



# COLLABORATION SPACES

2026 LOOK BOOK

Scan QR code for access to the digital version of the look book with fully interactive links!



## INTRODUCTION

Introducing Crestron Collaboration with new Foundations for your meetings, Intelligent Video cameras, scalable Intelligent Audio, and powerful Touch Screens. This Look Book will explain these new products, their features, and provide some example inspiration diagrams.

As always, contact your [Crestron representative](#) or [Sales Support Services](#) for assistance with your quoting or product questions and needs.

**NEW COLLABORATION ROOM DESIGNER**

Find the perfect collaboration products for your spaces with our Collaboration Room Designer tool.

[Click here](#)

**TECHNOLOGY THAT WORKS THE WAY PEOPLE DO**

Empowering hybrid teams with the tools to work together more intelligently and bringing exceptional experiences to every space. That's how we're engineering a culture of collaboration that meets the high expectations of those returning to the office.

**From February 2026 through April 2026**, come along for a series of deep dives into five new innovations that create the effortless togetherness hybrid teams want - and need.

**CRESTRON**

**LAUNCH EVENT: ENGINEERING A CULTURE OF COLLABORATION**

[Watch Recordings Here](#)

## TABLES OF CONTENTS

<p><b>PAGE 5</b></p> <p><b>Foundation Options</b> Choose the collaboration device that's best for you</p> <p><b>IN THIS SECTION</b></p> <ul style="list-style-type: none"> <li>5 AirMedia® Wireless Collaboration Solution</li> <li>6 Crestron Collab Compute</li> </ul>	<p><b>PAGE 8</b></p> <p><b>Intelligent Video Options</b> A wide range of cameras for any space</p> <p><b>IN THIS SECTION</b></p> <ul style="list-style-type: none"> <li>8 1 Beyond i12D Camera</li> <li>10 Compare cameras offered from Crestron</li> <li>11 Automate VX® Multi-Camera Speaker Tracking &amp; Switching Solution</li> </ul>	<p><b>PAGE 11</b></p> <p><b>Intelligent Audio Options</b> Audio processor, microphones, and speakers</p> <p><b>IN THIS SECTION</b></p> <ul style="list-style-type: none"> <li>12 DM NAX® Intelligent Audio</li> <li>13 DM-NAX-AP-100 Audio Processor</li> <li>14 Microphones</li> <li>15 Speakers</li> </ul>	<p><b>PAGE 16</b></p> <p><b>Touch Screen Options</b> Scheduling and UC + Control</p> <p><b>IN THIS SECTION</b></p> <ul style="list-style-type: none"> <li>16 80 Series Touch Screen Overview</li> <li>17 Scheduling</li> <li>18 UC</li> <li>19 Mounting and Accessories</li> </ul>						
<p><b>PAGE 20</b></p> <p><b>Room Examples</b> Inspirational ideas to see what is possible</p> <p><b>IN THIS SECTION</b></p> <table border="1"> <tr> <td>20 Room Usage Application Diagrams</td> <td>24 Large Meeting Room</td> </tr> <tr> <td>21 Huddle Room</td> <td>25 Medium to Large Android™ OS-Based Videobar Room</td> </tr> <tr> <td>22 Small Meeting Room</td> <td>26 High Impact Space</td> </tr> </table>		20 Room Usage Application Diagrams	24 Large Meeting Room	21 Huddle Room	25 Medium to Large Android™ OS-Based Videobar Room	22 Small Meeting Room	26 High Impact Space	<p><b>NOTE:</b></p> <p>Drawings featured in this section are suggestions focused just on our collaboration solutions.</p> <p>Please contact Crestron <a href="#">Sales Support Services</a> for free design assistance and quoting.</p>	<p><b>PAGE 28</b></p> <p><b>Appendix</b> Additional resources</p> <p><b>IN THIS SECTION</b></p> <ul style="list-style-type: none"> <li>28 Crestron Flex to Crestron Collab Compute</li> <li>29 Crestron Collab Compute &amp; Crestron Flex Comparison</li> <li>30 Helpful Links</li> </ul>
20 Room Usage Application Diagrams	24 Large Meeting Room								
21 Huddle Room	25 Medium to Large Android™ OS-Based Videobar Room								
22 Small Meeting Room	26 High Impact Space								

## CRESTRON COLLABORATION BUYER'S GUIDE

### 1 FOUNDATION OPTIONS:

**AM-3000-WF**   **AM-3200-WF**   **AM-3100-WF**

**AirMedia® Wireless Collaboration Solution**

Bring convenience to any space

BYOD conferencing, BYOD presentation, digital signage, and control in a single device

Available UC Platforms: BYOD

**CCC-110-T/Z**   **CCC-120-T/Z**

**Crestron Collab Compute**  
(CCC-110-T/Z | CCC-120-T/Z)

<b>Intel® Core™ Ultra 5 Processor 125H</b> 4.5 Ghz Processor   14 Core Processor   4 Performance Cores 32GB RAM	<b>Intel® Core™ Ultra 7 Processor 155H</b> 4.8 Ghz Processor   16 Core Processor   6 Performance Cores 32GB RAM
---	---

Great for Huddle to Conference Rooms and majority of deployments

Flagship spaces with future proofing in mind

Available UC Platforms:

### 2 INTELLIGENT VIDEO OPTIONS:

Visit [HERE](#), for information on configuration, features, functionality, and the Intelligent Video Look Book!

**Small/Medium Rooms**

--	--	--

**Medium/Large Rooms**

--	--	--	--

**Large/Extra Large Rooms**

**1 Beyond i120 Camera**  
Intelligent PTZ Camera, 20x Optical Zoom

**Automate VX + 1 Beyond Cameras**  
Voice-Activated, Multi-Camera Switching Solution (Crestron Collab Compute Only)

Use UP TO five 1 Beyond cameras for [Intelligent Switching functionality](#)

### 3 INTELLIGENT AUDIO OPTIONS:

**Start With**

**DM-NAX-AP-100 audio processor**

Choose a compatible microphone and speaker combination best for the space:

 Up to Four <b>Crestron SAROS® IC4</b> Active Audio-over-IP speakers Note: up to three passive speakers can be connected to each active speaker	<b>OR</b>	 Up to Eight <b>Mic+Speaker Pods</b> (DM-NAX-POD-MIC-SPK) and/or <b>Mic pods</b> (DM-NAX-POD-MIC) (Crestron Collab Compute Only)
---	-----------	--

\* SAROS DM-NAX-IC4A-W & SAROS IC4P-W Active & Passive Audio-over-IP speakers  
\*\* Sennheiser TCCM In-Ceiling Microphone

\* DM-NAX-POD-MIC-SPK Microphone and Speaker Pod  
\*\* DM-NAX-POD-MIC Microphone Pod

SEE THE INSTALLATION MANUAL FOR MORE CONFIGURATION OPTIONS AND SUPPORTED MICROPHONES

### 4 TOUCH SCREEN OPTIONS:

**Optional Touch Screen for AirMedia Wireless Collaboration:**

Form Factor:	Size: 8"   10"	Colors:
Part Number Segments: TS-   TSW-	880   1080	-B   -W

**Required Touch Screen Options for Crestron Collab Compute:**

Form Factor:	Size: 10"	Colors:
Part Number Segments: TS-   TSW-	1080-UC	-B

### 5 OPTIONAL ACCESORIES: Click to learn more!


\*\*AM-TX3-100 and AM-TX3-200 only available for an AirMedia Foundation

## AIRMEDIA | A Whole Room Solution in a Box!

### Presentation:

Present content quickly with the simplest of workflows

### Conferencing:

Wirelessly connects a personal device to the room's USB conferencing peripherals (cameras, mics, speakers, etc.) for BYOD meetings

### Digital Signage:

Foster the human connection to employees with company updates and events, or room scheduling and availability

### Control:

Make the space work for you with built-in automation

To learn more about **Wireless Conferencing Certified Peripherals:**

[CLICK HERE](#)

**RECEIVERS**

**AM-3000-WF**

**AM-3100-WF**

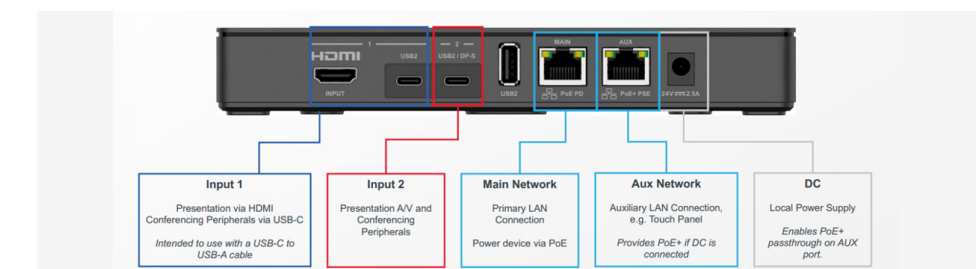
**AM-3200-WF**

**APPS**

**TRANSMITTERS**

**AirMedia® Connect Adaptor**  
Wireless Presentation & Conferencing

- Plug-and-play BYOD meeting experience
  - USB-C® connectivity with DisplayPort Alt-Mode
  - No drivers to install or software to run
- Supports 4K30 video
- Mirror or extend desktop
- USB conferencing peripherals connected to the AirMedia unit made available upon connection
- Secure connection and designed to adhere to IT and network policies



### AirMedia® Connect Endpoint

Simple Connection Options to Present & Conference

- Endpoint form factor for installation under tables or in podiums/lecterns
- No software, drivers, or applications required
- Same features as the AirMedia Connect Adaptor plus:
  - Connect to the AirMedia receiver via Wi-Fi® wireless technology or wired network connectivity
  - Connects to user's device with USB-C® or HDMI® connectivity + USB

1. FOUNDATION OPTIONS

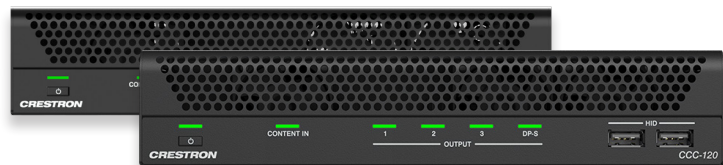
2. INTELLIGENT VIDEO OPTIONS

3. INTELLIGENT AUDIO OPTIONS

4. TOUCH SCREEN OPTIONS

5. OPTIONAL ACCESSORIES

## COLLAB COMPUTE | CCC-110-T/Z, CCC-120-T/Z



The hardware foundation for hybrid meetings, delivering AI-ready performance, and scaling reliably across spaces with **streamlined** form factor and I/O purpose-built for video conferencing on Microsoft Windows® OS.

