



Home » NOT DEFINED » NOT DEFINED ND75 LP Mechanical Keyboard Instruction Manual

Contents [hide]

- 1 NOT DEFINED ND75 LP Mechanical Keyboard
- 2 Specifications of Keyboard
- 3 Screen description
- 4 Multimedia key combination
- 5 Sleep/battery indicator
- 6 FCC Statement
- 7 FAQ
- 8 Documents / Resources
 - 8.1 References

NOTDEFINED.

NOT DEFINED ND75 LP Mechanical Keyboard



Specifications of Keyboard

This instruction is only applicable to the operation requirements of ND75 LP USB+2.4G with RGB

• Tri-mode connection: USB+BT+2.4G I

• keyboard name: ND75 LP wireless

• Software support: Independent software

Screen description

- Short Press Enter the settings page: Press FN+ _- and =+ to switch the small screen icon display left and right, press FN+ENTER to confirm, and then press FN+ENTER to save and exit the screen settings.
- Short Press Turn on/off screen: Press FN+Del to turn off the screen display, press again to turn it on.

Multimedia key combination

Windows/-	FN+	Short Press	Move the small screen icon to the left to switch to Windows system
Mac system switching	FN+ =+	Short Press	Small screen icon moves to the right to switch Mac system

Windows	FN+F1	Short Press	Media Player
	FN+F2	Short Press	Calculator
	FN+F3	Short Press	Win+TAB
	FN+F4	Short Press	Win+E
	FN+F5	Short Press	Backlight brightness -
	FN+F6	Short Press	Backlight brightness +
	FN+F7	Short Press	Previous track
	FN+F8	Short Press	Pause / Play
	FN+F9	Short Press	Next track
	FN+F10	Short Press	Mute
	FN+F11	Short Press	Volume -
	FN+F12	Short Press	Volume +
	FN+Win	Short Press	Lock the Win key. After locking, the small lock icon on the Win key screen lights up, and then press to unlock

	FN+F1	Short Press	Brightness -
	FN+F2	Short Press	Brightness +
	FN+F3	Short Press	Split-screen
	FN+F4	Short Press	Tune into Siri
	FN+F5	Short Press	Keyboard backlight brightnes s-
Mac system	FN+F6	Short Press	Keyboard backlight brightness +
	FN+F7	Short Press	Previous track
	FN+F8	Short Press	Play / Pause
	FN+F9	Short Press	Next track
	FN+F10	Short Press	Mute
	FN+F11	Short Press	Volume -
	FN+F12	Short Press	Volume +

Button description and lighting effect description

	FN+R	Short Press	Enter the 2.4G code pairing mode. After the R key light (green light) flashes quickly, insert the 2.4G receiver. After the code pairing is completed, it stops flashing. After the pairing is successful, exit the code pairing and the light returns to normal light effect
Wireless Operation		Short Press	Switch to 2.4G wireless communication, the R key light (green light) flashes slowly and then insert the 2.4G receiver. It stops flashing after the pairing is completed. After the pairing is successful, the pairing exits and the light returns to normal light effect
	FN+T	Short Press	Switch to USB connection state (inserting the USB data cable means wired connection)

Key and Lighting Effects Instructions	FN+PgUp	Short Press	Light effect switching, 20 kinds of light effects cycle in sequence. [go with the flow (default) \rightarrow twists and turns \rightarrow on the verge of triggering \rightarrow kill two birds with one stone \rightarrow ripples spread \rightarrow continuous flow \rightarrow mountains and mountains \rightarrow slanting wind and drizzle \rightarrow shuttle back and forth \rightarrow static constant light \rightarrow single button to light up \rightarrow single button to turn off \rightarrow dotted stars \rightarrow snow falling in the sky \rightarrow flowers blooming \rightarrow dynamic breathing \rightarrow spectrum cycle \rightarrow colorful spring surging \rightarrow colorful vertical and horizontal \rightarrow backlight turned off]
	FN+↑	Short Press	Light brightness + (six levels, default factory highest brightness) When adjusted to the limit, the keyboard backlight flashes 3 times
	FN+↓	Short Press	Light brightness - (six levels) When adjusted to the limit, the keyboard backlight turns off
	FN+PgDn	Short Press	Switch the backlight color (the order is: RGB red orange yellow green cyan blue purple white)
	FN+←	Short Press	Light speed - (six levels, factory default three levels) When adjusted to the limit, the keyboard backlight flashes 3 times
	FN+→	Short Press	When the light speed + (six levels) is adjusted to the limit, the keyboard backlight flashes 3 times
	FN+X	Short Press	Turn off/on the lights
Restore factory settings	FN+ESC	Hold for 3 seconds	The keyboard backlight flashes 3 times and the factory settings are restored successfully

Sleep/battery indicator

Power saving sleep state	Level 1 sleep: In wireless mode, the keyboard backlight turns off after 5 minutes of no key operation. Press any key to wake up the keyboard backlight and connect back to 2.4G mode; (the software can adjust the sleep time)				
Deep sleep state	Level 2 sleep: In wireless mode, the keyboard will go into deep standby after 30 minutes of no button operation. Bluetooth will be disconnected and in sleep mode. Press any button to wake up the keyboard backlight and reconnect to 2.4G mode				
	Low battery status: The battery icon on the screen displays zero bars				
Low power state	Charging status: The battery icon on the screen displays the lightning logo				
	Fully charged status: The battery icon on the screen displays five grids				

FCC Statement

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.

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. The device has been evaluated to meet general RF exposure requirements. The device can be used be in portable exposure without restriction.

FAQ

- What are the conditions for operation according to FCC rules?
 - The device must not cause harmful interference and must accept any interference received.
- Can I make modifications to the device?
 - No, any changes or modifications not approved may void your authority to operate the equipment.
- Is there any restriction on the portability of the device?
 - No, the device can be used in portable exposure without any restrictions.

Documents / Resources



NOT DEFINED ND75 LP Mechanical Keyboard [pdf] Instruction Manual 2BCNH-ND75KEY, 2BCNHND75KEY, nd75key, ND75 LP Mechanical Keyboard, ND75 LP, Mechanical Keyboard, Keyboard

References

- User Manual
- NOT

DEFINED

◆ 2BCNH-ND75KEY, 2BCNHND75KEY, Keyboard, Mechanical keyboard, ND75 LP, ND75 LP Mechanical Keyboard, nd75key, NOT DEFINED

Leave a comment

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

Comment * Name Email Website Save my name, email, and website in this browser for the next time I comment. **Post Comment** Search: e.g. whirlpool wrf535swhz Search

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.