

NP2 / NP5 QUICK GUIDE V. 2.0

Warranty

NP2/NP5 has a 24 month warranty on the electronic parts, running from the date of purchase. The warranty will not be valid in case of tampering with the device or in case personnel not authorised by the manufacturer or by the authorised dealer should carry out work on it.

N.B. responsibility of the purchaser: in case of operation under warranty, the device must be packaged so as to prevent damage during transport and shipped to the manufacturer together with all the accessories.

Warranty rules

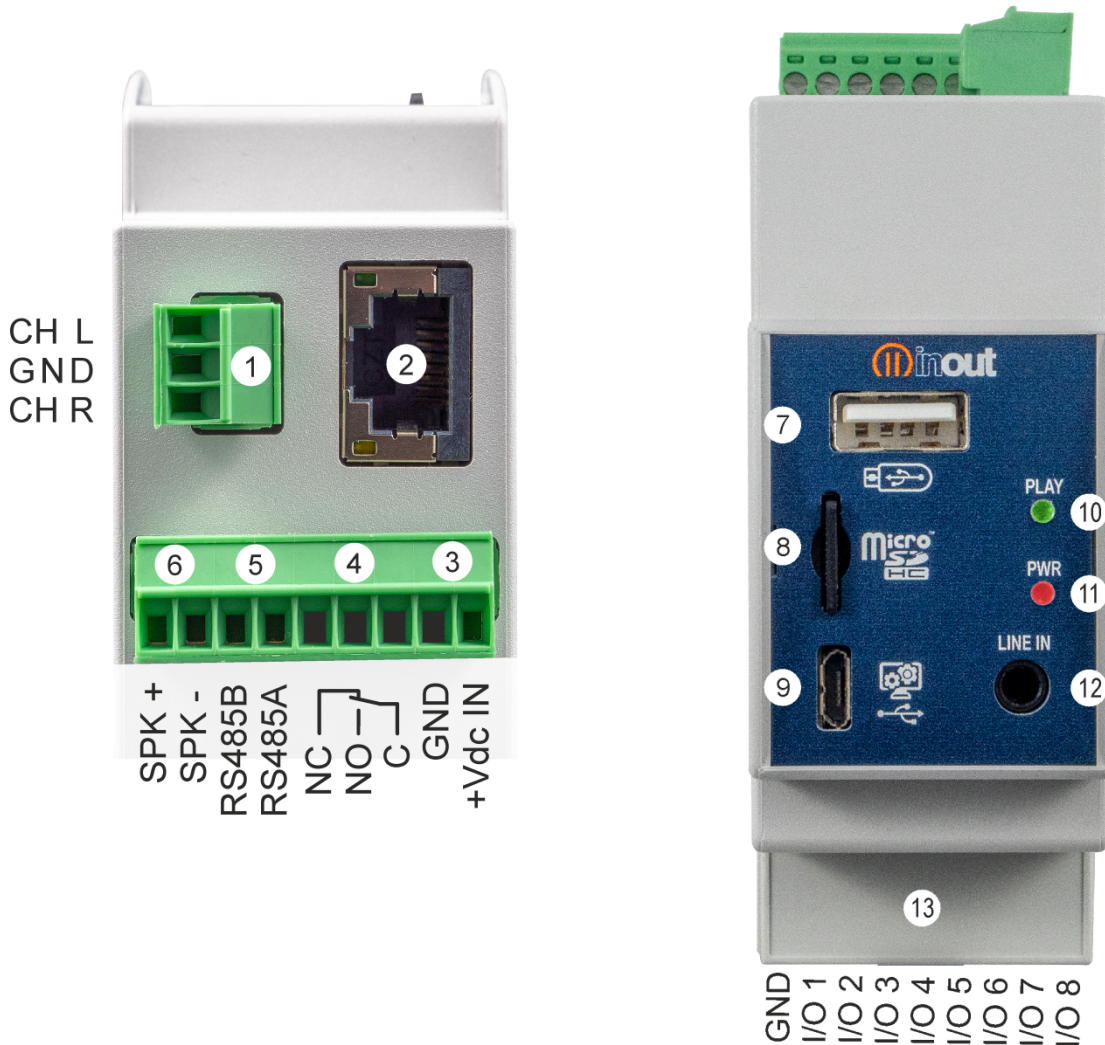
1. In order to exercise his warranty rights, the purchaser must enclose with the device a copy of evidence of purchase duly stamped by the dealer (bill/invoice).
2. The warranty lasts for 24 months for the electronic parts. The warranty is granted at the point of sale or else directly requested from the manufacturer.
3. The warranty only covers damage to the product which makes it work badly.
4. Work under warranty will only mean repairing or replacing, free of charge, any parts acknowledged to be defective during manufacture or in their material, including labour costs.
5. The warranty does not apply to damage caused by negligence or failure to comply with the instructions, or damage caused by unauthorised people, with a special reference to the outside parts.
6. Also, the warranty does not apply to damage caused to the device by connection to unsuitable power sources.
7. The warranty does not cover parts subject to wear after use, or the container if the material is not defective.
8. The warranty does not include transport costs, which will be paid for by the purchaser in relation to the manner and time of transport.
9. The warranty will run out after 24 months have elapsed. In this case, service will be provided charging for the parts replaced, labour costs and transport according to the current rates.
10. Any dispute will be settled exclusively before the Court of Law of Venice.

Obsolete devices disposal :



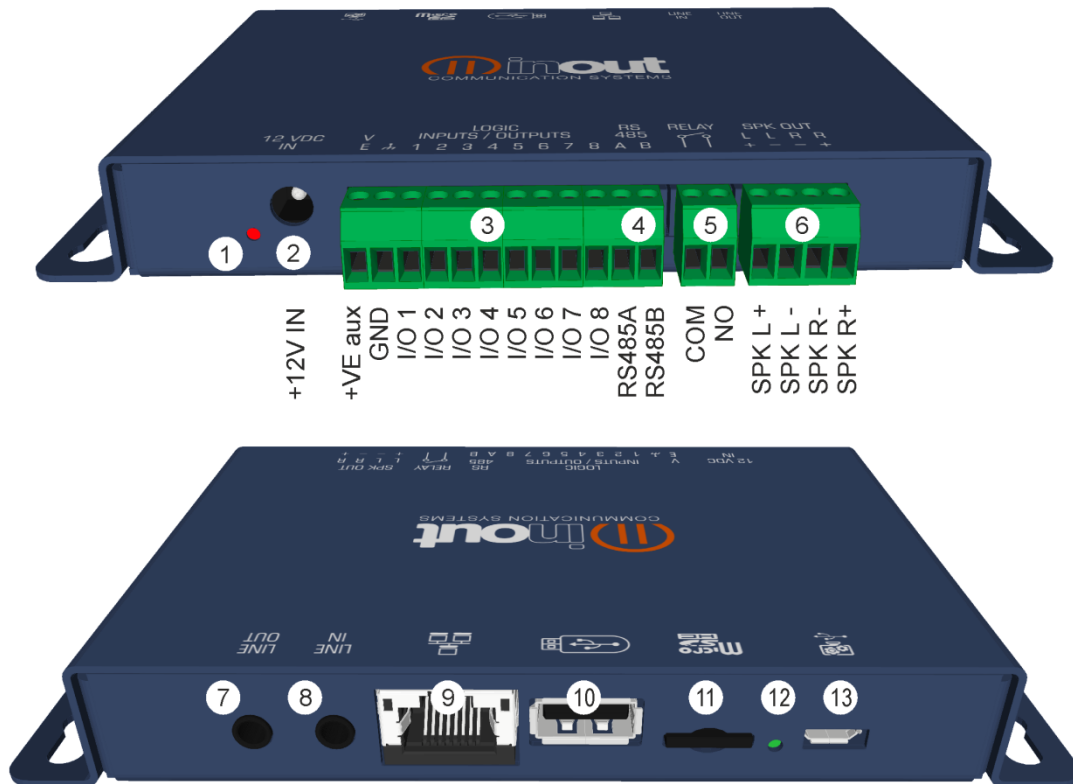
- When you find this picture on a device, it means that the device is compliant with European Directive 2012/19/EU.
- All electronic and electric devices should be disposed separately from normal garbage.
 - The proper disposal of old devices, accessories, and of the batteries in particular, it contributes to prevent possible negative consequences for human health and for the environment.
 - For more detailed information on the disposal of obsolete devices, contact the municipality, the garbage disposal service or the shop in which the product has been acquired.

NP2 installation and connection description



- ① Pre-amplified audio output L/R channels
- ② LAN 10/100 Ethernet port
- ③ Input feed 12Vdc / GND
- ④ Relay contact output COM/NO/NC with configurable status (schedule, play, etc,)
- ⑤ RS485 serial communication port
- ⑥ Amplified 15W audio output for speaker
- ⑦ USB port for pen drive
- ⑧ microSD Card slot connector
- ⑨ Service microUSB connector (Reserved)
- ⑩ Play led lit = audio file playing
 blinking = pause / system check / error
- ⑪ Power led lit = device is live
- ⑫ Stereo audio input for outside music source with mixer function
- ⑬ 8 logic on/off ports individually configurable as input or output
GND auxiliary for input activation using outside contacts

NP5 installation and connection description



- | | |
|--|---|
| ① Power led lit = device is live | ⑦ Stereo audio output. |
| ② Input feed 12Vdc / GND | ⑧ Stereo audio input for outside music source with mixer function |
| ③ Ve Aux +12V / 200mA max., available for output activation or outside feed sensors
GND for input activation
8 logic on/off ports individually configurable as input or output | ⑨ LAN 10/100 Ethernet port |
| ④ RS485 serial communication port | ⑩ USB port for pen drive |
| ⑤ Relay contact output with configurable status (schedule, play, etc.) | ⑪ microSD Card slot connector |
| ⑥ Amplified 15+15W audio output for speaker | ⑫ Play led lit = audio file playing;
blinking = pause / system check / error |
| | ⑬ Service microUSB connector (Reserved) |



IMPORTANT NOTICES.

- NP2/NP5 has been designed and made to work only with the following mains power supply: 12VDC.
- The device must be serviced only by qualified staff.
- Do not put objects inside the device through the openings, in order to prevent the risk of fire or shock.
- Disconnect the device from the power socket before cleaning. Clean the device using a soft, dry cloth. Do not use liquids or spray which can contain flammable substances.

Content of the kit NP2

- n. 1 NP2 device
- n. 1 quick guide
- n. 1 DIN rail AC/DC adaptor 12Vdc/15W
- n. 1 uSD flash memory
- n. 1 uSD adapter

Content of the kit NP5

- n. 1 NP5 device
- n. 1 quick guide
- n. 1 wall mount AC/DC adapter 12Vdc/30W
- n. 1 interchangeable AC plug Euro type
- n. 1 interchangeable AC plug U.K. type
- n. 1 uSD flash memory
- n. 1 uSD adapter

How to start?

- Try out demo examples contained in the supplied microSD.
- At power-up, NP2/NP5 performs a system check signaling by flashing the green led, wait for the LED to turn off.
- To create folders into microSD, insert blank flash card into the player and power up NP2/NP5.

Folders	What they need
■ config	Folder for memory configurations
■ music	Folder for music files
■ playlist	Folder for playlists files
■ scheduler	Folder to save time schedule
■ spot	Folder for spot files
■ system	System Folder and Help Messages

IMPORTANT:

If the microSD is not inserted, NP2/NP5 does not work and the green LED remains blinking

IMPORTANT:

NP2/NP5 is compatible with the following browsers.

- Chrome 7+
- MozillaFirefox 4+
- Internet Explorer 10+ / Windows 10 Edge
- Safari 6+ for MAC

Please connect the NP2/NP5 to your router before executing the following steps.

- open your Web browser on your PC (such as CHROME)
- on the Address field, type the following address http://192.168.1.1 or IP address of the router.
- you will get a window asking for the username and password of the router.
- enter the username and the password to log on to the router administrative page.
- Check the router's DHCP clients table by checking the attached device list.

