

## Yigusi GX 67 Max Custom Mechanical Keyboard User Manual

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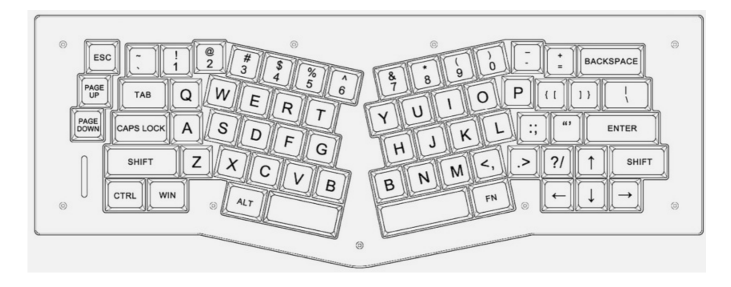


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# **Yigusi**

Yigusi GX 67 Max Custom Mechanical Keyboard



## **Product Information: GX 67 MAX Custom Mechanical Keyboard**

## **Specifications**

• Model: GX 67 MAX

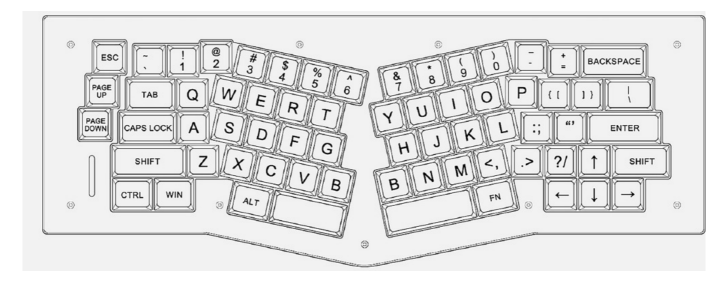
• Keyboard Type: Custom Mechanical

• Connection Types: Wired, 2.4G, Bluetooth (up to 3 devices)

• Compatibility: Windows, Mac

• Backlight: Adjustable brightness and speed

## GX 67 MAX Three-Mode Custom Mechanical Keyboard Kit (Switches and keycaps not included)



The keycap characters and designs shown above are for reference only. Please refer to the actual product.

## **Specifications**

• Model: GX67MAX

· Category: Keyboard Kit

• Connection Modes: Three modes (\*wired, wireless, Bluetooth\*)

• Number of Keys: 67 keys, hot-swappable supported

- · Case Material: Wooden case
- Noise Reduction Structure:
- PORON under-switch noise-dampening foam
- PCB motherboard (three-mode)
- IXPE under-switch pad
- · PORON sandwich foam
- · FR gold-plated positioning plate
- Backlight: RGB lighting effects
- Voltage: 5V Current: 1A
- Product Weight: 850g ± 80g (\*weight varies depending on the solid wood case\*)
- Product Dimensions: 380 × 140.5 × 30.5mm ± 5mm
- Compatible Systems: Dual-system (\*MacOS/Windows\*)
- Key Customization: Supports VIA & QMK open-source key remapping
- Wired Mode: Supports HUB expansion

## **Function Description**

#### **Fn Key Combination Functions**

	Windows Function	Mac Function	
Fn + F1	My Computer	Decrease Screen Brightness	
Fn + F2	Browser	Increase Screen Brightness	
Fn + F3	Email		
Fn + F4	Calculator		
Fn + F5	Multimedia Player	Decrease Keyboard Backlight Brightness	
Fn + F6	Stop Playback	Decrease Keyboard Backlight Brightness	
Fn + F7	Previous Track	Previous Track	
Fn + F8	Play/Pause	Play/Pause	
Fn + F9	Next Track	Next Track	
Fn + F10	Mute	Mute	
Fn + F11	Volume Down	Volume Down	
Fn + F12	Volume Up	Volume Up	
Fn + Q	Bluetooth 1		Red indicator flashes slowly (short press to connect, long press to pair)
Fn + W	Bluetooth 2		Blue indicator flashes slowly (short press to connect, long press to pair)
Fn + E	Bluetooth 3		Green indicator flashes slowly (short press to connect, long press to pair)
Fn + P	2.4G Pairing		White indicator flashes slowly (short press to connect, long press to pair)
Fn + T	Wired Mode		
Fn + A	Switch to Windows System		White indicator flashes
Fn + S	Switch to Mac System		White indicator flashes
Fn + TAB	Toggle Between Function Keys and Number Keys		
Fn +	Switch Main Keyboard Backlight Modes		
Fn+,	Switch Main Keyboard Backlight Colors		
Fn + ↑	Increase Backlight Brightness		
Fn + ↓	Decrease Backlight Brightness		
Fn + →	Decrease Main Keyboard Backlight Speed		
Fn + ←	Increase Main Keyboard Backlight Speed		
Fn + Space (Space Key)	Reset to Factory Settings		

## **Three-Mode Connection Description**

## **Wired Connection:**

Connect the USB-C cable to the corresponding port. Press Fn + T to switch to wired mode. The wired name will appear as: GX67 Max QMK

#### 2.4G Connection:

Turn on the power switch, press Fn + P, the white indicator will flash quickly. Insert the 2.4G receiver, and when the indicator stops flashing, the connection is successful.

