

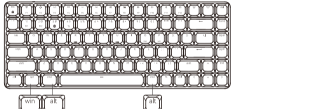


Low-profile Mechanical keyboard

Thank you for purchasing AUSDOM Low-profile Mechanical keyb

■ Product Overview

2 4G USB Receiver



USB-C Port (For charging

and wired connection)

Windows User can find corresponding keycaps from the package and replace them according to the schematic diagram.



■ 2.4G USB Connection Mode

- 1. Turn the power button to ON, press the " $\frac{\text{fn}}{\Theta}$ + $\frac{3\#}{\Theta}$ " once to switch to 2.4G
- 2. Plug the USB receiver into the device's USB port, it can plug and play.
- 1. Make sure keyboard power button switch to "ON" 2. Take out vour 2.4G USB receiver
- 3. Plug the receiver inside computer, and press
- " $\binom{fn}{\Theta}$ + $\binom{3\#}{\Theta}$ ", then you will connect with computer

Packing List

1* User Manual

rapid**l**y.

- 1* Low-profile Mechanical Keyboar
- 3* Keycaps for Windows

■ BT Connection Mode

- 1. Turn the power button to ON, press and hold "fn + 11 keycaps for 3~5 seconds, then the keyboard turns to "pairing" mode and the keys' backlight indicator flashes
- 2. Turn on the device's "Bluetooth" function, search and select "AUSDOM Airkey84" fo



- 1* USB-C Charging Cable





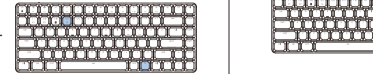
■ Change the Backlight Effects

- 1. Press the " $(\hat{\mathcal{V}})$ " once to change the backlight effects. 2. Press and hold "(🌣)" for 5 seconds to turn on/off the backlight effect.



■ Wired Connection Mode

- (Note: The keyboard is default wired connection mode when it powered off)
- 1. Turn the power button to ON, press the " $^{(fn)}$ + $^{(4s)}$ " once to switch to wired 1. Press "(fn) + (fn) + (fn) " once to switch to Mac OS.
- 2. Press "fn + P once to switch to Windows System. 2. Plug the USB cable to the keyboard's USB C port and the computer's USB A port it can support the wired connection function and also can charge the keyboard



Note: in USB-C wired mode, the "ON/OFF" power switch has no function.

Press "fn + esc " once to select or switch Multi-function and Multi-media operation.

F1 F2 F3 F4 F5 F6 F7 F8 F9 F10 F11 F12 Multi-function keys

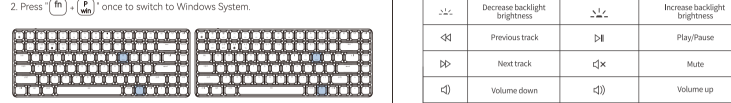
Switch the System

CN-4

3. There are 14 kinds of lighting effects on keyboards.



- O Decrease brightness O Increase brightness (Note: The keyboard is default compatible witch Mac OS)
 - Multi-windows display Switch application Decrease backlight brightness



Print screen fn + ctrl + del Press and noid for 3 second to restore factory settings Note: The keyboard is default Mac system layout.

■ Multi-function and Multi-media Kevs Sleep Mode

1. The keyboard backlight would turn off automatically if no operation running more than 1 munite. It would turn to sleep mode when no operation running more than 30

Charging the Keyboard

be light off when fully charged.

automatica**ll**y.

Note: The F1~F12 keys function is default multi-media control.

The Low-profile Mechanical Keyboard is covered by a 1-year manufacturer minutes and the keyboard would disconnect with the device. warranty. For more information, visit www. ausdom. com 2. Press any key to wake the keyboard up and it will be connected to the device

Safety Instructions

The GhostBar backlight would flash white when the keyboard is low battery.please charge it in time for working. And the backlight would be red in charging and it would ♦ Danger (high risk)
★ Warning (Moderate risk)
△ Note (Poor risk) x 1. Away from edge tool

Warm Tips: The keyboard maybe occur a little delay, stutters and unstable connections when in a low battery status.

Specifications

Warranty

we apologize for any inconvenience.

	VIII etess version	10.0	/ • \	
		Pairing Name	AUSDOM Airkey84	
		Wireless Range	8m	
		Battery Capacity	2000mAh	RISK
		Continuous working time with backlight on	20H	
		Continuous working time with backlight off	787H	DISF
		Standby Time	365 Days	
		Charging Time	2.5 H	
		Recharging Current	800mA	RECYCL
J		Mechanical Axis	Low-profile Axis	This proc

This product bears the selective sorting symbol for Waste

Note: Features and technical specifications are subject to change without notice, that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled

> User has the choice to give his product to a competent recycling organization or to the retailer when he buys a new

 Δ Warning: Fire, electric shock, damage to keyboard device could occur if the following instructions are not obeyed

- x 3. Do not place heavy objects on this product
- x 4. No shocking and bending
- △ 5. Away from oil, chemical, or organic solvents

	CAUT
	RISK OF EXPLOSION IF E
	BY AN INCOR
	DISPOSE OF USED BAT
	TO THE INST
	RECYCLING

to minimize its impact on the environment.

electrical or electronic equipment.

DC voltage

- 2. Away from microwave radiation source

subject to the following two conditions: (1) This device may not cause harmful interference. BATTERY IS REPLACED RRECT TYPE ATTERIES ACCORDING (2) This device must accept any interference received, including interference that may cause undesired operation. Any Changes or modifications not expressly approved by the party responsible for TRUCTIONS compliance could void the user's authority to operate the equipment.

harmful interference in a residential installation. This equipment electrical and electronic equipment (WEEE). This means 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 isconnected.

-Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is

Note: This equipment has been tested and found to comply with the

These limits are designed to provide reasonable protection against

exposure requirement. The device can be used in portable exposure condition without restriction

保修卡

产品自售出之日起7日内,发生质量问题,消费者可以选择退货、换货或修理,产品 自售出之日起15日内,发生质量问题,消费者可选择换货或者修理。本产品的品质 保证期限以产品购买日起12个月内有效。

在产品保修期内,凡属产品本身质量引起的故障,请用户凭此保修卡和购货凭证与 经销商取得联系, 以享受免费保修。

limits for a Class B digital device, pursuant to part 15 of the FCC Rules

- 1. 无保修卡或损坏产品标签。
- 2. 自行拆解造成的损坏。

以下情况恕不免费维修:

- 3. 因进水或跌落而造成的故障及人为机械损坏。 4. 因不可抗力造成的故障或损坏

The device has been evaluated to meet general RF

ATTENTIONS:

Date of Purchase:

Product Model:

RMA Number:

Return Reason:

E-mail:

Address:

-Please read the return procedures and warranty policy carefully on www.ausdom.com

WARRANTY CARD

before sending items back to point-of-purchase. -Please fill the card and send it to your reseller together with the product if your product's warranty is valid.

For more information, please visit our official website

Your valuable comments and suggestions on improving

www.ausdom.com



www.ausdom.com

AUSDOM products are welcome!

support@ausdom.com sales@ausdom.com