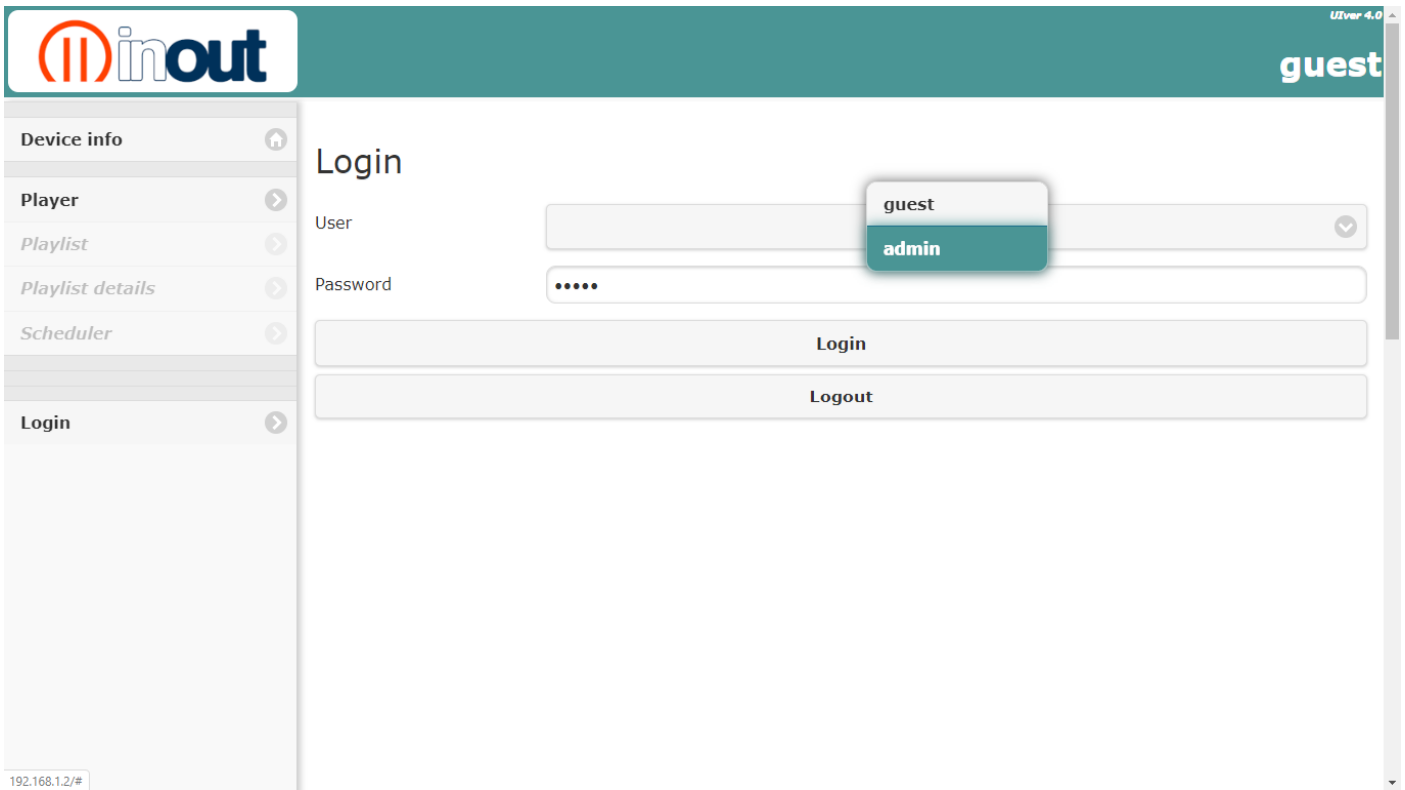
The screenshot shows the Minout web interface. The top header features the 'minout' logo on the left and the user name 'guest' on the right. A sidebar on the left contains navigation options: Device info, Player, Playlist, Playlist details, Scheduler, and Login. The main content area is titled 'Device info' and is divided into several sections:

- General Info:** A table listing device details such as Serial number (00000000), Brand ID (NP2), Software version (3.3.06), Hardware version (1.0), Bootloader version (B.4), DHCP enabled (checked), IP address (192.168.1.3), Netmask (255.255.255.0), Gateway (192.168.1.1), Hostname (NP2), MAC address (00:00:00:e1:80:00), DNS1 (192.168.1.1), and DNS2 (0.0.0.0).
- Audio:** A table showing 'Audio Line In MIX' and 'Volume (db)' (-0.5).
- Device Configuration:** Shows 'Standard Player'.
- Device I/O:** Displays 'I/O Mode' as 'Free', 'I/O Config' as a bar chart with 8 segments, 'Relay Mode', and 'Scheduler suspension'.
- Play modes:** Shows 'Power On Auto Play'.
- SD:** Shows 'Present' (checked), 'SD size' (15549), and 'Free memory' (15512).
- USB:** Shows 'Present'.

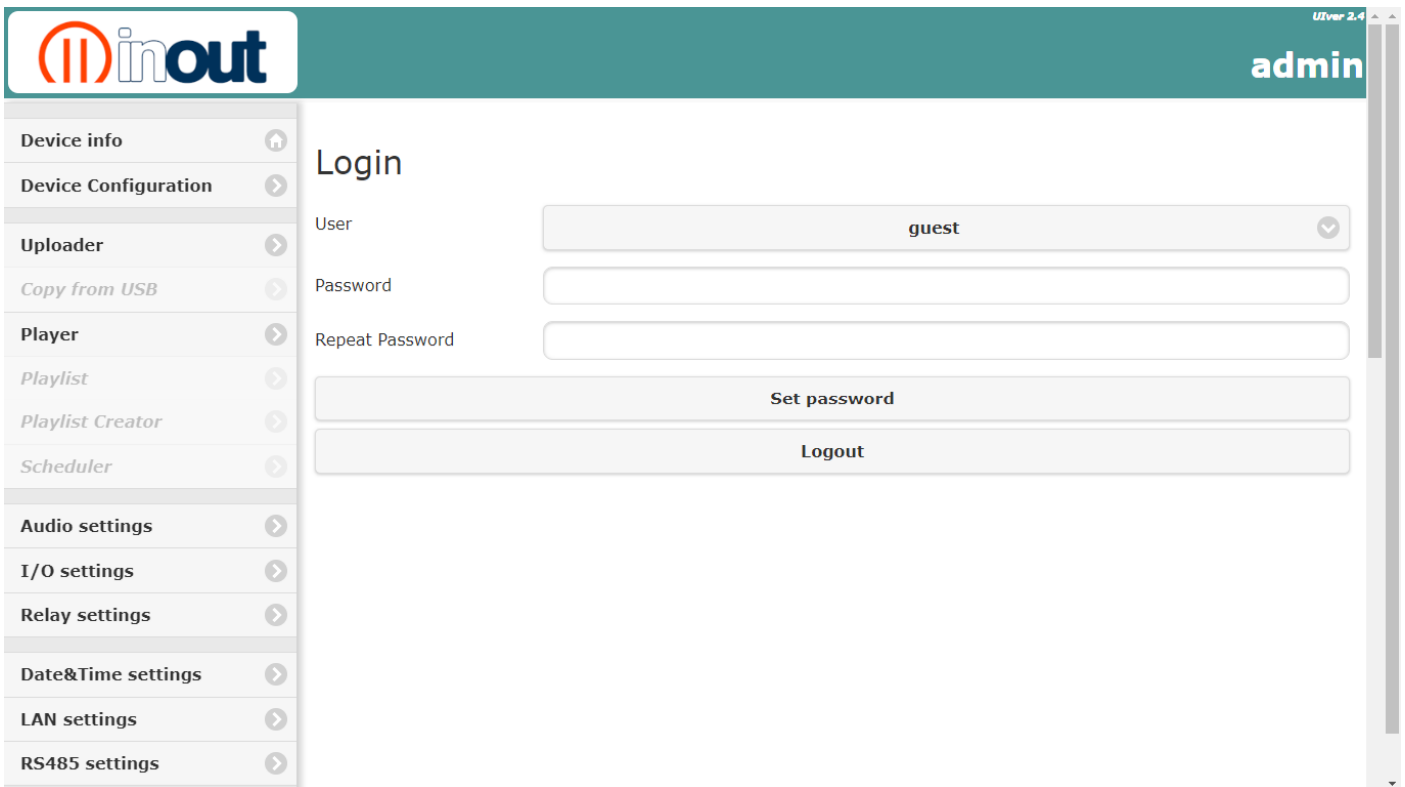
Press Login menù, select User Admin.

Default value:	User	Password
Guest	guest	guest
Administrator	admin	admin

 **IMPORTANT:** timeout login 10min.



If you change login, insert password and confirm with Set password button.



Device Info

Web page displaying all the parameters set in the NP2/NP5 device.

To change settings, select the menu on the left side of the web page

The screenshot shows the 'inout' admin interface. The top navigation bar includes the 'inout' logo and the user 'admin'. The left sidebar lists various configuration categories. The main content area is titled 'Device info' and contains the following sections:

- General Info:**

Serial number	00000000
Brand ID	NP2
Software version	3.3.06
Hardware version	1.0
Bootloader version	B.4
DHCP enabled	<input checked="" type="checkbox"/>
IP address	192.168.1.3
Netmask	255.255.255.0
Gateway	192.168.1.1
Hostname	NP2
MAC address	00:00:00:e1:80:00
DNS1	192.168.1.1
DNS2	0.0.0.0
- Audio:**

Audio Line In MIX	<input type="checkbox"/>
Volume (db)	-0.5
- Device Configuration:** Standard Player
- Device I/O:**

I/O Mode	Free
I/O Config	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>
Relay Mode	Play status
Scheduler suspension	<input type="checkbox"/>
- Play modes:** Power On Auto Play
- SD:**

Present	<input checked="" type="checkbox"/>
SD size	15549
Free memory	15512
- USB:** Present

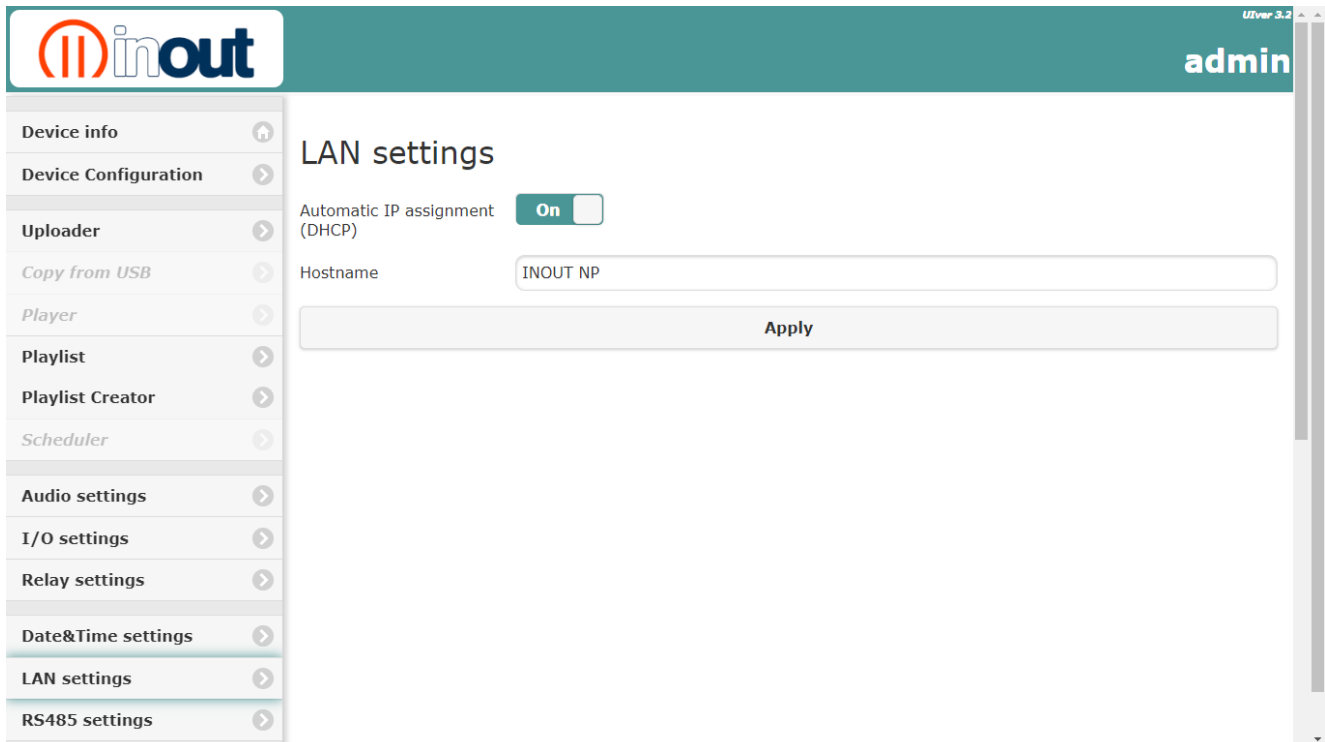
IMPORTANT:

always save the settings with the save/apply button

LAN settings

DHCP Automatic IP assignment

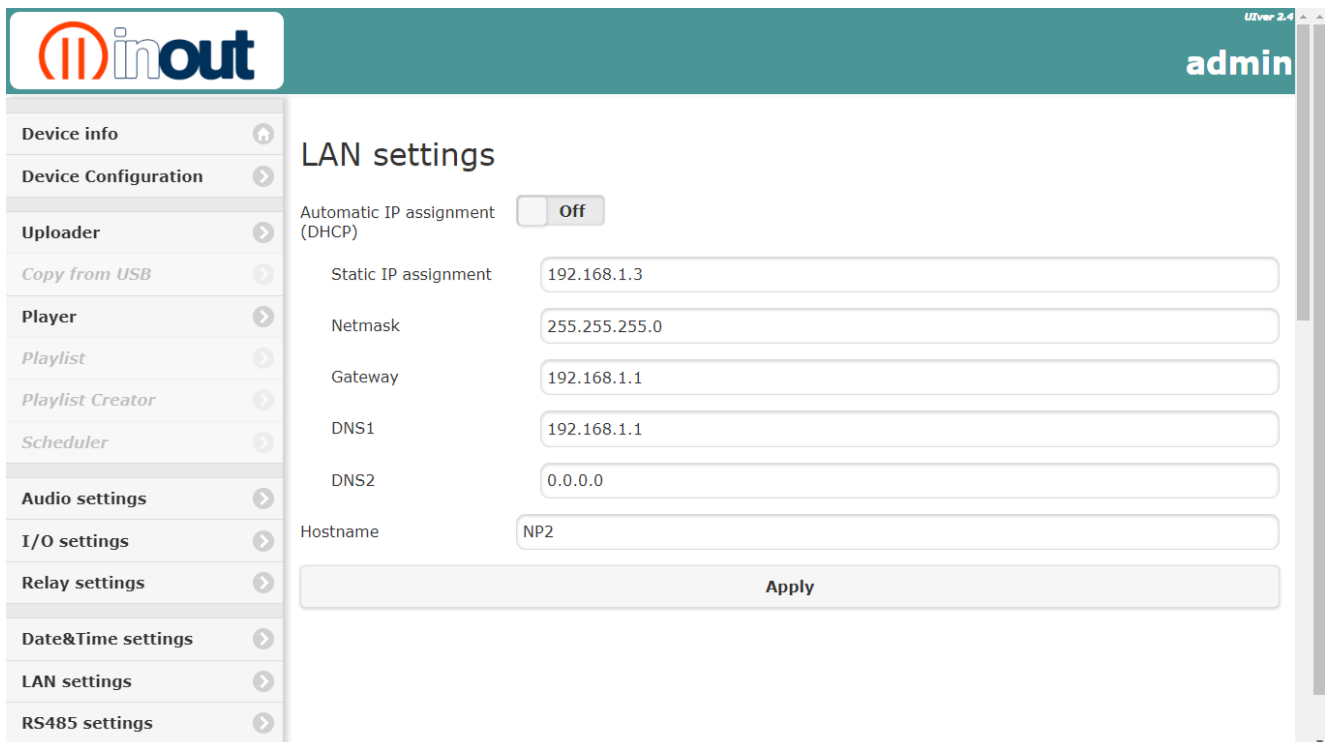
Set DHCP ON, enter your prefer Hostname and save with Apply.



