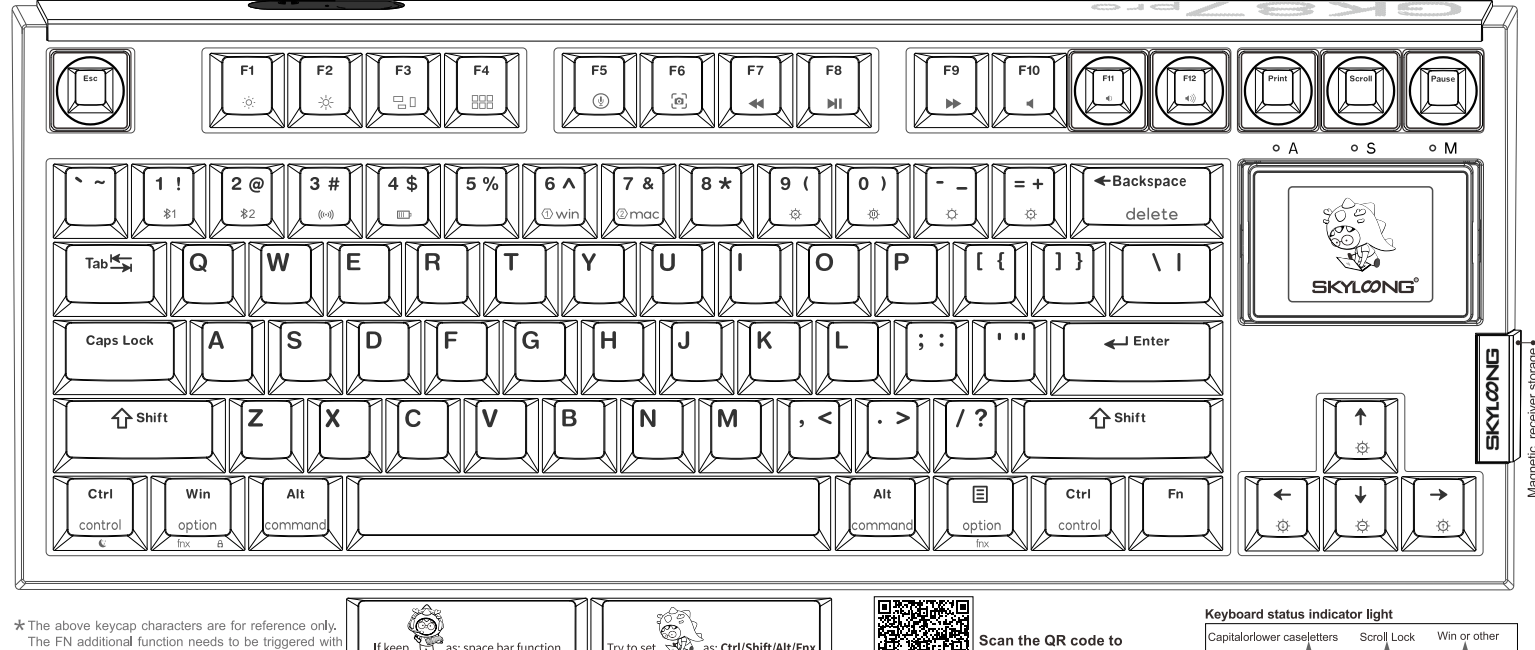


GK87 pro Wireless Keyboard

SKYLOONG®



*The above keycap characters are for reference only. The FN additional function needs to be triggered with the FN key combination.

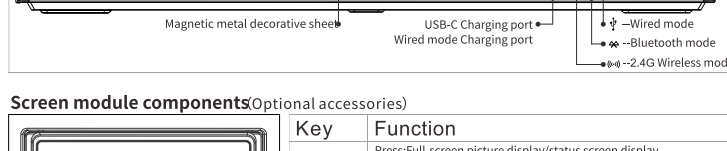
If keep as: space bar function

Try to set as: Ctrl/Shift/Alt/Fnx



Scan the QR code to learn about the split space replacement tutorial.

Keyboard status indicator light
Capitalorlower caseletters A
Scroll Lock S
Win or other M



Knob function (Optional accessories, Up to 6 optional knob modules are available for the keyboard.)



