

ENGLISH

Net-2 Panel, 5-pin V1

Order code: 50813/50815

Net-2 Panel, 5-pin

Table of contents

| Safety Instructions | Warning | 2 |
|--|--|----|
| Connection with the mains | Safety Instructions | 2 |
| Return Procedure 4 Claims 4 Description of the Device 5 Overview 5 Front 6 Installation 7 Setup and Operation 8 Setup Net-2 Panel with Laptop/PC 8 Setup Net-2 Panel with Lighting Controller 9 Connecting to a Network 10 Art-Net Settings 10 SACN Settings 10 How to Make a Data Cable 10 Supported Pinout Mades 11 Fixture Linking 11 Data Cabling 11 Operation 12 Control Panel 13 Status Menu 13 Menu Options 13 1 Rename 15 2 I. P Mode 15 2.1. DHCP IP 16 3.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 5. Set Display 18 6. Set Default 18 7. Firmware Version 1 | Operating Determinations | 3 |
| Description of the Device | Connection with the mains | 4 |
| Description of the Device 5.5 Overview 5.5 Front 6 Installation 7 Setup and Operation 8 Setup Net-2 Panel with Laptop/PC 8 Setup Net-2 Panel with Lighting Controller .9 Connecting to a Network .0 Art-Net Settings .0 How to Make a Data Cable .0 Supported Pinout Modes .1 Fixture Linking .1 Data Cabling .1 Operation .2 Control Panel .1 Status Menu .3 Menu Overview .4 Main Menu Options .1 1. Rename .15 2. I. DHCP IP .6 2. 2. Manual IP .6 3. Set Netmask .1 4. Set DMX Port .17 5. Set Display .8 6. Set Default .8 7. Firmware Version .8 Settings Configuration via Web Browser .9 Changing the Pr | Return Procedure | 4 |
| Overview 5.5 Front 6.6 Installation 7 Setup and Operation 8.8 Setup Net-2 Panel with Laptop/PC 8.8 Setup Net-2 Panel with Lighting Controller .9 Connecting to a Network 10 Art-Net Settings 10 AACN Settings 10 How to Make a Data Cable 10 Supported Pinout Modes 11 Fixture Linking 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 3. Set Netmask 16 4. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Firmware 20 Walntenance 20 Troubleshooting | Claims | 4 |
| Overview 5.5 Front 6.6 Installation 7 Setup and Operation 8.8 Setup Net-2 Panel with Laptop/PC 8.8 Setup Net-2 Panel with Lighting Controller .9 Connecting to a Network 10 Art-Net Settings 10 AACN Settings 10 How to Make a Data Cable 10 Supported Pinout Modes 11 Fixture Linking 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 3. Set Netmask 16 4. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Firmware 20 Walntenance 20 Troubleshooting | | |
| Front | | |
| Installation. | | |
| Setup and Operation 8 Setup Net-2 Panel with Loptop/PC 8 Setup Net-2 Panel with Lighting Controller 9 Connecting to a Network 10 Art-Net Settings 10 Act N Settings 10 How to Make a Data Cable 10 Supported Pinout Modes 11 Fixture Linking 11 Data Cabling 11 Operation 12 Control Panel 13 Status Menu 3 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2. I. DHC IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 < | Front | 6 |
| Setup Net-2 Panel with Laptop/PC 8 Setup Net-2 Panel with Lighting Controller 9 Connecting to a Network 10 Art-Net Settings 10 SACN Settings 10 How to Make a Data Cable 10 Supported Pinout Modes 11 Fixture Linking 11 Data Cabling 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Firmware 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Dimensions 23 | Installation | 7 |
| Setup Net-2 Panel with Laptop/PC 8 Setup Net-2 Panel with Lighting Controller 9 Connecting to a Network 10 Art-Net Settings 10 SACN Settings 10 How to Make a Data Cable 10 Supported Pinout Modes 11 Fixture Linking 11 Data Cabling 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Firmware 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Dimensions 23 | Setup and Operation | 8 |
| Setup Net-2 Panel with Laptop/PC 8 Setup Net-2 Panel with Lighting Controller 9 Connecting to a Network 10 Art-Net Settings 10 sACN Settings 10 How to Make a Data Cable 10 Supported Pinout Modes 11 Fixture Linking 11 Data Cabling 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. I. P Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 21 Product Specifications 22 Dimensions 23 | | |
| Setup Net-2 Panel with Lighting Controller 9 Connecting to a Network 10 Art-Net Settings 10 sACN Settings 10 How to Make a Data Cable 10 Supported Pinout Modes 11 Fixture Linking 11 Data Cabling 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Moin Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| Connecting to a Network 10 Art-Net Settlings 10 sACN Settlings 10 Supported Pinout Modes 11 Fixture Linking 11 Data Cabling 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| Art-Net Settings 10 sACN Settings 10 How to Make a Data Cable 10 Supported Pinout Modes 11 Fixture Linking 11 Data Cabling 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Moin Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | · · · · · · · · · · · · · · · · · · · | |
| sACN Settings 10 How to Make a Data Cable 10 Supported Pinout Modes 11 fixture Linking 11 Data Cabling 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Waintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | · · · · · · · · · · · · · · · · · · · | |
| How to Make a Data Cable 10 | <u> </u> | |
| Supported Pinout Modes 11 Fixture Linking 11 Data Cabling 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| Fixture Linking 11 Data Cabling 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| Data Cabling 11 Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | ! ! | |
| Operation 12 Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Waintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| Control Panel 13 Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| Status Menu 13 Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | · | |
| Menu Overview 14 Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| Main Menu Options 15 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Waintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| 1. Rename 15 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| 2. IP Mode 15 2.1. DHCP IP 16 2.2. Manual IP 16 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | · | |
| 2.1. DHCP IP | | |
| 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| 3. Set Netmask 16 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | 2.2. Manual IP | 16 |
| 4. Set DMX Port 17 5. Set Display 18 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| 6. Set Default 18 7. Firmware Version 18 Settings Configuration via Web Browser 19 Changing the Password 20 Updating the Firmware 20 Maintenance 20 Troubleshooting 21 Product Specifications 22 Dimensions 23 | | |
| 7. Firmware Version | 5. Set Display | 18 |
| Settings Configuration via Web Browser | 6. Set Default | 18 |
| Changing the Password | 7. Firmware Version | 18 |
| Updating the Firmware | Settings Configuration via Web Browser | 19 |
| Updating the Firmware | | |
| Troubleshooting | | |
| Troubleshooting | Maintonanaa | 20 |
| Product Specifications | Maintenance | 20 |
| Dimensions | Troubleshooting | 21 |
| | Product Specifications | 22 |
| | Dimensions | 23 |
| | | |



Warning



For your own safety, please read this user manual carefully before your initial start-up!



