

FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
--Reorient or relocate the receiving antenna.
--Increase the separation between the equipment and receiver.
--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help. This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

CE

FC

10

RoHS

Service Email: Eyooservice@163.com
Welcome to Address: www.eyspc.cn
Made in China

封面

USER MANUAL

E-YOOSO®

Z-79®

Three Mode RGB Mechanical Keyboard (Wired+BT+2.4G)

Three Mode RGB Mechanical Keyboard (Wired+BT+2.4G)

PRODUCTS FEATURE

Ergonomic design.
High quality button switches.

LED LIGHTING MODES

Support backlit modes switching.

Adjust the backlight brightness. Adjustable in 5 levels.

Adjust the backlight streamer speed. Adjustable in 5 levels.

Switch backlight color: 7 monochrome colors+RGB.

CUSTOM KEY SETTINGS OF LIGHTING MODES

Recording key/storage key.

Press FN+Backspace to enter After corresponding game modes, Press FN+Backspace again to enter recording state. Press the same key continuously to the designated color, and go on setting other keys. After the setting is completed, press FN+Backspace again to save it. After entering recording status, LED light of FN key is normally on in red and flickering continuously, and it goes off after recording is over. Note: Pressing FN key does not enable light recording.

GAMING PRESETS LIGHTING MODES

Game mode1 (FPS) - ASDW ↑ ↓ ↔ ESC keys light on.

The above game master light modes can be directly entered by pressing combination keys in any functional mode .

EN

Three Mode RGB Mechanical Keyboard (Wired+BT+2.4G)

DEFINITION OF INDICATOR LIGHT

4 RGB lights by the knob (functions in wireless state: rotary flowing light by default, flickering color of corresponding channel when switching to wireless channel, restoring to default flowing light when connected successfully, flickering monochrome red light when battery is low. Functions in wired state: Red light normally on during charging, and restoring to flowing light when charging is completed), 1,2 and 3 corresponds to blue, green and purple respectively in BT status, and corresponds to orange in 2.4G status.

BT/2.4G PAIRING MODE

1. BT: Press and hold FN + (1)/2@/(3#) for 3 seconds to enter the corresponding channel pairing mode of Bluetooth, the M indicator light will flash in Blue/Red/Green, prompting to enter pairing status; the indicator light is always on after the pairing is successful.
2. 2.4G: Press and hold FN + (4\$) for 3 seconds to enter 2.4G pairing mode, the M indicator light will flash yellow, then connect the receiver to the computer, After successful pairing, the M indicator light returns to its normal station.

MODE: BT/2.4G/USB WIRED

Pressing FN+1/2/3/4/5 respectively short-cuts to switch to the BT1/BT2/BT3/2.4G/USB wired mode of the keyboard.

POWER DISPLAY FUNCTION

To turn off the entire backlight, and the letter area 1-0 displays the power level 1-3 will display in red, display green when the battery is above 3, and the default light effect will be restored after releasing it. (1 battery level in letter area is equal to 10% of electricity level of battery, 10 levels in total).

AUTOMATIC POWER SAVING

The backlight turns off and enters the standby state if the keyboard is not operated for 3 minute, and enters the sleep state if there is no operation in 30 minutes.

EN

Three Mode RGB Mechanical Keyboard (Wired+BT+2.4G)

MAC/WIN FUNCTION KEY SWITCH

Switch between WIN/MAC through keyboard (FN+W)/(FN+A) (in MAC system, Left ALT interchanges with WIN, and right Ctrl changes to right ALT).
(FN+A) MAC multimedia functions are as follows: (FN+W) WIN multimedia functions are as follows:

decrease screen brightness

Increase screen brightness

Multitask window (Alt+Tab)

Voice(win+h) (supported by Win 10 system or above)

Desktop (Win+D)

Search

Prev Track

Play/Pause

Next Track

Mute

Volume -

Volume +

decrease screen brightness /FN+F1=F1

Increase screen brightness /FN+F2=F2

Multitask window(ctrl+upward direction key)/FN+F3=F3

Siri/FN+F4=F4

display desktop(F1 1)/FN+F5=F5

Search(Command+space) /FN+F6=F6

Prev Track/FN+F7=F7

Play/Pause /FN+F8=F8

Next Track/FN+F9=F9

Mute/FN+F10=F10

Volume -/FN+F11=F11

Volume +/FN+F12=F12

EN

Three Mode RGB Mechanical Keyboard (Wired+BT+2.4G)

FN COMPOSITE FUNCTION

= PrtSc

= ScrLk

= Pause

= Ins

= Home

= End

CHARGING CONVERSION

When charging using the computer USB port, the current is approximately 450mA. When connected to an external charger, the current is approximately 1000mA.
⚠ Warning: Charging Input: 5V=2A

FUNCTION OF KNOB SWITCH

Music mode in default: Volume adjustment, pressing knob switch= mute. FN+knob switch (loop switching mode) switch to backlight mode: Brightness adjustment, pressing knob switch=switching backlight mode.

