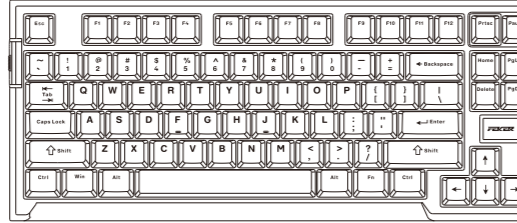


尺寸:140x100mm
材质:128G铜板纸, 单色印刷, 折叠页



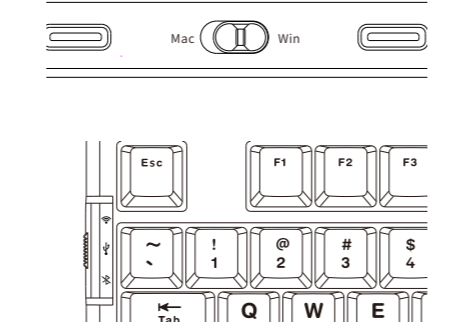
产品参数

产品品牌: FEKER
产品名称: IK85Plus
产品结构: 板簧Gasket结构
产品尺寸: 348.3x143.8x44mm
产品重量: ≈920g
按键数量: 83Key
矩阵: 全键无冲
连接方式: 有线USB/蓝牙/2.4G
接口: 键线分离式typec接口
电池容量:4000mAh
背光: RGB (18组灯效)
键帽: MDA PBT三拼键帽
兼容性: Windows7/8/9/10/11/Mac/Linux/Android/iOS



开关指示说明

MAC模式: 开关拨到MAC模式
WIN模式: 开关拨到Win模式
上推: 2.4G模式
中间: USB模式,出厂默认
下推: 蓝牙模式
CAPS指示灯: CAPS键蓝光指示
键win指示灯: WIN键蓝光指示
充电指示灯: 充电时FN键红光亮, 充满熄灭, 低电时红光快闪



灯光效果说明

1、上电后, 灯光白光围绕键盘跑动, 拖尾熄灭, 跑完所有按键后, 恢复掉电前灯光状态。
2、灯光模式的点亮顺序依表格从上到下, 最后切完模式后有OFF。
3、灯光效果
常亮 | 随波逐流 | 光之审判 | 呼吸 | 彩云纷飞 | 峰回路转 | 泛泛涟漪 | 踏雪无痕 | 奔逸绝尘 | 百花争艳 | 暗流涌动 | 流星赶月 | 大鹏展翅 | 川流不息 | 落雨纷纷 | 左右逢源 | 众志成城 | 速度激情

休眠机制说明

1、深度休眠: 键盘无按键操作10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蓝牙;
2、省电休眠: 键盘无按键操作2分钟后背光关闭, 按任意按键唤醒键盘背光并回连蓝牙;

模式连接说明

1. 蓝牙模式连接

蓝牙名称: FEKER IK85Plus-1, FEKER IK85Plus-2, FEKER IK85Plus-3
①、FN+1!: 短按切换蓝牙1, 长按蓝牙1配对;
②、FN+2@: 短按切换蓝牙2, 长按蓝牙2配对;
③、FN+3#: 短按切换蓝牙3, 长按蓝牙3配对;
操作: 键盘开机后, 按下FN+1!/@/#组合键, 长按FN+1!/@/#组合键3S, 键盘进入配对状态, 1!/@/#指示灯白光快闪, 连上后指示灯常亮2S, 找不到配对设备30s后, 退出配对模式灯熄灭, 键盘进入睡眠。

2. 2.4G模式连接

短按切换2.4G, 长按2.4G配对
操作: 键盘开机后, 按下FN+4\$进入2.4G模式, 再按下FN+4\$组合键3S进入配对模式后, 插入接收器, 4\$指示灯白光快闪, 配对成功后退出配对, 模式灯常亮2S, 找不到配对设备30s后, 退出配对模式灯熄灭, 键盘进入睡眠。

按键复合功能键说明

组合按键	WIN功能	MAC功能 (单按触发)	描述
FN+F1	此电脑	屏幕亮度减	拨动开关选择MAC / WIN
FN+F2	主页	屏幕亮度加	
FN+F3	计算器	多任务控制器	
FN+F4	播放器	程序列表	
FN+F5	上一曲	无	
FN+F6	下一曲	无	
FN+F7	播放暂停	上一曲	
FN+F8	暂停	播放暂停	
FN+F9	静音	下一曲	
FN+F10	音量+	静音	
FN+F11	音量-	音量减	
FN+F12	邮箱	音量加	
FN+BAKSPACE	长按3S 复位	长按3S 复位	键盘背光闪三次白光表示
FN+	键盘背光灯效切换	键盘背光灯效切换	(顺序: 七彩、红、橙、黄、绿、青、蓝、紫、白)
FN+Enter	键盘背光灯效切换	键盘背光灯效切换	18种灯效默认随波逐流

