

Yealink ZVC300 Zoom Rooms Kit

For Huddle and Small Rooms

The Yealink ZVC series of video solution is designed for immersive (intelligent) Zoom meetings in various sizes meeting rooms. The ZVC series is a bundle video solution that includes everything you need to seamlessly and smartly meet, connect and collaborate with internal and external users. The ZVC series delivers premium audio and video quality thanks to its Yealink audio devices and UVC series of cameras. Featuring Yealink HD audio and Noise Proof technology, everyone's voice in the room can be heard clearly. In addition, Yealink's complete solution provides users with a flexible deployment that adapts to your specific room layout. This solution gives organizations a native and easy Zoom Rooms meeting experience.

Yealink ZVC300 Zoom Rooms Kit includes an UVC30-Room 4K USB camera with auto-framing feature and a CP960 uniting microphones, speaker and meeting console all in one, which makes it perfectly suitable for huddle and small meeting room.



3-Microphone
Array



Device
Management



Auto-framing



Ultra HD
4k Camera



Key Features and Benefits

Native Zoom Rooms Experience

In partnership with Zoom, the Yealink video solution ZVC300 Zoom Rooms Kit come fully integrated with Zoom Rooms and include pre-installed Zoom Rooms software. It delivers premium audio and video quality thanks to the combination of the Yealink CP960 Conference Phone and Yealink's UVC cameras, which work in tandem to provide users a native Zoom Rooms experience.

Premium Audio and Video Meeting Experience

UVC30 is Yealink's new generation ultra HD camera with 120° field-of-view lens that supports 4K/30FPS video calls to enhance your business discussion as much as possible. Featuring auto-framing, UVC30 free users from doing the PTZ control, always provide a best picture during the meeting. For audio experience, featuring a built-in three-microphone array, the Yealink CP960 Conference Phone ensures a 360-degree voice pickup range with up to a 20-foot (six-meter) radius. Thanks to Yealink Noise Proof Technology, background noise is minimized so that everyone in the room can be heard clearly.

Simple to Deploy, Easy to Use

Yealink one-cable technology eliminates the need for a traditional USB cable from the television area to the conference table area, greatly simplifying deployment. The Yealink CP960 Conference Phone further declutters the conference area by uniting microphones, speaker and meeting console into a single package. When serving as a meeting console, the five-inch multi-touch screen display allows users to join the meeting, add participants, adjust volume and control the PTZ (Pan, Tilt, Zoom) of the camera, making meeting management a snap.

Package Content

- MCore Mini-PC
- CP960 conference phone
- UVC30-Room 4K USB camera

Preload

- Windows 10 IoT Enterprise X64
- Windows 10 IoT Enterprise License
- Zoom Rooms App
- Yealink RoomConnect

MCore Mini-PC

- 8th-gen Intel® QUAD-CORE i5
- Memory: 8GB (2 x 4GB)
- Storage: 128GB SSD
- 2 x HDMI video output with CEC supported
- Bluetooth and Wi-Fi
- 4 x USB3.0 Type-A
- 1 x 10/100/1000M Ethernet port

- 1 x Power port
- 1 x Security lock slot
- Built-in cable management

CP960 Conference Phone

- 5" 720x1280 capacitive touch screen
- 1 x RJ45 10/100M Ethernet port
- Power over Ethernet (IEEE 802.3af), class 4
- 2 x Wired MIC port
- 2 x USB 2.0 port
- 1 x 3.5mm audio-out port
- 1 x USB 2.0 Micro-B device port
- 1 x Security slot

UVC30-Room 4K USB Camera

- 4K video resolution
- Maximum 4K/30FPS
- 3x digital zoom

- Field of view (diagonal): 120°
- Auto-framing
- Camera presets
- 1 x 3m USB 2.0 cable

Other Physical Features

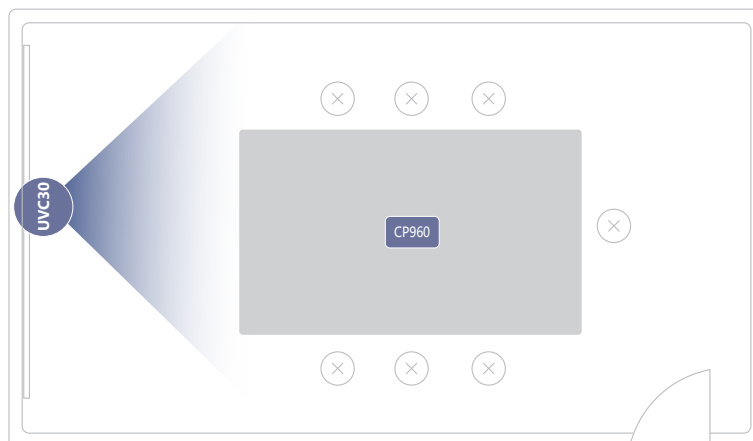
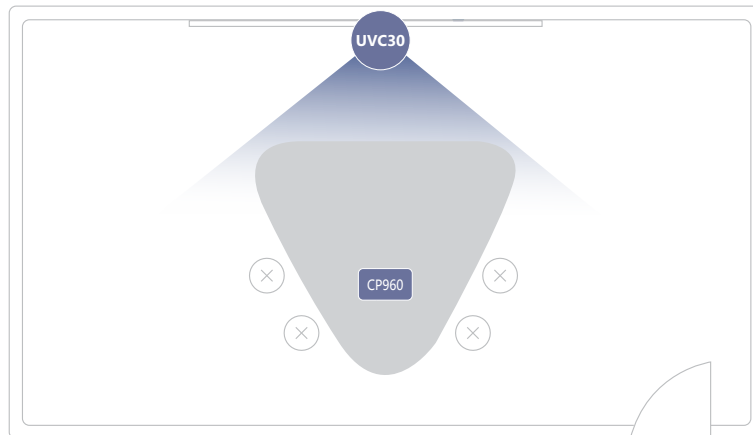
- Operating humidity: 10~95%
- Operating temperature: 0~40°C (+32~104°F)
- Storage temperature: -30~70°C (-22~158°F)

