



Akko

5075 **B)Plus** **Mac**  
Multi-modes

用户手册  
User Manual

# 目录

---

规格参数	1
组合键功能	2
系统功能(Windows)	3
系统功能(Mac)	4
背光调节	5
蓝牙使用指南	6
蓝牙使用步骤1	7
蓝牙使用步骤2	8
按键 / 灯光自定义说明和调用说明	9
Akko售后服务规范	10

# Menu

---

Technical Specifications .....	11
HotKeys .....	12
System Commands (Windows) .....	13
System Commands (Mac) .....	14
Backlight Settings .....	15
Bluetooth Feature Overview .....	16
Bluetooth Setup Instruction 1 .....	17
Bluetooth Setup Instruction 2 .....	18
Key/Lighting Effects Customization Instruction .....	19
Akko Warranty and Service Statement .....	20

# 规格参数

1

## 尺寸

约335\*146\*42mm

## 重量

约0.88kg

## 产地

中国

## 类型

机械键盘

## 键帽

PBT材质

## 连接方式

蓝牙 / 无线 / 有线

## 连接线

Type-C To USB

## 电池容量

3000mAh

## 多媒体键

支持

## 全键无冲

支持

## 按键/灯光自定义

2.4G模式或者有线模式  
均可搭配驱动实现自定义

注：以下功能通过Fn+对应键组合实现

F1	我的电脑
F2	电子邮件
F3	Windows搜索
F4	浏览器主页
F5	多媒体播放器
F6	播放/暂停
F7	上一首
F8	下一首

C	计算器
M	静音
<	音量减小
>	音量增大
I	Insert
P	PrtSC
W	将 W A S D 与 ↑ ↓ ← → 键对调

锁Win键

---

Fn + 左Win

---

恢复出厂设置

---

长按左Win+ 右Win 5秒

---

将Ctrl变成Menu(App)键

---

长按Fn + 右Ctrl 3秒

---

# 系统功能(Mac)

F1 降低显示亮度

F2 增加显示亮度

F3 开放任务控制

F4 呼出启动板

F5 降低键盘背光亮度

F6 增加键盘背光亮度

F7 上一曲

F8 暂停/播放

F9 下一曲

F10 静音

F11 音量减小

F12 音量增大

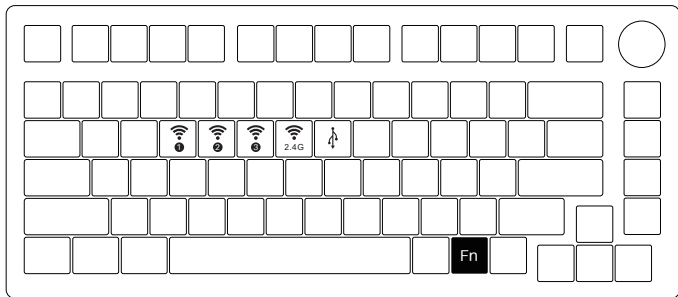
注：以下功能通过Fn+对应键组合实现

MAC下特色键

直接单按 F1~12 实现

-	灯光速度变慢	Home	常亮 / 涟漪 / 如影随形 / 川流不息 / 流星
=	灯光速度变快	PGUP	繁星点点 / 霓虹 / 光波 / 层出不穷 / 彩泉涌动
L	灯光开启\关闭	End	呼吸 / 极光 / 正弦波 / 雨滴 / 峰回路转
↑	灯光亮度变亮	PGDW	斜风细雨 / 踏雪无痕 / 聚合 / 一石二鸟 / 百花争艳
↓	灯光亮度变暗	L_Alt	切换侧灯颜色
←	灯光方向向左	Z	侧边灯光亮度切换, 5档, 循环
→	灯光方向向右	X	侧边灯光速度切换, 5档, 循环
\	灯光7种单色+ RGB循环	左Ctrl	侧边灯光模式切换, 包括关闭 共7种





Fn+	E	=	蓝牙设备1
	R		蓝牙设备2
	T		蓝牙设备3
	Y		2.4G无线设备
	U		有线模式

短按回连蓝灯慢闪；  
长按配对蓝灯快闪

短按回连绿灯慢闪；  
完成匹配后恢复灯效



背面开关示意

左：Windows (内置电源开)

中：默认Mac (内置电源关)

右：Mac (内置电源开)

## 1.切换到蓝牙模式

- ① 键盘不插USB线未连接电脑使用的状态下，底部电源拨动开关拨动到ON，长按Fn + E / R / T可进行蓝牙匹配，E / R / T按键上蓝灯快闪，即可进入蓝牙匹配模式。
- ② 键盘插入USB线连接电脑使用的状态下，底部电源拨动开关不需拨动也可进蓝牙模式，直接长按Fn + E / R / T便可进行蓝牙匹配，E / R / T按键上蓝灯快闪，即可进入蓝牙匹配模式。

