

### **Connectivity Solutions:**

Scenic Arts · Broadcast · Professional Sound · A/V





Tech Data

# **VOLUME CONTROL**

**DANTE SIGNAL 2CH** 

MF FORMAT





#### **Description**

This equipment converts the Dante signal into a line signal as well as offering volume control. It consists of:

- 1 RJ-45 digital Dante audio input for 2 channels
- 2 XLR-M line outputs for 2 channels
- 1 potentiometer to control the signal volume for 2 channels

Finish: electrostatic powder painting and direct print

- **PoE** by RJ45 power
- AR box format to be installed in 19" rack

This equipment receives 2 Dante signals and converts them into line signals allowing volume control of each stereo channel.

#### **Applications**

Approx. Weight

**Dimensions** 

**Working Temperature** 

Installations with Dante network where volume control of up to 2 stereo signals is required

# Technical Specification SEÑAL ANALÓGICA

Gain	Atenuación máxima = -∞				
	Ganancia máxima = +0 dB				
DANTE					
Sample Rate	44.1 KHz, 48 KHz (by default) 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				
Physical Characteristics					
Material	Extruded aluminium panels and steel sheet 1.5 mm				

300 g

0-45°C

483 x 45 x 213 mm

	<del>4</del> 8	3mm	1		213mm
0	CHA CHA	CKB	0 ] <b>4</b> 5mm	<b></b>	©
	*~	<b>*</b> • • •			



## **Connectivity Solutions:**

Scenic Arts · Broadcast · Professional Sound · A/V





Tech Data

# DANTE SIGNAL 2CH MF FORMAT





Web: www.pinanson.eu @: pinanson@pinanson.eu

PINANSON S.L

Avda. Constitución, 40. Mondéjar (Guadalajara). ESPAÑA. Teléfono: +34 949 385 444 · Fax: +34 949 385 643

**Review: January 2025** 

For possible changes due to continuous product improvements; Pinanson S.L. reserves the right to change the showed data in this document without notice. The data presented here correspond to the time it was compiled.