Automate VX System Series 2 Voice-Activated, Multi-Camera Switching Solution



- Provides automatic camera switching based on the active speaking participant
- Switches between multiple cameras for broadcast-style production
- Supports 3 SDI or 5 NDI/HX[®] sources; outputs SDI and NDI streams
- Intelligent video algorithm follows the conversation, avoiding excessive camera switching
- Simple configuration with the browser-based Room Designer tool
- Visual AI autoframes and reframes to capture the best camera shots
- Built in encoder and recorder for live streams and video recording
- Customizable video layouts to accommodate video conferencing needs

The <u>IV-SAM-VX2-S</u> Automate VX is a voice-activated camera switching solution that brings the full multicamera studio experience to meetings, town halls, and classrooms. <u>Crestron 1</u> <u>Beyond cameras</u> automatically switch based on the location of the active speaking participant. Visual AI enhanced camera switching intelligently frames camera shots with the participants centered. Automate VX comes with built-in recording and streaming capability along with outputs for video conferencing.

Production Quality Camera Shots

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

High Definition Video for Conferencing

Connect 12x and 20x optical zoom <u>Crestron 1 Beyond</u> <u>Cameras</u> via 3G-SDI or NDI®|HX for high quality video output resolutions. Provide uncompressed high definition video through your conferencing codec of choice with the included SDI to USB-A 3.0 converter.

AutoFraming and Reframing with Visual AI

Visual AI directs Crestron 1 Beyond optical zoom cameras to automatically center participants in camera shots via AutoFraming. Reframing continuously keeps the participant centered in the camera shot — even when the participant moves from their initial position.

Voice-Activated Switching

Voice-activated switching uses data from the room microphones to locate the active speaking participant and change camera shots accordingly. Multiple microphone types are supported, including intelligent array microphones, wired and wireless microphones, and discussion systems.

No Code Configuration with Visual Designer

The <u>Room Designer</u> tool provides the ability to design and configure meeting spaces. The browser interface is used to create and visualize designs to accommodate the room's requirements, and to determine optimal placement of cameras and microphones. Set the desired camera switching experience graphically - no coding or camera presets required.

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.

Professional Services

The 1 Beyond Automate system requires the purchase of 1 Beyond Camera Systems Remote Professional Services. 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.

Custom Layouts

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

Native Crestron Control and REST API

Enable autoswitching, activate Scenarios, record/stream, change room configurations or layouts and more from your preferred control interface. An adaptable API is available for customizable user interfaces on third-party control systems. For more information about the API for Automate VX, refer to the Automate VX API documentation.

Conference, Stream, and Record

In addition to high quality output for hard or soft codecs, the system has a built-in encoder and recorder to enable RMTP streaming with 316 GB of storage for local program and ISO recording. Automated copy available to network and cloud storage.



Automate VX System Series 2 Voice-Activated, Multi-Camera Switching Solution

Specifications

Automate VX2 Capabilities		Connectors	
		USB Type-A	(2) USB Type-A® 3.2 (Gen 2) connector,
Titles, Graphics, Layouts	Titles, logos, backgrounds can be added, Easy-to-use graphic designer to create any multi-source layout	(Front)	female; Connects to a keyboard, mouse, or data drive for system configuration
Program Record	MP4 file (H.264 codec). User-selectable bitrate up to 10 Mbps; ISO Recording, MOV file	(Rear) femal Conne drive Suppo	(5) USB Type-A 3.2 (Gen 2) connector, female; Connects to a keyboard, mouse, or data
Recording Capacity	Records to internal 316 GB SSD storage		drive for system configuration; Supports one USB Type-A camera connection
Streaming Encoder	Can stream to any RTMP server	USB Type-C (Rear)(1) USB Type-C® 3.2 (Gen 2, 5V/3A) connector, female; Connects to a keyboard, mouse, or da drive for system configuration; Supports one USB Type-C camera connectionNOTE: Only one USB camera connection (USB Type-A or	(1) USB Type-C [®] 3.2 (Gen 2, 5V/3A)
NDI Support	For inputs and program output		Connects to a keyboard, mouse, or data
Camera Control	Can control Crestron 1 Beyond PTZ cameras and tracking cameras over IP. For a complete list of compatible cameras, refer to <u>Compatible Cameras</u>		Supports one USB Type-C camera
System Control	REST API over Network (TCP) for third party control		connection (USB Type-A or
Compatible Codecs	Output via 3G-SDI (SDI to USB-A 3.0 converter included) for connection to		USB Type-C) at a time is supported.
	external conferencing codecs running	SDI REF	(1) Reference 3G-SDI connector (not used)
	Microsoft Teams® software, Zoom Rooms® software, and others	SDI 1-3	(3) bidirectional 12-bit 3G-SDI connectors, female;
Configuration	Browser-based configuration with secure login and user administration.		For camera video inputs
	Customizable preset options for sleep, wake, and scenario actions	SDI OUT	(1) bidirectional 12-bit 3G-SDI connector, female; For HD-SDI camera video output
Visual Al	Intelligence built into the Automate VX system, provides AutoFraming and Reframing with Crestron 1 Beyond Cameras		connection (SDI to USB-A 3.0 converter included)
		HDMI	(1) HDMI 2.0b connector, female; HDMI digital video/audio output
Communication		DisplayPort	(1) DisplayPort™ 1.4a connectors, female;
Ethernet	100/1000/2500Mbps		Connects to a monitor for system configuration menus
USB	USB 3.2 host ports for mouse, keyboard, data drive, and camera signals	Mini DisplayPort	(3) Mini DisplayPort™ connectors, female (not used)
NDI	Supports up to 5 NDI® HX inputs; Supports 1 NDI® HX output	LAN	(3) RJ-45 connectors, female; 10/100/1000/2500 Mbps 100BASE-TX/1000BASE-T Ethernet Ports
		Audio Input	(1) 1/8 in. 3.5 mm connector, female TRS; Unbalanced line-level audio input
		Mic Audio Input	(1) 1/8 in. 3.5 mm connector, female TRS; Unbalanced line-level audio input
		Audio Output	(1) 1/8 in. 3.5 mm connector, female TRS; Unbalanced line-level audio output
		VGA	(1) VGA connector, female (not used)
		СОМ	(2) DB9 connectors, female (not used)