## 2.选择蓝牙设备记忆组

为便于记忆对应设备名称，本机蓝牙有5.0和3.0两组架构，蓝牙5.0为5075BP-1/5075BP-2/5075BP-3；蓝牙3.0为 Akko 5075BP BT3.0；您通过Fn + E/R/T，完成匹配设定后，系统会默认记忆您关闭蓝牙模式前最后一次连接的设备。

## 3.设备匹配

使用您的PC、PAD、手机等设备，开启蓝牙进行匹配，第一次匹配过程中您所使用的设备会搜索出 Akko 5075BP BT3.0（蓝牙3.0）5075BP-1（蓝牙5.0）两组。请根据您的喜好选择键盘的蓝牙组。

（注：部分设备只能搜索到蓝牙5.0）

## 4.设备切换

完成了3组蓝牙设备的匹配后，系统会自动记忆；通过短按Fn+E / Fn+R / Fn+T，可快速切换3个蓝牙设备使用。

## 5.设备关闭

键盘在不使用的时候，关闭背面开关电源，可节省电量；键盘空闲15分钟之后，进入休眠模式，可按任意键唤醒。注：使用Windows系统，开启省电模式会影响蓝牙设备的休眠唤醒时间。

## 6.设备匹配

如忘记设备，或者蓝牙连接出现混乱的情况，如需重新连接蓝牙设备时，需要删除电脑中原有的5087蓝牙设备记忆。

1. 键盘按键/灯光自定义需在有线模式下配合驱动进行。
2. 键盘有线模式下灯光可搭配驱动实现音乐律动。
3. 按键/灯光自定义及调用说明；请在我司官网下载“Akko Cloud”驱动。
4. 驱动下载地址[www.akkogear.com](http://www.akkogear.com)

1. Akko机械键盘享受非人为损坏1年保修服务，即从购买日起，1年以内免费维修。
2. 如超过条款1的保修期限，Akko官方将收取不超过市场平均价格的费用提供维修服务。
3. 用户自行拆开键盘视为放弃免费维修服务，即使1年内损坏，也按照售后服务条款2执行。
4. 不同销售平台的特殊服务条款，以购买平台规则为准。

**注意  
事项**

人为损坏不局限于键盘进水、高处坠落、过度用力拉扯线材等，键盘为电子产品，请按照电子产品保护方式爱惜使用。

售后电话：0755-27728007      售后QQ：981572876

- \*官方售后服务时间为每周一至周五上午10:00至下午18:00，节假日以国家法定节日休息为准。
- \*因受维修时间，物流时间，零件采购时间等不可控因素，售后时间会有不同，以实际损坏情况评估为准，请用户耐心等待。

# Technical Specifications

## Dimensions

Approximately  
360\*132\*41mm

## Weight

Approximately  
0.9kg

## Country of Origin

China

## Type

Mechanical Keyboard

## Keycap

PBT Material

## Connection

Bluetooth/USB/2.4Ghz

## Interface

Type-C To USB

## Battery Capacity

3000mAh

## Multimedia Keys

YES

## N-Key Rollover

YES

## Key/Lighting Effects Customization

The keyboard can only be customized  
with driver in wired mode

Note: The following features are realized by the combination of “Fn” + corresponding key

F1	File Explorer
F2	E-mail
F3	Windows Search
F4	Browser Homepage
F5	Media
F6	Pause /Playback
F7	Previous Song
F8	Next Song

C	Calculator
M	Mute
<	Decrease Volume
>	Increase Volume
I	Insert
P	PrtSC
W	Swap W A S D with ↑ ↓ ← →

Lock Windows Key    Press Fn and left Win key

Restore Factory Settings    Hold down left Win and press right Win for 5S

Revert Ctrl into Menu (APP) key    Hold down Fn and press right Ctrl for 3S



# System Commands(Mac)v

F1 Decrease display brightness

F7 Skip back (Audio)

F2 Increases display brightness

F8 Pause/Play (Audio)

F3 Open mission control

F9 Skip forward (audio)

F4 Open Launchpad

F10 Mute

F5 Decrease backlit brightness

F11 Volume down

F6 Increase backlit brightness

F12 Volume up

Fn + ( F1 ~ F12 )

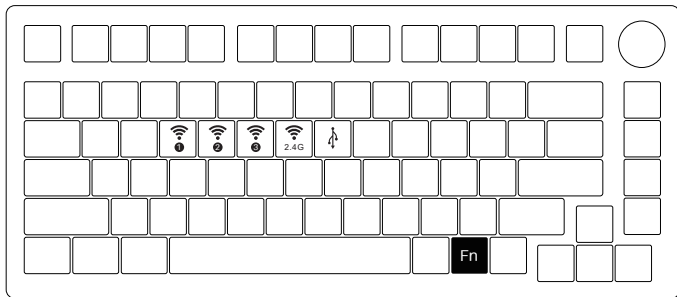
F1 ~ F12

# Backlight Settings

Note: The following features are realized by the combination of “Fn” + corresponding key

