



# **EWEADN V3 Keyboard User Guide**

Home » EWEADN » EWEADN V3 Keyboard User Guide 🖺

#### **Contents**

- 1 EWEADN V3 Keyboard
- **2 Product Usage Instructions**
- 3 Frequently Asked

**Questions** 

- 4 Scope of product application
- 5 Switch indication
- 6 Indicator light
- 7 Sleep and Wake
- 8 Button composite function
- 9 Connection method
- 10 List of items
- 11 FCC Statement
- 12 Documents / Resources
  - 12.1 References
- **13 Related Posts**



**EWEADN V3 Keyboard** 



## **Specifications:**

- Keyboard Type: V3
- · Connectivity: Bluetooth 2.4G
- Compatibility: Windows 7, Windows 10, Windows 11, macOS
- Indicator Lights: NUMLOCK (green), CAPSLOCK (green), 2.4G \indicator (green), BT1 indicator (blue), BT2 indicator (blue), low pressure light (red), charging light (red)

## **Product Usage Instructions**

#### **Scope of Product Application:**

The keyboard is designed for use with Bluetooth 2.4G standard connectivity on various operating systems including Windows 7, Windows 10, Windows 11, and macOS.

#### **Hardware Requirements:**

Ensure you have a device with Bluetooth capability or a computer with available USB ports to connect the keyboard.

## **Switch Indication:**

The keyboard features a TYPE-C interface and a power switch for turning the device on and off.

## **Indicator Light:**

The keyboard has various indicator lights including NUMLOCK,\ CAPSLOCK, 2.4G indicator, BT1 indicator, BT2 indicator, low pressure light, and charging light. These lights provide information on different states of the keyboard such as battery status and connectivity.

## Sleep and Wake Function:

If no keys are pressed for 30 minutes, the keyboard will go into sleep mode. Press any key to wake up the keyboard.

## **Game Mode Lighting Settings:**

The keyboard features color backlight settings with five levels of brightness. You can adjust the brightness using

specific key combinations.

## **Button Composite Function:**

The keyboard has multi-media functions assigned to specific key combinations for volume control, media playback, and other functions.

#### **Connection Methods:**

- 2.4G Connection: Press FN+1 to switch to 2.4G mode and turn on the power switch. Insert the receiver for close-distance usage.
- Bluetooth Connectivity: Press FN+2 or FN+3 to switch between Bluetooth modes and pair with Bluetooth devices after turning on the power switches.

#### List of Items:

- 1. Keyboard
- 2. 2.4G Receiver
- 3. TYPE-C Charging Cable

## **Frequently Asked Questions**

- Q: How do I switch between Bluetooth modes?
  - A: Press FN+2 for Bluetooth mode 1 or FN+3 for Bluetooth mode 2.
- · Q: What should I do if the low voltage indicator flashes?
  - A: Charge the keyboard using the provided TYPE-C charging cable until the charging light stays on consistently.

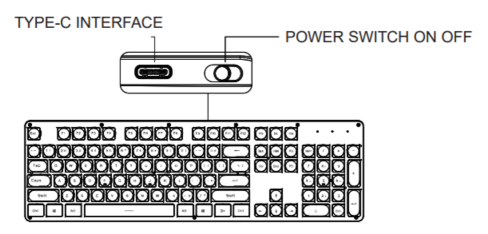
## Scope of product application

Keyboard is with bluetooth 2.4 G standard two working mode and the related equip-ment connection control, product cable with 2.4 G model can run on Windows 7, a computer, doing Win10, Win11, MAC system, etc.

## Hardware requirements

Have a Bluetooth system or computer with USB ports available to connect devices.

#### **Switch indication**



## **Indicator light**

- 1. 7 indicators: NUMLOCK (green), CAPSLOCK (green), 2.4G indicator (green), BT1 indicator (blue), BT2 indicator (blue), low pressure light (red), charging light (red). 1. When the CAPS lamp NUM lamp is in the open state and the keys are released for 2MIN, the CAPS lamp and NUM lamp will automatically go out.
- 2. When the battery is low voltage around 3.3V, the low voltage indicator (red) will flash slowly.
- 3. When charging, the charging indicator light is always on and full of off.

