/**///////** | 商列

执行标准号: 鼠标GB/T 26245-2010 键盘GB/T 14081-2010 耳机GB/T 14471-2013

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:自购买之日起质量保证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.未按照正确使用说明使用、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、磕碰、输入不合适电压等);

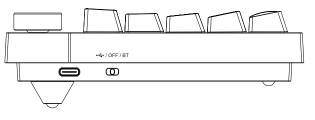
h.其他非产品设计、技术、制造、质量等问题导致的故障或损坏。

质保卡 (Warranty Card) 购买日期: 客户姓名: 联系电话:

联系地址:



//3/7/2 "黑爵 制造商: 深圳市黑爵同创电子科技有限公司 地址:深圳市光明新区公明镇马田北路102号A栋2楼 ★本凭证为黑爵产品售后服务的重要依据,请您妥善保管。★任何产品问题,可扫码咨询微信公众号小编 执行标准号: GB/T 14081-2010



二、开关说明

开关为有线模式与蓝牙模式功能切换开关。 BT档表示进入蓝牙模式。

OFF档表示为电源关闭即为关机状态。

上推有线模式,直接将TYPE C数据线将产品与电脑连接起来即可使用。

通过FN+Q/W/E选择其中一组蓝牙,长按3秒钟之后,对应的指示灯快闪,表示已经进入 蓝牙配对模式, 电脑/手机 搜索并连接设备, 连接成功后, 对应的指示灯停止闪烁, 完成

- FN+Q 对码与设备切换 组合按下后切换为设备1,指示灯绿光闪烁一次表示切换。 组合按下3S后进行对码,指示灯快闪绿光。
- FN+W 对码与设备切换 组合按下后切换为设备2,指示灯蓝光闪烁一次表示切换。 组合按下3S后进行对码,指示灯快闪蓝光。
- FN+E 对码与设备切换 组合按下后切换为设备3,指示灯红光闪烁—次表示切换。 组合按下3S后进行对码,指示灯快闪红光。
- ※ 蓝牙模式下背光开启状态电池续航50小时左右,无背光状态续航880小时左右,充电 时长5小时左右, 待机时长88000小时左右。

本产品在蓝牙模式时10分钟无操作,键盘背光自动关闭,30钟无操作,键盘进入深度休 眠状态 蓝牙设备断开连接,唤醒键盘仅需敲击任意键。



四、旋钮功能键说明

向左转动音量减 向右转动音量加

五、组合键功能描述

FN+ESC = ·~ FN + 4 = F4FN+F8 = F8 FN+= = F12 FN+5 = F5FN+F9 = F9 FN+1! = F1 FN+← = Delete FN+6 = F6FN+0 = F10 FN+2=F2FN+F7 = F7FN+- = F11 Fn+3=F3FN+Z = ├─曲 FN+? = 方向上

FN+X = 播放暂停 FN+右APP = 方向下 FN+右AIT = 方向左 FN+C = 下一曲 FN+V = 锁屏WIN+L FN+右ctrl = 方向右

FN+【=灯光亮度循环调节,六档加关闭。带记忆最高和最低时指示灯闪烁3次表示。

FN+】= 灯效速度循环调节,六档加灯效暂停,带记忆 最快和最慢时指示灯闪烁3次表示。

FN+、|= 灯效循环调节,共19组背光效果,随波逐流灯效(默认)。

FN+B = Windows系统为打开主页,移动端为返回桌面。

FN+右 = shift方向键/功能键调换。

FN+左ctrl = 数字区与F功能区互换 默认F键功能区需要FN组合使用,组合按下后切 换为数字键需要结合FN键使用。

FN+空格长按4s键盘恢复出厂,清除所有设置。

FN+O/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+O。

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。

键盘指示灯闪烁, 切换成功则键盘指示灯闪烁1次)。



4

3

2

一、基本参数

产品型号: K620T

电池容量: 4400mA可充电锂电

接口类型: Type-c 传输方式: USB有线和博通蓝牙3.0

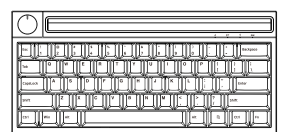
产品尺寸: 298.7mmx137.6mmx45.7mm±1mm

产品重量: 810g±10g 线 材: 1.5M

矩 阵: 蓝牙模式和有线模式支持全键无冲

背 光: RGB背光 (19种灯效) 按键布局: 61key (键线分离)

系统要求: Win7/ Win8/ Win10/Android/IOS/Mac



二、指示灯说明

指示灯1为大小写指示灯,单色白光

指示灯2为对码/设备切换指示灯,RGB灯。FN+Q=绿灯 FN+W=蓝灯 FN+E=红灯

指示灯3为充电指示灯,RGB灯。 充电中为红灯,充满绿灯。

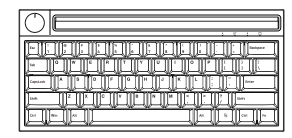
指示灯4为低电报警灯,电量低时红光快闪表示,背光自动关闭,接上电源后停止闪烁

1. Basic Parameters

Wire: 1.5M Product model: K620T Interface type: Type-c Product weight: 810g±10g Key layout: 61key (key line separation)

