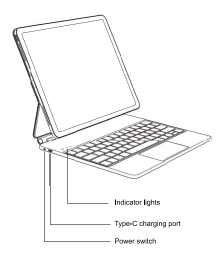


F91 MagicUSER MANUAL

ENGLISH

Product Introduction



Product Features

- Magnetic installation
- Slim design, easy to carry
- Multi-touch for easy operation
- Wireless connection
- Sleep function, saving energy
 Button backlighting, better experience of using low-light environments

Maintenance



Store at room temperature. Charging with normal voltage. If no use for a lone time, you need to charge the keyboard every 2 months.

Power on and Power off



- Dial to "Green" to power on
- Dial to "Red" to power off

Product Parameter

Model: F91 Magic Operating distance: ≤10m Size: 282mm*230mm*18mm Working current: <10mA

Main material: PU+ABS+Aluminum alloy

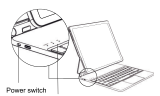
Charging time: < 2h

Suitable for: 12.9 inch iPad Pro (3/4/5)

Product function: Keyboard input/multi-touch Standby time: ≥ 30 days Connection mode: Bluetooth Battery capacity: About 500mAh Interface type: Type-C Charging current:240mA

Wireless Connection

1 Slide power switch to green. The power LED turns off after 2 seconds of red light and the pairing LED blue light flashes.



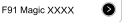
Bluetooth ON

② Open the settings interface of your iPad, Turn

on bluetooth, Leave Bluetooth on "ON" or green.

Indicator lights

3 Click "F91 Magic XXXX" in "Other electronic equipment". Enter the window and click" Pair". Pairing succeeded, The blue light is constantly on.



- * Notice:1.The next time you use the keyboard, your iPad will be automatically connected after pairing succeeded.
- 2.If necessary, replace the connection to another iPad, Please find "F91 Magic XXXX" in the Bluetooth of the iPad connected, click the "ignore this device".
- 3.The "XXXX"of"F91 Magic XXXX"is your The keyboard's own

Indicator Lights and other Description

- 1. Low power state: The red light flashes
- 2. Charging: The red light is constantly on
- 3. Fully charged: The green light is constantly on
- 4. Request pairing: The blue light flashes
- 5. majuscule: The white light is constantly on; minuscule
- 6. Resting: Keyboard standby for 10 minutes into sleep mode
- 7. Go back to sleep: Press any key to connect back
- 8. Most of the obstacles to use for unknown reasons can be solved by restarting the keyboard or iPad

Keyboard Identification



IOS Touch Gesture



Shortcut Key

Fast switching language and typewriting

control + space Switching input method

control + arrow Switch window control + tab Switch labels

control + cmd + space Call up emoticons and symbols

cmd + Z Undo

cmd + X Cut cmd + C Copy

cmd + V Paste

cmd + a Select all

cmd + s Save

cmd + F Find

cmd + shift + 3 Capture all screens to file

cmd + shift + 4 Capture the selected screen area to a file

⊕ + H Go to the Home screen

₩+spacebar search

∺+ → app Switch apps

⊕ + A Displays the Dock

⊕+Q Quickly open notes

⊕+S Siri

+ C control center

⊕+N Notification Hubs

⊕ + M Displays keyboard shortcuts

⊕+ ↑ App switcher

⊕+ ← Switch to the previous app

In the application:

cmd + H Hide the current application window

cmd + tab Go to the next recently used application

Text processing:

cmd + B Toggles the bold display of the selected text

cmd + right arrow Moves the cursor to the end of the current line cmd + left arrow Moves the cursor to the beginning of the current line

cmd + down arrow Moves the cursor to the end of the document

cmd + up arrow Moves the cursor to the beginning of the document

option + right arrow Moves the cursor to the end of the next word

option + left arrow Moves the cursor to the beginning of the previous word

control + A Moves to the beginning of a line or paragraph

In the browser:

control + tab Go to the next tab

cmd + L Jumps to the address bar

control + shift + tab Go to the previous tab cmd + = Enlarge page

cmd + - Shrink page

Shortcut symbol

option + R: ®

option + G: © option + =: ≠

option +>: ≥

option + < : ≤

option + / : +

option + P: π

option + V: √

option + J: Δ

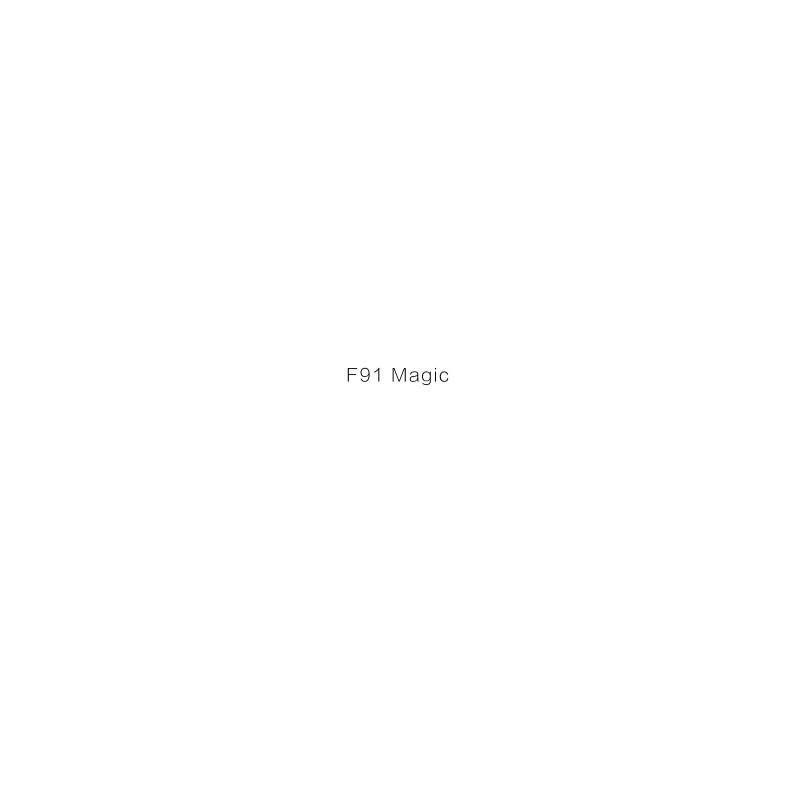
option + Z: Ω option + X: ≈

option + M: µ

option + S: β option + W: Σ

option + 5: ∞





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.