7-Color Backlit Wireless Keyboard with Detachable Back Case for iPad 11 Inch

User Manual





Pairing Steps

- Step 1. Switch ON/OFF to ON, the power indicator will turn on for 3s.
- Step 2. Press the "Fn + C" keys together to enter pairing mode.

The blue Bluetooth indicator will start to rapidly flash.

- Step 3. On the iPad, select Settings Bluetooth On.
- Step 4. The iPad will display "Fintie EB328" as an available device.
- Step 5. Select "Fintie EB328" on the iPad. The indicator will turn off after successfully paired.

Note:

- 1. Only one device can be actively paired at one time.
- 2. After pairing for the first time, your device will connect to the keyboard automatically when opening the keyboard.
- 3. In case of connection failure, delete the pairing record from your device, and try the above procedures again.

Keyboard Backlight Guide



Backlight ON/OFF Key.

1st Press	Turn the light on
2 nd Press	Increase the brightness
3 rd Press	Increase the brightness to maximum
4th Press	Turn the light off



to change the backlight colors.

Fn + A	Change the backlight color of left zone
Fn + S	Change the backlight color of central area
Fn + D	Change the backlight color of right zone

- 3. When the battery is less than 20%, the backlight will turn off.
- 4. The backlight won't work until the keyboard is paired with your tablet.

Sleep Mode

The keyboard will enter sleep mode after being idle for 30 minutes.

To activate it, press any key and wait for 3 seconds.

Charging Your Keyboard

- 1.Plug the Type-C end of the charging cable into the keyboard and the other USB end into your preferred USB charger. (USB charger is not included.)
- 2. When charging, the power indicator will turn red. Generally, it takes approximately 4 hours for a full charge. (Output: DC 5 V/500 mA.)

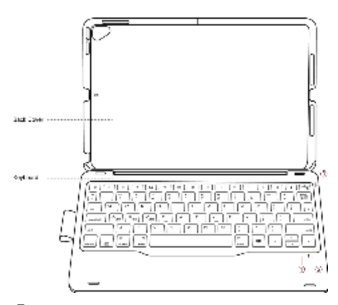
Package Contents

- 1 x Fintie Bluetooth Keyboard Case
- 1 x Charging Cable
- 1 x User Manual

Specifications

Bluetooth Version	Bluetooth 5.1	
Operating Range	<10m	
Working Voltage	3.7V	
Working Current (Backlight ON)	130-160mA	
Working Current (Backlight OFF)	2mA	
Charging Current	200mA	
Sleeping Current	0.8mA	
Re-connect Time	3 seconds	
Reworking Time	2 seconds	
Stand-by Time	240 days	
Charge Time	4 hours	
Uninterrupted Work Time With Backlight On	3 hours	
Lithium Battery Capacity	500 mAh	
Frequency Band	2400 to 2483.5 MHz	
Maximum Radio-frequency power	0 dBm	

Product Overview



 \bigcirc Bluetooth indicator: Press "Fn + C" keys to enter pairing mode.

Caps Lock indicator: Blue light is on.

2 Charging indicator: Red while charging.

Green when fully charged.

Low battery indicator: Flashes red when charging is required.

3 Charging port: Only used for charging.

Keys and Function

Tip: Press Fn key and hot key together to activate action.

- I	The Treat I is key and not key together to derivate decion.				
	Home	·.o	Brightness -	O	Brightness +
****	Keyboard display		Screenshot	Q	Search for
∇	Previous track	DΠ	Play/Pause	DI	Next track
Δ×	Mute	Š	Volume -	√ ")	Volume +
	Lock screen	<u>\$</u>	Power Display	\mathcal{H}_{+A}	Select all
ℋ +C	Сору	\mathbb{H}_{+V}	Paste	*	Backlight on/off

Touchpad Function

Gesture	Finger action picture	Function	
1-finger tap	0	Mouse left button	
1-finger slide	-4-	Move the cursor	
1-finger double-click and hold	⊙ →	Left button select the target to drag	
2-fingers tap	00	Assistive Touch	
2-fingers vertical/horizontal movement		Mouse wheel	
3-fingers slide up	111	Back to desktop	
3-fingers slide to the left	000	Switch Active window	
3-fingers slide to the right	000	Switch Active window	

Trouble Shooting

If your device doesn't respond to the keyboard, try the following steps.

- 1. Restart your device.
- 2. Turn your keyboard off and back on.
- 3. Forget and re-pair your keyboard.
- 4. If your keyboard doesn't establish or maintain a Bluetooth connection, reset the Bluetooth module by charging your keyboard.

5. After charging, if your keyboard doesn't operate correctly, please contact your authorized retailer.

Safety Tips

- Do not place heavy objects on the keyboard.
- Do not dissemble the product.
- Keep the product away from oils, chemicals, and organic liquids.
- Use only a damp, soft cloth, like microfiber, to wipe the keyboard.
- Dispose of battery according to local laws.
- Keep away from sharp objects.

Warranty

This Bluetooth keyboard is covered with Fintie parts and labor warranty for 90 days from date of the original purchase. If the device fails due to a manufacturing defect, please contact the seller immediately to launch a warranty claim. The following are excluded from Fintie's warranty coverage:

- Device purchased as 2nd hand or used.
- Device purchased from unauthorized retailer or distributor.
- Damage due to improper use or normal wear and tear.
- Damage resulted from chemical, fire, radioactive substance, poison, liquid.
- Damage resulted from natural disaster.

NOTE: We're only able to provide after-sales services for purchases made directly from Fintie. If you purchased through a different retailer, please contact them for any exchange or refund requests.

Please note that unauthorized reselling of Fintie products is prohibited.

***** For UK customers only *****

Recycling your old electricals is easy!

Recycle your electrical and electronic devices free at your local recycling centre. To find your nearest centre, visit <u>www.recycle-more.co.uk</u> and type in your postcode.

Why recycle?

Unwanted electrical equipment is the UK's fastest growing type of waste. Many electrical items can be repaired or recycled, saving natural resources and the environment. If you do not recycle electrical equipment will end up in landfill

where hazardous substances will leak out and cause soil and water contamination—harming wildlife and also human health.

We're proud to support your local authority in providing local recycling facilities for electrical equipment.

To remind you that old electrical equipment can be recycled, it is now marked with the crossed-out wheeled bin symbol. Please do not throw any electrical equipment (including those marked with this symbol) in your bin.



What is WEEE?

The Waste Electrical or Electronic Equipment (WEEE) Directive requires countries to maximize separate collection and environmentally friendly processing of these items.

How are we helping?

In the UK, distributors including retailers must provide a system which allows all customers buying new electrical equipment the opportunity to recycle their old items free of charge. As a responsible retailer, we have met the requirements placed on us by financially supporting the national network of WEEE recycling centers established by local authorities. This is achieved through membership of the national Distributor Take-back scheme (DTS).

To find more information on WEEE recycling and to locate your nearest recycling centre please visit www.recycle-more.co.uk.

FCC Regulatory Compliance

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 installat ion. 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 encoura ged 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.

This equipment complies with FCC radiation exposure limits set forth for an unco ntrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device complies with Part 15 of the FCC Rules. Operation is subject to the fo llowing 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.