

DIGITAL SNAKE SYSTEM



mi8

Eight Channel Analog Input

- » 8 balanced analog inputs, switchable mic or line level
- » Uses professional grade VCA mic pre-amps
- » XLR / 1/4" combo jacks
- Phantom power and gain control with LED indicators for each input
- Front mounted control panel uses a simple two button interface
- Conversion from analog to digital to network all in one box
- POE 802.3af compliant

DESCRIPTION:

The Momentum mi8 is the eight channel analog input component of Pro Co's 2nd generation digital snake system. The mi8 is capable of converting eight channels of line or mic level audio for distribution on a Momentum audio network. Using professional grade, VCA mic pre-amps and A/D converters, up to 32 mi8's can be combined per Momentum system. Gigabit Ethernet is standard on all Momentum products and all components are POE compliant.

Each channel includes switchable phantom power, line or mic level input and mic pre-amp level control. All functions are accessible through the front panel, mts-a dedicated touch screen controller, or free PC software.

A full compliment of options are available to ensure that Momentum can integrate into your system configuration. Equally at home in your studio rack or on a live stage, the mi8 is the first step to building your Momentum Digital Snake System.

OPTIONS:

-f

- » Fiber optic Ethernet interface
- » Allows for daisy chain configuration
- » Can be added to any mi8 or mo8/me unit

-C connected by

- » CobraNet
- » Uses popular network platform for seamless system integration
- » Can be added to any mi8 or mo8/me unit

+

- » Contractor package rear panel
- » Adds "Phoenix" connectors and a "DB 25" paralleled to the front panel connectors
- » Adds an RS232 control port for 3rd party control systems access
- » Can be added to any mi8 or mo8/me unit



SPECIFICATIONS:

Input Module: mi8

Resolution 24 bit, 48/96/192 kHz Input Impedance 2k Ohms, balanced

Input Gain

Mic Level 10-40dB, 1dB steps

Line Level 0dB
Pad 20dB
Maximum, no pad 10dBu

Dynamic Range 110dB, minimum

Crosstalk <-100dB at 1 kHz

Frequency Response 20-20kHz, ± 3dB

Network Specifications

Standard Gigabit Ethernet Protocol POE 802.3af Compliant Up to 256 total active system inputs Onboard memory and programming .5 ms A/A latency (no DSP) 1.25 ms A/A latency (with DSP)

