DANTE DLIVE AUDIO NETWORKING CARD

The Audinate Dante card (M-Dante) with adapter (M-DL-ADAPT) is an audio networking option card for the dLive range.

Audinate's Dante is an industry standard L3 network protocol providing 512x512 channels of audio at 48kHz.

The Dante card will provide 64x64 channels at 48kHz on an L3 ethernet infrastructure. The Dante card is compatible with all 48 kHz Dante enabled devices.

A redundant secondary network connection is available for network redundancy. Dante Domain Manager (DDM) is fully supported.



Key Features

- 64x64 channels at 48kHz
- Redundant network connections
- DDM supported
- Compatible with all 48kHz Dante devices

Benefits

- Audio over L3 Ethernet Cat5e or higher
- Sample accurate playback sync
- 64 channels of virtual soundcard
- One software for routing audio across brands
- Works with standard networking equipment

