PowerPDU 4PS PowerPDU 4KS PowerPDU 8QS PowerPDU 8KS

MANUAL

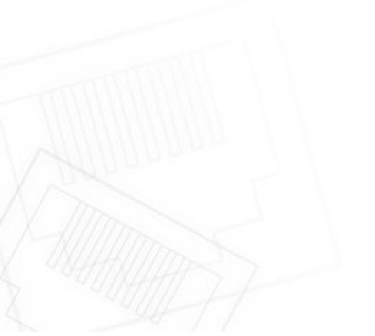


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Introduction

Thank you for purchasing this product of NETIO products a.s. Before using your product, please read this User Manual (MAN) and the included Quick Installation Guide (QIG) to avoid problems with incorrect installation or use.



Caution:

The product works with mains voltage. Mishandling may damage it or result in injury or death.

1 Safety notices

- 1. The manufacturer is not liable for any damage caused by incorrect use of the device or by operating it in an unsuitable environment.
- 2. The device is not rated for outdoor use.
- 3. Do not expose the device to strong vibrations.
- 4. Unauthorized modifications may damage the device or cause a fire.
- 5. Protect the device from liquids and excessive temperatures.
- 6. Make sure the device does not fall.
- 7. Only electrical appliances approved for use with the electrical network may be connected to the device.
- 8. Do not connect multiple devices in series.
- 9. The cable plug must be easily accessible.
- 10. The device is completely switched off only when unplugged.
- 11. If the device malfunctions, disconnect it from the electrical outlet and contact your vendor.
- 12. Do not cover the device.
- 13. Do not use the device if it appears to be mechanically damaged.
- 14. Make sure that the input and output cables are rated for the respective current.

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2 General characteristics

PowerPDU 4PS

- Switched Power Outputs:
- Output Switching: ZVS (Zero Voltage Switching)
- Metered channels:
- DI (Digital Inputs): 0

PowerPDU 4KS

- Switched Power Outputs: 4
- Output Switching: ZCS (Zero Current Switching)
- Metered channels: 4
- Electricity consumption metering: [V, Hz, A, W, Wh, TPF, °]
- Measurement accuracy: <1%
- DI (Digital Inputs): 1 + 12V DC power output

PowerPDU 8QS

- Switched Power Outputs:
- Output Switching: ZVS (Zero Voltage Switching)
- Metered channels:
- Electricity consumption metering: [V, Hz, A, W, Wh, TPF, °]
- Measurement accuracy: <1%
- DI (Digital Inputs): 1 + 12V DC power output

Power 8KS

- Switched Power Outputs:
- Output Switching: ZCS (Zero Current Switching)
- Metered channels:
- Electricity consumption metering: [V, Hz, A, W, Wh, TPF, °]
- Measurement accuracy:
- DI (Digital Inputs): 1 + 12V DC power output

Common

- LAN interface 10/100 Mbps (RJ-45)
- Built-in web server for device configuration and control
- Password-protected login into device configuration
- IOC (Independent Output Control)
- PowerUp state (ON / OFF / LAST)
- Overvoltage protection



- Operating temperature range: -20°C to +65°C
- Supported protocols: DNS, NTP, DHCP, HTTP, uPNP
- Supported M2M protocols: Modbus/TCP, Telnet, SNMP, MQTT-flex, Http Push, XML, JSON, URL API



Figure 1 - PowerPDU 4PS



Figure 2 - PowerPDU 4KS



Figure 3 - PowerPDU 8QS



Figure 4 - PowerPDU 8KS



3 Specifications

Power	100-240 V; 50/60 Hz; 10 A, IEC-320 C14 input - PowerPDU 4PS/4KS
rowei	100-240 V; 50/60 Hz; 16 A, IEC-320 C20 input - PowerPDU 8QS/8KS
Switched outputs	10 A in total / 10 A each output, 4x IEC-320 C13 - PowerPDU 4PS/4KS
Switched outputs	16 A in total / 10 A each output, 8x IEC-320 C13 - PowerPDU 8QS/8KS
Maximum line breaker	C16A - PowerPDU 4PS/4KS
capacity	C16A - PowerPDU 8QS/8KS
Fuse	Integrated, non-resettable
Surge protection	Type 3 (CAT III)
	Micro-disconnection (μ) (resistive load), SPST-NO
Power Output relays	1E5 switching cycles, max. 1.5 kV pulse voltage
	Switch heat and fire resistance class 1
	PowerPDU 4PS / PowerPDU 8QS: ZVS (Zero Voltage Switching) - most load types, such as switching power supplies compatible.
Electrical load	PowerPDU 4KS / PowerPDU 8KS: ZCS (Zero Current Switching) - Resistance load compatible - Capacitive load compatible - Inductive load compatible
	PowerPDU 8QS / PowerPDU 8KS
	1x Dry contact input (DI)
Digital Input (DI)	Aux. DC power 12V/0,05A max (+12V, GND)
Digital input (DI)	PowerPDU 4KS only:
	1x Dry contact input (DI)
	Aux. DC power 12V/0,12A max (+12V, GND)
Network interfaces	1x Ethernet RJ-45 10/100 Mbit/s Attention! Device connected over LAN must be connected in network with same earth potential (PE).
Internal consumption	Max. 2W - PowerPDU 4PS/4KS
Internal consumption	Max. 3W - PowerPDU 8QS/8KS
	IP30, protection rating = class 1
	Operating temperature -20°C to 65°C / 10A
Environment	-20°C to 50°C / 16A
Environment	Device rated for pollution degree 2.
	Designed for continuous operation in altitudes up to 2000 m.
	Does not require additional cooling



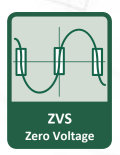
3.1 Features

ZVS (Zero Voltage Switching)

ZVS (Zero Voltage Switching) means switching the 110/230VAC output when the immediate voltage is zero.

ZVS is a good solution for switching on/off devices such as switching power supplies.

ZVS is not suitable for controlling inductive loads (transformers or motors), as it increases the probability of relay damage when such types of loads are frequently switched on/off.



NETIO products without energy metering support ZVS (Zero Voltage Switching) when switching 110/230V relay outputs.

ZVS is sufficient relay switching technology for most load types, such as switching power supplies in IT solutions.

ZCS (Zero Current Switching)

ZCS (Zero Current Switching) function ensures that the relay contact is closed at the moment of zero voltage and opened at the moment when zero current flows through it.

Closing and opening at these exact moments has a number of advantages:

- The negative effects of <u>inrush current</u> on the lifetime of the relay in the NETIO device are significantly reduced.
- Reduced probability of a circuit breaker tripping in the circuit branch where the appliance with a high <u>inrush current</u> is connected.
- Significantly improved lifetime of switching supplies in appliances that are connected to the socket (especially in case of frequent switching on and off).
- Significantly reduced electromagnetic interference caused by repeated switching on and off.

Zero current switching (ZCS) significantly improves the lifetime of the NETIO device and the connected end devices. This function is particularly important in case of frequent switching.

IOC (Independent Output Control)

Independent Output Control function of the NETIO device uses an independent system that ensures a stable operation of the output even if the main system is being restarted, updated, or is booting.

Thanks to IOC, the controlled output can power devices that, for technical reasons, must be powered without interruption (such as servers). The output control is completely independent from the WiFi or LAN communication subsystem.







PowerUp State

The PowerUp State parameter (sometimes also called **Cold start**) defines the behavior of the 110/230V power output during the first milliseconds to seconds after powering up the device, before the LAN/WiFi communication with a master system is established.

For some applications, it is important to set the correct state of a power output immediately after power is turned on (or restored). With servers in particular it is important to avoid undesired momentary switching.

Possible settings for NETIO device

- On
- Off
- LAST state restores the last state before the power was disconnected



Electrical measurements

PowerPDU 4KS measures relevant electrical parameters individually on all outputs.

PowerPDU 8QS measures relevant electrical parameters on 2 channels: Output 1 + Total (power inlet => All outputs together).

Parameter	Range	Units	Resolution	Accuracy
Voltage	90,0 - 250,0	٧	0,1	<1%
Frequency	45,0 - 65,0	Hz	0,1	<1%
Current	0,005 - 16,000	Α	0,001	<1%
TPF	0,00 - 1,00	-	0,01	<1%
(True Power Factor)				
Phase	0 - 360	0	0,01°	<1%
Output power	0 - 3600	W	1	<1%
Energy	0 - 4294967296	Wh	1	<1%
Reverse Energy	0 - 4294967296	Wh	1	<1%





3.2 Drawings

PowerPDU 4PS



Figure 4 - PowerPDU 4PS front, dimensions [mm]

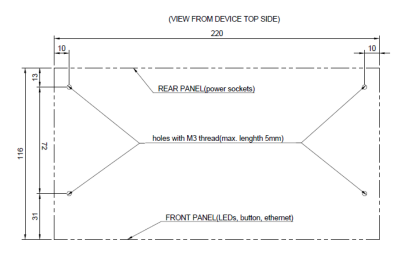


Figure 5 - PowerPDU 4PS - mounting holes for RM [mm]



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PowerPDU 4KS

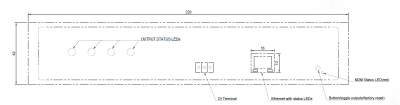


Figure 6 - PowerPDU 4KS front, dimensions [mm]

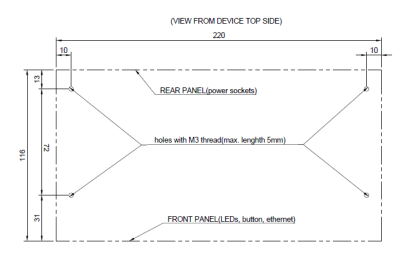
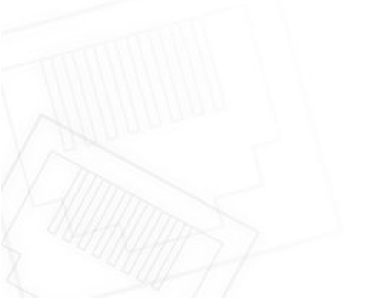


Figure 7 - PowerPDU 4KS - mounting holes for RM [mm]





PowerPDU 8QS/ PowerPDU 8KS

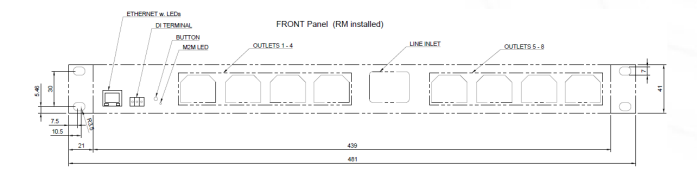


Figure 8 - PowerPDU 8QS/ Power PDU 8KS - front, dimensions [mm]

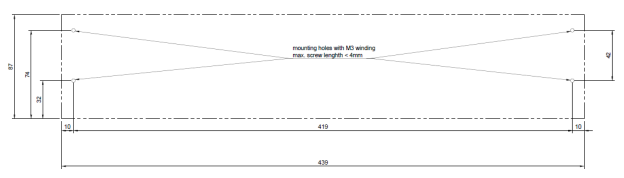


Figure 9 - PowerPDU 8QS/ Power PDU 8KS - bottom side, mounting holes for RM [mm]





3.3 Device description

PowerPDU 4PS

Front view

- 1. 1x RJ45 LAN jack
- 2. Output LEDs (lit green when the corresponding output is switched on)
- 3. RJ45 LEDs device states and Power indication (yellow and green)
- 4. Multifunction "TGL/RESET" button

Rear view

- 5. IEC-320 C14 connector for the input power cable
- 6. Main switch
- 7. Switched sockets (IEC-320 C13)

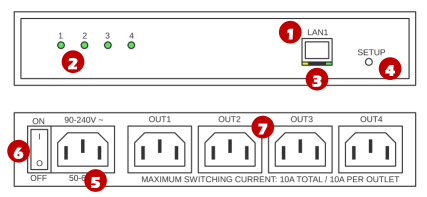


Figure 10 - PowerPDU 4PS description



PowerPDU 4KS

Front view

- 1. 1x RJ45 LAN jack
- 2. Output LEDs (lit green when the corresponding output is switched on)
- 3. RJ45 LEDs device states and Power indication (yellow and green)
- 4. Multifunction "TGL/RESET" button
- 5. M2M activity LED (red)
- 6. DI (Digital Input) connector with auxiliary 12V DC power

Rear view

- 7. IEC-320 C14 connector for the input power cable
- 8. Main switch
- 9. Switched sockets (IEC-320 C13)

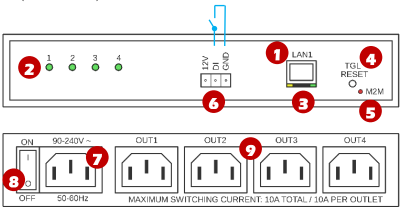


Figure 11 - PowerPDU 4KS description



PowerPDU 8QS

- 1. 1x RJ45 LAN jack
- 2. RJ45 LEDs device states and Power indication (yellow and green)
- 3. Multifunction "TGL/RESET" button
- 4. M2M activity LED (red)
- 5. DI (Digital Input) connector + auxiliary 12V DC power output
- 6. IEC-320 C20 connector for the input power cable
- 7. Switched sockets (IEC-320 C13)

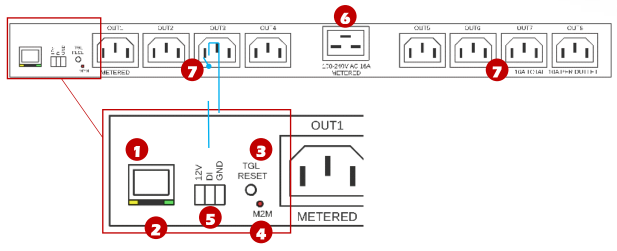
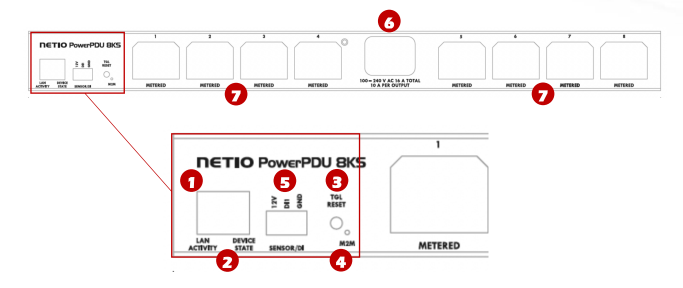


Figure 12 - PowerPDU 8QS description



PowerPDU 8KS

- 1. 1x RJ45 LAN jack
- 2. RJ45 LEDs device states and Power indication (yellow LAN activity and green Device state)
- 3. Multifunction "TGL/RESET" button
- 4. M2M activity LED (red)
- 5. DI1 (Digital Input 1) connector + auxiliary 12V DC power output
- 6. IEC-320 C20 connector for the input power cable
- 7. Switched sockets (IEC-320 C13)





3.4 LED and button functions

LED indicators

RJ45 - green	Network Link (lit) + Activity (flashes)
	1x flash when the device starts
RJ45 - yellow	3x flash when the internal system restarts
	Flashing (2 sec lit, 1 sec dark) when the Eth cable is disconnected and the device is running (connected to power).
M2M (red)	Blink when some M2M communication is in progress.
only PowerPDU 8QS and 4KS	Blink when NETIO Cloud communication is in progress.
only rowerroo ogs and 4ks	Device Web administration / Mobile app is not indicated.

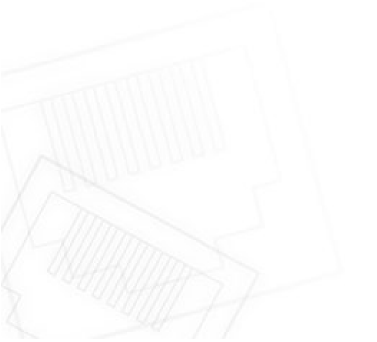
TGL/RESET button

	Output test:
	Press the TGL button 3x rapidly.
Switching all outputs	- If any of output is On (1) -> Off (0).
	- If all outputs are Off (0), All outputs -> On (1).
	- Disconnect the device from the power.
	- Press and hold the RESET button.
Restoring factory defaults	- Connect the device to the power grid (button is pushed) and wait at least 10 seconds until the yellow LED on the RJ45 jack flashes 3 times, release the button.
	- The device reverts to factory settings.
	- Connect the device to LAN, power and switch it on.
	- Wait at least 30sec and then press and hold the "TGL/RESET" button for 10sec. until yellow status LED flashes.
Static IP setup	- The device switches to the "Static IP mode" with IP address 192.168.1.78
	- Open the WEB interface using http://192.168.1.78 and log in from computer connected to the same network (or directly to device) and with IP from the same subnet (e.g. 192.168.1.10 mask 255.255.255.0).

