### **DANTE 2CH XLR INPUT ADAPTER**





# **User Manual**

AU-X2I-DA

DANTE 2CH XLR INPUT

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Version: AU-X2I-DA 2022V1.0

#### **Product Introduction**

Thanks for choosing the AU-X2I-DA. The device inputs 2 channels of analog line level audio to be distributed through your Dante network, supporting sampling rates up to 96kHz, using Audinate's original Dante Ultimo chip.

#### **Features**

- Plug and Play
- Dante and AES67 support
- 24-bit audio support
- 2X0 audio channels
- Supports 802.3af PoE

## **Packing List**

- 1x AU-X2I-DA
  - 1x User Manual

## **Panel Description**



- 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 XLR: 2 x XLR-F connectors, for input signal

#### **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

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# **Technical Specification**

Audio	
Max signal level	+24 dBu / +4 dBu / 0 dBu
	0 dBV / -10 dBV
Frequency Response	20Hz to 20kHz (-/+0.5dB)
Impedance	20k Ohm balanced
	10k Ohm unbalanced
Dynamic Range	>100 dB
Signal to Noise Ratio	>100 dB
THD	<0.01% @+4 dBu
Dante	
Sample Rate	44.1kHz, 48kHz, 96kHz
Bit Depth	24

Dante Device Latency	1, 2 or 5ms (configurable using Dante Controller)
Network Transport	Dante Audio over IP AES67 RTP
Model Name	AU-X2I-DA
General	
Operation Temperature	-5 to +55 (+23° to +131°F)
Storage Temperature	-25 to +70°C (-13° to +158°F)
Power	802.3af PoE
Power Consumption	3.15W (Max)
Dimension (W*H*D)	30 x 28 x 114 mm
Cable length	300mm
Net Weight	145g
Compliance	FCC, CE
Environmental	RoHs, WEEE



