



**VOIP Phone**

**Model: XL-IP**

**User Manual**



(QR code)

**Version 1.2**

Smartphone Scan to download PDF version

1	Introduction	3
11	Hardware Overview	3
12	Software Overview	6
13	Combination operation	6
2	Setup the IP Phone system by using Web Browser	7
21	Login	7
22	System Information	7
3	Accounts	8
31	General Settings	8
32	Codecs Settings	9
321	G729AB Packaging Time	9
322	Audio encoder selection	9
323	DTMF Type	10
33	Call Settings	10
331	Call Forward	11
332	Busy Forward	11
333	No Answer Forward	11
334	Ring Type	11
335	Auto Answer	12
336	Dial Plan	12
337	Replace Rule	13
338	Dial Now	13
3381	Use Pound Key(#) As Send Key	13
3382	Use Asterisk Key(*) For IP Dialing	13
4	Phone	14
41	Volume Settings	14
411	Call volume	14
412	Ringtone volume	14
413	Dial Tone	15
42	Feature Settings	15
421	Call Waiting	15
422	Dial Timeout Time&Call Waiting Tone	16
423	Tone Standard	16
424	Emergency Call Number	16
43	Ringtones	17
431	Upload Ringtone File	17
5	Network	17
51	LAN	17
511	Network Settings	17
512	802.1X Settings	19
52	Qos & VLAN	19
521	LLDP Settings	20
522	LAN Port VLAN Settings	20
523	PC Port VLAN Settings	20
524	(QoS) Settings	21
53	NAT Travel	21

5.3.1 STUN Settings .....	21
54 Open VPN Settings .....	22
<b>6 Maintenance .....</b>	<b>22</b>
6.1 WEB .....	22
6.2 Auto Provisioning .....	23
6.3 Syslog .....	24
6.4 Pcap .....	24
6.5 Config .....	25
6.5.1 Update .....	25
6.5.2 Backup .....	25
6.5.3 Clear .....	25
6.6 Firmware .....	25
6.6.1 Update firmware .....	26
6.7 Reboot .....	26
<b>7 Directory .....</b>	<b>26</b>
7.1 Local Phonebook .....	26
7.1.1 Adding Contacts .....	26
7.1.2 Editing Contacts .....	26
7.1.3 Search Contacts .....	26
7.1.4 Saving Contacts .....	27
7.1.5 Deleting Contacts .....	27
7.1.6 Move to blacklist .....	28
7.2 Blacklist .....	28
7.2.1 Adding Blacklist .....	28
7.2.2 Editing Blacklist .....	29
7.2.3 Search Blacklist .....	29
7.2.4 Saving Blacklist .....	29
7.2.5 Deleting Blacklist .....	30
7.2.6 Removing Blacklist .....	30
7.3 Group .....	31
7.3.1 Adding Group .....	31
7.3.2 Editing Group .....	31
7.3.3 Deleting Group .....	31
7.4 Import and Export Phone book .....	32
7.4.1 Remote Phone book .....	32
<b>8 LDAP .....</b>	<b>33</b>

## 1 Introduction

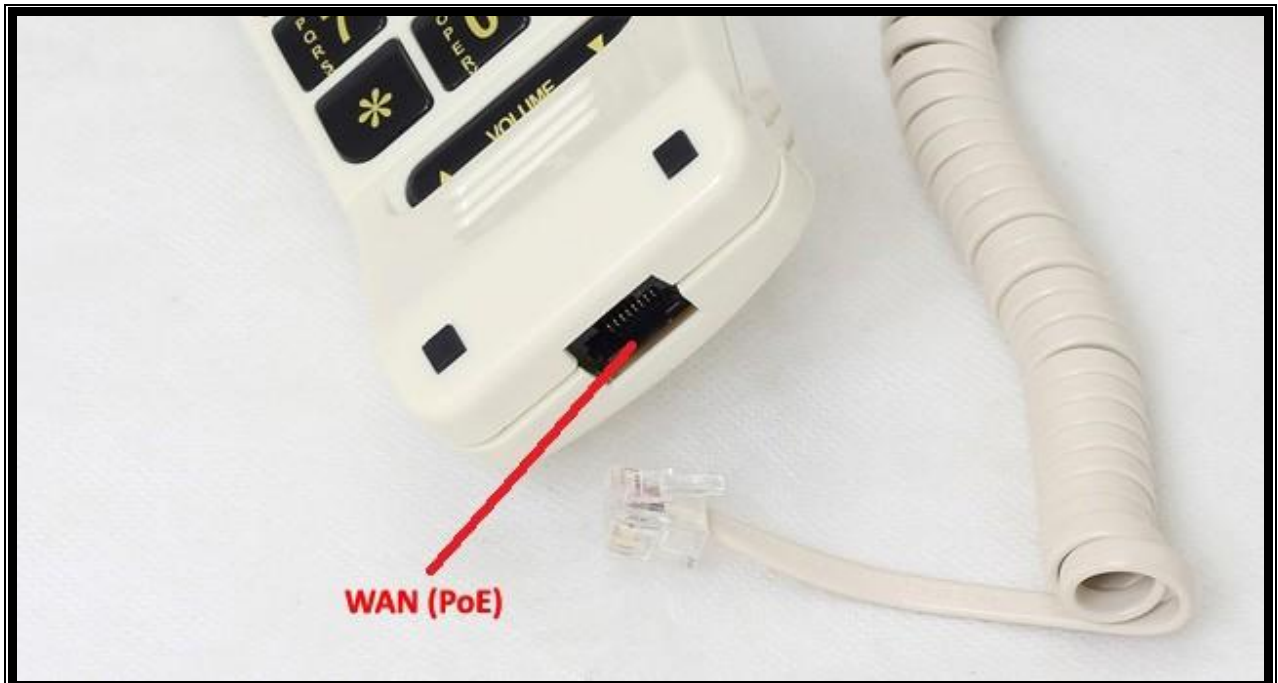
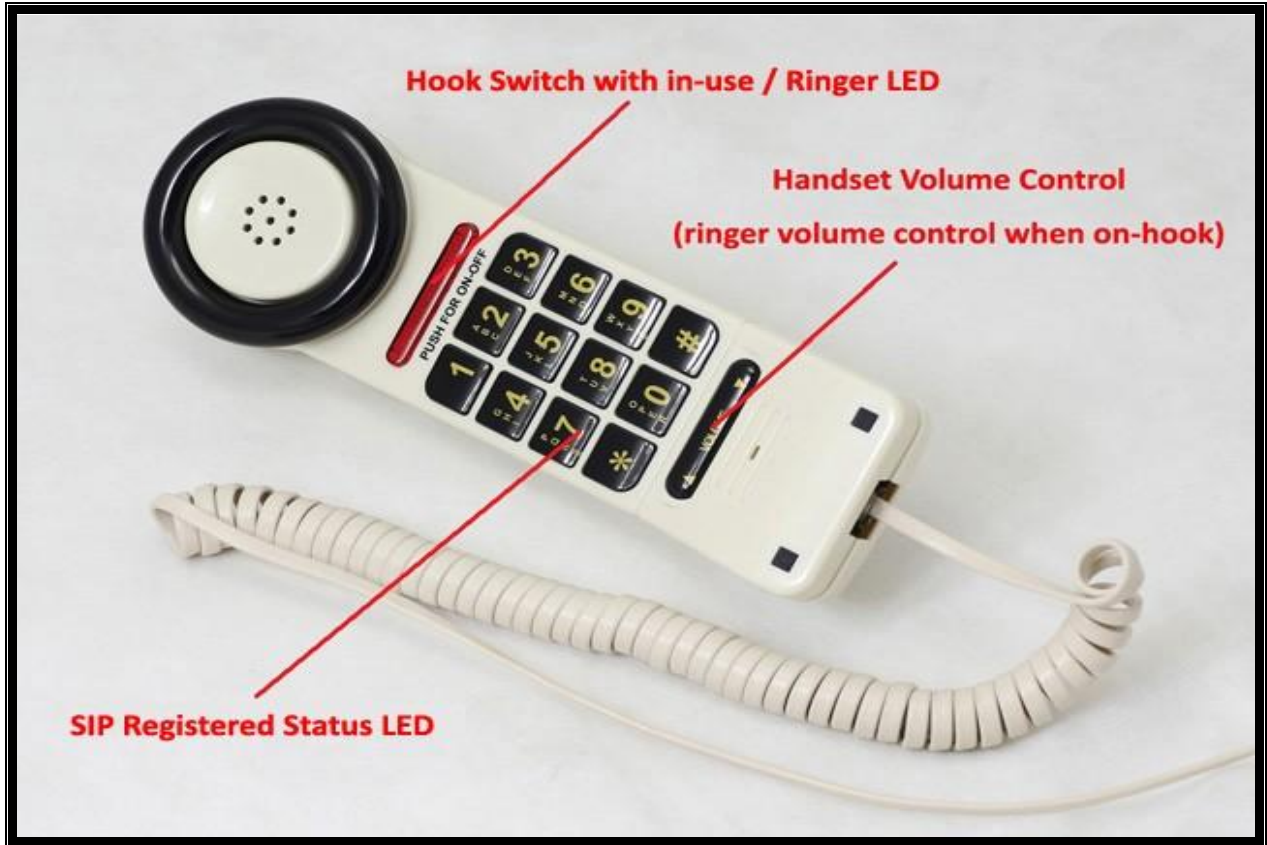
Before using the SIP Phone, some configurations are required to make the IP Phone work properly. The manual will illustrate how to configure the ip phone via web page.

