

# **AUDAC NWP220 Networked Audio In and Output Wall Panels User Manual**

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**AUDAC NWP220 Networked Audio In and Output Wall Panels** 



#### **ADDITIONAL INFORMATION**

This manual is put together with much care, and is as complete as could be on the publication date. However, updates on the specifications, functionality or software may have occurred since publication. To obtain the latest version of both manual and software, please visit the Audac website @ audac.eu.

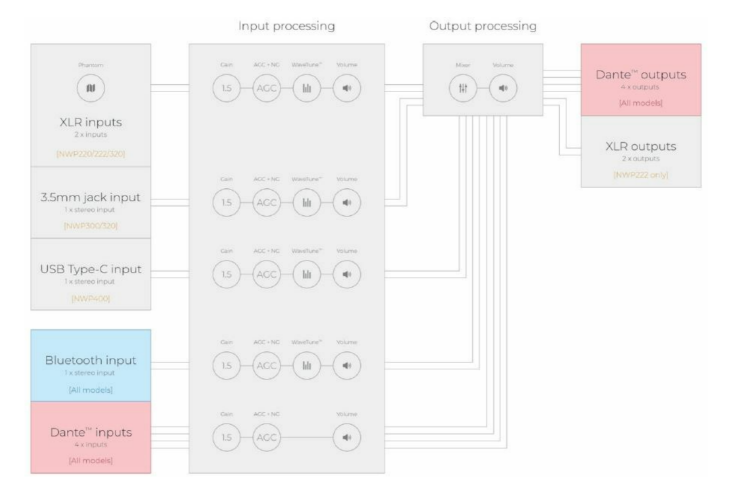
#### Introduction

#### Networked audio in- & output wall panels

NWP series are Dante<sup>™</sup>/AES67 networked audio in & output wall panels featuring various connection options, ranging from XLR to USB Type-C and all with Bluetooth connection. The audio inputs can be switched between line-level and microphone-level audio signals and phantom power (+48 V DC) can be applied to the XLR input connectors for powering condenser microphones. Various further integrated DSP functions such as EQ, automatic gain control, and other device settings can be configured through the AUDAC Touch™.

The IP-based communication makes it future-proof while also being backward compatible with many existing products. Thanks to the limited PoE power consumption, the NWP series is compatible with any PoE network-based installation.

Besides the elegant design, the front panel is finished with high-quality fingerprint-resistant glass. The wall panels are compatible with standard EU-style in-wall boxes, making the wall panel the ideal solution for solid and hollow walls. Black and white color options are available to blend into any architectural design.



#### **Precautions**

#### READ FOLLOWING INSTRUCTIONS FOR YOUR OWN SAFETY

- ALWAYS KEEP THESE INSTRUCTIONS. NEVER THROW THEM AWAY
- · ALWAYS HANDLE THIS UNIT WITH CARE
- HEED ALL WARNINGS
- FOLLOW ALL INSTRUCTIONS
- NEVER EXPOSE THIS EQUIPMENT TO RAIN, MOISTURE, ANY DRIPPING OR SPLASHING LIQUID. AND NEVER PLACE AN
- OBJECT FILLED WITH LIQUID ON TOP OF THIS DEVICE
- NO NAKED FLAME SOURCES, SUCH AS LIGHTED CANDLES, SHOULD BE PLACED ON THE APPARATUS
- DO NOT PLACE THIS UNIT IN AN ENCLOSED ENVIRONMENT SUCH AS A BOOKSHELF OR CLOSET.
   ENSURE THERE IS
- ADEQUATE VENTILATION TO COOL THE UNIT. DO NOT BLOCK THE VENTILATION OPENINGS.
- DO NOT STICK ANY OBJECTS THROUGH THE VENTILATION OPENINGS.
- DO NOT INSTALL THIS UNIT NEAR ANY HEAT SOURCES SUCH AS RADIATORS OR OTHER APPARATUS
   THAT PRODUCE HEAT
- DO NOT PLACE THIS UNIT IN ENVIRONMENTS WHICH CONTAIN HIGH LEVELS OF DUST, HEAT,
   MOISTURE OR VIBRATION
- THIS UNIT IS DEVELOPED FOR INDOOR USE ONLY. DO NOT USE IT OUTDOORS
- PLACE THE UNIT ON A STABLE BASE OR MOUNT IT IN A STABLE RACK
- ONLY USE ATTACHMENTS & ACCESSORIES SPECIFIED BY THE MANUFACTURER

- UNPLUG THIS APPARATUS DURING LIGHTNING STORMS OR WHEN UNUSED FOR LONG PERIODS OF TIME
- ONLY CONNECT THIS UNIT TO A MAINS SOCKET OUTLET WITH PROTECTIVE EARTHING CONNECTION
- USE THE APPARATUS ONLY IN MODERATE CLIMATES

#### **CAUTION - SERVICING**

This product contains no user-serviceable parts. Refer all servicing to qualified service personnel. Do not perform any servicing (unless you are qualified to)

#### **EC DECLARATION OF CONFORMITY**

This product conforms to all the essential requirements and further relevant specifications described in following directives: 2014/30/EU (EMC), 2014/35/EU (LVD) & 2014/53/EU (RED).

## WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT (WEEE)

The WEEE marking indicates that this product should not be disposed with regular household waste at the end of its life cycle. This regulation is created to prevent any possible harm to the environment or human health.

This product is developed and manufactured with high-quality materials and components which can be recycled and/or reused. Please dispose this product at your local collection point or recycling centre for electrical and electronic waste. This will make sure that it will be recycled in an environmentally friendly manner, and will help to protect the environment in which we all live.

#### **Connections**

#### **CONNECTION STANDARDS**

The in- and output connections for AUDAC audio equipment are performed according to international wiring standards for professional audio equipment

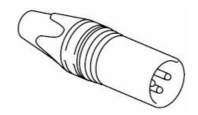
#### 3.5 mm jack:

For unbalanced line input connections

Tip: LeftRing: RightSleeve: Ground

#### **XLR**

For balanced microphone input connections



• PIN 1: Ground

• PIN 2: Signal +

• PIN 3: Signal -

## RJ45 (Network, PoE)

Network connections



- Pin 1 White-Orange
- Pin 2 Orange
- Pin 3 White-Green
- Pin 4 Blue
- Pin 5 White-Blue
- Pin 6 Green
- Pin 7 White-Brown
- Pin 8 Brown

### Ethernet (POE):

Used for connecting the NWP series in your Ethernet network with PoE (power over Ethernet). The NWP series complies with the IEEE 802.3 af/at standard, which allows IP-based terminals to receive power, in parallel to data, over the existing CAT-5 Ethernet infrastructure without the need to make any modifications in it.

PoE integrates data and power on the same wires, it keeps the structured cabling safe and does not interfere with concurrent network operation. PoE delivers 48v of DC power over unshielded twisted-pair wiring for terminals consuming less than 13 watts of power.

The maximum output power is depending on the power delivered by the network infrastructure. In case the network infrastructure is not capable of delivering sufficient power, use a PoE injector to the NWP series. While CAT5E network cable infrastructure is sufficient for handling the required bandwidth, it is recommended to upgrade the network cabling to CAT6A or better cabling to achieve the best possible thermal and power efficiency throughout the system when drawing higher powers over PoE.

#### **Network settings**

DHCP: ON

• IP Address: Depending on DHCP

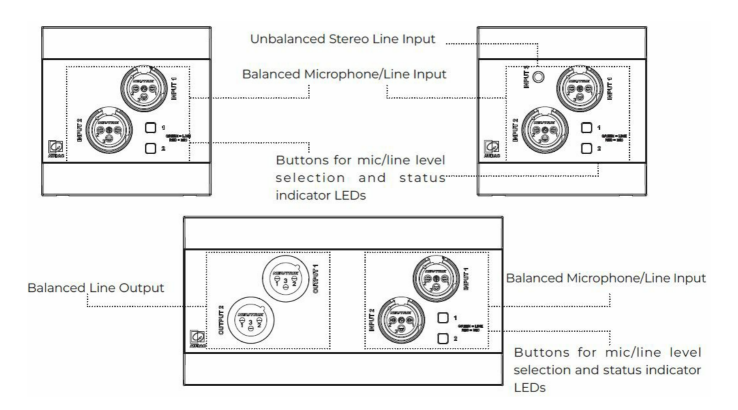
• Subnet Mask: 255.255.255.0 (Depending on DHCP)

• Gateway: 192.168.0.253 (Depending on DHCP)

DNS 1: 8.8.4.4 (Depending on DHCP)DNS 2: 8.8.8.8 (Depending on DHCP)

# **Overview front panel**

The front panel of the NWP series is finished with high-quality fingerprint-resistant glass and features various connection options, ranging from XLR to USB Type-C, and all with Bluetooth connection. Buttons on the front panel either change the input level between the microphone and line level or make the wall panel visible for Bluetooth connection, or both based on the model.



# **Front Panel Description**

# **Balanced Microphone/Line Input**

A balanced microphone or line-level input can be connected to this XLR input connector.

For powering condenser microphones, phantom power can be enabled. The input level can be changed either from the front panel or from the AUDAC Touch $^{TM}$ .

#### **Unbalanced Stereo Line Input**

An unbalanced stereo audio source can be connected to this 3.5mm jack stereo line input.