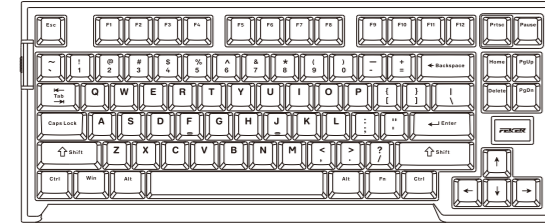
按键复合功能键说明

组合按键	WIN功能	MAC功能 (单按触发)	描述
FN+空格	查询电量 (无线模式下电池供电有效)	查询电量 (无线模式下电池供电有效)	按下组合键Fn+空格, 背光熄灭, 数字键1到0键亮灯显示电量占比, 例如: 1亮, 表示10%电量, 1和2亮, 表示20%电量, 以此类推。 (30%以下红色, 50%以下黄色, 50%以上绿色)。
FN+Home	END	END	---
FN+DEL	INS	INS	---
FN+L	键盘背光开关	键盘背光开关	---
FN+WIN-L	锁WIN	无	WIN亮蓝灯
FN+>	灯光速度变慢	---	极限档位时上下左右灯闪烁3次指示。
FN+<	灯光速度加快	---	极限档位时上下左右灯闪烁3次指示。
FN+↑	灯光亮度+	---	极限档位时上下左右灯闪烁3次指示。
FN+↓	灯光亮度-	---	极限档位时上下左右灯闪烁3次指示。
FN+,<	灯效速度加快	灯效速度加快	极限档位时上下左右灯闪烁3次指示。
FN+,>	灯效速度减慢	灯效速度减慢	极限档位时上下左右灯闪烁3次指示。



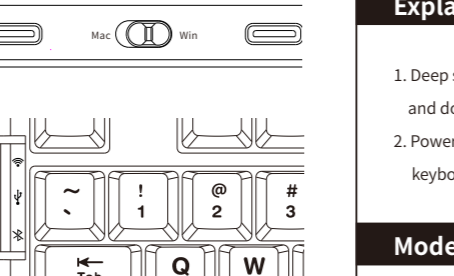
Product parameters

Product brand: FEKER
Product name: IK85Plus
Product structure: Leaf spring Gasket structure
Product size: 348.3x143.8x44mm
Product weight: ≈ 920g
Number of keys: 83Keys
Matrix: Full key without impact
Connection method: Wired USB/Bluetooth/2.4G
Interface: Keywire separated typec interface
Battery capacity: 4000mAh
Backlight: RGB (18 sets of light effects)
Key cap: MDA PBT three piece key cap
Compatibility: Windows 7/8/9/10/11/Mac/Linux/Android/iOS



Switch indication instructions

MAC mode: Switch to MAC mode
WIN mode: Switch to Win mode
Push up: 2.4G mode
Middle: USB mode, factory default
Push down: Bluetooth mode
CAPS indicator light: CAPS key blue light indication
Lock win indicator light: WIN key blue light indication
Charging indicator light: When charging, the FN button's red light is on and off when fully charged, and the red light flashes quickly when the battery is low



Lighting effect description

1. After powering on, the light turns on and the white light runs around the keyboard, and the tail turns off. After running all the buttons, the light state before powering off is restored.
2. The lighting order of the light mode is from top to bottom in the table, and after switching the mode, there is OFF.
3. 18 lighting effects

Explanation of Sleep Mechanism

1. Deep sleep: After 10 minutes of keyless operation on the keyboard, it will be in deep standby mode, with Bluetooth disconnected and dormant. Press any button to wake up the keyboard backlight and reconnect to Bluetooth;
2. Power saving sleep: After 2 minutes of keyless operation on the keyboard, the backlight turns off. Press any button to wake up the keyboard backlight and connect back to Bluetooth;

Mode Connection Description

1. Bluetooth Profile Connection

Bluetooth name: FEKER IK85-1, FEKER IK85-2, FEKER IK85-3
① FN+Q: Short press to switch to Bluetooth 1, long press to pair Bluetooth 1;
② FN+W: Short press to switch to Bluetooth 2, long press to pair Bluetooth 2;
③ FN+E: Short press to switch to Bluetooth 3, long press to pair with Bluetooth 3;
Operation: After the keyboard is turned on, press and hold FN+Q/W/E to enter Bluetooth mode. Long press and hold the FN+Q/W/E combination key for 3S, and the keyboard will enter the code checking state. The Q/W/E indicator light will flash quickly and white, and the indicator light will remain on when connected. After being unable to find the paired device for 30s, the exit code matching mode light turns off and the keyboard enters sleep.

