

# AUDIO RKINGNIS SOLUTIONS







#### CONNECT YOUR LEGACY AUDIO EQUIPMENT TO THE DANTE® WORLD

- Connect analog audio equipment to a Dante® network
- Heavy duty adapters for rugged stage conditions
- Lockable audio and network connections
- Connect analog or digital signals to a Dante® network
- Feed non Dante® ready amplifiers, speakers or mixing desks with signals from the Dante® network
- Different mounting options (rack, floorbox, table mounting, truss)
- Requires a PoE switch or a PoE injector
- AES67 compliant

#### **NA2-IO-DPRO**

# The NA2-IO-DPRO is a 2IN, 2OUT breakout box for mic, line, AES/EBU signals. It features high-quality microphone preamps and 2 Dante® ports for either redundant setup or daisy chaining. There are several remote control options available.



#### **NA2-IO-DLINE**

The NA2-IO-DLINE is a an endof-network device. It is a breakout box which allows 2 Line-IN, 2 Line-OUT signals to be integrated into a Dante® network.



#### NPS-30W

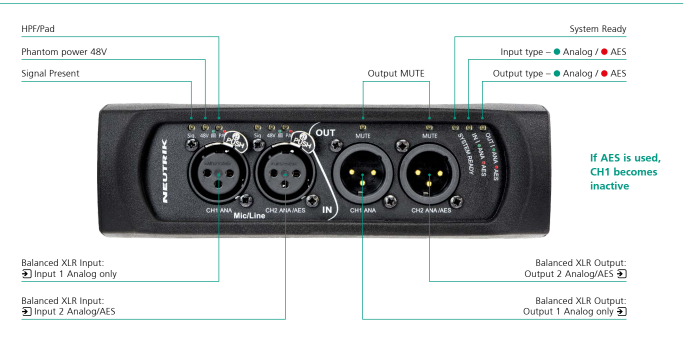
The NPS-30W is a Gigabit Power over Ethernet Supply with 30 W PoE budget. It is a passive power supply that delivers power at all times with no requirement for power negotiation.



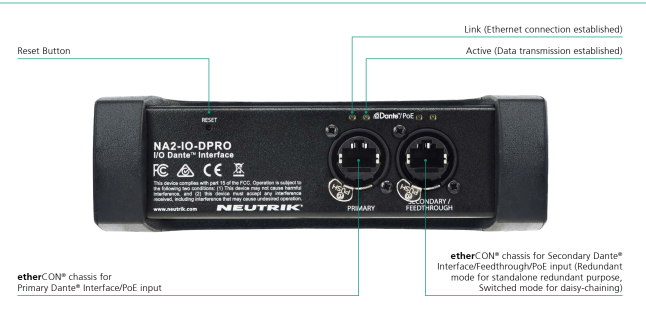
All devices are equipped with lockable connectors and, together with the removable rubber protection, offer a reliable solution for tough stage conditions. With optional mounting brackets or a rack panel, the devices can be mounted below tables, in floor boxes, racks or on a truss.

