



2.4G Wireless Touchpad Keyboard

Model: IC-GK01

User Manual

I. Overview

Using the latest 2.4 GHz technology, this iClever IC-GK01 Wireless Keyboard is a fully functional wireless keyboard and touchpad mouse combo which is ideal for presentations, gaming, HTPC control, mobile device control, lectures and classroom teaching. Ergonomic, stylish and versatile, it is an extra convenience to enjoy your technology lifestyle.

II. Package Content

1 x 2.4G wireless touchpad keyboard
1 x USB Receiver
1 x User Manual
1 x Warranty Card

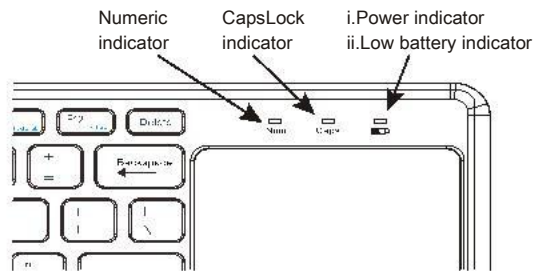
III. System Requirements

- All Windows OS
- Android 3.0 and above, with open Bluetooth HID protocol

IV. Specifications

Receiver	2.4G USB receiver
Transmission mode	GFSK 2.4GHz wireless, up to 10 meters
Power supply	2 x AAA battery (not included)
Working voltage	1.8V-3V
Keyboard working current	2.5mA
Touchpad working current	4.0mA
Standby current	0.3mA – 1.5mA
Sleeping current	<0.2mA
Sleeping time	10 minutes
Key lifespan	3 million strikes
Operating temperature	-10°C – +55°C
Keyboard size	366.54 x 121.33 x 18.36 mm
Touchpad size	74.6 x 89.6 mm

V. Product Illustration



- Numeric indicator: Press Fn + F11 key, it will light up in blue color. Press them again to turn off the indicator.
- CapsLock indicator: Press CapsLock key, it will light up in blue color. Press it again to turn off the indicator.
- Power indicator: It will light up in red color for few seconds and then turn off.
Low battery indicator: It will flash in red color to remind you the low power condition.



-03-

VI. Preparation

1. Insert 2pcs AAA batteries into the keyboard back compartment and remove the USB receiver dongle from it.
2. Turn on your computer.
3. Plug the receiver into your computer's USB port.
4. Slide the keyboard's power switch to "ON" position. The power-on indicator begins to flash in red color for few seconds and then turn off. At this time, your keyboard and receiver are successfully paired.









Note: If it fails to connect, press ESC + K key to forcibly enter pairing status.

VII. Touchpad Analysis

Use for Windows system




Touchpad Function	Finger Movement	Operational Description
Move cursor		Slide with one finger
Click once or double click		Use one/two finger(s) to tap touchpad once or twice
Scroll on horizontal or vertical direction		Slide with two fingers

-04-


















Pop up Charm Bar of Windows 8		Slide to left with one finger
Close current window		Slide downward with one finger
Move cursor		Slide to right with one finger
Zoom in		Stretch outside with two fingers
Zoom out		Pinch to center with two fingers
Display computer desktop		Slide downward with three fingers
Backward		Slide to left with three fingers
Forward		Slide to right with three fingers

Note: These functions mentioned above can only be realized in Windows operating system rather than Android system.

Use for Android system

Touchpad Function	Mouse Function	Finger Movement	Operational Description
Move	Move the cursor		Slide with one finger
Click touchpad once	Click touchpad once		Use one finger to tap touchpad once
Double click touchpad	Double click touchpad		User two fingers to tap touchpad once

VIII. Function Keys Analysis

Fn+		Fn+		Fn+	
	Player		Mute		Screenshot
	Play/Pause		Web browser		Page up
	Last track		Search		Page down
	Next track		Favorite		Line front
	Volume down		Insert		Line end
	Volume up		Number lock		

Note: Keys (with blue letters) only function when they are pressed together with the Fn key.

IX. Sleep Mode

This keyboard will automatically enter sleep mode if left idle for around 10 minutes. To activate it, press any key (not the touchpad area).

X. Troubleshooting

The following troubleshooting table is intended to provide you with self-help assistance.

PROBLEM	POSSIBLE CAUSE	SOLUTION
Keyboard does not respond.	<ul style="list-style-type: none"> The battery may run out of power. The keyboard may have been turned off. 	<ul style="list-style-type: none"> Replace with 2pcs new AAA batteries. Check the power switch.
Keyboard cannot establish a connection to the receiver.	The receiver may not be inserted correctly.	<ul style="list-style-type: none"> Disconnect and reconnect the receiver to the USB port. Try another USB port.
Some letters do not appear when typed.	The keyboard may not be within the optimal range of the receiver.	Move the keyboard closer to the receiver.
The mouse pointer is unresponsive, or moves erratically.	<ul style="list-style-type: none"> The keyboard may not be within the optimal range of the receiver. There may be dust or oil on the touchpad. 	<ul style="list-style-type: none"> Move the keyboard closer to the receiver. Clean the touchpad with a damp cloth.

XI. Warnings and Precautions

Do not attempt to disassemble the keyboard. Doing so will void the warranty and safety features.

Do not place the keyboard or the receiver on a metal surface, on the top of your computer, wireless router, or monitor to avoid interference. If nearby RF devices cause interference, move them away from the keyboard and receiver.

Keep the item away from sharp objects.

Do not place heavy object on the keyboard.

Always keep the keyboard dry. Wipe it dry immediately if it gets wet.

Always keep the keyboard away from dirt and dust, and wipe it with a damp cloth occasionally to keep it looking new.

Always handle the keyboard with care. Never drop it or subject it to impact.

Please do not use this device in areas where flammable gases or fumes are present.

