

Allen & Heath AE11078 SFP Module For SuperMADI Card:

M-DL-SMADI (superMADI) is one of several audio networking options that can be fitted to an Allen & Heath dLive I/O Port. It provides a 128x128ch 48/96kHz interface to the AES MADI standard (AES10) over coaxial BNC and optional fiber optics. 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.



Designed to help integrate dLive into a wide range of broadcast, live interface and recording scenarios, the superMADI interface card has numerous connectivity possibilities, including 8 BNC connectors and 4 SFP slots for fiber optic transceivers (not included). Both coaxial and optical formats offer up to 128 I/O at 96kHz each, and redundancy and sample rate are switchable per link pair, with a choice of Smux or HighSpeed 96kHz mode. The superMADI card can also be used by engineers and rental companies to link to any MADI-enabled third party console, allowing high-channel count digital splits, for example, between FOH and Monitors.



Features:

- Sample rate set independently per link
- Standard MADI
- 8x BNC (4 links)
- 8x SFP slots* (modules not included)
- Switchable sample rate per link 48/96kHz
- Switchable redundancy per pair
- 128 I/O on coaxial at 96kHz
- 128 I/O on optical at 96kHz
- Choice of Smux or HighSpeed 96kHz mode
- NOTE: *Can be populated with multimode or single-mode LC