3.5 Minimum system requirements (for configuration)

A device with an Internet browser (Firefox, Chrome, Safari, Microsoft Internet Explorer, Opera, Mozilla etc.) that has JavaScript and cookies enabled.







3.6 Package contents

3.6.1 PowerPDU 4PS EU

- PowerPDU 4PS device
- Printed Quick Installation Guide (QIG)
- EU = Input power cable with a EU plug (cable type indicated on the paper box)

3.6.2 PowerPDU 4KS EU

- PowerPDU 4KS device
- Printed Quick Installation Guide (QIG)
- EU = Input power cable with a EU plug (cable type indicated on the paper box)

3.6.3 PowerPDU 8QS EU

- PowerPDU 8QS device
- Printed Quick Installation Guide (QIG)
- EU = Input power cable with a EU plug (cable type indicated on the paper box)
- Rack mount brackets with screws
- Mount set (4x bolt/washer/cage-nut)

3.6.4 PowerPDU 8KS EU

- PowerPDU 8KS device
- Printed Quick Installation Guide (QIG)
- EU = Input power cable with a EU plug (cable type indicated on the paper box)
- Rack mount brackets with screws
- Mount set (4x bolt/washer/cage-nut)





Figure 13 - PowerPDU QIG

3.7 Optional accessories

- **NETIO RM1 4C** for PowerPDU 4PS/4KS Metal brackets to install one Power PDU 4C or PowerPDU 4PS/4KS device into a 1U space in a 19" rack frame. The package includes M6 screws to fasten the device in the 1U position.
- **NETIO RM2 2x4C** for PowerPDU 4PS/4KS Metal brackets to install two pieces of PowerPDU 4C or PowerPDU 4PS/4KS devices into a 1U space in a 19" rack frame. The package includes M6 screws to fasten the devices in the 1U position.
- NETIO RM3 4C vertical for PowerPDU 4PS/4KS/8QS/ 8KS
 Metal brackets to fasten one NETIO PowerPDU device (PowerPDU 4C or 4PS or 4KS) to a
 vertical bar in a rack frame. In a 76cm or wider cabinet, the PowerPDU 4C/4PS can be
 fastened to the outer side of the vertical bars to occupy zero U space. The package includes
 M6 screws to fasten the device to the rack frame.
- **NETIO RM4 4C universal** for PowerPDU 4PS/4KS/8QS/ 8KS
 Universal metal brackets to fasten one PowerPDU 4C or PowerPDU 4PS/KS device e.g. to horizontal bars in a rack frame. The package includes M6 screws to fasten the device to the rack frame.



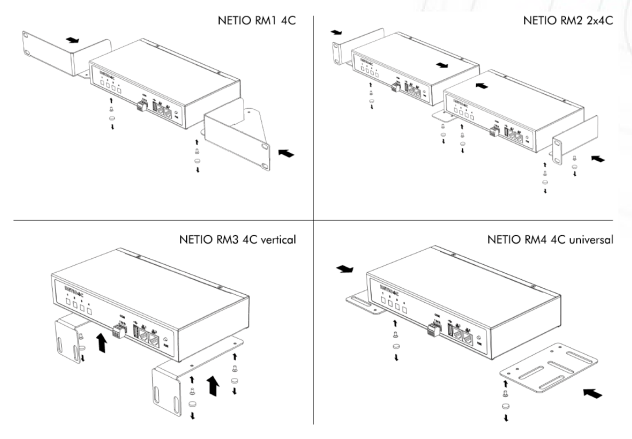


Figure 14 - NETIO RMx accessories for PowerPDU 4PS/4KS

4 Configuration and control

4.1 Connectiong PowerPDU

NETIO PowerPDU use the Ethernet connection (RJ45) to network.

- Connect your NETIO device to a LAN with a network cable (RJ45).
- Plug the input cable plug into the electrical socket.
- PowerPDU 4PS: Switch on the device by the main switch.
- Wait about 30 seconds until the device starts and address is provided from a DHCP server.

Note: If the DHCP server is not available on your network then the device should show IP 0.0.0.0 or not shown in discover. Continue to section "Static IP".

4.2 Detecting and configuring the IP address

If you have followed the instructions in the previous chapter, you know the NETIO device's IP address, whether it was assigned by a DHCP server or configured manually. If you forgot the IP address, or if you have received a pre-configured device, you will need to find out its IP address.



Use Windows based NETIO Discover utility, available for download at http://www.netio-products.com/en/software/netio-discover.

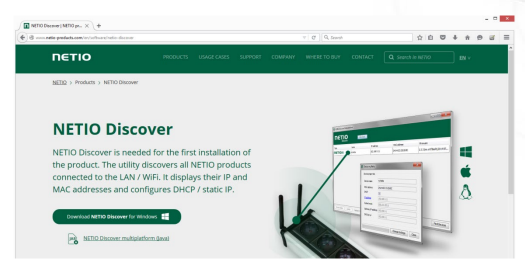


Figure 15 - NETIO Discover web interface

To successfully discover the IP address, the controlling system must be in the same LAN as the NETIO device.

If the discovered IP address belongs to a different address range than that of your network, we recommend resetting the device to factory defaults (see chapter <u>Restoring factory defaults</u>) and then configuring it according to chapter <u>Configuration and control</u>.

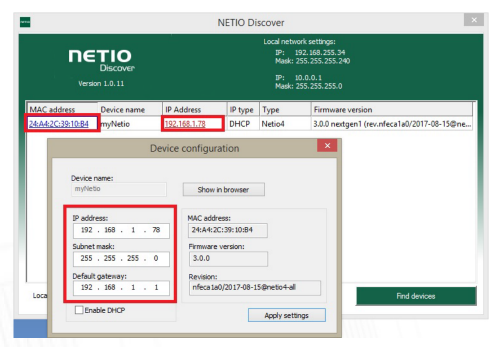


Figure 16 - Discovering and configuring network parameters using NETIO Discover (MS Windows)

To change the IP address, click the value in the MAC address column, uncheck Enable DHCP and specify the IP address, Subnet mask and Default gateway. After applying the settings, NETIO device will be accessible at the specified address.

Enter the IP address into a web browser or the NETIO Mobile app and log in to the device.



Note: If you can't use MS Windows app, use NETIO Mobile 2 App for iOS or Android. See details in the chapter NETIO Mobile 2

4.3 Static IP

If no DHCP server is available on the network you can use following procedure to activate "Static IP mode":

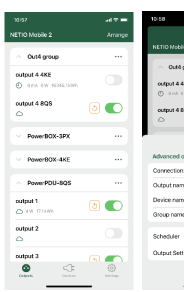
- Connect the device to LAN, power and switch it on.
- Wait at least 30sec and then press and hold the "TGL/RESET" button for 10sec. until yellow status LED flashes.
- The device switches to the "Static IP mode" with IP address 192.168.1.78
- Open the WEB interface using http://192.168.1.78 and log in from computer connected to the same network (or directly to device) and with IP from the same subnet (e.g. 192.168.1.10 mask 255.255.255.0).
- Go to <u>Settings / Network Configuration</u> and select "Set static IP address", set up IP, mask, GW and click "Save Changes". If not modified and not saved by clicking "Save Changes" the device will use DHCP after the next restart (power off/on) unless the device has been already configured for static IP address before entering the "Static IP mode".

4.4 NETIO Mobile 2

NETIO Mobile 2 application is for control NETIO devices produced after 2016.

Features:

- Switch On / Off / Restart each power socket/output through local network or NETIO Cloud.
- Show power consumption on each power output (if supported by device).
- Grouping and sorting of the power outputs and the group control (Switch On / Off all outputs in group).
- Searching NETIO devices in local network.
- Add devices from NETIO Cloud.







You can use NETIO Mobile 2 application for Android or iOS to discover the local network and find NETIO devices there. Make sure your mobile device is connected to the same network as NETIO device.

- 1. Start NETIO Mobile 2 app.
- 2. Android: Touch on "+" in the right bottom corner. iOS: Touch on "+ Add device" on the "Devices" page.
- 3. Touch "FIND DEVICES". The list of all discovered NETIO devices will appear (displaying name, MAC, IP Address).
- 4. Android: Select the device and touch "CONNECT". iOS: Touch the device you'd like to add.
- 5. the device name, username and password and touch "Connect".







https://play.google.com/store/apps/details?id=cz.netio.netio



Androi



https://apps.apple.com/cz/app/netio-mobile-2/id1619326833



:00



4.5 Login to device web

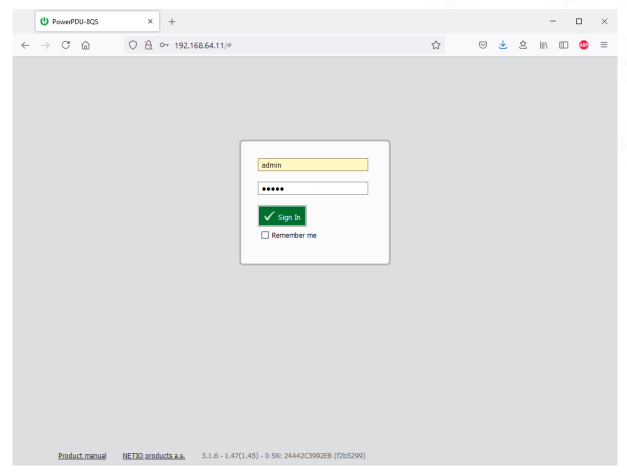


Figure 17 - PowerPDU login dialog

To log in, use admin / admin (default login username / password)



4.6 Restoring factory defaults

This operation deletes all user settings and restores the configuration to the factory defaults. It is useful when the device is in an unknown state or does not behave as described in this manual.

Procedure:

- 1. Turn off (unplug) the PowerPDU from power grid.
- 2. Press and hold the RESET button.
- 3. Connect the device plug back to the power grid (RESET button is still pushed) and wait at least 10s until the yellow LED on the RJ45 jack flashes 3 times, release the RESET button.
- 4. The device reverts to the factory settings.
- 5. LOG FILE behaviour



Forgotten password

The reset to factory defaults is also used when the password has been forgotten. After restoring the factory defaults, the username and password to access the PowerPDU will be "admin" / "admin".

4.7 Controlling the output manually

All outputs together can be switched on/off (toggled) by pressing the button quickly 3 times in a row.

1. Press the "TGL/RESET" button 3x (three times) fast to toggle the outputs.

Note:

If at least one output is ON the "toggle" by 3x TGL button change all outputs to OFF. If all outputs are OFF the "toggle" by 3x TGL button change all to ON.



5 Web interface

5.1 Outputs

In the left menu, click **Outputs**. A screen showing the output appears. The output can be controlled directly with two buttons:

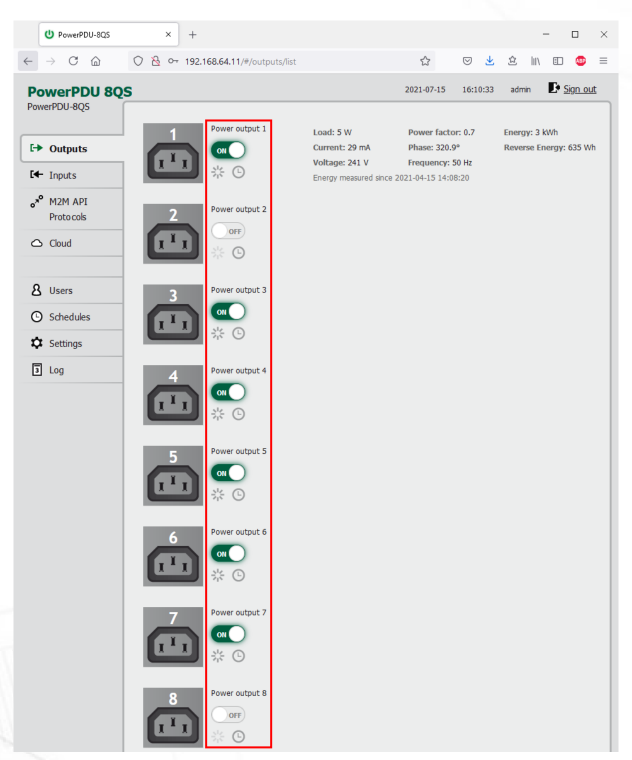


Figure 18 - Controlling the output



1) The ON/OFF button controls the output directly. When the output is on, the button is green; when the output is off, the button is grey OFF. When switching the output off, a confirmation dialog appears:



Click Turn Output Off to confirm the switch-off or Cancel to keep the output switched on.

To suppress this dialog in the future, check **Don't ask me again**.

2) The Reset button switches the output off and then back on. It is actiove only when the output is On. A confirmation is requested before the action is performed. The function is enabled only when the output is switched on. When the output is switched off, the Reset button is disabled.



Click **Reset** to confirm the action or **Cancel** to cancel it. To suppress this dialog in the future, check **Don't ask me again**.

The Scheduler button enable/disable a Scheduler feature for the specific output. Details and setting are described below at chapter Outputs - Schedule.



5.1.1 Outputs - Energy measurements PowerPDU 4KS, 8QS, 8KS only

PowerPDU 4KS and PowerPDU 8KS measure the following electrical parameters every 500ms for each output. PowerPDU 8QS measures the following electrical parameters every 500ms for Output 1 and for all outputs together. The values in the web interface are updated every 5 seconds.

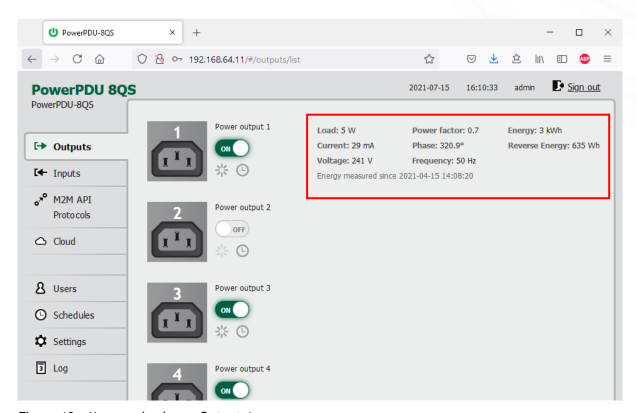


Figure 19 - Measured values - Output 1

Load in watts [W] corresponds to the immediate current and voltage (P = U * I * TPF). It respects the direction - positive value if the connected device consume the energy or negative value if the connected device deliver the power back to the power grid (e.g. solar power system).

Current in amps [A] shows the immediate current flowing through the output. Always positive value. **Voltage** in volts [V].

TPF (**True Power Factor**) shows the ratio of active and apparent power, or the ratio of resistance and impedance. TPF is the ratio of the active power to the apparent power at the power outlet. TPF shows what portion of apparent power is converted by the load to active power. TPF can be viewed as the sum of useful power and losses. TPF, unlike PF (Power Factor), also takes into account non-sinusoidal waveforms. Such distortions of the sinusoidal waveform are caused e.g. by switching power supplies.

Phase in degrees (°) is the value of a phase shift between current and voltage. Depends on a load type connected to output. The value $0^{\circ}/360^{\circ}$ means resistive load type.

Frequency in hertz [Hz].

Energy in watt-hours (**Wh / kWh**) is the cumulative energy consumed over a time interval. The value is the total consumption at the output since the last reset of the counter.

Reverse Energy in watt-hours (Wh / kWh) is the cumulative energy delivered back to grid over a time interval. The value is the total power supply at the output since the last reset of the counter.





Figure 20 - Measured values - All outputs

All outputs section contains values calculated for the whole device so these apply for the power input cable/connection. Values showing N/A are not available for this type of device. The "Total Energy NR" and "Total Reverse Energy NR" are the non-resettable (NR) counters counting energy since the device has been manufactured and first powered on.

By default, the cumulative Energy consumption/delivery and Total Energy consumption/delivery are counted from the time the NETIO device was first powered on. To reset all Energy counters, go to the **Settings** > **System** tab and click the **Reset Power Consumption Counters** button (see Figure below). This restarts the measurements as of the current moment and the date/time shown change.

