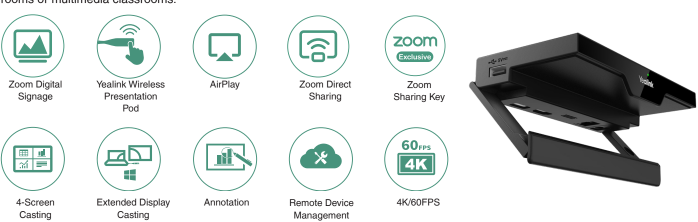


RoomCast for Zoom Rooms Digital Signage & Wireless Presentation System

Yealink RoomCast for Zoom Rooms supports 4K ultra HD Zoom's Digital Signage features to project compelling content to employees and guests. Digital signage allows you to share images, videos, or websites on your Zoom Rooms screen. In addition, as an enterprise-level wireless presentation system, Yealink RoomCast allows participants to cast their screens to a TV simultaneously through Yealink wireless presentation pod, AirPlay, Zoom direct sharing, and Zoom sharing key and use interactive collaboration features. This can facilitate local collaboration in traditional meeting rooms and increase productivity. Furthermore, except for its compact design and builtin 802.11ac 2x2 MIMO Wi-Fi, it can supports STA/AP/P2P Wi-Fi mode at the same time and provides PoE or DC power supply for you to choose. All combine to make Yealink RoomCast the ideal wireless presentation solution in small and medium-sized meeting rooms or multimedia classrooms.



Key Features and Benefits

Zoom Digital Signage

Digital signage allows you to share images, videos, or websites on your Zoom Rooms screen when the room is not in a Zoom meeting. You can also create digital signage only rooms, for displaying content without deploying a full Zoom Room. If you add multiple images or websites to display, it will rotate through them and you can designate how long each displays. You can also set how long before and after scheduled meetings the content displays. Content can be set at a room, floor, location, or account level.

Unlimited Casting, Higher Productivity

Perfectly compatible with Windows, Mac, iOS, Android and other operating systems, it allows you to cast screens wirelessly Yealink wireless presentation pod, AirPlay, Zoom direct sharing, and Zoom sharing key, and provides the interactive collaboration feature, making the wireless presentation experience easy and convenient. Beside, Yealink RoomCast for Zoom Rooms can display clearer content to participants as it supports up to 4K/60FPS video codec.

Safe, Reliable, and IT-Friendly

Its compact design and PoE power supply allow you to place Yealink RoomCast on the TV, or the desktop, hiding all cables and presenting a clean meeting room. At the same time, you can manage and diagnose Yealink RoomCast for ZoomRooms remotely on Yealink Device Management Platform or Yealink Workspace Management Platform.

- · Zoom Digital Signage
- · Yealink Wireless Presentation Pod
- AirPlay
- Zoom Direct Sharing
- Zoom Sharing Key
- · 4-Screen Casting
- · Power over Ethernet
- · Remote device management
- · AES 128 data encryption



Specifications	
Decoder	4k/60fps
Connectivity	 Gigabit Ethernet 802.11ac 2x2 MIMO Wi-Fi Bluetooth 5.0 Ultrasonic communication
Interface	 1 x HDMI-out 1 x Gigabit Ethernet Port (PoE supported) 2 x USB type-A 1 x Reset Slot 1 x Power connector 1 x Kensington Security Slot
Power Supply	Power over Ethernet (IEEE 802.3af)12V Power Adapter
Presentation	 Yealink Wireless Presentation Pod AirPlay Zoom Direct Sharing Zoom Sharing Key
Extended desktop	Available for WindowsRequires Miracast or Yealink Wireless Presentation Pod
Number of sources simultaneous on screen	Four
Security Guarantee	 Cast streaming isolated in local area network WPA2-PSK encryption for Wi-Fi network With AES 128 encryption for data protect PIN code to prevent unwanted stream App Lock Code secures the Zoom Rooms app 256-bit TLS encryption establishes communications Shared content has AES-256 encryption
Device Management	 Yealink Management Cloud Service Yealink Device Management Platform Zoom Device Management
Dimensions	 Size (mm): 145 x 72.5 x 23.5 (5.71" x 2.85" x 0.93") Weight: 0.192kg (0.423 lb)