I/O Cards

Expansion Options

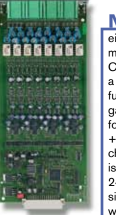
The N8000-1500 provides incredible flexibility in system design. Several hardware options are available which enable the N8000-1500 to deliver the highest quality audio in a variety of different formats. Mic or line level analog signals, as well as digital signals, are handled using the highest quality converters to ensure the best audio transmission. Additionally, the CM-1 allows CobraNet audio to be used for digital audio distribution over Ethernet networks.



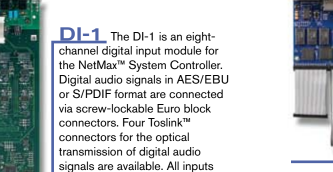
Al-1 The Al-1 is an eightchannel analog input module for the Netmax™ System Controller. Audio signals are connected via screw lockable Euro block connectors. A-to-D conversion is handled by high performance linear 24-bit converters. Internally the signals are processed in 48-bit word length. The dynamic range is more than 117 dB.



AO-1 The AO-1 is an eightchannel analog output module for the Netmax™ System Controller. As with the other modules, the AO-1 offers eight high quality audio signals via screw lockable Euro block connectors. D-to-A conversion is handled by high performance linear 24-bit converters. Internally the signals are processed in 48-bit word length. The dynamic range is more than 118 dB.



MI-1 The MI-1 is an eight-channel microphone input module for the Netmax™ System Controller. The module provides a variety of microphone input functions, e.g. programmable gain, software-switchable PAD for line sensitivity and selectable +48V phantom supply per input channel. Best audio perfomance is acheived by high-end linear 24-bit converters. Internally the signals are processed in 48-bit word length. The dynamic range is more than 117 dB.



are equipped with high quality sample-rate converters. Internally the signals are processed in 48-

bit word length.



DO-1 The DO-1 is an eight-channel digital output module for the NetMax™ System Controller. Digital audio signals in AES/EBU format are connected via screw-lockable Euro block connectors. Internally the signals are processed in 48-bit word



CM-1 The CM-1 is CobraNet™ extension module for the Netmax[™] System Controller. The module provides 32 input and 32 output FULLY LICENSED channels of CobraNet™ compatible audio signals for extending the system capability.

