AirServer Connect 3 – Wireless Presentation Solution



AirServer Connect 3





Overview

AirServer Connect 3 is a universal screen mirroring solutioredesigned to provide unparalleled performance. With the new 2.5G Ethernet and WiFi6, it can easily connect 32 guests and stream from 12 different devices simultaneously at 4K 60fps, a massive improvement from its predecessor, AirServer Connect 2.

To enhance the user experience, the sound, display, interactivity, power, and network of AirServer Connect 3 have been simplified to a single USB-C cable. Furthermore, the AirServer Connect 3 is now equipped with a magnetic mount at the bottom of the box for easy installation.



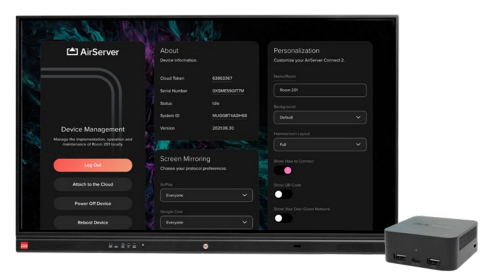
Features

- Single USB-C cable for power, display, network, touch and cameras
- Enhanced connectivity with 2.5G Ethernet and Wi-Fi 6E RSDB
- Simultaneous display of 12 sources
- Multi-display support with up to 3x 4K60 resolution
- Easy installation with magnetic mount
- 2 Year Warranty

AirServer Connect 3



SPECIFICATIONS	
Supported Mirroring Methods	AirPlay, Google Cast, Miracast, Guest Network
Video outputs	3 x 4K UHD(3840*2160)@60Hz. HDMI 20a
Video input	Optional: USB to HDMI adapter
Connectivity	2.5GbE (Gigabit Ethernet) Commercial-grade Wi-Fi6ERSDB (up to 32 people)
Anti-theft system	Kensington lock
Certifications	FCC/CE/CB/UL/VCCI/BSMI/C-Tick/RCM/ RoHS/ETL/CSA
Interactivity & touchscreen	Over Miracast
Management and reporting	Yes
DRM support	Yes(via Google Cast), including Disney+, Amazon Prime, etc
Simultaneously on screen	12 sources
Maintenance & Support	Yes(perpetual)
Software requirement	No apps or drivers required
Port certifications	USB 3.2 Gen2 (10Gb/s)/Display Port 1.4a (alt mode)/HDMI 2.0a
CONNECTIONS	
Front	1 x USB-C3.2 with DP alt mode, 2 x USB-A 3.2
Rear	1 x USB-C3.2withDPaltmode+45WPD, 1 x Ethernet LAN 2.5Gbit
	1 x HDMI 2.0a with CEC
PHYSICAL SPECIFICATIONS	
Package Dimensions	160mm(W)x120mm(D)x60mm(H)
Gross weight in box	400g
Screen Dimensions	78mm(W)x18mm(D)x34mm(H)



215g

Remark:

Above mentioned parameters are for Standard models and are subject to change without notice. *

Net Weight