

Meetion



BTM010L

USER'S MANUAL

Left-handed ergonomic
Vertical mouse 2.4G&bluetooth

TECHNICAL SPECIFICATION

Operation Mode:	Opto-electronic
Type:	2.4GHz & Bluetooth Dual Mode
Power Type:	Rechargeable
Interface:	USB/Type-C
Key life:	5 million times
Wireless distance:	10m
Gross weight:	105±5g
Product Size:	112*83.5*69.5mm
Resolution:	2400dpi
Battery capacity:	700mA
Tracking speed:	30IPS
Acceleration:	10G
Frame rate:	4000FPS

COMPATIBILITY

Applicable system:

Windows (windows XP / Vista / 7 / 8 / 10 / 11 / Server 2003 / 2000 ,etc) MacOS (macOS 10.10 above is recommended)

In 2.4G mode:

Suitable for desktop computers, notebook computers, smart TV with USB interface, etc

In bluetooth mode:

Suitable for desktop computers, notebook computers, mobile phone, smart TV, etc

GENERAL

The product is made in accordance with FCC standard.

The safe product, conforming to the US and EU requirements.

The product is made in accordance with RoHS standard.

BTM010L
QUICK INSTRUCTIONS

2.4G CONNECTION
Step 1



Take out the usb receiver on the
bottom of the mouse

BTM010L
QUICK INSTRUCTIONS

2.4G CONNECTION Step 2



Insert computer USB interface

(When the product is used for the first time, an automatic hardware installation prompt will pop up in the lower right corner of the computer)

BTM010L
QUICK INSTRUCTIONS

2.4G CONNECTION

Step 3



- ① Turn on the power switch to green
- ② Short press the mode switch button to green to use

BTM010L
QUICK INSTRUCTIONS

LIGHT SWITCH



Long press the DPI 3S light to
turn off Longpress the DPI
3S light again to turn on

WARRANTY CARD

Model No. 型号	
-----------------	--

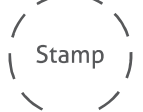
Date of Sale 购买日期	
----------------------	--

Seller 销售商	
---------------	--

Serial Number 序列号	
----------------------	--

Address of the Seller 销售商地址	
--------------------------------	--

Phone of the Seller 销售商电话	
------------------------------	--

Seller Signature & Stamp 销售商签字盖章	
-------------------------------------	---

To be Filled in by Service Center 以下由服务中心填写		
Date of Receipt 收货日期 <hr/>	Date of Receipt 收货日期 <hr/>	Date of Receipt 收货日期 <hr/>
Date of Return 返回日期 <hr/>	Date of Return 返回日期 <hr/>	Date of Return 返回日期 <hr/>
Special Marks 特殊记录 <hr/>	Special Marks 特殊记录 <hr/>	Special Marks 特殊记录 <hr/>



TECHNICAL SUPPORT

Having technical problems with this product?

Send an email to service@meetion.com

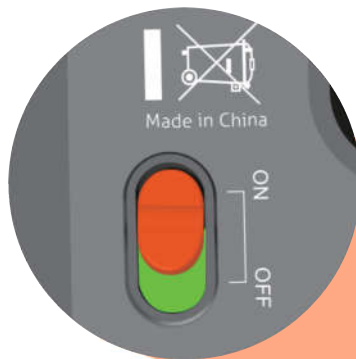
For more information please visit:

