OVERVIEW

The AirMedia system enables secure wireless collaboration and conferencing in the modern digital workspace whether you are in a huddle room, lounge, or mixed-use space

- Gain the flexibility to simply share, present, and host a meeting from any device from a single solution
- Keep everyone informed with calendar and event information for room users, and display digital signage content when no presentation is being made or the room is unoccupied
- Every room is unique and requires varying levels of technology so AirMedia rooms can be expanded natively with other Crestron products to provide a total room solution that fits each space’s requirements
- Easily deploy and manage thousands of devices remotely with Crestron XiO Cloud Management Platform

This design guide reviews some of the common applications for small and medium sized rooms, however with its versatility, the AirMedia wireless collaboration system is perfect for any size space, large or small!

- Be sure to reach out to our Sales Support Services team for FREE expert assistance with technical questions, system design, and proposals for your application’s unique requirements

If you have any questions, or need assistance with any of your system designs, please contact the dedicated Sales Support Services team at: techsales@crestron.com | 888-273-7876 (Option 3)

FRESH FRONT OF THE ROOM EXPERIENCE

1. Customizable Logo
2. Date, Time, Room Name
3. Customizable Backgrounds
4. Room Availability Info
5. Guest WiFi Connectivity Info
6. Room Feature Tiles
   - AirMedia
   - Wired Connection
   - AirPlay® and Miracast® Screen Mirroring Technology
   - Whiteboard (Kaptivo)
7. Help Desk Info
MULTI-USER WIRELESS PRESENTATION (SOFTWARE)

- Enable wireless presentation in any space (stand-up space, huddle room, classroom, non-reservable drop-in space, conference room)
- Run the AirMedia app or use AirPlay® and Miracast® screen mirroring technology for simple connection from any laptop, computer, or mobile device
- Multiple users can be wirelessly presenting simultaneously for seamless collaboration
  - Supports output resolutions up to 4K60
  - No more swapping wired connections

BILL OF MATERIALS

<table>
<thead>
<tr>
<th>COUNT</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AM-3100-WF</td>
</tr>
</tbody>
</table>

SAMPLE DRAWING

Wire Legend:  ● CAT 5/6  ● HDMI® CABLE
MULTI-USER WIRELESS PRESENTATION (HARDWARE AND/OR SOFTWARE)

**AM-3100-WF**
*AirMedia® Series 3 Receiver 100 with Wi-Fi® Network Connectivity*

- Enable wireless presentation in any space (stand-up space, huddle room, classroom, non-reservable drop-in space, conference room)
- Run the AirMedia app or use AirPlay® and Miracast® screen mirroring technology for simple connection from any laptop, computer, or mobile device
- Multiple users can be wirelessly presenting simultaneously for seamless collaboration
  - Supports output resolutions up 4K60
  - No more swapping wired connections

**AM-TX3-100**
*AirMedia® Connect Presentation Adaptor*

- Allows guests without corporate network access to easily connect
- Dongle device that can connect to any laptop, tablet, phone, etc. with a USB-C® connection
- Plug-and-play (no driver or software to install)
- Transmits video up to 4K30

**BILL OF MATERIALS**

<table>
<thead>
<tr>
<th>COUNT</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AM-3100-WF</td>
</tr>
<tr>
<td>1</td>
<td>AM-TX3-100</td>
</tr>
</tbody>
</table>

SAMPLE DRAWING

Wire Legend:  • CAT 5/6  • HDMI® CABLE
**MULTI-USER WIRELESS PRESENTATION & DIGITAL SIGNAGE**

**AM-3100-WF**
AirMedia® Series 3 Receiver 100 with Wi-Fi® Network Connectivity

- AirMedia offers digital signage capabilities out-of-the-box for any space (conference rooms, classrooms, lobbies, wayfinding, etc.)
- Leverage displays to show corporate communication while not being used for wireless collaboration
- Native digital signage integration with a variety of service providers
  - Appspace available now!
  - Korbyt, 22Miles, and additional signage partners coming soon
- Enable wireless presentation in any space and connect with the AirMedia app and/or AirPlay® and Miracast® screen mirroring technology

**AM-TX3-100**
AirMedia® Connect Presentation Adaptor

- Allows guests without corporate network access to easily connect
- Dongle device that can connect to any laptop, tablet, phone, etc. with a USB-C® connection
- Plug-and-play (no driver or software to install)
- Transmits video up to 4K30

