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Digital TD Controller for NEXO PS Series, ID Series and GeoM6.

The new generation of NEXO Digital TD Controllers offers the same sound quality and processing algorithm as the high end NXAMP range at a very competitive price.

DTD main features

Speaker controller for PS Series, ID Series and GeoM6 providing digital processing from the NXAMP technology (Crossover, EQ, time alignment and speaker protections).

 High-end Balanced Stereo Analog inputs, AES input, USB input and optionally Dantetm.

High-end Balanced Analog outputs for Main (Stereo) and Sub (mono sum).

Automatic Amplifier Sensing with no setting required from user.

Simple control from the front panel (Sub Gain, Main Gain, Crossover mode) or advanced control using mini-USB port and the dedicated Dory software (Android, Mac, PC).



The DTD is a unique tool, combining advanced signal processing, inherited from the NXAMP, with an unmatched ease of use.

Flexible Inputs system

The DTD offers efficient speaker processing with unmatched input flexibility: On top of the high-end Stereo balanced inputs, an AES input and a USB input (driverless USB audio playback from many OS) will allow the DTD to be connected quickly in any situation. Dantetm input is also available as an option (see ordering information).

State-of-the-Art signal processing

Despite its ease of use, the DTD delivers state-ofthe-art audio processing, offering high precision EQ and Linear Acoustic Phase algorithm, phasecompatible with other Nexo speakers, inherited from the NXAMP range of powered TDcontrollers.

The DTD uses high-end AD and DA converters, 64 bits DSPs, and finally an analog IN to analog OUT dynamic range of more than 112 dB, while distortion is kept under 0.001%.

Installation and Touring versions

The Digital TDcontroller range is composed of two models, both housed in a rugged low depth steel 19" case and featuring a universal power supply.

The **DTD-T** is the Touring version, with its analog input and output connectors (XLR and Speakons) on the front panel, thus saving the cost of and room for an extra patch panel unit. The front panel display shows the current Speaker name, two hardware knobs for Sub/Main output gain, and a switch for selecting Wideband, Crossover or User (i.e. custom) mode. The **DTD-I** is the Installation version, with all connectors (except mini-USB) at the back on the barrier strip. There is no hardware control; everything is set up from a PC/Mac computer or Android phone/tablet (with OTG support) connected on the mini-USB port, allowing the settings to be locked and thus preventing any accidental changes.

User Mode

While front panel switch and knobs allow basic setup of the DTD-T without the need for a computer, the User Mode that can be set up through the mini-USB port offers more possibilities:

- Speaker and Sub model selection.
- Crossover Frequency selection.
- Patch/Gain/Delay for each output.
- User EQ (2x 8 bands parametric EQ)
- User compressor/limiter for each output.
- Settings lock with password.

Updatable firmware

The mini-USB port allows the user to update the unit firmware from the Dory software, to add new functions or to download new NEXO speaker presets.



DTD and companion amplifier DTDAMP with Dory remote control software running on an Android tablet.

DTD Digital TD Controller



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 performaance 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.

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ELECTRICAL SPECIFICATIONS Sampling frequency and resolution				
	48/96 KHz, 64 bits internal processing precision			
Signal delay	Less than 1 ms (analog in to out) on flat setup, compatible with NXAMP latency			
requency response	20 Hz to 20 KHz, +/-0.5 dB (mains out) 20 Hz to 2 KHz +/-0.5 dB (sub out)			
otal harmonic distortion	Less than 0.001% (mains out) less than 0.02% (sub out)			
Dynamic range	112 dB (unweighted, mains out) 107 dB (unweighted, sub out)			
Crosstalk / Channel separation	-100 dB (1KHz)			
ndicators	Input signal/peak (green/red), amp in signal (green), speaker protect (yellow)			
Display	White backlight graphical OLED display 96 x 16 pixels			
Switch and rotary knobs	3 position switcl	n + 2 x rotary knobs		
ANALOG INPUTS CHARACTERISTICS				
Number of channels		2 electronically bala	anced analog inputs	
Connectors	2 x XLR-F w	ith link on XLR-M	2 x terminal block	(3-pin / 2.54 mm pite
Sampling frequency and resolution	48/96 KHz / 24 bits			
Aax. input level / Input impedance	+22 dBU / 20 KOhms			
ANALOG OUTPUTS CHARACTERISTICS	5			
Jumber of channels		3 electronically bala	nced analog outputs	3
Connectors	3 x XLR-M 3 x terminal block (3-pin / 2.54 mm pite			
Sampling frequency and resolution	48/96 KHz, 24 bits			
Max. output level / Output impedance	+ 22 dBU / 200 Ohms			
AMPLIFIER SENSING INPUTS				
Sumber of channels	4 floa	ting electronically balan	ced high voltage and	alog inputs
Connectors	4 floating electronically balanced high voltage analog inputs 2 x 4 pole SP connectors 1 x terminal block (8-pin / 5.08 mm pit			
Sampling frequency and resolution	48/96 KHz, 24 bits			
Max. input level / Input impedance	+50 dBU (8000 Watts / 8 0hms) / 364 K0hms			
AES INPUTS CHARACTERISTICS		100 000 (0000 Mailo	0 011110/7 00 1 100	
Number of channels		1 AFS/FRU ste	ereo digital input	
Connectors	1 x XLR-F 1 x terminal block (3-pin / 2.54 mm pite			
Sampling frequency and resolution	44.1 to 96 KHz / 16, 20 or 24 bits			
DANTE [™] INPUT CHARACTERISTICS		44.1 10 90 11127	10, 20 01 24 013	
Number of channels		2 x Dante tm channels	1	2 x Dante tm channe
		1 x ruggedized RJ45		1 x RJ45
Connector				
Sampling frequency and resolution		48-96 KHz / 24 bits		48-96 KHz / 24 b
JSB INPUT CHARACTERISTICS		0 1 1	(1100 1	
ype	2 channels of USB audio			
Connector	Female mini USB connector type B			
Sampling frequency and resolution	48 KHz / 16 bits			
REMOTE CONTROL				
Connector	Mini USB	Mini USB + RJ45	Mini USB	Mini USB + RJ45
PHYSICAL SPECIFICATIONS				
Dimensions (W x H x D)	480 (W) x 44 (H) x 65 (D) mm, 1U			
Veight	1.3 Kg			
Power supply voltage	90 V - 240 V 50/60 Hz			
Power consumption	20 W max.			
leat dissipation (per hour)	20 Kcal max.			
Dperating temperature range	0°C - 40 °C			
Storage temperature range	-20 °C - 60 °C			
ncluded items	Owner	s's manual	Owners's manu	ial + terminals plugs
DRDERING INFORMATION				
Drdering code	DTD-TU	DTD-TN	DTD-IU	DTD-IN



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LIMITED WARRANTY

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MADE IN FRANCE

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/labour. The item is to be adequately packaged and dispatched, pre-paid, to a NEXO authorised distributor/service centre. Unauthorised repair shall void the warranty. The NEXO warranty does not cover cosmetics or fnish 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.

Data Sheet