

# i30 IP Video Door Phone User Manual V3.0







Document VER	Firmware VER	Explanation	Time	
V1.0	2.1.1.2545	Initial issue	20161117	
V2.0	2 1 1 2000	Add FDMS, video linkage function.	20170726	
	2.1.1.2909	Changed default in passive mode to the electric-lock.		
V3.0	2.1.1.2909	Change company address and add IP scan tool download	20171027	
		address in QIG		



# **Safety Notices**

- Please use the specified power adapter. If you need to use the power adapter provided by other
  manufacturers under special circumstances, please make sure that the voltage and current provided is
  in accordance with the requirements of this product, meanwhile, please use the safety certificated
  products, otherwise may cause fire or get an electric shock.
- 2. When using this product, please do not damage the power cord either by forcefully twist it, stretch pull, banding or put it under heavy pressure or between items, otherwise it may cause damage to the power cord, lead to fire or get an electric shock.
- 3. Before using, please confirm that the temperature and environment is humidity suitable for the product to work. (Move the product from air conditioning room to natural temperature, which may cause this product surface or internal components produce condense water vapor, please open power use it after waiting for this product is natural drying).
- 4. Please do not let non-technical staff to remove or repair. Improper repair may cause electric shock, fire, malfunction, etc. It would lead to injury accident or cause damage to your product.
- 5. Do not use fingers, pins, wire, other metal objects or foreign body into the vents and gaps. It may cause current through the metal or foreign body, which may even cause electric shock or injury accident. If any foreign body or objection falls into the product please stop using.
- 6. Please do not discard the packing bags or store in places where children could reach, if children trap his head with it, may cause nose and mouth blocked, and even lead to suffocation.
- 7. Please use this product with normal usage and operating, in bad posture for a long time to use this product may affect your health.
- 8. Please read the above safety notices before installing or using this phone. They are crucial for the safe and reliable operation of the device.



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## I. Product introduction

i30 is a full digital network door phone. It uses mature VoIP solution (Broadcom chip), with stable and reliable performance; it supports hands-free with full-duplex, which voice is loud and clear; I30 have generous appearance, also solid durable, easy for installation, comfortable keypad and low power consumption.

130 video door phone supports entrance guard control, voice intercom, ID card and keypad remote opening the door.

### 1. Appearance of the product







## 2. Description

Buttons and icons	Description	Function			
023 450 789 600	Numeric keyboard	Input password to open the door or dial for call			
6	Programmable	It can be set with a variety of functions in order			
	keys	to meet the needs of different occasions			
CARD COR	Induction zone	RFID induction area			
	Camera	Video signal acquisition and transmission			
	Lock status	Door unlocking: On			
	LOCK Status	Door locking: Off			
		Standby: Off			
# <b>( )</b>	Call/Ring status	Talking: On			
		Ringing: Blink every 1 second			
		Network error: Blink every 1 second			
	Network/SIP	Network running: Off			
	Registration	Registration failed: Blink every 3 second			
		Registration succeeded: On			

## **II. Start Using**

Before you start to use the equipment, please make the following installation.

#### 1. Confirm the connection

• Confirm whether the equipment of the power cord, network cable, electric lock control line connection and the boot-up is normal. (Check the network state of light)

## 1) Power, Electric Lock, Indoor switch port

Voice access the power supply ways: 12v/DC or POE.

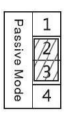
CN7							
1	2	3	4	5	6	7	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~

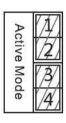


+12V	VSS	NC	СОМ	NO	S_IN	S_OUT
12V 1A/DC		Elec	tric-lock sw	vitch	Indoor	switch

## 2) Driving mode of electric-lock(Default in passive mode)







Jumper in passive mode

Jumper in active mode

[Note] When the device is in active mode, it can drive 12V/650mA switch output maximum (maximally); if the electric-lock needs power supply over 12V/650mA, it will ask the device in passive mode to get additional power to drive the lock switch on/off.

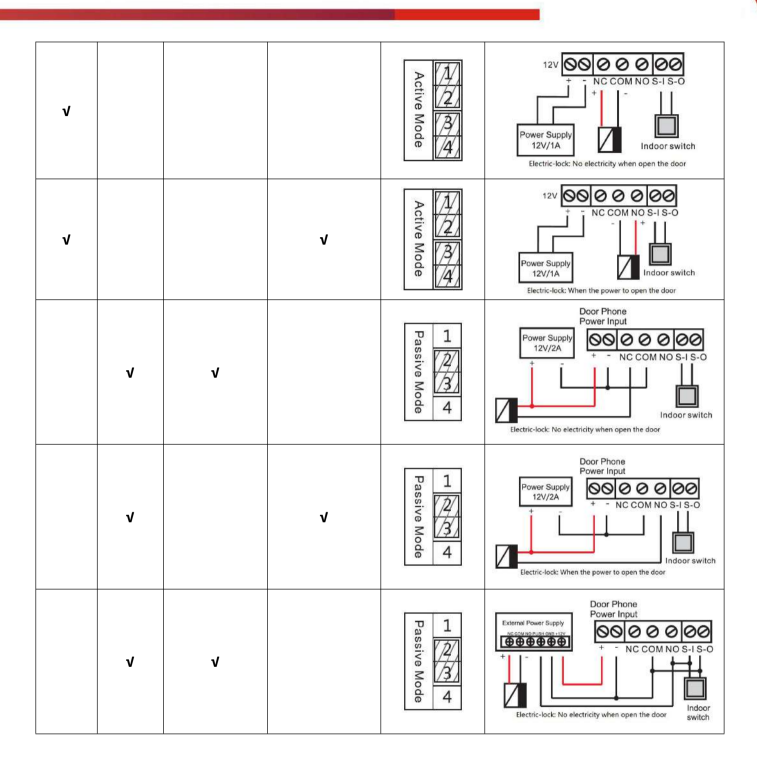
- When using the active mode, it is 12V DC output.
- When using the passive mode, output is short control (normally open mode or normally close mode).

## 3) Wiring instructions

- NO: Normally Open Contact.
- COM: Common Contact.
- NC: Normally Close Contact.

Driving	Driving Mode Electric lock				
Activo	Dogging	No electricity	When the	Jumper port	Connections
Active Passive	when open	power to open			





## 2. Quick Setting

The product provides a complete function and parameter setting. Users may need to have the network and SIP protocol knowledge to understand the meaning all parameters represent. In order to let equipment users enjoy the high quality of voice service and low cost advantage brought by the device immediately, here we list some basic but necessary setting options in this section to let users know how to operate I30 without understanding such complex SIP protocols.

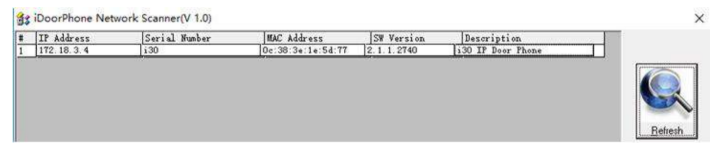
In prior to this step, please make sure your broadband Internet can be normally operated, and



you must complete the connection of the network hardware. The product factory default network mode is DHCP. Thus, only connecting equipment with DHCP network environment would let system have network access automatically.

- Press and hold "#" key for 3 seconds; the door phone would report the IP address by voice. Or you can also use the "iDoorPhoneNetworkScanner.exe" software to find the IP address of the device.

  (Download address http://download.fanvil.com/tool/iDoorPhoneNetworkScanner.exe)
- Note: when the I30 is powered on, 30s waiting is needed for device running.
- Log on to the WEB device configuration.
- In a line configuration page, service account, user name, server address and other parameters are required for server address registration.
- You can set DSS key in the function key page.
- You can set Door Phone parameters in the webpage (EGS Settings -> Features).



## III. Basic operation

#### 1. Answer a call

When a call comes in, the device would answer automatically. If you cancel auto answer feature and set auto answer time, you would hear the ring at the set time and the device would auto answer after configured timer.



#### 2. Call

Configure shortcut key as hot key and then set up a number; after that you might press the shortcut key for making call to the configured extension(s).

#### 3. End call

Enable Release (You can enable release) key for hanging up feature to end call.

#### 4. Open the door

You might open doors through the following seven ways:

- 1) Input password on the keyboard to open the door.
- 2) Access to call the owner and the owner enter the remote password to open the door.
- 3) Owner/other equipment call the access control and enter the access code to open the door. (access code should be included in the list of access configuration, and enabled for remote calls to open the door)
- 4) Swipe the RFID cards to open the door.
- 5) By means of indoor switch to open the door.
- 6) Private access code to open the door.

Enable for local authentication, and set private access code. Input the access code directly under standby mode to open the door. In this way, the door log would record corresponding card number and user name.

7) Active URL control command to open the door.

URL is "http://user:pwd@host/cgi-bin/ConfigManApp.com?key=F LOCK&code=openCode"

- a. User and pwd is the user name and password of logging in web page.
- b. "openCode" is the remote control code to open the door.

