

DM0

DLIVE S CLASS MIXRACK / MAINFRAME

Measuring just 4U high, DM0 is the smallest MixRack / Mainframe in the dLive range. Like all dLive MixRacks, DM0 has a 128 Input x 64 Output matrix, all with full processing, all running at a 96kHz sample rate and featuring a 96Bit accumulator.

Up to 48 I/O endpoints can be created via Allen & Heath networked I/O boxes running the DX and gigaACE protocols. Almost any external control system capable of making a TCP/IP connection can be used to control DM0, in addition to Allen & Heath's own IP remote controllers and dLive Surfaces.



Key Features

- 128 Input x 64 output matrix
- 64 channels of Auto Mic Mixing
- Ethernet based audio expansion
- Redundant PSU & audio connections
- External control drivers available

Benefits

- 3x 128ch I/O ports for Dante, MADI, Waves SoundGrid etc.
- Over 800x800 networked audio I/O
- Compatible with IP remote controllers
- Extremely low latency (<0,7mS)
- High end audio quality