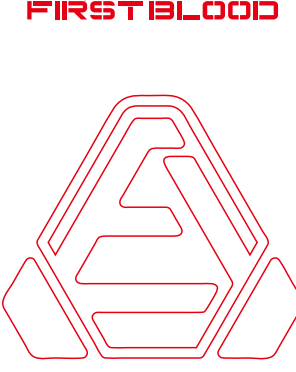


# 尺寸:80x70mm



B6 使用说明书  
B6 Manual

Thank you so much for purchasing our First Blood B6 Mechanical Keyboard. This product has various cool features and lighting effects. Hope to bring you a new operating experience. Official website: <http://www.firstblood.net.cn/>

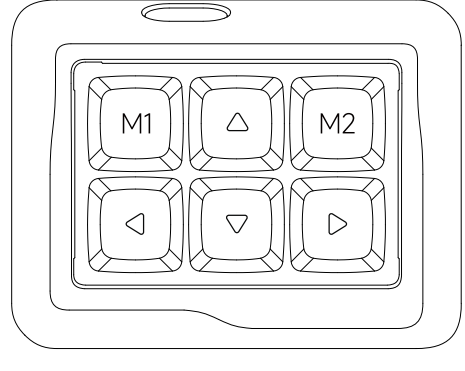
### 1. Technical parameters

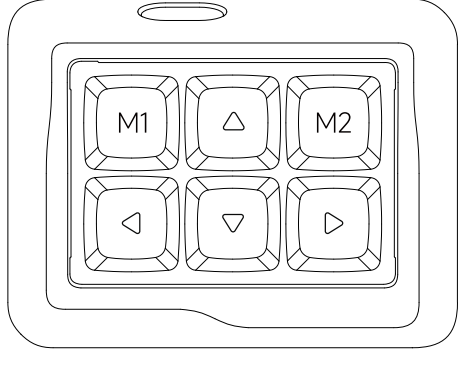
Product brand: **FIRST BLOOD**  
Product model: B6  
Transmission method: wired USB + 2.4G + BT  
Interface type: Type-C interface  
Product size: (keyboard) 85x65x40mm, (display box) 100x85x120mm  
Product weight (excluding wire and receiver): (keyboard) ≈ 140g, (keyboard + display box) ≈ 300g  
Lighting effect: RGB, driver software adjustable 15 groups of lighting effects + custom lighting effects  
Battery: 600mAh lithium battery  
Button layout: 6-key layout  
Matrix: full key anti-ghosting  
Driver software: support wired, 2.4G, BT mode

非常感谢您选购了我们First Blood B6机械键盘,这款产品具备各种酷炫的功能与灯效,希望您能带给您全新的操作感受。  
官网网址: <http://www.firstblood.net.cn/>

### 一、技术参数

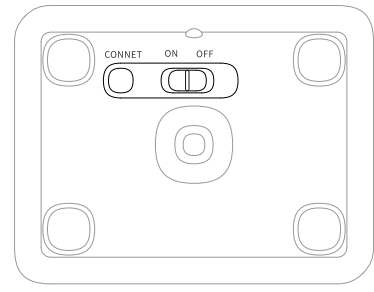
产品品牌: **FIRST BLOOD**  
产品型号: B6  
传输方式: USB有线 + 2.4G + BT  
接口类型: 键线分离式Type-C接口  
产品尺寸: (键盘) 85x65x40mm、(展示盒) 100x85x120mm  
产品重量 (不包括线材和接收器): (键盘) ≈ 140g、(键盘+展示盒) ≈ 300g  
灯光效果: RGB,驱动软件可调15组灯效+自定义灯效  
电 池: 600mAh锂电池  
按键布局: 6键布局  
矩 阵: 全键无冲  
驱动软件: 支持有线、2.4G、BT模式





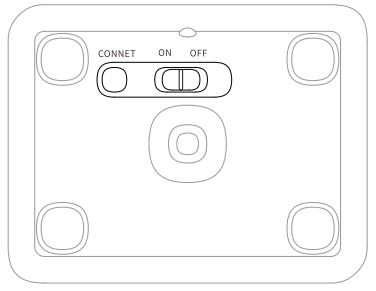
### 2. Description of switch indicator light

1. Power switch (the default power switch is OFF)  
CONNET key: mode switching key/pairing key;  
Toggle switch OFF gear: power off;  
Toggle switch ON position: the power is turned on.



