

AM-3200-WF

AirMedia® Receiver 3200 with Wi-Fi® Network Connectivity



- *Complete room solution enables secure presentation from laptops, smartphones, tablet devices, and AirMedia Connect Adaptors using either a wired HDMI® connection or a wireless AirMedia® connection*
- *Integration friendly features such as HDMI® input, dual LAN, balanced audio output, and display control via RS-232 and IR*
- *Enables smart automation via intelligent display control, personal device control, occupancy detection, and integration into a broader connected ecosystem*
- *Enterprise-grade security and content encryption protects privacy and ensures compliance with IT policies*
- *XiO Cloud® service support for remote provisioning and management*
- *Built-in digital signage functionality with support for Appspace® software and other web-based signage providers*
- *Supports simultaneous display of up to four sources with AirMedia Canvas when presenting using the AirMedia Applications, Apple Screen Mirroring or Chrome Extension.*
- *Wireless conferencing and presentation allows for collaboration with in-room and remote participants*

The AirMedia® Receiver 3200-WF(-I) enables secure wireless collaboration in the modern digital workspace. Easy to deploy and manage, install the Receiver in conference rooms, huddle rooms, lounges, lobbies, or almost any space to establish a productive meeting environment.

Connect and Present

The AirMedia Series 3 Receiver can be installed beneath, beside, or behind a wall-mount display and enables a smart room with wireless collaboration. The receiver features AirMedia wireless presentation capability, an HDMI® output that connects to a display (up to 4K), an HDMI input Connect your laptop, smart phone, tablet, AirMedia Connect adaptor, or other source type to instantly present the source image on the display.

AirMedia Wireless Presentation

With AirMedia technology, users can wirelessly present content from laptops, smartphones, and tablet devices via a built in Wi-Fi® network capabilities or via Wi-Fi wireless network. Present content from desktop or laptop computers

using the AirMedia extension for Google Chrome™ browser. Present content from Android™ and iOS® mobile devices with the AirMedia app.

For more information about AirMedia, visit www.crestron.com/airmedia.¹

HDMI Connectivity

In addition to AirMedia, the AM-3200-WF includes an HDMI input for direct connection of a local source, such as a Mini PC, or a portable laptop computer via an optional wall plate or cable. The HDMI input supports HD 1080p/60 signals.²

Multi-Source Presentation

Supports simultaneous display of up to four sources with AirMedia Canvas when presenting using the AirMedia Applications, Apple Screen Mirroring or Chrome Extension. To maximize screen coverage, AirMedia Canvas automatically configures the best possible layout based on the number of active presenters, the type of sources, and their aspect ratios.³ Use the AirMedia app or a connected Crestron touch screen (sold separately) to manage sources and their position on the display.

Wireless Conferencing

Wireless conferencing provides a premium collaboration experience by enabling video calling from almost any device.⁴ The AirMedia application provides wireless access to a host of connected conferencing peripherals, such as soundbars, cameras, or speakerphones. When using the AirMedia application, peripherals are immediately available on the user's laptop for use in Microsoft Teams® or Zoom™ software.

Enhanced Onscreen Experience

When no source is connected, the AM-3200-WF displays a customizable welcome screen on the room display with simple instructions for connecting and presenting. Integration with Microsoft Exchange Server® (for Outlook® and Microsoft 365® software users), Google Calendar™, or Crestron Fusion® room scheduling software enables the space's availability and meeting details to appear on screen. Throughout the meeting, notifications periodically indicate the remaining time and the next scheduled event. Pop-up messages sent from Crestron Fusion may also appear in the event of an emergency or to deliver an important announcement.

Add-on Control Options

Add a Power over Ethernet occupancy sensor ([CEN-ODT-C-POE](#)) to control display or digital signage on/off based on room occupancy or vacancy.

XiO Cloud® Provisioning and Management Service

The AM-3200-WF is compatible with the XiO Cloud service, which enables installers and IT managers to easily deploy and manage thousands of devices. The XiO Cloud service allows for system alerts and network management and provisioning.

For more information, visit www.crestron.com/xiocloud.

Digital Signage Functionality

Integrate the Appspace® digital signage application or other web-based signage providers with the AM-3200-WF. The AM-3200-WF can display digital signage content when no presentation is in progress or the room is unoccupied.

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Crestron Fusion® Room Monitoring

Presentation spaces can be managed and centrally monitored through the Crestron Fusion enterprise management service. By adding an optional occupancy sensor ([CEN-ODT-C-POE](#)), the AM-3200-WF can detect and log when people are present in the space, automatically turn the display on and off, and make unoccupied spaces available for new bookings. Crestron Fusion software supports room scheduling, and can integrate with a variety of third-party calendaring applications. Instant alerts notify the help desk to rapidly resolve any problems and maximize uptime and workflow.

For more information about Crestron Fusion, visit www.crestron.com/fusion.

