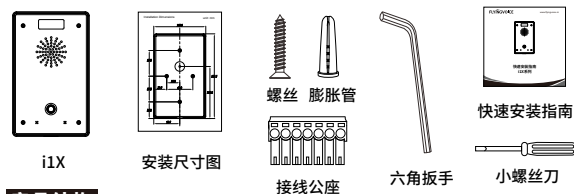
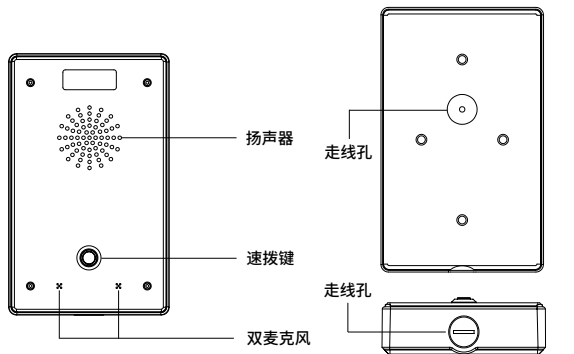


快速安装指南 i1X 系列

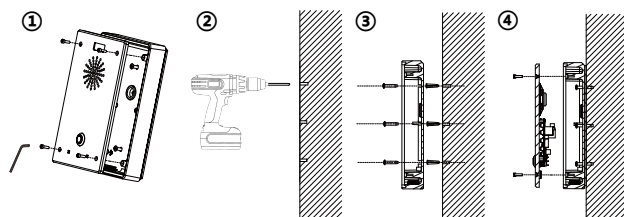
1 包装清单



2 产品结构



3 设备安装



i1X安装步骤

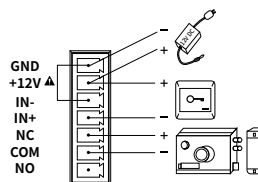
1. 用随产品附带的六角扳手卸下固定前面板的螺丝，分离前面板和底壳。
2. 按照随产品附带的安装尺寸图在墙上钻好安装孔位。
3. 利用随产品附带的膨胀管和螺丝将底壳固定在墙上，如果墙上已预留网线孔位，应在此步骤将网线穿过底壳背面的预留孔位。
4. 将前面板安装至底壳，拧紧固定螺丝。

4 供电方式及连接

供电及连接方式

1. 如使用PoE供电，只需根据您的环境将RJ45接头的网线从背后的预留孔位或下方的预留孔位穿过，接入i1X的网线接口以进行供电与联网。
2. 如使用12V DC供电，只需连接电源接口+12V和GND。
3. 如您需要使用门禁功能，根据右侧示意图接线。

注：如您使用不带电源的开关，需要将 GND 和 IN- 短接，并将开关连接 12V 和 IN+ 脚。



5 基本配置

一、访问配置界面

1. 确保您的设备已插入网线。
2. 设备默认会自动获取IP地址，您可以长按任意按键5s播报IP地址，此时您可以通过局域网内的PC或手机浏览器访问IP地址，登录管理界面。
3. 若您的环境是静态IP，请先打开面壳，使用顶针短按Reset按键，即可打开设备Wi-Fi，您可以通过PC或手机连接设备的Wi-Fi，通过浏览器访问192.168.15.1，登录管理界面，配置静态IP。
4. 配置界面默认登录用户名/密码:admin/admin，若您作为门禁设备使用，登录成功后，请及时修改设备用户名/密码。

二、话机注册

登录配置界面后，点击“VoIP-账号1”，账号使能选择“开启”，并输入注册参数。

配置信息

基本设置	
账号使能	<input type="checkbox"/> 开启
用户信息	
显示名称	<input type="text" value="6620"/>
注册账户	<input type="text" value="6620"/>
认证名称	<input type="text" value="6620"/>
密码	<input type="text" value="*****"/>
代理和注册	
注册服务器	<input type="text" value="192.168.80.80"/>
注册服务器端口	<input type="text" value="5060"/>
代理服务器	<input type="text"/>
代理服务器端口	<input type="text" value="5060"/>
备份代理服务器	<input type="text"/>
备份代理服务器端口	<input type="text" value="5060"/>
启动DHCP选项120	<input type="checkbox"/>
服务器设置	传输方式 <input type="text" value="UDP"/>

三、配置对讲

点击“设备-功能键”，可对按键配置“速拨”，在输入框“值1”中输入对端的分机号即可。

四、配置开门

点击“设备-功能键”，可对按键配置选择“Action Url”，在输入框“值1”中输入对端门禁的开门地址

功能键	按键	类型	账号	值1	标签
左键	速拨	账号1	192.168.50.116	911	求助
				http://admin:admin@r	101室大门
虚拟键	组播		224.0.0.6:1006		园区

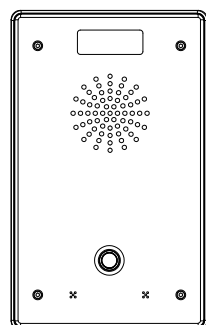
飞音时代产品保修条例

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。
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)售后服务部维修。

