

How to use

1. Charge your power station

- 1) Connect your power station to your PC Via USB cable to your charger and push button 
- 2) Connect your power station to jack via Iphone or other digital products AC adapter to charge
- 3) Put your power station under sunlight to charge
- 4) Connect your power station to your car ignitor through car USB charger and push button 



Battery charges via USB or solar power

2. Charge your Iphone,all USB Devices

Plug your power station into your iphone /ipod

One side connect your power station USB side,another side connect to your digital products



Recharge your iPhone, iPod, phone, MP3, MP4 and more!

3. Pull out the power station when charging is finished

4. Operate the FM Transmitter Function

- 1)push the button  turn on the power
- 2)Push the button  to Adjust the power station Channel same as Car FM radio or common FM radio machine channel
- 3)Use the audio adapter connect the digital products to Power station,One side 2.5mm adapter connect to power station,another side connect to 2.5mm or 3.5mm digital player
- 4)Open your player music,you can enjoy your music on the road or anywhere through your FM radio

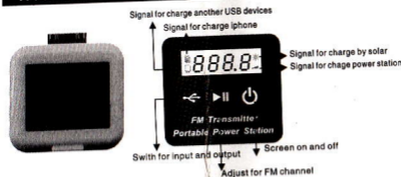


Universal Solar Charger Wireless FM transmitter Portable Power Station Manual

Thank you for purchasing our product.
For optimum performance and safety,
please read these instructions carefully
before operating the product. Please keep
this manual for future reference.



Indicator



Feature

1. High Capacity: 1350mAh will quickly charge your iPhone, iPod, cellphone, MP3, MP4, Camera....
2. Rechargeable Lithium-ion battery can be charged up to 500 times.
3. Solar panel design, Recharge power station under sunlight.
4. LCD screen indicate charging model and FM channel
5. FM Transmitter function can compatible with all 2.5mm and 3.5mm digital players, Such as mobile, MP3, MP4, computer, PSP.....
6. Intellectual protection chip provides overcharge, overdischarge, overload and short circuit protection.

specification

Peak power supplied by photocell: 0.18W
Solar panel specification: 5V/35mA
Battery type: Lithium-ion battery
Dimension: 61*55.5*14mm
Weight: 52g
Capacity: 1350mAh
Rated input: 5V 500mA
Rated output: 5V 650mAh
Operating temperature: -10°C -50°C
Charge time: about 2.5 hours
Manufacturer Ref: M800BS

Compatible with

iPhone, iPod, different brand mobiles,
MP3, MP4, PSP, Camera..