www.meetion.com

FCC ID: 2A706-MT062727

BTM010L
QUICK INSTRUCTIONS

1



BT CONNECTION
Step 1



Turn on the power switch to green

BTM010L
QUICK INSTRUCTIONS

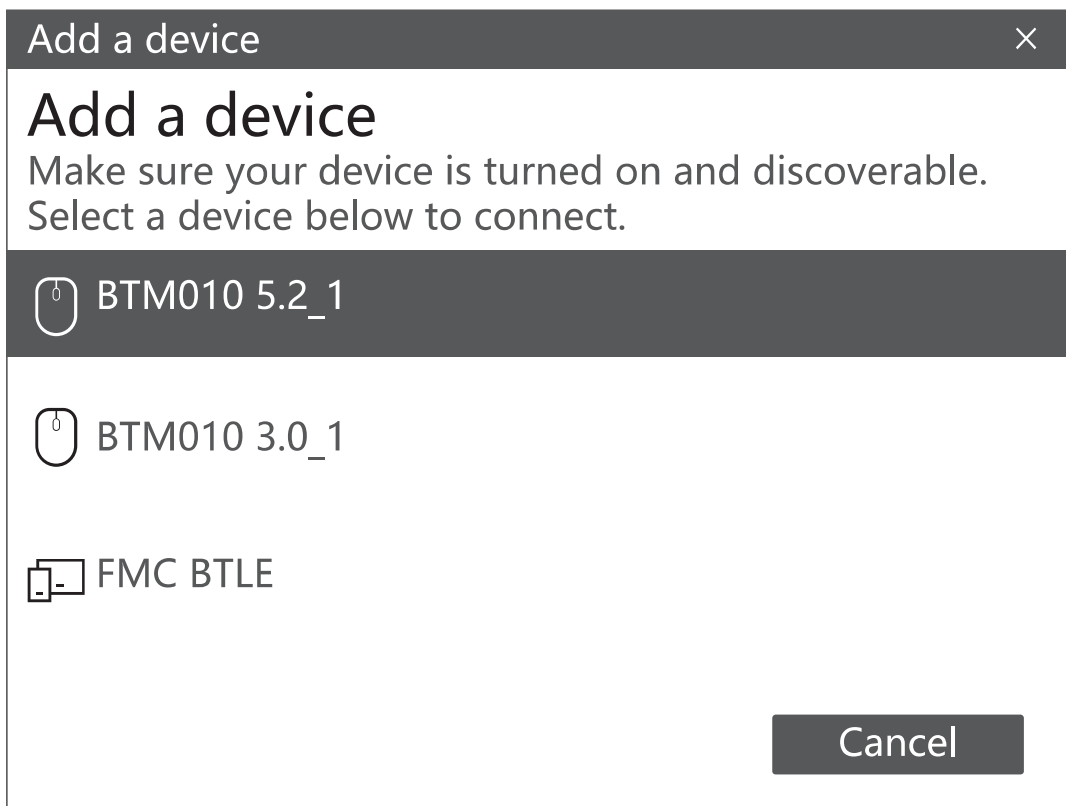
BT CONNECTION
Step 2



Short press the mode switch button
at the bottom of the mouse,
the BT 1 blue light flashes slowly

