ANDIAMO 2.XT (SRC)

32 CHANNEL MADI AD/DA & AES CONVERTER



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COMPACT SIZE. UNCOMPROMISED SOUND!

ANDIAMO 2.XT

is a 32-channel AES and MADI A/D D/A converter with 32 analog and 16 AES3 I/Os that delivers exceptional sound quality.

It is also available in an **SRC version** with sample rate converters at the AES3 inputs switchable in groups of eight channels to handle asynchronous signals.

The device may be operated locally or remotely via the ANDIAMO Remote software. Supported remote methods are USB, D.O.NET, 'MIDI over MADI' and 'Serial over MADI'.

ANDIAMO Remote (Windows® / OS X®) offers access to the following features:

- Matrix Mode which offers free signal routing on a per-channel basis.
- 4 FS support the device supports sample rates from 44.1 kHz up to 192 kHz to meet the highest sonic demands
- Level control output gain/level trim for individual channels
- AD/DA calibration in 0.1 dB increments for precise adjustment of AD and DA converter reference levels

Quick overview

The front panel provides level control and status LEDs for real-time monitoring of signal condition for all input and output channels.

Clocking

Selectable clock sources are word clock, AES input MADI input or the internal clock. The current system clock is provided at the word clock output at any time.

Safe operation

Thanks to two phase-redundant power supplies with separate IEC inlets and AC power switches on the rear panel the device offers the highest reliability.

Port redundancy

ANDIAMO 2.XT is equipped with two MADI ports as standard, offering seamless port redundancy and switchover.

TECHNICAL DETAILS

MADI Ports (I/O): 2 x SC-Socket multi/single-mode or

1 x SC-Socket multi/single-mode &

1 x coaxial BNC, 75 Ω

Digital (I/O): 4 x DSUB-25 (AES3), AES59 compliant

optional: 16 x stereo SRC

SRC Performance

THD+N 140 dB

Frequency response

ripple <0.025 dB Latency <140 samples

Analog (I/O): 8 x DSUB-25 (balanced), AES59 compliant

Analog Level (I/O): Version ,A: +6 dBu / +15 dBu

Version ,B': +9 dBu / +18 dBu Version ,C':+15 dBu / +24 dBu

A/D Section

SNR: -115.5 dB RMS (20 Hz- 20 kHz)

-118 dB(A)

THD @-1 dBFS: -113 dB

Frequency Response: -0,15 dB (10 Hz) /-0,15 dB (20 kHz)

D/A Section

SNR: -113,5 dB RMS (20 Hz- 20 kHz) /

-116,5 dB(A)

THD @-1 dBFS: -100 dB

Frequency Response: -0,5 dB (10 Hz) /-0,15 dB (20 kHz)

Word clock (I/O): $2 \times \text{coaxial BNC } (75 \Omega \text{ switchable})$ USB: USB 2.0 for remote control and

firmware updates

Sample Rates: 44.1, 48, 88.2, 96, 176.4, 192 kHz

(+/- 12,5%)

MADI Formats (I/O): 48k Frame, 96k Frame, 56/64 channel S/MIIX

56/64 channel, S/MUX

Power Supply: 2 x 84 V to 264 V AC /

47 Hz to 63 Hz / safety class 1 Width 19" (483 mm)

Height 2 RU (89 mm)

Depth 10" (254 mm)

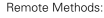
Weight: about 4 kg

Extended routing

Dimensions:

- make full use of all conversion channels at higher sample rates
- double the range of available MADI input channels
- create two individual MADI feeds













Port Configurations:







SC/SC