Unpacking Instructions

Immediately upon receiving this product, carefully unpack the carton and check the contents to ensure that all parts are present, and have been received in good condition. Notify the dealer immediately and retain packing material for inspection if any parts appear damaged from shipping or the carton itself shows signs of mishandling. Save the carton and all packing materials. In the event that a fixture must be returned to the factory, it is important that the fixture be returned in the original factory box and packing.

Your shipment includes:

- Showtec Net-2 Panel, 5-pin
- User manual





CAUTION!

Keep this device away from rain and moisture! Unplug mains lead before opening the housing!



Safety Instructions

Every person involved with the installation, operation and maintenance of this device has to:

- be qualified
- follow the instructions of this manual



CAUTION! Be careful with your operations.

With a dangerous voltage you can suffer a dangerous electric shock when touching the wires!



Before your initial start-up, please make sure that there is no damage caused by transportation. Should there be any, consult your dealer and do not use the device.

To maintain perfect condition and to ensure a safe operation, it is absolutely necessary for the user to follow the safety instructions and warning notes written in this manual.

Please consider that damages caused by manual modifications to the device are not subject to warranty.

This device contains no user-serviceable parts. Refer servicing to qualified technicians only.



IMPORTANT:

The manufacturer will not accept liability for any resulting damages caused by the non-observance of this manual or any unauthorized modification to the device.

- Never let the power cord come into contact with other cables! Handle the power cord and all connections with the mains with particular caution!
- Never remove warning or informative labels from the unit.
- Never leave any cables lying around.
- Do not connect this device to a dimmer pack.
- Do not switch the device on and off in short intervals, as this would reduce the device's life.
- Do not touch the device's housing bare-handed during its operation. Allow the fixture to cool for at least 5 minutes before handling.
- Do not shake the device. Avoid brute force when installing or operating the device.
- Only use device indoors, avoid contact with water or other liquids.
- Only operate the fixture after having checked that the housing is firmly closed and all screws are tightly fastened.
- Only operate the device after having familiarized yourself with its functions.
- Avoid flames and do not put close to flammable liquids or gases.
- Always keep case closed while operating.
- Always disconnect power from the mains, when device is not used or before cleaning! Only handle
 the power cord by the plug. Never pull out the plug by tugging the power cord.
- Make sure that the device is not exposed to extreme heat, moisture or dust.
- Make sure that the available voltage is not higher than stated on the rear panel.
- Make sure that the power cord is never crimped or damaged. Check the device and the power cord from time to time.
- If device is dropped or struck, disconnect mains power supply immediately. Have a qualified engineer inspect for safety before operating.
- If the device has been exposed to drastic temperature fluctuation (e.g. after transportation), do not switch it on immediately. The arising condensation water might damage your device. Leave the device switched off until it has reached room temperature.
- If your Showtec device fails to work properly, discontinue use immediately. Pack the unit securely (preferably in the original packing material), and return it to your Showtec dealer for service.
- For adult use only. Device must be installed out of the reach of children. Never leave the unit running unattended.
- The user is responsible for correct positioning and operating of the Net-2 Panel. The manufacturer will not accept liability for damages caused by the misuse or incorrect installation of this device.
- Repairs, servicing and electric connection must be carried out by a qualified technician.
- WARRANTY: Till one year after date of purchase.

Operating Determinations

- This device is not designed for permanent operation. Consistent operation breaks will ensure that the device will serve you for a long time without defects.
- The maximum ambient temperature ta = 40 °C must never be exceeded.
- In order to eliminate wear and improve the device's lifespan, during periods of non-use, completely disconnect from power source via breaker or by unplugging.
- The relative humidity must not exceed 50 % with an ambient temperature of 40 °C.
- If this device is operated in any other way, than the one described in this manual, the product may suffer damages and the warranty becomes void.
- Any other operation may lead to dangers like short-circuit, burns, electric shock, crash etc.

You endanger your own safety and the safety of others!

Improper installation can cause serious damage to people and property!



Connection with the mains

Connect the device to the mains with the Phoenix terminal block.

Always pay attention, that the right color cable is connected to the right place.

| International | EU Cable | UK Cable | US Cable | Pin |
|---------------|--------------|----------|---------------|-------|
| L | BROWN | RED | YELLOW/COPPER | PHASE |
| N | BLUE | BLACK | SILVER | NULL |
| | YELLOW/GREEN | GREEN | GREEN | EARTH |

Make sure that the device is always properly connected to the earth!

Improper installation can cause serious injuries and/or damage of property!





Return Procedure



Returned merchandise must be sent prepaid and in the original packing, call tags will not be issued. Package must be clearly labeled with a Return Authorization Number (RMA number). Products returned without an RMA number will be refused. Highlite will not accept the returned goods or any responsibility. Call Highlite 0031-455667723 or mail aftersales@highlite.com and request an RMA prior to shipping the fixture. Be prepared to provide the model number, serial number and a brief description of the cause for the return. Be sure to properly pack fixture, any shipping damage resulting from inadequate packaging is the customer's responsibility. Highlite reserves the right to use its own discretion to repair or replace product(s). As a suggestion, proper UPS packing or double-boxing is always a safe method to use.

Note: If you are given an RMA number, please include the following information on a piece of paper inside the box:

- 01) Your name
- 02) Your address
- 03) Your phone number
- 04) A brief description of the symptoms

Claims

The client has the obligation to check the delivered goods immediately upon delivery for any short-comings and/or visible defects, or perform this check after our announcement that the goods are at their disposal. Damage incurred in shipping is the responsibility of the shipper; therefore the damage must be reported to the carrier upon receipt of merchandise.