Enterprise-Grade Security

The AirMedia Presentation System is an enterprise-grade solution that can be deployed across multiple spaces and set up easily using a web browser or XiO Cloud software. Employing standard network security protocols such as 802.1x network access control, Active Directory® authentication, and AES content encryption, the AM-3200-WF protects privacy and ensures compliance with your organization's IT policies.

Hybrid Wireless Connectivity with the AirMedia Connect Adaptor

As an alternative to software based AirMedia wireless presentation, the AM-3200-WF is compatible with [AirMedia Series 3 Connect Adaptors](#). Simply plug the adaptor into a personal device's USB-C® port to connect to the AM-3200-WF. The adaptor communicates wirelessly with the system using built-in Wi-Fi network capabilities to display content up to a 4K30 resolution. Use the LED-backlit capacitive touch buttons to start, stop, or pause the presentation at any time. Connect up to eight adaptors to a single receiver to maximize the space's collaboration abilities.

Specifications

Communications

Ethernet	100/1000 Mbps, auto-switching, autonegotiating, autodiscovery, full/half duplex, TCP/IP, UDP/IP, DHCP, SSL, TLS ⁵ , SSH, SFTP (SSH File Transfer Protocol), IEEE 802.1x, Active Directory authentication, HTTPS web browser setup and XiO Cloud service, 802.3at compliant
Wi-Fi	Dual-band 802.11a/b/g/n/ac/ax (2.4 GHz & 5 GHz); Up to 70 ft (23 m) range at 80 Mbps, subject to site-specific conditions
Bluetooth® Communications	Bluetooth version 5.0
AirMedia	Via Ethernet: IPv4, mDNS, TLS, AES ¹ ; Via wireless access point: IEEE 802.11/b/g/n/ac/ax, 2.4 GHz or 5 GHz
USB Device	USB 3.0 for computer console (Toolbox setup and firmware update)
RS-232	2-way display device control up to 115.2k baud with hardware and software handshaking
IR/Serial	1-way display device control via infrared up to 1.1 MHz or serial TTL/RS-232 (0-5V) up to 19.2k baud
HDMI Input	HDCP 1.4, EDID; Supports management of HDCP and EDID
HDMI Output	HDCP 2.2, EDID, CEC; Supports management of HDCP and EDID

AirMedia Software¹

OS Support	Apple® iOS®, Android™, Windows 10, Windows 11, macOS®, Chrome OS™
Video Frame Rate	Up to 30 fps, audio supported
Output Resolutions	640x480@60Hz, 800x600@60Hz, 1024x768@60Hz, 1280x720@50Hz (720p50), 1280x720@60Hz (720p60), 1280x800@60Hz, 1366x768@60Hz, 1440x900@60Hz, 1600x900@60Hz, 1600x1200@60Hz, 1680x1050@60Hz, 1920x1080@50Hz (1080p50), 1920x1080@60Hz (1080p60)

NOTE: All video inputs will be scaled to the selected HDMI output resolution.

Bitrate Peak	0.25 to 8.5 Mbps, variable depending on content complexity
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Bitrate Average 1.4 Mbps typical

NOTES:

- The bitrate for Apple native mirroring may deviate from above depending on the OS version and content.
- The AirMedia Extension for the Google Chrome browser relies on web technologies for screen sharing that are built-in to the web browser. Performance variations with motion video (quality and frame rate) may occur based upon the encoding capabilities of the Chrome OS device and the nature of the content being displayed (i.e., high-motion video).

Audio Format Stereo

Video

Input Signal Types AirMedia, HDMI (DVI & Dual-Mode DisplayPort™ compatible²); Supports simultaneous display of up to four sources with AirMedia Canvas when presenting using the AirMedia Applications, Apple Screen Mirroring or Chrome Extension.

Maximum Input Resolutions HDMI Input: 1920x1080@60Hz (HD 1080p60);
AirMedia presentation: 1920x1080@30Hz (1080p30);
AirMedia Connect Adapter: 3840x2160@30Hz (4K30)

NOTES:

- Other input resolutions are supported at pixel clock rates up to 148 MHz; interlaced video is not supported.
- All video inputs will be scaled to the selected HDMI output resolution.

Output Signal Types HDMI (DVI compatible²)

HDMI Output Resolutions

1280x720@50Hz (720p50),
1280x720@60Hz (720p60),
1280x800@60Hz,⁶ 1366x768@60Hz,⁶
1440x900@60Hz,⁶ 1600x900@60Hz,⁶
1600x1200@60Hz, 1680x1050@60Hz,⁶
1920x1080@50Hz (1080p50),
1920x1080@60Hz (1080p60),
3840x2160@30Hz (2160p30),
3840x2160@50Hz (2160p50),
3840x2160@60Hz (2160p60)

NOTE: All video inputs will be scaled to the selected HDMI output resolution.

Background & Logo File Support

JPEG, PNG

Audio

Input Signal Types AirMedia, HDMI (Dual-Mode DisplayPort™ compatible²)

Output Signal Type HDMI

Input/Output Format 2 channel LPCM

NOTE: Audio input signals are passed to the output without any processing. Volume control capability requires a display device with discrete volume, up, down, and mute commands available via CEC, IP, IR, or RS-232.

