

Bluetooth+2.4G Dual-mode Wireless Keyboard

IC-DK03

User Manual

www.iclever.com

Thank you for choosing iClever! Please read this user manual carefully and save it for future reference

Package Contents

- 1x Dual-mode Wireless Keyboard
- 1x 2.4G USB Receiver (for 2.4G connection only)
- 1X Kevboard Cover
- 1x Micro USB Cable
- 1x User Manual
- 1x Warranty Card

Specification of Keyboard

Connection	Bluetooth & 2.4G Wireless
Operating distance	<8 m / 26 ft
Dimensions	428*125*16mm / 16.85 *4.92 *0.63 in
Net weight	438g
Rechargeable lithium battery	280mAh
Working time	90 hours
Standby time	90 days
Compatibility	Windows, Mac OS, iOS, Android

-1-

① Power Switch: slide right to turn on and left to turn off.

- 23 Bluetooth Channel Indicator: to indicate which Bluetooth channel 1/2 you are in.
- 4 2.4G Wireless Channel Indicator: flash green after switching to the 2.4G wireless mode
- ⑤ Caps lock Indicator: press "Caps lock" key to switch between uppercase and lowercase, and indicator will be green when switch to uppercase,
- 6 Charging Indicator: stay in red color when charging, and it will turn green after fully charged. When battery capacity is low, it will keep flashing red.
- 7 Micro Charging Port: for charging.

Indicator Lights Description

— ⑥ Charging Indicator

_(5) Caps Lock Indicator

4 2.4G Wireless

−① Power Switch

(7) Micro Charging Por

-2-

Pairing Steps

A. 2.4G Wireless Connection

Step 1. Plug the 2.4G USB receiver into the port of computer.

Step 2. Slide right to power on the keyboard.

Step 3. Press key of 2.4G to switch to 2.4G wireless mode.

Step 4. Done. Ready to use.

If connection fail, please read the FAQ first, then follow below

Step 1. Slide right to power on the keyboard.

Step 2. Press key of 2.4G to switch to 2.4G mode.

Step 3. Press key of " $\stackrel{\text{Esc}}{=}$ " 3 seconds simultaneously, then the 2.4G indicator will flash green quickly.

Step 4. Immediately plug the 2.4G USB receiver into the computer within 10s and keep the keyboard close to the receiver within 30cm (0.98 ft).

Step 5. The 2.4G indicator will turn to be green for 2 seconds and then to be off after connection successfully.

1.Keep the keyboard off the ground.

2.If re-pairing success, it is able to use. If failed, please repeat above steps again.

B. Bluetooth Wireless Connection

Pair with 1st device

Step 1. Slide right to power on the keyboard.

Step 2. Press key of for 5 seconds to enter pairing mode in channel 1, and Bluetooth channel 1 indicator will quickly flash blue and start to search the available Bluetooth device.

-3-

Step 3. On your Bluetooth device, find the Bluetooth name "iClever IC-DK03 KB" and click to connect it.

Step 4. The status indicator will be off after successfully paired.

Pair with 2nd device

Step 1. Slide right to power on the keyboard.

Step 2. Press key of for 5 seconds to enter pairing mode in channel 2, and Bluetooth channel 2 indicator will quickly flash blue and start to search the available Bluetooth device.

Step 3. On your Bluetooth device, find the Bluetooth name "iClever IC-DK03 KB" and click to connect it.

Step 4. The status indicator will be off after successfully paired.

NOTE:

1.Re-connection function: when turn on the keyboard, it can connect with the last used device automatically.

2.If fail to connect

1) restart both the keyboard and your devices:

2) on your device, delete all the Bluetooth pairing records

3) on your device, turn off your Bluetooth function and turn it on again

4) repeat above "B.Bluetooth Wireless Connection" pairing procedures again.

C. Switch among 3 devices

Press key of 2.4G / 101 / 102 to switch among connected devices.

D. Re-pair the channel that already connected

If you already connect channel 1/2 with device A, and you want to use device B to re-connect channel 1/2, please pressing key of 91 / 92 5 seconds to enter pairing mode, then on your device to find "iClever IC-DK03 KB " to re-connect it.

• Minimize the distance between the keyboard and your device as close as

Keys and Functions

Under 2.4g mode, for iOS users (iphone and ipad), use function keys by pressing F1~F12 key directly:

For android, windows and Mac OS users, use function keys by pressing Fn + F1~F12 keys simultaneously.

For windows and Mac OS users, use F1~F12 keys by pressing F1~F12 directly.

