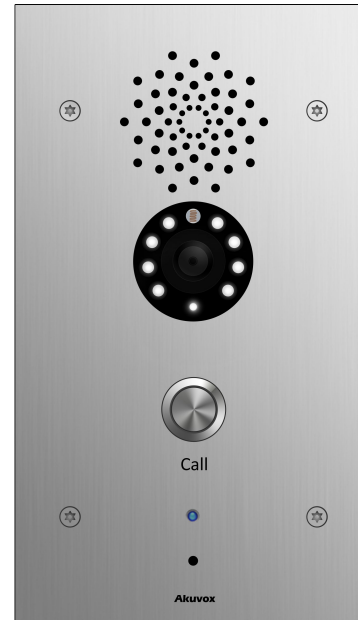


E21A



E21V

E21 Series Door Phone Admin Guide

About This Manual

Thank you for choosing Akuvox's E21A/V door phone. This manual is intended for end users who need to properly configure the door phone. This manual is applicable to 21.0.3.xx version, and it provides all functions' configurations of E21A/V. Please visit Akuvox forum or consult technical support for any new information or latest firmware.

Note: Please refer to universal abbreviation form in the end of manual when meet any abbreviation letter.

Content

1. Product Overview.....	1
1.1. Product Description.....	1
1.2. Connector Introduction.....	2
1.3. LED Status Information.....	3
2. Daily Use.....	4
2.1. Make a Call.....	4
2.2. Receive a Call.....	4
2.3. Unlock by DTMF Codes.....	4
3. Basic Features.....	5
3.1. Access the Website Setting.....	5
3.1.1. IP Announcement.....	5
3.1.2. Obtain IP Address.....	6
3.1.3. Access the Device Website.....	6
3.2. Password Modification.....	7
3.3. Phone Configuration.....	7
3.3.1. Time/Lang.....	7

3.3.2. Network.....	8
3.3.2.1. IP Address Setting.....	8
3.3.2.2. DHCP Mode.....	8
3.3.2.3. Static IP Mode.....	8
3.3.2.4. Local RTP.....	9
3.3.2.5. SNMP.....	9
3.3.2.6. VLAN.....	10
3.3.2.7. TR069.....	11
3.3.3. Sound.....	12
3.3.4. DND.....	12
3.4. Intercom Call.....	13
3.4.1. Direct IP Call.....	13
3.4.2. SIP Call.....	13
3.4.2.1. SIP Account.....	14
3.4.2.2. SIP Server 1&2.....	14
3.4.2.3. Account Selection.....	15
3.4.2.4. Outbound Proxy Server.....	15

3.4.2.5. Transport Type.....	16
3.4.2.6. NAT.....	16
3.4.3. Auto Answer.....	17
3.4.4. Web Call.....	17
3.4.5. No Answer Call.....	18
3.4.6. Multicast.....	18
3.5. Security.....	19
3.5.1. Live view(optional).....	19
3.5.2. RTSP(optional).....	19
3.5.3. ONVIF(optional).....	20
3.6. Access Control.....	21
3.6.1. Relay.....	21
3.6.2. Unlock via HTTP command.....	22
3.6.3. Unlock via Exit Button.....	23
3.7. Reboot.....	23
3.8. Reset.....	23
4. Advanced Features.....	24

4.1. Phone Configuration.....	24
4.1.1. LED.....	24
4.2. Intercom.....	25
4.2.1. Call Time Related.....	25
4.2.2. Intercom.....	25
4.2.3. SIP Call Related.....	26
4.2.4. Codec.....	27
4.2.5. Subscribe.....	29
4.2.6. DTMF.....	29
4.2.7. Session Timer.....	30
4.2.8. BLF List.....	30
4.2.9. Encryption.....	30
4.2.10. NAT.....	31
4.2.11. User Agent.....	31
4.3. Security.....	32
4.3.1. Action.....	32
4.3.1.1. Action Parameters.....	32

4.4. Upgrade.....	34
4.4.1. Web Upgrade.....	34
4.4.2. Autop Upgrade.....	34
4.4.3. Backup Config File.....	36
4.5. PCAP.....	37

1. Product Overview

1.1. Product Description

Akuvox E21A/V Series are outdoor-rated, SIP-compliant and hands-free Voice over IP (VoIP) Emergency Stations. It helps the emergency teams to coordinate their rescue missions with high efficiency.

E21A/V support two types: E21A(Audio) and E21V(Video). They are often used in public locations such as: parking facilities, college campuses, medical centers, and industrial parks etc.

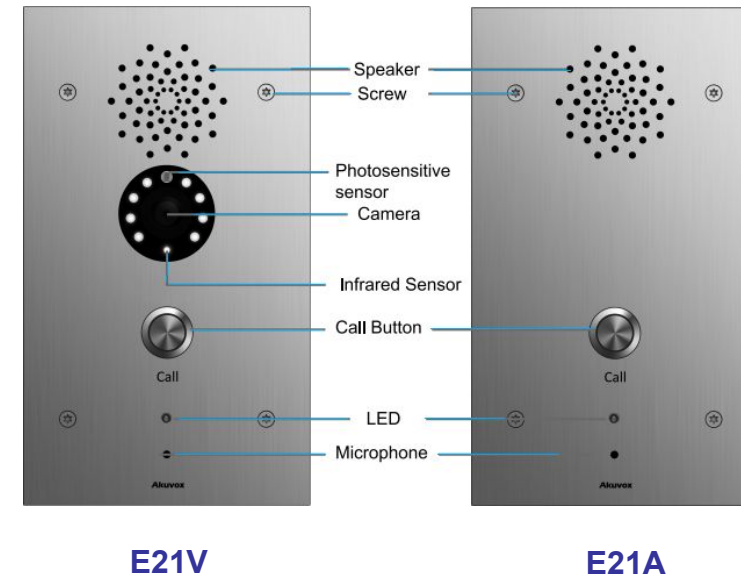


Figure 1.1 Product Description

1.2. Connector Introduction

Ethernet(POE): Ethernet connector can provide network connection. Ethernet(POE) can provide both network and power connection.

(If Ethernet(POE) is used, do not plug in another power supply).

12V/GND: External power supply terminal.

Relay (NO/NC): Relay control terminal.(E21A/V supports 2 relays).

Input: Trigger signal input terminal.

Note: The general door phone diagram is only for reference.

