CS10

Introduction

The Yealink CS10, a low-profile (120mm) 2-way coaxial network speaker, excels in video conferencing with its exceptional audio performance. Designed specifically for the modern meeting environment, the CS10 blends high-quality audio with an elegant, minimalist design, making it a perfect match for contemporary conference rooms. Versatile and engineered for ease of use, the CS10 is a PoE-enabled speaker that can optionally deployed with variety of supplementary components, simplifying installation across diverse ceiling types. Its covert design, establishes the CS10 as more than just a speaker – it is an essential addition to your meeting space, enhancing both visual and auditory experiences.

The CS10 is not just a functional device for your conference room; it's a statement of elegance and technological prowess, representing the ideal audio solution for your professional needs.

Device Compatibility

For the CS10 maximum number of compatible devices that can be connected to MeetingEye, please refer to Zoom Rooms Accessories Compatibility Lists.

How to Use

Installation

Please refer to CS10 Deployment and Connection.

Connect CS10 to MeetingEye

Method 1: Directly connect to the endpoint's audio port

1

CS10





Method 2: Connect via PoE switch

(i) NOTE

If you want to connect the CS10 via a PoE switch, note that:

- The switch is a Gigabit Ethernet switch without EEE feature (or the EEE feature can be disabled).
- Do not use the Yealink RCH40 switch as it does not allow EEE to be disabled.
- If you want to use a single RCH40 E2, it supports 2 CM20s + 2 CS10s, and it is not recommended to connect more than 3 speakers simultaneously to avoid the risk of insufficient power.





Yealink

If you want to set audio input manually after connecting, please refer to Audio Settings.

LED Indicator

Refer to CS10 Indicator Introduction.

Update CS10

For more information, please refer to Accessories Firmware Update.

FAQ

How to reset (restore factory settings) the CS10 microphone?

Remove the CS10's grille, use a paperclip or toothpick to press and hold the reset button (Reset hole) on the endpoint for about 5 seconds.