# PowerCable MQTT 101x



NETIO PowerCable, MQTT version, is a smart 230V/16A extension cord with WiFi. Thanks to MQTT- flex, after powering up the device automatically connects to the selected cloud service which can then control the output (On/Off) and access all consumption readings (A, V, W, TPF, kWh, Hz, °).

As a unique feature, the product offers configurable and open API for cloud services and NFC pre-config for quick 60-second customization and installation.

- WiFi connection to a LAN
- Output can be switched on/off, power-cycled
- Electricity metering and reporting,
  7 measured values (kWh, A, V, W, Hz, TPF, °)
- MQTT: Standard protocol supported
- MQTT-flex: Flexible configuration of MQTT data structure and transmission period
- NFC configuration and installation in 60 seconds
- Industrial features, WiFi reconnect
- ZCS (Zero Current Switching)
- Socket types: DE, FR, CH, UK, IEC-320 C13/C14



PowerCable MQTT is a smart WiFi power socket that can be installed by an ordinary user. Thanks to open API, it can be connected to any MQTT-based third-party local or cloud application.

## WiFi socket pre-configured for your service

PowerCable MQTT 101x can be pre-configured for your cloud service even without unpacking. Simply "sweep" with NFC to configure it and ship it off to your customer. When the customer powers up the device, it becomes visible in your portal.

### **Industrial product**

Thanks to WiFi technology, smart power sockets can be installed even at places where LAN (Ethernet) is inaccessible. PowerCable supports "WiFi reconnect" – a set of functions for ensuring a reliable connection.











DE 101F

FR 101E

CH 101J

UK 101G

C13/C14 1015



Control of electrical sockets over WiFi from third-party cloud services



Electricity consumption metering, diagnosing connected appliances



Switching audiovisual equipment on/off (beamers, TV, amplifiers, ...)



**Energy savings** 

## **FEATURES**

- 101x: Several models for different markets
  - o 101**F** (DE "Schuko" most of Europe)
  - o 101**E** (FR France, Poland, Czechia, Slovakia)
  - o 101**J** (CH 10A max Switzerland)
  - 101G (UK 13A max Great Britain)
  - 101\$ (IEC-320 C13/C14 10A max)
- Configuration over the Web
- NFC pre-config: Pre-configuration for your cloud service
- SSL support (HTTPs push, MQTT)
- MQTT-flex Trigger value reduces the volume of transferred data)
- Supported cloud communication protocols
  - o MQTT-flex
  - JSON http(s) push
  - O XML http(s) push
- ZCS (Zero Current Switching)
- IOC (Independent Output Control)
- Electrical measurements
  - Current[A]
  - Voltage[V]
  - Consumption [kWh]
  - Output power [W]
  - O TPF (Real Power Factor)
  - $\circ$  Phase shift [-180° to +180°]
  - Frequency [Hz]
  - o Measurement accuracy: 1%
- Socket control option:
  - Push button
  - o WEB browser
  - o Mobile app
  - o One of the M2M API protocols

## **SPECIFICATIONS**

#### **POWER**

- Input: 230V
- Output: On/Off (relay)
- ZCS (Zero Current Switching): Yes
- Maximum load: 16A (10A for 101J and 101S)
- Internal consumption: 1,2 W
- Default output state: On/Off/Last state

#### **INTERFACES**

- WiFi: 802.11 b/g/n; 2.4GHz
- 1x push-button
- 2x LED indicator
- NFC

#### **PACKAGE CONTENTS**

- NETIO PowerCable MQTT 101x
- QIG Quick Installation Guide

## **DIMENSIONS/WEIGHT**

- Device: 180x40x30 mm + 2x cabel
- Cables: 2x0,55 m
- Package: 260x93x100 mm / 0,5 Kg

#### **OPERATING CONDITIONS**

- Temperature -10 °C to 65 °C
- Max current: 16A (at 65°C max 5A)
- For indoor use only (IP30)

**STANDARDS**: RED CE, NV 426/2016, 2014/53/EU, EN 50581: 2012, EN 300328, EN 62311:2008, EN 301489-1, EN 60950-1

# **AVALIABLE MODELS**



PowerCable MQTT 101F 101F is the "DE" version (Schuko) for most EU countries.

PowerCable MQTT 101E 101E is the "FR" version for France, Czech Republic, Slovakia and Poland.

PowerCable MQTT 101J 101J is the "CH" version for Switzerland, max 10A.

PowerCable MQTT 101G 101G is the "UK" version for United Kingdom, max 13A.

PowerCable MQTT 101S 101S is the EC-320 C13/C14 international version, max 10A.