

USER MANUAL

User manual for 3D RF Optical mouse

Specifications:

Ergonomic design, comfortable feeling

RF optical technology, high resolution

Scrolling button

PS/2, USB, U+p combo port

Battery:

2pcs AAA battery used

Please take away the battery from the mouse if do not use for a long time

Please stop using the battery when it changes the colors or other different conditions

when replace the battery, please push the mouse cover and put 2pcs AAA battery on the place in the right way, then recovery of the cover

The battery has the sleeping saving functions. when the mouse is working, the LED which is on the bottom of the mouse is most light. when the mouse stop working, the LED is less light so save the power. After 8 minutes of stoping working of the mouse, the LED will be turn off and the mouse is in sleeping condition to save the the power; when you want to use the mouse again, only need to touch any buttons or wheel slightly and the mouse will begin to work again.

To avoid accident woking up in travelling, the mouse has the handing turn off functions. There is one small CONNECT button on the bottom of the mouse. when you need to turn off the mouse, only need to push the button for 3 seconds. on this condition, the mouse can not work even touch the buttons or wheel. The way to make the mouse work again is to push the CONNECT button for 3 seconds again still the LED is light again.

The receiver:

The receiver can be connect with USB directly. no any driver needed.

If need to connect with PS/2 port, can be use the length cable which is enclosed in our packing

There is one button on the top of receiver, which is used for the connect with the receiver and mouse. On the bottom of the button, there is one green LED. when the mouse is workable, the LED is light. When the date between the mouse and receiver is useless, the LED will flash quickly which means it is not stable.

The ID (transmitt way) better mouse and receiver:

There are more than 256 ID between mouse and receiver. Every time when the ID set up, the old way will be changed to ensure the only way between mouse and receiver and avoid the tranfit between different mice.

You need to set up ID on the following conditions: the first time to use the mouse; after replacement of the battery; receiving the tranfit from different mouse; someone set up the ID but failed.

The way to set up ID: 1. push the CONNECT button which is on the bottom of the mouse (less than 2 seconds). 2. Push the CONNECT button on the receiver at the same time. at tthis time, the green LED on the receiver will flash slowly and become stable after 10 seconds. In this condition, the mouse can be move and workable and the LED will be flash quickly when the mouse is working. If the mouse can not move with 10 seconds, please repeat the above.

Remarks: when the time to push the CONNECT button on the bottom of the mouse is more than 3 seconds, the mouse is in handing turn off functions. In this condition, the ID will not be changed and do not need to set up again.

Working conditions:

Please take the receiver away from the computer case, monitor or any electronic parts on 20cm to avoid the transfit from them.

RF radio can pass the wood and glass except the matel. please do not put ythe mouse on matel surface and away from the matel parts on 20cm.

To make the RF working smoothly, please do not use any matel better mouse and receiver.

Optical technology can be used on most surface such as wood, paper, clother. But can not work smooth on the surface on glass surface and reflash surface. If want to use on tthose kind of surface, please us the mouse pad.

The standard receiver distance is under our test on the conditions with some interfere. On normal conditions, the distance will be longer than the interfere. when there are big transfit near your working place, the RF will be interfere more. Please shorten the distance between the mouse and receiver to ensure work smoothly.

Easy way to find the error:

1. when the mouse can not work

check if the connection between the receiver and computer case is right

check if the battery is put on the right way

check if the batter is on full power to work

set ID again

Woking up the mouse if it is sleeping

Shorten the distance between mouse and receiver

2. When the mouse can not work smoothly or be transfitted:

check if the battery is on full power to work

Shorten the distance better mouse and receiver

set up ID again.

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.

Caution:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.