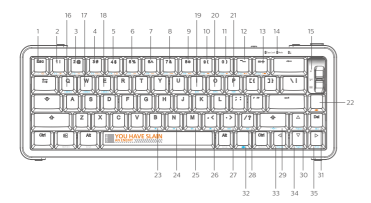
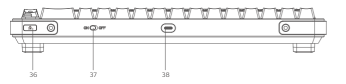
## English:





# Function overview of the keyboard

1. 1 + \ ~ : Enter `or press Shift at the same time to enter \ 1 + 0 : Reset	14.
2. n +F1 : F1 function key n +* : Screen brightness -	15.
3. (a) +F2 : F2 function key (a) +* : Screen brightness +	16.
4. 📆 +F3: F3 function key 📆 +🚗: Multi screen display	17. 18.
5. 7 + F4: F4 function key 7 + 3: Back to the desktop	19. 20.
6. (a) + F5 : F5 function key (a) + □ : Media Player	21. 22.
7. 📆 + № : F6 function key 📆 + № : Play/Pause	23. 24.
8. (a) + F7 : F7 function key (b) + ★4 : Prev song	25.
9. (a) + F8 : F8 function key (a) + → : Next song	26. 27.
10. (m) + F9 : F9 function key (m) + ◆ : Mute	28. 29.
11. 1 + F10 : F10 function key 11 + Volume -	30. 31.
12. 6 +F11: F11 function key	32.

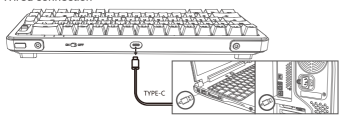
( + 40) : Volume +

13. 1 + F12 : F12 function key

⊕ +A# : Input method switching

```
Caps lock indicator
                                     36. 2.4G receiver
   Mode switch
                                    37. ON/OFF power switch
                                     38. Type-C charging/wired interface
    Low battery indicator
   Wired mode
   2.4G wireless mode
   BT Bluetooth mode
   . (ii) + (iii) : Bluetooth mode 1
   A + 602 : Bluetooth mode 2
   A + 613 : Bluetooth mode 3
  ). 🛅 + Ios: Switch to IOS system
  ), 📻 + MAC: Switch to MAC system
  1. 📻 + win : Switch to WIN system
   . 🙃 : Fn key (orange)
  3. 📻 + 🔆 : Backlight brightness increase
  4. 📻 + 🔆 : Backlight frequency slows down
  5. 🙃 + 🕒 : Backlight frequency slows down
  6. 🙃 + 🕑 : Increased backlight frequency
  7, 📻 + 🥶 : Monochromatic light switching
  3, 📻 + 🌞 : Switch the backlight mode
  9. 📻 +===: Light switch
  ). 🙃 + PgUp :PgUp
  1. 📻 + Ins :Insert
  2. 📻 : Fn key (Blue)
33. 1 + Home : Home
34. 📻 + PgDn :PgDn
35. 60 + End :End
```

### Wired connection



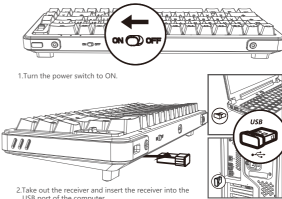
1.Insert the TYPE-C interface of the charging cable into the keyboard, and connect the USB interface to your computer.



2. Rotate to Wired Mode, Mode indicator will flash once and then go out, the connection is successfully completed.

In TYPE-C wired mode, the "ON/OFF" switch has no function

## 2.4G connection



USB port of the computer.



3.Turn the mode rotary knob to 2.4G mode, the Mode indicator flashes twice and then goes off, the connection is successfully completed.

#### Bluetooth connection





1.Turn the power switch to ON. Turn the mode rotary knob to BT mode, the Mode indicator flashes three times and then goes out.



Take the connection to BT1 as an example as follows:

2.Long press the Fn (blue) + Q key for about 3-5 seconds, the corresponding indicator light will flash quickly, and then enter the Bluetooth pairing mode.

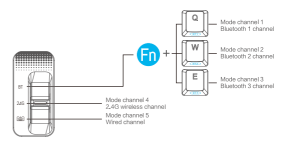


3. Turn on the Bluetooth of your computer or other device, search and select "Y68 BT3.0" or "Y68 BT5.0" and start Bluetooth pairing until the connection is completed.

#### Notice:

- 1. Windows 7 and below system versions do not support Bluetooth 5.0:
- 2. The device number corresponding to Bluetooths 3.0 is Y68 BT3.0, and the device number corresponding to Bluetooth 5.0 is Y68 BT5.0

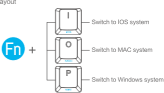
# Mode switching method of the keyboard



- $1.\ Mode \ channel:\ The\ keyboard\ has\ 5\ channels,\ BT1,\ BT2,\ BT3,\ 2.4G,\ wired,\ and\ 5\ devices\ can\ be\ connected\ at\ the\ same\ time.$
- 2、Mode rotary knob: Turn the mode rotary knob between Wired/2.4G/BT. Press Fn (blue) + Q, W or E to switch between different Bluetooth channels of BT1, BT2 and BT3.

# iOS/Mac/Win layout switching

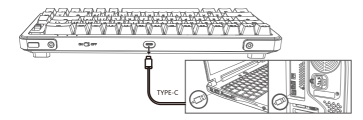
Short press to switch system layout



Note: the default setting is Windows layout.

# Charging guide:

1. Low voltage reminder: flashes red to remind low voltage.

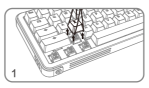


- 2.Plug the charging cable' TYPE-C interface into the keyboard, USB interface into your computer to start charging,  $\underline{\partial}$  red light is always on during charging process.
- 3. 2 indicator turns in green after the charging is completed.

#### Notice:

During the plug-in charging process, every mode is not controlled by the "ON/OFF" switch, and the power supply is directly supplied by the charging cable.

# Shaft replacement method:



Use a keycap puller to unplug the key caps.



Check the installation position of the switch to be replaced and align the hole positions.



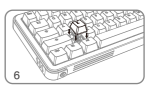
Gently press the new switch to install it into the slot.



Pull out the switch with a switch puller.



Place the new switch on the slot.



Install the keycap, you can use it normally.