



User Manual

Wireless Keyboard

IC-BK10

Getting Started Guide

PACKAGE CONTENTS

- 1 x Keyboard
- 1 x Charging Cable
- 1 x User Manual

SPECIFICATIONS

Bluetooth Version	Bluetooth 5.1
Size	366*125*16.2mm/14.41*4.92*0.64in
Operating Range	<10m/32.81ft
Charging Time	2 Hours
Working Time	3 Months
Front Side Material	ABS
Back Side Material	Stainless Steel
Frequency Band	2402MHz-2480MHz
Maximum Transmission Power	0 dBm

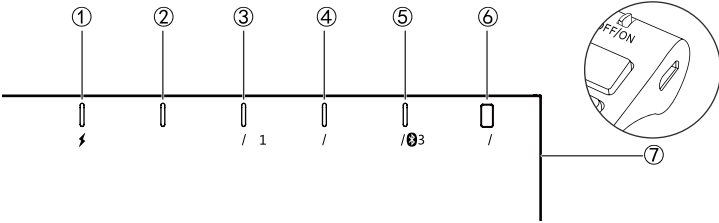
SYSTEM REQUIREMENTS

- iOS 9.0 or later iPhone/iPad
- macOS 10.12 or later Mac/iMac
- Windows 8 or later with Bluetooth HID Profile PC/laptop/tablet
- Android 6.0 or later smartphone

NOTE:

Not fully compatible with Bluetooth adapter, Mac mini, Samsung Smart TV, and Nokia phones.

PRODUCT OVERVIEW



- ① Charging Indicator:**
It's in red while charging and turns green after fully charged.
- ② Power Indicator:**
When power on the keyboard, the indicator will be on for 3s. When power is low, the indicator will keep flashing. Press "fn" + F6" keys to check the battery (each flash represents 25% battery, 4 flashes in total).
- ③ Number Lock & Bluetooth Indicator:**
Press the "numlk" key to activate or cancel number lock function. When the indicator is on, the number lock function is activated.

Press and hold key for 5s to Bluetooth pairing mode, and the indicator will keep flashing.
- ④ Fn Lock & Bluetooth Indicator:**
Press "fn" + "esc" keys to activate or cancel Fn lock function. When the indicator is green, the fn lock function is on.

Press and hold key for 5s to Bluetooth pairing mode, and the indicator will keep flashing.
- ⑤ Caps Lock & Bluetooth Indicator:**
Press the "caps lock" key to switch between uppercase and lowercase.

Press and hold key for 5s to Bluetooth pairing mode, and the indicator will keep flashing.
- ⑥ Power Switch:**
Slide the "OFF/ON" key to power off/on the keyboard.
- ⑦ Charging Port:** for charging.

KEYS AND FUNCTIONS

The table below describes special key combinations for different operating systems.

Media Keys	Media Functions
	*For Windows 10 and Android users, press "fn" + F1~F12 keys to access media functions. *For iOS and Mac OS users, press F1~F12 keys directly to access media functions.
F1	Brightness -
F2	Brightness +
F3	Works as Home under iOS. Works as Web Browser under Windows. Works as Mission Control under Mac OS.
F4	Works as Search (may not work in Android)
F5	Battery Check (each flash represents 25% battery, 4 flashes in total)
F6	Previous track
F7	Play/pause
F8	Next track
F9	Mute
F10	Volume -
F11	Volume +
F12	Screenshot (may not work in Android)
fn	The "fn" key is used in combination with other keys to access special features.
esc	Press "fn" + "esc" keys to activate or cancel "fn" lock function. Your keyboard has by default access to the Media and Hotkeys such as Volume Up, Play/Pause, Volume down, and so on. If you prefer to have direct access to your F-keys simply press"fn"+"esc" on your keyboard to swap them.

Special Keys	Description
	Press this key to switch to Bluetooth channel 1. Hold and press this key for 5s to enter Bluetooth pairing mode in Bluetooth Channel 1.
	Press this key to switch to Bluetooth channel 2. Hold and press this key for 5s to enter Bluetooth pairing mode in Bluetooth Channel 2.
	Press this key to switch to Bluetooth channel 3. Hold and press this key for 5s to enter Bluetooth pairing mode in Bluetooth Channel 3.
	Press this key to work as screen lock. Note: It may not work for Android.
	This key will work as "number lock" when your system is Windows and "clear" when your system is Mac OS.
	This key will work as "win" when your system is Windows and "option" when your system is iOS/Mac OS.
	This key will work as "alt" when your system is Windows/Android and "command" when your system is iOS/Mac OS.
	This key will work as "alt gr" when your system is Windows/Android and "command" when your system is iOS/Mac OS.
	This key will work as "ctrl" when your system is Windows/Android and "option" when your system is iOS/Mac OS.
	Press "fn" + up arrow key to work as page up. Press "fn" + down arrow key to work as page down. Press "fn" + left arrow key to work as home. Press "fn" + right arrow key to work as end.

PAIRING INSTRUCTIONS

A. How to pair with the Bluetooth devices?

Step 1: Power On the Keyboard

Move the power switch to "ON." The power indicator will light up for 3 seconds. "Tip": For first-time use, ensure the keyboard is charged for at least 2 hours.

Step 2: Enable Bluetooth on Your Device

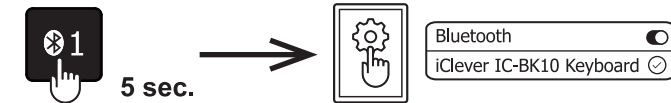
Ensure your device's Bluetooth is turned on. Go to Settings > Bluetooth and enable Bluetooth.