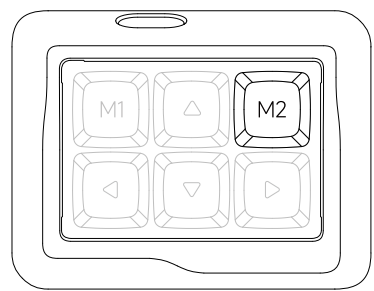
### 二、开关指示灯说明

1. 电源开关 (默认电源开关为OFF状态), 如右图所示  
CONNET键: 模式切换键/配对键;  
拨动开关OFF档: 电源关闭;  
拨动开关ON档: 电源打开。



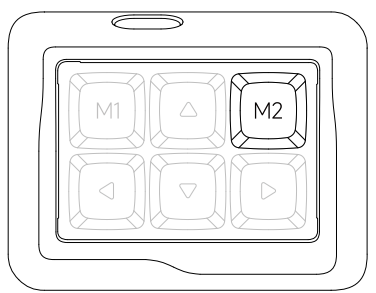
### 2. Power indicator

① Low power status: the red light of the M2 key is flashing;  
② Charging state: the red light of the M2 key is always on;  
③ When fully charged: the light of the M2 button returns to normal light effect;  
Note: Connect the USB cable in any wireless mode to charge the device.



### 2. 电量指示说明

①、低电时状态: M2键的红灯闪烁;  
②、充电时状态: M2键的红灯常亮;  
③、充满时状态: M2键的灯光恢复正常灯效;  
注: 在任何一种无线模式下接入USB线即可为设备充电。



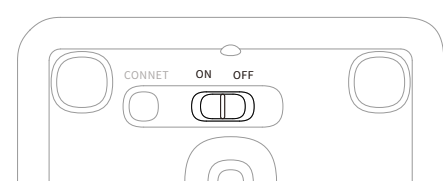
### 5. Instructions for wired, 2.4G, and BT connections

① **BT Mode**  
**Switching method:** power toggle switch, turn it to the ON position, short press the CONNET key at the bottom of the keyboard, the backlight of the M1 key is blue, that is, the Bluetooth mode.  
**Pairing method:** In BT mode, press and hold the CONNET button at the bottom of the keyboard for 3 seconds to pair, the blue light on the backlight of the M1 key flashes quickly to enter the code pairing mode, the connection is successful, and the backlight of the M1 key returns to normal lighting effect. (Indicator light: fast flashing means pairing, slow flashing means reconnection)  
② **2.4G Mode**  
**Switching method:** power toggle switch, turn it to the ON position, short press the CONNET key at the bottom of the keyboard, the backlight of the M1 key is green, that is, it is in 2.4G mode, and then plug in the 2.4G receiver to use. (The 2.4G receiver has been paired by default at the factory)

### 三、有线、2.4G、BT连接方式说明

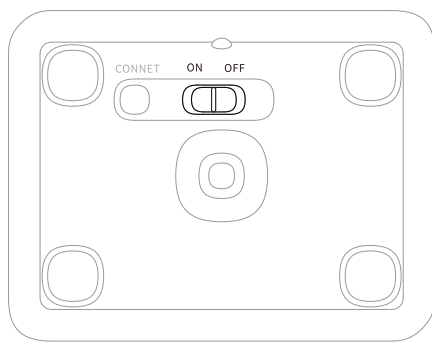
1. **BT模式**  
切换方法: 电源拨动开关, 拨到ON档, 短按键盘底部的CONNET键, M1键背光蓝灯, 即为BT模式。  
配对方法: 在BT模式下, 长按键盘底部的CONNET键3秒配对, M1键背光蓝灯快速闪烁进入对码模式, 连接成功, M1键背光恢复正常灯效。(指示灯: 快闪表示配对, 慢闪表示回连)  
2. **2.4G模式**  
切换方法: 电源拨动开关, 拨到ON档, 短按键盘底部的CONNET键, M1键背光灯, 即为2.4G模式, 再插入2.4G接收器即可使用。(出厂已默认配对2.4G接收器)  
配对方法: 在2.4G模式下, 长按键盘底部的CONNET键3秒配对, M1键背光灯快速闪烁进入对码模式, 然后再插入2.4G接收器, 对码成功, M1键背光恢复正常灯效。(指示灯: 快闪表示配对, 慢闪表示回连)(回连时间30s, 配对时间120s, 超时进入深睡)

**Pairing method:** In 2.4G mode, press and hold the CONNET button at the bottom of the keyboard for 3 seconds to pair, the backlight of the M1 key flashes green quickly to enter the code pairing mode, then insert the 2.4G receiver, the code is successful, and the backlight of the M1 key returns to normal light effect. (Indicator light: fast flashing means pairing, slow flashing means reconnection) (Reconnecting time is 30s, pairing time is 120s, timeout enters deep sleep)  
③ **Wired Mode**  
**Switching method:** Regardless of whether the power switch is in the OFF or ON position, plug in the TYP-C data cable, which is the wired mode.



