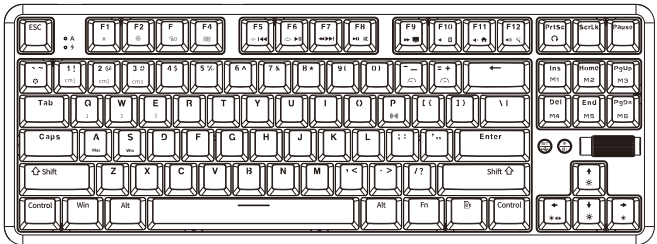


一、基本参数

产品品牌: **AJAZZ** 黑爵
产品型号: K870T
电池容量: 2000毫安可充电锂电
接口类型: Type-c
传输方式: USB有线和博通蓝牙5.0
产品尺寸: 362X134X34.5mm ±0.5
产品重量: 880g±10g
线材: 1.6M编织线
矩阵: 有线模式支持全键无冲
背光: RGB发光 (18种灯效)
按键布局: 87键紧凑型
系统要求: WindowsXP/ Windows 7/ 8/10/MAC



二、按键功能

MAC系统

F1=屏幕亮度降低
F2=屏幕亮度增加
F3=呼出所有程序已运行的所有桌面
F4=打开主控制面板
F7=上一曲
F8=播放暂停
F9=下一曲
F10=静音
F11=音量减
F12=音量加

三、组合键按功能

WIN系统

FN + F5=上一曲
FN + F6=播放暂停
FN + F7=下一曲
FN + F8=静音
FN + F9=我的电脑
FN + F10=计算器
FN + F11=主页
FN + F12=搜索

系统切换

FN+S=WIN系统切换
FN+A=MAC系统切换

组合按键	实现功能
FN+INS	常亮、单点亮、单点灭
FN+HOME	随波逐流 (出厂默认)、峰回路转、多彩纵横
FN+PAGE UP	繁星点点、漫天飞雪、百花争艳
FN+DEL	涟漪扩散、一触即发、一石二鸟
FN+END	动态呼吸、光谱循环、彩泉涌动
FN+PAGE DOWN	重峦叠嶂、川流不息、斜风细雨
FN+! 2@ 3#	可自定义三组游戏灯效
FN+!1	默认FPS模式 — W/A/S/D/I/J/←/→
FN+2@	默认LOL模式—Q/W/E/R/D/G/F/B/V/L-Alt/Tab/Space/1-6/Esc
FN+3#	默认37键办公模式: A-Z 26个英文字母/I/J/←/→
FN+~	针对以上三个游戏模式灯光效果进行录制/保存灯光模式, 录制时按一次按键为一种颜色, 共8种颜色

FN+上下左右方向键	N+= 灯光亮度+ FN+= 灯光亮度- FN+= 动态灯光方向切换 FN+= 切换背光颜色
FN+ “_”	灯光速度-
FN+ “=”	灯光速度+
FN+WIN键-L	锁WIN键, 再按解锁 (APP键不锁)
FN+PS	长按3S到5S清除灯效和蓝牙设备连接信息, 恢复出厂默认设置
FN+P	进入对码配对模式 (保证键盘背面开关拨到ON状态, 先按模式切换键切换到无线蓝牙模式, 选择要配对的设备号FN+QWE任意一组 (默认第一组Q设备), 然后再按N+P (长按3秒) 进入对码配对状态, P键背光会持续闪烁, 直到在蓝牙设备端配对成功(本产品及设备端显示为AJAZZ K870T keyboard),P键光停止闪烁。)
FN+Q /W/E	蓝牙设备切换 (本产品支持控制储存3台蓝牙设备, 通过FN+Q、FN+W、FN+E在三台已经配对成功蓝牙设备间选择调用, 切换配对设备时, 键盘背光以一定频率持续闪烁, 切换成功则背光闪烁恢复状态)

四、模式切换

有线模式: 键盘连接数据线即可使用, 按下有线和蓝牙模式切换按键, 当此按键灯灭时有线使用模式
无线模式: 底部开关在ON状态下, 有线和蓝牙模式切换按键亮蓝灯, 此时键盘为蓝牙模式, 首次使用, 必须进行配对, 才可以正常使用
注意事项: 当键盘接上数据线或电源开关开启的情况下, 可通过模式切换键将键盘切换成有线键盘使用, 再按模式切换键则切换到无线蓝牙模式

五、充电状态

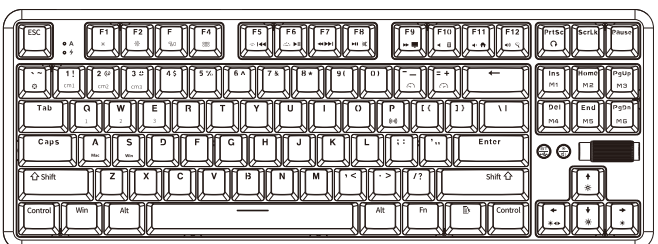
蓝牙模式使用时, 当键盘电量不足时, FN键背光灯持续闪烁表示要充电
充电时注意电压在5V电流1A- 也可以直接插在电脑上充电, 充电时键盘左上角红灯指示灯常亮, 充满熄灭

