# **NETIO**4

# SMART SOCKETS 4 REMOTE POWER MANAGEMENT

Control your devices on/off remotely. Connect
NETIO4 to your network using WiFi or cable. Extend
your wired network with additional WiFi access point.
Pair your NETIO4 All with Bluetooth LE 4.0 devices
and let NETIO react on their vicinity.





SHARE YOUR IDEAS, APPLICATIONS AND NETIO USAGE EXAMPLES! www.netio-products.com/forum

KOUKAAM a.s. Türkova 2319/5b 149 00 Praha 4 www.koukaam.com www.netio-products.com



# NETIO4

#### WiFi



#### **Features**

- · Four remotely manageable power outlets
- Standardized power outlets allow direct connection of powered devices
- Available sockets for DE/FR/US/UK
- Every outlet has separate LED status indicator and power switch
- Robust design, every outlet and inlet has own overvoltage protection
- 96 cm long power cord and power off switch on the device
- Resettable 15 A fuse
- Bluetooth 4.0 LE to pair NETIO4 All with other devices (NETIO4 All only)
- Using Bluetooth 4.0 LE, it is possible to pair not more than three devices
- Independent energy power meter for every socket (NETIO4 All only)
- Watchdog for automatical device network status monitoring with reboot option
- User defined schedules for timing of the outlet power switching
- Previous state of the outlet is set after reboot or restart
- Integration by Telnet and CGI commands. Netio could be controlled by Telnet or CGIs and can control other devices by CGIs
- · Advanced integration by XML Api, NDA obligatory
- LUA scripting language for system integration and customization by system integrators
- E-mail notification about switching the ports, watchdog/timer action
- · User accounts with configurable privileges
- Localized user interface English, German, Czech
- Supported web browsers: Microsoft Internet Explorer, Mozilla Firefox, Google Chrome and more
- iOS and Android smartphone application for remote outlet control
- Supported protocols: HTTP, HTTPS, SMTP, DNS, NTP, uPNP, DHCP

# **NETIO4 All**

# WiFi, Bluetooth, Power meter



# **Electrical specification**

- Power input: 90 250 V AC
- Maximal switched current: EU 15 A total/8 A per each outlet, US - 15 A total/12 A per each outlet
- Maximal consumption: 4.1 W

#### **Network interface**

- 10/100 Mbps (RJ-45 connector)
- WiFi 802.11b/g/n 2.4 GHz
- Bluetooth 4.0 LE 2.4 GHz interface (NETIO4 All only)
- Antennas: 1x fixed antenna with 2 dB gain (NETIO4 only), 2x antenna with 3 dB gain (one for WiFi, one for BT) connected over SMA-reverse F connector (NETIO4 All only)

### **Indicators**

- 2x LAN status indicator
- 1x WIFI status indicator
- 1x Bluetooth 4.0 LE status indicator (NETIO4 ALL only)

### On device controls

- 1x Main power on/off switch
- 4x Socket power on/off switch (used also for device restart and factory default setting)

## **Package contents**

- NETIO4/NETIO4 All
- Quick Installation Guide
- 2x detachable antenna RP-SMA (NETIO4 ALL only)

# Dimensions and weight

- Dimensions: W302 × H58 × D90 mm
- Weight: 1130 g
- Package size: W420 × H65 × D130 mm

### Operating conditions

• Temperature: 0 - 50 °C