



Technology Mechanical KeyBoard

# PRODUCT MANUAL

**ENGLISH**

## Wireless mode

Wired / Bluetooth / 2.4G mode switching

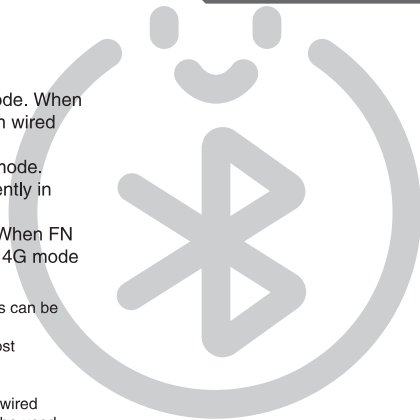
FN + space keyboard flashes white light three times to switch wired mode. When FN is pressed, the white light in the space indicates that it is currently in wired mode

FN + space keyboard flashes blue light three times to switch wireless mode. When FN is pressed, the blue light in the space indicates that it is currently in Bluetooth mode

FN + space keyboard flashes green three times to switch 2.4G mode. When FN is pressed, the green light of the space indicates that it is currently in 2.4G mode

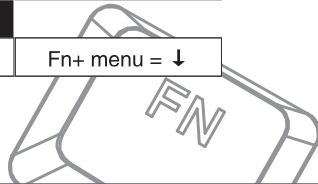
Ps:

1. The three modes are switched through FN + spacebar polling. The current status can be queried by pressing FN to view the light color of the spacebar.
2. After the link is successful, short press FN + Z, X and C to connect the paired host (switching device)
3. In Bluetooth mode, press FN to display the channel
4. The back on-off is only a power switch. For example, the current keyboard is in wired mode, so only wired functions can be used, and Bluetooth / 2.4G functions cannot be used
5. FN + y = 2.4G pairing link (in the 2.4G mode, you need to enter the pairing mode first and then insert the receiver. Even after reset, you need to pair first and then insert the receiver)



## FN KEY COMBINATION

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 + Shift + Esc = ~	FN + Esc = `	FN + U = Print Screen	Fn+ I = Scroll Lock
FN + 0 = Pause	Fn+ J = Insert	Fn+ K = Home	Fn+ L = PageUp
Fn+ M = Delete	Fn + <, = End	Fn + >. = PageDown	
Fn+ /? = ↑	Fn+ ALT-R = ←	Fn+ Ctrl-R = →	Fn+ menu = ↓



## FUNCTION

**FN + Win = Win key lock / unlock**

(Win Key turn on red light when its lock)

**FN + | \ = Switches the keyboard built-in lighting effect**

**FN + } ] = Switches the keyboard lighting effect to solid color**

**FN+ [{ = Increase the brightness of the light effect**

(The red light of [{key flashing 3 times when the light is set to the brightest)

**FN+ P = Decrease the brightness of the light effect**

(The red light of P key flashing 3 times when the light is set to the darkest)

**FN + " ' = Increase the speed of the light effect**

(The red light of " key flashing 3 times when the light is set to the fastest)

**FN + ; : = Decrease the speed of the light effect**

(The red light of ;: key flashing 3 times when the light is set to the lowest speed )



# FUNCTION

## **FN + V = Switch to MAC mode**

(Keyboard flashing red backlight three times)

## **FN+ B = Switch to WIN mode**

(Keyboard flashing red backlight three times)

## **FN+ N = Switch the NKRO**

(N-Key Rollover, also known as anti-ghost) and 6KRO mode (NKRO mode = The "N" key show RED light when you pressing the FN key)

## **FN+ Tab = Press "FN + Tab" at least 3 seconds Reset to the factory default**

## **FN + Backspace = Turn up / off the back light of keyboard**

## **FN + Enter = Lock / unlock FN**

(FN key show the red light after locked, Press again to unlock )



