USED MANUAL

Product Name: Bluetooth WirelessKeyboard Model: K860, K860A, K860B, K860C, K861, K862, K863, K865



Manufacture: Shenzhen KeSiDong Electronic Technology Co., Ltd.

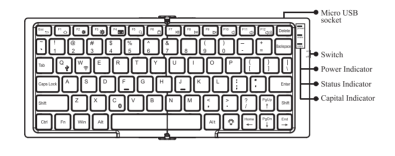
Attention: Please read the user guide carefully before using the keyboard

Key	iOS system	Android system	Windows system
Esc 🕁	Main screen	Return	ESC
F1 🛆	Main screen	Main screen	Browser
F2 *	Brightness -	Brightness -	Brightness -
F3 *	Brightness +	Brightness +	Brightness +
F4 🐷	Virtual Keyboard	No function	No function
F5 Q	Search	Search	Search
F6 A	Lock screen	Lock screen	Sleep
F7 K\$1	PrevTrack	PrevTrack	PrevTrack
F8 DII	Play/pause	Play/pause	Play/pause
F9 🔛	NextTrack	NextTrack	NextTrack
F10 <	Mute	Mute	Mute
F11 <>))	Volume -	Volume -	Volume -
F12 (())))	Volume +	Volume +	Volume +
Fn	Function	Function	Function
Fn + Q	Bluetooth switch	Bluetooth switch	Bluetooth switch
Fn + W	Wired Switch	Wired Switch	Wired Switch
Fn + C 8	Bluetooth paired code	Bluetooth paired code	Bluetooth paired code
*	Keyboard backlight switch	Keyboard backlight switch	Keyboard backlight switch
* + (Pg∪p) ↑	Backlight color	Backlight color	Backlight color
PgDn	Backlight color	Backlight color	Backlight color

PRODUCT FEATHERS

- 1. Standard full keyboard layout, and the keys are made of scissors foot structure.
- 2. It is support for USB mode and bluetooth mode, dual changes switching freely.
- 3. Seven backlit colors: red-green-blue-yellow-purple-cyan blue-white.
- 4. Three levels backlit brightness: Low-Medium-High-Off.
- 5. Intelligent power: the backlight will be off automatically without key press after 30 seconds; the keyboard will be into sleep without key press after 10mins; the backlight function will be off automatically when it is low battery.
- 6. It can be compatible with Windows, Android or iOS system, used for tablet, notebook, desktop or smart phone.

KEYBOARD



MEANING TO LED LIGHT COLORS

Power Indicator: When the battery is low, the indicator light flashes green, the light is red when it is charging, the light is green when is full charging.

Status Indicator: Bluetooth mode then press Fn+C, the light flashes blue, the blue light is off when pairing successfully, wired mode, the light is red when it is connected.

Capital Indicator: The light is yellow when the caps locked.

BLUETOOTH PAIRING

- 1. Turn on the power switch and the indicator light will be off after 10 seconds.
- 2. Pressing the Bluetooth key (Fn + W), STATE status indicator light is blue and then off, switching to Bluetooth mode; if you do not use the USB cable to connect the keyboard to the host, the default is Bluetooth mode, no need to switch to Bluetooth
- 3. Pressing the bluetooth pair key(Fn+C), State status indicator light flashes blue.
- 4. Open the Bluetooth switch on your tablet or phone and search the Bluetooth devices (some devices need to search manually)
- 5. Click on the tablet or phone to search for the Bluetooth keyboard pairing name: Bluetooth Keyboard
- 6. The tablet or phone will show the Bluetooth keyboard is connected (some devices need to confirm the connection manually) the blue indicator will be off.
- 7. The keyboard will stop pairing if it is not connected in 3mins, the blue indicator will be off, you need to press the Bluetooth pairing key Fn+C to pair again

WIRE AND BLUETOOTH SWITCHING

- 1. Use the USB cable to connect the keyboard to the host after it is connected
- 2. Press the wire switch keys Fn+Q, STATE status indicator is red, it has been switched to wire mode.
- 3. Press the Bluetooth switch keys Fn+W, STATE status indicator is red, it has been switched to Bluetooth mode
- 4. Without connecting a USB cable, the keyboard will default to Bluetooth mode and can not go to wired mode.

