

CONTENTS

LED LAMP	3
E-PAPER PRINTER	5
EPP3	7
ZIGBEE SOLUTION	9
POWER METERS	11
POWER MANAGERS	13
POWER DISTRIBUTION UNITS	17
SURGE PROTECTORS	19
UNINTERRUPTIBLE POWER SUPPLIES	23
BATTERIES	27
BATTERY CHARGERS	29
MULTIFUNCTIONAL CHARGERS	31
PORTABLE CHARGERS	33
UNIVERSAL CHARGERS	35
POWER CONVERTORS	37
SOLAR CHARGERS	39
BAMBOO PRODUCTS	41

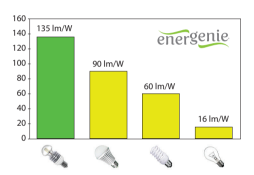


ENERGENIE LED BULB

P/N	Energy LED W	Light lm	Energy incandescent W	
EG-LED-8W	8 W	1080 lm	70 W	
EG-LED-10W	10 W	1350 lm	85 W	
EG-LED-12W	12 W	1600 lm	100 W	

ENERGENIE LED BULB - THE WORLD'S BEST!

EnerGenie LED bulb based upon heat pipe design (patent pending) produces awesome 135 lumens per watt. It is around 40 % better than the traditional LED bulbs!



ENERGENIE LED BULB WILL SAVE YOU MONEY!

During the lifetime of one EnerGenie LED bulb you would have to buy several traditional bulbs. This on top of the electricity cost savings!



ENERGENIE LED BULB - BEST QUALITY LIGHT!

We placed LEDs in three dimensions in our EnerGenie LED bulb as opposed to the traditional 2D placement of the LEDs. The outcome is a far greater lit area — 330 degrees, while traditional LED bulbs barely provide 140–160 degrees.

The EnerGenie LED bulb is dimmable and is available in color temperatures of 2700 K (warm light) and 4000 K (white neutral light).

The EnerGenie LED bulb has a Color Rendering Index of 85 and is available in High CRI version (CRI 92). The colors would look natural with our EnerGenie LED bulb!

 ${\it EnerGenie\ LED\ bulb--guaranteed\ longer\ lifetime!}$

Efficient cooling of the LEDs means there will be no decrease in light output over years of use, while traditional LED bulbs lose around 30% of their intensity after just 10000 hours.

The driver is well separated from the heat source — failure of EnerGenie LED bulb is virtually impossible.

An EnerGenie LED bulb will work perfectly even in a closed light fixture — where the most LED bulbs would fail to work at all!

Ŕ



On average, 17 % of all printed documents in Europe are printed in vain, they are never looked at*. If you add all printed documents that are used only once, or very briefly, you end up with an enormous amount of wasted paper.

Everyone knows that this pile of wasted printouts should be reduced, but considering that most office workers find access to a printer even more important than access to internet or e-mail**, we still have a long way to go. The largest hurdle in changing our printing habits is the lack of a decent alternative.

Until now that is:

The innovative EnerGenie e-paper printer enables users to print and read documents in the way they are used to, but without any use of paper. Just connect it to a PC and it is automatically recognized as a USB-printer. The e-paper printer stores all printed documents and allows reading and editing them as if they were printed on normal paper. The e-paper printer reduces printing costs and is one step closer to a paperless office.

ePP2

E-paper printer USB

- → 9.7" size electronic paper printer with touch screen
- → Connects to a computer via USB and is automatically recognized as a USB-printer
- → Stores all printed documents
- → Digital pen for making notes and drawings
- → On-screen menu bar with variable buttons
- → Reduces printing costs no cartridges needed
- → Enables a paperless office

Specifications

- → Reduces the environmental impact of your businessl
- → Display: 9.7" E-Ink® EPD glass "Electronic Paper" panel
- → Display resolution: 1600 x 1200 pixels, 200 dpi
- → Operating system: Android 2.3.4
- → Processor: 800 MHz
- → RAM: DDR2 256 MB
- → ROM: 4 GB
- → External storage: MicroSD slot (card up to 32 GB)
- → Battery: lithium 2350 mAh





^{*} According to the results of a European research study done by Ipsos and Lexmark in 2006.

