

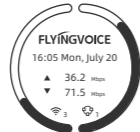
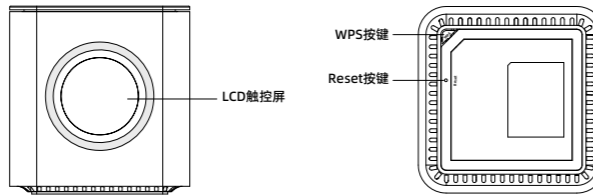
## 快速安装指南 SR3000 & SR3000-lite

### 1 包装清单

请检查您购买的产品是否包含以下组成固件,若缺少请与您的经销商联系。

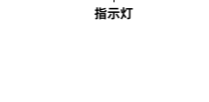
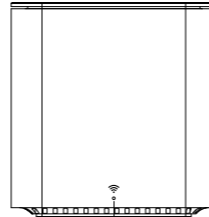


### 2 产品结构



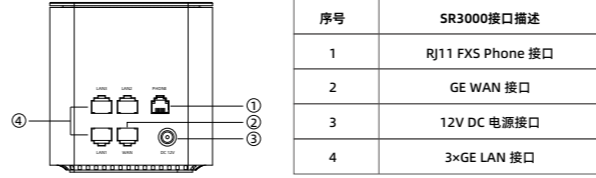
设备型号	SR3000
设备尺寸	100 x 100 x 104mm
LCD触控屏	分辨率为240 x 240px
WPS按键	一键Mesh组网
Reset按键	长按5s恢复出厂设置

指示灯状态	工作状态
红色常亮	上电开启中/重启中/设备故障或异常
红色快闪 (10Hz)	恢复出厂中/升级固件中
绿色常亮	上电开机完成
红色慢闪 (1Hz)	未联网 (WAN口未连接 /WAN口无网络/未组建Mesh)
绿色慢闪 (1Hz)	联网成功 (WAN已连接 /组建Mesh成功)
绿色快闪 (10Hz)	Mesh连接中
红色常亮 5s后变为Mesh前的状态	Mesh连接失败
绿色常亮 5s后变为Mesh前的状态	Mesh连接成功
熄灭	断电

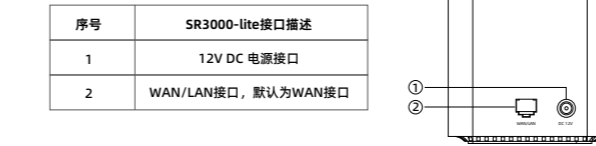


设备型号	SR3000-lite
设备尺寸	100 x 100 x 104mm
WPS按键	一键Mesh组网
Reset按键	长按5s恢复出厂设置

### 3 接口说明



序号	SR3000接口描述
1	RJ11 FXS Phone 接口
2	GE WAN 接口
3	12V DC 电源接口
4	3xGE LAN 接口



序号	SR3000-lite接口描述
1	12V DC 电源接口
2	WAN/LAN接口, 默认为WAN接口

### 4 上电及连接

#### 一、上电

- 本产品默认配备了分离式电源适配器,支持多国规格电源插头,使用前请组装插头:将替换件的凹槽对准电源适配器本体上突出的金属片,顺时针旋转锁定,在使用电源适配器前,请务必确保已正确安装;
- 将电源适配器的DC端子插入设备,再将另一端插入电源插座,等待设备开机完成。

#### 二、接入互联网

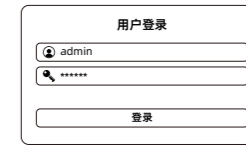
使用包装内附带RJ45网线接入互联网,默认为DHCP模式,自动获取IP地址。联网成功后,SR3000的LCD屏会显示正确的日期时间,SR3000-lite指示灯会变为绿色慢闪。

### 三、连接Wi-Fi

联网成功后,设备默认开启2.4G & 5G Wi-Fi,默认SSID为SR3000\_MAC地址后六位和SR3000-lite\_MAC地址后六位,默认密码为SN码后八位,可通过机身铭牌查看。

### 5 Web配置

您可以通过连接PC,进行Web功能配置。使用另一根RJ45网线,将设备的LAN端口与PC连接,或连接设备的Wi-Fi,PC通过浏览器访问设备管理地址(默认:192.168.1.1)进入登录页面。初始管理员账号和密码为:admin/SN后6位,可通过机身铭牌查看密码。登录成功后,自动进入后台配置页面,即可进行相应配置。注:SR3000-lite网口默认为WAN口,建议您接入Wi-Fi访问Web配置。



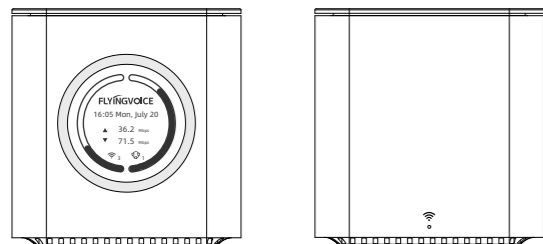
### 飞音时代产品保修条例

尊敬的客户:感谢您选购深圳飞音时代网络通讯技术有限公司的产品,自您购买产品之日起,凡按照使用说明书安装使用,一年内本公司免费维修,一年后维修只收取维修工本费,非本公司产品质量原因引起的维修,如使用不当,保管不妥,擅自拆机等原因造成的损坏,将收取维修工本费。

### 保修卡 Warranty Card

产品型号/Model		标签Tag	
客户名称/Customer Name		购买日期/Date of Purchase	
客户地址/Customer Address		电话/Rel.	
联系人/Contact Person		电话/Rel.	
经销单位/Distribution Units		电话/Rel.	
联系人/Contact Person		电话/Rel.	
销售日期/Date of Sale			

