# DS-2283 2.4G Wireless Optical Mouse

Product feature

2.4G wireless connection, operating range 10 meters

Avago A3000 sensor for high performance

3 Adjustable CPI 1000/1500/2000 by hardware with CPI indicator

IR light tracing technology, work with many of surface

Energy saving design with low power indicator and power switch on mouse body, battery lifetime up to 18 months

Plug & play Nano receiving adapter

#### Before use:

- 1. Find the wireless mouse and Nano receiver in package
- 2. Install 2PCS AAA battery into Mouse body Properly
- 3. Plug Nano receiver to USB port on PC
- 4. Put on power switch at the bottom of Mouse, LED indicator will keep flash for few second, Now the Mouse is ready to work.

## Product specification

1. CPI adjustable function

With 3 adjustable CPI 1000/1500/2000, factory setting is 1000CPI. Press the switch button on top of Mouse can easy to adjust CPI. LED indicator will flash one time while it converting to 1000CPI, LED will flash twice while it converting to 1500CPI, LED will flash three times while it converting to 2000CPI.

2. Low power indication

LED will flash in red when battery is getting out of power, remind that it need to change the new battery

Remark: Only AAA battery is available

3. 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,

4, 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 in the slot on bottom of mouse

5, Customized function for the fourth and fifth button

There is two side key of mouse, it is default for move back/ move toward function. End user can set up the function by software, it has more than 20 function for option. The software can be download from website (check the local distributor).

6, 2 multi-media button

Press it to link to default IE or Email service

#### 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 receiver from USB port, and plug it on
- 2. Press the code switch
- 3. You can use it by reconnection

#### Remark

Design by approval IR motion detect technology

Data transfer by 2.4G wireless connection in 10 meters operating range, working range will less than 10 meters if there is physics bothered.

### Caution

Any amendment unauthorized is not allowing.

#### FCC STATEMENT

- 1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.