

Audio Interface

The Audio Interface is a repackaged commercial offthe-shelf (COTS) two-input, two-output Dante device that converts analog to/from the headsets to digital Dante IP traffic.

The Audio Interface Panel is designed to be paired with the Audio Server. (Note that CSI's POE Switch is also required to power the Audio Interface Panels and interface them to the Audio Server.)



Indicators

- Sidebar (Sidebar channel status)
- PTE (Microphone input status)
- LRU (Ultimo chip status)
- SVR (Server status)

Environmentally Qualified to the Following Standards

- Rapid Decompression RTCA DO-160G, Section 4, Category A1
- Explosive Atmosphere RTCA DO-160G, Section 9
- Crash Safety RTCA DO-160G, Section 7
- Fire and Flammability RTCA DO-160G, Table 26-2
- Electromagnetic Effects MIL-STD-461G

Features

- MS25212C (DZUS) Compliant
- IEEE 802.3AF, Class 2 Compliant

Dimensions

1.75" H x 5.75" W x 4.5" D

Weight

I lb. max (0.75 lbs. nominal)

Specifications

Nominal Power Dissipation: 3W

