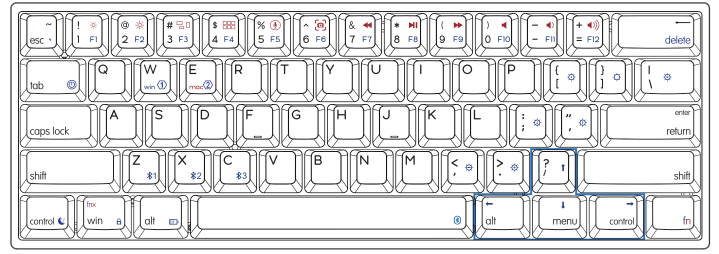
61Keys V2 series RGB USB Wired / USB+Bluetooth 2 mode

Wired item: GK61/SK61/AK61

U+B 2mode item:GK61S/SK61S/AK61S



n tips: Unlock/Lock the WIN key, prevent windows start pop-ups in the game.



tips: fn+space ON/OFF the BT mode, link to USB mode.

Bluetooth condition: Z, X, C one of blue led is flashing, the keyboard is connecting the BT equipment.

fn tips: If you are not sure which mode the keyboard is in now, press fn key and observe what LED is on to confirm.

fn tips: Double-click fn to light FN's white LED, They become independent directional keys, click fn again restore fn hold function, and white LED off.

fn/fnx tips:

The default fn function is not so good? Set your own fnx Function For example, in the Win mode:

fn + 7 = F7. fnx + 7 = 🕶 fnx + 8 = ► fnx + 9 = ▶

fn function description (Double-click FN to light FN's white LED,FN function is held,click FN again to escape from holding status).

Define mode

Key	Function
Standard mode	Standard mode, all buttons can not be user-defined. User can customize your own personality keyboard by the following 4 modes. On-board mode 1/2/3 is strongly recommended, (Note: In the custom mode, except FN key, other keys can be redefined key values, some of the FN +* x* function can be also modified.except the backlight. bluetooth and system control, The FN button can not be moved, but user can define your own FNX at any key in the custom mode.
FN + W Onboard mode1 WIN mode	The N+W, onboard mode layer 1, "W" lights white LED, no need to run and connect the driver. The keyboard works in the custom key functions and user can modify the key functions and macro Settings by the driver and these Settings can be downloaded and saved to the keyboard. The reference setting: WIN mode setting to realize the habitual operation of win users, Press FN+W again, back to the standard mode.
FN + E Onboard mode2 MAC OS mode	FN + E , onboard mode layer 2, " E " lights white LED. The reference Setting;keyboard of MAC OS, the "control,option,command" key will be in the original position, user can modify the Settings by the driver, download and save to the keyboard , no need to run and connect the driver when use the Mac's function settings, Press FN + E again, back to the standard mode.
Driver mode	Drive mode: Keyboard needs to be run and connected the driver in USB wired mode when realizes key function and light effects , some special function(for example:You may assign a macro of more than 32 bytes to a key in the driver mode while it's unavailable in those onboard mode layer) You must need keep the driver running and the keyboard connect with the driver.
FNX setting Onboard mode3	FNX setting: If you don't like the FN position and FN combination key function, you can set your own FNX position and FNX combination key function, some special function keys, or combination keys, or macro keys,these settings of this mode can be called by the FNX key in layer1& layer2, all settings in

these mode can be modified and saved to the keyboard.

Backlight settings(Can not modify) Function

FN + \I \ Backlight ON/OFF FN + ,< Backlight brightness -

FN + .>	Backlight brightness +			
FN + P				
FN +]}				
FN + [{	Ø	Backlight mode 6−9		
FN + ;:	Ф	⊕ Backlight Effect Speed −		
FN + '"	☼ Backlight Effect Speed +			
Bluetooth Key		ettings(Only for bluetooth mode,can not modify)		
FN + Space	8	Bluetooth ON/OFF switch Link to USB mode or the last BT equipment.		
FN + Z	∦ 1	Long press: The red&green LED of Z keycap will flash, The \$1 bluetooth equipment can be paired.		
		Press: The keyboard will connect the \$1 BT equipment or disconnect.		
FN + X	* 2	Long press: The red&green LED of X keycap will flash, The \$2 bluetooth equipment can be paired.		
	-	Press: The keyboard will connect the \$2 BT equipment or disconnect.		
FN + C	#3	Long press: The red&green LED of C keycap will flash, The \$3 bluetooth equipment can be paired.		
	-	Press: The keyboard will connect the \$3 BT equipment or disconnect.		
successful on th	e equ	n pairing timed out or failed, please re-pair; if the bluetooth pairing is uipment, but the keyboard cannot work still, Please delete this keyboard um off bluetooth of your PC or Mobile , restart the keyboard, and re-pair.		
Svstem C	ont	rol(Cannot modify)		
0	Long	g press the label at the bottom of the Bluetooth dual-mode optical keyboard seconds to turn on/off keyboard, wired version doesn't have this function.		

