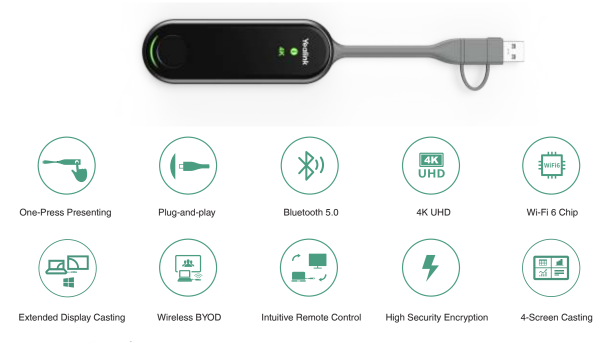


Wireless Sharing, Efficient Presentation with One-Press

The Yealink WPP30 is a new 4K Ultra HD wireless presentation pod. Empowered with up to 4K/30FPS UHD hardware encode streaming output, WPP30 saves a lot of effort by eliminating any software or driver installation. A USB Type-A/full-featured USB Type-C port is suitable for different computers and phones. Since WPP30 has the embedded meeting assistant software and Wi-Fi 6 chip, simply plug WPP30 into the devices, and you can quickly ready to present. WPP30 supports wireless connection to existing conference room equipment on personal computers without complicated configuration operations (i.e., BYOM feature). You can easily deploy video conferencing room solutions from providers like Microsoft or Zoom. WPP30 provides you with a more convenient and richer content sharing experience.



Key Features and Benefits

Wireless Presentation with High Security and Encryption

With Yealink self-built Wi-Fi network, no routers or extra network configuration required. Therefore, WPP30 has low dependence to the business network and makes sharing smooth and easy. Applied with AES encryption and WPA high-security data encryption technology, WPP30 prevents content sharing from accidental leakage or tampering.

4K HD Presentation, Low Latency

Thanks to the high-performance 2x2 MIMO, Wi-Fi 6 module, WPP30 delivers immediate response, smooth and trouble-free presenting experience with low latency. WPP30 supports a 2.4GHz/5GHz dual-band wireless network, perfect anti-interference capability, and up to 4K/30fps ultra HD presentation.

No Extra Driver, Plug-and-play

WPP30 is suitable for the devices that support free collaboration and have full-featured USB Type-C port. WPP30 adopts the built-in hardware encoding chip solution. No need to install any software or driver, and no CPU-occupied.

Rich Collaboration Ways, Efficient Team Work

WPP30 support up to 4 devices for sharing content simultaneously. It can provide annotation and virtual white-board features to integrate participant opinions and promote interaction and collaboration between participants. Interoperable with a touchscreen television, intuitive remote control of the computer or laptop is easily enabled by clicking or dragging directly on your interactive television.

Wireless BYOD, Enhancing Meeting Experience

WPP30 can be paired with Yealink MVC/Meeting Bar/Meeting Eye/RoomCast, etc. When you use Zoom, Teams, Tencent Meeting, DingTalk Meeting, and other meeting APP on your laptop to hold a meeting, you can cast the screen with one press. It provides a more stable audio and video data transmission to enhance the user's meeting room experience.

- · Self-built Wi-Fi Network
- · 4K/30fps Full HD Content Sharing
- Adaptive Software/Hardware Encoding
- Supports Dual-band 2.4GHz/5GHz Wireless
 Networks
- Plug and Play, without Extra Software or Driver
- Full-featured USB Type-C and USB Type-A
 Ports
- · AES & WPA Data Encryption
- Adapt to Computers and Mobile Phones
 with Different Ports
- 4-Screen Casting
- Support Annotation/Whiteboard/Reverse
 Control
- Support Wireless BYOD



VPP30 Specifications		
Basic	Decoder	Up to 4k/30fps
	Input Power	5V/600 mA
	Power Consumption	2.2 W (Typical)
	Interface	Full-featured USB Type-C×1USB-C to USB-A Adapter x1
	Button	START/STOP Button x 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	2.4 GHz/5 GHz
	Encryption	WPA-PSK/WPA2-PSK
Bluetooth	Standard	Bluetooth 5.0
Advanced Features	Desktop Sharing	Duplicated DisplayExtended Display
	Collaboration	 Annotation Virtual Whiteboard Intuitive Remote Control Multiple Screens Share Wireless BYOM(Bring Your Own Meeting)
Operating Environmental	Temperature range	-10 to 40℃
	Humidity	0 to 95%, non-condensing
Dimensions	Weight (g/lb)	75 g (0.165 lb)
	Size (mm/in)	220 mm × 38 mm × 16 mm (8.66" x 1.50" ×0.63")

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



About Yealink

Yealink is a global leading provider of enterprise communication and collaboration solutions, offering video conferencing service to worldwide enterprises. Focusing on research and development, Yealink also insists on innovation and creation. With the outstanding technical patents of cloud computing, audio, video and image processing technology, Yealink has built up a panoramic collaboration solution of audio and video conferencing by merging its cloud services with a series of endpoints products. As one of the best providers in more than 140 countries and regions including the US, the UK and Australia, Yealink ranks No.1 in the global market share of SIP phone shipments.

Copyright

Copyright © 2022 YEALINK(XIAMEN) NETWORK TECHNOLOGY CO., LTD.

Copyright © 2022 Yealink(Xiamen) Network Technology CO., LTD. All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of Yealink(Xiamen) Network Technology CO., LTD.

Technical Support

Visit Yealink WIKI (http://support.yealink.com/) for firmware downloads, product documents, FAQ, and more. For better service, we sincerely recommend you to use Yealink Ticketing system (https://ticket.yealink.com) to submit all your technical issues.



YEALINK(XIAMEN) NETWORK TECHNOLOGY CO.,LTD. Web: www.yealink.com Addr: No.1 Ling-Xia North Road, High Tech Park, Huli District, Xiamen, Fujian, P.R.C

Copyright©2022 Yealink Inc.All right reserved.