Certified ZOOM

Certified Microsoft Teams

Certified XIO CLOUD

BYOD

### VIDEO CONFERENCING



Runs native Microsoft Teams® Rooms or Zoom Rooms® service on Windows® OS

Digital Signage: Both platforms support AppSpace® digital signage



### SECURE NETWORKING

Dual network ports for secure, segmented enterprise networking



### XIO CLOUD® MANAGEMENT

Cloud based deployment, monitoring, management, and analytics



### CONTENT SHARING/BYOD

HDMI® input, DM® Essentials receiver, and USB-C® technology for content and BYOD

### AI-READY



Intel® Core™ Ultra 5 or 7 with integrated NPU for AI features

32gb of RAM

### AUDIO/VIDEO INPUTS



4x USB ports for your intelligent audio and video peripherals of choice

### MEETING CONTROL



Connect touch panel via PoE+ for native UC interface and custom control

### MULTIPLE DISPLAYS



3x HDMI® and 1x USB-C® outputs for immersive multi-display setups with 5K, 21:9 support

1. FOUNDATION OPTIONS

2. INTELLIGENT VIDEO OPTIONS

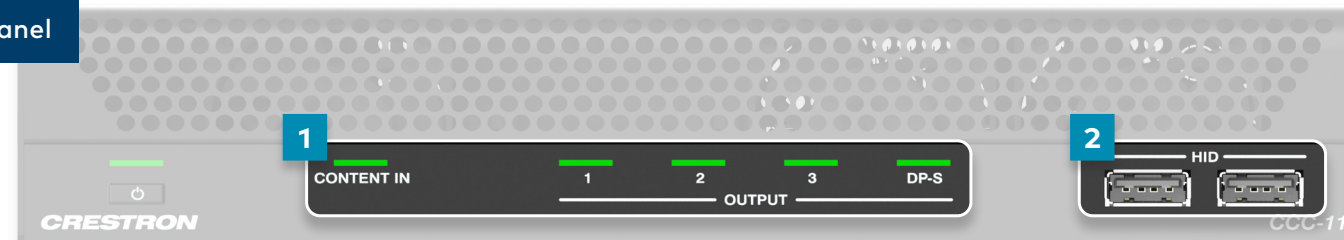
3. INTELLIGENT AUDIO OPTIONS

4. TOUCH SCREEN OPTIONS

5. OPTIONAL ACCESSORIES

## COLLAB COMPUTE | CCC-110-T/Z, CCC-120-T/Z

### Front Panel



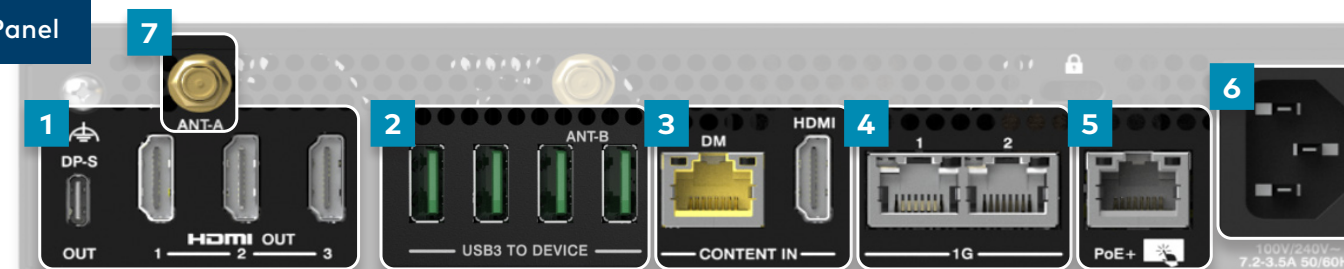
#### 1. FRONT PANEL INDICATOR LIGHTS

Quickly see which outputs are active

#### 2. USB HID

Connect a mouse and keyboard to control the Windows OS within the Crestron Collab Compute

### Back Panel



#### 1. CONNECT DISPLAYS

3x HDMI Output | 1x USB-C Output supports 21:9 aspect ratio

#### 2. PERIPHERALS

4x USB 3.1 Ports

#### 3. CONTENT INGEST

HDMI Input | DM Essentials Port

#### 4. NETWORK

Dual Network Connections

#### 5. TOUCH PANEL

Power and connect the in-room touch panel directly via CATx cable

#### 6. POWER

Integrated Power Supply

#### 7. ANTENNAS

Antennas reserved for future use



### Optional Toolless Mounting Bracket:

**Innovative** mounting bracket connects to the unit with **NO** tools and features secure cable management

- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS
- 3. INTELLIGENT AUDIO OPTIONS
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

## 1 Beyond i12D Camera | IV-CAM-I12D-B



Features dual 4K PTZ lenses and a 4K Full Room ePTZ Camera that deliver speaker tracking, group framing, dynamic composition, and intelligent switching. Also works with **up to** four additional companion cameras to add intelligent switching with **NO** additional server or processor.

Certified

Works with

BYOD

- |  |   |
|--|---|
| <p><b>DUAL 4K PTZ</b><br/>12x optical zoom cameras for clean cuts between close-ups of speakers</p> <hr/> <p><b>VISUAL AI</b><br/>Onboard NPU for face direction detection, auto framing and intelligent switching</p> <hr/> <p><b>HIGH QUALITY VIDEO</b><br/>4K resolution with HDMI and USB connectivity</p> <hr/> <p><b>SIGNATURE LIGHTBAR</b><br/>Clear visual feedback for tracking status and privacy mode</p> | <p><b>FULL ROOM CAMERA</b><br/>4K camera in base for full room view</p> <hr/> <p><b>SPEAKER TRACKING MIC ARRAY</b><br/>Speaker location detection in medium/large rooms</p> <hr/> <p><b>AUDIO REF INPUT</b><br/>Enable reference audio over AES-67 or analog for easy deployment</p> <hr/> <p><b>CAMERA MANAGER</b><br/>Customize tracking and dynamic composition settings</p> |
|--|---|

- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS
- 3. INTELLIGENT AUDIO OPTIONS
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

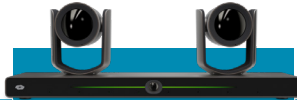
## 1 Beyond i12D Camera | IV-CAM-I12D-B



- |   |   |   |
|---|---|---|
| <p><b>1. AUDIO REF INPUT</b></p> <p><b>2. RS-232/RS-485</b></p> | <p><b>3. ETHERNET</b></p> <p><b>4. USB OUTPUT</b></p> | <p><b>5. HDMI OUTPUT</b></p> <p><b>6. 24V POWER</b></p>   |
| <h3>AUDIO</h3>  | <h3>VIDEO</h3>  | <h3>CONTROL</h3>  |
| <p>AES-67 and analog reference audio</p>                        | <p>HDMI Output</p> <p>UVC Video Over USB</p>          | <p>Standard UVC Controls</p> <p>Gigabit Ethernet with VISCA API</p> <p>RS-232/RS-485 serial control</p> |

- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS**
- 3. INTELLIGENT AUDIO OPTIONS
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

## CRESTRON STANDALONE CAMERA OFFERINGS | COMPARISON CHART



**[1]** When deployed in Microsoft Teams® Rooms with a Pro license, Microsoft Teams Rooms automatically enables Cloud IntelliFrame on certain cameras - visit Microsoft's website [here](#) for more information. **\*ALL** below cameras are certified for Microsoft Teams and work with IntelliFrame

Model	<b>NEW</b> 1 Beyond i12D	1 Beyond i12	1 Beyond i20	1 Beyond p12	1 Beyond p20	Huddly IQ® Collaboration Camera	Huddly® L1 Collaboration Camera
<b>Key Features</b>	4K, PTZ, speaker tracking, group framing, dynamic composition	PTZ, group framing, presenter tracking, multi-camera switching	PTZ, group tracking, presenter tracking, multi-camera switching, preset zones	PTZ, Microsoft IntelliFrame enabled by default <b>[1]</b>	PTZ, Microsoft IntelliFrame enabled by default <b>[1]</b>	Group framing, dynamic composition	Speaker tracking, group framing
<b>Intelligent Switching with 1 Beyond Cameras</b>	Primary camera	Primary or companion camera	Companion camera	Companion camera (custom control only)	Companion camera (custom control only)	-	-
<b>Speaker Tracking &amp; Intelligent Switching with Automate VX</b>	-	✓	✓	✓	✓	-	-
<b>Zoom</b>	12x optical zoom (in both PTZ lens)	12x optical zoom	20x optical zoom	12x optical zoom	20x optical zoom	4x digital zoom	5x digital zoom
<b>Field of View (FOV)</b>	PTZs H: 80.5° Full room camera H: 110°	PTZ H: 67.68° Reference camera H: 104° (changes based on camera mode)	PTZ H: 56.45° Reference camera H: 104° (changes based on camera mode)	H: 67.68°	H: 56.45°	H: 120°	H: 92°
<b>Maximum Distance for 3 ft. Wide Camera Shot</b>	23 ft.	28 ft.	60 ft.	28 ft.	60 ft.	Not specified	Not specified
<b>Can be Inverted</b>	No	No	No	Yes	Yes	Yes	Yes
<b>Use Case</b>	Medium to large rooms	Medium to large rooms	Large & extra-large rooms	Medium to large spaces	Large & extra-large spaces	Small to medium rooms	Medium to large rooms
<b>Output</b>	USB 3.0, HDMI	USB 3.0, HDMI, 3G-SDI, NDI®   HX	USB 3.0, HDMI, 3G-SDI, NDI®   HX	USB 3.0, HDMI, 3G-SDI, NDI®   HX	USB 3.0, HDMI, 3G-SDI, NDI®   HX	USB 3 Type-C® connectivity	USB 3 Type-C® connectivity via USB adapter
<b>Included Mount</b>	Custom mounting bracket	-	Wall mount	Universal mounting bracket	Universal mounting bracket	Embedded mounting hinge, tripod mount	Wall & shelf mount, tripod mount
<b>Color Options</b>	Moon Gray	Moon Gray, Bright White	Moon Gray, Bright White	Moon Gray, Bright White	Moon Gray, Bright White	Matte black	Matte black
<b>NDI®   HTX Certified</b>	-	✓	✓	✓	✓	-	-
<b>Government Model</b>	-	✓	✓	-	✓	-	-

- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS**
- 3. INTELLIGENT AUDIO OPTIONS
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

## AUTOMATE VX | Multi-Camera Speaker Tracking & Switching

**No-Coding Room Design:** The Intelligent Video [Room Designer tool](#) lets you visualize how [Automate VX](#) will work in your specific room, all from a simple web UI

**All Your Cameras:** With **up to 12 cameras per server**, you can easily design every shot within one platform

Visit here to learn more about Automate VX [System Design](#) and here about [Configuration](#)

