

WPP20, Yealink Wireless Presentation Pod

Plug and Play, The Easiest Way of Content Sharing

WPP20 is a wireless presentation pod that partners with the Yealink new generation video conferencing system to offer a high-quality content sharing experience. Adopting 5G Wi-Fi network connectivity, WPP20 enables content sharing on an external display with just a single tap. When paired with the Yealink video conferencing system and a touchscreen television, WPP20's embedded meeting assistant software offers rich functionality such as inviting participants, conference recording and even reverse control of the laptop from the television screen. This rich feature set transforms any conference room into a hassle-free space for team collaboration.



Broad Compatibility

Yealink WPP20 is compatible with almost all devices. Whether you use Windows or macOS, content sharing can be activated instantly with a single tap.



Wi-Fi Protocol	802.11b/g/n/ac
Wi-Fi Frequency	2.4GHz/5GHz
Encryption	WPA-PSK/WPA2-PSK
Resolution	Up to 1080p/30fps
Device connections Simultaneously	Up to 8
Content Streams Simultaneously	Up to 4*
Supported Operation System Software Features	Windows 7/8/10
	macOS 10.10 or above
Average Latency	120ms
AirPlay	√
PC Desktop Sharing	√
Content Sharing with Audio	√
Specified Window Sharing	√**
Video Recording	√(Recording to PC)
Meeting Assistant** Meeting & Device Control	Invite, End Call, Start/Stop Content Sharing, Volume, Mute, Camera Control, Layout, Member List, DTMF, DND
Interface	USB 2.0 x 1
Button	START/STOP Button x 1
LED	√
Input Power	5V/500mA
Power Consumption	2.5W
	Wi-Fi Frequency Encryption Resolution Device connections Simultaneously Content Streams Simultaneously Supported Operation System Average Latency AirPlay PC Desktop Sharing Content Sharing with Audio Specified Window Sharing Video Recording Meeting & Device Control Interface Button LED Input Power

^{*}VC880/VC800/VC500 supports 4 WPP20 sharing content simultaneously. VC200 only supports one stream at one time.



^{**}macOS is not supported