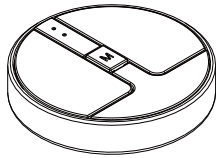


正面英文 A4纸可打印 裁剪尺寸210x150mm

CapacMouse

Scroll Differently, Scroll Smarter

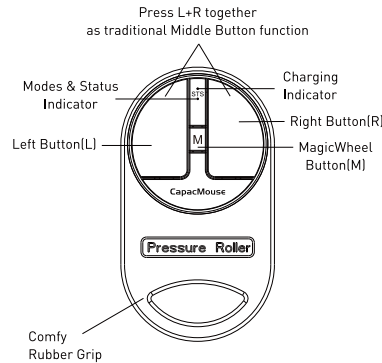
extremely 
small / slim / soft / silent



THE MOUSE
REVOLUTION
USER MANUAL CAP3

the MagicWheel button

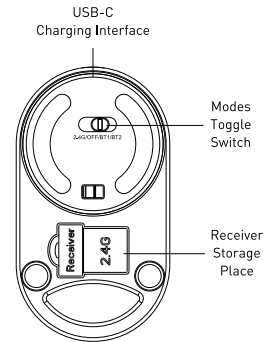
No More annoying repeating scroll



(optional but recommended to use with mouse together for a much more comfortable grip experience)

Super Relaxing!

 scroll 



It's time
to drive your new



Made in China



Package Contents

. the CapacMouse	1pc
. Comfy Rubber Grip	1pc
. 2.4G Wireless Nano Receiver	1pc
. USB A-to-C Charging Cable	1pc
. User Manual	1pc

System Requirements

Windows/MacOS/iOS/Android/Linux/Harmony OS with available USB-A port and/or with BT function.

Features

- . Patented Capacitive Pressure Sensing Technology
- . Patented Pressure Scrolling Technology
- . Extremely Soft & Silent Clicks
- . Super Small & Slim, Portable to Carry
- . Deluxe Aluminum Housing
- . 3-Ways Connection, Dual BT & 2.4G
- . 1000 / 1600 / 2400dpi
- . Infrared Sensor w/o Lighting
- . Super Long Lifetime Buttons
- . Farewell, the carpal tunnel syndrome

Specifications

- . Operating Voltage: 5.0±0.5V
- . Operating Current: <5mA
- . Li-Battery Capacity: 140mAh
- . USB 2.0 Full Speed
- . Charging Interface: USB-C Port
- . Fully Charging Time: around 30mins
- . BT Low Energy 5.2v
- . 2.4G Frequency: 2402-2480MHz
- . Working Distance: Around 10m(Open Space)
- . Polling Rate: 133Hz
- . Tracking Speed: 30ips
- . Acceleration: up to 10g
- . Life of Buttons: Up to 5 Million Times
- . Size: Dia40mm * H9mm
- . Product Weight: 13.5g(w/o cable)

How to Connect & Use

2.4G Mode: Switch to 2.4G mode, the "Modes & Status Indicator" shows green light, then put 2.4G Nano Receiver into USB-A interface of PC to be connected.

OFF Mode: Switch to turn the mouse off.

BT Mode: Switch to BT1 or BT2 mode, the computer will search for the BT devices, press "M"&"R" buttons

together until you see blue light kept flashing which means pairing mode activated, then you can start to use after pairing with PC.

Pairing Name:
CapacMouse-3 5.2 for BT1
CapacMouse-3 5.0 for BT2

How to Operate "MagicWheel" Button

First, Slightly move the mouse up or down to set the desired scrolling direction. Then click or press down the "MagicWheel" button and perform the corresponding operations. Click the button once means to scroll up or down by one grid, while pressing down the button will initiate continuous scrolling. The speed of scrolling is determined by the pressure applied to the "MagicWheel" button. You can also slightly move the mouse up or down freely during use to change the direction of scrolling.

DPI—Cursor Movement Speed Adjustment

Press and hold the "L" & "M" buttons together for 2s to switch the cursor movement speed in three stages. The "Modes & Status Indicator" will be flashing upon each operation, flashing once for 1000dpi, flashing twice for 1600dpi, and three flashes for 2400dpi.

Continuous Scrolling Speed Rate Adjustment

Press and hold the "L", "M" & "R" buttons together for 2s to switch the continuous scrolling speed rate. The "Modes & Status Indicator" will flash upon each operation, flashing once for regular rate (default), flashing twice for fast rate, and three flashes for hyper-fast rate.

Left Handed Users Preference

Press and hold the "L", "M" & "R" buttons together for 10s within 5s after turning on the mouse. The "Modes & Status Indicator" will flash 5 times to hint the success swapping of "L" & "R" button function.

Intelligent Energy Saving

the CapacMouse features an intelligent energy-saving system that activates automatically when the mouse is stationary, ensuring longevity with a single charge.

Trouble Shooting

In case the mouse doesn't work well sometimes, maybe it's caused by low power condition (the red light will flash 3 times per minute to hint when the power is low), so please recharge your mouse and /or switch it off & on again.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.