

# 2.4G Keyboard and 2.4G Mouse Combo

IC-GK08

# **User Manual**

# **Package Contents**

- 1 x 2.4G Keyboard
- 1 x 2.4G Mouse
- 1 x USB-C Charging Cable
- 1 x 2.4G USB Receiver (stored in the back of mouse)
- 1 x Silicone Keyboard Cover
- 1 x User Manual

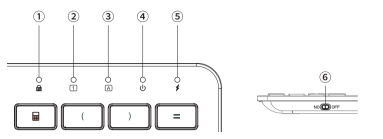
### **Specification of Keyboard**

Connection Type	2.4G USB Wireless
Layout Compatibility	Windows & Mac
Power Sources	280mAh Lithium Battery
Charge Time	2 Hours / USB-C Charge
Uninterrupted Work Time	45 Days
Frequency Band	2402MHz-2480MHz
Maximum Transmission Power	0 dBm
Material	ABS

# **Specification of Mouse**

Connection Type	2.4G USB Wireless
Power Source	300mAh Lithium Battery
Charge Time	2 Hours / USB-C Charge
Uninterrupted Work Time	20 Days
DPI	800-1200-1600(1200 default )
Frequency Band	2405 MHz-2470 MHz
Maximum Transmission Power	0 dBm
	-1-

## **Product overview**



### ①Fn lock Indicator:

press key to turn on/off the Fn lock function.

When the indicator is on, the F1~F12 keys function as multimedia keys, such as mute, volume up, play/pause, etc.

### 2 Number Lock Indicator:

press the "numlk" key to turn on/off the number lock function (does not work for Mac).

### When the indicator is on, the numeric keypad works like numbers. **3**Caps Lock Indicator:

press the "caps lock" key to turn on/off the caps lock function.

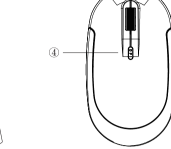
### When the indicator is on, it works in uppercase. 4 Power Indicator

# ---the indicator will be on for 3 seconds when the keyboard is turned on.

---press "Fn"+ "F6" keys to check the battery status. Each flash represents 25% battery power, 4 flashes in total.

### **⑤Charging Indicator:**

stay in red while charging and turn green after fully charging(about 2 hous). **⑥Power Switch:** slide the OFF/ON switch to turn the keyboard on/off.



## **①USB-C Charging port**: for charging.

- 2 Power Switch OFF/ON: slide OFF/ON to turn the mouse off/on.
- ③USB Receiver: remove the mouse cover to get the USB receiver.
- **4DPI Switch**: press this button to change the slider sensitivity.

# 3 adjustable DPI are available (800,1200, 1600).

### **Charge the Device**

If your keyboard/mice stop working, please charge the keyboard by included charging cable to PC/laptop USB port directly.

- ---- Output: DC 5V/200mA; USB charger is not included.
- ---- In the charging process, the keyboard indicator will turn red and turn green after fully charged. Generally, it takes about 2 hours to get fully

### **Pairing Instruction**

### For Windows PC/laptop USB-A port users:

Step 1, Remove the USB receiver from the bottom cover of the mouse,

Step 2, Connect the USB receiver to your computer,

Step 3, Slide the mouse OFF/ON switch to "ON" to turn on.

Step 4. Slide the keyboard's OFF/ON switch to "ON" to turn it on.

Step 5, Press "fn" + "W" to Windows layout, and ready to use,

### For MacBook / iMac with USB-A port users:

Step 1. Remove the USB receiver from the bottom cover of the mouse.

Step 2, Connect the USB receiver to your Mac.

note: if your Mac is USB-A port, a hub is required to plug.

Step 3. Slide the mouse OFF/ON switch to "ON" to turn on.

Step 4, Slide the keyboard's OFF/ON switch to "ON" to turn it on,

Step 5, Press "fn" + "Q" to Mac layout, and ready to use,

- ---Only a USB receiver is included and works with both keyboard and mouse.
- --The keyboard has default as Windows Layout.
- ---When you restart the keybord, the keyboard will back to Windows Layout. ---The USB receiver is a USB-A port and is not compatible with USB-C ports.
- ---If connection fails:
- ①Charge the keyboard and mouse for about 2 hours.
- 2 Check whether the product or receiver is connected directly to the
- computer and not to a hub, extender, switch, or something similar,
- 3 Change different computer USB ports for connection.

### **Device Requirements**

PC/laptop Windows 7/8/10 or later

macOS 10.13 or later with USB-A port Mac/iMac

---Not fully compatible with Mac mini, Samsung smart TV and XBOX.

---If your MacBook has a USB-C port, please connect it via a hub, extender,

### Compatibility with Mac

### What is the compatibility with MacBook Air, MacBook Pro, Mac Mini, and iMac?

USB Receiver is a USB-A port

For some Mac devices have USB-C ports only.

--- USB Receiver is compatible with iMac 21.5" (Intel,2017,2019), iMac Pro (Intel, 2017), Mac mini (M2 or M2 Pro), Mac mini (Intel, 2018), Mac mini (M1,

---Not compatible with MacBook Air/Pro, iMac (M1, Two ports), iMac (M1, four ports), Mac Pro(Intel, 2019), Mac Pro, Mac Studio.

Note: a hub/extender or USB-A to USB-C adapter is required to connect with USB-C port Mac devices. Compatibility with Mac.

# Sleep Mode

The keyboard and mouse will enter sleep mode if idle for 10 minutes. Press any key and wait for 3s to exit sleep mode.