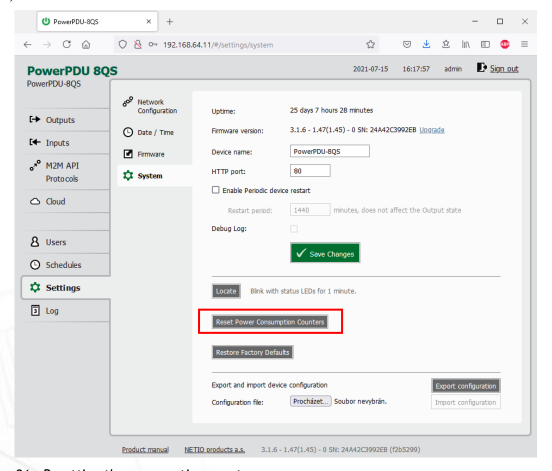


Figure 21 - Resetting the consumption counters



5.1.2 Outputs - General

Click the picture of the output to open detailed settings.

The General tab configures basic parameters for controlling the output.

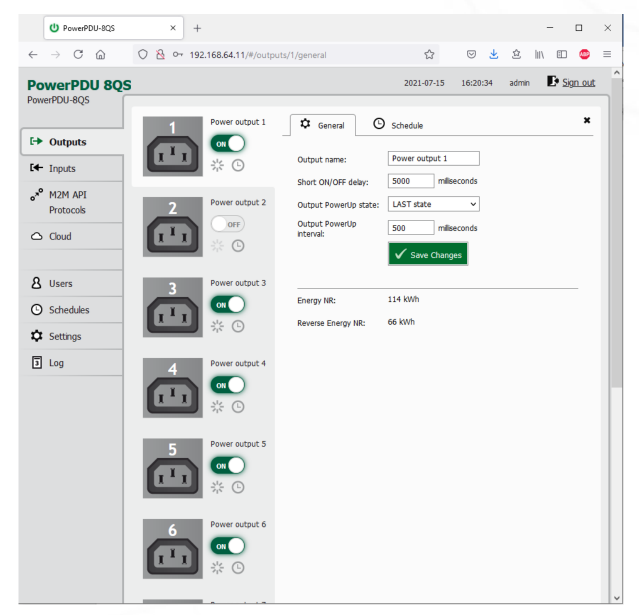


Figure 22 - General output configuration

Output name is shown above the two control buttons to improve clarity.

Short ON/OFF delay is an integer specifying, in milliseconds, the duration for the Short OFF (power cycling) and Short ON actions.

During this interval, any attempts to switch the output state via M2M API protocols are ignored.

Output PowerUp state defines the state of the output whenever the device is powered up or restarted. The output can be switched on (ON), switched off (OFF), or set to the last state before the restart (LAST).

Warning: The PowerUp setting is ignored if the Scheduler is enabled for specific output.



Output PowerUp interval defines the interval in milliseconds after which the power output is turned on since the power is turned on (e.g. after the power outage). It is only applied if the "Output PowerUp state" is set to "ON" or "LAST" and the Output was on before.

Minimum value "Output PowerUp interval" is 0 ms (from start of internal logic - almost immediately after power up).

Maximum value of "Output PowerUp interval" is 43 200 000 ms = 12h.

Energy NR in watt-hours (Wh / kWh) is the cumulative energy consumed since the device has been manufactured. This counter cannot be resetted. Only PowerPDU 4KS and 8QS shows this value.

Reverse Energy NR in watt-hours (Wh / kWh) is the cumulative energy delivered back to grid since the device has been manufactured. This counter cannot be resetted.

Only PowerPDU 4KS & PowerPDU 8QS shows this value.

Click Save Changes to save the settings.

To close the configuration dialog, click the symbol in the top right corner.



5.1.3 Outputs - Schedule

The Scheduler function can be used to switch the output on and off at specified times. Select a schedule to specify when the output should be turned on. After selecting a schedule, the on-times for the output according to that schedule are shown graphically. Check Enable schedule if you want enable scheduler and Click Save Changes to confirm changes. If the Scheduler is enabled the current interval is applied so the output state may change according to selected schedule.

The displayed schedule cannot be changed in the Output - Schedule view. To change a schedule, click **Edit schedules**. It opens the main tab Schedules (details in chapter Schedules).

To enable or disable the Scheduler for a given output, you may also click the Scheduler button next to that output. When the Scheduler function is disabled, the outputs stay in their current states. When it is enabled, the outputs are set according to the schedule.

The Scheduler button / icon next the output indicates Enabled (green) or Disabled (grey) Sehduler function.

Note: When the Scheduler feature is Enabled for specific Output then the PowerUp state is ignored on this Output. The output stays off after power up without Ethernet connection or until the time is synchronized from NTP server. The Scheduler is waiting for the valid time from NTP and this needs Ethernet/Internet connection. It is to respect schedule if state change occurred during the power outage and prevents against for example short power on "peek".

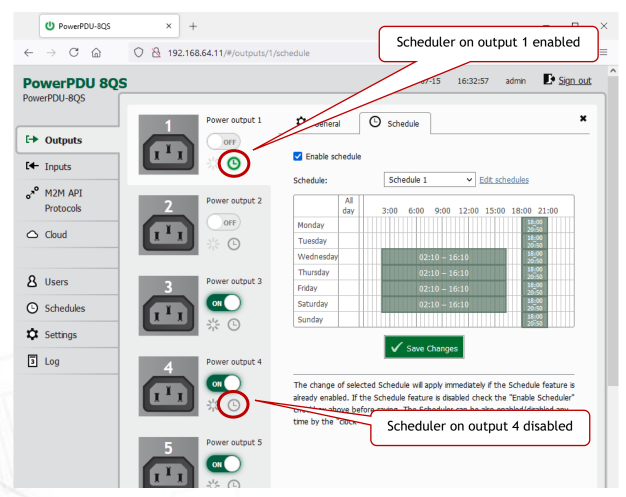


Figure 23 - Configuring the Schedule



5.2 Inputs - PowerPDU 8QS, PowerPDU 8KS and PowerPDU 4KS only

The PowerPDU 8QS, PowerPDU 8KS and 4KS has one DI (Digital Input) providing its status and SO counter value.

Connect DI pin with GND to initiate State ON (1). There is no LED indicating the DI state on the device.

5.2.1 DI (Digital Input) - Status and SO Counter

In the left menu, click Inputs. A screen showing the inputs appears.

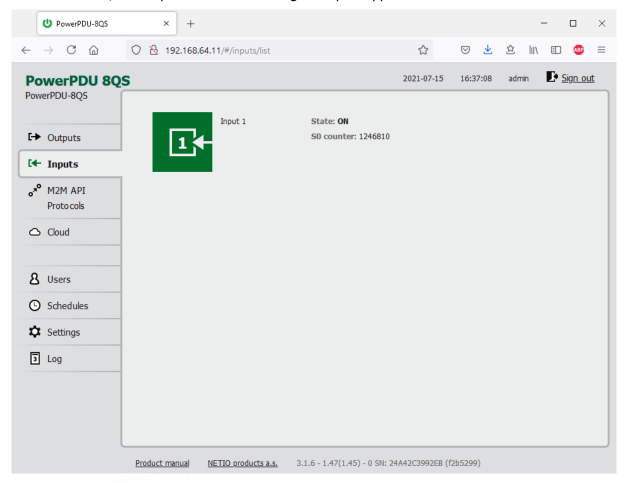


Figure 24 - Viewing the inputs

State

Current state of Digital Input:

- 0 / OFF / "open"
- 1 / ON / "closed"

SO counter

SO impulses are counted on each one Digital Input.

It's 32 bit non-resetable counter. Value is stored in the device even during power off.



Each one ON impulse have to be min 30ms long followed by min 30ms OFF state. It means max 16 impulses per second.

5.2.2 Inputs - General

Click the picture of the input to open detailed settings.

The General tab configures basic parameters of the input.

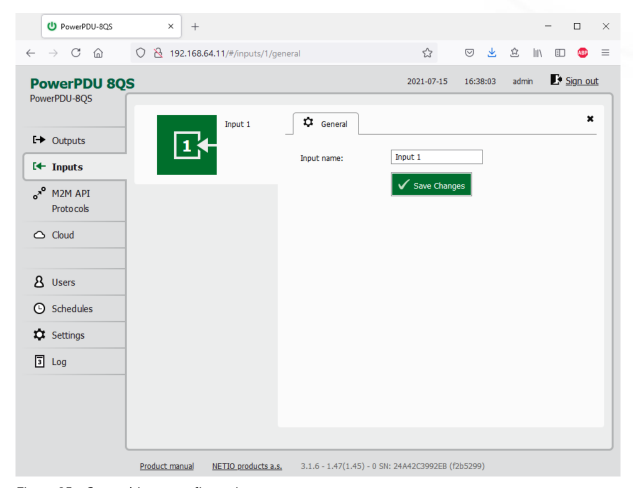


Figure 25 - General input configuration

The Digital Input name can be set to identify specific digital input.

Click Save Changes to save the settings.

To close the configuration dialog, click the symbol in the top right corner.



5.4 Open API: M2M Protocols

All M2M protocols use the same values for the *action* parameter to control the output. Allowed values are:

- 0 turns the output off
- 1 turns the output on
- 2 short OFF turns the output off for a short time (if the output was off, it will be turned on)
- 3 short ON turns the output on for a short² time (if the output was on, it will be turned off)
- 4 toggle toggles the current output state
- 5 no operation leaves the output unchanged
- ${f 6}$ ignore ignores the \underline{action} attribute and only respects the \underline{state} attribute only for XML and JSON

Only one M2M protocol in addition to SNMP can be active at any time!

Following M2M API Protocols cannot run in parallel to NETIO Cloud Connection:

- MQTT-flex
- Netio Push

The notification message appears if you try to enable unsupported combination.

^{1,2} The short-off/short-on duration can be also specified in the command issued over the respective M2M protocol. If unspecified, the "Short ON/OFF delay" value is used.



5.4.1 M2M API Protocol - XML over HTTP

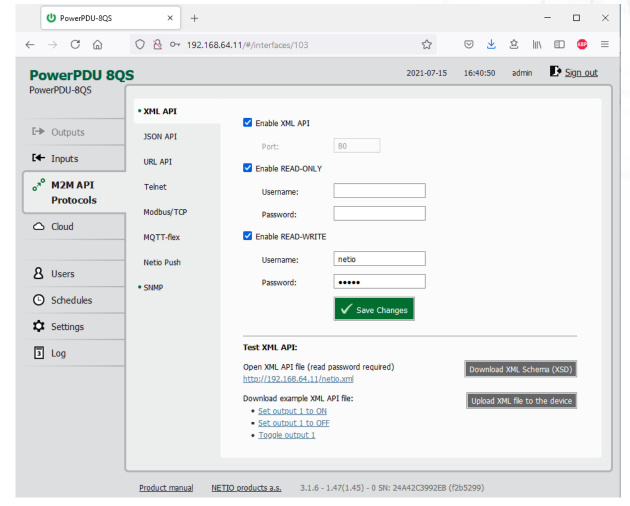


Figure 26 - XML API protocol configuration

Enable XML API	Enables M2M XML API functions in the system.
Port	Read-only value. Indicates the port where the device currently listens for M2M XML API commands. This port is the same for all http based M2M API protocols and web administration and can be changed in Settings / System (chapter System (chapter System).
Enable READ-ONLY	Enables Read-Only access via M2M XML API for monitoring. You may also fill in the username and password for this mode.
Enable READ-WRITE	Enables Read/Write access for monitoring (reading values) and writing (output control). You may also fill in the username and password for this mode.
Username	Username for the respective access mode (Read-Only/ReadWrite). Note - this is unrelated to the username for accessing the NETIO 4x web administration interface. When left empty, the protocol will not require any authentication.
Password	Password for the corresponding username (Read-Only/ReadWrite).



When the XML API is enabled, other M2M protocols are disabled except SNMP after clicking **Save changes**.

For an example of reading the output state using XML API, click the "Test XML API - Open XML API file (read password required)" link.

After entering the username and password, you will receive an xml file with the NETIO device current state.

URL for downloading/uploading the netio.xml file: http://<NETIO Device IP>/netio.xml e.g. http://192.168.64.11/netio.xml

Note: Measurement data available only for PowerPDU 4KS and 8QS.

Example of the netio.xml file

```
<?xml version="1.0" encoding="utf-8"?>
<set:Root xmlns:set="http://www.netio-</pre>
products.com/XMLSchema/NETIO.xsd">
<Agent>
<Model>8QS</Model>
<DeviceName>PowerPDU-8QS
<OemID>600</OemID>
<VendorID>0</VendorID>
<Version>3.1.6</Version>
<XmlVer>2.4
<SerialNumber>24A42C3992EB
<MAC>24:A4:2C:39:92:EB</mac>
<Uptime>2188320</Uptime>
<Time>2021-07-15T16:42:28+01:00</Time>
<NumOutputs>8</NumOutputs>
<NumInputs>1</NumInputs>
</Agent>
<GlobalMeasure>
<OverallPowerFactor>0.59</OverallPowerFactor>
<TotalPowerFactor>0.59</TotalPowerFactor>
<Voltage>241.64</Voltage>
<OverallPhase>317.95</OverallPhase>
<TotalPhase>317.95</TotalPhase>
<Frequency>50.02</Frequency>
<TotalLoad>4</TotalLoad>
<TotalCurrent>25</TotalCurrent>
<TotalEnergy>4976</TotalEnergy>
<TotalReverseEnergy>745</TotalReverseEnergy>
<TotalEnergyNR>129657</TotalEnergyNR>
<TotalReverseEnergyNR>59785</TotalReverseEnergyNR>
<EnergyStart>2021-04-15T14:08:20+01:00</EnergyStart>
</GlobalMeasure>
<Outputs>
<Output>
<ID>1</ID>
```

DETIO

```
<Name>Power output 1</Name>
<State>0</State>
<Action>6</Action>
<Delay>5000</Delay>
<PowerFactor>1.00</PowerFactor>
<Phase>0.00</Phase>
<Load>0</Load>
<Current>0</Current>
<Energy>3347</Energy>
<ReverseEnergy>635</ReverseEnergy>
<EnergyNR>114532</EnergyNR>
<ReverseEnergyNR>66440/ReverseEnergyNR>
</Output>
<Output>
<ID>2</ID>
<Name>Power output 2</Name>
<State>0</State>
<Action>6</Action>
<Delay>5000</Delay>
</Output>
<Output>
<ID>3</ID>
<Name>Power output 3</Name>
<State>1</State>
<Action>6</Action>
<Delay>5000</Delay>
</Output>
<Output>
<ID>4</ID>
<Name>Power output 4</Name>
<State>1</State>
<Action>6</Action>
<Delay>5000
</Output>
<Output>
<ID>5</ID>
<Name>Power output 5</Name>
<State>1</State>
<Action>6</Action>
<Delay>5000</Delay>
</Output>
<Output>
<ID>6</ID>
<Name>Power output 6</Name>
<State>1</State>
<Action>6</Action>
<Delay>5000</Delay>
</Output>
<Output>
<ID>7</ID>
<Name>Power output 7</Name>
<State>1</State>
<Action>6</Action>
<Delay>5000</Delay>
</Output>
<Output>
<ID>8</ID>
```



```
<Name>Power output 8</Name>
  <State>0</State>
  <Action>6</Action>
  <Delay>5000</Delay>
  </Output>
  </Outputs>
  <Inputs>
  <Input>
  <Input>
  <ID>1</ID>
  <Name>Input 1</Name>
  <State>1</State>
  <S0Counter>1246810</S0Counter>
  </Input>
  </Iset:Root>
```

The following example XML files for controlling the device can be downloaded directly from the web administration:

- Set output 1 to ON
- Set output 1 to OFF
- Toggle output 1

Click **Download XML Schema (XSD)** to download the .xsd schema file.

The **Upload XML file to the device** button opens the following dialog for testing:

ort: 80			
	Method:	HTTP POST	
sername: netio	Password:	netio	
equest #1 (e.g. set-output1-to-1.xml)			
Choose file No file selected			Send file
equest #2 (e.g. set-output1-to-0.xml)			
Choose file No file selected			Send file
equest #3 (e.g. toggle-output1.xml)			
Choose file No file selected			Send file
esponse			
-			

Figure 27 - Upload XML file dialog

Host - URL of the .xml file.

Port - port number used by the XML API protocol.

