





# Akko YU01 Multi Modes Keyboard User Manual

Home » AKKO » Akko YU01 Multi Modes Keyboard User Manual

# Contents

- 1 Akko YU01 Multi Modes Keyboard
- **2 Product Usage Instructions**
- **3 Frequently Asked Questions**
- **4 Packing List**
- 5 What's in the package
- **6 LED Indicator Overview**
- 7 YU01 Key Combinations
- 8 Features
- 9 YU01 Lighting Customization
- 10 YU01 Connection Guide 2.4G Pairing
- 11 Akko Warranty and Service

**Statement** 

- 12 Documents / Resources
  - 12.1 References
- 13 Related Posts



Akko YU01 Multi Modes Keyboard



#### **Product Specifications**

Brand: AkkoModel: YU01

• Connectivity: USB-A, Bluetooth, 2.4G wireless

• Indicator Lights: Blue, Yellow, Purple, Green, Red, White

Backlight Customization: YesCompatibility: Windows, Mac

### **Product Usage Instructions**

#### **Connectivity Method**

Connect the keyboard to your computer by plugging the USB cable into an available USB-A port.

#### **LED Indicator Overview**

Refer to the LED indicators to understand the keyboard's status and mode:

- Bluetooth Device 1 Blue light blinks slowly, fast when pairing
- Bluetooth Device 2 Yellow light blinks slowly, fast when pairing
- Bluetooth Device 3 Purple light blinks slowly, fast when pairing
- 2.4G Wireless Device Green light blinks slowly, fast when pairing
- Wired Mode Indicates charging, low battery, or fully charged status

### **YU01 Key Combinations**

Use key combinations to switch between function and numeric keys:

- Press Fn + Right Ctrl to toggle between Function Keys and Numeric Keys
- Access shortcuts for various functions like Home, Mail, Calculator, Music Player, and more

#### **System Features**

Utilize system features for Windows and Mac systems by pressing specific key combinations:

- Windows Includes features like Lock Windows Key and Restore Factory Settings
- Mac Features include switching systems and adjusting display brightness, volume, and more

#### **Lighting Customization**

Customize keyboard backlight color and effects using specific key combinations:

• Switch main backlight color, adjust brightness, speed of animations, and turn side lights on/off

#### **Connection Guide**

Easily switch between different connection modes using specific keys:

- Q Bluetooth Device 1, W Bluetooth Device 2, E Bluetooth Device 3
- R 2.4G Wireless Device, T Wired Mode (switch under CAPS key)

#### 2.4G Pairing

To pair in 2.4G mode, follow these steps:

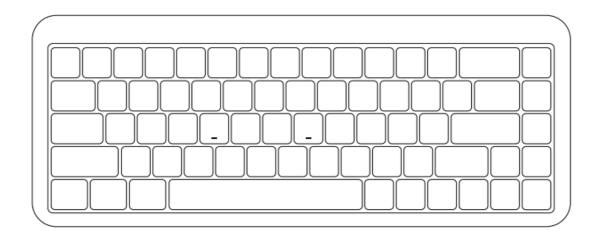
- 1. Press Fn + R to enter 2.4G mode.
- 2. Hold Fn + R for 3 seconds to enter pairing mode.
- 3. Insert the receiver to start pairing.
- 4. Successful pairing is indicated by a solid green LED light.
- 5. If no device is found within 30 seconds, the keyboard enters sleep mode.

#### Frequently Asked Questions

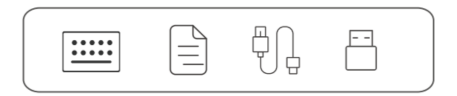
- Q: How do I know if the keyboard is fully charged?
  - A: The indicator will show a steady Caps Lock when the keyboard is fully charged.
- Q: How can I switch between Function Keys and Numeric Keys?
  - A: Press Fn + Right Ctrl to toggle between Function Keys and Numeric Keys.
- Q: What do the different LED indicator colors signify?
  - A: Each color indicates a specific status or mode. Refer to the user manual for detailed explanations.

#### Thank you for supporting Akko

#### **Packing List**



# What's in the package



## **Minimum System Requirement**

• Windows®XP/Vista / 7 / 8 / 10 or higher version

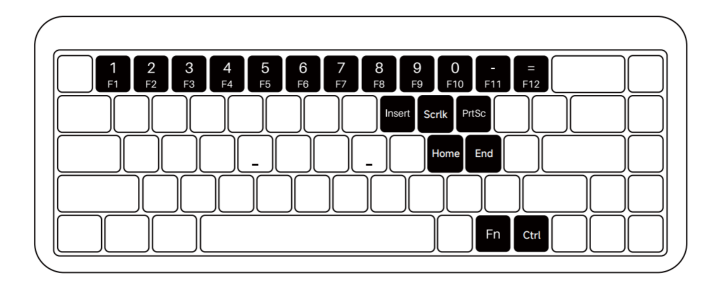
## **Connectivity Method**

Connect the keyboard to your computer by plugging in the USB cable into unavailable USB-A port to start using it.