### 1.1 Hardware Overview

One RJ-45 Networking interfaces for WAN port which supports 10/100Mbps Fast Ethernet. The default setting of WAN port is a DHCP client.

One LED that combine functions of ringer and message-waiting and one in-use LED.

The power is only supplied by switch hubs with POE (Power over Ethernet). There is no any jack for external power adaptor.





1.2 Software Overview

<b>Network Protocol</b>	<b>Codec</b>
<ul style="list-style-type: none"> <li>z SIP2 (RFC3261)</li> <li>z IP/TCP/UDP/RTP/SNTP</li> <li>z DHCP Client/PP PoE Client/PPTP Client</li> <li>z HTTP Server</li> <li>z DNS Client</li> <li>z LLDP</li> </ul>	<ul style="list-style-type: none"> <li>z G71 aLaw</li> <li>z G71 uLaw</li> <li>z G722</li> <li>z G723</li> <li>z G729</li> <li>z iLBC</li> </ul>
<b>Voice Quality</b>	<b>Tone</b>
<ul style="list-style-type: none"> <li>z Comfortable noise generator</li> <li>z Voice Activity Detector</li> <li>z Voice QoS</li> <li>z SIP QoS</li> <li>z Jitter Buffer</li> </ul>	<ul style="list-style-type: none"> <li>z Ring Tone</li> <li>z 350Hz/440Hz Dial Tone</li> <li>z 400Hz Dial Tone</li> <li>z Busy Tone</li> <li>z</li> </ul>
<b>Phone Function</b>	<b>Call Function</b>
<ul style="list-style-type: none"> <li>z Volume Adjustment</li> <li>z 8 types of ringing melody</li> <li>z Do Not Disturb</li> <li>z Schedule Alarm</li> <li>z</li> </ul>	<ul style="list-style-type: none"> <li>z Call Hold</li> <li>z Call Mute</li> <li>z Call Waiting</li> <li>z Call Forward</li> <li>z</li> </ul>
<b>IP Assignment</b>	<b>DTMF</b>
<ul style="list-style-type: none"> <li>z Static IP</li> <li>z DHCP</li> <li>z PPPoE</li> </ul>	<ul style="list-style-type: none"> <li>z RFC2833</li> <li>z In band</li> <li>z SIP Info</li> </ul>
<b>NAT Traversal</b>	<b>Firmware Upgrade</b>
<ul style="list-style-type: none"> <li>z STUN</li> </ul>	<ul style="list-style-type: none"> <li>z TFTP</li> <li>z FTP</li> <li>z HTTP</li> <li>z Local Computer</li> </ul>
<b>SIP Server</b>	<b>Configuration</b>
<ul style="list-style-type: none"> <li>z Up to two SIP account</li> <li>z Outbound Proxy</li> </ul>	<ul style="list-style-type: none"> <li>z Web Browser</li> <li>z</li> </ul>

1.3 Combination operation

Instructions	Describe
47*#	Gets the IP address assigned from the DHCP server
48*#	Get the native software version
49*#	Reset the factory device and clear the setting parameters
50*#	Get whether the VLAN Tag is on or off
51*#	Get the network connection
52*#	Gets the last 8-bit MAC address of the device
778899*#	Enter the engineering test mode

## 2 Setup the IP Phone system by using Web Browser

Before configure the IP Phone, Firstly user should press the keys “47\*#” keys of IP phone in order to obtain the IP address which is assigned from a DHCP server.

### 21 Login

Please input the default username and password into the blank fields. The user name is hidden by default, the default password is admin. Then click the Login button to login the SIP Phone.



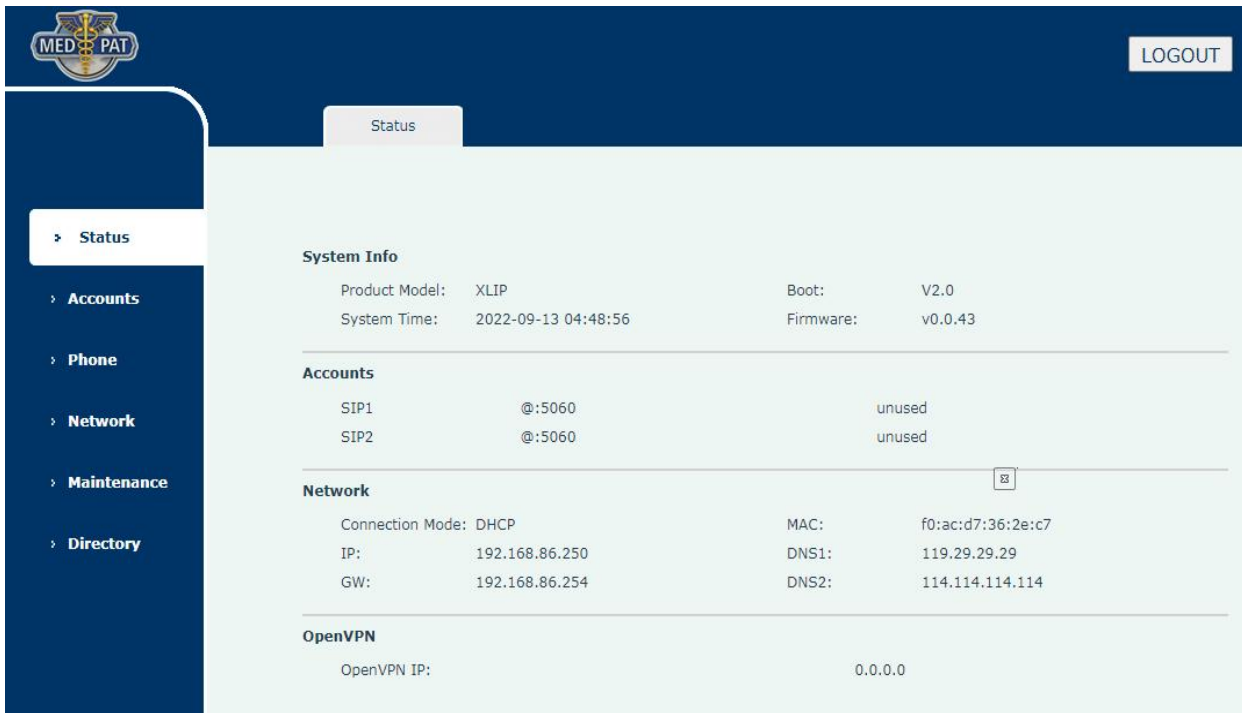
The screenshot shows a web interface for the MED PAT system. At the top left is a logo with a caduceus and the text 'MED PAT'. Below the logo is a login form with a 'Password' label, an input field containing the text 'admin', and a 'Login' button. At the bottom of the page, there is a copyright notice: 'Copyright © 2012 - 2022 Vogtec Inc. All Rights Reserved.'