-	Slower Animation	Effect 1 - Effect 3
=	Faster Animation	Effect 4 - Effect 6
L	Light On / Off	Effect 7 - Effect 10
↑	Bright	Effect 11 - Effect 13
↓	Dim	Effect 14 - Effect 16
←	Set animation direction to left	Effect 17 - Effect 20
→	Set animation direction to Right	
\	7 different backlit colors + RGB loop	

# Bluetooth Feature Overview



Fn+	E	=	Bluetooth device 1
	R	=	Bluetooth device 2
	T	=	Bluetooth device 3
	Y	=	2.4G wireless device
	U	=	Wired mode

Short press to connect with slow flashing blue LED;  
Press and hold to pair device with fast flashing blue LED.

Short press to connect with slow flashing green LED;  
The lighting effect will be restored when pairing succeeds.



Back Switch Indicator

Left: Windows Mode  
(Internal Power Supply ON)  
Middle: Mac Mode by Default  
(Internal Power Supply OFF)  
Right: Mac Mode  
(Internal Power Supply ON)

## 1.Switch to Bluetooth mode

- ① When the keyboard remains unplugged, turn the back switch to ON. Then long press and hold Fn + E / R / T to start pairing with Bluetooth devices. The keyboard will enter Bluetooth pairing mode when the blue LEDs under E / R / T keys flash quickly.
- ② When the Keyboard is plugged into the computer through USB interface, it will enter Bluetooth mode automatically without having to push the switch on the back. Users can directly long press and hold Fn + E / R / T to enable Bluetooth pairing. The keyboard will enter Bluetooth pairing mode when the blue LEDs under E / R / T keys flash quickly.

## 2.Set the Bluetooth profile

To help user recognize individual Bluetooth device, the keyboard is equipped with both Bluetooth 5.0 and 3.0 frameworks. The device name under the Bluetooth 5.0 framework is 5087BP-1/5087BP-2/5087BP-3 while the device name under Bluetooth 3.0 is Akko 5087BP BT3.0. Once the devices are paired through Fn + E / R / T, the system will by default memorize the last connected device before you turn off the Bluetooth mode.

## 3. Bluetooth Pairing

The keyboard can be paired with PC, Pad, smartphone and other devices with Bluetooth turned on. When you first try to search Bluetooth devices, two groups of device names shall appear with Akko 5087BP BT3.0 (Bluetooth 3.0) and 5087BP-1 (Bluetooth 5.0). Select a Bluetooth group based on your preferences (Note: some devices can only search for the Bluetooth 5.0 group).

## 4. Switch the Bluetooth device

After 4 Bluetooth devices have been paired with the keyboard, press Fn+E / Fn+R / Fn+T / Fn+Y for at least 3 seconds to quickly switch between them.

## 5. Shut off the keyboard

Turn the power off on the keyboard back panel while unused for power saving;

If the keyboard remains unused for over 10 mins, it would go to sleep mode and you can activate it by pressing any key.

Note: The battery saver mode for Windows system would affect/delay the sleep activation time of the keyboard.

## 6. Reset the keyboard

If you forgot the specific paired front-end device or if there remains disorder in Bluetooth connection and communication, you'll need to clear the computer's Bluetooth cache by removing the 5087 keyboard from the list of connected device.

# Key/Lighting Effects Customization Instruction

---

1. The key/lighting effects customization can be programmed by Akko driver.
2. In wired mode, the lighting effects can also achieve audio visualizer effects with Akko driver.
3. Please download the Akko Cloud driver on our website.
4. Users can download the driver via [en.akkogear.com](http://en.akkogear.com)

1. Akko provides 1-yr warranty for customers in mainland China. For other regions, please contact your seller (Akko distributor) for specific warranty policy.
2. If the warranty window expires, customers need to pay for repairs. Akko will also provide instructions if users prefer to repair the keyboard by themselves. However, users shall take full responsibility for any loss happened during self-repair.
3. Disassembling the keyboard without manufacturer/seller's instruction will immediately void the warranty.
4. The return and warranty policy may vary in different platforms and are subject to the specific distributor at the time of purchase.

<b>Precautions</b>	Man-made damage is not limited to immersion, falling off, and pulling off the wires with excessive forces, etc.
--------------------	---



# Akko

[www.akkogear.com](http://www.akkogear.com)



@akkogear



扫描关注官方微信



扫描关注官方微博