



i86V Series User's Guide

Copyright

Copyright © 2020 Flyingvoice Network Technology CO., LTD.

Copyright © 2020 Flyingvoice Network Technology CO., LTD. All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of Flyingvoice Network Technology CO., LTD. Under the law, reproducing includes translating into another language or format.

When this publication is made available on media, Flyingvoice Network Technology CO., LTD. gives its consent to downloading and printing copies of the content provided in this file only for private use but not for redistribution. No parts of this publication may be subject to alteration, modification or commercial use. Flyingvoice Network Technology CO., LTD. will not be liable for any damages arising from use of an illegally modified or altered publication.

Trademark

Flyingvoice®, the logo and the name and marks are trademark of Flyingvoice Network Technology CO., LTD, which are registered legally in China, the United States, EU (European Union) and other countries.

All other trademarks belong to their respective owners. Without Flyingvoice's express written permission, the recipient shall not reproduce or transmit any portion thereof in any form or by any means, with any purpose other than personal use.

Warranty

1. Warranty

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS GUIDE ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS GUIDE ARE BELIEVED TO BE ACCURATE AND PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF PRODUCTS.

2. Disclaimer

FLYINGVOICE NETWORK TECHNOLOGY CO., LTD. MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS GUIDE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A

PARTICULAR PURPOSE. FLYINGVOICE Network Technology CO., LTD. shall not be liable for errors contained herein nor for incidental or consequential damages in connection with the furnishing, performance, or use of this guide.

3. Limitation of Liability

Flyingvoice and/or its respective suppliers are not responsible for the suitability of the information contained in this document for any reason. The information is provided "as is", and Flyingvoice does not provide any warranty and is subject to change without notice. All risks other than risks caused by use of the information are borne by the recipient. In no event, even if Flyingvoice has been suggested the occurrence of damages that are direct, consequential, incidental, special, punitive or whatsoever (Including but not limited to loss

of business profit, business interruption or loss of business information), shall not be liable for these damages.

End User License Agreement

This End User License Agreement ("EULA") is a legal agreement between you and Flyingvoice. By installing, copying or otherwise using the Products, you: (1) agree to be bounded by the terms of this EULA, (2) you are the owner or an authorized user of the device, and (3) you represent and warrant that you have the right, authority and capacity to enter into this agreement and to abide by all its terms and conditions, just as if you had signed it. The EULA for this product is available on the Flyingvoice Support page for the product.

Patent Information

China, the United States, EU (European Union) and other countries are protecting one or more patents of accompanying products and/or patents being applied by Flyingvoice.

Technical Support

Visit www.flyingvoice.com for product documents and FAQ, or contact Flyingvoice by email at support@flyingvoice.com. We'll get you the help you need.

Declaration of Conformity

Part 15 FCC Rules

This device complies with Part 15 of the FCC Rules. Operation is subject to the following three conditions:

- This device may not cause harmful interference
- This device must accept any interference received, including interference that may cause undesired operation.
- The distance between user and products should be no less than 20cm

Note: This equipment has been tested and found to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful 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 radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate this equipment.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

CE

Manufacturer: Flyingvoice Network Technology Co., Ltd.

Address: 1801-1802, Building 1, Chongwen Park, Nanshan Zhiyuan, Nanshan District, Shenzhen, China

Hereby, Flyingvoice Network Technology Co., Ltd. declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU

A copy of the declaration of conformity can be obtained with this user guide; this product is not restricted in the EU.

The wireless operation frequency

WIFI: 2412MHz-2472MHz, Max EIRP Power 18.16 dBm

Safety warning and Attentions

If use adapter, adapter must be comply 2014/30/EU Directive.

Adapter Caution: Adapter shall be installed near the equipment and shall be easily accessible.

Do not store or use your product in temperatures higher than 50°C.

RF Exposure Statement

The distance between user and products should be no less than 20cm.

GNU GPL INFORMATION

Flyingvoice phone firmware contains third-party software under the GNU General Public License (GPL). Flyingvoice uses software under the specific terms of the GPL. Please refer to the GPL for the exact terms and conditions of the license.

The original GPL license, source code of components licensed under GPL and used in Flyingvoice products can be downloaded online:

https://www.flyingvoice.com/soft_GPL.aspx

Risk Warning Statement

This risk warning statement contains a summary of external network servers that FVUI will access under its factory settings in order to obtain necessary service support. If you want to prohibit these accesses based on security considerations, you can disable them through the WEB management page.

Number	Server Domain Name	Description	Factory Setting
1	https://prv3.flyingvoice.net:442	Flyingvoice Provision web management configuration server	Enable
2	prv3.flyingvoice.net:3450	Flyingvoice Provision web management stun server	Enable
3	https://prv4.flyingvoice.net	Flyingvoice Provision web management backup server	Enable
4	log3.flyingvoice.net:9005	Flyingvoice Provision web management log server	Disable
5	http://acs3.flyingvoice.net:8080	Flyingvoice TR069 web management server	Disable
6	acs3.flyingvoice.net:3478	Flyingvoice TR069 web management server	Disable
7	pool.ntp.org/cn.pool.ntp.org	NTP server	Enable
8	https://rps.flyingvoice.net	Flyingvoice Provision redirect server	Enable

Table of Contents

Chapter 1 Forewords	1
Chapter 2 Overviews	2
2.1 Appearance Introductions	2
2.2 Interface Introductions	4
2.3 Package Contents	5
2.4 Documents	5
Chapter 3 Getting Started with Users	6
3.1 Device Installations	6
3.1.1 Wiring	6
3.1.2 i86V Bottom Box Installation	7
3.1.3 Device Boot	7
3.2 Quick Settings	8
3.2.1 Get Device IP	8
3.2.2 Web Page Management	8
3.2.3 Account Registration	9
Chapter 4 Basic Functions	10
4.1 Make a Call	10
4.1.1 Number Speed Dialing	10
4.1.2 IP Direct Dialing	11
4.2 Answer a Call	11
4.3 Hang Up the Phone	11
4.4 Auto Answer	11
4.5 Function Keys Setting	12
Chapter 5 Advanced Functions	14
5.1 Multicast Broadcast	14
5.2 Input Port Setting	15
5.3 Output Port Setting	16
5.4 DTMF	19
5.5 Camera Settings	21
Chapter 6 Bulk Deployment	22
6.1 FDC	22
6.1.1 Bulk Upgrade	22
6.1.2 Export Profile	24
Chapter 7 Web Page Configuration	25
7.1 Device Status	25
7.2 Restore Factory Settings	25
7.3 Firmware Updates	26

Chapter 1 Forewords

The i86V is a SIP audio & video terminal intercom. It has a exquisite appearance, clear and high-definition voice, and provides users with high-quality communication intercom services. And its dust-proof and water-proof level meets the IP65 standard, which is applicable to indoor and outdoor to use. It integrates intelligent security, audio intercom, video surveillance and broadcasting functions to meet the needs of industry users for one key help, one key unlock, two-way intercom, real-time broadcasting, etc.