NetMax [®] N8000-1	500 Specifications
GENERAL DESCRIPTION AND	FEATURES
N8000-1500 System Controller	Modular NetMax* system manager including signal processing, routing, system control and supervision
Audio	32 Audio Channels. 4 Audio Slots, modular. 8-Channel Input and Output cards, analog or digital.
Networking	Module Slot for optional CobraNet" Interface. 32 I/O Audio and Control.
Safety / Redundancy	Internal Supervision, System Monitoring, Watchdog, Fault Output, Redundant Audio Network possible
PC Configuration and Control Software	Intelligent Remote & Integrated Supervision Integration of N8000-1500, Remote Amplifiers, peripheral control Configuration, Control and Supervision for complete Audio System Freely programmable User Control Panels and Access Levels
AUDIO SPECIFICATIONS	
Audio Inputs	8 analog audio inputs per module, line level, electronically symmetric
Input Connectors	8 x 3-pole Euro block connectors
Input Level (nominal)	+6 dBu / 1.55 V
Input Level (max. before clip)	+21 dBu / 8.7 V
Input Impedance	20 kΩ
Common Mode Rejection	> 70 dB
A/D Conversion	24 Bit, Sigma-Delta, 128 times over sampling
Audio Outputs	8 analog audio outputs per module, line level, electronically symmetric
Connectors	8 x 3-pole Euro block connectors
Output Level (nominal)	+6 dBu / 1.55 V
Output Level (max. before clip)	+21 dBu / 8.7 V
Output Impedance	100 Ω
Min. Load Impedance	600 Ω
D/A Conversion	24 Bit, Sigma-Delta, 128 times over sampling
Frequency Response	20 Hz20 kHz (-0.5 dB)
Signal to Noise Ratio (A-weighted)	Al-1: 117 dB typical, AO-1: 118 dB typical, N8000 analog In to analog Out: 114 dB typical
THD+N	< 0.005 %
Crosstalk	< -110 dB @ 1 kHz
SIGNAL PROCESSING	
Sample Rate	48 kHz internal, 32 kHz - 192 kHz external
Data Format	24 Bit linear A/D and D/A conversion, 48 Bit processing
Signal Processing	5 DSPs Standard (1500 MIPS), 1 DSP per Audio Module (100 MIPS)
INTERFACES	
Ethernet	10 / 100 MBit/s, RJ-45 (PC Control)
CAN	10 500 kbaud, 2 x RJ-45 (Remote Amp Control)
RS-232	2 Ports, 9 pin DSUB male (Remote Control)
USB	USB Type B on Front Panel (PC Control)
GPIO Control Port	2 x 6-pole Euro block, 4 Control Inputs (analog 0 -10V / logic control), 3 Control Outputs (Relay contact to ground), 1 Fault Output (NC Relay contact), 3 Reference Outputs (+5 V, +10 V / GND)
N8000-1500 GENERAL SPEC	FICATIONS
Power Supply	100 - 240 V AC, 50/60 Hz
Power Consumption	90 W max. (incl. 2 x Al-1, 2 x AO-1, 1 x CM-1 modules)
Cooling	Left-to-right, 3-stage fan
Operating Temperature Range	32°F – 104°F (0 °C – 40 °C)
Dimensions (W x H x D)	19" x 3.5" x 15" (483 x 88.1 x 381 mm) 2 RU
MODULES / OPTIONS	
Al-1 Analog Input Module	8 analog line level audio inputs, electronically balanced
AO-1 Analog Output Module	8 analog line level audio outputs, electronically balanced
CM-1 CobraNet™ Module	32 digital audio inputs and outputs, 2 CobraNet™ ports (Primary/Secondary) for network redundancy
D0-1 Digital Output Module	8 AES/EBU outputs, Euroblock connectors, 48 kHz
MI-1 Microphone Input Module	8 mic/line level inputs, programmable Gain and Phantom Power, pad for line level switching, electronically balanced
DI-1 Digital Input Module	8 AES/EBU or S/PDIF inputs, Euroblock or optical connector, 32-192 kHz SRC per input
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N8000-1500