The screenshot shows the 'LAN settings' page in the inout web interface. The 'Automatic IP assignment (DHCP)' toggle is set to 'On'. The 'Hostname' field contains the text 'INOUT NP'. An 'Apply' button is visible at the bottom of the settings area. The left sidebar contains a navigation menu with options like 'Device info', 'Device Configuration', 'Uploader', 'Copy from USB', 'Player', 'Playlist', 'Playlist Creator', 'Scheduler', 'Audio settings', 'I/O settings', 'Relay settings', 'Date&Time settings', 'LAN settings', and 'RS485 settings'. The top right corner shows the user is logged in as 'admin' and the version is 'U1ver 3.2'.

Static IP assignment

Set DHCP OFF, enter the IP address, Subnet Mask, Default Gateway and DNS server. Enter your prefer Hostname and save with Apply.



The screenshot shows the 'LAN settings' page in the inout web interface. The 'Automatic IP assignment (DHCP)' toggle is set to 'Off'. The 'Static IP assignment' field contains '192.168.1.3', 'Netmask' is '255.255.255.0', 'Gateway' is '192.168.1.1', 'DNS1' is '192.168.1.1', and 'DNS2' is '0.0.0.0'. The 'Hostname' field contains 'NP2'. An 'Apply' button is visible at the bottom of the settings area. The left sidebar and top navigation are identical to the previous screenshot, but the version number in the top right corner is 'U1ver 2.4'.

Audio settings

The screenshot displays the 'Audio settings' page in the inout web interface. The sidebar on the left lists various system settings, with 'Audio settings' currently selected. The main panel features several adjustable parameters:

- Volume OUT (dB):** A slider set to -16.
- Fade In (msec):** A slider set to 300.
- Fade Out (msec):** A slider set to 300.
- Cross Fade In (msec):** A slider set to 300.
- Cross Fade Out (msec):** A slider set to 300.
- Audio Line In MIX:** A toggle switch set to 'Off'.
- Line IN Level (dB):** A slider set to -31.
- Line IN Level MIX (dB):** A slider set to -31.
- Line Out Mode:** A dropdown menu set to 'Stereo'.
- Out Mode:** A dropdown menu set to 'Normal'.
- Bass Level (dB):** A slider set to 5.
- Bass Freq (Hz):** A slider set to 100.
- Treble Level (dB):** A slider set to 3.

Volume out: level preamplified and amplified audio output

Fade In: setting the initial fading time of playing the audio file

Fade Out: setting the finally fading time of playing the audio file

Cross Fade In: setting the fading time of the Line In before playing the audio file.

Cross Fade Out: setting the fading time of the Line In after playing audio file

Audio line in mix: switch on/off audio Line In

Line In Level: setting level Line In when player in stand by

Line In Level Mix: setting level Line In of the background during the playing of the audio file.

Line Out Mode: setting Line Out mode Stereo / Mono

Bass Level: setting Low tone level control

Bass Freq: setting Lower limit frequency

Treble Level: setting High tone level control

Treble Freq: setting High limit frequency

I/O settings

Input	Value	Inversion	Time(1/10 sec)	Pulse Mode	OUT Mode	I/O Config
IO1	OFF	<input checked="" type="checkbox"/>				<input type="checkbox"/> IN
IO2	OFF	<input type="checkbox"/>		<input type="checkbox"/>	Free	<input type="checkbox"/> OUT
IO3	OFF	<input type="checkbox"/>	6000	<input checked="" type="checkbox"/>	Play	<input type="checkbox"/> OUT
IO4	OFF	<input type="checkbox"/>		<input type="checkbox"/>	Play	<input type="checkbox"/> OUT
IO5	OFF	<input type="checkbox"/>			Play + Blink in Pause	<input type="checkbox"/> OUT
IO6	OFF	<input type="checkbox"/>			Blink in Play	<input type="checkbox"/> OUT
IO7	OFF	<input type="checkbox"/>			Blink in Stop	<input type="checkbox"/> OUT
IO8	<input type="checkbox"/>	<input type="checkbox"/>			Pulse NoActiveInputs	<input type="checkbox"/> OUT

I/O Config: Setting logic port input or output

Out Mode: Output logic port setting:

Free: remote enabled output with serial or TCP / IP command

Play: active output only during playback (no from sensor)

Play+Blink in pause: output active during playback and blink when paused

Blink in Play: output in blink during playback

Blink in Stop: output in blink when stopped

Pulse No Active Inputs: It allows the continuous reproduction of tracks with the play contact. When you disable the play contact, an output pulse commands the stop.

NB. Only for Standard Player and Playlist Sequence Configuration.

Pulse Mode: Setting the output logic port in pulse mode, set the pulse duration time in tenths of a second.

! **IMPORTANT:** at the end of the track/file the output is deactivated

Inversion: Setting the mode of input/output active high or active low.

OFF: active-low input mode; the functioning of the input is connected to the ground/GND of the device.

ON : active-high input mode; the functioning of the input is applied with a positive voltage between 5 and 12Vdc.

Value: Test function Output logic port

! **IMPORTANT:** save the settings with the button apply/save

Relay settings

The screenshot displays the 'Relay settings' interface. On the left is a sidebar menu with the following items: Device info, Device Configuration, Uploader, Copy from USB, Player, Playlist, Playlist Creator, Scheduler, Audio settings, I/O settings, Relay settings, Date&Time settings, LAN settings, and RS485 settings. The main content area is titled 'Relay settings' and contains the following elements: a 'Relay Test' toggle switch currently set to 'Off'; a 'Relay Mode' dropdown menu with 'Free' selected; a 'Logics' dropdown menu with 'Normal' selected; and a 'Reload' button at the bottom. The top of the page features the 'inout' logo on the left and 'admin' on the right, with 'UI ver 4.2' in the top right corner.

Relay Test: Only for Test function relay on/off.

Relay Mode: - Free to remote control or scheduler function
- Play status, the relay is activated when the device is playing

Logics: setting normal or inverted

Date&Time settings

Select date and time and press “Change Date and Time with above values” button.

Option set: Fast setting “ Sync clock using your PC date and time” button.

The screenshot displays the 'Date&Time settings' page in the Minout web interface. The sidebar on the left contains a navigation menu with items such as 'Device info', 'Device Configuration', 'Uploader', 'Player', 'Audio settings', 'I/O settings', 'Relay settings', 'Date&Time settings', 'LAN settings', 'RS485 settings', 'Login', and 'Firmware update'. The main content area is titled 'Date&Time settings' and features several sections:

- Board Date:** Tuesday 25/06/2019, with dropdown menus for the day (Tuesday), month (25), day (06), and year (2019).
- Board Time:** 18:27:21, with dropdown menus for hours (18), minutes (26), and seconds (37).
- Action Buttons:** 'Change Date and Time with above values' and 'Sync clock using your PC date and time'.
- Daylight Saving Time:**
 - Auto adjust:** A toggle switch set to 'On'.
 - Local Time Zone:** A dropdown menu set to '(GMT+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna'.
 - Save DST Setup:** A button to save the current DST configuration.
- NTP service:** A section with 'Synchronize Date&Time' set to 'Off'.

Daylight Saving Time

This close-up view of the 'Daylight Saving Time' settings shows the following configuration:

- Auto adjust:** A toggle switch is turned 'On'.
- Local Time Zone:** A dropdown menu is set to '(GMT+01:00) Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna'.
- Save DST Setup:** A button is located at the bottom of the section.

Daylight Saving Time (DST) is the practice of setting the clocks forward 1 hour from standard time during the summer months, and back again in the fall, in order to make better use of natural daylight.

Local Time Zone

The system clock must be on time. Select your country to get the correct time and date



IMPORTANT: save the settings with the button Save DST Setup.

NTP service

NTP service

Synchronize Date&Time On

Primary NTP Server

Secondary NTP Server

Sync through NTP Server every at time Next NTP sync date: 00-00-2000

Save NTP setup

Last sync results

Check NTP server

A NTP service (Network Time Protocol) can be used to synchronize the time on devices across a network. A NTP time server is used to obtain the correct time from a time source and adjust the local time in each connecting device.

INRIM provides a synchronization service for informatics system connected to the Internet, based on two primary NTP (Network Time Protocol) servers installed at the Time and Frequency Laboratory.

The INRIM NTP servers can be reached by means of the following addresses:
 ntp1.inrim.it (193.204.114.232)
 ntp2.inrim.it (193.204.114.233)



IMPORTANT: save the settings with the button Save NTP Setup.

Clock adj service

NTP service

Synchronize Date&Time Off

Clock adj service

Fine adjustment clock On

Clock adj sec. every

Save fine adjustment clock

If the NP2/5 is not connected to the Internet and you need to synchronize the time, you can set a precise time adjustment.

RS485 settings

The screenshot shows the 'RS485 settings' page in the Minout web interface. The sidebar on the left lists various configuration categories, with 'RS485 settings' selected. The main content area displays the following settings:

- Device ID:** A slider control set to the value 1.
- Baud rate:** A dropdown menu set to 19200.
- Data bits:** A dropdown menu set to 8.
- Stop bits:** A dropdown menu set to 1.
- Parity bit:** A dropdown menu set to None.
- Chksum:** A dropdown menu set to Enabled.
- Response delay (ms):** A slider control set to the value 2.

An 'Apply' button is positioned at the bottom of the settings area.

Device ID : Address NP2/NP5 in the 485 bus. This address **MUST** be univocal, two devices with the same address can not co-exist on the same bus.

Response delay: Minimum delay between end of reception of the pack and delivery of the reply.

NP2/NP5 can be connected to an RS485 communication bus through a serial port, which is controlled from a master system or by a computer.

Due to interference from outside the serial line, one may find anomalous behaviour from part of the master system which could cause possible damage to NP2/NP5. To avoid this mishap one must take the following precautions:

1. Do not let the serial cables transit in the same conduits as power cables or cables with elevated voltage. Maintain a safety distance of at least 10 cm. between these cables.
2. Connect serial cable screen to the ground the on one of the two sides (do not connect the screen from both sides); in addition, the ground connection of the screen must not be made in the same point in which piloted circuits of elevated tension are connected.
3. Cut the voltage of the entire system before beginning the wiring of the serial lines: even dispersed or parasite currents could damage the modules.

IMPORTANT:

- The internal electronics of NP2/NP5 are not galvanically insulated from the RS485 line; in case of short circuit or discharge to ground, it is possible to damage not only the NP2/NP5, but even the master system to which it is connected!
- For the RS485 connection, one must remember to ignore the transmission echo from the master that is returning through the serial line.

Uploader

To upload files into NP2/NP5, select the audio files on your computer/device, select dir/folder destination and press Upload all to copy into microSD storage.

Press Reset to abort Upload.

IMPORTANT:

- Before you start Upload, close all other web pages. During the Upload function, do not navigate to other NP2/NP5 features and do not open other browser web pages.
- Do not start Upload while running a scheduler
- We recommend uploading when the NP2/NP5 is in standby mode.

Copy from USB

To copy files into NP2/NP5, insert USB pen drive, select the audio files, select dir/folder destination and press Copy to transfer files into microSD storage.

If the Copy from USB menu does not appear, refresh the web page.