This guide is designed to help you be familiar with the functions of the i86V intercom quickly.

Firstly, please confirm with your system administrator that the network deployment related to the i86V intercom has been completed.

Secondly, you can find the Quick Start Guide in the box and read it carefully before installing and using the i86V intercom. Some of the functions described in this article need to be configured by the administrator or are limited to your i86V intercom environment previously, so please be aware that some functions may be disabled or the description is not completely consistent with the implementation operation.

The examples or pictures in this guide are for reference only.

Instruction

This user's Guide contains the following information about FlyingVoice products:

- i86V-01
- i86V-02

Chapter 2 Overviews

Before using the intercom, we recommend you to familiarize with the appearance and interface of the i86V intercom. Except for the special instructions in the guide, the other way around is similar to a normal phone. This chapter gives an overview of the i86V intercom, including the following:

- [Appearance Introductions](#)
- [Interface Introductions](#)
- [Package Contents](#)
- [Documents](#)

For further information and support, please contact your system administrator.

2.1 Appearance Introductions

The main hardware components of the i86V (including i86V-01 and i86V-02) are as follows:

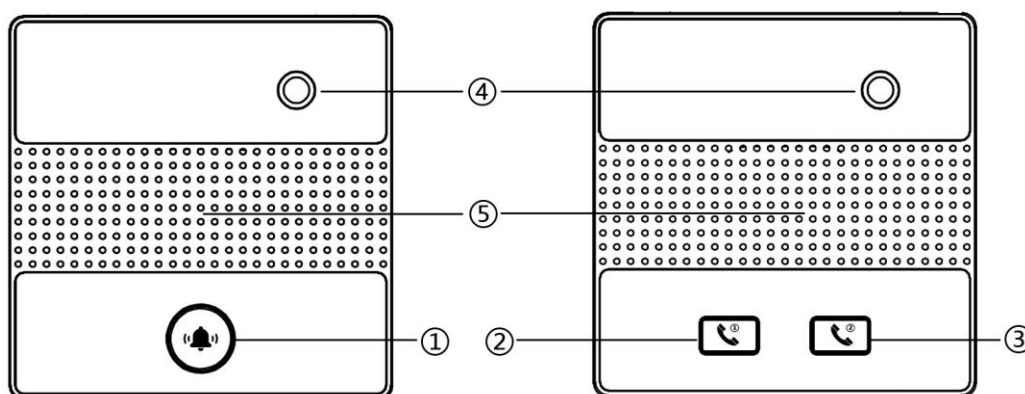


Figure 2-1 (Front)

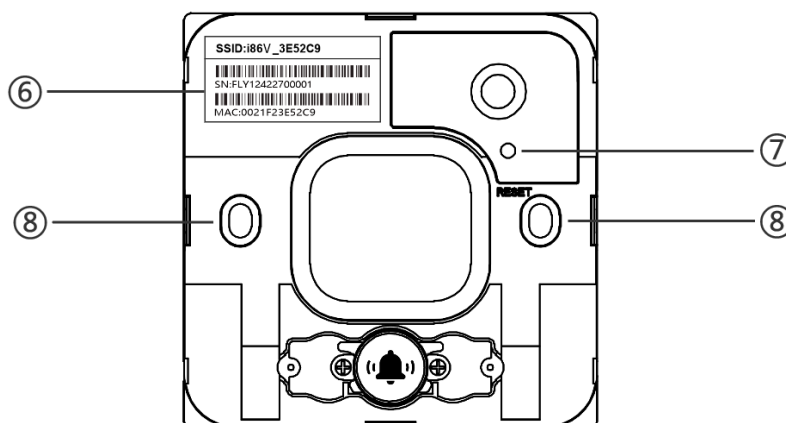


Figure 2-2 (Remove the cover)

The main hardware components of the i86V intercom are described as follows:

Serial Number	Name	Instructions
1	Middle Key	Definition: Dialing Key, answering key One key intercom call, off hook or on hook
2	Left Key	Definition: Dialing key, answering key One key intercom call, off hook or on hook
3	Right Key	Definition: Door opening key or multi-function key Door opening, speed dial or other advanced functions can be configured
4	Camera	Surveillance camera (Default enabled)
5	Speaker	Intercom Speaker
6	Fuselage Sticker	SSID: Wireless WiFi Name SN: Product ID MAC: MAC Address
7	Reset Key (The cover needs to be removed)	Functions: 1. Restore factory settings 2. Turn on WiFi
8	Screw Hole	type-86 Box Screw Hole Position

2.2 Interface Introductions

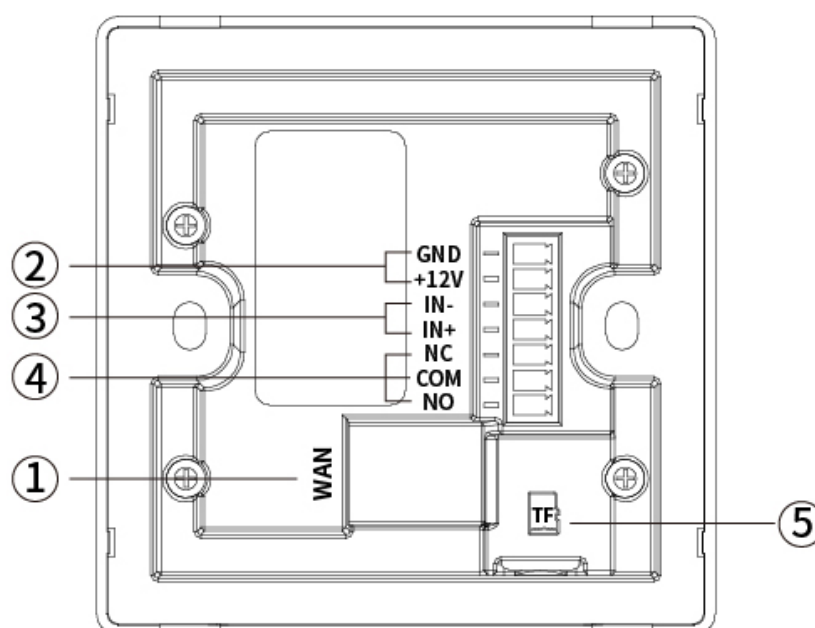


Figure 2-3 (Back)