Example: "http://admin:admin@172.18.3.25/cgi-bin/ConfigManApp.com?key=\*"

If access code has been input correctly, the device would play sirens sound to prompt I30 and the remote user, while input error by low-frequency short chirp.

Password input successfully followed by high-frequency sirens sound, while input falsely, there would be high-frequency short chirp.

When door has been opened, the device would play sirens sound to prompt guests.

## **IV.Page settings**



## 1. Browser configuration

When the device and your computer are successfully connected to the network, you might enter the IP address of the device in the browser as http://xxx.xxx.xxx/ and you can see the login interface of the web page management.

Enter the user name and password and click the Logon button to enter the settings screen.



## 2. Password Configuration

There are two levels of access: root level and general level. A user with root level can browse and set all configuration parameters, while a user with general level can set all configuration parameters except server parameters for SIP.

- General level: It is not be set by default, you can add the feature when you need
- User uses root level by default:

User name: adminPassword: admin

## 3. Configuration via WEB

- (1) System
- a) Information



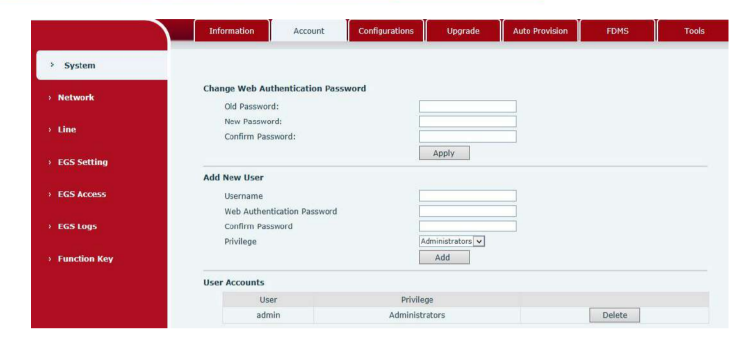


Information						
Field Name	Explanation					
Customs Information	Display equipment model, hardware version, software version, uptime, last					
System Information	uptime and meminfo.					
Notwork	Shows the configuration information of WAN port, including connection mode					
Network	of WAN port (Static, DHCP, PPPoE), MAC address, IP address of WAN port.					
SIP Accounts	Shows the phone numbers and registration status of the 2 SIP LINES.					

#### b) Account

Through this page, admininstrator can add or remove user accounts depend on their needs, or modify existed user accounts permission.

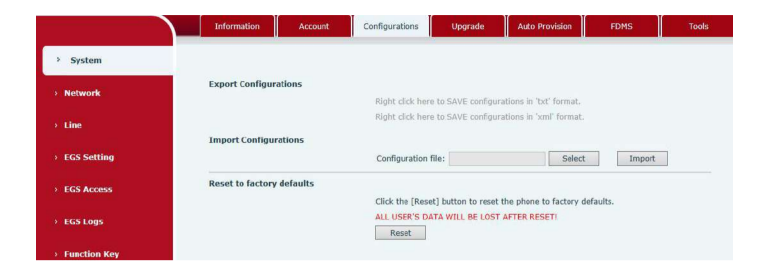




Account					
Field Name	Explanation				
Change Web Au	thentication Password				
You can modify t	he login password of the account				
Add New User					
You can add new user					
User Accounts					
Show the existed user accounts' information					

## c) Configurations





Configurations							
Field Name	Explanation						
Export Configurations	Save the equipment configuration to a txt or xml file. Please right click on						
Export Configurations	the choice and then choose "Save Link As."						
Import Configurations	Find the config file, and press <b>Update</b> to load it to the equipment.						
Deset to factory defaults	130 would restore to factory default configuration and remove all						
Reset to factory defaults	configuration information.						

## d) Upgrade



Upgrade					
Field Name	Field Name Explanation				
Software upgrade					
Find the firmware, and press Update to load it to the equipment.					

## e) Auto Provision



	Information	Account	Configurations	Upgrade	Auto Provision	FDMS	Tools
N. Curtons							
> System							
> Network	Common Setting						
		figuration Version figuration Version					
→ Line	CPE Serial N		00100400FV020	01000000c383e1	.e5ead		
2022 2012	Authenticati	on Name					
> EGS Setting		on Password					
> EGS Access		n File Encryption Ke figuration File Encry	i				
60 TWO #60 KING 80 (800 F)	Key						
> EGS Logs	Save Auto P	rovision Information	1 🗆				
	DHCP Option >>	•					
> Function Key	SIP Plug and Pla	ay (PnP) >>					
	Static Provision	ing Server >>					
	TR069 >>						
			Apply				
			13.4				
DHCP Option >>							
Option Value		Option 66	<b>V</b>				
Custom Option Va	due	66	(128~)	2541			
Coston opaon re		0.00	(120 )				
SIP Plug and Play (P	nP) >>						,
Enable SIP PnP		✓					
Server Address		224.0.1.75					
Server Port		5060					
Transportation Pro	atacal	UDP V					
Update Interval	3.0001	1	Hour				
opuate Interval		÷-	rioui				
Static Provisioning S	erver >>						
Server Address		0.0.0.0					
Configuration File	Name						
Protocol Type		FTP 🗸					
Update Interval		1	Hour				
Update Mode		Disabled					
TR069 >>							
Enable TR069							
ACS Server Type		Common 🗸					
ACS Server URL	(	0.0.0.0					
ACS User		admin					
ACS Password	Į.						
TR069 Auto Login							
INFORM Sending Pe	eriod	3600	Second(s)				
		Apply					



Auto Provision					
Field Name	Explanation				
Common Settings					
	Show the current config file's version. If the config file to be				
	downloaded is higher than current version, the configuration would				
Current Configuration Version	be upgraded. If the endpoints confirm the configuration by the				
	Digest method, the configuration would not be upgraded unless it				
	differs from the current configuration				
	Show the common config file's version. If the configuration to be				
	downloaded and this configuration is the same, the auto provision				
General Configuration Version	would stop. If the endpoints confirm the configuration by the Digest				
	method, the configuration would not be upgraded unless it differs				
	from the current configuration.				
CPE Serial Number	Serial number of the equipment				
Authentication Name	Username for configuration server. It is used for FTP/HTTP/HTTPS. If				
Authentication Name	this is blank, the phone would use anonymous access				
Authentication Password	Password for configuration server. It is used for FTP/HTTP/HTTPS.				
Configuration File Encryption Key	Encryption key for the configuration file				
General Configuration File	Encryption key for common configuration file				
Encryption Key					
Save Auto Provision Information	Save the auto provision username and password in the phone until				
Save / late / Tevisien intermation	the server url changed				
DHCP Option					
Option Value	The equipment supports configuration from Option 43, Option 66,				
Option value	or a Custom DHCP option. It may also be disabled.				
Custom Option Value	Custom option number. It must be from 128 to 254.				
SIP Plug and Play (PnP)					
	If it is enabled, the equipment would send SIP SUBSCRIBE messages				
	to the server address when it boots up. Any SIP server compatible				
Enable SIP PnP	with that message would reply with a SIP NOTIFY message				
	containing the Auto Provisioning Server URL where the phones can				
	request their configuration.				
Server Address	PnP Server Address				
Server Port	PnP Server Port				
Transportation Protocol	PnP Transfer protocol – UDP or TCP				
Update Interval	Interval time for querying PnP server. Default is 1 hour.				



Static Provisioning Server			
Conver Address	Set FTP/TFTP/HTTP server IP address for auto update. The address		
Server Address	can be an IP address or domain name with subdirectory.		
Configuration File Name	Specify configuration file name. The equipment would use its MAC		
	ID as the config file name if this is blank.		
Protocol Type	Specify the Protocol type FTP, TFTP or HTTP.		
Update Interval	Specify the update interval time. Default is 1 hour.		
	1. Disable – not to update		
Update Mode	2. Update after reboot – update only after reboot.		
	3. Update at time period – update at periodic update period		
TR069			
Enable TR069	Enable/Disable TR069 configuration		
ACS Server Type	Select Common or CTC ACS Server Type.		
ACS Server URL	ACS Server URL.		
ACS User	User name of ACS.		
ACS Password	ACS Password.		
TR069 Auto Login	Enable/Disable TR069 Auto Login.		
INFORM Sending Period	Time between transmissions of "Inform"; the unit is second.		

#### f) FDMS



<b>FDMS Settings</b>			
Enable FDMS	Enable/Disable FDMS configuration		
FDMS Interval	The time to send sip Subscribe information to the FDMS server on a regular basis.		
FDIVIS IIILEIVAI	Unit seconds		
Doorphone Info Settings			
Community Name	The name of the community where the device is installed		



Building Number	The name of the building where the equipment is installed
Room Number	The name of the room where the equipment is installed

#### g) Tools



Syslog is a protocol used to record log messages using a client/server mechanism. The Syslog server receives the messages from clients, and classifies them based on priority and type. Then these messages would be written into a log by rules which the administrator has configured.