IMPORTANT:

- The files to be transferred must be in the root directory of the USB pen drive
- Do not start Copy while running a scheduler
- We recommend Copy from USB when the NP2/NP5 is in standby mode

How to update the Bootloader (BL) or Application (App) Firmware?

If you have an NP2/NP5 device with the BL firmware version equal or less to the version "A.3", and the App with version equal or less to the version "3.0.2", it is necessary to follow the below instructions.

To update the newest firmware versions is it possible to use this web page for both: Bootloader and Application.

The screenshot shows the 'inout' web interface. The top navigation bar includes the 'inout' logo and the user role 'admin'. A sidebar on the left lists various settings: Device info, Device Configuration, Uploader, Copy from USB, Player, Playlist, Playlist Creator, Scheduler, Audio settings, I/O settings, Relay settings, Date&Time settings, LAN settings, and RS485 settings. The main content area is titled 'Firmware Update' and contains the following text:

This web page gives the possibility to upload the application firmware in the SD memory and execute their updating.

1. Select the update file, using the text box below.
2. Press the Upload button to upload it to the SD memory.
3. When the file will be uploaded, the application will execute the updating process.

Do not interrupt this process as it might cause corruption, which will make your NP10 device unstable.
Your device reboots after the firmware is uploaded. It will take not more than 4 minutes.
If the updating process will conclude successfully, the update file in the SD memory will be deleted.
This process manages one file at a time.

Below the instructions, there is a file selection box labeled 'Application Firmware' with a 'Scegli file' button and the filename 'dASys_F4_v3.3.06e.bin'. An 'Upload' button is positioned below the file selection box.

The process uploads the file in the SD card memory, inside the directory "updates", check the file integrity using the CRC info and then decrypt the data and write them in the Flash area. Instead, in the App, after the integrity check will recall a sw reset, in order to execute the bootloader that will find the file in the "updates" directory. For both process, at the end, in case of success, the update file will be deleted.

IMPORTANT:

To update firmware wait 4 minutes, after it is recommended to switch off and on NP2/NP5 device.

USB Firmware Update (optional)

1. Update the App firmware using the well know USB method, saving in the USB Flash root the file "dASys_F4_v3.x.xx.bin".
2. Plug the USB Flash memory to the NP2/NP5 device.
3. Power on the NP2/NP5 device and wait 4 minute. The original BL update the App firmware version using the file "dASys_F4_v3.x.xx.bin".

Service

The screenshot shows the 'Service' configuration page in the Minout web interface. The page features a teal header with the Minout logo and 'admin' text. A sidebar on the left lists various settings categories: Device info, Device Configuration, Uploader, Copy from USB, Player, Playlist, Playlist Creator, Scheduler, Audio settings, I/O settings, Relay settings, Date&Time settings, LAN settings, and RS485 settings. The main content area is titled 'Service' and contains a dropdown menu for 'Parameters file saved in:' with options 'SD' and 'USB'. Below this are five buttons: 'Backup', 'Restore', 'System Reboot', 'System Reboot and Scan SD content', and 'Factory default'.

Backup : Save your player configuration into uSD or USB Key.

Restore : Restore your player configuration saved in the uSD or USB Key

System Reboot: remotely reboot the player

System Reboot: restart the player remotely and scan the files contained in the SD memory
and scan uSD

Factory default: restore the factory parameters

Standard Player configuration

NP2/NP5 works just like a standard player in this mode and does not require any specific programming or playlist file. The tracks will be played in the sequence in which they are memorised in the flash memory; if a block of data is transferred then the written sequence in the flash memory will depend on the operating system used.

The screenshot shows the 'Standard Player' configuration page in the inout admin interface. The left sidebar contains a navigation menu with options like Device info, Device Configuration, Uploader, Copy from USB, Player, Playlist, Playlist Creator, Scheduler, Audio settings, I/O settings, Relay settings, Date&Time settings, LAN settings, and RS485 settings. The main content area is titled 'Device Configuration' and includes a dropdown menu for 'Device Configuration' set to 'Standard Player', a dropdown for 'Digital I/O Mode' set to 'Player', a 'Play Delay (msec)' slider set to 0, and a 'Digital Inputs' section with a 'Time Persistence (msec)' slider set to 100. Below these are three toggle switches for 'Power On Auto Play', 'Random Play', and 'Restart track stopped', all set to 'Off'. A 'Save' button is at the bottom.

Digital I/O Mode > Free






Logic ports are freely configurable as I/O settings webpage.

The screenshot shows the 'I/O settings' page in the inout admin interface. The left sidebar is the same as in the previous screenshot. The main content area is titled 'I/O settings' and features a table with columns: Input, Value, Inversion, Time(1/10 sec), Pulse Mode, OUT Mode, and I/O Config. The table lists 8 inputs (IO1 to IO8) with their respective configurations. A 'Reload' button is at the bottom.

Input	Value	Inversion	Time(1/10 sec)	Pulse Mode	OUT Mode	I/O Config
IO1	OFF	<input type="checkbox"/> OFF				<input type="checkbox"/> IN
IO2	OFF	<input type="checkbox"/> OFF		<input type="checkbox"/> OFF	Play	<input type="checkbox"/> OUT
IO3	OFF	<input type="checkbox"/> OFF	4500	<input checked="" type="checkbox"/> ON	Play	<input type="checkbox"/> OUT
IO4	OFF	<input checked="" type="checkbox"/> ON		<input type="checkbox"/> OFF	Play	<input type="checkbox"/> OUT
IO5	OFF	<input type="checkbox"/> OFF	2800	<input checked="" type="checkbox"/> ON	Play	<input type="checkbox"/> OUT
IO6	OFF	<input checked="" type="checkbox"/> ON			Blink in Play	<input type="checkbox"/> OUT
IO7	OFF	<input type="checkbox"/> OFF	5600	<input checked="" type="checkbox"/> ON	Play	<input type="checkbox"/> OUT
IO8	OFF	<input type="checkbox"/> OFF		<input type="checkbox"/> OFF	Blink in Stop	<input type="checkbox"/> OUT

Digital I/O Mode > Player

The logical inputs can be used for player control (see example application at the end of guide).


- IO1  previous file
- IO2 Stop file reproduction.
- IO3  Play/Pause file
- IO4  next file
- IO5  reduce output volume
- IO6  increase output volume
- IO7 free - logic ports are freely configurable as I/O settings webpage.
- IO8 free - logic ports are freely configurable as I/O settings webpage.

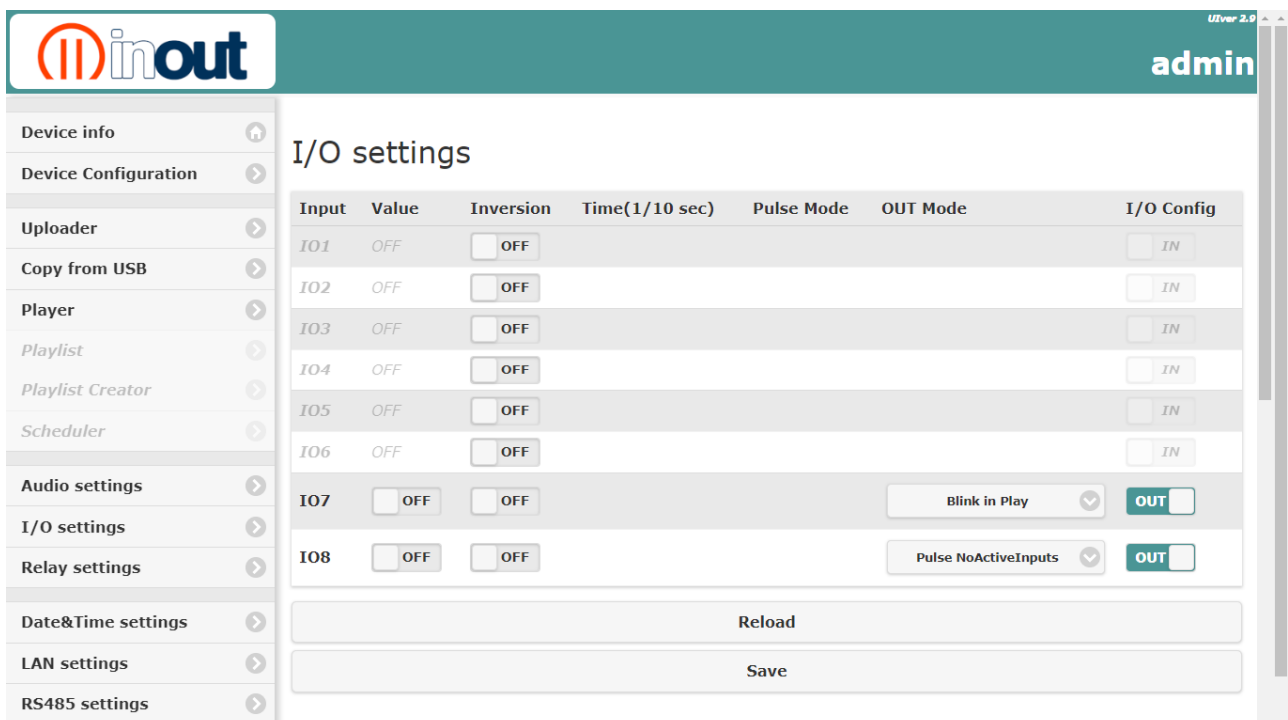
Time Persistence: set the persistence time of the input command (time to wait before NP2/NP5 is able to interpret the input command)

Power On Auto Play: In this mode, NP2/NP5 will automatically start to play the audio file when the device is power on.

Random play: ON = Random play is a music folder playback mode in which songs are played in a random order that is decided for all tracks at once.
 After playing the last song, a new random sequence is generated
 OFF = execution of all songs in the order in which they are stored

Restart Track Stopped: ON = If the track is interrupted, the next playback restarts from the beginning of the track.
 OFF = playback restarts from the next track

 **IMPORTANT:** save the settings with the button apply/save



Input	Value	Inversion	Time(1/10 sec)	Pulse Mode	OUT Mode	I/O Config
IO1	OFF	<input type="checkbox"/> OFF				<input type="checkbox"/> IN
IO2	OFF	<input type="checkbox"/> OFF				<input type="checkbox"/> IN
IO3	OFF	<input type="checkbox"/> OFF				<input type="checkbox"/> IN
IO4	OFF	<input type="checkbox"/> OFF				<input type="checkbox"/> IN
IO5	OFF	<input type="checkbox"/> OFF				<input type="checkbox"/> IN
IO6	OFF	<input type="checkbox"/> OFF				<input type="checkbox"/> IN
IO7	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF		Blink in Play	<input type="checkbox"/> OUT	
IO8	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF		Pulse NoActiveInputs	<input type="checkbox"/> OUT	

Pulse No Active Inputs: It allows the continuous reproduction of tracks with the play contact. When you disable the play contact, an output pulse commands the stop.
NB. Only for Standard Player and Playlist Sequence Configuration.

Playlist Sequence Configuration

This sequentially performs all the playlists memorised, starting first playlist.

The screenshot shows the 'inout' admin interface. The left sidebar contains a menu with options: Device info, Device Configuration, Uploader, Copy from USB, Player, Playlist, Playlist Creator, Scheduler, Audio settings, I/O settings, Relay settings, Date&Time settings, LAN settings, and RS485 settings. The main content area is titled 'Device Configuration' and shows the following settings:

- Device Configuration: Playlist Sequence
- Digital I/O Mode: Player
- Play Delay (msec): 0
- Digital Inputs**
 - Time Persistence (msec): 100
 - Power On Auto Play: Off
 - Random Play: Off
 - Restart track stopped: Off
- Save button

Digital I/O Mode > Free

Logic ports are freely configurable as I/O settings webpage.







The screenshot shows the 'inout' admin interface. The left sidebar is the same as in the previous screenshot. The main content area is titled 'I/O settings' and displays a table of digital I/O configurations:

Input	Value	Inversion	Time(1/10 sec)	Pulse Mode	OUT Mode	I/O Config
I01	OFF	<input type="checkbox"/> OFF				<input type="checkbox"/> IN
I02	OFF	<input type="checkbox"/> OFF		<input type="checkbox"/> OFF	Play	<input checked="" type="checkbox"/> OUT
I03	OFF	<input type="checkbox"/> OFF	4500	<input checked="" type="checkbox"/> ON	Play	<input checked="" type="checkbox"/> OUT
I04	OFF	<input checked="" type="checkbox"/> ON		<input type="checkbox"/> OFF	Play	<input checked="" type="checkbox"/> OUT
I05	OFF	<input type="checkbox"/> OFF	2800	<input checked="" type="checkbox"/> ON	Play	<input checked="" type="checkbox"/> OUT
I06	OFF	<input checked="" type="checkbox"/> ON			Blink in Play	<input checked="" type="checkbox"/> OUT
I07	OFF	<input type="checkbox"/> OFF	5600	<input checked="" type="checkbox"/> ON	Play	<input checked="" type="checkbox"/> OUT
I08	OFF	<input type="checkbox"/> OFF		<input type="checkbox"/> OFF	Blink in Stop	<input checked="" type="checkbox"/> OUT

Below the table is a 'Reload' button.

Digital I/O Mode > Player

The logical inputs can be used for player control (see example application at the end of guide).