### 22 System Information

After login the web page, user can see the system information such as model name and firmware version.

In addition, there is a function list in the left hand side. User can use mouse to click the function to setup and configure the IP phone.



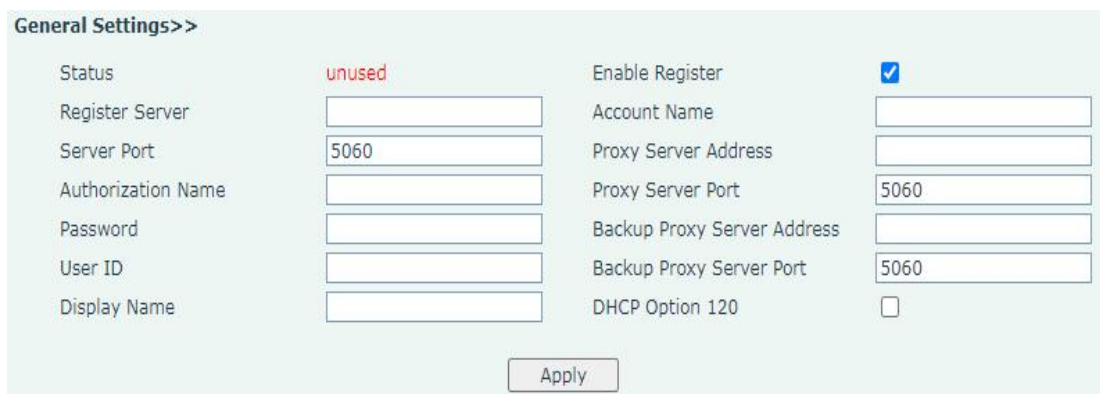


### 3 Accounts

The account setting page is displayed, and you can set the basic, audio coding, call, and advanced Settings of the account.

#### 3.1 General Settings

Show registration status of this realm. Please click the “Apply” button after finishing.



menu:

Accounts>SIP 1>General Settings

### 3.2 Codex Settings

To change RFC2833event ID. When SIP phone communicate with other SIP device, if the codec ID that other SIP device deployed is non-standard, problem will occur. User can adjust the codec ID of SIP phone from default to a matching one. Please click the “Apply” button after finishing.

Codex Settings>>			
Choice 1	PCMU	Choice 2	PCMA
Choice 3	G.722	Choice 4	G.729
Choice 5	G.726	Choice 6	G.723
DTMF Type	RFC2833	G722 Timestamps	G722.1(160/2)
G723 Bit Rate	6.3kb/s	G729AB Packaging Time	20ms
<input type="button" value="Apply"/>			

menu:

Accounts>SIP 1>Codex Settings

#### 3.2.1 G729AB Packaging Time

Set the number of seconds for codec G729AB RTP Packet Time.

#### 3.2.2 Audio encoder selection

PCMU

To enable Choose PCMU encoder.

PCMA

To enable Choose PCMA encoder.

G.722

To enable Choose G.722 encoder.

G.729

To enable Choose G.729 encoder.

G.726

To enable Choose G.726 encoder.

G.723

To enable Choose G.723 encoder.

iLBC

To enable Choose iLBC encoder.

AMR\_WB

To enable Choose AMR\_WB encoder.

GSM

To enable Choose GSM encoder.

opus

To enable Choose opus encoder.


### 3.2.3 DTMF Type

Currently, there are four common standards: DTMF, RFC2833, Audio and SIP Info, and Audio+SIP Info. The user should consult the service provider as to which setting is correct and appropriate. Click the "Apply" button when you are done.

### 3.3 Call Settings

Phone Settings contains Call Forward, Ring Type, Auto Answer and Dial Plan.

Call settings>>

Always Forward	<input type="checkbox"/>	Always Forward Number	<input type="text"/>
On Code	<input type="text"/>	Off Code	<input type="text"/>
Busy Forward	<input type="checkbox"/>	Busy Forward Number	<input type="text"/>
On Code	<input type="text"/>	Off Code	<input type="text"/>
No Answer Forward	<input type="checkbox"/>	No Answer Number	<input type="text"/>
On Code	<input type="text"/>	Off Code	<input type="text"/>
No Answer Time	<input type="text" value="5"/>	Auto Answer	<input type="checkbox"/>
Voicemailuser ID	<input type="text"/>	Auto Answer Time	<input type="text" value="5"/>
Hotline Number	<input type="text"/>	Anonymous Call	<input type="checkbox"/>
Do Not Disturb	<input type="checkbox"/>	Ban Anonymous Call	<input type="checkbox"/>
Ring Type	<input type="text" value="Ring 1"/>		
Dial Plan	<input type="text" value="{X.}"/> 		

menu:

Accounts>SIP 1>Call settings

**3.3.1 Call Forward**

Always Forward All incoming call will be forward to the number that is filled. Please input the name in the name field and the phone number or IP address in the URL field.

**3.3.2 Busy Forward**

When a user is engaged in a call, an incoming call is forwarded to a network number selected by the user.

**3.3.3 No Answer Forward**

User can have incoming calls answered by another phone whenever the IP phone is unanswered after several seconds of ring. How long the call will be forwarded is determined by the No Answer Fwd Time Out. The transfer time is shorter than the call time. The value ranges from 5 to 30 seconds.

If the user wants to disable the previous forward Settings, please select "Uncheck" in the checkbox. After setting, please click the "Apply" button.

Always Forward	<input type="checkbox"/>	Always Forward Number	<input type="text"/>
On Code	<input type="text"/>	Off Code	<input type="text"/>
Busy Forward	<input type="checkbox"/>	Busy Forward Number	<input type="text"/>
On Code	<input type="text"/>	Off Code	<input type="text"/>
No Answer Forward	<input type="checkbox"/>	No Answer Number	<input type="text"/>
On Code	<input type="text"/>	Off Code	<input type="text"/>
No Answer Time	<input type="text" value="5"/>		

**3.3.4 Ring Type**

User can select one of melodies from Ringer Type for ringing tone of incoming call. Please click the “Apply” button after finishing.

At present, there are three ringtones (Ring) that can be used, and three standby ones (User).

