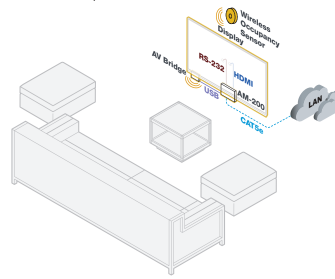
Workplace Technology Solution - Open Presentation Space

The CE-600 Open Presentation Space workplace technology solution includes a Crestron® AM-200 AirMedia® Presentation System 200, sensors, and the cables required to provide conference room capabilities and room schedule information.





Preparation

Verify Contents

Check the table below for the system's package contents before starting installation. The following items are included:

QUANTITY	ITEM	PART NUMBER
1	AM-200, AirMedia [®] Presentation System 200	6509936
1	CBL-HD-6, 6′ HDMI® Cable	6503565
1	CBL-USB-A-BMICRO-6, 6' USB A to Micro B Cable	6508229
1	IRP2, IR Emitter Probe with Terminal Block Connector	6500126
1	ZUMMESH-AVBRIDGE, Wireless Control Integration Module	6507997
1	ZUMMESH-PĪR-OCCUPANCY-BATT, Zūm™ Wireless Battery-Powered Occupancy Sensor	6507983

Additional Requirements

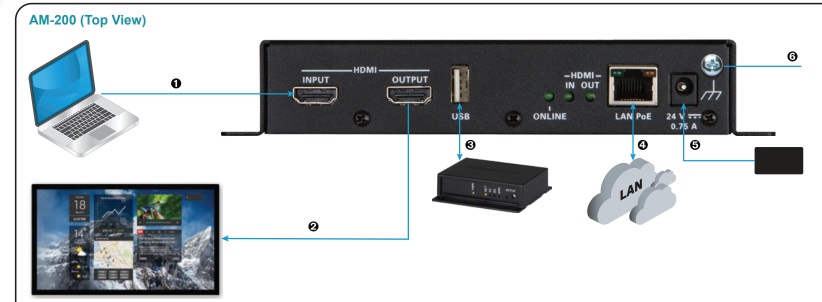
A video display (sold separately) must be connected to the HDMI OUTPUT port on the AM-200.

Optional Accessory

A TSW-series touchscreen and/or wireless keypad can be added for system control. For details, refer to the AM-200/300 product manual at www.crestron.com/manuals.



Connect the System



- Connect an HDMI cable (sold separately) to the HDMI INPUT port and to the source device's HDMI output port.
- 2 Connect the CBL-HD-6 cable to the HDMI OUTPUT port and to the display device's HDMI input port.
- **❸** Connect the CBL-USB-A-BMICRO-6 cable to the USB port and to the COMPUTER port on the ZUMMESH-AVBRIDGE.
- Onnect a CAT5e cable (sold separately) to the LAN PoE port and to the corporate LAN.

NOTE: The AM-200 can receive power from the included power pack or from PoE supplied to the LAN PoE port.

- Gonnect the PW-2407WU power pack (included with the AM-200) to the 24V 0.75A port.
- **6** Connect the AM-200 to earth ground.



201.767.3400

- Connect the IRP2 emitter probe to the IR1 port and to the display device.
- **②** Connect a serial cable (sold separately) to the COM port and to the display device.

NOTE: The IR1 and COM ports should only be connected if the display device does not respond to CEC commands via the HDMI connection. If using the IR1 and COM ports, set the display device model in the AM-200's web-based setup pages. For details, refer to the AM-200/AM-300 product manual (Doc. 8254) at

www.crestron.com/manuals.



change without notice

Workplace Technology Solution - Open Presentation Space

COMPUTER PWR 12-24 VDC 12-24 G

Connect the CBL-USB-A-BMICRO-6 cable to the COMPUTER port and to the USB port on the AM-200.

3 Apply Power

When all connections are made, apply power to all of the devices in the system.

Add the Occupancy Sensor to the System

Use the AM-200's Zūm configuration web page to add the occupancy sensor to the system. For detailed instructions, refer to the AM-200/AM-300 Product Manual (Doc. 8254) at www.crestron.com/manuals.

NOTE: Only one CE-600 system and one occupancy sensor should be in Joining mode at a time.

More Information

For more information, refer to the documents below. All documents can be found at www.crestron.com/manuals.

- AM-200 DO Guide (Doc. 8260)
- AM-200/AM-300 Product Manual (Doc. 8254)
- IRP2 Installation Guide (Doc. 8186)
- ZUMMESH-AVBRIDGE Installation Guide: (Doc. 7916)
- ZUMMESH-PIR-OCCUPANCY-BATT Installation Guide (Doc. 7867)

HDMI

The product warranty can be found at $\underline{www.crestron.com/legal/sales-terms-conditions-warranties}.$

The specific patents that cover Crestron products are listed at $\underline{\text{www.crestron.com/legal/patents}}.$

 $Certain\ Crestron\ products\ contain\ open\ source\ software.\ For\ specific\ information,\ please\ visit\ \underline{www.crestron.com/legal/open-source-software}.$

Crestron, the Crestron logo, AirMedia, and Zūm are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. HDMI and the HDMI logo are either trademarks or registered trademarks of HDMI Licensing LLC 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.

This document was written by the Technical Publications department at Crestron.

©2018 Crestron Electronics, Inc.

888.273.7876

