

Wireless Keyboard and Wireless Mouse Combo

IC-DK03 Combo

User Manual

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

Package Contents

- 1x Wireless Keyboard
- 1x Wireless Mouse
- 1x USB Receiver for Keyboard and Mouse (in the mouse storage slot)
- 1x Silicone Keyboard Cover
- 1x USB-C Charging Cable
- 1x User Manual

Specification for the Keyboard

Connection type	2.4Ghz and Bluetooth
Connected devices	Up to 3
Dimensions	428*125*16mm / 16.85 *4.92 *0.63in
Net weight	428g
Layout size	Full size with numpad
Lithium battery capacity	280mAh
Charge time	< 2 hours / USB-C charge
Uninterrupted working time	90 hours
Compatibility	Windows, Mac, iOS, Android
Material	ABS+Metal
Frequency band	2402MHz-2480MHz
Maximum transmission power	0 dBm

-1-

Specification for the Mouse

Connection type	2.4Ghz and Bluetooth
Connected devices	Up to 3
DPI	800-1200-1600-2400
Dimensions	105*64*39mm / 4.13*2.52*1.54in
Lithium battery capacity	300 mAh
Charge time	< 2 hours / USB-C charge
Compatibility	Windows, Mac, iOS, Android
Frequency band	2402MHz-2480MHz
Maximum transmission power	0 dBm

Power Saving Mode

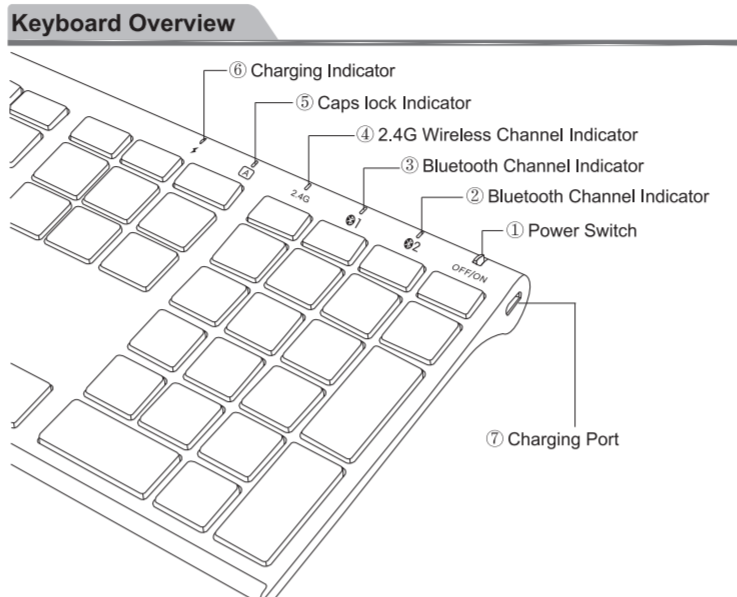
The keyboard will enter power saving mode if idle for 30 minutes. Press any key to exit it and wait for 3 seconds.

Compatibility

- For Bluetooth Compatibility: Windows 8 or later, macOS 10.12 or later, Android 6.0 or later, iOS 13.0 or later. **Note: not fully compatible with Bluetooth adapter, Mac mini, Samsung smart TV, Nokia Phones, and XBOX.**
- For 2.4G Wireless Compatibility: Windows 8 or later, macOS 10.12 or later with USB-A port.

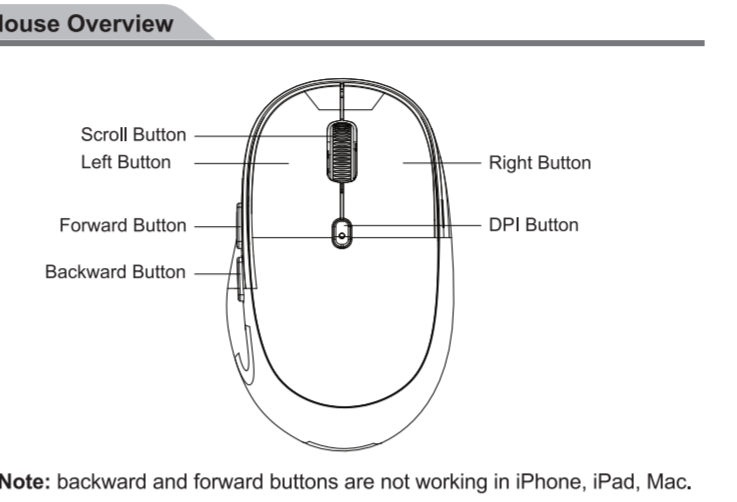
-2-

Keyboard Overview



- Power Switch
- Charging Indicator
- Bluetooth Channel Indicator
- 2.4G Wireless Channel Indicator
- Caps Lock Indicator
- Charging Port

Mouse Overview



Scroll Button, Left Button, Forward Button, Backward Button, Right Button, DPI Button

Note: backward and forward buttons are not working in iPhone, iPad, Mac.