Ring Type

- Ring 1
- Ring 2
- Ring 3
- User 1
- User 2
- User 3

Apply

### 3.3.5 Auto Answer

When the automatic answer period ends, the system automatically answers the number of the calling party and communicates with the calling party. Automatically answer a call by handsfree.

Enable the auto answer option and auto answer time in your phone call Settings. Please click the “Apply” Button after finishing.

Auto Answer

Auto Answer Time

Apply

### 3.3.6 Dial Plan

Dial Plan:

'X' matches any number between 0-9, including \*

'x' matches any digit from 0-9

'Z' matches any digit from 1-9

'N' matches any digit from 2-9

'.' wildcard, matches one or more characters

'!' wildcard is referred to as a barring rule

'?' wildcard matching function matches 0 or 1 x, X

'|' separates a dialing prefix from the number (for example: \*74(xx|xxxx) would match when some dialed '\*74xx' or '\*74xxxx')

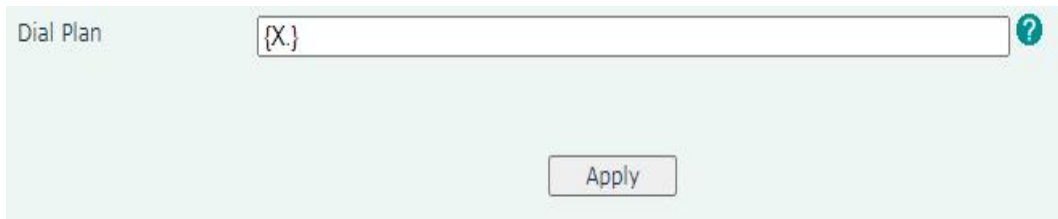
'[]' matches any digit or letter in the brackets (for example 65[8-9] match 658 and 659

'<>' An element-to-literal transformation allows us to substitute the digit sequence matching elements with the given literals. If we want to add to the start of a dialed number, for example to add 02 to the start of an 8-digit number, we would write: <02>xxxx xxxx or <:02>xxxx xxxx

'^' An exclusion set matches any single alphanumeric character that is not within the set. Example: To match any arbitrarily long sequence of digits that does not start with \* we would write our matching rule as follows: [^\*]xx.

',' separates each one rules, for example: {1xxx;<1>[2-9]xxx;\*74(xx|xxx)}

In addition, Dial Plan may have some incomplete functions, which will be added later.



### 3.3.7 Replace Rule

The Dial Plan function provides basic dial number replacement or drop rule. Maximum 4 rules user can apply at a same time. The rules will only be effective when matching digits are located at the beginning of dialed numbers.

menu:

Account>SIP 1>Call settings>Dial Plan

Example for operation of “replace number by”:

Digitsfor matching	Operation	Digitsfor operation
852	replace number by	1234

When user presses85291234567 on the keypad, the IP Phone will send out 123491234567 Example for operation of “drop number”:

Digitsfor matching	Operation	Digitsfor operation
0050	Drop number	

When user presses005091234567 on the keypad, the IP Phone will send out 91234567.

### 3.3.8 Dial Now

If user wants to dial some digits at once without waiting for timeout, please input the digits into the field of “Dial Now”.

User can set more than one rule in the field by adding “+” , e.g.

\*xx+#xx+11x+xxxxxxx. If the number dialed matches the rule “\*xx” , e.g. “\*11” , “\*1123” . “\*11” will be automatically dial out at once no matter there are more digits followed by “\*11” .

#### 3.3.8.1 Use Pound Key(#) As Send Key

User can enable the pound key (#) as an end signal. It instructs the IP Phone dial out the numbers at once by pressing pound key. For example, 91234567#.

#### 3.3.8.2 Use Asterisk Key(\*) For IP Dialing

User can enable the asterisk key(\*) as a dot-decimal notation of IP address.After user enabled it, user can direct input IP address by keypad.

## 4 Phone

On this page, you can set the date and time, personalization, function, and language.

### 4.1 Volume Settings

Screen Settings include call volume and ringtone volume.

Screen Settings				
Contrast	<input type="text" value="10"/>	(1~20)	Auto Lock Screen	<input type="text" value="Disable"/>
Backlight Time	<input type="text" value="1min"/>		Unlock Password	<input type="text" value="..."/>
Date Format	<input type="text" value="1 Jan,Mon"/>		12-Hour Clock	<input type="checkbox"/>
Date Separator	<input type="text" value="/"/>		Advanced Settings Password	<input type="text" value="..."/>
Input Volume	<input type="text" value="6"/>	(1~15)	Handset Volume	<input type="text" value="12"/>
Headset Volume	<input type="text" value="12"/>	(1~15)	Handfree Volume	<input type="text" value="14"/>
Ring Volume	<input type="text" value="1"/>	(1~15)		

menu:

Phone>Preference>Screen Settings

#### 4.1.1 Call volume

You can adjust the voice volume, handheld voice volume, during a call. The value ranges from 1 to 15 seconds. Please click the "Apply" Button after finishing.

Input Volume	<input type="text" value="6"/>	(1~15)	Handset Volume	<input type="text" value="12"/>	(1~15)
Headset Volume	<input type="text" value="12"/>	(1~15)	Handfree Volume	<input type="text" value="14"/>	(1~15)

#### 4.1.2 Ringtone volume

You can adjust the ring tone volume during an incoming call. The value ranges from 1 to 15 seconds. Click the "Apply" button when you are done.

4.1.3 Dial Tone

At present, our company combines dial tone and ring tone. If one is modified, the other will be modified. The value ranges from 1 to 15 seconds. Please click the “Apply” button after finishing.

4.2 Feature Settings

Feature Settings include Dial Timeout Time & Call Waiting Tone, Call Waiting, Tone Standard and Emergency Call Number.

menu:  
Phone>Feature>Feature Settings

4.2.1 Call Waiting

User can enable or disable the call waiting function. Once checked, click the "Apply" button.



**4.2.2 Dial Timeout Time&Call Waiting Tone**

Timeout period: duration for calling another phone. Click the "Apply" button when you are done.

Call Waiting Tone:The phone has an incoming call duration.Please click the "Apply" button after finishing.

Dial Timeout Time  (3~30)      Call Timeout Time  (30~120)

**4.2.3 Tone Standard**

If you need to adjust to the familiar voice. Users can access the, Select a combo box from the drop-down list. After setting, please click the "Apply" button.

Tone Standard United States ▾

- China
- Russia
- United States
- Czech
- United Kingdom

**4.2.4 Emergency Call Number**

In case of emergency, you can directly call the toll-free help number. Generally, the number is short and easy to remember, and it is easy to connect. Different countries have different emergency numbers. Commonly used emergency numbers such as 119, 110, 120 and so on.After setting, please click the "Apply" button.

Emergency Call Number

## 4.3 Ringtones

The ringtone Settings page is displayed.

### 4.3.1 Upload Ringtone File

On the ringtone setting page, click the "Select File" button, select the ringtone file to be uploaded, and click "OK". Click Upload on the ringtone Settings page to upload the ringtone.

**Upload Ringtone File**

Select File:

menu:  
Phone>Ringtones>Upload Ringtone File

## 5 Network

In Network page, user can configure all the network settings and check the network status of IP phone.

### 5.1 LAN

The LAN network configuration page is displayed.

