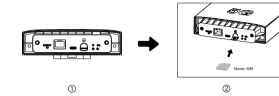


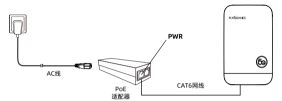


3 设备安装

第一步 从运营商处获取标准的 Nano-SIM 卡,将底部两颗螺丝用正确的螺丝刀旋下, 打开设备底盖,插入SIM卡后将底盖盖好,并用螺丝固定。



第二步 将标配的AC线与PoE 适配器一端连接,再将 CAT6 网线一端接入PoE适配器的PWR网口, 另一端接入设备底部的LAN口,最后将AC线插入电源,设备上电启动,并自动接入互联网。



第三步 将设备根据您的应用场景固定。

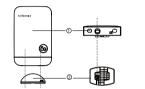
设备支持以下四种安装方式,请使用飞音标配的配件进行组装。

柱式安装

- 特④围绕杆子/柱子并穿过③的孔位,箍紧④再将 其螺丝拧紧以固定;
- 2. 将②用包装内附带的4颗螺丝安装至设备外壳①的
- 3. 将②对齐③的两侧螺丝孔位,用2颗螺丝整体固定于③上;
- 4. 调整设备角度以获取最佳效果。

墙面安装

- 1. 将③用包装附带的4颗螺丝固定于墙面;
- 2. 将②用包装内附带的4颗螺丝安装至设备外壳①的
- 3. 将②对齐③的两侧螺丝孔位,用2颗螺丝整体固定 于③上;
- 4. 调整设备角度以获取最佳效果。



桌面安装

- 1. 将 ②置于桌面,将①的底部对准②插入;
- 注意检查设备指示灯是否正常显示,底部网线进口是否正常露出,以确保设备安装到位。

贴窗安装

- 用包装内附带的圆形双面VHB胶,贴在设备正面中心;
- 2. 确保窗户安装位置处于无灰尘水渍的干净状态,将设备对准窗户的安装位置按压粘贴,排出空气后固定。

4 设备配置

可通过机身铭牌查看密码。

您可通过连接PC,进行Web功能配置。

使用另一根RJ45网线,一端接入POE适配器的POE口, 一端接入PC,并在PC上通过浏览器访问设备管理地址

(默认: 192.168.225.1) 进入登录页面。 管理员账号和密码初始为: admin/SN后6位,

登录成功后,自动进入后台配置页面,即可进行相应配置。



尊敬的客户:

感謝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、提自採机等原因造成的损坏,将收取维修工本费。

保修卡 Warrenty card

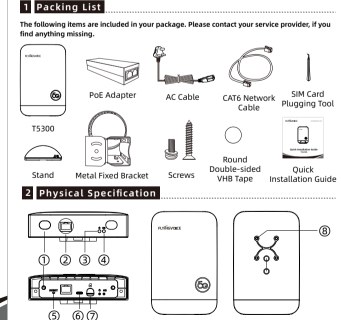
| 产品型号/Model | 标签/Tag | |
|-------------------------|------------------|-------|
| 客户名称/Customer Name | 购买日期/Data of Pur | chase |
| 客户地址/Customer Address | | |
| 联系人/Contact Person | 电话/Tel. | |
| 经销单位/Distribution Units | | |
| 联系人/Contact Person | 电话/Tel. | |
| 销售日期/Data of Sale | · | |

注:申请产品维修时,请把此保修卡和所购产品一起妥善送(寄)回售后服务部。



Quick Installation Guide

T5300



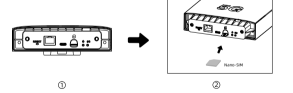
| Number | Name | Description |
|--------|-------------------------------|---|
| 1 | Bottom Cover Screw Hole | Use for fixing the bottom cover |
| 2 | 2.5 GE Network Port | Connect to PoE power adapter |
| 3 | Power Indicator | See the table below for details |
| 4 | 5G Indicator | See the table below for details |
| (5) | Reset Button | Reboot: Press for 1~5s; Reset: Press for more than 5s |
| 6 | USB 3.0 Type-C | Configuration or emergency upgrade |
| 7 | SIM Card Slot | Insert a 5G SIM card to enable 5G network |
| 8 | Screws Holes of Fixed Support | Use for installing Fix Support |
| | Status | Description |

Rooting/Rehooting/Device Disorder

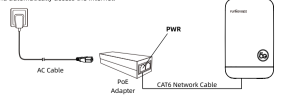
| | Steady Red | Booting/Rebooting/Device Disorder |
|-----------------|------------------------------|---|
| Power Indicator | Fast Flashing Red (10Hz) | Reseting/Upgrading |
| | Steady Green | Successful Boot Up |
| | Off | Power Off |
| | | |
| 5G Indicator | Status | Description |
| | Steady Green | Strong signal |
| | Steady Blue | Medium signal |
| | Steady Red | Weak signal |
| | Slow Flashing Red (1Hz) | Internet Disconnected |
| | Fast Flashing Blue (10Hz) 3s | Switching Network Mode 4G<->5G |
| | Light Off | No SIM card or the SIM card can't be recognized correctly |

3 Device Installation

Obtain a standard Nano-SIM card from your carrier, unscrew the two bottom screws with
the correct screwdriver, open the bottom cover of the device, insert the SIM card and then
close the bottom cover.



2. Connect the standard AC cable to one end of PoE adapter, then connect one end of the network cable to the PWR port of the PoE adapter, and the other end to the LAN port on the bottom of the device, and finally plug the AC cable into the power socket, the device will be power on, and automatically access the Internet.



Install the device according to your scenario.The device supports four installation methods, please use Flyingvoice's standard accessories.

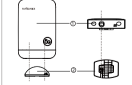
Tala Fived

- Put (4) around the mounting pole and through the hole of (3), then tighten (4) and the screws to fix it;
- 2. Attach ② to the back of ① with the 4 screws included in the package;
- 3. Align ② with the screw holes on both sides of ③, fix them with the 2 screws;
- 5. Adjust the angle of the device to get best effect.

/all-mounted

- Attach ③ to the wall with the 4 screws included in the package;
- Attach ② to the back of ① with the 4 screws included in the package;
- 3. Align ② with the screw holes on both sides of
 ③, fix them with the 2 screws;

 3. Align ② with the 2 screws;
- 4. Adjust the angle of the device to get best effect.



Desktop Install

- 1. Place ② on the desktop and insert the bottom of ① against ②
 2. Check that the device indicator lights are properly displayed and that the bottom network port is properly exposed to
- ensure that the device is properly installed.

Window-mounted

- 1. Attach the round double-sided VHB tape included in the package to the front center of the device;
- Ensure that the installation position of the window is in a clean state without dust and water, press the device at the installation position of the window, and fix it after expelled the air.

4 Device Configuration

You can configure functions through the website by connecting the PC.

Use another RJ45 cable to connect the PoE port of the PoE

adapter to the PC, and the PC accesses the device management address (default: 192.168.225.1) through

a browser to enter the login page.

The initial administrator account/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.

._____

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 causes for damage, will be charged for maintenance fee.

ote:

When applying for product maintenance, please send the Warranty Card in this quick installation guide (in another page) and the purchased product back to the customer service department properly for maintenance.