This Manual provides basic information on how to install and connect 3130IF IP Phone to the network. It also includes features and functions of 3130IF IP phone components, and how to use them.
1 Before Getting Started
Before you can connect 3130IF to the network and use it, you must have a high-speed Internet connection installed. A high-speed connection includes such environments as DSL, cable modem, and a leased line. 3130IF IP phone is a stand-alone device, which requires no PC to make Internet calls. 3130IF IP is fully compatible with SIP and IAX2 industry standard and can interoperate with many other SIP or IAX2 compliant devices and software in market.

2 Check List
1) One 3130IF IP phone
2) One Straight Ethernet cable
3) Adapter
4) User Manual

3 Features and SPEC

3.1 Network and Protocol

IAX2
TCP(RFC793)
IP(RFC791)
UDP(RFC768)
ICMP(RFC792)
ARP(RFC826)
SNTP(RFC2030)
DHCP(RFC2131)
TFTP (RFC1350)
DNS(RFC1034, RFC1035)
SIP RFC3261, RFC3262, RFC3666, RFC2543
- IP (RFC0791), TCP (RFC0793), UDP (RFC0768), ARP (RFC0826)
- ICMP, ARP, RARP, SNTP
- SDP TFTP DNS
- SIP server: 2 IP account with password protection
- Public Server/Private server: can connect to ISP and Private SIP server at same time
- Authentication: none, HTTP 1.1 basic/digest authentication for Web setup, MD5 (RFC2069/ RFC 2617)
- NAT traversal: STUN, NAT ALG, NAPT, SIP Express router

- 1 RJ-45 auto-sensing 10/100Mbps
- DHCP client (RFC2131) / TFTP client / PPPoE client
- Static IP / DHCP / PPPoE
- DNS client with 2 servers IP

3.2 Audio Codec

G.711 μ / A
G.723.1
G.726
G.729
3.3 QoS

-QoS Diffserv, 802.1p/q
-VAD, CNG, Packet Loss Compensation, adaptive Jitter Buffer; Echo cancellation G.168

3.4 Dial Tone Signal Generation

DTMF (out of Band RFC 2833 / in band)
SIP Info interoperate with CISCO SIP device

3.5 Phone features

8 Kinds of ringer able select by number of Phone Box.
Flexible Dial Map: Fix length; End with #; Dial Map Table; Dial with time out
Redial / Hold
100 Phone book with Speed dial process
Do Not Disturb
Block call (by number)
Blind transfer
Forward (Off, Always, busy, No answer)

3.6 Configuration Support

Web, Telnet, TFTP
3.7 Firmware Upgrade

-TFTP; FTP,
- Security firmware upgrade, firmware digest check

3.8 Log

-Log level
- Telnet logs and CDR
- SysLog Logs and CDR
- FTP/TFTP CDR upload

3.9 Physical & Environmental

Desktop / Wall mounting
Dimensions: 190X155X78mm
Weight: 600g (main unit)
Life-span: 3 year
Operating Temperature: 0° to +40°C (32° to +104°F)
Storage Temperature: -20° to +70°C (-40° to +158°F)
Humidity: 5% - 95% non-condensing
4 Installation

Remove the LAN cable for Internet connection from your PC and connect it to ‘WAN’ port of 3130IF. Connect the power adapter in the box to ‘Power’.

Find LAN cable in the box and connect between ‘Lan’ port and your PC (PC is not required for set up or making a call.)

