

## Dante™ AoD I/O Modules

ProCo AoD I/O Modules take signals from any analog source or Dante Network and provide 2 or 4 analog outputs. ProCo AoD input/output modules use the highest quality A to D and D to A converters. They support a 44.1, 48, and 96 kHz sampling rates, and up to 24 bit depths. PoE provides the power for the ProCo modules. No need for batteries, or power supplies with Dante® enabled devices. ProCo AoD modules are truly plug-n-play.

All Dante® compatible products are configured utilizing the free Dante® Controller software, to automatically discover and configure devices. Parameters such as device names, channel labels, signal routing, sample rates and latency can all be configured using Dante® Controller. The ProCo AoD output modules use Power over Ethernet (PoE). Power is supplied through standard Ethernet cable via a PoE capable network switch, or from a separate PoE injector circuit.

### AoD-FAN3-2XM

The AoDoM 2 channel provides one RJ45 Dante input and two Neutrik NC3MXX-B series XLR analog outputs. Using our rugged aluminum extrusion channels and hand soldered, 3 ft. analog audio tails. ProCo® AoD modules provide simple connection of analog equipment to a Dante® network and provide studio-quality, low-latency audio via the XLR connectors. Compatible with any Dante® ecosystem and provides line level analog audio signal to output devices.

- Dante® audio input
- Two channels of analog output
- Rugged Aluminum Extrusion housing
- Resilient cable strain relief
- Neutrik® black and gold plated XLR connectors
- 3 ft. ProCo MIC3 balanced cable with braided shield
- RJ45 metal connector with integrated LED's
- 1 Year Limited Warranty



### AoDiMX4

The AoDiM 4 channel provides one RJ45 Dante output and four Neutrik black and gold plated XLR analog inputs.



### AoDoMX4

The AoDoM 4 channel provides one RJ45 Dante input and four Neutrik black and gold XLR analog outputs.

