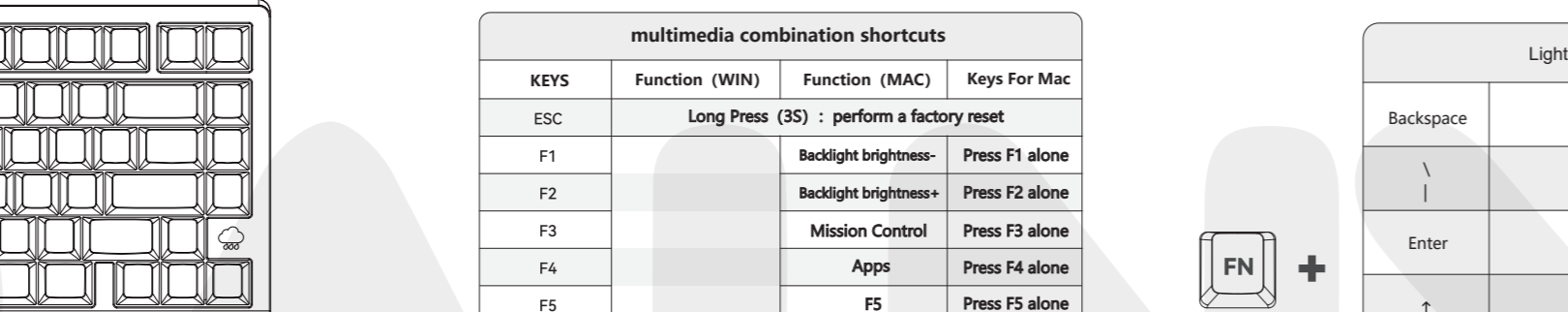


KEY DESCRIPTION **02** FN combination key



 ALT KEY In MAC mode, it functions as the Command Key.		+ 	<table border="1"> <tr> <td>F6</td><td>No default function; can be remapped through VIA</td><td>F6</td></tr> <tr> <td>F7</td><td></td><td>Previous Track</td></tr> <tr> <td>F8</td><td></td><td>Pause/Play</td></tr> <tr> <td>F9</td><td></td><td>Next Track</td></tr> </table>	F6	No default function; can be remapped through VIA	F6	F7		Previous Track	F8		Pause/Play	F9		Next Track
F6	No default function; can be remapped through VIA	F6													
F7		Previous Track													
F8		Pause/Play													
F9		Next Track													

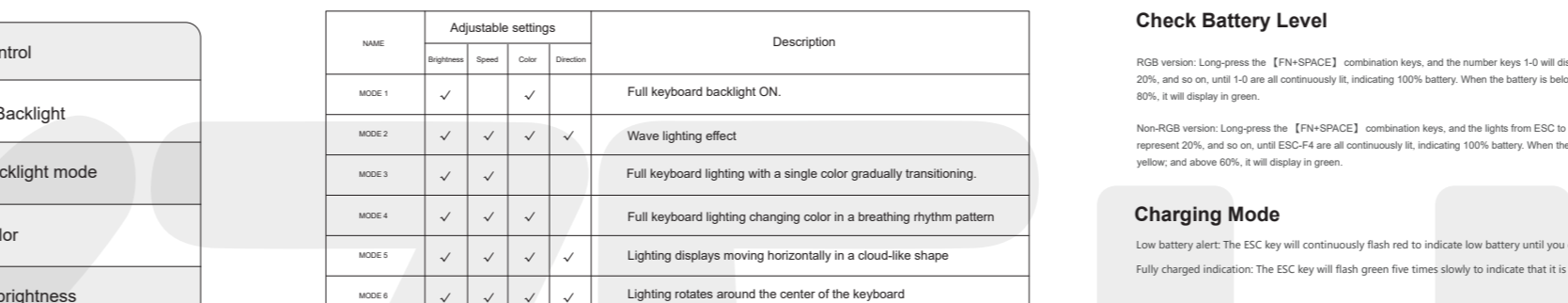
Command Key	F9	Next Track
	F10	Mute
	F11	Volume Down

 M		F11		Volume Down
 F1	~	F12		Volume Up
 T	L	M	Long Press (3S) : Enter/Exit MAC mode	
 B	R	T	L	Switch connection modes in the following sequence: Esc -> T -> B