### 3. 有线模式

切换方法: 不论电源开关是在OFF档还是在ON档, 插入TYP-C数据线, 即为有线模式。



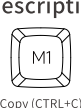

### 4. Description of dormancy mechanism

① **Power-Saving Sleep Mode**  
The backlight turns off after 5 minutes of no key operation on the keyboard, press any key to wake up the backlight of the keyboard and connect to Bluetooth;  
② **Deep Sleep Mode**  
After 30 minutes of no key operation on the keyboard, it goes into deep standby mode, and the BT is disconnected and sleeps. Press any key to wake up the backlight of the keyboard and reconnect to BT.

### 5. Lighting Mode Operation Instructions

Lighting effect switching only supports setting in the driver software, 15 modes backlit effects + custom lighting effects

### 6. Button Function Description

M1: Copy (CTRL+C)  M2: Paste (CTRL+V)   
Copy (CTRL+C) Paste (CTRL+V)



### 四、休眠机制说明

1. **省电休眠**  
键盘无按键操作5分钟后背光关闭, 按任意按键唤醒键盘背光并回连BT;  
2. **深度休眠**  
键盘无按键操作30分钟后深度待机, 蓝牙断开且休眠, 按任意按键唤醒键盘背光并回连BT。

### 五、灯光模式操作说明

灯效切换仅支持在驱动软件中设定, 15组灯效+自定义灯效:  
常亮 / 动态呼吸 / 光谱循环 (默认) / 随波逐流 / 碧波荡漾 / 繁星点点 / 川流不息 / 如影随形 / 正弦波 / 百花争艳 / 一石二鸟 / 踏雪无痕 / 自定义 / 音乐律动 (电音) / 音乐律动 (经典) / 光影

### 六、按键功能说明

M1: 复制 (CTRL+C)  M2: 粘贴 (CTRL+V)   
复制 (CTRL+C) 粘贴 (CTRL+V)

### 7. Configuration Table

Configuration	Describe
keycap	SA profile, PC transparent keycap
Shaft	Mechanical switch
Positioning plate	PC positioning board
Sandwich cotton	3.5MM silicone
PCB board	FR-4 material
Shaft seat	DIY axle seat
keyboard case	Acrylic
Cable	Bus length 1.2M, TYPE-C
Display box	Top cover: PC material Bottom case: PC material

### 七、配置表

配置	描述
键帽	SA高度, PC材质透明键帽
轴体	机械轴
定位板	PC定位板
夹心棉	3.5MM硅胶
PCB板	FR-4材质
轴座	热插拔轴座
键盘外壳	亚克力
线材	总线长1.2M, TYPE-C
展示盒	上盖: PC材质 底壳: PC材质

### 产品质保 (Product Warranty)

感谢您对一血产品的信任与支持, 为了让您放心使用本产品, 更好地保障您的权益, 我们将严格遵守并执行相关规定, 实行售后服务。  
1. 服务有效期: 自购买之日起质保12个月  
2. 服务内容: 按照计算机厂商维修更换责任规定进行服务  
3. 不属于服务之范围:  
a. 已经超出有效服务或免费维修期限的;  
b. 未按正确方式使用、维护、保管导致故障或损坏的;  
c. 非本公司授权维修机构维修导致的故障或损坏;  
d. 因不可抗力因素造成的产品故障;  
e. 擅自涂改三包凭证内容的;  
f. 由于不可抗力(如自然灾害等)原因造成产品之不良;  
g. 人为因素导致产品不良(如操作失误、碰撞、输入不合适电压等);  
h. 其他非产品设计、技术、制造、质量等问题导致的故障或损坏。

质保卡 (Warranty Card)

产品型号: \_\_\_\_\_  
购买日期: \_\_\_\_\_  
客户姓名: \_\_\_\_\_  
联系电话: \_\_\_\_\_  
联系地址: \_\_\_\_\_

制造商: 深圳市瀚普智能科技有限公司  
地址: 深圳市宝安区西乡街道铁岗社区铁岗大道101号  
电话: 0755-26666666  
★ 本凭证为一血产品售后服务的重要依据, 请您妥善保管。 执行标准号: GB/T 14081-2010