**BILL OF MATERIALS**

<table>
<thead>
<tr>
<th>Count</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AM-3100-WF</td>
</tr>
<tr>
<td>1</td>
<td>AM-TX3-100</td>
</tr>
</tbody>
</table>

**SAMPLE DRAWING**

- Wire Legend: CAT 5/6, HDMI® CABLE
BRING-YOUR-OWN-MEETING (BYOM) WIRELESS CONFERENCEING

AM-3100-WF
AirMedia® Series 3 Receiver 100 with Wi-Fi® Network Connectivity

- Enables wireless conferencing and wireless presentation in the same space
- Connect to any video conferencing platform from the AirMedia app on your laptop
- Wirelessly gain access to the USB peripherals in the room
  - Simply connect without worrying what connections are on your laptop
- AirMedia offers digital signage capabilities out-of-the-box for any space (conference rooms, classrooms, lobbies, wayfinding, etc.)

UC-SB1-CAM
UC Video Conference Smart Soundbar & Camera

- AirMedia is seamlessly interoperable with Crestron’s integrated video soundbar
- Single USB connection to the AirMedia for easy setup
- Superb sound quality
- Intelligent HD camera

BILL OF MATERIALS

<table>
<thead>
<tr>
<th>COUNT</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AM-3100-WF</td>
</tr>
<tr>
<td>1</td>
<td>UC-SB1-CAM</td>
</tr>
</tbody>
</table>

NOTE:
- During a BYOM video call only one user can connect to the USB peripherals
- If additional users want to share content to the far end during a video call it needs to be done through the conferencing app on their own device

SAMPLE DRAWING

Wire Legend: ♦ CAT 5/6   HDMI® CABLE   USB

Works with any video conferencing platform including:
- Zoom
- Microsoft Teams
- Google Meet
BRING-YOUR-OWN-MEETING (BYOM) WIRELESS CONFERENCING
WITH 3RD PARTY DEVICES

- Enables wireless conferencing and wireless presentation in the same space
- Have your guest easily present using the AirMedia Connect Presentation Adaptor
  - For wireless presentation only, not for wireless conferencing
- Connect to any video conferencing platform from the AirMedia app on your laptop
- Wirelessly gain access to the USB peripherals in the room
  - Simply connect without worrying what connections are on your laptop
- Flexibility to choose from certified 3rd party peripherals
  - Contact our Sales Support Services team for a full list of the latest certified peripherals
- Connect to any video conferencing platform including:
  - Zoom
  - Microsoft Teams
  - Google Meet

3rd Party USB Soundbar

3rd Party USB Camera

BILL OF MATERIALS

<table>
<thead>
<tr>
<th>COUNT</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AM-3100-WF</td>
</tr>
<tr>
<td>1</td>
<td>AM-TX3-100</td>
</tr>
</tbody>
</table>

NOTE:
- During a BYOM video call only one user can connect to the USB peripherals
- If additional users want to share content to the far end during a video call it needs to be done through the conferencing app on their own device

FOR AIRMEDIA® WIRELESS COLLABORATION SYSTEM

SAMPLE DRAWING
SMART ROOM WITH WIRELESS CONFERENCING & PRESENTATION, AUTOMATION, & CONTROL - PART 1

**AM-3200-WF**
AirMedia® Series 3 Receiver 200 with Wi-Fi® Network Connectivity

- Enables wireless conferencing, wireless presentation, and digital signage in the same space
- Calendar and scheduling integration built-in to AirMedia®
- Wired HDMI connection for additional connectivity

**CEN-ODT-C-POE**
Dual-Technology Occupancy Sensor

- Direct-connect to AirMedia through the network for automation
- Walk in and the room instantly wakes to guide the user to present
- Turns off room components when unoccupied for energy efficiency
- No programming required

**TS-770-B-S**
7 in. Tabletop Touch Screen

- Direct-connect to AirMedia through the network to control on-screen users and input selection
- Control AirMedia canvas and moderator mode
- No programming required

**UC-SB1-CAM**
UC Video Conference Smart Soundbar & Camera

- AirMedia is seamlessly interoperable with Crestron’s integrated video soundbar
- Single USB connection to the AirMedia for easy setup
- Superb sound quality
- Intelligent HD camera

