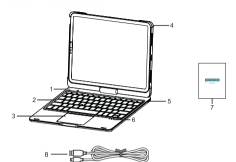


Apply to F180AT/F102AT /F109AT Note Kee

Product introduction



- 1. keyboard body
- 2. keyboard
- 3. Touch edition
- 4. Protective cover
- 5. Charging keyboard interface
- 6 Wireless indicator
- 7. Manual
- 8. Micro-usb charging cable

Load and unload the ipad

Classic: F180AT | F102AT

Load ipad

Put your iPad on the groove exactly



Press your iPad,let stuck in groove on the keyboard cover



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

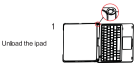
Unload the ipad

Upgrade version:F109AT

Load ipad



Turn the knobs on the bottom side of the iPad cover, Aim the iPad at the top cover groove and stick it in.



Turn the knobs on the bottom side of the iPad cover

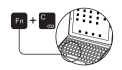


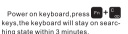
And then you stick the bottom of the iPad in the groove, Turn the screw to hold the iPad in place.

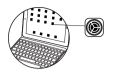


By pulling the iPad out with both hands, you can remove iPad.

Wireless connection







Tap your ipad's settings



2

Let your iPad Keep Wireless on



On other devices in the settings menu choose "iPad keyboard", wir-eless signal light go out, connection is successful.

Note: Bluetooth will automatically be connected when using next time.

Product parameter

- 1. Operating distance: 10 meters
- Modulation System: GFSK
- Working voltage: 3.3-4.2 V
- Charging Current: 225 mA
- Standby Time: 60 days

4

- Continuous working time: < 4.5 H(with backlight)
- 7. Charging Time: <3 hours
- 8. Lithlum battery capacity : Backlight version 450 mAh
- 9. Key life: >5 million strokes
- Operating temperature: 0~55°C

Product Features

- 1. Folio Smart 360 Rotate stand 7 Color Backlit Keyboard Case, which makes viewing more convenient and more versatile
- 2.Flip Wireless keyboard with protective cover
- 3. Fantasic, colorful brething light and backlight. (Only breathing lamp version)

No backlight version 78 H

4.Slim, comfortable keyboard

Keyboard function introduction



1.	0	Home (Displays the iPad home screen)	10.	▶ Forward
2.	÷;	Darker	11.	■ Mute
3.	-☆-	Brighter	12.	 Volume down
4.		Virtual keyboard	13.	Nolume up
5.	Q	Search(Launche the iPad search function)	14.	Fn+ Lock screen
6.	1	Сору	15.	Delete
7.	å⊞	Stick	16.	Tab
8.	44	Back	17.	Caps Lock

Special key instructions

▶II Play/pause

- 1 \

 To alternate the language input methods by pressing Fn +

 ###
- Turn on/off or adjust the backlit.Operating Method: Press once to turn on the backlit. Press again will increase the brightness. The third time will maximize the brightness. And the fourth time will turn off the backlit .(Only backlight version)
- 3 \ To alternate the 7 backlit color(red,yellow,blue,green,cyan,purple,white)

 (Only backlight version)
- 4 . To type the character in grey area, hold shift and press the desired character.
- 5. +other keys can realise some uncommon special characters
- 6. Some special short characters



Charging instructions & maintenance



Indicators Instructions

- Blue LED: Blink at paring; Stays on after paired successfully
- (2) White LED: Caps lock indicator
- 3 Red/Green LED: Blink at low-battery, the red light turns on when charging; green light when fully charged
- Maintenance: keep at normal temperature and charge at normal voltage. If you don't use it for long time, you need to charge your keyboard in time (once of two months)

★ To check power status, press the key and hold 1 second

Red LED flickers once: >25% power left Red LED flickers twice: >50% power left Red LED flickers 3 times: >75% power left



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. Recy

cle 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/EC"

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.

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