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N8000-1500

NETWORKED MATRIX SYSTEM



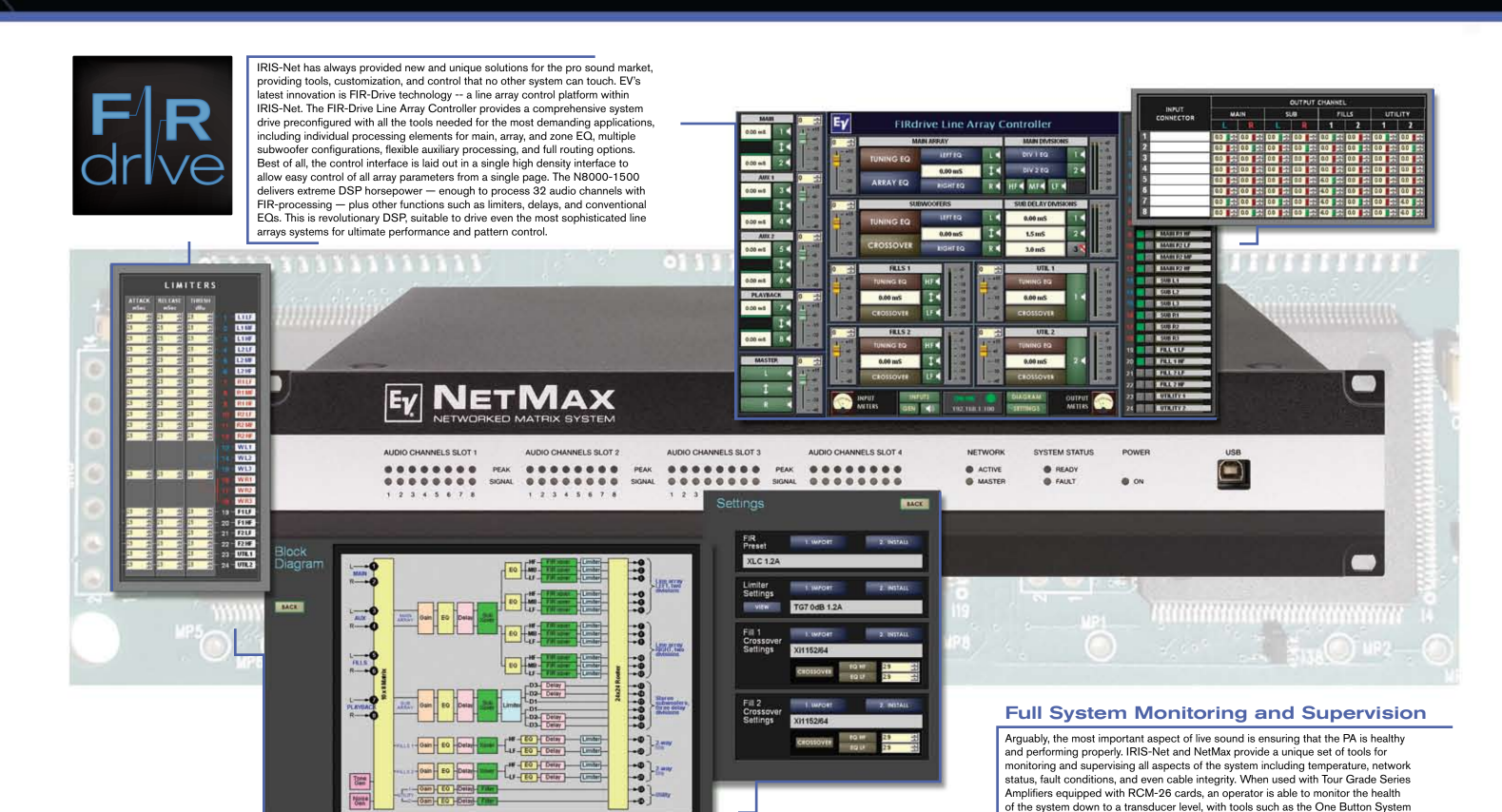
Most Powerful Pro Audio Processor on the Market

The N8000-1500 represents that state of the art for pro audio signal processing. Based on the technology inside the Electro-Voice NetMax N8000, this system has proven itself time and again in the most demanding installations and live performances. Ranging from The World Cup to Live-8, from the Houston Rodeo to Kenny Chesney's groundbreaking tours, NetMax has established itself as a proven, roadworthy tool that can take even the most state of the art PA systems to the next level.

Now, NetMax itself advances to the next level with the N8000-1500. At the heart of the N8000-1500 is the new DSP-2 engine. Composed of three dual-core processors, the DSP-2 expands the total processing power of the N8000-1500 to 1500 MIPS. But it doesn't stop there: the unique modular nature of NetMax's means that each input or output card that is added to a chassis provides an additional DSP engine and another 100 MIPS of processing power. This means that a fully loaded chassis provides 1900 MIPS of processing-almost double the power of the original N8000. Combined with the optional CobraNet interface, NetMax's unique monitoring and supervision options, FIR-Drive, and the multitude of control options provided by IRIS-Net, the N8000-1500 represents the most powerful pro audio processor on the market!

Superior Audio Performance

The highest level of audio applications demand the highest audio performance, and NetMax delivers. High quality audio converters deliver a stunning dynamic range of 114 dB from analog input to analog output, including all signal processing. The pristine signal path ensures that audio remains pure and uncolored for the most accurate signal processing and reproduction. However, NetMax addresses other considerations for live audio applications, such as latency. The N8000-1500's autocompiling DSP engine provide a fixed latency of 2.19 ms from analog input to analog outputs, far less than may competitive products.



check that can show the status of all amplifiers, cables, and drivers in a matter of

PA system is always operating at it best.

minutes, not hours. NetMax provides the supervision and control to ensure that the