

Contents [[hide](#)]

- [1 EWEADN X75_1 Mechanical Keyboard](#)
- [2 Hardware requirements](#)
- [3 Keyboard switch schematic diagram](#)
- [4 Functional keys](#)
- [5 KEY BOARD INSTALLATION](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)

EWEADN

EWEADN X75_1 Mechanical Keyboard



Scope of product application

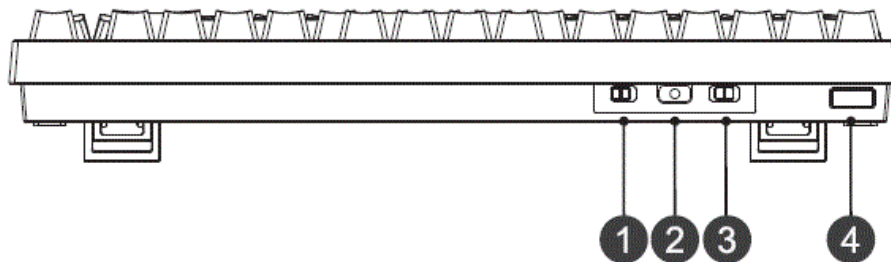
- (X 75) ,
- Design 82 Taste n mit RGB-,
- Bluetooth-2.4G-
- Computer Windows2000,

- Windows XP, Vista,
- Win7, Win8, Win10,
- WIN11, OS2-2.0-
- Version mit Bluetooth-
- Version . Der Name „XX
- Bluetooth-EWEADN-X75 3.0/5.0 “

Hardware requirements

The mobile phone or computer with Bluetooth has a USB port that can be connected to the device.

Keyboard switch schematic diagram

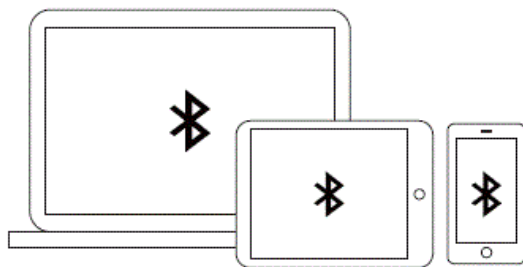


1. Mac and win system switch switch
2. Type-C connection port
3. Bluetooth – Wired -2.4G three-mode switch switch
4. 2.4 G receiver Place the hole

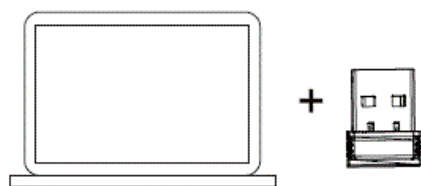
List

1. X75 keyboard X1
2. Type-C data cable X1
3. Pulling axis bond and two -in -one tool X1
4. Secretary card instructions x1
5. 2.4G receiver X1
6. PET dust cover X1

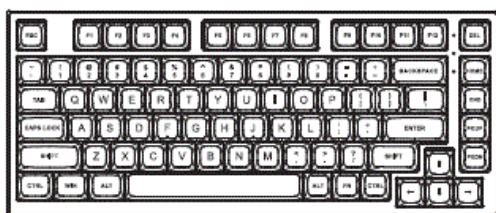
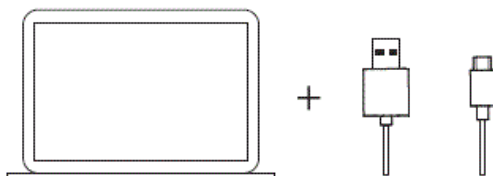
Three -mode connection diagram



BT connection



Receiver 2.4g
edge connection



Data cable
connection
connection

- When the X 75 three-mode keyboard is used for the first time, it is recommended to use the charging cable with the product to connect the computer USB port or DC-5V charger to fully charged the keyboard before using it. When charging, you should observe the direction of the connection line Type-C head carefully inserted into the charging holder of the keyboard. When the charging is inserted, the keyboard mode light is turned on red light.

- When the charging is full, it will restore the color of the indicator light in the current mode.
- The keyboard does not take about 2-3 minutes during use. The keyboard will automatically turn off the backlight. At this time, press any key to restore the light.

