

# inateck KB2005 Bluetooth Keyboard Case Instruction Manual

Home » inateck » inateck KB2005 Bluetooth Keyboard Case Instruction Manual

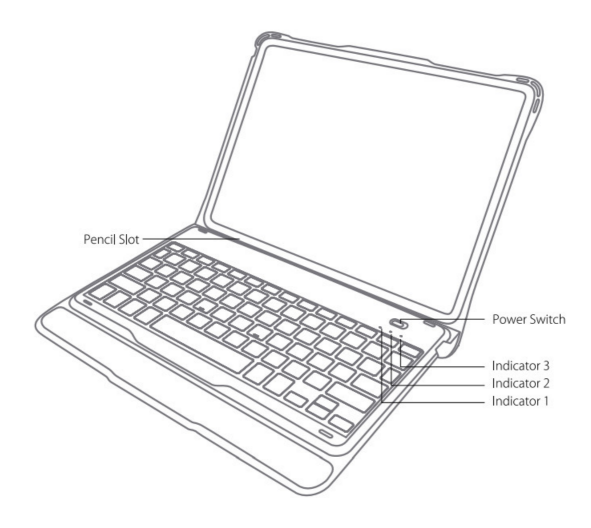




#### **Contents**

- **1 Product Overview**
- 2 How to pair an iPad
- **3 Function Keys**
- 4 Guide of the keyboard backlight
- 5 How to check battery status
- 6 Recharging7 Sleeping mode
- **8 Product Specifications**
- 9 Packing list
- 10 FAQs
- 11 Service Center
- 12 Documents / Resources
- **13 Related Posts**

## **Product Overview**



Status of Indicator 1	Meaning
Keeps blue	Caps Lock Enabled
Off	Caps Lock Disabled

Status of Indicator 2	Meaning
Blue light flashes	Under Bluetooth pairing mode, waiting for pairing, light goes off when paired succes

Status of Indicator 3	Meaning
Keeps red	Charging turns green when the battery is full
Red light flashes	Low battery, Recharge required (Remaining battery lower than 15%)
Keeps green	Full battery

## How to pair an iPad

- Step 1: Install iPad onto the Bluetooth keyboard
- Step 2: Toggle the power switch to ON, and the Bluetooth keyboard starts.
- Step 3: Press the simultaneously. Indicator 2 will flash in blue, which means the keyboard is under Bluetooth pairing mode.
- Step 4: On the iPad, select Settings- Bluetooth- On.
- Step 5: The iPad will display "Inateck KB02005" as an available device. Step
- 6: Select "Inateck KB02005" on the iPad.
- Step 7: Indicator 2 goes off, which means the keyboard has been paired with the iPad successfully.

#### Note

A. After one successful pairing, the Bluetooth keyboard, and the iPad can be automatically paired in the future. However, when interference exists or an unstable Bluetooth signal on the iPad, the automatic parsing might fail. In that case, please do as follows.

- a. Delete all Bluetooth pairing records related to KB02005 on your iPad
- b. Turn off Bluetooth on iPad c. Follow 'How to pair an iPad' to connect.
- B. If iPad reminds: Connection Unsuccessful, Make sure 'Inateck KB02005' is turned on and in range. Please follow the steps below to reconnect.
- a. Delete all Bluetooth pairing records related to KB02005 on your iPad
- b. Turn off Bluetooth on iPad c. Follow 'How to pair an iPad' to connect.
- C. The way to restore the Bluetooth keyboard to factory mode Press Fn + shift (left) + Backspace simultaneously.

## **Function Keys**

1)

Home	-; •; •;	Decrease		Increase
Virtual Keyboard	Q	Search		Switch language
Previous track	<b>▶</b> II	Play/Pause	<b>&gt;&gt;</b>	Next track
Mute	(1	Volume down		Volume up
Lock				

## 2) Some shortcut Keys are listed below.

¥, ×	Cut	<b>#</b>	Сору	<b>₩</b> ,	Paste
H <sub>+</sub>	Select all	H Space	Search	Ctrl + S pace	Switch language
H <sub>+</sub>	Switch APP				

3)

	The default Language setting is English(US) iPad layout	The default Language setting is English(UK) iPad layout
€	Alt Option + Shift + @ 2	Alt + \$ Option + 4 €
£	Alt + # 3	+ £ 3

#### Note

- A. Press and hold the command key to see shortcuts in any app that supports them.
- B. if you want to use the Caps Lock Key normally to switch the case of alpha Characters, please follow the steps to change the iPad settings. Find General-Keyboard-Hardware Keyboard: TURN OFF Caps Lock and Switch to/from Latin
- C. Double-clicking might generate full-stop punctuation on iPad. If you encounter such a condition while typing the Space key, please follow the steps below to change the iPad settings.