### Key Features

Provides automatic camera switching based on the active speaking participant

Switches between multiple cameras for broadcast-style production

Supports 7 SDI or 12 NDI®|HX sources and outputs SDI and NDI streams

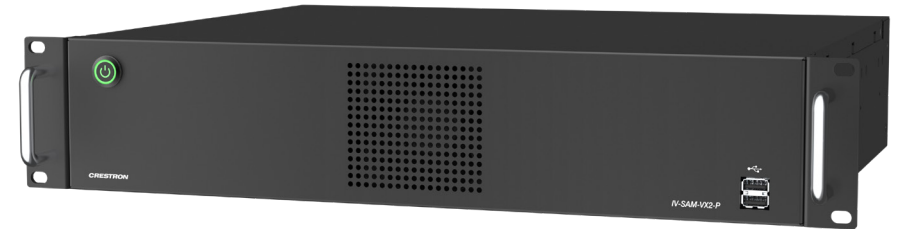
Intelligent video algorithm follows the conversation, avoiding excessive camera switching

Simple configuration with the browser-based Room Designer tool

Visual AI auto-frames 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



IV-SAM-VX2-P Certified Microsoft Teams

**Hardware Requirements** (For a full list of compatible Automate VX components) [CLICK HERE](#)

- [Up to 12x 1 Beyond cameras](#)
- [Automate VX Server](#)
- [Certified Microphones or Discussion Systems](#)
- [DSP](#)
- [Web-based Intelligent Video Room Designer](#)

Requires specific microphones from:



**Automate VX + 1 Beyond Cameras (up to 12)**



- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS
- 3. INTELLIGENT AUDIO OPTIONS
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

## DM NAX Intelligent Audio

Built on the Crestron's industry leading DM NVX® AV-over-IP platform

Built for AI Assistants

Audio clarity and DSP processing specifically optimized for Microsoft® Copilot® software

Advanced DSP Suite AEC, AGC, noise reduction, auto-mixing in every configuration

PoE Powered

Single-cable deployment that provides power and data

Audio Protocols

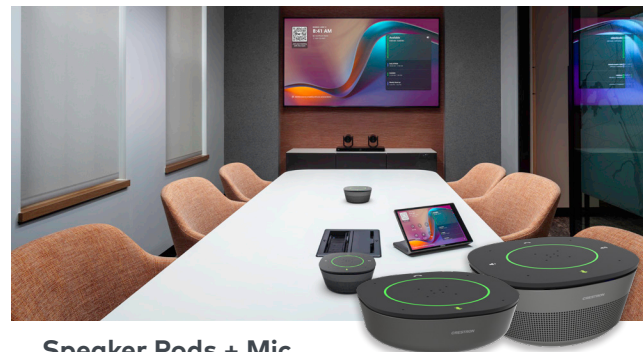
DM NAX® Audio-over-IP and AES67, support for flexible connectivity and the ability to scale to any space

XiO Cloud® Management

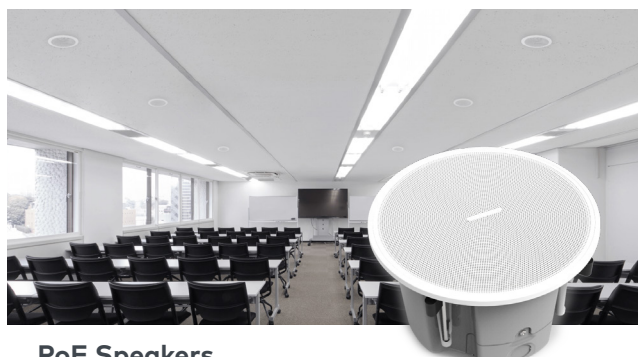
Cloud based deployment, monitoring, management and analytics



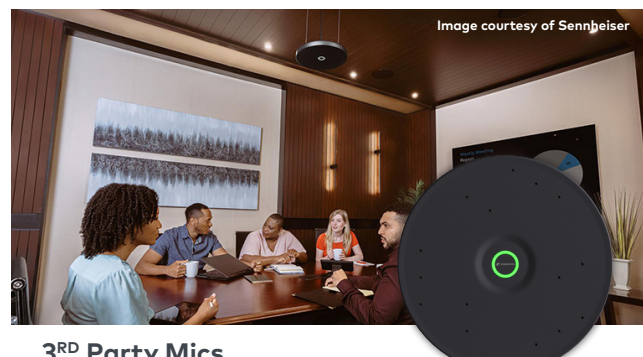
Audio Processor



Speaker Pods + Mic



PoE Speakers



3<sup>RD</sup> Party Mics

- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS
- 3. INTELLIGENT AUDIO OPTIONS
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

## DM NAX Intelligent Audio Processor | DM-NAX-AP-100 Audio Processor

Onboard DSP

AEC, AGC, auto-mixing, matrix mixing, parametric EQ and delay compression for professional audio quality

Interface

Intuitive web interface gets you from installation to first audio in minutes

USB-C® Connectivity

Connect **seamlessly** to your collaboration platform

Simple Configuration

**Automatically** discovers and calibrates DM NAX mics and speaker pods found on the network

Network

Dual network ports segregate audio traffic from control data while powering the device via PoE

Design

Small footprint with surface mount capability for flexible installation



- 1. LAN 2**  
Connection to corporate network
- 2. USB**  
Connection to Crestron Collab Compute

- 3. LAN 1**  
Private network for connecting to a PoE network switch which will connect to mic and speaker peripherals

- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS
- 3. INTELLIGENT AUDIO OPTIONS**
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

## DM NAX Intelligent Audio | Microphones

### Microphone

Auto-mixed mics with **360°** 12-element beamforming array

### Built-In Speaker

MIC + SPK Pod provides crystal clear audio in the center of the conversation

### Design

Low profile for **minimal** tabletop footprint, optional fixed table mounting kit

### Touch Capacitive Buttons

Call answer/end, volume +/- and mute that syncs with **Microsoft Teams® Room** and **Zoom Rooms® service**

### AI Noise Reduction

AEC and reverb suppression

### Partner In-Ceiling Microphone

An adaptive, intelligent and flexible solution that can transform **any** room into a collaboration hub. **Installs quickly** and **easily** using the AES67 standard.

### DM-NAX-POD-MIC-SPK & DM-NAX-POD-MIC



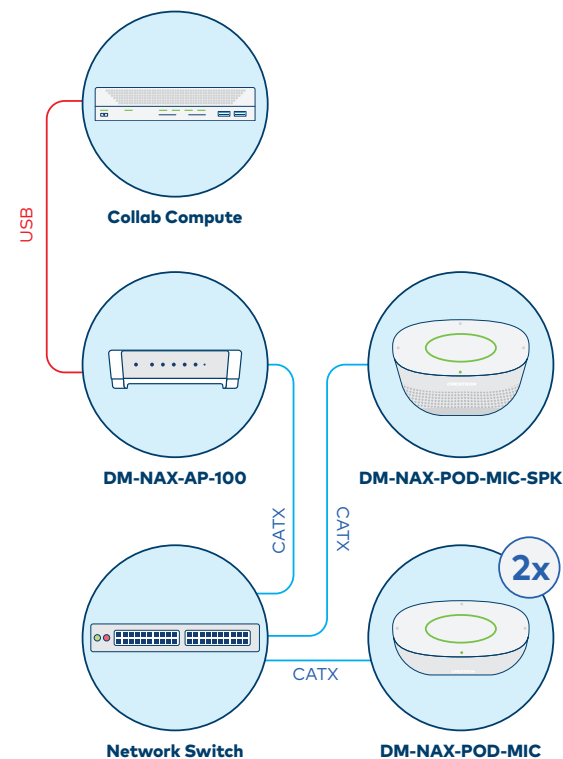
### Configurations

**Up to Eight** MIC+SPK Pods

OR

**Up to Four** MIC Pods

**Up to Four** MIC+SPK Pods



### Sennheiser® TCCM Microphones



- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS
- 3. INTELLIGENT AUDIO OPTIONS**
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

## DM NAX Intelligent Audio | Speakers

### In-Ceiling PoE Speakers

Active and passive, **full-range** speaker that offers broad coverage angles and simple installation

### Balance Mode Radiator

**Wider** sound dispersion with **fewer** speakers

### Flexible Deployment

Install active and passive or just active speakers, **flexible** for your space

### Onboard Amplifier

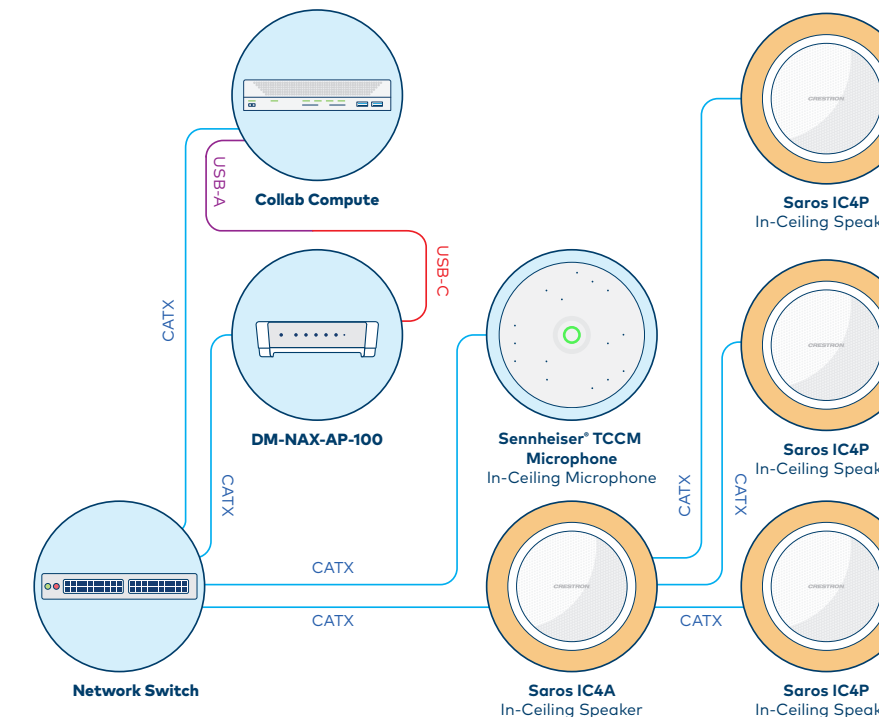
Optimal power and sound quality **without** an external amp

### Extend Coverage

Connect **up to three** Saros IC4P passive speakers to a Saros IC4A active speaker for larger areas

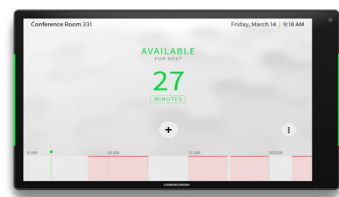


Saros® IC4A & IC4P Speakers



- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS
- 3. INTELLIGENT AUDIO OPTIONS
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

