacy)** block. The mixer block settings window is displayed.



Mixer Block Selection

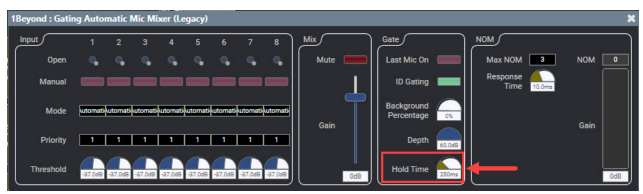
Mixer Block Settings Window



2. Select **File** in the top left corner of the software screen. Then, select **Emulate**.

1B Sample QSYS V3* - Q-SYS Designer [9.8.0] Edit Licensed Features (2) 3 File View Tools Help « Ctrl+N New Design <u>Open</u> Ctrl+O Ctrl+Shift+O **Open Sample Design** Ctrl+S Save Save As Ctrl+Shift+S + Check Design... Shift+F6 F5 Save to Core & Run Load from Core & Connect F8 Emulate F6 Recently Opened Designs... **Design Properties...** Preferences... Close

3. In the mixer block settings window, select the **Hold time** dial. Then, type 250 on the keyboard to set the **Hold Time** to **250 ms** for all channels.

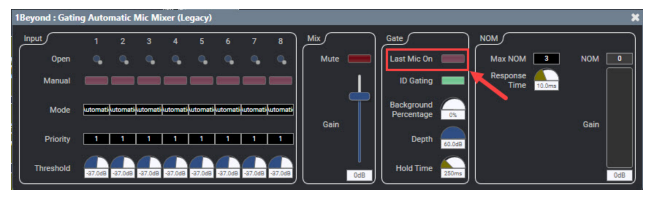


NOTE: Alternately, press the **F6** button on the keyboard to activate **Emulate**.

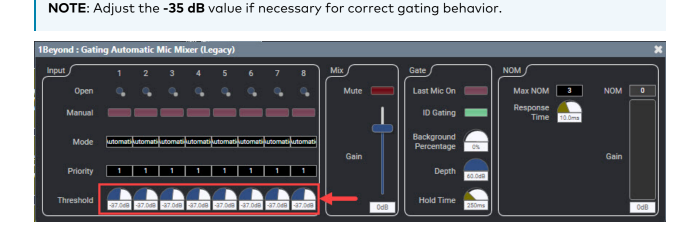
4. In the mixer block settings window, use the **Max NOM** text field to set the NOM (Number of Open Mics) to 2 or 3 depending on the number of channels. For more information about channels in Automate VX, refer to Configuring Adjudicators on page 111.



5. In the mixer block settings window, ensure that the **Last Mic On** setting is set to off. The status of the **Last Mic On** setting is determined by the red button, the button glows red when it is on. Select the button next to **Last Mic On** to switch the setting to on or off.



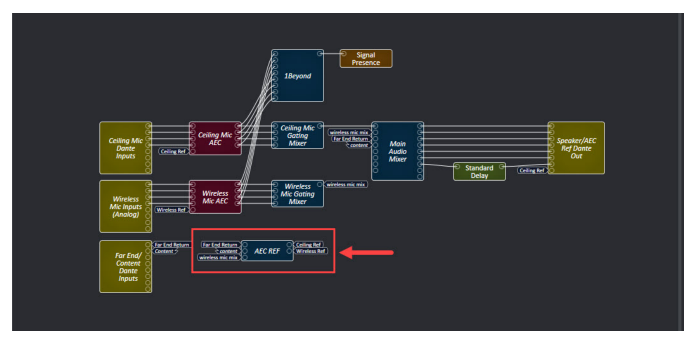
6. In the mixer block settings window, select a **Threshold** dial. Then, type -35 on the keyboard to set the **Threshold** level to **-35 dB**. Perform this step on each channel's **Threshold**.



