

HXETR

BASE DEVICE // DIGITAL-AUDIO

NEXUS high channel-count AES3 interface

THE AES3 INTERFACE CARDS WITH HIGH CHANNEL-COUNT ON A SINGLE CARD

HIGH NUMBER OF AES3 INPUTS AND OUTPUTS: IDEAL FOR APPLICATIONS, WHERE MANY EXTERNAL DEVICES HAVE TO BE CONNECTED TO A NEXUS SYSTEM VIA AES/EBU SIGNALS IN CONFINED SPACES.



HXETR cards are the most efficient solution for exchanging large quantities of digital audio signals with a NEXUS system. Due to their enormous packing density, these efficient I/O cards are particularly suitable for fixed installations in which many AES3 signals have to be managed. With eight input and eight output interfaces each card can receive 16 audio channels and send 16 channels. Digital level controls are integrated for each input channel so that signals can be adjusted in level immediately as they enter the NEXUS system. All inputs are equipped with a self-sufficient sampling rate converter, which can be used to adjust externally different clock rates to the inputs on the NEXUS system clock. It can also be synchronized to any input. Although one card occupies only 4DU width, it manages a total of 32 audio channels. While the version with Sub-D connectors is ideally suited for the production of insusceptible, firmly screwed, rack-internal cabling, the RJ45 version is particularly suitable for achieving significant savings in domestic installations: Using simple CAT5 cables, any electrician can remove connection panels from the base units very cost-effectively. Expensive 110 Ω cables can be avoided due to the unique circuit design.

Available as variants with Sub-D or RJ45 connections

This module can optionally be supplied with different front panels, the electrical conversion remains the same. The Sub-D variant is available, which is suitable for permanently wired installations. With the RJ45 variant, four AES3 channels are each connected to one socket and enable fast and cost-effective cable laying with conventional Cat5 cables (or better). For signal sources that are to be connected locally via XLR connectors, the RJ45-ADP adapter circuit board, which converts RJ45 back to XLR, is available as an option.

High-density card with 8 AES3 inputs and 8 AES3 outputs

This board offers high channel density, meeting a high demand for required inputs, especially in situations requiring portability or low weight.



Support of S/P-DIF signals

Since the professional AES/EBU signal and the consumer format S/PDIF differ only in the electrical level, the HXETR cards offer the possibility to use both formats.

Adjustable digital gain in the inputs and outputs

For input signals with a level too low, the level can be digitally amplified by 20 dB. A reduction is also possible. A switchable limiter protects against clipping.

Sampling rate converter in all inputs

The sample rate converters in the inputs can be switched on manually or operated in auto mode; the board automatically detects whether the incoming frequency corresponds to the NEXUS system clock. The outputs are always synchronized to the NEXUS internal clock.

Transparent transmission of additional data in the AES3 data stream

The NEXUS network is able to transparently transmit an AES3 data stream including meta data. If no data is available in transparent mode, NEXUS internal user data is output. If additional data is transmitted on only one channel, it is duplicated to the other channel.

CONNECTIONS

Variant: D-Sub	1 x 4DU		
XLR female	2 x	AES/EBU, S/PDIF	Input
Variant: RJ45	1 x 4DU		
BNC	4 x	AES/EBU, S/PDIF	Input
Variant: D-Sub	1 x 8TE		
XLR male	2 x	AES/EBU, S/PDIF	Output
Variant: RJ45	1 x 8TE		
BNC	4 x	AES/EBU, S/PDIF	Output


TECHNICAL DATA
Features

Audio data	AES/EBU professional and consumer formats compliant with AES3-1992r (1997), IEC60958, EIAJCP-1201, and AES11-1997
Non-audio	The card transparently passes non-audio data through.
Audio bit-depth	24-bit (with or without SRC)
Ancillary data	Analysis and transparent passthrough of AES/EBU ancillary data (CUVZ)
Channels	8 stereo inputs 8 stereo outputs
Sample rates	NEXUS system clock (44,1 kHz, 48 kHz, 88,2 kHz, 96 kHz) 32...192 kHz with sample-rate converters enabled
Latency	2 samples (sender) 7 samples (receiver)
Configuration	Sample-rate converters for inputs only Gain (mute...+20 dB) and phase inversion per input Gain (mute...+20 dB) per output

Outputs

Differential output voltage	3,3 V
Impedance	110 Ω
Recommended cable length	Max. 100 m

Inputs

Differential input sensitivity	Min. 150 mV
Impedance	110 Ω
Recommended cable length	Max. 100 m

Sample rate converter

	Input converters, separately engaged
Distortion factor (THD+N)	Typical -130 dB max. -115 dB
Latency	1,2 ms at 48 kHz 0,6 ms at 96 kHz
Input Sample Rates (SRC ON)	32...192 kHz

Operation conditions

Temperature range	0 °C to +50 °C
Humidity	Max. 90 %, non-condensing

Storage conditions

Temperature range	-35 °C to +70 °C
Humidity	Max. 90 %, non-condensing

Power supply

Voltage	Typical +5 V
Current	380 mA at 48 kHz, sample rate converter off 500 mA at 48 kHz, sample rate converter on 600 mA at 96 kHz, sample rate converter on 700 mA at 192 kHz, sample rate converter on

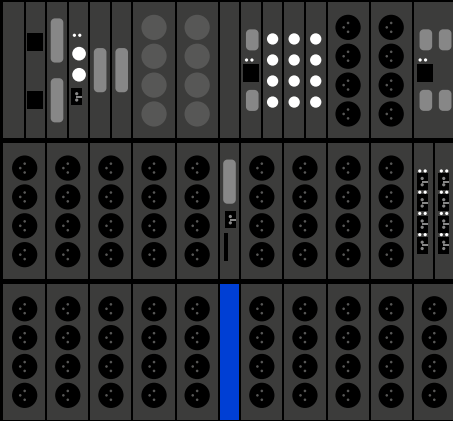
Mechanical data

Weight	0,25 kg
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NEXUS // NETWORKED AUDIO MATRIX

NOW, IT'S TIME FOR YOU TO DEFINE YOUR SYSTEM'S FUTURE.

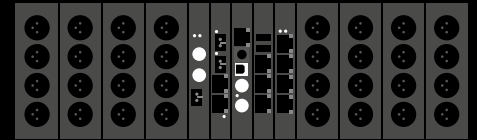
Every installation is unique, requiring a system that aligns perfectly with its specific requirements. Our commitment to customised solutions ensures that each scenario receives the ideal system configuration. Are you looking for a modular design that offers flexibility and seamless expansion? Or do you prefer the stability and simplicity of a fixed system? Perhaps a combination of both, blending flexibility with permanence, will best meet your needs. Would you like to continue using your proprietary system or network via IP? NEXUS supports both options, keeping you always up-to-date with maximum freedom and performance. With STAGETEC, our NEXUS networked audio matrix systems will serve as the reliable heartbeat of your installation.



NEXUS modular



NEXUS compact



NEXUS 4split

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