

KEMOVE

MECHANICAL KEYBOARD MANUAL

K61-K64

简体中文

无线模式

蓝牙

FN+Z=BT1 (按住三秒, 红蓝灯交替闪烁进入蓝牙匹配, 配对过的, 再轻按一次, 则是回链)
FN+X=BT2(按住三秒, 红蓝灯交替闪烁进入蓝牙匹配, 配对过的, 再轻按一次, 则是回链)
FN+C=BT3 (按住三秒, 红蓝灯交替闪烁进入蓝牙匹配, 配对过的, 再轻按一次, 则是回链)

2.4G

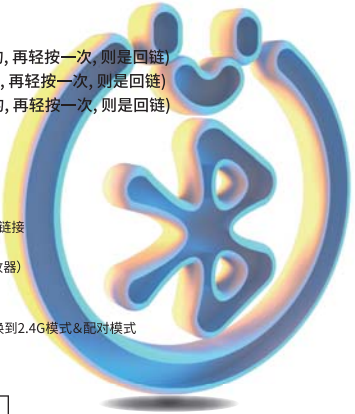
FN+B=打开2.4G, 长按3秒B键闪白光, 链接成功B键恢复默认

Ps:

- 1.背部ON OFF开关是有线, 无线(电池) 开关, 有线状态下无法使用无线模式链接
- 2.无线模式下蓝牙和2.4G通过组合键可直接切换
- 3.2.4G模式需要先进入配对, 再插入接收器(重置后也需要先配对再插入接收器)
- 4.蓝牙模式下 按下FN键 Z/X/C其中一键会亮蓝色显示当前通道
- 5.FN+Z/X/C键可以直接切换蓝牙设备
- 6.按下FN时B键亮白光提示正在链接使用2.4G中, FN+B一键从蓝牙模式切换到2.4G模式&配对模式

电量显示按下FN+右ALT

有线模式下右ALT		蓝牙模式下右ALT			
充满电	充电中	100%~95%	95%~50%	50%~20%	20%以下
绿灯	蓝灯	亮绿灯	亮蓝灯	亮黄灯	亮红灯





FN+1=F1	FN+2=F2	FN+3=F3
FN+4=F4	FN+5=F5	FN+6=F6
FN+7=F7	FN+8=F8	FN+9=F9
FN+ 0 =F10	FN+-_=F11	FN+=+=F12
FN+Esc= •		FN+Shift+Esc=~
FN+A=暂停/播放	FN+S=上一首	FN+D=下一首
FN+F=静音开关	FN+G=音量减	FN+H=音量加
FN+U=Print Screen		FN+I=Scroll lock (I键亮红灯做提示)
FN+O=Pause	FN+J=Insert	FN+K=Home
FN+L=PageUp	FN+M=Delete	FN+<,=End
FN+>.=Page Down		FN+::=灯效向左 (部分动态灯效支持)
FN+' '=灯效向右(部分动态灯效支持) FN+右SHIFT=打开驱动/关闭驱动		FN+]=软件灯光切换 (用户可通过驱动更改)
FN+TAB=恢复键盘出厂设置(按住5秒)		

FN+ /=硬件灯光切换		
FN+↑=灯光亮度增加(四挡 对应的调到最高档位 后↑键 红灯闪三下)		
FN+↓=灯光亮度减弱(四挡 对应的调到最高档位 后↓键 红灯闪三下)		
FN+←=灯效速度变慢(四挡 对应的调到最高档位 后←键 红灯闪三下)		
FN+→=灯效速度加快(四挡 对应的调到最高档位 后→键 红灯闪三下)		
FN+WIN=WIN键锁定/解锁(锁WIN成功WIN键亮红灯,解锁红灯熄灭)		
FN+SPACE=FN键功能锁定		(锁FN成功FN键亮红灯,解锁红灯熄灭。 再次按下FN+SPACE解除)
FN+N=全键无冲 切换六键无冲		(按下fn+n n键闪三次红灯代表切换成功 按下FN`N` 键亮红灯代表全键无冲 六键无冲不做提示)
FN+CAPSLOCK=切换键盘默认灯效的颜色		(红-橙-黄-绿-青-蓝 -紫-白-恢复到背光)
FN+ENTER=进入省电模式		按下fn+enter 3秒后进入省电模式 所有背光全部 关闭,只留大小写指示灯、win键锁定、alt指示灯、 全键无冲指示灯 (fn+enter 3秒退出省电模式)
FN+Q=profile1 FN+W=profile2 FN+E=profile3		
FN+R=profile4 FN+T=切回标准层		
PS:比如键盘在PROFILE1 ,按下FN键时 Q键亮白灯提示当前在PROFILE1		

FN+BACKSPACE=关闭背光、开启背光、关闭所有灯光



ENGLISH

KEMOVE DK61&K64 three mode function specification

Fn+Z=BT1. Press and hold for 3 seconds, the red and blue lights flash alternately, and the Bluetooth is in the pairing state. If paired already, tap again to reconnect.