Username and Password - Username and password configured for the XML API protocol in the READ-WRITE section.

Request #1,2,3 – select .xml file(s) with commands to perform.

Send file - send the selected file(s).

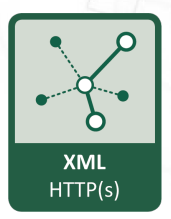
Response - response to the submitted command.

Close - closes the dialog window.



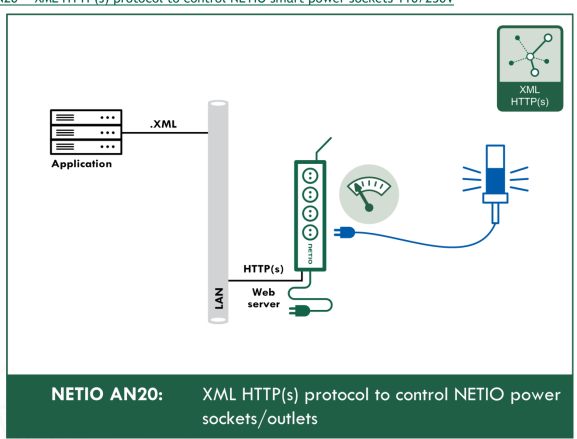
For the specifications of the M2M XML API protocol, visit the **Support > Download** section of our website and see the following document:

XML - description of NETIO M2M API interface - PDF



For more information and a practical demonstration of using the XML protocol with NETIO smart sockets, see the following Application Note:

AN20 XML HTTP(s) protocol to control NETIO smart power sockets 110/230V





5.4.2 M2M API Protocol - JSON over HTTP

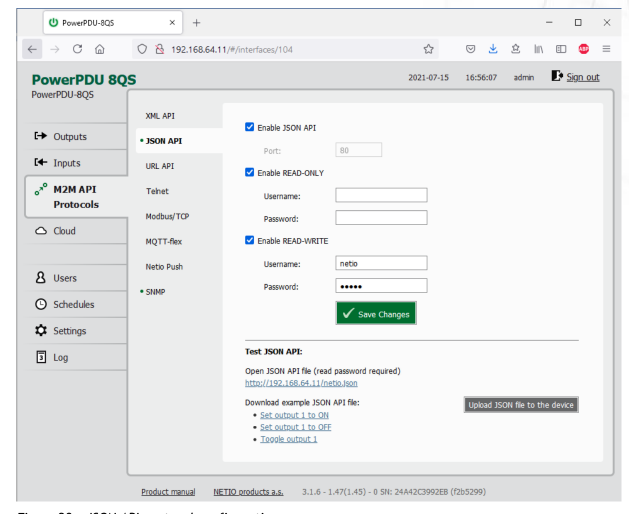


Figure 28 - JSON API protocol configuration

Enable JSON API	Enables M2M JSON API functions in the system.
Port	Read-only value. Indicates the port where the device currently listens for M2M JSON API commands. This port is the same for all http based M2M API protocols and web administration and can be changed in Settings / System (chapter System).
Enable READ-ONLY	Enables Read-Only access via M2M JSON API for monitoring. You may also fill in the username and password for this mode.
Enable READ-WRITE	Enables Read/Write access for monitoring and output control. You may also fill in the username and password for this mode.
Username	Username for the respective access mode (Read-Only/ReadWrite). Note - this is unrelated to the username for accessing the NETIO device web administration. When left empty, the protocol will not require any authentication.
Password	Password for the corresponding username (Read-Only/ReadWrite).
Save Changes	Saves the changes.



When the JSON API protocol is enabled, other M2M protocols are disabled except SNMP after clicking Save changes.

For an example of reading the output state using JSON API, click the "Test JSON API: Open JSON API file (read password required)" link.

After entering the username and password, you will receive a json file with the NETIO device current state.

URL for downloading/uploading the netio.json file: http://<NETIO Device IP>/netio.json e.g. http://192.168.64.11/netio.json

Note: Measurement data available only for PowerPDU 4KS and 8QS.

Example of the netio. json file

```
"Agent": { "Model": "8QS", "DeviceName": "PowerPDU-
8QS", "MAC": "24:A4:2C:39:92:EB", "SerialNumber": "24A42C3992EB", "JSONVe
r":"2.4", "Time": "2021-07-
15T16:57:29+01:00", "Uptime":2189220, "Version": "3.1.6", "OemID":600, "V
endorID":0,"NumOutputs":8,"NumInputs":1},
"GlobalMeasure": { "Voltage": 241.25, "TotalCurrent": 25, "OverallPowerFac
tor":0.62, "TotalPowerFactor":0.62, "OverallPhase":320, "TotalPhase":32
0, "Frequency": 50.05, "TotalEnergy": 4977, "TotalReverseEnergy": 745, "Tot
alEnergyNR":129658, "TotalReverseEnergyNR":59785, "TotalLoad":4, "Energ
yStart": "2021-04-15T14:08:20+01:00"},
"Outputs":[
{"ID":1, "Name": "Power output
1", "State": 0, "Action": 6, "Delay": 5000, "Current": 0, "PowerFactor": 1.00,
"Phase": 0.00, "Energy": 3347, "ReverseEnergy": 635, "EnergyNR": 114532, "Re
verseEnergyNR":66440,"Load":0},
{"ID":2, "Name": "Power output 2", "State":0, "Action":6, "Delay":5000},
{"ID":3,"Name": "Power output 3", "State":1, "Action":6, "Delay":5000},
{"ID":4, "Name": "Power output 4", "State":1, "Action":6, "Delay":5000},
{"ID":5, "Name": "Power output 5", "State":1, "Action":6, "Delay":5000},
{"ID":6, "Name": "Power output 6", "State":1, "Action":6, "Delay":5000},
{"ID":7, "Name": "Power output 7", "State":1, "Action":6, "Delay":5000},
{"ID":8,"Name":"Power output 8","State":0,"Action":6,"Delay":5000}
],
```



```
"Inputs":[
{"ID":1,"Name":"Input 1","State":1,"S0Counter":1246810}
]}
```

The following example json files for controlling the device can be downloaded directly from the web administration:

- Set output 1 to ON
- Set output 1 to OFF
- Toggle output 1

The Upload JSON file to the device button opens the following dialog for testing:

Host:	http://192.168.20.159/r	netio.json		
Port:	80	Method:	HTTP PO	ST
Username:	netio	Password:	netio	
Request #1	(e.g. set-output1-to-1.json)			
Choose f	No file selected			Send file
Request #2	(e.g. set-output1-to-0.json)			
Choose f	No file selected			Send file
Request #3	(e.g. toggle-output1.json)			
Choose f				Send file
Response				
-				

Host - URL of the .json file.

Port - port number used by the JSON protocol.

Username and Password - username and password configured for the JSON protocol in the READ-WRITE section.

Request #1,2,3 – select .json file(s) with commands to perform.

Send file - send the selected file(s).

Response - response to the submitted command.

Close - closes the dialog window.

Figure 29 - Upload JSON file dialog



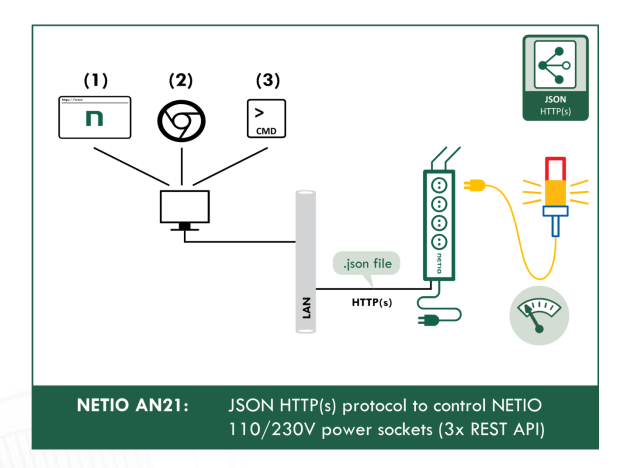
For more information about the M2M JSON API, visit the **Support > Download** section of our website and see the following document:

JSON - description of NETIO M2M API interface - PDF



For more information and a practical demonstration of using the JSON protocol with NETIO smart sockets, see the following Application Note:

AN21 JSON HTTP(S) protocol to control NETIO 110/230V power sockets (3x REST API)





5.4.3 M2M API Protocol - URL API (http get)

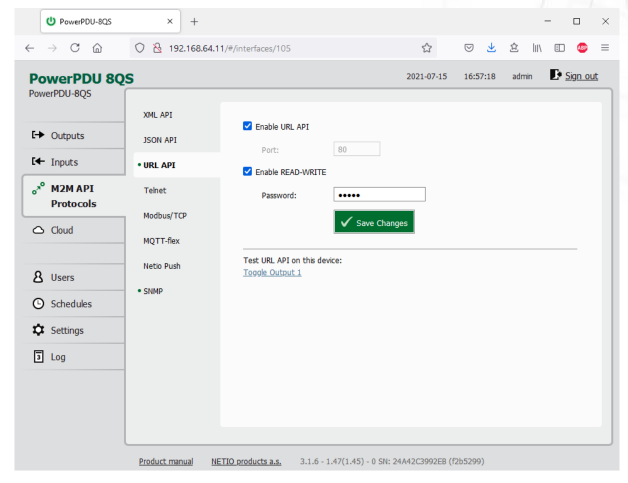


Figure 30 -URL API protocol configuration

Enable URL API	Enables M2M URL API functions in the system.
Port	Read-only value. Indicates the port where the device currently listens for M2M URL API commands. This port is the same for all http based M2M API protocols and web administration and can be changed in Settings / System (chapter System).
Enable READ-WRITE	Enables READ-WRITE access.
Password	Password to authenticate HTTP GET communication (pass attribute in the request).
Save Changes	Saves the changes.

URL API protocol does not contain energy measurement data and counters. URL API also do not provide information about current output states. This protocol is recommended to Outputs control only.

When the URL API is enabled, other M2M protocols are disabled except SNMP after clicking **Save** changes.



For an example of toggling output no. 1 using the M2M URL API, click the link under Test URL API.

This opens a new browser tab and invokes the following HTTP GET request: http://<NETIO Device IP>/netio.cgi?pass=<Password>&output1=4

e.g. http://192.168.64.11/netio.cgi?pass=netio&output1=4

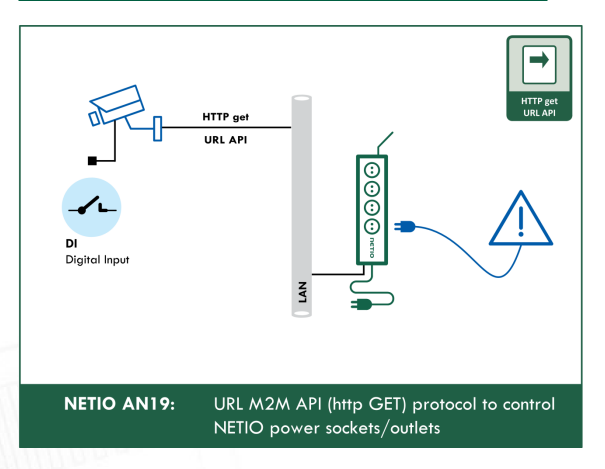
For more information about the M2M URL API, visit the **Support > Download** section of our website and see the following document:

URL API - description of NETIO M2M API interface - PDF



For more information and a practical demonstration of using the URL-API protocol with NETIO smart sockets, see the following Application Note:

AN19 URL API (http GET) protocol to control NETIO 4x power sockets/outlets 110 / 230V





5.4.4 M2M API Protocol - Telnet

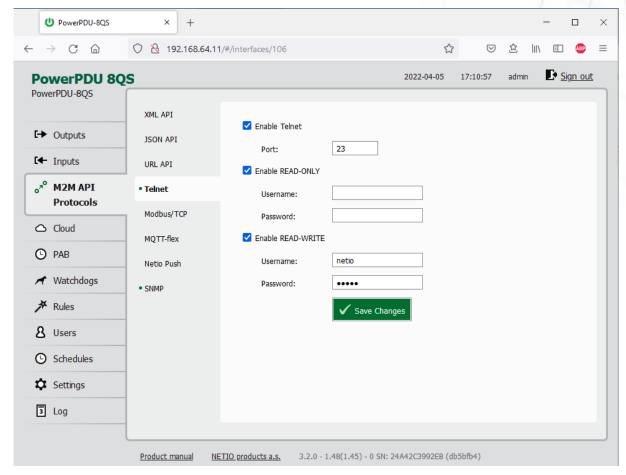


Figure 31 -Telnet protocol configuration

Enable Telnet	Enables M2M Telnet functions in the system.
Port	Specific port for Telnet only, range 1 - 65535. Be aware, that you should enter value, which is not already occupied by another M2M protocol or web interface.
Enable READ-ONLY	Enables Read-Only access via M2M Telnet API for monitoring. You may also fill in the username and password for this mode.
Enable READ-WRITE	Enables Read/Write access for monitoring and output control. You may also fill in the username and password for this mode.
Username	Username for the respective access mode (Read-Only/ReadWrite). Note - this is unrelated to the username for accessing the NETIO device web administration. When left empty, the protocol will not require any authentication.
Password	Password for the corresponding username (Read-Only/ReadWrite).
Save Changes	Saves the changes.



Telnet protocol does not contain energy measurement data and counters. This protocol is recommended to Outputs control only.

When the Telnet is enabled, other M2M protocols are disabled except SNMP after clicking **Save** changes.

Start Telnet connection to a NETIO device IP address and its Telnet port

When the connection is established, the NETIO device returns the following response and is ready to receive commands.

Telnet welcome message

100 HELLO 489F6C4F - KSHELL V2.1

Note: The Telnet connection is automatically terminated after 60 seconds of inactivity. It is possible to use the *noop* command to keep the connection alive for the next 60 seconds.

Command set

Command	Description
login <username> <password></password></username>	Log in a user. Replace <username> and <password> by the equvalent attributes defined in the Telnet protocol configuration. <password> Example - log in with username netio and password netio: login netio netio</password></password></username>
quit	Log out and terminate Telnet connection.
noop	Keep the Telnet connection alive for the next 60 seconds. No-operation
port list [xxxx]	Control/monitor of all outputs based on the parameters xxxx (described below) for each output. All parameters x must have valid value otherwise the command will not be accepted (e.g. port list 10x1 is invalid). If no parameters are provided, then it returns states of all outputs.



	Outputs are numbered from the left to right (1-2-3-4). Control all outputs (1 and 4: ON, 2 and 3: OFF): port list 1001 250 OK Returns state of output: port list 250 1001 (outputs 1 and 4 are ON, 2 and 3 OFF)
port <output> <action></action></output>	Control the output. <output> is replaced by the output number (1) <action> is replaced by a parameter described below If no <action> is provided, the state of the output is returned.</action></action></output>
input list	Returns state of input. input list 250 10 (input is ON)

Each command must be followed by CR and LF characters (hexadecimal OD and OA). Typically, you can use Enter in the terminal.