Package Features

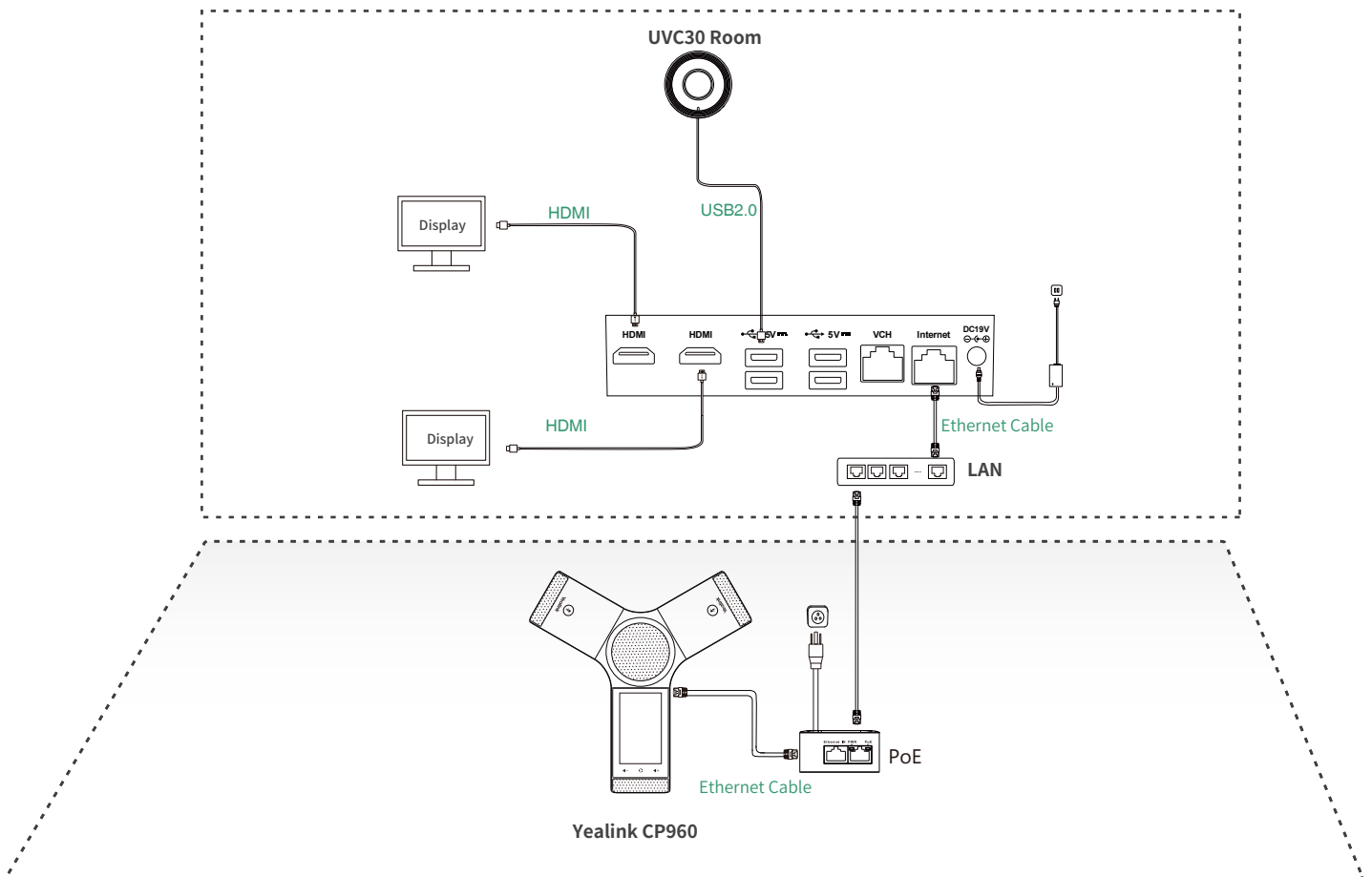
- N.W/CTN: 4.7 kg
- G.W/CTN: 5.5 kg
- Carton Meas: 401mm x 276mm x 421mm

Scene graph in a conference room:

ZVC300



Connection:



For convenience, we recommend that you connect a wireless USB dongle to the back of the Mini-PC to use mouse and keyboard to manage devices.