

Wireless Mouse 2.4G & BT

PACKAGE CONTENT

Wireless Mouse x1 Nano Receiver x1

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.

User Manual x1

- -- 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 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.



MADE IN CHINA





PRODUCT FEATURE

Wireless Mouse 2.4G & BT

- 1. 2.4G/BT wireless connection, operating range 10 meters.
- 2. Power-saving chip KA862, low power consumption.
 3. 5 switchable DPI 800/1200/1600/2400/4000 settings. 4. Supports power-saving mode and low battery reminder function.
- 5. Compatibility with Windows/Mac operating system.
- 6. Plug & play Nano receiving adapter.

BEFORE USE

1. Find the wireless mouse and one Nano receiver.





Wireless Mouse

Nano Receiver

2. Plug the Nano receiver into the USB port on the computter.





Computer USB interface

3. Install 1xAA battery into the Mouse





Battery of the mouse

Wireless Mouse 2.4G & BT

- 4. Turn the switch at the bottom to 2.4G mode: Insert the receiver into a valid USB port of the computer, and press any key on the mouse, and now you can use the wireless 2.4G mouse.
- 5. Turn the switch at the bottom to BT mode: Press the pairing key and hold for about 3 seconds, and the mouse will enter the BT pairing mode. Start up the OS system (WIN 7 or above) of PC, and search for BT device—BT5.0 mouse, and complete the pairing as per the operating process. Now you can use the BT mouse right away.

BUTTON FUNCTION





- ① Left button ② Right button 3 Scroll wheel and middle (4) Forward button
- ⑤ Backward button
- DPI Switch button
- ② Pairing button ® Mode/Power switch: BT/OFF/2.4G

PRODUCT SPECIFICATION

1. DPI adjustable function Press the DPI switch button on the mouse.In the switching process, the light will flash once for 800 DPI, twice for 1200 DPI, three times for 1600DPI, four times for 2400DPI and five times for 4000DPI.



DPI regulating key

Wireless Mouse 2.4G & BT

PRODUCT SPECIFICATION

- 2 Automatic sleep When the mouse is not used in about 10 seconds, it will enter a standby state, and when it is not used in about 10 minutes, it will enter a hibernation state. The mouse can be waken up by pressing the left and right key or Scroll wheel the mouse.
- 3. Receiver collection function
- This mouse uses an ultra-micro (Nano) receiver, which can be placed within the USB port of the PC or Notebook in a long term without any effect on the computer. If you want to carry out the mouse alone or collect it, you can put the receiver inside the mouse for storage. Easy to carry outside and

TERPORT Remove the battery if the mouse is not going to

be used for long periods of time.

CAUTION: This mouse uses 2.4GHz radio waves to transmit data with a working distance of 10m. Ensure that there are no large objects between the mouse and the Nano receiver.

TROUBLESHOOTING

- ERPORT If it fails to connect the BT or 2.4G mode of keyboard with other devices or fails to be used normally, please try the following steps:

 1. Please use a branded Bluetooth adapter, or it may cause compatibility problems. Please refer to the instruction manual for the installation of adapter
- driver.

 2. Please make sure that Bluetooth adapter has been installed before connecting
- the keyboard. And the computer's Bluetooth device has started normally.



Wireless Mouse 2.4G & BT

TROUBLESHOOTING

- 3. If it fails to connect, please disable or delete the original keyboard connection in the Bluetooth device selection bar, and then reconnect according to the above pairing steps.
- 4. Make sure that the computer's Bluetooth device has not changed. If it has changed, it must be paired again.

 5. If your computer Bluetooth device is connected with other Bluetooth terminals,
- confirm whether the speed of computer's Bluetooth device is enough. 6.If the 2.4G mode is abnormal, please follow the steps to re-code the keyboard and device (unplug the 2.4G receiver and insert it into another effective USB
- 7. Check whether the keyboard has indicated low battery and charge the keyboard according to the above charging matters.

 8. Make sure that the keyboard is used within a working range of 10-6 meters.
- TERPOR

BATTERY SAFETY GUIDELINES

DO NOT replace the battery with a different model.

DO NOT use this product if the battery shows signs of damage including, but not limited to tearing, deformation, leakage, or the smell of electrolytic material. DO NOT touch the battery fi material is leaking and seek immediate medical attention

if any material comes into contact with your skin or eyes. DO NOT expose the battery to liquid, heat sources, electricity (outside of the product

itself), or other non-standard operating condition.

DO NOT remove the battery except for proper disposal and recycling as required by

local laws and regulations.

DO NOT impact, bend, alter, dissemble, or otherwise damage the battery as the TERPOR contents are volatile, hazardous, and can be harimful.

Failing to follow all safety guidelines may result product damage explosion, fire, and/or electric shock.

Remark: This equipment complies with Class B rules in digital apparatus and complies with Part 15 of the FCC Rules.