Parameters <action> for port command

Parameter	Action
0	Turn OFF
1	Turn OFF
2	Short OFF delay (restart)
3	Short ON delay
4	Toggle (invert the state)
5	No change



Command examples

Switch power output 1 to ON:

port 1 1

Switch power output 1 to OFF:

port 1 0

Toggle power output 1:

port 1 4

Status codes

Status code	Description
110 BYE	Connection terminated by client after command quit
130 CONNECTION TIMEOUT	No command submitted for longer than 60 seconds. The Telnet connection is terminated.
250 OK	The command is accepted.
500 INVALID VALUE	The command parameter is not valid.
501 INVALID PARAMETR	The command parameter is not valid.
502 UNKNOWN COMMAND	The command is not valid.
505 FORBIDDEN	An attempt to make an action with not sufficient permission (i.e.: control output with read only user, try to monitor output state with non-logged user, where ReadOnly user is password protected etc.)
510 OUT OF RANGE	Specified value is not valid (i.e. trying to control port 4 on device, which has only 1 socket)



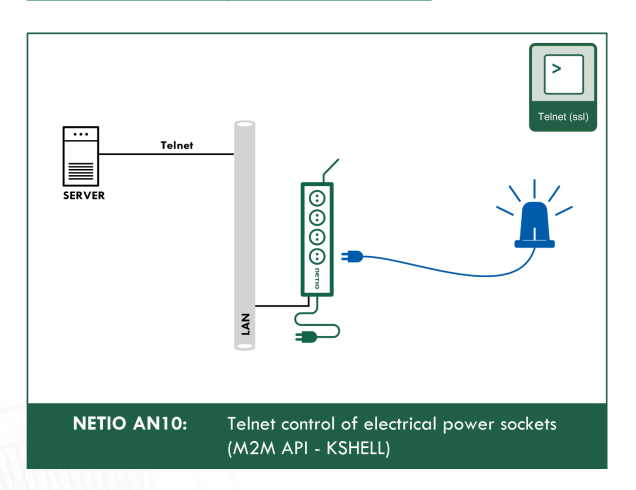
For more information about the Telnet protocol, visit the **Support > Download** section of our website and see the following document:

Telnet - description of NETIO M2M API interface - PDF



For more information and a practical demonstration of using the Modbus/TCP protocol with NETIO smart sockets, see the following Application Note:

AN10 Telnet control of electrical power sockets (M2M API - KSHELL)





5.4.5 M2M API Protocol - Modbus/TCP

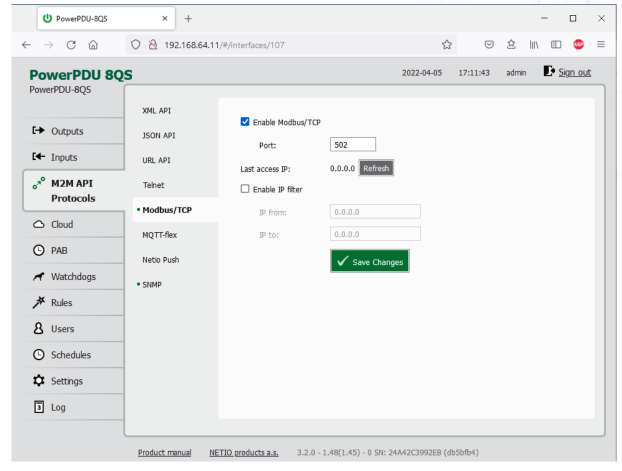


Figure 32 - Modbus/TCP protocol configuration

Enables M2M Modbus/TCP functions in the system.
Specific port for Modbus/TCP only, range 1 - 65535. The device do NOT alerts you if you specify a port number that is already occupied.
Read-only value indicating the IP address from which the last Modbus/TCP command was received. The "Refresh" button updates this value.
To improve security, the IP filter can be used to specify a range of IP addresses from which Modbus/TCP commands are accepted. Commands from addresses outside of this range will be ignored.
Saves the changes.

Note: Measurement available only for PowerPDU 8QS and 4KS.

When the Modbus/TCP is enabled, other M2M protocols are disabled except SNMP after clicking **Save changes**.



Protocol properties

- Modbus/TCP Unit ID is ignored. Can be anything 0 to 247
- Wire Address = Register Address 1
 - The Wire Address starts from 0
 - The Register Address starts from 1
 - Register Address is called "PLC based addressing" in some applications (Modbuss Poll for example)
 - o Some utilities using the Wire Address (QModMaster used in AN27 for example)

Modbus/TCP function and registers overview for PowerPDU 8QS

(Register addresses used. Wire address in breckets only on the first line)

Function	Register	Value	Description
0x01	102(101)	0/1	Read 1st output state (101 when Wire address used)
0x01	103	0/1	Read 2nd output state
0x01	104	0/1	Read 3rd output state
0x01	105	0/1	Read 4th output state
0x01	106	0/1	Read 5th output state
0x01	107	0/1	Read 6th output state
0x01	108	0/1	Read 7th output state
0x01	109	0/1	Read 8th output state
0x02	802	0/1	Read 1st input state
0x03	1	uInt16	Number of digital inputs
0x03	2	uInt16	Number of outputs (Power Sockets/Outlets)
0x03	3	uInt16	Number of metered Power Sockets/Outlets
0x03	102	uInt16	1st output state
0x03	103	uInt16	2nd output state
0x03	104	uInt16	3rd output state
0x03	105	uInt16	4th output state
0x03	106	uInt16	5th output state
0x03	107	uInt16	6th output state
0x03	108	uInt16	7th output state
0x03	109	uInt16	8th output state
0x03	202	uInt16	"Short" delay of 1st output [1/10sec]
0x03	203	uInt16	* * * * * * * * * * * * * * * * * * * *
0x03	204	uInt16	* * * * * * * * * * * * * * * * * * * *
0x03	205	uInt16	* * * * * * * * * * * * * * * * * * * *
0x03	206	uInt16	* * * * * * * * * * * * * * * * * * * *
	207	uInt16	* * * * * * * * * * * * * * * * * * * *
0x03	208	uInt16	* * * * * * * * * * * * * * * * * * * *
0x03	209	uInt16	"Short" delay of 8th output [1/10sec]
0x04	1		Power grid frequency [1/100 Hz]
0x04	2	uInt16	Voltage [1/10V] - RMS
0x04	3	uInt16	OverAll TruePowerFactor [1/1000] (value 9999=not measured)
0x04	4	uInt16	All outputs current [mA] (double)
0x04	5		All outputs power [W] (double)

NETIO

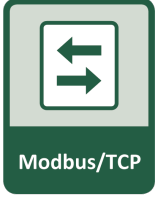
0x04	6	Int16	All outputs Phase shift [1/10°]
			(value 9999=not measured)
0×04	101		All outputs current [mA]
0x04	102	uIntl6	1st output current [mA]
0x04	201	uInt16	All outputs power [W]
0×04	202	uInt16	1st output power [W]
0×04	301		All outputs energy counter - 2 upper bytes [Wh]
0×04	302		All outputs energy counter - 2 lower bytes [Wh]
0×04	303		1st output energy counter - 2 upper bytes [Wh]
0x04	304	uInt16	1st output energy counter - 2 lower bytes [Wh]
0x04	401	uInt16	All outputs TPF [1/1000]
0×04	402	uInt16	1st output TPF [1/1000]
			(value 9999=not measured)
0x04	501	Int.16	All outputs Phase shift [1/10°]
0x04	502		1st output Phase shift [1/10°]
			(value 9999=not measured)
0x04	601		All out. reverseEnergy counter - 2up.bytes [Wh]
0×04	602		All out. reverseEnergy counter - 21o.bytes [Wh]
0×04	603		1st out. reverseEnergy counter - 2up.bytes [Wh]
0x04	604	ulnt16	1st out. reverseEnergy counter - 21o.bytes [Wh]
0x04	803	uInt16	1st digital input SO counter - 2 upper bytes
0x04	804	uInt16	1st digital input SO counter - 2 lower bytes
0x04	1001	11Tn+16	All outputs energy NR counter - 2 upper bytes [Wh]
0x04	1002		All outputs energy NR counter - 2 lower bytes [Wh]
0x04	1003		1st output energy NR counter - 2 upper bytes [Wh]
0x04	1004		1st output energy NR counter - 2 lower bytes [Wh]
0×04	1101	uInt16	All out. reverseEnergy NR counter - 2up.bytes [Wh]
0x04	1101	uInt16	All out. reverseEnergy NR counter - 21o.bytes [Wh]
0x04	1103	uInt16	1st out. reverseEnergy NR counter - 2up.bytes [Wh]
0×04	1104	uInt16	1st out. reverseEnergy NR counter - 21o.bytes [Wh]
0x05	102	0/1	Turn On/Off 1st output (Write)
0x05	103	0/1	Turn On/Off 2nd output
0x05	104	0/1	Turn On/Off 3rd output
0x05 0x05	105 106	0/1 0/1	Turn On/Off 4th output Turn On/Off 5th output
0x05	107	0/1	Turn On/Off 6th output
0x05	108	0/1	Turn On/Off 7th output
0x05	109	0/1	Turn On/Off 8th output
006	100	11 T = 1 C	Cot potion to lot outrut
0x06 0x06	102 103	uInt16 uInt16	Set action to 1st output Set action to 2nd output
0x06	103	uInt16	Set action to 3rd output
0x06	105	uInt16	Set action to 4th output
0x06	106	uInt16	Set action to 5th output



```
0x06
         107
                  uInt16 Set action to 6th output
0x06
        108
                  uInt16 Set action to 7th output
0x06
        109
                  uInt16 Set action to 8th output
        202
                  uInt16 Set "Short" delay of 1st output [1/10sec]
0x06
        203
                  uInt16 Set "Short" delay of 2nd output [1/10sec]
0x06
                  uInt16 Set "Short" delay of 3rd output [1/10sec]
0x06
         204
                  uInt16 Set "Short" delay of 4th output [1/10sec]
0x06
         205
0x06
         206
                  uInt16 Set "Short" delay of 5th output [1/10sec]
0x06
        207
                  uInt16 Set "Short" delay of 6th output [1/10sec]
0x06
         208
                  uInt16 Set "Short" delay of 7th output [1/10sec]
         209
                  uInt16 Set "Short" delay of 8th output [1/10sec]
0x06
```

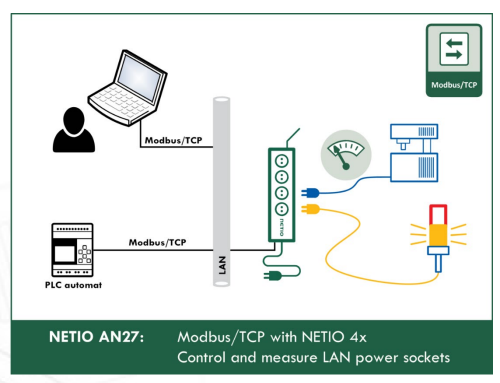
For more information about the M2M Modbus/TCP protocol, visit the **Support > Download** section of our website and see the following document:

Modbus / TCP - description of NETIO M2M API interface - PDF



For more information and a practical demonstration of using the Modbus/TCP protocol with NETIO smart sockets, see the following Application Note:

AN27: Modbus/TCP with NETIO 4x - Control and measure LAN power sockets





5.4.6 M2M API Protocol - MQTT-flex

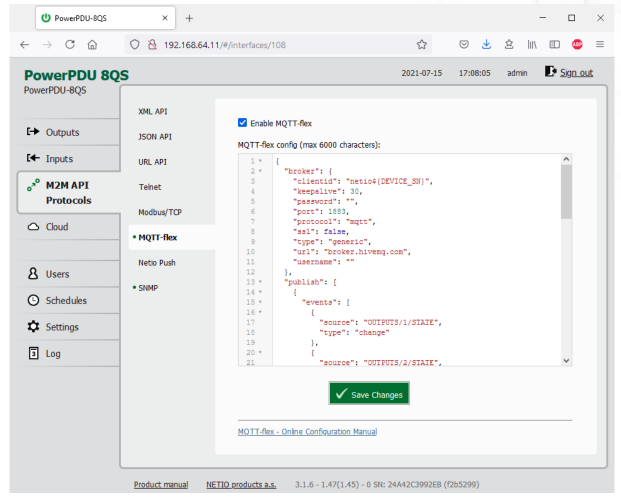


Figure 33 - MQTT-flex protocol configuration

Enable MQTT-flex

Enables MQTT-flex functions in the system.

MQTT-flex Config:	Text area for entering the MQTT-flex configuration.		
Save Changes	Saves the changes.		

When the MQTT-flex is enabled, other M2M protocols are disabled except SNMP after clicking **Save** changes.

NETIO device uses json to define the MQTT-flex structure (MQTT-flex Config). Both subscribe and publish topics can be defined. Publish topics may include actions that initiate a transmission.

MQTT-flex configuration example:

```
"broker": {
  "clientid": "netio${DEVICE SN}",
 "keepalive": 30,
  "password": "",
  "port": 1883,
  "protocol": "mqtt",
  "ssl": false,
 "type": "generic",
  "url": "broker.hivemq.com",
  "username": ""
} ,
"publish": [
  {
    "events": [
      {
        "source": "OUTPUTS/1/STATE",
        "type": "change"
      },
        "source": "OUTPUTS/2/STATE",
        "type": "change"
      },
        "source": "OUTPUTS/3/STATE",
        "type": "change"
      },
        "source": "OUTPUTS/4/STATE",
        "type": "change"
      },
        "source": "OUTPUTS/5/STATE",
        "type": "change"
      },
        "source": "OUTPUTS/6/STATE",
        "type": "change"
      },
        "source": "OUTPUTS/7/STATE",
        "type": "change"
      },
        "source": "OUTPUTS/8/STATE",
        "type": "change"
      },
        "period": 3600,
        "type": "timer"
    ],
```



```
"payload": "${INOUT_STATUS}",
    "qos": 0,
    "retain": false,
    "topic": "devices/${DEVICE_NAME}/messages/devicebound/"
    }
],
    "subscribe": [
    {
        "action": "${payload}",
        "qos": 0,
        "target": "REST_JSON",
        "topic": "devices/${DEVICE_NAME}/messages/events/"
    }
]
```

For more information about the M2M MQTT-flex API, visit the **Support > Download** section of our website and see the following document:

MQTT-flex - description of NETIO M2M API interface - PDF

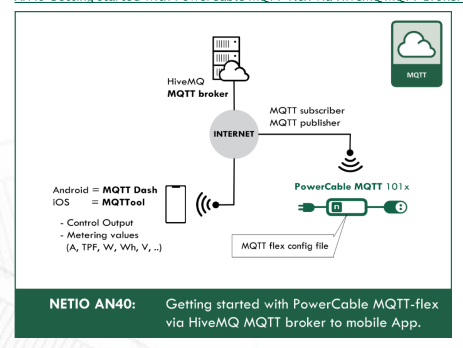
There are wide options for subscribe and publish sections and its possibilities expand over the time.

You will find details and examples at our online resource center: https://wiki.netio-products.com/index.php?title=MQTT-flex



For more information and a practical demonstration of using the MQTT protocol with NETIO smart sockets, see the following Application Note:

AN40 Getting started with PowerCable MQTT-flex via HiveMQ MQTT broker to mobile App





5.4.7 M2M API Protocol - Netio Push

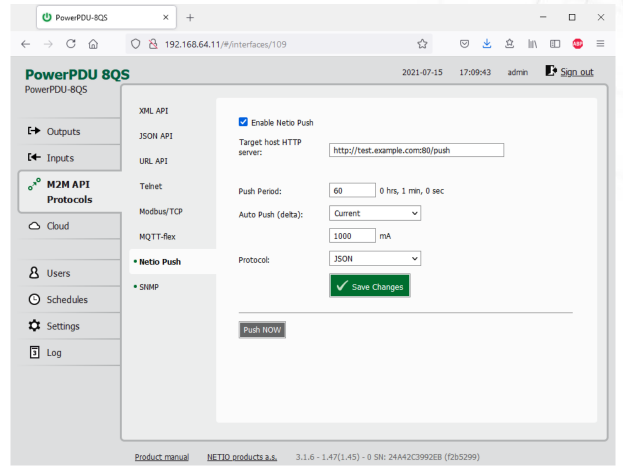


Figure 34 -Netio Push protocol configuration

Enable Netio Push	Enables Netio Push functions in the system.		
Target host HTTP server:	Defines the parameters of the target:		
	- http / https to specify the protocol		
	- Target URL		
	- Port		
	- Username and Password		
	Example: https://username:password@test.example.com:80/push		
Push Period	Period for the automatic sending of data (Push), in seconds.		
Auto Push (delta)	Data will be immediately sent (Push) if a measured value exceeds this limit.		
	Parameter - at this time, only Current		
	Value - limit value for the selected parameter		
Protocol	Selects the payload format.		
	- JSON		
	- XML		



When the Netio Push is enabled, other M2M protocols are disabled except SNMP after clicking **Save** changes.

Data (payload - JSON/XML) are automatically periodically sent to the target address using HTTP(s), depending on the configured push period.

Output control over the NETIO PUSH - JSON

Device is periodically connecting to the Target host http(s) server within push period (default 60seconds). It means the output can be switched only when the TCP/IP connection is established. In default once every 60 seconds.

If the response from Target host is error code 200 (OK) and the payload contains valid NETIO JSON structure with control command then the Output will be set accordingly. This way is possible to control device even if this is in private network behind NAT.

The NETIO JSON structure is described in section M2M API Protocol - JSON (REST M2M API).

