MAGEGEE SKY 81 Wireless Mechanical Keyboard



MAGEGEE SKY 81 Wireless Mechanical Keyboard User Guide

Home » MAGEGEE » MAGEGEE SKY 81 Wireless Mechanical Keyboard User Guide 🖺



Contents

- 1 MAGEGEE SKY 81 Wireless Mechanical
- Keyboard
- 2 Keyboard Features
- 3 Multimedia Keys
- **4 Combination Keys Instruction**
- 5 About the Knob
- **6 Keyboard Connection**
- 7 Keyboard Specification
- **8 FCC Radiation Exposure statement**
- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts

MAGEGEE

MAGEGEE SKY 81 Wireless Mechanical Keyboard



Specifications

Keyboard Size: 330*138*43mmConnection Method: Wired/BT

• Interface Type: USB

Product Information

The SKY 81 Wireless Mechanical Keyboard features N-key rollover, ergonomic design, 5 sound-absorbing layers, cool RGB lighting, tri-mode connection (Win/Mac/Bluetooth), hot swap capability, and gasket mount design for enhanced typing experience.

Product Usage Instructions Multimedia Keys

The keyboard includes multimedia keys for various functions such as adjusting screen luminance, controlling media playback, adjusting volume, and more.

Combination Keys Instruction

Use the Fn key in combination with specific keys to perform various functions on both Windows and macOS systems.

FAQ:

How do I switch between Bluetooth connections?

To switch between Bluetooth connections, use the Fn key in combination with 1, 2, or 3 keys for quick switching or long-press to pair with the respective Bluetooth connection.

SKY 81 Wireless Mechanical Keyboard

Keyboard Features



N-key Rollover



Support Win/Mac



Ergonomic Design



5 Sound -absorbing layers



Cool RGB Lighting



Tri-mode connection



Hot Swap



Gasket Mount

Multimedia Keys

Fn Combination Keys	Windows	Windows macOS	
Fn+F1	Screen luminance -	Screen luminance -	
Fn+ F2	Screen luminance +	Screen luminance +	
Fn+F3	Win+Tab	Mission Control	
Fn+ F4	Win+E	Console	
Fn+ F5	E-mail	E-mail	
Fn+ F6	Homepage	Homepage	
Fn+F7	Last Song	Last Song	
Fn+ F8	Play/Pause	Play/Pause	
Fn+ F9	Next song	Next song	
Fn+F10	Mute	Mute	
Fn+F11	Volume -	Volume -	
Fn+F12	Volume +	Volume +	

Combination Keys Instruction

Fn Combination Keys	Windows	macOS	
Fn+1	Short press to switch to BT1; Long press to pair with BT1	Short press to switch to BT1; Long press to pair with BT1	
Fn+2	Short press to switch to BT2; Long press to pair with BT2	Short press to switch to BT2; Long press to pair with BT2	
Fn+3	Short press to switch to BT3; Long press to pair with BT3	Short press to switch to BT3; Long press to pair with BT3	
Fn+5	Switch to Wired Connection	Switch to Wired Connection	
Fn+WIN	Lock Win	/	
Fn+BackSpace	Query battery status	Query battery status	
Fn+ESC	Long press for 3s to restore factory settings	Long press for 3s to restore factory settings	
Fn+End	Turn on/off Scr	Turn on/off Scr	

^{*}There is a mode switch on the left panel for bluetooth, wired

Fn Combination Keys	Windows	macOS	
Fn+DEL	Turn on/off Backlight	Turn on/off Backlight	
Fn+\	Switch backlight mode	Switch backlight mode	
Fn+Home	Select backlight color	Select backlight color	
Fn+↑	Backlight luminance +	Backlight luminance+	
Fn+↓	Backlight luminance-	Backlight luminance-	
Fn+←	Backlight circulation speed-	Backlight circulation speed-	
Fn+→	Backlight circulation speed+	Backlight circulation speed+	

About the Knob

- Control Brightness (defualt setting):
- Rotate the Knob to the left: backlight brightness -
- Rotate the Knob to the right: backlight brightness
- Press the Knob to switch the lighting effects.
- Control Volume long press the Knob for 3s to switch): Rotate the Knob to the left: volume -
- Rotate the Knob to the right: volume+
- Press the Knob to Media player.

Keyboard Connection

Bluetooth Connection



- 1. Short press FN+1/2/3 to switch to Bluetooth Connection.
- 2. Long press FN+1/2/3 for 3s to encode Bluetooth Connection.(Encoding: flash quickly; Connecting: flash slowly.)



Keyboard Specification

Keyboard Size:	330*138*43mm	Keyboard Weight:	815±10g
Connection Method:	Wired/BT	Number of Keys:	83
Interface Type:	USB	Working Current:	≦100mA
Working Voltage:	DC 5V±5%	Cable Length:	1.5m±3cm

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 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.

FCC Radiation Exposure statement

The device has been evaluated to meel general RF exposure requirement. The device can be used in porlable exposure condition without restriction.

Documents / Resources

MAGEGEE SKY 81 Wireless Mechanical Keyboard [pdf] User Guide
2BCET-SKY81, 2BCETSKY81, sky81, SKY 81 Wireless Mechanical Keyboard, SKY 81, SKY 81
Mechanical Keyboard, Wireless Mechanical Keyboard, Mechanical Keyboard

References

• 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.