

PX787

DMX / DALI 1x

User manual



Table of Contents

1 Description.....	4
2 Safety conditions.....	5
3 Connectors and control elements.....	7
4 Programming using buttons.....	8
4.1 Navigating the menu.....	8
4.2 Description of information parameters.....	9
4.3 DALI line settings.....	9
4.4 DMX → DALI settings.....	12
4.4.1 <i>No Signal function</i>	12
4.4.2 <i>Assigning DMX channels to DALI addresses</i>	13
4.5 Digital inputs.....	14
4.6 Converter network settings.....	17
4.7 Other parameters.....	18
4.7.1 <i>Dark mode</i>	19
4.7.2 <i>Reboot the device</i>	19
4.7.3 <i>Restore default settings</i>	20
4.7.4 <i>PIN code protection</i>	21
4.8 Setting the display contrast.....	22
4.9 Menu scheme in PX787.....	23
5 Connecting to the PC.....	24
5.1 Change of the computer network configuration.....	25
5.2 Connecting converter directly to the PC.....	28
5.3 Connecting the converter using a router.....	28
5.3.1 <i>Automatic addressing</i>	29
5.3.2 <i>Static addressing</i>	30
6 WWW interface.....	31
6.1 WWW window structure.....	32
6.2 Overview.....	34
6.2.1 <i>DALI Bus</i>	34
6.2.2 <i>DMX Input</i>	35
6.3 DALI Bus.....	35
6.3.1 <i>Ballasts</i>	36

6.3.1.1 Actions available for ballasts.....	39
6.3.1.2 Copy settings.....	45
6.3.2 DMX > DALI Mapping.....	46
6.4 Inputs.....	52
6.5 Settings.....	53
6.5.1 Device.....	53
6.5.2 DALI / DMX.....	56
7 Remote connection.....	57
7.1.1 One converter in the internal network.....	58
7.1.2 More than one converter in the internal network.....	61
8 RDM – available parameters.....	64
9 Indication lights.....	66
10 DMX signal connecting.....	66
11 Connection scheme.....	67
12 Dimensions.....	68
13 Technical data.....	69

Manufacturer reserves the right to make modifications in order to improve device operation.

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1 Description

PX787 is a DMX-512 control signal converter for DALI protocol and the DALI line programmer.

DMX / DALI 1x is an advanced converter that allows to combine lighting installations based on the DALI protocol with DMX-512 control system. Using the PX787, you can connect devices working in the DALI protocol to the controller sending the DMX-512 signal.

The device is equipped with DMX port and one DALI port which allows to connect up to 64 devices – in accordance with the DALI standard. The converter also supports four digital inputs, from which you can set such actions as: turn on / off, set the scene or set the brightness.*

Managing PX787 settings is possible by means of buttons and screen or by means of a built-in Web Server. Changing the settings includes:

- searching for DALI devices,
- change of ballast parameters (e.g.: brightness, address, "fade time", "fade rate", etc.),
- changing the conversion settings from DMX to DALI,
- change of converter network settings,
- firmware upgrade.

Moreover, the RDM protocol was implemented in the PX787.

DMX / DALI 1x has been placed in a housing adapted for mounting on a 35mm DIN rail and is supplied with 12 – 24V DC safe voltage. Please note that the DALI line must have external power supply.

* – support for external keys is available from serial number 21030041

NOTE! From the serial number 22020242 the system of power and DMX signal connectors has been changed.

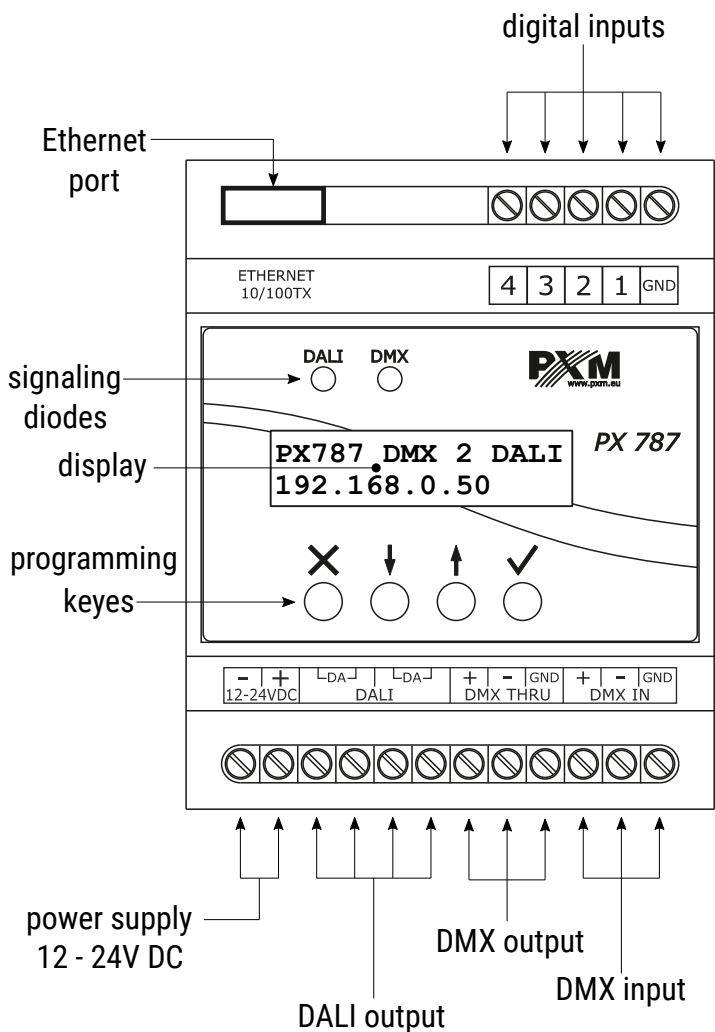
2 Safety conditions

PX787 is a device powered with safe voltage 12 – 24V DC; however, during its installation and use the following rules must be strictly observed:

1. The device may only be connected to 12 – 24V DC with current-carrying capacity compatible with technical data.
2. All the conductors should be protected against mechanical and thermal damage.
3. In the event of damaging any conductor, it should be replaced with a conductor of the same technical data.
4. Connection of DMX signal can only be made with shielded conductor.
5. All repairs and connections of outputs or DMX signal can only be made with cut off power supply.
6. The PX787 should be strictly protected against contact with water and other liquids.
7. All sudden shocks, particularly dropping, should be avoided.

8. The device cannot be turned on in places with humidity exceeding 90%.
9. The device cannot be used in places with temperature lower than +2°C or higher than +40°C.
10. Clean with damp duster only.

3 Connectors and control elements



4 Programming using buttons

4.1 Navigating the menu

- ✕ (escape) - allows to exit the parameter being programmed without saving any changes or to move to a higher menu level
- ↓ (previous) - scrolls the menu up or reduces the values to be set
- ↑ (next) - scrolls the menu down or increases the values to be set
- ✓ (enter) - allows to enter the programming mode and confirm the values set

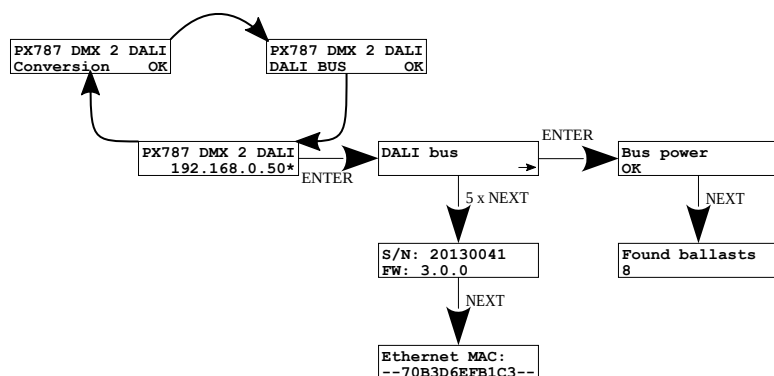
If the parameter is editable, the edit symbol **|_|** is in the lower right corner, and ✓ causes the transition to the edition of the first field. The field that is being edited is indicated by the arrow ← and the buttons ↓ / ↑ change the value of the field. The ✓ button causes the transition to the next field or saving the value and exiting the parameter edition.

The → symbol informs about the possibility of entering the parameter edition tree.

4.2 Description of information parameters

On-screen menu allows to read information parameters related to the converter, such as:

- individual converter name and current IP address (if the IP address is assigned from DHCP, the "*" symbol is added) alternating with information about the signal conversion status and the DALI bus,
- information about the DALI line power supply (**Bus power**),
- number of ballasts found by PX787 (e.g. 8 – **Found ballasts**),
- converter serial number (**S/N**) and installed software version (**FW**),
- individual MAC address of the device (**Ethernet MAC**).



4.3 DALI line settings

Using the screen and buttons, it is possible to search for ballasts, enable or disable signal conversion and set the DALI line priority.

Following options are available:

- ***Init. ballasts*** – searching for and re-addressing ballasts connected to the converter,
NOTE! The ***Init. ballasts*** option will cause the loss of current ballast addressing.
- ***Srch. ballasts*** – searching for ballasts connected to the converter without interfering with their address settings,
- ***Ballast test*** – the option allows to control all ballasts (*Broadcast*), individual ballasts (*Ballast A00 – Ballast A63*) or groups (*Group G00 – Group G15*). This may be useful for testing the connection on the DALI line between the PX787 and the ballasts.

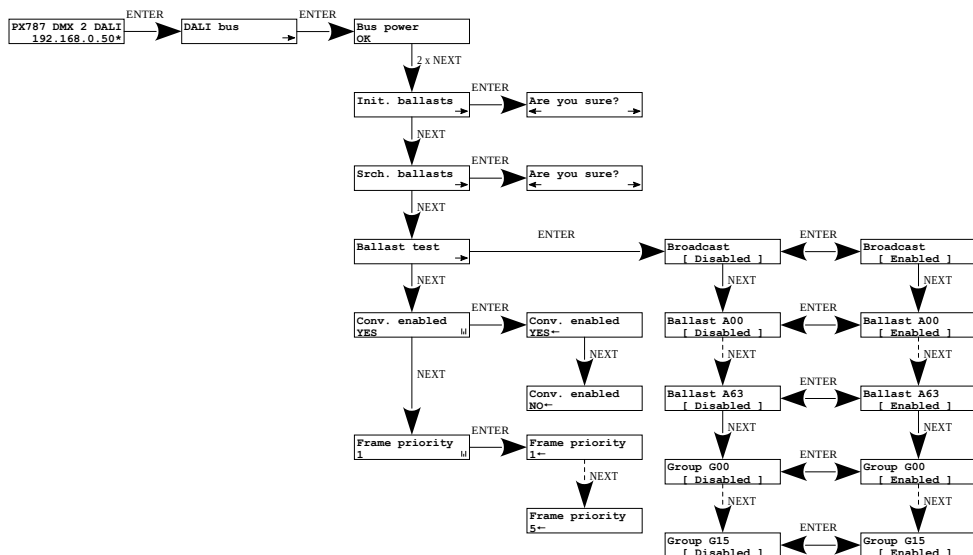
To enable the ballast test, activate the *Enter* button (*Enabled*).

- ***Conv. enabled*** – switching on or switching on the conversion of DMX signal to DALI.

NOTE! After restarting the device, signal conversion automatically turns on.

- ***Frame priority*** – DALI line access priority:
 - **1** – highest,
 - **2** – high,
 - **3** – medium,
 - **4** – low,
 - **5** – lowest.

When the user chooses one of the above-mentioned options, (*Are you sure?*) will appear on the display. Pressing the ✓ button will confirm the selected option and the device will execute it, while pressing the ✕ button will exit the selected option without searching / re-addressing the devices.



NOTE! After connecting the PX787 to an existing installation (the ballasts are addressed), select the *Search* option – it will not change the ballasts addresses. If the ballasts in the installation do not have assigned addresses – select the *Initialize* option.

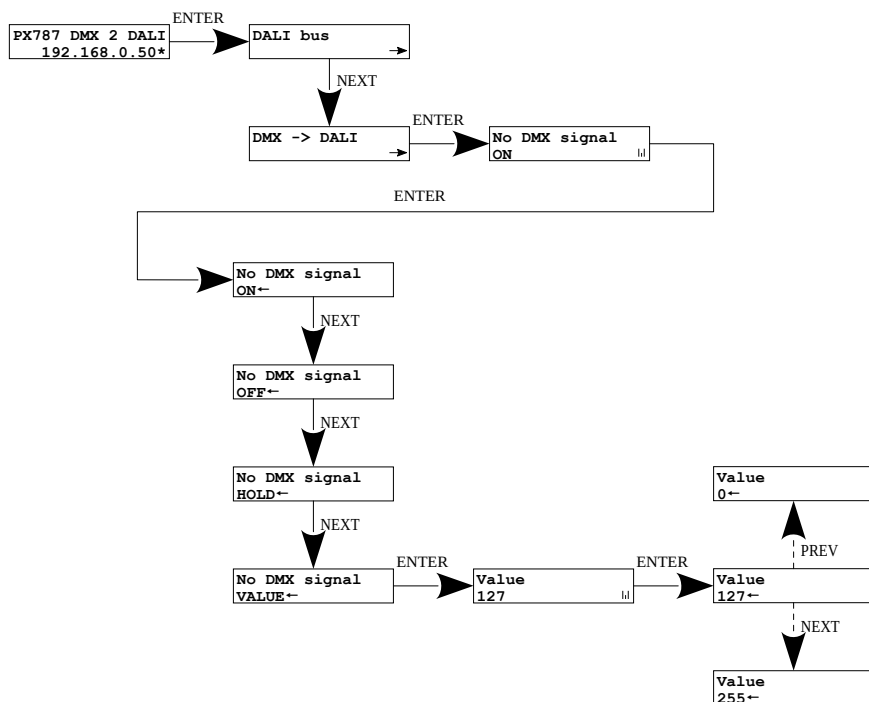
4.4 DMX → DALI settings

4.4.1 No Signal function

In the **No DMX signal** menu, you can set the behavior of the converter in case of DMX signal loss.

