

NXAMP Digital Audio Input Extension Cards

NXAMPs can be fitted with EtherSound™, Dante™ or AES/EBU network cards.





NXES104

FtherSound™ Network Card

Vov Fee

- Extracts 4 audio streams (24 bits / 48 kHz) among the 2 x 64 channels of a ES100 Ethersound™ stream.
- IN and OUT port for simple daisy chain without any need for an external switch.

Key Features

 3rd Ethernet port for remote control of the whole network from any NXES104 card and ASI0 streaming.

AES/EBU

NXAE104

AES/EBU and Remote Control Card

Key Features

- Receives 4 audio channels (24 bits / 44.1 96 kHz) in AES/EBU format.
- 2 x AES/EBU stereo input on XLR, one with AES/EBU buffered output on XLR with fail safe relay.
- 2 x switched RJ45 for remote control and daisy chain of the devices.

NXDT104mk2

Dante[™] Network Card

Key Features

- Receives 4 audio streams (24 bits / 44.1 96 kHz) in Dante™ format.
- Remote control from any computer on a local area network using TCP/IP commands.
- Unique 3-port design can be used:
 - As an integrated 3 port gigabit switch
 As two Dante[™] redundant port plus an
 - As two Dante[™] redundant port plus ar optional 3rd port for additional remote control

Specifications -NXES104 NXAE104 NXDT104mk2 DIGITAL AUDIO FORMAT Digital audio type Media type Ethersound networks Dedicated Ethernet 100 Mb network Dante™ networks Standard TCP/IP over Ethernet network AES/EBU 110 Ohms 3 wires twisted pair with XLR minimum 100 Mb, recommended 1 Gb 4 channels from network to NXAMP 24 bits / 44.1 - 96 kHz 0.15 ms to 5.0 ms (typical 1 ms) connector Number of channels 4 channels from network to NXAMP 24 bits / 44.1 - 96 kHz Resolution / Sample Rate 24 bits / 48 kHz 0.10 ms 1.4 ms to 2.4 ms Latency REMOTE CONTROL FORMAT Network format Embeded in the Ethersound frame Standard TCP/IP Standard TCP/IP Automatic, based on Mac address Automatic, based on IP address with Zeroconf Automatic, based on IP address with Zeroconf Device addressing FRONT PANEL FEATURES 2 shielded Neutrik Ethercon RJ45 for additional remote control 2 x XLR-F and 1 x XLR-M 2 x RJ45 for remote contro 2 shielded Neutrik Ethercon RJ45 for additional remote control Link/Act and Speed on each port Digital audio connectors LEDs on digital audio ports Tx and Rx on each port Link and Activity LEDs on remote port I ink and activity I ink and activity GENERAL SPECIFICATIONS + 3.3 Volts, 5 W from NEXO slot 120 x 160 x 40 mm (NXAMP slot) +3.3 Volts, 2 W from NEXO slot 120 x 160 x 40 mm (NXAMP slot) + 3.3 Volts, 7 W from NEXO slot 120 x 160 x 40 mm (NXAMP slot) Power supply Dimensions (W x D x H) 160 g CE, FCC, ICES Weight EMC certification 200 g CE, FCC, ICES ROHS and REACH ROHS and REACH ROHS and REACH