### **Notice**

- -Please charge the keyboard with original cable through the PC USB port, the charging current should be less than 1A and the charging voltage should be less than 5V
- Please swap the switch without hard resistance, or the PCB may get damaged. If it is hard to install the switch, please adjust the switch or exchange a new one to try again.
- The keyboard is not waterproof.
- The product is equipped with a built-in lithium battery. It is strictly forbidden to place this product in high-temperature, high-pressure, or direct sunlight environments. If not used for a long time, please store the keyboard in a cool and dry environment and turn off the power switch.

#### FCC Requirement

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.

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.

# NJ98

## Wireless Mechanical Keyboard

## User Manual

-New Journey of Sheer Typing Feel-

Company Name: Zhuhai Qiannuo Tech. Co.,Ltd

Address: Room 906-2, Floor 9, Building 2, No.88 Xiangshan Road,

Tangjia Town, High Tech Zone, Zhuhai, China

Email: keydous@keydous.com | nj80@keydous.com

Official Website: www.kevdous.com

Please press the FN at first when using the FN combos.

The FN key is located to the second key from the right. of the spacebar.

## Bluetooth Pairing Methods (Turn on the power switch at first)

①Enter pairing mode by pressing FN+1 for 3 seconds, the "1" key will blink in short interval.

②Open the Bluetooth list of a device(e.g: Phone), select Keydous5.0 (Keydous3.0 for WIN 7 system)

(3) The pairing process is completed when it shows "connected" in the device.

4) Pairing the second device[e.g:PC] by pressing FN+2 for 3 seconds, the "2" key will blink in short interval, and then repeat steps (2)(3)

(\$) Pairing the third device[e.g.:Laptop] by pressing Fn+3 for 3 seconds,"3" key will blink in short interval, then repeat the steps (2)(3)

6 Active the Bluetooth for all the 3 paired device, switch the devices by pressing FN+1/2/3

#### **2.4Ghz Pairing Method**(Turn on the power switch at first)

Shortly press Fn+4, the green light will keep lighting up, then insert the dongle to complete the pairing process.

#### FN combos

FN+1/2/3= switch to Bluetooth modes FN+4= switch to 2.4ghz mode

FN+5= switch to wired mode

\_\_\_\_

FN+Pgup=Home FN+Pgdn=End FN+L=Browser FN+ right shift=My computer

FN+I=Insert FN+P=screen shot

FN+Win=lock/unlock WIN key

FN+~=Enter the DIY static RGB mode.[FN+ ESC to exit it]

FN +?= PC Calculator(or press the key that is located in the left of screen)

FN +Del=Switch the screen interface

FN+multi-media key(the key in the left of screen)=wake up/close screen

FN+multi-media key(the key in the left of screen)=wake up/close screen
FN+ +(numpad) = screen brightness + FN+ - (numpad) = screen brightness -

# Resume the keyboard to factory setting= Press ESC+L\_Ctrl+F12+R\_Ctrl for 3 seconds

#### **MAC System**

Enter MAC mode by pressing FN+M for 2 seconds, the light of CAP will blink twice when entering it, exit it will blink once.(L\_Alt&Win will be swapped,R\_alt will be WIN and R\_Ctrl will be Alt)

Shortly press Fn+F to switch the standard/multi-media keys in F row

**RGB combos**(Power saving mode and sleep mode are not available in wired mode.

FN+ESC= switch dynamic/static RGB modes

FN+Enter=switch color of static backlit

mins and three times for never sleep.

FN+\| = change the pre-set RGB light effects

FN+Backspace=Close/open light(enter power saving mode when RGB is off) FN+Tab=Adjust the sleep time of backlit, the light of CAPS will blink once and then backlit will sleep when the keyboard is not used over 2 mins, twice for 30

 $FN+\uparrow = brightness + FN+\downarrow = brightness - FN+\leftarrow = Speed - FN+\rightarrow = speed +$ 

The Caps Lock light is for indicating the uppercase or lowercase status of the keyboard. You can change the color of the Caps Lock light by pressing FN+CAPS, but it cannot participate in lighting effects.

The Num Lock light is for indicating the status of the number lock on the numeric keypad. You can change the color of the Num Lock light by pressing FN+NumLock, but it also cannot participate in lighting effects.

The F12  $\,$  light is for indicating the battery, blinks in red when the power is less than 10%

#### Knob

Rotating to the left/right to -/+ the volume. Pressing mute and pressing it again restores the volume."

### **Guide for Operating Calculator**

FN + upright Enter = enter/exit calculator

Press "delete"key during calculating = Before calculating the result, the previous input is deleted, and after obtaining the result, the calculator is reset to zero.

Note: To exit the calculator, you must use FN+upright Enter. Only then can you resume inputting and typing using the numeric keypad.