Keep away from oil, chemical, liquid, and snacks.

Keep away from metal and other sources of the wireless signal.

### Media Function Keys

Before to use, please choose your right system by pressing "fn"+ "Q" to Mac layout and "fn"+ "W" to Windows layout.

Key Icon	Windows	Fn on Windows	Mac OS	Fn on Mac OS
Way to use	Press F1~F12 directly	Press Fn+ F1~F12	Press F1~F12 directly	Press Fn+ F1~F12
* F1	F1	Brightness - (Win 10)	F1	Brightness -
<b>☆</b> F2	F2	Brightness + (Win 10)	F2	Brightness +
△ F3	F3	Web browser	F3	Mission Control
□ F4	F4	Switch Apps	F4	Switch Apps
Q F5	F5	Search	F5	Search
₽ F6	F6	Battery Checking	F6	Battery Checking
I <b>⊲</b> F7	F7	Previous Track	F7	Previous Track
DII F8	F8	Play/Pause	F8	Play/Pause
DI F9	F9	Next Track	F9	Next Track
	F10	Mute	F10	Mute
	F11	Volume -	F11	Volume -
<b>40</b> F12	F12	Volume +	F12	Volume +
		-6-		

Special Keys Descriptions The key will works as "number lock" when your system is of mouse when your system is swapped to Windows. Note: this function is not working for Mac OS.

# Your keyboard has by default direct access to F-keys (F1~F12) If you prefer to have direct access to media and hotkeys such as as mute, volume up, play/pause and so on, simply press this Press keys of "fn"+ "Q", the keyboard layout will be swapped to Press keys of "fn"+ "W", the keyboard layout will be swapped to The key will works as "win" when your system is swapped to the key will works as "option" when your system is swapped to The key will works as "alt" when your system is swapped to the key will works as "command" when your system is swapped the key will works as "clear" when your system is swapped to This key will works as menu function that is similar to right click This key will work as calculator when your system is swapped

Note: this function is not working for Mac OS.

# **Keyboard Shortcuts**

Shortcuts	Window	Mac OS	
Select all	Ctrl + A	cmd + A	
Сору	Ctrl + C	cmd + C	
Cut	Ctrl + X	cmd + X	
Paste	Ctrl + V	cmd + V	

# Special gray keys for Mac OS Users:

## Before using, please ensure:

- --- You already press "Fn" + "Q" keys to switch to Mac OS.
- --- The input method has been changed to **British** (not British-PC)

Special gray key	Mac OS	Gray Key	Mac OS
¬ ±  √ ; §	§	win	¢
Shift + , ; §	±	~   # \	\
Shift +	@	Shift +	I
win alt ∞ +	€	Fn + Z \	•
win alt \( \tau \) + \( \begin{pmatrix} \mathcal{E} \\ 3 & \pi \end{pmatrix}	#	Fn + X ~	~

Note: , means to click this key directly; and , means + , means to press these two keys simultaneously.

# Q. Is this keyboard fully compatible with MacBook and iMac?

No, it is not fully compatible. The keys of PrtSc ScrLK Pause Insert I are not working for MacBook and iMac. In addition, if your device is

MacBook with USB-C port, please try to connect the USB receiver by a hub,

# Q. Keyboard/Mice - Buttons or keys do not work correctly.

Restart your PC/laptop and iClever keyboard.

extender or something similar.

- Verify the product or receiver is connected directly to the computer and not to a hub extender switch or something similar
- Move the device 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 interference
- Charge the keyboard and mouse for 2 hours.
- Check if there are any updates running in the background that may cause the delay.
- Try on a different USB port or try on a different computer.

# Q. Doesn't hold a charge.

---change a USB port to charge.

---if you charge the keyboard by charger, please ensure the voltage is not higher than 7V (the keyboard will stop charging if the voltage is higher than

# Q. How to Fix Keyboard Typing Multiple Letters on Mac.

- 1. On a Mac, choose the Apple menu > "System Preferences", click
- "Keyboard", and choose the Keyboard tab. 2. Locate the "Key Repeat" slider setting and adjust it to the "Off" position.

# Q. How to Fix Keyboard Typing Multiple Letters on Windows.

Turn on the Filter Keys:

Click win key > Settings > Ease of Access > Keyboard > find "Use Filter

### Q. Cursor does not follow mouse movements.

- 1. Use a mouse pad.
- 2. Avoid using your mouse on: Glass and other see-through surfaces, Reflective surfaces, such as mirrors and metal desks, and Wood grains and
- 3. Try the mouse on a piece of white paper to make sure it isn't a tracking issue on the particular surface you're using.

# Q. Miss the USB Receiver.

- 1. The USB Receiver is located in the bottom of mouse storage compartment. Please open the cover to get the USB Receiver.
- 2. Only one USB Receiver is included and both works for keyboard and

# Contact

For mora questions, please contact us by support@iclever.com

-10-

equipment type [2.4G Keyboard, IC-GK08] 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-gk08-eu-doc.pdf

Hereby, [Thousandshores Deutschland GmbH] declares that the radio

Hiermit erklärt [Thousandshores Deutschland GmbH], dass der Funkanlagentyp [2.4G Keyboard, IC-GK08] der Richtlinie 2014/53/EU entspricht.

Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: http://files.iclever.com/ic-gk08-de-doc.pdf

Learn more about the UK Declaration of Conformity, please visit the following website:

http://files.iclever.com/ic-gk08-uk-doc.pdf

-11-