



DIGITAL NNXAMP4

Compact, small systems dedicated 4 Channel Powered TD Controller

This addition in the range of NEXO Powered TD Controllers offers the best sound quality and installation oriented features for NEXO small speakers systems.

nanoNXAMP4 main features

Speaker controller and four channels of power amplifier in a 1U, 1/2 rack.

■ Four Balanced (+ unbalanced) Analog inputs (line or microphone level), SPDIF digital in/out, four Dantetm or AES67 input (nanoNXAMP4-D only).

■ Four channel Class-D amplifiers with ultra-low distortion for uncompromising sound quality, 4 x 250 Watts/4 ohms.

■ Universal Power Supply (100~240 Volts) using PFC technology for best efficiency and smooth current drawn.

Remote control through integrated WiFi Access Point of through the ethernet port.



The nanoNXAMP4 combines advanced signal processing for small NEXO speakers system, a state-of-the-art four channel Class-D amplifiers, a robust universal power supply with PFC and a comprehensive user interface.

Energy Saver Power Supply

With its continuous usable mains voltage range from 100 to 240 Volts, the nanoNXAMP4 can be used worldwide and run on all kinds of power generator. Its power supply uses a PFC (Power Factor Correction) technology, ensuring that the efficiency of the power conversion is always at is best, while the Power Management offers compatibility with European ErP standby regulations.

Flexible audio input system

The nanoNXAMP4 has four balanced+unbalanced analog inputs with adjustable sensitivity from Microphone to +14 dBu. SPDIF and Dante^{Im}/AES67 input (nanoNXAMP4-D only) can be used as digital inputs as well. Each amplifier channel accepts any combination of these inputs with mix, priority or ducking options, reducing small installations costs by removing the need of external mixer or processor.

Extended Remote control capacities

The integrated web server allows direct remote control from any standard computer or smartphone without additional software, connected to the integrated WiFi Access Point or on the back ethernet port.

GPIO and Wall Control input

The nanoNXAMP4 features a 8 pins GPIO connector for easy remote control of the unit using

only low cost hardware. Standby, Mute, Volume Control, Trigger In and Out are available.

Wall Controller

On top of the GPIO remote control, the nanoNXAMP4 supports up to 8 Wall Controller per unit.

These Wall Controller connects to the same ethernet network than the nanoNXAMP4 and are powered by POE. They allow to select any input source and adjust the volume for each amplifier processing channel.

They are available in white or black with EU or US form factor.



Wall Controller (EU form factor)

Drivers for 3rd party control systems

The nanoNXAMP4 offers API drivers for AMX, Control 4, Crestron, Crestron Home, ELAN, Q-SYS, RTI and Symetrix.

Please check NEXO website to download the appropriate API driver for your remote control system.

Rack and Wall mount kit

As an option, NEXO offers either a Rack Mount kit to install one or two nanoNXAMP4 side by side fitting a 1U, 19" rack space, and a Wall Mount kit to install on nanoNXAMP4 flush on a wall on a ceiling.

nNXAMP4 nNXAMP4-D

DIGITAL NNXAMP4

Powered TD Controller Data Sheet



POWER SPECIFICATIONS FOR nanoNXAMP4

Number of channels	4x amplifiers channels, 2 by 2 bridgeable
	4X amplifiers charinels, Z by Z bhuyeable
Max. output power (4 channels mode /8 Ohms load per channel)	4x 200 Watts
Max. output power (4 channels mode /4 Ohms load per channel)	4x 250 Watts
Max. output power (4 channels mode /2 Ohms load per channel)	4x 250 Watts
Max. output power (2 channels mode /8 Ohms load per bridged channels)	2x 200 Watts
Max. output power (2 channels mode /4 Ohms load per bridged channels)	2x 350 Watts
Power consumption (Idle)	20 Watts
Power consumption (Standby)	<2 Watts
Power consumption (Standby without network)	<0.5 Watts

INPUT TO POWER OUT SPECIFICATIONS

Frequency response	+0/-0.25 dB from 20 Hz to 20 kHz
Input impedance / Input Sensitivity	20 KΩ / +13 dBU
Dynamic range / THD + N	>106 dB A-weighted / <0.05% on a flat setup
Latency	1 ms on a flat setup
Audio AD and DA Converters	24 bits @ 48 kHz
Processing	64 bits processing DSPs

BACK PANEL FEATURES

Analog audio inputs	4x balanced analogue inputs on Euroblock 3.5 mm pitch or unbalanced on RCA
Power outputs	4x Euroblock 5 mm pitch outputs
Digital audio input/output	1x SPDIF 2ch input/output on RCA + 1x Dante [™] 4ch input (nanoNXAMP4-D only)
GPIO port	1x Euroblock 3.5 mm pitch with 4x Global purpose Inputs and 1x Global purpose Output
Network inputs	1x 100 Mb Ethernet port (Remote control)
Mains sockets	1x IEC C14 socket

FRONT PANEL AND REMOTE CONTROL

Front panel LEDs	5x LEDs (WiFi / Network / Output / Input / Status)
Remote control	Through 100 Mb Ethernet port or through integrated WiFi (Access Point or Client)

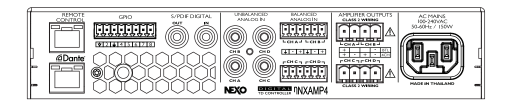
MAINS REQUIREMENTS

Mains voltage Universal Power Supply with Active PFC 100 - 240 Volts (50/60 Hz)

Power consumption 1/8 max. 2 Ohms 250 Watts

DIMENSIONS AND CERTIFICATIONS				
Dimensions and weight	1U, 1/2 19" Rack, 44.5 x 220 x 296 mm (1.75 x 8.66 x 11.65"), 2.8 kg (6.2 lbs)			
Electrical safety certification	IEC62368-1 2nd edition and UL62368-1			
EMC certification	FCC Part 15 Class B, CAN/CSA-CISPR 22-10, EN55032/CISPR32, EN61000			
Green status	Compliant with ROHS & Reach directive			

	NEXO
NETWORK O WIFI O	



LIMITED WARRANTY

NEXO loudspeakers and electronics are covered against defects in workmanship or materials for a period of two (2) years from the original date of purchase. At the option of NEXO the defective item will be repaired/replaced with no charge for materials/labor. The item is to be adequately packaged and dispatched, prepaid, to a NEXO authorized distributor/service center. Unauthorized repair shall void the warranty. The NEXO warranty does not cover cosmetics or finish and does not apply to any items which in NEXO's opinion have failed due to used abuse, accidents, modifications or any type of misuse. All images and text herein are the property of NEXO SA, and deemed accurate, although specifications are subject to change without notice.

NEXO is one of the world's leading sound reinforcement loudspeaker manufacturers. Founded in 1979, the company is dedicated to crafting practical solutions with solid engineering. Each new design begins with a proprietary sophisticated computer simulation process that allows every parameter to be extensively modeled and simulated, leading to breakthrough cost and performance gains. NEXO's comprehensive product line includes loudspeakers, analogue and digital control electronics and amplification; all designed to deliver consistent sound quality and long term reliability for a broad range of applications.

NEXO S.A. Parc d'Activité du Pré de la Dame Jeanne B.P. 5 60128 PLAILLY Tel: +33 (0) 3 44 99 00 70 Fax: +33 (0) 3 44 99 00 30 e-mail: info@nexo.fr

