

Collab AnySync THE WIRELESS HDMI NETWORK SHARING SYSTEM



Instant Wireless Content Sharing With No Software Installation

A true cable replacement, Collab Anysync offers easy, instant wireless presentation with the single click of a button. Delivering excellent performance at an affordable cost, it is the perfect solution for wireless connectivity in the conference room. Collab Anysync is a point-to-point wireless presentation solution, which makes it incredibly easy to implement with no software downloads, no network management, and no IT burden.

- Real Time High Performance Video Transmit high quality HD video and sound in real time, without wireless AP. The Anysync platform supports full 1080p video at 60 frames per second, offering an exceptional video experience with minimal latency.
- Easy to Implement, Easy to Use
 Works with any HDMI input, PC, Mac, DVD
 player, or other devices with no software
 downloads, no network management, and no
 IT burden. Anysync eliminates the hassle of
 cables and works without any configuration or
 installation, so that anyone can connect and
 share content wirelessly to any display with an
 HDMI input, in a matter of seconds.
- Information Security Anysync utilizes WPA2, the most secure encryption method developed by the Wi-Fi alliance. The AES-CCMP algorithm used is a cipher key encryption with variable key size. The cipher is automatically changed at varying intervals, which prevents information leakage or hacking
- Plug And Play With no software installation. Easily switch presenters with the click of a button.



Collab AnySync TECHNICAL SPECIFICATION

Transmitter Parameter	
Size	82 mm x 72 mm x 20 mm
Transmitting Function	Real-time wireless mirroring Image: 1080p supported - 1920 x 1080p(60fps) - 1280 x 1024p(60fps) - 1280*720p(60fps) - 1024*768p(60fps) - 720*480p(60f ps) Sound: Mono, Stereo supported
Compatible Devices	HDMI supported PC, Tablet, Camcorder, Game Console, etc.; Smart Pad such as Galaxy Tab, iPad, and smartphone supported if gender charger is connected
Interface	HDMI (HDCP Compatible)
Communication	Direct connection of Wi-Fi 802.11n 5GHz with receiver
Power Supply	Built-in rechargeable battery with maximum charge of 3 hrs
Receiver Parameter	
Size	110 mm x 30 mm x 10 mmm
Receiving Function	Image: 1080p supported Sound: Mono, Stereo supported; automatic recognition of transmitter
Compatible Devices	HDMI input supported devices (LCD TV, monitor, electronic board, beam projector, etc.)
Interface	HDMI (HDCP Compatible)
Communication	Direct connection of Wi-Fi 802.11n 5GHz with transmitter; supports up to 254 presenters
Power Supply	Uses external power supply through micro USB
USB Touch Adapter Parameter	
Size	48 mm x 21 mm x 22 mm
Receiving Function	Bluetooth: SPP & touch data
Compatible Devices	USB supported PC, tablet, etc.
Interface	USB Host
Communication	Direct connection of Bluetooth 2.4GHz
Power Supply	USB 5V



Collab AnySync TECHNICAL SPECIFICATION

Interactive Receiver Parameter	
Size	180 mm x 30 mm x 10 mm
Receiving Function	Image: 1080p supported Sound: Mono supported
Compatible Devices	HDMI input supported devices (LCD TV, monitor, electronic board, beam projector, etc.)
Interface	HDMI out (HDCP Compatible), HDMI in (1080p) (HDCP Compatible), Touch out (USB2.0), 100/1000M Ethernet connectivity USB host
Communication	Direct connection of Wi-Fi 802.11n 5GHz with transmitter
Power Supply	DC 5V/4A adapter

Charging Station Parameter	
Size	309 mm x 120 mm x 110 mm
Weight	800g
Input / Output	DC Socket / Micro 5pin USB x3
Power	AC 110-220V, 50/60Hz, 0.4A
Input	DC 5V/6A
Output	5V 3.6A
Maximum Rated Power	18W
Operating Temperature	0° - 40° C
Charging Time	Approximately 2.5 hours







Share Your Contents Anywhere, Anytime Collab Anysync is the perfect solution for meeting and presentation. HDMI and USB-C interface give you compatibility with various devices, and you can transmit both video and audio in a wireless environment.



Collaborations Simplified Collaborations

Collab Systems Limited Kemp House, 160 City Road, London, EC1V 2NX

www.collabsystems.co.uk