六、蓝牙模式休眠

本产品在蓝牙模式时5分钟无操作, 键盘背光自动关闭, 30分钟无操作, 键盘进入待机状态并与蓝牙设备断开连接, 唤醒键盘仅需敲击任意键。

七、工作时间

蓝牙模式下背光开启状态电池续航8小时左右, 无背光状态续航100小时左右 充电时长4小时左右, 待机时长200小时左右



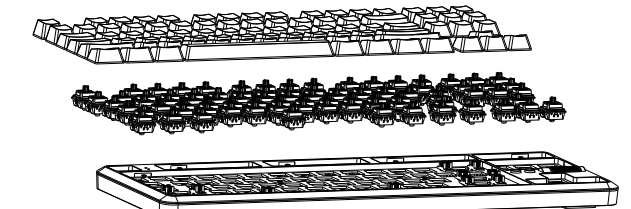
- A CAP键大小写指示蓝灯
- ⚡ 充电指示红灯



1. 左边按键功能为: 灯亮蓝光时为蓝牙模式, 灯灭时为有线模式
2. 中间按键功能为: 灯亮蓝光时, 滚轮功能为灯光亮度大小调节, 灯灭时滚轮功能为音量大小调节。

热插拔轴

可替换不同轴体, 自定义你喜欢的触觉和听觉反馈, 三角轴座兼容大部分机械轴体。



插拔操作步骤

- ① 用拔键器拔出键帽
- ② 拔轴器将轴拔出
- ③ 校对针脚与孔位
- ④ 垂直轻按轴体

AJAZZ® × NACODEX®

K870T 蓝牙双模机械键盘
BLUETOOTH DUAL-MODE MECHANICAL KEYBOARD

使用说明书
User Manual

执行标准号: 国标GB/T 26445-2010
键盘GB/T 14081-2010
鼠标GB/T 14471-2013



合格证

规格书



AJAZZ品牌授权

★本认证为黑爵产品品质能带来的重要依据, 请您妥善保管。
★任何产品问题, 可扫码咨询微信公众号小编

产品质保 (Product Warranty)

感谢您对黑爵产品的信任与支持, 为了让您放心使用本产品, 更好地保障您的权益, 我公司将严格遵守并执行相关规定, 实行售后服务。
1、服务有效期: 自购买之日起质量质保12个月
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、不属于服务之范围:
a.已经超出有效服务或免费维修期的;
b.未按正确使用方法使用、维护、保管导致故障或损坏的;
c.非本司授权维修机构维修导致的故障或损坏;
d.质保卡上无经销商资料及盖章之产品;
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。

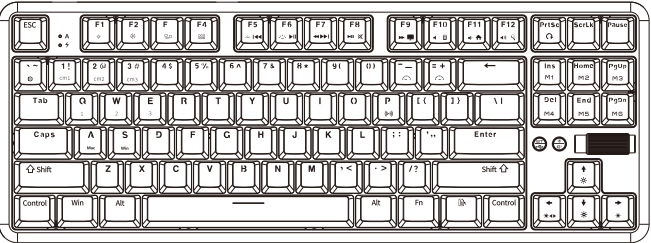
质保卡 (Warranty Card)

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

制造商: 深圳市黑爵同创电子科技有限公司
地址: 深圳市福田区公明镇乌田北路102号A栋2楼
电话: 86-755-27407340
执行标准号: GB/T 14081-2010

1. Basic Parameters

Product Brand: AJAZZ
Product Model: K870T
Battery Capacity: 2000 mAh rechargeable lithium battery
Interface Type: Type-c
Transmission Method: USB wired and Broadcom Bluetooth 5.0
Product size: 362X134X34.5mm ±0.5
Product weight: 880g±10g
Wire: 1.6M braided wire
Anti-Ghosting: Wired mode supports full-key no-rush
Backlight: RGB light (18 kinds of lighting effects)
Keyboard Layout: 87 keys compact
System Requirements: WindowsXP/ Windows 7/ 8/10/MAC



2. The Key Function

MAC System

F1=screen brightness decreases
F2=Increase screen brightness
F3=Call out all desktops where all programs have been run
F4=Open the main control panel
F7=Previous song
F8=Play/Pause
F9=Next song
F10=Mute
F11=Volume -
F12=Volume +

3. Combination Key Function

WIN System

FN+F6=Previous song
FN + F9=My computer
FN+ F6=Play pause
FN+ F10=Calculator
FN+F7=Next song
FN+ F11=Homepage
FN+ F8=Mute
FN+ F12=Search

System Switching

FN+S=WIN system switch
FN+A=MAC system switching

Combination Key	Implement Function
FN+INS	Always on, single on, single off
FN+HOME	Three backlight modes
FN+PAGE UP	Three backlight modes
FN+DEL	Three backlight modes
FN+END	Three backlight modes
FN+PAGE DOWN	Three backlight modes
FN+!1 2@ 3#	Three groups of game lighting effects can be customized
FN+!1	Default FPS mode - W/A/S/D/I/J/←/→
FN+2@	Default LOL mode 1 Q/W/E/R/D/G/F/B/V/L-CH/L-Alt/Tab/Space/1-6/Esc
FN+3#	Default 37-key office mode: A-Z 26 English letters/I/J/←/→
FN+~	Record/save the lighting mode for the above three game mode lighting effects.Pressing the button once during recording is one color, a total of 8 colors

FN+ up, down, left and right direction keys	N+=night brightness+ FN+=Dynamic light direction switch FN+=Switch backlight color
FN+ “_”	Speed of light
FN+ “=”	Light speed+
FN+WIN -L	Lock the WIN key, then press to unlock (APP key is not locked)
FN+PS	Long press 3S to 5S to clear the lighting effect and Bluetooth device connection information and restore the factory default settings
FN+P	Enter code pairing mode (ensure that the switch on the back of the keyboard is turned to the ON state, first press the mode switch key to switch to the wireless Bluetooth mode, select the device number to be paired FN+QWE any-group (default first-group Q devices), and then Press FN+P (long press for 3 seconds) to enter the pairing state, the P key backlight will continue to flash until the Bluetooth device side is successfully paired (this product is displayed as AJAZZ K870T keyboard on the device side), and the P backlight stops flashing.)
FN+Q /W/E	Bluetooth device switching (This product supports the control and storage of 3 Bluetooth devices. Through FN+Q、FN+W、FN+E, you can choose and call among the three Bluetooth devices that have been paired successfully. When switching between paired devices, the keyboard backlight continues at a fixed frequency Blinking, the backlight flashes to restore the state after switching successfully)

4. Switching Mode

Wired Mode: The keyboard can be used by connecting the data cable, press the wired and Bluetooth mode switching button, when the button light is off For wired use mode

Wireless Mode: When the bottom switch is in the ON state, the wired and Bluetooth mode switching button lights blue, and the keyboard is Bluetooth Mode, the first use, must be paired before it can be used normally

Note: When the keyboard is connected to the data cable or the power switch is turned on, the keyboard can be switched by the mode switching key Use as a wired keyboard, then press the mode switch key to switch to wireless Bluetooth mode

5. Charging Status

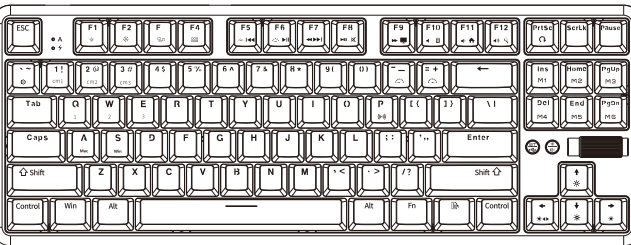
When using Bluetooth mode, when the keyboard power is low, the backlight of the FN key keeps flashing to indicate charging
When charging, pay attention to the voltage at 5V, current 1A can also be directly plugged into the computer for charging, and the red light in the upper left corner of the keyboard indicates when charging. The light is always on, full off

6. Bluetooth & Sleep Mode

This product has no operation for 5 minutes when in Bluetooth mode, the keyboard backlight is automatically turned off, no operation for 30 minutes, and the keyboard enters standby mode
And disconnect from the Bluetooth device, you only need to tap any key to wake up the keyboard.

7. Working Hours

In the Bluetooth mode, the battery life is about 8 hours when the backlight is turned on, and the battery life is about 100 hours without the backlight. Charging time 4 About hours, 200 hours standby time



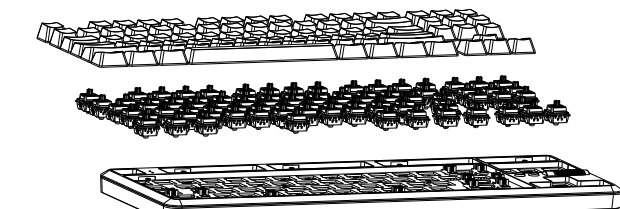
- A CAP key case indicator --blue light
- ⚡ Charging indicator --red light



1. The function of the left button is: Bluetooth mode when the light is on and blue, and wired mode when the light is off
2. The function of the middle button is: when the light is blue, the wheel function is to adjust the brightness of the light, and when the light is off, the function of the wheel is to adjust the volume.

Hot swap switch

You can replace different switches, customize the tactile and auditory feedback you like, and the triangular shaft seat is compatible with most mechanical switches.



Insertion and removal steps

- ① Pull out the key cap with a key puller
- ② Pull out the switch with the shaft puller
- ③ Proofread the pins and holes
- ④ Press the switch vertically

FCC Warning

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.