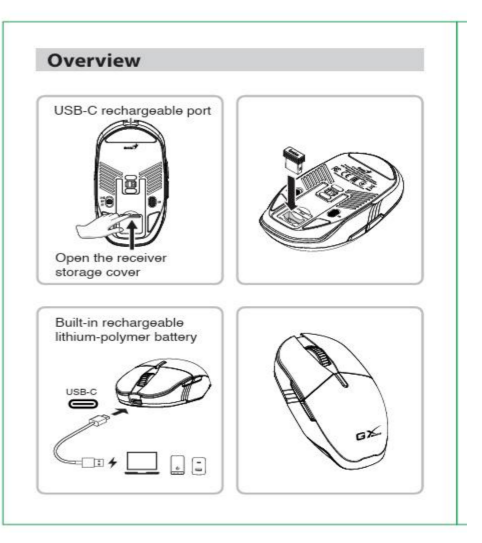
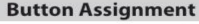
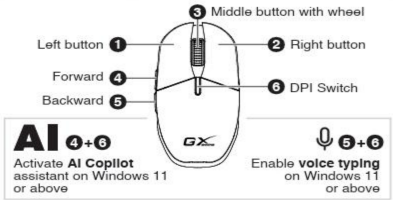
Scorpion M8250說明書

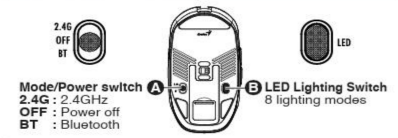








Connection Process





English

Mouse Button Functions:

A.Button 1: mouse left button, for mouse click, double click, or drag.

B.Button 2: mouse right button

C.Button 3: middle button with wheel, scroll to surf the Internet or documents up or down.

D. Button 4, 5: Forward or backward; scroll up or down the page, respectively.
E. Button 6: DPI button. Press to select dpi 800 / 1200 (default) / 1600 / 2400 / 3200 dpi. The dpi higher, the cursor faster.

F. Call Al Copilot (only for Windows 11 or above)

 To activate Al Copilot: Long press Button 4+DPI button: , then Al Copilot window appears. Start to type to ask Copilot.

 To activate microphone for Al Copilot: Long Press Button 5+DPI button: then the microphone input dialog appears. You can start to talk instead of typing.

How to Start

STEP 1: First, select either 2.4G or BT connection from the Mode switch (A) at the left side on the bottom cover.

STEP 2: If select 2.4GHz mode (Green light flashes), plug the USB receiver into USB port of your computer, and start to work.

If select BT mode (Blue light flashes), pairing to host is need.

To pair to host, open Bluetooth wireless of your host. Then, slide the Mode switch of the mouse bottom to BT position. Then hold down the middle and right keys together for 3 seconds and the blue light flashes quickly to enter Bluetooth pairing mode. The mouse name of BT pairing Genius BluetoothM1 appears. Choose it from the host. The mouse BT Pairing process to the host is done.

STEP 3: Turn to OFF Position(A) while not in use to save power.

Start working

Mode switching: Slide switch of the bottom (A) to switch 2.4GHz/BT Backlight effect LED (B)switch button (8 lighting modes)

- True color flowing light 2. Colorful breathing 3. Nine color lucky wheel 4. Neon 5. Colorful waves 6. Rainbow flashes 7. Gyroscope rotation (dual color)
- 8. Coverage

*Turn off/on backlight: Press and hold the DPI button for 5 seconds to turn off/on the backlight.

FCC Warning Statement: Changes or modifications to this unit 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.

FCC Radiation Exposure Statement

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