

## **KEY FEATURES**

The DiGiCo DMI-ME is an option card to allow connection to Allen & Heath ME Personal Mixing System devices. The DMI-ME provides 40 outputs at 48kHz or 96kHz with inbuilt SRC.

- 40 outputs at 48kHz and 96kHz
- 1 EtherCON port
- Inbuilt SRC from 96kHz to 48kHz
- For connection to ME-1, ME-500 or ME-U Hubs



## CONNECTIONS

1 x EtherCON port

#### SIGNAL PROCESSING

40 Outputs at 48kHz and 96kHz Inbuilt SRC

## OPTIONS

Compatible With: S-Series / SD12 / Quantum Range / Orange Box

## DiGiCo Multichannel Interface

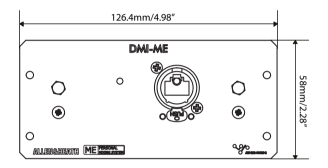
DiGiCo DMI cards are perfect for expanding your console I/O, providing interfaces with industry formats be it Analogue expansion, MADI, Dante, Waves Soundgrid or Calrec's Hydra 2 Network.

All bases are covered

# **A&E SPECIFICATION**

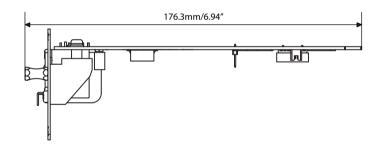
The DiGiCo DMI-ME shall allow 40 outputs at 48kHz or 96kHz for connection to Allen & Heath ME-1, ME-500 or ME-U Hub units. The DMI-ME shall have built in sample rate conversion so that the console can run at 96kHz and output 48kHz signals for the ME devices. The front plate of the DMI-ME shall have an EtherCON port.

The dimensions of the DMI-ME shall be: 126.4 (w) x 176.3 (d) x 58 (h) mm The weight of the DMI-ME shall be: 180g



#### PHYSICAL

Dimensions: 126.4mm (w) x 176.3mm (d) x 58mm (h) Weight: 180g Product Code: MOD-DMI-ME



#### AUDIO SPECIFICATIONS

Sample Rate: 48kHz or 96kHz

**DiGiCo HQ** Unit 10 Silverglade Business Park Leatherhead Road, Chessington, Surrey, KT9 2QL, United Kingdom info@digiconsoles.com

©DiGiCo 2019. All brand and product names are copyright to their respective owners E&OE



