



4 Channel Mic/Line IO Module DATASHEET



The DUAL-IO is a 4 channel modular analog IO card for use with Ivie MAP series devices. Each DUAL-IO provides 2 channels of balanced mic/line audio input, and 2 channels of balance line output, with software controllable gain, level, mute, phantom power, and signal inversion.

BENEFITS

- Modular compatibility with any iFlex MAP mixer product
- Large gain sensitivity with 0-60 dB range in 6 dB steps
- Fully software programmable/controllable
- 1U Rack footprint

FEATURES

Frequency response(20 Hz - 20 KHz) THD+N (20 Hz - 20KHz) Equivalent Input Noise (20 Hz - 20 KHz)	+0/- 0.25dB .01%@10dBV Output < -125dBu	Sampling Rate A/D - D/A Convertors (bit rate) Phantom Power	48 KHz 24-bit 48V open circuit 14mA short circuit
Dynamic Range (20Hz - 20KHz, 0dB)	> 108dB		
Crosstalk (channel to channel @ 1 KHz) Line level Mic level	< -75dB < -75dB	Compliances	EU Directive 2006/95/EC EU Directive 2004/108/EC RoHS Directive 2002/95/EC
Input Impedance Line (balanced) Mic (balanced)	30 KOhms 2 KOhms		
Maximum Input Input Gain Range (6 dB steps)	+24dBu 0 - 60 dB		
Output Impedance (balanced) Maximum Output (balanced)	200 Ohms +24dBu		

ARCHITECTS & ENGINEERS SPECIFICATION

The mic/line IO shall be a 4-channel card designed exclusively for use with iFlex MAP devices. The modular card shall provide 2 balanced inputs, and 2 balanced outputs on euro-block connections. Software configuration and control for each input shall include:gain, phantom power, mute, level, and signal inversion. Analog-to-Digital conversion shall be 24-bit with a sampling rate of 48kHz. Performance specifications (20Hz~20kHz) shall be: Frequency Response +0/-0.25dB; THD+N <0.01% @10dBV Output; EIN <-125dBu; and Dynamic Range >108dB. The modular IO 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 IO card shall be DUAL-IO.