5 Product Overview
### Key Button Definitions

<table>
<thead>
<tr>
<th>Key Button</th>
<th>Key Button Definitions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 - 9, *, #</td>
<td>Digit, star and pound keys are also used for setting and call process.</td>
</tr>
<tr>
<td>Local IP/OK</td>
<td>Display local IP address on LCD / enter key</td>
</tr>
<tr>
<td>PH No./Edit</td>
<td>Browse phone number of unit / Configuration Modify</td>
</tr>
<tr>
<td>Vol +</td>
<td>Increase handset / speakerphone volume</td>
</tr>
<tr>
<td>Vol -</td>
<td>Reduce handset / speakerphone volume</td>
</tr>
<tr>
<td>Up</td>
<td>Moving in menu</td>
</tr>
<tr>
<td>Down</td>
<td>Moving in menu</td>
</tr>
<tr>
<td>ESC/REG</td>
<td>Exit / register</td>
</tr>
<tr>
<td>Hold</td>
<td>Hold the active call / Delete</td>
</tr>
<tr>
<td>Speed Dial</td>
<td>Dial stored speed dial number</td>
</tr>
<tr>
<td>Call List</td>
<td>Browse call logs</td>
</tr>
<tr>
<td>Redial</td>
<td>Dial a new number or Redial the number last dialed.</td>
</tr>
<tr>
<td>H.F</td>
<td>Enter hands-free mode</td>
</tr>
<tr>
<td>Rec/Finish</td>
<td>Enter record menu</td>
</tr>
<tr>
<td>PH Book</td>
<td>Enter phonebook operation</td>
</tr>
</tbody>
</table>

### 6 Basic Operations

#### 6.1 Make Phone Calls

There are some ways to make phone calls:

1. Pick up handset or press H.F button, and then enter the phone numbers
2. Press the Redial button directly to redial the number last called.
3. While browsing in LOG menu, browsing OUTGOING / INCOMING call, press # button to dial out displayed number on LCD.

4. When the unit indicates Missed calls, press [Call List] and [Down] button to enter Miss call menu, then press [Local IP/OK] button to review number. Press [ # ] button to dial out this number.

6. In ideal mode, enter the desired number to make pre-dial, Press [#] button to dial out this number, and press [Hold] delete and modify the number.

6.2 OGM and ICM

Unit can store 3 voice records which with max 80 seconds, so it can be configure as 1 OGM and 2 ICM, while 2 ICM is full, unit will only play OGM while call incoming till old ICM cleared.

To play OGM and ICM recording, OGM shall be preset and “Enable Voice Record and Incoming Record Playing” shall be set in menu. Then unit will play OGM after 5 ringings.

6.2.1 OGM Record and playback:

Press [Rec/Finish] key and LCD show:

---REC/FINISH record---
  Received

Press [Down] or [Up] key and LCD show”
---REC/FINISH record---
User-Defined

Press **[Local IP/OK]** key and **[Up]** key and LCD show:

--- User-Defined ---
Rec

Press **[Local IP/OK]** key and LCD show:

Press OK to Rec

Press **[Local IP/OK]** key again to begin record and press “Rec/Finish” to quite recording.

And press **[DOWN]** or **[UP]** key and LCD show:

--- User-Defined ---
Play

Press **[Local IP/OK]** key to playback User-Defined recording.

6.2.2 ICM check

Press **[Rec/Finish]** key and LCD show:

---REC/FINISH record---
Received

Press **[Local IP/OK]** key and LCD show:
---Received---
New

Press **[Local IP/OK]** key and LCD SHOW:

--- New record ---
Record 1

Press **[Local IP/OK]** key and LCD SHOW:

--- Record 1---
Play

Press **[Local IP/OK]** key and LCD SHOW:

Press OK To Play

Press **[Local IP/OK]** key again to playback.

6.3 Phone book number store / edit / delete

In standby, -press **[Phone Book]** button, LCD display “Phone Book Current” - press **[OK]** to check first record, press **[UP DOWN]** to review others.

-press **[UP]** till LCD display ”ADD”, then press **[OK]**, input name, number, position as LCD prompt. Press **[HOLD]** to delete wrong digit.

- press **[UP]** till LCD display ”DEL”, then press **[OK]**, input position of desired number and press **[OK]** to delete.

6.4 Speed dial number from Phone Book

In standby, press **[Speed dial]**, and input position number of phone book memory, press【#】 to dial out.
6.5 call list check / delete / dial out

In standby press button 【Call list】 , LCD display "Call Record Dialed”，
- Press 【OK】 to check last dialed out number and conversation time, press 【UP】 and 【DOWN】 to review other and press 【#】 to dial out; press 【HOLD】 to delete.
- press 【UP】 till LCD display "Received”, then press 【OK】 to check latest received call, press 【UP】 and 【DOWN】 to review other and press ”#” to dial out; press 【HOLD】 to delete.
- press 【UP】 till LCD display ” ”Call Record Dialed”, then press 【OK】 to check latest miss call, press 【UP】 and 【DOWN】 to review other and press ”#” to dial out; press 【HOLD】 to delete.