Find General-Keyboard-Hardware Keyboard: TURN OFF "." Shortcut

## Guide of the keyboard backlight

- 1. press Fn + \*L / \*M / \*R to adjust the color of the backlight on the left/middle/right area of the keyboard. There are 7 colors available in total.
- 2. Press Fn + \*B to enable the color breathing effect. Re-press to disable it.
- 3. Press Fn + to enables a random color breathing effect. Re-press to disable it.
- 4. Press to adjust the level of brightness of the backlight.

#### Note

- 1) Backlight will automatically go off if there's no operation on the keyboard for over 30 seconds.
- 2) Backlight is not available when the battery level is lower than 15%. It is a way to lengthen the lifetime of the battery.
- 3) Backlight colors cannot be changed via Fn + \*\sqrt{L}/\sqrt{M}/\sqrt{R}\text{when the keyboard is under the status of Fn + \*\sqrt{C}.
- 4) The color breathing effects generated by and and cannot be switched seamlessly, which means, you have to disable the current effect before enabling the other one.

#### How to check battery status

Press Fn+ simultaneously, and judge the battery level by the flash times of Indicator 3.

Flash Times of Red Light	Battery Level
1	0-25%
2	2596-50%
3	5096-75%
4	7596-100%

#### Note

Indicator 3 keeps red when the keyboard is being recharged. At this moment there is no way to check the battery level.

## Recharging

When the battery is low, the indicator will flash in red. If all indicators are off, it means the battery is completely drained. Under both situations, the keyboard should be recharged. The required voltage for charging is 5V with a current under 250mA. A current control chip is set inside the keyboard for overcurrent protection. You can recharge the keyboard by using an ordinary phone charger or on the USB port of a computer that regularly outputs voltage at 5V. The keyboard can be fully recharged in approximately 3-4 hours. The indicator keeps red when the keyboard is being recharged. The battery indicator will turn green when the keyboard is fully recharged.

#### Note

You can use the keyboard while it is being recharged.

## Sleeping mode

The keyboard will sleep automatically if there is no operation on it for 30 minutes. Wake it up by pressing any button. Under sleep mode, Bluetooth will disconnect automatically, and you can build reconnection by pressing any key.

## **Product Specifications**

Bluetooth version	Bluetooth V3.0
Effective range	10 m
Charging time	3-4h
Continuously working time with backlight	About 10h
Continuously working time without backli ght	About 282h
Working temperature	-10° -+55*
Bluetooth Operating Frequency	2402-2480MHZ
Bluetooth transmission power	0 dBm
Key press force	60 ± IOg
Battery capacity	650mAh
Compatible iPad model	iPad Pro 10.9, 11 inch

## **Packing list**

KB02005\*1 Micro-B Charging Cable\*1 Instruction Manual\*1 Assembly Manual of the Keyboard\*1

## **FAQs**

- 1. When iPad alerts: Connection Unsuccessful Make sure 'Inateck KB02005' is turned on and in range.
  - Please follow the steps below to reconnect.
  - a. Delete all Bluetooth pairing records related to KB02005 on your iPad;
  - b. Turn off Bluetooth on the iPad;
  - c. Follow 'How to pair an iPad' to reconnect.
- 2. How to restore to factory mode for KB02005 Press Fn + Shift (left) + Backspace simultaneously.

#### **FCC Note**

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: 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 the receiver.
- Connect the equipment to 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.

Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for compliance. such modifications could void the user's authority to operate the equipment. The device has been evaluated to meet the general RF exposure requirements.

This equipment complies with FCC's RF radiation exposure limits set forth for an uncontrolled environment. This device and its antenna(s) must not be co-located or in conjunction with any other antenna or transmitter.

#### **Service Center**

#### **Europe**

F&M Technology GmbH
Tel: +49 341 5199 8410 (Working day 8 AM- 4 PM CET)
Fax: +49 341 5199 8413

Address: FraunhoferstraBe 7, 04178 Leipzig, Deutschland

#### **North America**

Inateck Technology Inc.

Tel: +1 (909) 698 7018 (Working day 9 AM-5 PM PST) Address: 2078 Francis St., Unit 14-02, Ontario, CA 91761, USA

## Importer/Responsible Person:

#### **Europe**

F&M Technology GmbH FraunhoferstraBe 7, 04178 Leipzig, Deutschland Tel: +49 341 5199 8410

UK

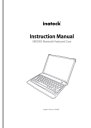
Inateck Technology (UK) Ltd.
95 High Street, Office B, Great Missenden, United Kingdom,
HP16 OAL

Tel: +44 20 3239 9869

## Manufacturer

Shenzhen Licheng Technology Co., Ltd.
Address: Suite 2507, Block 11 in Tian An Cloud Park, Bantian Street, Longgang District, Shenzhen, Guangdong, China

## **Documents / Resources**



<u>inateck KB2005 Bluetooth Keyboard Case</u> [pdf] Instruction Manual KB02005, 2A2T9-KB02005, 2A2T9KB02005, KB2005 Bluetooth Keyboard Case, KB2005, Bluetooth Keyboard Case, Bluetooth Case, Keyboard Case, Case

Manuals+,