

# THE DATASHEET OF SLPD-01-BLK

### IXYS SOUR Efficiency By The Sur

#### IXYS KOREA LTD.

906-5 lui-dong, Yeongtong-Gu, Suwon, Gyeonggi-Do (KOREA) Phone +82-31-888-5232 E-mail. b.lee@ixys.net

#### Solar Charge Battery Pack

Quick Smart Charge Flashlight



Components in Package: SLPD-01 + USB cable + Product Manual

#### Applications

- To charge Apple iPhones and iPads, and Galaxy phones and Tabs
- To charge MP3, PSP, PMP and PDA, etc. Use as portable LED flashlight.
- Use as portable camping light and outdoors.
- Use as portable battery pack.

**SALES PROMOTION GIFT** 

**GROUP OR VIP GIFT** 

**OUTDOOR ARTICLES** 

**HIKING OR FISHING** 

**NIGHT FLASHLIGHT** 

# Solar-Pad Li-Polymer Charger







To charge Apple iPhones and iPads, and Galaxy phones and Tabs MP3, PSP, PMP and PDA, etc

#### Product specification

Model	SLPD-01
USB input	DC 5V, 1.2A by micro USB
Solar input	DC 6.3V 200mA at 1 sun condition
USB output	DC 5.2V, 1.5A by stdUSB
Battery	3.7V 6000mAh Li-Polymer
Battery Charging time	6hrs by USB;30hrs by 1 sun
Flashlight	100 lumen LED
Weight	300g
Size	W76 x D120 x H18(mm)
Country of origin	Korea

\*Battery charging time may vary by the season, weather, and other charging conditions.

#### Features of SLPD-01-

- •Solar powered by 1W solar cell with 22% high efficiency.
- Li-polymer battery pack of 6000mAh. (1000 charging cycles)
- Quick USB charging of portable electronics by 1.5A rate.
- Quick USB charging into SLPD-01 by 1.2A rate. • Smart charging to protect overcharge and overdischarge
- by microcontroller. •Safe, reliable, and longer lifetime charging by Li battery
- charger IC. Charges both Apple's iPhones and iPads and Galaxy phones
- and Tabs by smart sensing. • High brightness 1W LED flashlight for outdoor camping etc.
- •Two flashlight modes: continuous mode an blinking mode.

★When charge phones or other electronics, please use the cable Direct irradiation of flashlight to bare eyes may cause the eye vision problem.







906-5 lui-dong, Yeongtong-Gu,

Suwon, Gyeonggi-Do (KOREA) Phone +82-31-888-5232

IXYS KOREA LTD.

E-mail. b.lee@ixys.net

## Solar-Pad Li-Polymer Charger







Connecting SLPD-01 to your computer or other 5V USB power source by provided USB cable will immediately start charging

When connecting, plug the microUSB male of the cable into IN of SLPD-01, and plug the stdUSB male of the cable into your

 Exposing SLPD-01 under sunlight will start charging the battery Incident sunlight at right angle will be the most effective in • Red LED light will blink when the battery is under charging by sunlight or USB power source. All four red lights will be turned



To charge Apple iPhones and iPads, and Galaxy phones and Tabs MP3, PSP, PMP and PDA, etc

Charging SLPD-01 battery

computer or other 5V USB power source.

on when the battery is fully charged.

Charging portable electronics

the battery of SLPD-01.

#### Operation methods

- Power ON/OFF: briefly pressing the side button for less than 1sec will turn on the power and show the battery level by the red LEDs. briefly pressing the side button again for less than 1sec will turn off
- Flashlight ON/OFF: pressing the side button over 1sec will turn on the LED flashlight.
- pressing the side button again immediately after the LED flashlight ON will makethe blinking mode.

Pressing the side button after flashlight ON will turn off the flashlight.



#### LED lamp indications

- Red LED indicators will blink at power OFF when the product is in charge with sunlight or USB cable.
- When the product is fully charged, all four red LEDs will stay lit on. Battery charging level will be indicated by the number of red LEDs.
- At below 25% battery level, one red light will blink, which means the product will run out of battery and need charging soon. One red light lit indicates about 25% battery level.

Two red lights indicate about 50%. Three red lights indicate 75%. When the battery is fully charged, all four red lights will stay lit.



- cable and must press the power ON button briefly for less than 1sec. Without power ON, no charging will happen. Power ON/OFF button is designed to save battery energy.
- When power is OFF, it will cut off the vampire electricity. So leave the power OFF after completing charging your portable electronics. When connecting, plug the stdUSB male of the cable into OUT of SLPD-01, and plug the microUSB male of the cable into your portable electronics that you want to charge.

• To charge portable electronics like smart phones, pads, tabs, connect SLPD-01 to the portable electronics by provided USB

- Tab terminal of SLPD-01 should be used for charging Galaxy Tab. Pad terminal of SLPD-01 should be used for charging iPad.
- SLPD-01 is also designed to charge portable electronics while charging SLPD-01 battery at the same time.

To do that, connect cables, then press the power ON button briefly for less than 1 sec to start charging portable electronics.



#### Warnings

- USB cable is to be unplugged, when the product is not in use
- Avoid from water or humidity for safety.



앞면 뒷면