**FN + Q = Profile 1**

**FN + W = Profile 2**

**FN + E = Profile 3**

**FN + R = Profile 4**

**FN + T = Switch back to standard layer**

**FN + A = Pause / Play**

**FN + S = Previous song**

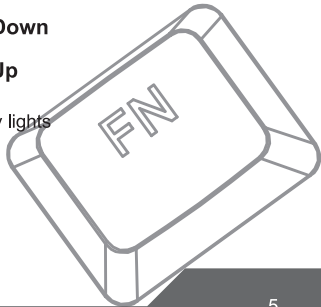
**FN + D = Next song**

**FN + F = Mute switch**

**FN + G = Volume Down**

**FN + H = Volume Up**

**Ps:** For example, when the keyboard is in profile 1, press the FN key, the Q key lights



# STATUS

The status of the keyboard can be displayed when pressing the Fn key

**In Wired Mode, press FN + R-ALT button to display the power status**

(release to restore the original light effect)

Power Status	R-ALT Key
Fully Charged	Light up Green
In Charging	Light up Blue

**In Bluetooth Mode, press FN + R-ALT button to display the power status**

(release to restore the original light effect)

Power Status	R-ALT Key	Power Status	R-ALT Key
95%-100%	Light up Green	20%-50%	Light up Yellow
50%-95%	Light up Blue	Less than 20%	Light up Red



日本語

# ワイヤレスモード

## ワイヤレスモード

有線/Bluetooth/2.4 Gモード切替

FN+スペースキーボードフラッシュ3回のホワイトライト切り替え有線モードFNを押すと、スペースライトは現在有線モードを表します

FN+スペースキーボードフラッシュ3回ブルーレイ切り替えワイヤレスモードFNを押すと、現在のBluetoothモードを表すスペースライトが点灯します

FN+スペースキーボードフラッシュ3回緑切り替え2.4 GモードFNを押すと、スペースランプは現在2.4 Gモードを表します

Ps:

- 1.3つのモードの切り替えはすべてFN+スペースキーボードリングで切り替えられ、現在の状態はFNを押すことでスペースキーの点灯色を確認し、現在のモードを問い合わせることができる。
- 2.リンクが成功すると、Fn+Z、X、Cを短く押すことで、ペアのホスト(切替装置)
- 3.BluetoothモードでFnキーを押してチャンネルを表示
- 4.バックON OFFは電源スイッチのみで、例えば現在のキーボードは有線モードで、有線機能しか使えず、Bluetooth/2.4 G機能は使えない
- 5.FN+Y=2.4 Gペアリングリンク(2.4 Gモードはペアリングモードに入ってから受信機を挿入する必要がある、リセットしても先にペアリングしてから受信機を挿入する必要がある)



## FN キー 組み合わせ

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 + Shift + Esc = ~	FN + Esc = `	FN + U = Print Screen	Fn+ I = Scroll Lock
FN + 0 = Pause	Fn+ J = Insert	Fn+ K = Home	Fn+ L = PageUp
Fn+ M = Delete	Fn + <, = End	Fn + >. = PageDown	
Fn+ /? = ↑	Fn+ ALT-R = ←	Fn+ Ctrl-R = →	Fn+ menu = ↓

## 機能

**FN + Win = Winキーロック/アンロック**

(Winキーがロックされているときは、赤ランプが点灯します)

**FN + \| = キーボード内蔵の照明効果を切り替えます**

**FN + } = キーボードの照明効果を単色に切り替えます**

**FN + [{ = 照明効果の明るさを上げる**

(最も明るい設定にすると[{キー]の赤い光が3回点滅する)

**FN + P = 照明効果の明るさを下げる**

(最も暗い設定にするとPキーの赤い光が3回点滅する)

**FN + " = ライトエフェクトの速度を上げる**

(最速に設定すると"キーの赤い光が3回点滅する)

**FN + ; = ライトエフェクトの速度を下げる**

(ライトを最低速度に設定すると、;キーの赤い光が3回点滅する)