- IO1  previous file
- IO2  Stop file reproduction.
- IO3  Play/Pause file
- IO4  next file
- IO5  reduce output volume
- IO6  increase output volume
- IO7 free - logic ports are freely configurable as I/O settings webpage.
- IO8 free - logic ports are freely configurable as I/O settings webpage.

Time Persistence: set the persistence time of the input command (time to wait before NP2/NP5 is able to interpret the input command)

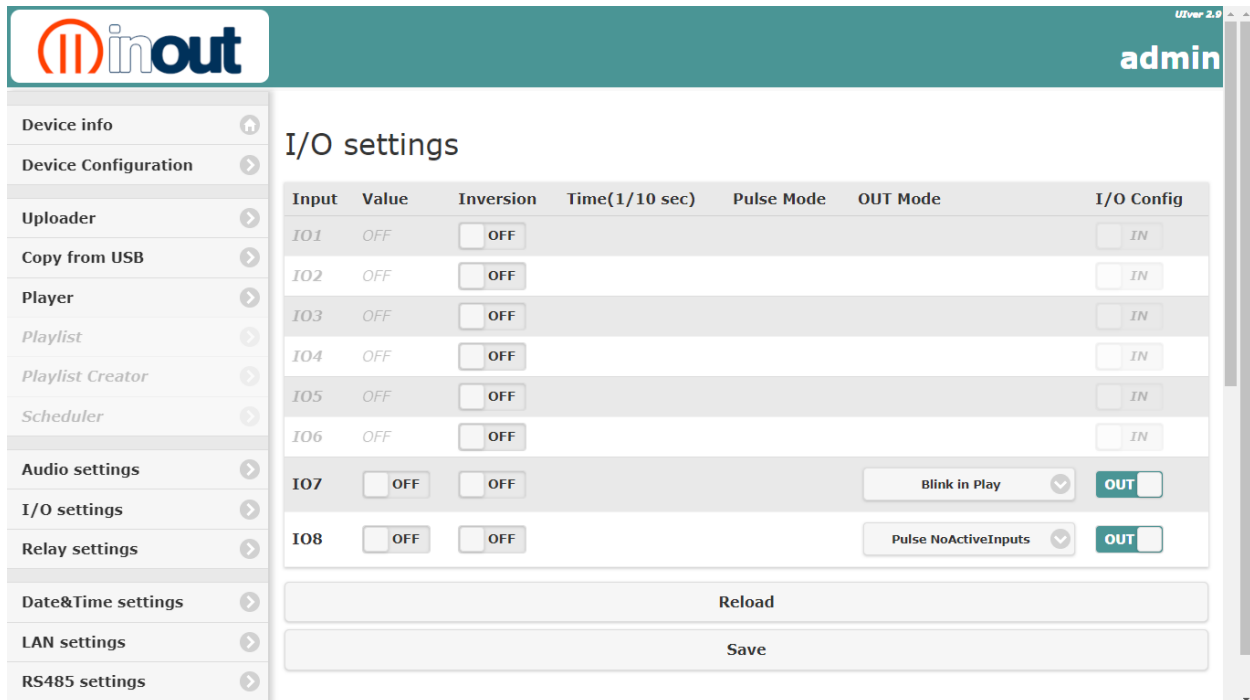
Power On Auto Play: In this mode, NP2/NP5 will automatically start to play the audio file when the device is power on.

Random play: ON = random play of individual playlists.
After playing the last playlist, a new random sequence is generated
OFF = sequence playlist as displayed on the web page.

Restart Track Stopped: ON = If the track is interrupted, the next playback restarts from the beginning of the track.
OFF = playback restarts from the next track



IMPORTANT: - save the settings with the button apply/save
- set continuous play ON for playlist loop

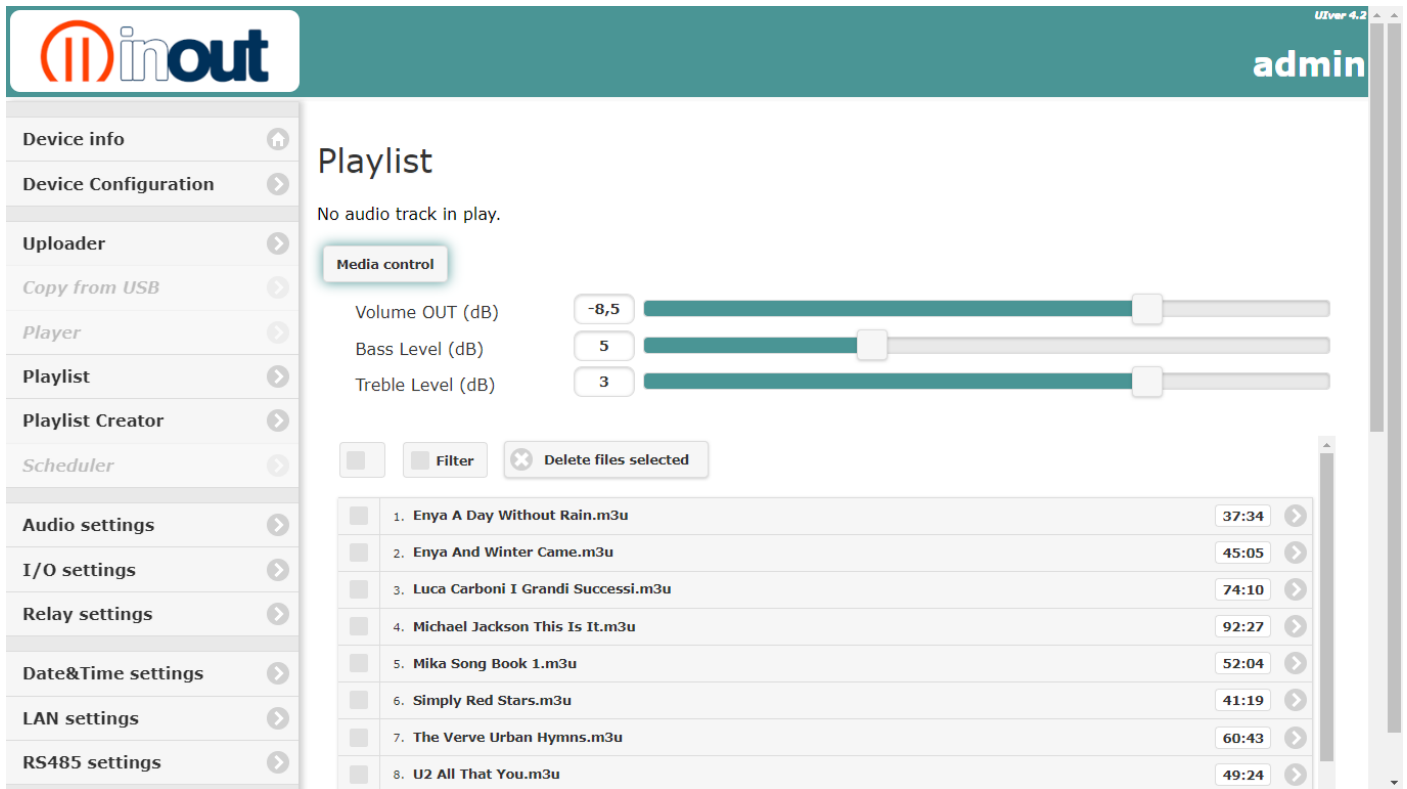


Input	Value	Inversion	Time(1/10 sec)	Pulse Mode	OUT Mode	I/O Config
IO1	OFF	<input type="checkbox"/> OFF				IN
IO2	OFF	<input type="checkbox"/> OFF				IN
IO3	OFF	<input type="checkbox"/> OFF				IN
IO4	OFF	<input type="checkbox"/> OFF				IN
IO5	OFF	<input type="checkbox"/> OFF				IN
IO6	OFF	<input type="checkbox"/> OFF				IN
IO7	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF		Blink in Play		OUT
IO8	<input type="checkbox"/> OFF	<input type="checkbox"/> OFF		Pulse NoActiveInputs		OUT

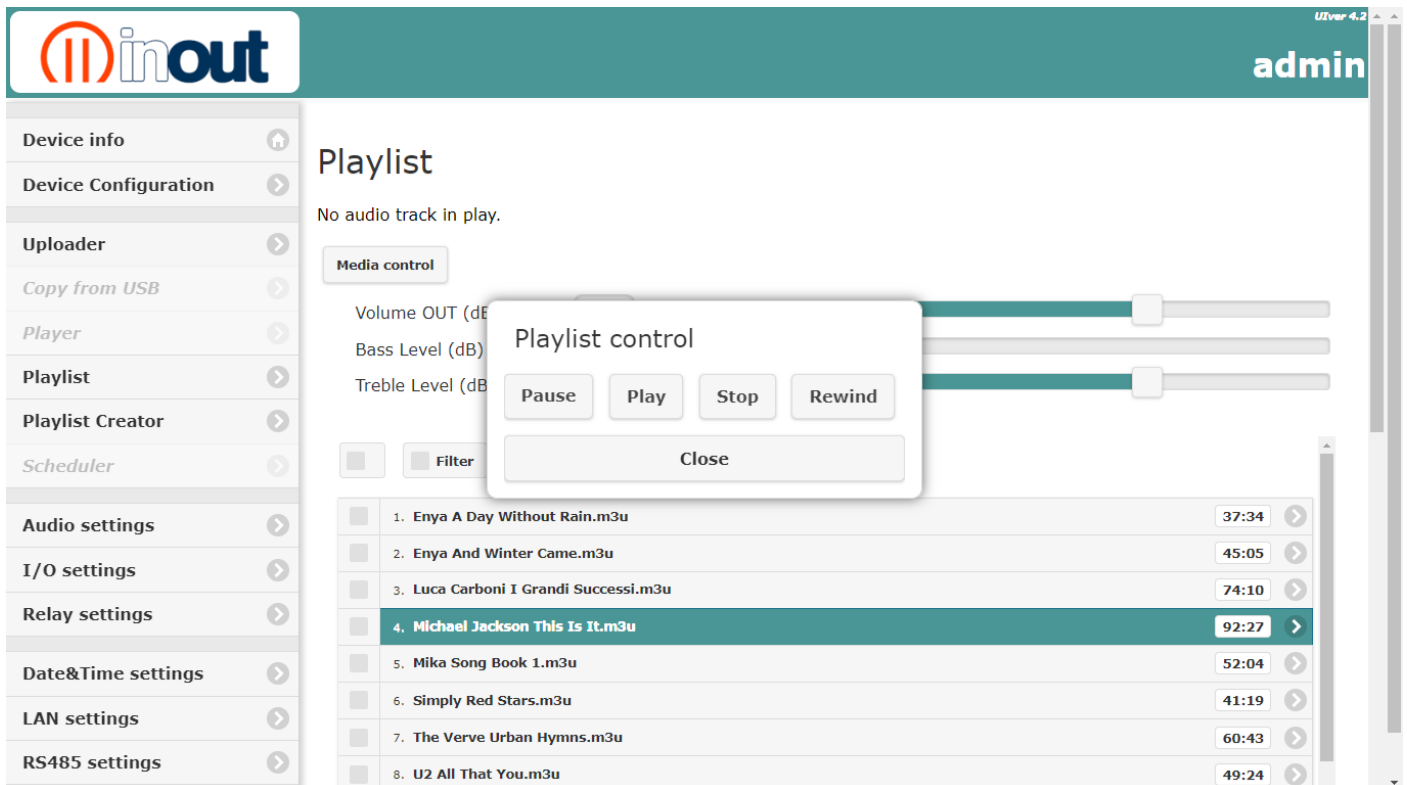
Buttons: Reload, Save

Pulse No Active Inputs: It allows the continuous reproduction of tracks with the play contact. When you disable the play contact, an output pulse commands the stop.
NB. Only for Standard Player and Playlist Sequence Configuration.

Select a playlist from the “Playlist” web page.



Click on the selected playlist to start the Playlist Control pop-up



Advanced Player Configuration

Digital I/O Mode > Binary Code

Activating the inputs in binary combination, one can launch the playing of a maximum of 255 file, naming the audio files es. 1.mp3, 2.mp3, 3.mp3.....255.mp3

Digital I/O Mode > Keypad (12-key telephone keypad)

Dedicated operation for telephone keypad connection 12 keys. All I/O ports are dedicated to this function (see example application at the end of guide).

Naming the audio files es. 1.mp3, 2.mp3, 3.mp3.....999.mp3

Digital I/O Mode > Museum Mode

Activating the inputs in binary combination, one can launch the playing of a maximum of 63 file, naming the audio files es. 1.mp3, 2.mp3, 3.mp3.....63.mp3.

I/O7 and I/O8 reserved:

I/O7  reduce output volume

I/O8  increase output volume



IMPORTANT: save the settings with the button apply/save

Digital Inputs Set

Digital Inputs # bits for Dedicated inputs for Playlist Direct or Binary Code, the remaining ones can be configured as outputs

Time Persistence: Set the persistence time of the input command (time to wait before NP2/NP5 is able to interpret the input command).

Continuos Play:

- OFF: Having terminated the playing of the codified file, requested from the input code, NP2/NP5 goes in standby.
- ON: The requested codified file is continuously played until the relevant input code is inserted.

