TURN ON/OFF



Press and hold the on/off button for 3 seconds. The green LEDs will scroll from left to right and stop with one LED indicating the charge remaining.

Always turn the powermonkey discovery off when not in use to conserve the power. To turn off, hold the on/off button for 3 seconds.

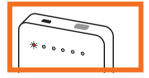
POWERMONKEY DISCOVERY



CHECK CHARGE

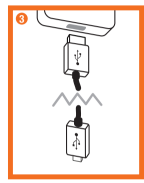


While unit is off, click the on/off button briefly. The green LEDs will illuminate and the number of lights indicates the amount of charge remaining.



If the far left flashes red, the powermonkey discovery requires charging.

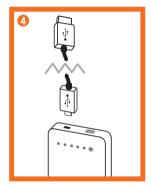
CHARGE DEVICE



Attach the cable and connect to device. Once device is fully charged, switch the unit off.

It is not possible to recharge the discovery while charging your phone at the same time.

RECHARGING DISCOVERY



Attach the charging cable into 5V USB output device (eg. Laptop or wall plug with USB socket) and the micro USB connector into the Micro USB IN port. A full charge will take about 7-8 hours.

When fully charged, the LED light will be solid green on the far right.

PARAMETERS:

- Input: 5V 0.6A 2A Max
- Micro USB IN
- Charging time: 7~8 hours
- Output: 5V 500mA
- Output port: Standard USB port
- Weight: 107a
- Size: 46 x 13 x 114mm
- · Battery capacity: 3.500mAh
- · Battery chemistry: Lithium-ion polymer
- · Battery cycle times: >500 times
- Power: 13Wh
- 6-level battery capacity display with red light to warn low battery

Tips are available to buy at powertraveller.com



Apple connector tip 'monkeytail' is only included with the powermonkey discovery V2.

POWERTRAVELLER LIMITED

Ceratech House, Omega Park Wilsom Road, Alton. Hampshire, GU34 2QE t +44 (0) 1420 542980 info@powertraveller.com www.powertraveller.com

powermonkey discovery is a registered trademark of Powertraveller Limited registered in the UK and Europe.

For customer support, email us at support@powertraveller.com

"Made for iPod" and "Made for iPhone" mean that an electronic accessory has been designed to connect specifically to iPod and iPhone, respectively. and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod or iPhone may affect wireless performance.



Designed and developed in the UK



Engineered and made in China