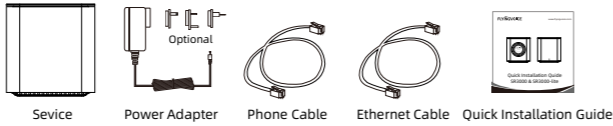
注:申请产品维修时,请将此保修卡和所购产品一起妥善送(寄)回售后服务部维修。



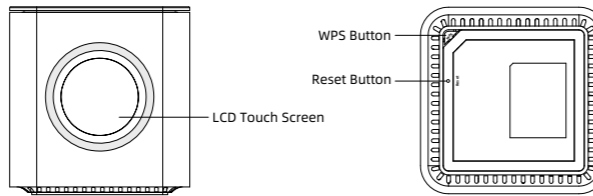
## Quick Installation Guide SR3000 & SR3000-lite

### 1 Packing list

The following items are included in your package. Please contact your service provider, if you find anything missing.

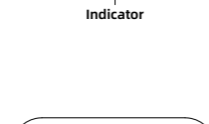
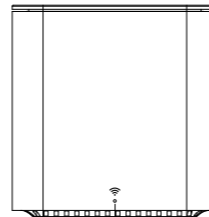


### 2 Physical specification



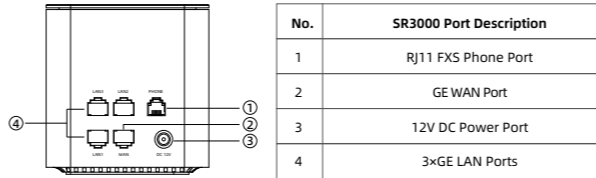
Device Model	SR3000
Device Size	100 x 100 x 104mm
LCD Touch Screen	240 x 240px
WPS Button	One-click Mesh Networking
Reset Button	Long press 5s to reset to factory default

Indicator Status	Working Status
Steady Red	Booting/Rebooting/ Device Disorder
Fast Flashing Red (10Hz)	Resetting/Upgrading
Steady Green	Successful Boot Up
Slow Flashing Red (1Hz)	Disconnected (No Connection /No Network/No Mesh)
Slow Flashing Green (1Hz)	Connected (WAN Connected /Mesh: Connected)
Fast Flashing Green (10Hz)	Mesh: Connecting
Steady Red(Will turn to status before mesh after 5s)	Mesh: Fail to Connect
Steady Green(Will turn to status before mesh after 5s)	Mesh: Connect Successful
Off	Power Off

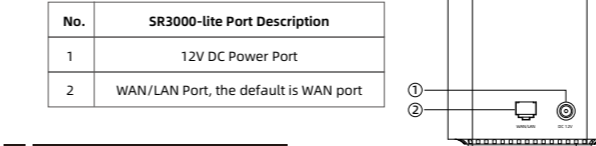


Device Name	SR3000-lite
Device Size	100 x 100 x 104mm
WPS Button	One-click Mesh Networking
Reset Button	Long press 5s to reset to factory default

### 3 Interface Description



No.	SR3000 Port Description
1	RJ11 FXS Phone Port
2	GE WAN Port
3	12V DC Power Port
4	3xGE LAN Ports



No.	SR3000-lite Port Description
1	12V DC Power Port
2	WAN/LAN Port, the default is WAN port

### 4 Power on and Connection

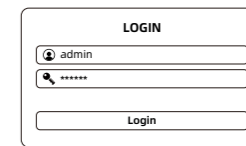
**Power On:** This product is equipped with a separate power adapter by default, support multinational specification power plug, please assemble the plug before use: align the grooves of the replacement with the metal tabs protruding from the body of the power adapter and turn clockwise to lock it in place, please make sure that adapter has been installed correctly before using.

**Access to Internet:** Use RJ45 cable included in the package to access the Internet. The default mode is DHCP, and the IP address is automatically obtained. After successful networking, the SR3000's LCD screen will display the correct date and time, and SR3000-lite's indicator will turn to slow flashing green.

**Connect to Wi-Fi:** After successful networking, the device will enable 2.4G & 5G Wi-Fi by default. The default SSID is SR3000\_last 6 digits of MAC address and SR3000-lite\_last 6 digits of MAC address, the default password is last 8 digits of serial number, can get it through the label of the device case.

### 5 Web Configuration

You can configure functions through the website by connecting the PC. Use another RJ45 cable to connect the LAN port of the device to the PC, or connect the Wi-Fi of the device. The PC accesses the device management address (default:192.168.1.1) through a browser to enter the login page.



The initial administrator account and password: admin/the last 6 digits of the serial number, you can get the password through the label of the device case.

After successful login, you can automatically enter the background configuration page to perform the corresponding configuration.

**Note:** The Ethernet port of SR3000-lite is WAN port by default. It is recommended that you connect to Wi-Fi to access the Web configuration.

### Flyingvoice Product Warranty Regulations

#### Dear Customer:

Thank you for purchasing the products of Shenzhen Flyingvoice Network Technology Co.,Ltd. Since the date of purchase, where the installation and use in accordance with the quick installation guide, our company will provide free maintenance within one year, after one year maintenance only charge the maintenance fee. Maintenance for non-product quality issues, such as improper use, improper storage, unauthorized disassembly and other issues for damage, will be charged for maintenance fee.

**Note:** When applying for product maintenance, please send the warranty card in this guide and the purchased product back to the customer service department properly for maintenance.