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MICRO PCM ENCODER SERIES MODEL MI_FL_ADD FLASH MEMORY SOLID STATE RECORDER MEMORY EXPANSION MODULE

The MI_FL_ADD Flash Memory Expansion Module stacks on top of the MI_FL Module. Each MI_FL_ADD Module adds 12 giga byte of storage. Up to 8 MI_FL_ADD modules can be stacked.

Electrical Specifications:

Capacity: 12 giga bytes at 20 Mbps.
Modules can be stacked, 8 max on each MI_FL.

Environmental:

Operating Temperature: -40°C to +85°C
Storage Temperature: -55°C to +125°C
Humidity: Relative humidity of 85% for two hours at 65°C.
Altitude: Unlimited
Vibration: 20g's RMS from 5 to 2000Hz in each major axis.
Acceleration: Constant acceleration of 100g's in each axis.
Shock: 100g's for 10m second in each major axis.

Mechanical:

Size:	inches	mm
Length	3.50	88.9
Width	1.25	31.75
Height	0.205	5.21
Weight:	18 g	

Engraving: MI_FL_ADD