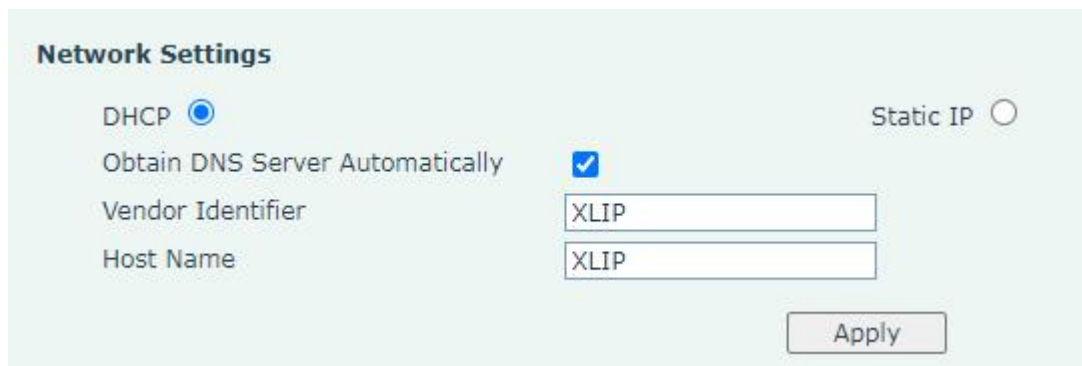
#### 5.1.1 Network Settings

You can set a fixed IP address or obtain an IP address through DHCP client or PP PoE. Select an IP Mode that is appropriate for your current network environment.

**DHCP ( 动态 ) :**

When DHCP is set, IP Phone acts as a DHCP client and obtains all TCP/IP parameters from DHCP server.

The sub net of LAN port and the device that connects to LAN port must be the same and must be different to WAN port. There is a feature of DHCP server in LAN port, user can enable it for automatically assigning IP address to the device that connected to LAN port.



The screenshot shows a 'Network Settings' window. At the top, 'DHCP' is selected with a radio button, and 'Static IP' is unselected. Below this, 'Obtain DNS Server Automatically' is checked with a blue checkmark. There are two text input fields: 'Vendor Identifier' and 'Host Name', both containing the text 'XLIP'. An 'Apply' button is located at the bottom right of the settings area.

menu:

Network>LAN>Network Settings>DHCP

**Static IP ( 静态 ) :**

User should input the IP address, the net mask and default gateway which are suitable to current network into the fields.

It shows the current status of connection, and the current information such as IP address, Net mask, Gateway, MAC address, IP address of Primary DNS and Secondary DNS. Please click the "Apply" button after finishing.

**Network Settings**

DHCP  Static IP

Host Name

IP Address

Subnet Mask

IP Gateway

DNS Domain

Primary DNS

Secondary DNS

menu:  
Network>LAN>Network Settings>Static IP

## 5.1.2 802.1X Settings

Enable or disable a user or device to access a LAN or WLAN through an Access port and change the user name and password. Click the "Apply" button when you are done.

**802.1X Settings**

Enable 802.1X

menu:  
Network>LAN>802.1X Settings

## 5.2 Qos & VLAN

Voice Quality of Service allows user set the priority of voice packet pass through the router or firewall which connects to Internet. The higher value is set, the higher priority it gets.

## 5.21 LLDP Settings

To enable/disable Link Layer Discovery Protocol. User can also set the interval for sending information by IP Phone after enabling it. Please click the “Apply” button after finishing.

menu:

Network>Qos & VLAN>LLDP Settings

## 5.22 LAN Port VLAN Settings

Set network parameters for LAN port. user should refer to current network environment to configure the IP phone properly. Please click the “Apply” button after finishing.

menu:

Network>Qos & VLAN>LAN Port VLAN Settings

## 5.23 PC Port VLAN Settings

Bridge Mode means the WAN port and LAN port are transparent. The IP address of the device which connects to LAN port, will be treated as same to WAN port over Internet. NAT Mode means the IP phone will act as a router, the IP address of LAN port will be translated to the same of WAN port. If user deploy NAT mode, parameters for NAT should be inputted. The LAN port can be disabled by selecting Disable option in LAN Mode. Please click the “Apply” button after finishing.

**PC Port VLAN Settings**

PC Port VLAN Mode  (v)

PC Port VLAN ID  (0~4095)      PC Port VLAN Priority  (0~7)

menu:  
Network>Qos & VLAN>PC Port VLAN Settings

## 5.24 (QoS) Settings

To change the port for SIP and RTP connection.

RTP/SIP Quality of Service Allows users to set the priority of RTP/SIP packets through the router or firewall connected to the Internet. The higher the value, the higher the priority. Please click the “Apply” button after finishing.

**Quality of Service (QoS) Settings**

RTP DSCP  (0~63)      SIP DSCP  (0~63)

menu:  
Network>Qos & VLAN>(QoS) Settings

## 5.3 NAT Travel

The sub net of LAN port and the device that connects to LAN port must be the same and must be different to WAN port. There is a feature of DHCP server in LAN port, user can enable it for automatically assigning IP address to the device that connected to LAN port.

### 5.3.1 STUN Settings

If SIP phone is behind NAT, user should use a STUN server which is outside current local network, to translate the IP address from the private to public. Setup of STUN server allows SIP phone connect to SIP service provider outside current local network. There are some STUN servers which are free of charge over internet. The famous one is stun.xten.com. Please click the “Apply” button after finishing.

**STUN Settings**

STUN Server

STUN Port

menu:  
Network>NAT Travel>STUN Settings

## 54 Open VPN Settings

Use the point-to-point tunnel protocol to connect to the remote VPN server. After the connection is successful, the sub net of the IP phone is the same as the remote VPN server network. The IP phone becomes a member of the remote network. All data transmitted between the remote server and the IP phone is encrypted. Click the "Apply" button when you are done.

**OpenVPN Settings**

Profile(client.ovpn):	<input type="button" value="Upload"/>	<input type="text" value="N/A"/>	<input type="button" value="Delete"/>
CA(ca.crt):	<input type="button" value="Upload"/>	<input type="text" value="N/A"/>	<input type="button" value="Delete"/>
Certification(client.crt):	<input type="button" value="Upload"/>	<input type="text" value="N/A"/>	<input type="button" value="Delete"/>
Key(client.key):	<input type="button" value="Upload"/>	<input type="text" value="N/A"/>	<input type="button" value="Delete"/>
TLS-Auth(ta.key):	<input type="button" value="Upload"/>	<input type="text" value="N/A"/>	<input type="button" value="Delete"/>

**Note:**  
The file information of the .ovpn file must be as follows:  
ca ca.crt  
cert client.crt  
key client.key

Enable OpenVPN:

menu:  
Network>Open VPN >Open VPN Settings

## 6 Maintenance

On this page, you can perform WEB management, automatic deployment management, log management, packet capture management, configuration management, and certificate management.

### 6.1 WEB

Set HTTPS and HTTPD connection values, and change the login passwords of the administrator and customer WEB terminals. Click the "Apply" button when you are done.

**WEB Settings**

HTTPS

HTTPD Port

Admin Password

Guest Password

menu:  
Maintenance>WEB >WEB Settings

## 6.2 Auto Provisioning

When user deploys a large number of SIP Phone son network, user can use DHCP Option 66 to automatically instruct the SIP Phone with the provisioning URL.

DHCP Server with Option 66 will instruct individual SIP Phone the URL path of individual configuration file that was stored in TFTP Server during SIP Phone acquires the IP address from it. The configuration file is named by its MAC address.The format of file name is something like 2E2ED39BD26D.xml.

**Provisioning Settings**

Mode

DHCP Option66

Server URL

FTP User Name  (For the FTP protocol)

FTP Password  (For the FTP protocol)

Interval Time  Hour(s)

menu:  
Maintenance>Auto Provisioning >Auto Provisioning Settings

Users can automatically send the provisioning URL to Sip Phone without using DHCP Option 66.

