



Bluetooth keyboard

Instruction Manual

P11

PMED000405

Description of keyboard function keys

10.9"/11"keyboard layout



	Home Button		next song
	Decrease iPad Brightness		mute
	Increase iPad Brightness		Turn down the volume
	search		increase volume
	virtual keyboard		Bluetooth
	Smart Voice		Turn on/off backlit adjust brightness
	previous song		Switch the backlit color
	Play / Pause		lock screen key

You need to press "FN" to realize the above icon function

Description of some function keys

- Turn on/off the touchpad function
- Switch language input method.
- Some character shortcuts
select all ext copy paste
screenshot + 3
- Fn = PgUp = Home Fn+PgDn = Finish (Use it on a typing APP)

INSTALL/UNINSTALL

INSTALL the machine



Align your tablet with the lower groove of the keyboard cover

Uninstall the machine



To uninstall the machine by breaking out protective shell with your hands

TURN ON/OFF



Maintenance: USE 5V adapter to charge the machine.

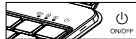
A wireless connection

- After turning on the power of the keyboard, press the key on the keyboard, the keyboard will be in a waiting state for searching and the blue light will flash within three minutes.
- Open the settings of your iPad, turn on the Bluetooth in your iPad, and let your device be in a wireless pairing state.
- Search for the keyboard's wireless signal "iPad BT Keyboard" on other devices of the iPad click connect, and it will be displayed on the iPad, "Connected" is displayed and the pairing is successful.

*Note: The second time you start, the Bluetooth will automatically connect when you turn it on.

Power on and off

- Power off: double-click = power on.
- Boot status: double-click = power off.



battery usage issues

*After the keyboard is successfully connected to the iPad, swipe right on the iPad home screen (The keyboard battery usage is displayed on the iPad.)

Maintenance: 1.Store at room temperature, charge the keyboard under normal voltage if it is not used for a long time, and charge the keyboard in time (charge once every 2 months).
2.When using to low power, need to charge in time.

Description of keyboard lights

- Blue light: Wireless pairing status.
- White light: the light is on when the upper case is written, and the light is off when the lower case is written.
- Blinks when the battery is low, and the red light is always on when charging, the green light is always on when it is fully charged.



Product parameters

- Operating distance: 10 meters
- Modulation system: QPSK
- Operating Voltage: 3.3~4.2V
- Exchange current: <20mA
- Standby time: >90 days when fully charged
- Continuous working time: <5 hours (turn on the backlight) <70 hours (with backlight off)
- Charging time: 3 hours
- Operating temperature: -20~50 °C
- Charging temperature: 0~45 °C
- Full-chium battery capacity: 450mAh

FCC Warning Statement

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

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