

M1 V5 VIA 三模键盘用户手册

Tri-mode Mechanical Keyboard User Manual

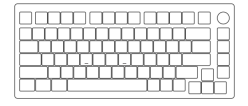
感谢您购买及使用本产品。



为了给您带来更好的使用体验,在使用产品前请仔细阅读本说明书,并请妥善保管,以便日后参观。

包装内容





系统需求

Windows®XP / Vista / 7 / 8 / 10或更高版本

安装步骤

将键盘USB连接线插入电脑的USB接口即可开始使用。

指示灯位置

独立指示灯

BT1	按键E灯	蓝灯慢闪	蓝灯快闪	蓝灯常亮2s熄灭			
BT2	按键R灯	蓝灯慢闪	蓝灯快闪	蓝灯常亮2s熄灭			
BT3	按键T灯	蓝灯慢闪	蓝灯快闪	蓝灯常亮2s熄灭			
2.4G	按键Y灯	绿灯慢闪	绿灯快闪	绿灯常亮2s熄灭			
有线	按键U灯	无	无	白灯常亮2s熄灭			
状态	指示灯位置		指示方式				
低电			绿灯慢闪				
充电	FN按键灯位		绿灯常亮				
充满		灯灭					
Caps	Caps按键灯位		白灯常亮				
锁Win	左Win键灯位		白灯常亮				

回连

配对

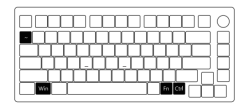
连接成功

M1 V5 组合键功能



	F1	我的电脑		F6	播放/暂停		1	Insert
	F2	电子邮件		F7	上一首		М	静音
Fn+	F3	Windows搜索	Fn+	F8	下一首	Fn+	<	音量减小
	F4	浏览器主页		Р	Prtsc		>	音量增加
	F5	多媒体播放器		С	计算器		W	将WASD与 ↑↓← → 键对调

M1 V5 系统功能 (Windows)

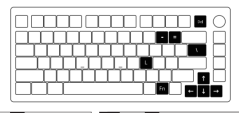


锁**Win**键 Fn + 左Win 恢复出厂设置 长按 Fn + ~ 5秒 切换成菜单键 长按 Fn + 右Ctrl 3秒

M1 V5 系统功能 (Mac)



M1 V5 灯光调节





M1 V5 连接使用指南



	Е	蓝牙设备1
	R	蓝牙设备2
Fn+	Т	蓝牙设备3
	Υ	2.4G无线设备
	U	有线模式



蓝牙配对

键盘开机后,按下Fn+E/R/T进入蓝牙模式,长按Fn+E/R/T组合键3S,键盘进入对码状态, 蓝色指示灯快闪,连上后指示灯常亮2S,如果没有连上设备指示灯熄灭,键盘进入睡眠。

2.4G配对

键盘开机后,按下Fn+Y进入2.4G模式,再按下Fn+Y组合键3S进入配对模式后,插入接收器,绿色指示灯快闪,配对成功后退出对码,模式灯常亮2S,找不到配对设备30s后,退出对码模式灯熄灭、键盘进入睡眠。

电量查询

在无线模式下,按Fn+空格组合键可检查电池电量。如果电池电量低于30%,数字1-2键 将显示红灯。如果电池电量低于100%,数字1-9键将显示绿灯,电池电量充满则数字 1-0键显示绿灯。



亮红灯 亮绿灯

04

按键/灯光自定义说明和调用说明

- 1.键盘的按键以及灯光更深层次的自定义需要配合VIA实现。
- 2.网页版驱动地址: https://Monsgeek.hsgaming.cn/

MONSGEEK保修和服务声明

- MONSGEEK为中国大陆的客户提供一年保修。对于其他地区, 请联系您的卖家(MonsGeek分销商)以了解具体的保修政策。
- 如果保修期到期,客户需要支付维修费用。如果用户喜欢自己修理键盘, MonsGeek也会提供说明。用户应对自行修复过程中发生的任何损失承担全部责任。
- 3. 在未经制造商/卖方指示的情况下拆开键盘将立即导致保修无效
- 4. 官方售后服务时间为每周一至周五上午10: 00至下午18: 00 节假日以国家法定节日休息为准。
- 5. 退货和保修政策在不同的平台上可能有所不同,并在购买时取决于具体的经销商。

公司: 深圳银宸科技有限公司

地址:深圳市宝安区松岗街道碧头第一工业区朗碧路33号

电话: 0755-23216420 网址: www.monsgeek.cn

产地:中国•深圳

Company: Shenzhen Yinchen Technology Co., Ltd

Address: 33 Langbi Rd, Bitou First Industrial Zone, Bao'an District, Shenzhen, China



中国制造/Made in China



人为损坏不局限于键盘进水、高处坠落、过度用力拉扯线材等,键盘为电子产品 请按照电子产品保护方式爱惜使用。



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.