# NA2-IO-DPRO NIC. LINE, AES/EBU TO DANTE® INTERFACE

#### **OVERVIEW FRONT**



#### **OVERVIEW REAR**

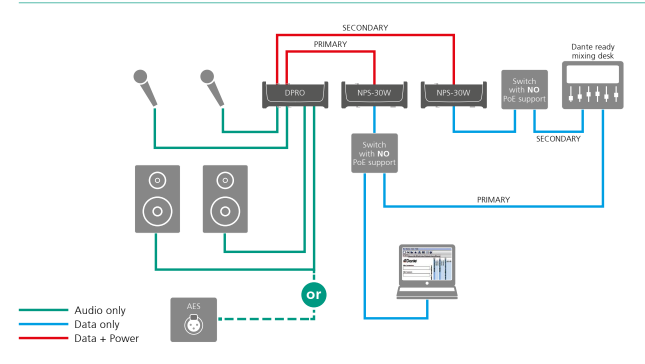


#### **IMPORTANT**

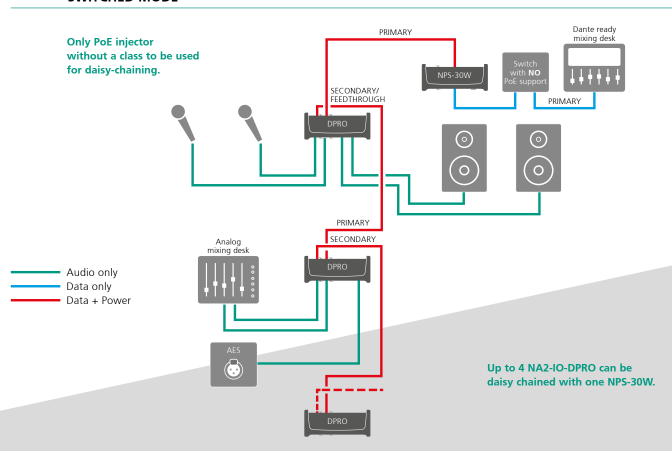
- Requires a Power over Ethernet switch or a PoE injector (802.3 af/at/bt)
- Please refer to the manual for redundant power setups



