

Re-defined 68

MARVO

LIGHT PROMPT

The prompt light above the Q/W/E key is the mode switch prompt light.
 Blue light: Bluetooth mode
 Green light: 2.4G mode
 Red light: wired mode



BATTERY REMINDER

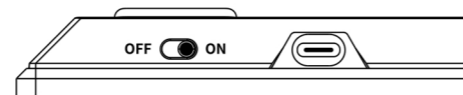
When the keyboard battery low, the alarm red light flashes slowly at a frequency of 1/2 second, and the backlight is turned off. Prompt to charge the keyboard.

SMART POWER SAVING FUNCTION

The keyboard automatically shuts down after 6 minutes without any key action in 2.4G and Bluetooth mode button backlight, automatically enter the power-saving sleep state after more than 30 minutes without any button action. After entering the sleep state, press any key to wake up the keyboard.

SWITCH MODE POWER SUPPLY

The switch near the type-c interface on the side of the keyboard is the power switch, flip this switch to the right to ON it is the keyboard power-on state, and the switch to the left side is OFF to cut off the power supply. Turn off the keyboard energy-saving sleep function.



DIP SWITCH FUNCTION

There is a DIP switch function and DIP switch function under the movable tripod on the back of the keyboard. In order to facilitate users to switch button functions without driving, it is suitable for different scenarios. Dip switch downwards is the default state, and no function will be changed in this state. (After adjusting the DIP switch, the keyboard must be powered off and reconnected to take effect. After DIP returns to the default position, set it in the driver to make the driver button customization take effect)



- After the DIP switch is moved up to ON:
- 1: Left Win key becomes left FN.
 - 2: The left Capslock and left ctrl keys are swapped.
 - 3: Lock the windows key, this key has no function after being locked.
 - 4: Turn off the keyboard energy-saving sleep function.
 - 5: The key position is switched to the Mac OS system key arrangement.

PRODUCT WARRANTY

Thank you for your trust and support for our products. In order to let you use this product with confidence and better protect your rights and interests, our company will strictly abide by and implement relevant regulations and implement after-sales service. 12 months from the date of purchase. Service content: Service according to the regulations on repair and replacement of micro-computer goods. Not within the scope of the service:

- Exceeded the effective service or free maintenance period.
- Failure to use, maintain, and maintain the fault or damage according to the correct instructions for use.
- Failure or damage caused by maintenance of the maintenance organization authorized by the company
- No dealer information and stamped products on the warranty card
- Unauthorized alteration of the contents of the three-guarantees certificate
- Due to force majeure (natural disaster, etc.)
- Human factors lead to undesirable products (incorrect operation, bump, input inappropriate voltage, etc.)
- Other non-product design, technology, manufacturing, quality and other problems lead to failure or damage

Product number _____
 Date of purchase _____
 Customer Name _____
 Contact number _____
 Contact address _____

SHENZHEN MARK TECHNOLOGY CO., LTD.
 Add.: 6th Floor, Building A, DongFangYaYuan, ChenTian community, XiXiang, BaoMin 2nd Road, Bao'an District, ShenZhen, China (COMPANY)
 www.marvopro.com

SPECIFICATIONS

- Matrix: 68 Keys
- Backlight type: RGB
- Wired mode working voltage: 5V±0.5V
- Wired mode working current: ≤180mA
- Wireless mode working voltage: 3.0 - 4.2V
- Built-in battery: 3.7V 2000mA/h
- Charging current: 5V/1A.
- 2.4G/Bluetooth mode open button backlight state working current: ≤180mA
- Turn off the key backlight state working current: ≤20mA
- Connection type: Wired/2.4G Wireless/Bluetooth
- Interface type: USB type-C/2.4G Receiver/Bluetooth 5.0
- Switch hot swap type: both 3 pin and 5 pin MX mechanical switches

SYSTEM REQUIREMENT

Wired Mode: Windows XP/ Vista/ Win7/ Win8/ Win10/Win11/Mac
 2.4G Mode: Windows XP/ Vista/ Win7/ Win8/ Win10/Win11/Mac
 Bluetooth Mode: Win8/Win10/Win11/Mac
 (Incompatible with win7 and below systems)
 Usb Port: Free USB (1.1/2.0/3.0/3.1) port

INSTALLATION STEPS

1. Take out the keyboard, insert the USB data cable plug into the computer USB interface, or insert the 2.4G receiver into the computer USB interface, and turn on the keyboard power switch.
2. The system will automatically install the driver, if the installation fails, please restart the computer.
3. When the computer prompts that the installation is complete, you can use the keyboard at this time.

