



nulea KM16 Wireless Bluetooth Keyboard User Manual

[Home](#) » [nulea](#) » nulea KM16 Wireless Bluetooth Keyboard User Manual 

nulea™

BY NULAXY®

KM16 Wireless Bluetooth Keyboard User Manual



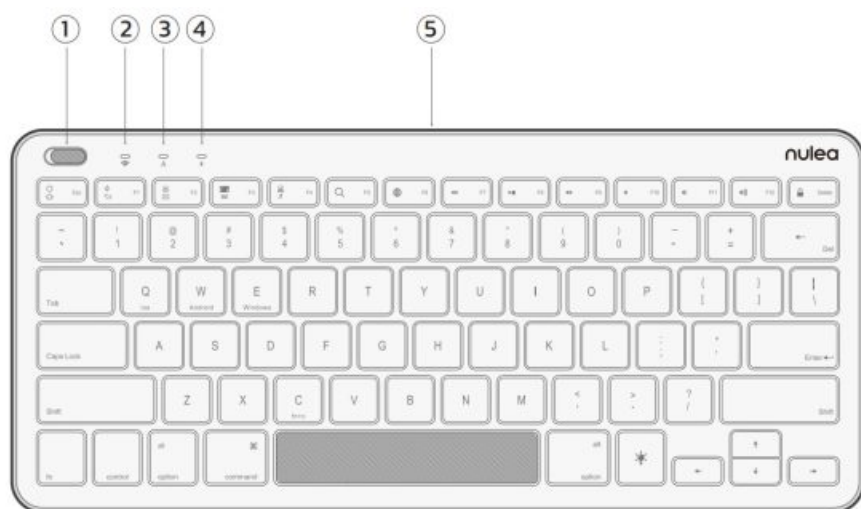
www.nulea.com
support@nulea.com

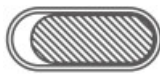




Contents

- 1 Product description
- 2 Specifications
- 3 Indicator light
- 4 Multimedia function buttons
- 5 Instructions
- 6 Maintenance and warning
- 7 Common connection troubleshooting
- 8 FAQs
- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts

Product description

Standard Bluetooth specification, perfect support for PC and tablet use; built-in recyclable lithium battery and intelligent power management solution, long use time.



1		Power switch key
2		Bluetooth/Switch indicator
3		Caps indicator
4		Charging/Power indicator
5		Charging port

Specifications





Working hours	4-10 hours (with backlight on) 200 hours (without backlight)	Working current	no backlight 5.3.0mA, backlight 65-120mA
Working voltage	3.0V-4.2V	Low battery alarm	3.0-3.3V
Sleep current	0.3mA	Standby time	150 days
Battery capacity	650mAh	Battery life	2 years
Keystroke life	3 million times	Keystroke force	50g-70g
Connection distance	10m	Charging interface	Type-C
Charging current	200mA	Charging time	3-4 hours
Reconnection time	5_2 seconds	Wake-up time	5_2 seconds
Shelf life	12 months	Working temperature	-10°C-+55°C

Indicator light

Caps indicator light	Press Caps Lock on the keyboard, and the blue indicator light is on
Bluetooth indicator light	Power on, press and hold “Fn+C” the blue light flashes slowly to enter Bluetooth pairing, the pairing is completed and goes off
Charging indicator	Slow flashing red light indicates low power; red light is always on when charging; green light is on when charging is complete

Multimedia function buttons


IOS system single press to realize the following multimedia	Android system single click to realize the following multimedia	fn+ke
---	---	-------


ESC	 - Main Interface	 - Main Interface	/
F1	 - Brightness Reduction	 - Return Key	 - Return Key
F2	 - Brightness Plus	 - Mailbox	 - Mailbox
F3	 - Virtual Keyboard	 - Menu List	 - Menu List
F4	 - Screenshot	 - Music	 - Music
F5	 - Search For	 - Search For	 - Search For
F6	 - Switch Language	 - Switch Language	 - Switch Language
F7	 - Previous Song	 - Previous Song	 - Previous Song
F8	 - Play / Pause	 - Play / Pause	 - Play / Pause
F9	 - Next Song	 - Next Song	 - Next Song
F10	 - Mute	 - Mute	 - Mute
F11	 - Volume Down	 - Volume Down	 - Volume Down
F12	 - Volume Up	 - Volume Up	 - Volume Up
Delete	 - Lock Screen	 - Lock Screen	 - Lock Screen

Instructions

1. Convert fn+Q keyboard to IOS Apple system; fn+W convert to Android system; fn+E convert to Microsoft win system.
2. Turn the power switch to the left "ON", press the "FN+C" key combination to enter the Bluetooth pairing state (the Bluetooth indicator flashes slowly);
3. Turn on the tablet Bluetooth, click the searched Bluetooth keyboard, and enter the random code matching state (or directly pair without a password);
4. Enter the pairing password displayed on the tablet on the keyboard and press the confirm key; confirm that the pairing is successful, you can use it;
5. If there is no operation on the keyboard within 10 minutes, it will automatically enter the dormant state, and then press any key and wait for 2 to 3 seconds to automatically connect to the device.
6. Backlight instructions:
 - 1) Turn on the power switch and the backlight will light up. The backlight will go out after 30 seconds when it is

not in use.

