

尺寸:120x140mm
 材质:128G铜板纸, 单色印刷, 折叠页



产品使用说明书
 PRODUCT USER MANUAL

一、按键组合功能

组合键	WIN	MAC系统下单按	MAC
FN+ESC	恢复出厂设置		恢复出厂设置
FN+F1	多媒体	显示器亮度-	F1
FN+F2	音量-	显示器亮度+	F2
FN+F3	音量+	平铺展开当前活动的多个窗口	F3
FN+F4	静音	直接进入应用程序主界面	F4
FN+F5	上一曲	键盘背光亮度-	F5
FN+F6	下一曲	键盘背光亮度+	F6
FN+F7	播放/暂停	上一曲	F7
FN+F8	停止	播放/暂停	F8
FN+F9	邮件	下一曲	F9
FN+F10	网页	静音	F10
FN+F11	我的电脑	音量-	F11
FN+F12	计算器	音量+	F12
FN+U	SCRLK		SCRLK
FN+I	PAUSE		PAUSE
FN+O	INS		INS
FN+Y	PARTSC		PARTSC
FN+L_Win	WIN锁		\
FN+Z	板载层1		板载层1
FN+X	板载层2		板载层2
FN+C	板载层3		板载层3
FN+空格键	电池电量查询(电池电源在无线模式下有效)		

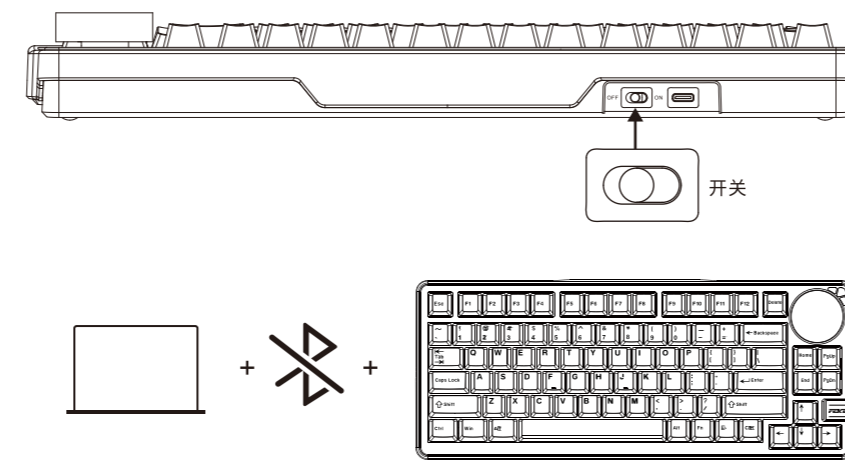
按下FN+空格键将点亮数字键1至0, 代表10%至100%的电池电量。(例如:1个点亮, 表示电池电量为10%, 1个和2个亮点, 指示电池电量为20%)

二、连接方式组合键及连接方式

组合键	WIN	MAC
FN+F1	蓝牙1	蓝牙1
FN+F2	蓝牙2	蓝牙2
FN+F3	蓝牙3	蓝牙3
FN+F4	2.4G模式	2.4G模式

1、蓝牙模式:

- 开关向右并处于接通状态。
- 按住FN+1/2/3组合键3秒, 键盘进入配对模式, 1/2/3灯快速闪烁, 1/2/3指示灯在连接设备后保持常亮3秒。
- 如果配对失败, 指示灯熄灭, 键盘进入休眠状态。



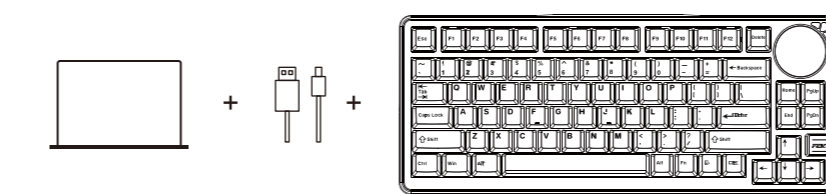
2、2.4G模式:

- 向右切换激活ON状态, 按住FN+4组合键3秒, 使键盘进入2.4G模式。
- 指示灯快速闪烁, 插入2.4G接收器, 成功后退出配对。
- 30秒后退出配对模式, 如果没有找到配对的设备, 指示灯熄灭, 键盘进入休眠状态。



