



## DATASHEET

# DMI-A3232

## KEY FEATURES

The DiGiCo DMI-A3232 is an option card to expand the I/O of selected DiGiCo products. Each DMI-A3232 allows connection to up to 4 A168 STAGE boxes at either 48kHz or 96kHz.

- Up to 64 inputs and 32 outputs
- 2 EtherCON ports
- Two card modes - Cascade and Redundant
- Connect up to 4 A168 STAGE boxes per card



## CONNECTIONS

2 x EtherCON ports

## SIGNAL PROCESSING

Up to 4 A168 STAGE boxes in Cascade mode  
Redundant cabling for one A168 STAGE box in Redundant mode

## OPTIONS

Compatible With: S-Series

## 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

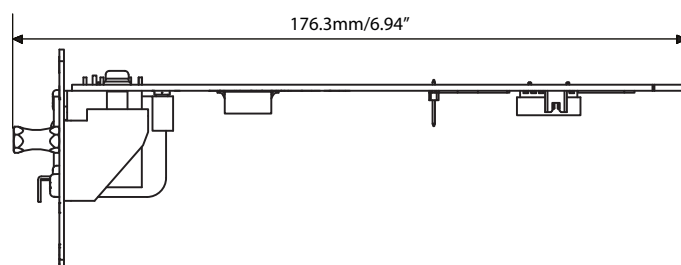
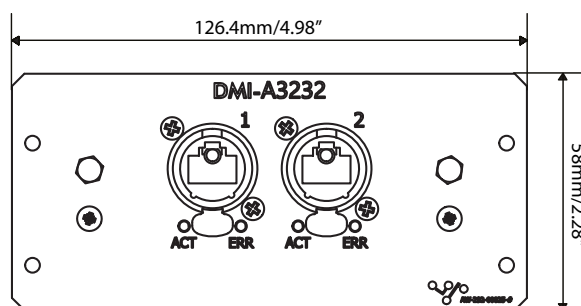
## A&E SPECIFICATION

The DiGiCo DMI-A3232 shall allow S-Series consoles to connect to the A168 STAGE Stage Rack.

The front plate of the DMI-A3232 shall have two EtherCON ports. The card shall have two modes. In Cascade mode, each EtherCON port shall be able to support up to 2 A168 STAGE boxes, for a maximum of 64 inputs and 32 outputs per card. In Redundant mode, one card shall allow both ports to be connected to the same A168 STAGE box, providing redundant cabling. The mode shall be chosen from the S-Series software. From the S-Series software, there shall also be control over phantom power, gains and pads for all inputs of the A168 STAGE box.

The dimensions of the DMI-A3232 shall be: 126.4 (w) x 176.3 (d) x 58 (h) mm

The weight of the DMI-A3232 shall be: 192g



### PHYSICAL

Dimensions: 126.4mm (w) x 176.3mm (d) x 58mm (h)

Weight: 192g

Product Code: MOD-DMI-3232

### 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