There are 8 levels of debug information.

- Level 0: emergency; System is unusable. This is the highest debug info level.
- Level 1: alert; Action must be taken immediately.
- Level 2: critical; System is probably working incorrectly.
- Level 3: error; System may not work correctly.
- Level 4: warning; System may work correctly but needs attention.
- Level 5: notice; It is normal but significant condition.
- Level 6: Informational; It is normal daily messages.
- Level 7: debug; Debug messages normally used by system designer. This level can only be displayed via telnet.

Tools	
Field Name	Explanation
Syslog	
Enable Syslog	Enable or disable system log.
Server Address	System log server IP address.
Server Port	System log server port.



Notice of Declara Continue	
SIP Log Level	Set the level of SIP log.
APP Log Level	Set the level of APP log.

#### **Network Packets Capture**

Capture a packet stream from the equipment. This is normally used to troubleshoot problems.

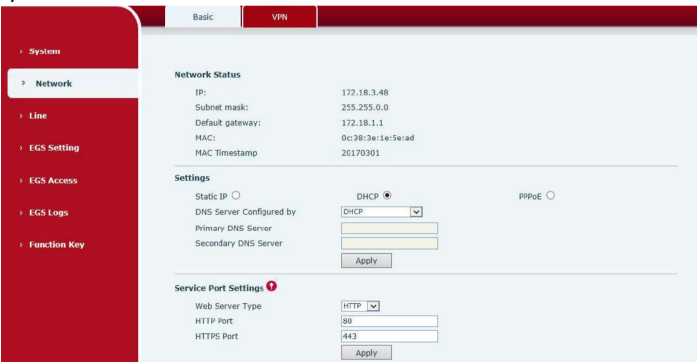
#### **Reboot Phone**

Some configuration modifications require a reboot to become effective. Clicking the Reboot button would lead to reboot immediately.

Note: Be sure to save the configuration before rebooting.

## (2) Network

#### a) Basic



Field Name	Explanation			
Network Status				
IP	The current IP address of the equipment			
Subnet mask	The current Subnet Mask			
Default gateway	t gateway The current Gateway IP address			
MAC The MAC address of the equipment				
MAC Timestamp Get the MAC address of time.				
Settings				
Select the appropri	ate network mode. The equipment supports three network modes:			



Static IP		Network parameters must be entered manually and will not change. All parameters are provided by the ISP.		
DHCP	Networ	Network parameters are provided automatically by a DHCP server.		
PPPoE	Account and Password must be input manually. These are provided by your ISP.			
If Static IP is chosen, the screen below will appear. Enter values provided by the ISP.				
DNS Server Configured by Select the Configured mode of the DNS Server.		Select the Configured mode of the DNS Server.		
Primary DNS Server Enter the server address of the Primary DNS.		Enter the server address of the Primary DNS.		
Secondary DNS Server Enter the server address of the Secondary DNS.				

After entering the new settings, click the APPLY button. The equipment will save the new settings and apply them. If a new IP address was entered for the equipment, it must be used to login to the phone after clicking the APPLY button.

Service Port Settilies	Service Por	t Settir	1gs
------------------------	-------------	----------	-----

Web Server Type	Specify Web Server Type – HTTP or HTTPS		
	Port for web browser access. Default value is 80. To enhance security, change this		
	from the default. Setting this port to 0 will disable HTTP access.		
HTTP Port	Example: The IP address is 192.168.1.70 and the port value is 8090, the accessing		
	address is http://192.168.1.70:8090.		
	Port for HTTPS access. Before using https, an https authentication certification		
HTTPS Port	must be downloaded into the equipment.		
	Default value is 443. To enhance security, change this from the default.		

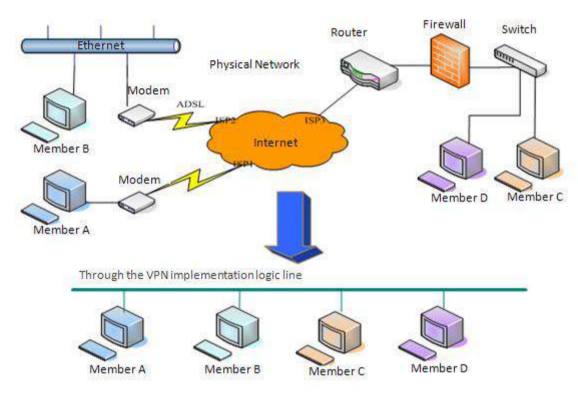
#### Note:

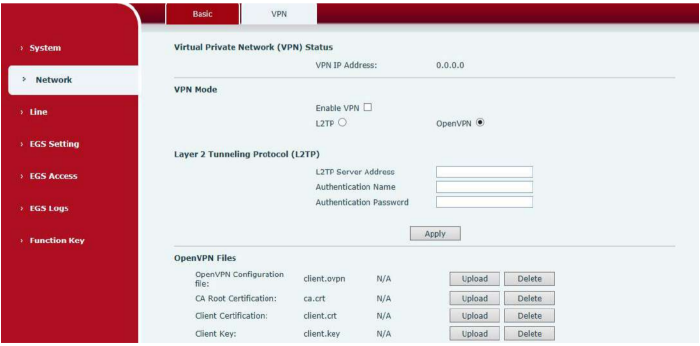
- 1) Any changes made on this page require a reboot to become active.
- 2) It is suggested that changes to HTTP Port be values greater than 1024. Values less than 1024 are reserved.
- 3) If the HTTP port is set to 0, HTTP service will be disabled.



#### b) VPN

The device supports remote connection via VPN. It supports both Layer 2 Tunneling Protocol (L2TP) and OpenVPN protocol. This allows users at remote locations on the public network to make secure connections to local networks.





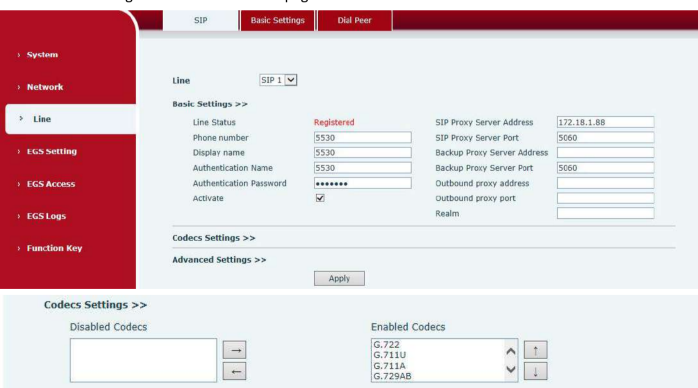


Field Name	Explanation			
VPN IP Address	Shows the current VPN IP address.			
VPN Mode				
Enable VPN	Enable/Disable VPN.			
L2TP	Select Layer 2 Tunneling Protocol			
	Select OpenVPN Protocol. (Only one protocol may be activated. After the			
OpenVPN	selection is made, the configuration should be saved and the phone be			
	rebooted.)			
Layer 2 Tunneling Protocol (L2TP)				
L2TP Server Address	Set VPN L2TP Server IP address.			
Authentication Name	Set User Name access to VPN L2TP Server.			
Authentication Password	Set Password access to VPN L2TP Server.			
Open VPN Files				
Upload or delete Open VPN Certification Files				

## (3) Line

### a) SIP

You can configure a SIP server on this page.





dvanced Settings >>			
Subscribe For Voice Message			
Voice Message Number			
Voice Message Subscribe Period	3600 Second(s)		
Enable DND		Ring Type	Default ~
Blocking Anonymous Call		Conference Type	Local 💟
Use 182 Response for Call waiting		Server Conference Number	
Anonymous Call Standard	None	Transfer Timeout	0 Second(
Dial Without Registered		Enable Long Contact	
Click To Talk		Enable Use Inactive Hold	
User Agent		Use Quote in Display Name	
Response Single Codec			
Use Feature Code			
Enable DND		DND Disabled	
Enable Blocking Anonymous Call		Disable Blocking Anonymous Call	
Specific Server Type	COMMON 🗸	Enable DNS SRV	П
Registration Expiration	60 Second(s)	Keep Alive Type	UDP 🔻
Use VPN	✓	Keep Alive Interval	30 Secondo
Use STUN		Sync Clock Time	
Convert URI	✓	Enable Session Timer	
DTMF Type	AUTO V	Session Timeout	0 Second
DTMF SIP INFO Mode	Send */# 🗸	Enable Rport	✓
Transportation Protocol	UDP V	Enable PRACK	✓
Local Port	5060	Auto Change Port	
SIP Version	RFC3261 🗸	Keep Authentication	
Caller ID Header	PAI-RPID- V	Auto TCP	
Enable Strict Proxy		Enable Feature Sync	
Enable user=phone	✓	Enable GRUU	
Enable SCA		BLF Server	2
Enable BLF List		BLF List Number	22
		RTP Encryption	П
SIP Encryption		AND MANAGEMENT	



