When connected to Windows

FN Combination Keys

Function (MAC)

Screen Brightness+

Launchpad

Previous Track

Pause/Play

Next Track

Mute

Decrease Volume

Increase Volume

Short Press: switch between Bluetooth devices 1/2/3; Long Press: reset for pairing(blue light flashing)

Switch to 2.4G mode. Long press to pair. Green light flashes quickly

Switch to wired mode. White light stays on for 2s, then off

Switch to Win mode ("A" key light flashes yellow once)

Switch to Mac mode ("S" key light flashes yellow 3 times)

Lock Win key (white light on). Press again to unlock

Battery indicator

Switch to full key/six key

Control Center

FN COMBINATION BUTTON

04 UCS Battery Management Z = N

Check the power of the keyboard

Why is my WIN key not working?

turned into function keys?"

A In the case of locking the WIN key by pressing FN+WIN, the WIN key

and my F1-F12 keys become non-responsive or

A There is a Win/Mac switch at the Type-C port of the keyboard. When

A Go to the official website www.woblab.cn to download the latest driver

supports QMK-VIA to customize keys and edit macro functions

and ison file to experience the full keyboard functions of ZEN 65. ZEN 65

the keyboard is switched to Mac mode, the WIN key and ALT key will

be swapped in Windows system, and F1-F12 will become function keys.

"Why have my WIN key and ALT key swapped,

How can I customize keybindings and use macro

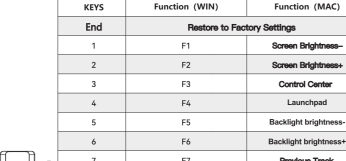
cannot be triggered for use. To unlock it, simply press FN+WIN again.

76 UCS FAQ Z∃N FREQUENTLY ASKED QUESTIONS

Caps lock() A S D F G H J K L T Enter C Shift Z X C V B N M S ? ? Shift 1 Page Down

Windows / MAC





+/=

F10

Multimedia Shortcut Kevs



Lighting Effect Control		2. Enter the VIA of
EY	FUNCTIONS	3. After clicking t
+	Backlight brightness +/-	"Show Design Tab
← →	Backlight speed -/+	4. After clicking th
\	Switch backlight mode	Load Draft Defnit (select the corres
nter	Switch backlight color	connection metho
p/down	Backlight saturation +/-	5. After clicking the "Authorize device"
lete	Toggle All Lights On/Off	click "Connect".
		_

Limbalana Effort Control

Connection steps

- 1. Enter the UCS Lab official website http://www.woblab.cn/ , click "Support-Software Downloading" in the upper right menu, and download the ZEN 65 related ison file.
- . Enter the VIA official website: https://usevia.app/
- . After clicking the sETTINGS icon in the upper right, open the Show Design Tab" in the menu.
- . After clicking the DESIGN icon above, click "LOAD" on the right side of oad Draft Defnition below, and open the ison file in the pop-up box to import elect the corresponding json according to the keyboard configuration/ nnection method).
- . After clicking the EEEE CONFIGURE icon in the upper left, click Authorize device+" below, select the device " ZEN 65" in the pop-up box and
- 6. Return to the CONFIGURE page, you can see that VIA has recognized the keyboard. Now you can change the keys.
- 7. Function introduction

effects (Fn is "1" layer).

KEYMAP: basic key modification

MACROS: macro editing

SAVE+ LOAD: save/load key layout LIGHTING: lighting settings

LAYER 0 1 2 3: modify the key settings of different "layers" to achieve a variety of

ZEN 65 is a standard QMK lighting effect, including up to 50 lighting modes. the default is streamer mode.

Number keys 1-0 are always on to show the power percentage, 1 means 0%-10%, 1-2 means 10%-20%.

and so on, until 1-0 are all lit to indicate 80%-100%; the power is red below 30%, vellow between 30%-60%; and green above 60%.

Wired mode connection: long press [FN+BACKSPACE] to check the power:

Wireless mode connection: long press [FN+BACKSPACE] to check the power:

Number keys 1-0 are green waves, indicating that they are charging. Number keys 1-0 are always on to indicate that they are charged to 100%.

Charging mode

Low power prompt: The front logo will slowly flash red, indicating that the battery is low until it is connected to a charging device.

MODE SETTING AND PAIRING

2.4GHz Wireless Connection

1 Battery switch in the plugged-in 2 Short press FN+R to switch to the 3 When connecting a new device, repeat step 1 and

or wireless mode while in the letter R key to flash slowly, and long press FN+R to switch to the letter R key to flash slowly, and the backlight becomes solid when flash quickly to the pairing mode. The backlight is the connection is successful. solid when the connection is successful.

• When in the plugged-in or wirelessmode, the battery switch should be in the "ON" position.

2 Long press FN+Q/W/E to start pairing (the corresponding indicator light flashes blue quickly), and the Bluetooth pairing

Supports up to three devices; press FN+Q/W/E to switch devices (short press to switch, long press to pair).

Oconnect USB-C cable to Connect the other end of the Use FN+T to switch to the T indicator light. USB-C cable to the computer; and a white light effect indicates a successful connection.

- The keyboard will go into sleep mode after 3 minutes of inactivity and the light will be turned off.
- The indicator light will flash slowly during the pairing process between 2.4G and Bluetooth (in Bluetooth mode, letterQ/W/E flash blue, in 2.4G mode, R flash green). After successful connection, the indicator light will return to
- 3 The Bluetooth/2.4G pairing search time is 1 minute. Long press FN+Q/W/E/R to increase the Bluetooth/2.4G pairing time. If the connection fails after 1 minute, the keyboard will enter sleep mode.



Driver download and firmware upgrade

to experience the full functionality of the keyboard.



Download the latest driver and firmware