BTM010L
QUICK INSTRUCTIONS

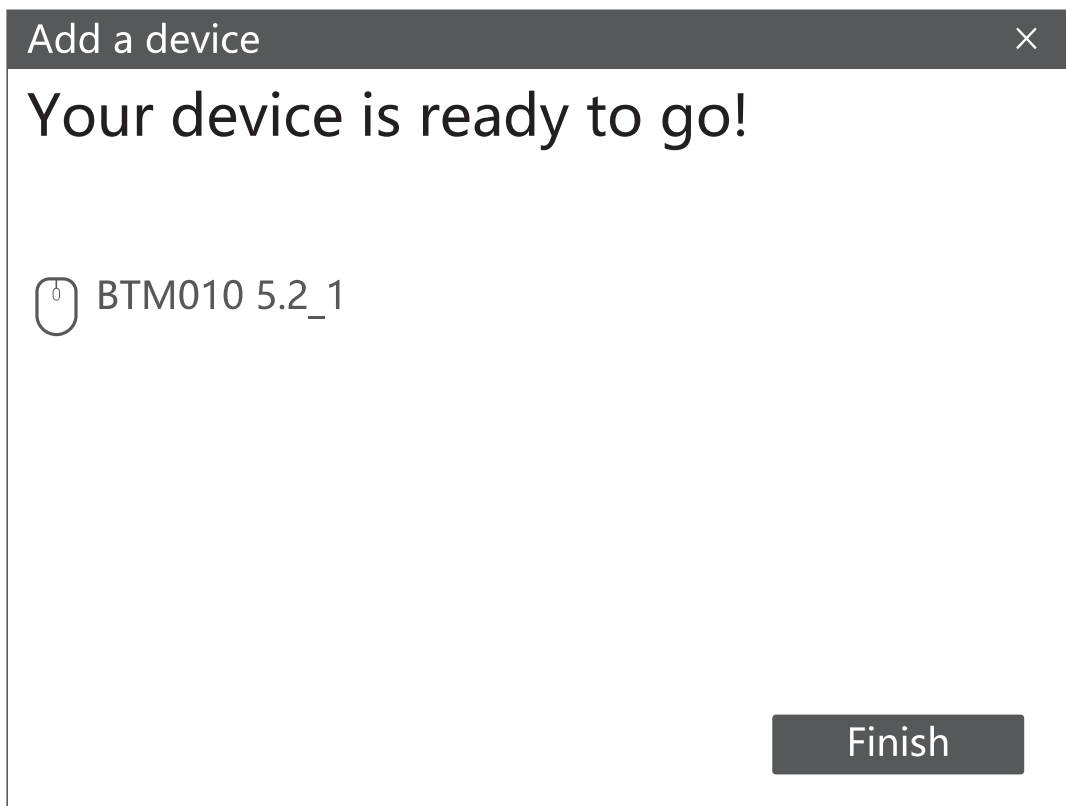
BT CONNECTION
Step 3



When connecting for the first time, pairing is required. Press and hold the mode switch button for more than 3 seconds, and the Bluetooth light will change to flash mode