The 2.4G name will appear as: GX MAX 2.4G

#### **Bluetooth Connection**

Turn on the power switch (Bluetooth device name: GX67 Max 5.0 / 5.1 / 5.2).

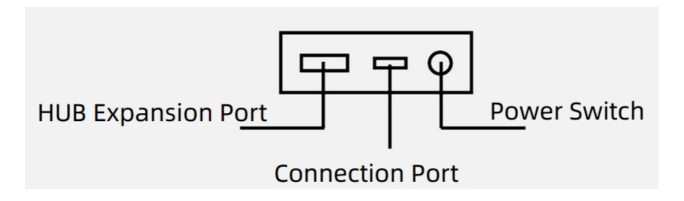
#### You can connect up to 3 devices:

- Fn + Q = Bluetooth 1: The red indicator flashes slowly, pairs with a quick red flash for 3 seconds, and the indicator stops flashing upon successful connection.
- Fn + W = Bluetooth 2: The blue indicator flashes slowly, pairs with a quick blue flash for 3 seconds, and the indicator stops flashing upon successful connection.
- Fn + E = Bluetooth 3: The green indicator flashes slowly, pairs with a quick green flash for 3 seconds, and the indicator stops flashing upon successful connection.

## **Indicator Light Descriptions**

Connection Indicator Status		Key	Connecting	Pairing	Connection Successful
	Bluetooth 1	Q Key	Red light flashes slowly	Red light flashes quickly	Indicator light stops flashing
	Bluetooth 2	W Key	Blue light flashes slowly	Blue light flashes quickly	Indicator light stops flashing
	Bluetooth 3	E Key	Green light flashes slowly	Green light flashes quickly	Indicator light stops flashing
	2.4G	P Key	Green light flashes slowly	White light flashes quickly	Indicator light stops flashing
	Wired	T Key	White light flashes slowly	None	None
		Key	Indicator Behavior		
	Low Battery	Fn Key	Red light on the Fn key flashes		
	Charging	Fn Key	Red light on the Fn key is solid		
	Fully Charged	Fn Key	Fn key light follows the keyboard backlight effect		
	Win	WIN Indicator	White light is solid		
	Caps	Caps Indicator	White light is solid		

#### **Indicator Light Descriptions**



#### **About VIA Software**

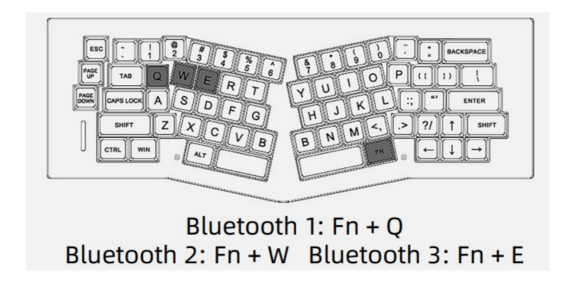
You can visit usevia.app to use the online VIA software. VIA is software that allows for key remapping. If the VIA software cannot recognize your keyboard, please contact us for technical support.

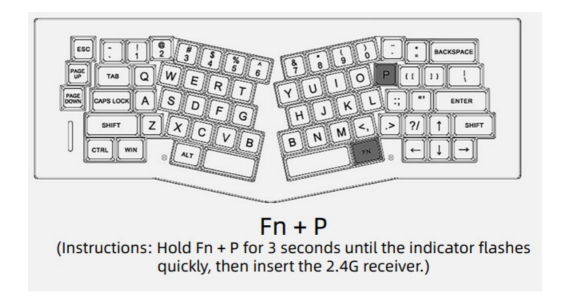
- The online VIA software only runs in the latest versions of Chrome, Edge, and Opera browsers.
- VIA only functions when the keyboard is connected to the computer via a wired connection.