SUPPORT WIN LOCK FUNCTION

to lock the WIN key, repeak to unlock.

RECOVER TO THE DEFAULT SETTING

Long press for 3 seconds to recover to the default setting.

SYSTEM SUPPORT

Windows/Mac.

EN

Three Mode RGB Mechanical Keyboard (Wired+BT+2.4G)

BATTERY SAFETY GUIDELINES

DO NOT replace the battery with a different model.
DO NOT use this product if the battery shows signs of damage including, but not limited to tearing, deformation, leakage, or the smell of electrolytic material.
DO NOT touch the battery if material is leaking and seek immediate medical attention if any material comes into contact with your skin or eyes.
DO NOT expose the battery to liquid, heat sources, electricity (outside of the product itself), or other non-standard operating condition.
DO NOT remove the battery except for proper disposal and recycling as required by local laws and regulations.
DO NOT impact, bend, alter, disassemble, or otherwise damage the battery as the contents are volatile, hazardous, and can be harmful.
CAUTION:
Failing to follow all safety guidelines may result product damage, explosion, fire, and/or electric shock.

QC / PASS

Certificate of Quality

Checker:QC1

EN

保修卡

产品“三包”服务:
产品质量实行“三包”服务, 产品质保期以购机日起保修1年。在质保期内, 如因产品本身质量问题我司视情况提供免费维修、更换或退货服务。
*销售人员承诺的产品之外的服务及附加的配置、赠品, 不在本保修服务范围内。
*如无法提供购买时间凭证, 产品统一按照序列号标签的时间进行质保时间计算。

保修信息:

购买日期:	客户名称:
联系电话:	客户地址:

产品中有害物质的名称及含有信息表

部件名称	印刷电路板组件	外壳及配件	
有	铅 (Pb)	×	○
	汞 (Hg)	○	○
	镉 (Cd)	○	○
	六价铬 (Cr(VI))	○	○
	多溴联苯 (PBB)	○	○
害	多溴二苯醚 (PBDE)	○	○
	邻苯二甲酸二 (2-乙基) 己酯 (DEHP)	○	○
	邻苯二甲酸丁基苯酯 (BBP)	○	○
	邻苯二甲酸二正丁酯 (DBP)	○	○
质	邻苯二甲酸二异丁酯 (DIBP)	○	○

本表格依据 SJ/T 11364 的规定编制。
注 1:
○: 表示该有害物质在该部件所有均质材料中的含量均满足电器电子产品有害物质限制使用国家标准要求。
×: 表示该有害物质至少在该部件的某一均质材料中的含量不满足电器电子产品有害物质限制使用国家标准要求。
注 2: 以上未列出的部件, 表明其有害物质含量均满足电器电子产品有害物质限制使用国家标准要求。
表中标记 “×” 的部件, 皆因全球技术发展水平限制而无法实现有害物质的替代。
 该电子产品含有某些有害物质, 在环保使用期限内可以放心使用, 超过环保使用期限之后则应进入回收循环系统。

使用手册

元素®

Z-79®

三模RGB机械键盘(有线+BT+2.4G)

三模RGB机械键盘(有线+BT+2.4G)

产品特色

人体工程学原理的外形设计理念。
高品质按键开关, 手感舒适。

LED灯光模式

对灯光模式进行切换。

调节背光亮度, 5级可调。

调节背光亮速度, 5级可调。

切换背光颜色: 7种单色+RGB。

灯光录制

= 录制键/存储键

按FN+退格键(BACKSPACE)进入相应游戏模式后, 再按一次FN+退格键进入录制状态。连续按同一按键至指定颜色, 再继续设置其他按键, 完成设定后, 再按FN+退格键进行存储即可。进入录制状态后FN键LED灯常亮红色持续闪烁, 录制结束熄灭。备: FN键不启用灯光录制。

游戏高手模式及按键自定义设置:

= 游戏模式1 (FPS) - ASDW ↑ ↓ ↔ ESC 亮

以上游戏高手灯光模式可在任意功能模式下, 直接按组合键进入。

中文

三模RGB机械键盘(有线+BT+2.4G)

