



Contents [[hide](#)]

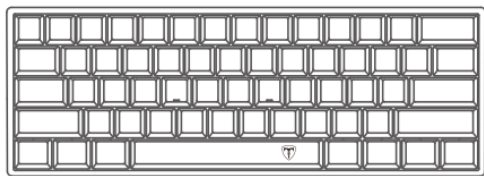
- [1 Pauroty PC335 Wireless Mechanical Keyboard](#)
- [2 PACKING LIST](#)
- [3 PRODUCT INSTRUCTIONS](#)
- [4 BACKLIGHT EFFECT](#)
- [5 FI COMBINED FUNCTION](#)
- [6 SOLUTION TO KEYBOARD'S 2.4C MODE CONNECTION ISSUE](#)
- [7 SOLUTION TO THE KEYBOARD'S BTI MODE CONNECTION ISSUE](#)
- [8 BT2MODE](#)
- [9 FCC STATEMENT](#)
- [10 FREQUENTLY ASKED QUESTIONS](#)
- [11 VIDEO – PRODUCT OVERVIEW](#)
- [12 References](#)

Pauroty

Pauroty PC335 Wireless Mechanical Keyboard



PACKING LIST



x1

Mechanical Keyboard



x1

Data Cable



x1

Receiver



x1

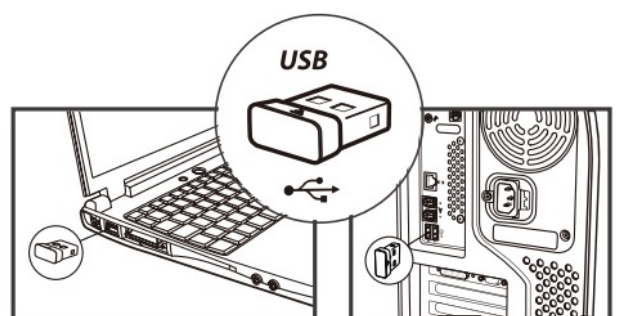
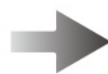
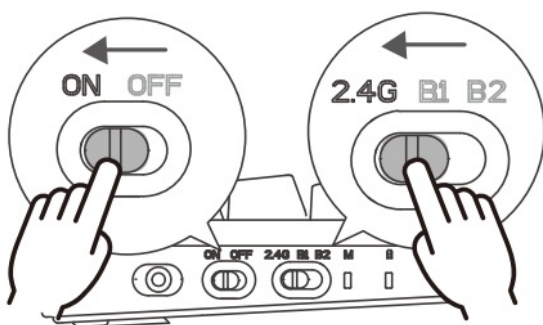
User Manual

PRODUCT INSTRUCTIONS

CONNECTION MODES:

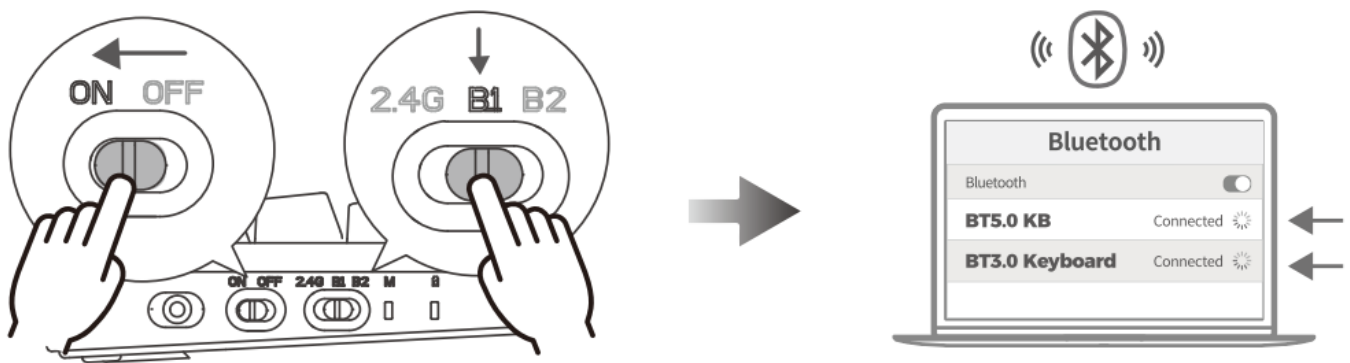
2.4C Wireless Mode

Toggle the power switch to ON and the mode switch to 2.4C. The mode indicator light will turn blue. Then plug the receiver into the PC port, and now you can use the product as a wireless keyboard.



