

Power/Lockscreen: Short press to turn on, lock/wake up screen; hold to turn off

Power input

Antenna

Display

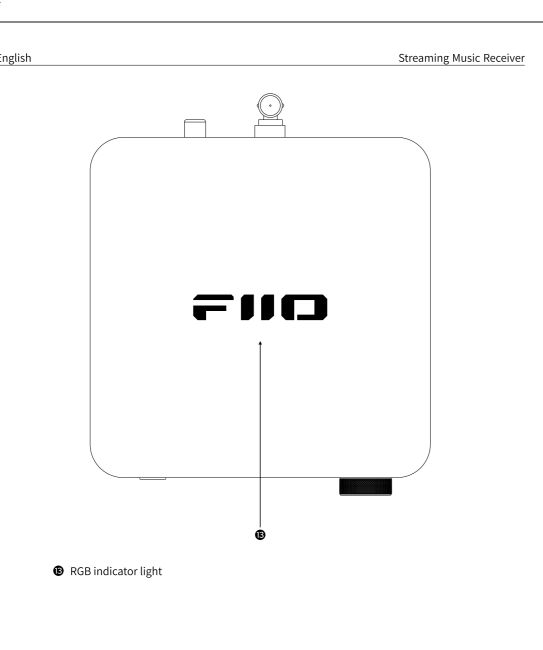
Reset port: Short press to reset

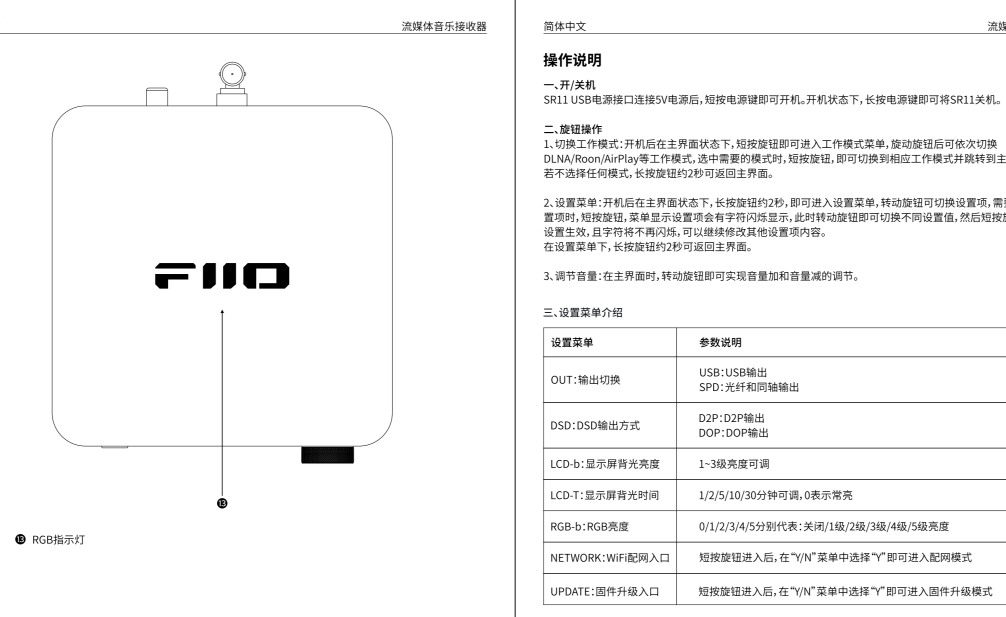
Knob/OK button: Short press to confirm or enter working mode; hold to enter cotting mode; hold to e

enter working mode; hold to enter settings
 USB HOST port
 Ethernet port

menu or exit current menu

2 Infrared receiving port (please do not cover it) 6 USB port 0 Optical output





Operation Explained

When the device is on, hold the power button to turn it off.

the knob to complete the switch and return to the homepage.

If no mode is selected, hold the knob for about 2s to return to the homepage.

effect with no character flashing anymore. Other settings can still be changed.

On the settings menu, hold the knob for about 2s to return to the homepage.

Introduction

USB: USB out

DOP: DOP out

LCD-b: Display brightness 1~3 levels adjustable

SPD: Optical and coaxial out

LCD-T: Screen timeout 1/2/5/10/30 minutes adjustable, "0" means constantly on

On the homepage, rotate the knob to turn the volume up and down.

Plug in a 5V power supply through the USB port, and short press the power button to turn on the device.