It is the customer's responsibility to notify and submit claims with the shipper in the event that a fixture is damaged due to shipping. Transportation damage has to be reported to us within one day after receipt of the delivery.

Any return shipment has to be made post-paid at all times. Return shipments must be accompanied with a letter defining the reason for return shipment. Non-prepaid return shipments will be refused, unless otherwise agreed in writing.

Complaints against us must be made known in writing or by fax within 10 working days after receipt of the invoice. After this period complaints will not be handled anymore.

Complaints will only then be considered if the client has so far complied with all parts of the agreement, regardless of the agreement of which the obligation is resulting.



Description of the Device

Features

The Showtec Net-2 Panel is a cutting-edge network routing device which converts Art-Net or sACN to DMX-512 and vice versa. It is suitable for fixed installations and for making multiple patch points for DMX inputs or outputs in professional theaters, schools, universities, convention halls, clubs or churches. It allows for the transmission of a maximum of 1024 DMX channels over a single Ethernet cable. The Net-2 Panel can be configured remotely via a web interface and can be powered using the Phoenix terminals or PoE (Power-over-Ethernet) technology. It supports Backup, Normal, Single, HTP and LTP merging options.

- Power supply: 12–36 V DC, 500 mA or PoE (802.3af)
- Power consumption: 6 W
- DMX: 2 universes (IN and/or OUT)
- Ethernet speed: 10/100Base-T
- Data connection: 2 x 5-pin XLR IN/OUT, RJ45 connector
- Power connection: 2-pin Phoenix terminal (maximum cable gauge: 0,75 mm² / AWG: 18)
- Control modes: Art-Net, sACN, TCP/IPv4, DMX-512-A
- Setup: Control panel, web interface
- Merging options: HTP, LTP, Normal, Backup
- DMX data refresh rate: 40 Hz default (adjustable 10–40 Hz)
- Display: OLED
- Mounting: Masonry 3,5" back box / U50 wall box
- Housing: ABS plastic
- Color: Black (50813), White (50815)
- IP rating: IP20
- Operating temperature: 0–40 °C
- Dimensions: 113 x 113 x 33 mm (LxWxH)
- Weight: 0,13 kg

Overview

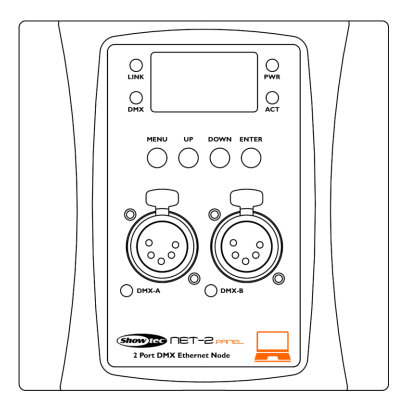


Fig. 01



Front

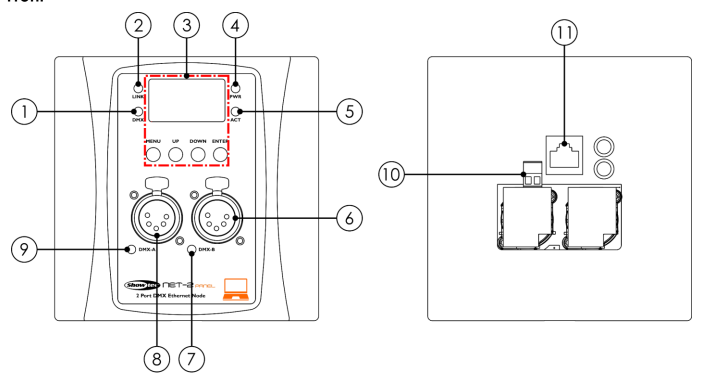


Fig. 02

- 01) DMX LED indicator
 - This indicator lights up when there is DMX signal present on DMX ports A and B.
- 02) Link LED indicator
 - This indicator lights up when a network signal is received.
- 03) OLED display + control buttons
- 04) Power LED indicator
 - This indicator lights up when the device is powered.
- 05) Activity LED indicator
 - This indicator lights up when there is network activity.
- 06) DMX port B, 5-pin DMX XLR
- 07) DMX port B, LED indicator
 - This indicator lights up when there is DMX activity.
- 08) DMX port A, 5-pin DMX XLR
- 09) DMX port A, LED indicator
 - This indicator lights up when there is DMX activity.
- 10) 12–36 V DC 2-pin Phoenix terminal power connector IN (use only when PoE is not available)
- 11) Ethernet RJ45 connector



Installation

Remove all packing materials from the Net-2 Panel. Check that all foam and plastic padding is removed. The Net-2 Panel can be powered from the Ethernet connection, using Power-over-Ethernet (PoE) technology. If the network switch does not support PoE, you can use a PoE injector or the 12–36 V DC connector.

Do not supply power before the whole system is set up and connected properly. Always disconnect from electric mains power supply before cleaning or servicing. Damages caused by non-observance are not subject to warranty.

01) Place the mounting plate on a U50 wall box and tighten the screws.

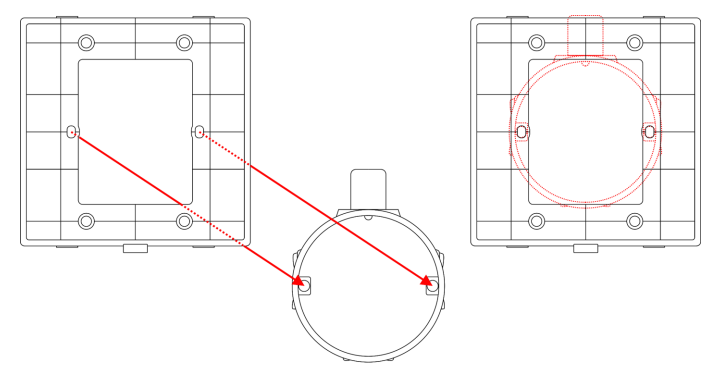


Fig. 03

02) Install the Net-2 Panel on the mounting plate by clicking it into place, starting with the top of the device.

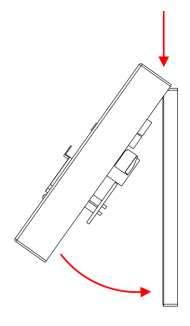


Fig. 04



Setup and Operation

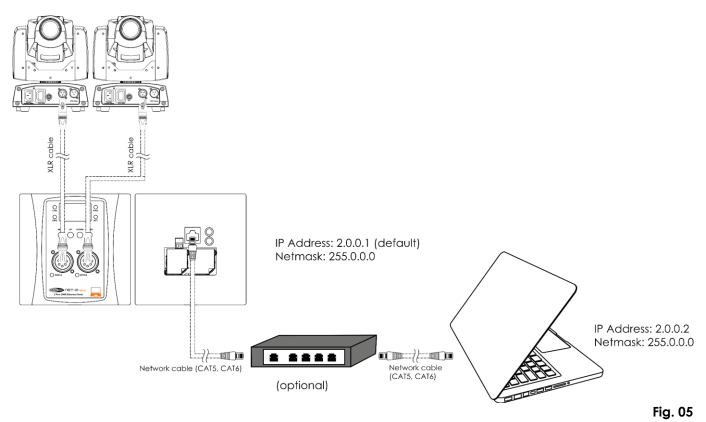
Follow the directions below, as they pertain to your preferred operation mode. Before plugging the unit in, always make sure that the power supply matches the product specification voltage.

Setup

Setup Net-2 Panel with Laptop/PC

- 01) Connect the Net-2 Panel to the DMX inputs on the fixtures, using an XLR cable.
- 02) Connect the Net-2 Panel to a network switch using a CAT5/CAT6 cable.
- 03) Connect the network switch to a laptop/PC using a CAT5/CAT6 cable. If no network is required, you can connect the Net-2 Panel directly to the laptop/PC, using a CAT5/CAT6 cable.
- O4) Supply electric power.

 The Net-2 Panel can be powered via the 2-pin Phoenix terminal or via the Ethernet connection using PoE. Do not supply power before the whole system is set up and connected properly.
- 05) Set the IP address of the lighting controller. The default IP address of the Net-2 Panel is 2.0.0.1. To change the IP address of the Net-2 Panel, see **2. IP Mode** on page 15. Refer to **Connecting to a Network** on page 10 for the correct network settings.



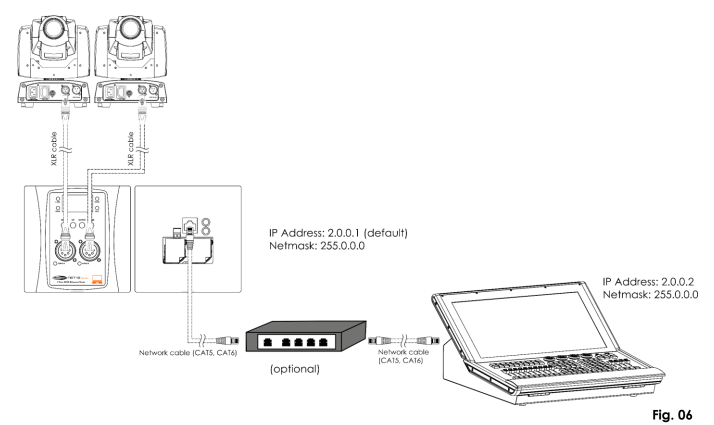
Note: Link all cables before connecting electric power



Setup Net-2 Panel with Lighting Controller

- 01) Connect the Net-2 Panel to the DMX inputs on the fixtures, using an XLR cable.
- 02) Connect the Net-2 Panel to a network switch using a CAT5/CAT6 cable.
- 03) Connect the network switch to the lighting controller using a CAT5/CAT6 cable. If no network is required, you can connect the Net-2 Panel directly to the lighting controller, using a CAT5/CAT6 cable.
- 04) Supply electric power.

 The Net-2 Panel can be powered via the 2-pin Phoenix terminal or via the Ethernet connection using PoE. Do not supply power before the whole system is set up and connected properly.
- 05) Set the IP address of the lighting controller. The default IP address of the Net-2 Panel is 2.0.0.1. To change the IP address of the Net-2 Panel, see **2. IP Mode** on page 15. Refer to **Connecting to a Network** on page 10 for the correct network settings.



Note: Link all cables before connecting electric power



Connecting to a Network

Art-Net Settings

- 01) Connect the device's Ethernet connector to a network switch, using a CAT5/CAT6 cable.
- 02) Set the IP address of your computer/lighting controller to **2.x.x.x** or **10.x.x.x**, depending on the Art-Net settings.
- 03) Set the Subnet mask to 255.0.0.0 on all devices.
- 04) Make sure that all fixtures in the network have a unique IP address.

Art-Net is a protocol that uses TCP/IP to transfer large amount of DMX-512 data over an Ethernet network. Art-Net 4 can support up to 32768 universes. Art-Net™ Designed by and Copyright Artistic Licence Holdings Ltd.

sACN Settings

- 01) Connect the device's Ethernet connector to a network switch, using a CAT5/CAT6 cable.
- 02) Set the IP address of your computer/lighting controller. sACN networks have no restrictions on the IP address.
- 03) Set the Subnet mask on all devices.
- 04) Make sure that all fixtures in the network have a unique IP address.

sACN (streaming Architecture for Control Networks), also known as ANSI E1.31, is a protocol for sending DMX-512 data over IP networks developed by ESTA (Entertainment Services and Technology Association). It supports up to 63999 universes and uses multicasting.

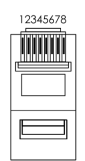
How to Make a Data Cable

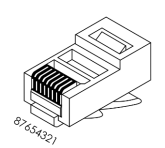
A standard Ethernet cable can be used to replace the data cable required to transmit the data.

Please follow the instructions below in order to create an extra network cable.