Functional keys

- FN+ F1 Computer screen brightness-
- FN+ F2Computer screen brightness+
- FN+ F3CALCULATOR (Calculator)
- FN+ F4Computer
- FN+ F5 Player
- FN+ F6Last song
- FN+ F7Lock the Win key and press it again
- FN+ F8Next song
- FN+ F9Play/suspension
- FN+ F10stop
- FN+ F11Mute
- FN+ F12volume-
- FN+ F13 Volume+

When the keyboard is in the MAC system, the FN multimedia function key description

- F1 Computer screen brightness-
- F2 Computer screen brightness+
- F3 Ctrl+ direction
- F4 Exhale Siri
- F5 Ctrl+direction key
- F6 Dormition function (key value OX30)
- F7 Last song
- F8 Next song
- F9 Pause/play
- F10 Mute
- F11 Volume-
- F12 Volume +

Note: Win/alt will swap when switching interface, don't lock Win

FN+F1=F1	FN+F2=F2
FN+F3=F3	FN+F4=F4
FN+F5=F5	FN+F6=F6
FN+F7=F7	FN+F8=F8
FN+F9=F9	FN+F10=F10
FN+F11=F11	FN+F12=F12

KEY BOARD INSTALLATION

X75•three•mode keyboard installation steps and use

- **Fn+Q Bluetooth channel one:** Switch the keyboard mode to the Bluetooth icon position, and switch to the Bluetooth 1 channel for a long press Fn+Q, the indicator light will flash blue light, and the Bluetooth pairing is successfully recovered by the default light effect;
- **FN+W Bluetooth channel two:** Long press FN+W to switch to the Bluetooth 2 channel. The indicator light will flash pink light.
- **FN+E Bluetooth channel three:** Long press FN+E to switch to the Bluetooth 3 channel, the indicator light will flash yellow light, and the Bluetooth pairing connection is successfully recovered.
- **FN+R** Switch the keyboard mode to the 2.4G icon position, switch to the FN+R key to the 2.4G channel, the R key will flash the blue light, insert the 2.4G receiver into the idle USB port of the computer, and return to the default by default after the pairing connection is successful. Light effect.

Connect the Type-C data cable accompanied by the keyboard to the USB interface with the computer. After the plug is completed, the keyboard mode switches the switch to the wired icon position. use.

X75•three•mode keyboard FN function and light operation description

- Switch the light mode
- FN+END = Switch light color
- FN+Return key = turn off the back light, then open
- FN+↑/↓= adjustment and subtraction of light brightness
- FN+ ←/→ = Light breathing or changing fast and slow adjustment
- FN+CAP = one -button often brighten white, then press exit
- FN+ESC one -click reset, the light recovery state starts from the beginning
- FN+Right ALT Press the query to query the power and the power is lower than 3V

The keyboard supports light mode is specific

Follow the waves-default, such as shadow accompanying, sine waves, rotating windmills, colorful waterfalls, flowers blooming wealth, Changliang mode, breathing mode, fantastic rainbow, one touch, slow steps in the rain, rainbow wheels, keys ripples, stars, snowless snow The marks, the flow of Chuan.

The keyboard supports the light color of the light

Red-green-blue-yellow-pink-blue-white-mixed color in a total of eight colors.

www.eweadn.cn




- **Authorized by:** Jiangxi Xuanfeng Technology Co., Ltd
- **Manufacturer:** Jiangxi Jichi Technology Co., Ltd Building 3, Godfrey Industrial Park, Lvobao Avenue, Qingyuan District, Ji'an City, Jiangxi Province

- **Contact number:** 400-1191—696
- **Website:** www.eweadn.cn
- **Product execution standard number:** Keyboard GE3/T 14081-2010



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!

Documents / Resources

	EWEADN X75_1 Mechanical Keyboard [pdf] User Guide X75_1, X75_1 Mechanical Keyboard, X75_1, Mechanical Keyboard, Keyboard
---	---

References

- [User Manual](#)

 EWEADN, Keyboard, Mechanical keyboard, X75_1, X75_1 Mechanical
 EWEADN 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.