



SCK-07



Feature

The solar mobile charger is the device of transferring the sun light power into electrical power, working as: the solar panel transfer the sun energy into the electrical energy which is stored in the built in 1500mA/h Lithium battery,the stored power is then exported to mobile phone ,digital camera,Mp3,Mp4 and other digital products,of which the process is done by the control circuit,and the different adaptable connector . The AC charge is designed for continual overcast days when there is no sunlight ,with the AC charge function customer can charge the Lithium battery with AC100V-240V. The solar mobile charger is the ideal backup power supply for business trip ,traveling ,long distance journey ,,wildness working.

Tech factors

Solar panel: 0.4W

AC input: AV100V-240V

DC output: DC5V

Max output current :DC500m A

Li-ion battery:1500m A/h

Weight:110g

Size: 120×73×10mm

Charge

Method 1

When charge the lithium battery by (AC100V-240V),indicator light turn green,and it take ablut 4 hours to fully charge the battery ,when battery is fully charge the indicator light go out .

Method 2

Put the charge toward the sun ,the solar panel begin to charge the Lithium battery and green indicator light turn on ,it takes about 10-14 hours for fully charge.

Instruction

When Lithium battery is fully charged,it can charge mobile phone ,digital camera, Mp3,

Mp4, and other digital products, choose the suitable DC output level, connect the charger with mobile phone and other digital products, then it begins to charge. When charging mobile phone and other digital products, indicator light turns red.

Accessories

Solar charger 1pc, AC adapter 1pc, AC input line 1pc, charge output line 1pc plug adaptors 5pcs (for Motorola, Samsung, Nokia, Siemens, Sony Ericsson), Instruction sheet 1 share neutral package box 1pc.

Trouble shooting

Protection circuit is designed, when overload and short circuit happen the output voltage will be cut down.

Solution

- 1 Charge the charger by (AC100-240V) for several seconds
- 2 Put the charger under sunlight then it will revive the output