Possible options to choose from:

- **ON** – switching on all ballasts at 100%,
- **OFF** – complete switching off of all ballasts,
- **HOLD** – holding the last value before the DMX signal disappear,
- **VALUE** – set value in the range 0 – 255.



Reconnecting the DMX signal will interrupt the option being realized and the device will convert the DMX signal.

NOTE! After reconnecting the DMX signal to the converter, the DALI command will be sent to all devices (*Broadcast*) first, then the groups will be controlled, and finally each ballast individually.

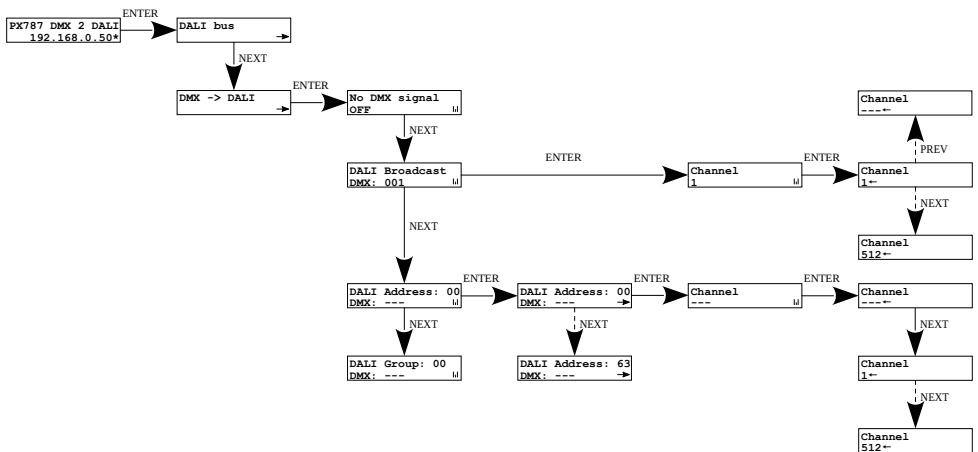
4.4.2 Assigning DMX channels to DALI addresses

In order to assign DMX addresses to DALI addresses, enter the ***DMX -> DALI*** option.

In this menu you can assign a DMX channel to:

- ***DALI Broadcast*** – DMX channel that will control all available ballasts ("broadcast signal"),
- ***DALI Address*** – an individual DMX channel for each DALI address,
- ***DALI Group*** – an individual DMX channel for each DALI group.

Each assignment entered via the LCD screen is treated as a fluorescent lamp with a DALI control curve.



NOTE! Symbol - - - next to DMX channels informs that no DMX channel has been assigned to the given DALI address, group or broadcast channel.

4.5 Digital inputs

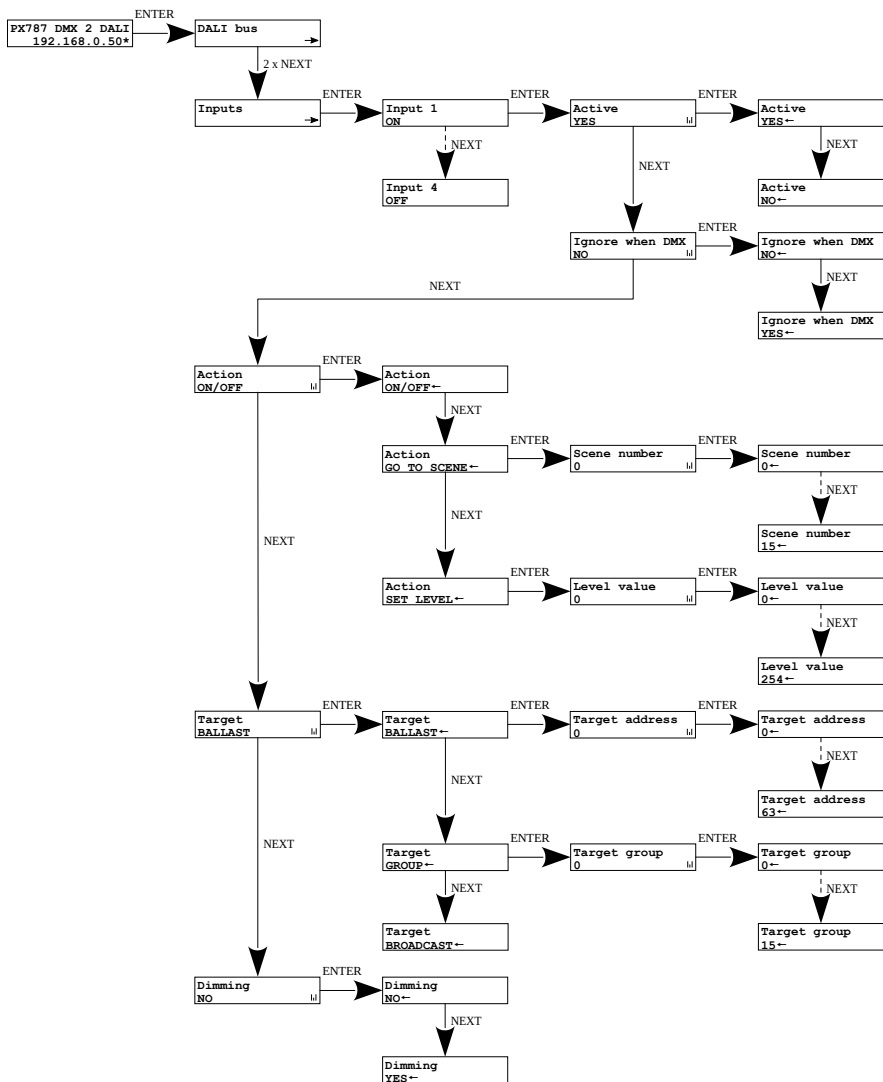
Starting from the device with the serial number 21030041, support for up to 4 digital inputs is available.

In the **Inputs** menu, each of the digital inputs can be individually assigned its operating parameters:

- **Active** – defines whether the digital input is to be active, two states are **YES / NO**,
- **Ignore when DMX** – if this option is on, the digital input works only when the DMX signal is unavailable, two states are **YES / NO**,
- **Action**
 - **ON / OFF** – pressing the button turns on or off the ballast / group / broadcast channel defined in **Target** – *Fade time* affects the

smoothness of switching on and off. Switching on returns to the state before switching off – memory function.

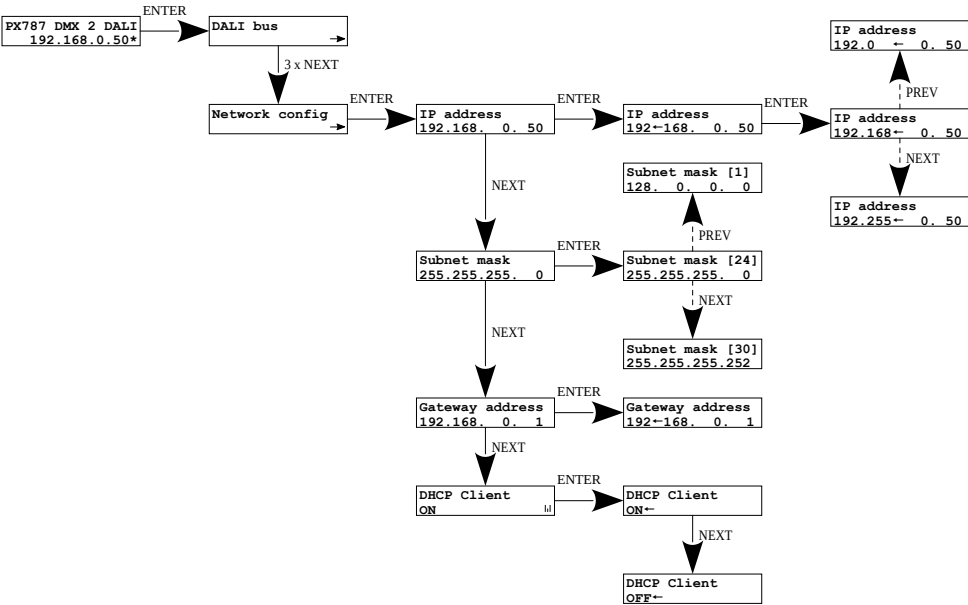
- **GO TO SCENE** – pressing the button turns on or off the scene (0 – 15) defined in the **Target** ballast / group / broadcast channel,
- **SET LEVEL** – pressing the button switches on or off the brightness set by the user (0 – 254) defined in the **Target** of the ballast / group / broadcast channel,
- **Target**
 - **BALLAST** – the button applies to one ballast (1 of 0 – 63),
 - **GROUP** – the button applies to one of the groups (1 of 0 – 15),
 - **BROADCAST** – the button applies to all selected ballasts,
- **Dimming** – if this option is enabled, holding down the button will lighten or darken, two states are **YES / NO**. *Fade rate* affects the smoothness of brightening and dimming.



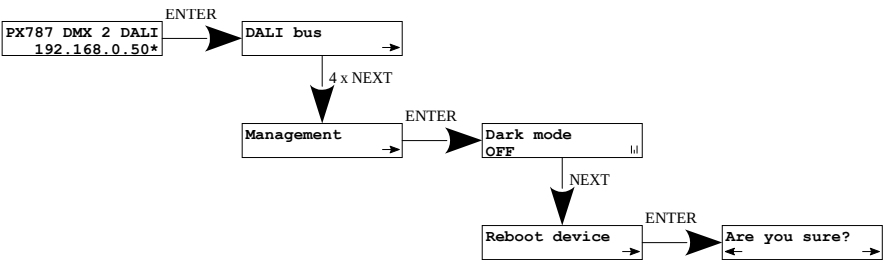
4.6 Converter network settings

PX787 gives you the ability to change network settings in the *Network config.* menu. The following parameters can be changed: static *IP address*, *Subnet mask* (subnet mask edited by changing the CIDR in the range of 1 – 30), default *Gateway address* and enabling *On* or disabling *Off* support *DHCP*.

If DHCP is **turned off**, the converter works according to the static network configuration. If DHCP is **turned on**, the converter will start up using static settings, but will attempt to acquire new network configuration from the DHCP server.



NOTE! After making changes to the network settings, restart the device in the *Management* menu by selecting *Reboot device* – according to the diagram below. The device will restart.



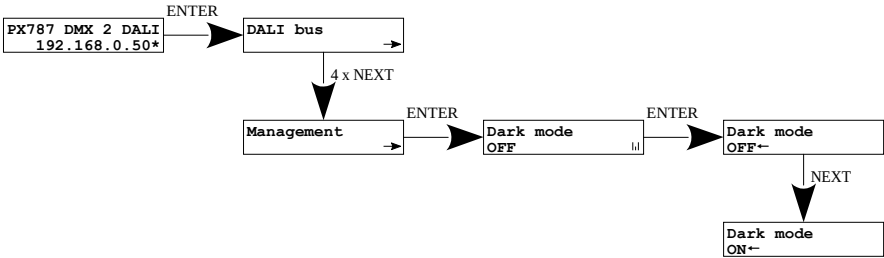
When the user selects this option, *Are you sure?* appears on the display. Pressing the ✓ button will confirm the selected option and the device will execute it, while pressing the ✕ button will exit the selected restart option.

4.7 Other parameters

The menu containing other *Management* settings allows to turn *ON* or *OFF* the screen and *Dark mode* indicator diodes, *Reboot device*, restore *Factory defaults* and set the device lock using a PIN code.

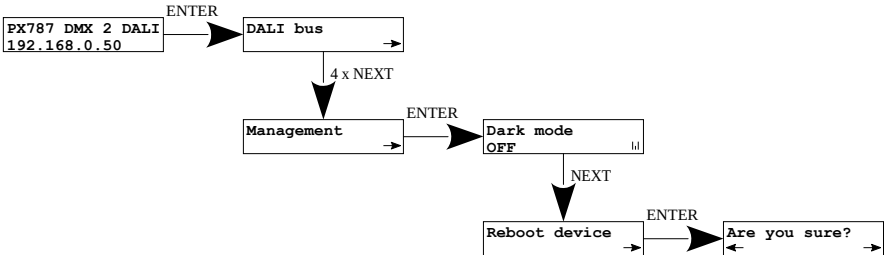
4.7.1 Dark mode

When **Dark mode** is turned on, after 10 seconds of inactivity, the display and indicator lights turn off. The device continues to work without interfering with other parameters. To restore the backlight, press any key.



4.7.2 Reboot the device

Reboot device is available, which should be used after making network changes to the device via the built-in LCD and buttons.