**FN + V = MACモードに切り替える**

(キーボードの赤いバックライトが3回点滅する)

**FN+ B = WINモードへの切り替え**

(キーボードの赤いバックライトを3回点滅する)

**FN+ N = NKRO**

(Nキーロールオーバー、別名アンチゴースト)と6KROモードの切り替え(NKROモード=FNキーを押すと"N"キーが赤色に点灯する)

**FN+Tab = "FN+Tab"を3秒以上押す 工場出荷時の状態に戻す****FN + Backspace = キーボードのバックライトが点灯/消灯****FN + Enter = ロック/アンロックFNキー**

(ロック後にFNキーが赤く点灯し、再度押すと解除されます)



FN + Q = プロファイル1

FN + W = プロファイル2

FN + E = プロファイル3

FN + R = プロファイル4

FN + T = 標準層に切り替え

FN + A = 一時停止 / 再生

FN + S = 前の曲w

FN + D = 次の曲

FN + F = ミュートスイッチ

FN + F = ミュートスイッチ

FN + H = ボリュームアップ

**追記:**例えば、キーボードがプロファイル1の場合は、FNキーを押すと、Qキーが点灯します。



Fnキーを押すと、キーボードの状態が表示されます。

有線モードでは、FN+R-ALTボタンを押すと電源状態が表示されます  
(離すと最初のライト効果に戻ります)。

電源状態	R-ALTキー
充電完了	緑色に点灯
充電中	青色に点灯

BluetoothモードでFN+R-ALTボタンを押すと、電源状態が表示されます  
(離すと元のライト効果に戻ります)。

電源状態	R-ALTキー	電源状態	R-ALTキー
95%-100%	緑色に点灯	20%-50%	黄色点灯
50%-95%	青色に点灯	20%未満	赤色点灯

简体中文



## 无线模式

有线/蓝牙/2.4G 模式切换

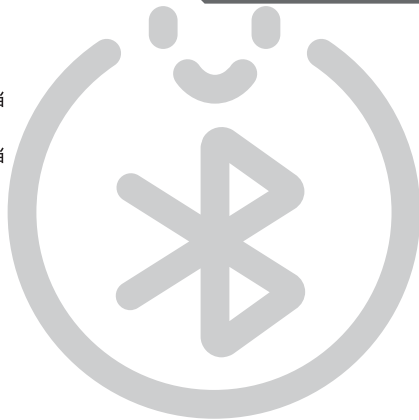
FN+空格 键盘闪三次白光切换有线模式 按下 FN 时候空格亮白灯代表当前在有线模式

FN+空格 键盘闪三次蓝光切换无线模式 按下 FN 时候空格亮蓝灯代表当前在蓝牙模式

FN+空格 键盘闪三次绿光切换 2.4G模式按下 FN 时候空格亮绿灯代表当前在2.4G模式

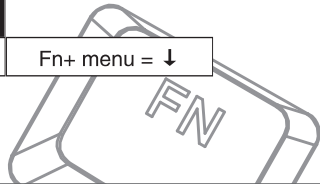
Ps:

- 1.三种模式切换都通过 FN+空格键轮询切换，当前状态可通过按下 FN 查看空格键亮灯颜色，查询当前模式。
- 2.链接成功后 可以短按 Fn+Z、X、C分别回连配对的主机（切换设备）
- 3.蓝牙模式下按下 Fn键 显示所在通道
- 4.背部 ON OFF 只是电源开关，比如当前键盘在有线模式，只能用有线功能，无法使用蓝牙/2.4G功能
5. FN+Y=2.4G配对链接（2.4G模式需要先进入配对模式，再插入接收器，即便重置后也需要先配对后插入接收器）