Turn on the device. On the homepage, short press the knob to enter the working mode menu. Rotate the

knob to successively switch between DLNA, Roon and AirPlay. After selecting the desired mode, short press

Turn on the device. On the homepage, hold the knob for about 2s to enter the Settings menu. Rotate the

knob to switch between different settings. When the current setting needs to be changed, short press the

knob, and there will be flashing characters showing up on the menu. At this time, rotate the knob to switch

between different settings, and short press the knob to confirm the setting. Then, the new setting will take

1. Power on/off

2. Knob operation

1) Switch working mode

3. Introduction to Settings menu

Settings menu

OUT: Switch output

DSD: DSD output

即可进入工作模式菜单,旋动旋钮后可依次切换对,短按旋钮,即可切换到相应工作模式并跳转到主界面。 少,即可进入设置菜单,转动旋钮可切换设置项,需要修改当前设示,此时转动旋钮即可切换不同设置值,然后短按旋钮确认,此时	四、网络连接 SR11支持以太网有线连接和WiFi无线连接,两种连接方式任选其一即可。 G -1)以太网连接: 可将网线插入SR11以太网接口,实现有线网络连接,以太网连接成功后,显示屏状态栏左上角将会显示字母"G"图标,如图:		
和音量减的调节。	2) 无线连接: 首次为SR11连接WiFi时,需要先进行配网操作。SR11在主界面下,长按 旋钮进入设置菜单,转动旋钮切换不同设置项,直到显示屏上显示 NETWORK时,短按旋钮,此时显示屏会显示Y/N选择菜单,转动旋钮选择 Y后,再次按下旋钮按键,此时显示屏会显示CONNECT字样,此时使用手 机打开WiFi,搜索到名称为FiiO SR11热点信号,点击连接成功后,再打开 手机浏览器,地址栏上输入192.168.1.1或者扫描配网二维码,如图:		
输出 可调, 0表示常亮	确认后会跳转到配网页面;如下图 FiiO WIFI CONFIGURE		
中调,0表示吊亮 代表:关闭/1级/2级/3级/4级/5级亮度 在"Y/N"菜单中选择"Y"即可进入配网模式	ssid: ZTE5G password OK		
在"Y/N"菜单中选择"Y"即可进入固件升级模式			
在"Y/N"菜单中选择"Y"即可进入固件升级模式			

Streaming Music Receiver

流媒体音乐接收器

		2.FN键自定义功能将在后续固件中开放
4		
English	Streaming Music Receive	er English
RGB-b: RGB light brightness	0/1/2/3/4/5 each represents: Off/1/2/3/4/5-level of brightness	2) Wireless connection When connecting the SR11 to WiFi for
NETWORK: WiFi access	Short press the knob to enter the menu. Select "Y" (yes) on the "Y/N" menu to enter the network access mode.	before connecting. On the homepage, leading to switch between different settings unknob and the display will show "Y and "Y an
UPDATE: Firmware update entrance	Short press the knob to enter the menu. Select "Y" (yes) on the "Y/N" menu to enter the firmware update mode.	press the knob again, and the display the mobile phone, search for "FiiC connection, go to the browser on the bar, or scan the QR code for network co
FW Vxxx	Firmware version	
RETURN	Return to the homepage	Confirm to jump to the network connection Select
4. Network connections		FiiO WIFI CONFIGURE to conf signal i

选择相应热点并在password栏处输入密码,然后点击OK确认后即可为SR11完

配网完成后,SR11将自动跳转返回主界面,后续每次开机都将自动连接已经配

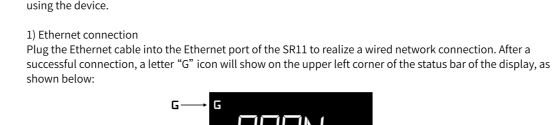
成配网。WiFi联网成功后,状态栏将会显示WiFi信号图标,如下图:

固件版本显示

返回主界面

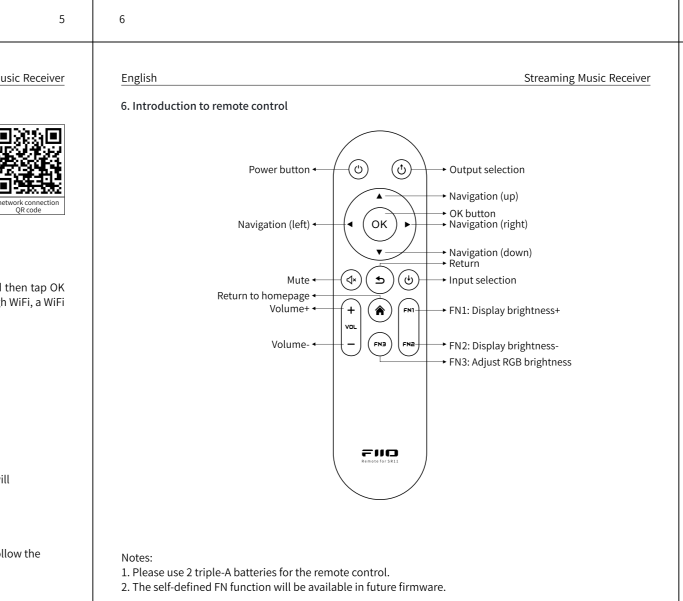
FW Vxxx

RETURN



Streaming Music Receiver When connecting the SR11 to WiFi for the first time, the network needs to be configured before connecting. On the homepage, hold the knob to enter the Settings menu, and rotate switch between different settings until the display shows "NETWORK". Short press the nob and the display will show "Y and N" options. Rotate the knob to select "Y", short press the knob again, and the display will show "CONNECT". At this time, turn on WiFi on the mobile phone, search for "FiiO SR11", and tap to connect. After a successful onnection, go to the browser on the mobile phone to input "192.168.1.1" on the address ar, or scan the QR code for network connection, see the picture: onfirm to jump to the network connecting page, as shown below: Select the corresponding hotspot and enter the password, and then tap OK