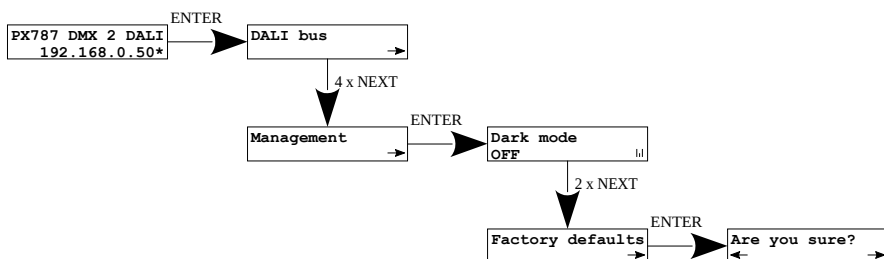


When the user selects this option, the query **Are you sure?**. Pressing the ✓ button will confirm the selected option and the device will execute it, while pressing the ✕ button will exit the selected restart option.

4.7.3 Restore default settings

To restore the default settings, go to the **Management** menu and then select **Factory defaults**. When restoring factory settings the device will be restart and following changes will be made to the device:

- **IP address:** 192.168.0.50
- **Subnet mask:** 255.255.255.0
- **Gateway address:** 192.168.0.1
- **DHCP:** ON
- **No DMX signal:** HOLD
- **Frame priority:** 1
- **Dark mode:** OFF
- **Input 1 – 4:** OFF
- removing the device's PIN protection
- clearing the DALI line addressing settings table
- deleting saved ballasts from the list



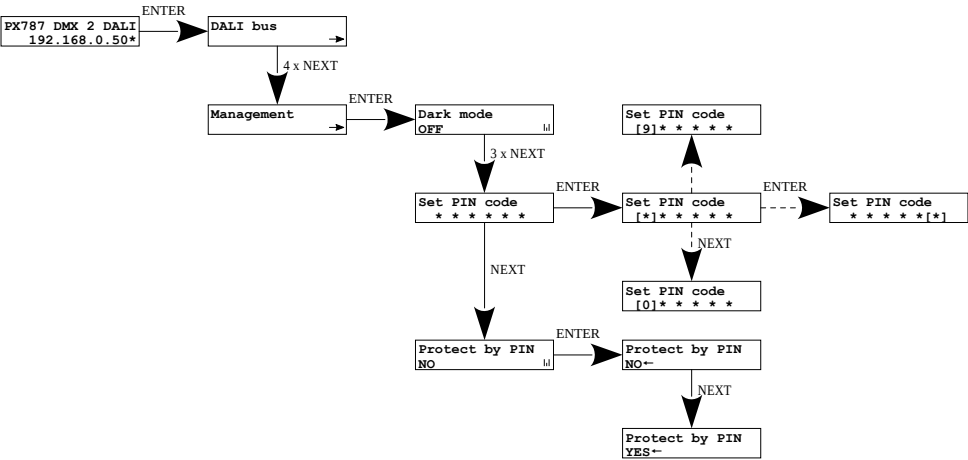
When the user selects this option, the query **Are you sure?** appears on the display. Selecting the ✓ button will confirm the selected option and the device will execute it, while pressing the ✕ button will exit the selected option of restoring factory settings.

Additionally, the user can restore factory settings by holding the *Prev* button for 4 seconds when turning on the power.

4.7.4 PIN code protection

The user can protect their device with a PIN by setting it in the **Set PIN Code** menu and then setting **Protect by PIN** to **YES**. The PIN code can be set in the range 000000 – 999999.

To deactivate PIN protection, set **Protect by PIN** to **OFF**.

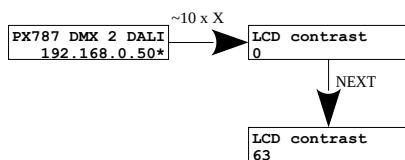


NOTE! If the user enables protection of the device with the PIN **Protect by PIN** code, but does not set his own code **Set PIN code**, the device will be protected with the default PIN code – **108000**.

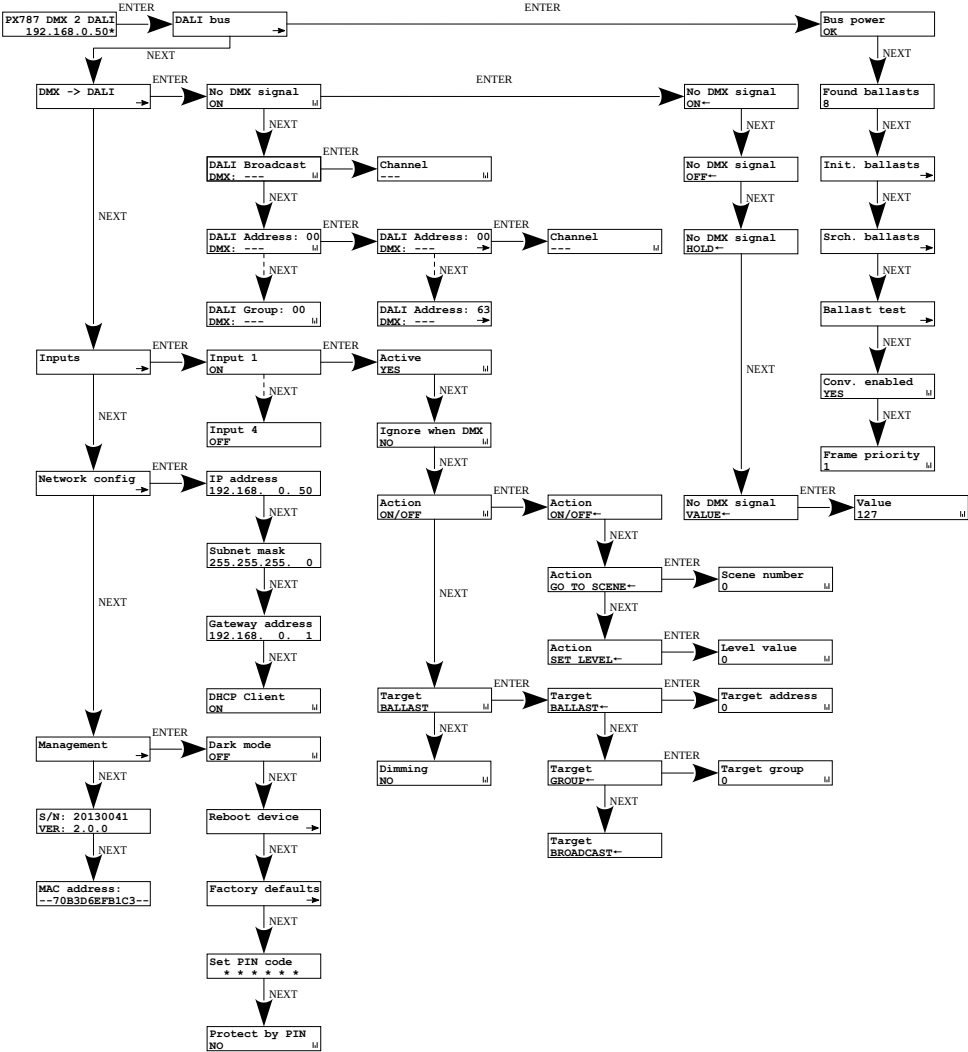
4.8 Setting the display contrast

If the device has a problem with the readability of messages displayed on the screen, it is possible to change its settings. To do this, press the ~10x **×** button. The contrast can be set in range from 0 to 63. If the screen is illegible and only “” characters are visible or the screen is completely white. Being in the contrast menu is signaled by alternating **green** and **blue** diodes blinking.

With the **↓** / **↑** find the appropriate value (it is recommended to press the **↑** key to find the value in which the screen becomes readable, and then use the **↓** / **↑** keys to adjust the value to suit your needs). To exit **LCD contrast** menu, press the **✓** key.



4.9 Menu scheme in PX787



5 Connecting to the PC

The module has a built-in Web Server, which allows to change all settings via a web browser. To use the web interface, it is necessary to connect the PX787 module to a computer.

In automatic mode (DHCP), after connecting to the network the converter attempts to get the network configuration from a DHCP server (e.g router). Thanks to this, manual configuration of networks parameters is not needed. In the absence of a DHCP server on the network the converter will operate according to the static configuration (manual setup). When selecting static addressing, configure the network parameters so that the PX787 works in the same subnet as the computer and that there is no conflict of IP addresses (devices must have unique IP addresses in the network).

If the converter obtained the IP address from the DHCP server, unplugging the network cable will cause the loss of the assigned IP address. If PX787 is reconnected to the network, it will try to get a new address from the DHCP server, if it fails to receive the address, it will work according to the saved static settings.

It is recommended to use automatic addressing and connect the converter to the network with a running DHCP server

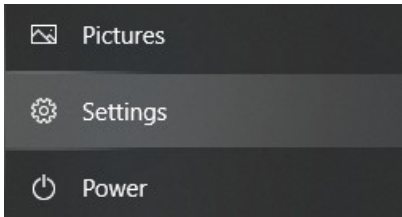
If the converter is connected directly to the computer (no DHCP server), it is necessary to manually set the network parameters of both the computer and PX787 so that they work in one network and connect the devices with a crossover Ethernet cable.

5.1 Change of the computer network configuration

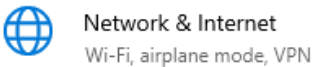
The procedure for changing the computer network configuration varies depending on the operating system. Windows® 7 system is an example here.

Change of the computer network configuration in the Windows® 7 operating system is done in the following:

1. Click **[Start]** 
2. Select **[Settings]** tab

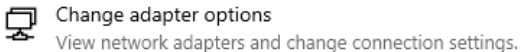


3. Go to **[Network & Internet]** tab

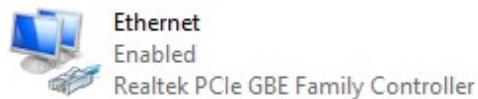


4. Select **[Advanced network settings]**

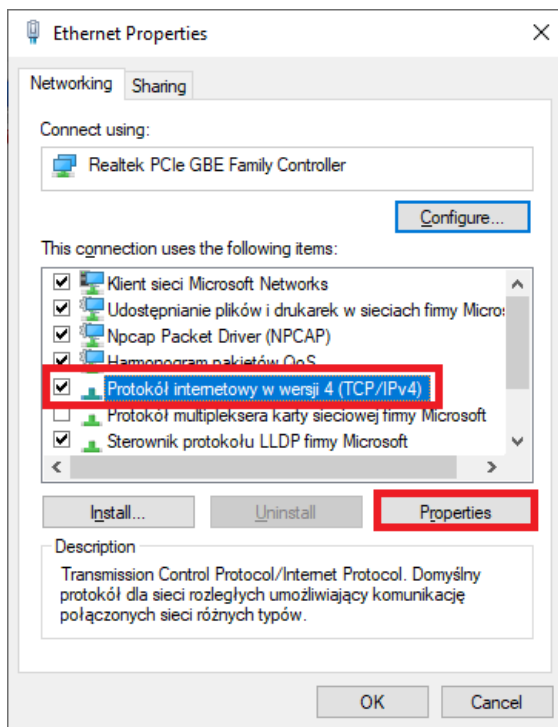
Advanced network settings



5. Right-click on the appropriate connection, for example it could be **[Ethernet]** and select **[Properties]**



6. In the new window that appears, select **[Internet Protocol Version 4 (TCP/IPv4)]** and then press properties



7. In the next window, select
**[Use the following IP
address:]**

To connect directly
(computer – driver)
with a controller that has
a default configuration,
use the sample settings:

Protokół internetowy w wersji 4 (TCP/IPv4) Properties

General

You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.

☐ Obtain an IP address automatically

☒ Use the following IP address:

IP address: 192 . 168 . 0 . 51

Subnet mask: 255 . 255 . 255 . 0

Default gateway: 192 . 168 . 0 . 1

☐ Obtain DNS server address automatically

☒ Use the following DNS server addresses:

Preferred DNS server: . . .

Alternate DNS server: . . .

☐ Validate settings upon exit

Advanced...

OK Cancel

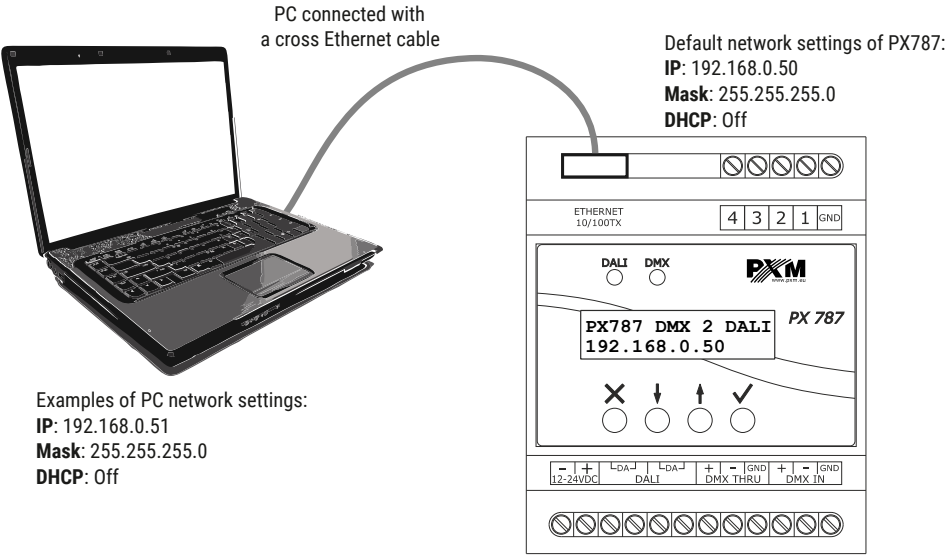
IP address: 192.168.0.51

Subnet mask: 255.255.255.0

Default gateway: 192.168.0.1

5.2 Connecting converter directly to the PC

When connecting the converter directly to a computer it is recommended to use a braided cable. Newer network cards will work both on a braided cable or a non-braided cable, but older ones may require a braided cable.