## FN 组合按键

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 + Shift + Esc = ~	FN + Esc = `	FN + U = Print Screen	Fn+ I = Scroll Lock
FN + 0 = Pause	Fn+ J = Insert	Fn+ K = Home	Fn+ L = PageUp
Fn+ M = Delete	Fn + <, = End	Fn + >. = PageDown	
Fn+ /? = ↑	Fn+ ALT-R = ←	Fn+ Ctrl-R = →	Fn+ menu = ↓



## 功能介绍

**FN + Win = Win键锁定/解锁**

(Win键锁定亮红灯)

**FN + | \ = 切换键盘灯光**

**FN + } ] = 将键盘灯效切换为纯色**

**FN + [ { = 增加灯光效果的亮度**

(当灯光设置为最亮时,{键闪烁3次红光)。

**FN + P = 降低灯光效果的亮度**

(当灯光设置为最暗时,P键闪烁3次红光)。

**FN + " ' = 增加灯光效果的速度**

(当灯光设置为最快时,"'键闪烁3次红光)。

**FN + ; : = 降低灯光效果的速度**

(当灯光设置为最低速度时,;:键闪烁3次红光)。



**FN + V = 切换到MAC模式**

(键盘红色背光闪烁3次)。

**FN + B = 切换到WIN模式**

(键盘红色背光闪烁3次)。

**FN + N = 切换到NKRO (N-Key Rollover, 也称为防鬼键) 和6KRO模式。**

(NKRO模式=当你按下FN键时, "N "键显示红灯)。

**FN + Tab = 按 "FN+Tab "至少3秒 重置为出厂默认值**

**FN + Backspace = 开启/关闭键盘的背光灯**

**FN + Enter = 锁定/解锁FN**

(FN键在锁定后显示红灯, 再次按下可解锁)。



**FN + Q = 配置文件1**

**FN + W = 配置文件2**

**FN + E = 配置文件3**

**FN + R = 配置文件4**

**FN + T = 切换回标准层**

**FN + A = 暂停/播放**

**FN + S = 上一首歌曲**

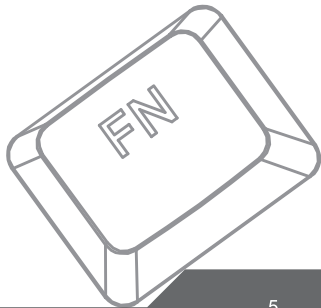
**FN + D = 下一首歌曲**

**FN + F = 静音开关**

**FN + G = 降低音量**

**FN + H = 提高音量**

**Ps:** 例如, 当键盘处于配置文件1时, 按下FN键, Q键会亮起。



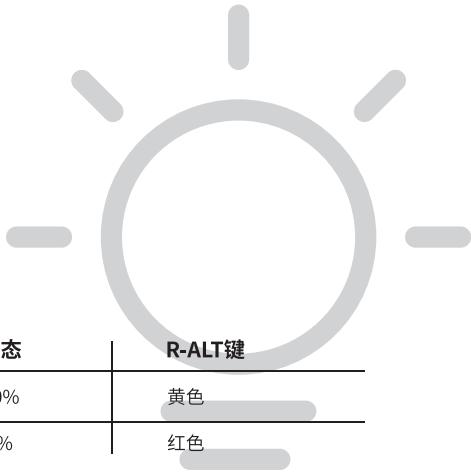
按FN键时,可以显示键盘的状态。

在有线模式下,按FN+R-ALT键可显示电源状态  
(松开可恢复原来的灯光效果)

电源状态	R-ALT键
充满电	绿色
充电中	蓝色

在蓝牙模式下,按FN+R-ALT键,显示电源状态  
(松开后恢复原来的灯光效果)

电源状态	R-ALT键	电源状态	R-ALT键
95%-100%	绿色	20%-50%	黄色
50%-95%	蓝色	小于20%	红色





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

customer@tmkb.com



www.tmkb.com

Made in China



**工艺 首页四色印刷**

**157g铜版纸**

**尺寸:140\*80mm**

#### 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.