



SUNTRICA 

SolarStrap™

for iPod and iPhone

Want to charge your iPod and iPhone in an environmentally-friendly way?

Or maybe you often find yourself on the move with a low battery and no way to charge it up. Suntrica's SolarStrap means that you will never find yourself low on juice again.



Stick it onto your bag, bike or coat so it charges while you are out and about – or simply leave it on the window ledge – and then connect it to your iPod or iPhone when they need a boost. A lightweight charger, which gathers solar energy into an internal battery for instant or later use, the SolarStrap, works with iPods and iPhones. It can also be fast charged from mains power or from your PC or laptop. The SolarStrap weighs just 65 grams and is the size of a small wallet. It's weatherproof and used to rough treatment.

It has been manufactured using RoHS compatible, PVC-free and halogen-free materials and processes. One hour of solar charging gives nearly 20 minutes of talk time or nearly 8 hours of standby time for your iPhone 3G.

In a few years' time solar powered chargers will be issued as standard. In the meantime, you can give your iPhone and iPod the charger that they – and our world – deserves.

SolarStrap™ for iPod and iPhone comes with a charging cable and a user guide.

"Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod or iPhone, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards.

When You Need The Energy Most

www.suntrica.com



SolarStrap™ for iPod and iPhone

Product number: SS-W204G/B/R/O/S

SolarStrap™

for iPod and iPhone

Available in pink, orange, green, blue and black.



SS-W204R

SS-W204O

SS-W204G

SS-W204B

SS-W204S



Technical specification:

Rated input	5.0 VDC, 500 mA
Rated output	5.0 VDC, 1000 mA
Battery capacity	1500 mAh, 5.5 Wh
Operation temperature	+0°C ... +50°C
Dimensions (unfolded)	315 x 120 x 21 mm
(folded)	161 x 120 x 27 mm
Enclosure	Flexible, splash proof
Weight	65 g

Performance examples:



Solar charging time

1 hour
4 hours
8 hours



Talk time

19 minutes
1.2 hours
2.5 hours



Standby time

8 hours
32 hours
64 hours

Calculated for iPhone 3G. Calculation assumes a direct sunlight perpendicularly to the solar panel in outdoor conditions. Performance may vary depending on the location, network, SIM card, and cell phone usage.

Compatible models:



iPhone 4
16GB 32GB



iPhone 3GS
8GB 16GB 32GB



iPhone 3G
8GB 16GB



iPod classic
160GB (2009)



iPod touch
4th generation
8GB 32GB 64GB



iPod nano
6th generation
8GB 16GB



iPod nano
5th generation (video camera)
8GB 16GB

iPhone, iPod, iPod classic, iPod nano, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

About Suntrica

Suntrica is the leading supplier of solar charging systems and devices for the mobile and consumer electronics industry. Suntrica provides solutions to improve the operating time of products that change our everyday lives.

Suntrica charging solutions gather solar energy by flexible solar panel and store the energy into an internal lightweight battery for instant or later usage with high efficiency.

Excelling in adaptability and portability, Suntrica's charging solutions are versatile mobile applications that provide instant power supply to mobile phones, MP3 players, GPS devices and digital cameras for example.

SUNTRICA

Suntrica Ltd.
Örninkatu 15 B 28
24100 Salo, Finland

tel +358 45 131 7114

info@suntrica.com
www.suntrica.com

When You Need The Energy Most

All email addresses are in the form of firstname.lastname@suntrica.com
Copyright © 2011 Suntrica Ltd. All rights reserved.