

The Easiest Way of Content Sharing

Combining a self-built 5G Wi-Fi, WPP20, the wireless presentation pod, partners up with Yealink MVC series room system for Microsoft Teams Room to offer high-quality wireless content sharing with just one tap. Wireless deployment helps you escape from the wiring troubles. Also, up to 4 devices can be connected at a time, providing you ultimate collaboration experience with low-latency content sharing. WPP20 works with both Windows OS PC and Mac OS PC.



One-Click Presenting



802.11 Wi-Fi



1080p30fps



Multipoint FHD Sharing

Key Features and Benefits

Plug and Play, One-click Presenting

With Yealink self-built 5GHz 802.11 ac Wi-Fi network and its perfect anti-interference capability, no routers or extra network configuration required, WPP20 has low dependence to the business network and makes sharing smooth and easy. WPP20 packs it with a universal USB port, plug and play, and any other additional software is unnecessary. To minimize the deploy cost, this pod is designed to let you skip messy cables and the hassle with interface adaptation, saving your time from setting-up additional wires between TV and conference table.

Low Latency, Multipoint FHD Sharing

Immediate response, smooth and trouble-free presenting, 1080P@30fps FHD and low-latency content sharing, all of these allow you to enjoy an excellent collaboration. Meanwhile, one video conferencing system can simultaneously connect up to four WPP20.

High compatibility

Yealink wireless presentation solution is compatible with both Windows and Mac operation system to meet different users' requirement.

- USB 2.0
- 5GHz 802.11ac Wi-Fi Network
- Plug and Play
- Low Latency
- 1080P30fps Full HD Content Sharing
- Built-in Content Sharing Control Software
- Support Windows/macOS

WPP20 Specifications		
Software Features	Resolution	Up to 1080p/30fps
	Device connections Simultaneously	Up to 4
	Supported Operation System	Windows 7/8/10
		macOS 10.10 or later
	Average Latency	120ms
	PC Desktop Sharing	√
	Content Sharing with Audio	√
Specified Window Sharing	√*	
Wireless Features	Wi-Fi Protocol	802.11b/g/n/ac
	Wi-Fi Frequency	2.4GHz/5GHz
	Encryption	WPA-PSK/WPA2-PSK
Hardware Features	Interface	USB 2.0 x 1
	Button	START/STOP Button x 1
	LED	√
	Input Power	5V/500mA
	Power Consumption	2.5W
	Dimensions (W x D x H)	26mm x 183.2mm x 9mm
*macOS is not supported.		

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 © 2020 YEALINK(XIAMEN) NETWORK TECHNOLOGY CO., LTD.

Copyright © 2020 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. China
 Copyright©2020 Yealink Inc. All right reserved.