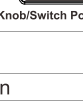
Standard Knob Settings

1. Turn left: Volume -
2. Turn right: Volume +
3. Press: Mute



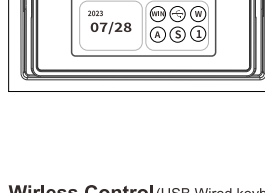
Knob function can be modified by the driver e.g.picture zoom in and zoom out

1. Turn left: Zoom -
2. Turn right: Zoom +
3. Press: ESC



Knob/Switch Position

Screen module components (Optional accessories)



Key	Function
FN + ~	Press:Full-screen picture display/status screen display Long press:Screen turn ON/OFF
FN + Menu	Long press for 3 seconds to enter the menu interface for operation
↑	Screen menu cursor moves up
↓	Screen menu cursor moves down
←	Screen menu cursor moves left
→	Screen menu cursor moves right
Enter	Enter
Backspace	Return
FN + Menu	Long press for 3 seconds to exit the screen menu interface operation or automatically exit screen menu after 3 minutes without operation

Note: The keyboard will stop working after enter the screen operation. When the red light of the screen menu operation lights up, the screen menu can be operated! The keyboard resume work after quit the screen menu operation.

Wireless Control (USB Wired keyboard have no the function)

Key	Function
FN + 1!	Long press: The red&blue LED of 1! keycap will flash. The 1! bluetooth equipment can be paired. Press: The keyboard will connect the 1! BT equipment or disconnect.
FN + 2@	Long press: The red&blue LED of 2@ keycap will flash. The 2@ bluetooth equipment can be paired.
FN + 3#	Long Press: for 3 seconds into 2.4g equipment, enter the search device the red & green LED of 3# keycap will flash, pairing search time is 20 seconds, the keyboard with dongle can be paired, the keyboard will connect while 3# light green LED, 2 seconds into current light effect, the code has been successfully matched and can be used directly. Press: 2.4g mode, Or disconnect 2.4g, into USB or bluetooth mode If no any other connect, keyboard will go to sleep.
FN + 4\$	Press: Z to ? key , electricity amount shows green, 10%-100%from left to right Long press: turn off/turn on the charging indicator, low voltage alarm
FN + Space	In BT or 2.4g mode, Plug USB cable can quickly switch USB mode and wireless mode, easy to connect between multiple devices. It does not respond if there is no USB connection.

Note: If the Wireless pairing timed out or failed, please repair; if the bluetooth pairing is successful on the equipment, but the keyboard can not work still, Please delete this keyboard in the Bluetooth list, Turn off bluetooth of your PC or Mobile , restart the keyboard, and repair.

Backlight Settings (can not modify)

Key	Function	Key	Function
FN + 9(Backlight ON/OFF	FN + ↓	Backlight brightness -
FN + 0)	Light effect pause/play	FN + ↑	Backlight brightness +
FN + ~	Backlight mode 1-5	FN + ←	Backlight Effect Speed -
FN + =+	Backlight mode 6-8	FN + →	Backlight Effect Speed +
FN + Win	Lock/Unlock Win key	FN + Backspace	Del
FN + L-Ctrl	Backlight and wireless sleeping time setting, LED on F1 : 5 minutes, F2:10minutes.....F9:45minutes, F10 never sleep.		

Mode function settings (User can modify the settings by the driver,download and save to the keyboard.)

Key	Win mode (Win mode can modify on layer 1)	Mac mode (Mac mode can modify on layer 2)
F1	F1	Screen brightness - for Mac
F2	F2	Screen brightness + for Mac
F3	F3	Mac
F4	F4	Mac
F5	F5	One click call Siri for Mac
F6	F6	Screenshot for Mac
F7	F7	Previous
F8	F8	Play/Pause
F9	F9	Next
F10	F10	Mute
F11	F11	Volume -
F12	F12	Volume +
PS	PS	
SL	SL	
PB	PB	
FN + 6^	Long press 3s switch to Win mode	
FN + 7&	Long press 3s switch to Mac mode	

Software Download <https://skyloong.vip/pages/skyloong-software>



FCC Warnings

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. The device has been evaluated to meet general RF exposure requirement. The device can be used with minimum distance 0mm between the radiator and your body.

IC WARNING

This radio transmitter has been approved by Industry Canada.

This Class B digital apparatus complies with Canadian standard ICES-003. This device complies with Industry Canada License exempt RSS standard(s). Operation is subject to the following two conditions. This device may not cause interference and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. The device has been evaluated to meet general RF exposure requirement. The device can be used with minimum distance 0mm between the radiator and your body.

Industrie Canada (IC)

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

AVIS RELATIFS À L'EXPOSITION RF

L'appareil a été évalué pour répondre aux exigences générales d'exposition aux RF. Cet équipement doit être installé et utilisé avec une distance minimale de 0 mm entre le radiateur et votre corps.