6.6 hold

During conversation, press 【Hold】 to keep line and press again to release.

6.7 Volume adjustment in conversation

During conversation, press 【Vol +/-】 to adjust receiving volume.

6.8 Block list setting / edit / delete

Please refer to below setting menu and CALL SERVICE setting in web configuration.

6.9 3-party conference

During conversation, press【HOLD】 , then dial another number plus # button, while line connected, press 【HOLD】 and 【*】 to make conference call

6.10 call forwarding:

During conversation, press 【SPEED DIAL】 , then dial another number plus # button to forward it.
7 Unit Configuration

7.1 IP distribution mode selection:
Press and hold 【1】 button for 5s, the LCD displays “STATIC MODE”;
Press and hold 【2】 button for 5s, the LCD display “DHCP MODE”;
Press and hold 【3】 button for 5s, the LCD display “PPPOE MODE”.

7.2 Configuration with keypad and LCD display
In standby, press and hold 【#】 button till LCD shows " Input Password: " input correct password (default is 123), press 【OK】 key to enter the menu list. Then follow below menu list to set parameters accordingly.
During configuration, operations as follows
- For browse and edit Configuration, press 【UP】 , 【DOWN】;
- To change parameter, press 【Phone No】 firstly, then input desired digit, confirm and save by press button 【Local/OK】.
For example:

Account below
login: xxxxxxxx
pw: yyyyyy
Sip server :aaa.bbb.ccc
Not stun
Note:
1. Stun Config default value is 0 [OFF], don’t modify normal.
2. Signal-port default value is 5060, don’t modify normal.
3. Interval-time default value is 60 sec, don’t modify normal.

8 Configuration via WEB

The IP Phone Web Configuration Menu can be accessed by the following URI:
Pick up handset and input “# * 111# “, you will hear the “IP address”

8.1 logon Web

While input correct IP address as above, logon menu pop out as follows:

There are two level login as:
- Guest account: the default username and password is “guest”, user can have a browse of system.
- Administrator account: the default username and password is “admin”, this user can configure the system.

Note: After inputting username and password, user press carriage return directly to enter the page.

While successfully login, web shown as follows:
8.2 Current state

On this page user can gather information of each normal parameters, as:
- the network section shows the current WAN of the phone, including access way of WAN IP and IP (static state, DHCP, PPPoE), MAC address, WAN IP address of the phone.
- The VoIP section shows the current default signaling protocol, and server parameter, whether enables register, whether has registered on GK; Register server IP of SIP, proxy server IP, whether enables register, whether has registered on register server, whether enables outbound proxy, whether enables STUN server.
- The Phone Number section shows corresponding phone number of each protocol; the version number and date of issue have been shown at the end of the page.
8.3 Network configuration

8.3.1 Wide area network (WAN)

User can view the current network IP linking mode of the system on this page. User will be authorized to set the network IP, Gateway and DNS if the system adopts the static linking mode.

If the system selects DHCP service in the network which is using DHCP service, IP address will be gained dynamically.

If the system selects PPPOE service in the network which is using the PPPOE service, then the IP address will be gained by the set PPPOE ISP internet and password of the account.
Note: If IP address has been modified, the web page will no longer respond owing to the modification, so new IP address should be input in the address field now.

Configuration Explanation:

Current phone IP, subnet mask, mac address and current phone IP;

Select acquisition way of IP for WAN; This is single option; Configure static IP
parameter for WAN;

<table>
<thead>
<tr>
<th>Static</th>
<th>DHCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static IP Address</td>
<td>192.168.1.179</td>
</tr>
<tr>
<td>Netmask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Gateway</td>
<td>192.168.1.1</td>
</tr>
<tr>
<td>DNS Domain</td>
<td></td>
</tr>
<tr>
<td>Primary DNS</td>
<td>202.96.134.133</td>
</tr>
<tr>
<td>Alter DNS</td>
<td>202.96.128.68</td>
</tr>
</tbody>
</table>