BTM010L
QUICK INSTRUCTIONS

BT CONNECTION
Step 4



Open the search bluetooth device,
click connect to pair successfully

BTM010L
QUICK INSTRUCTIONS



BT CONNECTION
Step 1



Turn on the power switch to green

BTM010L
QUICK INSTRUCTIONS

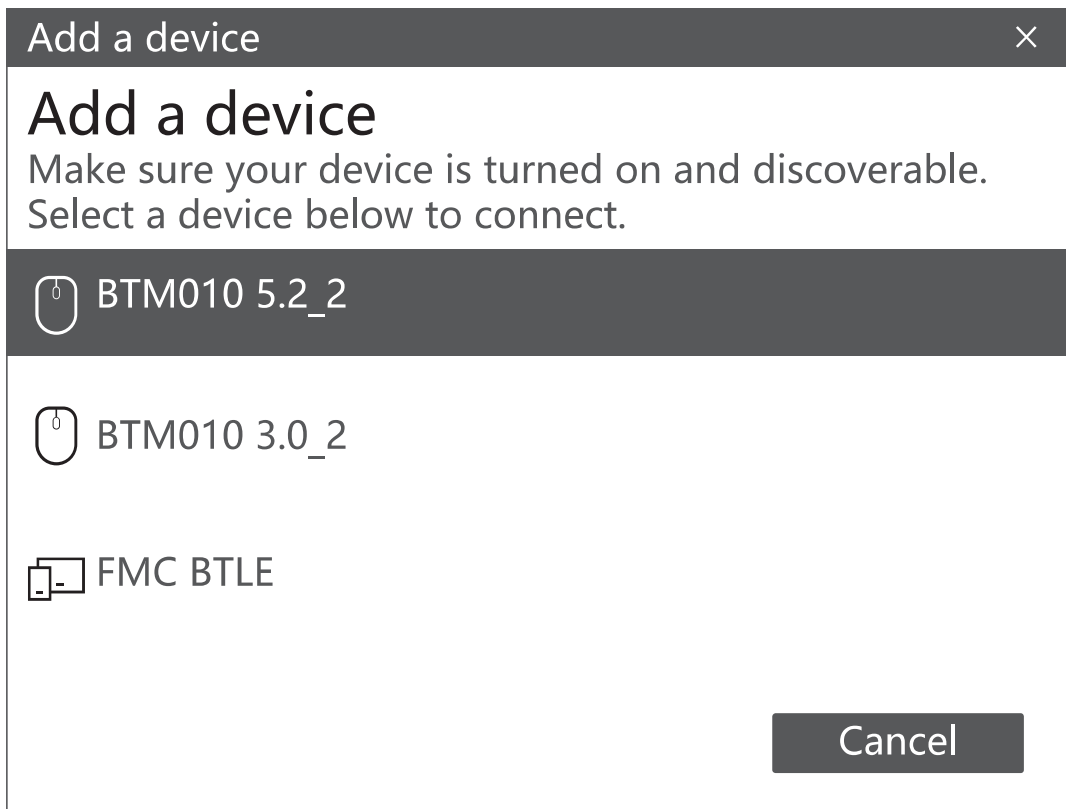
BT CONNECTION
Step 2



Short press the mode switch button
at the bottom of the mouse,
the Bluetooth blue light flashes slowly

BTM010L
QUICK INSTRUCTIONS

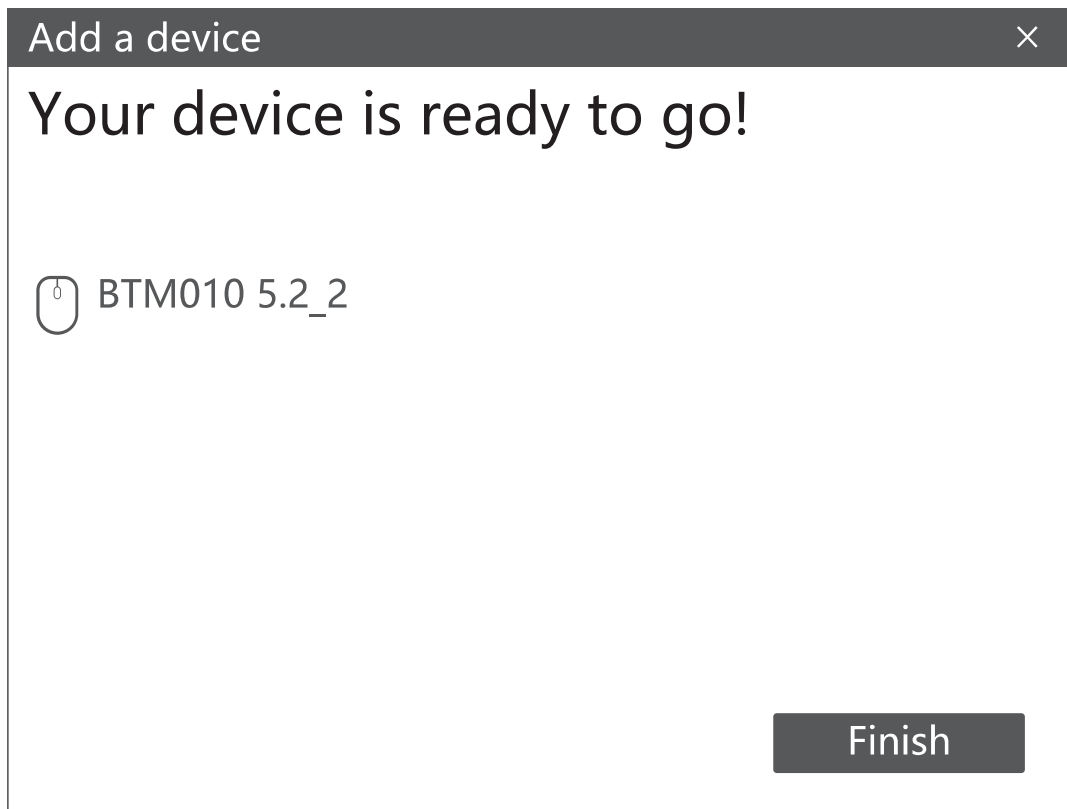
BT CONNECTION
Step 3



When connecting for the first time, pairing is required. Press and hold the mode switch button for more than 3 seconds, and the Bluetooth light will change to flash mode

BTM010L
QUICK INSTRUCTIONS

BT CONNECTION
Step 4



Open the search bluetooth device,
click connect to pair successfully

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.