Line Status	date line s	tatus, user has to refresh the	page manually.
	Display th	e current line status at page	e loading. To get the up to
Basic Settings (Choose the	SIP line to configured)		
Field Name	Explanation	on	
SIP			
	Apply		
SIP Encryption Key		RTP Encryption Key	
SIP Encryption		RTP Encryption	
75 (1965) 15 (1965) 15 (1965) 15 (1965) 15 (1965) 15 (1965) 15 (1965) 15 (1965) 15 (1965) 15 (1965) 15 (1965)	_	100 ACC   100 AC	-
Enable BLF List		BLF List Number	
Enable SCA		BLF Server	
Enable user=phone	<b>☑</b>	Enable GRUU	
Enable Strict Proxy		Enable Feature Sync	
Caller ID Header	PAI-RPID-	Auto TCP	
SIP Version	RFC3261 ✓	Keep Authentication	
Local Port	5060	Auto Change Port	
Transportation Protocol	UDP 🔽	Enable PRACK	✓
DTMF SIP INFO Mode	Send */#	Enable Rport	✓
DTMF Type	RFC2833 🗸	Session Timeout	0 Second(s)
Convert URI	<b>☑</b>	Enable Session Timer	
Use STUN			

SIP		
Field Name	Explanation	
<b>Basic Settings</b> (Choose the SIP line to	configured)	
Line Status	Display the current line status at page loading. To get the up to	
Line Status	date line status, user has to refresh the page manually.	
Username	Enter the username of the service account.	
Display name	Enter the display name to be sent in a call request.	
Authentication Name	Enter the authentication name of the service account	
Authentication Password	Enter the authentication password of the service account	
Activate	Whether the service of the line should be activated	
SIP Proxy Server Address	Enter the IP or FQDN address of the SIP proxy server	
SIP Proxy Server Port	Enter the SIP proxy server port, default is 5060	
Outhound provided dross	Enter the IP or FQDN address of outbound proxy server provided	
Outbound proxy address	by the service provider	
Outbound proxy port	Enter the outbound proxy port, default is 5060	
Realm	Enter the SIP domain if requested by the service provider	
Codecs Settings		
Set the priority and availability of the	codecs by adding or remove them from the list.	
Advanced Settings		
Call Forward Unconditional	Enable unconditional call forward, all incoming calls will be	
Can Forward Officonditional	forwarded to the number specified in the next field	
Call Forward Number for	Set the number of unconditional call forward	
Unconditional	Set the number of unconditional can forward	



	Enable call forward on busy, when the phone is busy, any
Call Forward on Busy	incoming call will be forwarded to the number specified in the
	next field
Call Forward Number for Busy	Set the number of call forward on busy
	Enable call forward on no answer, when an incoming call is not
Call Forward on No Answer	answered within the configured delay time, the call will be
	forwarded to the number specified in the next field
Call Forward Number for No Answer	Set the number of call forward on no answer
Call Forward Delay for No Answer	Set the delay time of not answered call before being forwarded
Hotline Delay	Set the delay for hotline before the system automatically dialed it
Facility A. La Association	Enable auto-answering, the incoming calls will be answered
Enable Auto Answering	automatically after the delay time
A. La Assauration Bulla	Set the delay for incoming call before the system automatically
Auto Answering Delay	answered it
	Enable the device to subscribe a voice message waiting
Subscribe For Voice Message	notification, if enabled, the device will receive notification from
	the server if there is voice message waiting on the server
Voice Message Number	Set the number for retrieving voice message
Voice Message Subscribe Period	Set the interval of voice message notification subscription
	Enable hotline configuration, the device will dial to the specific
Enable Hotline	number immediately at audio channel opened by off-hook
	handset or turn on hands-free speaker or headphone
Hotline Number	Set the hotline dialing number
Enable DND	Enable Do-not-disturb, any incoming call to this line will be
Enable DND	rejected automatically
Blocking Anonymous Call	Reject any incoming call without presenting caller ID
Use 182 Response for Call waiting	Set the device to use 182 response code at call waiting response
Anonymous Call Standard	Set the standard to be used for anonymous
Dial Without Registered	Set call out by proxy without registration
Click To Talk	Set Click To Talk
User Agent	Set the user agent, the default is Model with Software Version.
Use Quote in Display Name	Whether to add quote in display name
Ring Type	Set the ring tone type for the line
	Set the type of call conference, Local=set up call conference by
Conference True	the device itself, maximum supports two remote parties,
Conference Type	Server=set up call conference by dialing to a conference room on
	the server



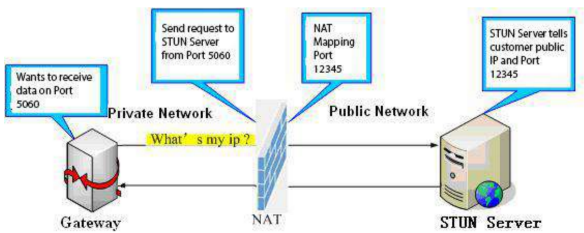
Server Conference Number	Set the conference room number when conference type is set to be Server	
Transfer Timeout	Set the timeout of call transfer process	
Enable Long Contact	Allow more parameters in contact field per RFC 3840	
Enable Long contact	If enabled, the phone will save missed calls into the call history	
Enable Missed Call Log	record.	
Barrage Circle Code	If setting enabled, the device will use single codec in response to	
Response Single Codec	an incoming call request	
	When this setting is enabled, the features in this section will not	
	be handled by the device itself but by the server instead. In order	
Use Feature Code	to control the enabling of the features, the device will send	
	feature code to the server by dialing the number specified in each	
	feature code field.	
Specific Server Type	Set the line to collaborate with specific server type	
Registration Expiration	Set the SIP expiration interval	
Use VPN	Set the line to use VPN restrict route	
Use STUN	Set the line to use STUN for NAT traversal	
Convert URI	Convert not digit and alphabet characters to %hh hex code	
DTMF Type	Set the DTMF type to be used for the line	
DTMF SIP INFO Mode	Set the SIP INFO mode to send '*' and '#' or '10' and '11'	
Transportation Protocol	Set the line to use TCP or UDP for SIP transmission	
SIP Version	Set the SIP version	
Caller ID Header	Set the Caller ID Header	
	Enables the use of strict routing. When the phone receives	
Enable Strict Proxy	packets from the server, it will use the source IP address, not the	
	address in via field.	
Enable user=phone	Sets user=phone in SIP messages.	
Enable SCA	Enable/Disable SCA (Shared Call Appearance )	
Enable BLF List	Enable/Disable BLF List	
Enable DNS SRV	Set the line to use DNS SRV which will resolve the FQDN in proxy	
Ellable DIV3 3KV	server into a service list	
Koon Alivo Typo	Set the line to use dummy UDP or SIP OPTION packet to keep NAT	
Keep Alive Type	pinhole opened	
Keep Alive Interval	Set the keep alive packet transmitting interval	
	Set the line to enable call ending by session timer refreshment.	
Enable Session Timer	The call session will be ended if there is not new session timer	
	event update received after the timeout period	



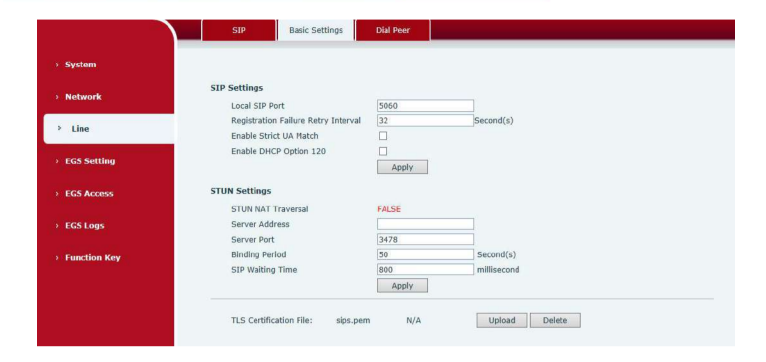
Session Timeout	Set the session timer timeout period		
Enable Rport	Set the line to add rport in SIP headers		
Enable PRACK	Set the line to support PRACK SIP message		
Keep Authentication	Keep the authentication parameters from previous authentication		
Auto TCD	Using TCP protocol to guarantee usability of transport for SIP		
Auto TCP	messages above 1500 bytes		
Enable Feature Sync	Feature Sycn with server		
Enable GRUU	Support Globally Routable User-Agent URI (GRUU)		
	The registered server will receive the subscription package from		
	ordinary application of BLF phone.		
BLF Server	Please enter the BLF server, if the sever does not support		
	subscription package, the registered server and subscription		
	server will be separated.		
BLF List Number	BLF List allows one BLF key to monitor the status of a group.		
BLF LIST NUMBER	Multiple BLF lists are supported.		
SIP Encryption	Enable SIP encryption such that SIP transmission will be		
зіг Епстурноп	encrypted		
SIP Encryption Key	Set the pass phrase for SIP encryption		
RTP Encryption	Enable RTP encryption such that RTP transmission will be		
RTP Encryption	encrypted		
RTP Encryption Key	Set the pass phrase for RTP encryption		

#### b) Basic Settings

STUN – Simple Traversal of UDP through NAT –A STUN server allows a phone in a private network to know its public IP and port as well as the type of NAT being used. The equipment can then use this information to register itself to a SIP server so that it can make and receive calls while in a private network.







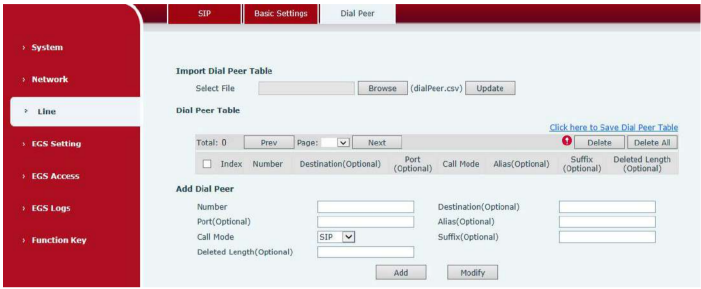
Basic Settings		
Field Name	Explanation	
SIP Settings		
Local SIP Port	Set the local SIP port used to send/receive SIP messages.	
Registration Failure Retry Interval	Set the retry interval of SIP REGISTRATION when registration failed.	
Enable Strict UA Match	Enable or disable Strict UA Match	
STUN Settings		
Server Address	STUN Server IP address	
Server Port	STUN Server Port – Default is 3478.	
Binding Period	STUN blinding period – STUN packets are sent at this interval to keep the NAT mapping active.	
SIP Waiting Time	Waiting time for SIP. This will vary depending on the network.	
TLS Certification File		

Upload or delete the TLS certification file used for encrypted SIP transmission.

Note: the SIP STUN is used to achieve the SIP penetration of NAT, is the realization of a service, when the equipment configuration of the STUN server IP and port (usually the default is 3478), and select the Use Stun SIP server, the use of NAT equipment to achieve penetration.



#### c) Dial Peer



Import Dial peer Table		
Field Name	Explanation	
Select File	Select an existing dialing rule file. The file type must be a .CSV	
Add Dial Peer		
	In order to add an outgoing call number, the outgoing call number can be divided	
	into two types: one is the exact match, and after the exact match, if the number is	
	exactly the same as the user dialing the called number, the device will use the IP	
	address of this number mapping or (This is the area code prefix function of the	
Number	PSTN). If the number matches the N-bit (prefix number length) of the called	
	number, the device uses the IP address or configuration mapped to this number.	
	Make a call. Configuration prefix matching needs to be followed by a prefix	
	number to match the exact match number; the longest support of 30 bits; also	
	supports the use of x format and range of numbers.	
	Configure the destination address and, if configured as a point-to-point call, write	
Destination	the peer IP address directly. Can also be set to domain name, by the device DNS	
Destination	server to resolve the specific IP address. If it is not configured, the IP address is	
	0.0.0.0. This is an optional configuration item	
Port	Configure the signaling port of the other party. This is an optional configuration	
POIL	item. The default is 5060v	
Alias	Configure aliases, this is an optional item: the replacement number used when	
Alias	the prefix is prefixed, and no alias when configured	

Note: aliases are divided into four types and must be combined with the replacement length:

- 1) add: xxx, add xxx before the number. This can help users save dialing length;
- 2) all: xxx, all replaced by xxx; can achieve speed dial, such as user configuration dial-up 1, then by



configuring all: number to change the actual call out the number;

- 3) del, delete the number before the n bit, n by the replacement length set;
- 4) rep: xxx, the number n before the number is replaced by xxx, n is set by the replacement length. For example, if the user wants to dial the PSTN (010-62281493) through the floor service provided by the VoIP operator, and the actual call should be 010-62281493, then we can configure the called number 9T, then rep: 010, and then delete the length Set to 1. Then all users call the 9 at the beginning of the phone will be replaced with 010 + number sent. To facilitate the user to call the habit of thinking mode;

Call Mode	Configuration selection of different signaling protocols, SIP / IAX2;
Coeffice	Configure the suffix, this is optional configuration items: that is, after the dial-up
Suffix	number to add this suffix, no configuration shows no suffix;
Dalatad Langth	Configure the replacement / delete length, the number entered by the user is
Deleted Length	replaced / deleted by this length; this is an optional configuration item;

## (4) EGS Setting

#### a) Features





Enable DND		Ban Outgoing		
Enable Intercom Mute	<b>✓</b>	Enable Intercom Ringing	<b>✓</b>	
Enable Auto Dial Out	<b>✓</b>	Auto Dial Out Time	5	(3~30)Second(s)
Enable Auto Answer	Line1 and Line2	Auto Answer Timeout	0	(0~60)Second(s)
No Answer Auto Hangup		Auto Hangup Timeout	30	(1~60)Second(s)
Dial Fixed Length to Send	<b>✓</b>	Send length	4	
Dial Number Voice Play	Disable 🗸	Voice Play Language	English 🗸	]
Enable Delay Start		Delay Start Time	1	(1~180)Second(s)
Voice Read IP	Enable 🗸	Press "*" to Send	✓	

Block Out List	

Features		
Field Name	Explanation	
<b>Common Settings</b>		
	Monostable: there is only one fixed action status for door unlocking.	
	Bistable: there are two actions and statuses, door unlocking and door	
Switch Mode	locking. Each action might be triggered and changed to the other status.	
	After changed, the status would be kept.	
	Initial Value is Monostable	
Switch-On Duration	Door unlocking time for Monostable mode only. If the time is up, the door	
Switch-Off Buration	would be locked automatically. Initial Value is 5 seconds.	
Enable Card Reader	Enable or disable card reader for RFID cards.	
	Set ID card stats:	
	Normal: This is the work mode, after the slot card can to open the door.	
Card Paadar Warking Mada	Card Issuing: This is the issuing mode, after the slot card can to add ID	
Card Reader Working Mode	cards.	
	Card Revoking: This is the revoking mode, after the slot card can to delete	
	ID cards.	
Limit Talk Duration	If enabled, calls would be forced ended after talking time is up.	
Talk Duration	The call will be ended automatically when time up. Initial Value is 120	
Talk Duration	seconds	
Remote Password	Remote door unlocking password. Initial Value is "*".	
Local password	Local door unlocking password via keypad, the default password length is	
Local password	4. Initial Value is "6789".	



APP Door Open	Enable or disable the APP Door Open	
APP password	APP door unlocking password. Initial Value is "*".	
Enable Indoor Open	Enable or disable to use indoor switch to unlock the door.	
	Enable Access Table: enter <access code=""> for opening door during calls.</access>	
Enable Access Table	Disable Access Table: enter <remote password=""> for opening door during</remote>	
	calls.	
	Default Enable.	
Description	Device description displayed on IP scanning tool software. Initial Value is	
	"i31S IP Door Phone".	
Enable Open Log Server	Enable or disable to connect with log server	
Address of Open Log Server	Log server address(IP or domain name)	
Port of Open Log Server	Log server port (0-65535) , Initial Value is 514.	
Door Unlock Indication	Indication tone for door unlocked. There are 3 type of tone: silent/short	
Door officer maleution	beeps/long beeps.	
	The remote access code length would be restricted with it. If the input	
Remote Code Check Length	access code length is matched with it, system would check it immediately.	
	Initial Value is 4.	
Basic Settings		
Enable DND	DND might be disabled phone for all SIP lines, or line for SIP individually.	
Enable DIVD	But the outgoing calls will not be affected	
Ban Outgoing	If enabled, no outgoing calls can be made.	
Enable Intercom Mute	If enabled, mutes incoming calls during an intercom call.	
Enable Intercom Ringing	If enabled, plays intercom ring tone to alert to an intercom call.	
Enable Auto Dial Out	Enable Auto Dial Out	
Auto Dial Out Time	Set Auto Dial Out Time	
Enable Auto Answer	Enable Auto Answer function	
Auto Answer Timeout	Set Auto Answer Timeout	
No Answer Auto Hangup	Enable automatically hang up when no answer	
Auto Hangup Timeout	Configuration in a set time, automatically hang up when no answer	
Dial Fixed Length to Send	Enable or disable dial fixed length to send.	
Cond longth	The number will be sent to the server after the specified numbers of	
Send length	digits are dialed.	
Dial Number Voice Play	Configuration Open / Close Dial Number Voice Play	
Voice Play Language	Set language of the voice prompt	
Enable Delay Start	Enable or disable the start delay	
Delay Start Time	Set start delay time	
Voice Read IP	Enable or disable voice broadcast IP address	



Add or delete blocked numbers – enter the prefix of numbers which should not be dialed by the phone. For example, if 001 is entered, the phone would not dial any number beginning with 001.

X and x are wildcards which match single digit. For example, if 4xxx or 4XXX is entered, the phone would not dial any 4 digits numbers beginning with 4. It would dial numbers beginning with 4 which are longer or shorter than 4 digits.

#### a) Audio

This page configures audio parameters such as voice codec, speak volume, mic volume and ringer volume.



Audio Setting		
Field Name	Explanation	
First Codec	The first codec choice: G.711A/U, G.722, G.723.1, G.726-32, G.729AB	
Second Codec	The second codec choice: G.711A/U, G.722, G.723.1, G.726-32, G.729AB,	
	None	
Third Codec	The third codec choice: G.711A/U, G.722, G.723.1, G.726-32, G.729AB,	
	None	
Fourth Codec	The forth codec choice: G.711A/U, G.722, G.723.1, G.726-32, G.729AB,	
	None	
DTMF Payload Type	The RTP Payload type that indicates DTMF. Default is 101	



Default Ring Type	Ring sound – there are 9 standard types and 3 user types.		
G.729AB Payload Length	G.729AB Payload length – adjust from 10 – 60 msec.		
Tone Standard	Configure tone standard area.		
G.722 Timestamps	Choices are 160/20ms or 320/20ms.		
G.723.1 Bit Rate	Choices are 5.3kb/s or 6.3kb/s.		
Speakerphone Volume	Set the speaker call volume level.		
MIC Input Volume	Set the MIC call volume level.		
Broadcast Output Volume	Set the broadcast output volume level.		
Signal Tone Volume	Set the audio signal output volume level.		
Enable VAD	Enable or disable Voice Activity Detection (VAD). If VAD is enabled, G729		
Eliable VAD	Payload length cannot be set greater than 20 msec.		

## b) Video

This page allows you to set the video encoding and video capture and other information.





	Main Str	eam	Sub Strea	im	
Encode Format	H264	~	H264	~	
Resolution	720P	V	CIF	<u></u>	
Frame Rate	20	V	20	V	
Bitrate Control	CBR	<u>~</u>	CBR	V	
Bitrate	1000	(500~3000)kbps	500	(50~2000)kbps	
I Frame Interval	2	(1~12)S	2	(1~12)S	
Activate	✓		✓		
				<del>_</del> :	
Advanced Settings >>	<u> </u>				
Package Size	1500	(1000~8000)			
		Default	Apply		
RTSP Information					
					D
Main Stream Url:					Preview

Video				
Field Name	Explanation			
Video Capture				
Brightness	Adjust the video brightness level			
Saturation	Adjust the video color purity, the higher the value is , the more vivid colors			
	might be displayed			
Sharpness	Adjust video clarity			
Contrast	Adjust the video brightness ratio			
Backlight Control	Video background brightness			
Video Format	Based on the using power frequency , common frequency is 50Hz			
Horizon Flip	The video is flipped horizontally			
Brightness	Adjust video brightness			
IRCUT Mode	Day & night Mode: The camera automatically switches to black and white in			
	"Night Start Time" and "Night End Time" (under black and white mode, you			
	can see things in a dark environment)			
	Auto Mode: IRCUT switches according to the actual ambient light level of			
	the camera			
	Manual Mode: the user need to manually select the camera day / night			
	mode, night mode is black and white反向被动模式:IRCUT滤光片切换			



Manual Set	You need to manually select the camera day / night mode, night mode is	
Wandar Sec	black and white	
Keep Color	Select whether or not the camera is remained as colorized	
Charles a fallabi	IR-Cut Day and night mode, the camera switches to black and white start	
Start time of Night	time	
End time of Nicht	IR-Cut day and night mode, the camera switches to black and white end	
End time of Night	time	
Auto White Balance Mode	The camera automatically adjusts the video image based on ambient light	
Video Encode		
Encode Format	Only H.264 encoding format is supported	
Danalutia.	Main stream: support 720P	
Resolution	Sub-stream: you can select CIF (352 * 288), D1 (720 * 576)	
France Date	The larger the value is, the more coherent the video would be got; not	
Frame Rate	recommend adjusted.	
Dituata Cantual	CBR: If the code rate (bandwidth) is insufficient, it is preferred.	
Bitrate Control	VBR: Image quality is preferred, not recommended.	
Bitrate	It is proportional to video file size, not recommend adjusted.	
I Frame Interval	The greater the value is, the worse the video quality would be, otherwise	
Triame interval	the better video quality would be; not recommend adjusted.	
Activate	When you selected it, the stream is enabled, otherwise disabled	
Advanced Setup		
Package Size	age Size Video data package size	
RTSP information	Click [Apply], the connection automatically shows the camera does not	
NTSF IIIIUIIIIaliuii	show the reverse	
Preview	Copy and paste the main stream or sub-stream Url into the VLC player, or	
FIEVIEW	click [Preview] to display the current camera video	

# c) MCAST





It is easy and convenient to use multicast function to send notice to each member of the multicast via setting the multicast key on the device and sending multicast RTP stream to pre-configured multicast address. By configuring monitoring multicast address on the device, the device monitors and plays the RTP stream which sent by the multicast address.

### **MCAST Settings**

Equipment can be set up to monitor up to 10 different multicast addresses, used to receive the multicast RTP stream sent by the multicast address.

Here are the ways to change equipment receiving multicast RTP stream processing mode in the web interface: set the ordinary priority and enable page priority.

### Priority:

In the drop-down box to choose priority of ordinary calls, if the priority of the incoming streams of multicast RTP, lower precedence than the current common calls, device would automatically ignore the group RTP streams. If the priority of the incoming stream of multicast RTP is higher than the current common calls priority, device would automatically receive the group RTP streams, and keep the current common calls in maintained status. You can also choose to disable the function in the receiving threshold drop-down box, the device would automatically ignore all local network multicast RTP streams.

### The options are as follows:

- → 1-10: To definite the priority of the common calls, 1 is the top level while 10 is the lowest
- ♦ Disable: ignore all incoming multicast RTP streams
- ♦ Enable the page priority:

Page priority determines the device how to deal with the new receiving multicast RTP streams when it is in multicast session currently. When Page priority switch is enabled, the device would



automatically ignore the low priority multicast RTP streams but receive top-level priority multicast RTP streams, and keep the current multicast session in maintained statu; If it is not enabled, the device would automatically ignore all receiving multicast RTP streams.

### Web Settings:



The multicast ss priority is higher than that of ee; ss has the highest priority.

Note: when you press the multicast key for multicast session, both multicast sender and receiver would beep.

## Listener configuration



### Blue part (name)

"Group 1", "Group 2" and "Group 3" are your setting monitoring multicast name. The group name would be displayed on the screen when you answer the multicast. If you have not set, the screen would display the IP: port directly.

### Purple part (host: port)

It is a set of addresses and ports to listen, separated by a colon.

### Pink part (index / priority)

Multicast is a sign of listening, but also the monitoring multicast priority. The smaller number refers to



### higher priority.

## Red part (priority)

It is the general call, non-multicast call priority. The smaller number refers to higher priority. The followings would explain how to use this option:

- ♦ The purpose of setting monitoring multicast "Group 1" or "Group 2" or "Group 3" is to launch a multicast call.
- ♦ All equipment has one or more common non multicast communication.
- ♦ When you set the priority as disabled, any level of multicast would not be answered, multicast call is rejected.
- ♦ when you set the priority as some value, only the multicast higher than the priority can come in. If you set the priority as 3, group 2 and group 3 would be rejected, for its priority level is equal to 3 and less than 3; multicast 1 priority is set up with 2, higher than ordinary call priority, device can answer the multicast message, at the same time, holding the other call.

## Green part (Enable Page priority)

Set whether to open multicast comparison function, multicast priority is pink part number. Following explains how to use:

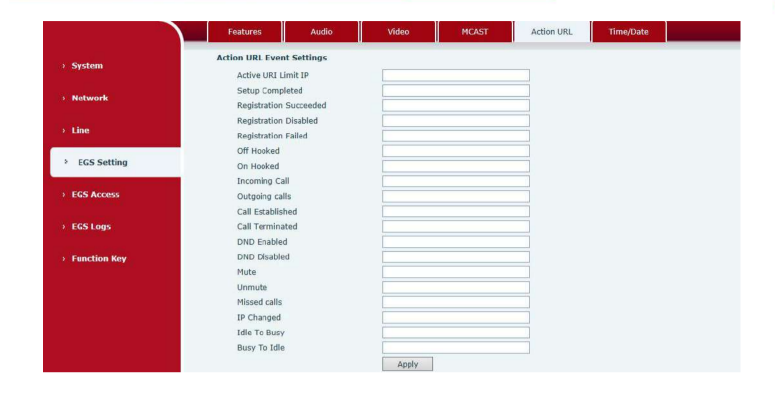
- ♦ The purpose of setting monitoring multicast "group 1" or "group 3" is listening "group of 1" or "group 3"multicast call of multicast address.
- ♦ The device has a path or multi-path multicast calls, such as listening to "multicast information group 2".
- ♦ If multicast is a new "group 1", and because the priority of group 1" is 2, higher than the current call priority 3 of "group 2", so multicast call would come in.
- ♦ If multicast is a new "group 3", and because the priority of group 3" is 4, lower than the current call priority 3 of "group 2", the device would listen to the "group 1" and maintain the "group 2".

## Multicast service

- Send: when you configure the item, pressing the corresponding key on the equipment shell, equipment would directly enter the Talking interface; the premise is to ensure no current multicast call and three-way conference, so the multicast can be established.
- Monitor: IP port and priority are configured to monitor the device, when the call is initiated by multicast and the call is successful; the device would directly enter the Talking interface.

# d) Action URL

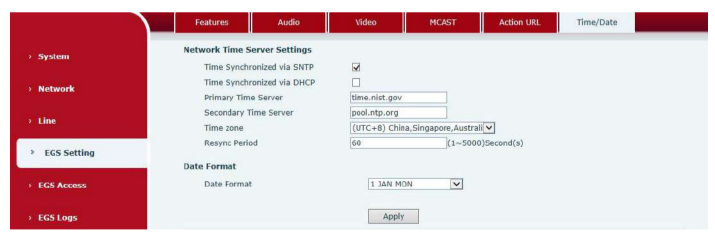




# **Action URL Event Settings**

URL for various actions performed by the phone. These actions are recorded and sent as xml files to the server. Sample format is http://InternalServer /FileName.xml

# e) Time/Date





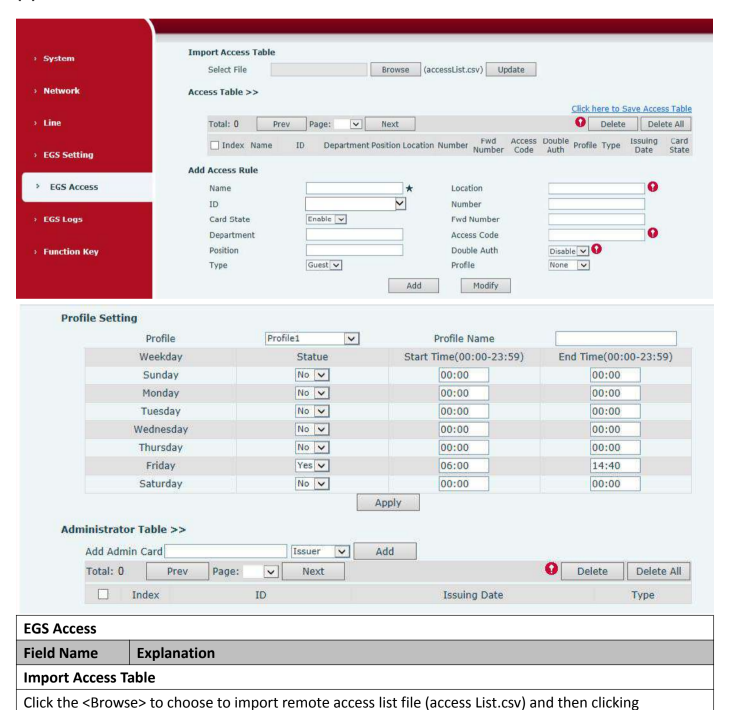


Time/Date		
Field Name	Explanation	
Network Time Server Settings		
Time Synchronized via SNTP	Enable time-sync through SNTP protocol	
Time Synchronized via DHCP	Enable time-sync through DHCP protocol	
Primary Time Server Set primary time server address		
Set secondary time server address, when primary server is not reachable device would try to connect to secondary time server to get time synchronization.		
Time zone Select the time zone		
Resync Period Time of re-synchronization with time server		
Date Format		
Date Format	Select the time/date display format	
<b>Daylight Saving Time Settings</b>		
Location	Select the user's time zone according to specific area	
DST Set Type  Select automatic DST according to the preset rules of DST, or y input rules		
Offset The DST offset time		
Month Start The DST start month		
Week Start The DST start week		
Veekday Start The DST start weekday		
Hour Start	The DST start hour	
Month End	The DST end month	



Week End	The DST end week	
Weekday End	The DST end weekday	
Hour End	The DST end hour	
Manual Time Settings		
The time might be set manually, needed user to disable SNTP service first.		

# (5) EGS Access





<update> can batch import remote access rule.</update>		
Access Table		
According to entra	nce guard access rules have been added, you can choose single or multiple rules on	
this list to delete o	peration.	
Add Access Rule		
Name(necessary)	User name	
Location	Virtual extension number, used to make position call instead of real number.	
Location	It might be taken with unit number, or room number.	
ID	RFID card number. You can manually fill in the first 10 digits of the card number or	
ID	select the existing card number	
Number	User phone number	
Card State	Enable or disable holder's RFID card	
Fwd Number	Call forwarding number when above phone number is unavailable.	
Department	Card holder's department	
	1/ When the door phone answers the call from the corresponding <phone num=""></phone>	
	user, then the <phone num=""> user can input the access code via keypad to unlock the</phone>	
Access Code	door remotely.	
	2/ The user's private password should be input via keypad for local door unlocking.	
	The private password format is Location*Access Code.	
Position	Card holder's position	
Double Auth	When the feature is enabled, private password inputting and RFID reading must be	
Double Autil	matched simultaneously for door unlocking.	
Typo	Host: the door phone would answer all call automatically.	
Туре	Guest: the door phone would ring for incoming call, if the auto answer is disabled.	
Profile	It is valid for user access rules (including RFID, access code, etc) within corresponding	
Profile	time section. If NONE is selected, the feature would be taken effect all day.	
Profile Setting		
Profile	There are 4 sections for time profile configuration	
Profile Name	The name of profile to help administrator to remember the time definition	
Ctatus	If it is yes, the time profile would be taken effect. Other time sections not included in	
Status	the profiles would not allow users to open door	
Start Time	The start time of section	
End Time	The end time of section	
Administrator Table		
Add Admin Card	You should input the top 10 digits of RFID card numbers. for example, 0004111806, selected the type of admin card, click <add>.</add>	
Type: Issuer and re	1	
7,5 2		



When entrance guard is in normal state, swipe card (issuing card) would make entrance guard into the issuing state, and then you can swipe a new card, which the card would be added into the database; when you swipe the issuing card again after cards added done, entrance guard would return to normal state. Delete card operation is the same with issuing card.

The device can support up to 10 admin cards, 5000 copies of ordinary cards.

Note: in the issuing state, swiping deleted card is invalid.

Shows the ID, Issuing Date and Type of admin card

Delete Clicking < Delete > would delete the admin card list of the selected ID	
Delete All	Click < Delete All>, to delete all admin card lists.

# (6) EGS Logs

According to open event log, can record up to 200,000 open event, after more than cover the old records. Click here to Save Logs Right click on the links to select save target as the door log can export CSV format.



Field Name	Explanation		
Door Open Log	Door Open Log		
Result	Show the results of the open the door ( Succeeded or Failed)		
Time	The time of opening door.		
Duration	Duration of opening the door.		
Access Name	If the door was opened by swipe card or remote unlocking door, the device would		
	display remote access name.		
	1. If the opening door method is swiping card, it wound display the card number		
Access ID	2. If the opening door way is remote access, it wound display the remote extension's		
	number.		



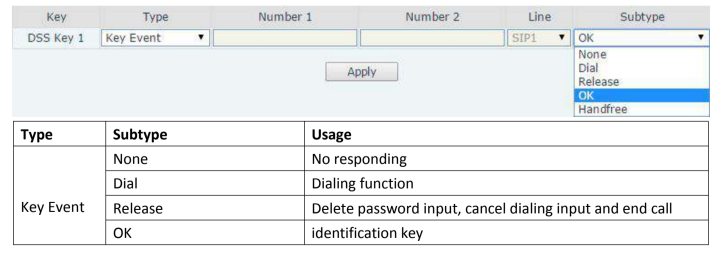
	3. If the opening door way is local access, there is no display information.	
	Open type: 1. Local, 2. Remote, 3. Brush card (Temporary Card, Valid Card and Illegal	
Туре	Card).	
	Note: there are three kinds of brushing card feedback results.	
	1. Temporary Card (only added ) the card number, without adding other rules )	
	2. Valid Card (added access rules)	
	3. Illegal Card (Did not add information)	

# (7) Function Key



# Key Event

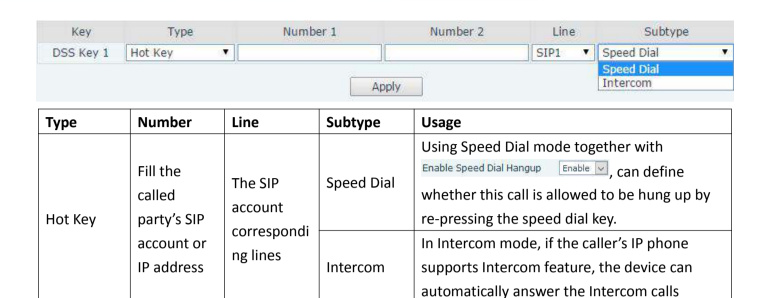
You might set up the key type with the Key Event.



### Hot Key

You might enter the phone number in the input box. When you press the shortcut key, equipment would dial preset telephone number. This button can also be used to set the IP address: you can press the shortcut key to directly make a IP call.





### Multicast

Multicast function is to deliver voice streams to configured multicast address; all equipment monitored the multicast address can receive and play it. Using multicast functionality would make deliver voice one to many which are in the multicast group simply and conveniently.

The DSS Key multicast web configuration for calling party is as follow:



Туре	Number	Subtype	Usage
	Set the host IP address and	G.711A	Narrowband space soding (AKha)
nort nur		G.711U	Narrowband speech coding (4Khz)
	port number; they must be	G.722	Wideband speech coding (7Khz)
IVIUILICASI	separated by a colon	G.723.1	
		G.726-32	Narrowband speech coding (4Khz)
		G.729AB	

#### operation mechanism

You can define the DSS Key configuration with multicast address, port and used codec. The device can configure via WEB to monitor the multicast address and port. When the device make a multicast, all devices monitoring the address can receive the multicast data.



# $\ \, \Leftrightarrow \ \, \text{calling configuration}$

If the device is in calls, or it is three-way conference, or initiated multicast communication, the device would not be able to launch a new multicast call.



# V. Appendix

# 1. Technical parameters

Communicatio	n protocol	SIP 2.0(RFC-3261)	
Main chipset		Broadcom	
Keys	DSS Key	1( stainless steel)	
	Numeric keyboard	Support	
0 al: a	MIC	1	
Audio	Speaker	3W/4Ω	
	Volume control	Adjustable	
	Full duplex speakerphone	Support (AEC)	
Casash fla	Protocols	RTP	
Speech flow	Decoding	G.729、G.723、G.711、G.722、G.726	
Davida	Active Switched Output	12V/650mA DC	
Ports	WAN	10/100BASE-TX s Auto-MDIX, RJ-45	
Camera		1/4 "color CMOS, 1 megapixel, wide angle	
RFID/IC card reader		EM4100 (125Khz)	
KFID/IC Card re	eduer	MIFARE One(13.56Mhz)	
Power supply mode		12V / 1A DC or PoE	
PoE		PoE 802.3af (Class 3 - 6.49~12.95W)	
Cables		CAT5 or better	
<b>Shell Material</b>		Metal panel, ABS face-piece and back shell	
Working tempe	erature	-10°C to 60°C	
Working humidity		10% - 90%	
Storage tempe	rature	-40°C to 70°C	
Installation way		Wall-mounting	
External size		160 x 93 x 35mm	
Package size		209x118x64mm	
Equipment wei	ight	330g	
Gross weight		450g	



# 2. Basic functions

- 2 SIP lines
- PoE Enabled
- Full-duplex speakerphone (HF)
- Numeric keypad (dialing pad or password input)
- Intelligent DSS Keys (Speed Dial/Intercom etc)
- Wall-mounting
- Integrated RFID Card reader
- 1 indoor switch interface
- 1 electric lock relay
- External power supply
- Door phone opening methods: call, password, RFID card, indoor switch
- Protection level: IP65, CE/FCC

# 3. Schematic diagram





# VI. Other instructions

# 1. Open door modes

### Local control

# 1) Local Password

- ♦ Set <Local Password> (the password is "6789" by default) via EGS Setting\Feature\Advanced Settings.
- ♦ Input password via keypad and press the "#" key, then the door would be unlocked.

## 2) Private access code

- ♦ Set <Add Access Rule\Access Code> and enable local authentication.
- ❖ Input access code via keypad and press the "#" key, then the door would be unlocked.

### Remote control

## 1) Visitors call the owner

- ❖ Visitors can call the owner via position speed dial or phone number. (After setting the speed dial key, visitors can press it to call directly)
- ♦ The owner answers the call and presses the "\*" key to unlock the door for visitors.

#### 2) Owner calls visitors

- ♦ Owner calls visitors via SIP phone.
- ♦ SIP door phone answers the call automatically.
- ♦ Owner inputs corresponding access codes via SIP phone keypad to unlock the door.

## Swiping cards

♦ Use pre-assigned RFID cards to unlock the door, by touching RFID area of the device.

## Indoor switch

Press indoor switch, which is installed and connected with the device, to unlock the door.



# 2. Management of card

## 1) Administrator Table

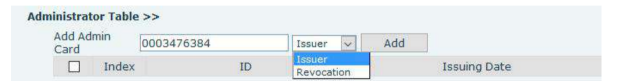
<Issuer> and <Revocation>





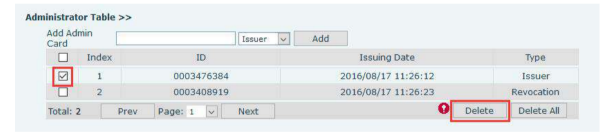
### Add Administrator cards

Input a card's ID, selected <Issuer> or <Revocation> in the types and then click <Add>; you would add administrator card.



### Delete Administrator cards

Select the admin card need to be deleted, click <Delete>.



## 2) Add user cards

- Method 1: used to add cards for starters typically
- ♦ In web page < EGS Setting → Features → Card Reader Working Mode > option, select < Card Issuing>.

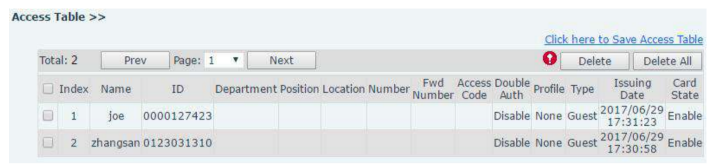


- ♦ Click <Apply>, Card Reader would enter the issuing status.
- ♦ Use new card to touch card reader induction area, and then you might hear the confirmed indication tone from the device. Repeat step can to add more cards.
- ♦ In web page < EGS Setting → Features → Card Reader Working Mode > option, select < Normal>.

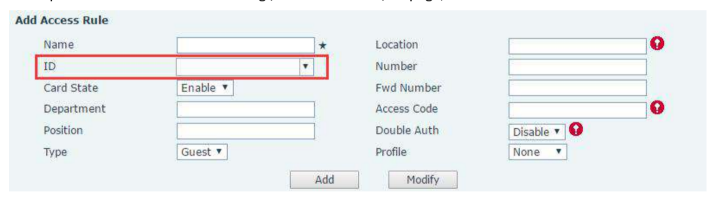




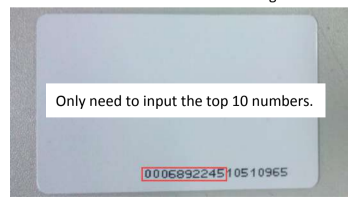
- ♦ Click <Apply>, Card Reader would back to the Normal status.
- ♦ The issuing records can be found from the door card table list.



- Methods 2: used to add cards for professionals
- ♦ Use issuer admin card to touch card reader induction area, and it would enter issuing card status.
- ♦ Use new card to touch card reader induction area, and you might hear the confirmed indication tone from the device. Repeat step 2 to add more cards.
- ♦ Use issuer admin card to touch card reader induction area again, it would go back to normal working status.
- Method 3: use to add few cards
- ♦ Input cards number in <EGS Setting\Add Access Rule\ID> page, and then click <Add>



Note: you can also use the USB card reader connected with PC to get cards ID automatically.





# 3) Delete user cards

- Method 1: used to batch delete cards for starters.
- ♦ In web page < EGS Setting → Features → Card Reader Working Mode > option, select < Card Revoking>.



- ♦ Click <Apply>, card reader would enter the revoking status.
- ♦ Use card to touch card reader induction area, and you might hear the card reader confirmed indication tone. Repeat step can to delete more cards.
- ♦ In web page <EGS Setting →Features →Card Reader Working Mode >option, select <Normal>.



- ♦ Click <Apply>, card reader would go back to the Normal status.
- Method 2: used to batch add cards for intermediates.
- ♦ Use revocation admin card to touch card reader induction area, and it would enter revoking card status.
- ❖ Use the cards you want to delete from system to touch card reader induction area, and you might hear the card reader confirmed indication tone. Repeat step 2 to delete cards.
- ♦ Use revocation admin card to touch card reader induction area, and it would go back to card read only status.
- Method 3: bulk delete or partially delete card records
- ♦ In web page<EGS Cards → Door Card Table>select the card ID and then click < Delete>.

**Note:** If you click <Delete All>, system would delete all the ID card records.