LED Indicators

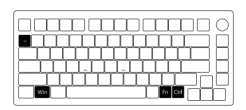
Status	Indicator	Re-Connecting	Pairing	Connected				
Bluetooth device 1	LED for Key E	Blue light blinks slowly	Blue light blinks fast	Blue light stays on for 2 seconds and then turns off				
Bluetooth device 2	LED for Key R	Blue light blinks slowly	Blue light blinks slowly Blue light blinks fast Blue light stays on for a seconds and then turns					
Bluetooth device 3	LED for Key T	Blue light blinks slowly Blue light blinks fast Blue light stays on for 2 seconds and then turns of						
2.4G wireless device	LED for Key Y	Green light blinks slowly	Green light blinks fast	Green light stays on for 2 seconds and then turns off				
Wired mode	LED for Key U	N/A N/A White light stays on for seconds and then turns of						
Status	Indicator		Indicating Mo	ode				
Low Battery			Green light blinks s	lowly				
Charging	LED for FN Key	Steady Green						
Fully Charged]	LED off						
Caps	LED for Caps Key		Steady white					
Lock Win	LED for left Win Key	Steady white						

M1 V5 HotKeys



	F1	My Computer			F6	Play/Pause			1	Insert
	F2	E-mail			F7	Previous Song	Ш		М	Mute
Fn+	F3	Windows Search	F	n+	F8	Next Song	П	Fn+	<	Decrease Volume
	F4	Browser Homepage			Р	Print SCR	Ш		۸	Increase Volume
	F5	Multimedia Player			С	Calculator			W	SwapWASDwith ↑↓ ← →

M1 V5 System Commands (Windows)



Press Fn and left Win Key

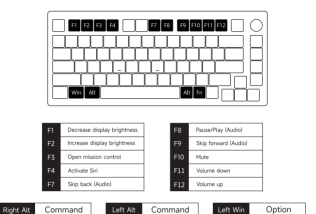
Restore Factory Settings

Hold down Fn and press ~ Key for 5S

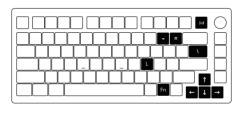
Revert Ctrl into Menu Key

Hold down Fn and press right Ctrl for 3S

M1 V5 System Commands (Mac)



M1 V5 Badklight Settings

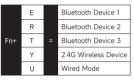


= Faster Animation ↑ Bright		ı		Slower Animation
	Fn.	=		Faster Animation
	rii+	1	=	Bright
↓ Dim		↓		Dim

	←		Switch LED Backlight
Fn+	\rightarrow		Switch LED Backlight
rii+	L		Light Off/On
	Del		Effect 1-16

M1 V5 Wireless/Wired Connection Guide







Top: Mac
(built-in power supply on)
Middle: Default Windows

(built-in power supply off)

Bottom: Windows
(built-in power supply on)

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 keys 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 green indicator light will flash quickly. Once the 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

In wireless mode, please press Fn+Spacebar combination keys to check the battery level. If the battery level is less than 30%, the 1-2 keys will light up red. If the battery level is less than 100%, the 1-9 keys will light up green, and if the battery level is full, the 1-0 keys will light up green.



Red light

Green light

Key/Lighting Effects Customization Instruction

 VIA is a widely recognized software that offers an intuitive interface for configuring and personalizing various keyboard settings. Users can utilize VIA to remap keys and adjust lighting on keyboards with VIA.

Web Version: https://usevia.app/

App: https://github.com/the-via/releases/releases

It enables you to remap keys, create custom macros, customize lighting effects, and more. If you encounter connection issues, please load the corresponding V3 JSON file specific to your keyboard model.

You can download JSON files from our dedicated Download page: https://www.monsgeek.com/download

You can download keyboard source code (in compliance with GPL license) via: https://github.com/monsgeek

MONSGEEK Warranty and Service Statement

- MONSGEEK provides One-Year warranty for customers in mainland China. For other regions, please contact your seller (MonsGeek distributor) for specific warranty policy.
- 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.
- Defects resulting from disassembly of our product, improper usage and incorrect installation are not covered by warranty.
- The return and warranty policy may vary in different platforms and are subject to the specific distributor at the time of purchase.

Company: Shenzhen Yinchen Technology Co., Ltd

Address: 33 Langbi Rd, Bitou Community 1st Industrial Zone, Bao'an District, Shenzhen, China Tel: 0755-23216420

Website: www.monsgeek.com

Origin: Shenzhen, China



中国制造/Made in China

