

User Manual

AU-BT2-DA

DANTE 2X1CH BLUETOOTH

ADAPTER

All Rights Reserved

Version: AU-BT2-DA_2022V1.0

Product Introduction

Thanks for choosing the AU-BT2-DA. It supports 2X1 channels of Bluetooth audio to be distributed through your Dante network. AU-BT2-DA is featuring Audinate's original Dante Ultimo chip.

Features

- Plug and Play
- Dante and AES67 support
- 24-bit audio support
- 2X1 audio channel
- Support 802.3af PoE
- Bluetooth 5.0
- Maximum Bluetooth LoS transmission distance is 20m

Packing List

- 1 x AU-BT2-DA
- 1 x User Manual

Panel Description

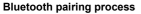


1 RJ45: Dante network

communication port.

Green steady light indicates link; yellow flashing light indicates data traffic. The green light will flash to identify the device when clicking the Dante Controller "Identify" button (an eye-shaped symbol) on the host computer

(2) Bluetooth Paring Button: 1 x blue backlit key, for Bluetooth pairing. Technical Specification



After the device is powered on, press the pairing button to enter paring mode. The blue backlight of the button flashes quickly.

After the Bluetooth device is successfully paired, the blue backlight will have a steady light.

If the Bluetooth is not connected to any device within one minute, the blue backlight stops flashing and turns off, The paring button needs to be pressed again to reinitiate paring process.

When a device is successfully paired, press and hold the button for more than 5 seconds to unpair the device. The backlight will turn off. and the unit will return to the initial state.

Customer Service

We provide limited warranty for the product within five years counting from date of purchase (The purchase invoice shall prevail).

Note: Please contact your distributor immediately if any damage or defect in the device is found.

reclinical opecification	
Dante	
Sample Rate	48 kHz
Bit Depth	24
Model Name	Bluetooth 2X1
Dante Device Latency	1, 2 or 5ms (configurable using Dante Controller)
Network Transport	Dante Audio over IP AES67 RTP
Model Name	AU-BT2-DA
Control	
Control Part	(1) Bluetooth button
General	
Power	802.3af PoE
Operation Temperature	-5 to +55℃
Storage Temperature	-25 to +70°C
Power Consumption	1.9W(Max)

Dimension (W*H*D)	115x 34 x 28 mm
Net Weight	70g
Compliance	FCC, CE
Environmental	RoHs, WEEE