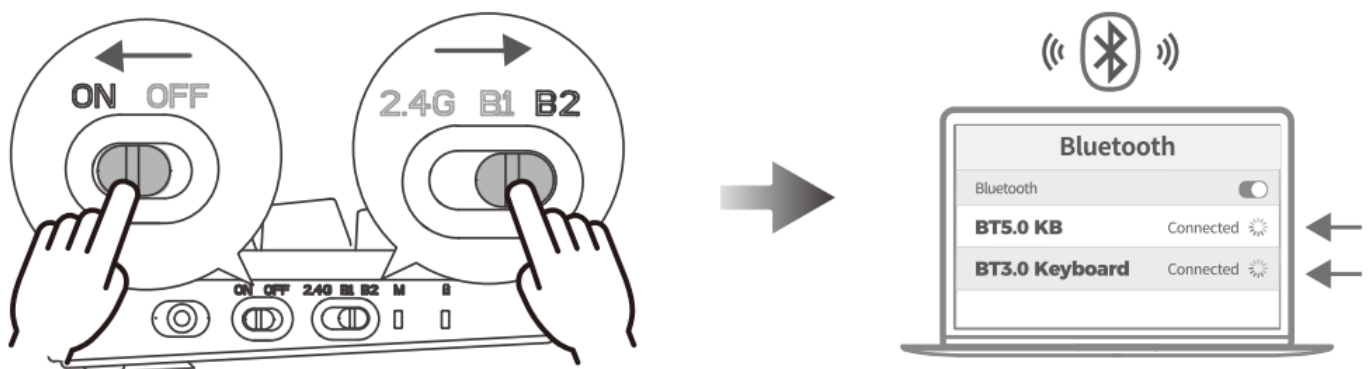
BT1 Wireless Mode

Toggle the power switch to ON and the mode switch to BT1. The mode indicator light will turn red. Then the keyboard is in BT1 mode. Long-press FN2+ESC switch button for 3s, and its indicator will flash quickly, showing that the keyboard has entered pairing state. Turn on the Bluetooth of your laptop if your computer system is Windows 7 or earlier. Please select to connect "BT3.0 Keyboard". If your computer system is Win 8 or later, please select to connect "BTS.0 KB".



BT2 Wireless Mode

Toggle the power switch to ON and the mode switch to BT2. The mode indicator light will turn green. Then the keyboard is in BT2 mode. BT2 Mode can refer to BT1 connection instructions.



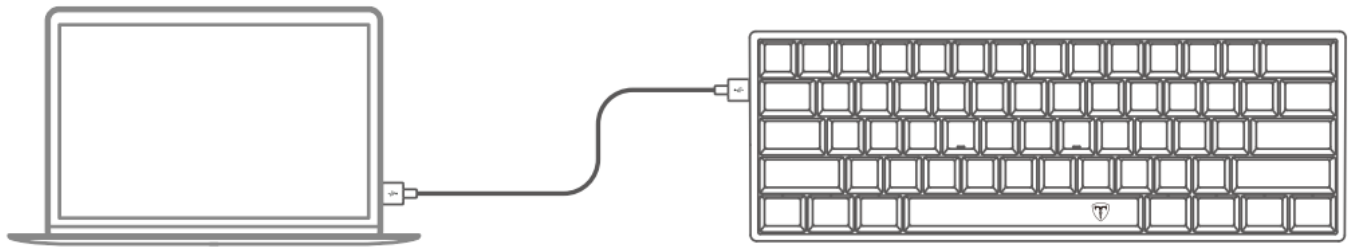
Wired Mode

Connect the keyboard to your PC with the attached data cable, and it will work once it's connected.

Note:

Under this mode. Whether your switch is toggled to ON or OFF. The keyboard will switch

into a wired connection.



BACKLIGHT EFFECT

Backlight Effect Adjustment

- Press FN2+”9” to switch multiple backlight modes.

Backlight Colour Adjustment

- Press FN2+”8” to switch backlight colours.
- Light colours in Sequence: Red. Orange, Yellow. Green. Blue. Cyan. Pink. Colorful.

Backlight Brightness Adjustment

- Press FN2+ “-” to decrease backlight brightness
- Press FN2+ “+” to increase backlight brightness (6 Brightness levels in total)

Turn Off Backlight

- Press FN2+”0” to turn off backlight

Backlight Sleep Mode

- Backlight will turn off automatically and enter into standby state if the keyboard is not operated for 1 min. Clicking any key on the keyboard can wake up the keyboard and restore its backlight.

Light Customising Function

- Press FN2+BACKSPACE to enter light customising mode. Press FN2+BACKSPACE

again to enter the customizing state. Press a key continuously until you get the colour you want. The n continue to set the light colour of other keys. Press

- FN2+BACKSPACE to save it after you finish all settings.

