# ISA828: 8 Channel Pre

Eight Classic Pres alongside eight channels of A-D





- Combining the best of yesterday with the best of tomorrow, Focusrite's ISA828 eight channel pre-amplifier features exactly the same classic microphone pre-amplifier design as Focusrite's critically acclaimed Forte console. To partner seamlessly with Pro Tools HD and other professional DAW platforms, an eight-channel A/D converter option is available, outperforming every other A/D converter on the market. Finally, modern DAW connectivity is assured thanks to convenient 25-pin D-type connectors. With these features combined, the ISA828 sets a new standard for professional multi-channel pre-amplification and A/D conversion.
  - O Eight original ISA series transformer-based pre amps the classic Focusrite pre at its lowest cost-per-channel to date.
  - O New Optional Eight Channel 192kHz ADC Cutting-edge conversion technology and Focusrite analogue circuitry deliver the best A/D performance on the market, bar none.
  - Convenient 25 pin D-Type connectors The ISA828 integrates quickly and seamlessly with ProTools HD, as well as other popular hard disk recorders and mixing desks.
  - Switchable Impedance Selectable per channel; choose one of four carefully selected input impedances, including the original ISA 110 setting, to suit any microphone.
  - O Four direct instrument inputs Each instrument input features high and low impedance options to provide a comprehensive and accessible DI solution.
  - O Insert external processing on every channel External devices can be inserted between the pre amp and the A/D converter.
  - ▶ High pass filter, Phase reverse and Phantom power Independent control for each channel.

## **SPECIFICATIONS**

#### **GAIN RANGE** Line: +/- 18dB

0 to 60dB (both in 6dB steps) Mic:

+10 to +40 dB variable Inst:

#### INPUT IMPEDANCE

Line = 10KO

Mic = Variable -  $600\Omega$ ,  $2K4\Omega$ ,  $6K8\Omega$ 

and original ISA110 settings

Inst =  $>1M\Omega$ 

#### NOISE

Line: -96dB

-128dB (EIN with  $150\Omega$  input Mic:

Adaptive

resistance at 60dB of gain)

#### THD

0.003% with 0dBu, 1kHz

input and 20Hz to 22kHz

band pass filter

0.003% Mic:

### 192KHZ A-D SPECIFICATIONS

AES/EBU and S/PDIF: ADAT Lightpipe (max .96kHz)

Frequency options

Bit depths

Dual 9 pin D-types – 8 channels Optical – 8 channel

16, 20 or 24 bit

44.1, 48, 88.2, 96,176.4 & 192kHz

Standard or '256 x' Clock options SNR 120dB A weighted 0dBfs = +22dBu

Jitter = <250 picoseconds

For in-depth details of connections, specifications and comprehensive performance figures, please visit www.focusrite.com

Classic Focusrite Pres

The Best A/D Conversion

Dithering

25-pin DAW Connectivity











audio heritage | sonic integrity | professional solutions

