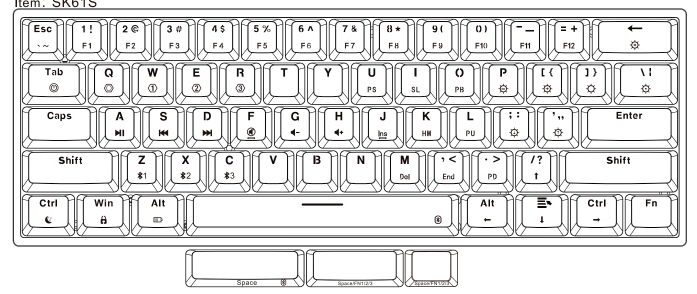
## **USB+Bluetooth 2 mode Keyboard**





\* NOTE:Press Fn with the function keys.

 $\star$   $\begin{bmatrix} X \\ x \end{bmatrix}$   $\begin{bmatrix} X \\ x \end{bmatrix}$  One of the blue LED is flashing, The keyboard is connecting the BT equipment.  $\begin{bmatrix} FN \\ x \end{bmatrix}$  + Bluetooth ON/OFF switch,Link to USB mode.

EN + function/Standard made cottings

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

## Backlight settings(Can not modify) Key Function FN + backspace 🔯 Backlight ON/OFF FN + P Backlight brightness -FN + [{ ⊕ Backlight brightness + FN + ]} → Backlight mode 1–5 (Can modify) FN + \ Backlight mode 6−9 FN + : O Backlight Effect Speed FN + " - Backlight Effect Speed + BT&System settings(BT model only,can not modify) Function Key FN + Space Bluetooth ON/OFF switch Link to USB mode or the last BT equipment. Long press: The red&green LED of Z keycap will flash, The \$1 bluetooth equipment can be paired. FN + Z Press: The keyboard will connect the \$1 BT equipment or disconnect. Long press: The red&green LED of X keycap will flash, The \$2 bluetooth equipment can be paired. FN + X Press: The keyboard will connect the \$2 BT equipment or disconnect 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. FN+C Note: If the bluetooth pairing is timed out or failed, please re-pair. If the bluetooth pairing is successful on the equipment, but the keyboard can not work still, please delete the keyboard in the bluetooth list of the equipment and pair again. FN + Tab® GK BT model series long press for 3 seconds to on/off the keyboard SK BT model series long press the label under the keyboard for 3 seconds to on/off the keyboard (1) FN + Win Clock/Unlock Win key ON/OFF Low voltage&charging status indicator Logo LED&back side LED FN + L - Alt

FN + L - Ctrl

Key	Function	Key	Function
FN + 1	F1	FN + 7	F7
FN + 2	F2	FN + 8	F8
FN + 3	F3	FN + 9	F9
FN + 4	F4	FN + 0	F10
FN + 5	F5	FN + -	F11
FN + 6	F6	FN + +	F12
FN + U	PS	FN + J	Ins
FN + I	SL	FN +K	НМ
FN + O	РВ	FN +L	PU
FN + <	End	FN + M	Del
FN + >	PD	FN + Esc	
FN+Shift+Es	: ~		
Arrow ke	y(Standard ı	mode settii	ngs)
Key	Function	Key	Function
			<b>A</b>
FN + Menu	₩	FN + ?	↑
FN + Menu FN + R - Alt	<b>+</b>	FN+? FN+R-Ctrl	<u>T</u>
FN+R-Alt	+	FN + R-Ctrl	<b>→</b>
FN+R-Alt	· ·	FN + R-Ctrl	<b>→</b>
FN+R-Alt Media ke	+	FN + R-Ctrl	<b>→</b>
<sub>FN+R-Alt</sub> <b>Media ke</b> Key	<b>←</b> y(Standard r	FN+R-Ctrl	→
FN+R-Alt	y(Standard r	FN+R-Ctrl mode settir Key	→ ngs) Function

Key	Function		
Standard mode	Standard mode, all buttons can not be user-defined. User can customize you own personality keyboard by the following 4 modes. On-board mode 11/21 is strongly recommended, (Note: In the custom mode, except FN key, other year on the redefined key values, some of the FN + " x "function can be also modified except the backlight, full-userton and system control. The FN buttor can not be moved, but user can define your own FN1/FN2/FN3 at any key or the keyboard in the custom mode).		
FN + Q Driver mode	© FI+ Q is the driver mode layer. *Q * lights white LED, some space, function (For example You may saving a macro of more than 32 bytes to key in the driver mode while it's unaveilable in those onboard mode layer and backlights can be set in this mode, You must keep the driver unique and backlights can be set in this mode, You must keep the driver unique and the keyboard connect with the driver, Press FN + Q again, back it standard mode.		
FN + W Onboard mode1 Layer1 / Fn1			
FN + E Onboard mode2 Layer2 / Fn2 MAC OS mode	②FN + E, onboard mode layer 2. "E" lights white LED. The reference Setting, keyboard of MAC OS, the "control, option, command "key will be setting and position, use can modify the Settings by the drive the setting and save to the keyboard not need to mand connect the driver when use the Mac's function settings. Press FN + E again, bac't the standard mode.		
FN + R Onboard mode3 Layer3 / Fn3	®FN + R, onboard mode layer 3, " R " lights white LED. The referen Setting: Some special function keys, or combination keys, or macro key these settings of this mode can be called by the key FN3 in layer/layer All Settings in this mode can be modified and saved to the keyboard, Pre FN+R again, back to the standard mode.		

Dongguan Jizhi Electronic Technology Co., Ltd.

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.

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

## FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.