- 2.4G/BT1/BT2 Indicator: 2.4G/Bluetooth 1/Bluetooth 2 indicator.
- Connect Button: click this button to switch among 2.4G or Bluetooth 1 or Bluetooth 2 channel. Hold and press this button for 5s to Bluetooth pairing mode.
- ON/OFF Switch: slide "ON" / "OFF" to turn on/off the mouse.
- Storage Slot: used to store the USB receiver.

-4-

Mouse Pairing Instruction

A. 2.4G Wireless Connection

- Remove the USB receiver from the bottom of the Mouse. Plug the 2.4G USB receiver into the USB port of the computer.
- Slide the mouse ON/OFF switch to "ON" to turn on the mouse.
- On the bottom of mouse, click the "Connect" button to choose 2.4G channel.

B. Bluetooth Connection Pair with 1st device

- Slide the mouse ON/OFF switch to "ON" to turn on the mouse.
- On the bottom of mouse, click the "Connect" button to choose BT1 channel.
- Hold and press the "Connect" button for 5 seconds to pairing mode in BT1 channel, and the indicator will keep flashing.
- On your device, find "iClever Mouse" and click to connect it.

Pair with 2nd device

- Slide the mouse ON/OFF switch to "ON" to turn on the mouse.
- On the bottom of mouse, click the "Connect" button to choose BT2 channel.
- Hold and press the "Connect" button for 5 seconds to pairing mode in BT2 channel, and the indicator will keep flashing.
- On your device, find "iClever Mouse" and click to connect it.

C. Switch among connected devices.

Click "Connect" button to switch among the connected device.

D. Re-pair the channel that already connected.

- Click the "Connect" button to choose BT1/BT2 channel.
- Hold and press the "Connect" button for 5s until the BT1/BT2 channel indicator keep flashing.
- On your device, find "iClever Mouse" and click to connect it.

-5-

Keyboard Pairing Instruction

A. 2.4G Wireless Connection

- Charge the keyboard for 2 hours.
- Plug the 2.4G USB receiver into the USB port of the computer.
- Slide the power switch right to power on the keyboard.
- Press the key of [2.4G] to 2.4G wireless mode.
- Press "fn" + "Q" / "W" keys to choose the system. **(fn+Q is for iOS and Mac OS, and fn+W is for Windows and Android)**

B. Bluetooth Wireless Connection

Pair with 1st device

- Charge the keyboard for 2 hours.
- Slide the power switch to "ON" to turn on the keyboard.
- Hold and press the key of [BT] for 5 seconds to pairing mode in channel 1, and the Bluetooth channel 1 indicator will quickly flash blue.
- On your device, find the Bluetooth name "iClever IC-DK03 KB" and click to connect it.

Pair with 2nd device

- Slide the power switch to "ON" to turn on the keyboard.
- Hold and press the key of [BT] for 5 seconds to pairing mode in channel 2, and the Bluetooth channel 2 indicator will quickly flash blue.
- On your device, find the Bluetooth name "iClever IC-DK03 KB" and click to connect it.
- Press "fn" + "Q"/"W" keys to choose the system.

-6-

Connect with iClever Bluetooth Keyboard in different system:

- For Windows 10 PC/laptop: Click Win + Setting > Devices > Bluetooth & other devices > Add Bluetooth or other device > Bluetooth > click "iClever IC-DK03 KB" to connect.
- For Macbook/iMac: Click System Preferences > Bluetooth > click "iClever IC-DK03 KB" to connect.
- For iPad & iPhone: Click Setting > Bluetooth > click "iClever IC-DK03 KB" to connect.

Notes:

- Auto re-connect function: the keyboard will connect with the last-used device automatically.
- Do not connect it via a Bluetooth adapter.
- If fail to connect, please read FAQ.

C. Switch among the connected devices.

Press the key of [2.4G] / [BT1] / [BT2] to switch among connected devices.

D. Re-pair the channel that has already connected.

Hold and press the key of [BT1] / [BT2] for 5 seconds again to re-pair.

-7-

Keys and Functions

The table below describes special key combinations for different operating systems. Before to use, please switch to your system by pressing "fn" + "Q" (for iOS and Mac) or / "fn" + "W" (for Windows and Android).

Key Icon	iOS	Android	Windows	Mac OS	Windows & Mac OS
	Press F-keys Directly	Press F-keys Directly	Press F-keys Directly	Press F-keys Directly	Press fn + F1-F12
	Brightness -	Brightness -	Brightness + (Windows 10)	Brightness -	F1
	Brightness +	Brightness +	Brightness + (Windows 10)	Brightness +	F2
	Home	Home or N/A	Web browser	Mission control	F3
	Switch apps (not work for iPhone)	Switch apps or N/A	Switch apps	Switch apps	F4
	Search	Search or N/A	Search	Search	F5
	Battery checking	Battery checking	Battery checking	Battery checking	F6
	Previous track	Previous track	Previous track	Previous track	F7
	Play/pause	Play/pause	Play/pause	Play/pause	F8
	Next track	Next track	Next track	Next track	F9
	Mute	Mute	Mute	Mute	F10
	Volume -	Volume -	Volume -	Volume -	F11
	Volume +	Volume +	Volume +	Volume +	F12