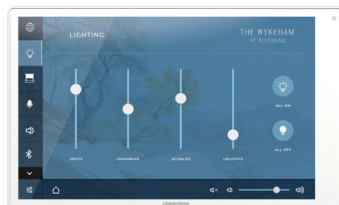
## 80 SERIES TOUCH SCREEN OVERVIEW | Scheduling – UC – Control



Scheduling



UC



Universal



Government



**POE**  
Single-cable deployment that provides power and data



**SECURITY**  
Built on MDEP, 802.1X authentication, TLS encryption, Active Directory® credential management integration



**XIO CLOUD® MANAGEMENT**  
Cloud-based remote management, monitoring, and zero-touch provisioning



**AMBIENT LIGHT SENSOR**  
For automatic brightness adjustment



**ETHERNET AND WI-FI® CONNECTIVITY**  
Flexibility connectivity options, reliable performance, and secure network access



**MAXIMUM FLEXIBILITY**  
Adapts to any workflow with fully customizable UI/UX with Crestron Construct™ software



**TOTAL DESIGN FREEDOM**  
Crestron Construct™ software, CH5, or HTML5, build what you envision



**MULTIPLE MOUNTING OPTIONS**  
Wall-mount, tabletop, angled, mullion

- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS
- 3. INTELLIGENT AUDIO OPTIONS
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

## 80 SERIES TOUCH SCREEN | Scheduling

### Lightbar

Integrated RGB lightbar for room status visibility

### Sensor

The millimeter wave sensor detects presence regardless of light, dust, temperature, or clothing color

Integration for decline-for-no-show automation

### Platform Support

Scheduling partners include Microsoft, Zoom, Spaceti, AppSpace, **and more**

### Form Factor

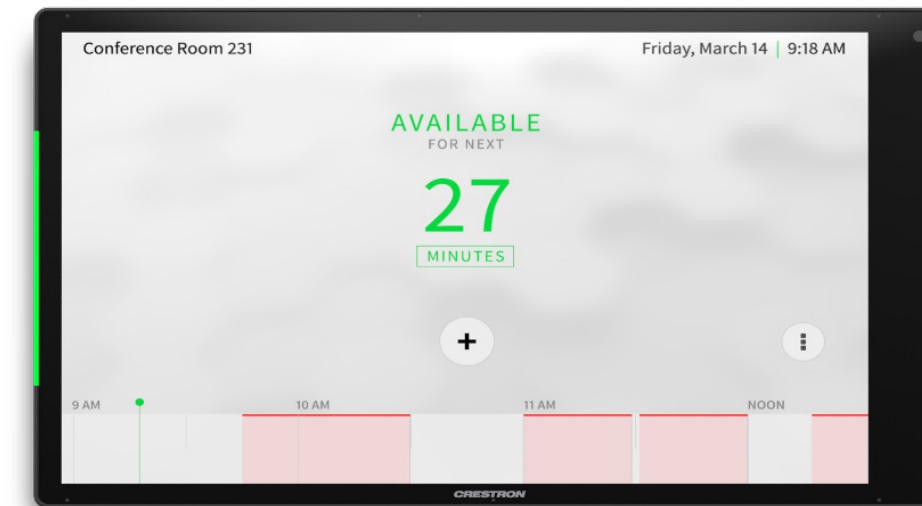
Wall Mount 

### Colors

**Black** **White**

### Sizes

**8"** **10"**



- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS
- 3. INTELLIGENT AUDIO OPTIONS
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

## 80 SERIES TOUCH SCREEN | UC

### UC Platforms

Native Microsoft Teams Rooms and Zoom Rooms interfaces

### USB-C for Personal Device

Connect, present, and conference through the USB-C connection built into the touch screen

### Integrated Crestron Control

Managing **multiple** systems - meetings, AV, lighting, shades, climate, and peripherals

### Form Factor

Wall Mount & Tabletop

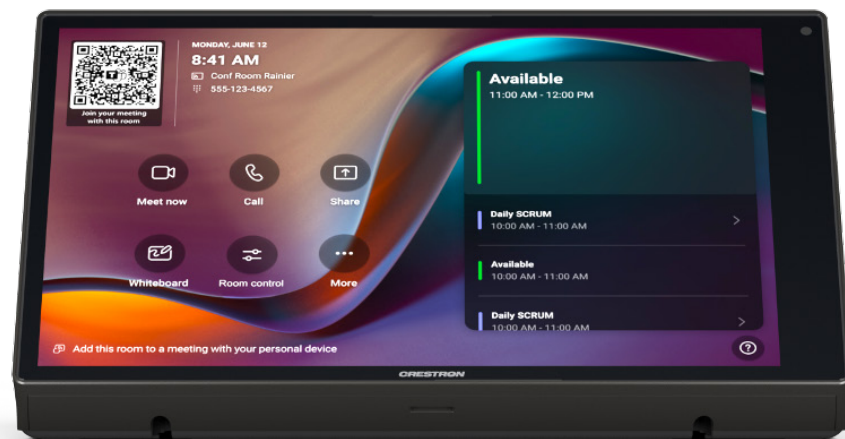


### Colors

Black

### Sizes

10"



- 1. FOUNDATION OPTIONS
- 2. INTELLIGENT VIDEO OPTIONS
- 3. INTELLIGENT AUDIO OPTIONS
- 4. TOUCH SCREEN OPTIONS
- 5. OPTIONAL ACCESSORIES

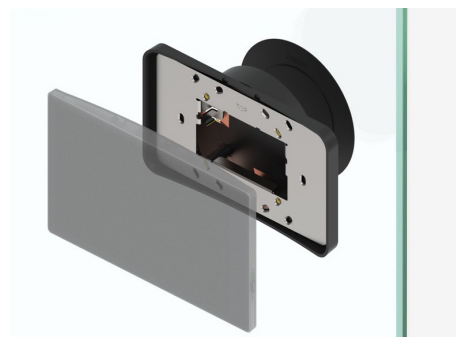
## 80 SERIES TOUCH SCREEN | Mounting and Accessories

Mounting Colors: Black White



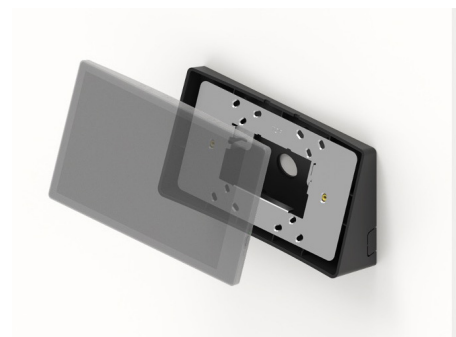
### UMB Universal Mounting Bracket

Simple, post-installation in wall solution



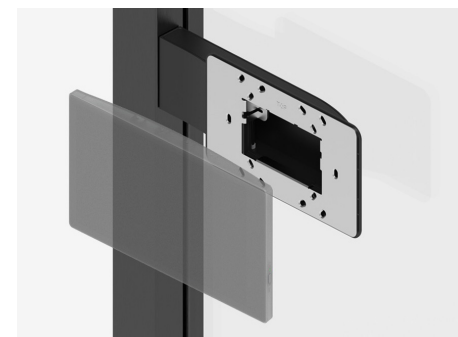
### MSMK Multi Surface Mount

Surface mount to a glass wall or other smooth, flat surfaces



### MSMK-ANG Angled MSMK

Improves visibility by positioning the display for easier interaction



### MUMK Mullion Mount

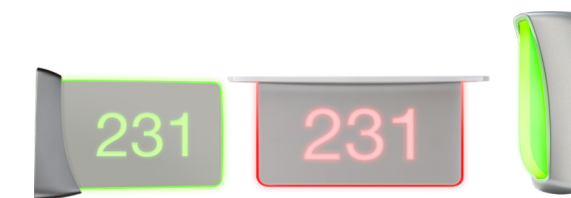
Premium integration that floats above glass for a seamless, architectural look

### Accessories:



### POE OCCUPANCY SENSOR | [CEN-ODT-C-POE](#)

Automate any space and technology using dual technology occupancy sensors for spaces



### EXTERNAL INDICATORS | [SSW, SSC, SIW](#)

Versatile, highly-visible, options for indication of a room's availability



### MONITORING AND MANAGEMENT | [XIO Cloud](#)

Remote provisioning, control, monitoring, and management across your entire enterprise from any location

## ROOM USAGE APPLICATION DIAGRAMS

The next **six pages** show inspirational diagrams that focus on how you can use Crestron's Collaboration Solutions to build for **any space**.

To simplify the diagrams, we have **omitted the control system and wiring**.

The following diagrams **all use a control system** that is operated by the **same UC touch screen** that controls the meeting.

For individual quoting and room design needs, please contact your **Crestron Representative** or **Sales Support Services**.



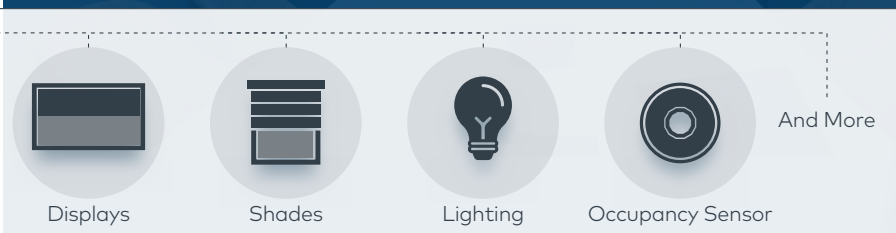
### CONTROL OPTIONS

No matter the room size or type, there are **control options** that fit your need.

4-Series® Media Presentation Controllers offer a control processor and interface for smaller rooms without touch screens

Touch Screen Controls integrate directly with the UC system touch screen by just adding a 4-Series® control processor to the network

Allows you to have meeting controls **AND** room controls (lights, shades, climate, input selection, etc.) on a **SINGLE** screen



## Huddle Room

AirMedia Connect Endpoint adds USB-C or HDMI + USB connectivity to present and conference with the in-room peripherals

The midspan power injector provides 100W device charging via the USB-C connection

Built-in digital signage functionality with support for Appspace® software and other web-based signage providers

Optional MPC4 media presentation controller

Wall-mounted, PoE-powered 4-Series® control processor and control panel in one

Provides a **cost-effective** control system for lights, shades, display, occupancy sensing, etc. if a touch screen control system isn't desired

Room scheduling panel

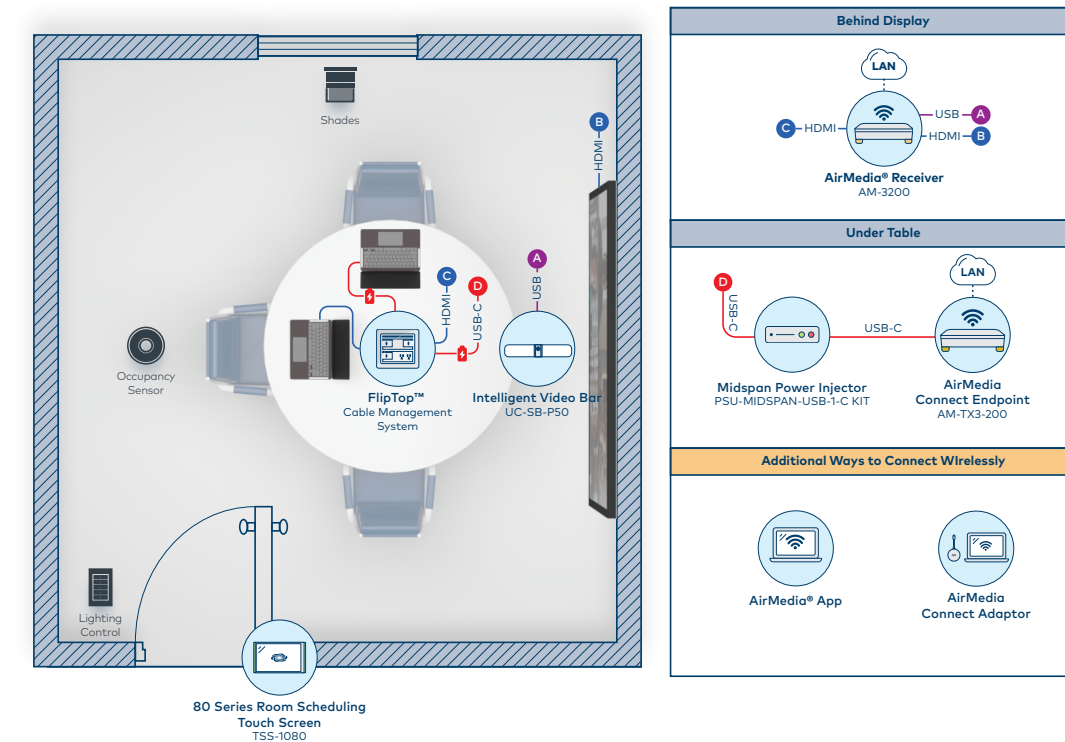
Natively integrates with AirMedia to show booking status on in-room display

Clearly see room availability with built-in lightbars and support for optional status indicators



Certified Crestron XiO CLOUD

BYOD



### EQUIPMENT LIST

TSS-1080-B (or -W)	FT2-202-MECH-PTL-B
PSU-MIDSPAN-USB-1-C KIT	FT2A-CBL-PT-4K-HD
AM-3200-WF	CBL-USB3G1-C-C-9
AM-TX3-200	FT2A-CBL-PT-USB
UC-SB-P50	FT2A-PWR-US-2
MPC4-102-B	CEN-SWPOE-10

Certified ZOOM

Works with Microsoft Teams

Certified XIO CLOUD

BYOD

## Small Meeting Room

Natively run Microsoft Teams Rooms or Zoom Rooms on the Crestron Collab Compute

**NEW** the 80 Series touch screen connects directly to the Crestron Collab Compute via a single LAN cable for power and data to control the meeting

Occupancy sensor can direct connect to the Crestron Collab Compute via the network to automate the display

Add a 4-Series® control processor, like RMC4, to control the room (lights, shades, displays, etc.) from the same touch screen

Connect a personal device for screen sharing or BYOD conferencing/presentation functions via the USB-C ingest of the **NEW** 80 series touch screen

Add a midspan power injector for 100 watt USB-C device charging

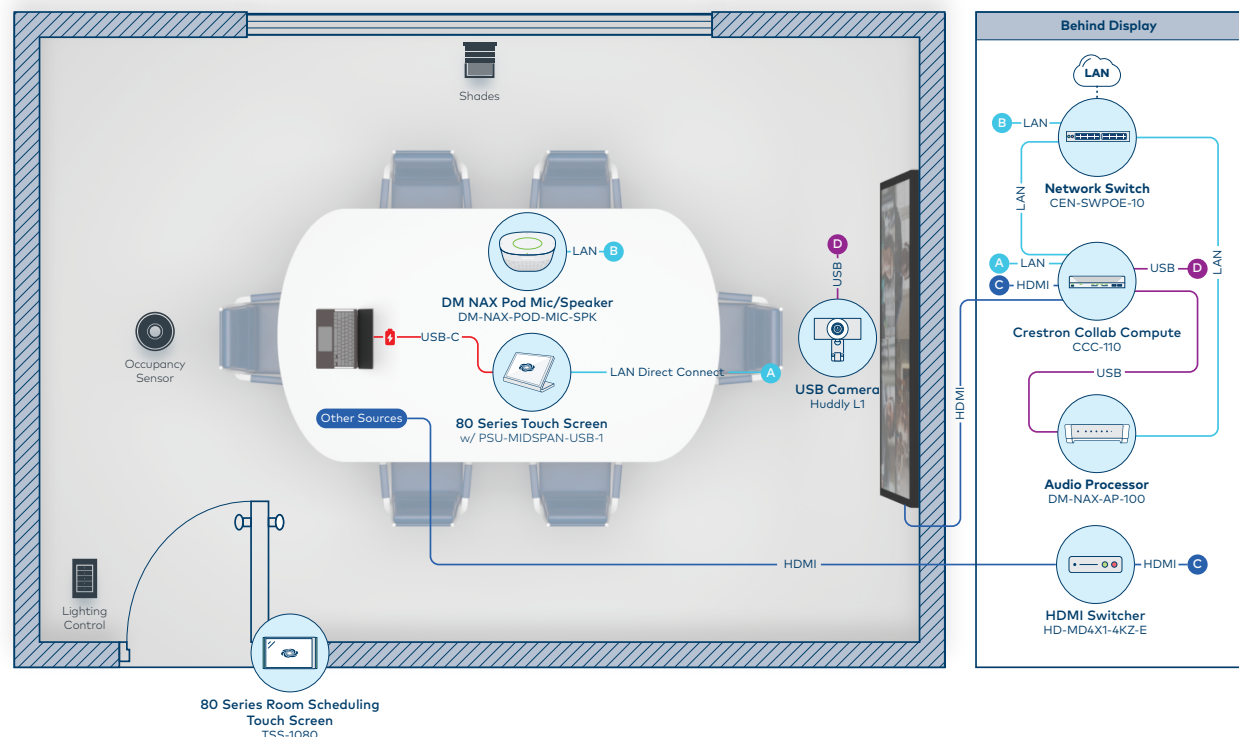
AP-100 Audio Processor + DM NAX Mic Speaker Pods

Up to eight DM NAX Pods connect via LAN to the DM-NAX-AP-100

DM NAX pods each have a 12 beamforming mic array with a 7.5 ft. radius

Expand inputs with Crestron Collab Compute's HDMI ingest

Add a switcher for more inputs, all controlled via the touch screen



### EQUIPMENT LIST

TSS-1080-B (or -W)	DM-NAX-POD-MIC-SPK
TS-1080-UC-B	HD-MD4X1-4KZ-E
PSU-MIDSPAN-USB-1-C KIT	RMC4
CCC-110-T (or -Z)	CEN-SWPOE-10
UC-CAM-L1	
DM-NAX-AP-100	

Certified ZOOM

Works with Microsoft Teams

Certified XIO CLOUD

BYOD

## Medium Meeting Room

All the features of the Small Meeting Room plus:

**Intelligent Switching:**  
Connect a presenter tracking i20 via LAN to the front-of room i12 group framing camera

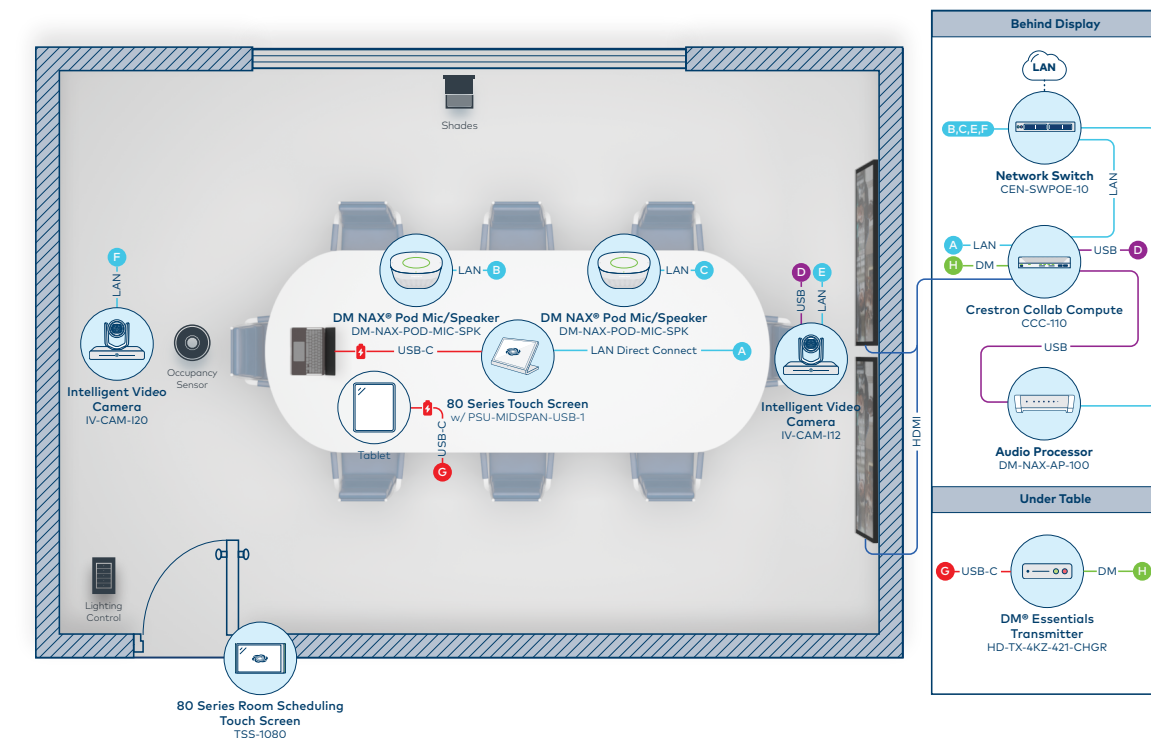
Easily add additional presentation inputs and signal extension with 4x1 auto-switching and USB-C 60 watt charging with the DM Essentials 421

Connects directly to the DM Essentials input on the Crestron Collab Compute

Extend 4K60 4:4:4 signals up to 130 ft. (40 m)

Flexible placement and scalable audio with DM NAX Mic/Speaker pods

USB-C device charging available via 80 series touch screen with midspan power injector



### EQUIPMENT LIST

TSS-1080-B (or -W)	DM-NAX-POD-MIC-SPK
TS-1080-UC-B	HD-TX-4KZ-421-CHGR
PSU-MIDSPAN-USB-1-C KIT	RMC4
CCC-120-T (or -Z)	CEN-SWPOE-ULTRA-12
IV-CAM-I12-B (or -W)	
IV-CAM-I20-B (or -W)	
DM-NAX-AP-100	

Certified ZOOM

Works with Microsoft Teams

Certified XIO CLOUD

BYOD

Certified ZOOM

Certified Microsoft Teams

Certified XIO CLOUD

BYOD

## Large Meeting Room

Use **up to** five 1 Beyond cameras (i12, i12D, i20) for Intelligent Switching functionality

Switch automatically between cameras using visual and/or audio cues

Use an i12 or i12D as the primary camera at the front of the room

Simple set up with single USB 3.0 connection to the video conferencing codec and all cameras on the same network

Configure **up to** four Crestron SAROS IC4 active Audio-over-IP speakers to DM-NAX-AP-100

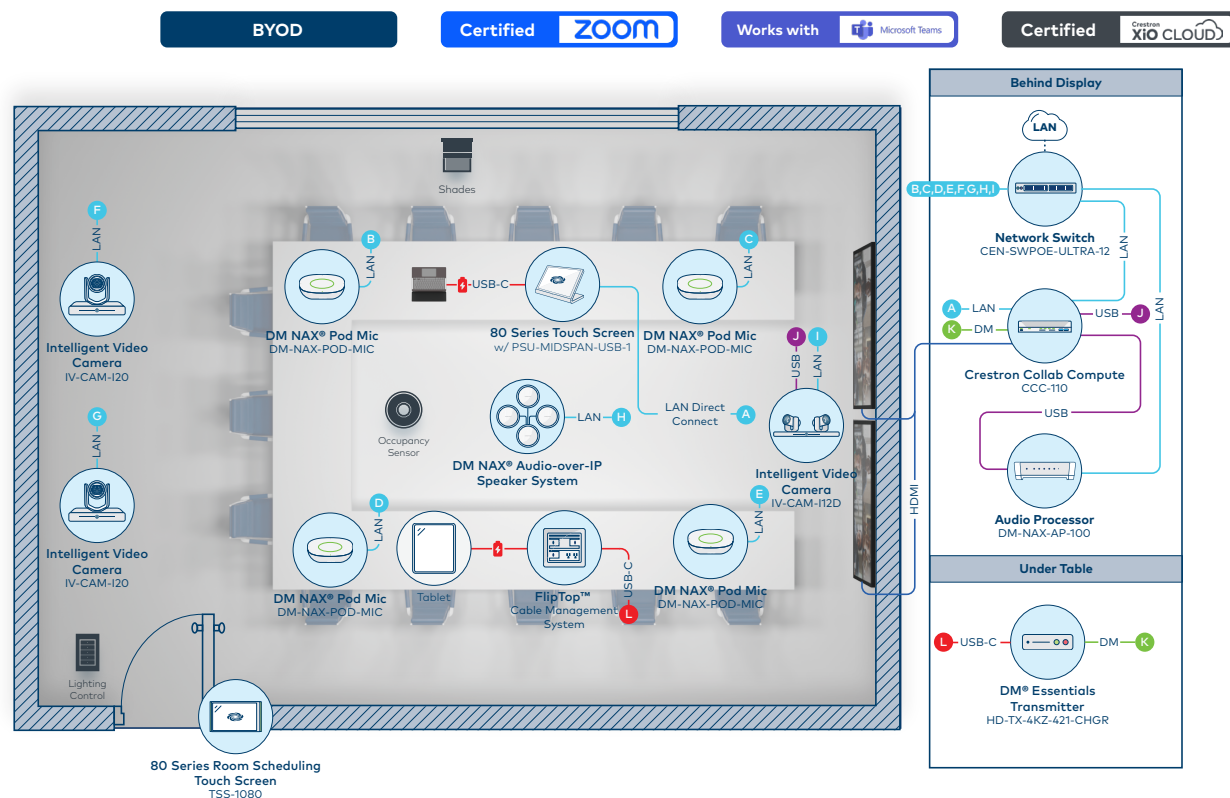
**Up to three** passive speakers can be connected to each active speaker for a **total of 16** speakers in the system

DM-NAX-AP-100 and DM NAX Mic pods bring audio in with **full** DSP/AEC functionality

### Display Options

USB-C Display Port out of Crestron Collab Compute supports up to 21:9 5K ultrawide displays

**Up to** three display outs for Zoom Rooms® service



### EQUIPMENT LIST

TSS-1080-B (or -W)	DM-NAX-AP-100	FT2-202-MECH-PTL-B
TS-1080-UC-B	DM-NAX-POD-MIC	FT2A-CBL-PT-4K-HD
PSU-MIDSPAN-USB-1-C KIT	SAROS DM-NAX-IC4A-W	CBL-USB3G1-C-C-9
CCC-120-T (or -Z)	SAROS IC4P-W	FT2A-CBL-PT-USB
IV-CAM-I12D-B (or -W)	HD-TX-4KZ-421-CHGR	FT2A-PWR-US-2
IV-CAM-I20-B (or -W)	RMC4	CEN-SWPOE-ULTRA-12

## Medium to Large Android™ OS-Based Videobar Room

Videobar 70 is an **all-in-one** Android™ OS native Microsoft Teams Rooms or Zoom Rooms device (Upgraded to Android OS version 13)

Videobar 70 can disable Android and run in peripheral mode

Connect to a Microsoft® Windows® OS Crestron Collab Compute as an intelligent videobar

Cameras (one main, three sub cameras)

Main camera resolution: 5472 x 3078 pixels

Left, center and right sub camera resolution: 3840 x 2160 pixels

7.5x digital zoom & Integrated automatic privacy shutter

### Audio

Dual 10 watt speakers

24 mic linear array

Optional USB expansion microphones extend the range of audio pickup

### Display

21:9 support

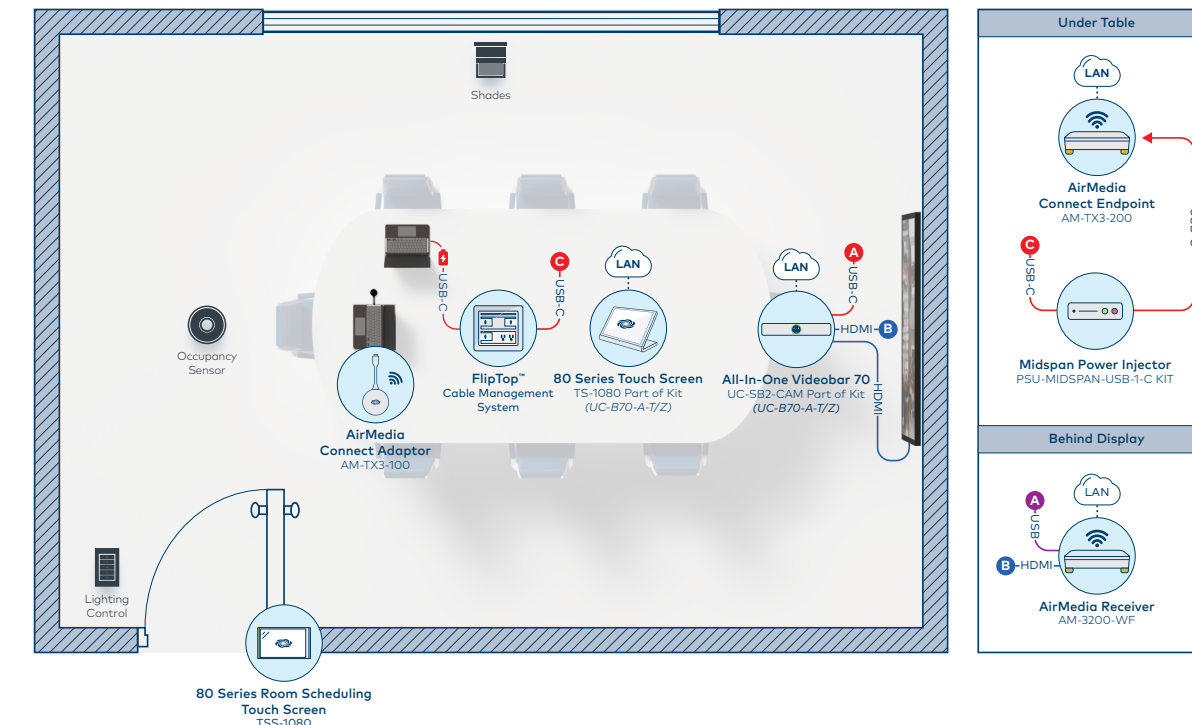
Two 4K30 HDMI output

During BYOD wireless conferencing with the AirMedia system, users still take advantage of Crestron Videobar 70's intelligent features:

Group framing

Speaker tracking

Composition



### EQUIPMENT LIST

UC-B70-A-T (or -Z)	FT2-202-MECH-PTL-B
PSU-MIDSPAN-USB-1-C KIT	CBL-USB3G1-C-C-9
AM-TX3-100	FT2A-CBL-PT-USB
AM-TX3-200	FT2A-PWR-US-2
AM-3200-WF	CEN-SWPOE-10
FT2-202-MECH-PTL-B	

Certified ZOOM

Works with Microsoft Teams

Certified XIO CLOUD

BYOD

## High Impact Space

### Automate VX Multi-camera Speaker Tracking

Automatically switches cameras based on the active speaking participant with broadcast-style production

Supports **up to 12** cameras (Crestron 1 Beyond or select 3<sup>RD</sup> Party)

Visual AI auto-framing keeps the speaker centered in the frame, while Visual AI direction detection selects the best camera based on the direction the speaker is looking

Simple configuration and commissioning with browser-based Room Designer tool and in-room AutoMeasure functionality