Press any button and the backlight will light up. When the backlight logo  is pressed, the backlight can be controlled 0-12-3 Four brightness levels, 0 is the off level.

2). Backlight logo  + up or down key combination on the directional keyboard to switch between seven backlight colors of white, blue, red, green, purple, cyan, and yellow.

Maintenance and warning

1. Don't squeeze or twist or tap the keyboard.
2. Don't perform microwave scanning, keep away from the magnetic field.
3. Keep away from liquids and use in a relatively dry environment.
4. Clean the keyboard with a soft cloth, and turn off the power if it is not used for a long time.

Common connection troubleshooting

1. Make sure that the power is turned on and the battery is fully charged.
2. Ensure that the keyboard is within working distance.
3. Make sure that the Bluetooth-related functions of the device are turned on.
4. Make sure that the keyboard and the device are paired and connected.
5. Clear the device pairing record, turn off the Bluetooth function, restart the device, and pair again.

FCC ID Statement

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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.

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

nulea™
BY NULAXY®

BY GALAXY

www.nulea.com

support@nulea.com



UK	REC
----	-----

CET PRODUCT SERVICE LTD.

Chase Business Centre, 39-41 Chase Side,
London N14 5BP United Kingdom

Email: info.cetservice@gmail.com

Phone: +447419325266

EK	REC
----	-----

C&E Connection E-Commerce(DE) GmbH

Zum Linnegraben 20, 65933,

Frankfurt am Main, Germany

Email: infoece-connection.de

Phone: +49(069) 27246648

NULEA KM16 WIRELESS BLUETOOTH KEYBOARD

FAQs

What is the Nulea KM16 Wireless Bluetooth Keyboard?

The Nulea KM16 Wireless Bluetooth Keyboard is a compact and portable keyboard that connects wirelessly to your devices via Bluetooth. It is designed to be compatible with various operating systems, including Windows, Mac, iOS, and Android.

How does the Nulea KM16 Keyboard connect to devices?

The Nulea KM16 Keyboard connects to devices via Bluetooth. To connect, simply turn on the keyboard and enable Bluetooth on your device. Then, select the keyboard from the list of available devices and enter the provided PIN code.

What devices can the Nulea KM16 Keyboard connect to?

The Nulea KM16 Keyboard can connect to various devices that support Bluetooth connectivity, including computers, laptops, tablets, smartphones, and smart TVs.

Does the Nulea KM16 Keyboard work with both Windows and Mac?

Yes, the Nulea KM16 Keyboard is designed to work with both Windows and Mac operating systems. It is also compatible with other operating systems, including iOS and Android.

What is the battery life of the Nulea KM16 Keyboard?

The Nulea KM16 Keyboard has a built-in rechargeable battery that can last up to 40 hours of continuous use on a single charge.

How do I charge the Nulea KM16 Keyboard?

To charge the Nulea KM16 Keyboard, use the included USB cable to connect it to a power source, such as a computer or a wall adapter. The keyboard will automatically start charging, and the battery indicator light will turn red.

What is the range of the Nulea KM16 Keyboard?

The Nulea KM16 Keyboard has a wireless range of up to 33 feet (10 meters) from the connected device, allowing you to use it from a comfortable distance.

Is the Nulea KM16 Keyboard backlit?

No, the Nulea KM16 Keyboard is not backlit. However, the keys are well-spaced and have a high-contrast font, making them easy to see in various lighting conditions.

Is the Nulea KM16 Keyboard quiet?

Yes, the Nulea KM16 Keyboard uses scissor-switch keys that are designed to be quiet and responsive, making it suitable for use in quiet environments.

How do I customize the Nulea KM16 Keyboard hotkeys?

The Nulea KM16 Keyboard features several hotkeys that allow you to perform various functions, such as adjusting the volume or controlling media playback. To customize these hotkeys, you can use third-party software, such as AutoHotkey or SharpKeys.

Does the Nulea KM16 Keyboard have a touchpad?

No, the Nulea KM16 Keyboard does not have a touchpad. However, it is designed to be compact and portable, making it suitable for use on the go.


How do I clean the Nulea KM16 Keyboard?

To clean the Nulea KM16 Keyboard, use a soft, damp cloth to wipe down the keys and the surface of the keyboard. Avoid using harsh chemicals or abrasive materials that can damage the keyboard.

Is the Nulea KM16 Keyboard ergonomic?

The Nulea KM16 Keyboard is designed with an ergonomic tilt angle that helps reduce wrist strain and improve typing comfort. However, it does not feature a split design or wrist support.

Documents / Resources

	nulea KM16 Wireless Bluetooth Keyboard [pdf] User Manual KM16, 2AZUO-KM16, 2AZUOKM16, KM16, Wireless Bluetooth Keyboard
---	--

References

- [nulea official](#)
- [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.