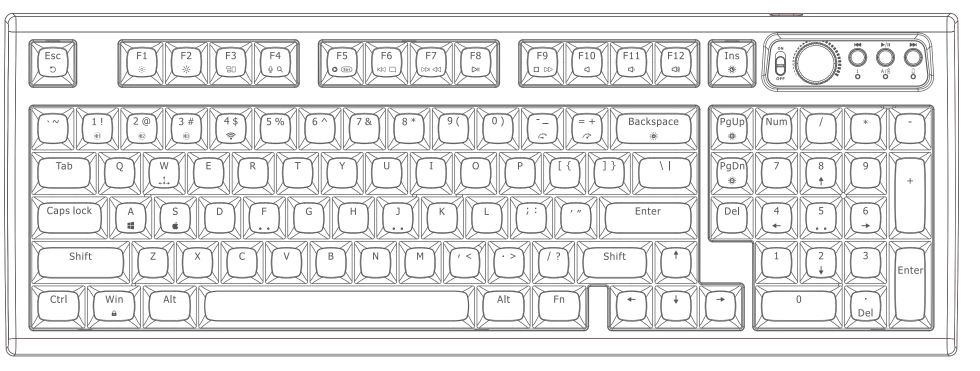


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Keyboard x1 2.4G receiver (stored on the back of the keyboard) x1 User manual x1 USB TYPE-C cable x1

Shortcut Key Description

FN combination function:

		keypad	function(WIN)	function(MAC)
		F1	Screen brightness-	F1
		F2	Screen brightness+	F2
		F3	Convert Window	F3
		F4	Microphone	F4
		F5	Player	F5
1 .		F6	Previous song	F6
M .	+	F7	Next song	F7
		F8	Play/Pause	F8
		F9	Cease	F9
		F10	Mute	F10
		F11	Volume-	F11
		F12	Volume+	F12
		WIN	Lock WIN keypad	/
		W	Direction key swap WASD	Direction key swap WASD
		А	/	WIN system
		S	MAC system	/

Single press function key:

keypad	function(WIN)	function(MAC)
F1	F1	Screen brightness-
F2	F2	Screen brightness+
F3	F3	Array running program
F4	F4	Start station
F5	F5	Siri
F6	F6	Screenshot
F7	F7	Previous song
F8	F8	Play/Pause
F9	F9	Next song
F10	F10	Mute
F11	F11	Volume-
F12	F12	Volume+

V97

Description of lighting effects

Backlight control:

	keypad	function
	ESC(3seconds)	Restore factory settings
	INS	Switching light effects
+	PGUP	Light brightness+
	PGDN	Light brightness-
	-	Light speed-
	+	Light speed+

Switch the order of light colors to:

RGB Flowing light(default)、 Neon, circular breathing, mixed colors always bright, Everbright red, Everbright green, Everbright blue, Everbright orange, Everbright green, Everbright purple, Everbright white, extinguished.

Knob and multifunctional key description

The three multimedia buttons in the upper right corner are:

Previous track, play/pause, next track.

Knob Definition:

Backlight mode, default slightly adjustable backlight mode

Press once to switch backlight effects in sequence

Turn left to adjust the backlight brightness to decrease, and

turn right to adjust the backlight brightness to increase by a total of 10 levels.

Volume mode, long press the 3S scroll wheel to switch to the adjustment system volume mode (the backlight flashes red three times to restore the last backlight effect), turn left to adjust the system volume to decrease, turn right to adjust the system volume to increase, and press mute. Press and hold the 3S knob again to enter the default backlight adjustment mode (the backlight flashes blue three times to restore the previous backlight effect).

Mode pairing settings

2.4G mode: Turn the switch to ON and turn on the power switch. When FN+4 enters 2.4G mode, the green light will be on. Insert a dedicated receiver that has been paired, and if pairing is successful, the green light will stop. The keyboard can be used normally.

Bluetooth mode: Turn the switch to ON to turn on the power switch, with a total of three Bluetooth channels: FN+1=blue Tooth 1 (blue); FN+2=Bluetooth 2 (purple); FN+3=Bluetooth 3 (blue); Turn on device BluetoothPair successfully, and once the corresponding light goes out, the keyboard can be used normally. Bluetooth name It is called (EWEADN-V97).

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Website: www.eweadn.cn

Product execution standard number: Mouse GB/T 26245-2010

Attention: The product images are for reference only and may differ from the actual product.

Please refer to the actual product. We apologize for any inconvenience caused!

Certificate of conformity Inspector:

QC
PASS
QC 06

FCC Caution:

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.

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

Operation Guide -