



wePresent SharePod



Wireless Mirroring for any HDMI device

wePresent SharePod is a unique pairing solution to wirelessly connect an HDMI source to a wePresent device, enabling seamless collaboration in meetings and classrooms. Connecting an HDMI cable to the SharePod allows full mirroring of audio and video from supported HDMI sources to a display or projector, without any software installation or other configuration required.



Advanced collaboration capability

While connecting to wePresent receiver, you can utilize the advanced features such as the 4-to-1 projection, Annotation, WebSlides and Conference Control for better meeting room or classroom collaboration.



Easy to setup and deploy

Plug in the micro USB cable from SharePod to the wePresent device, and the pairing will begin automatically. People can put SharePod in any place, you don't have to worry about the HDMI cable because SharePod will connect to wePresent receiver through WiFi.

Key Features



Wireless audio/video mirroring from HDMI video source. (Up to 1080p 30FPS)



WiFi 802.11a/b/g/n (5G/2.4G WiFi Station Mode)



Auto Pairing through USB.



Support wePresent 4-to-1 quadrant projection



Support wePresent Conference Control feature



Support wePresent WebSlides feature



Support wePresent Annotation feature



Web Management and Web Firmware Upgrade

Specification

Standards	IEEE 802.11a/b/g/n 5G/2.4GHz IEEE 802.3(10BASE-T)/IEEE 802.3u(100BASE-TX)
Data Rate	Wireless: Up to 300Mbps
Protocol	MirrorOp, TCP/IP
IP configuration	Automatic: DHCP client, Manual: Static IP address
Management	USB Auto Pairing, Web-based configuration,
HDMI Receiver	HDMI V1.4 (Not support HDCP)
Security	IEEE Standard 64/128 bit WEP WPA/WPA2-PSK
Antenna	Internal Pifa Antenna
Transmission Power	2dBi
Receive Sensitivity	802.11b: 11M -76 dBm 802.11g: 54M -67dBm 802.11n: 65M HT20 -64dBm , 150M HT40 -61dBm
Wireless Link Coverage	Up to 300 feet/100 meters, depends on environment
Supported HDMI Resolution	HDMI: 1280×720 (720P), 1920×1080 (1080i/1080p)
Power	External Power adaptor 5V DC input 1.2A
Interface	Front: HDMI Port (Input) Rear: Micro-USB Port × 1 (USB Device) RJ-45 LAN Port Reset Button
LED	Connection Status, Playing Status.
Mechanical	Dimension: 109 × 106 × 33 mm Weight: 187 g
Environmental conditions	Operation temperature: 0~40°C Storage Temperature: -10°C ~ 60°C Operating humidity: ≤80% Storage humidity: ≤90%
Certificate	FCC/CE
Warranty	1 year