RJ45 Male connector

Take a standard network cable (CAT-5/CAT-E/CAT-6) and connect it to an RJ45 connector, as shown on Fig. 07. The wires should now be colored as follows:





RJ45 Female connector



Color Standard EIA/TIA T568B

| | RJ45 Pin | # | R. | J45 Pin # | |
|---------|---------------------|---|----|---------------------|---------------------|
| TX+ | Orange/White tracer | 1 | 1 | Orange/White tracer | PR 2 |
| TX- | Orange | 2 | 2 | Orange | PR Z |
| RX+ /// | Green/White tracer | 3 | 3 | Green/White tracer | /// - PR 3 - |
| | Blue | 4 | 4 | Blue | PR 1 |
| /// | Blue/White tracer | 5 | 5 | Blue/White tracer | /// FK |
| RX- | Green | 6 | 6 | Green | PR 3 |
| /// | Brown/White tracer | 7 | 7 | Brown/White tracer | PR 4 |
| | Brown | 8 | 8 | Brown |] FK 4 |

Fig. 07



Supported Pinout Modes

The Net-2 Panel supports the following 2 pinout modes: 10/100 mode A and 10/100 mode B.

RJ45 Female connector

12345678



10/100 mode A

| | RJ45 Pin # | |
|---------|---------------------|---|
| RX+/DC+ | Orange/White tracer | 1 |
| RX-/DC+ | Orange | 2 |
| TX+/DC- | Green/White tracer | 3 |
| | Blue | 4 |
| | Blue/White tracer | 5 |
| TX-/DC- | Green | 6 |
| /// | Brown/White tracer | 7 |
| | Brown | 8 |

| | RJ45 Pin # | |
|---------|---------------------|---|
| RX+ | Orange/White tracer | 1 |
| RX- | Orange | 2 |
| TX+ /// | Green/White tracer | 3 |
| DC+ | Blue | 4 |
| DC+ /// | Blue/White tracer | 5 |
| TX- | Green | 6 |
| DC- /// | Brown/White tracer | 7 |
| DC- | Brown | 8 |

10/100 mode B

Color Standard EIA/TIA T568B

Fig. 08

Fixture Linking

You will need a serial data link to run light shows of one or more fixtures using a DMX-512 controller or to run synchronized shows of two or more fixtures set to a master/slave operating mode. The combined number of channels required by all fixtures on a serial data link determines the number of fixtures the data link can support.

Important:

Fixtures on a serial data link must be daisy-chained in a single line. To comply with the EIA-485 standard, no more than 30 devices should be connected on one data link. Connecting more than 30 fixtures on one serial data link without the use of a DMX optically isolated splitter may result in deterioration of the digital DMX signal.



Maximum recommended DMX data link distance: 100 meters
Maximum recommended number of fixtures on a DMX data link: 30 fixtures

Data Cabling

To link fixtures together you must obtain data cables. You can purchase DAP Audio certified DMX cables directly from a dealer/distributor or construct your own cable. If you choose to create your own cable please use data-grade cables that can carry a high quality signal and are less prone to electromagnetic interference.

Note: Use of 3-pin XLR audio cables for DMX data transmission might lead to signal degradation and unreliable operation of the DMX network.



Net-2 Panel, 5-pin

Operation

The Net-2 Panel can be configured to convert DMX signals into Art-Net or sACN and vice versa. The following configuration options are possible:

- Convert Art-Net/sACN to 2 x DMX outputs
- Convert 2 x DMX inputs to Art-Net/sACN
- Clone 1 x DMX input to 1 x DMX output and 1 x Art-Net/sACN
- HTP/LTP Merge 2 x Art-Net/sACN universes into 1 x DMX output
- HTP/LTP Merge 1 x DMX input and 1 x Art-Net/sACN into 1 x DMX output

When configured as output, each DMX port can merge up to 2 network sources. Merged data is sent to the DMX ports or looped back to Ethernet as a new universe. On each DMX port there can be enabled 2 different network universes: primary universe (main), and secondary universe (additional). Primary and secondary universes may have different protocols (Art-Net or sACN). Refer to **4. Set DMX Port** on page 17 for the configuration settings of the ports.

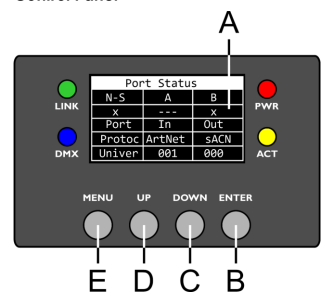
The device supports the following merging modes:

- SINGLE: Merging is disabled. The DMX signal is sent to the DMX port from the primary Art-Net or sACN universe.
- HTP (Highest Takes Precedence): the device will compare the values of the primary and secondary universes on the inputs and will send the **highest** value to the DMX port for each DMX channel in both universes.
- LTP (Latest Takes Precedence): the device will compare the values of the primary and secondary universes on the inputs and will send the **last changed** value to the DMX port for each DMX channel in both universes.

When configured as input, the DMX port can convert DMX-512 signal to Art-Net or sACN. The universe type and protocol for the input port is always taken from the primary universe. The Net-2 Panel supports also BACKUP function. In case of a failure, or when there are no DMX values on the primary Art-Net/sACN universe for more than 3 seconds, the Net-2 Panel starts sending the DMX values from the backup port.



Control Panel



- A) OLED display
- B) ENTER button
- C) DOWN button
- D) UP button
- E) MENU button

Fig. 09

- Use the **UP/DOWN** buttons to navigate through the menus, to increase/decrease numeric values or to scroll through a set of characters.
- Use the **ENTER** button to open the desired menu or to set the currently selected value.
- Use the **MENU** button to exit the current menu and/or to return to the Main Menu.

If the display is rotated at 180°, the function of the buttons on the control panel will be reversed.

To change the orientation of the display, see 5. Set Display on page 18.

- The MENU button will function as ENTER button and vice versa.
- The UP button will function as DOWN button and vice versa.

Status Menu

At start-up, the OLED display shows the status menu. The status menu provides information about the device and the settings of the 2 ports.

01) Press the **UP/DOWN** buttons to navigate between the 2 start screens:

| Device Info |
|------------------------------|
| NET-2 |
| IP:2:0:0:1 Mask:255.0.0.0 |

DEVICE INFO

- Name of the device. To change the name, see **1. Rename** on page 15.
- IP address of the device. To set the IP address, see 2. IP Mode on page 15.
- Netmask of the device. To set the Netmask, see **3. Netmask** on page 16.

