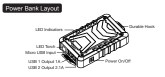


Dual Port Power Bank Charger 7800mAh

User Manual



Suitable for

- iPhone/iPad/iPod
 Most smartphones & tablets including Samsung, HTC, Motorola, Nokia, LG, Sony, BlackBerny, Huawei, Asus, Telstra. Doro & more
 GFS devices, digital cameras, portable hand-held gaming consoles
 Portable Bluetooth devices such as fitness tracker or headset
 eReaders such as Kindle, Kobo & Sony

Features

- Ranged & shock proof design for maximum durability

 Water resistant, dust proof and dirt proof rated to IRES

 The power bank can withstand appray or splashed water but cannot be totally submersed underwater

 Dual USB ports for simultaneous changing of two devices

 2.1A high output for fast charging of IREA

 Rechargeable more than 800 times

 Handy bult-in-IED torch

 Four LED indicators to show remaining capacity

 Includes micro USB cable for charging and re-charging

 Built-in over charging and short circuit protection

 Output 2: DGSV 1A

 Output 2: DGSV 1A

 Charging Time 7 to 8 hours

 Size: 115mm (L) x 89mm (W) x 25mm (H)

 Weight: 2609

To Charge Power Bank

Charge via USB Wall Charger

Charge via Computer USB Port





- Using the included USB cable, connect the larger USB connector to an AC wall adapter or USB port on a computer. Connect the smaller USB connector to the input port on the power bank During charging the LEDs will flash to show charging status. When charging is complete affour LEDs will be permanently on.

To Charge Phone or USB Device



- USB 1 Output is for charging a phone or other USB device
 USB 2 Output is for fast charging an iPad
 USB 2 Output is for fast charging an iPad
 USB 2 Output can also be used to charge a phone or any other USB device
 Using your phone, tablet or other USB device's charging cable, connect
 He USB Type A connector to USB Output 1 or 2 on the power bank
 Connect the other end of the cable to your device
 Press the power button to start charging your device
 If your phone or device is used a standard micro USB Type B connector
 If your phone or device is fully charged, the power bank will stop charging to prevent over charging or over heatling

 When your phone or device is fully charged, the power bank will stop charging to prevent over charging or over heatling

To Check Remaining Capacity

- Press the On/Off button and the LEDs will light to show remaining capacity
 Press the On/Off button again to turn off the LEDs

LED ● On / ○ Off / ● Flashing	Remaining Capacity
●000	Less than 5%
●000	5% to 25%
••00	25% to 50%
•••	50% to 75%
••••	75% to 100

To Operate LED Torch

- Press the On/Off button for 3 seconds and the LED torch will turn on
 Press the On/Off button again for 3 seconds and the LED torch will turn off

Important Safety Instructions

- . The power bank can withstand spray or splashed water but cannot
- be totally submersed underwater

 To maximize battery life span, fully charge power bank before first use for 7 to 8 hours

- In maximize battery lite span, fully charge power bank before first use for 7 to 8 hours.
 Store power bank in a cool and dry place.
 Do not store power bank in hot or humid environment.
 Operating temperature should be between -10b to 45c.
 If power bank is not used for long periods of time, you should charge and discharge once every three months.
 When charging a device, the power bank may feel warm, this is a normal operating condition and should not be cause for concern.
 In normal conditions, the battery performance will decline over several years.
 Do not dispose of power bank in heat or frie.
 Do not dispose of power bank in heat or fire.
 Misuse, dropping or excessive force may cause product damage.

All rights reserved. Any information printed here is subject to change without notice. iPhone and iPod are trademarks of Apple Inc., registered in the U.S. and other

countries.

Plad is a trademark of Apple Inc.

All other brand names, trademarks, registered trademarks and copyrights are the property of their respective owners.

Commoi and the Comsol logo are trademarks of Comsol Pty Ltd

www.comsol.com.au