For more information about the M2M HTTP(s) Push API, visit the **Support** > **Download** section of our website and see the following document:

HTTP(s) Push JSON - description of NETIO M2M API interface - PDF





5.4.8 M2M API Protocol - SNMP

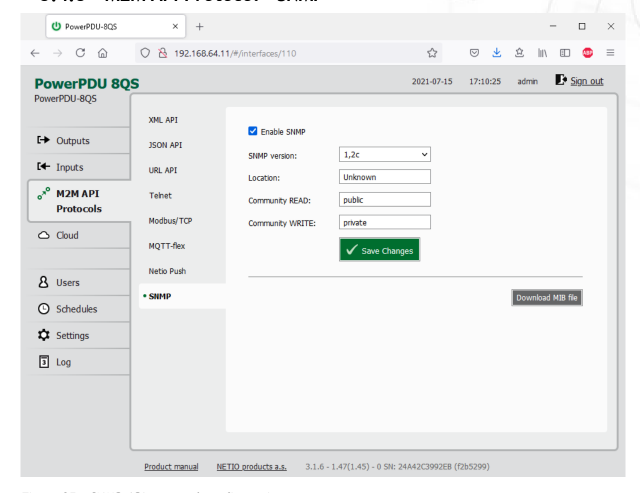


Figure 35 - SNMP API protocol configuration

Enable SNMP	Enables M2M SNMP API functions in the system. The port is 161.
SNMP version	1,2c - unsecured, unencrypted
	3 - secured
Location	Define system location (sysLocation).
Community READ (v1,2 only)	Also called the "community string" in SNMP. Similar to a username/password combination. Needed for reading information from NETIO device over SNMP.
	We recommend to use "pure" ASCII characters (that is, to avoid accented and special characters, such as @, & and so on, if possible).
Community WRITE (v1,2 only)	Also called the "community string" in SNMP. Similar to a username/password combination. Needed for writing commands to NETIO device over SNMP.
	We recommend to use "pure" ASCII characters (that is, to avoid accented and special characters, such as @, & and so on, if possible).
Security name (v3 only)	A string representing the name of the user.



Security level (v3 only)	authPriv / authNoPriv / noAuthNoPriv		
Auth protocol (v3 only)	Authentication Protocol - An indication of whether messages sent on behalf of this user can be authenticated, and if so, the type of authentication protocol used. This can take one of the two values: SHA / MD5		
Auth key (v3 only)	Authentication protocol password - The (private) authentication key for use with the authentication protocol. This is a string password for MD5 or SHA depending on the choice above.		
Priv protocol (v3 only)	Privacy protocol - An indication of whether messages sent on behalf of this user can be protected from disclosure, and if so, the type of privacy protocol which is used. This takes the value AES (DES not supported).		
Priv key (v3 only)	Privacy protocol password. If messages sent on behalf of this user can be encrypted/decrypted with AES, the (private) privacy key for use with the privacy protocol.		
Save Changes	Saves the changes.		
Download MIB file	Use this button tu download MIB.		

The MIB can be downloade from a device web administrator as described above.

Following standard MIBs are also required:

- SNMPv2-SMI
- SNMPv2-TC

Monitoring (read)

x = Output/Input number

Object OID	Туре	Value example	Note
netioOutputID. x .0 1.3.6.1.4.1.47952.1.1.1. x .0	INTEGER	1	
netioOutputName.x.0 1.3.6.1.4.1.47952.1.1.1.2.x.0	STRING	output_1	Based on user defined name
netioOutputState.x.0 1.3.6.1.4.1.47952.1.1.1.3.x.0	INTEGER	off(0), on(1)	
netioOutputStateString.x.0 1.3.6.1.4.1.47952.1.1.1.4.x.0	STRING	"off", "on"	
netioOutputLoad.x.0 1.3.6.1.4.1.47952.1.1.1.25.x.0	INTEGER	24	[W]
netioOutputEnergy.x.0 1.3.6.1.4.1.47952.1.1.1.26.x.0	INTEGER	13	[Wh]
netioOutputEnergyStart.x.0 1.3.6.1.4.1.47952.1.1.1.27.x.0	DateAnd Time	2017-6- 23,5:47:3.0,+ 0:0	Initial date and time. UTC based
netioOutputCurrent.x.0 1.3.6.1.4.1.47952.1.1.1.28.x.0	INTEGER	195	[mA]

NETIO

netioOutputPowerFactor.x.0 1.3.6.1.4.1.47952.1.1.1.29.x.0	INTEGER	534	Current power factor * 1000
netioOutputPhase.x.0 1.3.6.1.4.1.47952.1.1.1.30.x.0	INTEGER	31683	[°] * 100
netioOutputReverseEnergy.x.0 1.3.6.1.4.1.47952.1.1.1.31. x .0	INTEGER	4747	[Wh]
netioOutputEnergyNR.x.0 1.3.6.1.4.1.47952.1.1.1.32.x.0	INTEGER	4093	[Wh]
netioOutputReverseEnergyNR.x.0 1.3.6.1.4.1.47952.1.1.1.33.x.0	INTEGER	6751	[Wh]
netioVoltage.0 1.3.6.1.4.1.47952.1.2.1.0	INTEGER	239100	Voltage in the power grid [mV]
netioFrequency.0 1.3.6.1.4.1.47952.1.2.2.0	INTEGER	49900	Frequency in the power grid [mHz]
netioTotalCurrent.0 1.3.6.1.4.1.47952.1.2.3.0	INTEGER	195	[mA]
netioOverallPowerFactor.0 1.3.6.1.4.1.47952.1.2.4.0	INTEGER	534	Total TPF *1000 Not available in PowerPDU 8QS
netioTotalLoad.0 1.3.6.1.4.1.47952.1.2.5.0	INTEGER	24	Total Load [W]
netioTotalEnergy.0 1.3.6.1.4.1.47952.1.2.6.0	INTEGER	13	Total Energy [Wh]
netioEnergyStart.0 1.3.6.1.4.1.47952.1.2.7.0	DateAnd Time	2017-6- 23,5:47:3.0,+ 0:0	Initial date and time. UTC based
netioTotalPhase.0 1.3.6.1.4.1.47952.1.2.8.0	INTEGER	27581	Total Phase * 100 [°] Not available in PowerPDU 8QS
netioTotalReverseEnergy.0 1.3.6.1.4.1.47952.1.2.9.0	INTEGER	6664	Total Reverse Energy [Wh]
netioTotalEnergyNR.0 1.3.6.1.4.1.47952.1.2.10.0	INTEGER	72987	[Wh]
netioTotalReverseEnergyNR.0 1.3.6.1.4.1.47952.1.2.11.0	INTEGER	8877	[Wh]
netioInputID.x.0 1.3.6.1.4.1.47952.1.3.1.1.x.0	INTEGER	1	
netioInputName. x. 0 1.3.6.1.4.1.47952.1.3.1.2. x .0	STRING	Input 1	Based on user defined name
netioInputState.x.0 1.3.6.1.4.1.47952.1.3.1.3.x.0	INTEGER	0	
netioInputStateString.x.0 1.3.6.1.4.1.47952.1.3.1.4.x.0	STRING	off	
netioInputS0Counter.x.0 1.3.6.1.4.1.47952.1.3.1.5.x.0	INTEGER	5	



Control (write)

x = Output number

Object OID	Туре	Value	Action
netioOutputAction.x.0 1.3.6.1.4.1.47952.1.1.1.5.x.0	INTEGER (i)	0 1 2 3 4 5	Turn OFF Turn ON Short OFF delay (restart) Short ON delay Toggle (invert the state) No change

For more information about the M2M SNMP API, visit the **Support > Download** section of our website and see the following document:

SNMP API - description of NETIO M2M API interface - PDF

Note: There are differences compare to description in PDF:

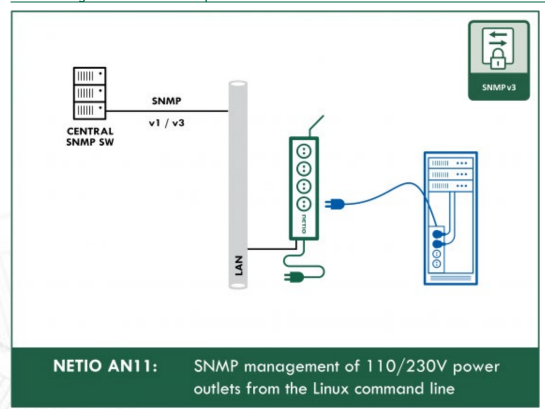
- PowerPDU can be controlled over SNMP v1/2c
- All Objects/OIDs have added ".0" at the end (the tables on previous page contain correct/full Objects/OIDs).

Please contact NETIO support in case of questions.



For more information and a practical demonstration of using the SNMP protocol with NETIO smart sockets, see the following Application Note:

SNMP management of 110/230V power outlets from the command line in Windows and Linux





5.5 Cloud

NETIO Cloud is a service provided by NETIO Products a.s. and allow easy central remote control and monitoring of the NETIO devices. What can you do in NETIO Cloud?

Output control

- On/Off switch.
- Reset button (Short Off for defined time).
- Show power consumption [kWh] per output (metered device only)

Settings

- Output name can be modified.
- Outputs can be placed to any of groups.
- Short OFF (restart) interval for reset can be set up.

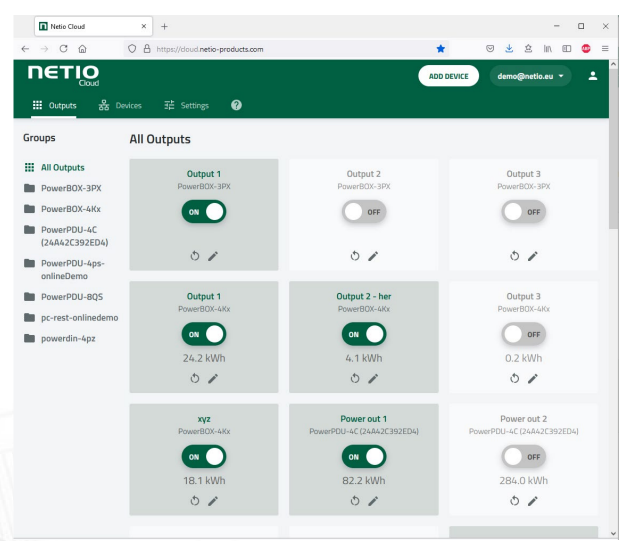


Figure 36 - NETIO Cloud

Connection to NETIO Cloud can be configured on Cloud tab.



NETIO Cloud is a paid service, but every new customer will gain some free credits with each new device added to their NETIO Cloud account (based on device serial number).

NETIO Cloud premium services can be activated per output, there can be higher price charged.

NETIO Cloud can be also used to controll devices from the NETIO 2 mobile App.

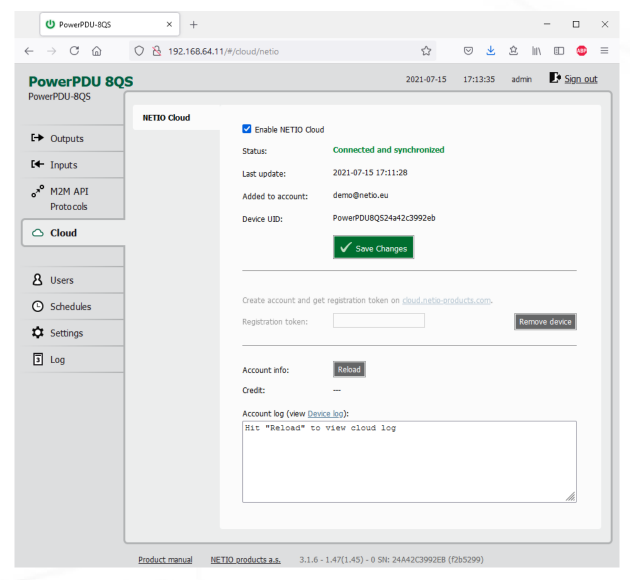


Figure 37 - Cloud configuration



Enable NETIO Cloud	Check to enable NETIO Cloud.			
Status	Off: NETIO Cloud disabled			
	Disconnected: Device not connected to Cloud			
	Cloud connect faildreconnecting: Device it trying to connect to Cloud.			
	Connected: Device connected to NETIO Cloud.			
	Connected and sychronised: Device connected to NETIO Cloud and account information synchronized.			
Last update	Date and time of the last update.			
Added to account	Account name to what this device is assign.			
Device UID	Unique device ID.			
Save Changes	Saves the changes.			
Registration token	Enter the registration token from NETIO Cloud web - shown when "ADD DEVICE" button used. Then press "Add device" button.			
Remove device	If this device is connected to NETIO Cloud use this button to remove/disconnect it from NETIO Cloud.			
Account info	Use "Reload" button tu refresh account information.			
Credit	Value of the available credit for Cloud account.			
Account log	Log of the Cloud account events.			
-				



5.6 PAB

The PAB (Power Analysis Block) is **Condition & Rules (C&R)** function available for NETIO devices that periodically evaluates sets of conditions. Based on these conditions, subsequent <u>Rules</u> can be executed. These conditions can consist of one or more of following variables:

Current [mA], Energy [Wh], Load [W], Power Factor, SO pulses

Several PAB's can be configured and running simultaneously.

You will find details and examples at our online resource center:

https://wiki.netio-products.com/index.php?title=PAB

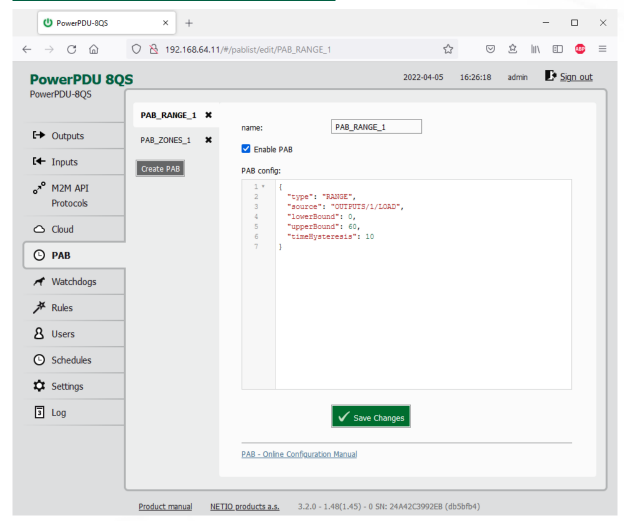


Figure 38 - PAB configuration

The name of PAB configuration.		
Check to enable this PAB		
PAB configuration.		
Saves the changes.		
Opens a dialog to enter the new PAB configuration.		



5.6.1 CRxx Rules Complete Examples on the NETIO WiKi

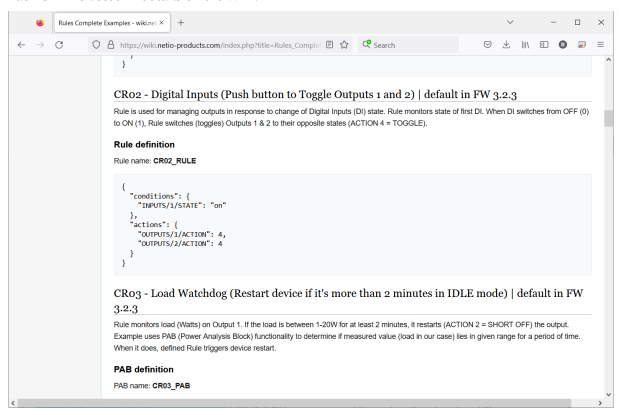
The concept of NETIO Conditions (PAB & WatchDog) & Rules is a set of prepared detections (Conditions) and Rules that act upon them. They are implemented directly in NETIO PDU devices.