^{**}According to the results of a US based research study done by Ipsos and Lexmark in 2006.





EPP3

Android 13.3" tablet computer with e-printer function

- Gorgeous 13.3" Android-based tablet for professional use
- A4 size documents are placed on the screen without scaling
- E-printer function facilitates file exchange with the desktop/laptop PC
- Optional docking station, precise stylus and (rotatable) leather folder

Features

- → Sturdy alluminium case
- → Optional precise stylus for making notes and drawings
- → Optional docking station to instantly turn the tablet into a fully-functional desktop PC
- → Optional rotatable leather case
- → E-printer function:
 - → Connects to a computer via USB and is automatically recognized as a USB-printer
 - → Print any document onto the tablet via USB or WiFi
 - → Send your edited documents back to the PC with just the press of a button
 - → Reduces printing costs no cartridges needed

Specifications

- → Display: 13.3"TFT, resolution: 1600 x 900 pixels
- → Multi-touch capacitive touch panel
- → Operating system: Android 4.1
- → Processor: RK3066 dual core 1.5 GHz (optional quad-core 1.6Ghz)
- → RAM: DDR3 1 GB (optional 2 GB)
- → Internal flash drive: 16 GB (optional 32 GB)
- → External storage: MicroSD slot (up to 32 GB)
- → WLAN 802.11b/g/n
- → Bluetooth 2.0
- → GPS, optional 3G modem
- → USB 2.0 (Micro USB socket), USB host, power charging
- → HDMI mini HD 1080P
- → Camera: Front 0.3MP, Rear 2.0MP
- → Earphone 3.5mm stereo jack
- → 2.5 mm AC/DC charger connector
- → Built-in: 3 axis G Sensor, Microphone, Speaker x 1
- → Battery: Lithium 12000 mAh
- → Adapter: Input AC 100–240V 50–60Hz, output DC 5V/3A
- → Power consumption: up to 20 mA in sleep mode, up to 25 days on one full battery charge
- → Net weight: 1.0 kg
- → Dimensions: 347 x 220 x 13 mm
- → Optional docking station with AC–DC power supply adapter 5 VDC, net weight: up to 0.5 kg
- → Operating temperature: 0 to 40 Celsius degrees
- → Storage temperature: –25 to 70 Celsius degrees

System requirements

→ To use tablet as e-printer: Windows XP/2000/Vista/7/8 or Macintosh PC

ZIGBEE SOLUTION



HOME,
MY SMART
HOME!











EZ-B

ZigBee-to-LAN Bridge

- → Control home appliances and monitor energy consumption through your account on energenie.com in the internet
- → Configure zigbee network and control devices via built-in webserver
- → Control power outlets by pre-set schedules or sensor events autonomously (internet connection is not required)
- → Devices supported: power switching outlets with power measurement, temeperature-light-presence sensors, wall switches, and others.
- → Firmware upgrade support

EZ-PWM

Power switching outlet with measurement

- → Switching power outlet
- → Real power measurement
- → Range extender for Home Automation profile devices

EZ-PCM

Control embedding module

- → Upgrades regular wall outlet to switching outlet
- → Real power measurement
- → Range extender (for HA profile devices)

EZ-SW

SW Wall key switch

→ USwitch the light and power outlets

EZ-TLPS

Temperature, light, presence sensor with alarm

- → Periodic temperature and light measurements
- → Human presence detection
- → Alarms of presence, temperature and light overlimits
- → Configurable sound alarm
- → Switching power outlets on/off on alarm

Ġ

POWER METERS

THE MAGIC OF METERING











Single socket power meter

- → Perfect for analyzing your power consumption
- LCD display shows time and all energy parameters
- Supports dual tariff settings
- Child protected socket





EGM-PWM, EGM-PWML

Energy meter with USB interface (24h memory optional)

- USB Energy meter, creates insight into your energy consumption (voltage/current/power)
- → Power Meter software helps calculating the actual energy costs of your equipment
- No permanent computer connection required (EGM-PWML, EGM-PWMLU models)
- Stores 24 h of energy consumption data in the internal memory (EGM-PWML, EGM-PWMLU models)
- Software provides basic power consumption readings (home use) and advanced readings (business/scientific use)