Configure static IP address;

| Netmask | 255.255.255.0 |

Configure subnet mask;

| Gateway | 192.168.1.1 |

Configure IP address of the phone;

| DNS Domain |  |

Configure “DNS domain” suffix; if user input “domain” and it can’t be resolved, then the phone will add and resolve the “domain” after user has input;

| Primary DNS | 202.96.134.133 |

Main DNS server IP address;

| Alter DNS | 202.96.128.68 |

The second DNS server IP address;
Configure PPPoE:

<table>
<thead>
<tr>
<th>PPPOE Server</th>
<th>ANY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>user123</td>
</tr>
<tr>
<td>Password</td>
<td>••••••</td>
</tr>
</tbody>
</table>

Service name, if PPPoE ISP has no special requirement for this name, generally is the default;

Username | user123 |

PPPoE account;

Password | ••••••|

PPPoE password;

Configure the parameter and then click “apply” to go into effect.

**8.3.2SNTP configuration.**

On this page, user can save and configure time zone setting.
Configure the desired time zone.
8.4 VOIP configuration

8.4.1 SIP configuration.

Configuration Explanation:

**SIP [Unregistered] Configuration**

show SIP register state; if register successfully, there will show Registered in the square bracket, otherwise show Unregistered;

**Server Address**

Configure SIP register server IP address;

**Server Port**

5060
Configure SIP register server signal port;

<table>
<thead>
<tr>
<th>Account Name</th>
<th>158</th>
</tr>
</thead>
</table>

Configure SIP register account (usually it is the same with the port number that configured, some special SIP servers will have different port configurations, then the port configuration needs to be configured to be numbers, here the configuration account can be arbitrary character string);

<table>
<thead>
<tr>
<th>Password</th>
</tr>
</thead>
</table>

Configure password of SIP register account;

<table>
<thead>
<tr>
<th>Proxy Server Address</th>
</tr>
</thead>
</table>

Configure proxy server IP address (usually SIP will provide user with service of proxy server and register server which have the same configuration, so the configuration of proxy server is usually the same with that of register server, but if the configurations of them are different (such as different IP addresses), then each server's configuration should be modified separately);

<table>
<thead>
<tr>
<th>Proxy Server Port</th>
</tr>
</thead>
</table>

Configure SIP proxy server signal port;

<table>
<thead>
<tr>
<th>Proxy Username</th>
</tr>
</thead>
</table>

Configure proxy server account;

<table>
<thead>
<tr>
<th>Proxy Password</th>
</tr>
</thead>
</table>

Configure proxy server password;
Configure local signal port, the default is 5060 (this port will go into effect immediately, the SIP call will use the modified port for communication after modification);

Configure expire time of SIP server register, the default is 600 seconds. If the expire time that server requires is more or less than that configured by the phone, the phone can automatically modify it to the recommended time limit and register;

Configure detection interval time of the server, if the phone enables SIP detection server function, the phone will detect once for whether the server has response every other detection interval time;

DTMF sending mode configuration; three kinds: the above are basic configurations of SIP.

Configure SIP of the phone as default protocol;

Enable the phone to use protocol edition. When the phone need to communicate with phones which is using SIP1.0 such as CISCO5300 and so on, then it should
be configured into RFC2543 to communicate normally. the default is to enable RFC3261;

Configure enable/disable register;

SOME ISP INTERNET MAY INHIBIT THE PHONE TO REGISTER AND CANCEL THE REGISTER IN SUCCESSION, SO USER HAD BETTER NOT APPLY OR REGISTER AND CANCEL SOON IN SUCCESSION AND SUBMIT REGISTRATION REPEATEDLY. SERVER MAY STOP RESPONSE OF DIALOGUE MACHINE, THEN THE PHONE RECEIVES NO CERTIFICATION OF REGISTER/CANCEL LOGIN REQUEST AND REGISTRATION STATE WILL SHOW AS INCORRECT!
### 8.4.2 IAX2 Configuration

#### Configuration Explanation:

**IAX2[Unregistered] Configuration**  

- **IAX2 registration state display**: If register successfully, it will display [Registered], otherwise will display [Unregistered];

<table>
<thead>
<tr>
<th><strong>IAX2 Server Addr</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

Configuration iax2 the server address, also can use domain name form;

<table>
<thead>
<tr>
<th><strong>IAX2 Server Port</strong></th>
<th>4569</th>
</tr>
</thead>
</table>

