

AVHub Datasheet

AVHub Meeting Audio & Video Processor

Yealink AVHub is a meeting audio and video processor used in large/extra-large **conference rooms**/conference fields. AVHub supports multi-camera, multi-microphone, and multi-speaker, and combined with audio and video processing capability, AVHub can release PC performance. In addition, cameras, microphones, and speakers can be directly connected to the AVHub through the network cable PoE, reducing wiring and managing video and audio equipment uniformly. Users can adjust the camera layout with the Yealink plug-in before or even in MTR meetings when using the AVHub.



Key Features and Benefits

- Multi-camera Layout
- Easy Deployment
- BYOD
- Audio & Video Processing Capability
- Support up to 9 x UVC84/UVC86* (UVC86 support in Mar. 2022)
- Support up to 8 x VCM34/VCM38 array microphones
- Support up to 4 x MSpeaker II
- Broadly compatible with third-party DSP

Specification

Parameter	Description
AVHub Port	<ul style="list-style-type: none">• 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	<ul style="list-style-type: none">• AVHub• 2.5 m USB Cable• 3 m Ethernet Cable• Quick Start Guide
Package Features	<ul style="list-style-type: none">• 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