DA44AU

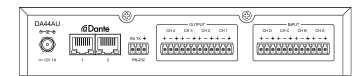
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4x4 Dante® Digital Audio Converter

Description

Our DA44AU is a four input / four output Dante[®] digital audio converter. The DA44AU allows any non-Dante[®] audio source such as mixing consoles, amplifiers, computers and Blustream Matrix products or distribution products to be connected as an audio source within a Dante[®] network, as well as converting a Dante[®] signal back to an analogue audio signal. The DA44AU supports both balanced and unbalanced audio as well as microphone line level inputs inc. 48V phantom power. The DA44AU supports AES67 RTP audio transport.





Key Features

- Features 4 x analogue audio inputs that are converted to a Dante[®] compatible signal
- Features conversion of Dante® signal to 4 x analogue audio outputs
- Analogue audio inputs support both balanced and unbalanced audio + MIC line level signals
- MIC line level supports 48V Phantom power
- Supports 44.1, 48 & 96 KHz sample rates @ 24 Bit
- Configurable Dante[®] device latency (supports 1, 2 or 5ms configurable using Dante[®] Controller)
- Independent input gain / output volume settings per channel
- Supports AES67 RTP audio transport

Specifications

- Audio Input Connectors: 12-PIN Phoenix connector (4ch balanced / unbalanced analogue audio / MIC)
- Audio Output Connectors: 2 x RJ45, female (1Gb Dante[™] network), 12-PIN Phoenix connector (4ch balanced / unbalanced analogue audio / MIC)
- Casing Dimensions (W x D x H): 215mm x 145mm x 44m without feet
- Shipping Weight: TBC
- Operating Temperature: 32°F to 104°F (-5°C to +55°C)
- Storage Temperature : -4°F to 140°F (-25°C to +70°C)
- Power Supply: 12V/1A DC



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