Configuration iax2 server port;
**Account Name**

Configuration IAX2 account name;

**Account Password**

Configuration IAX2 account password;

**Phone Number**

Configuration IAX2 phone number;

**Local Port**

4569

Configuration equipment iax2 monitor port;

**Voice Mail Number**

0

Configuration voice mail number. If the iax support voice mailbox, the voice mailbox is the letter form, the gateway is unable to input the letter, uses this number to replace voice mail the name;

**Voice Mail Text**

mail

Configuration voice mailbox name; if the iax support voice mailbox, here to configuration the voice mailbox the name;

**Echo Test Number**

1

Configuration whether supports echo. If the platform support echo, (echo number is the text format), then the telephone configuration this echo test number replace echo actual text number. This function is refers through the platform, the terminal
may carry on echo the call to test. To see the terminal to the platform converses on the telephone whether normally;

![Echo Test Text](image)

Configuration echo test text;

![Refresh Time](image)

Configuration iax refresh time, The unit of time for the second, suggested the user in makes the choice 60 to 3600 between;

![Enable Register](image)

Configuration the permission/prohibition registers the server;

![Enable G.729](image)

Configuration whether supports G.729, if the platform supports 729, the telephone transmits codec supports 729, then calls idefisk to be able to cause idefisk as a result of to cause pc to 729 support questions to shut down;

![IAX2(Default Protocol)](image)

Configuration the iax2 protocol for the default call protocol. After chooses this, the user picks the call which machine sends out to be able through the iax2 protocol to carry on the correspondence. The gateway default is the SIP protocol, this configuration mainly aims at the host to call, is not called this influence. If after the user configuration this item, but picked machine can use iax no longer is SIP, if the user also wanted simultaneously SIP to send out the call, then might dispose dial peer the prefix replace function to realize the SIP call;
8.4.3 STUN Configuration

Configure explanation of private server;

Public [Unregistered] Private [Unregistered]

To show the phone whether has been registered on public server or private server;

Configure IP address of SIP STUN server;

Configure port of SIP STUN.

STUN can support SIP terminal's penetration to NAT in the inner-net. In this way, as long as there is conventional SIP proxy and a STUN server placed in the public net, it will do; but STUN only supports three NAT modes: FULL CONE, restricted, port restricted;
Private server configuration. Specific configuration parameter has the same meaning with public server;

**STUN Effect Time**

Interval time for STUN's detection on NAT type, the unit is minute;

**Enable PRACK**

Configure enable/disable PRACK

**Auto TCP**

Configure automatic detection server of the phone;

**Enable PRACK**

Configure enable/disable PRACK

**Use Stun**

Configure enable/disable SIP STUN;

**Enable Register**
Configure permit/deny private server register;

**Note:** If you want to register and call through server, you must configure corresponding numbers (which are usually SIP accounts) to local port. Otherwise the phone will reject for sending out register message when it considers that there is no number.

After the aforesaid network and VoIP configurations have been configured on the phone and internetwork communication has been implemented, the user can make VoIP calls by the calling register and proxy.

### 8.4.4 Number binding configuration

Function of number IP table is one way to implement the phone's calling online, and the calling of the phone will be more flexible by configuration the number IP table. For example, user know the other party's number and IP and want to make direct call to the party by point-to-point mode: the other party's number is 1234, make a configuration of 1234 directly, then the phone will send the called number 1234 to the corresponding IP address; Or set numbers with prefix matching pattern, for example, user want to make a call to a number in a certain region (010), user can configure the corresponding number IP as 010T— protocol— IP, after that, whenever user dial numbers with 010 prefix (such as 010—62201234), the call will be made by this rule.

Bases on this configuration, we can also make the phone use different accounts and run speed calling without swap.