指示灯定义

旋钮旁4个RGB灯 (无线状态下功能: 默认旋转流光、切换无线通道时闪烁对应通道颜色, 连接成功恢复默认流光, 电量不足时闪烁单色红光。有线状态下功能: 充电常亮红光, 满电时恢复流光) BT状态1/2/3对应指示蓝 / 绿 / 紫, 2.4G状态下对应橙黄。

蓝牙2.4G配对

1. BT: FN+ 1/1 / 2@ / 3# 长按3秒进入蓝牙的相应通道配对模式, M指示灯相应的蓝色/红色/绿色会亮, 提示进入配对状态, 配对成功后指示灯常亮。
2. 2.4G: FN+ 4\$ 长按3秒进入2.4G对码模式, M指示灯黄色闪亮, 然后再将接收器连接到电脑, 对码成功后M指示灯恢复常态。

模式状态BT/2.4G/USB有线选择

短按 FN+1 / 2 / 3 / 4 / 5 分别切换键盘的BT1/BT2/BT3/2.4G/USB有线状态。

电量显示功能

按住显示电量字母区1-0 整个背光灭掉, 1-3显示红色, 3以上的电量显示绿色, 松开后恢复默认灯效(字母区电量一格代表电量约等于10%, 共10格)。

自动省电

键盘未操作3分钟后背光灯熄灭进入待机状态, 键盘未操作30分钟键盘进入休眠状态。

充电转换

使用电脑USB充电时, 电流约450mA, 连接外部充电器时, 电流约1000mA。
⚠ 请勿使用手机快充充电。

中文

三模RGB机械键盘(有线+BT+2.4G)

MAC/WIN功能按键对调

通过键盘 (FN+W) / (FN+A) 进行切换 WIN/MAC 模式 (MAC 系统下: 左 ALT 和 WIN 对调, 右 ctrl 变为右 ALT)。
(FN+W) WINDOWS 系统下多媒体功能如下: (FN+A) MAC 下多媒体功能如下:

屏幕亮度减

屏幕亮度加

显示多任务窗口 (Alt+Tab)

语音(win+h) (win10以上系统支持)

桌面(Win+D)

搜索

上一曲

播放/暂停

下一曲

静音

音量减

音量加

屏幕亮度减/FN+F1=F1

屏幕亮度加/FN+F2=F2

显示多任务窗口(ctrl+方向键上) /FN+F3=F3

Siri/FN+F4=F4

显示桌面(F1 1)/FN+F5=F5

搜索(Command+space) /FN+F6=F6

上一曲/FN+F7=F7

播放/暂停/FN+F8=F8

下一曲/FN+F9=F9

静音/FN+F10=F10

音量减/FN+F11=F11

音量加/FN+F12=F12

中文

三模RGB机械键盘(有线+BT+2.4G)

FN复合键

= PrtSc

= ScrLk

= Pause

= Ins

= Home

= End

旋钮开关功能

默认音乐模式: 音量大小调节, 按键开关=静音, FN+旋钮开关(循环切换模式)切换到背光模式: 亮度强弱调节, 按键开关=切换背光模式。

支持锁WIN功能

键可以锁定WIN键的功能, 重复解锁 (注意MAC系统下面无锁Win键功能)。

恢复出厂设置

长按三秒恢复出厂设置。

系统支持

支持Windows/Mac等。

中文

三模RGB机械键盘(有线+BT+2.4G)

注意

如果电池更换不当会有爆炸危险 只能用同样类型或等效类型的电池来更换
--用错误型号的电池组替换, 可能会使安全防护失效(例如, 对某些类型的锂电池组);
--将电池组投入火中或加热炉中, 或对电池组进行机械挤压或切割的处理可能导致爆炸;
--将电池组放置在极高温度环境中, 可能导致爆炸或泄漏可燃液体或气体; 和
--电池组承受极低气压, 可能导致爆炸或泄漏可燃液体或气体;
--非专业人员请勿拆解或维修此产品, 否则有可能造成产品进一步的损坏或人身伤害!

产品合格证

合格品

检验:QC1

中文

型号	Z-79 PRO 7477		备注: 尺寸: L100*W100mm 材质: 80g书写纸 印刷: 单黑双面印刷		<div>® 标识</div> <div>10</div>			
名称	说明书							
日期	2025 -9-2							
页码	1 OF 5		文件编号	内容更新				
绘图	何周平	审核	香敏琪	核准				
			版本	A.0				