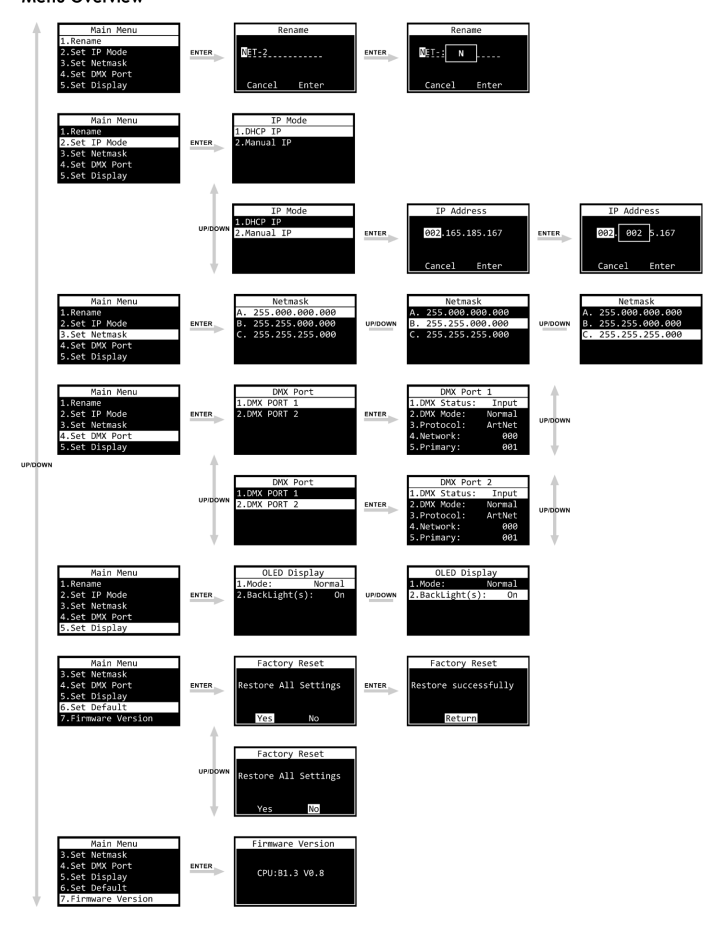
| Port Status | | | | |
|-------------|--------|------|--|--|
| N-S | Α | В | | |
| Χ | | X | | |
| Port | In | Out | | |
| Protoc | ArtNet | sACN | | |
| Univer | 001 | 000 | | |

PORT STATUS

- N-S: Network Status of Port A and Port B
- x: (✓) the port is connected; (x) the port is not connected;
 (---) the port is disabled
- Port: In the port is input; Out the port is output
- Protoc: ArtNet or sACN protocol
- Univer: Art-Net/sACN universe
- 02) Press the **MENU** button to enter the Main Menu.
- 03) If no button is pressed, after 45 seconds the display returns to one of the 2 start screens. Press the **UP**, **DOWN**, **MENU** or **ENTER** button to return to the Main Menu.



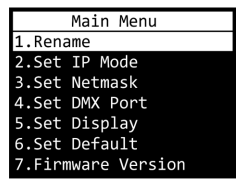
Menu Overview





Main Menu Options

The Main Menu has the following options:

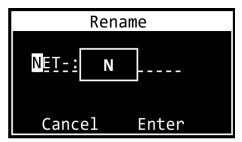


Press the **UP/DOWN** buttons to navigate through the Main Menu. Press the **ENTER** button to open the submenu. Press the **MENU** button to return to the Main Menu.

1. Rename

In this menu you can change the name of the device.

- 01) Press the **UP/DOWN** buttons to move the cursor respectively to the left or to the right on the display. When the cursor reaches the last available position on the line, it will move to the second line.
- 02) Press the ENTER button to confirm the selection. The selected character will be highlighted.

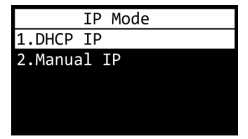


- 03) Press the **UP/DOWN** buttons to change the character. The available characters are lowercase and uppercase letters, digits, punctuation marks, and some symbols.
- 04) Press the **ENTER** button to confirm.
- 05) Press the **MENU** button if you want to cancel and return to step 1.
- 06) Repeat steps 1–4 for each character of the name. The maximum length of the name is 16 characters.
- 07) Press the **UP/DOWN** buttons to select CANCEL (to discard changes) or ENTER (to confirm the new name).
- 08) Press the **ENTER** button to confirm.

2. IP Mode

In this menu you can configure the IP address of the device.

01) Press the **UP/DOWN** buttons to toggle between the 2 options:



02) Press the **ENTER** button to confirm your choice.



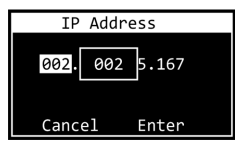
2.1. DHCP IP

If you choose DHCP IP, the IP address of the device will be generated automatically by the network server.

2.2. Manual IP

To configure the IP address of the device manually:

- 01) Press the **UP/DOWN** buttons to move the cursor respectively to the left or to the right on the display. When the cursor reaches the last available position on the line, it will move to the second line.
- 02) Press the **ENTER** button to confirm the selection. The selected number will be highlighted.

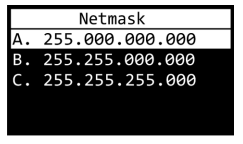


- 03) Press the **UP/DOWN** buttons to change the number. The selection range is between 0 and 255. Alternatively, press and hold down the **UP/DOWN** buttons for quick search.
- 04) Press the **ENTER** button to confirm.
- 05) Press the **MENU** button if you want to cancel and return to step 1.
- 06) Repeat steps 1 4 for each of the 4 sections.
- 07) Press the **UP/DOWN** buttons to select CANCEL (to discard changes) or ENTER (to confirm the IP address).
- 08) Press the **ENTER** button to save the IP address.

3. Set Netmask

In this menu you can set the Netmask of the IP address.

01) Press the **UP/DOWN** buttons to scroll through the 3 options:



02) Press the **ENTER** button to confirm the selection.