When making deletion or modification, select the number first and click load, then click Modify and complete the operation.
8.4.5 DIAL PEER Configuration

<table>
<thead>
<tr>
<th>Number</th>
<th>Destination</th>
<th>Port</th>
<th>Mode</th>
<th>Alias</th>
<th>Suffix</th>
<th>Del Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>192.168.0.165</td>
<td>5060</td>
<td>SIP</td>
<td>no alias</td>
<td>no suffix</td>
<td>0</td>
</tr>
</tbody>
</table>

**Configuration Explanation:**

It is to add outgoing call number, there are two kinds of outgoing call number setup: One is exactitude matching, after this configuration has been done, when the number is totally the same with the user's calling number, the phone will make the call with this number's IP address image or configuration; Another is prefix matching (be equivalent to PSTN's district number prefix function), if the previous A bits of this number are the same with that of the user's calling number (the prefix number length), then the phone will use this number's IP address image or configuration to make the call. When configuring the prefix matching, letter "T" should be added behind the prefix number to be distinguished from the exactitude matching; the longest length is 30 bits.

**Call Mode**

Configure the calling mode: SIP and IAX2;

**Destination (optional)**

Configure destination address, if it is point-to-point call, then input the opposite
terminal's IP address, it can also be set as domain name and resolved the specific IP address by DNS server of the phone. If no configuration has been made, then the IP will be considered as 0.0.0.0. This is an optional configuration item;

**Port (optional)**

Configure the other party's protocol signal port, this is optional configuration item: when nothing is input, then the default of h323 protocol is 1720, the default of sip protocol is 5060; lifeline required no configuration of this item, shown as 0;

**Alias (optional)**

Configure alias, this is optional configuration item: it is the number to be used when the other party's number has prefix; when no configuration has been made, shown as no alias;

**Suffix (optional)**

Configure suffix, this is optional configuration item: it is the additive dial-out number behind the number; when no configuration has been made, shown as no suffix;

**Delete Length (optional)**

Configure the replacing length, replace the number that user input according to this length; this is optional configuration item.

Of which the alias can be divided into four types, it should be combined with replacing length to make the setup:

Add: xxx, add xxx before number. in this way it can help user save the dialing length;

All: xxx, the number is all replaced by xxx; speed dialing can be implemented, for
example, user configure the dialing number as with the configuration "all" , the actual calling number will be replaced;

Del: delete n bit in the front part of the number, n can be decided by the replacing length; this configuration can decide the protocol for appointed number;

Rep: xxx, n bit in the front part of the number will be replaced. n is decided by the replacing length. For example, user want to dial PSTN (010—62281493) by VoIP's Rec/Finish over service, while actually the called number should be 8610 — 62281493, then we can configure called number as 010T, then rep:8610, and then set the replacing length as 3. So that when user make a call with 010 prefix, the number will be replaced as 8610 plus the number and then sent out. It is a convenient thinking mode for user to make a call;

Delete selective number IP image;

If user want to modify a certain current number image, first select in the drop-down menu and then load the image parameter of the said number, click modify to make modification; of which:

<table>
<thead>
<tr>
<th>Phone Number</th>
<th>111</th>
</tr>
</thead>
</table>

this is the modified number. read-only;

<table>
<thead>
<tr>
<th>Call Mode</th>
<th>SIP</th>
</tr>
</thead>
</table>

To modify call mode;

| Destination (optional) | 192.168.0.165 |
To modify destination address; this is optional configuration item;

<table>
<thead>
<tr>
<th>Port(optional)</th>
<th>5060</th>
</tr>
</thead>
</table>

To modify destination phone port; this is optional configuration item;

<table>
<thead>
<tr>
<th>Alias(optional)</th>
<th>no alias</th>
</tr>
</thead>
</table>

To modify alias; this is optional configuration item;

<table>
<thead>
<tr>
<th>Suffix(optional)</th>
<th>no suffix</th>
</tr>
</thead>
</table>

To modify suffix; this is optional configuration item;

<table>
<thead>
<tr>
<th>Delete Length (optional)</th>
<th>0</th>
</tr>
</thead>
</table>

To modify replacing length (if rep and del of alias have been configured);

Click submit to go into effect; The basic application of the number IP table has been introduced, now let me introduce how to configure IP table of number to implement configuration of using multi-accounts concurrently:

For example, now user has a H323 account and two SIP accounts, then under the default condition, user can only make calls by the default protocol. Configure the number IP table to select the call protocol, then user don’t need to select default protocol before making calls every time.

The configuration process will not be repeated, now I will mainly introduce what kind of number IP image can implement this function.

