Solar Charger & Power Bank



www.powersolve.com.tw

SOL5000 5000mAh

Features

- Compatible with mobile electronic devices that operate from 5V DC at 1A or 2A such as USB powered products. ie mobile phones, GPS, MP3 players iPads, tablet PC and digital camera's etc., to give extended battery operating time. Can be solar charged or via USB charger.
- LED indicator displays 3 stages of battery condition and solar function
- · Built in software controls temperature, voltage and current
- · High efficiency with low standby power
- · Housed in robust and temperature resistant plastic case
- · Simple operation, one push button switch
- · Long battery life cycles
- · 12 months warranty
- Can considerably extend the standby or talk time of a typical mobile phone etc. Typically you could get 2 or 3 full charges for the average mobile phone



Specification

• Battery Capacity: 5000mAh 3.7V Li-polymer battery with

built in protection circuit

• DC Output: 5V 1A and 5V 2.1A via USB port

Charger Input (USB): 5V 1A via micro USB port

Solar Panel: Monocrystal silicon panel 0.7W

Charging Time: 30 hours by Solar or 5-6 hours

by 5V 1A USB charger

• Dimension: 115 x 70 x 15mm

Weight: 125gms approx

