

A-D/D-A AUDIO CONVERTER

# AUDIO CONVERTER DAAD-4

## **A-D And D-A CONVERTER**

DIGI-SYS DAAD-4 is a combined 24 bit AD & DA converter 1U rack-mount which produces an AES/EBU or S/PDIF digital audio output from a balanced XLR or unbalanced BNC input. It simultaneously produces a stereo balanced XLR or unbalanced BNC output from an incoming AES/EBU or S/PDIF digital input signal.

- HIGH QUALITY DESIGN
- GREAT PERFORMANCE
- COST EFFECTIVE
- LONG LIFE
- GOOD EFFICENCY



## **AUDIO CONVERTER DAAD-4**

#### **Salient Features**

- Adjustable Analog Gain ±10 dB
- 24 bit capability
- Digital Gain control ±20 dB
- Selectable Sample Rate up to 96K
- Short Circuit Protected
- Ultra Low Noise
- Excellent Frequency Response.
- Stabilized Power Supply
- Digital signal analysis
- High signal isolation (transformers)
- LCD display
- Bar graph display analog levels
- Interactive controls

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DIGISYS DAAD-4 has excellent Digital to Analogue converter. The Sampling Frequency range from 16 to 192 KHz. This unit has excellent signal to noise ratio and provide all coding errors in the incoming Digital signals.

DIGISYS DAAD-4 has excellent overall frequency response and very low distortion, which has been achieved by selectively mixing integrated circuits and discrete devices. Extremely low noise levels achieved also allow perfect recovery from week digital signals in the range of 100 mV. There is an individual gain control to give ±10db level adjustment.

Unique user interface through a graphical LCD and navigation controls provide unlimited configurations and fine level controls. The LCD display in conjunction with built in error analysis provide all critical parameter display. The unit is housed in a 19" rack mount chassis with power connections as per IEC recommendation.





## **Technical Specification**

#### **Digital to Analogue converter**

Digital input

• Digital input sample rate

Input lock accuracy

• Digital input signal resolution

• Digital input amplitude

• Digital input Impedance

Analogue output

Max output level

Output impedance

• Frequency Response

Signal to noise ratio

• Total Harmonic Distortion

Channel matching

Dynamic range

1x AES/EBU XLR F 3 pin, 2x S/PDIF BNC

16 KHz to 216 KHz auto detect and display

±2% of standard sample rates.

16-24 bit

200 mV min. (90 mV typical), 5 V PP max

110 $\Omega$  balanced, 75 $\Omega$  unbalanced

2x XLR M 3 pin (balanced), 2x BNC (unbalanced)

24dBu active balanced, 18dBu active unbalanced

 $<50\Omega$  (min load  $600\Omega$ )

±0.5dB (20Hz to 20KHz)

105 dB ( 0dBFS)

< 0.005

±0.25dB (20Hz to 20KHz)

>110dB

#### **Analogue to Digital converter**

Analog input

• Level reference +4dBu

Input level

• Input impedance

• Dynamic range

• Gain range

Digital output

Output Impedance

Sampling Frequency

Sampling Resolution

• Frequency Response

Signal to Noise Ratio

• T.H.D.

2x XLR F (balanced), 2x BNC (unbalanced)

(-9dBFS) nominal

0dBu nom. +20dBu max.

>10kΩ balanced

>100dB

±10 dB analog, ±20 dB digital

1x AES/EBU XLR M, 1x SPDIF BNC

110W Bal transformer isolated, 75W Unbal active

44.1KHz, 48KHz, 88.2KHz and 96KHz

16 or 24 Bits

±0.25dB (20Hz to 20KHz)

90 dB

< 0.005

### **Physical Dimension**

• Power 230 V

230 V ±10%, 50 Hz, 20VAMax

110 /230 V ±10%, 50/60Hz 20VA Max (optional)

Size - HxWxD
 44.5mm x 483mm x 203mm(1.75"X19"X8")

Standard 19" rack mounts.



## **Why Choose DIGI-SYS**

DIGI-SYS Your innovative idea's need products which can meet new challenges and compliment your efforts. Our in house innovative end to end computer aided design and manufacturing process is the best solution to meet critical timelines. Our artificial intelligence integrated in every product design, provides unmatched flexibility in field to configure our products to critical demanding needs and yet are very simple to operate. But technology and human innovation know no scarcity.

Our marketing and sales is bonded to customer support. Our technical experts assist you in system design as part of our product offering, which is optimised to your needs. In other words our support starts even before you buy a product from us. Our goal is to provide you best solution for your needs rather than sell you what we have in stock. Prospects who show interest in our products and services invariably get rewarded with best solution at most cost effective price.

### **Our Products Line**

- Pro Audio Monitor
- Analog to Digital & Digital to analog Audio Converter
- Audio Router
- Remote Site Controller
- Audio Distributor/Switcher
- ON-AIR Light
- Audio Console Mixer
- FM Power Divider/Combiner
- Convection Dummy load (DC to 300 Mhz

For further information, Please contact us at:

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