

AU-X2I-DA

DANTE 2-CHANNEL XLR INPUT ADAPTER

AU-X2I-DA from TiGHT AV inputs two channels of analog line level audio to your Dante network. It supports sample rates up to 96kHz, using Audinate's original Dante Ultimo chip

Featuring two female XLR standard connectors, the AU-X2I-DA is a simple and cost-efficient solution to connect analog equipment to a Dante network.

PoE support allows for a simplified installation via a PoE-capable network switch or from a separate PoE injector.



SPECIFICATIONS

AUDIO

Max signal level:	+24 dBu
Frequency Response:	20 Hz to 20 kHz (-/+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

Bit Depth: 24 Dante Device Latency: 1, 2 or 5 ms (configurable using Dante Controller) Network Transport: Dante Audio over IP AES67 RTP	Sample Rate:	44.1 kHz, 48 kHz, 96 kHz
Network Transport: Dante Audio over IP	Bit Depth:	24
·	Dante Device Latency:	1, 2 or 5 ms (configurable using Dante Controller)
	Network Transport:	
Model Name: AU-X2I-DA	Model Name:	

GENERAL

Connectors:	2 XLR-F
Operation Temperature:	-5 to +55°C (+23° to +131°F)
Storage Temperature:	-25 to +70°C (-13° to +158°F)
Power:	802.3af PoE
Power Consumption:	3.15W (Max)
Dimensions (W x H x D):	34 x 28 x 114 mm
Cable length:	300 mm
Net Weight:	145 g
Compliance:	FCC, CE
Environmental:	RoHs, REACH, WEEE

PACKAGE LIST

1x AU-X2I-DA 1x User Manual

KEY FEATURES

- · Plug and Play
- 2 x line level audio inputs on standard XLR female connectors
- Dante and AES67 support
- 24-bit audio support
- Supports 802.3af PoE
- Dante Controller and Dante Domain Manager compatible

TIGHT POLICY



Faulty product - minimal down time.

Up until six months after purchase, TiGHT AV will replace your product in advance of return of faulty product.

Your investment - built to last.

All TiGHT AV products come with a five year limited warranty.