## **LED Indicator Overview**

Status	Indicator	Re-Connecting	Pairing	Connected
Bluetooth device 1	Button Q	Blue light blinks sl owly	Blue light blinks fa st	The indicator stops flashin g
Bluetooth device 2	Button W	Yellow light blinks slowly	Yellow light blinks f ast	The indicator stops flashin g
Bluetooth device 3	Button E	Purple light blinks slowly	Purple light blinks f ast	The indicator stops flashin g
2.4G wireless devi	Button R	Green light blinks slowly	Green light blinks f ast	The indicator stops flashin g
Wired mode	N/A	N/A	N/A	N/A
Status	Indicator	Indicating Mode		
Low Battery		Red Light Blinks Slo	owly	
Charging		Steady Red		
Fully Charged	Left Ctrl Key	Green Light Stays On / Turn Off The Lights		ts
Caps	LED for Caps Key	Steady White		
Lock Win	LED for left Win K	Steady White		

# **YU01 Key Combinations**



	U		Prt Scr
Fn+	1	=	Scrlk
	0		Pause

	К		Home
Fn+	L	=	End
	Right Ctrl		Switch between Function  Keys and Numeric Keys.

Note: Press Fn + Right Ctrl to switch to the Function Keys. The short-cuts are as follows:

	F1		My Computer
	F2		Home
	F3	=	Mail
Fn+	F4		Calculator
	F5		Music Player
	F6		Pause
	F7		Skip back (Audio)
	F8		Pause/Play (Audio)
	F9	=	Skip forward (Audio)
Fn+	F10		Mute
	F11		Volume down
	F12		Volume up

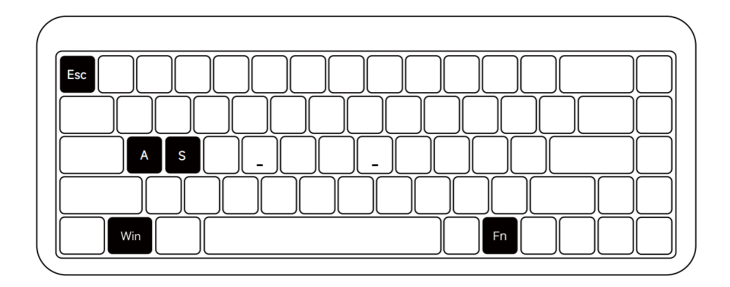
Note: Press Fn + Right Ctrl to switch to the Numeric Keys. The short-cuts are as follows:

	1		F1
	2		F2
	3	=	F3
Fn+	4		F4
	5		F5
	6		F6

	7		F7
	8		F8
	9	=	F9
Fn+	0		F10
	_		F11
	+		F12

## **Features**

# **YU01 System Features (Windows)**



## **Lock Windows Key**

• Press Fn and left Win Key

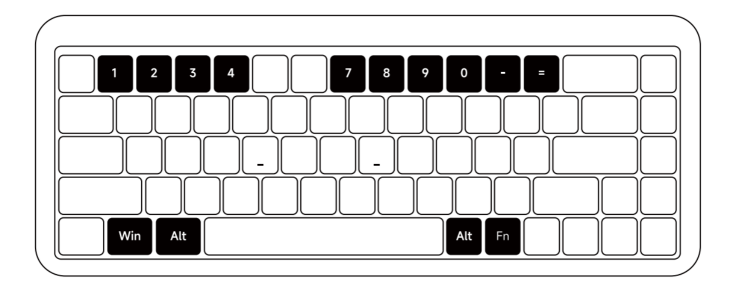
# **Restore Factory Settings**

• Hold down Fn and press Esc 3s

# Switch System

- Fn+A (Windows
- Fn+S (Mac

# YU01 System Features (Mac)



Right Alt	Command
Left Alt	Command
Left Win	Option

Fn+	Right Ctrl	Switch between Function  Keys and Numeric Keys.
		,

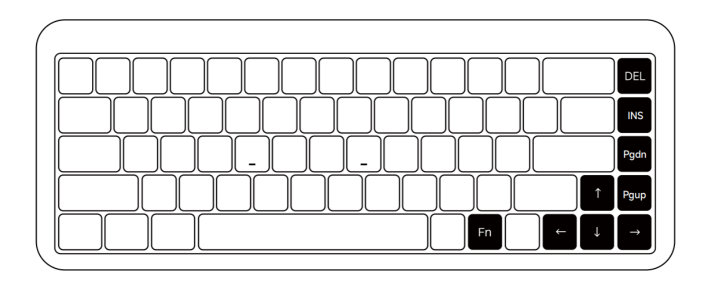
Note: Press Fn + Right Ctrl to switch to the Function Keys.

