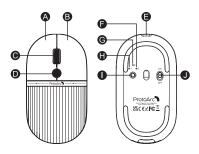
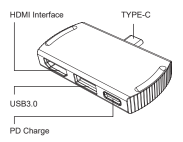


# **User Manual** HubMouse

## **Product Function**



- A Left Button
- B Right Button
- ⊕ Scroll Wheel
- DPI Switch Button
- Micro USB
  Charging Port
- Bluetooth Indicator Light 2
- Bluetooth
  Indicator Light 1
- USB Indicator Light
- Mode Switch
  Button
- Power Switch
- **W** USB Receiver
- Low Battery Indicator Light / Charging Indicator Light



### Introduction to HUB capabilities

The HUB comes with a 2.4G receiver that is perfectly linked to the mouse

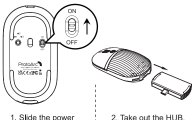
HDMI: Maximum 4K support

USB 3.0: maximum transfer bandwidth up to 5.0 Gbps (500 MB/s)

PD fast charge: the charging power can reach 60W

Support System: Compatible with Mac OS / Windows / Linux / IOS / Android disclaimer

# 2.4G Connection

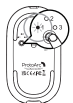


- Slide the power switch to "ON".
- 3. Plug the HUB into the Type-C port.



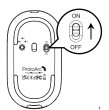
4. Press the mode

4. Press the mode switch button until the white light is on, means that the mouse enters the USB mode.



## **Bluetooth Connection**

Windows System (Take Windows 10 as an example)





1. Slide the power switch to "ON"

2. Press the mode switch button to switch to BT1 or BT2, the white light flashes slowly.



3. Long press the mode switch button for 3-5 seconds until the white light flashes quickly, means that the mouse enters the Bluetooth pairing mode.

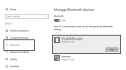
Find "Bluetooth Device" on the computer.



6 Choose "Add / Delete Bluetooth Devices".



6 Find the device "HubMouse" and click to pair.



Successfully paired when it shows "HubMouse" Connected

Your PC is searching for and can be discovered by Bluetooth devices.



### Mac OS System

Refers to Bluetooth Mode Installation Steps 1, 2 and 3 before pairing.

4 Click "System Preferences" on Macs.



**5** Choose "Bluetooth" in System Preferences.

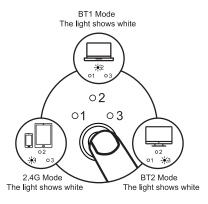


Search and pair "HubMouse" and complete connection.



### **Mode Switch Method**

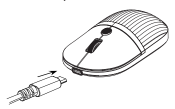
After completing BT1, BT2 and 2.4G connection, short press the mode switch button on the bottom of the mouse to easily switch between devices.



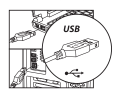
Short press the mode switch button on the bottom of the mouse.

# **USB Cable Charging**

 Use the included USB cable to charge the mouse when the battery is low.



Plug the USB charging cable into the USB port of your computer, the light on the bottom shows red while charging, the charging process is about 4-6 hours (The light flashes red when the battery voltage is 3.7V, at this time the battery needs to be charged, the light turns red while charging and will be off after fully charged).



# **Main Specifications**

Chip: Nordic NRF51802

Engine: Optical

Mouse DPI: 1000/1600/2400 dpi

Mouse Button Life: Over 3 million times click

Capacitance capacity: 300mAh/3.7V

Mouse Size: 109\*61\*31mm Mouse Weight: 79a

### 2.4GHz Transmission Main Specifications:

Transmission Distance: 10 meters

Working Voltage: 3.7V

Working Current: 6.0±0.5mA Mouse Polling Rate: 250Hz

#### Bluetooth Transmission Main Specifications:

Transmission Distance: 10 meters

Working Voltage: 3.7V

Working Current: 6.0±0.5mA Mouse Polling Rate: 125Hz

### System Requirement:

Bluetooth Receiving Device, USB port Windows 8 / Windows 10 Version or above

Mac OS X 10 10 Version or above Android 4.3 Version or above

# Package Contents

- ▶ 1 × Mouse
- ▶ 1 × HUB
- 1 x USB Charging Cable
- ▶ 1 x User Manual