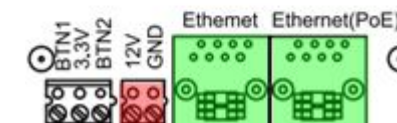
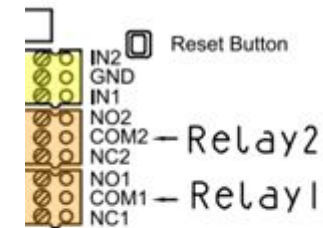


Figure 1.2-1 Connection introduction

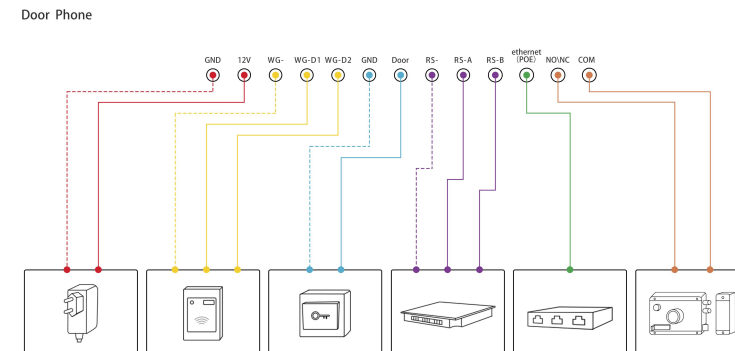


Figure 1.2-2 General interface

1.3. LED Status Information

LED Status		Description
Blue	Always on	Normal status
	Flashing	Calling
Red	Flashing	Network is unavailable
Green	Always on	Talking on a call
	Flashing	Receiving a call
Pink	Flashing	Upgrading

2. Daily Use

2.1. Make a Call

- Press the call button to call out the predefined SIP number or IP address .Video call is only for E21V.
- During the talk, called party can press predefined DTMF code number to open the door.

2.2. Receive a Call

Auto Answer: E21A/V support auto answer by default. Incoming calls from door device (IP phone or indoor monitor) will be answered automatically.

2.3. Unlock by DTMF Codes

Users can press the predefined DTMF code from an answer unit to

remotely unlock the door during the call. Users will also hear “The door is now opened.”

3. Basic Features

3.1. Access the Website Setting

3.1.1. IP Announcement

- While E21A/V starts up normally, hold the call button for several seconds after LED light turns blue,the voice system will be announced periodically.
- In announcement mode, the IP address will be announced periodically.
- Press the Call button again to exit the announcement mode.
- If not IP address has been obtained,E21A/V announces ‘IP 0.0.0.0’

3.1.2. Obtain IP Address

The Akuvox E21A/V series use DHCP IP address by default. If IP address is unknown, press and hold call button for a short period of time (about 5s) after LED light turns blue, E21A/V series will announce its IP continuously. Press once again to stop.

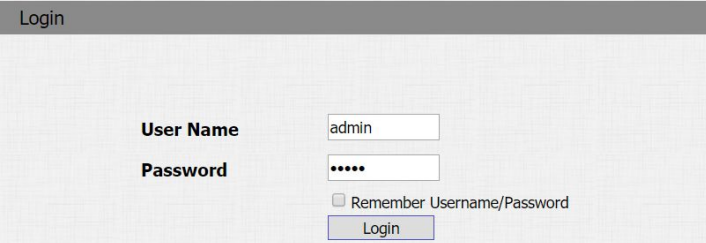
3.1.3. Access the Device Website

Open a Web Browser, access the corresponding IP address. Then, enter the default user name and password to login. The default administrator or user's User Name /Password are shown below:

Admin mode: admin/admin

User mode: user/user

Note: The recommended browser is Google Chrome



Login

User Name admin

Password

☐ Remember Username/Password


Login

Figure 3.1.3 Access the device website

3.2. Password Modification

Go to **Security - Basic**, to modify the default website password - admin. Enter the original password and new password ,confirm the new one again.

Web Password Modify: change the password of login in website.



The 'Web Password Modify' form contains the following fields:

Web Password Modify	
User Name	admin ▼
Current Password	<input type="password"/>
New Password	<input type="password"/>
Confirm Password	<input type="password"/>

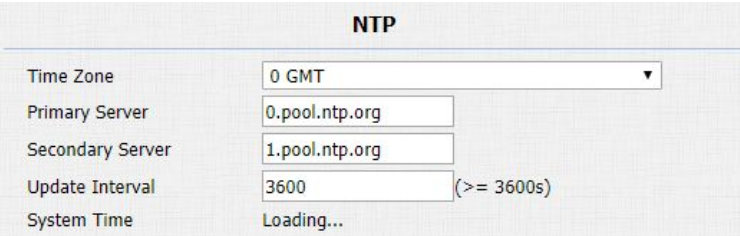
Figure 3.2 Password modification

3.3. Phone Configuration

3.3.1. Time/Lang

Time: Go to **Phone - Time/Lang**, to select local Time Zone for NTP server.

Lang: There are no language option for now. The web language is set to English by default.



The 'NTP' configuration form contains the following fields:

NTP	
Time Zone	0 GMT ▼
Primary Server	0.pool.ntp.org
Secondary Server	1.pool.ntp.org
Update Interval	3600 (>= 3600s)
System Time	Loading...

Figure 3.3.1 NTP

3.3.2. Network

3.3.2.1. IP Address Setting

Go to **Network - Basic**, choose to use DHCP or static IP way to obtain IP address.

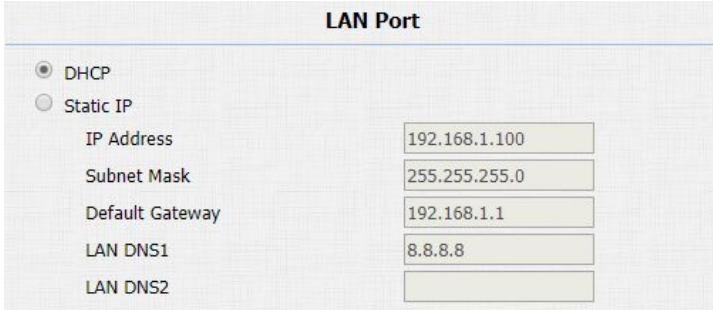
3.3.2.2. DHCP Mode

In website, go to **Network - Basic**.

E21A/V uses DHCP mode by default which will get IP address, subnet mask, default gateway and DNS server address from DHCP server automatically.

3.3.2.3. Static IP Mode

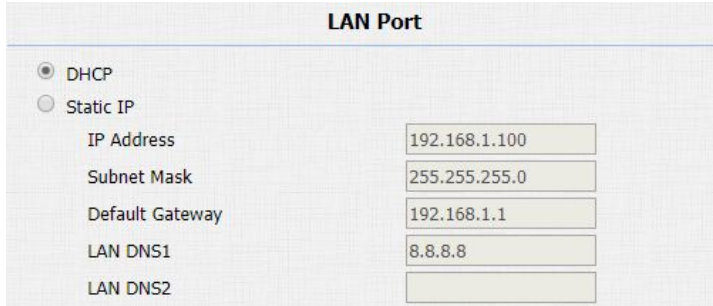
In website, go to **Network - Basic**.



The screenshot shows the 'LAN Port' configuration page. The 'DHCP' radio button is selected. Below it, the 'Static IP' radio button is unselected. The fields for IP Address, Subnet Mask, Default Gateway, LAN DNS1, and LAN DNS2 are all empty, indicating that the device will obtain these values from a DHCP server.