Backlight: RGB backlight (19 lighting effects)
Product size: 298.7mmx1 37.6mmx45.7mmt 1mm Battery capacity: 4400mA rechargeable lithium battery System requirements: Win7/ Win8/ Win10/Android/l0S/Mac

Transmission method: USB wired and Broadcom Bluetooth 3.0 Matrix: Bluetooth mode and wired mode support full key without punch



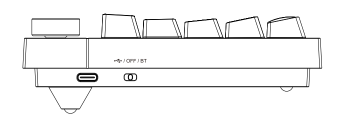
2. Indicator light Description

ndicator light 1 is upper and lower case indicator light, monochromatic white light

ndicator 2 is a code matching/device switching indicator, RGB light. FN+Q=green light FN+W=blue light FN+E=red light

Indicator 3 is a charging indicator, RGB light. It is red light during charging and green light is full.

licator 4 is a low battery warning light. When the battery is low, the red light flashes quickly, the cklight automatically turns off, and it stops flashing when the power is connected.



2. Switch Description

The switch is a function switch between wired mode and Bluetooth mode.

BT file means entering Bluetooth mode.

The OFF gear indicates the power off state.

Push up the wired mode, and directly connect the TYPE C data cable to the computer to use it.

3. Bluetooth Pairing

Select one of the Bluetooth groups through FN+Q/W/E, press and hold for 3 seconds, the corresponding

Select one of the Bluetooth groups through NN+U/Wit, press and hold for 3 seconds, the corresponding indicator light flashes quickly, indicating that you have entered;
Bluetooth pairing mode, the computer/mobile phone searches for and connects to the device, after the connection is successful, the corresponding indicator light stops flashing, and it is complete;

Press the combination of FN+Q code matching and device switching to switch to device 1, and the indicator light flashes green-times to indicate switching.

After the combination is pressed for 3S, the code will be matched, and the indicator light will flash green quickly.

Press the combination of FN+W code pairing and device switching to switch to device 2. The blue light flashes once to indicate switching.

Press the combination of PN+TV Good paining flashes once to indicate switching.

Combine and press 3 S to perform code matching, and the indicator light flashes blue quickly.

Press the combination of FN+E code pairing and device switching to switch to device 3. The red light flashes

once to indicate switching.

After the combination is pressed for 3S, the code will be checked, and the indicator light will flash red quickly.

 $\,^{\circ}\,$ In the Bluetooth mode, the battery life is about 50 hours when the backlight is turned on, and the battery life is about 880 hours without the backlight, charging
The duration is about 5 hours, and the standby time is about 88,000 hours.

When this product is in the Bluetooth mode, there is no operation for 10 minutes, the keyboard backlight is automatically turned off, and there is no operation for 30 minutes, the keyboard enters deep rest When the Bluetooth device is disconnected in sleep state, you only need to press any key to wake up the keyboard.



4. Description of Knob Function Keys

Turn left to decrease volume Turn right to increase the volume Press mute

5. The Combination Key Function Description

FN+ESC = ·~ FN+4 = F4 FN+F8 = F8 FN+= = F12 FN+5 = F5 FN+6 = F6 FN+F7 = F7 FN+← = Delete FN+-= F11

FN+? = In the direction FN+X = Play/pause FN+Right APP = Direction down

FN+Right ALT = Direction left FN+V = Lock screen WIN+L FN+Right ctrl = Direction right

FN+ [=Circular adjustment of light brightness, six gears plus off. The indicator flashes 3 times when the memory is the highest and lowes

memory is the highest and lowest.

FN+] = Cyclic adjustment of light effect speed, six gears plus light effect pause, and the indicator flashes 3 times when the memory is the fastest and the slowest.

FN+, |= cyclic adjustment of lighting effects, a total of 19 sets of backlight effects, the lighting effects follow

FN+ [=Circular adjustment of light brightness, six gears plus off. The indicator flashes 3 times when the

FN+ [=Circular adjustment of light brightness, six gears plus off. The indicator flashes 3 times when the memory is the highest and lowest.

FN+] = Cyclic adjustment of light effect speed, six gears plus light effect pause, and the indicator flashes 3 times when the memory is the fastest and the slowest.

FN+, |= cyclic adjustment of lighting effects, a total of 19 sets of backlight effects, the lighting effects follow the wave (default).

FN+B = Windows system is to open the main business, mobile terminal is to return to the desktop.

FN+Right = shift direction key/function key exchange.

FN+Right = shift direction key/function key exchange.

FN+Eright = shift direction they function area are interchanged. The default F key function area needs to be used in combination with FN. After the combination is pressed, it needs to be used in combination with the FN key.

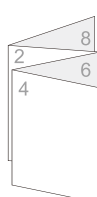
FN+space long press 4s keyboard to restore factory, clear all settings.

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 are selected and invoked among three successfully paired Bluetooth devices, when switching the paired devices.

the paired devices.

The keyboard indicator flashes, if the switch is successful, the keyboard indicator flashes once).



5 6 8

FCC Caution:

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.

Any 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.