

MONSGEEK M1W RGB Multi-Modes RGB Keyboard User Manual

Home » MONSGEEK » MONSGEEK M1W RGB Multi-Modes RGB Keyboard User Manual ™

MONSGEEK M1W RGB Multi-Modes RGB Keyboard



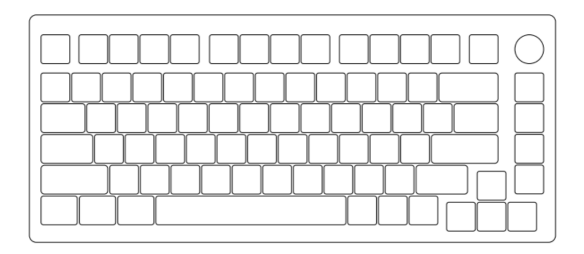
Contents 1 Thank you for supporting MonsGeek 2 Packing List **3 System Requirement 4 Connectivity Method** 5 M1W Multi-modes RGB User Manual 6 M1W RGB HotKeys 7 M1W RGB System Commands (Windows) 8 M1W RGB System Commands (Mac) 9 M1W RGB Backlight Settings 10 M1W Wireless/Wired Connection Guide 11 Bluetooth Pairing 12 2.4G Pairing **13 Battery Level Check** 14 Key/Lighting Effects Customization Instruction 15 MONSGEEK Warranty and Service Statement **16 Customer Support** 17 Documents / Resources 17.1 References **18 Related Posts**

Thank you for supporting MonsGeek

To provide you with a better user experience, please read this manual carefully before using the product.

Packing List





System Requirement

Windows®XP / Vista / 7 / 8 / 10 or higher version

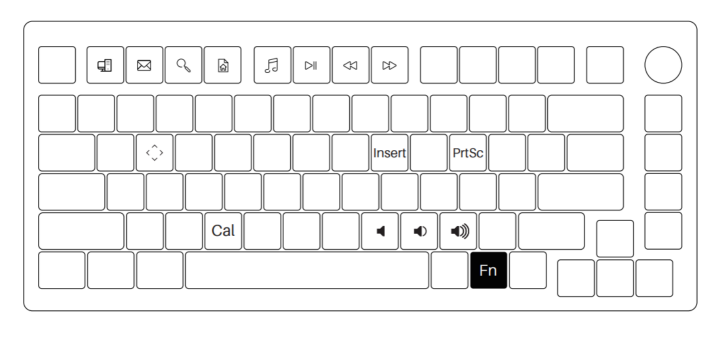
Connectivity Method

Connect the keyboard to your computer by plugging in the USB cable into an available USB port to start using it.

M1W Multi-modes RGB User Manual

Status	Indicator	Re-Connecting	Pairing	Connected	
Bluetooth device 1	LED for Key E	Red light blinks slo wly	Red light blinks fa st	Red light stays on for 2 seconds and then turns off	
Bluetooth device 2	LED for Key R	Blue light blinks sl owly	Blue light blinks fa st	Blue light stays on for 2 se conds and then turns off	
Bluetooth device 3	LED for Key T	Yellow light blinks slowly	Yellow light blinks fast	Yellow light stays on for 2 seconds and then turns off	
2.4G wireless devi ce	LED for Key Y	Green light blinks slowly	Green light blinks f ast	Green light stays on for 2 s econds and then turns off	
Wired mode	LED for Key U	N/A N/A		White light stays on for 2 s econds and then turns off	
Status	Indicator	Indicating mode			
Low Battery		Red light blinks slowly			
Charging	Independent LED I ndicator (near spa cebar)	Steady red			
Fully Charged		Steady green			
Caps	LED for Caps Key	Steady white			
Lock WIN	LED for left WIN K	Steady white			

