PowerPDU 8KF

PowerPDU 8KF is a PDU (Power Distribution Unit) with eight power outputs (8x Type F (Schuko)) controlled and metered over a LAN. It fits into a 19" cabinet (1U). Each output can be switched on/off/toggle individually over the web interface, NETIO Cloud service or the mobile app. Open API enables integration into a 3rd party systems. PowerPDU 8KF supports electrical metering on each output individually (8 Channels). DI (Digital Input) can control the outputs or count SO pulses and is available through API.

ΠΕΤΙΟ

- LAN (Ethernet)
- Input: Europlug (240V)
- Output: 8x Type F (Schuko)
- Electrical metering: 8 Channels
- HTTPs supported, Open API (10 protocols, M2M API)
- Mobile app: NETIO Mobile2
- Service: NETIO Cloud

Each output can be switched On/Off remotely or based on DI, temperature sensor value etc.. Outputs can be switched ON in a sequence after a power-up or restoration by configuring a custom power-up delay interval for each output individually.

NETIO PowerPDU 8KF fits into **19" cabinet (1U).** A metal bracket is included.

The **NETIO Mobile 2** app controls each output individually over LAN (local network) or NETIO Cloud.

NETIO Cloud is a SSL-secured service for controlling multiple devices from anywhere (Web or Cloud API).

Open API (such as HTTPs, XML/JSON over HTTP, SNMP, Modbus/TCP, MQTT-flex, Telnet and others...) enables integration with third party systems (controlling the outputs over the network).

DI (Digital Input) / Sensor is input for external NETIO T1 Sensor temperature probe / button (dry contact). Reaching temperature value / pushing the button can initiate action like power-off on defined output, toggle output etc. It's related to CRxx (Condition & Rules) features.

AV drivers make it easy to connect NETIO sockets to a professional Audio/Video control systems such as Neets, Crestron, Control4, RTI, Savant and more.

Electrical values on each one from 8 outputs (A, W, kWh, PowerFactor, ...)



Remote switching on/off or power-cycling of the electrical outputs



Central web interface for controlling multiple devices



Controlled power-up: Outputs are switched on in a defined order with a delay



Drivers for AV systems and installations (Utelogy, Crestron, Control4, RTI, ELAN, SKAARHOJ...)



Energy savings - SOHO applications

FEATURES

- 8x Type F (Schuko) power output
- Each output can be switched on/off individually
- Methods for controlling each output:
 - o WEB browser
 - o Mobile app: NETIO Mobile 2 (iOS and Android)
 - NETIO Cloud
 - Scheduler
 - Watchdog (Power & Ping)
 - o Rules & Conditions (based on DI / NETIO T1 Sensor)
 - Open API (10 protocols)
- NETIO Mobile 2: Mobile app
- NETIO Cloud: Service for controlling multiple devices
- ZCS (Zero Current Switching): The relay is switched when the current crosses zero. It reduces relay wear and allows switching devices with a high Inrush Current.
- Temperature sensor: External temperature Sensor T1 on 3m cable can be connected to DI.
- FW upgrade over the Web interface
- The Scheduler function: Time based switching
- Open API (protocols)
 - JSON over HTTP(s)
- SNMP (SNMP v1/v3)
- Modbus/TCP
- O XML over http(s)O URL API http get
- MQTT-flex
- Telnet
- O HTTP Push JSON / XML
- Supported protocols: HTTP(s), DNS, NTP, uPNP, DHCP, ICMP, TCP/IP

SUPPORT FOR USERS AND DEVELOPERS

- NETIO Wiki library for developers
- ANxx (Application Notes) with examples
- NETIO Drivers for AV control systems

SPECIFICATIONS

POWER

- Power input: Europlug (240V AC), 16A
- Power output: 8x Type F (Schuko), max 16A per output
- Each output: On/Off (relay SPST-NO)
- ZCS (Zero Currents Switching): Yes
- Internal consumption: 1-3 W
- PowerUp State: Default output state (On/Off/Last state)
- PowerUp Delay: Delay before switching output on

INTERFACES

- LAN 10/100 Mbps (RJ-45)
- 1x DI (Digital Input) with 12V DC (max 50mA)
- LED indicators in the RJ45 jack & M2M LED

ELECTRICAL MEASUREMENTS (8 individual outputs)

- o Current [A]
- o Consumption [Wh] o Frequency [Hz]
- Power [W]
- o Reverse Energy [Wh]

o Phase [°]

o Voltage [V]

• Accuracy: <1%

PACKAGE CONTENTS

o TPF (True Power Factor)

- NETIO PowerPDU 8KF
- QIG (printed Quick Installation Guide)
- Metal brackets to 19" cabinet (1U) + screw set
- Power cord with CEE 7/4 included (attached to the product)

DIMENSIONS / WEIGHT

- PowerPDU 8KF: 490 x 44 x 86 mm / 1.3 kg
- Package: 514 x 73 x 204 mm / 1.95 kg

OPERATING CONDITIONS

- Temperature -20 $^\circ$ C to 65 $^\circ$ C / 5A (-20 to 50 $^\circ$ C /16A)
- For indoor use only (IP30)

NORMS:

NETIO PowerPDU	8KF	LAN PDU with 8 outputs Type F (Schuko). A metal bracket for mounting in a 19" cabinet (1U) is included. Europlug is attached to the product.
NETIO PowerPDU	8KS nc	LAN PDU with 8 outputs IEC-320 C13. A metal bracket for mounting in a 19" cabinet (1U) is included. The power cord is not included.
NETIO PowerPDU	8KS EU	LAN PDU with 8 outputs IEC-320 C13. A metal bracket for mounting in a 19" cabinet (1U) is included. The power cord is included.
NETIO PowerPDU	8KV	LAN PDU with 8 outputs powerCON. A metal bracket for mounting in a 19" cabinet (1U) is included. The power cord is not included.