

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/power)
- 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	20
Crtn volume, CUM	0.028975
Crtn weight, kgs	7.46
Individual package size LxWxH:	140x95x80 mm
Carton size LxWxH:	500x305x190 mm
Country of origin	CN
Barcode	8716309067362
Customs code	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: $\pm 2\%$ (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

