SK-053TM Manual:

(BT three-mode mechanical keyboard)



1: Basic Function

.1.1 3 Channel bluetooth + 2.4G + Wired illuminated mechanical keyboard

1.11: Press FN+PGDN (BT1)/END (BT2) to 2 Bluetooth mode;

1.12: Plug nano receiver to USB port and Press FN+PGUP to 2.4G mode

1.13:Plug USB cable and press FN+HOME to wired mode;

1.14: If change to wired mode(Pls make sure USB cable in USB port), press FN+HOME, LED light under HOME button will flash slowly around 3-5 sec., once connected, LED will be off.

If change to 2.4G mode(Pls make sure nano receiver in USB port), press FN+PGUP, LED light under PGUP button will flash slowly around 3-5 sec., once connected, LED will be off.

If change to bluetooth mode, press FN+PGDN(BT1)/END(BT2),LED light under FN+PGDN (BT1)/END(BT2),button will flash slowly around 3-5 sec., once connected, LED will be off.

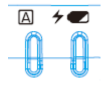
1.15: Under Bluetooth Mode, when you press FN+PGDN to BT1 (FN+END to BT2,) around 3sec. (Searching time up to 3 mins), the white LED will flash quickly, then search bluetooth device, which named: K840T Keyboard BT, then connected;

1.2:Under Bluetooth mode, Press FN+Q/W/E to change Android /Windows/iOS system;

F	FN+W (Default setting)					
(Windows)			FN+Q			
Press FN+F1.2.3 realize hotkey		FN+E	(Android)			
function)		(iOS)				
F1						
፠	Cut	Cut	Cut			
F2						
G	Сору	Сору	Сору			
F3						
Ē	Paste	Paste	Paste			
F4	Lauguage Switch	Lauguage Switch	Lauguage Switch			
\oplus						
F5	Search	Search	Search			
Q						
F6	Previous Track	Previous Track	Previous Track			
►						
F7	Play/Pause	Play/Pause	Play/Pause			
▶/॥						

F8	Next Track	Next Track	Next Track		
F9	Mute	Mute	Mute		
×					
F10	Volume Down	Volume Down	Volume Down		
-					
F11	Volume Up	Volume Up	Volume Up		
+ +					
F12	Screen Lock (Black	Screen Lock (Black	Screen Lock (Black		
•	Screen)	Screen)	Screen)		
	1	1			
	For code: FN + Prtscn Scrlk/Pause long press on the code (white light slov				

- flash), short press for channel switching.
 - 1.3: On/OFF switch(Press to ON status under 2.4G or Bluetooth mode)
 - 1.4. 2.4G nano receiver on Keyboard bottom case;
 - 1.5: Compatible system under bluetooth mode;
 - Windows -on or above Windows 8.0
 - MacOS –on or above Mac iOS 10.10
 - Android on or above Android 4.3
 - Compatible with Win XP/Vista/7/8/10 system under wired or 2.4G mode.
 - 1.6. LED Indicator



: CAPS LOCK CAPS LOCK indicator (White LED)



function.

2, Low battery indicator, White LED will flash slowly;

- 1.7 Keyboard size: 351.6*134.6*36.8±0. 2mm
- 1.8 Keyboard weight:725±10g
- 2: **Illumination Control:**
- 1. Supporting standard gaming backlight and custom backlight function Standard: FN+1 to FN+8: fixed gaming lighting UP, FN+9/FN+0: custom SETTING;
- 2. Support a variety of super dazzling LED lighting effects

Standard mode: totally 16 LED lighting mode;

In wired mode, 6-key and N-key modes are supported, and e-banking password entry is not affected

Under wired mode, when enter into sleep or standby status, backlight will be off, when computer is started, backlight will be ON.

Under 2.4G or Bluetooth mode, when keyboard standby 1 min, backlight will be off; and press any key, backlight will be ON.

- **Illumination Control:**
- Press FN+SPACE 3 sec. to clear lighting record, and recover to lighting mode; 1,

2, FN+PRTES : Backlit modes selection:

3,



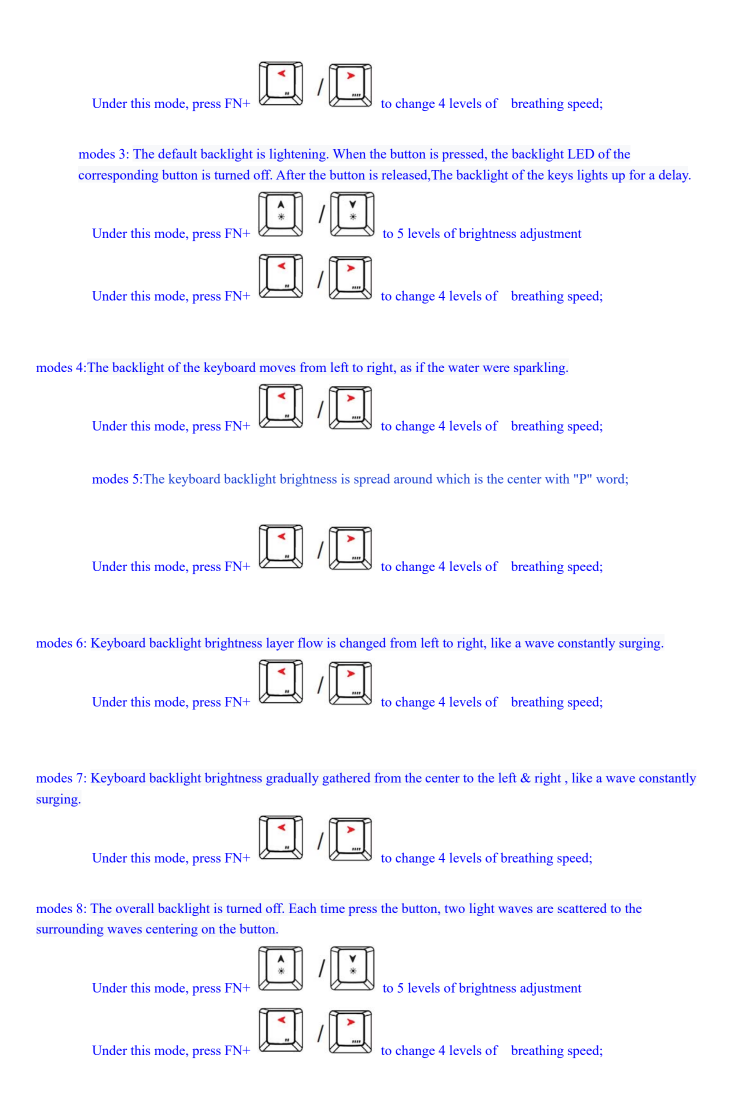
FN+PRTES is for backlit modes selection among the following 16 Illumination modes, modes 1: All keys backlit-On Mode(Default on)