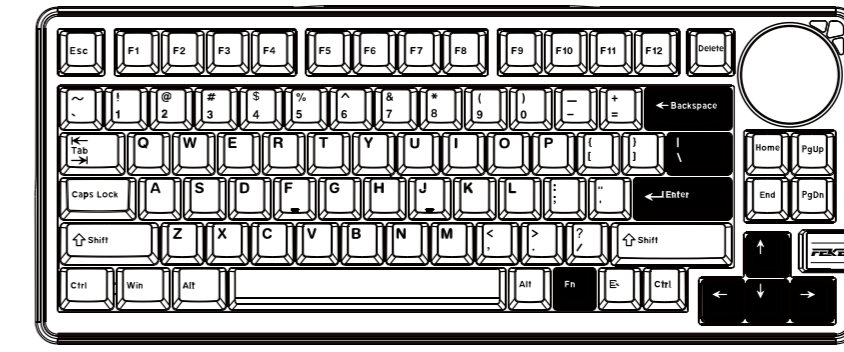
3、有线模式:

向左切换到OFF状态, 进入有线模式。

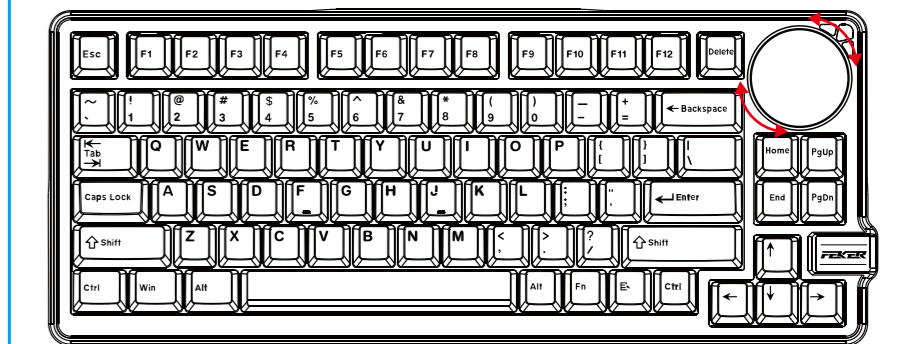


三、键盘照明设置

组合键	WIN	MAC
FN+\	灯光模式切换	灯光模式切换
FN+Backspace	单色灯开关	单色灯开关
FN+Enter	打开/关闭背光	打开/关闭背光
FN+↑	背光亮度↑	背光亮度↓
FN+↓	背光亮度↓	背光亮度↑
FN+←	背光速度-	背光速度-
FN+→	背光速度+	背光速度+



四、旋钮屏幕设置



- 旋钮默认功能: 旋转为音量+/音量-, 按压为播放/暂停, FN+按下旋钮屏幕, 进入屏幕控制模式。
- 屏幕功能如下:
- 待机画面(显示天气温度与CPU使用率)(图1)
 - 键盘连接模式(有线、蓝牙、2.4G)(图2)
 - 键盘灯光控制(模式、速度、亮度)(图3)
 - 键盘休眠时会显示时钟屏保(图4)



1、Key combination function

Combination key	WIN	MAC system orders and presses	MAC
FN+ESC	Restore factory settings		Restore factory settings
FN+F1	Multimedia	Display brightness-	F1
FN+F2	Volume	Display brightness+	F2
FN+F3	Volume+	Tile multiple currently active windows	F3
FN+F4	Mute	Directly enter the main interface of the application program	F4
FN+F5	Previous song	Keyboard backlight brightness-	F5
FN+F6	Next song	Keyboard backlight brightness+	F6
FN+F7	Play/Pause	Previous song	F7
FN+F8	Cease	Play/Pause	F8
FN+F9	Mail	Next song	F9
FN+F10	Web page	Mute	F10
FN+F11	My computer	Volume-	F11
FN+F12	Calculator	Volume+	F12
FN+U	SCRLK		SCRLK
FN+I	PAUSE		PAUSE
FN+O	INS		INS
FN+Y	PARTSC		PARTSC
FN+L_Win	WIN lock		\
FN+Z	Board layer 1		Board layer 1
FN+X	Board layer 2		Board layer 2
FN+C	Board layer 3		Board layer 3
FN+Spacebar	Battery level query (battery power is valid in wireless mode)		