The interface on the back of the i86V intercom is described as follows:

1	WAN Interface	10/100M Network Interface Support PoE to input
2	Power Interface	12V/1A (Input/Output)
3	Short Circuit Input Interface	Used to connect switches, infrared probes, vibration sensors and other input device Input+: Input Positive Pole Input-: Input Negative Pole Rated voltage of input interface 12V
4	Short Circuit Output Interface	Used to control electric locks, alarms, etc NC: Connected in idle state (normally closed) COM: Contact of relay (Common) NO: Disconnected in idle state (normally open) Default NC/COM connection, rated voltage: 12V, maximum voltage: DC30V/1A, AC125V/0.3A
5	TF Card Interface	TF memory card can be inserted

2.3 Package Contents

Serial Number	Name	Quantity
01	i86V-01 or i86V-02	1
02	Connector	1
03	Small Screwdriver	1
04	Screws	2
05	Quick Installation Guide	1

2.4 Documents

The user's documents available for the i86V series are:

Name	Content	Position	Language
Quick Installation Guide	Installation steps and basic configuration of i86V series	Package	Chinese or English
		Flyingvoice Official Website	Chinese or English
User's Guide	Intercom introductions, basic functions and advanced functions and configuration	FlyingVoice Official Website	Chinese or English

Chapter 3 Getting Started with Users

This chapter describes how to get started with the i86V, including the following:

- [Device Installations](#)
- [Quick Settings](#)

For further information and support, please contact your system administrator.

3.1 Device Installations

3.1.1 Wiring

1. If PoE power supply is needed, plug the network cable into the WAN interface.
2. If powered by 12V DC, connect the power cord and the connector and plug in the device.
3. To use the access control function, please refer to the following picture:

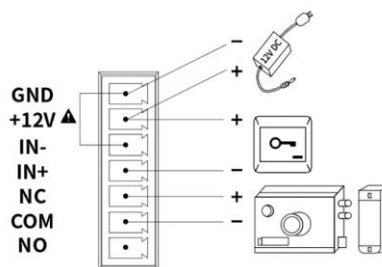


Figure 3-1

4. By default, NC-COM is in the channel state and NO-COM is in the open circuit state at the output interface. If you need to use an input interface, you can connect the device to the output interface according to your specific needs. The following is an example of door lock device wiring:

(1) Power on **normally closed** door lock: refer to **Figure 3-1** and connect the door lock to **NC and COM**.

(2) Power on **normally open** door lock: connect the door lock to the **NO-COM** interface.

5. To use the input interface, there are two wiring methods, which are selected according to your device conditions, as follows:

(1) For **passive device** (without power supply device), refer to **Figure 3-1** and connect the switch.

(2) For **active device** (with its own power supply device), refer to **Figure 3-2** and connect the switch.

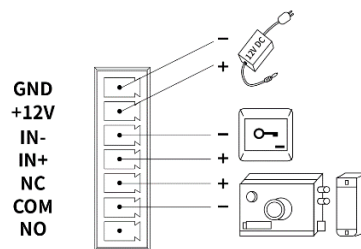


Figure 3-2

6. After wiring, install the i86V device and 86 bottom box.

3.1.2 i86V Bottom Box Installation

The i86V can be installed using a standard type-86 bottom box

Installation Process:

- a. After all wires are connected from the 86 bottom shell, start the installation.
- b. During installation, first remove the cover, and then install the main device into the bottom box.
- c. Screw two screws into the screw holes of the 86 bottom box through the holes of the main device, and tighten them with a screwdriver, as shown in the following figure.
- d. Finally, install the cover to complete the panel installation.

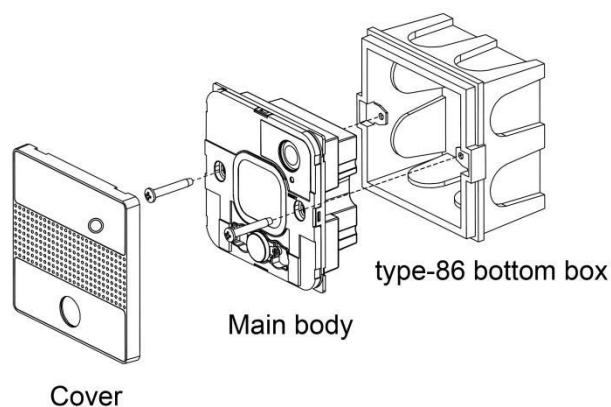


Figure 3-3 (Installation demonstration)

3.1.3 Device Boot

After the device is connected and powered on, it should wait for the device to start normally. The device starts successfully when the welcome tone is heard.

3.2 Quick Settings

3.2.1 Get Device IP

Broadcast IP Mode

1. Before setting, please confirm whether your device is connected to the network cable, and ensure that the network cable connected to your device can be connected to the network, and finally complete the connection of network hardware.
2. By default, the device will automatically obtain your IP address. You can press and hold the dial key of the device for 5s, then the i86V will play the IP address of the device by voice. After that, you can check whether you have received the IP address assignment.

The factory default network mode, IPv4 address mode, is the dynamic DHCP mode.

3.2.2 Web Page Management

Method 1: PC accesses the device management page

When the device and your computer are successfully connected to the network, enter the IP address of the device WAN interface in the browser `http://xxx.xxx.xxx.xxx/`, enter the account password, and then jump to the web page for configuration.

To use it as an access control device, please timely modify the device user name/password after successful login.

1. Open a web browser on your computer.
2. Enter the IP address of the phone (IPv4 address: 192.168.1.100, for example) in the address bar of the browser, and press Enter.
3. Enter the user name and password in the login interface (the default administrator user name/password is **admin/admin**).
4. Click Login.