#### **REDUNDANT MODE**



#### **SWITCHED MODE**



# NA2-IO-DLINE INE 1/0 TO DANTE® INTERFACE

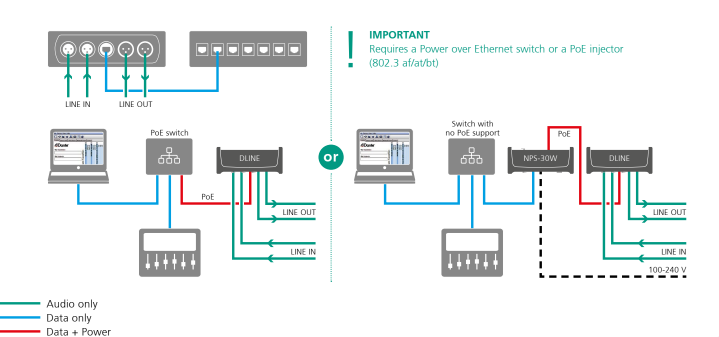


#### **OVERVIEW FRONT**



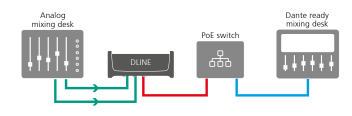
#### **POWER SETUP**

**---** Power only





#### **INPUT APPLICATION**

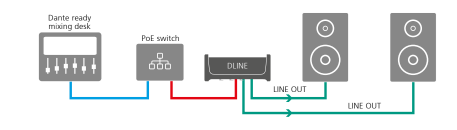




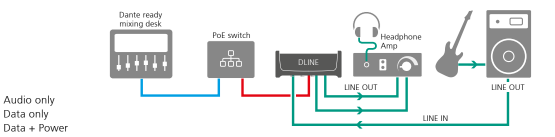
Audio only

Data only Data + Power

#### **OUTPUT APPLICATION**



#### INPUT & OUTPUT APPLICATION (MIXED MODE)



## NPS-30W POWER OVER ETHERNET SUPPLY

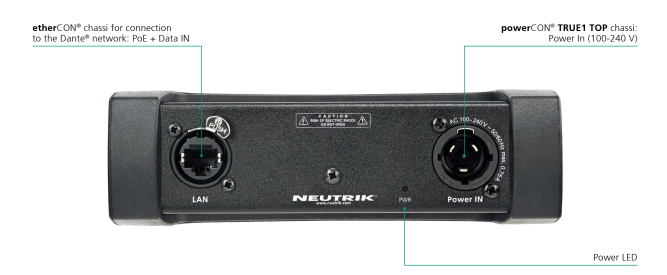
#### **OVERVIEW FRONT**

etherCON® chassi for connection to the Dante® network: PoE + Data OUT



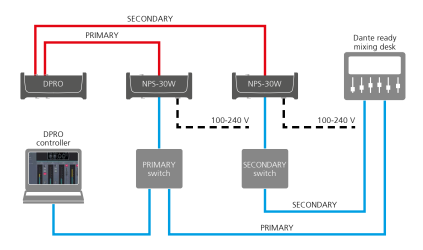
Power LED

#### **OVERVIEW REAR**





#### POWER AND DATA REDUNDANCY (WITH NEUTRIK NETWORK DEVICES)

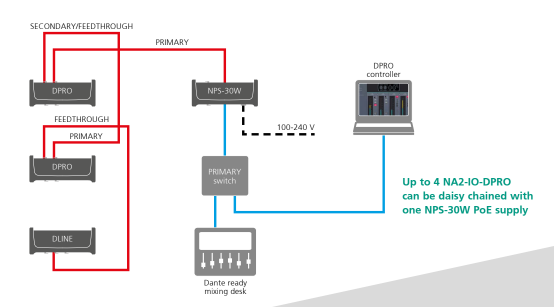


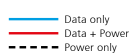
### Data only Data + Power Power only

#### **IMPORTANT**

- For Power + Data redundancy, 2 x NPS-30W are required.
- Do not combine NPS-30W with other PoE injectors, as this can lead to damage to the powered device, due to different pin assignment.

#### **DAISY CHAINING (WITH NEUTRIK NETWORK DEVICES)**











There are several ways to remotely control the NA2-IO-DPRO. Depending on the application, users can choose from Neutrik's DPRO Controller software, Yamaha CL/QL digital mixing console, a control plugin for the Q-SYS platform or a module from Crestron's application market.

For further applications, a complete AES70 API is available on request.

#### **DPRO CONTROLLER SOFTWARE**

The DPRO controller gives the user not only remote control options such as level, mute, gain, phantom power, input signal and lo-cut, but also the possibility to change the device's network settings and to update the firmware.



DPRO Controller App is available for Windows and macOS, free of charge.



#### **APP REQUIREMENTS**

- RAM min 2 GB
- Display resolution > 1280 x 1024 pixel
- Windows 7 or later
- macOS 10.12 or higher



#### **CONTROL PLUGIN FOR Q-SYS PLATFORM**

The NA2-IO-DPRO offers the option to operate in AES67 mode. The addition of AES67 networking enables the integration of the DPRO within the Q-SYS platform.

There is a QSC approved control plugin available by Neutrik to remote control the Dante network device within the Q-SYS environment. Designers can now fully integrate the DPRO into the Q-SYS designer and perform various controls such as gain, phantom power, lo-cut, mute and mic/line switch.

This is a convenient solution to system designers for the widely adopted QSC environment!



#### MIC PREAMP CONTROL VIA YAMAHA CL/QL SERIES CONSOLES

With the firmware version 5.6 for Yamaha CL & QL consoles, the NA2-IO-DPRO can be controlled from the console directly.

The remote option includes phantom power, gain, and lo-cut filter. For example, using the DPRO on a truss is a convenient way to establish ambient miking with short cable runs. Remote control via Yamaha CL/QL consoles provides a real advantage within a Pro AV work environment.







GENERAL SPECIFICATION	S		
Channel	2 INPUT (Line, Mic, AES/EBU)	Bit depth	16, 24 and 32 bit
	2 OUTPUT (Line Level, AES/EBU)	Latency	based on user selection;
			min. 0,25 ms (Dante®)
Supported sampling rates	44.1 / 48 / 88.2 / 96 kHz	Ethernet connection	1.000 BASE-T (supporting PoE)
ELECTRICAL DATA			
Power consumption	< 6 Watt	Power supply	PoE (Power over Ethernet) switch or
			PoE midspan power injector
			(according to IEEE 802.3 af/at/bt)
Analog Input			
Equivalent Input Noise	-128 dBu (67 dB Gain); A-Weighted	THD+N:	< 0.005% (20 Hz to 20 kHz, +4 dBu)
Gain Hub (3dB Steps)	0 - 67 dB	Dynamic Range:	>112 dB, BW 22.4 kHz, A-Weighted
Max. Input Level	+ 24 dBu (PAD enabled)		(Input Gain = min.)
	+ 8 dBu (PAD disabled)	SNR:	> 112 dB, BW 22.4 kHz, A-Weighted
Input Impedance	$> 7.5 \text{ k}\Omega$ balanced	Crosstalk:	- 100 dB, adjacent INPUT / OUTPUT
Frequency Response	20 Hz to 20 kHz (± 0.5 dB)		channels (Input Gain = min.)
Analog Output			
Max. Output Level	+ 24 dBu	THD+N:	< 0.005% (20 Hz to 20 kHz, +4 dBu)
Output Impedance	< 150 $\Omega$ balanced	Dynamic Range:	> 112 dB, BW 22.4 kHz, A-Weighted
Residual output noise	- 88 dBu, A-Weighted	SNR:	> 112 dB, BW 22.4 kHz, A-Weighted
Frequency Response	20 Hz to 20 kHz (± 0.5 dB)	Crosstalk:	- 100 dB, adjacent INPUT / OUTPUT
			channels, Input Gain = Min.
MECHANICAL			
Weight	0,53 kg / 1.17 lbs		
Dimensions	l: 164 mm / 6.4 inches	Dimensions	I: 151 mm / 5.9 inches
with rubber protection	w: 82 mm / 3.2 inches	without rubber protection	w: 66 mm / 2.6 inches
	h: 51 mm / 2.0 inches		h: 41 mm / 1.6 inches