Interrupt:

- OFF: Repeated activations or deactivations of the same input or of other inputs does not influence the playing of the file.
- ON: The activation of a different code can block the playing underway and activate the playing of the new requested file

Restart Play: In the moment in which an input code is enabled the playing of the of the relevant file from its beginning takes place, even if it is already in play.
(if Interrupt is ON)



IMPORTANT: save the settings with the button apply/save

Advanced Playlist Configuration

Digital I/O Mode > Playlist Direct

The 8 available playlists, activated by the logical inputs IN1-IN8, can be played with different modes, depending upon the varying needs.

Digital I/O Mode > Binary Code

Activating the inputs in binary combination, one can launch the playing of a maximum of 255 playlists.

To combine playlists with their inputs, rename playlist names as follows (use clone button with playlist creator web page):

Playlist Direct

Input	Name playlist
IN1	1_nameplaylist.m3u
IN2	2_nameplaylist.m3u
IN3	3_nameplaylist.m3u
IN4	4_nameplaylist.m3u
IN5	5_nameplaylist.m3u
IN6	6_nameplaylist.m3u
IN7	7_nameplaylist.m3u
IN8	8_nameplaylist.m3u

Binary Code Playlist

Input	Name playlist
IN1+IN2	3_nameplaylist.m3u
IN1+IN4	9_nameplaylist.m3u
IN5	16_nameplaylist.m3u
IN2+IN4+IN5	26_nameplaylist.m3u
IN6	32_nameplaylist.m3u
IN2+IN5+IN6	50_nameplaylist.m3u
IN1+IN4+IN5+IN6	57_nameplaylist.m3u
IN3+IN4+IN5+IN6	60_nameplaylist.m3u

Digital Inputs Set

- Digital Inputs # bits for:** Dedicated inputs for Playlist Direct or Binary Code, the remaining ones can be configured as outputs
- Time Persistence:** Set the persistence time of the input command (time to wait before NP2/NP5 is able to interpret the input command).
- Continuous Play:** Off
- Activated the input, the relative item in the Playlist is played: at the end of it, NP2/NP5 goes in standby, awaiting a further activation.
 - The position of the last item played is stored in memory, in order to start out again always by the next one in case of restart.
- Continuous Play:** On
- Activated the input, the relative item in the Playlist is played: at the end of it, NP2/NP5 goes in standby, awaiting a further activation. Activating the input once again or if the activation remains, the successive file is played.
 - The playlist is activated in loop, as long as the activation of the relative logical input remains activated.
 - The position of the last item played is stored in memory, in order to start out again always by the next one in case of restart.
- Interrupt:** Off
- Repeated activations or deactivations of the same input or of other inputs does not influence the playing of the file.
- Interrupt:** On
- Repeated activations or deactivations of the same logical input does not influence the playing of the file; only the activation of a different input blocks the playing underway and activates the relative playlist.
- Restart Play:** On
- From the moment that the same logical input is reactivated, the restart of the file is commanded, even if it is playing. The activation of a different input blocks the playing underway and activates the relative playlist.



IMPORTANT: save the settings with the button apply/save

Scheduler Configuration

The screenshot shows the 'Scheduler' configuration page in the inout admin interface. The left sidebar contains navigation options: Device info, Device Configuration, Uploader, Copy from USB, Player, Playlist, Playlist Creator, Scheduler, Audio settings, I/O settings, Relay settings, Date&Time settings, LAN settings, and RS485 settings. The main content area is titled 'Device Configuration' and shows two dropdown menus: 'Device Configuration' set to 'Scheduler' and 'Digital I/O Mode' set to 'Free'. A 'Save' button is located below these menus. A tooltip is displayed over the 'Free' option, showing 'Free' and 'Priority message' as available choices.

Digital I/O Mode > Free

Logic ports are freely configurable as I/O settings webpage.

The screenshot shows the 'I/O settings' page in the inout admin interface. The left sidebar is the same as in the previous screenshot. The main content area is titled 'I/O settings' and contains a table with the following columns: Input, Value, Inversion, Time(1/10 sec), Pulse Mode, OUT Mode, and I/O Config. The table lists 8 inputs (IO1-IO8) with their respective settings.

Input	Value	Inversion	Time(1/10 sec)	Pulse Mode	OUT Mode	I/O Config
IO1	OFF	<input type="checkbox"/> OFF				<input type="checkbox"/> IN
IO2	OFF	<input type="checkbox"/> OFF		<input type="checkbox"/> OFF	Play	<input checked="" type="checkbox"/> OUT
IO3	OFF	<input type="checkbox"/> OFF	4500	<input checked="" type="checkbox"/> ON	Play	<input checked="" type="checkbox"/> OUT
IO4	OFF	<input checked="" type="checkbox"/> ON		<input type="checkbox"/> OFF	Play	<input checked="" type="checkbox"/> OUT
IO5	OFF	<input type="checkbox"/> OFF	2800	<input checked="" type="checkbox"/> ON	Play	<input checked="" type="checkbox"/> OUT
IO6	OFF	<input checked="" type="checkbox"/> ON			Blink in Play	<input checked="" type="checkbox"/> OUT
IO7	OFF	<input type="checkbox"/> OFF	5600	<input checked="" type="checkbox"/> ON	Play	<input checked="" type="checkbox"/> OUT
IO8	OFF	<input type="checkbox"/> OFF		<input type="checkbox"/> OFF	Blink in Stop	<input checked="" type="checkbox"/> OUT

At the bottom of the table, there is a 'Reload' button.

Digital I/O Mode > Priority message

Activating the inputs in binary combination, one can launch the playing of a maximum of 63 priority message, naming the audio files es. 1.mp3, 2.mp3, 3.mp3.....63.mp3

The remaining logic ports can be configured as outputs

I/O7 and I/O8 reserved:

I/O7: If active input, the line in is enabled and mixes in the background during the playback program's audio file.

When disabled, the audio line in is turned off.

I/O8: If enable, suspends the program scheduler and playback of audio files.

When disabled, resumes the audio playback of the scheduler from the point established of the time line program

Play Delay: Setting the delay time of the playback audio file from the activation of the inputs



IMPORTANT: save the settings with the button apply/save

- Scheduler files:** Name of the selected scheduler program
- Enable:** If active, enable the scheduler. / If switched off, the program is suspended.
- Create new:** to create a new scheduler an save name
- Delete:** to clear the scheduler program
- Save:** to save the scheduler program
- Undo:** undoes the last action performed

- Add Playlist:** Press to insert playlist of songs
- Add BGM music:** Press to insert Random Background Music.
 Press to insert a title, value issued if ON / OFF, and the intervention time. ON = green ball
 OFF= red ball
- Add Spot:** Press to insert a single commercial spot or an auto-repeat for n times and a range between them.
- Add Event:** Press to insert a timed event: Relay, logic output and audio line-in.
 Press to insert a title, choose output type, value output if ON / OFF, and the intervention time. ON = green ball
 OFF= red ball



IMPORTANT: to display output ID, configure logic ports as outputs in I/O settings page

Board Time/Date 12:00:23 , Tuesday 09/06/2020

Status: play Audio Track: ATMOSPHERE.MP3 Playlist: DemoPlaylist1.m3u Scheduler: Demoscheduler1200

TimeLine

Time	Event	Description
12:00:00	Relay 12:00:00 ON Relay	Time event, relay ON
12:00:01	DemoPlaylist1.m3u - 00h03m43s	Music playlist
12:00:44	Spot 01-15sec.mp3 - 00h00m15s	Commercial spot 1
12:03:00	Spot 02-25sec.mp3 - 00h00m26s	Commercial spot 2
12:04:29	OUT6 12:04:29 ON OUTPUT 6	Time event, output ON
12:04:30	Chime1.mp3 - 00h00m06s	Intro Spot
12:04:41	Bgm 12:04:41 ON BGM Music	Random background music ON
13:00:00	Spot 02-25sec.mp3 - 00h00m26s	Commercial spot
13:30:00	OUT6 13:30:00 OFF OUTPUT 6	Time event, output OFF
14:00:00	Relay 14:00:00 OFF Relay	Time event, relay OFF
14:00:01	Bgm 14:00:01 OFF BGM Music	Random background music OFF

IMPORTANT.

Pay attention to following advice:

We recommend you to create a new scheduler instead of editing and deleting a scheduler file in memory.

In case of incorrect webpage views, refresh the page by clicking on the InOut logo

Be careful about programming, overlapping schedules can generate errors.

Player - listening to audio files

The screenshot shows the minout web interface. The top header includes the minout logo and the word 'admin'. A left sidebar contains navigation links: Device info, Device Configuration, Uploader, Copy from USB, Player, Playlist, Playlist Creator, Scheduler, Audio settings, I/O settings, Relay settings, Date&Time settings, LAN settings, and RS485 settings. The main content area is titled 'Player' and displays 'No audio track in play.' Below this is a 'Media control' section with three sliders: Volume OUT (dB) set to -8,5, Bass Level (dB) set to 5, and Treble Level (dB) set to 3. A file list is shown with two tabs: 'Music' (selected) and 'Spot'. The file list includes columns for checkboxes, file names, and durations. The files listed are:

File Name	Duration
1. A Che Ora E' La Fine Del Mondo.mp3	04:23
2. A Day Without Rain.mp3	02:38
3. Amen.mp3	04:01
4. AndWinterCame.mp3	03:16
5. Bacco perbacco.mp3	03:45
6. Baila (Sexy Thing).mp3	04:07

To listen to the stored files in the uSD, select the Music and Spot folders, click on the file name to view pop up with the commands.

Press the media control button, further commands and level adjustments are available.

This screenshot shows the minout web interface with a file selected. The 'Player' section now shows 'Status: play Audio Track: Blue.mp3'. A 'Media control' button is visible. A pop-up window titled 'Blue.mp3' is displayed over the file list, containing the following controls:

- Pause button
- Play button
- Stop button
- Close button

The file list below shows the following files:

File Name	Duration
12. Beautiful Da	04:08
13. Big Girl.mp3	04:07
14. Billie Jean [Single Version].mp3	04:55
15. Bitter Sweet Symphony.mp3	05:58
16. Black Or White.mp3	04:17
17. Blame It On The Girls.mp3	03:34
18. Blue.mp3	04:31
19. Breathe.mp3	05:00
20. Buonanotte All'Italia.mp3	05:25

View and search file/song

The screenshot shows the Minout web interface. The top header features the Minout logo and the word 'admin'. A sidebar on the left contains various settings and navigation options. The main area is titled 'Player' and shows the current status as 'play' with the title 'Blue'. Below this, there is a 'Media control' section with two tabs: 'Music' and 'Spot'. The 'Music' tab is selected, and a dropdown menu is open over the 'Show TAGS - by Title' button, listing options: 'Show files names', 'Show TAGS - by Title', 'Show TAGS - by Artist', 'Show TAGS - by Album', and 'Show TAGS - by Genre'. The track list below shows a list of songs with their titles, artists, albums, genres, and durations. The 18th track, 'Blue - Zucchero - All the Best of Zucchero - Pop', is highlighted in green.

Press Show files name button to see ID3 TAG of audio file:

- Show files name
- Show TAGS by Title
- Show TAGS by Artist
- Show TAGS by Album
- Show TAGS by Genre

You can view tracks for genre music by pressing the appropriate button

In the box, you can search song by title, author and album

Delete file/song

With this flag/checkbox the first 20 files/track are selected, press Delete files selected button to remove the files from the uSD.

The screenshot shows the 'inout' admin interface. On the left is a sidebar with navigation options: Device info, Device Configuration, Uploader, Copy from USB, Player, Playlist, Playlist Creator, Scheduler, Audio settings, I/O settings, Relay settings, Date&Time settings, LAN settings, and RS485 settings. The main area is titled 'Player' and shows 'Status: play Title: Breathe'. Below this is a 'Media control' section with tabs for 'Music' and 'Spot'. The 'Music' tab is active, showing a list of songs. At the top of the list, there are controls for 'Show TAGS - by Title', 'All genres', and a search bar. Below these are checkboxes for 'Filter' (unchecked) and 'Delete files selected' (checked). The list of songs is as follows:

Check	Track	Duration	Action
<input checked="" type="checkbox"/>	1. A Che Ora E' La Fine Del Mondo - Ligabue - Primo Tempo - Rock	04:23	▶
<input checked="" type="checkbox"/>	2. A Day Without Rain - Enya - A Day Without Rain - Electronic	02:38	▶
<input checked="" type="checkbox"/>	3. Amen - Zucchero - All the Best of Zucchero - Pop	04:01	▶
<input checked="" type="checkbox"/>	4. AndWinterCame - Enya - And Winter Came - Electronic	03:16	▶
<input checked="" type="checkbox"/>	5. Bacco perbacco - Zucchero - All the Best of Zucchero - Pop	03:45	▶
<input checked="" type="checkbox"/>	6. Baila (Sexy Thing) - Zucchero - All the Best of Zucchero - Pop	04:07	▶
<input checked="" type="checkbox"/>	7. Balliamo Sul Mondo - Ligabue - Primo Tempo - Rock	04:16	▶
<input checked="" type="checkbox"/>	8. Bambolina E Barracuda - Ligabue - Primo Tempo - Rock	05:16	▶
<input checked="" type="checkbox"/>	9. Bar Mario - Ligabue - Primo Tempo - Rock	03:55	▶

If you enable the filter flag, you can act on the bar to delete a group of songs.