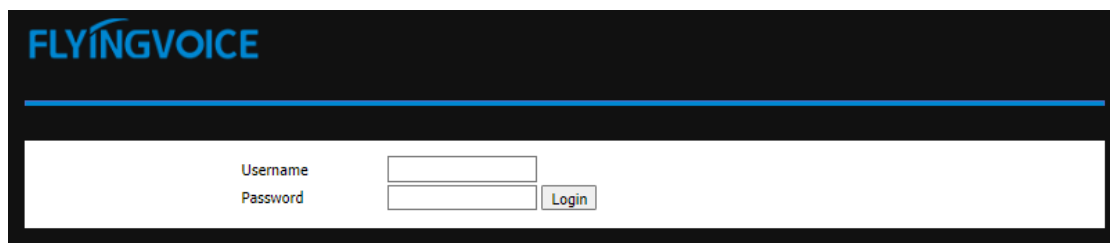


Figure 3-4 (Web login interface)

Method 2: WiFi Configuration of i86V

1. You can briefly press the Reset button of the i86V, and the i86V will broadcast a prompt

- that Wi-Fi is on. At this time, the i86V WiFi can scan through other devices.
- You can connect the WiFi of the i86V through your mobile phone or PC. After connecting, you can open the cover of the i86V to view the WiFi SSID (i.e. WiFi name), such as the i86V_2E5229。
 - After successfully connecting to the WiFi of the i86V, you can use your mobile phone or PC browser to access 192.168.15.1, and then you can access the device management interface.
 - Enter the user's name and password in the login interface (the default administrator user's name/password is admin/admin).
 - Click **Login**.

3.2.3 Account Registration

The i86V device needs to complete the account configuration correctly to use the inbound and outbound functions. Users can configure lines in the background of the device's web page configuration.

Find the VoIP ->account on the webpage to configure the account.

- Line enable ->enable.**
- Enter the corresponding information in the display name, registered name, user name, password, SIP server and interface number respectively. You can consult your administrator to obtain the registration information.
- After the configuration is completed, click **Save & Apply** below to view the registration status.

The screenshot displays the 'SIP Account' configuration page for 'Line 1'. The page is titled 'FLYINGVOICE' and shows the current time as 2022-11-14 16:40:40. The 'SIP Account' tab is selected, and the 'Basic Setup' section is expanded. The 'Line Enable' dropdown is set to 'Enable'. The 'Subscriber Information' section includes fields for Display Name (1008), Account (1008), Hash Password, Phone Number (1008), and Password (*****). The 'Proxy and Registration' section includes fields for Proxy Server (192.168.50.165), Proxy Port (5060), Outbound Server, Backup Outbound Server, Allow DHCP Option 120 to Override SIP Server (Disable), Outbound Port (5060), Backup Outbound Port (5060), and Transport (UDP). A 'Help' sidebar on the right provides additional information about the configuration options.

Figure 3-5 (Wire configuration interface)

Chapter 4 Basic Functions

This chapter describes the basic functions of the i86V, including the following:

- [Make a Call](#)
- [Answer a Call](#)
- [Hang Up the Phone](#)
- [Auto Answer](#)
- [Function Keys Setting](#)

If you want more information and help, please contact your system administrator.

4.1 Make a Call

Before the i86V makes a call, you need to register the extension number of the local phone, set the speed dial through the function keys, and preset the opposite extension number or IP address to achieve one touch call.

4.1.1 Number Speed Dialing

Speed dial configuration

1. Enter the management configuration interface and register the local extension number
2. Open Web page ->**Phone** ->**Function key**
3. Select "**SpeedDial**" in the corresponding key type, and fill in the opposite extension number in the value
4. You can also fill in the extension number remarks in the label
5. Click **Save** to make one click call through i86V

Key	Type	Line	Value	Label
Left button	URL Request		http://admin:admin@127.0	
Middle/Right button	SpeedDial	Line2	151	
Virtual button	URL Request			

Save Cancel Reboot

Figure 4-1

4.1.2 IP Direct Dialing

In the same LAN, in an environment without a SIP server, you can set the IP direct dialing, and then dial the opposite IP addresses to achieve the intercom function.

1. There is no need to register the extension number of this phone. Open the web page ->**Phone** ->**Function key**
2. Select "Speed dial" in the corresponding key type, and fill in the opposite IP address in the value, such as 192.168.50.123
3. Click **Save** to make one click call through i86V

4.2 Answer a Call

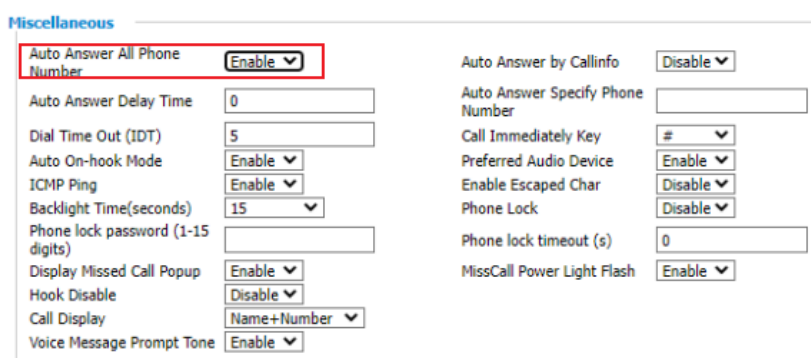
When the i86V calls in, the automatic answering is canceled by default, and the device will hear the ring within the set time. If you want to answer, you need to press the answer key. After the answer timed out, the call ends.

4.3 Hang Up the Phone

When the device is in call, you can end the call by pressing the Answer or End key again.

4.4 Auto Answer

The automatic answering function can be enabled for the device. When the device has an incoming call, it will automatically answer the call. You can find all the auto answer numbers in "**Phone - Preferences**" and turn them on.



Miscellaneous	
Auto Answer All Phone Number	Enable
Auto Answer Delay Time	0
Dial Time Out (IDT)	5
Auto On-hook Mode	Enable
ICMP Ping	Enable
Backlight Time(seconds)	15
Phone lock password (1-15 digits)	
Display Missed Call Popup	Enable
Hook Disable	Disable
Call Display	Name+Number
Voice Message Prompt Tone	Enable
Auto Answer by Callinfo	Disable
Auto Answer Specify Phone Number	
Call Immediately Key	#
Preferred Audio Device	Enable
Enable Escaped Char	Disable
Phone Lock	Disable
Phone lock timeout (s)	0
MissCall Power Light Flash	Enable

Figure 4-2

4.5 Function Keys Setting

Open the **"Phone - Function Key"** to set the functions of the keys. One click to trigger the corresponding functions. Currently, the settings supported include speed dial, multicast and URL request. You can check the web configuration page for more details.

Key	Type	Line	Value	Label
Left button	URL Request		http://admin:admin@127.0	
Middle/Right button	SpeedDial	Line2	151	
Virtual button	URL Request			

Help

SpeedDial:
You can configure the simplified speed dial function allows you the most frequently numbers.

EventType:
The function of a key changed according to needs.




Save Cancel Reboot

Figure 4-3

The following is an explanation of each function:

Speed Dialing	It call the corresponding extension number
Multicast	It can broadcast and talk to multiple devices
Action URL	It can trigger access to the entered url address

Key mapping instructions:

One keys version (i86V-01)	
Middle Key	Mapping device dialing/answering key 
Virtual Key	As the spare key set for the input interface, there is no entity mapping
Double key version (i86V-02)	
Left Key	Mapping device the left dialing/answering key 
Right Key	Mapping device the right dialing/answering key 
Virtual Key	As the spare key set for the input interface, there is no entity mapping

Chapter 5 Advanced Functions

This chapter describes the advanced features of the i86V, including the following:

- [Multicast Broadcast](#)
- [Input Interface Setting](#)
- [Output Interface Setting](#)
- [Surveillance Camera Setting](#)

For further information and support, please contact your system administrator.

5.1 Multicast Broadcast

Multicast function is to send the voice message to the set multicast address, and all those who listen to the multicast address can receive the voice message. The function is similar to broadcasting. Using the broadcast function, it is easy and convenient to send announcements to each member of the multicast.

Use Instructions:

1. The i86V device sets the multicast initiating address interface through the WEB

Access the phone web page ->**Phone** ->**Function Key**, set a function key type as multicast, and the **Value** is Monitoring Address (Example 224.0.0.1:10001)

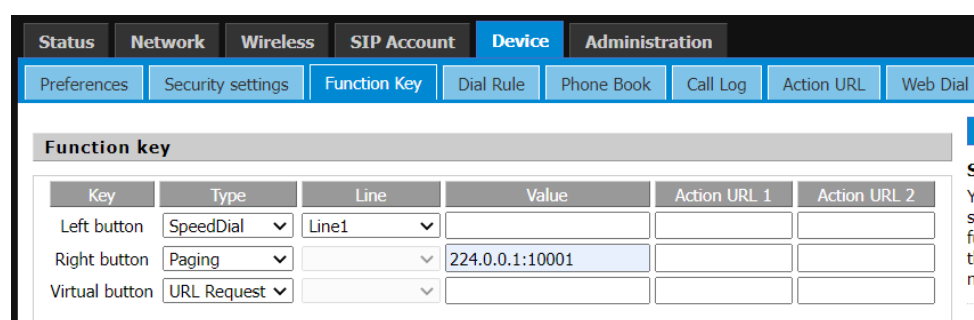


Figure 5-1

2. The broadcast device can listen to the multicast address and interface through Web settings.
3. Select Phone ->Enter Multicast IP ->Enter Monitoring Address (Example 224.0.0.1:10001)

IP Address	Listening Address	Label	Priority
1 IP Address	224.0.0.1:10001	monitor	1
2 IP Address			2
3 IP Address			3
4 IP Address			4
5 IP Address			5
6 IP Address			6
7 IP Address			7
8 IP Address			8
9 IP Address			9
10 IP Address			10

Figure 5-2

4. After the configuration is completed, the intercom/phone can initiate multicast by pressing the set multicast key. The device monitoring the address can receive the multicast content without answering

5.2 Input Port Setting

You can meet your personalized scene needs through input devices such as access switches, infrared probes, and vibration sensors.

Path: Phone-Security-Settings

Security settings

Input port settings

Input port 1: Enable

Close trigger event:

Action URL 1: http://admin:admin@127.0.0.1/cgi-bin/ConfigManApp.com?key=OUT1_SOS

Action URL 2:

Action URL 3:

Disconnect trigger event:

Action URL 1:

Action URL 2:

Action URL 3:

Help

Input port
You can set trigger functions by accessing input devices such as access switches, infrared probes, and vibration sensors.

Output port
You can set output port functions such as external call, external call realization, do not disturb, other scenes, and i86Box. For more settings, see the user manual.

Figure 5-3

The following are the parameters of the input port:

Input Port Setting	
Input Port 1	Enable or disable the input port
Close Trigger Event	When the external device circuit of the i86V changes from the disconnected state to the closed state, a one-time URL is requested Instructions: Each URL can trigger a request at the same time. Filling in the same URL will trigger the request only once
Disconnect Trigger Event	When the external device circuit of the i86V changes from the closed state to the disconnected state, a one-time URL will be requested Instructions: Each URL can trigger a request at the same time. Filling in the same URL will trigger the request only once
Trigger Key Function URL	Left Key: http://user name: password@127.0.0.1/cgi-bin/ConfigManApp.com?key=L1 Right Key: http://user name: password@127.0.0.1/cgi-bin/ConfigManApp.com?key=L2 Virtual key: http://username:password@127.0.0.1/cgi-bin/ConfigManApp.com?key=L3 (The user name and password are admin/admin by default)
Trigger Relay Action	Http://username:password@127.0.0.1/cgi-bin/ConfigManApp.com?Key= (trigger command/reset command, see output port setting)
Third Party Platform URL	Support filling in third-party platform URL for signal reporting

5.3 Output Port Setting

You can access input devices such as electric locks and alarms to achieve scene requirements such as opening doors and alarming through the i86V.

Output port settings

Default_state	<input type="text" value="Normally closed (NC-COM)"/>	Continuous output time(5~600)	<input type="text" value="5"/>
Action URL triggers	<input type="text" value="Enable"/>		
Trigger instruction	<input type="text" value="OUT1_SOS"/>	Reset command	<input type="text" value="OUT1_CLR"/>

Figure 5-4

The following are the parameters of the output port:

Output Port Setting	
Standard Status	<p>The default state is normally closed (NC-COM connected), and users can customize and modify the default status</p> <p>Normally closed (NC-COM connected): When the trigger conditions are met, NC-COM is disconnected and NO-COM is connected</p> <p>Normally open (NO-COM connected): When the trigger conditions are met, NO-COM is disconnected and NC-COM is connected</p>
Action URL Trigger	<p>Enable or disable URI triggering.</p> <p>When enabled, the remote device or the local computer sends the request command. If it is correct, the corresponding action will be triggered</p>
Trigger Action Definition	<p>1. The default status of the relay is normally closed. When the i86V receives the trigger command, it becomes normally open. After a period of time, it returns to the default status</p> <p>2. The default status of the relay is normally open. When the i86V receives the trigger command, it becomes normally closed. After a period of time, it returns to the default state</p>
Reset Action Definition	When the duration of relay triggering action has not expired, the output port triggering action will be stopped immediately after receiving the reset command
Output Duration	Output port change duration, the default value is 5 seconds, which supports user-defined (5-600s)
Trigger Instruction	The default is OUT1_ SOS supports user-defined modification
Reset Command	The default is OUT1_ CLR, support user-defined modification
Output Trigger URL	<p>Local trigger: Http://User name: password @ 127.0.0.1/cgi-bin/ConfigManApp.com? Key=Trigger command/Reset command</p> <p>Remote triggerhttp://User Name: Password@IP Address/cgi- bin/ConfigManApp.com?key=Trigger Command /Reset Command</p>
User Name/Password	<p>The default is admin/admin</p> <p>If you have modified your user name and password, please fill in your modified user name and password</p>
IP Address	Enter the IP address you need to control

5.4 DTMF

DTMF (Dual-Tone Multi-Frequency) signals are used for digital dialing and control functions in telephone systems.

By setting DTMF trigger codes on the i86, you can enable the output port of the device when a specific code, such as "1234," is pressed during a call. This allows you to remotely control operations such as opening doors or triggering alarm lights using DTMF.

Tips: It is important to ensure that both devices have the same DTMF mode, and the extension type registered on the SIP server is also set to the same DTMF mode (usually defaulting to RFC2833).

Output port settings

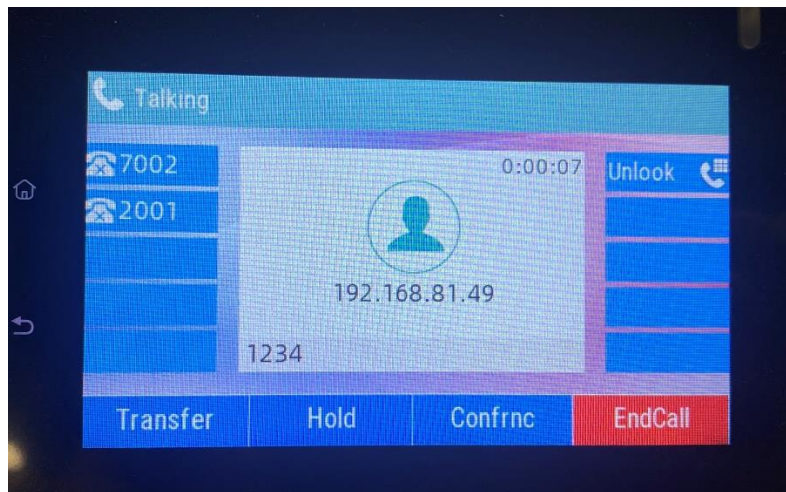
Default_state	Normally closed (NC-CO ▾)	Continuous output time(5~600)	5
Trigger By DTMF	Enable ▾	DTMF Trigger Code	1234
DTMF Trigger Code	1234	DTMF Reset Code	4321
DTMF Reset By	By continus output time ▾		
Action URL triggers	Enable ▾	Reset command	OUT1_CLR
Trigger instruction	OUT1_SOS		

DTMF configuration

1. Log in to the management background of the device
2. Open the device->Security Settings->Output Port Settings
3. DTMF Trigger -> Select Enable, fill in the trigger code (default is 1234),
4. Select the reset method of the output port of the device according to the needs (according to the call time, according to the duration)
5. Click **Save**

Use DTMF

1. Presses the speed dial key of i86V to call the indoor phone
2. Press the trigger code "1234" on the phone, and the intercom will play DTMF tone at the same time
3. Intercom enable output port to realize door opening and other operations



Tips: Here is an example of a FIP15G Plus call, pressing the trigger code.

5.5 Camera Settings

i86V integrates a 2 megapixel high-definition camera, which is set to automatically enable video during calls. It supports a maximum resolution of 1920*1080p for the video capture and display. Users can decode the device's RTSP video stream URL to obtain the video image, thus achieving functions such as security surveillance and video calling.

Tips: Supports video calls with FIP15G Plus

Path: Device -> Camera Settings

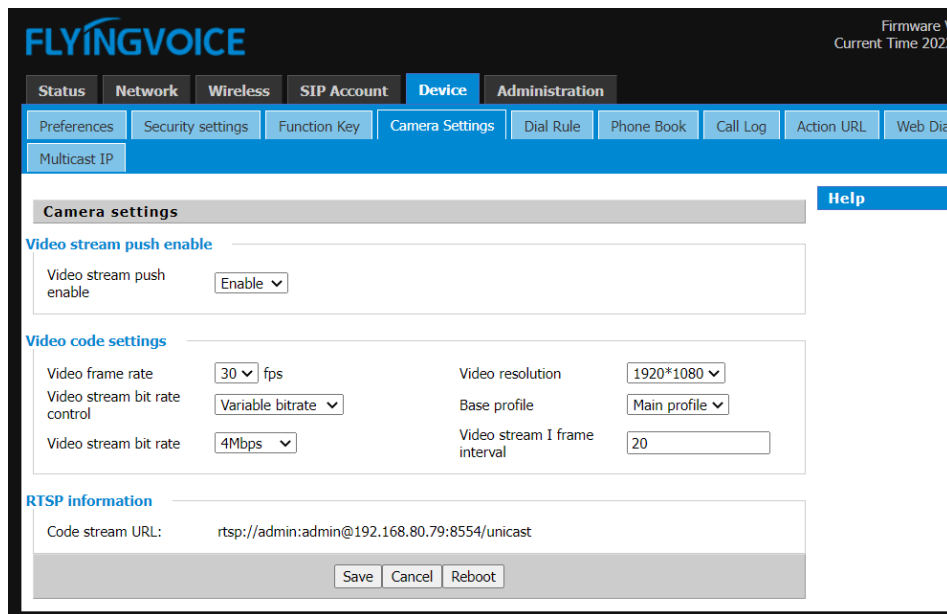


Figure 5-5

Video stream push enable : On, Off

Video frame Rate: Default 25. Optional selections include 5, 10, 15, 20, 24, 25, and 30.

