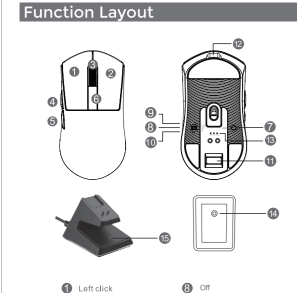
SIZE:85X115MM



9 2.4G

10 Bluetooth

11 Receiver

13 Indicator

14 Backlight control Touch for backlight control

Wired and charging Type-C

- 2 Right click
- Middle click
- 4 Forward
- 6 Backward
- 6 DPI/Screen
- Pairing button



Quick start guide

Mouse Instructions:

- 1. remove the USB Nano receiver
- 2. Plug the receiver into charging dock USB port, Plug one end of the cable into the computer USB port and the other into the dock.
- 3. Turn on the mouse by switching on the power switch at the bottom of the mouse
- 4. Wait for the computer installation to finish

DPI setting and Indicator:

- 1. Default DPI levels: 800-1200-1600-3200-5600-26000 DPI levis
- 2. Press the DPI button on the top of the mouse to cycle through the DPI levels

1. DPI levels can be adjusted by the software. Max DPI is 26000 DPI

Power switch function:

- 1. Switch at Position 8: Turns off the mouse
- 2. Switch at Position 9 : 2.4G mode
- 3. Switch at Position 10: Bluetooth mode

USB wired mode

No matter the mode switch is in any position, after put in the TYPE-C cable, it automatically switches to the wired mode, and starts charging, and the screen displays "USB".

- 1. Put the power switch to "2.4G", then mouse star to work (2.4G receiver has paired with the factory default)
- 2. 2.4G pairing: in 2.4G mode, long press the Pairing button for 3s to enter 2.4G pairing mode (the 2.4G indicator at the bottom of the mouse blinks rapidly, the screen displays "Pairing 2.4G")

BT mode

- 1. Put the power switch to "BT"
- 2.BT pairing: in BT mode, long press the Pairing button for 3s to enter the Bluetooth search mode (the Bluetooth mode indicator at the bottom will guickly flashes, and screen displays "Bluetooth icon")

Light mode

- 1. Touch press the logo to cycle lighting
- 2. Touch hold to turn off or on

Sleep mode

You can adjust using the software

Battery

- 1. In low power Battery icon flashes
- 2. Charging state
- The battery icon and percentage is displayed
- 3. Status on full charge Screen shows "100%"
- 4. The voltage is below 3.2V-3.0V
- Auto power-off

Note - The percentage shown is an estimate based on the battery's voltage. It is normal to see sudden changes during charging and use.

If it drops below 3.4V, a low battery warning will appear.

Main specification

	Size:	L118*W62*H37MM
	Weight	56g
	Switch	Huano 80M
	Sensor	PAW3395
	Max DPI	26000
	Default DPI:	800-1200-1600-3200-5600-26000 DPI
	IPS	650 IPS
	Acceleration	50g(Max)
	Polling rate	125 to 4000Hz
	Interface	USB 2.0
	Battery type	Li-ion Polymer Battery
	Battery capacity	300 mAh



