

PowerPDU-8QS

2021-04-29 14:11:56 admin [Sign out](#)

PowerPDU 8QS

PowerPDU-8QS

- ➔ **Outputs**
- ⏪ Inputs
- M2M API Protocols
- ☁ Cloud
- 👤 Users
- 🕒 Schedules
- ⚙ Settings
- 📄 Log

Output	Status	Load	Power factor	Energy
1	ON	6 W	0.68	682 Wh
2	ON	38 mA	317.4°	Reverse Energy: 635 Wh
3	ON	241 V	50 Hz	
4	ON			Energy measured since 2021-04-15 14:08:20
5	ON			
6	ON			

PowerPDU-8QS

2021-04-29 14:11:56 admin [Sign out](#)

PowerPDU 8QS

PowerPDU-8QS

5	Power output 5	ON		
6	Power output 6	ON		
7	Power output 7	ON		
8	Power output 8	ON		

All outputs:

Total load: 11 W	Total Energy: 786 Wh
Total Current: 66 mA	Total Reverse Energy: 745 Wh
Total TPF: 0.7	Total Energy NR: 125 kWh
Total Phase: 319.6°	Total Reverse Energy NR: 59 kWh
Voltage: 241 V	
Frequency: 50 Hz	
Energy measured since 2021-04-15 14:08:20	

Product manual [NETIO_products.s.a.s.](#) 3.1.3 - 1.39(1.38) - 0 SN: 24442C3992E8 (3dc1f6c)

PowerPDU 8QS

PowerPDU-8QS

- Outputs
- Inputs
- M2M API Protocols
- Cloud**
- Users
- Schedules
- Settings
- Log

NETIO Cloud

Enable NETIO Cloud

Status: **Connected and synchronized**

Last update: 2021-04-29 14:10:06

Added to account: demo@netio.eu

Device UID: PowerPDU8QS24a42c3992eb

Create account and get registration token on cloud.netio-products.com.

Registration token:

Account info:

Credit: 518185

Account log (view [Device log](#)):

```
See the log at https://cloud.netio-products.com
```

PowerPDU 8QS

PowerPDU-8QS

2021-04-29

14:11:35

admin

[Sign out](#)[Outputs](#)**[Inputs](#)**[M2M API
Protocols](#)[Cloud](#)[Users](#)[Schedules](#)[Settings](#)[Log](#)

Input 1

State: **ON**

SO counter: 1246809

[Product manual](#)[NETIO products a.s.](#)

3.1.3 - 1.39(1.38) - 0 SN: 24A42C3992EB (3dc1f6c)





PowerPDU 8QS

PowerPDU-8QS

2021-04-29

14:12:53

admin

 Sign out Outputs Inputs M2M API
Protocols Cloud **Users** Schedules Settings Log**admin**

demo



ada



Create User

Username:

admin

Current password:

Password:

Confirm password:

Privileges [less]:

custom

- log in
- control outputs
- change output settings
- view all configuration
- view and change device settings
- browse logs
- manage users
- manage schedules



PowerPDU 8QS

PowerPDU-8QS

- ➔ Outputs
- ⬅ Inputs
- M2M API Protocols**
- ☁ Cloud
- 👤 Users
- 🕒 Schedules
- ⚙ Settings
- 📖 Log

- XML API
- JSON API**
- URL API
- Telnet
- Modbus/TCP
- MQTT-flex
- Netio Push
- SNMP

Enable JSON API

Port:

Enable READ-ONLY

Username:

Password:

Enable READ-WRITE

Username:

Password:

Save Changes

Test JSON API:

Open JSON API file (read password required)
<http://powerpdu-8qs.netio-products.com/netio.json>

Download example JSON API file:

- [Set output 1 to ON](#)
- [Set output 1 to OFF](#)
- [Toggle output 1](#)

[Upload JSON file to the device](#)

PowerPDU 8QS

PowerPDU-8QS

➔ **Outputs**

⬅ Inputs

M2M API
Protocols

☁ Cloud

👤 Users

🕒 Schedules

⚙ Settings

📅 Log

1 Power output 1



ON

⚙ ⌚

2 Power output 2



ON

⚙ ⌚

3 Power output 3



ON

⚙ ⌚

4 Power output 4



ON

⚙ ⌚

5 Power output 5



ON

⚙ ⌚

6 Power output 6



ON

⚙ ⌚

⚙ General ⌚ Schedule ✕

Output name:

Short ON/OFF delay: milliseconds

Output PowerUp state:

Output PowerUp interval: milliseconds

Save Changes

Energy NR:


Reverse Energy NR:

PowerPDU 8QS

PowerPDU-8QS

- ➔ **Outputs**
- ⬅ Inputs
- M2M API Protocols
- Cloud
- Users
- Schedules
- Settings
- Log


1 Power output 1



ON

⚙️ ⌚


2 Power output 2



ON

⚙️ ⌚


3 Power output 3



ON

⚙️ ⌚


4 Power output 4



ON

⚙️ ⌚


5 Power output 5



ON

⚙️ ⌚

6 Power output 6



ON

⚙️ ⌚

⚙️ General
🕒 Schedule
✕

Enable schedule

Schedule: My schedule [Edit schedules](#) ✓

	All day	3:00	6:00	9:00	12:00	15:00	18:00	21:00
Monday				06:00 – 18:50				
Tuesday				06:00 – 18:50				
Wednesday				06:00 – 18:50				
Thursday		00:00 – 24:00						
Friday		00:00 – 24:00						
Saturday				11:20 – 24:00				
Sunday		00:00 – 17:00						

✓ Save Changes

The change of selected Schedule will apply immediately if the Schedule feature is already enabled. If the Schedule feature is disabled check the "Enable Scheduler" checkbox above before saving. The Scheduler can be also enabled/disabled any time by the "clock" icon next to the output control.