



Home » global sources » Global Sources GEO65HE Aluminum Mechanical Keyboard Instructions



Contents [hide]

- 1 Global Sources GEO65HE Aluminum Mechanical Keyboard
- 2 Product parameter
- 3 FN Function description of key combination
- 4 System control
- 5 Windows_Android System model
- 6 FAQs
- 7 Documents / Resources
 - 7.1 References



Global Sources GEO65HE Aluminum Mechanical Keyboard



Product parameter

• Product Type: CeO65 HE Magnetic Axis Keyboard

• **Product Size**: 325.5mm (L) x 121.7mm (W) x 46.6mm (H)

• Number of keys: 67 keys

• Keyboard function: Full key conflict-free

• Working voltage: 5V

• Connection mode: TYPE-C

• Switch lifespan: Over 50 million times

• Trigger key travel: 1.5mm~2.4mm

• Cable length: 1.6 meters

• Keyboard interface: USB

FN Function description of key combination

Light Control

- FN+Backspace Turn on \off the backlight
- FN+Right Ctrl Switch backlight effect
- FN+Right_Shift Switch constant backlight color
- FN+Del Enter constant backlight mode
- FN+V| Switch light bar effect

- FN+/? Switch the backlight effect direction
- FN+Left/Right key Adjust backlight effect speed
- FN+Up/Down key Adjust backlight brightness

System control

- FN+Left Ctrl
 - Long press(2s): Enter key calibration mode
- FN+ESC
 - Long press(2s): Perform a factory reset
 - Short press: FN+ESC=* FN+SHIFT+ESC=~
- FN+Left Win Lock or unlock the WIN key
- FN+Tab
 - Long press(2s): Switch between WIN mode and MAC mode
- FN+Ins Switch between 1~= and F1-F12 (in MAC mode)

Windows_Android System model

- FN+1 F1
- FN+2 F2
- FN+3 F3
- FN+4 F4
- FN+5 F5
- **FN+6** F6
- **FN+7** F7
- FN+8 F8
- **FN+9** F9
- **Fn+0** F10
- FN+- F11
- FN+ = F12
- FN+I PATSC
- FN+O SCRLK
- FN+P PAUSE
- FN+M APP

IOS_MAC System model

Key	Function description	
FN+1	F1	Display brightness -
FN+2	F2	Display brightness +
FN+3	F3	L- CTRL+ Up arrow key
FN+4	F4	L-CTRL+ L-SHIFT + Down arrow key
FN+5	F5	F5
FN+6	F6	F6
FN+7	F7	PREV
FN+8	F8	Play \ Pause
FN+9	F9	NEXT
Fn+0	F10	Mute
FN+ -	F11	Volume -
FN+ =	F12	Volume +
FN+I	PATSC	
FN+O	SCRLK	
FN+P	PAUSE	
FN+M	APP	
CTRL	control	
WIN	option	
ALT	command	

Full-key conflict-free backlight mechanical keyboard

The so-called key conflict refers to the situation when a user using a computer device presses multiple keys and combination keys simultaneously, nd the computer fails to respond to them all at the same time. Especially for game users, key conflicts during the game are particularly frustrating. The gaming backlight mechanical keyboard provides the perfect solution to the common problem of key conflicts.



Official Website

Manufacturer: DONGGUAN FL ESPORTS ELECTRONICS CO., L TD.

Address: Building B, Wangwuzhou Industrial Zone, Shilong Town, Dongguan City,

Guangdong, China

Website: www.flesports.com

Global Website: www.flesportsglobal.com

FAQs

Q: Why is my WIN key not working?

A: If you press FN+WIN to lock the WIN key, the WIN key will be disabled. To unlock it, simply press FN+WIN again.

Q: Why have my WIN and ALT keys swapped?

A: The keyboard is in Mac OS mode. In this mode, the WIN and ALT keys swap positions on Windows systems. To switch between Mac OS/Windows mode, press and hold FN+TAB for 2 seconds to manually change the system mode.

Q: Why do 1-= become F1-F12 in Mac OS mode?

A: In Mac OS mode, a short press of FN+INS will switch between F1-F12 and multimedia keys.

Q: How can I customize key bindings and use?

A: You can download the latest drivers from the official website at <u>www.flesports.com</u> to

access all keyboard functions.

Documents / Resources



Global Sources GEO65HE Aluminum Mechanical Keyboard [pdf] Instructions

K1223818434, GEO65HE Aluminum Mechanical Keyboard, GEO65HE, Aluminum Mechanical Keyboard, Mechanical Keyboard, Keyboard

References

- User Manual
- global sources

Website

◆ Aluminum Mechanical Keyboard, GEO65HE, GEO65HE Aluminum Mechanical Keyboard, global sources, K1223818434, Keyboard, Mechanical keyboard

Leave a comment

Your email address will not be published. Required fields are marked*

Comment*

Name

Email

☐ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.