# **Buttons for Input Signal Level Selection and Bluetooth Connection**

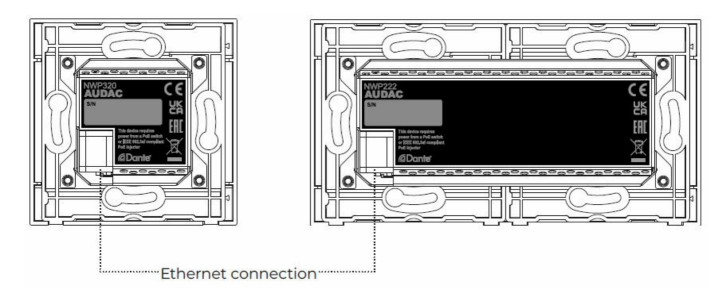
The input level can be changed either from the front panel or from the AUDAC Touch™. For security reasons, button functions can be disabled from the AUDAC Touch™.

Pressing a button for 3 seconds will change the LED indicator color between green (line level) and red (microphone level). Buttons are configurable. The user can choose between which levels you can toggle (default

is 0dB or +40dB). Pressing and holding both buttons enables Bluetooth pairing when both LEDs blink in blue color. The brightness of LED indicators is adjustable from the AUDAC Touch™.

#### Overview rear panel

The rear of the NWP series contains an ethernet connection port which is used to connect the wall panel to the RJ45 connector. As the NWP series are Dante™/AES67 networked audio in & output wall panels with PoE, all data flow and powering are done through this single port.



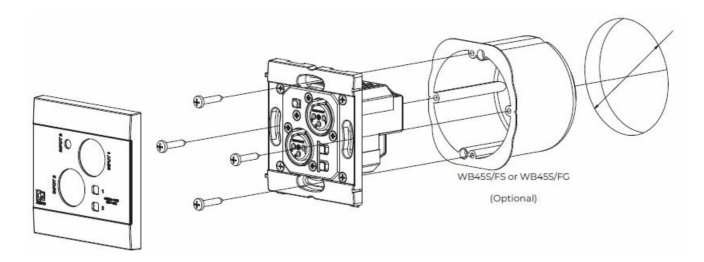
#### Rear panel description

#### **Ethernet connection**

The Ethernet connection is the essential connection for the NWP series. Both audio transmission (Dante/AES67), as well as control signals and power (PoE), are distributed over the Ethernet network. This input shall be connected to your network infrastructure. The LEDs accompanied by this input are indicating the network activity.

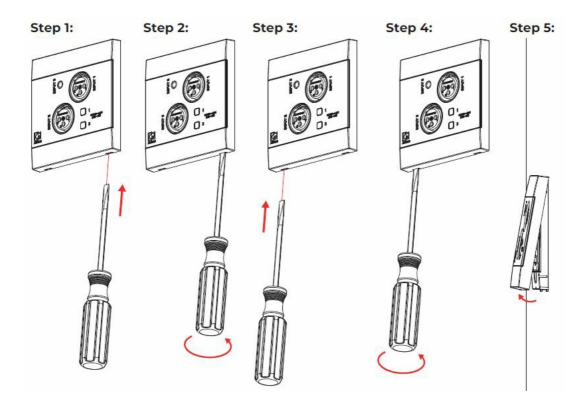
#### Installation

This chapter guides you through the setup process for a basic setup where an NWP series networked wall panel should be connected to a system with a wired network. The wall panels are compatible with standard EU-style inwall boxes, making the wall panel the ideal solution for solid and hollow walls. Provide a twisted pair cable (CAT5E or better) from the network switch to the wall panel. The maximum safest distance between the PoE switch and the wall panel should be 100 meters.



#### Removing the front cover

The front panel of the NWP series can be removed by using a flat head screwdriver in 5 steps.



# Quick start guide

This chapter guides you through the setup process for a NWP series wall panel where the wall panel is a Dante source connected to the network. The control of the system is done through the NWP or Audac TouchTM.

# **Connecting the NWP series**

### 1. Connecting the NWP series to your network

Connect your NWP series wall panel to a PoE-powered Ethernet network with a Cat5E (or better) networking cable. In case the available Ethernet network is not PoE compatible, an additional PoE injector shall be applied in between. The operation of the NWP series wall panel can be monitored through the indicator LEDs on the front panel of the unit, which indicate the input level or Bluetooth status.

## 2. Connecting the XLR

The XLR connector shall be connected to the XLR connector on the front panel, Depending on the NWP model, two XLR inputs or two XLR inputs and two XLR outputs can be connected on the front panel.

#### 3. Connecting the Bluetooth

Pressing and holding both buttons enables Bluetooth pairing when both LEDs blink in blue color. The Bluetooth antenna is located behind the front panel, so the front panel shall remain uncovered for a reliable Bluetooth signal reception.

