



Kexin QM002 Bluetooth Magnetic Keyboard Case User Manual

[Home](#) » [Kexin](#) » Kexin QM002 Bluetooth Magnetic Keyboard Case User Manual 

Contents

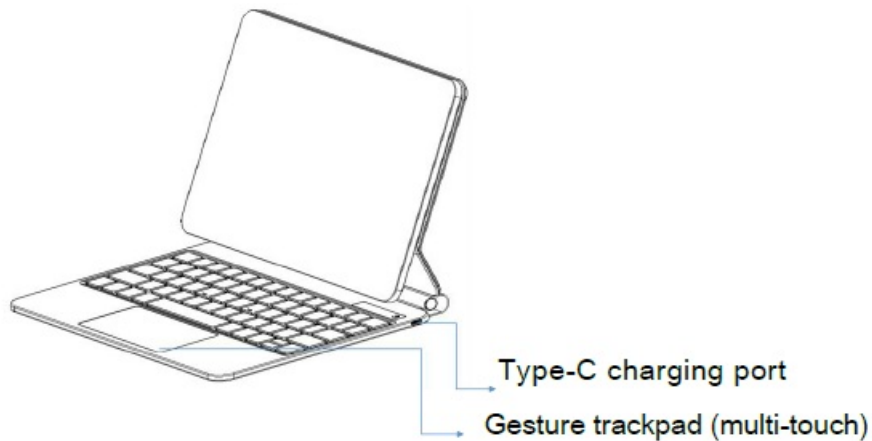
- 1 Kexin QM002 Bluetooth Magnetic Keyboard Case
- 2 Product Features
- 3 Charging and maintenance
- 4 Power on and off
- 5 Product parameters
- 6 wireless connection
- 7 keyboard layout identification
- 8 Keyboard key function
- 9 IOS multi-touch gestures
- 10 FCC Statement
- 11 Documents / Resources
 - 11.1 References
- 12 Related Posts

Kexin

Kexin QM002 Bluetooth Magnetic Keyboard Case



LED indicator screen (Bluetooth matching light/capitalization indicator/battery percentage)



Product Features

- Magnetic installation, easy to operate
- Ultra-thin design experience, easy to carry
- With multi-touch touchpad function, the operation is convenient and easy to understand

Charging and maintenance

Maintenance:

When charging at normal temperature and normal voltage and when not in use for a long time, the keyboard needs to be charged in time (not more than 2 months)

Power on and off

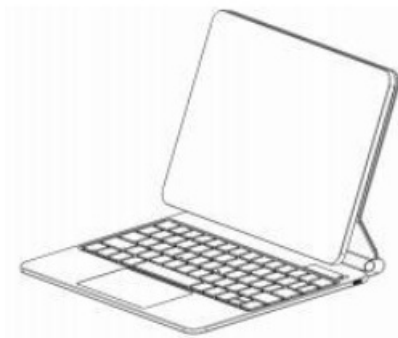
touch switch

- One-finger touch the switch position to place 1.5S to turn on
- One-finger touch the switch position to place 1.5S to shut down
- Realize wireless connection, no password pairing connection
- The keyboard has its own energy-saving sleep function, one-key wake-up
- The percentage of battery power is directly displayed by LED, which is intuitive and easy to understand

Product parameters

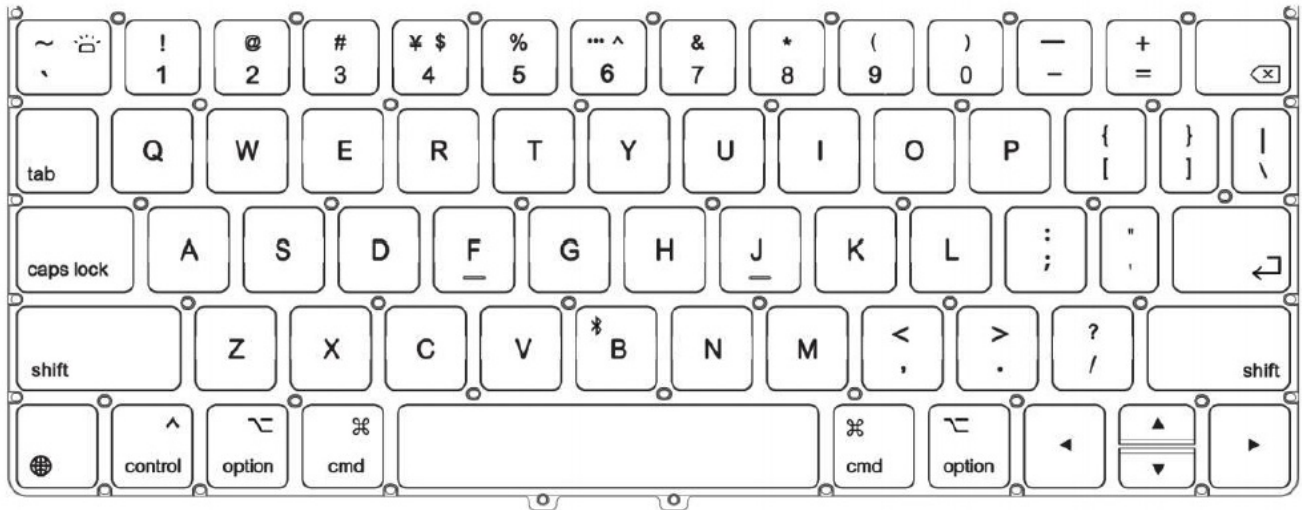
- model QM002
- Connection method: Bluetooth transmission (Bluetooth 5.2)
- Charging interface: Type-C
- Main material: PU leather + ABS + aluminum alloy
- Product function: keyboard input/multi-touch gesture
- Operating distance: 10m
- Working current: <25mA
- Charging current: <500mA
- Standby time: about 60 days
- Lithium battery capacity: 500mAh
- Charging time: <2H
- Net weight: 650g
- Applicable models: 11-inch iPad Pro (1st, 2nd and 3rd generation) iPad Air4

wireless connection

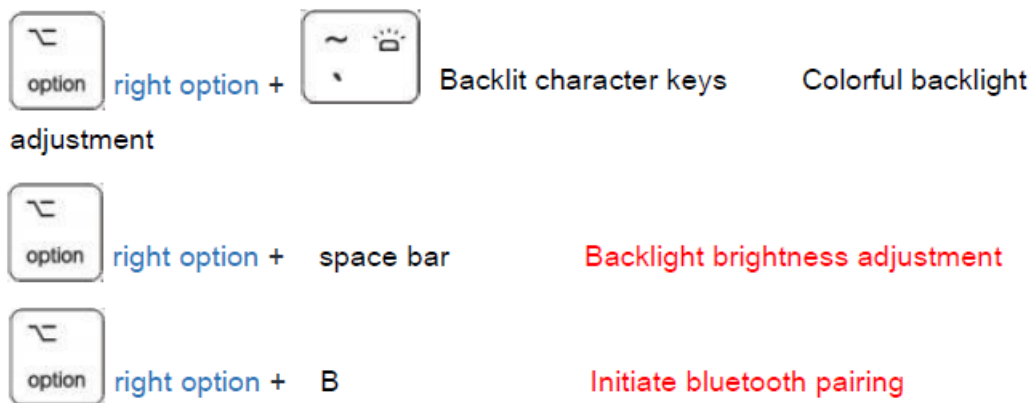


1. one-finger touch the switch position to place 1.5S to turn on, Battery percentage lights up
 2. Press the right option + B at the same time to start the Bluetooth pairing switch, the Bluetooth light flashes (blue), waiting for pairing bluetooth light flashes off, which means the connection is successful.
 3. Open tablet settings, turn on Bluetooth search in the "ON" state.
 4. After the tablet finds out that the keyboard model is "Qianmiao 001", click on the pairing connection, and the
- Note: Use the same tablet again, the Bluetooth will automatically connect to use

keyboard layout identification



Keyboard key function



Equivalent to the Windows Alt key function

- Shortcut Description
- Switch input method language shortcuts
- The main function of this key: quickly switch various language input methods control key, The main function of the control key (the Control key is usually used for application switching)
 1. Control+Space to switch input method
 2. Control+arrow to switch windows
 3. Control+tab switch tab
 4. Control+command+space to call out emoji and symbols

Equivalent to the Windows Ctrl key, Apple key, spline

- revoke
- cut
- paste
- Capture all screen to file
- Capture the entire screen to the clipboard

- Capture selected screen area to a file, or press spacebar to capture only one window

IOS multi-touch gestures

- Multi-gesture touch function
- drag
- Open the APP switcher
- zoom
- Open the Dock
- Open Control Center
- Secondary click

Technical parameters	Frequency range	Frequency range	Frequency range
Parameter values	2400-2480MHz	≤3MHz	≤20dBm(EIRP)

SMPLIFIED EU DECLARATION OF CONFORMITY

The simplified EU declaration of conformity referred to in Article 10(9) shall be provided as follows: Hereby, Shenzhen Kexinhuacheng Communication Technology Co., Ltd. Declares that the radio equipment type kexinhuacheng qm002 is in compliance with Directive 2014/53/EU

The full text of the EU declaration of conformity is available at the following internet

Address: www.kxhc.cn

FCC Statement

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.

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.



Caution:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF exposure warning

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter. This device was tested for typical body-worn operations with the back of the device kept 0mm from the body. To maintain compliance with RF exposure requirements, use accessories that maintain a 0mm separation distance between the user's body and the back of the device. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with RF exposure requirements, and should be avoided. The highest reported SAR value is 0.04 W/kg.

Documents / Resources



QM002 Bluetooth Magnetic Keyboard Case
USER MANUAL

References

- ā-ā, iā, ŷæ-ā, ā... "čfā@æ-æā^{3/4}, ā "ā šc°šā@ç°ç°èššā†³æ-1æj^čš...ā^{3/4}, ā"ā†ā-ā, iā, ŷæ-ā, ā... "čfā@æ-æā^{3/4}, ā "ā šc°šā@ç°ç°èššā†³æ-1æj^čš...ā^{3/4}, ā"ā†