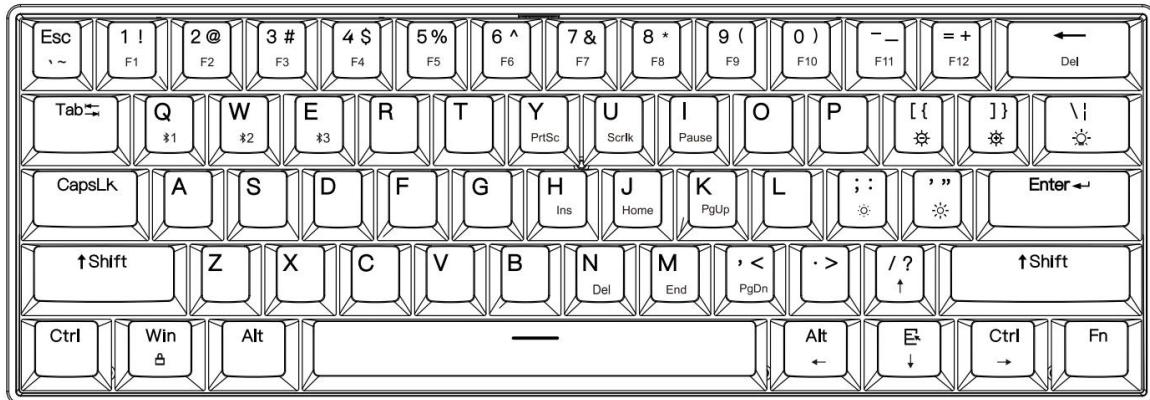


60% Mechanical Keyboard User Manual



Specification

Dual mode Wired+ Bluetooth 3.0/5.0

Dimensions: L*W*H: 291.1*101.1*38.72mm

Weight :630g

19 different RGB backlights

ABS seamless double injection keycap

Full key anti-ghosting

Built in Lion-battery (2500mAh)

1.6M Type C cable

Hot swappable

Voltage/Current = 5V 150mA

Operation System :WinXP,Win7,Win8,Win10, MAC

Bluetooth Pairing :

1. Set switch on the side of the keyboard to the “ON” position.
2. Press and hold FN+ TAB to enter Bluetooth mode . (When “TAB” key LED is blue ,indicate that the keyboard is in Bluetooth mode .When “TAB” key LED is red, indicate that the keyboard is in wired mode.)
3. Press and hold FN+Q/W/E for 3 seconds . The “Q/W/E” key LED will begin to flash repeatedly to indicate that the keyboard is ready to connect to a new device over Bluetooth .
4. On the device you wish to connect to , begin to search for Bluetooth devices and select “BT3.0 KB /BT5.0 KB ” once it appears on the device .
5. Once the keyboard has connected to the device ,the “Q/W/E” key will stop flashing to indicate successful Bluetooth paring .
6. The keyboard can support Bluetooth connections for up to 3 devices . Long press FN/Q/W/E to set up a connection to a new device .Short press to connect to a previously paired device that is associated with a particular profile .

FN combination keys :

FN+	[{	}]	;;	”	\	TAB
	Ajust Backlight speed-	Adjust Backlight speed+	Decrease backlight brightness	Increase backlight brightness	Switch RGB backlight mode	Toggle between wired/Bluetooth

FN+	Right Shift	WIN	Left Ctrl	Q	W	E
	Reset keyboard	Windows lock /unlock	Function mode switching	Bluetooth device 1#	Bluetooth device 2#	Bluetooth device 3#
FN+	Space key	Esc	1!	2@	3#	4\$
	Switch backlight of color	~	F1	F2	F3	F4
FN+	5%	6^	7&	8*	9(0)
	F5	F6	F7	F8	F9	F10
FN+	- _	=+	←	Y	U	I
	F11	F12	Del	Prtsc	Scrlk	Pause
FN+	H	J	K	N	M	,<
	Ins	Home	PgUp	Del	End	PgDn
FN+	Right Alt	App	Right Ctrl	/?		
	←	↓	→	↑		

(FN+ left Ctrl to switch function mode)

Function mode 1#	Esc	1!	2@	3#	4\$	5%	6^	7&
Function mode 2#	~	F1	F2	F3	F4	F5	F6	F7
Function mode 1#	8*	9(0)	- _	=+	←	Y	U
Function mode 2#	F8	F9	F10	F11	F12	Del	Prtsc	Scrlk
Function mode 1#	I	H	J	K	N	M	,<	Right Alt
Function mode 2#	Pause	Ins	Home	PgUp	Del	End	PgDn	←
Function mode 1#	APP	Right Ctrl	/?					
Function mode 2#	↓	→	↑					

Backlight settings : FN+\|, Total 19 kinds of backlight .

Device name (wired mode): Gaming KB

Charging :

1. 5 levels battery power , Battery power from low to high :Red-Yellow-Green-Blue-White.
2. “Fn” key backlight LED will flash red repeatedly when keyboard battery power is low .” Fn” keys stays on white backlight indicate that battery power is full .

Backlight will automatically shut off after 8 minute without use . After 30 mins without use ,the keyboard will enter standby mode and disconnect from Bluetooth .Press any

key to wake the board and resume use .

FCC STATEMENT :

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

This device may not cause harmful interference, and

This device must accept any interference received, including interference that may cause undesired operation.

Warning: 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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.