流媒体音乐接收器



★请使用配件中赠送的电源适配器为SR11供电,如需使用其他电源,请确认电源为标准5V供电

● 电源适配器

● 快速入门

★请勿遮挡SR11红外接收端口位置,以免影响遥控功能

★不可自行维修,拆卸和将产品放在有水的地方。

● 有关SR11的相关视频说明和常见问题解答(FAQ),

● 了解产品更多信息,请访问:www.fiio.com

请扫描SR11 FAQ 二维码。

产品名称:流媒体音乐接收器

产品型号: F3081S

额定输入:DC 5V = 2A 尺寸:约157x133x32mm

执行标准:GB4943.1-2022

制造厂:广州飞傲电子科技有限公司 地址:广州市白云区龙归街道夏良龙良路21号

由于产品不断改进,各项规格及设计随时更改,恕不另行通知

★请勿将设备置于温度过高或过低(45°C以上0°C以下)的环境下

包装内物品清单(请核对包装内是否包括以下物品)

★当系统出现异常时,请尝试拔插电源,或者用取卡针短按一下机器背后复位孔内按键进行复位,即可恢复正常使



环保材料说明

流媒体音乐接收器

● 遥控器

● 售后维修卡

(Pb) (Hg) (Cd) (Cr,VI) (PBB) (PBDE) PCB | X | O | O | O | 元器件 | X | O | O | O | O | 外观件 | 〇 | 〇 | 〇 | 〇 | 〇

产品中有害物质的名称及含量

注:表中标记"X"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。带*号的部件表示如果在您所购 买的产品中无该部件,请忽略表中该部件信息。 O:表示该有害物质在该部件所有均质材料中的含量均在GB/T26572-2022规定的限量要求以下。 X:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572-2011规定的限量要求。

配件* | X | O | O | O | O

根据中国电子行业标准SJ/T 11364-2014和相关的中国政府法规,本产品及其某些内部或者外部组件上可能带有 环保使用期限标识。取决于组件的组件制造商,产品及其组件上的使用期限标志可能有所不同。组件上的使用期限

Streaming Music Receiver ★Please use the power adapter included in the accessory to power the SR11. If using other power supplies,

★In case of system errors, please try to either unplug and plug in the power cable, or use an ejector pin to short press the reset hole at the back of the device to restore it to a normal state. ★Please do not cover the infrared receiving port of the SR11; otherwise, the remote control's function may

★Please do not repair or disassemble the device on your own and please keep it away from water.

List of Items Included (please check if the following items are included)

determined by turning the equipment off and on, the user is encouraged to try to correct the interference by Power adapter Remote control one or more of the following measures: Reorient or relocate the receiving antenna. Warranty card

- For related video instructions of the SR11 and FAQ (Frequently Asked Questions), please scan the QR code below.
- To learn more about the product, please visit our website:

www.fiio.com Due to continuous improvement, every specification and design is subject to change at any time without

Hereby, Guangzhou FiiO Electronics Technology Co., Ltd declares that this device is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at: www.fiio.com/doc

Function	Frequency	Maximum output power
WIFI	2412-2472MHz	14dBm
	5180-5320MHz	14dBm
	5500-5825MHz	14dBm
		(1

At the end of its serviceable life, this product should not be handed as household or general waste.

It should be handed over to the applicable collection point for the recycling of electrical and

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

radio communications. However, there is no guarantee that interference will not occur in a particular

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

installation. If this equipment does cause harmful interference to radio or television reception, which can be

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The

equipment should be installed and operated with minimum distance 20 cm between the radiator & your

Streaming Music Receiver

WEEE Directive & Product Disposal

electronic equipment, or returned to the supplier for disposal.

Increase the separation between the equipment and receiver.

Consult the dealer or an experienced radio/TV technician for help.

After a successful network connection, the SR11 will automatically return to the homepage. It will automatically connect to the WiFi network that has been configured every time it starts up.

The SR11 supports local upgrades. Please download the firmware on our official website and follow the

TP-LINK_3A70

1.遥控器请使用2节7号(AAA)电池;

5. Firmware upgrade

instruction to complete the upgrade. Download link: https://www.fiio.com/supports

流媒体音乐接收器

The SR11 supports wired Ethernet and wireless WiFi network connections. Choose either of them when

SR 11支持本地升级固件,请前往官网下载升级固件,并按相应教程进行版本升级。

向上

FN3:RGB亮度调节

下载地址:https://www.fiio.com/supports

to confirm the connection. After a successful connection through WiFi, a WiFi signal icon will show on the status bar, as shown below: