# **CPE40** Datasheet

# Introduction

Yealink CPE40 is a professional-grade conference room speaker that integrates noise reduction, echo cancellation, and reverberation removal. It features Yealink's audio solutions and is equipped with an upgraded 8-unit omnidirectional microphone array for 360° pickup. It effectively eliminates conference room noises, including reverberation, echo, air conditioning vibration, and keyboard typing.

Paired with high-quality full-frequency speakers, it delivers a clearer and more natural human voice. It supports daisy-chaining for expanded conference spaces and flexible deployment, ensuring stable calls and clear video conferences, providing an immersive audio communication experience.



#### **Key features and benefits**

#### High-quality sound, smooth calls

Equipped with Yealink audio algorithms and an 8-unit omnidirectional microphone array, CPE40 provides 360° sound pickup and effectively eliminates environmental noise. The high-quality full-frequency speakers make the sound clearer and more natural.

#### **Full-duplex**

Full-duplex allows for clear bidirectional communication, ensuring smooth and clear conversations during

# Yealink

#### meetings.

#### Multi-unit cascading for distributed scenarios

Up to 8 devices can be cascaded via POE cable, meeting the pickup and amplification needs of different sizes of conference rooms, effectively avoiding sudden changes in sound volume and ensuring smooth communication.

#### Integrated meeting control

Features integrated mute, volume +, and volume - buttons, synchronizing with meeting software status for easy control of the meeting.

#### Specifications

Specifications	Description	
Power Supply	<ul> <li>Average power consumption: 6W</li> <li>Power input:</li> <li>Powered by CP50 when connected</li> <li>Power output:</li> <li>USB power supply: Not supported</li> </ul>	
Microphone	<ul> <li>Built-in 8-microphone array</li> <li>Pickup distance: 6m</li> <li>Signal-to-noise ratio: 71.8dB SPL @1kHz, A-wighted</li> <li>Maximum sound pressure level: 122dB SPL @1KHz, THD&lt;1%</li> <li>Sensitivity: -38dB±1dB @ 1KHz (0dB = 1V/Pa)</li> <li>Frequency response: 100Hz~12KHz</li> <li>Sampling rate: 48KHz</li> <li>Bit depth: 16bit</li> </ul>	
Speaker	<ul> <li>Built-in 1 x 4W speaker</li> <li>Frequency Response: 100-20kHz</li> <li>Sensitivity: 100dB SPL ± 3dB @0.1m, 1W</li> <li>Maximum Power: 6W</li> <li>Rated Power: 4W</li> <li>Sampling Rate: 48kHz</li> <li>Sound Emission Angle (-6dB Attenuation): 120° @2kHz</li> <li>Total Harmonic Distortion (THD): THD at 1W, 1kHz &lt; 1%</li> <li>Rated Impedance: 40hms</li> </ul>	
Audio Technology	<ul> <li>360° omnidirectional pickup</li> <li>Full-duplex technology</li> <li>Automatic gain control</li> <li>Second-generation AI intelligent audio technology:</li> <li>Intelligent noise cancellation</li> <li>Intelligent echo cancellation</li> <li>Intelligent reverberation cancellation</li> </ul>	
Hardware Interfaces	<ul> <li>1×Codec port: Connect to the previous omnidirectional microphone</li> <li>1×Audio port: Connect to the next CPE40 omnidirectional microphone</li> <li>1×Type-C port: Connect to a PC (for internal debugging purposes, unavailable for external functionalities currently)</li> </ul>	

Environmental	<ul> <li>Operating humidity: 10~95%, non-condensing</li> <li>Operating temperature: 0~40°C</li> <li>Storage temperature: -30°C~70°C</li> </ul>
Package Features	<ul> <li>Package includes:</li> <li>- CPE40</li> <li>- DC power adapter(standard 48V/0.7A, optional 48V/2A)<br -="" 3m="" cable<="" ethernet="" li=""/> <li>- Cable ties * 1</li> <li>- Cable cover * 1; Screw * 1</li> <li>- Quick Start Guide</li> <li>- Quantity:4</li> <li>- N.W/CTN: 4.1 kg</li> <li>- G.W/CTN: 4.8 kg</li> <li>- Dimensions: 151.8 * 151.8 * 75.3 mm</li> <li>- Giftbox Size: 241 * 216 * 162 mm</li> <li>- Carton Size: 665 * 221 * 252 mm</li> </li></ul>

# **Device Compatibility**

- Teams Room Accessories Compatibility Lists
- Zoom Rooms Accessories Compatibility Lists

#### How to Use

CPE40 has different features when used with different video conferencing endpoints. For more information, please refer to the corresponding documents.

• Connect the CPE40 to MeetingEye: MeetingEye

# Hardware Introduction



No.	ltem	Description
1	Codec Port	Connect the previous omnidirectional microphone.
2	Туре-С	Connect to PC (for internal debugging, unavailable for external functionalities currently).
3	Audio Port	Connect the next omnidirectional microphone CPE40.

# **Mute/Unmute Microphone**

- 1. Press the **Mute** bottom to mute the microphone. The mute LED indicator turns red.
- 2. Press the **Mute** button again to unmute the microphone.

When the device is in standby mode, the mute LED indicator is off.

When the device is on a call/in a meeting, the mute LED indicator turns green.

#### **LED Indicator**



LED Status	Description
Mute	Off - Non-call status; Solid red - Muted; Flashing red - Upgrade abnormality; Solid green - Call status/Call status; Flashing green - Incoming call status; Solid orange - Restart/Abnormality; Flashing orange - Upgrading;