**BILL OF MATERIALS**

<table>
<thead>
<tr>
<th>COUNT</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AM-3200-WF</td>
</tr>
<tr>
<td>1</td>
<td>TS-770-B-S</td>
</tr>
<tr>
<td>1</td>
<td>CEN-ODT-C-POE</td>
</tr>
<tr>
<td>1</td>
<td>UC-SB1-CAM</td>
</tr>
<tr>
<td>1</td>
<td>TSS-770-B-S-LB KIT</td>
</tr>
<tr>
<td>1</td>
<td>SW-XIOC-EM</td>
</tr>
<tr>
<td>1</td>
<td>SW-XIOC-S</td>
</tr>
<tr>
<td>1</td>
<td>SW-XIOC-API</td>
</tr>
<tr>
<td>1</td>
<td>FT2-500</td>
</tr>
</tbody>
</table>

**NOTE:**
- If an HDMI input isn’t needed, the AM-3100-WF can be used in this room

"Native/built-in Google Calendar™, Microsoft Exchange Server®, & Office 365® calendaring integration"
SMART ROOM WITH WIRELESS CONFERENCING & PRESENTATION, AUTOMATION, & CONTROL - PART 2

**XiO Cloud™ Management Platform**
- Deploy, manage, and monitor all devices from the cloud
- Multiple options to manage 3rd party devices
  - Crestron Certified partners with device drivers
  - Direct Connect to XiO Cloud Certified Crestron partners
  - XiO Cloud Gateway connection for any networked 3rd party endpoints

**TSS-770-B-S-LB KIT**
7 in. Room Scheduling Touch Screen with Light Bar
- Supports 20+ of the top scheduling service providers including Microsoft Teams’ Panel
- Remotely switch service providers via the cloud if needs change over time
- Release rooms for no-shows
- Multiple sizes, orientations, and mounting options available
- Optional high visibility, custom engraved wall or ceiling room availability indicators to make it easier to find the right room
- No programming required

**FT2-500**
FlipTop™ FT2 Series Cable Management System
- Cable management system makes connecting at the table simple
- Keeps the table neat and free of wire clutter in a sleek, industrial design
- Highly modular design to easily configure and update to meet the specific needs of the space

**BILL OF MATERIALS**

<table>
<thead>
<tr>
<th>COUNT</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AM-3200-WF</td>
</tr>
<tr>
<td>1</td>
<td>TS-770-B-S</td>
</tr>
<tr>
<td>1</td>
<td>CEN-ODT-C-POE</td>
</tr>
<tr>
<td>1</td>
<td>UC-SB1-CAM</td>
</tr>
<tr>
<td>1</td>
<td>TSS-770-B-S-LB KIT</td>
</tr>
<tr>
<td>1</td>
<td>SW-XIOC-EM</td>
</tr>
<tr>
<td>1</td>
<td>SW-XIOC-S</td>
</tr>
<tr>
<td>1</td>
<td>SW-XIOC-API</td>
</tr>
<tr>
<td>1</td>
<td>FT2-500</td>
</tr>
</tbody>
</table>

**NOTE:**
- During a BYOM video call only one user can connect to the USB peripherals
- If additional users want to share content to the far end during a video call it needs to be done through the conferencing app on their own device

**SAMPLE DRAWING**

Wire Legend:  
- CAT 5/6
- HDMI® CABLE
- USB
NATIVE MICROSOFT TEAMS® ROOMS OR ZOOM ROOMS™ VIDEO CONFERENCING EXPERIENCE WITH EXPANDED INPUT SHARING

FOR APPLICATIONS WHERE NATIVE MICROSOFT TEAMS ROOMS OR ZOOM ROOMS VIDEO CONFERENCING HAS BEEN ESTABLISHED AS THE STANDARD ACROSS THE ENTERPRISE, BUT YOU WOULD LIKE TO ENHANCE THE ROOM EXPERIENCE WITH:

1. Multiple in-room participants sharing their device screens simultaneously to the far end during a native Microsoft Teams or Zoom call
2. Simple wireless presentation for impromptu in-person meetings

**AM-3200-WF**
*AirMedia® Series 3 Receiver 200 with Wi-Fi® Network Connectivity*

- Offers simple, wireless presentation for multiple users simultaneously on-screen
- Flex Mode enables multiple video inputs into a Crestron Flex system for content sharing
- Wired HDMI connection for additional connectivity

**UC-B30-T/Z**
*Crestron Flex Small Room Conference System with Video Soundbar*

- Native Microsoft Teams Rooms or Zoom Rooms experience
- One touch meeting join
- Dual display support to show more
  - One display is dedicated to on-screen content, including multiple users wirelessly from AirMedia
  - One display is dedicated to the remote video conference participants

