

# T-205



Wireless Charging Power Bank

## USER MANUAL

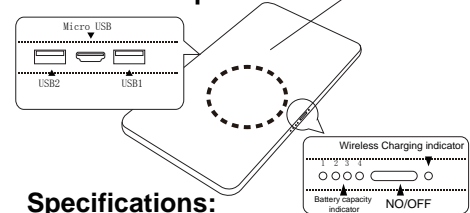
### Components

- 1.T-205 wireless charging power bank
- 2.User manual
- 3.USB cable
- 4.Flannelette bags

### Product description:

This product is a portable wireless charging power bank. Wireless charging support for all mobile with "Qi" standard. Wireless charging and wired charging can work at the same time. Also have 2.1A two USB ports. It can charging for most of smart phone, tablet PC and so on..

### Indications of parts:



### Specifications:

dimensions	186mmx112mmx11.5mm
Operational Temperature	-15~55 °C
Power Input	DC 5V/2A
Wireless Transfer Power	5W
Wireless Efficiency	>70%
Operational Frequency	110KHz-205KHz
Wireless Output	DC 5V/1A
USB1 Output	DC 5V/2.1A
USB2 Output	DC 5V/2.1A
Battery Type	Lithium polymer batteries
Capacity	9000mAh

### Button and LED description:

Item	Description
On/off button	Turn on by pressing the on/off button once Turn off by holding the on/off button 3second The USB ports will recover by pressing the on/off button once
Wireless charging indication	Blinking: normal wireless charging or wireless charging by small charging current Blinking rapidly: abnormal charging
Battery capacity indication(di scharging)	LED1 lighting: 0%-25% battery capacity LED1 2 lighting: 25%-50% battery capacity LED1 2 3 lighting: 50%-75% battery capacity LED1 2 3 4lighting: 75%-100% battery capacity
Battery capacity indication(c harging)	LED1 2 3 4blinking in turn: less than 25% LED1 lighting,LED2 3 4 blinking in turn: 25%-50% battery capacity LED1 2lighting,LED3 4 blinking in turn: 50%-75% battery capacity LED1 2 3lighting,LED4 blinking: less than 100% LED1 2 3 4lighting: battery full charging

### Use method:

#### Discharging operation

- 1)The battery capacity LED will be lighted up simultaneously while the product is started normally.
- 2)The wireless charging LED will be blinking and start to charg the device while wireless charging receiver is detected in the area of wireless charging. The USB ports also can charge the device simultaneously.
- 3)The wireless charging device will gain priority to be charged once inputing charging current is detected, meanwhile the USB port will turn off automatically.

4)LED will display the battery capacity in real time while the product is charging the device by wireless or wired function.

#### Charging operation

- 1)Charging the inner battery of the product by using power adapter(the maximum current is 2A), and the charging current instead of 1A by using the USB port of computer. LED will display the charging capacity while charging(the deviation will be  $\pm 10\%$ ).
- 2)All the 4battery capacity LED will be lighted up when the inner battery is fully charged,which shows the end of charging.

### Attention item/Safety notice:

- 1)Fully charge the product the first time you use.
- 2)If all the LED of the product crash out and power off while charging the digital product, it show low battery of the product and you should charge the product as soon as possible.
- 3)Placing the wireless charging receiver on the middle of the wireless charging area or being closed to the wireless charging area if possible (the maximum wireless charging distance is 6mm).
- 4)Charge the outer charger in order to restore the product when the product turns into the protected mode(LED displays nothing when pressing the on-off button) because of the output short trouble.
- 5)Take the metal tag or other object away from wireless charging area while charging.
- 6) To avoid short trouble and electric leakage, dismantling privately or pouring into fire or water will be never permitted.
- 7) Take care of your children to stop them from taking wireless charger for a toy in case of any accident.

#### FCC NOTE:

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.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE 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.

- The deviceshould not be used next to the body
- This deviceis designed for desktop usage
- This devicehas been tested for compliance with RF exposure limits at 10 cm from user