EGM-PWM-LAN

Energy meter with LAN interface

- → LAN Energy Meter, accessible from anywhere within your LAN, creates insight into 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 Meter software provides basic power consumption readings (home use) and advanced readings (business/scientific use)





EGM-PWM-WLAN

Energy meter with WLAN interface

- WLAN Energy Meter, accessible from anywhere within your WLAN, creates exact 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 Meter software provides basic power consumption readings (home use) and advanced readings (business/scientific use)











EG-PMS2 EG-PM2 (without surge protection)

Programmable power strip

- → It is possible to individually switch 4 sockets on or off manually via your PC, 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)
- → Stay in control of all your electrical devices at home or in the office
- → Program 4 sockets individually via your PC or laptop
- → Protect your valuable equipment
- → Available both with surge protection and without surge protection

EG-PMS2-LAN

EG-PM2-LAN (without surge protection)

Programmable power strip with LAN interface

- → It is possible to individually switch 4 sockets on or off manually via your local 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 it 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 4 sockets individually via LAN or Internet
- → Switch electric devices on or off with your smartphone, wherever you are
- → Available both with surge protection and without surge protection

EG-PMS2-WLAN

EG-PM2-WLAN(without surge protection)

Programmable power strip with WLAN interface

- → 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 it 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 4 sockets individually via WLAN or Internet
- → Switch electric devices on or off with your smartphone, wherever you are
- → Available both with surge protection and without surge protection

EG-SMS

Programmable power strip with GSM interface

- An advanced surge protector with power management features. It is possible to individually switch 4 sockets on or off manually via SMS messages, by timer schedule, or by programmable sensors events (eg: switch if temperature is out the selected range, door is open, AC voltage is off). You can manage your EG-SMS via SMS messages from GSM smartphone from all over the world
- → Stay in control of all your electrical devices at home or in the office
- → Program 4 sockets individually via SMS messages from your smarphone
- → Switch electric devices on or off with your smartphone, wherever you are





FG-PM1W-001

Wireless programmable power manager

- → Stay in control of all your electrical devices at home or in the office
- → Program the socket 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 socket on/off manually from your computer
- → Switch individual socket on/off by a programmable timer schedule
- → Switch individual socket 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-PM1W-001 can be accessed from any computer within your local wireless network (via an Internet browser)
- → Create your own user account on EnerGenie.com to manage your EG-PM1W-001 via Internet with any PC or smartphone. Switching on your coffee maker before setting off for home becomes a reality

Specifications

- → Interface: Wireless LAN IEEE 802.11 b/g/n protocols
- → Input voltage: up to 250 VAC, 50–60 Hz
- → Maximum load current: 10 A
- → Maximum power consumption: 2.5 W
- → Built-in power supply
- → Hardware schedule possibilities:
 - → Maximum number of independent hardware schedules 45
 - → Time interval between the events from 1 minute to 180 days
 - → Timer accuracy: not more than 2 seconds error per day
- → 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® 2000/XP/Vist/Windows 7/8 is required for using the Power Manager software (use of this software is not compulsory)

Package contents

- → EG-PM1W-001
- → User manual and Quick installation guide
- → CD with Power Manager software for Windows

1/5



EnerGenie PDU's

Remote management:

Allows users to access, configure, and manage the PDU from remote locations. Reduce system down-time and simply reboot from a remote location with a simple switch of the PDU or a single socket.

Magic of metering:

True RMS Current Metering & Reporting. Prevents overloaded circuits and allows allocating energy costs to specific devices. Monitor energy usage via the LED display, or from any remote location with the network management capabilities of the PDU.

Real time alarm system:

Real time sensing of user defined alarm thresholds helps avoiding overloaded circuits. The PDU informs users about alarm situations via e-mail, SNMP, SysLog and visible (LED) and audible alarm signals.

Protect your equipment:

Advanced circuit breaker protection helps protecting your valuable equipment.

Wide product range:

The EG-PDU product family is a perfect solution for almost every situation, distributing the power via a number of different kinds of sockets.