NOTE! Remember that the PX787 converter and the computer should be in the same network and there is no conflict of IP addresses.

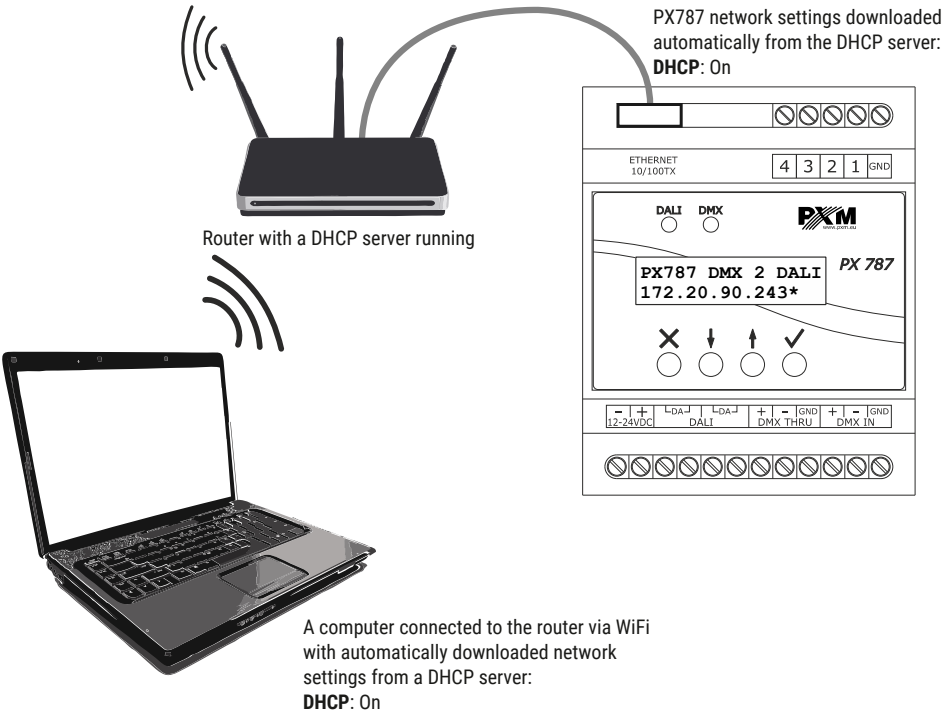
5.3 Connecting the converter using a router

When connecting the converter to the router, there are two options for network settings. The first of these is the use router with a DHCP server running, the network configuration on all devices in the network is set automatically. The second option is to connect the converter and PC to a switch or router that does not support DHCP server, in this case all devices in

the network must have manually configured network settings in such a way that each device operates in the same network and has a unique IP address.

5.3.1 Automatic addressing

The diagram below shows the connection of the device with the router on which the DHCP server operates:

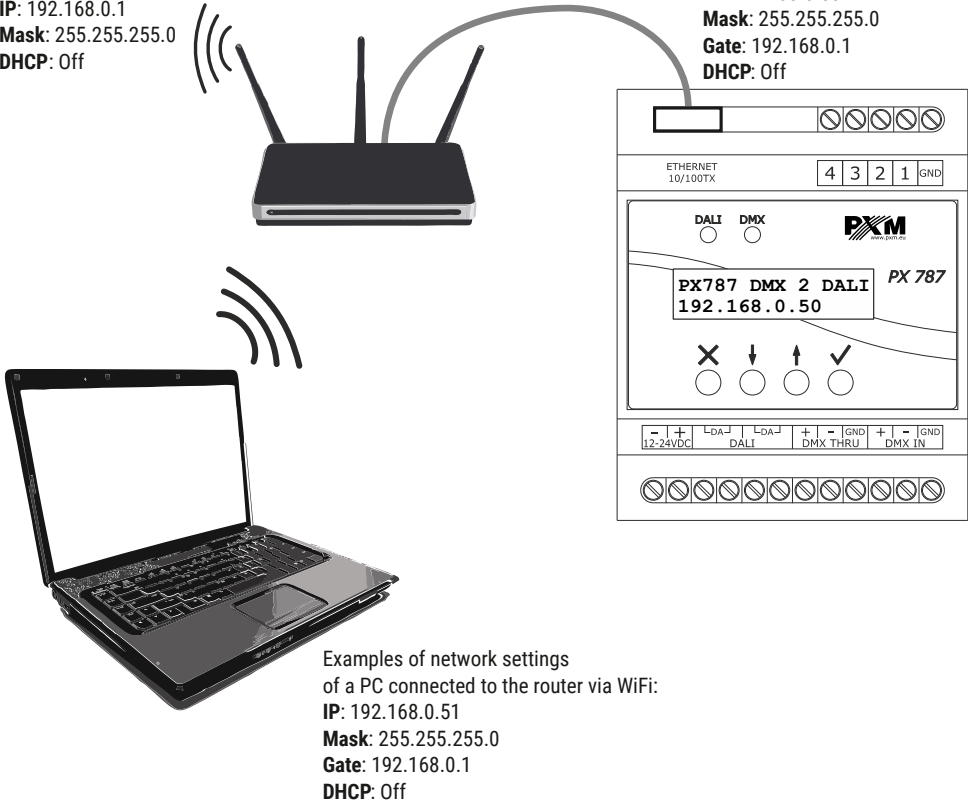


5.3.2 Static addressing

Below is an example diagram of network settings of the converter, router and PC, in the case when the DHCP server in the network is not running:

Router with DHCP server disabled:
IP: 192.168.0.1
Mask: 255.255.255.0
DHCP: Off

PX787 network settings:
IP: 192.168.0.50
Mask: 255.255.255.0
Gate: 192.168.0.1
DHCP: Off



The advanced converter connection from the external network is described in section 7. Remote connection.

6 WWW interface

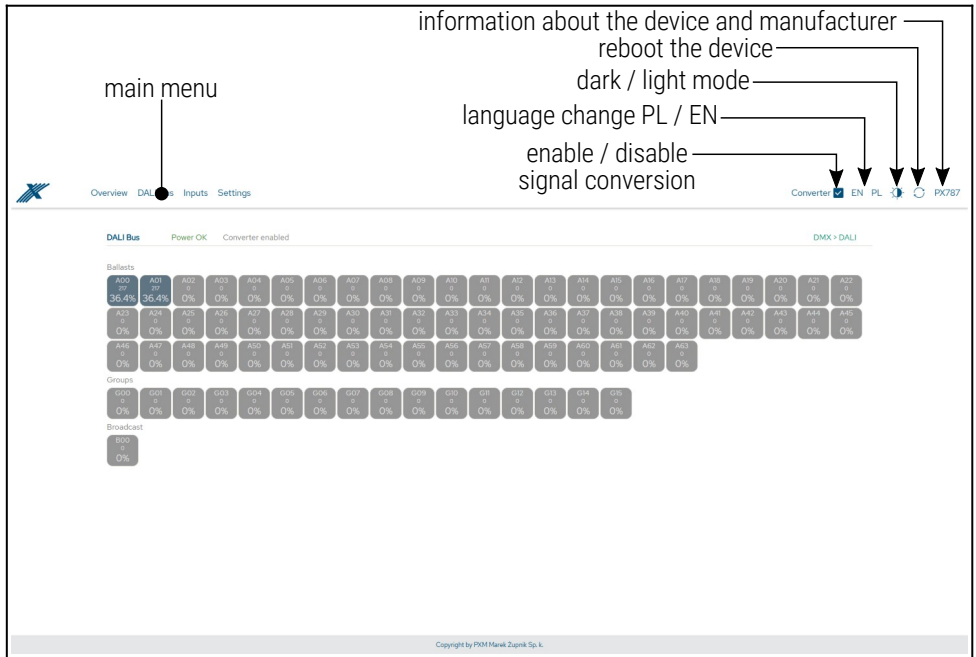
The device has a built-in Web Server that starts with the device. To open the PX787 management panel, enter the device's IP address in the browser (default is 192.168.0.50).

NOTE! Pay special attention if the PX787 is in the same network as the device on which the browser is running or in the router there are redirects configured accordingly.

Supported browsers:

- **Google Chrome** – from version 79.0.3945.117
- **Mozilla Firefox** – from version 72.0.2
- **Opera** – from versions 66.0.3515.44
- **Edge** – from versions 79.0.309.71

6.1 WWW window structure

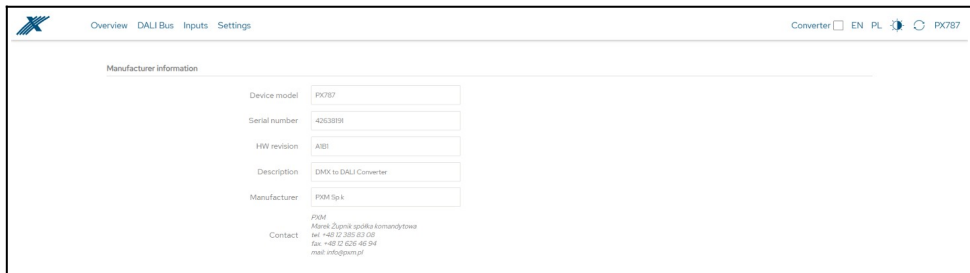


The following tabs are available in the *main menu*:

- **Overview** – graphic representation of all DALI output channels and all DMX input channels,
- **DALI Bus** – displays all found ballasts, in this tab it is possible to edit their parameters (if signal conversion is disabled) and set DALI addresses, groups and broadcast address on individual DMX input channels as well as set the *DMX signal loss* function,
- **Inputs** – configuration of digital inputs,
- **Settings** – is used to locally change the device name, network settings, display settings, configuration management, software updates, and change line priority.

The following options are in the upper right corner:

- turning on / off DMX → DALI signal conversion,
- language change (EN / PL),
- dark / light mode switching,
- restarting the device,
- device and manufacturer information:



The screenshot shows a web interface for a device. At the top, there is a navigation bar with 'Overview', 'DALI Bus', 'Inputs', and 'Settings'. On the right, there are controls for 'Converter' (a checkbox), 'EN' and 'PL' language options, a dark/light mode toggle, and a refresh icon. The main content area is titled 'Manufacturer information' and contains a table with the following data:

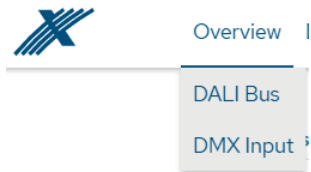
Field	Value
Device model	PX787
Serial number	4263899
HW revision	AB1
Description	DMX to DALI Converter
Manufacturer	PXM Sp. z o.o.

Below the table, there is a 'Contact' section with the following information:

Contact
PXM
Marek Zupnik, spółka z ograniczoną odpowiedzialnością
ul. +48 12 389 63 08
fax: +48 12 389 63 04
mail: info@pxm.pl

6.2 Overview

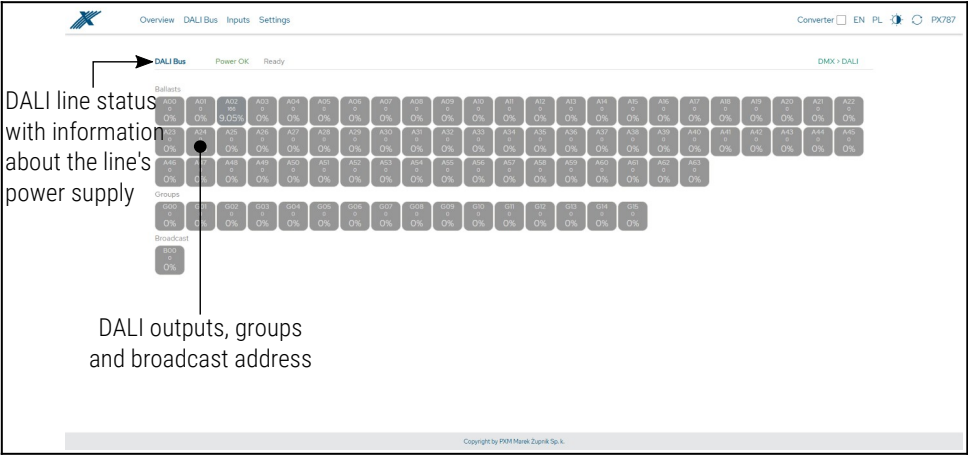
After entering the converter's website, the first tab is the *Overview* tab. This tab displays the DALI line values, the event from, and the DMX input and output channels.



