材质: 157G双铜, 规格: 单页尺寸, 110*66 双面彩色印刷, 折页



User Manual

Arteck MW167 Wireless Mouse





Thank you for choosing this Arteck MW167 wireless mouse. To ensure optimum performance and safety, please read these instructions carefully before operating this product. It is strongly recommended you keep the manual for future reference

Product Specifications

Wireless Specification	2.4G USB Wireless
Operating Range	Up to 10 Meters
Moldulating System	GFSK
Operating Voltage	3.0-4.2V
Operating Current	<2.5mA
Standby Current	0.3-0.5mA
Sleeping Current	<40uA
Charging Current	>200uA
Standby Time	>100 days
Charging Time	>2 hours
Input Voltage	5V
Uninterrupted Working Time	>64 hours
Battery Style	USB Rechargeable
Lithium Battery Specification	3. 8*20*35mm
Key Strength	50-80g
Key Life	3 million strokes
Operating Temperature	-10 − 50°C

Arteck MW167 Wireless Mouse *1 USB receiver (stored inside the back of mouse) *1 USB-C charging cable *1 User manual *1

1. Product Overview



- Mouse ON/OFF Slide Switch
 Mouse DPI Switch: Press the button to switch the DPI between 800/1200/1600/2000/2400 DPI.
- 3 Backward Button: Control to backward in web or folder
- Forward Button: Control to backward in web or loider.
 Forward Button: Control to forward in web or folder.
 Windows Switch Button: Press the button to switch between different windows.
- Mouse Indicator: Lights up red for about 3 secs when being turned on.
 Red light will turn on when the mouse is charging and turn to
- rea flag will charged.

 Flashing when in painting mode.

 Flashing when in person of the mouse is low.

 DPI indicator: After pressing the DPI button, the indicator will be changed between 800/1200/1600/2000/2400 DPI. When the mouse indicator flash one time after pressed, the
- mouse is 800 DPI, flashing 2 times means DPI is 1200 DPI, flashing 3 times means 1600 DPI, flashing 4 times means 2000 DPI, flashing 5 times means 2400 DPI.
- DIT, INSHING 0 times means 2400 DP1.

 7 USB-C Charging Port: Used for charging the mouse.

 8 USB Receiver: The USB receiver is stored at the back of the mouse, which is required to insert to the USB port.

 DPI Key
Press the DPI key, the indicator will be flashing. The indicator Press the DPI key, the indicator will be flashing. The indicator distalling 1 time means the DPI change to be 800 DPI, the cursor motion speed will be slow. Press the DPI key again, the indicator will be flashing. The indicator flashing 2 time means the DPI change to be 1200 DPI, the cursor motion speed will be a bit flasher. Press the DPI key again, the indicator will be flashing. The indicator flashing 3 time means the DPI change to be 1600 DPI, the cursor motion speed will be medium. Press the DPI key again, the indicator motion speed will be medium. Press the DPI key again, the indicator for the pressure of the pressu will be flashing. The indicator flashing 4 time means the DPI change will be institute. The indicator reashing 4 time means the DPI change to be 2000 DPI, the cursor motion speed will be much faster, Press the DPI key again, the indicator will be flashing. The indicator flashing 5 time means the DPI change to be 2400 DPI, the cursor motion speed will be the fastest.

Steps of Pairing with Your Computer Step 1: Turn on the switch at the back of the mouse.

Step 2: Insert the USB receiver (stored inside the back of the mouse) to the port of your computer. It will auto pair to mouse. You are able to use the mouse right now.

Notice: If you are not able to connect the mouse to your computer please kindly contact with support@arteck.com for assistance. We will solve your issue with 100% satisfactory solution.

Charge the Battery of the Mouse

- Charge the Sattory of the Mouse
 Turn on the Wireless Mouse.
 The mouse power indicator light (red) will illuminate for 3 seconds
 and then turn off to save power. Your mouse is still on.
 If the mouse indicator keep blinking or the mouse is not working, it
 means the mouse is out of power, you need to charge the mouse.

 1. Plug the USB-C charging cable into the mouse at the top. 2. Plug the USB plug on a computer or any cellphone USB power
- Charge for 2-4 hours, or until the indicator of the mouse become

1. When not in use for a prolonged period, it is recommended that

you turn off he mouse to lengthen battery life.

2. When the power status light flash, it is recommended that charging the mouse in 2 hours.

Do not force or distorted the mouse. Keep away from oil, chemical or other organic liquid.

A Safety Caution

Clean the mouse with water, alcohol or alcohol based disinfectant.

Mouse's long life battery lasts for several months of normal use. The mouse will go into sleep mode if left on and not being used:

press the button on the mouse and wait a second or two to bring it

while in sleep mode, you need to press the button on the mouse to wake it up then it will be able to move.

out of sleep mode. The mouse won't be able to move the cursor

1. Make sure the mouse is on (slide switch in "ON" position).
2. Make sure the mouse is in operating distance (within 10 meters)
3. Ensure the battery storage has power.
4. Make sure the USB receiver is plugged to the PC correctly.

Keep the item away from sharp objects.

Do not place heavy object on the mouse.
 Away from microwave items.

Energy-saving Sleep Mode

If you are not able to move the cursor, please press the buttor to wake up the mouse.

Our company provides customers with a warranty of 24 months from the date of purchase

Contact US
For any inquiries or comments concerning our products, please send an email to support@arteck.com, and we will respond to you as soon as possible. If there is any quality-related issue with the product, you may request a replacement or refund by submitting a request to support@arteck.com.

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 measu

- Reorient or relocate the receiving antenna.

- Increase the senaration 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

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