Wireless Optical Mouse Pen Manual

Thanks for your selecting this product. It is newly developed wireless mouse like a pen in our company, adopts global-used 27MHz frequency with ergonomic design, frees you from wired connection and brings you wonderful life due to high technology. Pen mouse is like a pen, which is comfortable, smart and portable, has the outstanding situation at the same products.

Feature

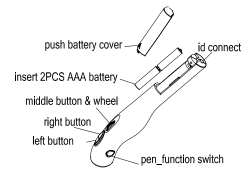
- 1. Data transmitted with global-used 27MHz radio frequency, making you enjoy enough free wireless space.
- 2. It has 256 ID code, there is no interference even many mice being used at the same time.
- 3. Automatic sleeping and cut off the power functions save the power, battery life prolonged.
- 4. Pen-style design, comfortable and better to use, the shape is smart and exquisite.

Compatibility

IBM PC and compatible computer; Operating System Windows 98/Me/2000/XP, no drive required.

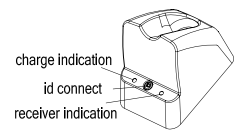
Battery Installation

Press battery cover and pull it backward, put 2 piece of new AAA alkaline batteries or charged battery into battery groove according to correct polarity marks (refer to graph). Then close the battery cover, at the moment the light of front mouse will flash, this means access to the state of working.



Data Connection Between Transmitter and Receiver

- First make sure USB port of receiver plug into corresponding connector of computer. If it is PS/2, please forward it with adaptor into compute.
- 2, Press down id connect at the front of receiver, indication will flash.
- Then press down id connect at the end of mouse, at the indicator flash once but stop the flash right away, this means data transmission is succeeded.
- 4, Once finishing of data transmission, mouse can be used. Using detective distance is 0.6M to 1.5M.



downloaded from website), you may start written function. You can freely input with pen and all kinds of character to avoid the bored typing, and easily chat with others.

If you want to cancel the function, please press down the button of pen function switch.

Attention Please

- Please don't make the mouse far away from the receiver in order to work more smoothly.
- 2. You'd better use the mouse on the white desk, in this way the batteries can be used longer time. Please remove the batteries if the mouse will not be used for a long time.
- This mouse with save power sleeping functions, please press any key or scroll the wheel to wake up the mouse when it is sleeping.
- 4. If you want to take off the mouse power, please continue to press the ID switch of the mouse bottom over 3 seconds. If you want to take on the power, please click the ID switch once again.
- 5. The optical mouse will not work freely on a smooth desk glass, any reflecting surface, 3D mouse pad.

Caution

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 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.

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.