



Mini UPS

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

Specification							
Model	SL3402-22	Capacity	10.8V/8800mAh 95.04Wh				
Model	SL3402-32	Capacity	10.8V/12800mAh 138.24Wh				
Weight	Approx. 805g	Size	164x120x51.5mm				
Build-in battery	High quality lithium ion batteries (18650)						
Input	DC: 12.6V/3A Solar Energy: 18V (< 100W)						
Output:	DC 5521 & USB-A: 5V/2A DC 5521: 9V/2A 12.6-9V/3A 15V/1.5A 19V/1.5A 24V/1.5A						



ccessories





DC5521 male to male x3

DC5521 male to

Accessories

1 PCS SL3400-22 or SL3400-32 Rechargeable Li-ion battery.

3 PCS DC5521 male to male power cable

1 PCS DC5521 male to DC5525 male power cable

1 PCS 12.6V/3A AC/DC charger.

Warning: Please confirm your device voltage before you use this battery. Low voltage devices can't be plugged into the high voltage output port, otherwise, it might damage your equipment.

Operation guidance

- 1.Power ON and OFF
- ON: Push switch to "I" position to make power Discharge indicator on OFF: Push switch to "O" position to make power Discharge indicator off The switch only controls the output and does not control the input.
- 2. Capacity display(Fuel Gauge):
- There are four power indicators,
- push switch capacity indicator lights will be lighted.
- The switch only controls the indicator light,
- it doesnit control the battery charging/discharging.

Capacity light	1 light on	2 light on	3 light on	4 light on
Capacity	25%	50%	75%	100%

Charging status

Charge power bank

Red indicator of AC-DC charger on: Charging process

Green indicator of AC-DC charger on: Power bank be full charged.





Red-Charging process Green-Power bank be full charged.

How to charge other devices(LED light/panel/strip, CCTV, IP CAMERA, AMPLIFIER, etc.)

1. Connect devices to power bank via lead wire of double male DC connector 2. Push switch of power bank to "I" position to make circuit breakover

Cautions

- 1.The appliance should be taken to avoid exposure, percussion, water, and rain in the transport process, and make the battery positive and negative pole Insulation.
- 2. The appliance should be stored in a cool dry indoor storage, avoid flooding, rain.
- 3.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.
- 4.Do not immerse the appliance in water or become wet.
- 5.Do not modify or disassemble the appliance.
- 6.Do not reverse connect the input or output.
- $7. Be \ careful \ not \ to \ let \ the \ children \ touch \ appliance.$
- 8.Do not put the appliance into the fire.
- 9. Please use qualified charger to charge the appliance.
- 10.Do not impact heavy and throw the appliance.
- 11.If the liquid of the appliance gets into your eyes, do not rub your eyes, rinse with water and consult doctors immediately.
- 12.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



How to charge the power bank

- 1. Connect AC/DC charger to power socket (100-240V available).
- 2.Turn on the battery switch to position "I". Please be sure to turn on the switch first before plug to the AC/DC charger.
- 3. Connect power bank to AC/DC charger.
- 4.The led indicator of AC/DC charger show RED means charging process going. The led indicator of AC/DC charger show GREEN means charging process completed or charging circuit is open, please check if you push switch of power bank to "I" position.
- 5. The led indicator of AC/DC charger will change from red to GREEN while the power bank be 95% of full charged.
- 6.Push switch of power bank to "O" (OFF) position to make circuit open to prevent electric consumption of led indicator.
- $7. Full \ charge \ time (estimated) = Capacity \ of \ power \ bank \ / \ output \ current \ of \ charger$

Dear Friend

Thanks for choosing TalentCell.

We are specialized in manufacturing rechargeable batteries and premium quality consumer electronic products and accessories since year of 2001.

We strive to offer the 100% satisfaction for all our customers, if you have any questions, please don't hesitate to contact us, we'll be sure to solve issues as soon as possible.

Best Regards! Have a nice day! TalentCell Technology