Fn+X=BT2. Press and hold for 3 seconds, the red and blue lights flash alternately, and the Bluetooth is in the pairing state. If paired already, tap again to reconnect.

2.4G

FN+B=Turn on 2.4G, Press and hold the B button for 3 seconds and the white light will flash. B key is restored to the default when connected successfully.

Reminder:

1. The ON/OFF switch on the back is a wired, wireless (battery) switch. It is unable to connect using wireless mode in wired mode.
2. In wireless mode, Bluetooth and 2.4G can be switched directly through the combination key
3. In 2.4G mode, you need to enter pairing first, and then insert the receiver (you also need to pair first and then insert the receiver after resetting)
4. In Bluetooth mode, when pressing FN key Z/X/C, one of the keys will flash blue to display the current channel
5. FN+Z/X/C keys can directly switch Bluetooth devices
6. When FN is pressed, the B key will light up in white to indicate that 2.4G is being used in the link. Press FN+B to switch from Bluetooth mode to 2.4G mode & pairing mode

Press FN+right alt to check the battery through the light color of the right Alt button.

In wired mode,

Green light=fully charged

Blue light=charging

In Bluetooth mode,

green light = 100%~95%

yellow light = 50%~20%

blue light = 95%~50%

red light = Less than 20%



FN+1=F1	FN+2=F2	FN+3=F3
FN+4=F4	FN+5=F5	FN+6=F6
FN+7=F7	FN+8=F8	FN+9=F9
FN+0=F10	FN+-_=F11	FN+=+=F12
FN+Esc= •		FN+Shift+Esc=~
FN+A=pause/play	FN+S=previous song	FN+D=Next track
FN+F=Mute switch	FN+G=Volume down	FN+H=Volume up
FN+U=Print Screen	FN+I=Scroll Lock	(the I key lights up in red as a reminder)
FN+O=Pause	FN+J=Insert	FN+K=Home
FN+L=Page Up	FN+M=Delete	FN+<_ =End
FN+>.=Page Down	FN+;=:Light effect to the left (some dynamic lighting effects support)	
FN+' '=light effect to the right (some dynamic lighting effects support) FN+right shift=open driver/close driver		FN+]]]=software light switch (user can change it through driver)
Fn+Tab=Restore the keyboard to factory settings (press and hold for 5 seconds)		

FN+ =Hardware light switch		
FN+↑=Increase the brightness of the light (the ↑ key after the fourth gear is adjusted to the highest gear, the red light flashes three times)		
FN+↓=The brightness of the light is weakened (the red light flashes three times after the ↓ key is adjusted to the highest gear corresponding to the fourth gear)		
FN+←=The speed of the light effect becomes slower (the red light flashes three times after the ← key is adjusted to the highest gear corresponding to the fourth gear)		
FN+→= speed up the light effect (the fourth gear corresponds to the highest gear, and the red light flashes three times)		
FN+Win=Win key to lock/unlock (win key turns on red light when lock is successful, red light turns off when unlocked)		
FN+Space=FN key function lock		(if the FN key is successfully locked, the fn key lights up in red, and when unlocked, the red light goes out. Press fn+space again to release)
FN+N=All keys without overrun, switch six keys without overrun (press fn+n key three times and the red light flashes to indicate that the switch is successful; press FN n key, the red light indicates no overrun of all keys, and no prompt will be given if there is no overrun of six keys)		
Fn+Capslock=Switch the color of the default lighting effect of the keyboard (red-orange-yellow-green-cyan-blue-purple-white-return to backlight)		
FN+Enter=Enter power-saving mode Press fn+enter for 3 seconds to enter power-saving mode, all backlights are turned off, only the upper and lower case indicators, win key lock, alt indicator, and full key no-rush indicator are left (fn+enter 3 seconds to exit power saving mode)		
FN+Q=profile1	FN+W=profile2	FN+E=profile3
FN+R=profile4		FN+T=Switch back to standard layer
Ps:With the keyboard in profile1, when the FN key is pressed, the Q key lights up in white		

FN+backspace=turn off backlight, turn on backlight, turn off all lights

Please feel free to contact us if you meet any question whe
using our products.
customer@kemove.com



www.kemove.com

Made in China

FCC Warning Statement

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

The device has been evaluated to meet general RF exposure requirement.