

Download Link: https://www.bloody.com/en/download.php

CHARGING/LOW BATTERY INDICATOR

1 Low Battery Indicator/Charging

Solid Red: Charging

No Light: Fully Charged

≤10H Charging Time

■ Flash Red: Low Battery Indicator

SWAP SWITCH STEP

How can I fix this? Answer Follow these steps to troubleshoot:

the same environment?

and iOS platforms?

TECH SPEC

Operating Range:

BLMS Red Plus Switch:

Type-C Cable Length:

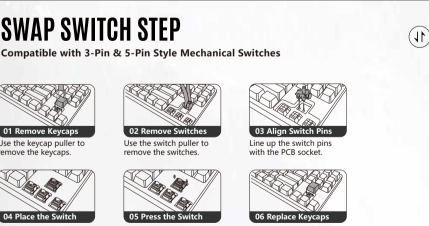
Anti-Interference Extension Dock:

Switch Lifetime:

Size:

Weight:

Connection:



?)

Wireless Playback Time

Light On: about 80 Hours

☼ Light Off: about 666 Hours

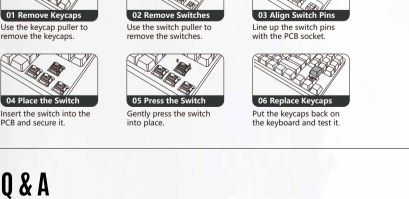
Note: While the keyboard is connected with Bluetooth

or 2.4G wireless mode, if you plug in the Type-C cable to the keyboard, the wired mode is for charging only. The keyboard will not automatically

*Flashing red light indicates when

the batteryis below 15%.

switch to wired mode.



Question When connected in 2.4G wireless mode, the keyboard sometimes lags.

Question Is there a maximum number of wireless products that can be used in

Question Does the keyboard support Win/Mac platforms and also Android

1. Ensure the receiver is inserted in the USB anti-interference extension cable seat. 2. Ensure the wireless environment is within 30~100 cm, with no obstacles or metal objects. 3. Check for strong wireless routers or other wireless transmitter interference sources within 1 meter.

Answer We recommend 10 units or less. (For more than 10 units, it is recommended to be 1.5m~3m apart)



cable when using Bluetooth mode? Answer No, multi-mode devices need to be switched manually.

Bluetooth v5.1 **Bluetooth Version:** Multi-Device: 4 Devices (Bluetoothx2, 2.4Gx1, USBx1) Windows | Mac Layout: Battery: 3.7V / 4000mAh **Battery Life:** 666H (Light Off)/80H (Light On)

5-10 M

180 cm

120 cm

Bluetooth / 2.4G / Wired

Linear, Light, Smooth

50 Million Keystrokes 38.8 x 13.8 x 4.1 cm

995g (w/ cable), 885g (w/o cable)

System Requirements: Windows 10 / 11 **WARNING STATEMENT**

The following actions may cause damage to the product:

damage due to lithium battery leakage.

5. Do not remove or replace the battery.

2. Avoid exposing to strong sunlight. 3. Follow local laws for battery disposal; recycle if possible. Improper disposal may cause fire or explosion. 4. Avoid charging in environments below 0°C.

1. Disassembling, bumping, crushing, or throwing into the fire can cause irreparable

6. Do not use chargers with outputs from 6V to 24V. Use a 5V charger to avoid damage.



