

Magnetic Levitation Keyboard

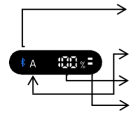
User Manual

Introduction

- Magnetic installation, convenient operation
- Slim design, easy to carry
- Sensitive touch and instant action
- · Wireless connection, no password pairing
- Smart dormancy, one button to wake up
- Actual power, worry free for use



Indicator



Bluetooth indicator: After power on, the bluetooth indicator light will flash rapidly, which the keyboard is in pairing mode. Once the keyboard connected to the tablet, the Bluetooth indicator light will turn off. Caps Lock Indicator: The indicator flashes when the keyboard is on Capital input status.

Battery indicator: When the keyboard is turned on, this light will stay on.

Charging indicator: When charging with a USB cable, this light will breathe and blink. When the keyboard is fully charged, this light will stay on constantly.

Bluetooth connection

1. When you turn the switch on the right side of the keyboard downwards, the display screen in the middle of the keyboard will light up, which means that the keyboard is power on. At this time, the Bluetooth indicator light will flash rapidly, and the keyboard will automatically enter Bluetooth pairing mode.



3、 In the "Settings" menu, click the menu, "Bluetooth"



5、After the Bluetooth connection is successful, the pairing indicator is off, and the device "connected" will be displayed in the Bluetooth device list.



2、Open and unlock the iPad and click the "Settings" icon



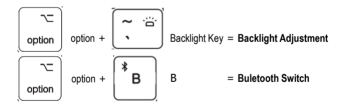
 Turn on the "Bluetooth" switch, and the iPad will automatically search for Bluetooth keyboard devices. Discover the Bluetooth keyboard device:
110MB01 and click it. The keyboard will be automatically connected.

Bluetooth	
This iPad is discoverable as "iPad" while Blu	retorth Settings is open.
MY DEVICES	
MK001	Connected ()
110MB01	Not Connected (1)

Keyboard Layout



New Added Function



Please Note:

1. Operating System: IOS 15.0 and above (device must support touch).

2. Tap Settings (after successful wireless pairing): Settings - General - Trackpad - Tap to tap / Two-finger assist point (on).

3. Sensitivity Settings: Settings - General - Trackpad - Tracking Speed

(adjust to a suitable speed).

4. Touchpad (without physical buttons): no "drag" gesture function option

iOS Touch Gestures



Tap Press with single finger until it feels a little touch feeling.



Drag Tap and hold an item, then swipe your finger across the trackpad to move it.



Open Program Expansion Dock Swipe the pointer across the bottom of the screen with one finger.



Open Notification Center Move the pointer with single finger to select the status icon at the top left, and then click, or move the pointer with single finger near the middle of the upper screen.



Move Left Or Right Swipe left or right with two fingers.



Open Searching From Home Screen Swipe down with two fingers.



Auxiliary Tap Move the cursor over the app icon with one finger, then tap or tap with two fingers to open the app menu.

Go To Main Screen Swipe up with three fingers.



Shift Between The Open APP Swipe left or right with three fingers.



Tap and Hold Press and hold with single finger.

Awake Click the touchpad or press any key on the keyboard.

Go To Home Screen Swipe the pointer across the bottom of the screen with one finger, and when the Dock appears, swipe the pointer across the bottom of the screen again.

Open "Control Center" Move the pointer with single finger to select the upper right status icon and use dot- pressing click on it, or select the upper right status icon and gently swipe upper with single finger.



Move Up Or Down Swipe up or down with two fingers.



Zoom Place two fingers close together, open to enlarge, or pinch to zoom out.



Open"Today" View When the Home or Lock screen is visible, swipe right with two fingers.



Open APP Switcher Swipe up with three fingers, pause and lift your finger.



Warning

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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions:

 $\left(1\right)$ This device may not cause interference, and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

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

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

Le matériel a été évalué pour répondre aux exi gences générales d'exposition aux radiofréque nces.Le dispositif peut être utilisé dans des co nditions d 'exposition portables illimitées.