GENERAL SPECIFICATION	ıs		
Channel	2 INPUT (Line Level)	Bit depth	16, 24 and 32 bit
	2 OUTPUT (Line Level)	Latency	based on user selection 1 ms (default)
Supported sampling rates	44.1 / 48 / 88.2 / 96 kHz	Ethernet connection	100 BASE-TX (supporting PoE)
ELECTRICAL DATA			
Power consumption	< 2 Watt	Power supply	PoE (Power over Ethernet) switch or
			PoE midspan power injector
			(according to IEEE 802.3 af/at/bt)
Analog Audio Input			
Input impedance	6.6 kOhm	Signal to Noise Ratio	> 100 dB
Input Level (Balanced)	22 dBu max.	THD + Noise	< 0.01% @ + 4 dBu, A-Weighting
Frequency Response	20 Hz to 20 kHz (+/- 0.5 dB)	Crosstalk	< -80 dB @ 20 kHz
Dynamic Range	> 100 dB		
Analog Audio Output			
Output impedance	< 800 Ohm	Signal to Noise Ratio	> 100 dB
Output Level (Balanced)	16 dBu max.	THD + Noise	< 0.01% @ + 4 dBu, A-Weighting
Frequency Response	20 Hz to 20 kHz (+/- 0.5 dB)	Crosstalk	< -80 dB @ 20 kHz
Dynamic Range	> 100 dB		
MECHANICAL			
Weight	0,44 kg / 1.0 lbs		
Dimensions	I: 164 mm / 6.4 inches	Dimensions	I: 151 mm / 5.9 inches
with rubber protection	w: 82 mm / 3.2 inches	without rubber protection	w: 66 mm / 2.6 inches
	h: 51 mm / 2.0 inches		h: 41 mm / 1.6 inches



# NPS-30W TECHNICAL DATA



ELECTRICAL DATA			
Input voltage range	100 – 240 VAC	Output voltage	48 VDC
Input frequency range	50 – 60 Hz	Output max. current	0.63 A
Input max. current	0.75 A	Rated Power	30 W

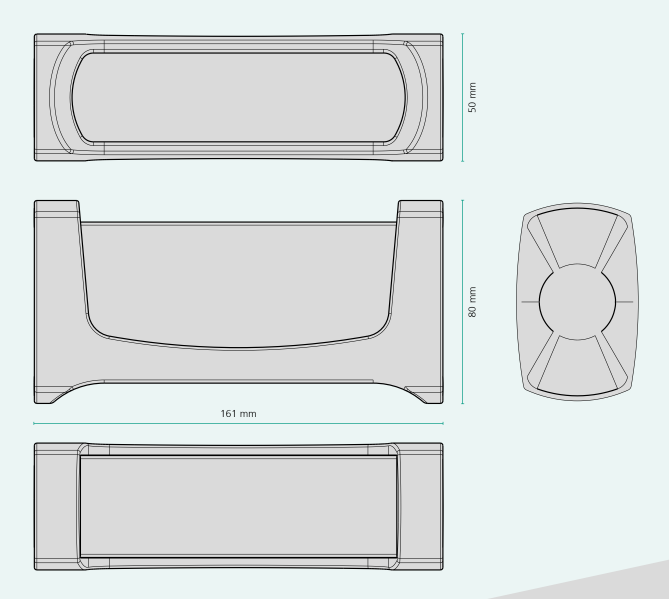
MECHANICAL			
Weight	0,53 kg / 1.17 lbs		
Dimensions	l: 164 mm / 6.4 inches	Dimensions	l: 151 mm / 5.9 inches
with rubber protection	w: 82 mm / 3.2 inches	without rubber protection	w: 66 mm / 2.6 inches
	h: 51 mm / 2.0 inches		h: 41 mm / 1.6 inches