The screenshot shows the 'inout' admin interface. The 'Filter' checkbox is now checked. Below the 'Delete files selected' button is a horizontal bar with a slider and the number '4' on the left and '10' on the right. The list of songs is as follows:

Check	Track	Duration	Action
<input type="checkbox"/>	3. Amen - Zucchero - All the Best of Zucchero - Pop	04:01	▶
<input checked="" type="checkbox"/>	4. AndWinterCame - Enya - And Winter Came - Electronic	03:16	▶
<input checked="" type="checkbox"/>	5. Bacco perbacco - Zucchero - All the Best of Zucchero - Pop	03:45	▶
<input checked="" type="checkbox"/>	6. Baila (Sexy Thing) - Zucchero - All the Best of Zucchero - Pop	04:07	▶
<input checked="" type="checkbox"/>	7. Balliamo Sul Mondo - Ligabue - Primo Tempo - Rock	04:16	▶
<input checked="" type="checkbox"/>	8. Bambolina E Barracuda - Ligabue - Primo Tempo - Rock	05:16	▶
<input checked="" type="checkbox"/>	9. Bar Mario - Ligabue - Primo Tempo - Rock	03:55	▶
<input checked="" type="checkbox"/>	10. Beat It [Demo] - Michael Jackson - Michael Jackson's This Is It - Pop	02:05	▶
<input type="checkbox"/>	11. Beat It [Single Version] - Michael Jackson - Michael Jackson's This Is It - Pop	04:18	▶

Listening playlist

The screenshot shows the 'inout' admin interface. On the left is a navigation menu with options like 'Device info', 'Device Configuration', 'Uploader', 'Copy from USB', 'Player', 'Playlist', 'Playlist Creator', 'Scheduler', 'Audio settings', 'I/O settings', 'Relay settings', 'Date&Time settings', 'LAN settings', and 'RS485 settings'. The main area is titled 'Playlist' and shows 'No audio track in play.' Below this is a 'Media control' section with three sliders: Volume OUT (dB) at -22, Bass Level (dB) at 5, and Treble Level (dB) at 3. There are also buttons for 'Filter' and 'Delete files selected'. A table lists 8 tracks:

Track ID	Track Name	Duration
1.	Enya A Day Without Rain.m3u	37:34
2.	Enya And Winter Came.m3u	45:05
3.	Luca Carboni I Grandi Successi.m3u	74:10
4.	Michael Jackson This Is It.m3u	92:27
5.	Mika Song Book 1.m3u	52:04
6.	Simply Red Stars.m3u	41:19
7.	The Verve Urban Hymns.m3u	60:43
8.	U2 All That You.m3u	49:24

To listen to the stored playlists, click on the playlist name to display the pop-up with the commands.

Press the media control button, further commands and level adjustments are available.



IMPORTANT: set continuous play ON for playlist loop

This screenshot is similar to the previous one but shows a 'Playlist control' pop-up window overlaid on the track list. The pop-up has the following controls:

- Buttons: Pause, Play, Stop, Rewind
- Close button

The track list is partially visible behind the pop-up, showing tracks 4 through 9.

Playlist Creator (to create a new playlist)

Right list is the files stored in the uSD in Music and Spot folders.

New: To create a new playlist, enter a name and press save

<-Add Track: To insert audio files into the playlist, press Add Track
To change the order of the files, drag the file to the desired location.

Del track: To delete the audio file from the playlist, select and press del track

Clear all: To delete all files into playlist

Del file: To delete the playlist

Clone: To copy the same playlist and give it a different name

Save: When the playlist is complete, press the Save button

Press Show files name button to see ID3 TAG of audio file:

- Show files name
- Show TAGS by Title
- Show TAGS by Artist
- Show TAGS by Album
- Show TAGS by Genre

You can view tracks for genre music by pressing the appropriate button

In the box, you can search song by title, author and album

To listen a new playlist:

Run Playlist: to listen a playlists in memory, select playlist name and press Run playlist button.

Rewind: to listen the playlist from the beginning, press Rewind button.

Pause/Stop: Pause / Stop playlist

Media control

To scroll through the tracks quickly, additional commands are available by pressing the media control button

Prev previous file

Play Play file

Pause Pause file

Stop Stop file reproduction.

Next next file

NP2 Technical features

Power supply..... : 12VDC / 15W
 Consumption in standby : 0,5 W
 Protection : inside fuse, 4A delayed.
 Capacity of extractable memory : microSD from 4GB to 32GB (FAT/FAT32).
 Input absorption..... : 5 mA
 Relay contact Max.voltage..... : 1 A 30Vdc
 Formats accepted : MPEG1 layer 3 (file MP3 from 64 to 360 Kbps)
 Response in frequency : 20 ~ 20.000 Hz (± 3 dB)
 Signal/noise ratio : > 90dB.
 Harmonic distortion : < 0,1%
 Output power..... : 15W (8 Ω) THD+N= 5%
 Classification..... : IP 30 on the basis of liquid and dust penetration.
 Size/weight : 90x62x36 mm. / 90gr. DIN Rail (EN 60715) mounting,
 2 modules according to DIN 43880.
 Packing (size and weight)..... : 230x180x80mm. / 415gr.
 Operating temperature..... : 0 to +60°C.
 Storage temperature..... : -20 to +60°C.

NP5 Technical features

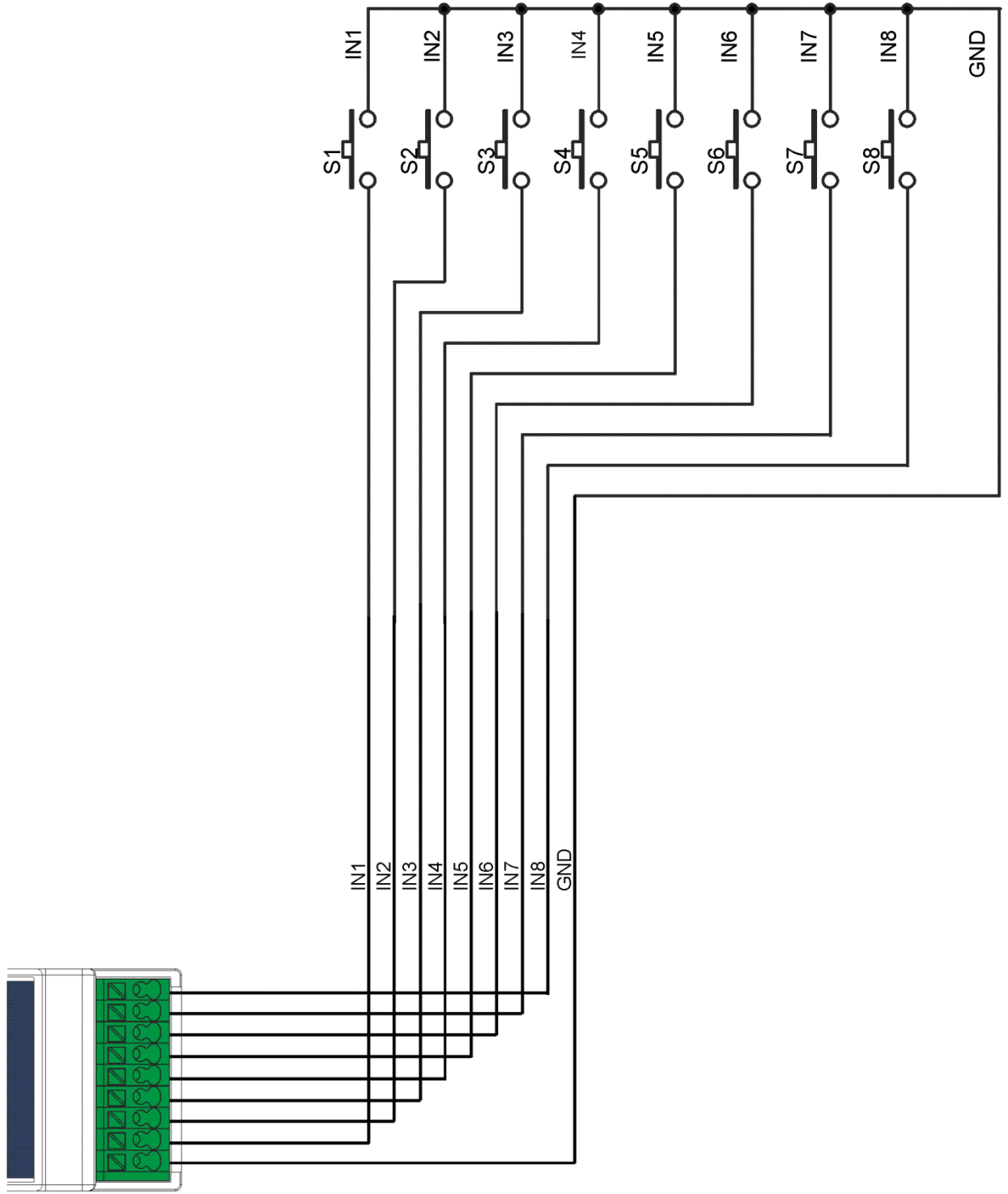
Power supply..... : 12VDC / 30W
 Consumption in standby : 0,5 W
 Protection : inside fuse, 4A delayed.
 Capacity of extractable memory : microSD from 4GB to 32GB (FAT/FAT32).
 Input absorption..... : 5 mA
 Relay contact Max.voltage..... : 1 A 30Vdc
 Formats accepted : MPEG1 layer 3 (file MP3 from 64 to 360 Kbps)
 Response in frequency : 20 ~ 20.000 Hz (± 3 dB)
 Signal/noise ratio : > 90dB.
 Harmonic distortion : < 0,1%
 Output power..... : 15+15W (8 Ω) THD+N= 5%
 Classification..... : IP 30 on the basis of liquid and dust penetration.
 Size/weight..... : 147x84x19mm. / 280gr.
 Packing (size and weight)..... : 230x180x80mm. / 750gr.
 Operating temperature..... : 0 to +60°C.
 Storage temperature..... : -20 to +60°C.

Manufactured by:  Noventa di Piave (VE) - ITALY



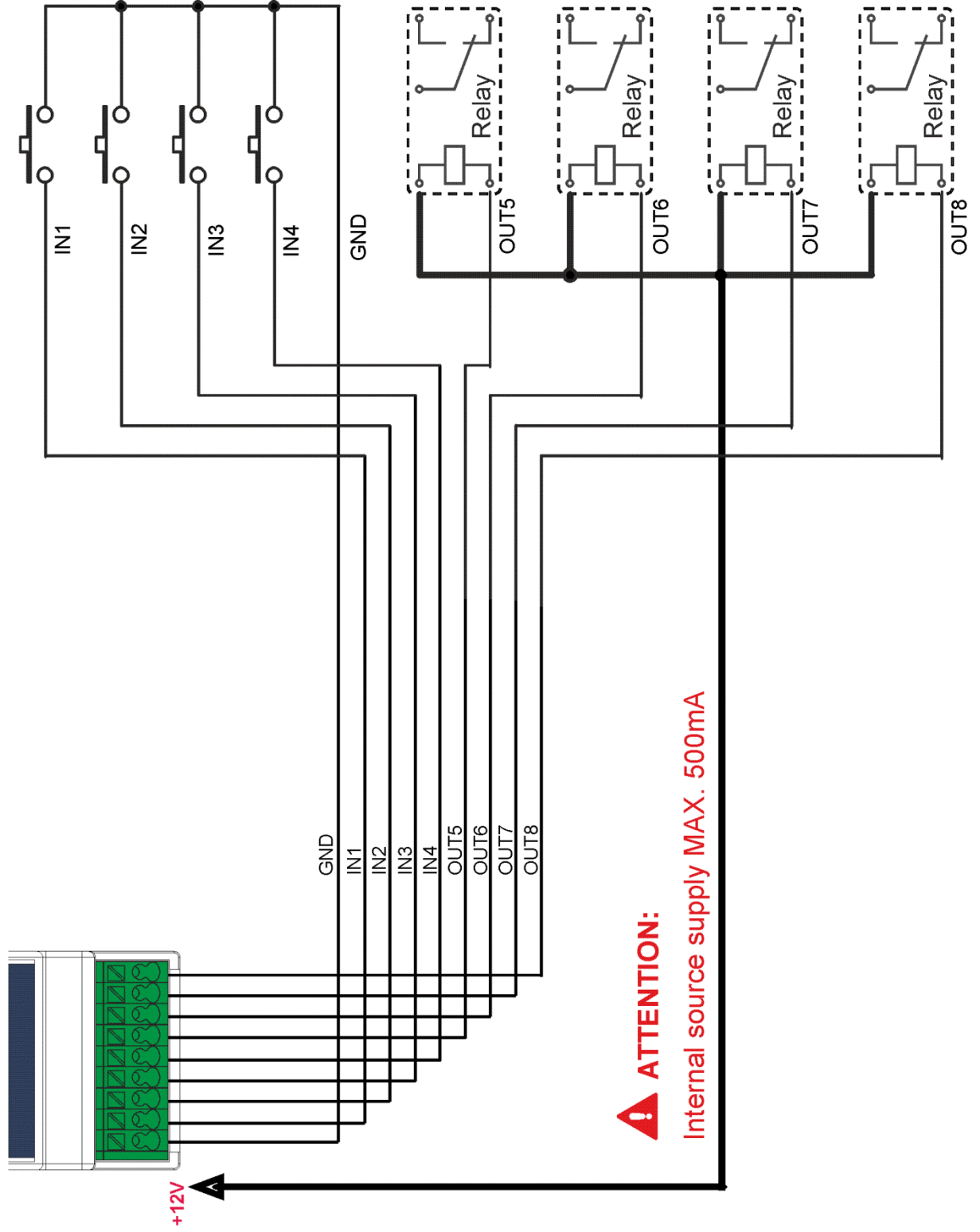
Product compliant with the safeguard regulations CE about safety and electromagnetic compatibility.

