



4 Channel Digital Line Output Module DATASHEET

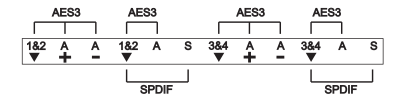


The QUAD-AES OUT is a modular digital output card for use with Ivie MAP series devices. Each QUAD-AES OUT provides 2 stereo paired channels of either AES3 or SPDIF output on euro-block connectors. AES3 (balanced and unbalanced) and SPDIF formats are continuously output on both stereo pairs. Selection of format is made by connection, and No programming is necessary.

FEATURES

- Supports both AES3 and SPDIF formats
- 48 kHz sample rate
- Low latency output
- Digial outputs are synchronized through MAP system clock sinc.
- Compliant with EU Directive 2006/95/EC, EU Directive 2004/108/EC, RoHS Directive 2002/95/EC
- Covered by Ivie 5 Year Waranty

Connections:



ARCHITECTS & ENGINEERS SPECIFICATION

The digital output shall be a 4-channel card designed exclusively for use with iFlex MAP devices. The modular card shall provide 2 stereo paired channels of either AES3 or SPDIF output on euro-block connectors. Each stereo pair shall be individually software configured to be AES3 or SPDIF, and to support either 2 or three wire AES formats. The modular digital output card shall be compliant with EU Directive 2006/95/EC, EU Directive 2004/108/EC, and EU Directive 2002/95/EC, the RoHS Directive. Warranty shall be 5 years. The digital input card shall be QUAD-AES OUT.