By configuration, Image table as follows will be gained:
### Dial Peer Modify

<table>
<thead>
<tr>
<th>Number</th>
<th>Destination</th>
<th>Port</th>
<th>Mode</th>
<th>Alias</th>
<th>Suffix</th>
<th>Del Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>111</td>
<td>192.168.0.165</td>
<td>5060</td>
<td>SIP</td>
<td>no alias</td>
<td>no suffix</td>
<td>0</td>
</tr>
<tr>
<td>9T</td>
<td>0.0.0.0</td>
<td>5060</td>
<td>SIP</td>
<td>del</td>
<td>no suffix</td>
<td>1</td>
</tr>
</tbody>
</table>

Image of 9T means when user configure public SIP server and register, then user just need to add a"9"before the calling number whenever making a call by public SIP;

Image of 8T means when user configure private server and register, then user just need to add a"8"before the calling number whenever making a call by private SIP;

Image of 7T means when user configure h323 server and register, then user just need to add a"7"before the calling number whenever making a call by H323 GK.

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### 8.5 Phone configuration

#### 8.5.1 DSP configuration

On this page, user can set speech coding, IO volume control, cue tone standard, caller ID standard and so on.
Configuration Explanation:

Default Ring Type
Configure ring type

Output Volume
Configure output volume;

Input Volume
Configure input volume;

Handfree Volume
Configure handsfree volume;

Handdown Time
Configure handdown time, that is, if the hooking time is shorter than this time, then the gateway will not consider the user has handdown.
8.5.2 Call service configuration

On this page, user can set value added services such as hot-line, call forwarding, call transfer (CT), call-waiting service three way call, blacklist, out-limit list and so on.

![Call Service Setting](image)

**Configuration Explanation:**

**Hot Line**

Configure hot-line number of the port. With this number of the port, this hot-line number will be dialed automatically as soon as off-hook and user can's dial any other number;

**P2P IP Prefix**

number IP configuration of call transfer (CT);
Enable Call Waiting

Configure enable/disable call waiting service; after it is enabled, user can hold calls of the other party by hooking, with hooking again, the hold call can go on;

Enable Call Transfer

Configure enable/disable call transfer (CT); after it is enabled, there are two modes call transfer as below:

UNATTENDED TRANSFER: During conversation, press 【SPEED DIAL】 button and input transferred number end with 【#】 to transfer the phone to the third part and hang up automatically.

ATTENDED TRANSFER: During conversation, press 【HOLD】 button to hold this line, and input transferred number end with【#】to get through another line. After conversation with third part, press 【SPEED DIAL】 button to end conversation and transfer the phone to the third part and hang up automatically.

Enable Three Way Call

Configure enable/disable three way call; user can call the other part as the call origination, after talking, make hooking to hold this part and then press【*】key to hear the dialing tone, after call completion to the third party, hooking again to recover the talk with the second part, then the three way call concurrently;

Enable Voice Record

Configure enable/disable Enable Rec/Finish Record, then no body answer the call, the phone will into the answering function;
Configure enable/disable User-Defined Rec/Finish, then enable Rec/Finish record, the phone will auto request user leave message. After the aforesaid configuration has been done, click apply to make them go into effect.

Configure add/delete blacklist. If user doesn't want to answer a certain number, please add this number to the list, and then this number will be unable to get through the phone.

Configure out-limit list; for example, if user don't want the phone to dial a certain number, please add the number to this table, and the user will be unable to get through this number.

8.5.3 Phone book configuration

On this page, user can save and configure telephone book.
**Additional Phone book configure**

### Add Phone Book

<table>
<thead>
<tr>
<th>Name</th>
<th>Number</th>
<th>Ring Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Default</td>
</tr>
</tbody>
</table>

Configure the Name / Number / Ring type of Phone Book.
8.6 MAINTENANCE configuration

8.6.1 Auto PROVISION

Unit can be set as automatically upgrade from desired FTP or TFTP server.

Configure unit as follow steps:

**Server Address**

Input IP add. of desired FTP server.

**Username**

Input user name of desired FTP server.

**Password**

Input user password of desired FTP server.
Input name configuration file. Software version must be different for each upgrade file.

If configuration file is encrypted, password needed.

Chose server type as either FTP or TFTP.

Set auto-upgrade interval duration.

