

尺寸：80*110mm

XINMENG新盟

S75-VR

Mechanical Keyboard



微信扫码关注
了解更多资讯
SCAN THE WECHAT QR CODE
TO FOLLOW US FOR MORE UPDATES

SZXINMENG.COM.CN

生产厂:东莞市新盟电子科技有限公司
生产厂址:广东省东莞市石排镇沙涌沙二第39号1号楼
电 话:0769-81829716/81829736
传 真:0769-81829756
网 址:http://www.szxinmeng.com.cn
授权标准:GB/T14881-2019
中国制造/MADE IN CHINA

Manufacturer: Dongguan Xindaming Electronics Co.
Address: Building 1, No.38, Jinsha Road 2, Shajiao, Shipai Town,
Dongguan City, Guangdong Province, China
Website: http://www.szxinmeng.com.cn
Execution standard: GB/T14881-2019
MADE IN CHINA

PM4-S75E8401

中文

S75-VR 无屏三模键盘说明书

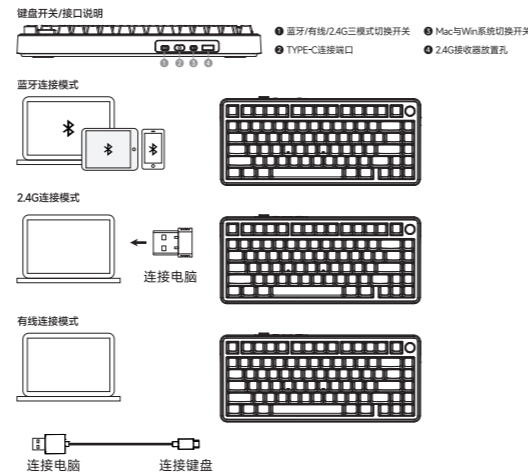
产品适用范围:

新盟S75-VR三模键盘,设计81键带VR功能及ARGB-灯光,蓝牙+2.4G-有线三种工作模式与相关设备连接,产品可运行于电脑Windows2000, WindowsXP, Vista, Win7, Win8, Win10, WIN11, OS2-2.0版本以上及带蓝牙版本手机系统。本机蓝牙设备名称《S75BT1-BT3》

硬件要求:

带蓝牙的手机或电脑并有连接设备可用的USB端口。

三模式连接示意图:



S75三模键盘安装步骤及使用:

- S75三模键盘蓝牙模式连接对码安装步骤及使用: 当要使用键盘的蓝牙频道时, 要把键盘的模式切换开关打到BT图标位置, 再长按FN+Q, 键进行蓝牙广播, 这时键盘Q键灯开会快闪青色灯光, 如是长按FN+W蓝牙广播键时, 键盘W键灯会快闪粉色灯光, 当长按FN+E蓝牙广播键时, 键盘E键灯会快闪黄色灯光, 当蓝牙对码准备好时键盘灯会长亮一会后恢复原灯光模式。 如果键盘与手机连接时, 要分别长按键盘FN+Q/FN+W/FN+E任一组合键进行蓝牙广播, 这时打开手机的《设置》点蓝牙, 再在蓝牙对话框选取设备名进行配对连接就可以了, 如在电脑WIN-7上使用, 应在电脑上点击《开始》选《控制面板》再点《添加设备》这时电脑会出现添加设备介面, 接着把键盘的模式切换键打到-蓝牙图标位置, 再长按键盘的FN+Q、W、E进行对码广播, 当电脑介面出现键盘图标时, 再选点一下《键盘图标》后要点击《添加设备》的《下一步》对话框按提示操作, 那电脑可以同键盘蓝牙连接好。在电脑WIN-10上安装步骤: 在电脑上点《开始》选《设备》选《蓝牙》再在列表选《键盘图标》点配对介面对话框可完成, 不同的操作系统会有所不同, 所以在安装连接要注意。

- S75三模键盘2.4G模式安装步骤及使用: 键盘还可配带接收器同电脑连接, 把键盘模式开关置在2.4G图标的位置, 长按FN+R键, 这时键盘R键灯会快闪蓝色灯光, 这时要把接收器快速插到电脑空闲的USB端口上, 这样电脑会自动确认对码并安装好相应适配器, 电脑在完成安装并可以使用时, 键盘字符键灯会过一会熄灭后又恢复原灯光模式, 这说明键盘同电脑对码成功可以使用了。