LAN Port	
<input checked="" type="radio"/> DHCP	
<input type="radio"/> Static IP	
IP Address	
Subnet Mask	
Default Gateway	
LAN DNS1	
LAN DNS2	

Figure 3.3.2.2 DHCP mode



The screenshot shows the 'LAN Port' configuration page. The 'Static IP' radio button is selected. Below it, the 'DHCP' radio button is unselected. The fields for IP Address, Subnet Mask, Default Gateway, LAN DNS1, and LAN DNS2 are all filled with the values 192.168.1.100, 255.255.255.0, 192.168.1.1, 8.8.8.8, and an empty field respectively, indicating that the device will use these static values.

LAN Port	
<input checked="" type="radio"/> Static IP	
<input type="radio"/> DHCP	
IP Address	192.168.1.100
Subnet Mask	255.255.255.0
Default Gateway	192.168.1.1
LAN DNS1	8.8.8.8
LAN DNS2	

Figure 3.3.2.3 Static IP mode

If select static IP, users should manually setup IP address, subnet mask, default gateway and DNS server address. The figure right shows static IP setting.

3.3.2.4. Local RTP

Go to **Network - Advanced** to configure.

Local RTP: To display and configure Local RTP settings.

Starting RTP Port: Determine the minimum port that RTP stream can use.

Max RTP Port: Determine the maximum port that RTP stream can use.

Local RTP		
Starting RTP Port	<input type="text" value="11800"/>	(1024~65535)
Max RTP Port	<input type="text" value="12000"/>	(1024~65535)

Figure 3.3.2.4 Local RTP

3.3.2.5. SNMP

Go to **Network - Advanced** to configure.

SNMP: To display and configure SNMP settings.

Active: To enable or disable SNMP feature.

SNMP		
Active	<input type="text" value="Disabled"/>	
Port	<input type="text"/>	(1024~65535)
Trusted IP	<input type="text"/>	

Figure 3.3.2.5 SNMP

Port: To configure SNMP server's port.

Trusted IP: To configure allowed SNMP server address, it could be an IP address or any valid URL domain name.

Note: SNMP is Internet-standard protocol for managing devices on IP networks.

3.3.2.6. VLAN

Go to **Network - Advanced** to configure.

VLAN: To display and configure VLAN settings.

Active: To enable or disable VLAN feature for designated port.

VID: To configure VLAN ID for designated port.

Priority: To select VLAN priority for designated port.

Note: Please consult administrator for specific VLAN settings in the networking environment.

VLAN		
LAN Port	Active	Disabled ▼
	VID	1 (1~4094)
	Priority	0 ▼

Figure 3.3.2.6 VLAN

3.3.2.7. TR069

Go to **Network - Advanced** to configure.

TR069: To display and configure TR069 settings.

Active: To enable or disable TR069 feature.

Version: To select supported TR069 version (version 1.0 or 1.1).

ACS/CPE: ACS is short for auto configuration servers as server side, CPE is short for customer-premise equipment as client side devices.

URL: To configure URL address for ACS or CPE.

User Name: To configure username for ACS or CPE.

Password: To configure password for ACS or CPE.

Periodic Inform: To enable periodically inform.

Periodic Interval: To configure interval for periodic inform.

Note: TR-069 is a technical specification entitled CPE WAN Management Protocol (CWMP). It defines an application layer protocol for remote management of end-user devices.

TR069		
ACS	Active	Disabled ▼
	Version	1.0 ▼
	URL	<input type="text"/>
	User Name	<input type="text"/>
Periodic Inform	Password	••••••
	Active	Disabled ▼
	Periodic Interval	1800 (3~24x3600s)
	CPE	URL
User Name		<input type="text"/>
Password		••••••

Figure 3.3.2.7 TR069

3.3.3. Sound

Go to **Phone - Voice** to configure volume and upload tone file.

Mic Volume: To configure microphone volume.

Speaker Volume: To configure speaker volume.

Open Door Warning: Disable it, and users will not hear the prompt voice when the door is opened.

Opendoor Tone Upload: To upload the opendoor tone by users themselves.

The screenshot shows the 'Sound' configuration page. It has four main sections: 'Mic Volume' with a slider set to 8 (range 1~15); 'Speaker Volume' with a slider set to 8 (range 1~15); 'Open Door Warning' with a dropdown menu set to 'Enabled'; and 'Opendoor Tone Upload' which includes a 'Choose File' button, a 'No file chosen' status, and 'Upload', 'Delete', and 'Export' buttons. Below these buttons, it specifies 'File Format: wav, size: < 200KB, samplerate: 16000, Bits: 16'.

Figure 3.3.3 Sound

3.3.4. DND

Go to **Phone - Call Feature** to configure DND feature.

DND: DND allows phones to ignore any incoming calls.

Return Code when DND: Determine what response code should be sent back to server when there is an incoming call if DND is on.

DND On Code: The code is used to turn on DND on server's side, if configured, door phones will send a SIP message to server to turn

The screenshot shows the 'DND' configuration page. It contains five rows: 'Account' with a dropdown set to 'All Account'; 'DND' with a dropdown set to 'Disabled'; 'Return Code When DND' with a dropdown set to '486(Busy Here)'; 'DND On Code' with an empty text input field; and 'DND Off Code' with an empty text input field.

Figure 3.3.4 DND

on DND on server side if users press DND when DND is off.

DND Off Code: The code is used to turn off DND on server's side, if configured, door phones will send a SIP message to server to turn off DND on server side if users press DND when DND is on.

3.4. Intercom Call

3.4.1. Direct IP Call

Go to **Phone - Call Feature** to enable the direct IP call for door phones first.

Configure push button with IP address, press push button to make direct ip call.



Figure 3.4.1 Direct IP call

3.4.2. SIP Call

SIP calls which use SIP numbers to make or receive calls should be supported by SIP server. Users need to register accounts and fill SIP feature parameters before using it.

Go to **Account - Basic** to configure SIP account and SIP server for door phones first.

3.4.2.1. SIP Account

Status: To display register result.

Display Label: To configure label displayed on the phone's LCD screen.

Display Name: To configure name sent to the other call party for displaying.

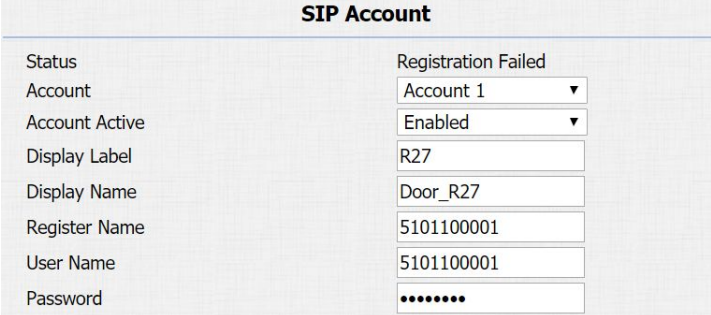
Register Name: To enter extension number which users want and the number is allocated by SIP server.

User Name: To enter user name of the extension.

Password: To enter password for the extension.

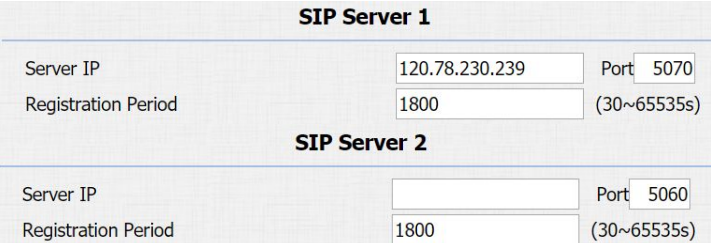
3.4.2.2. SIP Server 1&2

Server IP 1: To enter SIP server's IP address or URL.



SIP Account	
Status	Registration Failed
Account	Account 1 ▼
Account Active	Enabled ▼
Display Label	R27
Display Name	Door_R27
Register Name	5101100001
User Name	5101100001
Password

Figure 3.4.2.1 SIP account



SIP Server 1	
Server IP	120.78.230.239
Registration Period	1800
Port	5070
	(30~65535s)
SIP Server 2	
Server IP	
Registration Period	1800
Port	5060
	(30~65535s)

Figure 3.4.2.2 SIP server 1&2

Server IP 2: To display and configure secondary SIP server settings. This is for redundancy, if registering to primary SIP server fails, the phone will go to secondary SIP server for registering.

Registration Period: The registration will expire after registration period, the phone will re-register automatically within registration period.

3.4.2.3. Account Selection

Go to **Intercom-Basic**:

Select Account: Select default account to make calls.

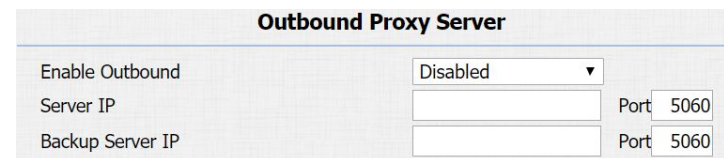


The screenshot shows the 'Account Selection' configuration page. It has a title bar 'Account Selection'. Below it, there are two settings: 'Select Account' with a dropdown menu set to 'Auto', and 'No Answer Call' with a dropdown menu set to 'Enabled'.

Figure 3.4.2.3 No answer call

3.4.2.4. Outbound Proxy Server

An outbound proxy server is used to receive all initiating request messages and route them to the designated SIP server.



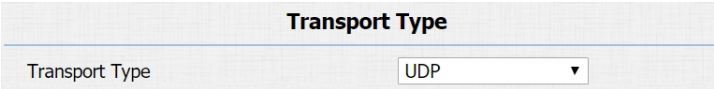
The screenshot shows the 'Outbound Proxy Server' configuration page. It has a title bar 'Outbound Proxy Server'. Below it, there are three settings: 'Enable Outbound' with a dropdown menu set to 'Disabled', 'Server IP' with a text input field, and 'Backup Server IP' with a text input field. To the right of the 'Server IP' and 'Backup Server IP' fields, there are 'Port' labels and a value of '5060' for both.

Figure 3.4.2.4 Outbound proxy server

3.4.2.5. Transport Type

To display and configure transport type for SIP message.

- UDP: UDP is an unreliable but very efficient transport layer protocol.
- TCP: Reliable but less-efficient transport layer protocol.
- TLS: Secured and reliable transport layer protocol.
- DNS-SRV: DNS record for specifying the location of services.



The screenshot shows a configuration panel titled "Transport Type". It contains a single row with the label "Transport Type" on the left and a dropdown menu on the right. The dropdown menu is currently set to "UDP".

Figure 3.4.2.5 Transport type

3.4.2.6. NAT

To display and configure NAT settings.

- STUN: Short for simple traversal of UDP over NATs, a solution to solve NAT issues.

Notes: By default, NAT is disabled.



The screenshot shows a configuration panel titled "NAT". It contains two rows. The first row has the label "NAT" on the left and a dropdown menu on the right, which is set to "Disabled". The second row has the label "Stun Server Address" on the left, a text input field in the middle, and a "Port" label followed by a text input field containing the value "3478".

Figure 3.4.2.6 NAT

3.4.3. Auto Answer

Go to **Account - Advanced** to enable auto answer feature for SIP calls.

Go to **Phone - Call Feature** to enable auto answer feature for direct IP calls.

Auto Answer Delay: To configure delay time before an incoming call is automatically answered.

Auto Answer Mode: To set video or audio mode for auto answer by default.

Then incoming calls will be answered automatically.

3.4.4. Web Call

Go to **Intercom - Basic** to dial out or answer incoming calls from website.



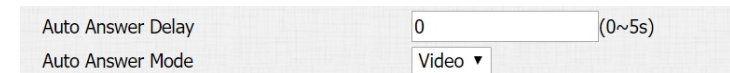
Auto Answer	Enabled ▼
-------------	-----------

Figure 3.4.3-1 Auto answer for sip calls



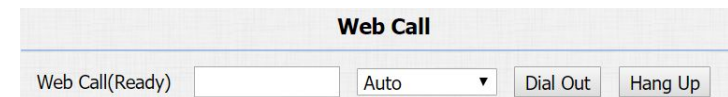
Direct IP AutoAnswer	Enabled ▼
----------------------	-----------

Figure 3.4.3-2 Auto answer for direct IP calls



Auto Answer Delay	0	(0~5s)
Auto Answer Mode	Video ▼	

Figure 3.4.3-3 Auto answer options' parameters



Web Call				
Web Call(Ready)	<input type="text"/>	Auto ▼	Dial Out	Hang Up

Figure 3.4.4 Web call

3.4.5. No Answer Call

No Answer Call: Enable or Disable ‘No Answer Call ‘ feature.

If the call is not answered, the call will forward to ‘No Answer Call’.

3.4.6. Multicast

Go to **Intercom - Multicast** to configure.

Paging Barge: Choose the multicast number, and the range is from 1 to 10.

Paging priority Active: Enable or disable the multicast.

Listening Address: Enter IP address which users need to listen.

Label: Input the label for each listening address.

Push Button					
Key	Number1	Number2	Number3	Number4	Number5
Push Button	192.168.16.11				
No Answer Call1	192.168.16.11				
No Answer Call2					
Apply setting to	RelayA ▼				

Figure 3.4.5 No answer call

Multicast Setting			
Paging Barge	1 ▼		
Paging Priority Active	Enabled ▼		
Priority List			
IP Address	Listening Address	Label	Priority
1 IP Address	224.1.6.11:1200	Test	1
2 IP Address			2
3 IP Address			3
4 IP Address			4
5 IP Address			5

Figure 3.4.6 Multicast

3.5. Security

3.5.1. Live view(optional)

Go to **Intercom - Live Stream** to check the real-time video from E21V.

In addition, user also can check the real-time picture via URL:
http://IP_address:8080/picture.jpg.

3.5.2. RTSP(optional)

E21V supports RTSP stream, go to **Intercom - RTSP** to enable or disable RTSP server. The URL for RTSP stream is:

rtsp://IP_address/live/ch00_0.

RTSP Stream: To enable RTSP video and select the video codec.

E21V supports H.264 video codec by default.

H.264 Video Parameters: H.264 is a video stream compression standard. Different from H.263, it provides an approximately



Figure 3.5.1 Live view

identical level of video stream quality but a half bit rate. This type of compression is sometimes called MPEG-4 part 10. To modify the resolution, framerate and bitrate of H.264.

MPEG4 Video Parameters: MPEG4 is one of the network video image compression standard. It supports the maximum compression ratio 4000:1. It is an important and common video function with great communication application integration ability and less core program space. To modify the resolution, framerate and bitrate of MPEG4.

3.5.3. ONVIF(optional)

E21V supports ONVIF protocol, which means E21V's camera can be searched by other devices, like NVR which supports ONVIF protocol as well.

Go to **Intercom - ONVIF** to configure ONVIF mode, its username and password.

The screenshot displays the RTSP configuration interface. It is divided into four main sections: **RTSP Basic**, **RTSP Stream**, **H.264 Video Parameters**, and **MPEG4 Video Parameters**. In the **RTSP Basic** section, 'RTSP Server Enabled' is checked. The **RTSP Stream** section shows 'RTSP Video Enabled' checked and 'RTSP Video Codec' set to 'H.264'. The **H.264 Video Parameters** section has 'Video Resolution' set to 'VGA', 'Video Framerate' to '30 fps', and 'Video Bitrate' to '2048 kbps'. The **MPEG4 Video Parameters** section also has 'Video Resolution' set to 'VGA', 'Video Framerate' to '30 fps', and 'Video Bitrate' to '2048 kbps'.

RTSP Basic	
RTSP Server Enabled	<input checked="" type="checkbox"/>

RTSP Stream	
RTSP Video Enabled	<input checked="" type="checkbox"/>
RTSP Video Codec	H.264

H.264 Video Parameters	
Video Resolution	VGA
Video Framerate	30 fps
Video Bitrate	2048 kbps

MPEG4 Video Parameters	
Video Resolution	VGA
Video Framerate	30 fps
Video Bitrate	2048 kbps

Figure 3.5.2 RTSP

The screenshot displays the ONVIF configuration interface under the heading 'Basic Setting'. It contains three fields: 'Onvif Mode' set to 'Discoverable', 'UserName' set to 'admin', and 'Password' represented by a masked input field with dots.

Basic Setting	
Onvif Mode	Discoverable
UserName	admin
Password

Figure 3.5.3 ONVIF

Switching ONVIF mode to “Undiscoverable,” and it means users must program ONVIF’s URL manually.

The ONVIF’s URL is:

http://IP_address:8090/onvif/device_service.

3.6. Access Control

3.6.1. Relay

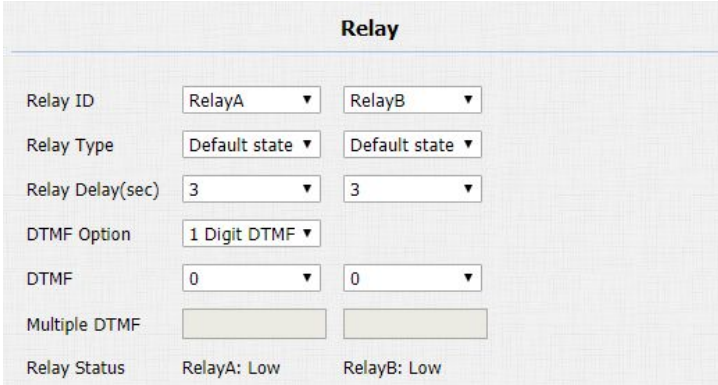
Go to **Intercom - Relay** to configure relay settings.

There are three terminals of relay: NO, NC and COM. NO stands for normally open contact. NC stands for normally closed contact.

Relay ID: E21A/V supports two relays. Users can configure them respectively.

Relay Type: Default state means NC and COM are normally closed, while Invert state means NC and COM are normally opened.

Relay Delay: To configure the duration of opened relay. Over the value, the relay would be closed again.



Relay		
Relay ID	RelayA ▼	RelayB ▼
Relay Type	Default state ▼	Default state ▼
Relay Delay(sec)	3 ▼	3 ▼
DTMF Option	1 Digit DTMF ▼	
DTMF	0 ▼	0 ▼
Multiple DTMF		
Relay Status	RelayA: Low	RelayB: Low

Figure 3.6.1 Relay

Relay Status: While the relay is triggered, the statues will be switched. When COM connects to NC, the status is Low.

Note: Relay operate a switch and does not deliver power, so users should prepare power adapter for external devices which connects to relay.

3.6.2. Unlock via HTTP command

Users can use a URL to remote unlock the door.

Go to **Intercom - Relay** to configure.

Switch: Enable this function. Disable by default.

UserName&Password: Users can setup the username and password for HTTP unlock.

URL format:

http://IP_address/fcgi/do?action=OpenDoor&UserName=&Password=&DoorNum=1.

The screenshot shows a web interface titled "Open Relay via HTTP". Below the title, there are three configuration fields: "Switch" with a dropdown menu currently showing "Disabled", "UserName" with an empty text input field, and "Password" with a masked text input field represented by seven dots.

Figure 3.6 .2 Unlock via HTTP

3.6.3. Unlock via Exit Button

Go to **Intercom - Input** to configure input settings.

E21A/V supports three input triggers “Input A/B/C(DOOR A/B/C).”

Input Service: To enable or disable input trigger service.

Trigger Option: To choose open circuit trigger or closed circuit trigger. “Low” means that connection between door terminal and GND is closed, while “High” means the connection is opened.

Door status: To show the status of input signal.

Input	
Input ID	InputA InputB
Input Service	Disabled Disabled
Call Number	
Display Name	
Call Timer	(0~65535 Sec)

Figure 3.6.3 Unlock via Exit Button

3.7. Reboot

Go to **Upgrade - Basic**, users can reboot the phone.

Reboot Submit

Figure 3.7 Reboot

3.8. Reset

Go to **Upgrade - Basic**, users can reset the phone to factory settings.

Reset To Factory Setting Submit

Figure 3.8 Reset

4. Advanced Features

4.1. Phone Configuration

4.1.1. LED

To set up the lighting mode.

Go to **Intercom - LED Setting** to configure.

State: There are five states: Normal,Offline,Calling,Talking,and Receiving.

Color Off: The default status if OFF.

Color On: It can support three color:Red,Green,Blue.

Blink Mode: To set up the different blink mode frequency.

State	Color Off	Color On	Blink Mode
NORMAL ▼	OFF ▼	Blue ▼	Always On ▼
OFFLINE ▼	OFF ▼	Red ▼	2500/2500 ▼
CALLING ▼	OFF ▼	Blue ▼	2500/2500 ▼
TALKING ▼	OFF ▼	Green ▼	Always On ▼
RECEIVING ▼	OFF ▼	Green ▼	2500/2500 ▼

Figure 4.1.1 LED

4.2. Intercom

4.2.1. Call Time Related

Go to **Intercom-Basic** to configure.

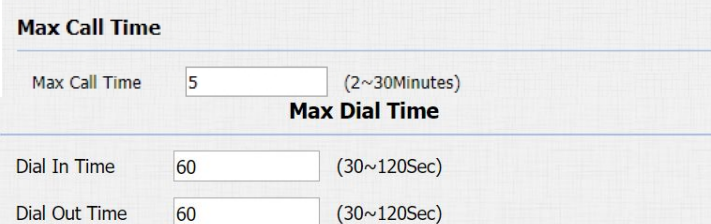
Max Call Time: To configure the max call time.

Dial In Time: To configure the max incoming dial time, available when auto answer is disabled.

Dial Out Time: To configure the max no answer call time.

Note: If you are using Direct IP call , the Max Call Time Range is 2 -30 minutes.

If you are using sip account, the time may be limited by the sip server.



The screenshot shows a configuration interface with two sections. The first section, titled 'Max Call Time', contains a label 'Max Call Time', a text input field with the value '5', and a range indicator '(2~30Minutes)'. The second section, titled 'Max Dial Time', contains two rows: 'Dial In Time' with a text input field containing '60' and a range indicator '(30~120Sec)', and 'Dial Out Time' with a text input field containing '60' and a range indicator '(30~120Sec)'.

Figure 4.2.1 Call time related

4.2.2. Intercom

Go to **Phone - Call Feature** to configure.

Intercom: Intercom allows users to establish a call directly with the



The screenshot shows a configuration interface titled 'Intercom'. It contains two rows: 'Active' with a dropdown menu showing 'Enabled', and 'Intercom Mute' with a dropdown menu showing 'Disabled'.

Figure 4.2.2 Intercom

callee.

Active: To enable or disable Intercom feature.

Intercom Mute: If enabled, once the call established, the callee will be muted.

4.2.3. SIP Call Related

Go to **Account - Advanced** to configure the SIP call related.

Max Local SIP Port: To configure maximum local SIP port for designated SIP account.

Min Local SIP Port: To configure maximum local SIP port for designated SIP account.

Caller ID Header: To choose Caller ID Header format.

Provisional Response ACK: 100% reliability for all provisional messages, this means it will send ACK every time the IP phone receives a provisional SIP message from SIP server.

Register with user=phone: If enabled, IP phone will send user=phone within SIP message.

Call		
Max Local SIP Port	<input type="text" value="5062"/>	(1024~65535)
Min Local SIP Port	<input type="text" value="5062"/>	(1024~65535)
Caller ID Header	<input type="text" value="FROM"/>	▼
Auto Answer	<input type="text" value="Enabled"/>	▼
Provisional Response ACK	<input type="text" value="Disabled"/>	▼
Register with user=phone	<input type="text" value="Disabled"/>	▼
Invite with user=phone	<input type="text" value="Disabled"/>	▼
Anonymous Call	<input type="text" value="Disabled"/>	▼
Anonymous Call Rejection	<input type="text" value="Disabled"/>	▼
Missed Call Log	<input type="text" value="Enabled"/>	▼
Prevent SIP Hacking	<input type="text" value="Disabled"/>	▼

Figure 4.2.3 SIP call related

Anonymous Call: If enabled, E21A/V will block its information when calling out.

Anonymous Call Rejection: If enabled, calls who block their information will be screened out.

Missed Call Log: If enabled, any missed call will be recorded into call log.

Prevent Hacking: If enabled, it will prevent SIP message from hacking.

4.2.4. Codec

Go to **Account - Advanced** to configure SIP call related codec.

Sip Account: To choose which account to configure.

Audio Codec: E21A/V support four audio codecs: PCMA, PCMU, G729, G722. Different audio codecs require different bandwidth, users can enable/disable them according to different network environment.

Note: Bandwidth consumption and sample rates are as below:

The screenshot displays the 'SIP Account' configuration interface. At the top, there's a section for 'Account' with a dropdown menu set to 'Account 1'. Below this is the 'Codecs' section, which contains two lists: 'Disabled Codescs' (currently empty) and 'Enabled Codescs' (containing PCMU, PCMA, G722, and G729). Between these lists are '>>' and '<<' buttons. To the right of the 'Enabled Codescs' list are '↑' and '↓' buttons. Below the codec lists is the 'Video Codec' section, which includes a 'Codec Name' dropdown set to 'H264' (with a checked box), and three other dropdowns: 'Codec Resolution' set to '4CIF', 'Codec Bitrate' set to '2048', and 'Codec Payload' set to '104'.

Figure 4.2.4-1 SIP call related codec

Codec	Bandwidth	Sample Rates
PCMA	64kbit/s	8kHz
PCMU	64kbit/s	8kHz
G729	8kbit/s	8kHz
G722	64kbit/s	16kHz



Figure 4.2.4-2 Multicast related codec

Video Codec: E21A/V support H.264 standard, which provides better video quality at substantially lower bit rates than previous standards.

Codec Resolution: E21A/V support four resolutions: QCIF, CIF, VGA, 4CIF and 720P.

Multicast Codec: Go to **Phone - Call Feature** to configure multicast related codec.

4.2.5. Subscribe

Go to **Account - Advanced** to configure.

MWI: Message waiting indicator which is used to indicate whether there is unread new voice message.

BLF Expire: BLF is short for busy lamp field which is used to monitor the designated extension status. The setting here is to negotiate with the server about expire time of BLF subscription.

ACD Expire: Automatic call distribution is often used in offices for customer service, such as call center. The setting here is to negotiate with the server about expire time of ACD subscription.

4.2.6. DTMF

Go to **Account - Advanced** to configure RTP audio video profile for DTMF and its payload type.

Type: Support inband, info, RFC2833 or their combination.

How To Notify DTMF: Only available when DTMF type is info.

DTMF Payload: To configure payload type for DTMF.

4.2.7. Session Timer

Go to **Account - Advanced** to configure.

Subscribe		
MWI Subscribe	Disabled	
MWI Subscribe Period	1800	(120~65535s)
Voice Mail Number		
BLF Expire	1800	(120~65535s)
ACD Expire	1800	(120~65535s)

Figure 4.2.5 Subscribe

DTMF		
Type	RFC2833	
How To Notify DTMF	Disabled	
DTMF Payload	101	(96~127)

Figure 4.2.6 DTMF

Session Timer		
Active	Disabled	
Session Expire	1800	(90~7200s)
Session Refresher	UAC	

Figure 4.2.7 Session timer

If enabled, the on going call will be disconnected automatically once the session expired unless it's been refreshed by UAC or UAS.

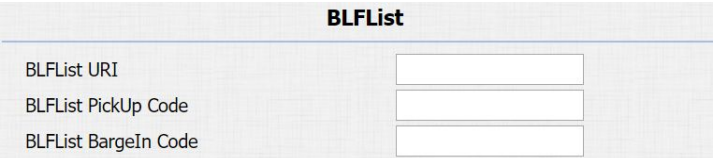
4.2.8. BLF List

Go to **Account - Advanced** to configure to display or configure BLF list URI address.

BLF List URI: BLF List is short for busy lamp field list.

BLFList PickUp Code: To set the BLF pick up code.

BLFList Bargen Code: To set the BLF barge in code.



BLFList	
BLFList URI	<input type="text"/>
BLFList PickUp Code	<input type="text"/>
BLFList Bargen Code	<input type="text"/>

Figure 4.2.8 BLF list

4.2.9. Encryption

If enabled, voice will be encrypted.

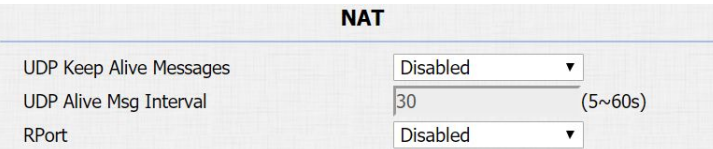


Encryption	
Voice Encryption(SRTP)	<input type="text" value="Disabled"/>

Figure 4.2.9 Encryption

4.2.10. NAT

Go to **Account - Advanced** to display NAT related settings.



NAT	
UDP Keep Alive Messages	<input type="text" value="Disabled"/>
UDP Alive Msg Interval	<input type="text" value="30"/> (5~60s)
RPort	<input type="text" value="Disabled"/>

Figure 4.2.10 NAT

UDP Keep Alive message: If enabled, IP phone will send UDP keep-alive message periodically to router to keep NAT port alive.

UDP Alive Msg Interval: Keep alive message interval.

Rport: Remote port, if enabled, it will add remote port into outgoing SIP message for designated account.

4.2.11. User Agent

Go to **Account - Advanced** to configure. One can customize user agent field in the SIP message; if user agent is set to specific value, users can see the information from PCAP. If user agent is not set by default, users can see the company name, model number and firmware version from PCAP.

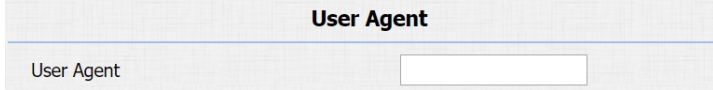
The image shows a configuration interface for the 'User Agent' field. At the top, the title 'User Agent' is centered. Below it, there is a label 'User Agent' on the left and a text input box on the right. The input box is currently empty.

Figure 4.2.11 User Agent

4.3. Security

4.3.1. Action

E21A/V support to send notifications, snapshots(only for E21V) via email and ftp transfer method, or calls via sip call method, when trigger specific actions.

4.3.1.1. Action Parameters

Go to **Intercom - Action** to set action receiver.

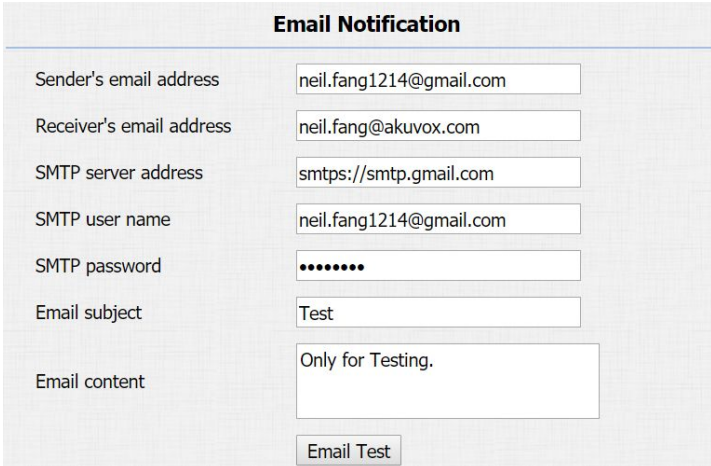
Email Notification

Sender's email address: To configure email address of sender.

Receiver's email address: To configure email address of receiver.

SMTP server address: To configure SMTP server address of sender.

SMTP user name: To configure user namer of SMTP service (usually it is same with sender's email address).



The screenshot shows a web form titled "Email Notification". It contains several input fields for configuring email settings. The fields are: "Sender's email address" with the value "neil.fang1214@gmail.com", "Receiver's email address" with "neil.fang@akuvox.com", "SMTP server address" with "smtps://smtp.gmail.com", "SMTP user name" with "neil.fang1214@gmail.com", "SMTP password" with masked characters "*****", "Email subject" with "Test", and "Email content" with "Only for Testing.". There is also an "Email Test" button at the bottom right of the form.

Email Notification	
Sender's email address	neil.fang1214@gmail.com
Receiver's email address	neil.fang@akuvox.com
SMTP server address	smtps://smtp.gmail.com
SMTP user name	neil.fang1214@gmail.com
SMTP password	*****
Email subject	Test
Email content	Only for Testing.
<input type="button" value="Email Test"/>	

Figure 4.3.1.1-1 Action parameters

SMTP password: To configure password of SMTP service (usually it is the same with the password of sender's email).

Email subject: To configure subject of email.

Email content: To configure content of email.

Email Test: To test whether email notification is available.

FTP Notification

FTP Server: To configure URL of FTP server.

FTP User Name: To configure user name of FTP server.

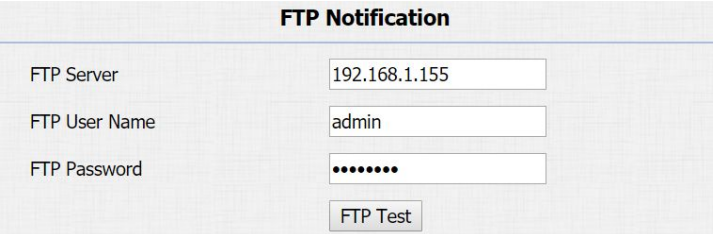
FTP Password: To configure password of FTP server.

FTP Test: To test whether FTP notification is available.

SIP Notification

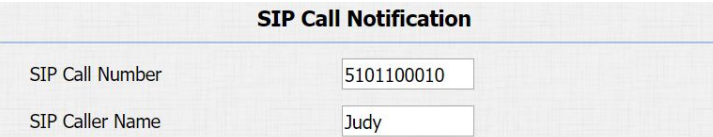
SIP Call Number: To configure sip call number.

SIP Call Name: To configure display name of E21A/V.



The screenshot shows a web form titled "FTP Notification". It contains three input fields: "FTP Server" with the value "192.168.1.155", "FTP User Name" with the value "admin", and "FTP Password" with masked characters ".....". Below these fields is a button labeled "FTP Test".

Figure 4.3.1.1-2 Action parameters



The screenshot shows a web form titled "SIP Call Notification". It contains two input fields: "SIP Call Number" with the value "5101100010" and "SIP Caller Name" with the value "Judy".

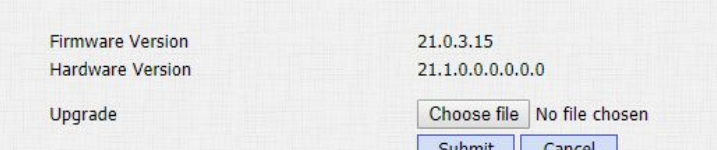
Figure 4.3.1.1-3 Action parameters

4.4. Upgrade

4.4.1. Web Upgrade

Go to **Upgrade - Basic** to do web upgrade.

Upgrade: Choose .rom firmware from the PC, then click “Submit” to start update.



Firmware Version	21.0.3.15
Hardware Version	21.1.0.0.0.0.0.0
Upgrade	<div>Choose file No file chosen</div> <div>Submit Cancel</div>

Figure 4.4.1 Web upgrade

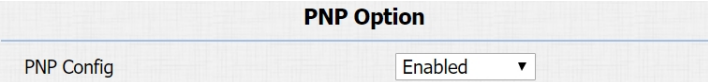
4.4.2. Autop Upgrade

Go to **Upgrade - Advanced** to configure automatically update server's settings.

PNP

Plug and Play, once PNP is enabled, the phone will send SIP subscription message to PNP server automatically to get auto provisioning server's address.

By default, this SIP message is sent to multicast address 224.0.1.75 (PNP server address by standard).



PNP Option	
PNP Config	Enabled ▼

Figure 4.4.2-1 PNP

Manual Autop

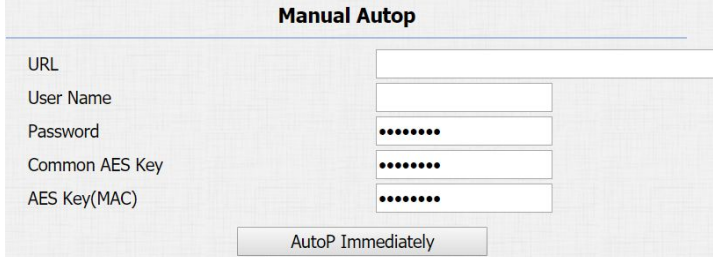
Autop is a centralized and unified upgrade of telephone. It is a simple and time-saving configuration for phone. It is mainly used by the device to download corresponding configuration document from the server using TFTP / FTP / HTTP / HTTPS network protocol. To achieve the purpose of updating the device configuration, making the user to change the phone configuration more easily. This is a typical C/S architecture upgrade mode, mainly by the terminal device or PBX server to initiate an upgrade request.

URL: Auto provisioning server address.

User Name: Configure if server needs an username to access, otherwise left blank.

Password: Configure if server needs a password to access, otherwise left blank.

Common AES Key: Used for phone to decipher common auto provisioning configuration file.

The screenshot shows a web interface titled "Manual Autop". It contains five input fields: "URL", "User Name", "Password", "Common AES Key", and "AES Key(MAC)". The "Password", "Common AES Key", and "AES Key(MAC)" fields are masked with dots. Below the input fields is a button labeled "AutoP Immediately".

Manual Autop	
URL	<input type="text"/>
User Name	<input type="text"/>
Password	<input type="password"/>
Common AES Key	<input type="password"/>
AES Key(MAC)	<input type="password"/>
<input type="button" value="AutoP Immediately"/>	

Figure 4.4.2-2 Manual auto provision

AES Key (MAC): Used for phone to decipher MAC-oriented auto provisioning configuration file (for example, file name could be 0c1105888888.cfg if phone's MAC address is 0c1105888888).

Note: AES is one of many encryption, it should be configured only when configure file is ciphered with AES, otherwise left blank.

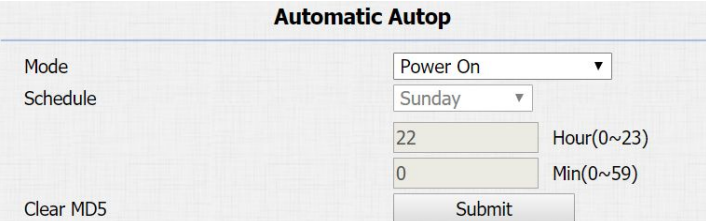
Automatic Autop

To display and configure auto provisioning mode settings.

This auto provisioning mode is actually self-explanatory.

For example, mode "Power on" means phone will go to do provisioning every time it powers on.

Note: Please refer to the related feature guide from forum.



The image shows a web interface titled "Automatic Autop". It contains a "Mode" dropdown menu set to "Power On", a "Schedule" dropdown menu set to "Sunday", and two input fields for "Hour(0~23)" and "Min(0~59)" with values "22" and "0" respectively. There is a "Clear MD5" label and a "Submit" button.

Figure 4.4.2-3 Automatic provision

4.4.3. Backup Config File

Go to **Upgrade - Advanced** to backup the config file.

Export Autop Template: To export current config file.



The image shows a web interface with a label "Export Autop Template" and an "Export" button.

Figure 4.4.3-1 Backup config file

Others: To export current config file (Encrypted) or import new config file.

4.5. PCAP

Go to **Upgrade - Advanced** to start, stop packets capturing or to export captured packet file.

Start: To start capturing all the packets file sent or received from phone.

Stop: To stop capturing packets.



Figure 4.4.3-2 Backup config file

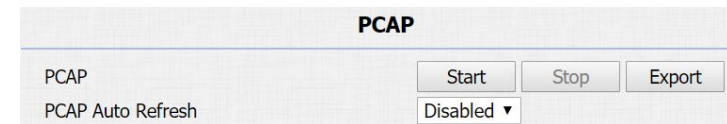


Figure 4.5 PCAP

Abbreviations

ACS: Auto Configuration Server

Auto: Automatically

AEC: Configurable Acoustic and Line Echo Cancelers

ACD: Automatic Call Distribution

Autop: Automatical Provisioning

AES: Advanced Encryption Standard

BLF: Busy Lamp Field

COM: Common

CPE: Customer Premise Equipment

CWMP: CPE WAN Management Protocol

DTMF: Dual Tone Multi-Frequency

DHCP: Dynamic Host Configuration Protocol

DNS: Domain Name System

DND: Do Not Disturb

DNS-SRV: Service record in the Domain Name System

FTP: File Transfer Protocol

GND: Ground

HTTP: Hypertext Transfer Protocol

HTTPS: Hypertext Transfer Protocol Secure

IP: Internet Protocol

ID: Identification

IR: Infrared

LCD: Liquid Crystal Display

LED: Light Emitting Diode

MAX: Maximum

POE: Power Over Ethernet

PCMA: Pulse Code Modulation A-Law

PCMU: Pulse Code Modulation μ -Law

PCAP: Packet Capture

PNP: Plug and Play

RFID: Radio Frequency Identification

RTP: Real-time Transport Protocol

RTSP: Real Time Streaming Protocol

MPEG: Moving Picture Experts Group

MWI: Message Waiting Indicator

NO: Normal Opened

NC: Normal Connected

NTP: Network Time Protocol

NAT: Network Address Translation

NVR: Network Video Recorder

ONVIF: Open Network Video Interface Forum

SIP: Session Initiation Protocol

SNMP: Simple Network Management Protocol

STUN: Session Traversal Utilities for NAT

SNMP: Simple Mail Transfer Protocol

SDMC: SIP Devices Management Center

TR069: Technical Report069

TCP: Transmission Control Protocol

TLS: Transport Layer Security

TFTP: Trivial File Transfer Protocol

UDP: User Datagram Protocol

URL: Uniform Resource Locator

VLAN: Virtual Local Area Network

WG: Wiegand

Contact us

For more information about the product, please visit us at www.akuvox.com or feel free to contact us by

Sales email: sales@akuvox.com

Technical support email: techsupport@akuvox.com

Telephone: +86-592-2133061 ext.7694/8162

We highly appreciate your feedback about our products.