FN + Tab (1) Long press FN+Tab (2) 3 seconds to on/off the Bluetooth dual-mode mechanica keyboard, wired version doesn't have this function.

FN + all Turn off/on the charging indicator, low voltage alarm, the wired version does not have this function.

FN + control

(* Keyboard's sleep time setting, white LED on0:never sleep, 1:5minutes, 2:10minutes,9.45minutes to sleep.

Combination function (Reference Settings, can be modified by driver)

Key	Mac mode funct	Win mode function	
FN + 1	O Screen brightness	F1	
FN + 2	-	+ for Mac	F2
FN + 3	믾 for Mac		F3
FN + 4	for Mac		F4
FN + 5	One click call Siri for the street of th	or Mac	F5
FN + 6	Screenshot for Ma	F6	
FN + 7	◀ Previous		F7
FN + 8	▶I Play/Pause		F8
FN + 9	➤ Next	F9	
FN + 0	◀ Mute		F10
FN + -	◀) Volume =		F11
FN +=	■® Volume +		F12
FN + delete	delete		delete
FN + Win	Ĥ Lock/Unlock Win key		A Lock/Unlock Win key
FN + Esc	•	FN+Shift+Esc	~

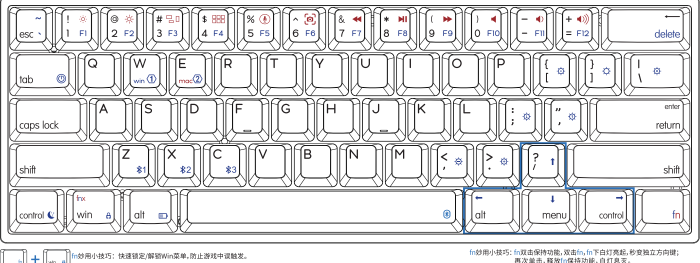
Direction Key (Reference Settings, can be modified by driver)

Key	Function	Key	Function
FN + menu	1	FN + /?	↑
FN + alt	←	FN + control	→



From The community, For The community! CEF© ② ■ RoHS

61键 V2 系列RGB USB有线键盘/USB+蓝牙双模键盘 USB有线机型: GK61/SK61/AK61 蓝牙双模机型: GK61S/SK61S/AK61S



n妙用小技巧:fn + 空格键快速关闭蓝牙搜索和蓝牙连接,键盘切换到 USB 有线模式。 如果键盘处在有线模式,fn + 空格键,键盘切到最后连接的蓝牙设备。

蓝牙状态说明: Z、X、C 下任一蓝灯闪烁表示搜索蓝牙设备,蓝灯常亮表示键盘正处在蓝牙连接模式中。

fn妙用小技巧:如果你无法确定键盘处在哪种模式,按下fn观察什么灯亮起,以确定键盘所处的模式状态。

再次单击,释放fn保持功能,白灯息灭。

左右开弓fn/fnx:

出厂默认fn不够用? 通过驱动设置用户自己的fnx功能。

举例运用:在Win模式下:

fn+7=F7, fnx+7=€ fn+8=F8, fnx+8=≥

fn+9=F9, fnx+9=▶

fn 功能说明(fn双击保持功能,fn下白灯亮起,单击释放)