Part number	Number of sockets	Sockets type	Size (L x W x H)	Amps	Switching	Metering
EG-PDU-001	8	Shuko	432 mm x 90 mm x 44 mm	16	PDU	PDU
EG-PDU-002	8	C13	432 mm x 90 mm x 44 mm	16	PDU	PDU
EG-PDU-003	8	Shuko	432 mm x 162 mm x 44.8 mm	16	Socket	Socket
EG-PDU-004	8	C13	432 mm x 162 mm x 44.8 mm	16	Socket	Socket
EG-PDU-005	8	C13	432 mm x 90 mm x 44 mm	16	No	PDU
EG-PDU-006	8	C13	432 mm x 125 mm x 44 mm	16	Socket	Socket
EG-PDU-007	8	C13	432 mm x 162 mm x 44.8 mm	32	Socket	Socket
EG-PDU-008	14 2	C13 C19	1245 mm x 56 mm x 44 mm	16	PDU	PDU
EG-PDU-009	14 2	C13 C19	1245 mm x 56 mm x 44 mm	32	PDU	PDU
EG-PDU-010	21 3	C13 C19	1778 mm x 56 mm x 44 mm	16	PDU	PDU
EG-PDU-011	21 3	C13 C19	1778 mm x 56 mm x 44 mm	32	PDU	PDU













EGM-SBK/EGMF-SBK

Standby killer with Infrared control, German single socket

- → Single socket Standby-Killer with IR sensor
- Shuts off power automatically when connected device is in Standby-mode
- → Uses IR signal from remote control to activate the power again
- → Works with any remote control





SPG1-U

Single AC socket surge protected USB charger

- → Designed for electrical loads up to 16 A
- → High quality flame-retardant plastic case
- → Child protection shutters
- → Two USB ports allow charging any devices with up to 1 A power consumption
- → Monitors that the USB charging circuit is working correctly



EG-SP5-TNCU6B-RM

Remote controlled 5 socket surge protector

- → Remote controlled 5 socket AC surge protector with TV, telephone and network protection
- → Protects computers, other office equipment and home appliances from harmful power surges and spikes
- → USB ports allow charging any device with up to 1 A power consumption
- → Innovative main power 'touch' switch
- → Designed for electrical loads up to 16 A
- → High quality flame-retardant plastic case
- → Child protection shutters
- → Mounting holes











EG-SP5-U6B-RM

Remote controlled 5 socket surge protector

- → 5 socket AC surge protector with remote control
- Protects computers, other office equipment and home appliances from harmful power surges and spikes
- → USB ports allow charging any device with up to 2 A power consumption
- → Innovative main power 'touch' switch
- → Designed for electrical loads up to 16 A
- → High quality flame-retardant plastic case
- → Child protection shutters

SPG5-C-XX

Surge protector

- → 5 x German (Schuko) type sockets
- → Built-in surge protection
- → Designed for electrical loads up to 16 A
- → High quality flame-retardant plastic case
- → Built-in self-recovery thermal fuse
- → Monitors correct grounding of the wall socket
- → Monitors correct working of the protection circuit
- → Child protection shutters on each socket
- → 1.5 m, 3 m, 4.5 m length cable

SPG5-U-5

Power strip with surge protected USB charger

- → 5 x German (Schuko) type sockets
- → Designed for electrical loads up to 16 A
- → High quality flame-retardant plastic case
- → Child protection shutters on each socket
- → Two USB ports allow charging any devices with up to 1A power consumption
- → Monitors that the USB charging circuit is working correctly
- → 1.5 m cable

SPG-RM

Remote controlled surge protector

- → 5 x German (Schuko) type sockets
- → Built-in surge protection
- → The sockets can be switched on and off by the remote control
- → Operating distance: 10 meters
- → Protects computers, other office equipment and home appliances from harmful power surges and spikes























EG-AVR-X

Automatic AC voltage regulator and stabilizer, LED, 220 V AC, 500/800/1000 VA

- Automatic AC output voltage regulator (AVR) and stabilizer
- Pure sinusoidal AC wave form
- LED status indication
- Short circuit, over-voltage, over-load, over-heating protection