6.2.1 DALI Bus

In this tab you can read:

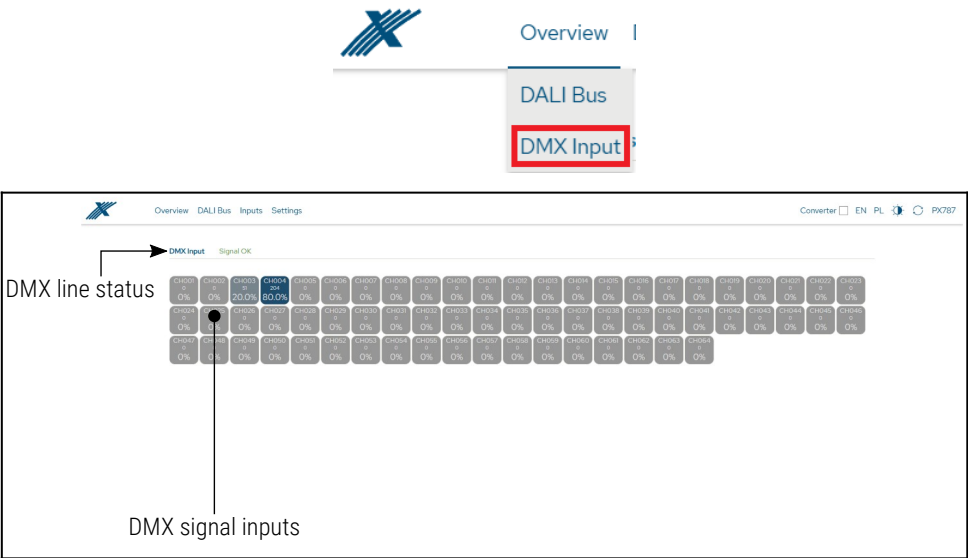
- DALI line status (*Power OK / No power*),
- values sent on the DALI line to all possible available 64 devices, 16 groups and on the broadcast address (*Broadcast*).



6.2.2 DMX Input

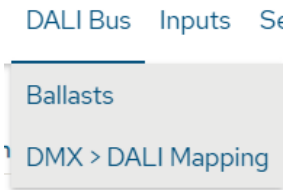
Readable parameters:

- DMX line status (*Signal OK / No signal*),
- values received at the DMX input.



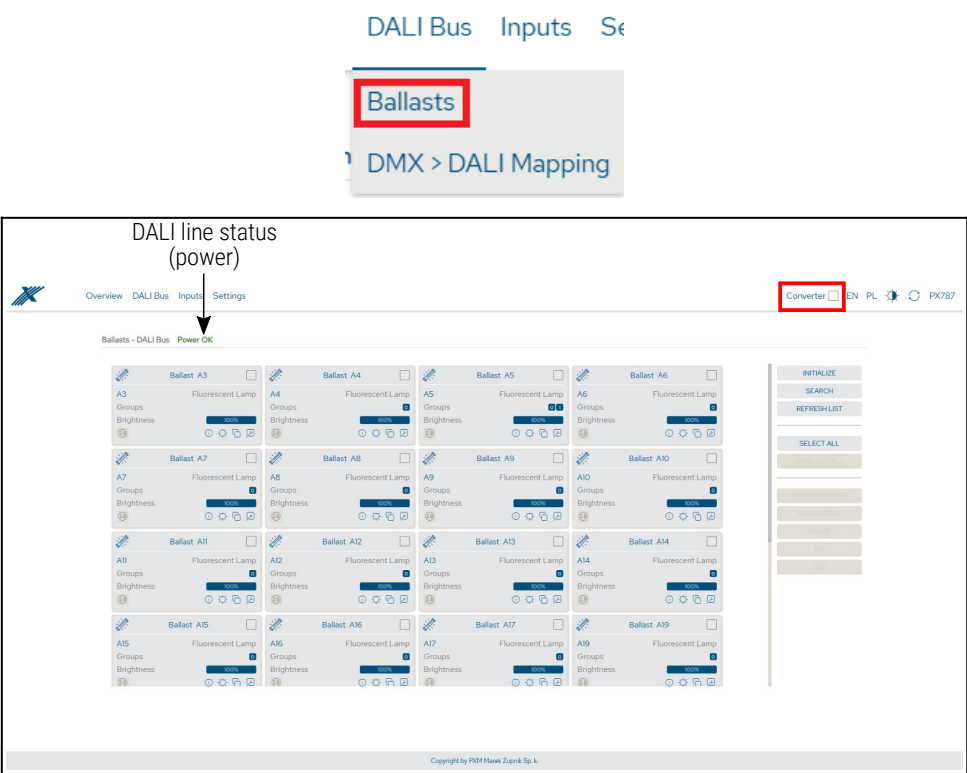
6.3 DALI Bus

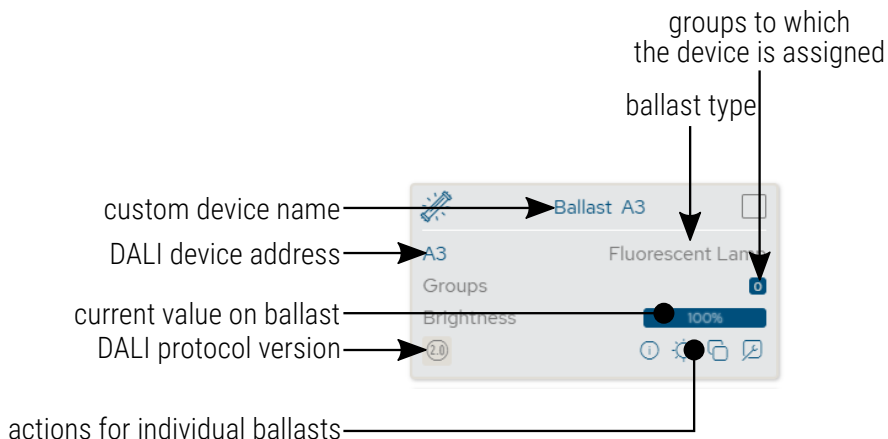
In this tab, users can search for ballasts on the DALI line. This tab is also responsible for assigning DALI addresses or groups to specific DMX input addresses and defining the response to DMX signal loss.



6.3.1 Ballasts

The DALI Line tab allows you to manage found ballasts on the DALI line. You can quickly search for devices or initiate a new search for devices that were not previously in the PX787's memory. Changing DALI ballast parameters and searching for them is only possible when DMX to DALI signal conversion is disabled.





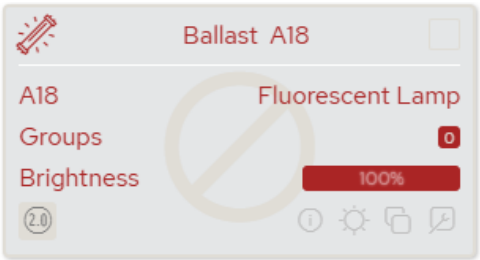
Description of displayed parameters:

- **DALI line** – if the line is powered from an external source and works correctly, the message **Power OK** is displayed, in the event of a power failure of the DALI line the message **No power** is displayed,
- **Type of ballast found** – type of ballast found (*Fluorescent lamp, Emergency lighting, Discharge lamp, Low Voltage Halogen, Supply Voltage Regulator, DALI to 0-10V, LED Module, Relay, Color control, Unknown device*),
- **Groups** – group numbers to which the ballast is assigned,
- **Address** – address to which the ballast is assigned,
- **Name** – custom ballast name (saved locally),
- **Actual level** – power with which the ballast is currently working,
- **Protocol version** – DALI protocol version supported by the ballast,
- **Actions** – advanced ballast settings,

- Buttons on the right:
 - **Initialize** – re-search for devices on the line (this involves changing the DALI address settings and deleting the non-standard name of previously configured devices),
 - **Search** – searching for devices on the line without changing device addresses,
 - **Refresh list** – refreshes the list of found DALI devices,
 - **Select all** – selects all devices,
 - **Unselect all** – deselects all devices,
 - **Paste settings** – pastes previously copied settings to selected ballasts (more information in chapter 6.3.1.2. Copy settings).
 - **Unaddress** – deleting the DALI addresses assigned to all selected ballasts,
 - **Reset** – resets selected devices to factory ballast settings,
 - **Off** – disables selected ballasts,
 - **On** – turns on selected ballasts at 100%.

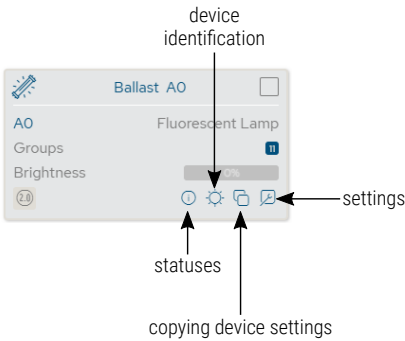
NOTE! After connecting the PX787 to the existing installation (the ballasts are addressed), select the **Search** option – it will not change the ballasts addresses. If the ballasts in the installation do not have assigned addresses – select the **Initialize** option.

In the list of found ballasts, a tile marked in red may appear, it means that the ballast was previously found and added to the list, but now it is not responding.



6.3.1.1 *Actions available for ballasts*

For each device found on the DALI line by the PX787 it is possible to select an action.



- **Statuses** ⓘ – ballast information,

	Ballast error		Lamp error
	Lamp on		Limit error
	Fade in progress		Ballast reset
	Power cycle seen		

- **Identify device**  – when pressed, the device brightens and dims, enabling identification – the duration is ~10s (works only with DALI 2-compatible devices),
- **Copy settings**  – copies settings, which can then be pasted into selected devices (for more information see chapter 6.3.1.2 Copy settings),



Overview
DALI Bus
Inputs
Settings

Converter
EN
PL
PX787

Basic information

Device features
Fluorescent Lamp

Device address
A3
CHANGE ADDRESS

Custom name

Ballast status
Ballast error
Lamp on
Fade in progress
Power cycle seen
Lamp error
Limit error
Ballast reset

Manufacturer information

GTIN (EAN) number
0

Serial number
0

Firmware version
0.0

Hardware version
0.0

DALI protocol version
2.0

Device group membership

Device groups
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Transitions

Fade time
EXTENDED

Extended fade time
1 x 0 SEC = 0.0 sec

Fade speed
44.7 STEPS/SEC

Levels

Set brightness level
100%

Power-up level
100%

Minimum level
0.00%

Maximum level
100%

Emergency level
100%

Physical minimum
0.00%

SCENE 0
MASK

SCENE 1
MASK

SCENE 2
MASK

SCENE 3
MASK

SCENE 4
MASK

SCENE 5
MASK

SCENE 6
MASK

SCENE 7
MASK

SCENE 8
MASK

SCENE 9
MASK

SCENE 10
MASK

SCENE 11
MASK

SCENE 12
MASK

SCENE 13
MASK

SCENE 14
MASK

SCENE 15
MASK

BACK

DOWNLOAD

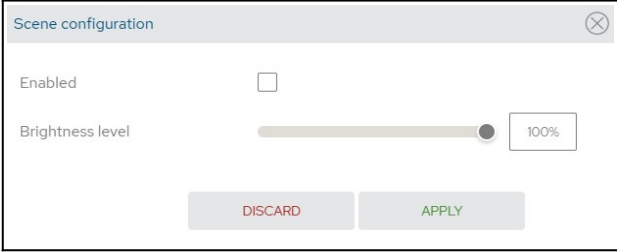
UPLOAD

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Available parameters of DALI devices:

- **Device features** – information on the type of ballast (*Fluorescent lamp, Emergency lighting, Discharge lamp, Low Voltage Halogen, Supply Voltage Regulator, DALI to 0-10V, LED Module, Relay, Color control, Unknown device*),
- **Device address** – device address on the DALI line, to change it, click the *Change address* button,
NOTE! If a device with such an address already exists on the DALI line, the addresses will be swapped.
- **Custom name** – individual ballast name, the name is stored in the PX787 memory,
- **Ballast status** – ballast information (ballast error, light source error, light source on, brightness range error, transition in progress, ballast reset, power restored),
- **GTIN(EAN) number** – ballast identification number,
- **Serial number**,
- **Firmware version**,
- **Hardware revision**,
- **DALI protocol version**,
- **Groups** – assigning ballast to selected group / groups,
- **Fade time** – time determining the speed of transition between brightness levels,
- **Extended fade time** – time that determines how quickly it changes between user-defined brightness levels (only DALI 2.0),

- ***Fade rate*** – concerns the speed of brightening and dimming when holding an external button configured in the Inputs tab.
- ***Set brightness level*** – brightness level for which the ballast is to be set in the range 0 – 100%,
- ***Power-up level*** – default brightness after turning on the ballast in the range 0 – 100% or *LAST* – if the ballast supports the memory function,
- ***Minimum level*** – minimum ballast brightness,
- ***Maximum level*** – maximum ballast brightness,
- ***Emergency level*** – ballast brightness in case of DALI line failure in the range 0 – 100% or *LAST* – if the ballast supports the memory function,
- ***Physical minimum*** – minimum brightness level factory set in the ballast,
- ***LED module settings*** – change of brightness control curve (logarithmic / linear) – applies only to DALI *LED module* devices,
- ***Color control settings*** – changing the color control settings – only applies to DALI devices that have a color temperature change function,
- ***Scenes*** – scene brightness level. Click on the selected scene tile, then select that the scene should be *Enabled* and set the *Brightness* in [%].



The image shows a 'Scene configuration' dialog box with a close button (X) in the top right corner. Inside the dialog, there is a section for 'Enabled' with an unchecked checkbox. Below it is a 'Brightness level' section featuring a horizontal slider bar and a numeric input field set to '100%'. At the bottom of the dialog are two buttons: 'DISCARD' in red text and 'APPLY' in green text.