- 1 CR01 WatchDog (ping) to 1 IP address | default in FW 3.2.3
 - 1.1 WatchDog definition
 - 1.2 Rule definition
- 2 CRO2 Digital Inputs (Push button to Toggle Outputs 1 and 2) | default in FW 3.2.3
 - 2.1 Rule definition
- 3 CR03 Load Watchdog (Restart device if it's more than 2 minutes in IDLE mode) | default in FW 3.2.3
 - 3.1 PAB definition
 - 3.2 Rule definition
 - 4 CR04 Load Watchdog with alarm to Cloud
 - 4.1 PAB definition
 - 4.2 Rule definition
 - 5 CR05 Load Watchdog with zones (indicate OFF / IDLE / RUN mode by switched on output)
 - 5.1 PAB definition
 - 5.2 Rules definitions
 - 6 CR06 WatchDog for 2 IPs (Verify IP connectivity outage with 2 IPs)
 - 6.1 WatchDogs definition
 - 6.2 Rule definition
 - 7 CR07 Synchronized outputs states during working hours
 - 7.1 Schedule definition
 - 7.2 Rule definition
 - 8 CR08 Load Watchdog -> Turn output ON after period of time
 - 8.1 PAB definition
 - 8.2 Rule definition
 - 9 CR09 Digital Inputs with Schedule
 - 9.1 Schedule definition
 - 9.2 Rule definition
 - 10 CR10 TURN OFF Output 1 before midnight
 - 10.1 Schedule definition
 - 10.2 Rule definition
 - 11 CR11 Total load (8QS)



- 12 CR12 Negative load
- 13 CR13 Actions based on daylight
 - 13.1 PAB definition
 - 13.2 Rule definition
- 14 CR14 Actions based on Power-UP
 - 14.1 Rule definition

Each CRxx is listed in details on the WiKi:



Check on the wiki.netio-products.com



5.7 Watchdogs

Watchdog is a **Condition & Rules** function periodically pinging to one defined IP address or URL. It's periodically checking reply from defined IP device by ping (ICMP). You can monitor physical presence of the IP device or Internet connectivity. You can use several WatchDog functions in parallel.

Based on each Watchdog state one or several <u>Rules</u> can be executed. Each Rule can perform several actions (Set Output, Short Off (restart) output, Toggle output or send Alarm state to the NETIO Cloud service. Based on this Alarm state can NETIO Cloud send email to defined recipient. All Watchdogs are listed in the JSON protocol wit their current states. It can be used by 3rd party software.

Each Watchdog function state is the FAIL variable.

- Watchdog Fail = FALSE = ping answer is OK
- Watchdog Fail = TRUE = ping answer not received

Several Watchdogs can be configured and running simultaneously.

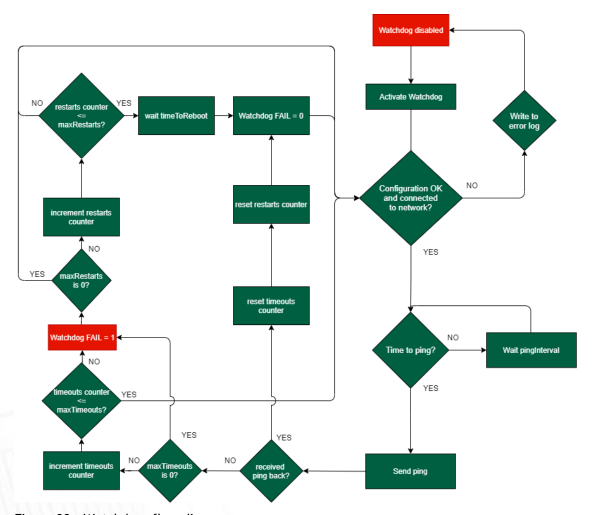


Figure 39 - Watchdogs flow diagram

You will find details and examples at our online resource center:

https://wiki.netio-products.com/index.php?title=Watchdog



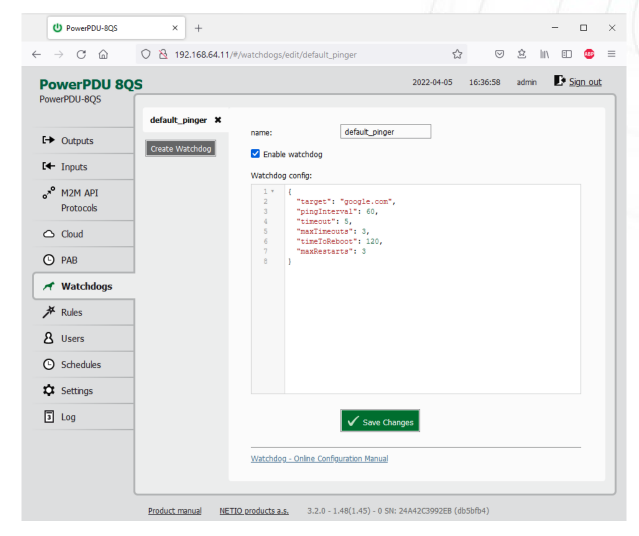


Figure 40 - Watchdogs configuration

name	The name of Watchdog configuration.
Enable Watchdog	Check to enable this Watchdog
Watchdog config	Watchdog configuration.
Save Changes	Saves the changes.
Create Watchdog	Opens a dialog to enter the new Watchdog configuration.



5.8 Rules

Rules are active part of the Condition & Rules functions.

Each Rule define the follow-up actions based on current \underline{DI} / \underline{PAB} / $\underline{Watchdog}$ function state. There can be several Rules executed based on one PAB function (switch output if Current > 1000 mA + Send Alert to NETIO Cloud IF Current > 500 mA). One Rule can be executed based on combination of several PAB / WatchDog states.

You will find details and examples at our online resource center:

https://wiki.netio-products.com/index.php?title=Rules

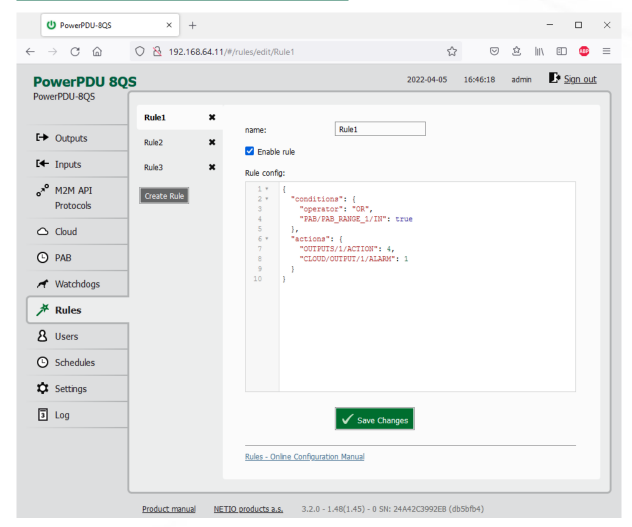


Figure 41 - Rules configuration

name	The name of Rule configuration.
Enable Rule	Check to enable this Rule
Rule config	Rule configuration.
Save Changes	Saves the changes.
Create Rule	Opens a dialog to enter the new Rule configuration.



5.9 Users

When several users use the NETIO device, it is advisable to assign them different accounts with the necessary privileges. In the left menu, select & Users.

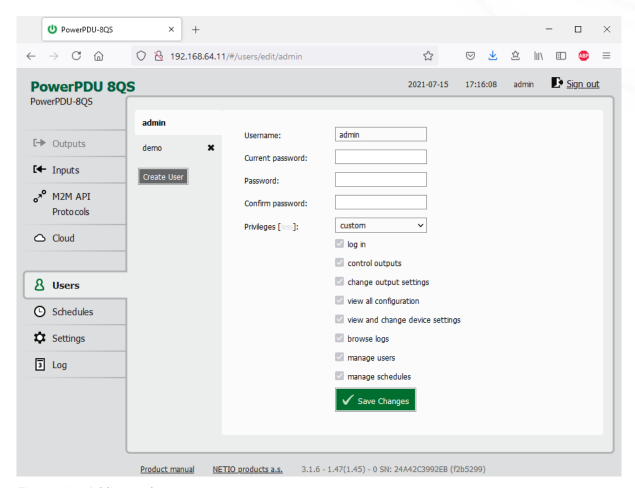


Figure 42 - Adding and managing users

Username	The username. The NETIO device must always have an "admin" account with administrator privileges; this account cannot be deleted or disabled. The device supports up to 5 user accounts. The username must start with a letter and may only contain numbers and letters without accents.
Current password	When changing the password, the current (old) password must be entered.
Password	New password for the given account. The password can be up to 15 characters long and may consist of alphanumeric characters and the following special characters: _,;!*(){}[]#\$%@^+-~
Confirm password	Enter the password again.



Privileges	administrator (full access): User with full privileges.
	user (may only control outputs): User that can control the outputs but cannot change system settings.
	guest (may only observe status): User that cannot change any settings, may only monitor the current output state.
	Click "more/less" to display detailed privileges.
Create User	Opens a dialog to enter the parameters of a new user account.
Save changes or Create User	Saves the changes.

Only an administrator or a user with the "manage users" privilege may change the passwords of other users.

Note: User based account can be used for access to NETIO Mobile 2 App.



5.10 Schedules

Schedules can specify when should an output be switched on or when is an action valid. To manage schedules, select **Schedules** in the left menu.

By default, NETIO PowerPDU contains one schedule: Always. To create a new schedule, click Create schedule. Specify the schedule name and set the intervals when the output should be switched on.

Note

For an output to be controlled according to the schedule, the schedule needs to be selected for that particular output at the Schedule tab in the output configuration.

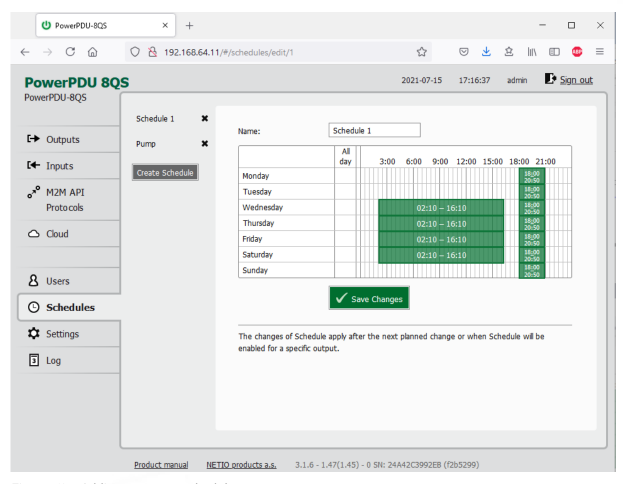


Figure 43 - Adding a custom schedule

A new interval can be quickly created by marking the corresponding slots by clicking and dragging with the **left** mouse button. An existing interval can be shortened or extended by dragging either end of the interval. To delete an interval, click it with the **right** mouse button. To create an interval encompassing an entire day, click the box next to that day in the **All day** column. By clicking and dragging, intervals (including all-day ones) can be created for several days at the same time.

In this quick way, intervals can be created with a granularity of 10 minutes. To specify the times for an existing interval more precisely, click it with the left mouse button to open the start and end time settings. There it is possible to specify the time up to the second. To save the new values, click **OK**. To create a new interval by entering the precise times, click an empty space within the respective day with the **left** mouse button.



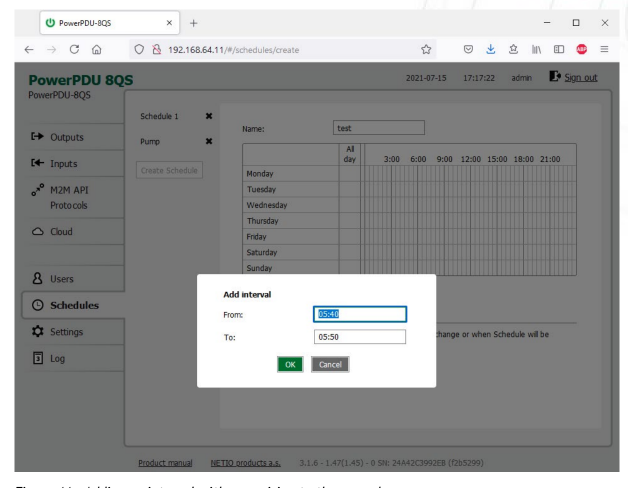


Figure 44 - Adding an interval with a precision to the second

M

Deleting a schedule

By deleting a schedule, all Schedulers for specific outputs with this schedule are automatically disabled. The states of the respective outputs are unchanged; however, from that moment on, the outputs are under manual control.



5.11 Settings

NETIO PowerPDU can use the Ethernet connection (RJ45).

To ensure correct operation as intended, the device settings need to be properly configured. Select **Settings** in the left menu to display a sub-menu with product settings.

5.11.1 Network Configuration

This section allows configuring the IP parameters of the PowerDIN 4PZ network interface, which are essential for correct network operation. One of the options Wi-Fi / Ethernet or both can be configured depending on chosen connectivity.

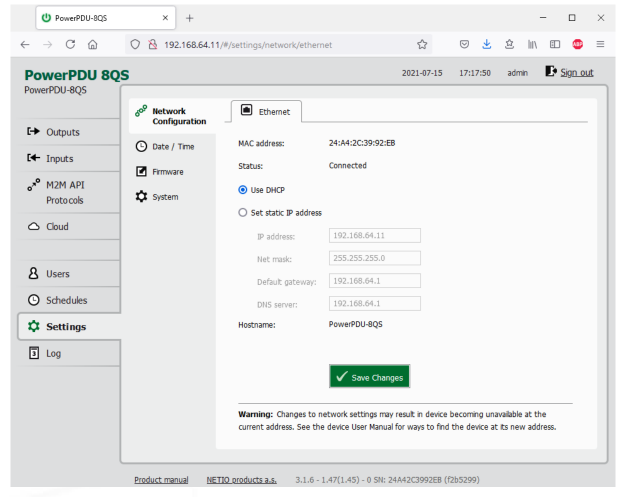


Figure 45 - Network configuration - Ethernet

MAC address	Ethernet address of the Ethernet network adapter. Unique for each device. Also] corresponds to the NETIO device serial number.
Status	Connection status
Use DHCP	When selected, the device attempts to obtain network configuration from a DHCP server. If your network does not use DHCP, set the parameters statically.



Set static IP address	Manual configuration of network parameters. Select this option if your network does not have a DHCP server.
IP address	Choose an unused IP address in your network's address range.
Net mask	Set the network mask according to your network's address range.
Default gateway	Address of the network gateway. Corresponds to the address of your router's LAN interface.
DNS server	IP address of the domain name server. It is usually the same as the gateway address, as long as the DNS function is enabled on the router. If unsure, enter a public DNS server, such as: 8.8.8.8
Hostname	Name of the device in the local network. It is generated from the Device name (unsupported characters are replaced).
Save Changes	Saves the changes.



Caution

After changing the network configuration, it may be necessary to re-discover the NETIO device at its new address. The discovery procedure is described in section $\underline{\text{Detecting and configuring }}$ $\underline{\text{the IP address}}$.



5.11.2 Date / Time

In the Settings menu on the left, select O Date/Time.

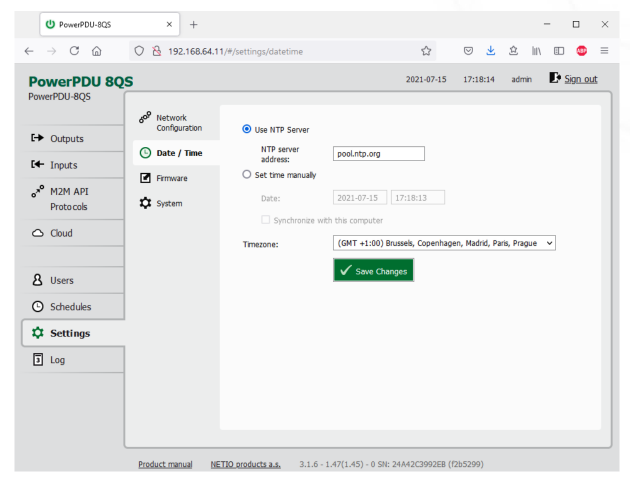


Figure 46 - Date / time settings

Use NTP server	When selected, the device's clock is periodically synchronized with a NTP server. If you do not have your own NTP server in your network, use e.g. tik.cesnet.cz
Set time manually	Select if you do not wish to use a NTP server.
Date	Current date and time on the NETIO device's clock. Can be modified if necessary.
Synchronize with this computer	Check this box to copy the current date and time from your computer to NETIO device's internal clock.
Timezone	Set the time zone to govern the time settings.
Save Changes	Saves the changes.



5.11.3 *Firmware*

The Firmware section allows updating the firmware of your device. The current firmware version is shown in the footer of each page.

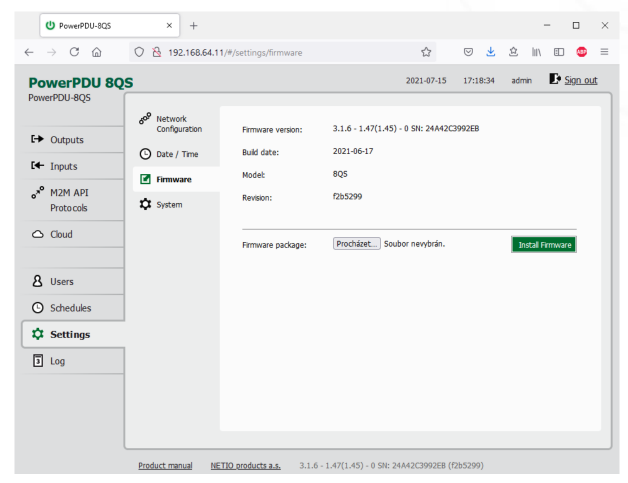


Figure 47 - Details about the installed firmware

Firmware version	Installed firmware version.
Build date	Creation date of the installed firmware version.
Model	Model designation.
Revision	Revision number.
Firmware Package	Click Browse to select a firmware file to install. Then click Install Firmware to start the installation.

