Standalone Devices

DANTE AES67 IP

ETHERNET AUDIO INTERFACE

PEAI-9088 is a 16 channel networked audio interface supporting Dante or AES67 interoperability.



Device provide 8 balanced line level inputs and 8 balanced line level outputs.

Fully compatible with the hundreds of existing units deployed worldwide. Dual IP interface allow for **redundant IP** transport.

Device can be fully configured with **Dante controller.** Integrated **SFP** provide direct connection to fiber for long haul applications.

Integrated dual power supply ideal for applications with redundant power requirements.

▶ 16 CHANNEL (8 IN X 8 OUT) DANTE

- **▲ AES67 INTEROPERABILITY**
- **▶ REDUNDANT IP TRANSPORT**

APPLICATIONS

- · Audio expansion for AV system
- Networked audio connectivity for multichannel systems
- Program distribution
- Studio interconnect

FEATURES

- 8 inputs and 8 outputs
- Compatible with Dante controller
- **AES67** interoperability
- Redundant IP transport
- SFP for fiber connection
- Redundant power supply

TECH SPECIFICATIONS

Audio interface

8 line level inputs

8 line level outputs

DB-25 connector

Maximum level +18dBu

THD+Noise < -90dB

A to A Latency 1.50mS

Audio networking

Channel count 8x8 Dante

Protocol Dante or AES67

Sample Rate 48kHz

Power

Input voltage 110V-220V AC

Power consumption < 15W

TYPICAL APPLICATION