If the device supports changing the color temperature, then additional color control settings are available:

The screenshot shows a web interface for 'Color control settings'. At the top, there is a section titled 'Color control settings' with a dropdown menu labeled 'Active color mode' set to 'COLOR TEMPERATURE'. Below this is a section titled 'Color temperature settings'. It contains five horizontal sliders, each with a color gradient from orange (warm) to blue (cool). To the right of each slider is a numerical input field and a checkbox. The settings are: 'Current color temperature' (2695K), 'Power-up color temperature' (2695K, checked), 'Failure color temperature' (5000K, checked), 'Warmest color limit' (2695K), and 'Coolest color limit' (5000K). Each row has a help icon (question mark) on the far right.

Setting	Value	Enabled
Current color temperature	2695K	
Power-up color temperature	2695K	☒
Failure color temperature	5000K	☒
Warmest color limit	2695K	
Coolest color limit	5000K	

- **Active colour type** – the PX787 device currently only supports *Color Temperature*,
- **Actual color temperature** – color temperature to which the ballast is to be set in the range of 1000 – 20000K,
- **Power-On color temperature** – default color temperature after turning on the ballast (it is possible deactivate this option),
- **System fail color temperature** – ballast color temperature in case of DALI line failure (this option can be deactivated),
- **Warmest TC** – limit of the range of color temperature control via DMX, e.g.: by setting the value to 4500K, the DMX value 0 will be responsible for this color temperature,
- **Coolest TC** – limit of the range of color temperature control by DMX, e.g.: by setting the value to 6500K, the DMX 255 value will be responsible for this color temperature,

NOTE! It is possible to set reverse color temperature control via DMX, so that as the DMX value increases, the temperature decreases.



Additionally, the dialog box in which the user defines the *Scene* changes. There is an option to change the color temperature.

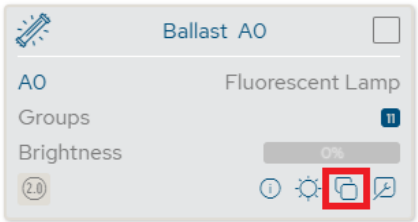


NOTE! Changes made can be canceled by selecting the *Return* button. The settings can be downloaded from the ballast by clicking the *Download* button. The changes made should be sent to the device by clicking *Upload*.

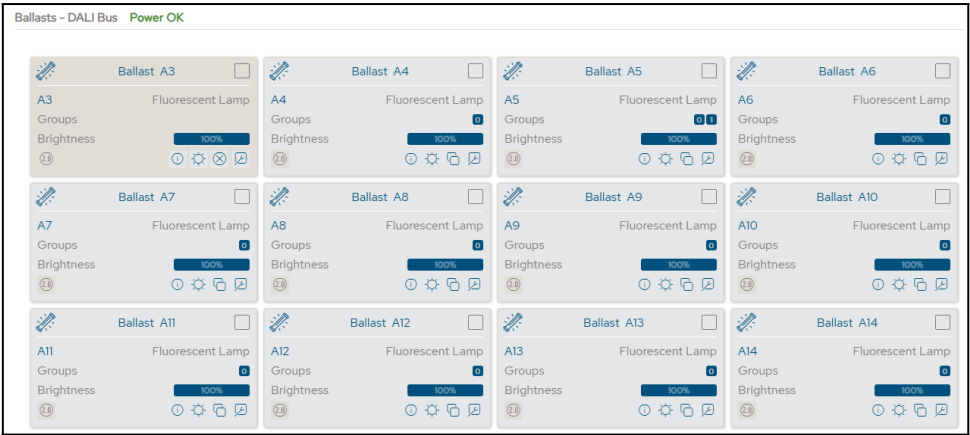
6.3.1.2 Copy settings

The web interface allows you to copy the settings of the configured ballast to other devices on the DALI line. This option speeds up the configuration of multiple ballasts (as long as they have the same parameters).

To do this, you must first configure the device and then select the icon  next to the selected ballast in the *DALI Bus* tab.

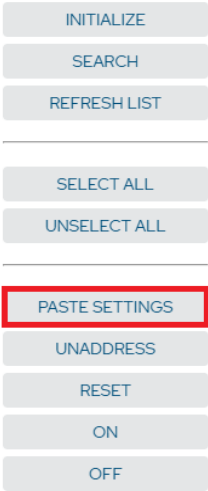


After copying the parameters, select the devices to which they are to be pasted. You can select *Select All* on the right.



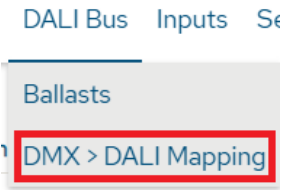
NOTE! The ballast from which the parameters were copied cannot be selected.

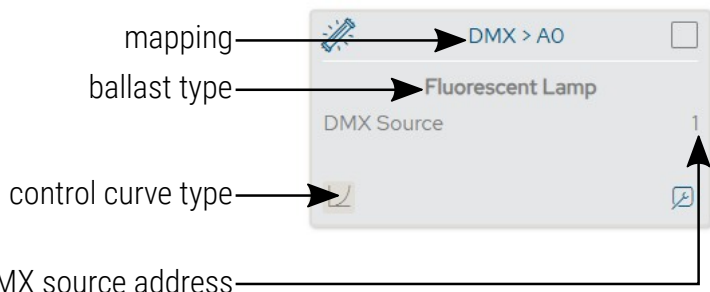
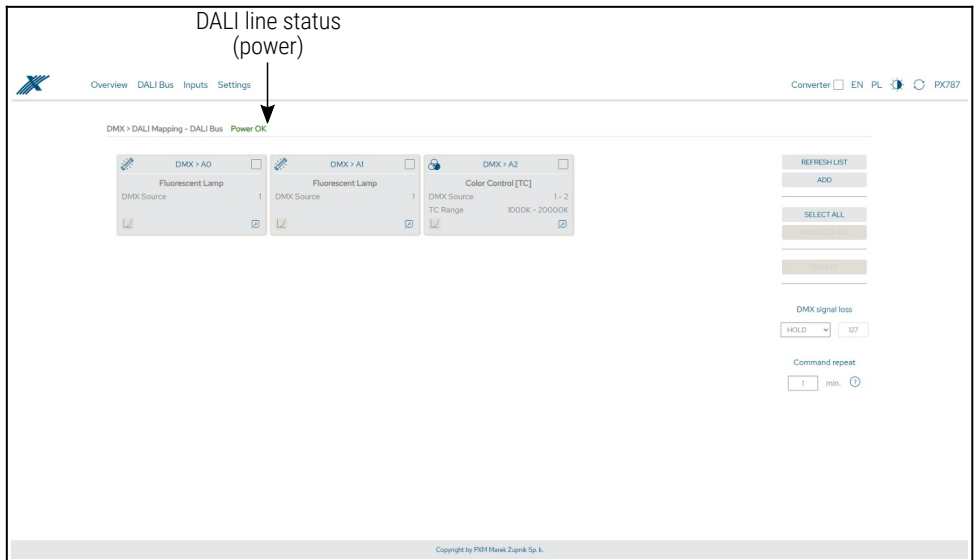
If the parameters have been copied and the devices to which they are to be pasted are selected, the *Paste settings* button becomes active. Selecting *Paste settings* will start the process of copying the settings to the selected ballasts.



6.3.2 DMX > DALI Mapping

In this tab, the user can map DMX input channels to specific DALI addresses or groups and to broadcast on individual DALI lines.





Description of displayed parameters:

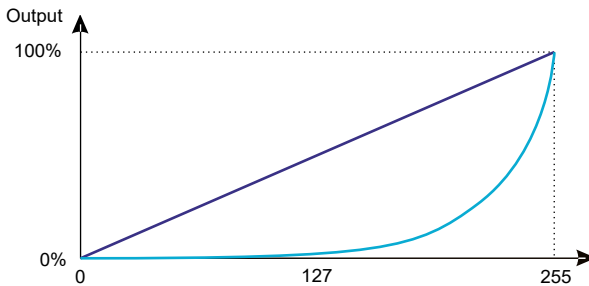
- **DALI line** – if the line is powered from an external source and works correctly, the message **Power OK** is displayed, in the event of a power failure of the DALI line the message **No power** is displayed,
- **Mapping** – information to which address/group/broadcast the DMX value is sent,
- **Source DMX Address** – DMX address from which the address / group / broadcast is controlled,
- **Control curve** – DALI or linear control curve,

- **Type of ballast found** – type of ballast found (*Fluorescent lamp, Emergency lighting, Discharge lamp, Low Voltage Halogen, Supply Voltage Regulator, DALI to 0-10V, LED Module, Relay, Color control, Unknown device*),
- Buttons and additional options on the right:
 - **Refresh list** – refreshes the list of mappings,
 - **Add** – adding new DMX channel mapping,
 - **Select all** – selects all mappings,
 - **Unselect all** – deselects all mappings,
 - **Delete** – removes selected DMX → DALI mappings,
 - **DMX signal loss** – behavior on the DALI line in the absence of a DMX signal,
 - *on* – enabling all mapped DALI addresses at 100%,
 - *off* – disabling all mapped DALI addresses at 0%,
 - *hold* – maintaining the last DMX signal value,
 - *brightness* – setting the brightness of the mapped DALI addresses (0 – 255),
 - **Command repeat** – repeating sending of commands to DALI ballasts at specified intervals (when there are no changes on the DMX input).

To address any DALI address, group or broadcast address you must first add such a device by clicking *Add*.

A new window will be displayed where the user can select:

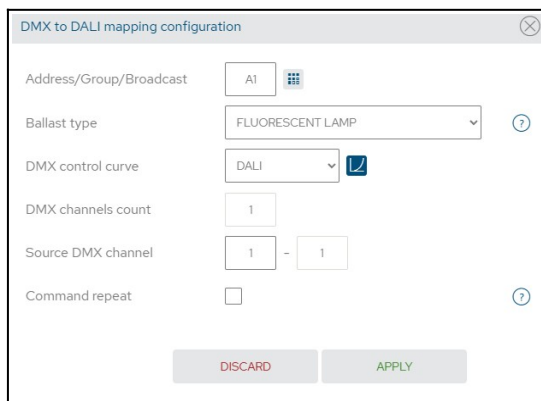
- address, group or broadcast address,
- ballast type,
- control curve:
 - *DALI* – DMX values are converted in a 1:1 ratio to the ballast control level,
 - *Linear* – DMX values are converted linearly into ballast control percentages,



Curves:

- linear
- DALI

- DMX channel count – number of DMX channels that will be used,
- DMX channels,
- command repeat.



DMX to DALI mapping configuration

Address/Group/Broadcast: A1

Ballast type: FLUORESCENT LAMP

DMX control curve: DALI

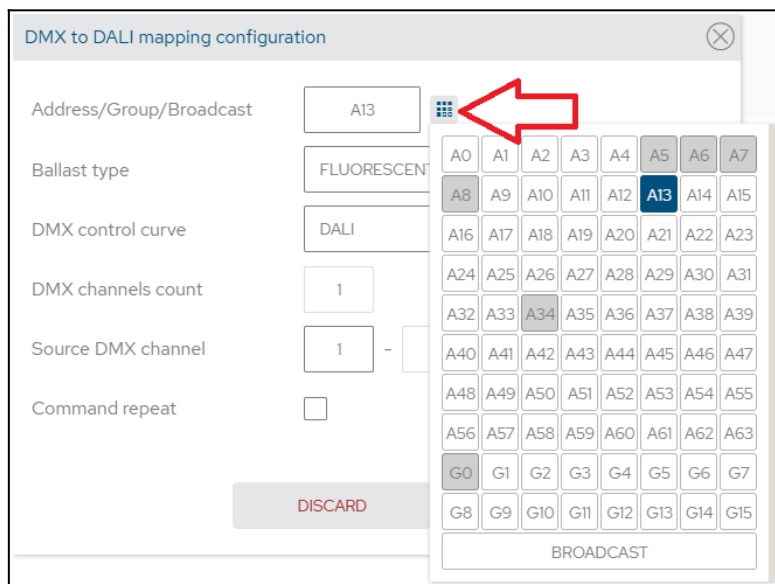
DMX channels count: 1

Source DMX channel: 1 - 1

Command repeat: ☐

DISCARD APPLY

The ballast, group or broadcast address is selected by selecting from the table.



DMX to DALI mapping configuration

Address/Group/Broadcast: A13

Ballast type: FLUORESCEN

DMX control curve: DALI

DMX channels count: 1

Source DMX channel: 1 -

Command repeat: ☐

DISCARD

A0	A1	A2	A3	A4	A5	A6	A7
A8	A9	A10	A11	A12	A13	A14	A15
A16	A17	A18	A19	A20	A21	A22	A23
A24	A25	A26	A27	A28	A29	A30	A31
A32	A33	A34	A35	A36	A37	A38	A39
A40	A41	A42	A43	A44	A45	A46	A47
A48	A49	A50	A51	A52	A53	A54	A55
A56	A57	A58	A59	A60	A61	A62	A63
G0	G1	G2	G3	G4	G5	G6	G7
G8	G9	G10	G11	G12	G13	G14	G15

BROADCAST

- white – unused,
- blue – actual,
- gray – occupied (used).

By selecting the ballast type as *colour control*, the user can also reverse the control of the DMX channels (by default, the first channel is responsible for the color temperature, and the next one for brightness) and set limits for the DMX-controlled color temperature.