Automate VX System Series 2 Voice-Activated, Multi-Camera Switching Solution

Controls and Indicators

Controls and In	dicators
Power	(1) Push button with green LED backlight; For power on and off
LAN (rear)	(2) LEDs on LAN port; Green LED indicates Ethernet link status; Amber LED indicates Ethernet activity
Video	
Input Signal Types	3G-SDI, NDI® HX, USB Type-A 3.2 (Gen 2), USB Type-C 3.2 (Gen 2, 5V/3A)
Output Signal Types	HD-SDI (SDI to USB-A 3.0 converter included), NDI® HX, virtual webcam; 1080p60/59.94/50/30/29.97/25/24/23.98, 1080i60/59.94/50, 720p60/59/54/50, NTSC, and PAL resolutions
Desktop Output Signal Types	HDMI and DisplayPort for system configuration and maintenance via monitor
Audio	
Audio Input	Dante® Networking audio input (Dante license not included), USB
Audio Output	Dante® Networking audio output (Dante license not included), USB
Compatible Mic Systems	For a list of compatible mic systems, refer to the <u>Automate VX Software Manual</u> .
Compatible DSPs	For a list of compatible DSPs, refer to the <u>Automate VX Software Manual</u> .
Power	
Power	400 W, 100-240VAC
Environmental	
Temperature	32° to 104° F (0° to 40° C)
Humidity	5% to 90% RH (noncondensing)
Heat Dissipation	477 BTU/hr typical; 1706 BTU/hr maximum
Construction	
Chassis	Steel, black finish

Chassis	Steel, black finish
Front Panel	Steel, black finish
Mounting	Freestanding or 2U 19 in. rack-mountable (adhesive feet and rack ears included)

Dimensions

Height	3.47 in. (88 mm)
Width	16.81 in. (427 mm)
Depth	15.33 in. (389 mm)

Weight

17.5 lb (7.94 kg)

Compliance

Regulatory Model: M202214003

FCC Part 15 Class A, IC Class A, CE, Intertek[®] Listed for US and Canada

Available Accessories

For a list of available accessories, visit the <u>IV-SAM-VX2-S</u> product page.

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

The original language version of this document is U.S. English. All other languages are a translation of the original document.

The product warranty can be found at www.crestron.com/warranty.

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

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

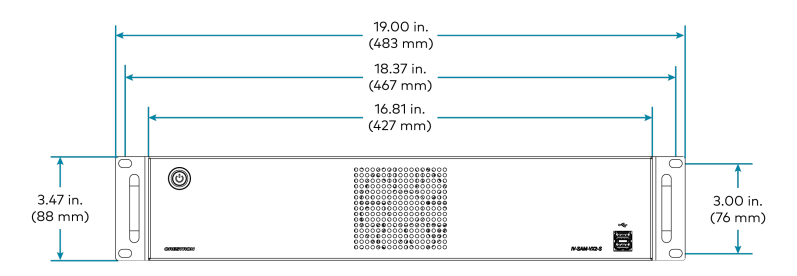
Crestron and the Crestron logo are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Dante is either a trademark or a registered trademark of Audinate Pty Ltd. in the United States and/or other countries. HDMI is either a trademark or registered trademark of HDMI Licensing LLC in the United States and/or other countries. Microsoft Teams and Microsoft Edge are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. NDI is either a trademark or a registered trademark of NewTek, Inc. in the United States and/or other countries. USB Type-A and USB Type-B are either trademarks or registered trademarks of USB Implementers Forum, Inc. in the United States and/or other countries. DisplayPort is either a trademark or registered trademark of Video Electronics Standards Association in the United States and/or other countries. Zoom Rooms is either a trademark or registered trademark of Zoom Video Communications, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

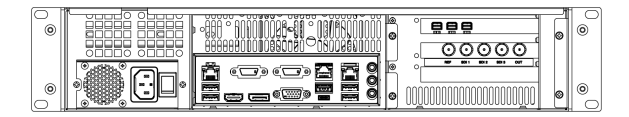
Specifications are subject to change without notice.

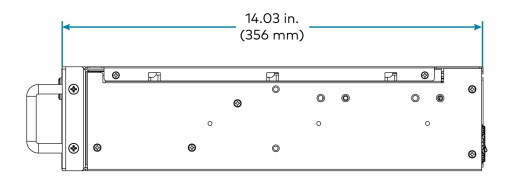
©2024 Crestron Electronics, Inc.



Automate VX System Series 2 Voice-Activated, Multi-Camera Switching Solution











Automate VX System Series 2 Voice-Activated, Multi-Camera Switching Solution

