



Gimon U10 HandyMice Foldable Wireless Computer Mouse User Manual

[Home](#) » [Gimon](#) » Gimon U10 HandyMice Foldable Wireless Computer Mouse User Manual 

Gimon U10 HandyMice Foldable Wireless Computer Mouse



Contents

1 TECHNICAL PARAMETERS

2 PRODUCT BRIEF

INTRODUCTION

3 OPERATION KEYS

4 PRODUCT CHARACTERISTICS

5 Documents / Resources

5.1 References

6 Related Posts

TECHNICAL PARAMETERS

		4D Wheel Control	Touch-control
Type	U10	Optical resolution	800\1200\1600dpi,optional
Battery model	One AA size battery	Operation system	Win7/8/10xp/IOS
Wireless Connection	2.4GHz		
Wireless Distance	5-10 meter	Product Dimensions	Desktop mode: 125*63*24mm
Desktop Mode	IR		Hand-hold mode: 125*48*32mm
Handy Mode	Multifunction 4D dialing gear	Packaging Size	18*10*4cm
	(Left-side Control Included	Product Weight	62g

PRODUCT BRIEF INTRODUCTION

The HandyMouse is more than just a traditional mouse, it's innovative design takes it to a whole new level. The mouse is built with advanced technology that makes everyday life easier. Its minimalistic design features hidden add ons that a regular mouse doesn't have. The mouse is foldable, easily converting into a presentation tool and it's also a great substitute for a TV remote. The scrolling mouse is wireless, making it compatible with any small or large device. If you tend to work long periods of time with a regular mouse then it's time to switch over to our premium mouse!

OPERATION KEYS

1. For first time use, please connect via USB, it will respond in seconds. No response in time, Please repeat inserting and try again.
2. In handy mode when the dialing gear reach the up or down, if the cursor can't reach the selected position, you can continue to push the multifunction 4D dialing gear and the cursor will continue to follow up or down. You can also dial the gears towards the inversion to the end then returned quickly to reach the selected position. (The mouse is set with a correct circuit with frame)
3. In the handy mode, you can use low-end of 800 DPI when you are not well familiar with dial gear moving cursor and gradually change to higher DPI.
4. In the handy mode, putting down the gear can replace the left button to finish click, double-click functions directly.
5. When the cursor becomes drifting or it moves insensitively, probably low battery and require changing new one.

6. If the code can't be matched, firstly open the mouse power supply, and then put down left and right buttons at the same time, and insert the USB into the computer, it will be matched in 5 seconds

PRODUCT CHARACTERISTICS

1. High-end surface with stylish design, it shows simple and gliding cobblesone surface and proper to move on the desktop. It will change into cucumber shape which give you the best hand-hold experience.
2. Ultra light weight, comfortable and portable ,its thickness only 24mm.
3. Intelligent switchover between desktop and handy mode.
4. Innovative gear-dialing, do as your wish. While with Handy mode, you can operate the dialing gear with thumb in full-aspect without mouse pad.
5. In the Handy mode, laser pointer and oage tuning function will be a great helper to teaching and business conference.
6. High precision IR location bring excellent efficiency, tracking engine has no delay at all.
7. Up to 1600DPI resolution ratio, three levels options 800/1200/1600. Precise position tracking, cope with variant surfaces easily which is applicable for all users.
8. Magical sensing touch-control, comfortable office experience, comes with precise location and quiet rolling.
9. Smart power saving mode. When the mouse is not being using over 10 mins, it will change to deep dormant mode automatically.

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.

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 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction

Gimon U10 HandyMice Foldable Wireless Computer Mouse [pdf] User Manual
U10 HandyMice Foldable Wireless Computer Mouse, U10, HandyMice Foldable Wireless Computer Mouse, Foldable Wireless Computer Mouse, Wireless Computer Mouse, Computer Mouse, Mouse

- seconds.no
- [User Manual](#)