Limitless powerstation User Manual

What's included

- 1) USB C wall charger
- 2) Charging dock
- 3) 10000mah powerbank
- 4) Usb c to c 2.0 cable



Tech Specs

1) Type c wall charger:

Input: 110V~240VAC,50/60Hz,1.6A

Output: 12VDC 3.67A ,44W

2) Charging docking:

1.TYPE-C3 input: 12V/3.67A

2.TYPE-C1 Output: 5V/3A、9V/2.22A、12V/1.67 PD20W 3.TYPE-C2 Output: 5V/3A、9V/2.22A、12V/1.67 PD20W 4.USB-A1 Output: 5V/3A、9V/2A、12V/1.5 QC3.0 18W 5.USB-A2 Output: 5V/3A、9V/2A、12V/1.5 QC3.0 18W

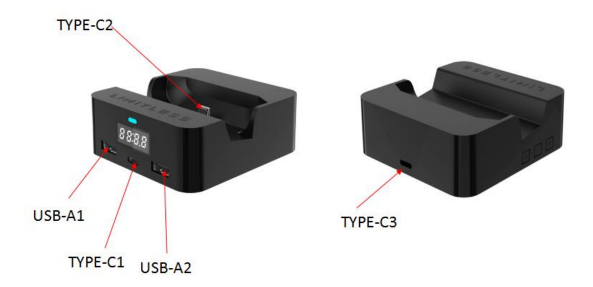
6.USB-A1 + TYPE-C1 Output:5V/3A 15W MAX 7.USB-A2 + TYPE-C2 Output:5V/3A 15W MAX

8.USB-A1 + USB-A2 Output: QC3.0 18W + QC3.0 18W TOATL 36W

9.TYPE-C1 + TYPE-C2 Output: PD 20W + PD 20W total 40W

10.USB-A1 + TYPE-C1 + USB-A2 Output: 5V/3A + QC 18W TOTAL 31W 11.USB-A1 + TYPE-C1 + TYPE-C2 Output: 5V/3A + PD 20W TOTAL 35W 12.USB-A2 + TYPE-C2 + USB-A1 Output: 5V/3A + QC 18W TOTAL 31W 13.USB-A2 + TYPE-C2 + TYPE-C1 Output: 5V/3A + PD 18W TOTAL 35W

14.TYPE-C1 + TYPE-C2 +USB-A1 +USB-A2 Output: total 30W MAX



3) 10000Mah wireless powerbank

Capacity: 10000mah

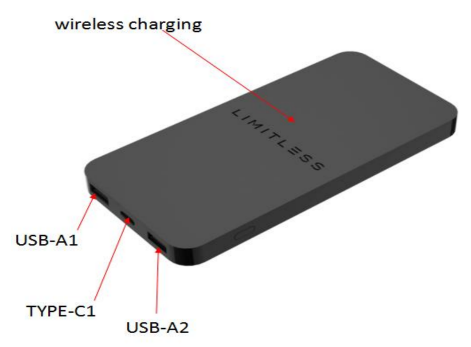
TYPE-C1 input: 5V/3A、9V/2A、12V/1.5A PD 18W
TYPE-C1 Output: 5V/3A、9V/2A、12V/1.5A PD 18W

USB-A1 Output: 5V/2.4A

USB-A2 Output: $5V/3A \times 9V/2A \times 12V/1.5A$ QC3.0 18W

wireless charging Output: 5W//7.5W/10W MAX

USB-A1 + USB-A2 + TYPE-C1 Output: 18W + 10W TOTAL 28W MAX



4) USB C to C 2.0 cable

Material: PVC length: 1M OD:3.0

Data transfer speed: 480Mbps



• Use steps:

- Connect the USB TYPE C cable between the wireless charging dock and Type c wall charger ,plug in the type c wall charger, the led light shows Red.
 And put the wireless power bank on the charging dock, the led light shows Red
- 2. To set up the clock,
- A. Press and hold the left button "M" for 3 seconds until the clock hour unit flashes and then press "-" "+" to adjust the hour duration.
- B. Press and hold the left button "M" for 3 seconds until the clock hour unit flashes, then press "M" once to adjust the minutes and press "M" once to confirm.



- 3. Put the your device in the charging area, try put it near the charging centre as close as possible
- 4. Put the your device (with wireless receiving board) on the wireless charger (shows Red light),
- 5. The receiving device is removed from wall charger (shows flash light)

Light status:

1. Power on: Red light

- 2. Stand by: Red light
- 3. On charging: Red light
- 4. No wall charger connect to the charging dock:flash red light

Standard Accessories

10000mah wireless power bank*1
Type c wall charger*1
Charging dock*1
User manual*1
Usb C to C charging cable*1

Attention

- 1. This product must be used as required, otherwise it will cause a fire, explosion and other danger risks.
- Check the power adapter parameters are with reliable quality and security before, whether the CHARGER is quick charger (QC2.0/QC3.0) or not, as this may cause to no charge or low charge and may even damage the power adapter
- 3. Check the usb cable is suitable connector for connections, make sure the charging cable should meet the current on 2A,or it will cause no charge or low charge, negative phenomena such as frequent start
- 4. Do not pull the AC adapter out with wet hands, ensure the safety and integrity of the adapter;
- 5. Do not let the dust or other things accumulate on the product and the AC adapter;
- 6. Do not use the product outside the temperature-20 $^{\circ}$ C to 40 $^{\circ}$ C;
- 7. Do not attempt to open, throw, hit or shake the wireless charger
- 8. Ensure the charging platforms and devices are not overheating, such as overheating, please cut off the power supply, to cool before attempting to charge
- 9. If your protective case is thick, remove it before placing your device on the wireless charger

Warming

Don't intestinally disassemble and maintenance the product if non-professional. Removing the product may result in damage that beyond the warranty.

Battery Warming

- replacement of a battery with an incorrect type may defeat a safeguard;
- disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a

battery, may result in an explosion;

- leaving a battery in an extremely high temperature surrounding environment, such as sunshine, fire, or hot surface may result in an explosion or the leakage of flammable liquid or gas;
- a battery subjected to extremely low air pressure may result in an explosion or the leakage of flammable liquid or gas.
- Risk of fire or explosion if the battery is replaced by an incorrect type!

FCC Warming

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference

received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could

void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device,

pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection

against harmful interference in a residential installation. This equipment generates uses and can radiate

radio frequency energy and, if not installed and used in accordance with the instructions, may cause

harmful interference to radio communications. However, there is no guarantee that interference will not

occur in a particular installation. If this equipment does cause harmful interference to radio or television

reception, which can be determined by turning the equipment off and on, the user is encouraged to try to

correct the interference by one or more of the following measures:

- (2) Reorient or relocate the receiving antenna.
- (3) Increase the separation between the equipment and receiver.
- (4) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- (5) Consult the dealer or an experienced radio/TV technician for help.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.