KEYBOARD BACKLIT INSTRUCTIONS

- 1. Press the backlight switch to turn on the backlight function.
- 2. Turning on the backlit, then press the backlight switch, you can adjust the backlight brightness, low medium high off.
- 3. Turn on the backlit, then press the backlight switch and up/down key at the same time, you can adjust the backlit color, (red- green- blue- yellow- purple- cyan blue- white)
- 4. Without pressing any keys in 30seconds when it is in Bluetooth mode, the backlight will be off automatically, and press any keys it will relight the backlight.
- 5. Bluetooth mode turns off the backlight by default
- 6. When it is low battery, the power indicator flashes green, the backlit will turn off, the keyboard will be forced to turn off the backlit function, you can not turn on the backlight. You need to charge the keyboard, the power indicator is no longer flashes green, then you can turn on the backlight.

KEYS OVERVIEW

Key	iOS system	Android system	Windows system
Esc 🕁	Main screen	Return	ESC
F1 A	Main screen	Main screen	Browser
F2 *	Brightness -	Brightness -	Brightness -
F3 🛠	Brightness +	Brightness +	Brightness +
F4 🐷	Virtual Keyboard	No function	No function
F5 Q	Search	Search	Search
F6 🗇	Lock screen	Lock screen	Sleep
F7 K\$	PrevTrack	PrevTrack	PrevTrack
F8 MI	Play/pause	Play/pause	Play/pause
F9 D	NextTrack	NextTrack	NextTrack
F10 🖒	Mute	Mute	Mute
F11 <())	Volume -	Volume -	Volume -
F12(3)))	Volume +	Volume +	Volume +
Fn	Function	Function	Function
Fn + Q	Bluetooth switch	Bluetooth switch	Bluetooth switch
Fn + W _♠	Wired Switch	Wired Switch	Wired Switch
Fn + C 0	Bluetooth paired code	Bluetooth paired code	Bluetooth paired code
*	Keyboard backlight switch	Keyboard backlight switch	Keyboard backlight switch
♥ + PgUp	Backlight color	Backlight color	Backlight color
* + PgDn ↓	Backlight color	Backlight color	Backlight color

Function	iOS system	Android system	Windows tablet
Toggle input method	Ctrl+space	Shift+space	Win+space
Toggle app	Win + Tab	Alt + Tab	Alt + Tab
Select all	Win + A	Ctrl + A	Ctrl + A
Сору	Win + C	Ctrl + C	Ctrl + C
Cut	Win + X	Ctrl + X	Ctrl + X
Paste	Win+V	Ctrl + V	Ctrl + V
Backward	Win + Z	Ctrl + Z	Ctrl + Z
Top of page	Win+ ↑	Alt+↑	
Footer	Win+ ↓	Alt+↓	
Line first	Win+←	Alt+←	
End of the line	Win+→	Alt+→	

SAFETY INSTRUCTIONS

- Warning: Failure to follow the safety instructions may result in fire, electric shock, damage to keyboard devices and accessories
- Dangerous (highly dangerous to be alert)
- X Warning (moderate danger to be alert)
- Attention (mild danger to pay attention)
- X Keep away from the weapon
- 🦄 Keep away from similar microwave radiation sources
- X Do not press heavy material
- X Do not impact and bend the keyboard
- ⚠ Keep away from oils, chemicals or other organic solvents

KEYBOARD SPECTIFICATIONS

Frequency Range: 2.402-2.480GHz Working distance: 10metres

Modulation mode: GFSK Working Voltage: 3.1-4.2V Working current: < 5mA Standby time: < 300days

Charging Voltage: DC5V Charging current: 500mA Charging Time: 3hours

Battery Capacity:1000mAh

Support system: iOS, Android, Windows

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 that is received, including any interference that may cause undesired operation.



USED MANUAL

FCC Caution.

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.

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