OPERATING ENVIRONMENT INDOOR			
Operating temperature	−5°C to +50°C	Storage temperature	-40°C to +100°C

ORDERING INFORMATION		
NPS-30W-B	NPS-30W + power cable (3m; NEMA5 / Plug Type B)	
NPS-30W-F	NPS-30W + power cable (3m; Schuko / Plug Type F)	
NPS-30W-G	NPS-30W + power cable (3m; BS1363 / Plug Type G)	
NPS-30W-J	NPS-30W + power cable (3m; SEV1011 / Plug Type J)	
NPS-30W-WOC	NPS-30W without power cable	



## MECHANICAL DIMENSIONS



## MOUNTING ACCESSORIES

#### **NA-MB-KIT**

Mounting bracket kit for NA2-IO-DLINE / NA2-IO-DPRO / NPS-30W



#### **NA-TM-KIT**

Truss mount kit for NA2-IO-DLINE / NA2-IO-DPRO / NPS-30W



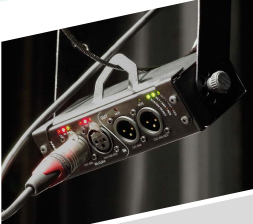
#### NRP1RU-2A

1 RU 19" RACK unit for NA2-IO-DLINE / NA2-IO-DPRO / NPS-30W













LIECHTENSTEIN (HEADQUARTERS) Neutrik AG, Im alten Riet 143, 9494 Schaan, Liechtenstein T +423 237 24 24, F +423 232 53 93, neutrik@neutrik.com

**CHINA**Ningbo Neutrik Trading Co., Ltd., Shiqi Street, Yinxian Road West
Fengjia Villiage, Hai Shu District, Ningbo, Zhejiang, 315153
Fengjia Villiage, Hai Shu District, Omn.cn
T +86 574 88250833, sales@neutrik.com.cn

Neutrik Limited, Yusen-Higashinihonbashi-Ekimae Bldg., 3-7-19
Neutrik Limited, Chuse II. Talawa 102.

Neutrik Hong Kong LTD., Suite 18, 7th Floor Shatin Galleria Fotan, Shatin -7th Floor Shatin Galleria Folan, Shatin T +852 2687 6055, sales@neutrik.com.hk

Neutrik USA Inc., 4115 Taggart Creek Road, Charlotte, North Carolina, 28208 Charlotte, North Carotina, 20200 T +1 704 972 3050, info@neutrikusa.com

# GERMANY / NETHERLANDS / DENMARK / AUSTRIA

Neutrik Vertriebs GmbH, Felix-Wankel-Straße 1, Neutrik Vertiteus-Ombri, Felix-Wanket-3ti 85221 Dachau, Germany T +49 8131 28 08 90, neutrik@neutrik.de

Neuark Eantea, rusen rugushallaninas Higashinihonbashi, Chuo-ku, Tokyo 103 - Augashiminonbashi, Chad-ku, Tokyo Tos T +81 3 3663 47 33, mail@neutrik.co.jp Neutrik France SARL, Rue du Parchamp 13, 92100 Boulogne-Billancourt 92700 Boutogne-bittancourt T +33 1 41 31 67 50, info@neutrik.fr

NEUTRIN Westridge Business Park, Cothey Way Ryde,
Neutrik (UK) Ltd., Westridge Business Park, Cothey Way Ryde,

Contrik AG, Steinackerstrasse 35, 8902 Urdorf, Switzerland H. Adam GmbH, Felix-Wankel-Straße 1, 85221 Dachau, Germany F. Adam Gmori, Fetox-vranket-straße i, 65,221-2 T +49 08131 28 08-0, anfrage@adam-gmbh.de

7 +44 1983 811 441, sales@neutrik.co.uk AUDIO NETWORK SOLUTIONS – Dante – NF26VS – 2020/11 – Data subject to change without prior notice. © 2020 NEUTRIK®.

NEUTRIK® is a registered trademark of Neutrik AG. ALL RIGHTS RESERVED. www.neutrik.com