## Sleep and Wake

After releasing the keys for 30MIN, the keyboard will go to sleep and press any key to wake up the keyboard.

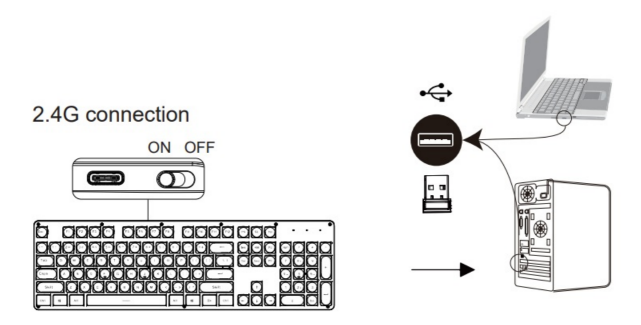
#### Game mode lighting settings

Color backlight constant light mode, backlight brightness five levels (first level off – "second level -" third level – "fourth level one" fifth level). Default third gear, FN+ PGUP backlight brightness increase, FN+PGDN backlight brightness decrease, FN+SCRLK switch backlight keyboard electric backlight default is always on, the backlight will turn offafter 2MIN without key action, the backlight will turn off actively when the battery is low voltage.

#### **Button composite function**

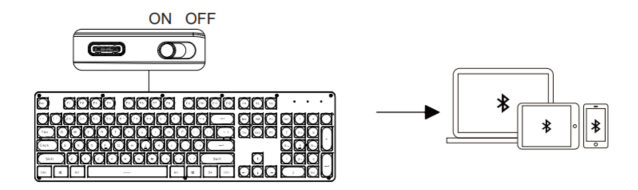
Combination	function	Combination	function
FN+F1	multi-media	FN+F8	Next song
FN+F2	Vol	FN+F9	mail
FN+F3	Volume increase	FN+F10	homepage
FN+F4	mute	FN+F11	keypad lock
FN+F5	cease	FN+F12	calculator
FN+F6	Previous song		
FN+F7	play/pause		

## **Connection method**



Press the FN+1 key combination ON the keyboard to switch to 2.4G mode, and dial the two-gear power switch to the state of "ON". At this time, the receiver can be insert- ed in a close distance and used normally.

## **Bluetooth connectivity**



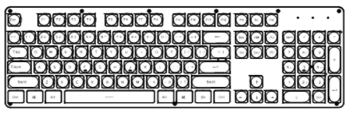
- Bluetooth Name (EWEADN-V3 3.0)
- Bluetooth Name (EWEADN-V3 5.0)

Press the FN+2 key combination to switch to Bluetooth mode 1, press the FN+3 key combination to switch to Bluetooth mode 2, and dial the two power switches to the state of "ON". At this time, the Bluetooth device is paired and can be used normally after successful pairing.

#### List of items

- 1. Keyboard
- 2. 2.4G receiver
- 3. TYPE-C charging cable









TYPE-C charging cable



2.4G receiver

Authorized by: Yuandao Industrial (Shenzhen) Co., Ltd

Room 1610, 16th Floor, Jinhao Building, No.109 Fuyong Section, Guangshen Road, Bao'an District, Shenzhen

Manufacturer: Jiangxi Jichi Technology Co., Ltd

Building 3, Godfrey Industrial Park, Lvbao Avenue, Qingyuan District, Ji'an City, Jiangxi Province

Contact number: 0755-23089616

Website: www.eweadn.cn

Product execution standard number: Keyboard GB/T 14081-2010 Mouse GB/T 26245-2010

Attention: The product pictures are for reference only and may differ from the actual product. Please refer to the

actual product. We apologize for any inconvenience caused!

#### **FCC Statement**

#### **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 the 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 requirements. The device can be used in portable exposure condition without restriction.

#### **Documents / Resources**



**EWEADN V3 Keyboard** [pdf] User Guide 2BFQI-V3, 2BFQIV3, v3, V3 Keyboard, Keyboard

#### References

- S EWEADN/
- 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.