

M-800DT DANTE MODULE

for M-8080D Matrix Mixer System



Simply connect up to 16 x M-8080D Matrix Mixer Systems to extend your audio structure

The M-800DT Dante module provides an easy-to-use audio over ethernet connection between up to 16 M-8080D Matrix Mixer Systems. It adds 8 Inputs and 8 Outputs to expands the possibilities of the M-8080D system to a total of 192 Inputs and Outputs.



Designed for exclusive use with the M-8080D, the M-800DT Dante Module provides a complete, ready-to-use Dante interface with up to 8 channels of bidirectional digital streaming.

The M-800DTis an unparalleled DSP mixer idealfor multi-zone paging, for music distribution and in room-combining applications.



FEATURES

- Low latency Dante Audio over IP
- Compatible with all IP network configurations and with redundancy support.
- Powered by Dante Brooklyn II module from Audinate
- Allows the operation of up to 16 M-8080D units as one system
- Supports up to 192 inputs and outputs allowing for system scalability
- Works with any exiting IT system compatible with the Dante Network Specifications



SPECIFICATIONS

	M-800DT
Power source	5 V DC (Powered by M-8080D)
Audio Codec	TDM, I2S
Digital audio i/F	Dante In: 8 channels, Out: 8 channels
Digital audio I/F	SPI Master and Slave
Network I/F	RGMII/MII
Operating temperature	0 °C to +40 °C (32 °F to 104 °F)
Dimensions	122.2 x 33.5 x 119.5 mm (W x H x D)
Finish	Steel plate, surface-treated, paint, black
Weight	0,118 kg







We supply sound, not equipment.

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