

CONNECT

WIRELESS MIRRORING MADE EASY











AirPlay

Google Cast

Miracast

Wi-Fi Hotspot

Video Outputs	HDMI 2.0, VGA
Output Resolution	Automatically selects preferred display resolution Up to 4k (4096 x 2160) at 60 fps on HDMI Up to Full HD (1920 x 1080) on VGA
Connectors	4x USB for mouse, keyboard or touchscreen 1x LAN network port 10/100/1000 1x Power connector 12-19VDC 1x 3.5mm Headphone connector including optical out
Wireless Guest Hotspot	2.4 and 5GHz 802.11ac MU-MIMO, support for older standards, WPA2-PSK
Network Access for Hotspot Users	Selectable: Only mirroring, Internet only, Full access to network
Network Connectivity	Connects to network infrastructure by wired LAN Support for certified optional USB Wi-Fi adapter if no LAN available
Supported Mirroring Protocols	AirPlay, Google Cast, Miracast
Supported Operating System for Mirroring	Android version 4.5 and newer Chrome OS iOS version 7.0 and newer MacOS version 7.0 and newer Windows 10, Miracast over Infrastructure support from version 1703 Linux and older operating systems through Chrome browser casting
Extended Desktop Support	Windows 10 and MacOS
Maximum Number of Connected Devices	At least 9 devices mirroring at 1080p/60fps
Management	On-screen user interface Password protected remote management
Dimensions (LxWxH)	114 x 112 x 51mm / 4.5 x 4.4 x 2 inches
Weight	600g / 1.322Lb
Power Consumption	<25W
Power Management	Option to turn off screen output when not in use
Network Configuration	DHCP, Static IP, Proxy, Hotspot + WiFi channels
Included in the Box	65W Universal power supply, VESA mount, Quick start guide, EULA
Warranty	Includes 3 years parts + labor
Certifications	CE, FCC, UL, RoHS, EAC, VCCI
Software Udpates	Free, automatic, over air updates



EASE OF USE - BYOD

Most meeting rooms, classrooms and auditoriums today are wired to connect older PC laptops. Presenters must carry various dongles and adapters in hope of being able to connect and display their content on the big screen. Often the results are lost time and the need for technician assistance. AirServer Connect solves this problem by allowing all users to connect wirelessly using the technology built into their device.

- Uses native casting technology to receive screen mirroring over AirPlay, Google Cast and Miracast
- Supports all major devices using iOS, MacOS, Android and Windows
- Built-in Wi-Fi hotspot allows guests to connect and start mirroring
- Up to 9 simultaneous connections in full quality No apps, no dongles, no cable mess





SECURE - ENTERPRISE READY

AirServer has been available as software since 2011 and has millions of active installations. However, we have found out that performance is very dependent on the hardware, Wi-Fi adapter and operating system and that managing multiple rooms becomes difficult with software installations. Thus we decided to make a hardware solution that has superior performance and allows administrators to have a consistent and manageable platform. The AirServer Connect is built on the Intel NUC platform with an embedded Linux based operating system that optimizes the performance for AirServer.

- Main features for IT and A/V administrators
- Support for all modern computers and mobile devices using native casting protocols
- Settings for network connectivity of guest hotspot (mirroring only, internet only, full access)
- Works without any network connectivity
- Remote management and lockdown of on-screen user interface
- AirServer has a known history of compatibility and updates since 2011



PERFECT FOR EDUCATION

WANT TO PARTNER UP?

AirServer Connect is sold through partners worldwide and through and through our website: www.airserver.com/connect

For partnership requests contact us at business@airserver.com





