FI COMBINED FUNCTION

FN1+<ESC>=`	FN1+<1!~+=+>=F1-F12	FN1+ SHIFT +<ESC>=~	FN1+<A>=<←	FN1+<[>=<{>=HOME
FN1+<S>=↓	FN1+<D>=<→	FN1+<W>=↑	FN1+<P>=<PRTSC	FN1+</?>=DELETE
FN1+<]>=<END	FN1+<,:;>=<PGUP	FN1+<'">=<PGDN	FN1+<,>=<INSERT	

SOLUTION TO KEYBOARD'S 2.4C MODE CONNECTION ISSUE

1. Turn on the power switch and switch the keyboard to 2.4G mode.
2. Press the FN2+ESC button for 3-5 seconds and release until the indicator of 2.4G mode flashes.
3. Plug the receiver into the computer. It is successfully connected when the indicator of the 2.4G mode stops flashing. It can work then.

SOLUTION TO THE KEYBOARD'S BTI MODE CONNECTION ISSUE

1. Clear the Bluetooth connection list on the computer.
2. Turn on the power switch and switch it to BTI mode.
3. Long-press the button of FN2+ESC for over 3s and release until its indicator light flashes.
4. Turn on the Bluetooth on the computer. If your computer system is Windows 7 or earlier. Please select to connect "BT3.0 Keyboard". If your computer system is Win 8 or later. Please select to connect "BT5.0 KB". The keyboard's BTI mode can work after a successful connection.

BT2MODE

- Refer to BTI mode solutions.

Note

- BT is the abbreviation of Bluetooth. For example. “BTI means Bluetooth 1 mode

FCC STATEMENT

- Any Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

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.
2. This device must accept any interference received, including interference that may cause undesired operation.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

CORRECT DISPOSAL OF THIS PRODUCT

(Waste Electrical & Electronic Equipment)



■A This Marking is shown on the product or its literature. Indicate that it should not be disposed of with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal. Please separate this from other types of waste and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product. Or their local government office. For details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

FREQUENTLY ASKED QUESTIONS

What is the Pauroty PC335 60 Percent Wireless Mechanical Keyboard?

The Pauroty PC335 60 Percent Wireless Mechanical Keyboard is a compact, 61-key gaming keyboard with clicky blue switches, RGB backlit, and triple connectivity options (2.4G, USB-C, Bluetooth), designed for Mac, PC, iPad, Xbox, and on-the-go use.

What are the key features of the Pauroty PC335 Wireless Mechanical Keyboard?

The Pauroty PC335 keyboard features a 60 percent compact layout, triple connection modes (2.4G, USB-C, Bluetooth), RGB backlighting with 16 modes, a rechargeable 1600mAh battery, clicky blue switches, and ergonomic foldable stand.

How does the Pauroty PC335 Wireless Keyboard connect to devices?

The Pauroty PC335 60 Percent Wireless Mechanical Keyboard connects via a 2.4G USB receiver, Bluetooth 1/2, or wired using the included USB-C cable, allowing versatile usage across PC, Mac, iPad, Xbox, and other devices.

What makes the Pauroty PC335 60 Percent Keyboard compact and portable?

By eliminating the numeric keypad, function row, and navigation cluster, the Pauroty PC335 Wireless Mechanical Keyboard saves desk space, allows more mouse movement, and easily fits into backpacks for travel.

Does the Pauroty PC335 keyboard have backlighting?

The Pauroty PC335 Wireless Mechanical Keyboard supports RGB backlighting with 16 modes, 8 colors, 6 brightness levels, and per-key customization to enhance gaming and work ambiance.

How long does the battery last on the Pauroty PC335 Wireless Keyboard?

The Pauroty PC335 60 Percent Wireless Mechanical Keyboard has a built-in 1600mAh rechargeable battery, providing up to 360 hours of standby time and over 10 hours of continuous use on a full charge.

What type of switches does the Pauroty PC335 keyboard use?

The Pauroty PC335 Wireless Mechanical Keyboard uses classic clicky blue switches, offering tactile feedback, fast response, and zero latency for gaming, typing, or professional use.

VIDEO – PRODUCT OVERVIEW

<https://manuals.plus/wp-content/uploads/2025/09/Pauroty-PC335-Wireless-Mechanical-Keyboard-User-Manual.mp4>

DOWNLOAD THE PDF LINK: [Pauroty PC335 Wireless Mechanical Keyboard User Manual](#)

References

- [User Manual](#)

🔍 B09MHL8SMR, Pauroty, Pauroty PC335, PC335, user manual, Wireless Mechanical

📁 Pauroty Keyboard

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.