Multimedia keys.	F1/F2/F3	After switching to Bluetooth mode, long press: The equipment connects to the device. Press: Connect to the corresponding device
	F4	After switching to 2.4G mode, long press: The equipment connects to the device.
	Win	Lock/Unlock Win key

Space	Battery indicator
H	Ultra-low latency mode

RGB LIGHTING 



	MODE 7	✓	✓	✓	Upon keypress, a spreading light effect is generated.
brightness	MODE 8	✓	✓	✓	After triggering a keypress, the lighting illuminates and then gradually dims.
lighting speed	MODE 9	✓	✓	✓	After triggering a keypress, the lighting spreads to both sides

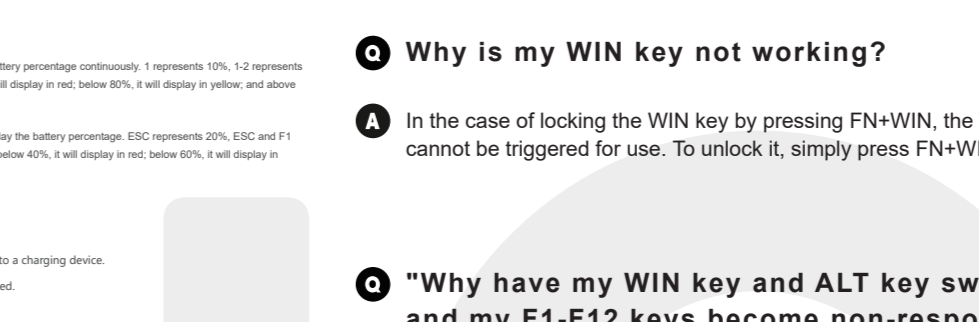
lighting speed	MODE 10	✓	✓	✓	Multicolored or monochromatic blinking display.
	MODE 11	✓	✓	✓	Randomly generated lighting combinations.

Ultra-low latency mode.	MODE 12	✓	✓	✓	Colorful gradual lighting transitions
	MODE 13	✓	✓	✓	Lighting effect resembling wings, swinging up and down
	MODE 14	✓	✓	✓	Lighting displays interweaving row by row from left to right

yellow three times to indicate reactivation.	MODE 14	✓	✓	✓	Lighting displays interweaving row by row from left to right.
white three times to indicate deactivation.	MODE 15	✓	✓	✓	Raindrop effect
	MODE 16	✓		✓	Lighting sways from left to right, with the speed increasing as the keystrokes become faster.
	MODE 17	-	-	-	The RGB lighting mode can be set via the software.

activation.	MODE 17	✓	✓	The lighting color deepens as the keystroke speed increases	① In 'ON' position, the keyboard will automatically switch to the 2.4GHz mode after 1 minute. ② The pairing process for both 2.4GHz and Bluetooth modes is indicated by a green light (2.4GHz mode with F4 flashing green). Once the connection is successful, the light will turn off.
delays:	MODE 18	✓	✓	The lighting expands and contracts from the center of the keyboard, with the speed increasing as the keystroke speed becomes faster	③ The Bluetooth/2.4GHz pairing search time is set to 1 minute. You can increase this time by pressing the 'F4' key for 5 seconds.

POWER MANAGEMENT Q&A FREQUENTLY ASKED QUESTIONS



A After long-pressing FN+M for 3 seconds, the keyboard will switch to MAC mode. In this mode, on a Windows system, the WIN key and key will swap positions, and the F1-F12 keys will become function keys.

To switch back to Windows mode, long-press FN+M for 3 seconds.

g, then long-press FN+F1/F2/F3 to initiate pairing
Bluetooth pairing names are "Rainy75-1,"
F3.

Q How can I customize keybindings and user functions?

Q How can I enable the Rainy75-1 keyboard's built-in touchpad?

A You can download the latest driver and JSON files from the official website www.woblab.cn. You can use VIA to customize keybindings, enable or disable functions, and experience the full functionality of the Rainy75.

pairing lights (Bluetooth with F1-F3 flashing blue, and indicator lights will return to their normal backlight status. Pairing Bluetooth/2.4GHz pairing time by long-pressing

QUESTIONS

 <https://driveall.oss-cn-hangzhou.aliyuncs.com/Rain75/JSON.zip>

again.
<https://www.wobkey.com/>

macro Download the latest driver and firmware to experience the full functionality of the keyboard.

website
acro
board."