

# **EnerGenie Programmable surge** protector with WLAN interface

**EG-PMS2-WLAN** 

#### YOUR SWITCH IS MY COMMAND

- EG-PMS2-WLAN is an advanced surge protector with power management features. It is possible to individually switch 4 sockets on or off manually via your local WiFi network or Internet, by timer schedule, or by programmable special events (eg. switch on my scanner whenever I start Photoshop, or have my printer switched on only when I really print). With your free personal user account on EnerGenie.com you can manage your EG-PMS2-WLAN via Internet from all over the world, even with your smartphone.
- Stay in control of all your electrical devices at home or in the office
- Program four sockets individually via WLAN or Internet
- Switch electric devices on or off with your smartphone, wherever you are
- Protect your valuable equipment
- An advanced standby-killer for computer peripherals
- Perfect solution for security systems , sauna , aquariums, pet habitats, etc.



#### **Features**

- Switch individual sockets on/off manually from your computer
- Switch individual sockets on/off by a programmable timer schedule
- Switch individual sockets on/off whenever a certain software event occurs (e.g. Windows/other software start-up/shutdown, print spooler starting and finishing its job, etc)
- Because of the WLAN interface and the built-in web-server, EG-PMS2-WLAN can be accessed from any computer within your wireless local network (via an Internet browser or Power manager software)

### **Packaging**

Q'ty in crtn, pcs Crtn volume, CUM Crtn weight, kgs Individual package size LxWxH: Carton size LxWxH: Country of origin Barcode Customs code 10 0.04545375 12.3 378x98x55 mm 425x345x310 mm CN 8716309076784 8536301090

#### Package contents

EG-PMS2-WLAN
USB cable
WLAN antenna
User manual and Quick installation
guide
CD with Power Manager software for
Windows

## **Specifications**

Input voltage: up to 250 VAC, 50 - 60 Hz

Maximum load current: 10 A

Maximum power consumption: 3.5 W

Surge protection: Type3, Up=1.2KV for L-N, Uoc=4KV for L-N

Uo=230V Uc=250V Ucs=1.1X230V=253V

Built-in power supply Wireless LAN: IEEE 802.11 b/g Hardware schedule possibilities:

Maximum number of independent hardware schedule events - 45

per socket

Time setting accuracy in seconds Combine periodical and once events

## System requirements

Local area network with a WLAN switch/router For the initial setup and Power Manager software: Windows® 2000/ XP/Vista or Windows 7/8 computer Any Internet-enabled or WiFi-enabled computer or PDA and any Internet-browser software

## Certificates







