SPECKTRON eHub AirTouch Pro



Share. Meet.



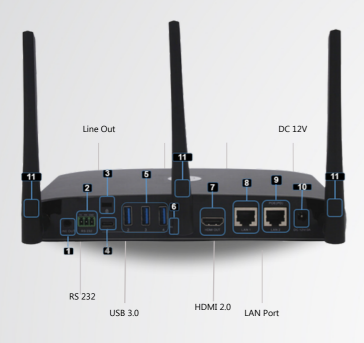




SPECKTRON

eHub AirTouch Pro

Wireless Conferencing Screen Mirroring Reverse Touch



- Pure wireless presentation experience, bring your own device, no cable messy.
- Wireless connection between your laptop and room USB peripherals like camera, mic and speakers for easy video conference.
- Fully compatible with mainstream VC platforms like teams, zoom, webex, etc.
- Supports all wireless mirroring protocols like Airplay, Miracast and Chromecast

- Supports up to 4 screens to simultaneously share content
- Wireless reverse touch on interactive panels and touch supported displays
- Best-in-class data security with dual network and high standard encryption
- Support USB devices such as USB speakerphone, USB camera over WI-FI sharing.



SPECKTRONeHub AirTouch Pro

Reverse touch from any interactive Display!

Reverse touch allows you to wirelessly access & control your laptop/mac from any interactive display

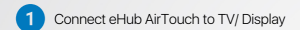




SPECKTRON eHub AirTouch Pro

Wireless Conferencing Screen Mirroring Reverse Touch

How it works





- 1 Connect the base unit to the display device
- 2 Connect smart device to display
 - PC/Mac: Use Dongle
 - Android: Use WirelessMedia 2 App
 - o iOS: Use AirPlay

Android/iOS/iPadOS - Connect to the same Wi-Fi network



Connect dongle and open the AirTouch install App (only 1st time users) Select a camera (Shift + CMD + N)
Virtual Meeting Camera



Microphone & Speaker Virtual Meeting Camera







- Plug the dongle into your PC/Mac
- Wait till LED indicator is static green, touch button to mirror your screen

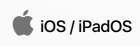
android 🔼







 Open "AirTouch" app and select Device ID and enter password







Use screen mirroring from the control centre



eHub AirTouch Pro

Wireless Conferencing Screen Mirroring Reverse Touch

HDMI output 1x HDMI 19-pin female connector Video Output Resolution 3840 x 2160 @ 60Hz, 3840 x 2160 @ 30Hz 1920 x 1080 @ 60HZ, 1280 x 720 @ 60Hz Format Compliance HDMI 1.4 / HDMI 2.0 Video Capacity 1080P @ <60Hz Airplay for IOS devices 1080P @ <60Hz "WirelessMedia" App 1080P @ <60Hz for all show-me button HDCP HDCP 1.4 / HDCP 2.2	,
1920 x 1080 @ 60HZ, 1280 x 720 @ 60Hz Format Compliance HDMI 1.4 / HDMI 2.0 Video Capacity 1080P @ <60Hz Airplay for IOS devices 1080P @ <60Hz "WirelessMedia" App 1080P @ <60Hz for all show-me button	
Video Capacity 1080P @ <60Hz Airplay for IOS devices 1080P @ <60Hz "WirelessMedia" App 1080P @ <60Hz for all show-me button	
1080P @ <60Hz "WirelessMedia" App 1080P @ <60Hz for all show-me button	
HDCP 1.4 / HDCP 2.2	
Analog Audio Output 1 x 3.5mm PC audio female connector	
LAN port RJ45 x 2: 1000Mbps 100Mbps	
USB interface USB 3.0 x 3, USB 2.0 x 1 Type-C x 2	
Audio Input AirPlay, Miracast, DLNA, Windows/MAC, WMH, USE	3/BT SpeakPhone
Control connectors 3.5mm Phoenix terminal / RS232 interface	
Number or window	windows)
Number of simultaneous ≥ 16	
20-60 FPS	
Video Playback Frame Rate <100ms. Min 20ms	
Latency Wi-Fi IEEE 802.11 a/g/n/ac	
Wireless transmission protocol 2.4 GHz & 5 GHz	
Frequency band Up to 1200Mbps	
Data rate in wireless 220mm x 120mm x 41mm (including anten	na: 220mm x
Dimension (W x D x H) 120mm x 145mm)	
Weight 1.0kg	
Temperature -20° ~ 60°C	
Humidity (Storage / Operating) 20% - 90% (non-condensing)	
DC Power 12V / POE	
POE standard IEEE 802.3af	
Power Consumption 10W (MAX)	