- S75三模键盘有线模式安装步骤及使用: 键盘还可配带的TYPE-C数据线同电脑连接, 在插好USB数据线的状态下, 长按键盘R键灯在中间有线图标位置时, 键盘是采用USB有线方式同电脑连接使用。(当键盘电量不足时《ESC》键灯会亮红色-说明键盘也在充电状态-直到充满电后键灯灯光会恢复原灯光模式。)

S75三模键盘FN功能及灯光操作说明:

FN+Q=关闭左右灯	FN+N=切换灯光效果模式
FN+TAB=一键常亮白光	FN-ESC=长按三秒恢复出厂设置
FN+DEL=切换灯光颜色	FN+↑/↓=灯光亮度加高/调低
FN+*=切换左右侧灯打亮	FN+*/-/+=灯光颜色或变化快慢调节
FN+^=切换左右侧灯颜色	FN+^ ^ =左右侧灯亮度+
FN+BackSpace(退格键)=一键开关灯-按一下关再按一下开	

键盘支持灯光效果模式具有:

随波逐流(默认)、峰回路转、一触即发、一石二鸟、连弩扩散、川流不息、垂击叠峰、斜风细雨、来回穿梭、静态恒亮、单键点亮、单键熄灭、繁星点点、漫天飞舞、百花争艳、动态呼吸、光谱循环、彩泉涌动、多彩纵横、彩虹火车、七彩聚焦、霓虹光影、关闭背光-依次循环切换。

键盘支持灯光颜色具有:

彩虹色-红色-橙色-黄色-绿色-青色-蓝色-紫色-白色-共九种颜色。

VR键-操作说明:

VR键功能说明: 1. 支持灯光模式切换, 每按压一次切换灯光模式一次-一直循环, 左右转动是调节灯光明暗或变化快慢 (在长亮灯光模式时-能调灯光明暗在呼吸灯光模式时能调快呼吸快慢。) 2. FN+按压VR键切换到多媒体模式。这时按压VR键是播放或静音。左右转动是播放音量大小作用。再FN+按压VR键又切换到灯光模式调节如此循环。

键盘FN组合键功能:

FN+PGUp=PG键	FN+Win键=键Win-键灯变白光, 再按退出恢复原灯光模式
FN+PGDn=END键	FN+Alt+C=电量查看 键-3键灯变亮灯表示电量不足, 键-0键灯有亮绿色时表示电量充足等。)

S75键盘在WIN系统时FN多媒体功能键说明:

FN + F1=电脑屏幕亮度-	FN + F2=电脑屏幕亮度+	FN + F3=Calculator (计算器)
FN + F4=我的电脑	FN + F5=播放/暂停	FN + F6=上一曲
FN + F7=下一曲	FN + F8=暂停/播放	FN + F9=停止
FN + F10=静音	FN + F11=音量-	FN + F12=音量+

FN + WIN+WIN键 《这时WIN键灯变白色显示》再按一下解除
CAP+Lock键灯-按一下用灯键灯变白光, 再按一下恢复

S75键盘在MAC系统时FN多媒体功能键说明:

F1=电脑屏幕亮度-	F2=电脑屏幕亮度+	F3=Ctrl+↑
F4=呼出sir(Alt+空格键)	F5=Ctrl+↓	F6=搜索 (Command+Space)
F7=上一曲	F8=暂停/播放	F9=下一曲
F10=静音	F11=音量-	F12=音量+

注意: WIN/ALT会在切换界面时互换, 不要误win

FN+F1=F1	FN+F2=F2	FN+F3=F3
FN+F4=F4	FN+F5=F5	FN+F6=F6
FN+F7=F7	FN+F8=F8	FN+F9=F9
FN+F10=F10	FN+F11=F11	FN+F12=F12

English

S75-VR screenless the third mock examination keyboard manual

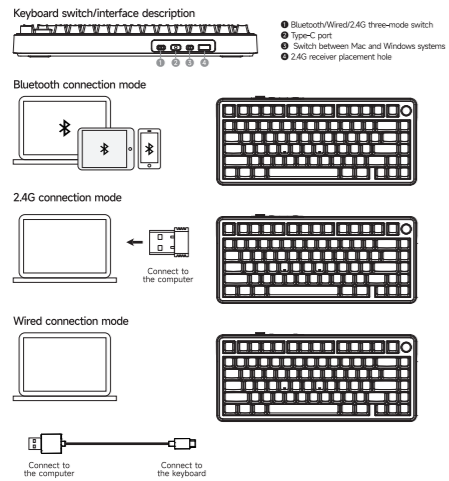
Scope of application:

The Xinmeng S75-VR third mock examination keyboard is designed with 81 keys, featuring VR functionality and ARGB lighting. It supports three working modes: Bluetooth, 2.4G, and wired, allowing for connection and control with related devices. The product can run on computers with Windows, 2000, Windows XP, Vista, Win7, Win8, Win10, WIN11, OS2.0 or later versions, as well as mobile phone systems with Bluetooth capabilities. The Bluetooth device name of this device is 'S75BT1-BT3'.

Hardware requirements:

A phone or computer with Bluetooth and a USB port available for connecting devices.

Schematic diagram of three-mode connection:



S75 the third mock examination keyboard installation steps and usage:

- S75 Third Mock Examination Keyboard Bluetooth Mode Connection, Pairing, Installation Steps, and Usage: When using the Bluetooth channel of the keyboard, turn the keyboard's mode switch to the BT icon position, then long press the FN+Q keys to broadcast via Bluetooth. At this time, the Q key symbol light on the keyboard will flash rapidly in cyan. If you long press the FN+W Bluetooth broadcast keys, the W key symbol light on the keyboard will flash rapidly in pink. When you long press the FN+E Bluetooth broadcast keys, the E key symbol light on the keyboard will flash rapidly in yellow. When the Bluetooth pairing is successful, the corresponding key symbol light will remain on for a while before returning to the original light mode. If the keyboard is connected to a mobile phone, you need to long press any combination of the keyboard keys FN+Q/FN+W/FN+E to broadcast via Bluetooth. Then, open the phone's 'Settings' and click on Bluetooth; select the device name in the Bluetooth dialog box for pairing and connection. If using on a computer with Windows 7, click (Start) and select 'Control Panel', then click 'Add Device'. The computer will then display the device addition interface. Next, turn the keyboard's mode switch to the -Bluetooth icon position, then long press the keyboard keys FN+Q, W, E to broadcast for pairing. When the keyboard icon appears on the computer interface, select the 'Keyboard icon' and click on the 'Next' dialog box in the 'Add Device' prompt. Follow the instructions, and the computer can be connected to the keyboard via Bluetooth. Installation steps on Windows 10: On the computer, click 'Start', select 'Devices', select 'Bluetooth', then select the 'Keyboard icon' from the list and click on 'Pair' to complete the operation according to the interface dialog. Different operating systems may have different procedures, so pay attention during installation and connection.

- Installation steps and usage of the S75 third mock examination keyboard in 2.4G mode: The keyboard can also be connected to a computer with a receiver. Place the keyboard mode switch in the 2.4G icon state, and press and hold the FN+R keys. At this time, the R key indicator light on the keyboard will flash blue light rapidly. At this point, quickly plug the receiver into an empty USB port on the computer. The computer will automatically confirm the pairing and install the corresponding adapter software. When the computer completes the installation and is ready for use, the R key indicator light on the keyboard will turn off after a while and then return to the original light mode. This indicates that the keyboard has successfully paired with the computer and is ready for use.
- S75 the third mock examination keyboard wired mode installation steps and usage: The keyboard can also be connected to a computer using the included TYPE-C data cable. When the USB data cable is plugged in, and the mode switch button of the keyboard is pressed to the middle wired icon position, the keyboard is connected to the computer using a USB wired method. When the keyboard battery is low, the <ESC> key light will illuminate in red - indicating that the keyboard is also in a charging state - until it is fully charged, at which point the key light will return to its original lighting mode.

