USER MANUAL



POWER BANK



Contents

- 3... Introduction Page
- 4... Set-up/Charge
- 6... Charging Portable Devices
- 7... Specification, Main Features & Warnings

Introduction Page

Introduction
Thank you for purchasing the Portable Power Pack PNGP2,
for a multitude of portable devices.
Built in high quality rechargeable Lithium ion Polymer cells
and intelligent charging circuit, intended to provide power
on the go when you need it the most.
Compact design for convenient storage and a stylish finish
that will compliment your prized gadgets.

Warning Signs Please read instructions carefully and thoroughly before first use. Keep instructions for future reference.

- Package Contents

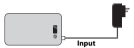
 1 PNGP2 Portable Power Pack

 1 USB to 30pin iPhone Charging Adapator

 1 USB to micro USB Charging Adaptor

 1 User Manual

Set-up/Charge



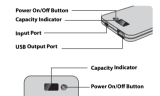
Use the charger or computer to charge this device

Please charge PNGP2 fully before first use. To charge PNGP2 from PC or other USB power sources follow steps below;

a) Select one of the USB adaptors provided, you will need the mirco USB connector to charge the PNGP2.
b) Remove the mini USB connector on the cable to expose the micro USB connector, gently pull the mini USB connector.
c) insert the standard USB male connector into your USB port on your Computer or mains charger.
d) insert the other end into the PNGP2 charging port identified as In SV.
e) PNGP2 LED's will indicate percentage of charge.
When fully charged all LED's will be emitting and the built in overcharge protection will automatically stop charging to protect the battery.

N.B to avoid energy waste, remove PNGP2 from the power souce when fully charged. $\label{eq:power_power} % \begin{subarray}{ll} \end{subarray} %$

Power On/Off



Power on Press and hold the Power Button on the PNGP2 until the capacity indicator flashes three times. The PNGP2 will automatically turn off after one minute idling, this feature will help avoid unintended discharge.

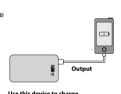
Power off Press and hold the Power Button until the capacity indicator LED's turn off one by one in descending order.

 $\ensuremath{\text{N.B}}$ recharge the PNGP2 when the battery is low, indicated by single flashing LED.

Capacity Indication: Short press the Power On/Off Button to show the remaining capacity.

	••••	• • •	• •	•	The 4th Capacity indicator Flashing
Capacity	100%	75%	50%	25%	<10%
Tip: Please charge this device when the 4th capacity indicator begins to flash.					

Charging Portable Devices



Use this device to charge your mobile phone or other devices

a) Select the relevant connector provided for your device.
b) Insert the USB male connector into the PNGP2 USB Port,
insert the other end into your compatible device.
c) Turn the PNGP2 on, your device will begin to charge and
the LED lights on the PNGP2 will indicate the remaining

N.B If the PNGP2 does not turn on, or the single fourth LED is flashing, then the PNGP2 battery is low, please recharge.

Specification & Main Features

Specification

- Battery type: Lithium Ion Polymer
 Capacity: 4000 mA
 Input: 5VDC/1000mAh
- Charging Cycles: ≥ 500 times
 Cell Weight: 73g
- **Main Features**

Compact Slim Design

- Capacity Indicator
 Overcharge/discharge protectection
 Short Circuit Protection
- High quality cellsUN 38.3 compliant

- Do not dispose of in fire, may explode
 Do not disassemble, crush, bend or puncture short circuit, or attempt to repair.
 Keep away from moisture, humidity, heat and all forms of liquid.
 Keep away from children, do not treat as toy
 Any unwillful or accidental damage is not covered by warranty.
- warranty.

 Charge atleast every 3 months to maintain full capacity, when not used for prolong period of time, battery will lose some charge.

- FCC & IC Statement
 Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference, and
 (2) This device must accept any interference received, including interference
 that may cause undesired operations.
 Note: The manufacturer is not responsible for ABY interference, for example
 RADIO or TV interference, cause dby unauthorized modifications to this
 equipment. Such modifications could void the user's authority to operate the
 equipment.

- EU
 This product is CE certified according to the provision of the R&TTE Directive
 (99/SFC).
 Declares that this product is in compliance with the essential requirements
 and other relevant provisions of Directive 1999/S/EC.
 Please note that this product uses radio frequency bands not harmonized
 within EU.
 Within the EU this product is intended to be used in Austria, Belgium,
 Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, The
 Retherlands, Portugal, Spain, Sweden, and United Kingdom and within EFTA
 in Iceland, Norway and Switzerland.
 Bluetooth is a trademark owned by the Bluetooth SIG, Inc.
- Warranty
 The condition of this warranty and our responsibilities under this warranty are as follows: Warranty is non-transferable, and is limited to the original purchaser only.

 You must be able to prove the date of original purchase of the unit with a dated receipt.

 The warranty is not applicable if the product has been subject to physical abuse, improper installation, modification or repair by unauthorized third party.
- abuse, improper installation, modification or repair by unauthorized third party.

 "The responsibility of the supplier's products shall be limited to the repair or replacement of the product at its sole discretion.

 "Specifically exempt from any warranty are limited-life consumable components subject to normal wear and tear, such as batteries and other accessories.

 "Supplier will not take any responsibility if the failure of the unit has resulted from accident, abuse, misuse, or any unauthorized repair, modification or disassemble.

- rfoth ecturemy auto-disassemble.

 disassemble.

 and repair of the unit to thir device must be done by an authorized and qualified service centre or returned to the manufacturer.

 "This warranty gives you specific legal rights, and you may also have other rights which vary under local laws.