AEC Reference

If a ceiling array microphone is in the room, an AEC (Acoustic Echo Cancellation) reference must be sent for it. If there are multiple ceiling array microphones, ensure that an AEC reference is sent for each ceiling array microphone. For more information about ceiling array microphones, refer to Microphone Device Configuration on page 88

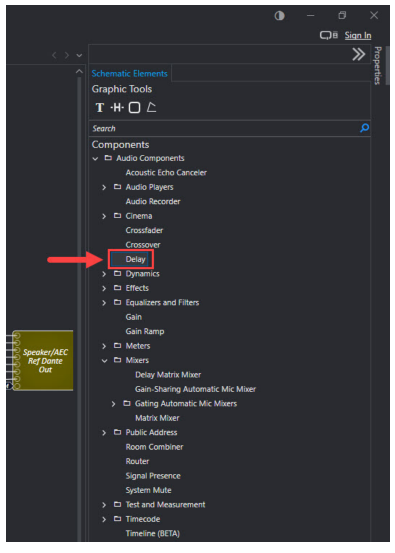
AEC Reference Example



Delay Block

A delay block is required in the project for the audio to properly sync with the video output from Automate VX. To add and configure a delay block into the project:

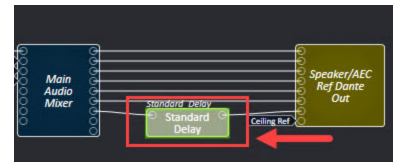
1. In the **Schematic Elements** menu, click and hold the left mouse button on **Delay**. Then, drag **Delay** into the project and release the left mouse button. This adds a **Standard Delay** block to the project.



Delay Block



2. Select the **Standard Delay** block to open the mixer block settings window.



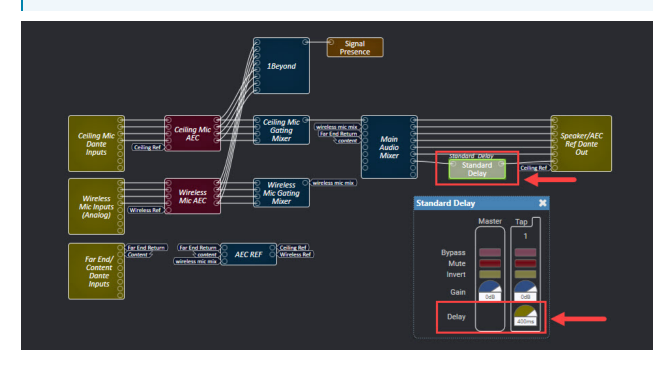
3. Select **File** in the top left corner of the software screen. Then, select **Emulate**.

NOTE: Alternately, press the F6 button on the keyboard to activate Emulate.

۲	1B Sample QSYS V3* - Q-SYS De	signer [9.8.0]	
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	Open Sample Design	Ctrl+Shift+O	
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	<u>S</u> ave As	Ctrl+Shift+S	+
	Check Design	Shift+F6	
	Save to Core & Run	F5	
	Load from Core & Connect	F8	
	<u>E</u> mulate	F6	
	Disconnect	F7	
	Recently Opened Designs	>	
	Design Properties		
	Preferences		
	Close		

4. In the mixer block settings window, select the **Delay** dial. Then, type 400 on the keyboard to set the **Delay** to **400 ms**. This ensures that the audio syncs with the Automate VX video.

NOTE: If NDI cameras are used with Automate VX, the delay may need to be increased to 450ms. This is due to the added latency over the network. Test the video output from Automate VX with this value and adjust the delay accordingly to match the audio.



Operation

The following procedures describe how to operate the basic functions of the Automate VX. For information on how to enter the web user interface, refer to Access the Web Configuration Interface on page 56.

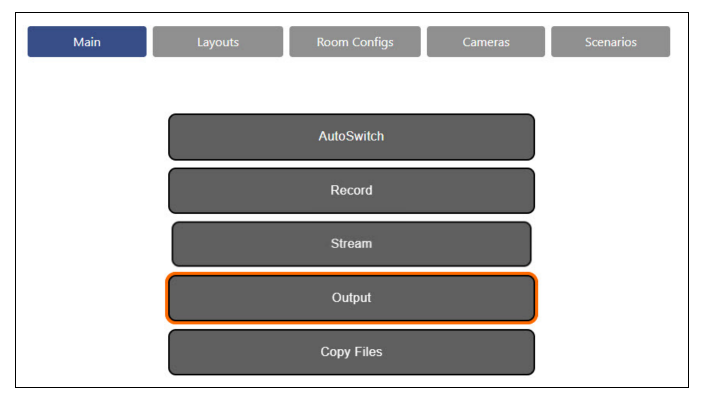
When the web user interface is opened, there are five main tabs that control the operation of the Automate VX system. The contents of these tabs are explained below.