DMX to DALI mapping configuration

Address/Group/Broadcast

A3

Ballast type

COLOR CONTROL

Color control mode

COLOR TEMPERATURE

DMX control curve

DALI

DMX channels count

2

Source DMX channel

1 - 2

☐ Reverse

Command repeat

☐

Color temperature for DMX=0

1000K

Color temperature for DMX=255

20000K

DISCARD

APPLY

6.4 Inputs

From the device with the serial number 21030041, support for up to 4 digital inputs is available. Each of the digital inputs in the converter can:

- be turned on or off,
- ignore digital input if DMX signal is received,
- perform one of the three *Actions*:
 - *ON/OFF* – each subsequent press of the button will enable or disable the ballast / group / all ballasts (*Broadcast*) – *Fade time* affects the smoothness of switching on and off. Switching on returns to the state before switching off – memory function.
 - *Set scene* – each subsequent press of the button will turn on or off the given scene in the ballast / group / all ballasts (*Broadcast*),
 - *Set level* – each subsequent press of the button will turn on or off the brightness set by the user in the ballast / group / all ballasts (*Broadcast*),
- have enabled the option *Hold down to make it brighter/darker* – holding the button will lighten or darken. *Fade rate* affects the smoothness of brightening and dimming.

NOTE! After making changes, save the changes by selecting the *Save changes* button. If it is saved correctly, a message *The changes have been sent to the device* will appear at the top of the page.

Overview DALI Bus Inputs Settings Converter ☐ EN PL PK787

Input 1

Input enabled ☒

Ignore when DMX signal active ☐

Target

Action

Scene

Holding on cause dimming up/down ☐

Input 2

Input enabled ☒

Ignore when DMX signal active ☒

Target

Action

Holding on cause dimming up/down ☒

Input 3

Input enabled ☐

Input 4

Input enabled ☐

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6.5 Settings

6.5.1 Device

In this tab the user can:

- change the device name (saved locally),
- change the converter's network settings,
- change the display settings,
- set device security (PIN code),
- restore factory settings,
- export and import settings to and from a file,
- update the software.

Settings

Device

DALI / DMX

The screenshot shows the 'Settings' page for a 'DALI / DMX' converter. The page has a navigation bar at the top with 'Overview', 'DALI Bus', 'Inputs', and 'Settings'. The 'Settings' section is active. The 'Device' section contains 'Device name' (set to 'DMX to DALI Converter') and 'Serial number' (set to '42638991'). The 'Network settings' section includes 'IPv4' (192.168.0.50), 'Subnet mask' (255.255.255.0), 'Gateway' (192.168.0.1), 'DHCP' (checked), and 'MAC' (AE75:A0:E9:FD:80). The 'Display settings' section has 'Screensaver' (unchecked), 'Protect device' (unchecked), 'PIN code' (000000), and 'Confirm PIN' (000000). The 'Configuration' section has 'Restore factory defaults' (RESTORE), 'Config file' (EXPORT and IMPORT), and 'Firmware' (Firmware version: 4.0.0, Bootloader version: 0.8.0). Arrows point to various fields and buttons with labels: 'custom device name' points to the 'Device name' field; 'serial number' points to the 'Serial number' field; 'network settings' points to the 'IPv4', 'Subnet mask', and 'Gateway' fields; 'enabling Dark mode' points to the 'Screensaver' checkbox; 'PIN settings' points to the 'PIN code' and 'Confirm PIN' fields; 'restoring factory settings' points to the 'RESTORE' button; 'importing or exporting a file with the converter configuration' points to the 'EXPORT' and 'IMPORT' buttons; and 'software update' points to the 'UPGRADE' button.

Device

Device name: DMX to DALI Converter

Serial number: 42638991

Network settings

IPv4: 192 . 168 . 0 . 50

Subnet mask: 255 . 255 . 255 . 0 / 24

Gateway: 192 . 168 . 0 . 1

DHCP: ☒

MAC: AE75:A0:E9:FD:80

Display settings

Screensaver: ☐

Protect device: ☐

PIN code: 000000

Confirm PIN: 000000

Configuration

Restore factory defaults: RESTORE

Config file: EXPORT IMPORT

Firmware

Firmware version: 4.0.0

Bootloader version: 0.8.0

UPGRADE

Available options:

- **Device name** – custom device name set by the user,
- **Serial number**,
- **IPv4** – setting the IP address,
- **Subnet mask** – setting the subnet mask,
- **Gateway** – default gateway setting,

- **DHCP** – enable or disable DHCP support,
NOTE! After making any changes to network settings, restart the device (button ).
- **MAC** – individual MAC address of the network card,
- **Screensaver** – turning off the screen and indicator lights after 10 seconds,
- **Protect device** – the user can protect the device with a PIN code (6 digits – default 108000), after activation of the protection, entering the PIN code is required on the website and LCD screen,
- **Factory settings:**
 - **IP address:** 192.168.0.50
 - **Subnet mask:** 255.255.255.0
 - **Gateway address:** 192.168.0.1
 - **DHCP:** ON
 - **No DMX signal:** HOLD
 - **Frame priority:** 1
 - **Dark mode:** ON
 - **Input 1 – 4:** OFF
 - removing the device's PIN protection,
 - clearing the DALI line address settings table,
 - removing from the list of saved ballasts.

By selecting *Export* you can save the settings of network settings, DALI line addressing and digital inputs to a file, by clicking *Import* you can load the configuration from the file.

Software update is possible after selecting the *Upgrade* button and then selecting the update file.

6.5.2 DALI / DMX

In this tab, the user can:

- set the line priority,
- add a line label – saved locally,
- define whether signal conversion should automatically start after the device starts.

Settings

Device

DALI / DMX

The screenshot shows the 'DALI / DMX' settings tab within a software application. The interface includes a top navigation bar with 'Overview', 'DALI Bus', 'Inputs', and 'Settings'. The 'Settings' tab is active, showing 'DALI Bus settings'. There are three main configuration fields: 'DALI Bus priority' (a dropdown menu set to '1 - HIGHEST'), 'Bus label' (a text input field), and 'Enable conversion on startup' (a checked checkbox). Annotations with arrows point to these fields: 'line priority' points to the priority dropdown, 'local line name' points to the bus label input, and 'automatic switching on of the converter' points to the startup checkbox. At the bottom of the settings area are 'DISCARD' and 'APPLY' buttons. The footer of the application window displays 'Copyright by PXM Marek Zupnik Sp. z o.o.'.

7 Remote connection

The converter allows to log in to device from an external network via the internet, for this purpose it should be:

- have an external IP address on the router assigned by the internet provider and be able to establish connection from outside (incoming packets are not blocked by the provider's and router's firewall),
- redirect port 80 to the IP address of the converter working in the local network (so-called forwarding port),
- unblock selected port in the router's firewall,
- the address of the converter / converters in the local network can not change (the converter must have a static IP address set or the DHCP server must assign the same addresses to the same devices each time).

NOTE! The destination port of the device is always port 80, for added security it is recommended to redirect other ports from the external network to port 80 in the local network.

Example: by sending a query to the external IP address of a router with port number 12345 (e.g. 66.77.88.99:12345), the router will forward this query to the address of the device with port number 80 (e.g. 192.168.0.50:80).

A virtual server defines the mapping from the WAN service port to the LAN server. All requests from the Internet to the designated service port will be redirected to the device specified by the server IP Address.

☐	Service Port	IP Address	Internal Port	Protocol	Status	WAN	Edit
☐	12345	192.168.0.50	80	TCP or UDP	Enabled	pppoa_0_35_3_d	Edit

Add New

Enable Selected

Disable Selected

Delete Selected

NOTE! In most routers available on the market, you can set a static IP address by the DHCP server based on the MAC address of the device. For example, for a device with the MAC address 70:B3:D5:EF:B1:60 the IP address 192.168.1.15 will always be assigned by the DHCP server (example below).

Static assignment

IP Address

192.168.1.

15

MAC address

70

:

b3

:

d5

:

ef

:

b1

:

60

Add

NO.	IP Address	MAC address	Delete
1	192.168.1.15	70:B3:D5:EF:B1:60	Delete

Most routers available on the market usually have several parameters in port forwarding options:

- forwarding number,
- port or port range for redirection,
- the IP address of the device to be redirected to,
- protocol type (TCP / UDP or both),
- attach / delete diversion.

7.1.1 One converter in the internal network

Examples of network settings:

- external IP address: 66.77.88.99 (example address)
- converter IP address: 192.168.1.50
- mask: 255.255.255.0

- target device port: 80
- protocol: TCP or TCP/UDP (in this case option “Both”)

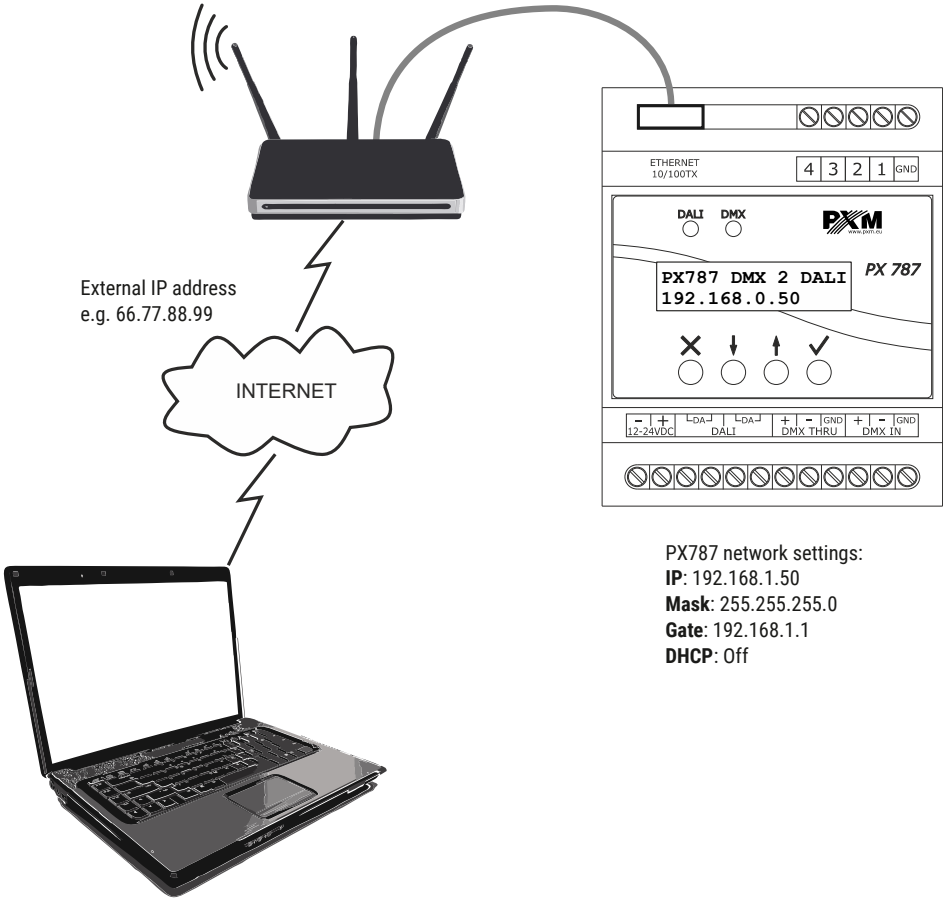
Below is the screen of the example setting in the router:

NO.	Start Port-End Port	LAN IP	Protocol	Enable	Delete
1.	80 - 80	192.168.1.50	Both ▼	☒	☐
2.	-	192.168.1.	TCP ▼	☐	☐
3.	-	192.168.1.	TCP ▼	☐	☐
4.	-	192.168.1.	TCP ▼	☐	☐
5.	-	192.168.1.	TCP ▼	☐	☐
6.	-	192.168.1.	TCP ▼	☐	☐
7.	-	192.168.1.	TCP ▼	☐	☐
8.	-	192.168.1.	TCP ▼	☐	☐
9.	-	192.168.1.	TCP ▼	☐	☐
10.	-	192.168.1.	TCP ▼	☐	☐

If the router does not have the option to set up one port forwarding, create a range (from 80 to 80). If everything is correctly configured to open the web interface, enter the external IP address in the browser window (e.g. 66.77.88.99) or if you have redirected another port to internal port number 80 (e.g. 66.77.88.99:12345) – described in detail in section 7.1.2 More than one converter in the internal network.

Example of connection without using other ports:

Router network settings:
IP: 192.168.1.1
Mask: 255.255.255.0
DHCP: Off
Port 80 forwarding
to the device address (192.168.1.50)



A computer connected to the internet

PX787 network settings:
IP: 192.168.1.50
Mask: 255.255.255.0
Gate: 192.168.1.1
DHCP: Off

7.1.2 More than one converter in the internal network

Examples of network settings:

- external IP address: 66.77.88.99 (example address)
- IP address of the first converter: 192.168.1.50
- IP address of the second converter: 192.168.1.51
- mask: 255.255.255.0
- target device port: 80
- protocol: TCP or TCP/UDP (in this case option “Both”)

Below is a screen with examples of settings in the router (port forwarding 2000 and 2001 to the appropriate IP address of the converter and port 80):

A virtual server defines the mapping from the WAN service port to the LAN server. All requests from the Internet to the designated service port will be redirected to the device specified by the server IP Address.

