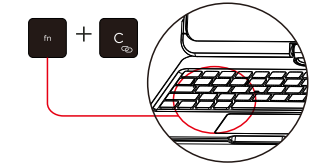


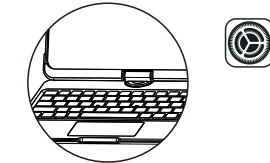
# Rotate Magic Keyboar

ENGLISH (INT)


## WIRELESS CONNECTION

1

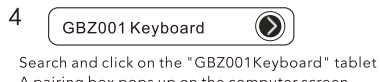
Turn on the keyboard power, then press **Fn + C** on the keyboard, and the keyboard will stay on waiting search state for three minutes.

2

Go to iPad Settings.

3

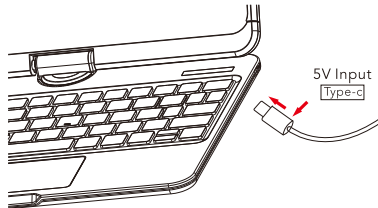
Turn on Bluetooth and keep "ON"

4

Search and click on the "GBZ001Keyboard" tablet. A pairing box pops up on the computer screen, press pairing to connect. Pairing timeout of 3 minutes. Bluetooth connection time is 20s.

Note: The bluetooth will connect automatically in later usage

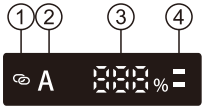
## CHARGING AND MAINTENANCE



Maintenance: It is stored at room temperature and charged under normal voltage. If it is not needed for a long time, it is necessary to timely charge the keyboard (charge it once every 2 months or so).

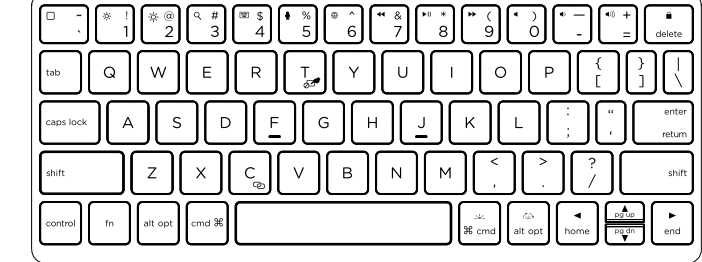
## LIGHT INDICATOR INSTRUCTIONS

- Bluetooth label: flashing when pairing status
- Capital sign: always on when capital, and off when lowercase
- The display screen displays the battery level in both working and standby modes. The sleep state is turned off, and when the voltage is below 20%, the % symbol in the display screen flashes.
- When charging, the upper horizontal bar in the display screen gradually dims and flashes. The horizontal bar under the fully charged display screen remains on.

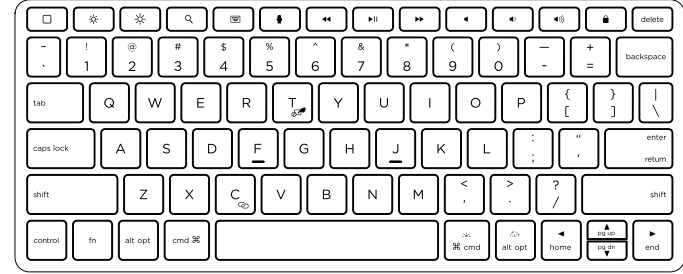


## HOT KEY FUNCTION

P109



P129



Note: The hotkey function requires "Fn+" to implement the icon above

## INSTRUCTIONS FOR SOME FUNCTION KEYS

- Fn + T: Turn the trackpad on/off
- Fn + PgUp=Position the cursor at the beginning of the text line  
Fn + PgDown=Position the cursor at the end of the text line
- language input switching: Ctrl + Space Key

04 alt opt + other keys can realise some uncommon special characters.

05 Some characters shortcut keys:  
Selection all: alt opt + A Copy: alt opt + C Paste: alt opt + V Cut: alt opt + X  
screenshot: alt opt + cmd + 3

06 caps lock Case switching : After connecting to the iPad, Open the settings on the tablet  
→ Universal → Keyboard → Physical keyboard → Turn on the caps lock key to switch languages

## PRODUCT FEATURES

- Wireless connection without password, more convenient operation
- Ultra slim design concept, easy to carry
- With energy saving sleep mode
- With touch pad function, operation is more convenient
- Power indicator function

## PRODUCT PARAMETERS

- Operating distance: >10 meters
- Modulation method: GFSK
- Lithium battery capacity: 450MAH
- Button working current (average): <8.5ma
- Touchpad line drawing current (average): <15ma
- Standby current (average): <6.5ma
- Sleep current: <0.1ma
- Charging voltage: DC5V
- Charging current: 400ma +/- 30ma
- Charging duration: approximately 2 hours
- Standby duration: The keyboard enters sleep mode after 10 minutes of standby,

\*We won't note you if changing the content of user manual.  
MADE IN CHINA

## FCC Statement

Changes or modifications not expressly 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.  
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 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.