NP2 application example:
 Advance Player with 8 input Binary code



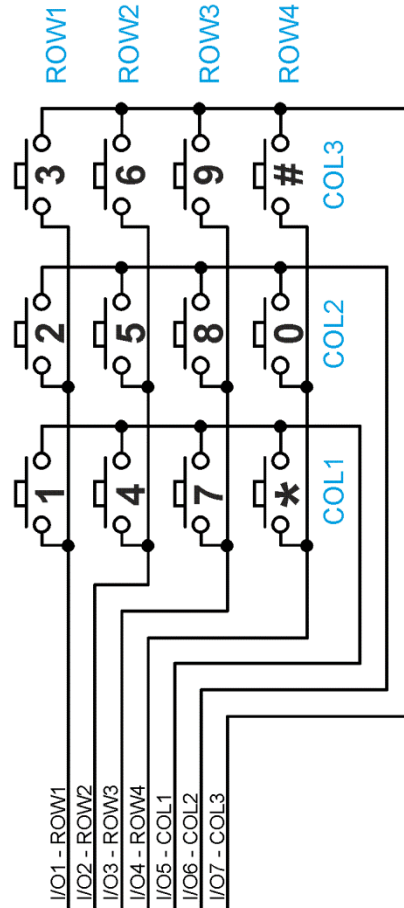
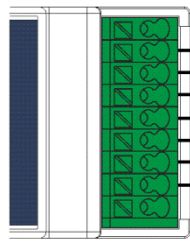
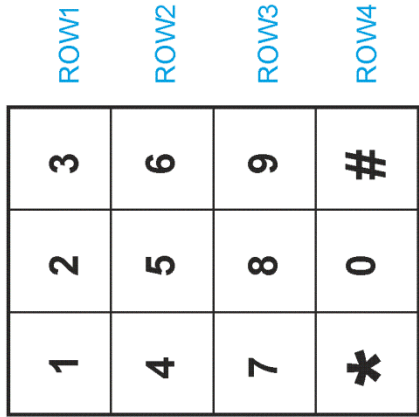
NP2 application example:

Advance Player with 4 input and 4 output external Relay 12Vdc



NP2 application example:

Telephone keypad connection 12 keys

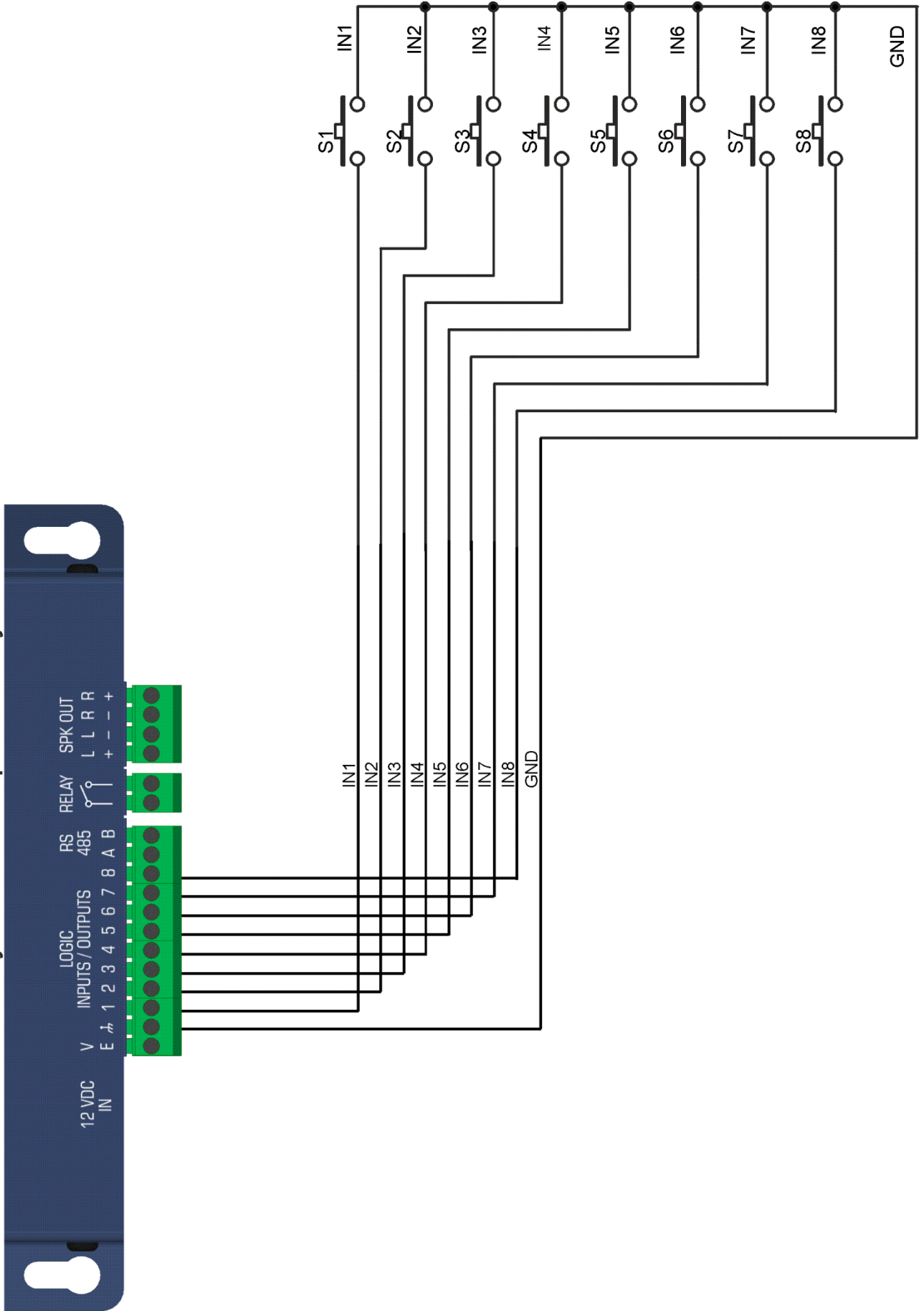


Enter the number and press # to play audio file

Press # to stop audio file

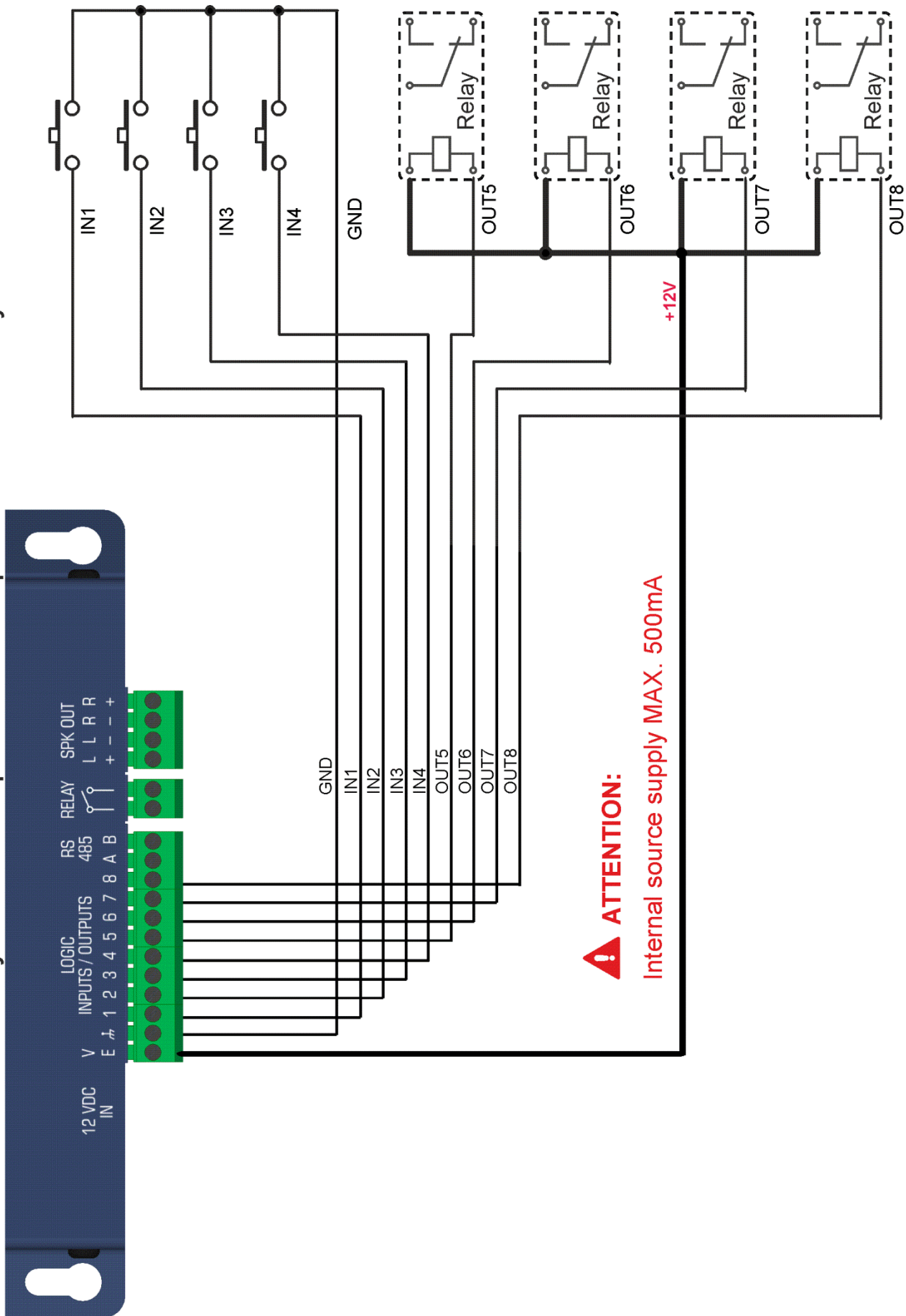
If you've pressed a wrong number, press * to reset

NP5 application example: Advance Player with 8 input Binary code



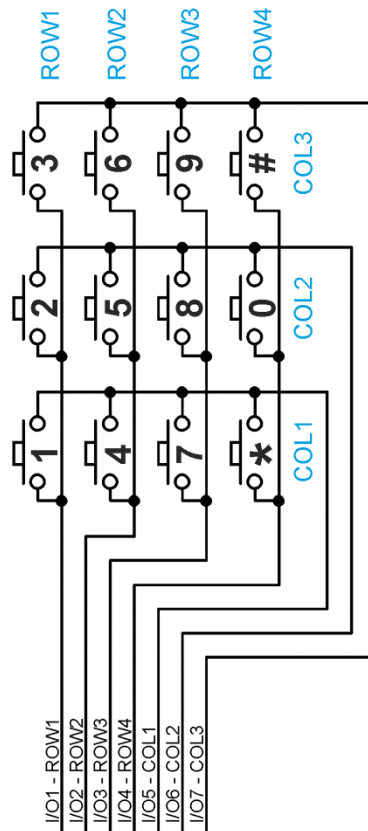
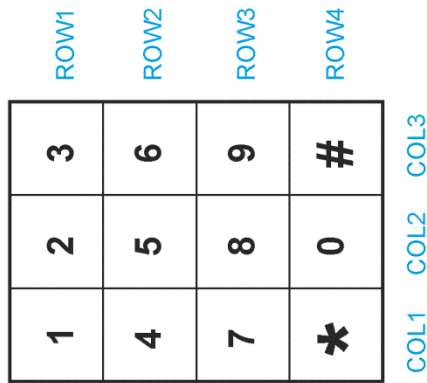
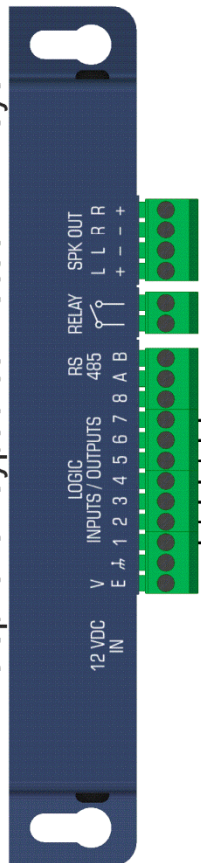
NP5 application example:

Advance Player with 4 input and 4 output external Relay 12Vdc



NP5 application example:

Telephone keypad connection 12 keys



Enter the number and press # to play audio file
 Press # to stop audio file
 If you've pressed a wrong number, press * to reset