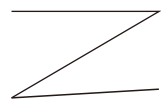


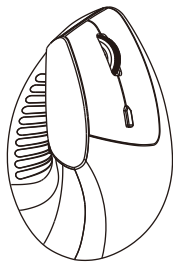
折法



68X100MM折面, 单黑双面印 100G书纸, 双面印



2.4G dual BT + charging/vertical mouse



i300
User's Manual

Thank you for your support to us, in order to help you further understand the use of the product, Please read this manual carefully before use.

Product installation and use instructions

1. Flip the power switch at the bottom of the mouse to ON.
2. Turn on the BT device of the computer, enter the BT search screen, and click mouse mode Change the key, select the BT (BT1) channel, long press the mode switch key (more than three seconds), The green light of BT 1 channel blinks slowly, the mouse enters the matching mode, and the computer searches for the device Name :i300, click the link to use.
3. If the mouse needs to connect to another device at the same time, turn on the BT device of the computer to enter On the BT search interface, click the mouse mode switch button and select BT (BT2) pass Long press the BT code key (more than three seconds), and the green light of BT 2 channel will blink slowly. The mouse enters the matching configuration, the computer searches for the device name :i300, Click on the connection to use it.
4. If you need to switch to 2.4G mode, first plug the receiver at the bottom of the mouse into Computer USB interface, then click the mouse mode switch key, select 2.4G connection, In 2.4G mode, the mouse automatically pairs the code and can be used.

Warning Statement

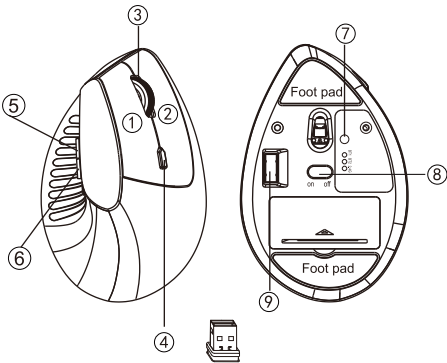
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

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:
-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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

Product Description



- ① left button ② right button ③ Wheel button ④ DPI
⑤ forward key ⑥ back button ⑦ Mode switch key
⑧ On /off Toggle switch ⑨ receive

***Note: There is a protective film on the footpad, please tear it off before use

Wireless mouse frequency :2400 MHZ-2480 MHZ
Wireless mouse channels :79 (automatic frequency hopping)
Wireless working distance :≤10 meters (depending on the surrounding wireless environment. If there are many wireless interference sources around, the wireless operating distance may be shortened)
Wireless rated voltage :3.7V
Wireless rated current :≤8 mA
Mouse resolution :800/1200/1600 three levels adjustable (default 1200 DPI)

Standard configuration (if the current package is
. Dual-channel BT +2.4g dual-mode mouseX1
. Battery (No.5) X1
. Instruction manual (including warranty card) X1

Matters needing attention:

1. If you find that the key fails or the problem is stuck during use, please charge it in time.
2. this product has the power saving processing mechanism, ten minutes without the operation of the button will be It is normal that there will be different delays due to BT receiver or driver problems in the process of automatic BT shutdown and product reconnection.
3. To use BT products, please update the BT driver of your computer to the latest version and turn off the option of "Allow to close this device".
4. Please buy batteries produced by regular battery manufacturers.



封页

背面