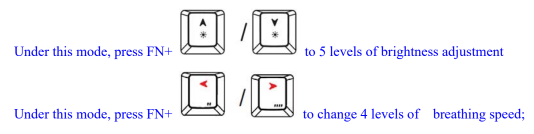
modes 2: The overall backlight of the keyboard simulates breathing rhythm, and realize the curve change of backlight brightness from off to maximum.Brightness and respiration rate shall be subject to the pervious memory.

to 5 levels of brightness adjustment

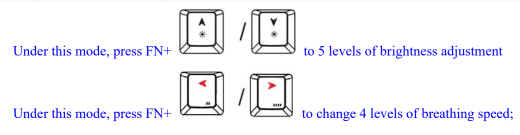
Under this mode, press FN+



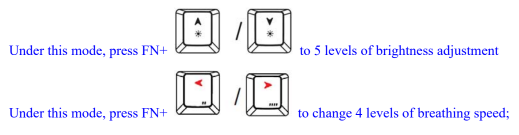
modes 9: The backlight is off, and by default, each time a key is pressed, the line of keys lights up.



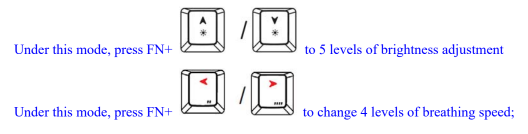
modes 10:The default backlight is off. When the button is pressed, the corresponding button of LED will be lighted. After releasing the button, the backlight will be off.



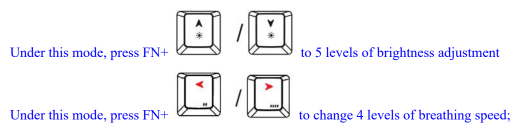
modes 11: The default backlight is lightening. When you press the button, the LED will be off and spread to whole keyboard, after that the backlight will be ON again.



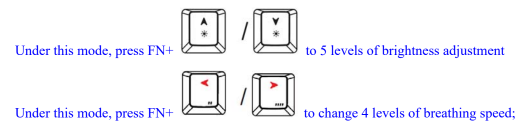
modes 12: The backlight runs from ESC keys to whole keycaps one by one.



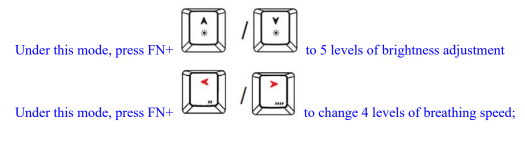
modes 13: The backlight is blinking like star. The blinking speed and quantity can be adjusted by ender user.



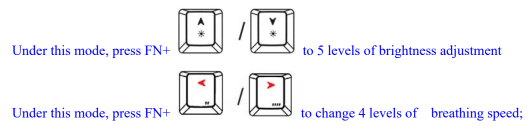
modes 14: The backlight is running to and fro which is separated by two lines.



modes 15: The backlight runs from upper left to right corner to whole keyboard, and runs again from upper right to left corner to whote keyboard.



modes 16: The keyboard background is LED off, a colorful light wave is flying up.



Game mode and key custom Settings

Game mode1(FPS): FN+ 1= A S D W $\downarrow \leftarrow \rightarrow$ ESC light,

Game mode2(CF): FN+2 = ASDW Ctrl Shift Alt Space RGQEB 1-5 Tab F1-F3

PGUP PGDN Home End PrtSc Scroll lock light,

Game mode3(COD): FN+3 =QWERTASDFGCV 1-7 Ctrl Shift light

Game mode4(RTS): FN+4 =QWERTYUPASDFGHKLZXNM Space 1-8,9-0 Ctrl Shift

Alt light,

Game mode5(LOL): FN+ 5= QWERDFGVB Ctrl Alt Tab Space ~ 1-6 Esc light

Game mode6(Car Race): FN+ 6=WRASD $\downarrow \leftarrow \rightarrow$ Ctrl Shift Alt light

Game mod7(NBA): FN+ 7=WERASFZXCV Ctrl Shift Alt Space ↑↓ ←→ 1234 light

Game mode8(LOL): FN+ 8=QWERDFB 1-6 light Game mode9(self design): FN+ 9= Custom lighting Game mode10(self design): FN+ = Custom lighting Light custom Settings:

FN+INSERT = Record / FN+Delete = Save

Press FN 9+ or FN + 0 into corresponding custom mode. Press FN+INSERT to enter the custom recording status.

Press any key to turn on or turn off to the specified state, and press FN+Delete to save.

Press FN +ESC clear light recording, restore lightening mode.

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.