

UT-IPODPW User's Manual



UT-IPODPW

Packing List

- UT-IPODPW
- Rechargeable 4 AA Ni-MH Batteries
- User's Manual

*This package contains each of products listed above

Introduction :

Thank you for purchasing our UT-IPODPW product. It is a backup battery pack with dock connector for iPod designed product. It is very easy to use when you outside are using iPod then soon does not have the electricity to support, and you can use this product to add the 4 AA rechargeable Ni-MH batteries to be allowed at the right time to provide the iPod sufficient power but not to be able to sever the power source. For virtually unlimited playing time Indicates charge levels with 4 LEDs, so you know when to replace batteries.

Features :

- **Not compatible with iPod mini.**
- It has the **ON/OFF** controlling switch in addition to the charge place, to iPod charge when uses (**ON**); Economical uses electricity (**OFF**)
- There are **4 LED** capacity indicating lamp design, lets you control the electric power behavior in service as necessary

Setup Instructions :

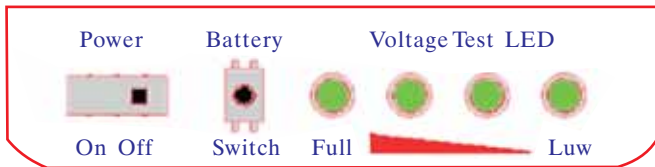
1. Insert 4 AA batteries (included) into the battery compartment of the Battery Pack.
2. When iPod is no power, please connect the Battery Pack to the iPod by plugging the Battery Pack connector into the Dock Connector of the iPod.
3. To use the Battery Pack's batteries, slide the on/off switch to the "**On**" position. The iPod now received power from the Battery Pack! To check the remaining battery power level, press the button on the top end of the Battery Pack. The power level from the batteries is shown by up to 4 LEDs. Once the power level drops to one LED, it's time to switch batteries. When the Battery Pack is connected and turned on, the iPod will run off the battery pack, not the internal iPod battery (as long as there is enough power in the batteries).
4. If the LED light is shown low power situation, which means you should change the new batteries.

NOTE: Heat will degrade your battery's performance the most.
The Battery Pack will not charge the iPod's internal battery.

Specification:

Interface

Docking connector for iPod



Battery Type

Rechargeable Ni-MH Battery
(AA SIZE DC 1.2V /
2300 mAh) X 4 PCS

Operating temperature

0°CJ to 40°CJ

Operating humidity

5% to 85% (non-condensing)

Dimension

86.0 mm (L) x 69.0 mm (W)
x 21.0 mm (H)

Warranty

1 year

Packing List:

- UT-IPODPW
- Rechargeable 4 AA Ni-MH Batteries
- User's Manual