



New Giant (Hong Kong) Limited
Shenzhen Runfeng Electronic Technology Co.,Ltd

SPECIFICATION FOR LAPTOP BATTERY CHARGERS

Functions

- Charge your laptop battery directly, without having to fix the battery to your laptop first.
- Suitable for over 95% of laptops in market with the different connecting wire.
- Read battery information from battery cell, can realize lithium battery pack with the different combination with the fastest and safe way to charge, save your time
- Intelligent protection against over-current, over-voltage, over-charge, over-heat and short circuit.
- With the repair zero-voltage-battery function
- The whole product is concise
- Simplify charging process, save your time and preserve your laptop, especially when you own two batteries or more.

Basic Parameters

Model No.: RFNC6

Dimensions: 128*51.5*33(mm)

Color: black

Weight: 200g

Input Voltage: AC 100~240V



New Giant (Hong Kong) Limited
Shenzhen Runfeng Electronic Technology Co.,Ltd

Maximum Output power: 40W

Standby power consumption: <1W

Laptop battery charge output voltage: 7.2~14.8V

Output current: 2.5A MAX

Warranty:one year

Operation Temperature: 0°C~40°C/20%~90% RH(Non Condensing)

Safety Standard: CE standard (UL, CB, GS, T-Mark etc. can be made as customers' requirements)

Storage Temperature; -20°C~65°C/10%~95% RH(Non Condensing)

Length of charging time: 8 hours MAX (Different charging time for batteries of different capacity)

Charging Demo







Charging Instruction

1. Access power: Power light lasts bright, and LED1, LED2, LED3, LED4 blink once, normal starting up.
2. The battery begins to charge when it is correctly connected to the charger, LED1, LED2, LED3, LED4 keep dynamic to indicate battery current capacity.

| LED Status | Capacity Percentage |
|--|---------------------|
| All the four LEDs blink circularly | <25% |
| LED1 is on. The other three LEDs blink circularly | <50% |
| Both LED1 and LED2 are on. Both LED3 and LED4 blink circularly | <75% |
| LED4 blinks. The other three LEDs are on | <100% |
| All the four LEDs are on | =100% |

3 Abnormal Charge: the four LEDs blink synchronously after switching on, the frequency is 2HZ.

4 Take the battery off, LED1、 LED2、 LED3、 LED4 go out.





user guide

charge up batteries of notebook

1. Access power, the LEDS blink once, indicating normal starting up
2. According to the structure of battery pin, choose suitable connecting wire to connect the charger and the battery
3. Begins to charge up the battery , the LEDS keep indicating dynamic process of charging
4. All the four LEDs are on , the battery is full of charged and the charging process is over.
5. If the four LEDs blink synchronously during charging, show abnormal charge,
 - ① Check the connection is correct
 - ② Check the connecting wire is release or fracture
 - ③ Take the battery off and re-plugging, if the four LEDs blink again, show the battery is abnormal and can't be charged up

Product and Accessories

| Item | Photos | Remarks |
|-----------------|---|---|
| Charger |  | <p>Measures: 128*51.5*33(mm) Weight: 200 g</p> |
| Connecting Wire |  | <p>Left picture is one of the fixed-interface connecting wires. Hundreds of connecting wires are available for different laptop batteries. Let us know your laptop brand and model, and we will fit the relevant connecting wire for you.</p> |

packing





**New Giant (Hong Kong) Limited
Shenzhen Runfeng Electronic Technology Co.,Ltd**

Cautions

1. Before charging, please make sure the connecting wire is suitable for battery pin structure and the switch wire is correctly connected.
2. To avoid explosion and danger, damaged batteries and leaking batteries are not allowed.
3. Do not drop or put something heavy on it. Children are not allowed to use the product without adults.
4. Do not keep the product under the direct rays, beside the hot devices or in other hot environment.
5. Do not disassemble or assemble the product.
6. Please keep the product away from children

Contact Information

New Giant (Hong Kong) Limited

Shenzhen Runfeng Electronic Technology Co., Ltd.

TEL: +86 755 83107575 +86 755 83107832

FAX: +86 755 83107020

E-mail: linda@poloso.com

URL: <http://www.poloso.com>

Add: Room 1518-1519, Dongming Building, Mingkang Road, Longhua Town, Baoan District, Shenzhen, China