

GREEN ENERGY FOR A BLUE PLANET

EnerGenie Energy Meter LAN

EGM-PWM-LAN

THE MAGIC OF METERING

- analyse your power consumption
- save money and save the environment
- suitable for home and business use



Features

- LAN Energy Meter, accessible from anywhere within your LAN, creates insight in your energy consumption (voltage/current/
- Get your power consumption curves via Internet no permanent computer connection required
- No external IP-address at home? No problem. Your own user account on EnerGenie.com will let you view and analyze the energy costs via Internet with any PC or even mobile phone.
- Power Manager software provides basic power consumption readings (home use) and advanced readings (business use)

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

0.028975 7.46 140x95x80 mm 500x305x190 mm CN 8716309067362 9028309000

Package contents

EGM-PWM-LAN Software CD User manual LAN crossover patch cord

Specifications

Power consumption max: 1.4 W Input voltage: 220-240 VAC

Load max: 10 A RJ45 LAN connector

Computer measurements: voltage and current measuring (RMS values), true power measuring, real energy consumed during a time

period (kWh)

Measurements range: up to 250 V AC, 10 A (RMS), 2500 W, 22 MW a

year

Measurements accuracy: ± 2% (within 50 W 2500 W power range)

Working conditions: (+10 to 40) °C, below 90% humidity

Resistance to short-circuits: 1.5 kV

System requirements

LAN socket

Internet connection is required for uploading the information to EnerGenie.com server

Certificates