Video resolution: 1920*1080、1280*720、704*576、352*288、176*144

Video stream bit rate control: Constant bitrate, Variable bitrate

Base profile: Base profile, Main profile

Video stream bit rate: Default 4Mbps; Maximum support 14Mbps.

Video stream I frame interval: The interval between two consecutive I-frames in a video stream is the duration or time gap between these frames.

Code stream URL: `rtsp://admin:admin@192.168.80.79:8554/unicast`

Tips: You can play the video footage using media players like VLC.

Chapter 6 Bulk Deployment

6.1 FDC

In order to manage and configure i86V intercom in large quantities more conveniently and quickly in the local LAN, FDC can provide read/modify device parameters for single or multiple devices.

1. The device is up and running and can access a LAN or switch via the WAN port
2. Repeat the above steps to connect more devices
3. Connect to a computer running FDC software

6.1.1 Bulk Upgrade

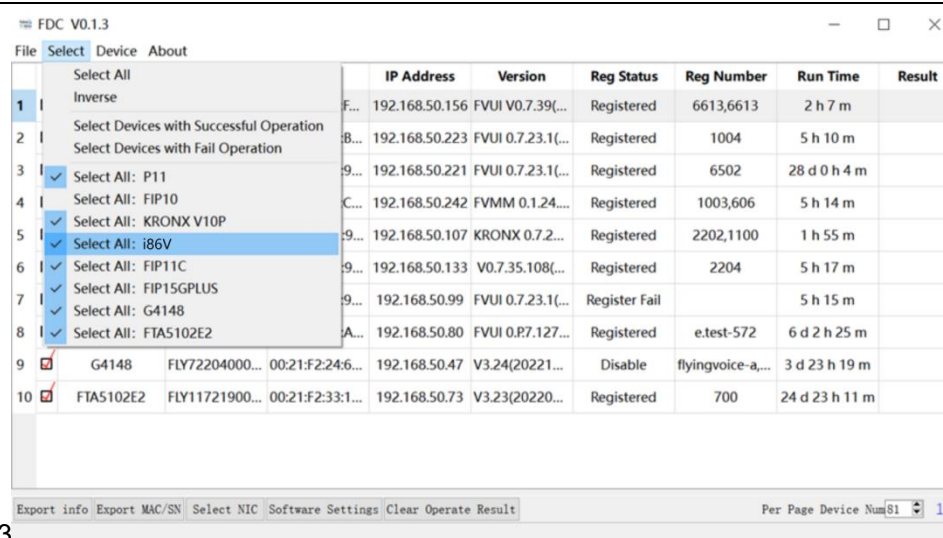
Use Instructions:

- a. Run the FDC software, in the upper left corner ->Device ->Scan, wait for the scanning to complete, and then you can see the devices connected under the current network

	Device	SN	Mac	IP Address	Version	Reg Status	Reg Number	Run Time	Result
1	P11	FLY0000000T...	00:21:F2:3F:F...	192.168.50.156	FVUI V0.7.39(...	Registered	6613,6613	2 h 7 m	
2	FIP11C	FLY10820300...	00:21:F2:23:B...	192.168.50.223	FVUI 0.7.23.1(...	Registered	1004	5 h 10 m	
3	FIP11C	FLY10520301...	00:21:F2:23:9...	192.168.50.221	FVUI 0.7.23.1(...	Registered	6502	28 d 0 h 4 m	
4	FIP15GPLUS	FLY12322800...	00:21:F2:3F:C...	192.168.50.242	FVMM 0.1.24....	Registered	1003,606	5 h 14 m	
5	KRONX V10P	FLY10621301...	00:21:F2:2A:9...	192.168.50.107	KRONX 0.7.2...	Registered	2202,1100	1 h 55 m	
6	T11CP	FLY10520301...	9C:E2:FC:23:9...	192.168.50.133	V0.7.35.108(...	Registered	2204	5 h 17 m	
7	FIP10	FLY10622103...	00:21:F2:36:9...	192.168.50.99	FVUI 0.7.23.1(...	Register Fail		5 h 15 m	
8	FIP10	FLY10619900...	00:21:F2:21:A...	192.168.50.80	FVUI 0.P7.127...	Registered	e.test-572	6 d 2 h 25 m	
9	G4148	FLY72204000...	00:21:F2:24:6...	192.168.50.47	V3.24(20221...	Disable	flyingvoice-a...	3 d 23 h 19 m	
10	FTA5102E2	FLY11721900...	00:21:F2:33:1...	192.168.50.73	V3.23(20220...	Registered	700	24 d 23 h 11 m	

Figure 6-1 Scanning

- b. Select in the upper left corner ->Select All: i86V



3

Figure 6-2 Select device

- c. Select Device -> Firmware Device - Upgrade Firmware in the upper left corner

