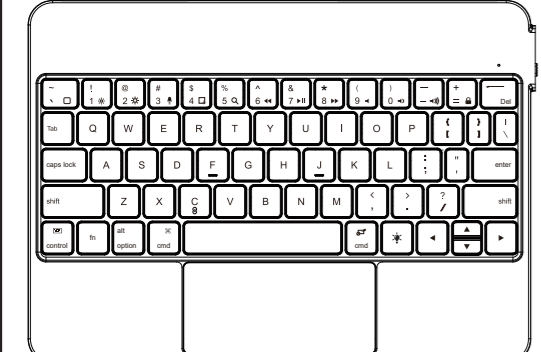


75*97.5mm

USER MANUAL



Note: Please read the manual carefully before using

How to connect the iPad

1. Open the tablet support plate, magnetically attach iPad to the plate, and then adjust the angle of the plate so that you can easily find the right viewing angle.
2. Slide the key to "ON" to turn on the keyboard power. (the power indicator will flash slowly)
3. Press "Fn+C" button into Bluetooth matching condition, the Bluetooth indicator light will flash with Blue.
4. Open Bluetooth on your iPad. Search keyboard name (BT Keyboard) for matching device to keyboard.
5. The connection is successful, the Bluetooth indicator stop flashing.

Note:

The keyboard will automatically go into power savings mode after 10 minutes of inactivity. Press any key and wait 2-3 seconds to wake the keyboard.

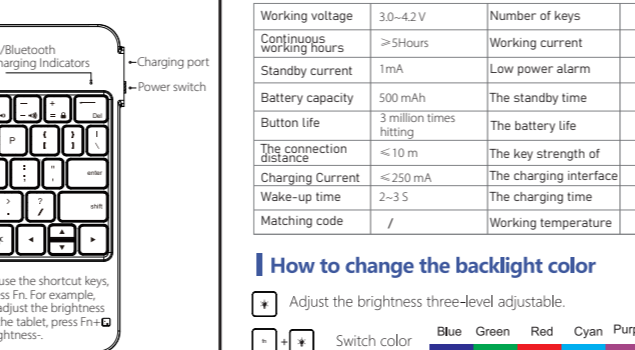
The keyboard is not waterproof, so if liquid (such as water) leaks, the keyboard will be damaged and will not work properly.

Shortcut Keys

Home	1 2 3	4 5 6	7 8 9	0	-	+	Del
Brightness-	_brightness_	Screenshot	Search	Previous track	Play/Pause	Next track	Mute
Wake up Siri	Wake up Siri	Search	Search	Previous track	Play/Pause	Next track	Mute
Volume down	Volume down	Volume up	Volume up	Volume up	Volume up	Volume up	Volume up
Screen Lock	Screen Lock						Delete

Note: The function keys need to be combined with the Fn key to realize the function.

Backlight Keyboard



Specifications

Working voltage	3.0-4.2V	Number of keys	64 Keys
Continuous working hours	>5Hours	Working current	<120mA
Standby current	1mA	Low power alarm	3.0-3.3V
Battery capacity	500 mAh	The standby time	<150 Days
Button life	3 million times hitting	The battery life	3 years
The connection distance	<10 m	The key strength of	50-70g
Charging Current	<250 mA	The charging interface	Type-C USB
Wake-up time	2-3 S	The charging time	2-3Hours
Matching code	/	Working temperature	-10 C-55 C

How to change the backlight color

- ★ Adjust the brightness three-level adjustable.
- ★ ★ ★ Switch color Blue Green Red Cyan Purple Yellow White

iOS: Trackpad Gestures

Note: Please upgrade iPad to the latest iOS system (14.5 and above is the best)

Trackpad Gestures	iOS System	Trackpad Gestures	iOS System
	Click and hold. Press and hold with one finger.		Wake iPad. Click the trackpad. Or, if you're using an external keyboard, press any key.
	Scroll up or down. Swipe two fingers up or down.		Open Notification Center. Use one finger to move the pointer past the top of the screen near the middle. Or, select the status icons at the top left, then click.
	Zoom. Place two fingers near each other. Pinch open to zoom in, or pinch closed to zoom out.		Go Home. Use one finger to swipe the pointer past the bottom of the screen. After the Dock appears, swipe the pointer past the bottom of the screen again. Alternatively, click the bar at the bottom of the screen (on an iPad with Face ID).
	View Slide Over. Use one finger to move the pointer past the right edge of the screen. To hide Slide Over, swipe right again. Or, select the status icons at the top right, then click.		Open Control Center. Use one finger to move the pointer past the right edge of the screen. To hide Slide Over, swipe right again.
	Open Control Center. Use one finger to move the pointer past the right edge of the screen. To hide Slide Over, swipe right again.		Open Today View. When the Home screen or the Lock screen is visible, use two fingers to swipe right.
	Open search from the Home screen. Swipe down with two fingers.		Open search from the Home screen. Swipe down with two fingers.
	Secondary click. Click with two fingers to show the quick actions menu for items like icons on the Home screen, messages in a mailbox, and the Camera button in ControlCenter. Or, if you're using an external keyboard, you can press the Control key while you click the trackpad.		Open the APP switcher. Swipe three fingers up, pause then lift your finger. Or four-finger pinch, pause then lift finger.
	Drag. One finger presses and the other finger slides on the touchpad to drag it.		

Attention

It is recommended that the keyboard be turned off when not in use for extended periods of time to prolong battery life. To prolong battery life, please change the keyboard before use, preferably for more than 2 hours.

Charging

A low battery means that the keyboard needs to be charged. Please use a charging cable with Type-C port to charge the keyboard. When charging, the charging indicator light is always on, and the green light is always on when charging is complete.

If you have any questions, please feel free to contact us, we will provide technical support for you.

Bluetooth Keyboard FAQ.

1. Invalid case switching solution: Set General-Keyboard-Use uppercase/lock Key switching language(switch off)
2. Set the cursor movement speed+cursor size+cursor color: Cursor movement speed: setting-general-trackpad-tracking speed. Cursor size+cursor color: Open Settings-Auxiliary Functions-Pincher Control.
3. How to turn off the on-screen virtual keyboard: Settings-Auxiliary Functions-Touch-Auxiliary Touch-Display the on-screen keyboard switch off (Close) or fn+control combination (click to open or close the virtual keyboard).
4. Input method switching? How to turn off and on the touch function: input method switching: control+spacebar. Touch function on and off: fn+right cmd key combination turns on/off the touch function.

FCC warning:

1. This device should be installed and operated with minimum distance 0cm between the radiator&your body.
2. 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.
3. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
4. 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.