Chose auto-upgrade type.

**8.6.2 Save and Clear configuration**

User can save the current configuration on this page.

The system configuration can be set as factory default configuration on clear config page and the phone will restart automatically.
8.6.3 Upgrade on-line

Upload WEB page

On this page, user can select the upgrade document (firmware or config file) on hard disk of the computer directly to run the system upgrade. After the upgrade has been completed, restart the phone and it will be usable at once.

FTP download

On this page, user can upgrade system and configure files by FTP or TFTP mode.

Configurable Explanation:

Server

Configure upload or download FTP/ TFTP server IP address;
Configure username of the upload or download FTP server. If user select TFTP mode, username and password are not required to be configured;

Configure upload or download of FTP server password;

Configure upload or download system upgrade document or system layout file name. It should be noted that system file take .dlf as suffix, configuration files take .cfg as suffix;

Select server type;

Click image update button, the phone will upgrade system file;

Click config upload button, the phone will upload its configuration files to FTP/TFTP server and save with names of user-defined configuration files;

Click config download button, the phone will download configuration files of
FTP/TFTP server to the phone and the configuration will go into effect after restarting;

Output configure file can be edit, delete, or make comment starting by # on each command. Unit support module upgrade, like if changes made to SIP configure, others in configure file can be deleted and configuration in unit will not be affected.

While upgrade unit with modified configure file, please make sure check each parameter while finished upgrade. In case of anything wrong, please recover configure under POST mode.

**Configure file encryption**

Configure file can be encryption with DOS command:

dsc.exe <key.txt> <e/d> <old configure> <new configure>.

Dsc.exe-encryption software tool

<key.txt>-user made encryption key file

<e/d> e (encrypt), d (decrypt)

< old configure > former configure file name and path,

< new configure > new configure file name, defined by user.

**Configuration files WEB download**

On this page, user can directly select the configuration files on the hard disk of the computer, and then make modification to the system configuration, after the download, restart the phone and the configuration will go into effect.

**8.6.4 Account management**

On this page, user can add and delete users according to own needs and can
modify user's authorities there have been.

**Configuration Explanation:**

<table>
<thead>
<tr>
<th>User Name</th>
<th>User Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>admin</td>
<td>Root</td>
</tr>
<tr>
<td>guest</td>
<td>General</td>
</tr>
</tbody>
</table>

display of phone user account list;

To Add Phone Account:
account level; root possesses authorities to modify configuration,
general possesses read-only authority;
as corresponding password of the additive account;
As second confirmation of password, to ensure correct setup of password;
Click submit to go into effect; click return to cancel configuration and return.

Select users that you want to delete in the drop-down menu, click Delete.

To modify the chosen accounts, need to select account first, click load again and then click modify, it will be shown at lower part of page as the following figure, of which:

The modified username;
Modify user authorities;
Modify user password;
Make confirmation of the modified user password;

Submit or cancel the modification;
Owing to the phone's default account: accounts of the administrator level-admin and the ordinary level — guest are all weak account and weak password, the
username and password will be easily to be guessed on public network, so the user had better modify the administrator and ordinary user.

Enter with manager level when making modification, create a administrator account and a browse account (you'd better not set the name as admin, administrator, guest, etc.), set password and then save configuration, entering with new manager account, delete default manager and browse account and save configuration, security will be enhanced!

8.7 System management

VPN configuration

On this page, user can save and configure VPN setting.
Configure VPN server address;

**VPN Server Port** | 80

Configure VPN server port;

**Server Group ID** | **VPN**

Configure VPN server group ID;

**Server Area Code** | **12345**

Configure VPN server area code;

[ ] **Enable VPN**

Configure enable/disable VPN tunnel;
8.8 Logout configuration

<table>
<thead>
<tr>
<th>BASIC</th>
<th>Network</th>
<th>VOIP</th>
<th>PHONE</th>
<th>MAINTENANCE</th>
<th>SECURITY</th>
<th>LOGOUT</th>
</tr>
</thead>
</table>

**System Logout**

<table>
<thead>
<tr>
<th>Logout</th>
<th>Press the &quot;Logout&quot; button to Logout Phone 1</th>
<th>Logout</th>
</tr>
</thead>
</table>