规格	三折页100*140mm
材质	100g铜版纸
エ 艺	单色印刷

100mm



WIN/MAC System

Back Switch Button Control:

FN+A/FN+S

①A single press turns on the device with Wireless Mode activated.

②Pressing the button again switches to the Wired Mode. 3 Long-Press the button to power off the device.

Knob Functionality:

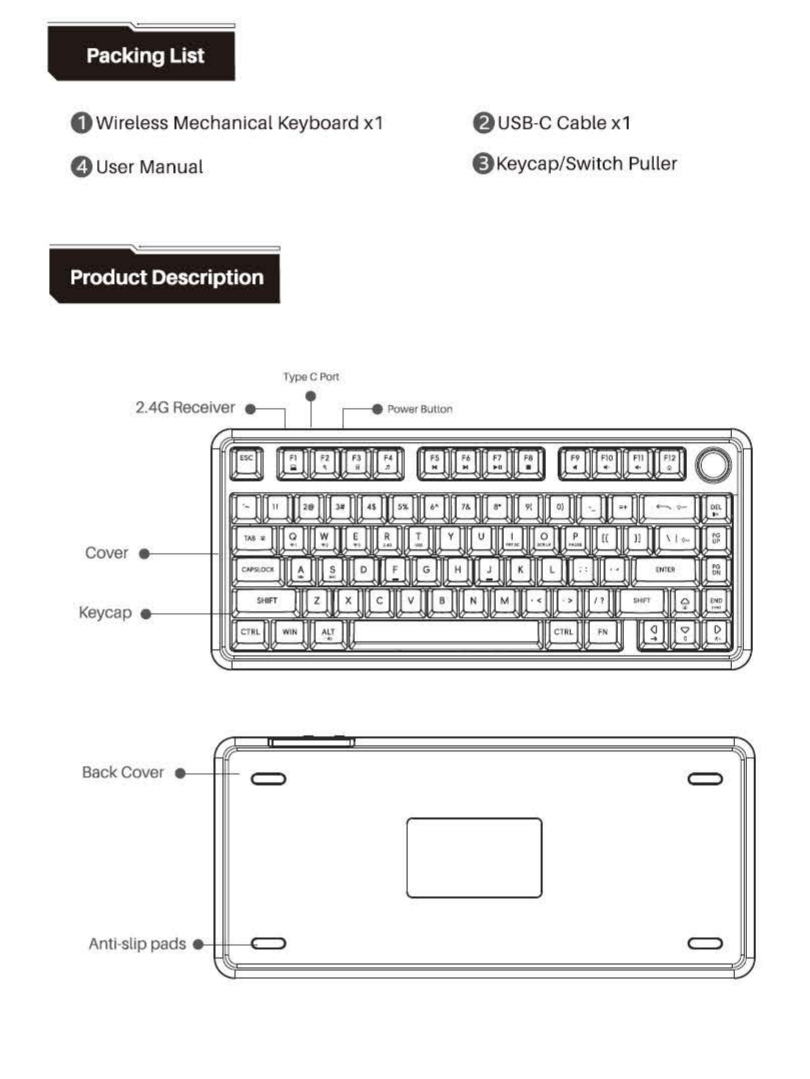
Volume Adjustment Mode: · By default, the knob adjusts the volume.

Pressing the knob mutes the sound. · Rotate the knob to the left or right to adjust the volume level.

Backlight Adjustment Mode:

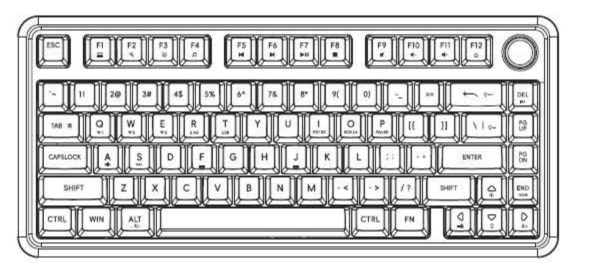
· Long-press the knob for three seconds to switch to backlight adjustment mode.

· Press the knob to cycle through different lighting effects. · Rotate the knob to the left or right to adjust the brightness of the backlight.



INSTRUCTION MANUAL

Bluetooth keyboard920 Model: BK920



Dual System

Restoring the default settings in the current system mode only restores the backlight and key functions, and the system is not affected. Mac system mode; the difference between Windows system mode and Mac system mode is that the positions of the Win key and the Alt key are interchanged in the Mac system mode, the functions of the FN+F1 to F12 key combinations are inconsistent and the Win key cannot be locked. There is no difference in other functions. For details, please check the FN Combination Function description.

Basic Parameters

Product Name	Bluetooth keyboard920
Product Number	BK920
Current and voltage	5V=290mA±10%
Key Life	About 60 million times
Weight	2 Pound / 940g
Size	12.91x5.75x1.81in / 328x146x46mm
Adaptive System	Android/Mac OS/IOS/Win7 or higher
Battery Capacity	4000mAh

Mode Settings and Pairing

System requirements: Android/Mac OS/IOS/Win7 or higher; 3 Modes Support: Bluetooth/2.4G/USB-C wired;

Bluetooth Connection Guide:

1. Press the back button to power on the keyboard.

2. Press and hold FN+ Q/W/E for about 5 seconds. At this time, the Q/W/E keys continues to flash, indicating that it has entered Bluetooth pairing mode;

3. The tablet/computer/mobile phone searches for and connects the device (Bluetooth device name: BK-920 5.0). After the connection is successful, the keys stop flashing, indicating that the connection is successful.

2.4G Connection Guide: Press the back button to power on the keyboard.

2. Press and hold FN+ R for about 5 seconds. At this time, the R key continues to flash, indicating that it has entered 2.4Ghz pairing mode;

3. Insert the 2.4G receiver into the PC/computer, and the R key stops flashing indicating a successful connection.

Wired Connection Mode:

Press the back button to power on the keyboard.

2. To switch to wired mode, press the back button once more. In this mode, the T key will keep flashing. 3. Simply connect the keyboard to your PC, laptop, or other devices using the USB-C cable.

Keyboard Battery Query:

FN+B=Battery power query (valid in wireless mode)

FN+B=Battery power display numeric keypad, first go to 2.4G@BT, long press this key combination for 3 seconds to automatically turn on the battery power display, in this state only 1 ~The 0 key lights up in White, the "1" key lights up to indicate 10% power, the 2# and "3" keys all light up, indicating 30% power, and so on. Release the button to exit the power display.

FCC Warning

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.

NOTE 1: 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the The device can be used in portable exposure condition without restriction.

Manufacture: Dongguan Baota electronic

technology Co.,LTD

Address: Room 701, Building 1, No. 1 chongke Road, shipai town, Dongguan City, Guangdong Province

Made in China