WIRED MODE

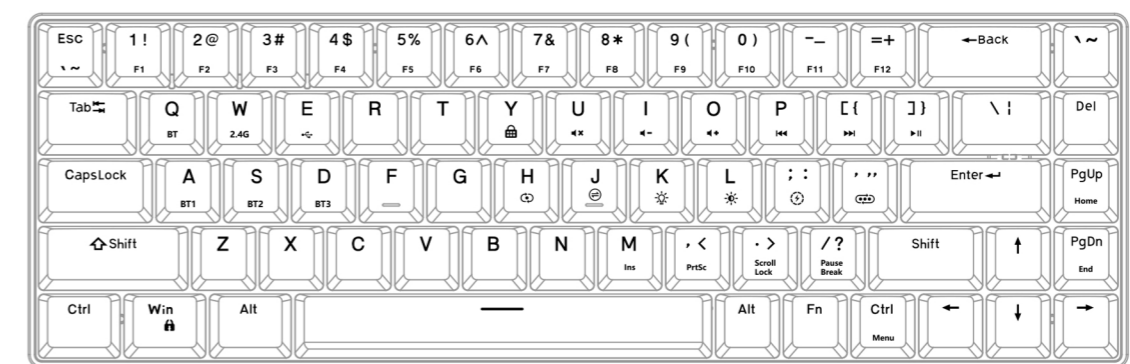
Use the data cable to connect the keyboard to the computer, and then use the key combination FN+ to switch to wired mode.

2.4G MODE

Use the key combination FN+ to switch to 2.4G mode, and check the USB wireless Whether the receiver is plugged into the computer USB port, Plug in the USB receiver to use 2.4G wireless connection mode. When the keyboard leaves the factory, the 2.4G mode has been paired, so there is no need to pair again, such as to pair, you need to switch to 2.4G mode, and then press and hold for 3 seconds to check the code status. 1/8 second flashes quickly, and then plug in the 2.4G receiver to pair successfully.

BLUETOOTH MODE

- Default Bluetooth device name: BT5.0 Keyboard
- Bluetooth mode can connect and switch three devices at the same time:
 Bluetooth 1 (BT1) / Bluetooth 2 (BT2) / Bluetooth 3 (BT3)
 Press FN+Q key combination to switch to Bluetooth mode, long press FN+A/S/D key 3 seconds is the corresponding Bluetooth pairing. After Bluetooth pairing is completed, short press FN+A/S/D Switch between Bluetooth devices.
- A/S/D key Bluetooth status indicator:
 Switch to BT1 device, display blue light
 Switch to BT2 device, display cyan light
 Switch to BT3 device, display purple light



FUNCTION LAYOUT

FN FUNCTION KEY COMBINATION

Pressing and holding the "FN" key and the function key will activate the second function of the function key.

Esc	7 & F7 F7	Q BT Bluetooth mode	PgUp Home	Switch the key backlight mode	U Mute
1 F1 F1	8 & F8 F8	W 2.4G 2.4G mode	PgDn End	Switch the key backlight change speed	The volume reduction
2 @ F2 F2	9 (F9 F9	E Wired mode	M Ins Insert	L Switch the key backlight brightness	O The volume increase
3 # F3 F3	0 F10 F10	A BT1 Bluetooth device 1	Print screen SysRq	K Turn on/off the key backlight	P Previous track
4 \$ F4 F4	- F11 F11	S BT2 Bluetooth device 2	Scroll Lock	J Switch the key backlight direction	[Next track
5 % F5 F5	= F12 F12	D BT3 Bluetooth device 3	Pause Break	H Monochromatic light cycle switching in the main keypad] Play / Pause
6 A F6 F6	Ctrl Menu	G Long press for 5 seconds to clear all Bluetooth pairing records *Only valid in Bluetooth mode	Y Full keys lock/unlock	T Long press for 5 seconds to restore factory settings	