DPI Adjustment







TECHNICAL SPECIFICATIONS

Sensor: PAW*3395

Buttons: 6 (programmable)

Mode: BT5.1 & 2.4G & wired

Wireless range: 10m

DPI: 800-1200-2400-3600-5600-26000

Switch rating: 100 million clicks

Polling rate: 1000Hz(wired), 4000Hz(2.4G), 250Hz(BT)

Battery: 3.7V 300mAh

Charging voltage & current: 5V = 200mA

Working voltage & current: 3.7V = 8mA (wireless)

Charging time: approx. 2.5 hours

Type-C parachute cord: 1.8 m

Size: 119.8*62.96*38.1mm

Weight: 53g (not include wire)

OS support: Windows/ MAC OS 10.12+/ IOS 13.6+/ ANDROID 6.0+

PRODUCT PRESENTATION

1. FEATURES

- Compact, and ready to make big moves. Its lightweight and portable design means you can slip the mouse into your bag, whenever, wherever. - Work on any surface - now with an 26,000 DPI sensor so you can cover more ground with subtle movement.
- The use of optimized 100 million times micro switches, with a crisp clicking feel, durable micro-action to ensure that the mouse can be used for a long time without impact.

2. SYSTEM REQUIREMENTS

Wired and 2.4G modes support - Windows 7/8/10/11, MAC OS 10.12 or newer, IOS 13.6 or newer, Android 6.0 or newer;

BT mode support BLE protocol - Windows7/8/10/11, MAC OS 10.12 or newer, IOS 13.6 or newer, Android 6.0 or newer.



BT & 2.4G & Wired







MAX DPI 26000 800-1200-2400-3600-5600-26000



Mode changeover

BT OFF 2.4G

Mouse Feet



2.4G Receiver

MONKA

G997W

DRIVER Programmable















- Do not use the product with wet hands.
- Do not use or store the equipment in dusty or dirty areas.
- Do not store the equipment under high-temperature or low-temperature conditions (this may damage it).
- Do not drop, knock or shake the equipment as it may damage it.

INSTALLATION

Connect the mouse to an available USB port on your computer. When connecting for the first time, wait 15 seconds until the generic driver is installed.



For advanced mouse configuration, please download and install the specialized driver at www.marvo-tech.com (an Internet connection is required):

- download the driver and double-click the executable file:
- -follow the on-screen instructions and install the application;
- after installing the application successfully, an icon will be displayed in the taskbar;
- double-click this icon to launch the application.



USE

1. Wired connection:

connect the Type-C cable to the mouse, plug and play.

WIRED NAME G997W MOUSE

2. 2.4G connection:

Open the driver software pairing code and choose pairing option. Connect the USB receiver and enter the driver pairing code state. Then press the "left+ center-right" buttons to enter the code pairing mode. Click confirm to exit after successful pairing.

2.4G NAME G997W 2.4G

3. BT connection:

toggle the mode switch left to the BT mode, and the blue light flashes, press and hold the "left-middle-right" button for 3 seconds until the light flashes fast to the code pairing mode, open the BT device to search for "G997W BT5.1", click and connected.

BT NAME G997W BT5.1

4. DPI switch:

4, press the button at the bottom to change the sensitivity according to predefined DPI steps.

5. Power indicator:

The red light blinking when charging with a cable, full time about 2.5 hours. The green light is on for 3s and then off when fully charged. Red light blinks in low battery state.

6. Hibernation mode:

Not operate for 10 minutes to enter the sleep state, move to wake up.



TROUBLESHOOTING

In case of incorrect operation follow the steps below:

- Check the integrity of the connectors:
- Check the connection to the computer:
- Check your computer settings;
- Disconnect and reconnect the equipment; restart the computer.

• If the problem persists, please contact your local seller.

GENERAL INFORMATION

- Unauthorized repairs or disassembly of the product will void the warranty and may cause its damage.
- This product is safe and complies to EU requirements.
- This product is manufactured conforming with the European RoHS standard.
 This standard was introduced to reduce the amount of electrical and electronic waste emitted into the atmosphere.
- Using the WEEE symbol (the crossed-out bin) indicates that the electrical and electronic equipment inside the package can be recycled. When recycling waste properly, you protect the environment and people health. Segregated household waste collection, aids recycle materials and components used for the production of this device. For detailed information about recycling, please contact your retailer or a local authority.

For after-sales technical support, please contact our service email info@marvo-tech.com.

IT ALL BEGINS WITH GREAT PERFORMANCE AND CULMINATES IN SUPERIOR OUALITY

PRODUCT USE GUIDE 5