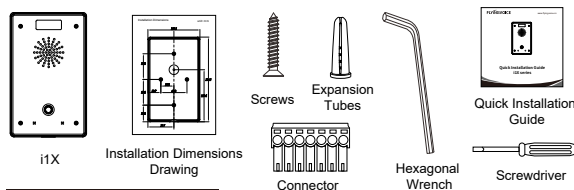
保修卡

产品型号	客户名称	标签	购买日期
客户地址	联系人	电话	
经销单位	联系人	电话	
销售日期			

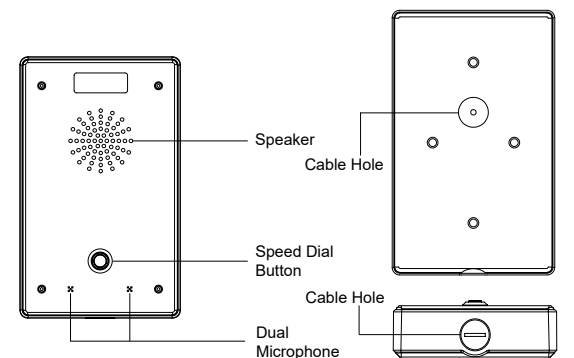


Quick Installation Guide i1X series

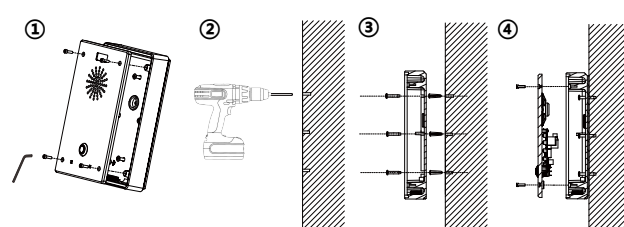
1 Packing list



2 Physical specification



3 Device Installation



Installation Steps of i1X

1. Use the hexagonal wrench included with the product to remove the screws of the front panel and separate the front panel from the bottom shell.
2. Drill the installation holes on the wall according to the installation dimensions drawing included with the product.
3. Use the expansion tubes and screws included with the product to fix the bottom shell on the wall, if the wall has been reserved for the network cable hole, the network cable should be put through the reserved hole on the back of the bottom shell in this step.
4. Install the front panel to the bottom shell and tighten the fixing screws of front panel.

4 Power Supply and Connection

1. If use PoE power supply, just connect the RJ45 cable through the reserved hole on the back or the reserved hole below according to your environment to provide power and network.
2. If use 12V DC power supply, connect the power connector +12V and GND.
3. If access control function is needed, connect all the component according to the schematic on the next page.

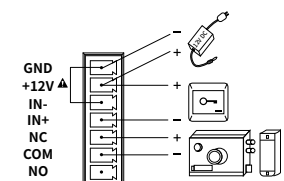
5 Configuration

5.1 Configuring your device

- Check if the device enables Internet with the Ethernet cable.
- By default, the device will obtain an IP address by itself. Long press any button for 5 seconds, the device will report the IP address, you can log in the web interface on your phone or computer in the same LAN by this IP address.
- If it is in the mode of static IP address, open the cover of the device, tap the reset button to enable Wi-Fi. Connect Wi-Fi of the device, and access into web interface by typing 192.168.15.1 on the website to configure your static IP address.
- The default user name and password are both admin. If the device is used in access door controller, we recommend you to modify your name and password timely.

5.2 Phone registration

Log in web interface and head to configure information, click the "Sip-Account 1", choose Enable on Line Enable and input SIP account parameters.



Note: If the switch is without electricity, please set short circuit with IN- and GND, connect the switch to 12V and IN+.

Configure information

Basic Setup	
Line Enable	<input checked="" type="checkbox"/> Enable
Subscriber Information	
Display Name	<input type="text" value="6620"/>
Account	<input type="text" value="6620"/>
Phone Number	<input type="text" value="6620"/>
Password	<input type="text" value="*****"/>
Proxy and Registration	
Proxy Server	<input type="text" value="192.168.80.80"/>
Proxy Port	<input type="text" value="5060"/>
Outbound Server	<input type="text"/>
Outbound Port	<input type="text" value="5060"/>
Backup Outbound Server	<input type="text"/>
Backup Outbound Port	<input type="text" value="5060"/>
Allow DHCP Option 120 to Override SIP Server	<input checked="" type="checkbox"/>
Transport	<input checked="" type="checkbox"/> UDP

5.3 Intercom configuration

Click "Device-Function Key" to set speed dial parameters, and input an extension number in column "Value 1".

5.4 Security function configuration

Click "Device-Function Key" to set the Action Url parameters, and input the corresponding address of the door number in column "Value 1".

Function Key	Key	Type	Line	Value 1	Label
Left	SpeedDial	Line1	911	SOS	
				http://admin:admin@r	Door 1
Virtual	Paging		224.0.0.6:1006		