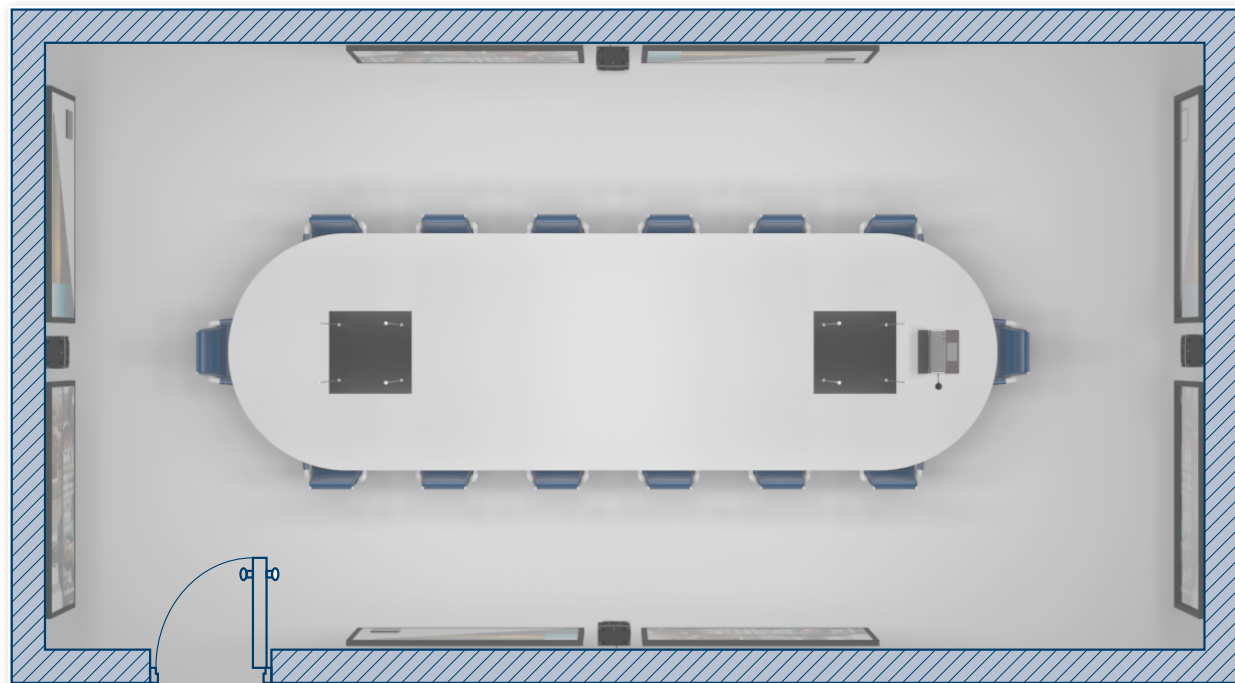
Support for **multiple** microphone systems including intelligent arrays, wired/wireless mics, DSPs, and discussion systems (See supported systems [here](#))

### Up to 5K AV distribution with DM NVX® AV-over-IP

Use all displays to show the same content with **NO** perceived latency

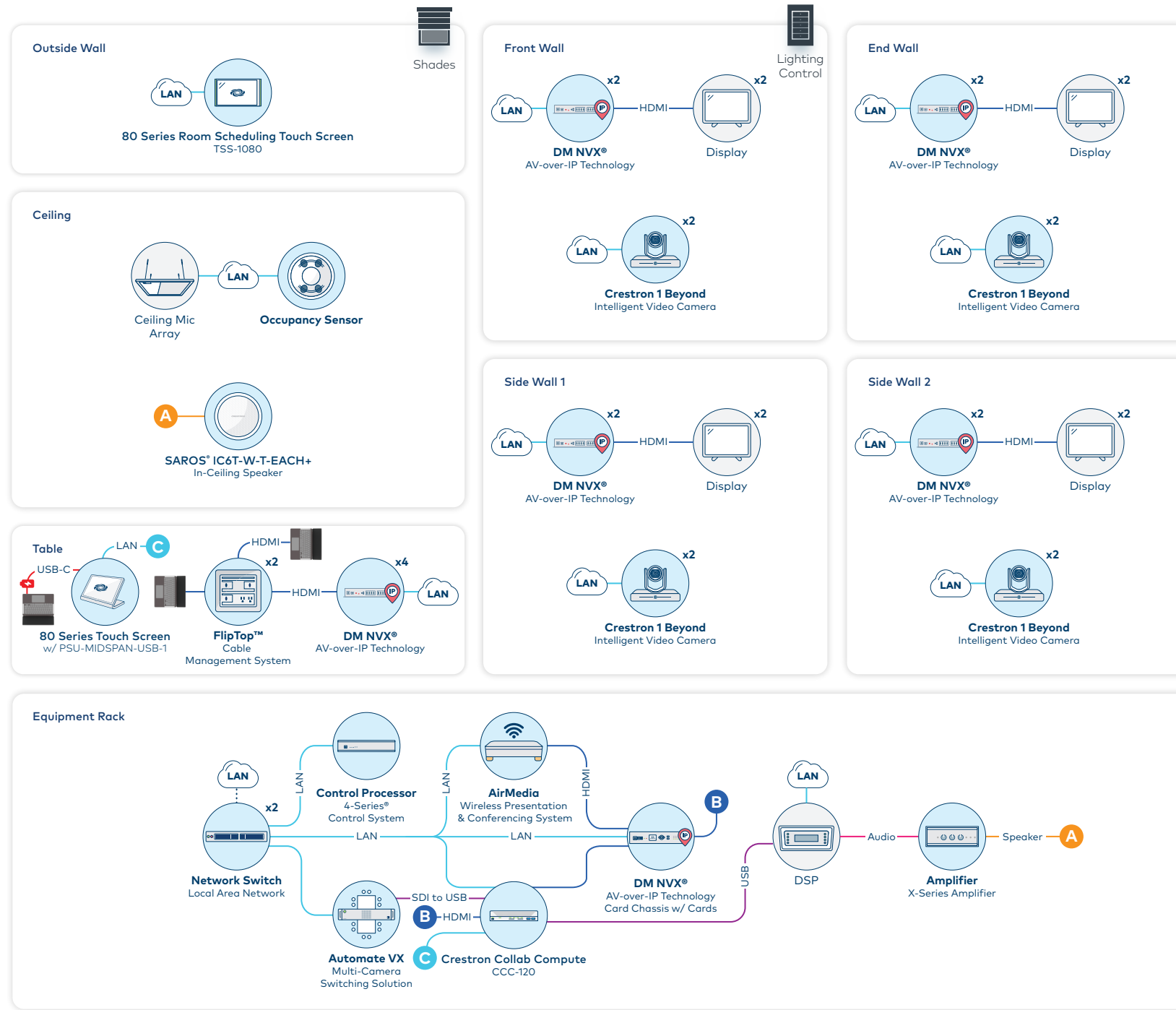
### Health Status in XiO Cloud® Management Platform

Remotely manage and monitor Crestron and 3<sup>RD</sup> party devices with XiO Cloud management platform



### EQUIPMENT LIST

TSS-1080-B (or -W)	DM-NVX-360C	CBL-USB3G1-C-C-9
TS-1080-UC-B	DM-NVX-363C	FT2A-CBL-PT-USB
PSU-MIDSPAN-USB-1-C KIT	DM-NVX-E30	FT2A-PWR-US-2
CCC-120-T (or -Z)	DM-NVX-360	CEN-SWPOE-30
AM-3200-WF	AMP-X300	3 <sup>RD</sup> party DSP
IV-SAM-VX2-S	SAROS IC6T-W-T-EACH+	3 <sup>RD</sup> party intelligent array
IV-CAM-P20-B (or -W)	CP4	microphones
DMF-CI-8	FT2-500-ELEC-PTL-B (or - AL)	
DM-NVX-E30C	FT2A-CBL-PT-4K-HD	



CRESTRON FLEX TO CRESTRON COLLAB COMPUTE | CROSSWALK CHART

Crestron Flex to Crestron Collab Compute Crosswalk	If you purchased this Crestron Flex Kit:	Now purchase Crestron Collab Compute + these peripherals:	
Small Rooms	UC-MM30-T/Z or UC-MMX30-T/Z	<ul style="list-style-type: none"> <li>• CCC-110-T/Z (compute)<sup>[1]</sup></li> <li>• TS-1080-UC-B (touch screen)<sup>[2]</sup></li> <li>• CCS-CAM-USB-F-400 (Huddly IQ<sup>®</sup> Collaboration Camera)</li> </ul> <ul style="list-style-type: none"> <li>• DM-NAX-AP-100 (audio processor)</li> <li>• DM-NAX-POD-MIC-SPK (mic and speaker pods)<sup>[3]</sup></li> </ul>	
	UC-B30-T/Z or UC-BX30-T/Z	<ul style="list-style-type: none"> <li>• CCC-110-T/Z (compute)<sup>[1]</sup></li> <li>• TS-1080-UC-B (touch screen)<sup>[2]</sup></li> <li>• UC-SB1-P50 (Jabra<sup>®</sup> PanaCast<sup>®</sup> 50 intelligent videobar)</li> </ul> <b>OR</b> <ul style="list-style-type: none"> <li>• CCC-110-T/Z (compute)<sup>[1]</sup></li> <li>• TS-1080-UC-B (touch screen)<sup>[2]</sup></li> <li>• UC-SB1-CAM (UC video conference smart soundbar &amp; camera)</li> </ul>	
	UC-B31-T/Z or UC-BX31-T/Z		
Medium Rooms	UC-M50-T/Z or UC-MX50-T/Z	<ul style="list-style-type: none"> <li>• CCC-110-T/Z (compute)<sup>[1]</sup></li> <li>• TS-1080-UC-B (touch screen)<sup>[2]</sup></li> <li>• CCS-CAM-USB-F-400 (Huddly IQ<sup>®</sup> Collaboration Camera)</li> <li>• DM-NAX-AP-100 (audio processor)</li> <li>• DM-NAX-POD-MIC-SPK (mic and speaker pod)<sup>[3]</sup></li> </ul>	<ul style="list-style-type: none"> <li>• CCC-110-T/Z (compute)<sup>[1]</sup></li> <li>• TS-1080-UC-B (touch screen)<sup>[2]</sup></li> <li>• UC-SB2-CAM-A-T/Z in peripheral mode (All-In-One Videobar 70)                             <ul style="list-style-type: none"> <li>• Expansion mics for larger spaces</li> </ul> </li> </ul>
		<ul style="list-style-type: none"> <li>• CCC-110-T/Z (compute)<sup>[1]</sup></li> <li>• TS-1080-UC-B (touch screen)<sup>[2]</sup></li> <li>• UC-CAM-L1 (Huddly<sup>®</sup> L1 AI Camera)</li> <li>• DM-NAX-AP-100 (audio processor)</li> <li>• DM-NAX-POD-MIC-SPK (mic and speaker pod)<sup>[3]</sup></li> </ul>	<ul style="list-style-type: none"> <li>• CCC-110-T/Z (compute)<sup>[1]</sup></li> <li>• TS-1080-UC-B (touch screen)<sup>[2]</sup></li> <li>• UC-SB2-CAM-A-T/Z in peripheral mode (All-In-One Videobar 70)                             <ul style="list-style-type: none"> <li>• Expansion mics for larger spaces</li> </ul> </li> </ul>
Large Rooms	UC-M70-T/Z or UC-MX70-T/Z	<ul style="list-style-type: none"> <li>• CCC-110-T/Z (compute)<sup>[1]</sup></li> <li>• TS-1080-UC-B (touch screen)<sup>[2]</sup></li> <li>• UC-CAM-L1 (Huddly<sup>®</sup> L1 AI Camera)</li> <li>• DM-NAX-AP-100 (audio processor)</li> <li>• DM-NAX-POD-MIC-SPK (mic and speaker pod)<sup>[3]</sup></li> </ul>	<ul style="list-style-type: none"> <li>• CCC-110-T/Z (compute)<sup>[1]</sup></li> <li>• TS-1080-UC-B (touch screen)<sup>[2]</sup></li> <li>• UC-SB2-CAM-A-T/Z in peripheral mode (All-In-One Videobar 70)                             <ul style="list-style-type: none"> <li>• Expansion mics for larger spaces</li> </ul> </li> </ul>
		<ul style="list-style-type: none"> <li>• CCC-110-T/Z (compute)<sup>[1]</sup></li> <li>• TS-1080-UC-B (touch screen)<sup>[2]</sup></li> <li>• 1 Beyond Cameras and/or Automate VX<sup>™</sup> multi-camera, speaker tracking solution</li> <li>• DM-NAX-AP-100 (audio processor)</li> </ul>	<ul style="list-style-type: none"> <li>• Sennheiser<sup>®</sup> TCCM in-ceiling microphones<sup>[3]</sup></li> <li>• SAROS<sup>®</sup> DM-NAX-IC4A-W active Audio-over-IP speaker<sup>[3]</sup></li> <li>• SAROS IC4P-W passive speaker<sup>[3]</sup></li> </ul>
Custom Integration	UC-C100-T/Z or UC-CX100-T/Z	<ul style="list-style-type: none"> <li>• CCC-110-T/Z (compute)<sup>[1]</sup></li> <li>• TS-1080-UC-B (touch screen)<sup>[2]</sup></li> <li>• 1 Beyond Cameras and/or Automate VX<sup>™</sup> multi-camera, speaker tracking solution</li> <li>• DM-NAX-AP-100 (audio processor)</li> </ul>	<ul style="list-style-type: none"> <li>• 3<sup>RD</sup> party DSP</li> <li>• 3<sup>RD</sup> party mics</li> <li>• Audio amplifier</li> <li>• Speakers</li> </ul>
All-in-One Android™ OS Intelligent Videobar for Medium /Large Rooms	UC-B70-A-T/Z	<ul style="list-style-type: none"> <li>• UC-B70-A-T/Z (touch screen included)</li> </ul>	