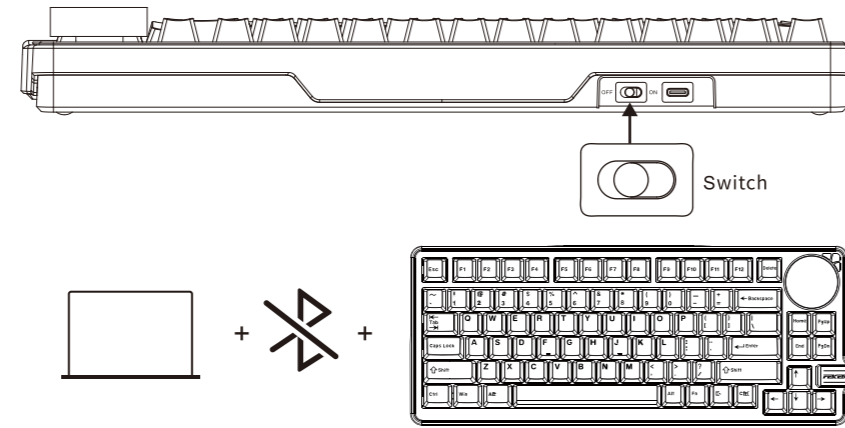
Pressing the FN+space bar will illuminate the number keys 1 to 0, representing 10% to 100% battery power. (For example, 1 light indicates a 10% battery level, 1 and 2 bright spots indicate a 20% battery level)

2、Connection method combination key and connection method

Key combination	WIN	MAC
FN+F1	Bluetooth 1	Bluetooth 1
FN+F2	Bluetooth 2	Bluetooth 2
FN+F3	Bluetooth 3	Bluetooth 3
FN+F4	2.4G mode	2.4G mode

1. Bluetooth mode:

- The switch is turned to the right and on.
- Press and hold the FN+1/2/3 combination key for 3 seconds, and the keyboard enters pairing mode. The 1/2/3 light quickly flashes, and the 1/2/3 indicator light remains on for 3 seconds after connecting the device.
- If pairing fails, the indicator light will turn off and the keyboard will enter sleep mode.



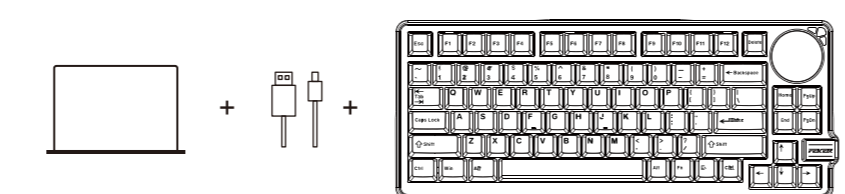
2. 2.4G mode:

- Switch to the right to activate the ON state, press and hold the FN+4 combination key for 3 seconds to put the keyboard into 2.4G mode.
- The indicator light quickly flashes, inserts a 2.4G receiver, and exits pairing after success.
- After 30 seconds, exit pairing mode. If no paired device is found, the indicator light will turn off and the keyboard will enter sleep mode.



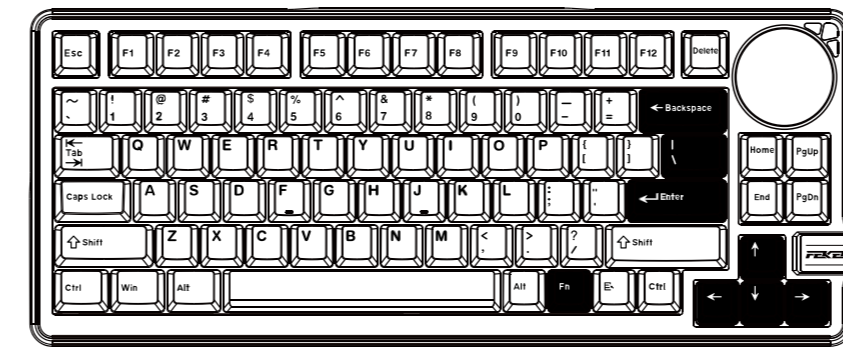
3. Wired mode:

Switch to the OFF state to the left and enter wired mode.