M1W RGB HotKeys

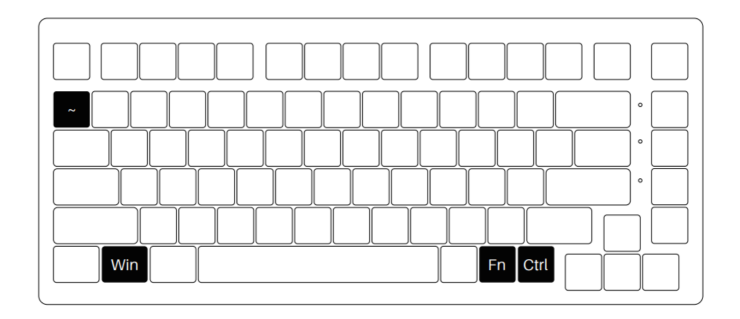


	F1		My Computer
	F2		E-mail
Fn+	F3	=	Windows Search
	F4		Browser Homepage
	F5		Multimedia Player

	F6		Play/Pause
	F7		Previous Song
Fn+	F8	=	Next Song
	Р		Print SCR
	С		Calculator

	I		Insert
	М		Mute
Fn+	<	=	Decrease Volume
	>		Increase Volume
	w		S↑w↓ap W←AS→Dwith

M1W RGB System Commands (Windows)



Lock Windows Key

Press Fn and Left Win Key.

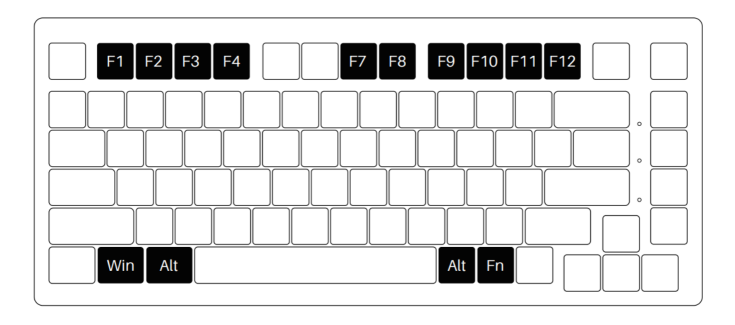
Restore Factory Settings

Hold down Fn and press ~ Key for 5S.

Revert Ctrl into Menu Key

Hold down Fn and press right Ctrl for 3S.

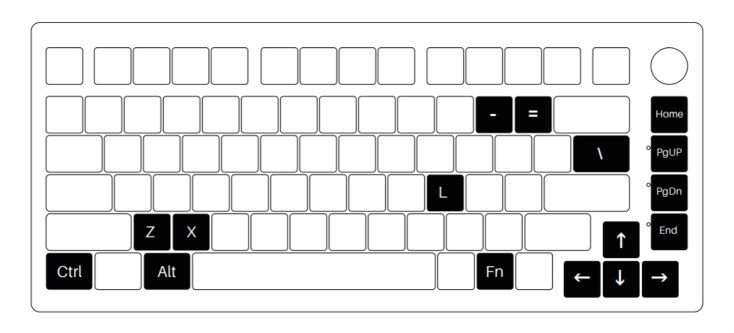
M1W RGB System Commands (Mac)



F1	Decrease display brightness	F7	Skip back (Audio)	F11	Volume down
F2	Increase display brightness	F8	Pause/Play (Audio)	F12	Volume up
F3	Open mission control	F9	Skip forward (Audio)	Left Win	Option
F4	Activate Siri	F10	Mute	Left Alt	Command

