

DS-2523 (MA79P1+PAN3205) 2.4G Optical wireless Mouse

User Manual

Product Feature

2.4G wireless connection, operating range 10 meters

PAN3205 sensor, low power and stable performance

3 switchable CPI 800/1200/1600

IR light tracing technology, work with many of surface

Energy saving design with low power indicator and power switch on mouse body

Plug & play Nano receiving adapter

Before use:

1. Find the wireless mouse and Nano receiver in package
2. Plug Nano receiver to USB port on PC
3. Switch the button at the bottom of mouse body, battery cover can be open (check the pictures), Install 1PCS AA battery into Mouse body Properly
4. Put on power switch at the bottom of Mouse, LED indicator will keep flash for few second, the Mouse is ready to work.

Product specification

1. CPI adjustable function

With 3 adjustable CPI 800/1200/1600, factory setting is 1200CPI, Press and hold the left and right button and hold it for 3 seconds can be convert the 3 level CPI.

Remark: Only AA battery is available

2. Saving power mode and power switch off

If mouse is stay out of work for 8 minutes, it will turn to power saving mode, press any button to restart it.

If you turn off PC or take out Nano receiver from USB port, press any button or move the mouse to enter the power saving mode.

- 3, Nano receiver

A very small size design for Nano receiver, it can be plug and stay on USB port of PC/Notebook without interference.

Portable design for travel, Nano receiver can be plug into the slot next to the battery position.

Reconnection

Both of mouse and Nano receiver has a built-in code, It can be setting one mouse to one receiver, or few of mouse to one receiver. Mouse and receiver need to reconnect under the condition of High temperature, high magnetic, strong vibrate.

1. Plug off the Nano receiver from USB port, and plug it on
2. Move RF mouse within 50CM to Nano receiver, re-install the battery, Press any key to reconnect, the above operation must be completed in 15 seconds.
3. Mouse will ready to work after reconnection.

FCC 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.
- 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