**BILL OF MATERIALS**

<table>
<thead>
<tr>
<th>COUNT</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AM-3200-WF</td>
</tr>
<tr>
<td>1</td>
<td>UC-B30-T/Z</td>
</tr>
<tr>
<td>1</td>
<td>AM-TX3-100</td>
</tr>
</tbody>
</table>

**NOTE** this is not a Wireless Conferencing example and cannot be used with wireless conferencing:
- This application is showcasing expanded video input routing via the AirMedia
- AirMedia Connect Presentation Adaptor is for wireless presentation only

SAMPLE DRAWING

Wire Legend:  • CAT 5/6  • HDMI® CABLE  • USB
**FUTURE UPDATE: WIRELESS CONFERENCING TO ADD BYOD TO A FLEX NATIVE EXPERIENCE**

**THIS APPLICATION IS FOR EXISTING CRESTRON FLEX STANDARD ROOMS THAT DO NOT CURRENTLY HAVE BYOD VIDEO CONFERENCING FUNCTIONALITY**

---

**AM-3200-WF**

AirMedia® Series 3 Receiver 200 with Wi-Fi® Network Connectivity

- Adds BYOD video conferencing functionality to a Standard Flex system
  - Wirelessly connect to the room speakers, microphones, and camera from a laptop to host a meeting from any video conferencing service
  - Utilize the Flex speakers, microphones, and camera that are already in the room
- Offers simple wireless conferencing and wireless presentation
- Wired HDMI connection for additional connectivity (not shown in diagram)

---

**UC-B30-T/Z**

Crestron Flex Small Room Conference System with Video Soundbar

- Native Microsoft Teams Rooms or Zoom Rooms experience
- One touch meeting join
- Dual display support

---

**BILL OF MATERIALS**

<table>
<thead>
<tr>
<th>COUNT</th>
<th>NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AM-3200-WF</td>
</tr>
<tr>
<td>1</td>
<td>UC-B30-T/Z</td>
</tr>
</tbody>
</table>

---

**SAMPLE DRAWING**

Wire Legend: • CAT 5/6  • HDMI® CABLE  • USB

---

**FUTURE UPDATE: WIRELESS CONFERENCING TO ADD BYOD TO A FLEX NATIVE EXPERIENCE**
ADDITIONAL CRESTRON PRODUCTS THAT WORK WITH AIRMEDIA

**DM NVX**

**DMPS AND DM LITE**

**CONTROL**

**AUDIO**

**DM WALL PLATES**

**CABLES**

**LIGHTING**

**SHADES**
For additional design support and quoting specific to your customer, be sure to contact Sales Support Services - techsales@crestron.com

World Headquarters
15 Volvo Drive
Rockleigh, NJ 07647
800.237.2041
201.767.3400
crestron.com

Latin America
Bvd. Manuel Avila Camacho 37-1A
Col. Lomas de Chapultepec
CP 11560
Mexico
+52 (55) 9159.5900
+ (305) 290.4978
crestron.com.mx

Crestron Europe B.V.
Oude Keerbergsebaan 2
B-2820
Riemst
Belgium
+32.15.50.99.50
crestron.com

Australia
Level 5
15 Help Street
Chatswood NSW 2067
Australia
+61.1800.555.040
ANZHQ@crestron.com
crestron.com

New Zealand
Unit 1B
144-160 Beaumont Street
Westhaven, Auckland 1010
New Zealand
+64.800.273.787
ANZHQ@crestron.com
crestron.com

Israel
16 Hatziria Street
Nof Sade, 44425/4
Israel
+972.9.7685556
crestron.co.il

India
Unit 101 & 102 RMZ Ecoworld
Campus 4B Sarjapur Marathalli
Outer Ring Road
Bangalore 560103
1.800.3005.8822
INDIASalesSupport@crestron.com
crestron.com

NE Asia
Suite 3101-02, 31/F Oxford House,
Tai Kok Cheung Road
Hung Kong
+852.800.969.996
NEAsiaSalesSupport@crestron.com
crestron.com

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

SE Asia
31 Kaki Bukit Road 3
#01-04 & #01-05
Techlink
Singapore 417918
+65.6394.9380
crestron.com

Japan
1736-3 Higashi Tsuda-Cho
Matsue City 690-0011
Japan
+81.852.60.5185
crestronjapan.com

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

All featured designs can be found in the database below:

Design Database
Application Drawings
Revit® Files
CAD Blocks
CSI Specs

v.041822

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 in order to refer to the entities claiming the marks and names of their products. Crestron disclaims any proprietary interest in the marks and names of other entities. Crestron is not responsible for errors in typography or photography. ©2022 Crestron Electronics, Inc.