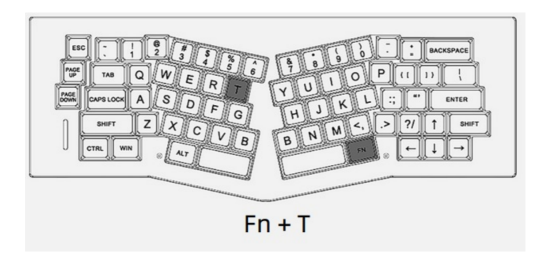
## **Key Function Diagram**

## **Bluetooth Connection Mode Switching**

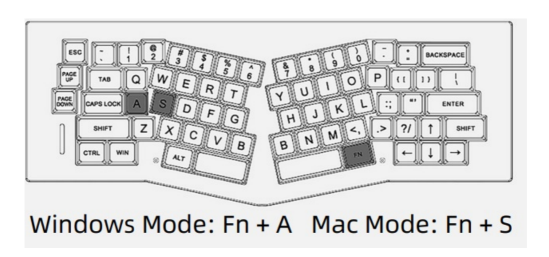




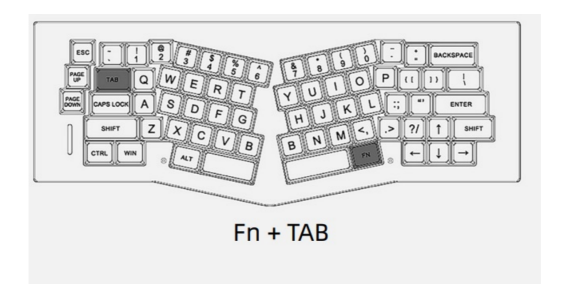
## **Wired Mode Switching**



## WIN/MAC System Mode Switching



F-Key and Number Key Area Switching



## **Backlight Effect Switching**



## **Warranty Card**

- 1. Starting from the purchase date, this product is covered by a one-year warranty for quality issues under normal usage conditions, provided it has not been disassembled or modified. Warranty service will be offered upon confirmation by service personnel.
- 2. The warranty card must be completed at the time of purchase. Warranty is void if this card lacks the official company seal. Please retain the warranty card for repair service.

Customer Name	Product Model	Purchase Date	Merchant Name/Order Number		
Date Received	Description of Issues and Handling	Recipient	Inspection Date/Signature		
Seller Name					
Seller Phone			Seller's Official		
Postal Code			Stamp		
Seller Address					
Warranty Period	The warranty period for this product is one year from the date of purchase.				
Customer Information	Customer Name:				
	Customer Phone:				
	Customer Address:				

## **Warranty Policy**

This product comes with a one-year warranty. During the warranty period, the services provided are: mail-in repairs. Mail-in repairs are conducted by sending the keyboard to a designated service center for repair. International shipping is subject to the relevant regulations of the country.

- 1. The warranty period starts from the date of purchase. During the warranty period, if the product is used under normal conditions as described in the user manual and malfunctions occur, the product will be repaired free of charge as per the warranty policy. For repairs, proof of purchase and the Owlab Spring Alice warranty card must be presented.
- 2. Warranty Coverage of Main Components ( $\sqrt{\ }$  = Covered, X = Not Covered)

Component	Warranty Coverage	Warranty Period
External Appearance	Х	0
PCB Main Board (RGB)	V	1 year
PCB Daughterboard	V	1 year
Battery	V	1 year
2.4G Receiver	V	1 year

- 3. The warranty will no longer be valid in the following cases:
  - 1. The product has expired the warranty period, or the fault was caused by non-compliance with the warranty terms (this can still be repaired for a fee).
  - 2. Defects caused by inconsistencies in appearance or structure at the time of delivery compared to official product specifications (excluding limited scratches but subject to the packaging or original design specifications provided by Owlab Spring Alice).
  - 3. Damages caused by improper use, maintenance, or repairs, including but not limited to: circuit board damage, battery failures, electrical power issues, abnormal conditions (voltage spikes, static), or external environmental factors.
  - 4. Damages caused by natural disasters, accidents, or entering liquids or fire damage.
  - 5. Damages caused by improper disassembly, modification, or cleaning of the product.
  - 6. Personal modifications, such as polishing, engraving, or secondary sales.
  - 7. The warranty does not apply to product series or items not consistent with the model listed.
- 4. Users may be required to pay for inspections or unrepairable faults caused by improper external factors.
- 5. . Please retain the warranty card, as lost cards will not be reissued.
- 6. Warranty service is limited to mainland China (not applicable to Hong Kong, Macao, Taiwan, or overseas regions).

#### Notes:

 The maximum warranty period for repairs involving replacement parts is two years after the product is discontinued. If this period is exceeded, repairs may not be possible based on specific damage conditions.

Owlab Spring Alice Product Certification

#### **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
- 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.

#### Manufacturer:

Shenzhen Yigoods Technology Co., Ltd. Address: No. 201, Building 179, Tongbo Garden, Area 1, Pengkeng Village, Minzhi Street, Longhua District, Shenzhen City, Guangdong Province, China Contact Phone: +86 13302999074

## Frequently Asked Questions (FAQ)

• Q: How do I change the keyboard backlight color?

A: Use the Fn key combination to switch between different backlight colors.

• Q: Can I connect the keyboard to multiple devices simultaneously?

A: Yes, you can connect up to 3 devices using Bluetooth.

## **Documents / Resources**



#### References

#### User Manual

#### Manuals+, Privacy Policy

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