2. 2.4G mode connection (Short press to switch to 2.4G, long press to pair with 2.4G)

Operation: After the keyboard is turned on, press FN+4 to enter 2.4G mode, and then press the FN+4 combination key for 3S to enter pairing mode. After inserting the receiver, the R indicator light will flash quickly and white. Once pairing is successful, exit pairing. The mode light remains on for 2 seconds, and after 30 seconds when the paired device cannot be found, the exit code matching mode light turns off, and the keyboard enters sleep.

Key composite function key description

Combination button	WIN function	MAC function (single press trigger)	Describe
FN+F1	This computer	Screen brightness decrease	Flip the switch to select MAC/WIN
FN+F2	Homepage	Screen brightness increase	
FN+F3	Calculator	Multitasking controller	
FN+F4	Player	Program List	
FN+F5	Previous song	Nothing	
FN+F6	Next song	Nothing	
FN+F7	Play Pause	Previous song	
FN+F8	Suspend	Play Pause	
FN+F9	Mute	Next song	
FN+F10	Volume+g	Mute	

Key composite function key description

Combination button	WIN function	MAC function (single press trigger)	Describe
FN+F11	Volume+	Volume-	Flip the switch to select MAC/WIN
FN+F12	Mailbox	Volume+	
FN+BAKSPACE	Long press and hold for 3S to reset	Long press and hold for 3S to reset	Keyboard backlight flashing three times with white light
FN+	Keyboard backlight effect switching	Keyboard backlight effect switching	(Order: Colorful, Red, Orange, Yellow, Green, Green, Blue, Purple, White) 18 default light effects follow the current
FN+Enter	Keyboard backlight effect switching	Keyboard backlight effect switching	18 default light effects follow the current
FN+Space	Check battery level (wireless mode The power supply from the lower battery is effective)	Check battery level (battery power is valid in wireless mode)	Press the combination key Fn+space, the backlight will turn off, and the number keys 1 to 0 will light up the light displays the proportion of battery power, for example: 1 is on, indicating 10% battery power, 1 and 2 on, indicates 20% battery capacity. And so on. (Below 30% in red, Below 50% yellow, above 50% green).
FN+Home	END	END	---

Combination button

Combination button	WIN function	MAC function (single press trigger)	Describe
FN+DEL	INS	INS	---
FN+L	Keyboard backlight switch	Keyboard backlight switch	---
FN+WIN-L	Lock WIN	Nothing	WIN bright blue light
FN+>	Light speed slows down	---	When in the extreme gear position, the up, down, left, and right lights flash three times to indicate.
FN+<	Accelerated light speed	---	When in the extreme gear position, the up, down, left, and right lights flash three times to indicate.
FN+↑	Light brightness+	---	When in the extreme gear position, the up, down, left, and right lights flash three times to indicate.
FN+↓	Light brightness-	---	When in the extreme gear position, the up, down, left, and right lights flash three times to indicate.
FN+,<	Accelerated light effect speed	Accelerated light effect speed	When in the extreme gear position, the up, down, left, and right lights flash three times to indicate.
FN+,>	Slow down light effect speed	Slow down light effect speed	When in the extreme gear position, the up, down, left, and right lights flash three times to indicate.

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。
1. 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;
2. 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;
3. 不属于服务范围:
a. 已超出有效服务或免费维修的期限;
b. 未按正确说明使用、维护、保管导致故障或损坏的;
c. 由于不可抗力 (如自然灾害等) 原因造成的产品之不良;
d. 人为因素导致产品不良 (如操作失误, 碰撞, 进水, 输入不合适的电压等);
e. 一切人为损坏、自行拆机、开封、使用不当等, 不在保修范围。



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

质保卡

产品型号: _____
品牌商: 深圳市翰德昌电子科技有限公司
生产日期: _____
地址: 深圳市宝安区沙井街道沙松路135号厚德国际C栋502
客户姓名: _____
生产厂商: 东莞市诺必达智能科技有限公司
联系电话: _____
地址: 广东省东莞市虎门镇骏马路1号中电能源科技园7栋B5
联系地址: _____
执行标准: GB/T 14081-2010