**NOTE:** [1] All Collab Compute models come standard with BYOD capabilities; more powerful compute (CCC-120-T/Z) available if needed

[2] 80 Series UC touch screens are also available in a wall mount version as well

[3] Microphone and speaker quantities will vary per room size

CRESTRON COLLAB COMPUTE & CRESTRON FLEX COMPARISON

Feature	Crestron Collab Compute	Crestron Flex UC Engine	
<b>PUCHASING</b>	à La Carte - Choose your camera(s), audio, and touch screen separately	Bundled Kits	
<b>PLATFORM AND PROCESSOR</b>	Available conferencing software	Microsoft Teams <sup>®</sup> Rooms and Zoom Rooms <sup>®</sup> conferencing software	Microsoft Teams <sup>®</sup> Rooms and Zoom Rooms <sup>®</sup> conferencing software
	BYOD support to use your own UC conferencing software	✓ via USB-C <sup>®</sup> connectivity on 80 series touch screens	✓ via HDMI <sup>®</sup> + USB or USB-C <sup>®</sup> connectivity (depending on model) on advanced kits only
	Processor	Intel Core <sup>®</sup> Ultra 5 or 7 processor with integrated NPU for AI features	10th generation Intel Core <sup>®</sup> i5 processor
	AI Ready per Microsoft specifications	✓	✗
<b>A/V AND CONTENT INGEST</b>	Intelligent audio and video inputs	4x 3.0 USB ports (e.g. 3 cameras <sup>1</sup> and 1 audio system)	4x or 2x USB ports depending on model
	HDMI <sup>®</sup> connectivity input	✓ content ingest only	✓
	DM <sup>®</sup> Essentials input	✓ (content ingest only)	✗
	USB-C <sup>®</sup> AV and USB peripheral support	✓ via the USB-C connection on the 80 series touch screen	✓ Only on Advanced Flex Kits
	Dedicated PoE+ port to power and communicate with a touch screen	✓	✓ Only on Advanced Flex Kits
	Zoom Intelligent Director	✓	✓ PRO-Z kits only
	Microsoft Teams Multiple Camera Views	Up to 3	Up to 3
<b>DISPLAY CONNECTIVITY</b>	Video output	3x HDMI outputs up to 4K60 4:4:4; 1x USB-C Display Port Alt Mode output with 21:9 support <sup>2</sup>	2x HDMI ouputs up to 4K
	21:9 aspect ratio support	Up to 5K resolution	Up to 4K resolution
<b>MANAGEMENT</b>	Front panel display LED indicators	✓	✗
	Compatible with Shure <sup>®</sup> IntelliMix <sup>®</sup> DSP software	✓	✓ software shortcut preloaded
	Deploy, monitor, manage, and gain analytics with XiO Cloud <sup>®</sup> Management Platform	✓	✓
	Works with scheduling	✓	✓
<b>DEPLOYMENT</b>	All-in-One Integrated System	✓	✗ (UC Bracket multiple components and UC-PR required on advanced kits)
	Optional Toolless Mounting Bracket and Cable Management	✓	✗
	Mounting Placements	Behind display, in rack, under table	Behind display, under table
	Required LAN cables	2	4 with Advanced Crestron Flex Kits
	Required Power Outlets	1 (Integrated Power Supply)	Up to 3 (External Power Supplies)
Dual network ports for secure, segmented networking	✓	✗	
Wireless Antennas	✓ reserved for future use	✗	

[1] - If using Creston 1 Beyond i12, i20, or i12D cameras, up to 5 cameras can be connected while only populating 1 USB port

[2] - Quantity of display outputs depends on UC service

# Appendix

Link	File Name
	Crestron Collaboration FAQ
	Crestron Flex to Crestron Collab Compute Crosswalk
	Crestron Flex + Crestron Collab Compute Comparison
	Crestron Camera Comparison
	Intelligent Video Look Book
	Intelligent Video Cheat Sheet
	AirMedia Look Book
	Crestron Construct Getting Started
	Tech Docs: Touch Screens
	Tech Docs: Intelligent Video
	AirMedia Wireless Conferencing Supported Peripherals



We are True Blue. For You.

### COMMUNITY

Quickly find the answers and resources you need for all things Crestron.

### TRAINING

Industry-leading training from the Crestron Technical Institute.

### RESOURCE LIBRARY

Documentation, tools, software, and firmware

### DESIGN IDEAS

Inspirational ideas for Enterprise, Education, Government, and Residential use cases

### TECHNICAL SUPPORT 888.273.7876 (Option 1)

- 888 273-7876 (Option 1)  
 - Available: Monday - Friday 8:45AM - 8:00PM EST  
 - Emergency Support Available 24/7

### CUSTOMER SUPPORT 888.273.7876 (Option 2)

- 888 273-7876 (Option 2)  
 - Available: Monday - Friday 8:30am - 6:30pm EST

### SALES SUPPORT 888.273.7876 (Option 3)

- 888 273-7876 (Option 3)  
 - Available: Monday - Friday 8:30AM - 5:30PM EST



## More design ideas

### Inspirational ideas for rooms

Designs include a bubble diagram, system design, and system CAD.

Conference Room	Hybrid/Hyflex Classroom
Huddle Space	Budget-Friendly Classroom
Divisible Space	Simulation Lab
Training Room	eSports Lab
Boardroom	Active Learning Space
Auditorium	



View all designs at [crestron.com/DesignIdeas](https://crestron.com/DesignIdeas)

All brand names, product names, and trademarks are the property of their respective owners. Certain 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. ©2024 Crestron Electronics, Inc.

For more information go to: [crestron.com](http://crestron.com)

**World Headquarters**

15 Volvo Drive  
Rockleigh, NJ 07647  
800.237.2041  
201.767.3400  
[crestron.com](http://crestron.com)

**Crestron Canada**

10 Carlson Court  
Suite 800  
Toronto, Ontario  
M9W 6L2  
Canada

**Latin America**

Bld. Manuel Avila Camacho 37-1A  
Col. Lomas de Chapultepec  
CP 11560  
México  
+52 (55) 9159.5900  
+ (305) 290.4978  
[crestron.com.mx](http://crestron.com.mx)

**Crestron Europe B.V.**

Stephensonstraat 20  
bus 0001  
2800 Mechelen  
Belgium  
+32.15.50.99.50  
[crestron.com](http://crestron.com)

**Australia**

Level 5  
15 Help Street  
Chatswood NSW 2067  
Australia  
+61.1800.555.040  
[ANZHQ@crestron.com](mailto:ANZHQ@crestron.com)  
[crestron.com](http://crestron.com)

**New Zealand**

Unit 18  
144-160 Beaumont Street  
Westhaven, Auckland 1010  
New Zealand  
+64.800.273.787  
[ANZHQ@crestron.com](mailto:ANZHQ@crestron.com)  
[crestron.com](http://crestron.com)

**Israel**

14 Hata'as Street  
Kfar Saba, 4442514  
Israel  
+972.9.7685556  
[crestron.co.il](http://crestron.co.il)

**India**

Unit 101 & 102 RMZ Ecoworld  
Campus 6B Sarjapur Marathalli  
Outer Ring Road  
Bangalore 560103  
1.800.3005.8822  
[INDIAasalessupport@crestron.com](mailto:INDIAasalessupport@crestron.com)  
[crestron.com](http://crestron.com)

**NE Asia**

Suite 3101-02, 31/F Oxford House,  
Taikoo Place 979 Kings Road  
Hong Kong  
+852 800 969 996  
[NEAsalessupport@crestron.com](mailto:NEAsalessupport@crestron.com)  
[crestron.com](http://crestron.com)

**China**

487 Tian Lin Road Gems Park  
Block 25 Xu Hui District  
P.R.C. Shanghai 200233  
Toll Free Phone: 400.880.9700

**SE Asia**

30 Cecil St  
#21-05, Prudential Tower  
Singapore 049712  
+65.6932.1020  
[crestron.com](http://crestron.com)

**Japan**

1736-3 Higashitsuda-Cho  
Matsue City 690-0011  
Japan  
+81.852.60.5185  
[crestronjapan.com](http://crestronjapan.com)

**South Africa**

Hampton Office Park Atterbury House  
20 Georgian Crescent East Bryanston  
Johannesburg  
South Africa



All brand names, product names, and trademarks are the property of their respective owners. Certain 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. ©2026 Crestron Electronics, Inc.