



AKKO MU01 Mechanical Keyboard User Guide

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AKKO MU01 Mechanical Keyboard



Product Specifications:

- Connectivity: USB, Bluetooth 1, Bluetooth 2, Bluetooth 3, 2.4G Wireless
- Compatibility: Windows, Mac
- Backlight Settings: Various effects, brightness levels, animation directions

Product Usage Instructions

Minimum System Requirement:

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

LED Indicator Overview:

• Re-Connecting: Blue Blue Blue

• Pairing: Blue flashing

• Connected: Green light stays on

• Low Battery: Caps indicator

MU01 HotKeys:

Includes various function keys and shortcuts for easy access to different commands.

MU01 System Commands (Windows):

• Lock Windows Key: Win + L

• Restore Factory Settings: Ctrl + Del

• Revert Ctrl into Menu Key: Fn + Backspace for 5 seconds

MU01 System Commands (Mac):

• Decrease display brightness: Alt + F1

• Increase display brightness: Alt + F2

• Open mission control: Alt + F3

MU01 Backlight Settings:

Includes options to adjust backlight effects, brightness, animations, and colors.

MU01 Connection Guide:

The guide provides instructions for connecting via Bluetooth, 2.4G wireless, and wired modes.

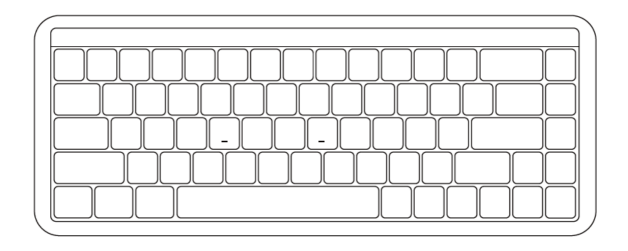
Bluetooth Pairing:

To pair via Bluetooth, press FN+E/R/T to enter Bluetooth mode. Hold the FN+E/R/T keys for 3 seconds to enter pairing mode.

2.4G Pairing:

To pair via 2.4G mode, press FN+Y. Hold the FN+Y keys for 3 seconds to enter pairing mode. Insert the receiver when prompted.

Packing List





Minimum System Requirement

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

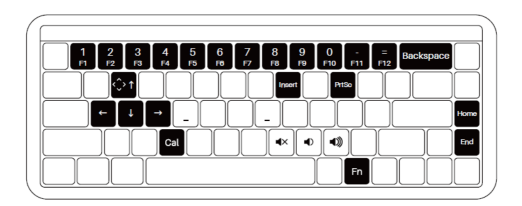
Connectivity Method

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

LED Indicator Overview

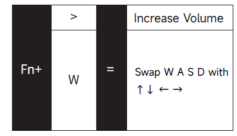
Status	Indicator	Re-Connecting	Pairing	Connected
Bluetooth device 1	LED for Key E	Blue light blinks slowly	Blue light blinks fast	Blue light stays on for 2 seconds and then turns off
Bluetooth device 2	LED for Key R	Blue light blinks slowly	Blue light blinks fast	Blue light stays on for 2 seconds and then turns off
Bluetooth device 3	LED for Key T	Blue light blinks slowly	Blue light blinks fast	Blue light stays on for 2 seconds and then turns off
2.4G wireless device	LED for Key Y	Green light blinks slowly	Green light blinks fast	Green light stays on for 2 seconds and then turns off
Wired mode	LED for Key U	N/A N/A		Red light stays on for 2 seconds and then turns off
Status	Indicator	Indicating Mode		
Low Battery	Independent	Red light blinks slowly		
Charging	LED Indicator	Steady Red		
Fully Charged	(near spacebar)	Green light stays on / Return to regular RGB settings		
Caps	LED for Caps Key	Steady White		
Lock WIN	LED for left Win Key	Steady White		

MU01 HotKeys

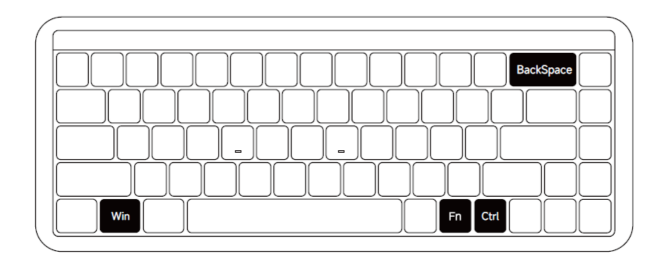


	1-0		F1-F10
	ı		F11
Fn+	=	=	F12
	PgUP		Home
	PgDn		End

	I		Insert
	Р		PrtSc
Fn+	С	=	Calculator
	М		Mute
	<		Decrease Volume



MU01 System Commands (Windows)