自定义模式说明

按键	功能
标准模式	标准模式下,所有按键不支持用户自定义。用户可通过下列4种自定义模式 来进行自定义键盘键值和组合按键功能。强烈推荐用户使用板载模式1/2/3 来定义自己的专属个性键盘。(备注:自定义模式下除FN键外,其他按键部 可以被重新定义键值,部分FN组合动能也可以接修改,键盘关于灯效控制, 篮牙和系统控制的FN组合键不能被修改,FN按键不能被修动,但是用户可 以在键盘的任意位置定义自己的FNX)。
FN + W 板载模式1 Win 模式	①FN+W 用户自定义模式1,W 下白灯亮起,无需打开和连接驱动键盘执行用户设置好的自定义的按键功能,用户可以通过驱动程序修改本模式下的按键功能和宏定义设置,并可将设置下载则键盘本地保存,出厂参考设置:Win模式设置,实现Win用户的习惯操作。用按FN+W 退出到标准模式。
FN + E 板载模式2 MAC OS模式	② FN+E, 用户自定义模式2, E 下白灯亮起, 出厂参考设置: MAC OS设置, 实现MAC键盘的习惯操作设置, 并能通过驱动程序修改设置并下载保存到键盘本地, 使用时无需打开连接驱动快速实现预先设置的功能。再按 FN+E 退出到标准模式。
驱 动 模 式	驱动模式:用户必须打开驱动程序,用USB有线模式连接键盘,此时键盘 实现驱动程序所设置的按键功能和灯效,尤其是一些板载模式无法实现 的特别功能和灯效,比如:板载模式下单个宏只能保存最多32字节,在驱 动模式下用户可以设置更长的宏定义。关闭驱动程序,将无法实现本模式 的功能。
FNX设置板载模式3	FNX设置:如果用户不喜欢键盘出厂设置好的的FN位置和FN组合功能,用户可以设置自己喜欢的FNX位置和FNX组合按键功能、可设置一些特殊功能器,或者组合键,或者宏定义键,在用户自定义的板链模式1或者板载模式2被使用。本模式所有设置可以修改并被下载保存到键盘。

灯光控制(固定设置不可更改)

按键	功能
FN + \I	☆ 背光开关ON/OFF
FN + ,<	貸 背光亮度 −
FN + .>	→ 背光亮度 +
FN + P	☆ 灯效暂停/播放
FN +]}	☆ 背光模式 1-5(可通过驱动更改灯效)
FN + [{	→ 背光模式 6-9
FN + ;:	貸 背光变换速度 −
FN + '"	☆ 背光变换速度 +

蓝牙控制(仅限蓝牙机型专有,设置不可更改,有线机型无此功能)

1久 攻	わJ RE
FN + 空格	■ 蓝牙开关 ON/OFF 切換到 USB 有线键盘模式或者连接上一次蓝牙设备。
FN + Z	*1 长按: Z 键下红绿交替闪烁, 对码 *1 蓝牙设备。 短按: 切换到 *1 蓝牙设备或者离开*1 蓝牙设备。
FN + X	*82 长按: X键下红绿交替闪烁, 对码 *82 蓝牙设备。 短按: 切换到*2蓝牙设备或者离开*2蓝牙设备。
FN + C	★3 长按: C键下红绿交替闪烁, 对码 ★3 蓝牙设备。 短按: 切換到★3蓝牙设备或者离开★3蓝牙设备。
注意:如蓝牙配:	对超时或配对失败,请重新进行配对;如果主机显示蓝牙配对成功,但无法使用

请删除主机蓝牙列表里的这个键盘,关闭主机蓝牙搜索,重启键盘,重新配对。

系统控制(固定设置不可更改)

- 1	0	蓝牙双模光轴版键盘底部标贴处@长按3秒开启/关闭键盘,有线版无此功
1	FN + Tab (1)	蓝牙双模机械轴版 FN+Tab ⑩ 长按3秒开启/关闭键盘,有线版无此功能
	FN + atl	★闭/开启充电指示灯,低电压报警,有线版无此功能。
1	FN + control	键盘背光和蓝牙休眠时间设置,白灯指示0:不休眠, 1:5分钟后休眠,2:10分钟后休眠9:45分钟后休眠。
1		11000 11744 11740 11744 11744 11750 11744 11740

组合功能键(出厂参考设置,可通过驱动修改)

按 键	Mac 模 式 功 能		Win模式功能
FN + 1	Mac专用快捷键 ② 屏幕亮度 —		F1
FN + 2	Mac专用快捷键 ☆ 屏幕	亮度+	F2
FN + 3	Mac专用快捷键 📙 🛭		F3
FN + 4	Mac专用快捷键 🔠		F4
FN + 5	● 一键呼叫Siri		F5
FN + 6	(2) 截屏	(e) 裁屏	
FN + 7	≪ 上一曲		F7
FN + 8	NI 暂停		F8
FN + 9	▶ 下一曲		F9
FN + 0	■ 静音		F10
FN + -	◀) 音量-		F11
FN +=	◀测 音量+		F12
FN + delete	delete		delete
FN + Win	备锁定/解锁Win功能键		⚠ 锁定/解镜Win功能键
FN + Esc	•	FN+Shift+Esc	~

方向键(出厂参考设置,可通过驱动修改)

按键	功能	按键	功能
FN + menu	1	FN + /?	†
FN + alt	←	FN + control	→



由 GH60 互联网社区玩家提供产品创意、配件和功能更新 CEF© ② 图 RoHS