

# Compact Audio Box and A/V Signal Extender

AVBridge is a compact audio box and A/V signal extender, designed for modern meeting spaces to deliver reliable and high-quality audio-visual integration. It includes essential audio processing capabilities and combines 4×4 Dante channels, Phoenix connector analog I/O, and USB extension to bridge cameras, DSPs, or other AV devices. It is ideal for pairing with Yealink CM20/CM50 ceiling microphones to form a standard video conferencing audio solution, while also offering a step-up upgrade from integrated audio paths to enable more professional Pro AV room scenarios.

- Supports audio and video data conversion to USB for seamless conference integration
- Compatible with 1 Dante microphone or up to 4 YeaAudio microphones
- Supports AES67&Dante protocol(4x4 Dante channels)
- Compatible with Yealink Room Designer software





## - Dante



4\*4 Dante Channel



One-button Deployment



A/V to USB



Intelligent Design



One software Configuration



## **Key Features and Benefits**

### CM50/CM20-Ready

Supports 1× CM50 or up to 4× CM20 with Yealink speakers and third-party Dante/analog speakers—perfect for medium/large rooms and cost-sensitive Pro Audio scenarios.

#### Extension for A/V

Functions as an A/V extender to bridge camera or audio signals to the host for flexible device placement—ideal for audio/video extension and BYOM (Bring Your Own Meeting) applications.

### Compact Pro Audio

Mini audio box with 4×4 Dante (Tx/Rx) for low-latency, routable audio across your Dante network.

### **Essential Tuning Built-In**

Matrix mixer for custom routing and PEQ for foundational room tuning; easily adapts to multi-device audio environments.

### Effortless Setup

One-touch deployment button and Yealink Room Designer support for plug-and-play setup with simple, efficient configuration.



Dante Channels	
Input Channels	4
Output Channels	4
Frequency Response	100-20kHz
THD+N	≤0.1%
Sampling Rate	48K
Bit Depth	24Bit
Dynamic Range	97dB
Analog Channels	
Input Channel	1 x 3-pin Phoenix connector analog input
Output Channel	1 x 5-pin Phoenix connector analog output
Frequency Response	100-20kHz
THD+N	<1%
Input Dynamic Range	92dB
Output Dynamic Range	94dB
Equivalent Input Noise	-88dBu
Analog Input Gain Range	0 to 11dB
Analog Output Limiting Range	-10dBV to +4dBu
USB Channels	
Sampling Rate	48K/16K
Bit Depth	16bit/24bit
Product Info	
Product Dimensions	150*100*28 mm
Product Weight	315 g
Material	PC+ABS
Operating Temperature	0-40°C
Operating Humidity	0-93%RH
Power Supply	PoE (Power over Ethernet)
Power Consumption (Full Load)	13W
Power Consumption (No Load)	8W
Logistics Info	
Package Dimensions	191*125*88mm
Gross Weight	616 g
Net Weight	315 g
Networking	
Cable Requirements	Cat5e or higher (shielded cable recommended)
Connector Type	RJ45

Yealink Room Designer Software Compatibility Win10, Win 11.



#### **About Yealink**

Yealink (Stock Code: 300628) is a global-leading provider of Unified Communication & Collaboration Solutions specialized in video conferencing, voice communications, and collaboration, dedicated to helping every person and organization embrace the power of "Easy Collaboration, High Productivity".

With best-in-class quality, innovative technology, and user-friendly experiences, Yealink is one of the best providers in more than 140 countries and regions, ranks No.1 in the global market share of IP Phone, and is the Top 5 leader in the video conferencing market (Frost & Sullivan, 2021).

For more information about Yealink, click here.

#### Copyright

Copyright © 2025 YEALINK (XIAMEN) NETWORK TECHNOLOGY CO., LTD.

All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of Yealink(Xiamen) Network Technology CO., LTD.

#### **Technical Support**

Visit Yealink WIKI (http://support.yealink.com/) for firmware downloads, product documents, FAQ, and more. For better service, we sincerely recommend you to use Yealink Ticketing system (https://ticket.yealink.com) to submit all your technical issues.