Step 3: Pair the Keyboard

1. Press key to select Bluetooth channel 1.

Press and hold the key for 5 seconds to enter pairing mode. The Bluetooth channel 1 indicator will begin flashing rapidly and continue for 180 seconds.

2. In your device's Bluetooth settings, select "iClever IC-BK10 Keyboard" from the device list.



Finding the Pairing Name "iClever IC-BK10 Keyboard" on Different Systems

► For Windows 10 (PC/laptop):

Select the Windows icon > Select **Settings** > **Devices** > Bluetooth & other devices > **Add Bluetooth or other device** > **Bluetooth** > select the device you want to connect to and select **Pair**.

► For macOS (Mac):

Open **System Preferences** > select **Bluetooth** > select the device you want to connect to from the Devices list and click **Pair**.

► iOS/Android (iPhone/smartphone):

Go to **Settings** > select **Bluetooth** > Tap on the device you want to connect to from the **Other Devices** list.

B. Connect with multiple devices

Step 1: Press / / key to select Bluetooth channel 1, 2, or 3 for connection. Each channel can pair with one device.

Step 2: Press and hold the desired key for 5 seconds to enter pairing mode.

Step 3: Complete the pairing process on your device to connect the keyboard.

C. Switch connection between multiple devices previously connected

Press the corresponding Easy-Switch key / / once to switch keyboard connection.

Note: To enter pairing mode for re-pairing, press and hold the Easy-Switch key for 5 seconds.

GRAY KEYS

Gray Keys are used for Mac OS and iOS users.

Before to use, please press change the input method to **British** (not PC-British). You can press ctrl+space keys to change the input method.

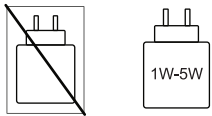
Special gray key	iOS and Mac OS	Gray Key	iOS and Mac OS
	§	Shift+	±
	\	Shift+	
Shift+	@	+	€
+	#	Shift+	"
	`	Shift+	~

Note: means to press this key directly. Shift + related key means press shift and related keys simultaneously.

CHARGE THE KEYBOARD

English: The power supplied by the charger must be between a minimum of 1 watt and a maximum of 5 watts to achieve the maximum charging speed.
German: Die vom Ladegerät gelieferte Leistung muss zwischen minimal 1 Watt und maximal 5 Watt liegen, um die maximale Ladegeschwindigkeit zu erreichen.

French: La puissance fournie par le chargeur doit être comprise entre un minimum de 1 watt et un maximum de 5 watts pour atteindre la vitesse de charge maximale.



Hereby, [Thousandshores Deutschland GmbH] declares that the radio equipment type [Wireless Keyboard, IC-BK10] is in compliance with Directive 2014/53/EU. The full text of the EU declaration conformity is available at the following internet address:
<http://files.iclever.com/ic-bk10-eu-doc.pdf>

Hiermit erklärt [Thousandshores Deutschland GmbH], dass der Funkanlagentyp [Wireless Keyboard, IC-BK10] der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar:
<http://files.iclever.com/ic-bk10-de-doc.pdf>

Learn more about the UK Declaration of Conformity, please use the link below to download the details:
<http://files.iclever.com/ic-bk10-uk-doc.pdf>

AFTER-SALES SERVICE

Your feedback is important to us! If you have any questions or concerns, feel free to contact us by support@iclever.com.

FAQ

What should I do if my product is damaged or looks used?

Please take photos right away and contact customer service at support@iclever.com. We'll assist you with the return or exchange process.

Delay when typing or frequent disconnections

- Restart Bluetooth Device: Restart the device you're connecting to.
- Reduce Distance: Move the iClever keyboard closer to your computer or tablet.
- Minimize Interference: Stay at least 8 inches away from potential interference sources, such as speakers, microwaves, cordless phones, baby monitors, garage door openers, WiFi routers, computer power supplies, and metal objects.
- Avoid Metal Surfaces: Do not use your wireless keyboard on metal surfaces.
- Check for Background Updates: Ensure no updates are running that could cause delays.
- Update Operating System: Make sure your OS is up to date.
- Test on Another App/Device: Try using the keyboard with a different app or device.

Keyboard is not working

- Check Power: Ensure the keyboard is turned on. Slide the Off/On switch to the Off position, then back to On.
- Charge the Keyboard: Charge the iClever keyboard for at least 2 hours.
- Restart Your Device: Restart your Bluetooth computer or tablet.
- Remove Connection Records: For iPad, go to "Settings" > "Bluetooth" and delete all connection records under "MY DEVICES."
- Refresh Bluetooth: Turn Bluetooth off and then on again.
- For iPad, in "Settings" > "Bluetooth," if the switch shows ON, tap it twice to refresh.
- Reconnect: Re-establish the Bluetooth connection.

Statements of Compliance

Product Model: IC-GK03, IC-BK08, IC-BK10, IC-BK23 Date Code: 20240101
Name and Address of manufacturer:Thousandshores Deutschland GmbH, Bredowstraße 17, Hamburg 22113, DE
Name and Address of Authorised Representative:APEX CE SPECIALISTS LIMITED, 89 Princess Street, Manchester, M1 4HT,UK

The statement of compliance is prepared by or on behalf of the manufacturer of the product.

In the opinion of the manufacturer, they have complied with either—(i)the applicable security requirements in Schedule 1 of SI 2023 No. 1007

Provision 5.1-1 of ETSI EN 303 645 & provision 5.1-2 of ETSI EN 303 645;

Provision 5.2-1 of ETSI EN 303 645;

Provision 5.3-13 of ETSI EN 303 645;

The defined support period for the product: 20250101
signature, name and function of the signatory:

The place and date of issue:

Ding He, CEO
Shenzhen, China
28-02-2024