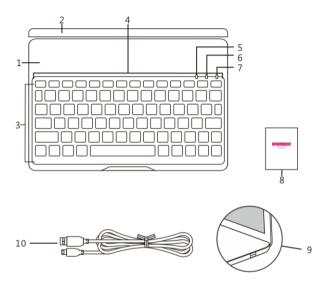
INSTRUCTIONS

Applicable to F8S Note Kee

CONTENTS

Know your product ····· 2
Load/Upload your iPad ······ 3
Intelligent keyboard switch ····· 3
Wireless connection 4
Product features · · · · · 5
Product parameter ···································
Features ······
Recharge the keyboard ······ 7
Maintenance · · · · · · · · · · · · · · · · · · ·
Keyboard battery disposal·····



- 1. Keyboard body
- 2. Protective cover
- 3. Keyboard
- 4. Function keys
- 5. Capital indicator

- 6. Battery indicator
- 7. Bluetooth indicator
- 8. Manual
- 9. Charging keyboard interface
- 10. Micro-usb charging cable





Upload iPad



To upload the iPad by breaking out protective shell with your hands

Intelligent keyboard switch





Turn on: open the keyboard cover ,all the indicator flashing on the keyboard , successfully open the power.

Turn off: close the keyboard cover, successfully close the power, enter into sleep mode.



Let your iPad be in a search state



iPad Keyboard

On the setting menu choose iPad Keyboard, wireless signal light go out ,connection is successful



☐ Home (Displays the iPad home screen)
 ★ Darker
 ★ Mute

4.

Wirtual keyboard 13.

13.

Volume up

5. Q Search (Launche the iPad search function) 14. $\stackrel{\triangle}{=}$ Lock screen (Locks or unlocks the ipad screen)

6. En Copy 15. Delete

7. å Stick 16. Tab

8. ◀ Back 17. Caps Lock

9. ►II Play/pause

Special key instructions

- 1 、 To alternate the language input methods by pressing Fn + ∘
- 3 ` 🖪 To alternate the 7 backlit color(red,yellow,blue,green,cyan,pruple,white)
- 4 . To type the character in grey, hold shift and press the desired character.

(Note: second, third items are suitable for backlighting)

5、 option +other keys can realise some uncommon special characters

6. Some special short characters

Cut +×

Paste +V

Select all

Copy + C

Product parameter

Operating distance: within 10 meters

Charging voltage: 5V

Charging time: <3 hours

Lithium battery capacity: 500mAh

Working time:200 hours

Operating distance: within 10 meters

Charging voltage: 5V

Charging time: <3 hours Lithium battery capacity:500mAh

Working time:4 hours(with backlight)

200 hours(without backlight)

Product Features

Super-slim and portable

Using ultra-thin Design concept, the thickness of key only 4mm, super light for carry.

Humanization of stent

Shaft bracket design, can change from multi-angle.meet your visual needs at you're the best visual angle.

Intelligent switch

The intelligent induction can turn the keyboard on and off. Closing the cover will automatically put it into sleep mode. To turn it back on, simply open the cover. To turn on the Bluetooth, use the shortcut key Fn+C, then turn on your Bluetooth on your iPad for pairing.

Super-slim and portable

Using ultra-thin Design concept, the thickness of key only 4mm, super light for carry.

Magnetic type of design

Magnetic and slot type design, the spindle can change from multi-angle, meet your visual needs at your best visual angle.

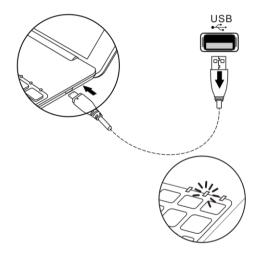
Backlights with seven colors

Seven color backlighting design, can provide different brightness control. Different visual enjoyment for you.

Intelligent switch

The intelligent induction can turn the keyboard on and off. Closing the cover will automatically put it into sleep mode. To turn it back on, simply open the cover. To turn on the Bluetooth, use the shortcut key Fn+C, then turn on your Bluetooth on your iPad for pairing.

Recharge the keyboard



- 1. Open the keyboard, when the battery indicator is flashing orange, please recharge the keyboard.
- Insert the usb charging cable at the keyboard and usb port on the computer, indicator become steady red light, shows it is recharging the keyboard.
- Recharge keyboard until the green status indicator light into stable means a full charge (about 3 hours can be fully charged)

Maintenance:

Preserve the keyboard under normal temperature, recharge under normal voltage. If do not use for long time, need to timely charge (about one time in two months).

Keyboard battery disposal

- Insert screwdriver between plastic top and metal case at keyboard top or bottom
- Pry up plastic top and remove it completely. This action destroys keyboard
- ·Turn top over and remove tape from battery.
- ·Separate battery from circuit board
- Dispose of battery according to local laws. Recycle remaining keyboard parts.

Table of Toxic and Hazardous Substance / Elements and Their Content

Ingredients	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
Cable	Х	0	0	0	0	0
PWAs	Х	0	0	0	0	0
Plastic parts	0	0	0	0	0	0
Membrane	0	0	0	0	0	0
Meter parts	Х	0	0	0	0	0
Rubber dome	0	0	0	0	0	0

O stands for this toxic and hazardous content in homogeneous material is under the SJ/T11363-2006 Standards limits

X stands for this toxic and hazardous content in homogeneous material is beyond the SJ/T11363-2006 Standards limits

Under the ingredients with 'X' in the form all are up to ROHS;

"on 27 January 2003 the European parliament and the council announce electronic equipment in limiting the use of certain hazardous substances directive 2002/95/FC"

Note: the environmental protection using period reference standard depends on the product of the regular work temperature and humidity conditions.

*.we won't note you if changing the content of the instructions and specifications.



Caution: To use this product property, please read the instructions

made in china

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.
- * RF warning for Portable device:

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