

Wireless Keyboards IC-KP08

User Manual

Package Contents

- 1 x Number Pad
- 1 x USB-C to A Charging Cable
- 1 x User Manual

Connection Type	Bluetooth 5.1
Connected Device	1
Dimensions	131.9*88.8*19.7mm
Weight	100 ± 5g
Charge Time	1 hour / USB-C Charge
Working Time	30 days (fully charged)
Lithium Battery Capacity	100 mAh
Material	ABS + Aluminum Frame
Frequency Band	2402MHz - 2480MHz
Maximum Transmission Power	0 dBm

Compatibility

- ▶ iOS 9.0 or later
- ▶ macOS 10.12 or later
- ► Windows 8 or later with Bluetooth HID Profile
- ► Android 6.0 or later

NOTE: not fully compatible with Windows 7 PC/laptop, Bluetooth adapter, Mac mini, Samsung Smart TV, and Nokia phones.

Product Overview



①Power Indicator & Charging Indicator:

- -Slide the power switch to "on" to power on the keypad, and the indicator will be on for 3s
- -Stay in red when charging and turn off after fully charged.

②Bluetooth Indicator:

Hold and press () key for 5s to Bluetooth pairing mode and the indicator will keep flashing blue. When paired successfully, the indicator will be off.

③Number Lock Indicator:

Press "num lock" to turn on/off the number lock function

- —when the indicator is on, the keypad works as numbers.
- —when the indicator is off, the keypad works as a function under the numbers, such as Home, End, and Ins.
- Note: the number lock function works for Windows and Andoird only.

Get it Started

Step 1: Slide the power switch to "on" to power on the keypad.

Step 2: Hold and press () key for 5s until the Bluetooth indicator flashes blue to pairing mode.

Step 3: On your device, find the "iClver IC-KP08 Keypad", and click to connect it

Detail to find "iClever IC-KP08 Keypad"

► For Windows 10:

Click Win icon > Setting > Devices > Bluetooth & other devices

> Add Bluetooth or other device > Bluetooth >

Click "iClever IC-KP08 Keypad".

► For MacBook/iMac:

Click System Preferences > Bluetooth >

Click "iClever IC-KP08 Keypad".

▶ For iPad/iPhone:

Click Setting > Bluetooth > Click "iClever IC-KP08 Keypad".

---the Bluetooth pairing name may be shown as "Keyboard" icon.

--auto re-connect function: the keyboard will connect with the last-used device automatically.

-- do not connect it via a Bluetooth adapter.

Charge the keybnoard

The power delivered by the charger must be between min 1 Watt required by the radio equipment, and max 5 Watts in order to achieve the maximum charging speed.

- -Output: DC 5V/200mA;
- -USB charger is not included.

Special Function Keys

	Special Keys	Descriptions
	Num	Press this key to turn on/off the number lock function. When the indicator is on, the keypad works as numbers.
	8	Bluetooth Pairing: hold and press this key for 5s to Bluetooth pairing, and the indicator will keep flashing.
		Press this key to work as a Calculator. Note: works for Windows only.
	=	Press this key to work as "=" Note: if this key works incorrectly, please ensure you are using the English input method.

Tips to Use

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

Keep away from metal and other sources of wireless signal.

Press this key to work as backspace.

Q. Delay when typing or stop working.

- 1. Restart your Bluetooth device.
- 2. Charge the keyboard for 1 hour.
- 3. Make sure that your iClever device and computer are within close proximity of each other.
- 4. Try moving away at least 8 inches from:
- -- Any device that could emit wireless waves: Microwave. cordless phone,baby monitor, wireless speaker, garage door opener. WiFi router
- --Computer power supplies, Metal or metal wiring in the wall
- 5. Do not use your wireless keyboard on metal surfaces. 6. Check if there are any updates running in the background.
- 7. Check your computer memory, insufficient memory may cause
- the delay.
- 8. Try on a different APP/device to connect.

Q. My keyboard fails to connect.

- 1. Charge the keyboard for 1 hour.
- 2. Make sure that your iClever device and computer are within close proximity of each other.
- 3. Try moving away at least 8 inches (20 cm) from metal and other sources of wireless signal.
- 4. Delete all the Bluetooth connection records.

(For example, for iPad, click "Settings" > "Bluetooth" > under "MY DEVICE" to delete all the Bluetooth connection records)

on-screen switch beside Bluetooth currently shows as ON, tap it

5. On your device, turn off the Bluetooth and turn it on again to Refresh. (For example, for iPad, click "Settings" > "Bluetooth" > if the

twice to refresh it) 6. Connect it again or email us.

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 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 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

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.

Your feedback is important.

If you have questions, please free to contact us via email: support@iclever.com

iClever Team supports 12 months warranty.

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