

Featured with a compact size and intuitive industry design, Yealink wireless presentation pod WPP30 brings a trouble-free content-sharing experience to any conference room.

Empowered with up to 4K/30FPS UHD hardware encode streaming output, WPP30 saves a lot of effort by eliminating the installation of any software or driver. Thanks to the high-performance 2x2 MIMO, Wi-Fi 6 module, WPP30 delivers a super clear, speedy and stable casting experience with low latency.

Simple Set up, Easy Plug and Play

Plug & play allows users to enjoy instant content sharing. No extra software or driver is required, simply plug in WPP30 into the devices, and your idea is ready to be presented.

Touch & go, just click the button and start collaboration right away.

Present Wirelessly, WPP30 saves time for setting up additional cables between TV and conference table, bringing a clean and tidy meeting space.

Work with Most Devices, free collaboration on most devices with full featured USB-C Port.



^{*}Available on devices with full featured USB-C Port





Simple but Powerful, Clear and Secured Power Up Your Efficient Meeting



Hardware Encoding Solution, Burden-free for PC Operation

WPP30 adopts the built-in hardware encoding chip solution. No need to install any software or driver, and no CPU-occupied. No extra time for device debugging, start a meeting immediately and provide you with a smoother screen sharing experience.



4K/30FPS UHD Screen Casting Quality

WPP30 is equipped with a 2x2 MIMO, Wi-Fi 6 module and supports up to 4K/30 fps ultra HD screen quality, so it can maintain a stable wireless connection even in complex network environments and can easily and smoothly share presentations without latency.



AES & WPA Encryption, High Security

Applied with AES encryption and WPA high security data encryption technology, WPP30 prevents content sharing from accidental leakage or tampering.

Enterprise-grade data encryption protects screen casting transmis-

sion and gets rid of security issues.

Rich Collaboration Ways, Efficient Team Work

Multi-Screen Content Sharing

WPP30 supports up to four streams to be presented simultaneously on the main screen.



Intuitive Reverse Control

Interoperable with a touchscreen television, reverse control of the computer or laptop is easily enabled by clicking or dragging directly on your interactive television.



Real-time Annotation

Work with the conference whiteboard, your writing and revising on the whiteboard can be shown on the phone and computer display simultaneously.



 $^{{}^*\}text{The degree of implementation of features such as multi-screen sharing and whiteboard collaboration varies from different Yealink's hosts.}$

WPP30 Specification

Basic Features	
Hardware Encoder	Maximum 4k/30fps
Power Supply	5V/600mA
Power Consumption	2.2W (Typical)
Interface	Full-featured USB-C x1
	USB-C to USB-A Adapter x1
Button	START/STOP Button ×1
LED	4K/UHD Indicator ×1
	System Error Indicator×1
	System Status Indicator×1
Wi-Fi	
Standard	Wi-Fi 6, 802.11 a/b/g/n/ac/ax
Frequency	2.4GHz/5GHz
Security	WPA-PSK/WPA2-PSK
Bluetooth	
Standard	Bluetooth 5.0
Advanced Features*	
Desktop Sharing	Duplicated Desktop
	Extended Desktop
Collaboration	Annotation
	Whiteboard
	Intuitive Remote Control
	Multiple Screens Share
Operating Enviromental	
Temperature range	-10~40°C
Humidity range	0~90%, non-condensing
Dimensions	
Weight (g/lb)	75g (0.165lb)
Size (mm/in)	220mm×38mm×16mm (8.66" × 1.50" × 0.63")

^{*}Advanced feature differs in different Yealink Room/Video System.

