

AVHub Datasheet

AVHub Meeting Audio & Video Processor

Yealink AVHub is a conference audio-video processor designed for large/extra-large conference rooms and the conference industry. AVHub supports multiple cameras, microphones, and speakers, leveraging its audio-video processing capabilities to unleash the power of PCs. Additionally, cameras, microphones, and speakers can be directly connected to AVHub via Ethernet cables with Power over Ethernet (PoE), reducing wiring complexity and enabling centralized management of video and audio devices. Users can adjust camera layouts using the Yealink plugin before or during Microsoft Teams Rooms (MTR) meetings when using AVHub. Furthermore, AVHub offers enhanced AI features such as Multi-Camera IntelliFrame and Divisible Room experience.



Key Features and Benefits

- Multi-camera Layout
- Support Multi-camera IntelliFocus
- Support Divisible Room
- Easy Deployment
- BYOD
- Audio & Video Processing Capability
- Support up to 4x CM20/CS10
- Support up to 9 x UVC84/UVC86
- Support up to 8 x VCM34/VCM35/VCM38 array microphones
- Support up to 4 x VCM36-W (But the stability will be affected when AVHub is deployed inside the cabinet.)
- Support up to 4 x MSpeaker II
- Broadly compatible with third-party DSP

Specification

Parameter	Description
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AVHub Port	 2 x USB-A Port 1 x USB-B Port 1 x Codec Port 7 x VCH Port (RJ-45) 1 x RCA in/out Port 1 x 6.3 mm Line in Port 1 x 6.3 mm Line out Port 1 x Power Supply Port
Package Content	 AVHub 2.5 m USB Cable 3 m Ethernet Cable Quick Start Guide
Package Features	 Qty/CTN: 1 PCS N.W/CTN: 2.31 kg G.W/CTN: 2.62 kg Giftbox size: 382 mm x 215 mm x 120 mm