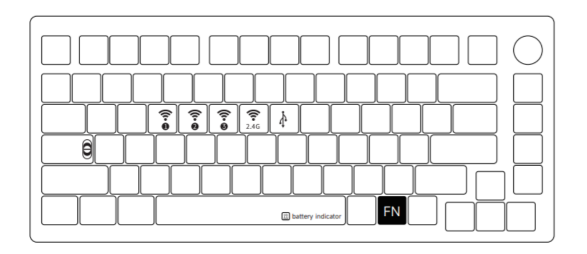
Right Alt Command

M1W RGB Backlight Settings

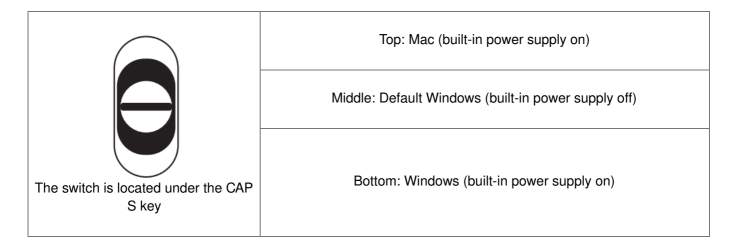


FN+-	Slower Animation	FN+Hom e	Effect1 Effect2 Effect3 Effect4 Effect5
FN+=	Faster Animation	FN+PgU P	Effect6 Effect7 Effect8 Effect9 Effect10
FN+↑	Bright	FN+End	Effect11 Effect12 Effect13 Effect14 Effect15
FN+↓	Dim	FN+PgD n	Effect16 Effect17 Effect18 Effect19 Effect20
FN+←	Set animation direction to I eft	FN+\	This shortcut allows you to set the backlight color to 7 single color with RGB loop effect
FN+→	Set animation direction to right	FN+L	Light Off/On

M1W Wireless/Wired Connection Guide



	E		Bluetooth Device 1
	R		Bluetooth Device 2
Fn+	Т	=	Bluetooth Device 3
	Y		2.4G Wireless Device
	U		Wired mode



Bluetooth Pairing

After turning on the keyboard, press FN+E/R/T to enter Bluetooth mode. Press and hold the FN+E/R/T combination key for 3 seconds to put the keyboard in pairing mode, with the blue indicator light flashing quickly. Once the connection is established, the indicator light will stay on for 2 seconds. If the device fails to connect, the indicator light will turn off and the keyboard will enter sleep mode.

2.4G Pairing

After turning on the keyboard, press FN+Y to enter 2.4G mode. Then press and hold the FN+Y combination key for 3 seconds to enter pairing mode. Then insert the receiver, and the indicator light will flash quickly. Once pairing is successful, the LED indicator will stay on for 2 seconds. If no available device is found within 30 seconds, the LED indicator will turn off and the keyboard will enter sleep mode.

Battery Level Check

Press the Fn + Space combination keys to check the battery level. If the battery level is below 30%, the space key will show a red light. If it's between 30-50%, the space key will show an orange light. If it's between 50-70%, the space key will show a purple light. If it's between 70-90%, the space key will show a yellow light. If it's 90-100%, the space key will show a green light.

Key/Lighting Effects Customization Instruction

- 1. The driver can be connected and lighting and key can be customized under the three working modes of the keyboard
- 2. The three working modes of the keyboard can be matched to drive the music rhythm
- 3. Please download the MonsGeek Setup driver on our website
- 4. Users can download the driver via www.monsgeek.com

MONSGEEK Warranty and Service Statement

- 1. MONSGEEK provides One-Year warranty for customers in mainland China. For other regions, please contact your seller (MonsGeek distributor) for specific warranty policy.
- 2. If the warranty window expires, customers need to pay for repairs. MONSGEEK will also provide instructions if users prefer to repair the keyboard by themselves. However, users shall take full responsibility for any loss happened during self-repair.
- 3. Dissembling the keyboard without manufacturer/seller's instruction will immediately void the warranty.

4. The return and warranty policy may vary in different platforms and are subject to the specific distributor at the time of purchase.

Customer Support



WARNING Water and beverages can't be poured into the Keyboard.

Precautions Man-made damage is not limited to immersion, falling off, and pulling off the wires with excessive forces, etc.



Made in China

Company: Shenzhen Yinchen Technology Co., Ltd

Address: 33 Langbi Rd, Bitou Community 1st Industrial Zone, Bao'an District, Shenzhen, China

Tel: 0755-23216420 Website: <u>www.monsgeek.com</u> Origin: Shenzhen, China



Documents / Resources



MONSGEEK M1W RGB Multi-Modes RGB Keyboard [pdf] User Manual M1W RGB Multi-Modes RGB Keyboard, M1W RGB, Multi-Modes RGB Keyboard, RGB Keyboard, Keyboard

References

- MonsGeek
- - MonsGeek
- MonsGeek Make Cool Gears Accessible.

Manuals+,