Connectors

ANT-A & ANT-B (2) SMA connectors for external Wi-Fi antennas;
Wi-Fi antennas included with 6.56 ft (2 m) cables

IR (1) 2-pin 3.5 mm detachable terminal block;
IR/Serial output port for display device control;
IR output up to 1.1 MHz;
1-way serial TTL/RS-232 (0-5V) up to 19200 baud

COM (1) 5-pin 3.5 mm detachable terminal block;
Bidirectional RS-232 port for display device control;
Up to 115.2k baud, hardware and software handshaking support

AUDIO OUT (1) 5-pin 3.5 mm detachable terminal block;
Balanced/unbalanced stereo line-level audio output;
Maximum Output Level: 4 Vrms balanced, 2 Vrms unbalanced;
Output Impedance: 200 ohms balanced, 100 ohms unbalanced

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microSD	For caching digital signage content
HDMI INPUT	(1) HDMI Type A connector; HDMI digital video/audio input; (DVI & Dual-Mode DisplayPort compatible ²)
HDMI OUTPUT	(1) HDMI Type A connector; HDMI digital video/audio output (DVI compatible ²)
USB	(2) USB Type A connectors; USB 2.0 host port for USB conferencing peripheral; USB 3.0 host port for USB conferencing peripheral; (1) USB Type B connector; USB 3.0 device port for computer console
LAN PoE+	(1) 8-pin RJ-45 connector; 100Base-TX/1000Base-T Ethernet port and PoE+ Class 4
LAN AUX	(1) 8-pin RJ-45 connector; 100Base-TX/1000Base-T Ethernet port; Connects to a secondary, guest-only network
24VDC 1.25A	(1) 2.1 x 5.5 mm DC power connector; 24VDC power input; PW-2412WU power pack sold separately

Controls and Indicators

PWR	(1) Green LED, indicates operating power supplied via the local power pack or PoE+
RESET	(1) Recessed push button for hardware reset
SETUP	(1) Recessed push button for onscreen IP address display and for pairing the device to an AM-TX3-100; (1) Red/White LED, indicates pairing status
ONLINE	(1) Green LED, indicates control system connection
HDMI IN/OUT	(2) Green LEDs, indicate HDMI signal presence at the HDMI input/output
microSD	(1) microSD slot
LAN PoE+	(2) LEDs, green LED indicates Ethernet link status, amber LED indicates Ethernet activity
LAN AUX	(2) LEDs, green LED indicates Ethernet link status, amber LED indicates Ethernet activity

Power

Power over Ethernet	IEEE 802.3at Class 4 Powered Device
Power Pack (sold separately)	Input: 100-240VAC, 50/60 Hz; Output: 1.25A @ 24VDC; Model: PW-2412WU

Power Consumption	14 W (typical)
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NOTE: When wireless conferencing is used, the receiver must be powered by either Power over Ethernet+ (PoE+) or a power pack (sold separately).

Environmental

Temperature	32° to 104°F (-0° to 40° C)
Humidity	10% to 90% RH (non-condensing)
Heat Dissipation	47.8 BTU/hr

Construction

Chassis	Metal, black finish, with (2) integral mounting flanges, vented sides
Mounting	Freestanding, surface mount, or attach to a single rack rail

Dimensions

Height	1.26 in. (33 mm)
Width	7.40 in. (188 mm)
Depth	6.93 in. (177 mm)

Weight

1.9 lb (0.86 kg)

Compliance

Regulatory Model: M202011001

Intertek® Listed for US & Canada, CE, IC, FCC Part 15 Class B digital device

Models

AM-3200-WF

AirMedia® Receiver 3200 with Wi-Fi® Network Connectivity

AM-3200-WF-I

AirMedia® Receiver 3200 with Wi-Fi® Network Connectivity, International

Available Accessories

For a list of available accessories, visit the [AM-3200-WF](#) product page.

Notes:

1. AirMedia wireless presentation requires a wired network connection between the AirMedia receiver and an external Wi-Fi wireless access point (not included). Laptops may alternately connect to AirMedia using a wired Ethernet connection. Full-motion video performance is dependent upon the performance of the network and the sending device. Computer client software and mobile device apps are available for download at www.crestron.com/airmedia.

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2. Using an appropriate adapter or interface cable, the HDMI input can support DVI and Dual-Mode DisplayPort sources, and the HDMI output can provide a DVI signal. CBL-HD-DVI interface cables are available separately.
3. When the AirMedia Canvas feature is enabled, the 4:2:0 color space is used for high definition sources connected to the HDMI input port. When the AirMedia Canvas feature is disabled, the 4:4:4 color space is used. If the 4:4:4 color space is required by sources connected to the HDMI input port, the AirMedia Canvas feature should be disabled.
4. Crestron supports most mainstream devices and applications. For a list of supported conferencing peripherals, refer to [OLH Answer ID 1001764](#).
5. TLS 1.3 is currently not supported.
6. With or without reduced blanking.

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.

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