Audio Network Interfaces

Easy audio routing with Dante[™] and browser-based control software. Available with block or XLR connectors.





ANI4IN Audio Network Interface

Convert up to four line/mic analog signals onto a Dante network for easy audio routing and browser-based connectivity.

Features:

- Single Ethernet port carries Dante audio, power (PoE class 0 / 3)
- LEDs indicate power, network and audio
- Provides control strings for third-party teleconferencing and AMX and Crestron
- 4 Band C/S PEQ on every channel
- Channel summing to combine input signals and send over a single Dante feed

- Browser-based software control for all device parameters, per input channel:
 - Pre-amp gain Polarity control
 - Mute control
 Phantom power
 - Digital gain
- Available in block connector (audio + logic) and standard XLR variations:
- ANI4IN-BLOCK: 4 block inputs with logic
- ANI4IN-XLR: 4 XLR inputs



ANI4OUT Audio Network Interface

Converts Dante digital audio signal to four discrete line/mic analog signals.

Features:

- Single Ethernet port carries Dante audio, power (PoE class 0 / 3)
- LEDs indicate power, network and audio
- 4 Band C/S PEQ on every channel



- Browser-based software control for all device parameters, per input channel:
 - Pre-amp gain
 Digital gain
 - Mute control
 Polarity control
- Available in block connector and standard XLR variations:
- ANI4OUT-BLOCK: 4 block outputs
- ANI4OUT-XLR: 4 XLR outputs

