



WHAT'S IN THE BOX







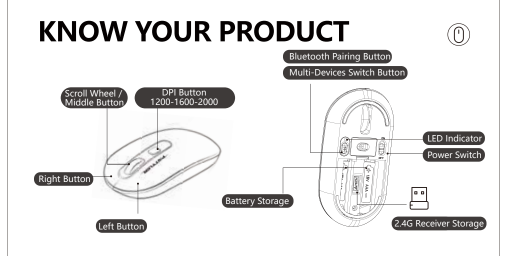


Mouse

Nano USB Receiver

2*AAA Alkaline Batterys

User Manual



CONNECTING 2.4G DEVICE





the computer's USB port.

Plug the receiver into



switch to on.

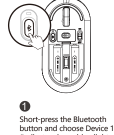


Red and blue light will flash (10S). The light will be off after connected.

DEVICE 1 (For Mobile Phone/Tablet/Laptop)

CONNECTING BLUETOOTH





(Indicator shows blue light **CONNECTING BLUETOOTH**

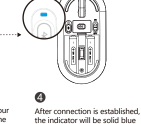


Blue Light

Turn on the Bluetooth of your device, search and locate the BT name on device: [A4 FB20]. flashes slowly when pairing.

0

Bluetooth DEVICES A4 FB20

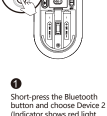


for 10S then off automatically.

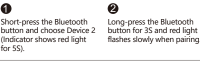
DEVICE 2 (For Mobile Phone/Tablet/Laptop) Red Light

BLUETOOTH DEVICE





for 5S).



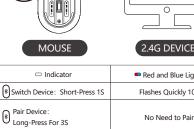


Bluetooth





INDICATOR







Solid Light 5S

Pairing: Flashes Slowly

*



Solid Light 5S

Pairing: Flashes Slowly

LOW BATTERY INDICATOR Flashing Red light indicates

Long-Press For 3S	No Need to Pair	Connected: Solid Light 10S	Connected: Solid Light 10S	
The above indicator status is before Bluetooth paired. After the Bluetooth connection succeed, the light will turn off after 10S.				
Q & A		?)

Question How many total devices can be connected at a time?

(Answer) Interchange and connect up to 3 devices at the same time. 2 Devices with Bluetooth +1 Device with 2.4G Hz.

(Answer) The mouse will automatically remember and connect last device. You may switch the devices as you choose to.

Question How do I know what device is currently connected to?

Question Does the mouse remember connected devices after power off?

Answer When the power is turned on, the indicator light will be displayed for 10S.

Question How to switch connected Bluetooth devices?

Answer Repeat the procedure of connecting Bluetooth devices.

WARNING STATEMENT

The following actions may/will cause damages to the batteries.



1. To disassemble, bump, crush, or throwing into fire, you may cause irrefutable damages.

- 3. Please obey all local laws when discarding the batteries, if possible please recycle it. Do not dispose it as household garbage, it may cause a fire or an explosion. 4. Please do not use if there is swelling or leakage.
- 5. Do not charge the battery.

2. Do not expose under the strong sunlight.











Scan for E-Manual