

Tech Data

CONVERTER DANTE TO HEADPHONE SIGNAL

MF FORMAT



Description

This device converts Dante into Headphone signal with volume adjust.

It consists of:

- **1 RJ-45** digital Dante audio input
- **1 Jack ¼"** Headphone output
- **1 Volume** potentiometer
- **PoE** by RJ45 power
- **MF format box** to be place on table

This Dante to headphone signal converter allows you to monitor and adjust the volume of a Dante stereo signal. The equipment is powered through the RJ45 by PoE 802.3af

Applications

For Dante installations where is necessary the stereo audio channel monitoring by headphones.

Technical Specification

DANTE

Sample Rate	44.1 KHz, 48 KHz (por defecto) y 96 KHz
Bit depth	PCM 16, PCM 24, PCM 32
Network speed	100 Mbps
Network transport	Dante audio over IP AES67 RTP
Power	PoE (Power over Ethernet) Compatible con Clase 1 802.3af POE PD

SEÑAL AURICULARES

Output Power <i>Auriculares 16 ohm</i>	60 mW
Frequency Response <i>20 Hz – 20 KHz</i>	± 0.3 dB
THD+N <i>(G_{MAX.}, 1KHz)</i>	0.08%
Crosstalk	< 100 dB

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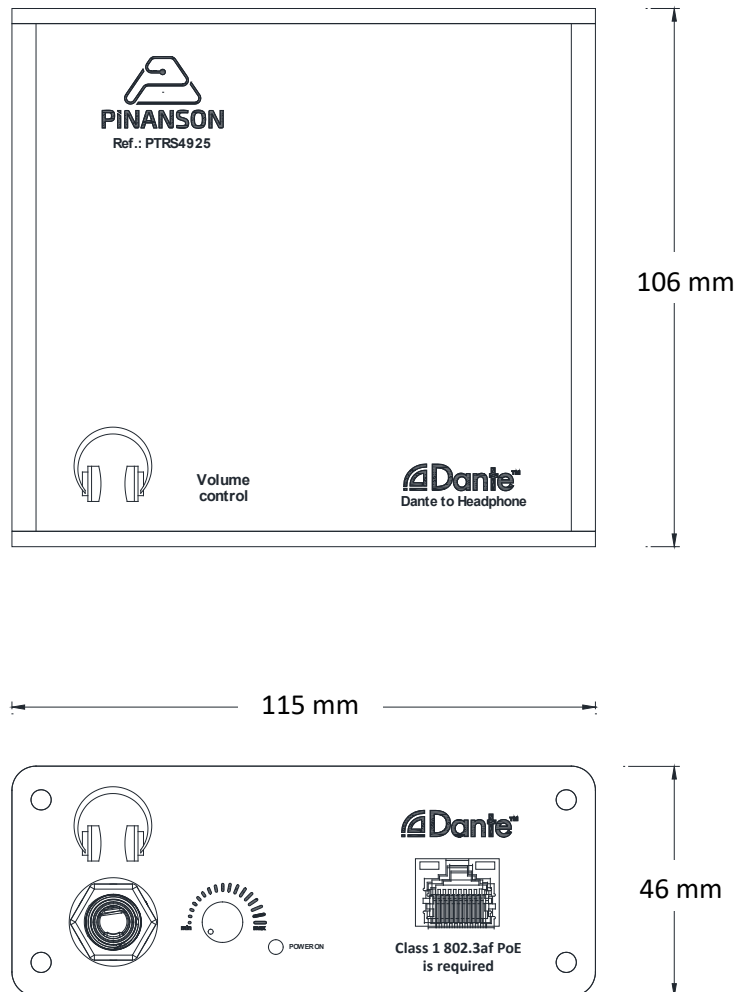
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Physical Characteristics

Material	<ul style="list-style-type: none"> • Portable extruded aluminium box • Handle on the side for handling • Base with non-slip rubber feet • Direct printing
Approx. Weight	300 g
Working Temperature	0-45°C
Dimensions	



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