

Technical specs/data for Wireless Power bank

Specification:

Item no.: AST-WR048

1. Capacity: 4000 MAH/3.7V (Lithium polymer battery)
2. Rated capacity: 14.8 Wh
3. Product weight: 139g
4. Product size: 136x72x15mm
5. Input: DC5V 1.5A
Power bank Output: DC5V 2.1A
Wireless Output: DC5V 1A
6. Charging time: 4 hours
7. Input power: AC adapter/Computer USB

Instructions:

Power Bank:

The Power bank can be plugged into the computer (or CE passed AC charger) with a standard USB cable. The cable is connected to the 5 VIN port of the device, which will automatically start charging when connected. The blue indicators will be flash when charging, and will be on when fully charged. When connecting a mobile device to the Power Bank, the blue indicator will be on and shall be off when the Power Bank power off.

Wireless Charger:

When charging for wireless mobile phones, press the button, blue indicators shall be on to show the balance power, red and green indicators shall be flash for three times, then the red indicator shall be off and green indicator shall be flash like breath.

Using power bank and wireless charger at the same time:

When charging for mobile devices with power bank and wireless charger function together, press the button, blue indicators shall be on to show the balance power, red and green indicators shall be flash for three times, then the red indicator shall be off and green indicator shall be flash like breath.

Button function:

Press the button for one time, blue indicators shall be on to show balance power, red indicator and green indicator shall be flash for three times, then green indicator shall be off, red indicator shall be off within 50 seconds, blue indicators shall be off within 60 seconds.

Press the button for two times: to turn off the red indicator (which means turn off the power for wireless function), press the button for one time again, the red indicator shall be on again (which means the wireless power is power on).

Indicator:

Four blue indicators means balance power, each indicator represents 25% power;

Red and Green indicator means the power and working situation for wireless function.

Protection: over-current, over-voltage, over-discharge, over-heat and short-cut protection

With FOD function

Features:

This product is a high capacity, portable charger, with a fashionable design.

It can be very convenient for people with multiple accessories in need of charging.

It is compatible with most mobile phones and digital devices, with an internal battery that has great storage capacity. Durability is excellent, as it can charge batteries over 500 times. This power bank is suited for daily use, and can help you out if you are suddenly out of battery power.

Note:

Please check if the USB port and cable are connected properly when charging. If the connection is not stable, the device may not charge because of a built-in IC (Short Circuit Protection) system. When the connection is stabilised, it will resume charging.

Please make sure to charge the battery at least once every three months.

It is normal for the device to feel slightly warm when charging.

Please kindly make sure to use CE passed AC charger to charge the power bank.

Forbit knocking and beating the power bank.

Do not put fingers or hands into the product.

Keep the power bank away from fire, water and children.

Please make sure the working condition of power bank between 0°C and 45°C.

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the

receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.