

FC-101Net

2-Channel Dante Decoder & PoE Acceptor



FC-101Net is a compact 2-channel Dante[™] decoder with 2 balanced mono audio outputs. It enables connecting non-Dante devices, such as amplifiers and powered speakers, to a Dante network and enables volume control. FC-101Net is powered over Ethernet from any standard PoE providing network switch

FEATURES

Dante Network Interface

PoE Acceptor

Inputs - 2 Dante channels on an RJ45 connector

Outputs - 2 balanced mono audio on a 5-pin terminal block

Output Volume Control

Versatile Control - Via the Dante IP control matrix and Kramer Protocol 3000 via RS-232 connection



TECHNICAL SPECIFICATIONS

1 Balanced Stereo Audio/2 Mono Audio On a 5-pin terminal block

1 Dante On an RJ-45 connector

Control Dante IP control matrix and Kramer Protocol 3000

Source 48V DC (PoE)

Consumption 100mA

Size Pico TOOL

Type Aluminum

Cooling Convection ventilaion

Operating Temperature

0° to +40°C (32° to 104°F)

Storage Temperature -40° to $+70^{\circ}$ C (-40° to 158° F)

Humidity 10% to 90%, RHL non-condensing

Safety CE

Environmental RoHs, WEEE

Included Bracket set, double-sided adhesive dual lock tape

Optional RK-4PT rack adapter