#### **Factory Reset**

Press button 1 for 30 seconds. Once the LEDs start blinking in white, remove the network cable from the device within 1 minute. Replug the network cable, the device will be in factory defaults after repowering.

# **Configuring the NWP series**

#### **Dante controller**

Once all connections are made, and the NWP series wall panel is operational, the routing for the Dante audio transfer can be made.

For the configuration of the routing, the Audinate Dante Controller software shall be used. The use of this tool is extensively described in the Dante controller user guide which can be downloaded from both Audac (<u>audac.eu</u>) and Audinate (audinate.com) websites.

In this document, we quickly describe the most basic functions to get you started.

Once the Dante controller software is installed and running, it will automatically discover all the Dante-compatible devices in your network. All devices will be shown on a matrix grid with on the horizontal axis all the devices with their receiving channels shown and on the vertical axis all the devices with their transmitting channels. The shown channels can be minimized and maximized by clicking the '+' and '-' icons.

Linking between the transmitting and receiving channels can be done by simply clicking the cross points on the horizontal and vertical axis. Once clicked, it only takes a few seconds before the link is made, and the cross point will be indicated with a green checkbox when successful.

To give custom names to the devices or the channels, double-click the device name and the device view window will pop up. The device name can be assigned in the 'Device config' tab, while the transmitting and receiving channel labels can be assigned under the 'Receive' and 'Transmit' tabs.

Once any changes are made to linking, naming, or any other, it is automatically stored inside the device itself without requiring any save command. All settings and linkings will be automatically recalled after power off or reconnection of the devices.

Besides the standard and essential functions described in this document, the Dante Controller software also includes many additional configuration possibilities that might be required depending on your application requirements. Consult the complete Dante controller user guide for more information.

# **NWP** series settings

Once the Dante routing settings are made through the Dante Controller, other settings of the NWP series wall panel itself can be configured using the Audac TouchTM platform, which can be freely downloaded and operated from various platforms. This is very intuitive to be operated and automatically discovers all available compatible products in your network. Available settings include input gain range, output mixer, as well as advanced configurations such as WaveTuneTM and much more.

# **Technical specifications**

Inputs	Туре	Balanced Mic/Line (NWP220/222/320)
	Connector	Front: 2 x female XLR
	Impedance	10 kOhm Unbalanced
		20 kOhm Balanced
	Sensitivity*	0 dBV (Line) / -35 dBV (Mic)
	THD+N	< 0.02% - 0.013% (Line)
		< 0.1% - 0.028% (Mic)
	Signal / Noise	> 93 dBA (Line) / > 86 dBA(Mic)
	Type	Unbalanced Stereo Line (NWP320)
	Connector	Front: 3.5 mm jack
	Impedance	10 kOhm Unbalanced
	Sensitivity	0 dBV
	THD+N	<0.02% - 0.013%
	Signal / Noise	> 93 dBA
	Type	Bluetooth receiver (Version 4.2)
	Туре	Dante / AES67 (4 Channels)
		RJ45 with indicator LEDs
Configurable Settings		Gain, AGC, Noise Gate, WaveTune™, Maximum Volume
Output	Туре	Balanced Line (NWP222)
	Connector	Front: 2 x male XLR
	Impedance	
	Type	Dante / AES67 (4 Channels)
	Connector	RJ45 with indicator LEDs
	Output level	Switch between 0dBV and 12 dBV
Configurable Settings		8 Channels Mixer, Maximum Volume, Gain
Power supply		PoE
Power consumption	(BT paired)	2.4W (NWP220),2.4W (NWP320),
	18 100 Kar 18000 K	3W (NWP222)
Phantom power		48V DC
Noisefloor  Dimensions		-76.5 dBV
	(W x H x D)	80 x 80 x 52.7 mm (NWP220/320)
		160 x 80 x 52.7 mm (NWP222)
Built-In depth		75 mm
Colours		NWPxxx/B Black (RAL9005)
		NWPxxx/W White (RAL9003)
Front finish		ABS with glass
Accessoiries		US Standard Installation Kit
Compatible devices		All Dante compatiable devices

Input and output sensitivity levels defined are referred to a -13 dB FS (Full Scale) level, which is consequent through digital Audac devices and can be digitally gained when interfacing with 3rd party equipment.

Discover more on audac.eu

# **Documents / Resources**



AUDAC NWP220 Networked Audio In and Output Wall Panels [pdf] User Manual NWP220, NWP320, NWP222, NWP220 Networked Audio In and Output Wall Panels, Networked Audio In and Output Wall Panels, Audio In and Output Wall Panels, Wall Panels, Panels

# References

- Inspiring sound solutions | AUDAC
- @ Audinate Maker of Dante, Pro AV's Leading Networking Technology
- User Manual

Manuals+,