User Manual

Battery core Samsung battery

Input/output voltage 5V

Input current 1000Mah±5%

Output current Two USB Ports outputting simultaneously, its output current is 1000mAh.

One USB Ports outputting, its output current is 2000mAh.

Capacity 5200mAh

Charging time 5.5-6 hours (with 5V1A power adaptor)

Cycling life of battery ≥500 times

Working temperature -10°C-40°C

Store /transport temperature -20°C-50°C

Specifications:

Operating instruction when charging other devices:

- 1 .Please use USB output port to connect the device well
- 2. Enter on/off button, it will begin charging within 5 seconds.
- 3. The power indicator lights when charging other devices.

Power indicating:

- 1. Enter on/off button, the capacity LED shows power quantity and will be go off after 5 seconds.
- 2. If the power indicator flashing, it is short of power.
- 3. Enter on/off button, no lighting shows that it is power off or broken.

Please read this instruction carefully before use it.

Function features:

- ◆ With Samsung battery core, capacity is 5200mAH.
- ◆ Built-in over-current protection, overcharging protection, under-voltage protection,

under-loading protection, overloading protection, short circuit protection.

- ◆ 5 power indicator lights which can indicate relevant power clearly.
- ◆ Single button shuttle flying: only one button can finish all operations.
- ◆ Auto sleep: it can be auto sleep under non-working status to avoid power wastage.
- ◆ Supporting iPhone ,iPad, iPod,Blackberry,HTC,MP3,MP4, PSP, etc.

Charging status (for power bank):

Remarks:

- ★ Charging it every at least 4 months when non-using it for long time.
- ★ Please put it under dry, constant temperature and keep it away from humid and corrosive environment.
- ★ Don't take it down and throw it in fire.
- ★ If battery expanding, leaking or with foreign matter, please stop using it.

Capacity LED Status Capacity Percentage

Four LEDs all on 100% Only three LEDs on \geq 75% Only two LEDs on \geq 50% Only one LED on \geq 25%

Product pictures"