You can also log in to the WEB UI, export the configuration file, and add the modified URL path of the configuration file. The configuration file name is MAC address. The file name format is similar to 2e2ED39bd26d.



**Provisioning Settings**

Mode	<input type="text" value="Update after reboot"/>
DHCP Option66	<input type="checkbox"/>
Server URL	<input type="text" value="http://192.168.86.15:8563/XLIP/"/>
FTP User Name	<input type="text"/> (For the FTP protocol)
FTP Password	<input type="text"/> (For the FTP protocol)
Interval Time	<input type="text" value="168"/> Hour(s)

menu:  
Maintenance>Auto Provisioning >Auto Provisioning Settings

### 63 Syslog

You can write the system logs of the IP phone to the remote log server to run syslog. Enter the IP address of the Log server and click Apply.

**Syslog Settings**

Syslog Enable	<input checked="" type="checkbox"/>
Server Address	<input type="text"/>
Server Port	<input type="text" value="514"/>
Syslog Level	<input type="text" value="Info"/>

menu:  
Maintenance>Syslog >Syslog Settings

### 64 Pcap

Pcap intercepts data packets for network interfaces, ports, and protocols. This capture library provides a high - level interface to the capture system. It also supports saving captured packets as local files and reading information from local files.

**Capture Traces**

menu:  
Maintenance>pcap>Capture Traces

【Start】 Button to start packet capture.

【Stop】 After starting packet capture, if packet capture stops, click [Stop] button to Stop packet capture.

【Export】 After stopping packet capture, click [Export] button to Export captured packets.

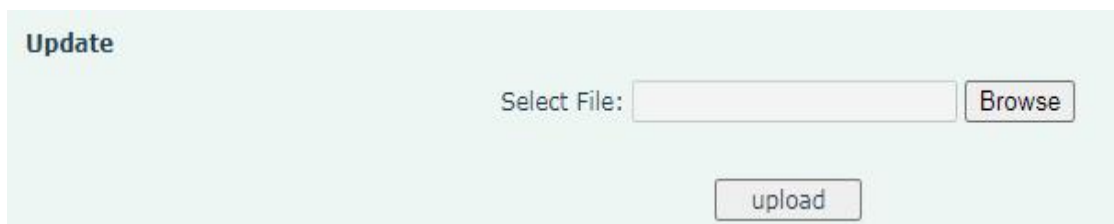
## 6.5 Config

The configuration page is displayed. You can update, back up, and clear device configurations.

### 6.5.1 Update

If you need to update the configuration file, click Upload to upload the configuration file to the server. To update the IP phone from the configuration file on the PC, click Apply.

The IP phone will automatically update it's firmware by checking the firmware version via TFTP,FTP or HTTP after rebooting. If the number of version file is larger than current version, IP phone will download the update file and upgrade itself. Otherwise, it will do nothing. The update procedure will take about several minutes, please make sure power supply to IP phone won't be interrupted during update.



menu:  
Maintenance>Config>Update

### 6.5.2 Backup

Click the 【Export】 button to backup the phone configuration.

### 6.5.3 Clear

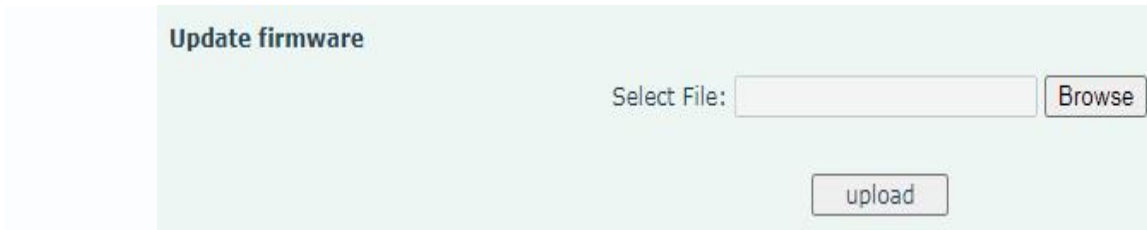
Click the 【Clear】 button to clear the phone configuration.

## 6.6 Firmware

The firmware upgrade page is displayed.

### 6.6.1 Update firmware

To upgrade the firmware locally by uploading the firmware from the computer, click the "Upload" button and click the "Apply" button to complete the version update.



menu:  
Maintenance>firmware>Update firmware

### 6.7 Reboot

To restore the default setting. Please click "Apply" button after finishing.

## 7 Directory

On this page, you can configure the local phone book, remote phone book, import/export phone book, and LDAP.

### 7.1 Local Phone book

The local phone book setting page is displayed

#### 7.1.1 Adding Contacts

Enter the Contacts setting page. After editing Contacts in Contacts, click the "Add" button to complete the operation of adding Contacts.

#### 7.1.2 Editing Contacts

Go to the Contacts Settings page, and select the contact you want to edit in the Contacts list. After editing, click the [Edit] button to complete the contact editing operation.

#### 7.1.3 Search Contacts

Enter the contact's name, office phone number, mobile phone number or other number and click the "Search" button to complete the Search operation.

menu:  
 Directory>Contacts>Contacts

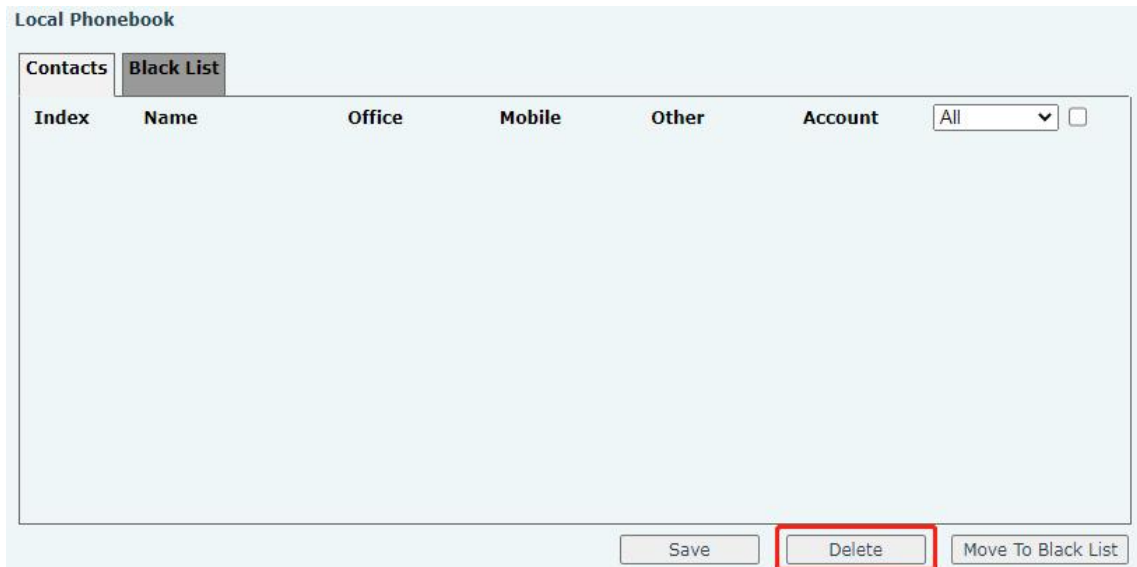
### 7.14 Saving Contacts

After a user adds/ Edit/ Search a contact, the contact needs to be listed in the local phone book. Click the [Save] button to Save the contact.

