

## Akko PC98 B Plus Multi Modes Keyboard User Manual

Home » AKKO » Akko PC98 B Plus Multi Modes Keyboard User Manual







#### **User Manual**

#### **Contents**

- 1 FCC STATEMENT
- 2 Technical Specifications
- 3 HotKeys
- 4 System Commands(Windows)
- **5 Backlight Settings**
- **6 Bluetooth Feature Overview**
- 7 Bluetooth Setup Instruction 1
- 8 Key/Lighting Effects Customization Instruction
- 9 Akko Warranty and Service Statement
- 10 Documents / Resources
  - 10.1 References

#### **FCC STATEMENT**

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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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 telev ision 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 thefollowing 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.

## **RF WARNING STATEMENT**

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

## **Technical Specifications**

Dimensions	Approximately 386x136x41mm
Weight	Approximately 1.2kg
Country of Origin	China
Туре	Mechanical Keyboard
Кеусар	PBT Material
Connection	Bluetooth/USB/2.4Ghz
Interface	Type-C To USB
Battery Capacity	3000mAh
Multimedia Keys	YES
N-Key Rollover	YES
Key/Lighting Effects Customization	The keyboard can only be customized with driver in wired mode

## **HotKeys**

Note: The following features are realized by the combination of "Fn" + corresponding key

F1	File Explorer
F2	E-mail
F3	Windows Search
F4	Browser Homepage
F5	Media
F6	Pause / Playback
F7	Previous Song
F8	Next Song
Р	PrtSc
Н	Home
J	End
С	Calculator
М	Mute
<	Decrease Volume
>	Increase Volume
W	Swap W A S D with $\uparrow\downarrow\leftarrow\rightarrow$

# System Commands(Windows)

Lock Windows Key	Press Fn and left Win key
Restore Factory Settings	Hold down Fn and press ~ key for 5S
Enter Windows system	Hold down Fn and press Q key for 3S
Enter Mac system	Hold down Fn and press O key for 3S

## System Commands(Mac)

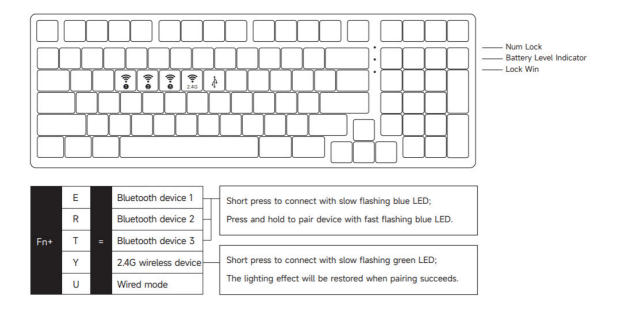
F1	Decrease display brightness
F2	Increases display brightness
F3	Open mission control
F4	Open Launchpad
F5	Decrease backlit brightness
F6	Increase backlit brightness
F7	Skip back (Audio)
F8	Pause/Play (Audio)
F9	Skip forward (audio)
F10	Mute
F11	Volume down
F12	Volume up

Fn + (F1 ~ F12) F1 ~ F12

## **Backlight Settings**

_	Lower Animation
=	Faster Animation
L	Light On / Off
<b>↑</b>	Bright
<b>1</b>	Dim
<b>←</b>	Set animation direction to left
<b>→</b>	Set animation direction to Right
\	7 different backlit colors + RGB loop
Del	Effect1 —— Effect5
Insert	Effect6 —— Effect10
PgUp	Effect11 —— Effect15
PgDn	Effect16 —— Effect20
Z	PC Case Light Brightness Change
X	PC Case Light Animation Speed Change
left Ctrl	PC Case Light Effect Change
left Alt	7 different side LED colors + RGB loop

#### **Bluetooth Feature Overview**



#### **Bluetooth Setup Instruction 1**

#### 1. Switch to Bluetooth mode

- ① When the keyboard remains unplugged, turn the back switch to ON. Then long press and hold Fn + E / R / T to start pairing with Bluetooth devices. The keyboard will enter Bluetooth pairing mode when the blue LEDs under E / R / T keys flash quickly.
- ② When the Keyboard is plugged into the computer through USB interface, it will enter Bluetooth mode automatically without having to push the switch on the back. Users can directly long press and hold Fn + E / R / T to enable Bluetooth pairing. The keyboard will enter Bluetooth pairing mode when the blue LEDs under E / R / T keys flash quickly.

#### 2. Set the Bluetooth profile

To help user recognize individual Bluetooth device, the keyboard is equipped with both Bluetooth 5.0 and 3.0 frameworks.

The device name under the Bluetooth 5.0 framework is PC98BP-1/PC98BP-2/PC98BP-3 while the device name under Bluetooth 3.0 is Akko PC98BP BT3.0. Once the devices are paired through Fn + E / R / T, the system will by default memorize the last connected device before you turn off the Bluetooth mode.

#### **Bluetooth Setup Instruction 2**

## 3. Bluetooth Pairing

The keyboard can be paired with PC, Pad, smartphone and other devices with Bluetooth turned on. When you first try to search Bluetooth devices, two groups of device names shall appear with Akko PC98BP BT3.0 (Bluetooth 3.0) and PC98BP-1 (Bluetooth

5.0). Select a Bluetooth group based on your preferences (Note: some devices can only search for the Bluetooth 5.0 group).

#### 4. Switch the Bluetooth device

After 4 Bluetooth devices have been paired with the keyboard, press Fn+E / Fn+R / Fn+T / Fn+Y for at least 3 seconds to quickly switch between them.

## 5. Shut off the keyboard

Turn the power off on the keyboard back panel while unused for power saving;

If the keyboard remains unused for over 10 mins, it would go to sleep mode and you can activate it by pressing

any key.

Note: The battery saver mode for Windows system would affect/delay the sleep activation time of the keyboard.

### 6. Reset the keyboard

If you forgot the specific paired front-end device or if there remains disorder in Bluetooth connection and communication, you'll need to clear the computer's Bluetooth cache by removing the PC98 keyboard from the list of connected device.

## **Key/Lighting Effects Customization Instruction**

- 1. The key/lighting effects customization can be programmed by Akko driver.
- 2. In wired mode, the lighting effects can also achieve audio visualizer effects with Akko driver.
- 3. Please download the Akko Cloud driver on our website.
- 4. Users can download the driver via en.akkogear.com

### **Akko Warranty and Service Statement**

- 1. Akko provides 1-yr warranty for customers in mainland China. For other regions, please contact your seller (Akko distributor) for specific warranty policy.
- 2. If the warranty window expires, customers need to pay for repairs. Akko will also provide instructions if users prefer to repair the keyboard by themselves. However, users shall take full responsibility for any loss happenedduring self-repair.
- 3. Dissembling the keyboard without manufacturer/seller's instruction will immediately void the warranty.
- 4. The return and warranty policy may vary in different platforms and are subject to the specific distributor at the time of purchase.

**Precautions** Man-made damage is not limited to immersion, falling off, and pulling off the wires with excessive forces, etc.



www.akkogear.com









@akkogear





http://weixin.qq.com/r/aDtOVoXE6tiVrcE19256

http://qr.weibo.cn/g/49ssm

## **Documents / Resources**



Akko PC98 B Plus Multi Modes Keyboard [pdf] User Manual PC98 B Plus, PC98 B Plus Multi Modes Keyboard, Multi Modes Keyboard, Modes Keyboard, Keyboard

#### References

- Akko | Designer for Mechanical Keyboards
- User Manual

Manuals+, Privacy Policy

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.