## The short-cuts are as follows:

F1	Decrease display brightness
F2	Increase display brightness
F3	Open mission control
F4	Activate Siri
F7	Skip back (Audio)

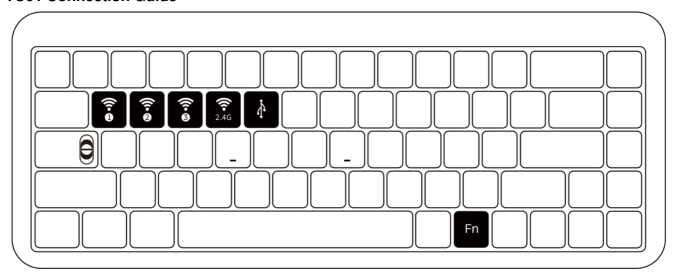
	F8	Pause/Play (Audio)
	F9	Skip forward (Audio)
Fn+	F10	Mute
	F11	Volume down
	F12	Volume up

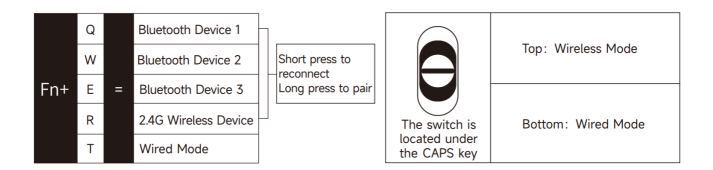
# **YU01 Lighting Customization**



	Ins		Switch the main backlight color of the keyboard
	<b>↑</b>		Bright
	$\downarrow$		Dim
Fn+	<b>←</b>	_	Slower Animation
1111	$\rightarrow$		Faster Animation
	Del		Switch the main backlight effects of the keyboard
	PgDn	PgDn Switch the Switch the side light effects	
	PgUp		Light OFF/ON

#### **YU01 Connection Guide**





## 2.4G Pairing

After turning on the keyboard, press Fn+ R to enter 2.4G mode. Then press and hold the Fn+R Key combination for 3 seconds to enter pairing mode. Then insert in the receiver, and the green indicator light will flash quickly. Once the pairing is successful, the LED indicator will stay on for 2 seconds. If no available device is found within 30 seconds, the LED indicator will turn off and the keyboard will enter sleep mode

#### **Bluetooth Pairing**

After turning on the keyboard, press Fn+ Q/W/E to enter Bluetooth mode. Press and hold the Fn+Q/W/E Key combination for 3 seconds to enter pairing mode, with the blue/yellow/purple indicator light flashing quickly. Once the connection is established, the indicator light will stay on for 2 seconds. If the device fails to connect, the indicator light will turn off and the keyboard will enter sleep mode.

#### **Battery Level Check**

In wireless mode, press Fn+Backspace to check the battery level. If the battery level is less than 30%, the 1-2 keys will light up red. If the battery level is less than 100%, the 1-9 keys will light up green, and if the battery level is full, the 1-0 keys will light up green.

Red light on

Green light

#### **Key/Lighting Effects Customization instruction**

- 1. VIA is a widely recognized software that offers an intuitive interface for configuring and personalizing various keyboard settings. Users can utilize VIA to remap keys and adjust lighting on keyboards with VIA/QMK firmware.
  - Web Version <a href="https://usevia.app/">https://usevia.app/</a>
  - App <a href="https://github.com/the-via/releases/releases">https://github.com/the-via/releases/releases</a>
     It enables you to remap keys, create custom macros, customize lighting effects, and more. If you encounter connection issues, please load the corresponding V3 JSON file specific to your keyboard model. You can download JSON files from our dedicated Download page
  - https://akkogear.eu/pages/download-center
- You can download keyboard source code (in compliance with GPL license)via: <a href="https://github.com/akkogear">https://github.com/akkogear</a>

## Akko Warranty and Service Statement

- 1. Akko provides a One-Year warranty for customers in mainland China. For other regions please contact your seller (Akko distributor) for a specific warranty policy.
- 2. If the warranty window expires, customers need to pay for repairs. Akko will also provide instructions if users prefer to repair the keyboard by themselves. However, users shall take full responsibility for any loss happened during self-repair.
- 3. The return and warranty policy may vary in different platforms and are subject to the specific distributor at the time of purchase. Defects resulting from disassembly of our product, improper usage and incorrect installationare not covered by warranty.
  - · Company: Shenzhen Yinchen Technology Co., Ltd
  - Address: 33 Langbi Rd, Bitou Community 1st Industrial Zone,
  - · Bao'an District, Shenzhen, China
  - Tel: 0755-23216420
  - Website: www.akkogear.com
  - · Origin: Shenzhen, China

Precautions Man-made damage is not limited to immersion, falling off, and pulling off the wires with excessive forces, etc



• <a href="https://akkogear.eu/">https://akkogear.eu/</a>

#### **Documents / Resources**



Akko YU01 Multi Modes Keyboard [pdf] User Manual YU01 Multi Modes Keyboard, YU01, Multi Modes Keyboard, Modes Keyboard, Keyboard

### References

- S Akkogear.eu|Designer for Mechanical Keyboard
- O akkogear · GitHub
- Releases · the-via/releases · GitHub
- 🐸 VIA
- 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.