

Product Specifications

- 1. Bluetooth 3.0 interface
- 2. Operating Distance- Up to 10 meters
- Operation Voltage: 3.0 4.2 V
- Operation Current: < 2.5 MA
- Charging Time: 4-5 Hours
- Battery Capacity: 180 MAH
- 7. Operating Temperature; -10 +55C

Getting To Know your Keyboard

Buttons

Power Toggle Switch: Slide switch ON or OFF to turn the Keyboard ON and OFF.

Connect Button: Located under the power button, press Connect to Connect the Keyboard to your iPad®

Indicator

Power Indicator: When you turn on the Power Switch, the Power indicator Light will turn on for 4 seconds, and then the light will go off.

Bluetooth Connect Indicator: When you press the Connect button, the Bluetooth® Indicator light will be blink and it will stay on until the keyboard connects with your device.

Uppercase and Lowercase Indicator: Indicator light will stay on when you are using Uppercase.

Charging Indicator: This indicator light will be on when the keyboard is being charged via USB.

Keyboard Shortcuts Directions

	IOS System "Home" Key	*	IOS System "Reduce Brightness' Key	☆	IOS System "Increase Brightness" Key
Q	"Search" key	\$	IOS System "Slideshow" Key	107	IOS System "On- Screen Keyboard" Key
	"Language" Key	44	"Previous Song "Key	M	"Play / Pause" Key
>>	"Next Song" Key	-	"Mute Key"	()	"Turn Down Volume" Key
=)))	"Turn Up Volume" Key	Insert	IOS System "Insert" Key		"Screen Locked Key"
% +v	IOS System "Paste" Key	## spacebar	IOS System "Switch Language" Key	₩+4	IOS System "Select All" Key
Fn	"Accessibility" Key	₩+c	IOS System "Copy" Key	-):(-+	Android System "Increase Brightness" Key
%-	Android System "Reduce Brightness" Key	墩	Android System "Setting" Key	III 1	Android System "Touch-Screen Keyboard" Key
\triangle	Android System "Home" Key	<u>A</u>	Android System "Mute" Key	₫-	Android System 'Turn Down Volume" Key
	Android System "Email" Key		Android System "Select Menu" Key	₫+	Android System "Turn On Volume" Key
Û	Android System "Return" Key				

Charging

When the battery is low, the Power Indicator light will flash to let you know that the Bluetooth® Keyboard needs to be charged.

- Connect the Micro USB end (of the included USB cable) to the Micro USB port of the keyboard.
- Connect the USB end to the USB port of a Wall adapter or Computer.
- 3. While charging your Keyboard, the Charge Indicator will light up. When the keyboard is fully charged, the lights will automatically go off.

Bluetooth Keyboard Connection Operation Steps

1. Turn the Power Switch to ON. The Power Indicator Light will light up for 4 seconds and then disappear.



- 2. Press the "Connect" button. The Bluetooth® Connect Indicator will turn on.
- 3. Select "Bluetooth" in the "Settings" interface of your iPad®/Bluetooth® Device. Enter the Bluetooth Settings Interface, and make sure the Bluetooth is turned on.
- 4. Your iPad® will discover the keyboard and show "Bluetooth Keyboard" on your screen.

Tap the "Bluetooth Keyboard" words on your screen.

- A notification box with a passkey should now appear on your iPad® screen.NOTE: PASSKEY MAY VARY
- Enter the passkey on your keyboard, and press Enter.
- Your iPad® screen should show the Keyboard as Connected. Your Keyboard can now be used.

Caution:

 In order to preserve your Keyboard, we recommend you turn the keyboard off when you are not using it for a long time. We recommend charging the keyboard only when the Power indicator light starts blinking; this means that it is time to recharge the keyboard.

Energy - Saving/Sleep Mode

The keyboard will kick into sleep mode when it is inactive for 15 minutes. The keyboard Power indicator light will go off. To wake up from sleep mode, just press any key and wait for 3 seconds for the keyboard to turn back on.

Troubleshooting

- Make sure the keyboard is turned on (You can see if the Power Indicator light is on).
- Make sure the keyboard is in operating distance (within 10 meters).
- Ensure the battery is charged.
- Make sure the Bluetooth on your iPad® is turned on in Settings.
- Press the "Connect" key and check the Bluetooth status.
- Ensure the Keyboard is paired with your iPad®.

Bluetooth® is a registered trademark of Bluetooth® SIG Inc. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Digital Gadgets is under license. All other trademarks and trade names are those of their respective owners.

iPad Air® is a registered trademark of Apple Computers, INC. This product is not licensed, sponsored, endorsed, or manufactured by Apple Computers, Inc. All other logos and trademarks are those of their respective owners.

FCC Warning:

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

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