

FLYINGVOICE

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快速安装指南 i86V系列

1 包装清单

2 产品结构

设备尺寸	86 x 86 x 38.8mm
i86V-01	1*速拨键
i86V-02	2*速拨键

3 接口说明

序号	接口描述
1	10/100M 网口支持POE输入
2	电源接口:12V/1A电源
3	input±接口
4	继电器接口
5	TF卡接口

4 设备安装

一、接线

1. 如果您的环境支持PoE供电, 只需插入网线即可。
2. 如果您的环境为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, 根据以下示意图:

▲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。

二、面板安装

安装i86V需要搭配标准86底盒,如下图示意,先打开i86V面板,将设备放入您的86底盒,并把螺丝拧入,即可完成面板安装。

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,此时您可以通过同局域网内的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,请先打开面板,使用顶针短按Reset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 checked="" type="checkbox"/>	
用户信息	显示名称 6620 注册账户 6620 认证名称 6620 密码 *****	
代理和注册	注册服务器 192.168.80.80 注册服务器端口 5060 代理服务器 <input type="text"/> 备份代理服务器 <input type="text"/> 启动DHCP选项120 <input checked="" type="checkbox"/> 服务器设置	代理服务器端口 5060 备份代理服务器端口 5060 传输方式 UDP

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Quick Installation Guide i86V series

1 Packing list

2 Physical specification

Device size	86 x 86 x 38.8mm
i86V-01	Speed Dial button x 1
i86V-02	Speed Dial button x 2

3 Interface description

SN	Description
1	Integrated POE with 10/100M Ethernet port
2	Power interface: 12V/1A input
3	Input ± interface
4	Relay interface
5	TF card interface

4 Installation diagram

4.1 Connection

- If the device powers on using POE, then plug a RJ45 Ethernet cable into it only.
- If the device powers on using 12V DC, then connect the +12V and GND.
- If enable the door access control of the device, please follow the steps as shown on the right side:

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

4.2 Wall mount

Open the cover of the device, put it into the type-86 bottom box and drive the screw into the drilled hole. The installation is as follows:

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.

Configure information

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

5.3 Intercom configuration

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

5.4 Security function configuration

Click “Phone-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	<input checked="" type="checkbox"/>	Line1	911 SOS
Middle/Right	Action Url	<input type="checkbox"/>	http://admin:admin@r	Door 1
Virtual	Paging	<input type="checkbox"/>	224.0.0.6:1006	