

# WiFi Smart Home Socket

EG-PM1W-001

## YOUR SWITCH IS MY COMMAND

- EG-PM1W-001 is an easy to use WiFi Smart Home socket with powerful power management options. It enables you to switch the socket on or off via your home WiFi, Internet, by timer schedule, or by programmable special software 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-PM1W-001 via Internet from all over the world. The practical and easy to use PowerMan app allows you to control the socket from your smartphone.
- Stay in control of all your electric appliances
- Simply switch devices on or off with your smart phone or tablet
- Built-in WiFi repeater function –Optimal WiFi coverage ensured



- Intelligent programmable WiFi power socket with built-in WiFirepeater function
- Switch connected devices on or off with your computer, tablet or smart phone
- Fully featured programmable timer schedule possibilities
- Link on/off switching of the socket to certain software events or
- Windows start-up/shutdown Easy access from any computer within your home network network (via your Internet browser)
- With your free EnerGenie.com user account you will get easy wordwide access to your EG-PM1W-001, via internet or the free PowerMan app

## 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

20 0.02634825 5.1 80x95x160 mm 430x285x215 mm CN 8716309076555 8544429090

### Package contents

#### EG-PM1W-001

User manual and Quick installation guide CD with Power Manager software for Windows

## Certificates



Copyright © 2009–2025, Gembird Software Ltd.

Wittevrouwen 56 | 1358CD Almere | The Netherlands | Phone: +31-36-5211588

www.energenie.com | postmaster@energenie.com



## **Specifications**

Interface: Wireless LAN IEEE 802.11 b/g/n protocols up to 300 Mbps

WLAN repeater mode Input voltage: up to 250 VAC, 50 - 60 Hz Maximum load current: 16 A Maximum power consumption: 2.5 W Hardware schedule possibilities: Maximum number of independent hardware schedules 45 Time interval between the events - from 1 minute to 180 days

Loop period indays, hours, minutes or seconds (single loop period per socket) Timer accuracy: not more than 2 seconds error per day Clock synchronisation with NTP server Dimensions: 108 mm x 76 mm x 55 mm Net weight: 0.15 kg

## System requirements

Local area network with a WLAN switch/router Any Internet-enabled computer connected to the local area network Computer running Windows<sup>®</sup> 2000/XP/Vist/Windows 7/8 is required for using the Power Manager software (use of this software is not compulsory)