menu:  
 Directory>Contacts>Local Phone book>Save

### 7.15 Deleting Contacts

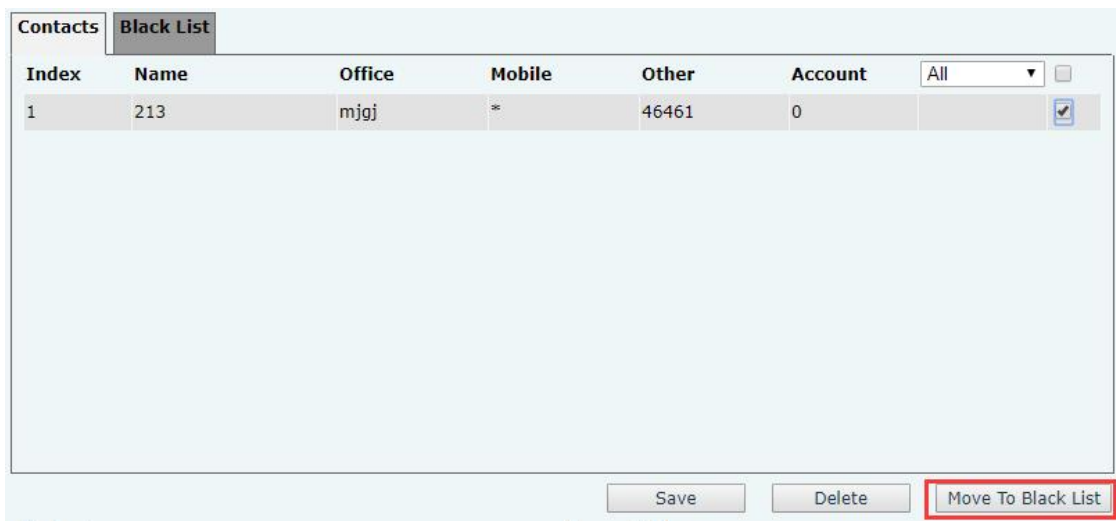
Go to the Contacts Settings page, select the contact you want to Delete in the Contacts list, and click the [Delete] button.



menu:  
 Directory>Contacts>Local Phone book>Delete

### 7.1.6 Move to blacklist

Enter the Contacts setting page, select the Contacts To be moved To the blacklist in the Contacts List, and click the "Move To Black List" button.



menu:  
 Directory>Contacts>Local Phone book>>Move

### 7.2 Blacklist

The page for setting blacklist contacts is displayed.

#### 7.2.1 Adding Blacklist

The blacklist setting page is displayed. After selecting a contact from the Blacklist, click Add to finish adding a contact.

### 7.2.2 Editing Blacklist

The blacklist page is displayed. In the Blacklist list, select the contact you want to edit. After editing, click the "Edit" button to complete the operation of editing contacts.

### 7.2.3 Search Blacklist

Enter the blacklist name, office phone number, mobile phone number or other numbers, and click the "Search" button to complete the search operation.

The screenshot shows a form titled "Contacts" with the following fields and buttons:

- Name:
- Office Number:
- Mobile Number:
- Other Number:
- Account:  (dropdown menu)
- Buttons: Add, Edit, Search

menu:  
Directory>Contacts>Blacklist

### 7.2.4 Saving Blacklist

After you add, edit, or search a blacklist, you need to display the blacklist in the local phone book. Click Save to save the contact.

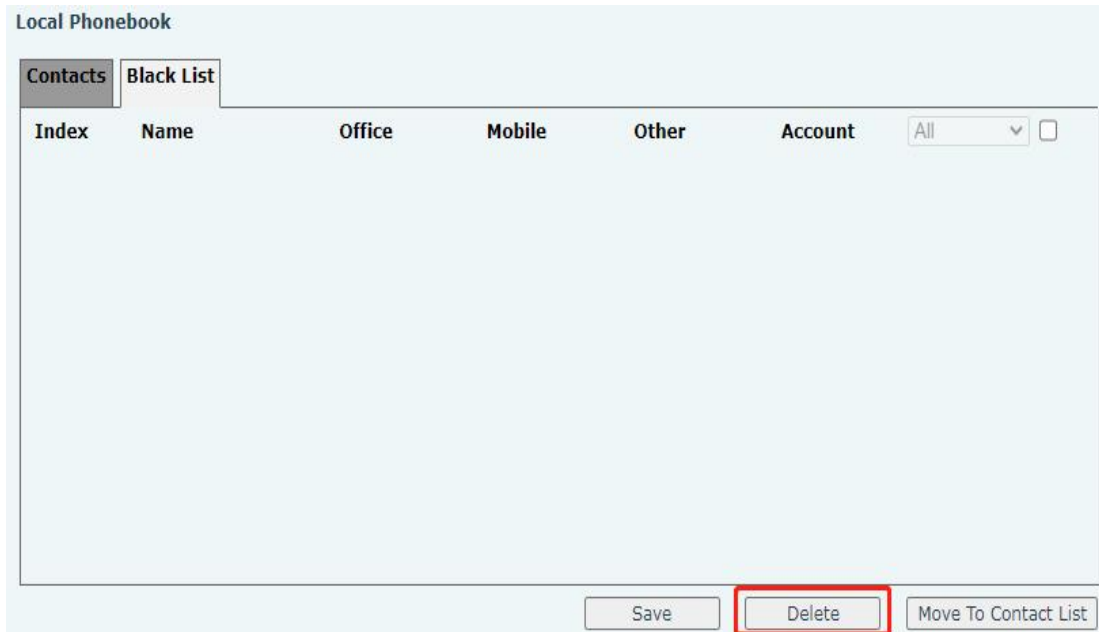
The screenshot shows the "Local Phonebook" interface with the following elements:

- Header: Local Phonebook
- Tabs: Contacts, Black List
- Table Headers: Index, Name, Office, Mobile, Other, Account
- Table Content: (Empty table)
- Buttons: Save (highlighted with a red box), Delete, Move To Contact List

menu:  
Directory>Local Phone book>Blacklist>Save

### 7.25 Deleting Blacklist

Enter the blacklist setting page, select the blacklist to be deleted from the Black List, and click "Delete".

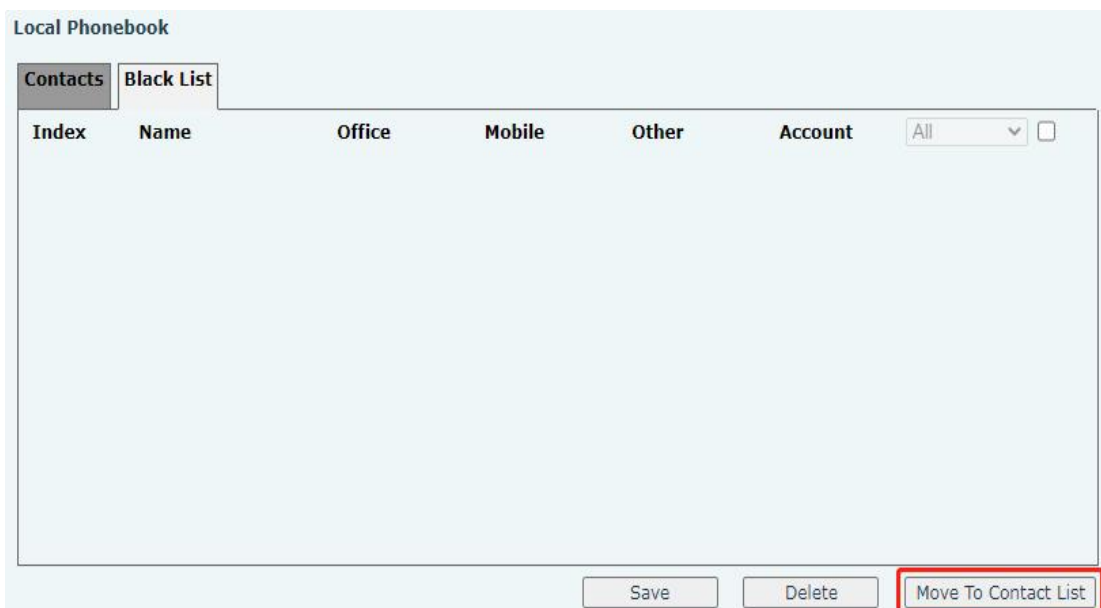


menu:

Directory>Local Phone book>Blacklist>Delete

### 7.26 Removing Blacklist

Enter the Blacklist setting page, select the blacklist To be moved To the Contacts List from the Black List, and click Move To Contacts List.



menu:

Directory>Local Phone book>Blacklist>Remove

## 7.3 Group

The group setting page is displayed

### 7.3.1 Adding Group

Enter the group setting page. After editing the group, click the "Add" button to complete the group addition operation.

### 7.3.2 Editing Group

Enter the group setting page, enter the name of the group you want to edit, and click "Edit".

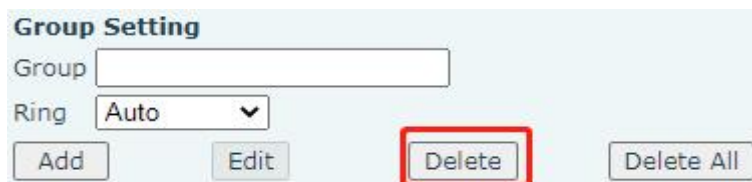


menu:

Directory>Group>Group Setting

### 7.3.3 Deleting Group

Enter the group setting page, enter the name of the group to be deleted, and click the "Delete" button.

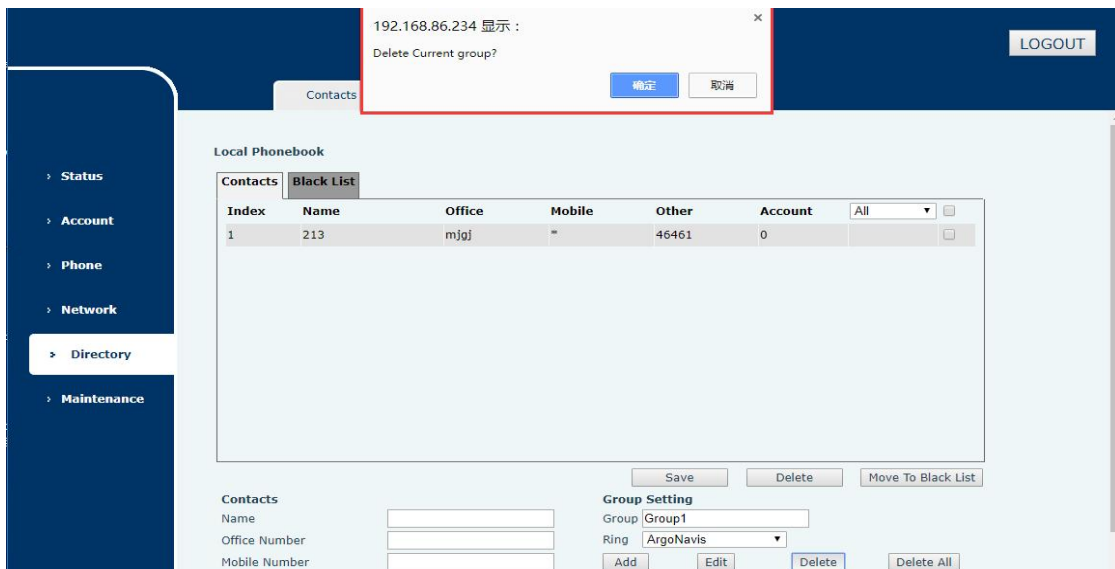


menu:

Directory>Group>Group Setting>Delete

After clicking the Delete button, a deletion prompt window will pop up. Click OK to delete the group.





## 74 Import and Export Phone book

On the Import and Export Phone book Settings page, click Export to Export the Phone book, or select a local Phone book file and click Import to Import the Phone book.

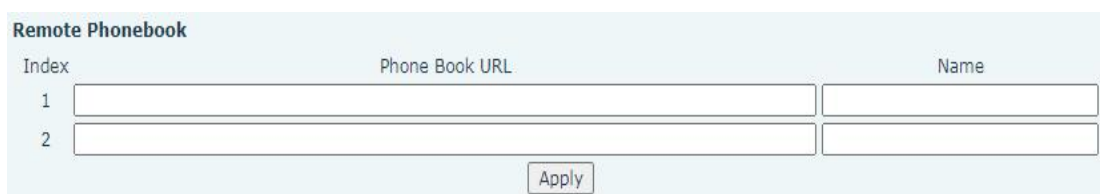


menu:

Directory>Contacts>Import and Export Phone book

### 74.1 Remote Phone book

Enter the remote phone book setting page. After completing the remote phone book, click the [Apply] button to complete the remote phone book setting.



menu:

Directory>Contacts>Remote Phone book

## 8 LDAP

The LDAP Settings page is displayed. After the Settings are complete, click the [Apply] button to complete the LDAP Settings.

LDAP Settings			
Server Address	<input type="text"/>	Server Port	<input type="text" value="389"/>
Authentication	<input type="text" value="None"/>	Version	<input type="text" value="Version 3"/>
Username	<input type="text"/>	Password	<input type="text"/>
Search Base	<input type="text"/>	Calling Search	<input type="checkbox"/>
Telephone Attributes	<input type="text"/>	Mobile Attributes	<input type="text"/>
Other Attributes	<input type="text"/>	Display Name Attributes	<input type="text"/>
Search Max Num	<input type="text" value="10"/> (1~100)		

menu:  
Directory>LDAP>LDAP Settings

Optional Accessories for Use with the XL-IP Telephone

(not included and sold separately)

1. Bed-Rail Clip



2. Bed-Rail Holder–Sits on Table Top or Mount to Bedrail



3. Wall Clip– Wall

Telephone Holder



## Copyright and Trademarks

Specifications are subject to change without notice.

Inn-Phone is a registered trademark or trademark of Med-Pat, Inc. and/or its affiliates in the U.S.A. and certain other countries.

Copyright © 2015 Med-Pat, Inc. All rights reserved.

Under the copyright laws, this manual may not be copied, in whole or in parts, without the written consent of Med-Pat

.

Every effort has been made to ensure that the information in this manual is accurate. Med-Patis not responsible for printing or clerical errors

Other brands and product names are trademark or registered trademarks of their respective holders.

## Contact Information

Need to contact **Inn-Phone**?

31Riordan Place, Shrewsbury, NJ 07 02,USA

Visit us online for information on our latest products and  
Updates to your existing products at:

<http://www.inn-phone.com>

Can't find information about a product you want to buy on  
the web? Do you want to know more about networking  
with Inn-Phone products? Give our advice line a call at:  
(877) 467-7864

Or fax your request in to:

(888) 962-3728

If you experience problems with any Inn-Phone products, you  
Can call us toll-free at:

(877) 467-7864

Don't wish to call? You cane-mail us at:

[info@inn-phone.com](mailto:info@inn-phone.com)

