



IP2 input cards allow each AudiaFLEX installation to have the quantity and type of inputs required. Each IP2 Card provides two channels of mic/line input, as part of AudiaFLEX hardware. Inputs are balanced, and are provided on plug-in barrier strip connectors. Software control of individual inputs includes: gain w/ peak indication; +48V phantom power; mute; level; and signal invert.

FEATURES

- Each card provides two mic/line input channels
- Integrates seamlessly into AudiaFLEX systems
- balanced inputs on plug-in barrier strip connectors
- 0~66dB gain range for microphone or line sources
- input peak indication provides 6dB of headroom
- +48V phantom power for condenser microphones
- -100~+12dB level fader range for volume control
- invert function allows 180° signal polarity reversal

Audia® IP2 Input Card SPECIFICATIONS

Frequency Response (20Hz~20kHz @ +4dBu):	+0/-0.4dB	Crosstalk (channel-to-channel @ 1kHz):	
THD+N (20Hz~20kHz @ +4dBu):		line level	< -80dB
line level (0dB gain) mic level (54dB gain)	< 0.006% < 0.04%	mic level	< -75dB
Equivalent Input Noise (20Hz~20kHz, 66dB gain, 150 ohm):	-125dBu	Maximum Input (mic/line):	+24dBu
Dynamic Range (20Hz~20kHz, 0dB):	> 108dB	Phantom Power:	+48 VDC (7mA/input)
Maximum Gain (input channels):	66dB	Input Gain Range (variable trim):	0dB ~ +66dB
Input Impedance (mic/line balanced):	8k ohms	Sampling Rate:	48kHz
		A/D Converters:	24-bit



ARCHITECTS & ENGINEERS SPECIFICATION

The mic/line inputs shall be a two-channel input card for AudiaFLEX hardware. Each input channel shall provide two balanced analog mic/line inputs on plug-in barrier strip connectors. Software adjustment of individual inputs shall include: gain w/ peak indication; +48V phantom power; mute; level; and signal invert. Analog-to-Digital conversion shall be 24-bit, with a sampling rate of 48kHz. Performance specifications (20Hz~20kHz) shall be: Frequency Response +0/-0.4dB; THD+N < 0.006% (line) < 0.04% (mic); EIN -125dBu; and Dynamic Range > 108dB.

The mic/line inputs shall be an IP2 Input Card for AudiaFLEX.