NOTE: Before using these controls, ensure that the Automate VX is configured to the desired specifications. For more information on how to configure the Automate VX, refer to System Configuration on page 121 and Room Designer on page 55.

Main Menu

Select the **Main** tab to view and perform common functions for the Automate VX.

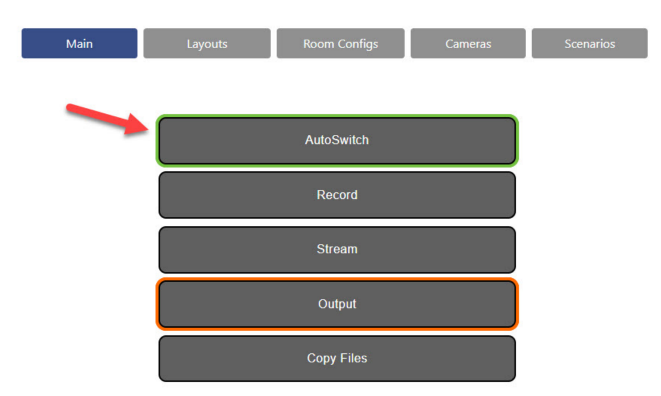
Main Menu Selections



Select **AutoSwitch** to start and stop automated switching. AutoSwitching is the Automate VX using the Virtual Mic positions from Room Designer in conjunction with the Microphone Device to switch camera shots automatically. The software only communicates with Microphone Devices when **AutoSwitch** is activated. For more information on setting up a room layout in Room Designer to ensure the best AutoSwitching performance, refer to the Room Designer section.

A green outline is shown around the button when AutoSwitching is turned on, and will initially go to the Default Shot of the configuration. With AutoSwitching on, the system output will switch automatically based on the active speaking participant. Select **AutoSwitch** again to stop automated switching.

NOTE: Automate VX may display a connection error when **AutoSwitch** is started and a microphone or camera cannot connect to the system. The error message will display the IP Address of any Microphone Devices or Camera Devices that it is unable to connect to.



AutoSwitch On

Select **Record** to start and stop a recording. A red outline is shown around the button when recording is turned on. Select **Record** again to stop recording.

- Recordings can be paused and resumed. This option is turned off by default. To turn on this option, refer to General Settings on page 124.
- If ISO recording is turned on, separate video files for each input are created in addition to the main program recording.
- Program recordings and ISO recordings are saved to local storage at **D:\Recordings\VX**.

Select **Output** to start the camera feed of the Automate VX to output in Wirecast. For more information, refer to Wirecast Configuration on page 153.

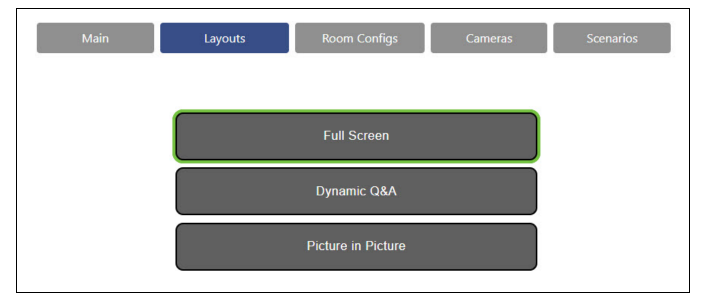
Select **Copy Files** to copy any recordings to the destination specified in the copy file settings.

Select **Stream** to start or stop a stream from Wirecast to an external streaming source, such as supported social media platforms. Streaming must be initially configured in Wirecast before this option can be used. For more information, refer to the <u>Wirecast documentation</u>.

Layouts Menu

Select the **Layouts** tab to view and select preset layouts for the Automate VX.

Layouts Menu Selections

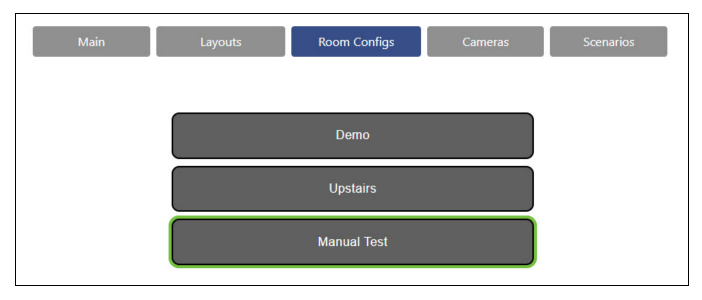


To change layouts during AutoSwitch mode, select the button that corresponds with the desired layout. The layout changes immediately, and the currently active layout is highlighted in green. The layouts are only used when AutoSwitch mode is enabled. For more information about configuring layouts, refer to Layout Settings on page 126.