FG-UPS-001/FG-UPS-002

650 VA/850 VA UPS with AVR

- → Uninterruptable 650 VA power supply with modified sine wave output
- Automatic AC voltage regulation (AVR)
- Intelligent surge-, overload- and short-circuit protection
- USB port for PC connection
- LED status indication
- Wall mountable

UPS-PC-652A/UPS-PC-850AP/UPS-PC-1202AP

650 VA/850 VA/1200 VA UPS with AVR

- Uninterruptable 650 VA power supply for PC's
- Automatic AC voltage regulation (AVR)
- Surge protected output sockets protect your equipment against harmful power surges, lightning strikes and short-circuits
- Audible and visual alarms
- LED status indication
- Internal battery with overcharge and over-discharge protection

UPS-PS-001/ UPS-PS-002

1000 VA/2000 VA pure sine wave UPS

- Uninterruptable power supply with pure sine wave output
- \rightarrow USB interface
- Automatic AC voltage regulation (AVR)
- Intelligent overload- and short-circuit protection
- LCD display and LED status indication

EG-UPS-031/EG-UPS-032/EG-UPS-033/EG-UPS-034

UPS with LCD display, 650/850/1200/1500 VA, black

- Uninterruptable power supply with modified sine wave output
- Automatic AC voltage regulation (AVR)
- Intelligent surge-, overload- and short-circuit protection
- Audible and visual alarms
- LCD status display \rightarrow
- Intelligent battery management with overcharge and over-discharge protection







UPS for DC devices

- → Uninterruptable power supply for modem, router, camera or other DC equipment up to 12 V
- → Surge protected output protects your equipment against harmful power surges, lightning strikes and short-circuits
- → LED visual alarms and status indication
- → Internal battery with overcharge and over-discharge protection
- → includes 4 standard DC connectors



EG-UPSRACK-002/EG-UPSRACK-003

Rack UPS, 2000 VA/ 3000 VA, black

- → Automatic output voltage regulation (AVR)
- → Rack 3.4U metal case
- → USB control interface
- → LCD display
- → Short circuit protection
- → Compatible with power generators of any brand
- → Surge, spike and lightning protection
- → Audible and visual alarms
- → Overcharge and overdischarge protection



UPS-RACK-1500

Rack 1500VA UPS

- → Automatic output voltage regulation (AVR)
- → Rack 3.4U metal case
- → USB control interface
- → LCD display
- → Short circuit protection
- → Compatible with power generators of any brand
- → Surge, spike and lightning protection



EG-UPS-021-W

UPS with AVR and USB charger, 650 VA, white color

- $\,\rightarrow\,\,$ Uninterruptable 650 VA power supply with modified sine wave output
- → Automatic AC voltage regulation (AVR)
- > Intelligent surge-, overload- and short-circuit protection
- → Two front side USB ports provide power for phones, tablets, etc
- → Audible and visual alarms
- → LED status indication
- → Intelligent battery management with overcharge and overdischarge protection







EG-BA-001

Ni-MH rechargeable AA-size batteries with integrated USB connector, 1500 mAh

- → No charger needed just plug it into a USB port of your PC or laptop
- → Help the environment stop using non-rechargeable alkaline batteries
- → Charge level indication





EG-BA-103

Ni-MH rechargeable AAA batteries, 1000 mAh

- → Rechargeable Ni-MH batteries
- → Help the environment stop using non-rechargeable alkaline batteries





EG-BA-104

Ni-MH rechargeable AA batteries, 2600 mAh

- → Rechargeable Ni-MH batteries
- → Help the environment stop using non-rechargeable alkaline batteries





EG-BA-105

Ni-MH rechargeable AAA batteries, 900 mAh

- → Improved rechargeable Ni-MH technology
- → Retains up to 70 % of charge for up to 1 year
- → Help the environment stop using non-rechargeable alkaline batteries





EG-BA-106

Ni-MH rechargeable AA batteries, 2300 mAh

- → Improved rechargeable Ni-MH technology
- → Retains up to 70 % of charge for up to 1 year
- → Help the environment stop using non-rechargeable alkaline batteries