Firmware files are available at: https://www.netio-products.com/en/firmware-archive-netio



Where to find the right fw?

Go to the product page on our website (link below), select your product and scrool down the page. https://www.netio-products.com/en/products/all-products

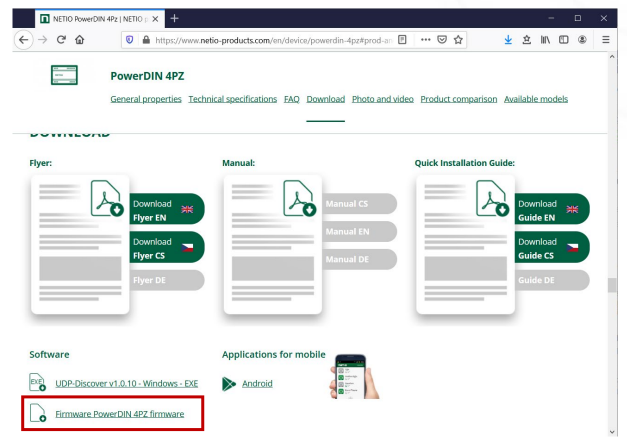


Figure 48 - WEB of NETIO products - Link to Firmware download



Caution

Before installing firmware, read carefully the instructions at our website, make sure that you are upgrading from the correct version, and follow the prescribed procedure.

Downgrade to a lower firmware version may cause the device to reset to factory defaults. This will disconnect the device from your Wi-Fi network. For this reason, we strongly discourage from downgrading the firmware remotely, without physical access to the device. Before downgrading the firmware, always consider if it is really necessary and if needed, contact technical support: support@netio.eu



5.11.4 System

This section allows performing basic settings and viewing basic parameters of the device.

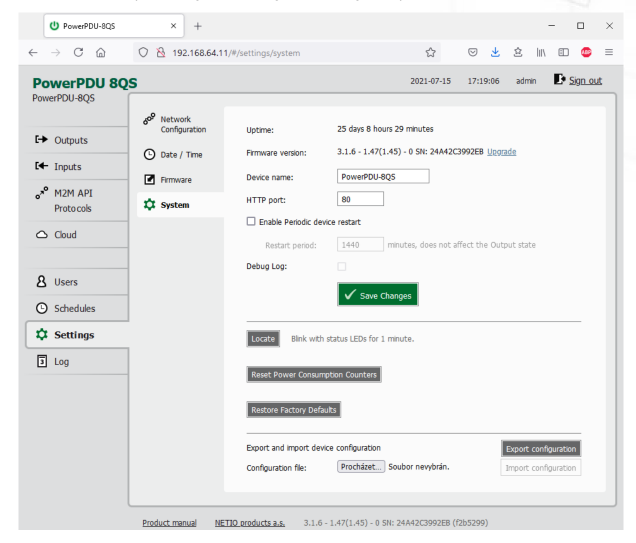


Figure 49 - System settings

Uptime	Time since the last restart of the device.
Firmware version	Currently installed firmware version and a link to the Firmware tab.
Device name	Shown in NETIO Discover and under the device logo in the web administration (in the figure above: <i>PowerPDU-8QS</i> under the PowerPDU logo in the top left corner).
	The device "Hostname" is generated from this Device name (unsupported characters are replaced).
HTTP port	Current http port for webadministration and http based M2M API protocols (XML, JSON, URL API). If the port number is different from 80, it has to be specified in the web browser after the NETIO device IP address, e.g.: 192.168.0.99:888
Enable Periodic device restart	Enables automatic restarting of the device.



Restart period	Specifies the interval for automatic device restarts. The restart does not affect the state of the output.
Debug Log	Adds a DebugLog section with diagnostic values to XML and JSON M2M API.
Save Changes	Saves the changes.
Locate	Identifies a particular device. When clicked, the yellow LED no. 1 starts flashing with pauses.
Reset Power Consumption Counter	Resets the electricity consumption counters.
Factory Reset Defaults	Resets NETIO device to factory defaults. Follow section 4 to make the device operational again.
Export and import device configuration	Can be used to back-up and restore device configuration. Do not modify the exported file!
	"Export configuration" - shows a confirmation dialog for exporting the device configuration and downloading it to your computer.
	"Browse" - opens a dialog to select a configuration file for import into the device.
	"Import configuration" - shows a confirmation dialog for importing the device configuration. After the import, the device restarts and the imported configuration takes effect.



5.12 Log

In the left menu, select lace.

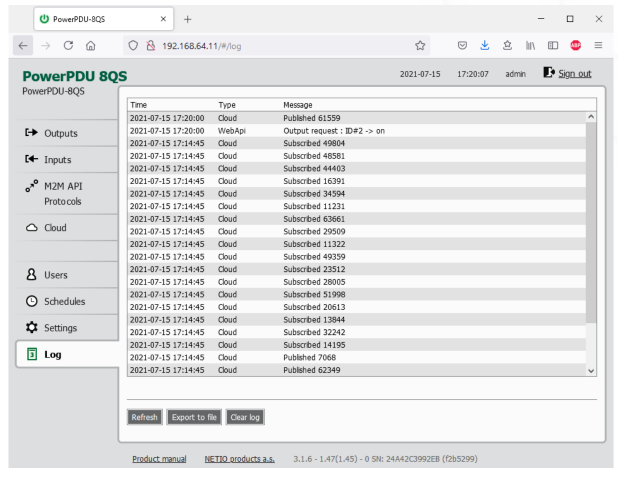


Figure 50 - Event log

Refresh	Reloads the log to show the most recent entries.
Export to file	Exports the log in the html format.
Clear log	Clears the log records.

The log contains 40 most recent events only and is cleared when the device is restarted.



Sources (types) of log entries:

System	Event generated by the system itself, e.g. WiFi reconnect
WebApi	Event related to a request from the web interface, e.g. User logged in
XML	M2M XML protocol
JSON	M2M JSON protocol
M2M URL	M2M URL API protocol
Modbus	M2M Modbus/TCP protocol
MQTT	M2M MQTT protocol
SNMP	M2M SNMP protocol
Web server	Web server, e.g. Client disconnected
Cloud	NETIO Cloud
Schedule	Event related to a Scheduler feature
Rules	Event related to a Rules feature



Manufacturer: NETIO products a.s.

U Pily 3/103

Address:

143 00 Praha 4, Czech Republic

Product:

NETIO PowerPDU 4PS

CE

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: "NETIO PowerPDU 4PS controlled and monitored over the LAN network".

RTTED:

The product mentioned above to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the R&TTE Directive (1999/5/EC).

LVD:

The product mentioned above to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the **Directive 2006/95/EC.**

The product mentioned above is in conformity with the following standards and/or other normative documents:

EN 60950-1

EN 62368

UL 62368-1, 3rd Ed, 2021-10-22

CAN/CSA C22.2 No. 62368-1:19,

RoHS:

The product mentioned above to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the **Directive 2011/65/EU** (restriction of the use of certain hazardous substances in electrical and electronic equipment).

The product mentioned above is in conformity with the following standards and/or other normative documents:

EN 50581: 2012

Czech Republic, Prague, December, 20, 2023

Bretislav Bakala, CFO



DÉCLARATION DE CONFORMITÉ

Fabricant: NETIO products a.s.

U Pily 3/103

Addresse:

143 00 Praha 4, Republique tcheque

Produit: NETIO PowerPDU 4PS

CE

Cette déclaration de conformité est émise sous la seule responsabilité du fabricant.

Objet de la déclaration : "NETIO PowerPDU 4PS contrôlé et surveillé sur le réseau LAN".

RTTED:

Le produit mentionné ci-dessus auquel se rapporte cette déclaration est conforme aux exigences essentielles et aux autres exigences pertinentes de la directive R&TTE (1999/5/CE)

LVD:

Le produit mentionné ci-dessus auquel cette déclaration se rapporte est conforme aux exigences essentielles et aux autres exigences pertinentes de la directive 2006/95/CE.

Le produit mentionné ci-dessus est conforme aux normes et/ou autres documents normatifs suivants :

EN 60950-1

EN 62368

UL 62368-1, 3rd Ed, 2021-10-22

CAN/CSA C22.2 No. 62368-1:19,

RoHS:

Le produit susmentionné auquel se rapporte la présente déclaration est conforme aux exigences essentielles et aux autres exigences pertinentes de la directive 2011/65/UE (limitation de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques).

Le produit mentionné ci-dessus est conforme aux normes et/ou autres documents normatifs suivants :

EN 50581: 2012

Czech Republic, Prague, December, 20, 2023

Bretislav Bakala, CEO



DÉCLARATION DE CONFORMITÉ

Fabricant: NETIO products a.s.

U Pily 3/103

Addresse:

143 00 Praha 4, Republique tcheque

Produit: NETIO PowerPDU 4KS

CE

Cette déclaration de conformité est émise sous la seule responsabilité du fabricant.

Objet de la déclaration : "NETIO PowerPDU 4KS contrôlé et surveillé sur le réseau LAN".

RTTED:

Le produit mentionné ci-dessus auquel se rapporte cette déclaration est conforme aux exigences essentielles et aux autres exigences pertinentes de la directive R&TTE (1999/5/CE)

LVD:

Le produit mentionné ci-dessus auquel cette déclaration se rapporte est conforme aux exigences essentielles et aux autres exigences pertinentes de la directive 2006/95/CE.

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EN 62368

UL 62368-1, 3rd Ed, 2021-10-22

CAN/CSA C22.2 No. 62368-1:19,

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Le produit mentionné ci-dessus est conforme aux normes et/ou autres documents normatifs suivants :

EN 50581: 2012

Czech Republic, Prague, December, 20, 2023

Bretislav Bakala, CEO



Manufacturer: NETIO products a.s.

U Pily 3/103

Address:

143 00 Praha 4, Czech Republic

Product: NETIO PowerPDU 4KS

CE

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: "NETIO PowerPDU 4KS controlled and monitored over the LAN network".

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EN 50581: 2012

Czech Republic, Prague, December 20th, 2023

Břetislav Bakala, CEO



Manufacturer: NETIO products a.s.

U Pily 3/103

Address:

143 00 Praha 4, Czech Republic

Product:

NETIO PowerPDU 8QS

CE

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: "NETIO PowerPDU 8QS controlled and monitored over the LAN network".

RTTED:

The product mentioned above to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the R&TTE Directive (1999/5/EC).

LVD:

The product mentioned above to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the **Directive 2006/95/EC.**

The product mentioned above is in conformity with the following standards and/or other normative documents:

EN 60950-1

EN 62368

RoHS:

The product mentioned above to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the **Directive 2011/65/EU** (restriction of the use of certain hazardous substances in electrical and electronic equipment).

The product mentioned above is in conformity with the following standards and/or other normative documents:

EN 50581: 2012

Czech Republic, Prague, April 19th, 2021

Jan Řehák, Chief of the board



Manufacturer: NETIO products a.s.

U Pily 3/103

Address:

143 00 Praha 4, Czech Republic

Product:

NETIO PowerPDU 8KS

 ϵ

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration: "NETIO PowerPDU 8KS controlled and monitored over the LAN network".

RTTED:

The product mentioned above to which this declaration relates is in conformity with the essential requirements and other relevant requirements of the R&TTE Directive (1999/5/EC).

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EN 62368

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The product mentioned above is in conformity with the following standards and/or other normative documents:

EN 50581: 2012

Czech Republic, Prague, February 06th, 2024

Bretislav Bakala, CEO



	LAN (RJ45)	WiFi / Ant.	Power Input / Output Type	Switched outputs	Metered outputs	DI Inputs	Power	Button(s) / Output LED(s)	Industrial features	Power-Up state	
PowerPDU 4C (Linux)	2x	-	C14 / C13	4	4	RS232	110/230V / 10A	4 / 4	ZCS, RS232	Yes	
PowerPDU 4KS	1	-	C14 / C13	4	4	1x (S0)	110/230V / 10A	1 / 4	ZCS	Yes	
PowerPDU 4PS	1	-	C14 / C13	4	-	- 110/230V / 10A		1 / 4	ZVS	Yes	
PowerPDU 8QS	1	-	C20 / C13	8	1 + all	1x (S0)	110/230V / 16A	1 / 0	ZVS	Yes	
PowerPDU 8KS	1	-	C20/C13	8	8	1x(S0)	110/230V / 16A	1 / 0	ZCS	Yes	
PowerDIN 4PZ	1	Int.	Terminal block	4	2	2x (S0)	110/230V / 16A	1 / 1	ZCS	Yes	
PowerBOX 3PF	1	-	DE	3	-	-	230V / 16A 1 / 0		ZVS	Yes	
PowerBOX 3PE	1	-	FR	3 -		-	230V / 16A	1 / 0	ZVS	Yes	
PowerBOX 3PG	1	-	UK	3	-	-	230V / 13A	1 / 0	ZVS	Yes	
PowerBOX 4KF	1	-	DE	4	4	-	230V / 16A	1 / 0	ZCS	Yes	
PowerBOX 4KE	1	-	FR	4	4	-	230V / 16A	1 / 0	ZCS	Yes	
PowerBOX 4KG	1	-	UK	4	4	-	230V / 13A	1 / 0	ZCS	Yes	
PowerCable REST 101F	-	Int.	DE	1 1 - 230V / 1		230V / 16A	1 / 1	ZCS	Yes		
PowerCable REST 101E	-	Int.	FR	1 1 - 230V / 16		230V / 16A	1 / 1	ZCS	Yes		
PowerCable REST 101J	-	Int.	СН	1	1 - 230V / 10A		1 / 1	ZCS	Yes		
PowerCable REST 101G	-	Int.	UK	1	1	-	230V / 13A	1 / 1	ZCS	Yes	
PowerCable REST 101S	-	Int.	C14 / C13	1	1	-	110/230V / 10A	1 / 1	ZCS	Yes	
PowerCable REST 101Y	-	Int.	(EU plug) / C13	1 1 -		-	230V / 10A	1 / 1	ZCS	Yes	
PowerCable 2PZ	1	Int.	Terminal block	2	-	-	110/230V / 16A	1 / 0	ZVS	Yes	
PowerCable 2KZ	1	Int.	Terminal block	2	2	2x (S0)	110/230V / 16A	1 / 0	ZCS	Yes	



8 Product features

	Web	HTTPs	Scheduler function	Watchdog function	Local scripting	Telnet	Modbus/TCP	XML	JSON	URL-API	SNMP v1	SNMP v3	Http(s) push XML / JSON	МQТТ	MQTT-flex
PowerPDU 4C (Linux)	Yes	Yes	Yes	Ping only	Lua	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes	-
PowerPDU 4KS	Yes		Yes	Ping + Power	C&R	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes
PowerPDU 4PS	Yes		Yes	Ping	C&R	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes
PowerPDU 8QS	Yes	-	Yes	Ping + Power	C&R	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes
PowerPDU 8KS	Yes		Yes	Ping + Power	C&R	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes
PowerDIN 4PZ	Yes		Yes	Ping + Power	C&R	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes
PowerBOX 3Px (E,F,G)	Yes		Yes	Ping	C&R	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		Yes
PowerBOX 4Kx (E,F,G)	Yes	-	Yes	Ping + Power	C&R	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes
PowerCable REST 101x	Yes	-	Yes	Ping + Power	C&R	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes
PowerCable 2PZ	Yes	-	Yes	Ping + Power	C&R	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes
PowerCable 2KZ	Yes	-	Yes	Ping + Power	C&R	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	-	Yes

C&R = Conditions & Rules



9 Document Revision

Version	Autor	Main modification points
Ver.10	Tomas Bezstarosta	 Adding PowerPDU 8KS Adding Declaration of Confirmity for PowerPDU 4PS/ PowerPDU 4KS in french language UL requirement for Canada; Update DoC with additional standards Improve description of Factory setup reset