

封面

Cautions

- 1.No long-term placement in a low voltage state. Appliances do not use the electricity charge to more than 50% of storage, can be stored for more than 6 months, but in order to extend the service life, suggest charging every three months.
- 2.Do not modify or disassemble the appliance.
- 3.Do not reverse connect the input or output.
- 4.Be careful not to let the children touch appliance.
- 5.Do not put the appliance into the fire.
- 6.Please use qualified charger to charge the appliance.
- 7.Do not impact heavy and throw the appliance
- 8. If there is any abnormal or malfunction when charging please contact your dealer.

Contact us

For any inquiries or comments concerning our product or any quality-related issue with our product, or you want to customize any other battery packs, please feel free to contact us, we will respond to you as soon as possible and do our best to help you.

Email us: rome_jia@yabopower.com Website: www.yabopower.com







Thank you for applying our portable power bank. Please read the user manual carefully and properly keep it for reference.

内页

Specification:

Model: WP3100

Capacity: 11.1V 2600mAh 29Wh Input: DC 5521: 12.6V/3A Max.

Output:DC (5521): 12.6V-9V (Nominal: 11.1 volt) /3A Max

Size: 53.7*49.4*98mm / 2.1*2.0*3.9in

Weight: 210g/0.46Lb.



WP3100 Package Contents:

1x WP3100 Power bank | 1x DC5521 male power cable | 1x 12.6V 1A AC/DC charger.

How to charge the power bank (Full charge time: about 2.5 hours)

- 1. Connect the AC-DC charger to the power socket(100-240V available)
- 2. Connect the power bank to the AC-DC charger .
- 3. The LED indicator of the AC-DC charger showing Red means the charging process is working. The LED indicator of the AC-DC charger showing Green means the charging process has completed or the charging circuit is open.
- 4. The LED indicator of the AC-DC charger will change from Red to Green while the power bank is charged with 95% of the full.
- 5. After the unit is fully charged, please remove the AC wall charger in time.
- $6. \ Full \ charge \ time \ (estimated) = Capacity \ of \ power \ bank \ / \ output \ current$ of charger





Red-Charging

Green-Full

The indicator of the battery will not light during charging.
You need to check the led indicator of the AC/DC charger. It show Red means charging process going. It show Green means charging process completed, the battery be fully charged.

Application:

Compatible with LED strip light products, CCTV Camera, IP Camera, Telescopes, LED Panel, Amplifier, Modem, Car DVR, Speaker, mobile phone, breast pump portable and most 12V devices, etc.