4. Set DMX Port

In this menu you can configure the 2 DMX ports.

- 01) Press the **UP/DOWN** buttons to choose between Port 1 and Port 2.
- 02) Press the **ENTER** button to confirm your choice. The display shows:

| DMX Port | 1 |
|------------------------|--------|
| 1.DMX Status: | Output |
| 2.DMX Mode: | LTP |
| <pre>3.Protocol:</pre> | ArtNet |
| 4.Frame Rate: | 40Hz |
| 5.Network: | 000 |
| 6.Primary: | 000 |
| 7.Secondary: | 002 |
| 8.Resend: | 004 |

- 03) Press the **UP/DOWN** buttons to scroll between the following settings:
 - 1. DMX STATUS: Define the port direction.
 - INPUT: The port will be used as an input.
 - OUTPUT: The port will be used as an output.
 - DISABLE: The port will be disabled.
 - 2. DMX MODE (Depends on whether the port is set as an input or output.)

If the port is set as **input**:

- NORMAL: Input port acts as a primary controller. The DMX port receives the DMX signal and sends it to the primary Art-Net/sACN universe.
- BACKUP: Input port acts as a backup controller.

If the port is set as **output**:

- SINGLE: Merging is disabled.
- HTP: Highest Takes Precedence function is enabled.
- LTP: Latest Takes Precedence function is enabled.
- 3. PROTOCOL: Choose between Art-Net and sACN.
- 4. FRAME RATE: Set the DMX data refresh rate. The frame rate can be set within the range 10–40 Hz, in increments of 5 Hz. **This setting is available only when the port is set as output.**
- 5. NETWORK: Set the Art-Net/sACN network of the Net-2 Panel (0–255).
- 6. PRIMARY: Set the primary Art-Net/sACN universe dedicated to this port (0–255).
- 7. SECONDARY: Set the secondary Art-Net/sACN universe dedicated to this port (0–255). **This option** is available only when the port is set as output and the DMX mode is set to HTP or LTP.
- 8. RESEND: The Net-2 Panel can send the merged signal back onto the network as a new universe. This setting determines which universe to rebroadcast onto the network. This function is available when the network of the port is set between 0–127. For the 128–255 network range this function is disabled. This option is available only when the port is set as output and the DMX mode is set to HTP or LTP.
- 04) Press the ENTER button to select the desired setting. The selection will be highlighted.
- 05) Press the **UP/DOWN** buttons to change the values.
- 06) Press the **ENTER** button to set the value.



5. Set Display

In this menu you can set the orientation of the OLED display and the amount of time the backlight stays on after the last button is pressed on the control panel.

01) Press the **UP/DOWN** buttons to toggle between the 2 options:



1. MODE

- NORMAL: normal orientation of the OLED display
- INVERSE: the OLED display is rotated at 180°.

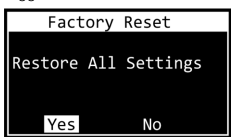
Note: If the display is rotated at 180°, the function of the buttons on the control panel will be reversed as well.

- The MENU button will function as ENTER button and vice versa.
- The **UP** button will function as **DOWN** button and vice versa.
 - 2. BACKLIGHT(S)
 - ON: the backlight of the OLED display does not turn off
 - 10: the backlight turns off automatically after 10 seconds of inactivity
 - 30: the backlight turns off automatically after 30 seconds of inactivity
- 02) Press the **ENTER** button to confirm your choice.
- 03) Press the **UP/DOWN** buttons to change the values.
- 04) Press the **ENTER** button to set the value.

6. Set Default

In this menu you can restore the default factory settings.

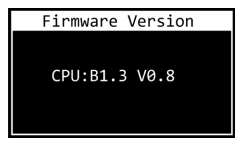
01) Press the **UP/DOWN** buttons to toggle between Yes and No.



- 02) Select Yes (to reset all settings to factory defaults) or No (to cancel the reset and exit) and press the **ENTER** button to confirm your choice.
- 03) If you have selected Yes, press the **ENTER** button to return to the Main Menu.

7. Firmware Version

This menu shows the firmware version:





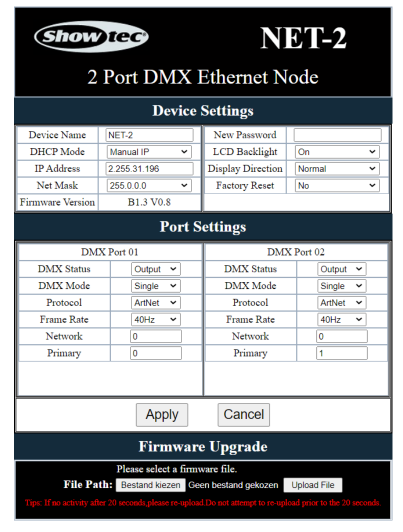
Settings Configuration via Web Browser

The Net-2 Panel can be configured remotely via web interface.

- 01) Connect the Net-2 Panel to a laptop/computer.
- 02) Configure the network address of the laptop /computer in the correct range (IP 2.x.x.x or 10.x.x.x and Subnet 255.0.0.0).
- 03) Open your web browser and enter the IP address of the Net-2 Panel in the address bar. For the current IP address of the device, check the Status Menu on the display of the device (see **Status Menu** on page 13).
- 04) Press Enter on the laptop/computer keyboard.
- 05) Enter the log-in details when prompted:
 - Log-in account: Admin
 - Password: Admin (You can change the password after you log in.)

The web interface offers the same configuration settings as the control panel. For the available configuration options, refer to the respective sections in **Main Menu Options** on pages 15–18.

Note: If you change a setting via the control panel, you need to refresh the web browser to see the new setting in the browser window.



- Use the drop-down menus or enter the respective values to configure the settings of the device and the 2 DMX ports.
- Click on **Apply** to save the changes.
- Click on Cancel to discard the changes.



Net-2 Panel, 5-pin

Changing the Password

To change the password, proceed as follows:

- 01) Log in with your current password.
- 02) Enter the new password in the New Password field.
- 03) Click **Apply** to save the changes.



Do not lose your password. Once it is lost, it cannot be retrieved.



