

Let's go - e-GO!

First class solar technology!

e.GO!

The mobile universal charger for indoor and outdoor

- high efficiency and microprocessor-controlled
- the independent energy source for professionals

e.GO!

Fun

- 1 solar module
- 2 or 4 cell battery charging (AA)

Master

- 2 solar modules
- 2 or 4 cell battery charging (AA)

Professional

- 2 top solar modules (higher performance)
- 2 or 4 cell battery charging (AA) or charging of 1 – 2 Li-Ion accumulator



SOLARC

Innovative Solarprodukte GmbH
Glogauer Straße 21
D - 10999 Berlin

Tel.: +49 30 3198554-00

Fax: +49 30 3198554-99

e-mail: service@solarc.de

web: www.solarc.de

e.GO! – the universal charger

Independence, Mobility, Progress – **e.GO!**

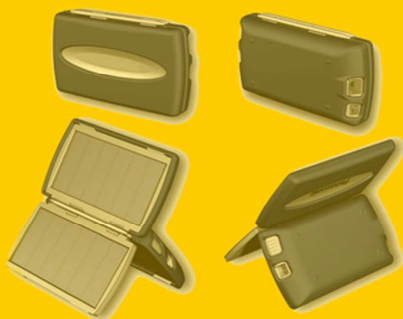
The new, microprocessor-controlled universal battery charger **e.GO!** is **smaller** than a paperback book, designed for use both at home and on the move - and just **handy**. No matter where you are, climbing in the Himalayas, sun-bathing on Koh Samui or shopping in London, **e.GO!** provides you with **energy, anytime and everywhere**

e.GO! is an **universal battery charger** that sources its energy through high-quality integrated **solar cells**. Portable appliances such as mobile phones, MP3 players, organizers, e. g. can either be operated directly from or recharged by **e.GO!**.

Moreover, when the sun is shining, it is possible to store energy intermediately in its **accumulators** for use later, when it is needed. The **e.GO!** accumulators can also be removed and used with other devices.

What is best about **e.GO!**: It is useful even throughout periods of bad weather, because it can also be used as a **conventional battery charger**. **e.GO!** loads accumulators via ordinary electrical outlets (100 V - 240V) or the onboard power supply of cars (12V). Using an adapter cord, small electronic devices (up to 4W) can be operated, too.

... and still something else: **e.GO!** is really an **eye-catcher** – it just looks great!



e.GO! has been developed by SOLARC GmbH in cooperation with Panasonic Electronic Devices Europe GmbH and Constin Berlin GmbH.

Let's go - e-GO!

Common features of all models

- **Selectable output power** between **1,3 and 4,0W**, according to the needs of different external devices
- **Output voltage** between **4V** and **14V**, depending on the adapter cord used
- Display of **operating and charging condition** by LEDs
- **Intelligent charging method** with temperature supervision and deep-discharge protection by an integrated microprocessor
- Use as conventional net battery charger possible, **voltage range 100 – 240V AC**
- Connection of **further solar modules** possible - to improve solar loading performance
- **Solar modules can be separated from their case** - thus, it is possible to upgrade the Fun version to Master version or operate electronics/accumulator unit without any solar module at all.
- Suitable for **Outdoor use** because of it's robust and water-resistant components
- **Size:** 160 x 85 x 33mm or 6,24 x 3,32 x 1,32 inches
- **Weight:** 300 grams or 10,5oz (without accumulators)
- **Comes with:** Wall power supply (4W), wire with adapter-set for all common mobile phones made by Nokia, Sony Ericsson and Siemens

Optional accessories

- Additional simple solar module to upgrade the Fun version to the Master version (to be mounted at the hinge of **e.GO! Fun**)
- Additional external solar module to double solar-loading performance (for all versions), together with DC connection cable to **e.GO!**
- Rubber protective cover for the Master and Professional version
- Various adapter cables to operate different electronic devices, such as mobile phones, satellite phones, PDAs, MP3 player, iPods, GPS etc.
- Power electricity network adapter (8 W instead of 4W) for accelerated charging by the power supply system (100 – 240V AC)
- Motor vehicle adapter for charging by means of onboard power supply (12V)
- USB adapter for charging by means of USB port of a PC or laptop
- USB cable for devices with plug socket
- FireWire cable for devices with plug socket
- 12V-charging cable with cigarette lighter jack
- Battery adapter (AA to AAA) to enable loading of AAA cells in the accumulator



SOLARC

Innovative Solarprodukte GmbH
Glogauer Straße 21
D - 10999 Berlin

Tel.: +49 30 3198554-00
Fax: +49 30 3198554-99
e-mail: service@solarc.de
web: www.solarc.de

Last updated 08/2011, subject to change without notice

Your Sales Partner: