

User manual

GFT-M010 Wireless Optical Mouse

Products features

1. World general 2.4G wireless solution transfer distance up to 10 meters.
2. Adopt Chipset **3065-XY(D) low power consumption**
3. 800-1200-1600 3 CPI available for adjustment
4. infrared tracking .
5. Build-in Super nano receiver plug and play.
6. Multistage power option

Products installment

1. Get wireless mouse and receiver from package
2. connect the nano receiver with computer USB port
3. Put a AA alkaline battery properly in mouse and put mouse close to receiver within 50cm.
4. LED light flickers for serval seconds, then you can use.

Advanced function

1.CPI adjustable function

Fixed solution:1200CPI,adjustable among 800-1200-1600 CPI.Press the CPI button on the top of mouse to experience different speed,when it on 800 DPI the light will be flash 1 time,1200 DPI the light will be flash 2 times and 3 times on 1600 DPI

2.Auto sleep function

In order to saving more power, it will come into the status of sleep automatically without mouse using for 8 minutes or the computer shut down. Press any keys for continuing use.

Notice: long time no use, please take out the battery, for fear of parts corrosion

3. Build in receiver

Using super Nano receiver, can be connected with PC & Notebook for a long time, no any effects for computer. Plug the receiver back into mouse for easy taking and for fear of missing.

Reconnection

There are different sets of built-in identification number for wireless mouse data transmitting and receiving, Easy to use the mouses when using them one-on-one. High temperature, high magnetic field, vibration may block this identification code, then need reconnect it and use. Methods as following,

-Pull out and reconnect receiver.

-put the mouse near to receiver within 50cm and install the battery, press any key or move the mouse.

-The bottom light on shows mouse connected and can be use.

Announcement

Adopt optical as mouse motion detect, in compliance with related safety regulation

Adopt 2.4GHZ radio wave for data transmitting, use distance 5-7 meters if big block

Warning

Without the approval of the authorities to make any change or amendment,we have the right to prohibit user operating this equipment

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.