EG-BC-002

AA/AAA battery smart quick charger with LCD display

- Smart battery charging and condition control to achieve extra fast charging
- → Charges any battery combination: from 1 to 4 pcs at the same time
- → LCD charging status display
- → "Refresh" function restores the capacity of long-used batteries
- → Voltage and temperature monitoring with overheat protection
- ightarrow Supports both 110 V and 220 V AC power, as well as charging from the car DC power source





EG-BC-003

AA/AAA Ni-MH battery ultra fast charger

- → Ultra fast battery charging within only 30–60 minutes
- → Charges any battery combination: from 1 to 4 pcs at the same time
- → Voltage and temperature monitoring with overheat protection
- → Supports both 110 V and 220 V AC power, as well as charging from the car DC power source
- → Cooling fan





EG-BC-004

Alkaline battery charger

- → Recharges most standard alkaline or saline batteries with up to 70 % of the initial capacity
- → Also suitable for Ni-MH or Ni-CD rechargeable batteries
- → Supports battery sizes: AAA/AA/9 V
- → Battery type and condition detection and polarity control
- → Voltage and temperature monitoring with overheat protection





EG-BC-005

Quick battery charger

- → Charges two or four batteries at the same time
- → NOTE: charges only one type (AA or AAA) at the time
- Smart charging prolongs battery life
- Timer control avoids over-charging and over-heating of batteries
- → LED charging status indicators























EG-MC-004

Slimline multifunctional AC charger, 65 W

- → A compact spare adapter for your notebook
- → LED display for easy voltage selection
- → 12 connectors for use with all major notebook brands
- → The extra USB port enables charging your iPhone, PDA, mobile phone, MP3 player etc.

EG-MC-005

Slimline multifunctional AC charger, 65 W

- → Universal AC powered notebook charger with automatic voltage selection
- → 12 connectors for use with all major notebook brands
- → The extra USB port enables charging your iPhone, PDA, mobile phone, MP3 player etc.
- → 6 connectors for charging most modern mobile phones or PDA's

EG-MC-006

Slimline multifunctional AC charger, 90 W

- → Universal AC powered notebook charger
- → Practical LED display for easy voltage selection
- → 12 connectors for use with all major notebook brands
- → The extra USB port enables charging your iPhone, PDA, mobile phone, MP3 player etc.
- → 6 connectors for charging most modern mobile phones or PDA's

EG-MC-007

Slimline multifunctional AC charger, 90 W

- → Universal AC powered notebook charger with automatic voltage selection
- → 12 connectors for use with all major notebook brands
- → The extra USB port enables charging your iPhone, PDA, mobile phone, MP3 player etc.
- → 6 connectors for charging most modern mobile phones or PDA's

EG-MC-008/EG-MC-009

Universal AC-DC adapter, 12 W/ 24 W

- → Universal AC powered DC adapter with manual voltage selection
- → Automatic short circuit and over-voltage protection
- → 7 DC power connectors







EG-PC-002

Hand charger for mobile phones

- → Clean crank dynamo energy: no need to have extra battery or power source!
- → LEDs instead of bulbs and the water-resistant design guarantee a very long product life





EG-PC-003

Hand charger for mobile phones

- → Clean crank dynamo energy: no need to have extra battery or power source!
- → Fully charged built-in battery is enough to power up FM radio for at least 100 minutes
- → Super loud alarm function
- → LEDs instead of bulbs and the water-resistant design guarantee a very long product life





EG-PC-004

Mobile phone AA battery emergency charger

- → Charges your phone on the move
- → Keeps almost discharged phone working for some emergency calls
- → Uses a single AA battery
- → Supports: Nokia, Samsung, Motorola, Sony Ericsson
- → Provides USB-AF output





EG-PC-005

Bicycle hand charger

- → Clean crank dynamo energy: no need to have extra battery or power source!
- → LEDs instead of bulbs and the water-resistant design guarantee a very long product life





EG-PC-006

Powerful 2000 mAh power bank

- → Rechargeable via USB (via PC or an USB power adapter)
- → LED battery status indicator
- → Built-in LED flashlight
- → Six connectors for charging different mobile devices, including iPhone





