

More Modules

Home > Knowledge Base > Teams Devices > Microsoft Teams Rooms System (MVC) > Datasheet > Int

Please er

Teams Devices

Search by title

Content

Teams Video Phone & Audio Phone

MeetingBar

Microsoft Teams Rooms System (MVC)

Release Notes

Datasheet

MVC Series

BYOD Meeting Kits

UVC Camera

Intelligent Camera

SmartVision 40 Datasheet

SmartVision 60 Datasheet

Accessories

Mounting Bracket

Deployment & Connection

Quick Start

User Guide

Administrator Guide

Security Whitepaper

Video Center

MeetingBoard 65&86

DeskVision A24

Smart Workspace Device

Accessories

Yealink Teams Device Setup Guide with Microsoft Configuration Platforms

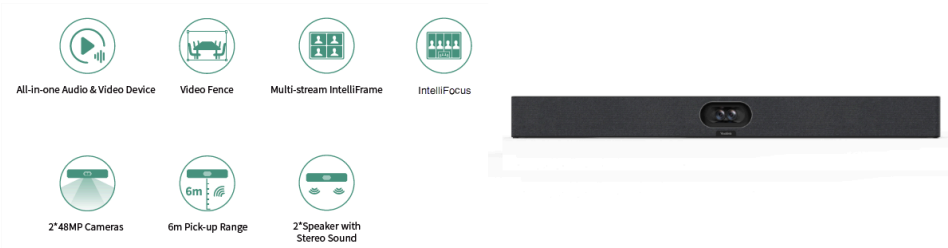
SmartVision 40 Datasheet

Last Update Time: 2024-09-12 Pageviews: 11159

Download PDF Share

All-in-one Intelligent Camera for Enhanced Teams Rooms Experience

Yealink SmartVision 40 is an ultra-high-definition intelligent all-in-one conference system designed for small to medium meeting rooms. It integrates leading intelligent AI algorithms to enhance meeting efficiency. It will combine the images from two 48MP lenses, present a higher pixel picture, and deliver clearer image quality. It also features built-in stereo speakers, 8x MEMS microphone array, and supports 2 additional expansion microphones¹. The intelligent noise reduction technology provides a good audio experience. Furthermore, it is equipped with intelligent AI technologies such as face detection, sound source positioning, and voice tracking. It intelligently tracks the movements of conference participants, ensuring that the focus is always on the speaker, providing clear and stable images. In addition to the basic automatic framing and speaker tracking functions, it introduces the Multi-stream IntelliFrame feature². Through multi-stream output, it can detect speakers in the meeting room and automatically frame and display them on the screen. This enables remote participants to see the facial expressions and postures of each speaker clearly, creating a more intuitive and interactive remote meeting experience. Moreover, its deployment and installation are also straightforward. With its integrated design, you simply need to place it in the appropriate position in the meeting room, and connect it to power and the network, without the need for complicated wiring and setup steps. To protect the privacy and security of meetings, the Yealink SmartVision 40 is designed with an automatic lens privacy cover, providing users with a secure and intelligent conference experience.



Key Features and Benefits

- Ultra HD picture quality
- Artificial AI features
- High-quality audio pickup experience
- Remote device management
- Simple deployment
- Privacy protection

Ultra HD picture quality

The dual lens fixed-focus stitching solution combines the images from two lenses to achieve a higher pixel density, resulting in clearer and sharper image quality. This is beneficial for detailed observation during meetings, document presentations, and the viewing experience of remote participants.

Artificial AI Features

The intelligent AI features not only include basic automatic framing and speaker tracking functions but also include the IntelliFocus feature. It can automatically detect speakers in the meeting room, frame them, and display them on the screen through multi-stream output, providing a more intuitive and interactive remote meeting experience. Additionally, the Video Fence feature can intelligently identify and block interfering factors in the meeting room, maintaining a clean and professional meeting display.

High-quality audio pickup experience

SmartVision 40 has a 6-meter voice pickup range, 4-meter quality voice pickup range and built-in stereo speakers. It also features 2-meter full-duplex technology and 8x MEMS microphone array. The intelligent noise reduction technology