☐	Service Port	IP Address	Internal Port	Protocol	Status	WAN	Edit
☐	2000	192.168.1.50	80	TCP or UDP	Enabled	pppoa_0_35_3_d	Edit
☐	2001	192.168.1.51	80	TCP or UDP	Enabled	pppoa_0_35_3_d	Edit

Add New

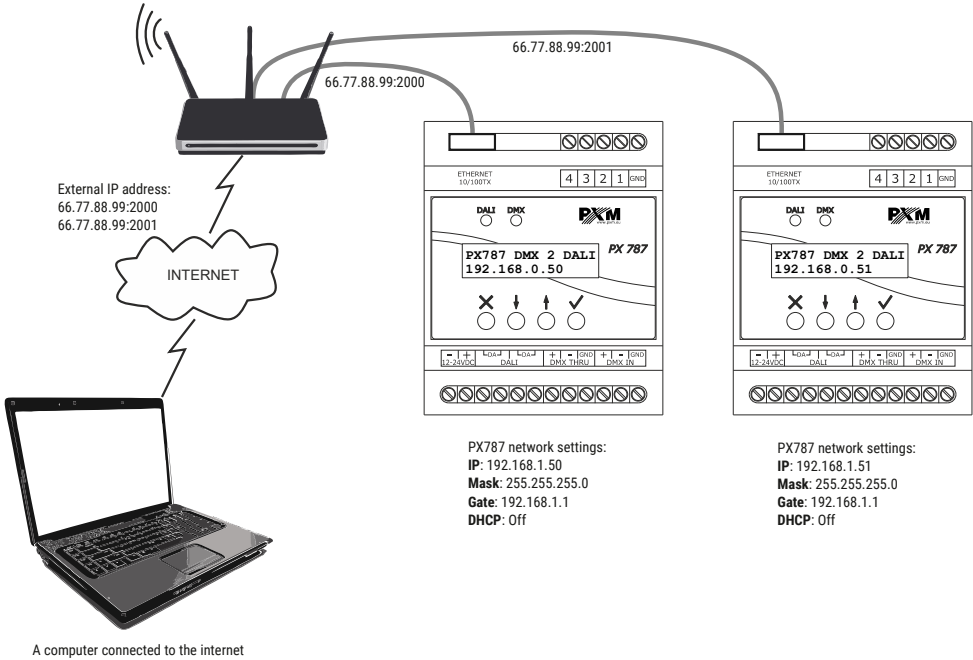
Enable Selected

Disable Selected

Delete Selected

Example of connecting more than one converter with port forwarding:

Router network settings:
IP: 192.168.1.1
Mask: 255.255.255.0
DHCP: Off
Port 2000 forwarding to the device address (192.168.1.50:80)
Port 2001 forwarding to the device address (192.168.1.51:80)



8 RDM – available parameters

The PX787 supports the DMX – RDM protocol. DMX protocol allows only of a one-way data transmission, while its extension the RDM protocol can transmit information in two directions. This makes possible to simultaneously send and receive information, and hence the possibility of monitoring activities of the compatible devices. Thanks to RDM some available settings of compatible devices may be programmed using this protocol.

List of supported RDM parameters by PX787:

Parameter name	PiD	Description
SUPPORTED_PARAMETERS	0x0050	all supported parameters
PARAMETER_DESCRIPTION	0x0051	description of additional parameters
DEVICE_INFO	0x0060	information concerning the device
SOFTWARE_VERSION_LABEL	0x00C0	firmware version of the device
DMX_START_ADDRESS *	0x00F0	DMX starting address; Range 1 – 512
IDENTIFY_DEVICE *	0x1000	device identification; Two states are possible: identification disabled (value 0x00) and identification enabled (value 0x01)
DEVICE_MODEL_DESCRIPTION	0x0080	device description, e.g. name
MANUFACTURER_LABEL	0x0081	manufacturer description, e.g. name

Parameter name	PiD	Description
DEVICE_LABEL *	0x0082	additional device description; It is possible to enter an additional device description using up to 32 ASCII characters
FACTORY_DEFAULTS	0x0090	device default settings
DMX_PERSONALITY	0x00E0	DMX operational mode
DMX_PERSONALITY_DESCRIPTION	0x00E1	description of individual operational modes
RESET_DEVICE	0x1001	restarting the device
DEVICE_UPTIME	0x8000	time since last power on
SERIAL_NUMBER	0x8010	device serial number
CURRENT_IPV4_ADDRESS	0x8080	current device IP address
CURRENT_IPV4_GATEWAY	0x8081	current gateway address
CURRENT_IPV4_SUBNET	0x8082	current subnet (mask)
ETHERNET_MAC	0x8083	device MAC address
DHCP_ENABLE *	0x8084	DHCP settings; Disabled (value 0x00) and enabled (value 0x01)
STATIC_IPV4_ADDRESS *	0x8085	IP address settings; Text input, e.g. 192.168.1.100
STATIC_IPV4_GATEWAY *	0x8086	gate settings; Text input, e.g. 192.168.1.1
STATIC_IPV4_SUBNET *	0x8087	subnet settings (mask); Text input, e.g. 255.255.255.0

* - editable parameter

9 Indication lights

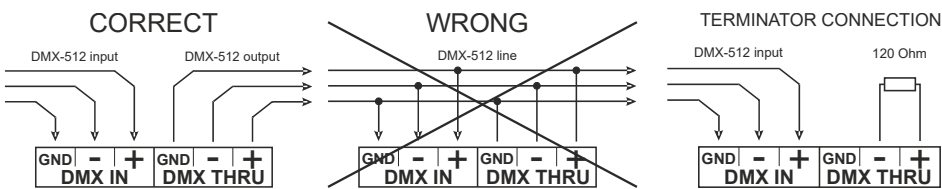
Converter is equipped with 2 indicators signaling:

Indicator	Action	Function
green  DALI	flashing / steady on	communication on the DALI line
	is off	the converter does not send any commands on the line
blue  DMX	flashes	receiving DMX signal
	is off	no DMX signal

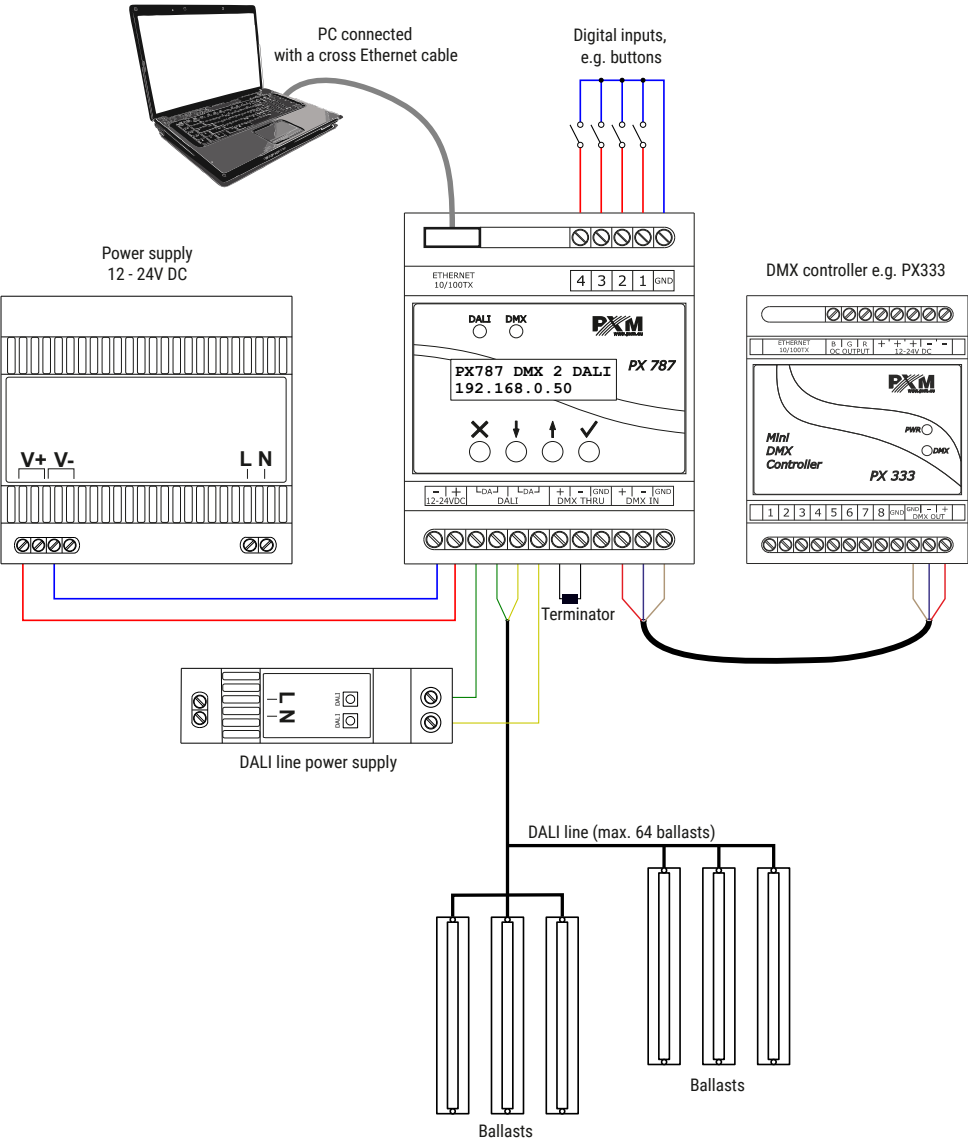
10 DMX signal connecting

PX787 have to be connected to DMX line in serial mode, with no branches on DMX control cable. That means that DMX line, from the signal source, must be connected to **DMX IN** pins of PX787 and later, directly from **DMX THRU** pins to the next device in DMX chain.

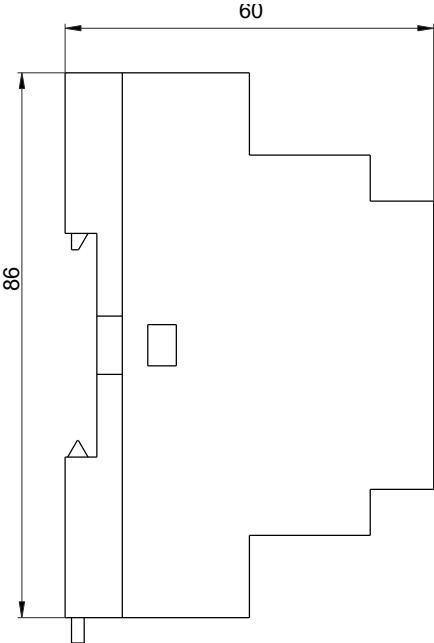
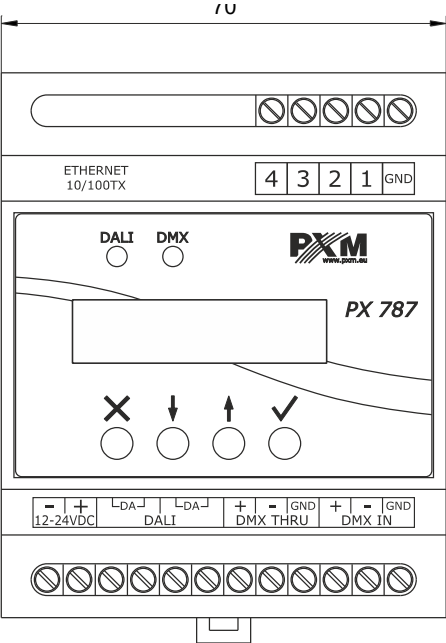
If the PX787 is the last DMX chain receiver there should be terminator (resistor 120 Ohm) mounted between "+" and "-" pins of **DMX THRU** section.



11 Connection scheme



12 Dimensions



13 Technical data

type	PX787
power supply	12 – 24V DC
power consumption	max. 1W
DMX input	1
DALI ports	1
Ethernet ports	1
outputs to digital buttons*	4
DMX channels	512
supported ballasts	DT0 – DT8
control characteristics	DALI / linear
DALI line test	from the LCD
settings change protection (LCD / Web Server)	yes – PIN (6 digits)
support for RDM protocol	yes
APIPA support	yes
number of supported DALI devices	64
programming	LCD display 2 x 16 and 4 buttons Web Server
version of the DALI protocol	1.0
weight	0.15kg
dimensions	width: 70mm (4 DIN rail modules) height: 86mm depth: 60mm

* - available from serial number 21030041

DECLARATION OF CONFORMITY

PXM Marek Żupnik spółka komandytowa
Podłęże 654, 32-003 Podłęże

we declare that our product:

Product name: DMX/DALI 1x

Product code: PX787

meets the requirements of the following standards, as well as harmonised standards:

PN-EN IEC 63000:2019-01	EN IEC 63000:2018
PN-EN 62386-101:2015-06	EN 62386-101:2014
PN-EN 62386-102:2015-06	EN 62386-102:2014
PN-EN 61000-4-2:2011	EN 61000-4-2:2009
PN-EN IEC 61000-6-1:2019-03	EN IEC 61000-6-1:2019
PN-EN IEC 61000-6-3:2021-08	EN IEC 61000-6-3:2021

and meets the essential requirements of the following directives:

2011/65/UE **DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL** of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment
Text with EEA relevance.

2014/30/UE **DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL** of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility (recast)
Text with EEA relevance.


Marek Żupnik spółka komandytowa
32-003 Podłęże, Podłęże 654
NIP 677-002-54-53



mgr inż. Marek Żupnik.