EG-PC-007/EG-PC-008

5000 mAh / 10000 mAh power bank

- → Rechargeable via USB (via PC or optional USB power adapter)
- → LED battery status indicator
- → Six connectors for charging different mobile devices
- Connector types: Nokia 6101, Sony K750, LG G600, Samsung D800 and all Mini-USB or Micro-USB phone models (e.g. HTC, Blackberry)







EG-UCS-001

Mobile phone USB connector set

- → USB-AM-3511F adapter cable
- → Adapter connectors to NOKIA 6101, SONY K750, LG G600, SAMSUNG D800, Mini-USB 5 pin, Micro-USB





EG-UC-AC1

Universal USB charger, 2.1 A

- → Wall socket USB charger adapter
- Dual USB ports allow charging most tablets, mp3 players and mobile phones
- → Over-current and short-circuit protection





EG-UC-CAR1

Car charger

- → 4 socket car charger
- → 2 USB ports and 2 car DC 12/24 V outlets
- → Power: max total 150 W
- → Input voltage: 12/24 V DC
- → Outputs: 12/24 V DC lighter socket x 2 pcs
- → USB ports: 5 V DC up to 2 A total x 2 pcs





EG-PWC-031

DC-AC 150 W car power inverter

- → Input: 11 V 15 V DC (car cigarette lighter)
- \rightarrow Output: 230 V AC \pm 10 % at 50 Hz, moied sine wave
- Power output: 150 W continuous power (peak power 300 W)
- → USB output: 5 V DC, up to 1 A



EG-PWC-032

DC-AC 300 W car power inverter

- → Input: 11 V 15 V DC (car cigarette lighter or accumulator directly)
- \rightarrow Output: 230 V AC \pm 10 % at 50 Hz, moied sine wave
- Power output: 300 W continuous power (peak power 600 W)
- → USB output: 5 V DC, up to 1 A



EG-PWC-033

DC-AC 500 W car power inverter

- → Input: 11 V 15 V DC (car cigarette lighter or accumulator directly)
- Output: 230 V AC ± 10% at 50 Hz, modified sine wave
- → Power output: 500 W continuous power (peak power 1000 W)
- → USB output: 5 V DC, up to 1 A



EG-PWC-034

DC-AC 800 W car power inverter

- → Input: 11 V 15 V DC (accumulator directly)
- → Output: 230 V AC ± 10 % at 50 Hz, modified sine wave
- → Power output: 800 W continuous power (peak power 1200 W)
- → USB output: 5 V DC, up to 1 A



EG-PWC-035

DC-AC 1200 W car power inverter

- → Input: 11 V 15 V DC (accumulator directly)
- → Output: 230 V AC ± 10 % at 50 Hz, modified sine
- → Power output: 1200 W continuous power (peak power 2400 W)
- → USB output: 5 V DC, up to 1 A

EG-PWC-021

Truck power inverter, 1200 W

- → Input: 21 V 25 V DC
- → Output: 220 V 240 V AC, at 50 Hz, modified sine wave, 1200 W nominal





EG-PWC-022

Truck power inverter, 600 W

- → Input: 20 V 30 V DC
- → Output: 220 V AC 240 V AC, at 50 Hz, modified sine wave, 600 W nominal
- → USB output: 5 V DC, up to 1 A









EG-SC-001

Solar mobile charger

- Clean solar energy for charging your portable electronic devices
- Built-in rechargeable battery with over-charging, over-discharging, over-load, short-circuit protection
- → AC adapter included for fast battery charging
- → Low-battery warning
- → Built-in LED flashlight



EG-SC-002

Solar mobile charger

- → Clean solar energy for charging your iPhone or any other portable electronic devices
- Built-in rechargeable battery with over-charging, over-discharging, over-load, short-circuit protection
- → Two outputs: universal and USB port
- → Rechargeable via a USB port or an extra AC adapter
- → Battery charge and capacity LED indicators
- → Built-in LED flashlight







- Bamboo USB keyboard and mouse set
- 4 Hotkeys for Internet, Email, Favorites and Calculator
- Optical 3 buttons mouse with scroll wheel