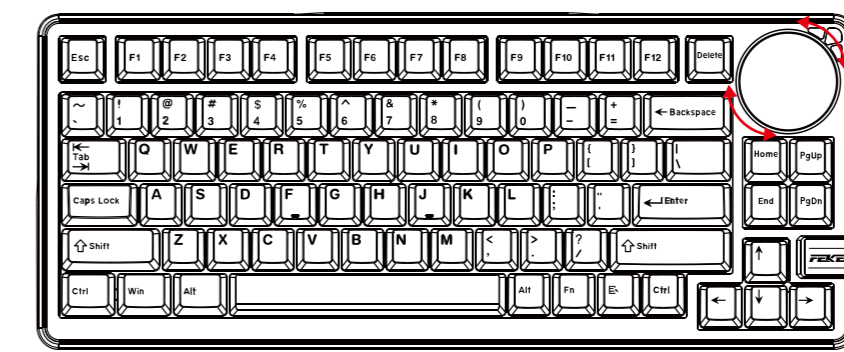


3、Keyboard lighting settings

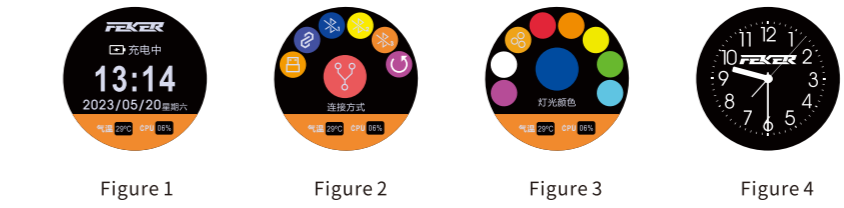
Key combination	WIN	MAC
FN+\	Light mode switching	Light mode switching
FN+Backspace	Monochrome light switch	Monochrome light switch
FN+Enter	Turn backlight on/off	Turn backlight on/off
FN+↑	Backlight brightness ↑	Backlight brightness ↑
FN+↓	Backlight brightness ↓	Backlight brightness ↓
FN+←	Backlight speed-	Backlight speed-
FN+→	Backlight speed+	Backlight speed+



4. Knob screen settings



- Default function of the knob: Rotate to volume+/volume-, press to play/pause, FN+press the knob screen to enter screen control mode.
- The screen functions are as follows:
- Standby screen (displaying weather temperature and CPU usage) (Figure 1)
 - Keyboard connection mode (wired, Bluetooth, 2.4G) (Figure 2)
- Note: When entering Bluetooth mode and 2.4G mode, there are three states: searching, pairing, and connected
- Keyboard lighting control (mode, speed, brightness) (Figure 3)
 - When the keyboard is asleep, a clock screensaver will be displayed (Figure 4)



产品质保

感谢您对FEKER产品的信任和支持, 为了让您放心使用产品, 更好的保证您的权益。我们将严格遵守并执行相关规定, 实行售后。

- 服务有效期: 自购买之日起质量保证12个月, 终生维护, 配件不在保修范围内;
- 服务内容: 按微型计算机商品维修更换退货责任规定进行服务;
- 不属于服务范围:
 - 已超出有效服务或免费维修期的;
 - 未按照正确说明使用、维护、保管导致故障或损坏的;
 - 由于不可抗力(如自然灾害等)原因造成的产品之不良;
 - 人为因素导致产品不良(如操作失误, 磕碰, 进水, 输入不合适电压等);
 - 一切人为损坏、自行拆机、拆封标、使用不当等, 不在保修范围。

质保卡

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

品牌商: 深圳市翰德昌电子科技有限公司
 地址: 深圳市宝安区沙井街道沙松路135号厚德国际C栋502
 生产商: 东莞市鸿丰电子科技有限公司
 地址: 东莞市鸿丰电子科技有限公司, 东莞市横沥镇恒泉路397号光亚工业园二楼
 执行标准: GB/T 14081-2010



更多产品信息请关注
 FEKER官网:
<https://www.fekergaming.com>