



• NU POWERBANK

LED

LASER



Enjoy Your Trip



ISO
AUTO



AUTO

PULAU AMAN

999



"LOW BATTERY"

NU PowerBank charges and powers portable devices--anywhere, anytime--making it a versatile solution for the power needs of most of your mobile products, on the road, and at home. Often, portable devices are in need of recharging after a few hours of use. With NU PowerBank, you can enjoy hours of extended play time on your mobile phones, smart phones, PDAs, iPhone, iPods and MP3 players, portable CD players, Bluetooth headsets, and other small portable electronic products.



Feature



- 100% fit Smart phone battery capacity.
- Pulse Charging Protection.
- Laser Point / LED flash light built-in
- Easy to carry with Slim and Lightweight design.
- Made In Taiwan.



Safety Protection

- Over Current ● Over Discharge
- Over Charge ● Short Circuit Protection

**GLOBAL PRODUCT LIABILITY INSURANCE
US\$ 3 MILLION GUARANTEE**

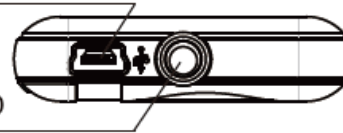


Specifications



mini USB port for Charging / Discharging

Laser Pointer / LED



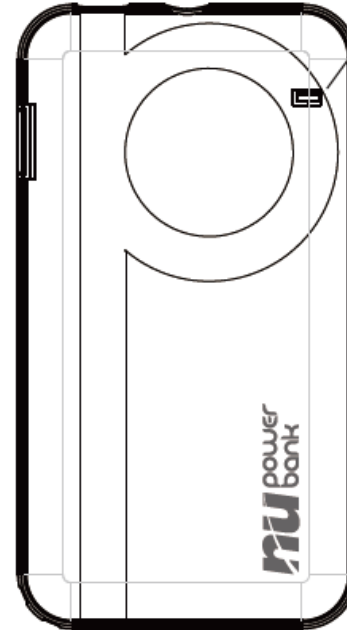
Red : Charging PowerBank.
Dark: PowerBank is Full.
Blue: Discharging from PowerBank.
Blue + Red : Battery Low

How to set the switch :

Charging Cell phone : set it to "☐" position

Charging PowerBank : set it to "☐☐" position

Use Laser Pointer : set it to "☛" position



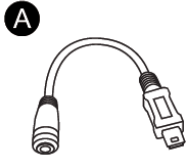
LASER DIODE **DANGER**
Wavelength 630-650nm
Max Output Power: 5mW
This device complies with
21CFR, Part 1040.10
CLASS II LASER PRODUCT
nu Simply Better RoHS FC CE
Design in Taiwan

CE FC RoHS

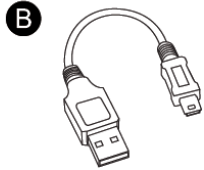
- Capacity: 1500mAh, Li-Ion Polymer
- Input: USB 5V/0.5A.
- Output: DC 5.3V /0.6A(MAX)
- Charging time:2.5~3 hours.
- Dimension:81(L) x 43(W) x 11(H) mm.
- Net Weight: 40g.
- Operating Temperature:0~+40°C (32~104°F)



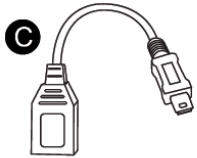
Work With



DC Cable



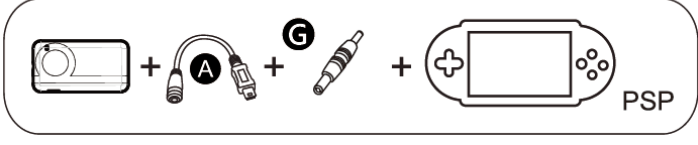
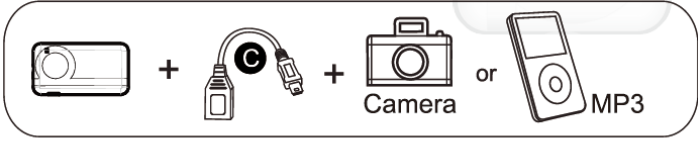
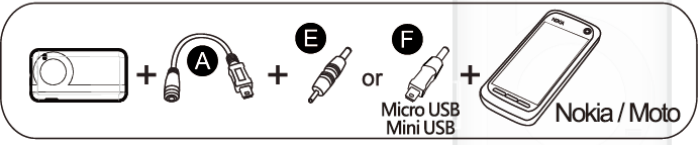
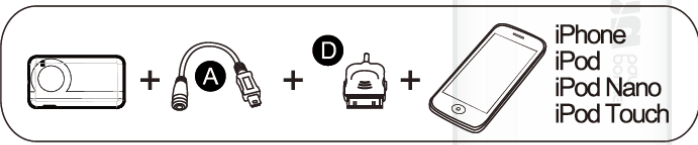
Mini USB To Standard USB Cable



Mini USB To Standard USB Port Cable



iTip for iPhone/ iTouch





Safety



NU Inc Unique Technology



Pulse Charging Protection

- a. While the battery is charged up to 90% battery life, the power Management will turn into pulse mode, and steady reach 100% full charge status.
- b. In order to prevent the overcharge situation occur on the mobile phone, the recharging mode will turn into the pulse discharging mode while reach 90% of the battery life.

LASER DIODE

Wavelength:632-650nm

Max.Output Power: <5mW

This device complies with 21CFR, Part 1040.10.

CLASS IIIa LASER PRODUCT



LASER RADIATION-AVOID DIRECT EYE EXPOSURE





Package



Power Bank	1500mAh	P/N	1pcs		
	Black LED	9KPBLE15B01	Net Kg	Gross Kg	Box (L*W*H)cm
	White Laser	9KPBL15W01	0.04kg	0.11kg	11x11x 3.5 cm

Lower Self-Discharge

- 80% Factory~3 months
- 10% of monthly consumption