S75 - Instructions for the FN function and lighting operation of the third mock examination keyboard:

FN+Q=Turn off the left and right side lights	FN+N=Switch lighting effect mode
FN+TAB=One-click constant white light	FN-ESC=Long press for three seconds to restore factory settings
FN+DEL=Switch light color	FN+↑/↓=Adjust the brightness of the light up or down
FN+*=Switch the lighting effects of the left and right side lights	FN+*/-/+=Adjust the speed of light breathing or changes
FN+^=Switch the color of the left and right side lights	FN+^ ^ =Brightness of left and right side lights +
FN+BackSpace=One-button light switch - press once to turn off, press again to turn on	FN+^ ^ =Brightness of left and right side lights -

The keyboard supports the following lighting effect modes:

drifting with the tide (default), a sudden turn, ready to erupt, killing two birds with one stone, ripples spreading, continuous flow, rolling hills, slanting wind and drizzle, shutting back and forth, static constant brightness, one-button lighting, one-button extinguishing, stars twinkling, snowflakes flying, flowers in full bloom, dynamic breathing, spectral cycling, colorful springs surging, colorful crisscross, rainbow windmill, colorful convergence, neon shadows overlapping, turn off backlight - switch in sequence.

The specific colors of lights supported by the keyboard are:
Rainbow color - red - orange - yellow - green - cyan - blue - purple - white - a total of nine colors.

VR button - Operating instructions:

VR button function description: 1. Supports switching between lighting modes. Each press switches the lighting mode once - continuously looping. Rotating left and right adjusts the brightness or changes the speed of the lighting (in the continuous lighting mode - can adjust the brightness; in the breathing lighting mode - can adjust the speed of breathing). 2. FN + pressing the VR button switches to multimedia mode. At this time, pressing the VR button plays or mutes. Rotating left and right adjusts the volume of playback. Then, FN + pressing the VR button switches back to the lighting mode adjustment, and so on.

Keyboard FN key combination function:

FN+PGUp=INS	FN+Win=The Win-key indicator light turns white, and pressing 'Escape' restores the original lighting mode
FN+PGDn=END	FN+Alt+C=Battery level check (When the I-3 key symbol light is red, it indicates insufficient battery; when the I-0 key symbol light is green, it indicates sufficient battery.)

Description of FN multimedia function keys on S75 keyboard in WIN system:

FN + F1=Computer screen brightness-	FN + F2=Computer screen brightness+	FN + F3=Calculator
FN + F4=My Computer	FN + F5=Player	FN + F6=Previous track
FN + F7=Next Track	FN + F8=Play/Pause	FN + F9=stop
FN + F10=Mute	FN + F11=Volume-	FN + F12=Volume+

FN + WIN+Lock the WIN key let this time, the WIN key indicator light turns white for prompt and press it again to unlock
CAP+Lock=Press once to turn the function key light white, and press again to restore

Description of the FN multimedia function keys on the S75 keyboard when used on a MAC system:

F1=Computer screen brightness-	F2=Computer screen brightness+	F3=Ctrl+↑
F4=Call Siri (Alt+Spacebar)	F5=Ctrl+↓	F6=Search (Command+Space)
F7=Previous track	F8=Pause/Play	F9=Next Track
F10=Mute	F11=Volume-	F12=Volume+

Note: WIN and ALT will be interchanged when switching interfaces, so do not lock the win key

FN+F1=F1	FN+F2=F2	FN+F3=F3
FN+F4=F4	FN+F5=F5	FN+F6=F6
FN+F7=F7	FN+F8=F8	FN+F9=F9
FN+F10=F10	FN+F11=F11	FN+F12=F12

Notes:

- When using this keyboard for the first time, it is recommended to fully charge the keyboard using the data cable provided with the product by connecting it to a computer USB port or a DC-5V charger before use. When charging, observe the direction of the TYPE-C head of the cable and carefully insert it into the keyboard's connection socket. When the charging is properly connected, the keyboard's ESC key indicator light will illuminate in red. When fully charged, the indicator light color will revert to the current mode.
- This keyboard features an intelligent power-saving function: when the keyboard remains idle for about 1-5 minutes, it will automatically turn off the backlight. Pressing any key will restore the lighting.
- When the keyboard is plugged into the receiver and the computer cannot recognize it for use, it should be considered that the issue may be caused by poor contact of the port. In this case, it is necessary to replace the USB port with another one on the computer. When the backlight of the keyboard becomes dim or no light is on during use, it should be confirmed that the issue is caused by insufficient built-in battery power. If the battery is insufficient, it is necessary to charge it in time. When charging, the TYPE-C cable provided should be properly connected to the keyboard before charging. Do not insert the TYPE-C head too hard to avoid damaging the TYPE-C socket of the keyboard. The charging time may vary depending on the power of the charger. If the product is not used for a long time, please turn the product mode switch to the wired icon position.
- When the product experiences stalling, malfunction, or sudden immobility during use, after ruling out the possibility of low battery voltage, it should be considered that there may be interference from co-channel signals in the surrounding environment. In this case, you can connect the product to a computer using a TYPE-C cable to switch to wired mode. Alternatively, you can re-pair and switch the Bluetooth channel or 2.4G channel to resolve the issue. The pairing method is as shown above. If the pairing fails, you can try again. If the above methods do not resolve the issue, please call the relevant product service hotline for assistance.
- This keyboard features a built-in lithium battery design, utilizing a high-capacity lithium battery. For the safety of users, the product should only be used indoors at room temperature. Please avoid using it in extreme cold or near heat sources.
- Disposal of damaged products: If a product is damaged beyond repair, please refrain from dismantling it or throwing it into a fire to avoid potential hazards. Instead, it should be taken to a professional waste disposal station or placed in a dedicated recycling bin for proper disposal.

List of items:

- One TYPE-C charging cable
- One copy of the warranty card and user manual
- 2.4G receiver

新盟产品质量保证卡

承蒙贵商购新盟产品, 谨致谢意! 为了让您放心使用本产品, 更好地保护您的权益, 我公司在严格执行国家质检总局联合信息产品部以及国家工商行政管理总局共同签发的《微型计算机产品质量更换退货责任规定》的基础上实行售后服务, 特作出如下承诺:

一、服务有效期:

自购买之日起生效, 即以本凭证记载的日期为准。

二、服务内容:

- 自购买之日起15日内, 包装未损坏, 不影响再次销售的产品, 消费者不满意, 包退包换。
- 自购买之日起15日内, 消费者不满意, 包换同档价值之新盟产品。
- 自购买之日起, 由电气性能不良引起的产品故障, 在质保期内, 免费进行维修。(维修具体事宜由所在区域之新盟产品年代或新盟产品总公司处理)

三、不属于服务之范围:

- 已经超出有效服务或免费维修期限的。
- 未按正确使用说明使用, 维护, 导致导致故障或损坏的。
- 非新盟产品授权维修机构维修而导致的故障或损坏。
- 三包凭证上无经销商盖章资料及盖章之产品。
- 擅自涂改三包凭证内容的。
- 消费者自行拆除产品底部QC PASS贴纸之产品。
- 由于不可抗力(如地震、火灾、水灾)原因造成之产品之不良。
- 人为因素造成之产品不良(如操作失误, 搬运损坏, 磕碰, 输入不合电压等)。
- 其他非产品设计, 技术, 制造, 质量等问题而导致的故障或损坏。

四、联络方式:

新盟产品售后服务承诺, 实行全国联保, 新盟产品各省代理及分公司有义务履行承诺。新盟产品客服热线: 400-006-3588

注:本承诺中电话号码若有变更, 恕不另行通知。

新盟产品

本凭证为新盟产品售后服务的重要依据, 请您妥善保管!

销售记录		联系电话
用户姓名		
通信地址及邮编		
E-mail		
产品信息		
产品名称		
产品编号		
产品序列号		
销售商名称		
联系地址		
联系电话		邮政编码
生产日期		销售日期
销售商印章		发票号码

维修记录					维修机构名称
维修次数	维修单位	地址	电话	邮编	
一					
二					
三					

产品合格	有害物质限量符合性					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	多环芳烃 (PAHs)	邻苯二甲酸酯 (PHT)
有害物质检测	×	○	×	○	○	○
有害物质检测	×	○	×	○	○	○

QC PASS QC 06



新盟产品
合格证
东莞市新盟电子科技有限公司
检验员: QC PASS QC 06
新盟产品
合格证
东莞市新盟电子科技有限公司
检验员: QC PASS QC 06