-8-

Special Key	Description
	Works as screen lock (not works for Android).
	Switch function: press this key to 2.4G mode.
	Switch function: press this key to Bluetooth channel 1. Pairing function: hold and press this key for 5 seconds and the Bluetooth channel 1 indicator will quickly flash blue and start to search for the available Bluetooth device.
	Switch function: press this key to Bluetooth channel 2. Pairing function: hold and press this key for 5 seconds and the Bluetooth channel 2 indicator will quickly flash blue and start to search for the available Bluetooth device.
	Your keyboard has by default access to the Media and Hotkeys such as Volume Up, Mute, Volume down, and so on. If you prefer to have direct access to F1-F12 keys simply press this key to swap them.
	If your system is Mac or iOS, press fn + this key to Mac layout.
	If your system is Windows or Android, press fn + this key to Windows Layout.
	It works as "win" when your system switch to Windows layout. It works as "option" when the system switch to Mac layout.
	It works as "alt" when your system switch to Windows layout. It works as "cmd" when your system switch to Mac layout.
	It works as input method change. <u>(note: works for Win10, iOS, and Mac only)</u>
	It works as "number lock" when your system is Windows. It works as "clear" when your system is Mac. <u>(note: not works for iOS and Android)</u>

-9-

FAQ

Q: Is this keyboard fully compatible with Macbook/iMac?

A: No, it is not fully compatible. The keys of [win], [command], [option] are not working for Macbook and iMac.

Q: Is this keyboard fully compatible with iPhone/iPad?

A: No, it is not fully compatible. The keys of [command], [option], [fn] are not working for iPhone and iPad.

Q: How to fix keyboard typing multiple letters on Windows 10?

Turn on the Filter Keys:
Click win key > Settings > Ease of Access > Keyboard > find "Use Filter Keys", turn it on.

Q: How to fix keyboard typing multiple letters on Mac?

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

Q: My keyboard fails to connect by Bluetooth mode.

- Charge the keyboard for 2 hours.
- 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.
- Delete all the Bluetooth connection records. (For example, for iPad, click "Settings" > "Bluetooth" > under "MY DEVICE" to delete all the Bluetooth connection records)
- On your device, turn off the Bluetooth and turn it on again to Refresh. (For example, for iPad, click "Settings" > "Bluetooth" > if the on-screen switch beside Bluetooth currently shows as ON, tap it twice to refresh it)
- Connect it again or email us.

-10-

Q: My keyboard fails to connect by 2.4G mode.

- Ensure you already plug the USB Receiver into the USB port.
- Ensure you already press the key of [2.4G]
- Verify the product or receiver is connected directly to the computer and not to a hub, extender, switch, or something similar.
- Charge the keyboard for 2 hours.
- Move the receiver to a different USB port on your computer.
- Try moving away at least 8 inches (20 cm) 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
- Try on a different computer or email us.

Q: Delay when typing or frequently get disconnected.

- Restart your Bluetooth device.
- Charge the keyboard for 2 hours.
- Keep the keyboard and computer are within close proximity of each other.
- 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
- Do not use your wireless keyboard on metal surfaces.
- Check if there are any updates running in the background that may cause the delay.
- Check your computer memory, insufficient memory may cause the delay.
- Try on a different APP/device to connect. If the problem still persists, you will need to follow specific steps based on your device OS. Please email us to get advanced troubleshooting.

Impoter Information

US Importer: Thousandshores Inc., 37707 Cherry St, Newark, CA 94560, USA

Tips

Keep away from oil, chemical, liquid, and snacks.
Keep away from sharp objects.
Keep away from metal and other sources of wireless signal.

Contact

Email: support@iclever.com

-12-

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 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 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.

-13-



Ensemble clavier et souris sans fil

IC-DK03 Combo

Manuel de l'utilisateur (FR)

Instructions de jumelage

Connexion 2.4G :

- Allumez le clavier et la souris.
- Retirez le récepteur USB du bas de la souris et branchez-le sur l'ordinateur.
- Pour le clavier, cliquez sur la touche "2.4G" pour choisir le canal 2.4G.
- Pour la souris, cliquez sur le bouton « connecter » pour choisir le canal du récepteur USB.

Connexion Bluetooth

- Pour le clavier, cliquez sur « BT1 »/« BT2 » sur le canal Bluetooth 1/2 (chaque canal peut s'apparier avec 1 appareil), puis maintenez enfoncé et appuyez sur la touche « BT1 »/« BT2 » pendant 5 secondes pour passer en mode d'appariement.
- Pour la souris, cliquez sur le bouton "connect" pour choisir le canal Bluetooth 1/2 et maintenez "connecter" pendant 5 secondes en mode d'appariement.
- Sur votre appareil, recherchez le nom Bluetooth "iClever IC-DK03 KB" et "iClever Mouse" pour vous connecter.

IC Caution

This device complies with Industry Canada licence-exempt RSS standard(s).
Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation n'est autorisée que dans les conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

*Bande de fréquence: 2402MHz-2480MHz
*Puissance de transmission maximale: 0 dBm