

AoIP2M Two Channel Microphone Amplifier With Dante/AES67

Highlights



- 2 analogue mic inputs on XLR
- Selectable 48v
- Independent gain controls
- POE & 12VDC
- Up to 96k/24bit with Dante
- Lockable Neutrik Ethercon R45

Overview

AoIP2M is packaged in small & rugged format and designed for outside broadcast, theatre and location applications.

It has 2 microphone inputs with 48V phantom power switch and gain control. Designed to easily and quickly interface in to the Dante Network.

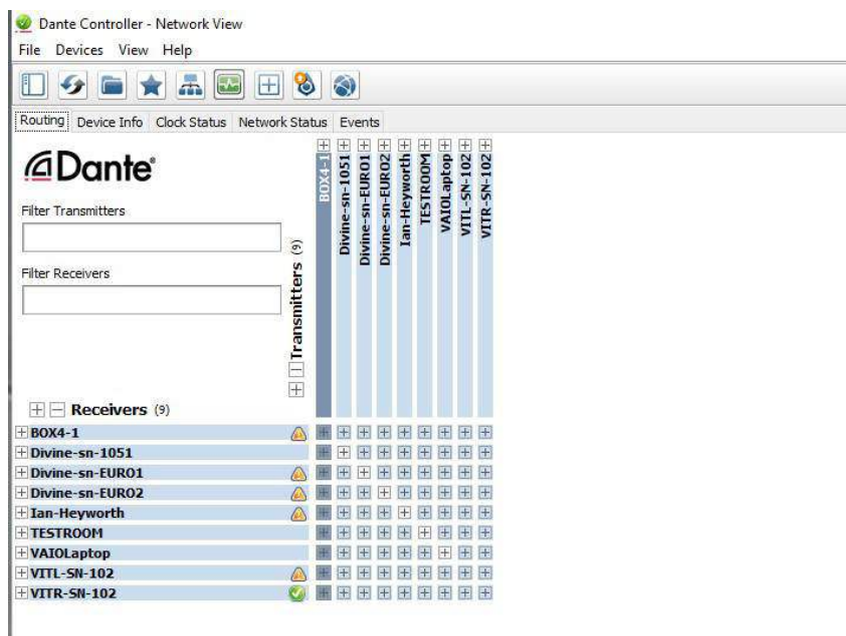
PoE power means that only a single cable is needed to connect to the network to carry both audio and power.

The solid construction of the AoIP2M means it is particularly suitable for portable use where it can withstand the odd knock..

The network can operate from 44.1-96 kHz using Dante, or 48kHz on AES67.



- The AoIP2M provides 2 balanced microphone inputs on to the Dante®/ AES67 audio network
- Simple PPM meter allows easy input level adjustment
- Switchable Phantom power
- Fixing holes in the top and bottom plates. This allows temporary fixing with cables ties or a more permanent solution with bolts or screws.



Recording interface

Using the Dante controller, simple channel selection allows a high quality balanced microphone feed on to the Dante network.

Used in conjunction with Dante Virtual sound card this allows you to record and edit with a DAW (digital audio workstation).

Because all the Dante connections are over Cat cables it offers the ability to easily