

# Product Information

## DiGiGrid MGB



The DiGiGrid MGB MADl interface allows you to connect any coaxial MADl-enabled device to the SoundGrid network. Now you can record and playback up to 128 channels. In addition to simplifying your setup, the MGB interface enables recording to multiple computers simultaneously, for virtual soundcheck and backup.

- MADl-to-SoundGrid interface
- Plug any MADl-enabled device into SoundGrid
- Record, process\* and playback up to 128 channels
- Record to multiple computers simultaneously
- Compliant with the SoundGrid Studio ASIO/Core Audio driver

\* Real-time processing requires a DiGiGrid SoundGrid Server



### DiGiGrid Advanced Audio Interfaces

Unit 10 Silverglade Business Park, Surrey, KT9 2QL, +44 (0) 1372 845600 [info@digigrd.net](mailto:info@digigrd.net) [www.digigrd.net](http://www.digigrd.net)

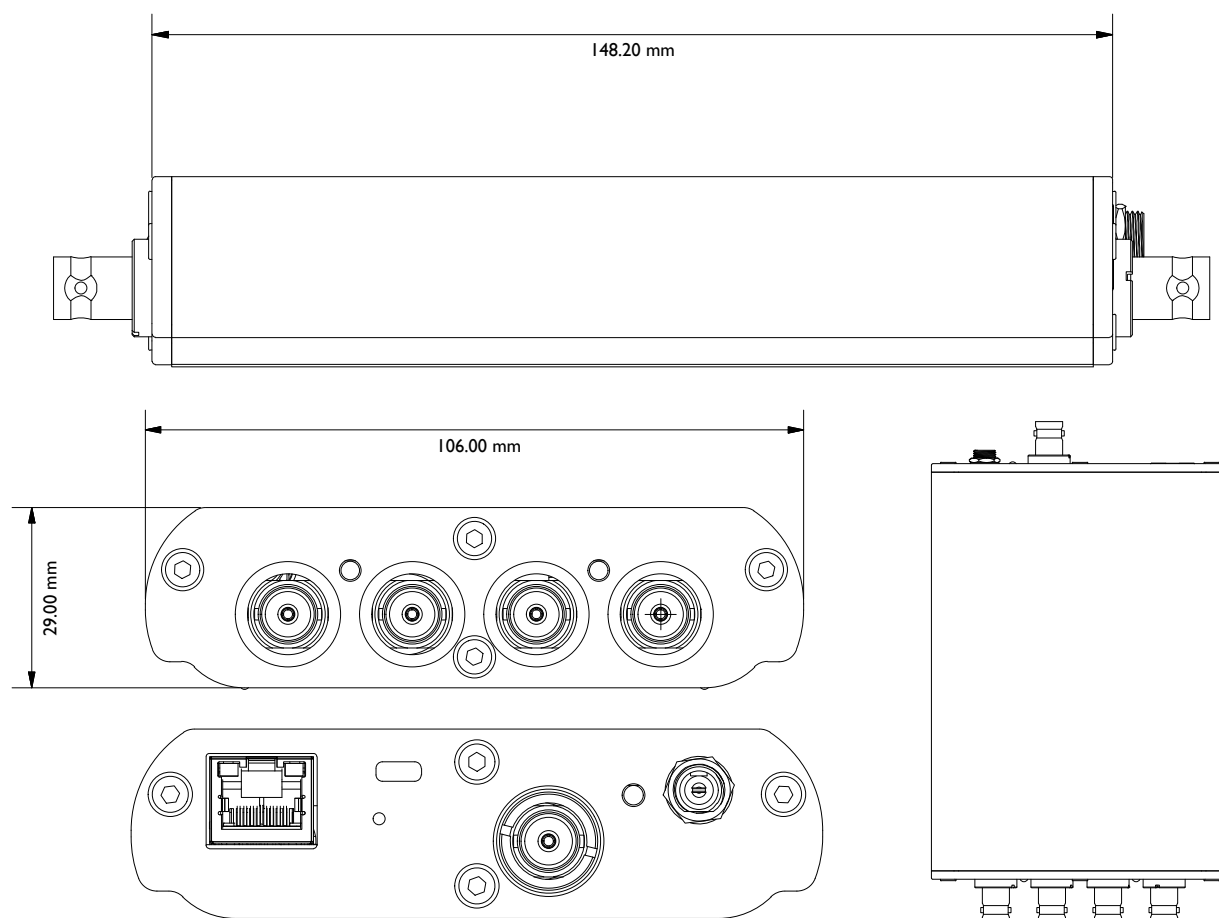
# Product Information

## DiGiGrid MGB



### Technical Data

- MADi Coaxial I/O (BNCs)
- Supported sample rates: 44.1, 48, 88.2, 96 kHz
- 112/128 channel I/O @ 48kHz
- 56/64 channel I/O @ 96kHz
- Support for 64chn and 56chn modes
- Support for double wire (48k frame) and single wire (96k frame) @ 96kHz
- Clock Sync via (in fallback order): Word Clock, MADi (port A), SoundGrid (SoE), Internal
- 1 SoundGrid port (RJ45)
- Reset switch
- Professional grade screw lock power connector



Weight : Unit 0.5 kg. Boxed 1.5 Kg

### DiGiGrid Advanced Audio Interfaces

Unit 10 Silverglade Business Park, Surrey, KT9 2QL, +44 (0) 1372 845600 info@digigrd.net www.digigrd.net