Lock Windows Key

Press Fn and left Win Key

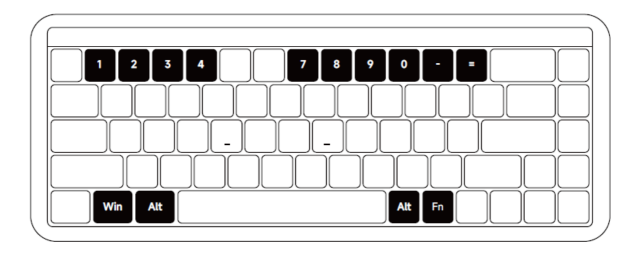
• Restore Factory Settings

Hold down Fn and press BackSpace Key for 55

• Revert Ctrl into Menu Key

Hold down Fn and press right Ctrl for 3S

MU01 System Commands (Mac)



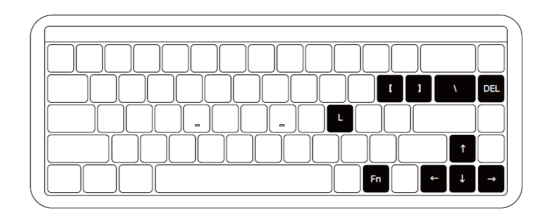
	1		Decrease display brightness
	2		Increase display brightness
Fn+	3	=	Open mission control
	4		Activate Siri
	7		Skip back (Audio)

	8		Pause/Play (Audio)
	9		Skip forward (Audio)
Fn+	0	=	Mute
	-		Volume down
	=		Volume up

Left Win Option

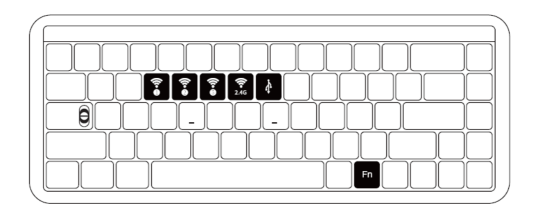
Left Alt Command

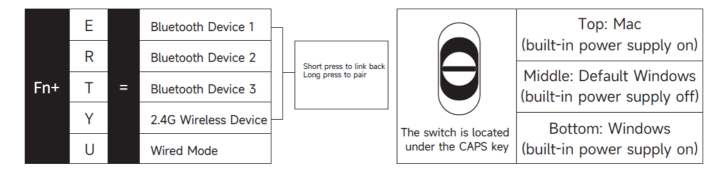
Right Alt Command



	Del	Effect 1-Effect 20	
	↑	Bright	
	\downarrow	Dim	
Fn+		Set animation direction to left	
	\rightarrow	Set animation direction to right	
		Slower Animation	
		Faster Animation	
	L	Light Off/On	
	\	This shortcut allows you to set the backlight color to 7 single color with RGB loop effect	

MU01 Connection Guide





Bluetooth Pairing

After turning on the keyboard, press FN+E/R/T to enter Bluetooth mode. Press and hold the FN+E/R/T Key combination for 3 seconds to enter pairing mode, with the blue 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.

2.4G Pairing

After turning on the keyboard, press FN+Y to enter 2.4G mode. Then press and hold the FN+Y 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 indiactor will turn off and the keyboard will enter sleep mode.

Battery Level Check

Press the Fn + Space Key combination to check the battery level while in wireless mode. If the battery level is below 30%, the LED for number keys 1-2 will turn red. If it's between 30-100%, the LED for number keys 1-9 will show a green light. And when the battery is fully charged, the LED for number keys 1-0 will show a green light.



Red light Green light

Key/Lighting Effects Customization Instruction

- 1. The driver can be connected and lighting and key can be customized under the three working modes of the keyboard
- 2. The three working modes of the keyboard can be matched to drive the music rhythm
- 3. Please download the Akko Cloud driver on our website
- 4. Users can download the driver via en.akkogear.com

Akko Warranty and Service Statement

- 1. The keys can be remapped and RGB can be programmed in the driver in any of the connection mode
- 2. Keyboard lighting can be coordinated with the driver to achieve audio visualizer
- Defects resulting from disassembly of our product, improper usage and incorrect installation are not covered by warranty.
- 4. The return and warranty policy may vary in different platforms and are subject to the specific distributor at the time of purchase.
- 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

WARNING:

Water and Beverages can't be poured into the Keyboard.

Made in China

- instagram.com/akkogear
- facebook.com/akkogear
- tiktok.com/@akkogear

Precautions

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

FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition, compliance with exposure requirements.

FAQ

How do I switch between different connectivitymethods?

To switch between USB, Bluetooth, and 2.4G modes, use the designated function keys as mentioned in the manual.

How can I adjust the backlight settings?

Use the provided shortcuts to customize the backlight effects, brightness levels, and colors as per your preference.

What should I do if the keyboard fails to connect to a device?

If the keyboard fails to connect, check the indicator lights and follow the pairing instructions again.

Documents / Resources



AKKO MU01 Mechanical Keyboard [pdf] User Guide MU01, MU01 Mechanical Keyboard, Mechanical Keyboard, Keyboard

References

- Akko | Designer for Mechanical Keyboards
- O Login Instagram
- TikTok Make Your Day
- User Manual

Manuals+, Privacy Policy

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