

superMADI

DLIVE AUDIO NETWORKING CARD

The superMADI card (M-DL-SMADI-A) is an audio networking option card for the dLive series.

The superMADI card provides 128 I/O at 96kHz or 48kHz on BNC connectors or optical (SFP slot).

Sample rate and redundancy are switchable per link pair, with a choice of Smux or HighSpeed 96kHz mode.

4 Optical links on SFP slots (modules not supplied) allow the correct module to be chosen for the application.

The superMADI card is compatible with the dLive series.



Key Features

- 128x128 channels at 48kHz and/or 96kHz
- SFP slots for optical
- Sample rate set independently per link
- Standard MADI

Benefits

- 128x128 on BNC and fibre
- BNC and fibre independent routing
- Switchable redundancy
- Multimode or single mode SFP
- Up to 5 cards in a system (with SRC)