Updating the Firmware

The firmware of the Net-2 Panel can be updated via the web interface. You can download the update from the product's page on www.Showtec.info.

- 01) Click Choose File and browse to the location where the firmware update file is saved.
- 02) Select the file.
- 03) Click Open on the dialog box to confirm the selection.
- 04) Click **Upload File** to start the firmware update process.
- 05) Follow the instructions on the browser to complete the update.

Note: It can take up to 20 seconds to update the firmware. Do not click any buttons before the update is complete.

After completion of the firmware update, reset the Net-2 Panel to factory defaults. When you update the firmware, all previously configured settings will be lost.

Maintenance

The operator has to make sure that safety-related and machine-technical installations are to be inspected by an expert after every year in the course of an acceptance test.

The operator has to make sure that safety-related and machine-technical installations are to be inspected by a skilled person once a year.

The following points have to be considered during the inspection:

- 01) All screws used for installing the device or parts of the device have to be tightly connected and must not be corroded.
- 02) There may not be any deformations on housings, fixations and installation spots.
- 03) The electric power supply cables must not show any damages or material fatigue.

The Showtec Net-2 Panel requires almost no maintenance. However, you should keep the unit clean. Disconnect the mains power supply and then wipe the cover with a damp cloth. Wipe the front glass panel clean with glass cleaner and a soft cloth. Do not use alcohol or solvents. Do not immerse in liquid. Keep connections clean. Disconnect electric power, and then wipe the DMX connections with a damp cloth. Make sure connections are thoroughly dry before linking equipment or supplying electric power.



Troubleshooting

This troubleshooting guide is meant to help solve simple problems. If you are unable to determine the cause of the problem, do not open the unit, as this may damage the device and the warranty will be deemed void. Return the device to your Showtec dealer.

| Problem | Probable cause(s) | Solution |
|---|---|---|
| One or more fixtures do not function at all | No power to the fixture (Power LED indicators are off) | Make sure the Net-2 Panel is properly connected to the power supply. Make sure the power output works and supplies proper voltage If using PoE, make sure the Ethernet cable is properly connected to a network switch. Make sure the network switch is PoE compatible |
| | Art-Net or sACN protocol is not active (Link LED indicators are off) | Configure and activate Art-Net/sACN |
| The device responds erratically The factory settings of the device are changed | | Reset the device's parameters to the default factory settings. See 6. Set Default on page 18 |
| Fixtures reset correctly, but all respond erratically or not at all to the controller The DMX output of the node does not match XLR IN of the first fixture on the link (i.e. signal is reversed) (DMX LED indicators are off) | | Install a phase reversing cable between the node and the first fixture on the link |
| | Poor data quality | Check data quality. If much lower than 100 %, the problem may be a bad data link connection, poor quality or broken cables, missing termination plug, or a defective fixture disturbing the link |
| Fixtures reset correctly, but some respond erratically or not at all to the controller | Bad data link connection | Inspect connections and cables. Correct poor connections. Repair or replace damaged cables |
| | Data link not terminated with 120 Ohm termination plug | Insert termination plug in output jack of the last fixture on the link |
| | Incorrect addressing of the fixtures | Check address settings |
| | Frame rate is too low or too high | Adjust the DMX data refresh rate |
| | One of the fixtures is defective and disturbs data transmission on the link | Bypass one fixture at a time until normal operation is restored: unplug both connectors and connect them directly together Have the defective fixture serviced by a qualified technician |



Product Specifications

| Model: | Showtec Net-2 Panel | | |
|--|--|--|--|
| Power supply: | 12–36 V DC, 500 mA or PoE (802.3af) | | |
| Power consumption: | 6 W | | |
| Dimensions: | 113 x 113 x 33 mm (LxWxH) | | |
| Weight: | 0,13 kg | | |
| | | | |
| Operation and programming | | | |
| DMX: | 2 universes (IN and/or OUT) | | |
| Control modes: | Art-Net, sACN, TCP/IPv4, DMX-512-A | | |
| Ethernet speed: | 10/100Base-T | | |
| Setup: | Control panel, web interface | | |
| Merging options: | HTP, LTP, Normal, Backup | | |
| DMX data refresh rate: | 40 Hz default (adjustable 10–40 Hz) | | |
| | | | |
| Electro-mechanical properties | | | |
| IP rating: | IP20 | | |
| Display: | OLED | | |
| Data connection: | 2 x 5-pin XLR IN/OUT, RJ45 connector | | |
| Power connection: | 2-pin Phoenix terminal (maximum cable gauge: 0,75 mm² / AWG: 18) | | |
| Housing: | ABS plastic | | |
| Color: | Black (50813), White (50815) | | |
| Mounting: | Masonry 3,5" back box / U50 wall box | | |
| | | | |
| Operating temperature: | 0–40 °C | | |
| Max. ambient temperature t_a : | 40 °C | | |
| Max. housing temperature t₁: | 70 °C | | |
| | | | |
| Minimum distance: | | | |
| Min. distance from flammable surfaces: | 0,5 m | | |

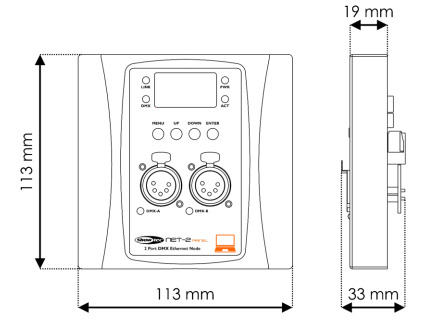
Design and product specifications are subject to change without prior notice.

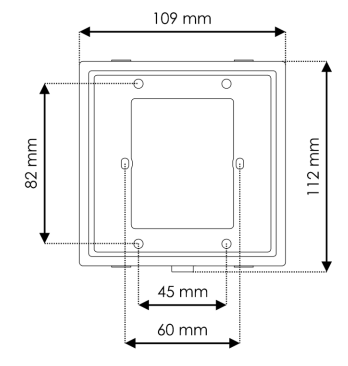


Website: <u>www.Showtec.info</u> Email: <u>service@highlite.com</u>



Dimensions





Net-2 Panel, 5-pin Notes