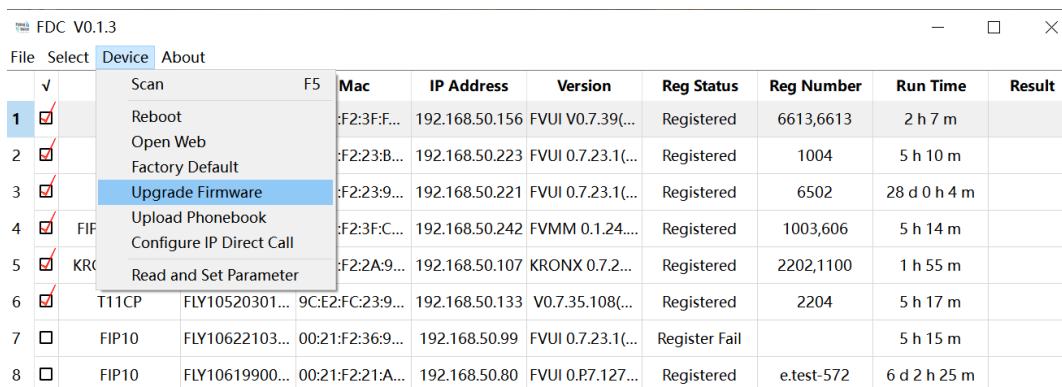


Figure 6-3 Select device

- d. Select the version upgrade file in the window

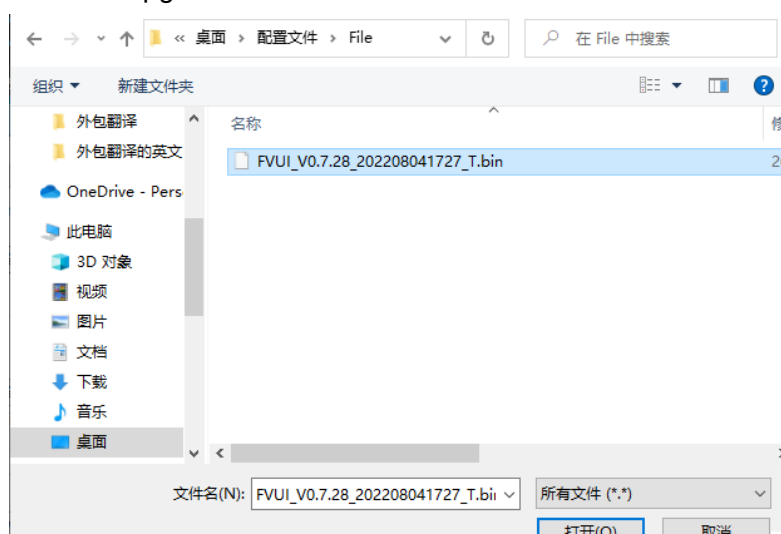
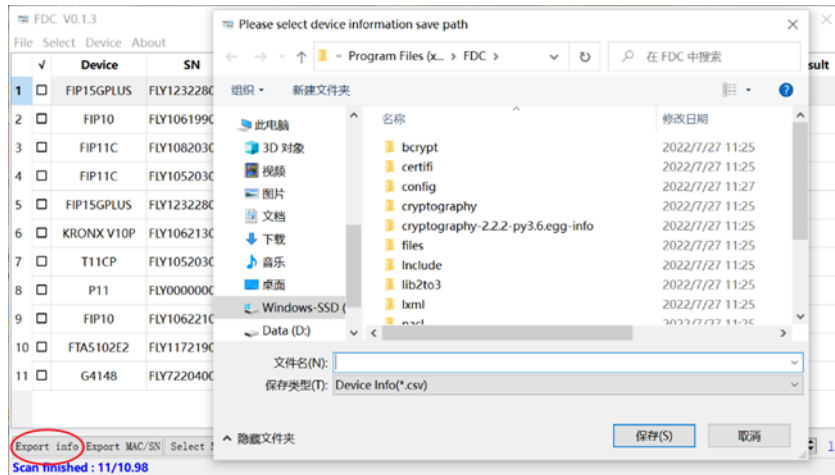


Figure 6-4 Select file

- e. Wait for the firmware upgrade to be completed

6.1.2 Export Profile

Device ->Export information ->Save format. csv ->Select the save path ->After export, it can be opened in Excel



Chapter 7 Web Page Configuration

Topic

- [Device Status](#)
- [Restore Factory Settings](#)
- [Firmware Updates](#)

7.1 Device Status

The users can view the current device status of the device on the web page. The **status ->Basic** includes the following:

- Product Information: (Product Name, MAC address, Hardware version, Loader Version, Firmware Version, Serial Number)
- Line Status: (Line status, primary server, backup server)
- Network Status: (WAN port status, VPN status, wireless status, WiFi switch, Network Mode, channel bandwidth)
- System Status: (Current time, Elapsed time)

7.2 Restore Factory Settings

The device will empty all the configurations on the device, such as the initial account, phone settings, etc., and return to the factory default status.

1. Open the device web page ->**Administration** ->Go down to find the factory settings

Figure 7-1 Restore factory settings

2. Click **Factory Defalut** ->**OK** -Wait for recovery to be completed

Tips: If you cannot enter the device web, you can press the Reset button and hold it while

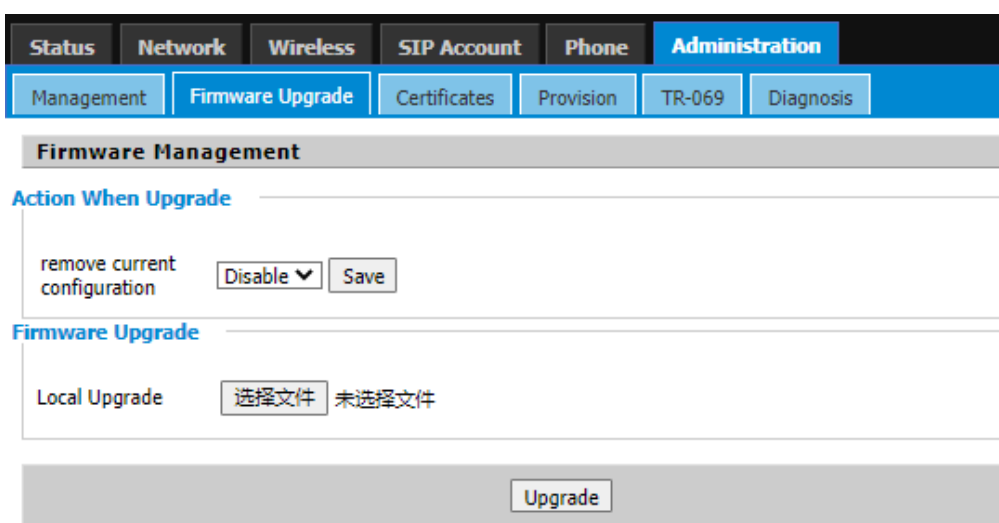
the device is powered on until the device emits a beep tone, then release the Reset button and the device starts to restore factory settings. When the device emits a welcome tone, the device reset to factory settings is completed.

7.3 Firmware Updates

The i86V device can be upgraded in the web page.

1. Go to the website-> **Administration**-> **Firmware Upgrade** Select the file and click Upgrade. You can choose to Ban/Enable Delete the current configuration.

2. Click and Save



The screenshot displays the web interface for the i86V device, specifically the Firmware Upgrade section under Administration. The navigation menu at the top includes Status, Network, Wireless, SIP Account, Phone, and Administration. The Administration menu is expanded to show Management, Firmware Upgrade, Certificates, Provision, TR-069, and Diagnosis. The Firmware Upgrade section is titled "Firmware Management" and contains two sub-sections: "Action When Upgrade" and "Firmware Upgrade".

Action When Upgrade

remove current configuration

Firmware Upgrade

Local Upgrade 未选择文件

Figure 7-2