Key Icon	ios	Android	Windows	Mac OS	Windows & Mac OS
Way to use	Press F1~F12 directly	Press Fn + F1~F12	Press Fn + F1~F12	Press Fn + F1~F12	Press F1~F12 directly
* F1	Brightness -	Brightness -	Brightness - (Windows 10)	Brightness -	F1
∳ F2	Brightness +	Brightness +	Brightness + (Windows 10)	Brightness +	F2
△ F3	Home	Home	Web browser	N/A	F3
□ F4	Switch app or N/A	N/A	Switch app	Switch app	F4
⇒ _{F5}	N/A	Back	N/A	N/A	F5
Q F6	Search for	Search for or N/A	Search for	N/A	F6
Id _{F7}	Previous track	Previous track	Previous track	Previous track	F7
DII F8	Play/pause	Play/pause	Play/pause	Play/pause	F8
DI F9	Next track	Next track	Next track	Next track	F9
∢× F10	Mute	Mute	Mute	Mute	F10
	Volume -	Volume -	Volume -	Volume -	F11
₫0 F12	Volume +	Volume +	Volume +	Volume +	F12

Special Key iOS Android Mac OS Windows Way to use Press directly Press directly Press directly 6 N/A Screenshot Screenshot Screenshot ⊞ N/A N/A Calculator N/A N/A N/A N/A 2.4G Press to switch to 2.4 mode. Press to switch to Bluetooth 1 mode. **9**1 Hold and press for 5 seconds to enter Bluetooth paring mode in Bluetooth channel 1, and the indicator will flash quickly. Press to switch to Bluetooth 2 mode. **9**2 Hold and press for 5 seconds to enter Bluetooth paring mode in Bluetooth channel 2, and the indicator will flash quickly. It work as win key in windows and command key in iOS / Mac OS.

Sleep Mode

The keyboard will enter sleep mode if idle for 30 minutes. Press any key to exit sleep mode. With the activation of sleep mode, it may lead a typing delay within 3 seconds.

Charging the Keyboard

Step 1. Connect one end of the included USB cable to a USB charger, and connect the opposite end to the charging slot on the keyboard.

(Note: Output: DC 5.0 V / 500mA; USB charger is not included)

Step 2. The charging indicator will glow red while the keyboard is charging. A full charge takes approximately 2 hours.

FAQ

Q: Is the keyboard fully compatible with Macbook/iMac/iPhone and iPad. A: No, it is not fully compatible.

Under 2.4g mode, keys of (s rs			
Pause			
keys of total region can work under text only, not for safari.			
Under Bluetooth mode, keys of Scrik Pause Monte Number Number			
are not working for apple devices. In addition, keys of home and home lend report to the cap work under text only not for safari			

Q: Connect by USB mode, keys are laggy, miss the words, respond intermittently when typing or do not work correctly. Possible solutions:

- · Clean the key with compressed air.
- Verify the product or receiver is connected directly to the computer and not to a hub, extender, switch or something similar.
- Move the keyboard closer to the USB receiver. If your receiver is in the back of your computer, it may help to relocate the receiver to a front port. In some cases the receiver signal gets blocked by the computer case, causing a delay.
- Keep other electrical wireless devices away from the USB receiver to avoid interferences.
- Unpair/repair or disconnect/reconnect hardware.
- Windows only check if there are any Windows updates running in the background that may cause the delay.
- Mac only check if there are any background updates that may cause
- Try on a different computer /smart phone/ tablet.

Q: Connect by 2.4G Mode, keys are laggy, miss the words, respond intermittently when typing.

Possible solutions:

- Restart vour Bluetooth device
- Make sure that your iClever device and computer are within close proximity of each other.
- Try moving away at least 8 inches (20 cm) from metal and other sources of wireless signal: microwave, cordless phone, baby monitor, wireless speaker, garage door opener, WiFi router, computer power supplies, metal or metal wiring in the wall
- Do not using your wireless keyboard on metal surfaces
- Charge your iClever keyboard for 30 minutes . Low battery power can adversely affect connectivity and overall functionality.
- Make sure your operating system (OS) is up to date.
- Try on a different computer/smarphone/tablet.

Q: My keyboard fail to connect by 2.4G wireless connection. Possible solutions:

- Make sure you already press the key of

 2.46 • Change a port to insert 2.4G USB receiver.
- Charge keyboard for 10 minutes.
- Try to connect keyboard to other device to test whether is working or not.
- · Restart both the keyboard and your device. • Read above "Pairing steps" to re-pair your keyboard

Q: My keyboard fail to connect by Bluetooth connection. Possible solutions:

- Make sure the device you are trying to pair with is Bluetooth wireless-capable.
- Steps" introduce.
- Charge keyboard for 10 minutes.
- Delete all the Bluetooth connection records and turn off the Bluetooth function on your devices and turn it on again. -8-

possible (30cm).

For more questions, please free to contact us by support@iclever.com.

• Restart the device and try pairing it with the keyboard again.

FCC Statement

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 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 quarantee 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

- -- 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 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.

-9-

-6-

-7-