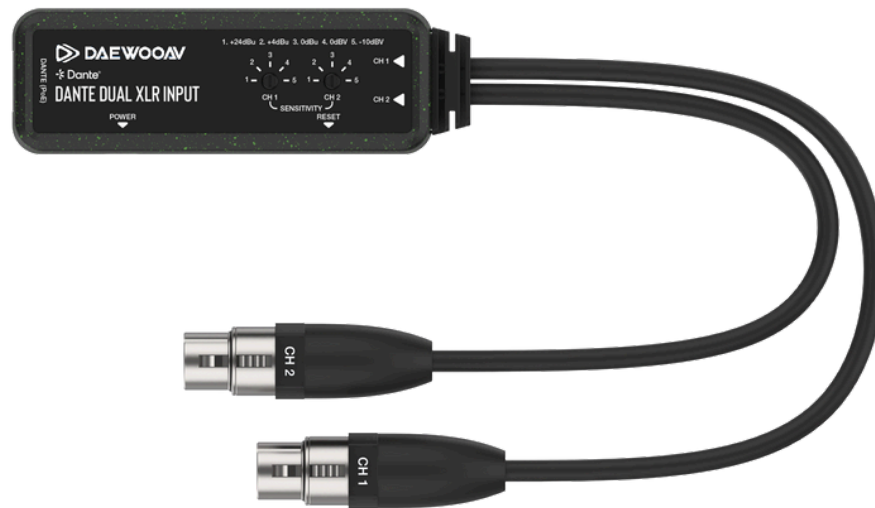


DAS-2CHD-IN

Dante® 2CH Analog XLR Input Adapter with Gain Controls



Experience the clarity of pristine digital audio with the two-channel XLR analog-to-Dante® 2CH digital audio converter. Utilising the advanced Dante® 2x2 technology, this adapter seamlessly transforms two-channel balanced or unbalanced analog XLR signals into high-quality Dante® digital audio.

Featuring a 5-level sensitivity adjustment for analog inputs, it allows you to easily customize your sound. Moreover, the adapter supports flexible power options through USB-C or PoE, providing convenient and reliable operation

Connections

INPUT: 1x CH1/CH2 XLR IN [XLR female plug, with 30cm cable]
1x POWER [USB-C power and firmware update port,12-pin female]

OUTPUT: 1x DANTE [RJ45 LAN, PoE]

Mechanical

Dimensions: 115mm [W] x 40mm [D] x 28mm [H]

Weight: 173 Gm

Power Consumption : 2W(Max)

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Dante® 2CH Analog XLR Input Adapter with Gain Controls

Technical:

Input:	Two-channel balanced/unbalanced analog XLR audio
Output:	Dante® 2CH digital audio
Control:	Dante® Controller
Network Bandwidth:	100M
Audio Latency:	Configurable Dante® device latency (Supports 1, 2 or 5ms configurable using Dante® Ctr)
Audio Format:	XLR IN [Analog audio input, Balanced/unbalanced 2CH, Max input level +24dBu] DANTE OUT [Digital audio output, PCM 2CH 44.1K-96KHz 16/24bit]
Audio Parameter:	LINE IN Input Impedance: 20k Ohm balanced, 10k Ohm unbalanced Line Input Level (Maximum): +24dBu (12.28Vrms) @balanced audio, Frequency Response: 20Hz to 20kHz (-/+0.5dB) Dynamic Range: >100dB@0dBu, 1kHzA-weighted Audio S/N Ratio: >100dB@0dBu, 1kHzA-weighted Audio THD+N: < 0.01% at +4dBu, 1KHz Audio Output Sync Delay: <10ms IEC 61000-4-2: ±8kV (Air-gap discharge) & ±4kV (Contact discharge)