Room Configs Menu

Select the **Room Configs** tab to view and select preset room configurations for the Automate VX.

Room Configs Menu Selections

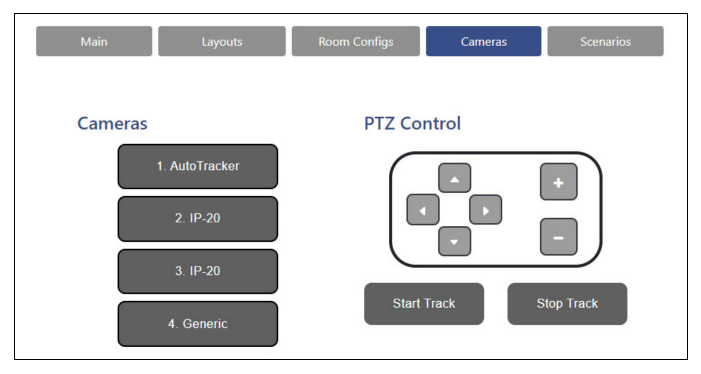


To change room configurations, select the button that corresponds with the desired room configuration. The room configuration changes immediately. For more information about room configurations, refer to Room Configurations on page 131.

Cameras Menu

Select the **Cameras** tab to view and select individual cameras for manual control.

Cameras Menu Selections



To select a camera for manual control, select a button under **Cameras** that corresponds to the desired camera. The live shot will change to the selected camera immediately.

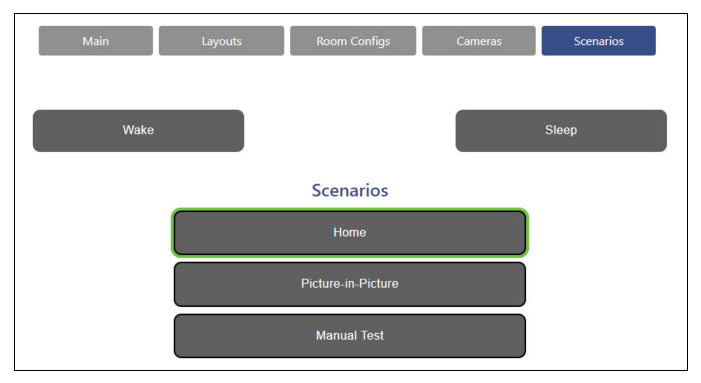
Use the PTZ Control settings to manually change the direction and zoom of the selected camera. These PTZ movements will not save, and once AutoSwitching is enabled, it will override any inputs selected here. To change how cameras interact when AutoSwitching, refer to Room Designer on page 55.

If using a camera that supports tracking, the **Start Track** and **Stop Track** buttons are used to start and stop tracking, respectively.

Scenarios Menu

Select the **Scenarios** tab to view and select available scenarios to choose from.

Scenarios Menu Selections



To change the current output to a scenario, select one of the created scenarios from the **Scenarios** list. This will make the current camera feed switch to the desired scenario. For more information about scenarios, refer to System Configuration on page 121.

Select the **Wake** button to turn the system on from sleep mode. Enabling **Wake** will enable **Output**. It will also call the **Wake Action** defined in the **General** tab in the settings menu.

Select the **Sleep** button to put the system into sleep mode. Enabling Sleep will stop the Output, AutoSwitch, Recording, Streaming, and AutoTracking in any intelligent cameras. It will also call the Sleep Action defined in the **General** tab.

NOTE: To change what the Automate VX does for Sleep and Wake Actions, refer to Sleep and Wake Settings on page 127.

Resources

The following resources are provided for the Automate VX.

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

Crestron Support and Training

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

Product Certificates

To search for product certificates, refer to support.crestron.com/app/certificates.

Related Documentation

- IV-CAM-P12/IV-CAM-P20/IV-CAM-I12/IV-CAM-I20 Series Product Manual
- IV-CAMPTZ-20 Series Product Manual
- IV-CAMPTZ-12 Series Product Manual
- IV-CAMA3-20 Series Product Manual

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