

Built-in Lithium polymer battery capacity: 700mah Voltage: 3.7V

Specifications:

Power charge connector

Compatibility: designed for ipad1&ipad2

Input: 30pin USB charge 5V Keyboard dimension: 26cm W×18cmD×0.5cmH (10.24"×7.1"D×0.2"H)

Keyboard and leather case weight: 597g Standby time: 130 days approx

Continual working time: 120

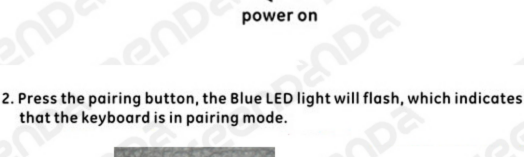
Charging time: 2.5hrs-3hrs Operating temperature: -20° - 55°C Storage temperature: -40°C - 70°C

Working distance: 10 meters Instruction:

1. Turn the keyboard power on (see figure below)

ON

OFF







Bluetooth Keyboard

Now Discoverable

Not Connected (2)

Notifications **Location Services** On

Brightness & Wallpaper

Mail, Contacts, Calendars

using the keyboard

command

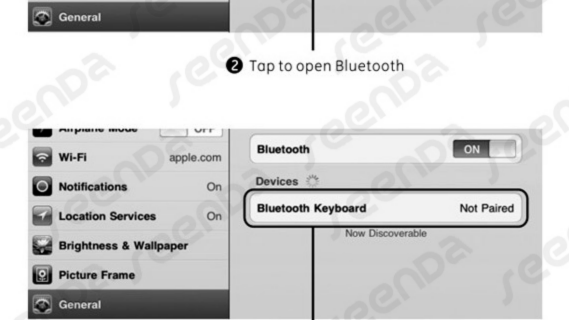
Safari

iPod

FaceTime

Picture Frame

On



3 iPad is in pairing mode. It will search for compatible Bluetooth devices

Enter the PIN code "8031" on "Bluetooth Keyboard", followed by Video the return or enter key. Photos Cancel

The iPad and dexim Keyboard will pair, please enter a password

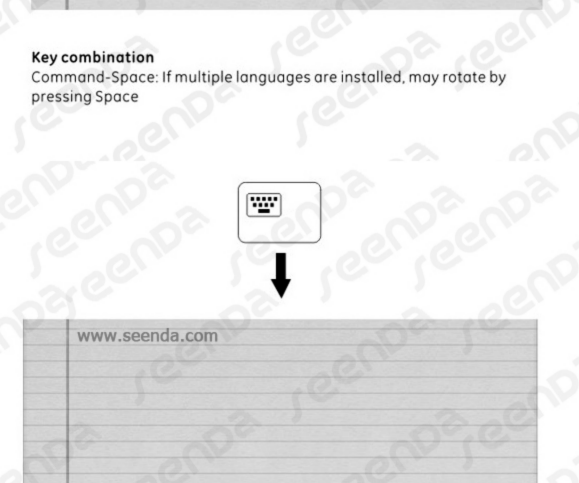
Bluetooth Keyboard" would like to pair with your iPad.



Français (France) Deutsch

English (US)

Space



Charging Battery

Charging time: 2.5hrs-3hrs

the battery is fully charged, the amber LED light will turn off.

② While the battery is charging, the left LED light will illuminate. When

1) Plug your USB cable into the keyboard charging port, and the other end into the Apple power adapter or PC.

return

.?123

- (Power adapter not included)
 - Note:

② It is prohibited under any circumstances for adjacent keys to touch

① Charge only with Apple USB power adapter or Apple authorized

Specified charger (power adapter output: 5V DC).

During normal operation.

FCC WARNING

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.

NOTE 1: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC WARNING

This device complies with Industry Canada RSS-210 standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a PCB and maximum 0dBi gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.