# IPitomy IP550 SIP IP Phone User Guide



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## Chapter 1 Introduction



This Chapter provides an overview of the IP Phone features and capabilities.

The IP Phone is a device that provides voice communication over IP network.

#### IP Phone Features

The IP Phone incorporates many advanced features, designed to offer sophisticated functions together with easy operation. Key features of the IP phone include:

- 128 x 64 pixel based LCD with backlight
- 5 status icons indicating No-Service, DND, Call Forward, Conference, and Voice Mail
- Manage four lines supporting four registrations and up to four simultaneous calls
- Automatic provisioning via TFTP
- Secondary SIP servers support
- Dynamic IP address via DHCP client or statically configured
- NAT traversal support (UPnP)
- DTMF relay through RFC2833 or SIP INFO method
- Multi-country call-progress tone sets provided
- Full-duplex hands-free operation
- Configuration through keypad or integrated web interface
- Asterisk PBX features support
- Maintaining call records for 10 dialed calls, and 10 missed calls
- Up to 200 records of personal phone book
- Dialing from call records
- Six ring tones supported
- Adjustable voice volume
- Message waiting indicator
- Two 10/100Base-T Ethernet switch interfaces connect to LAN and a PC

#### Package Contents

The following items should be included:

- The IP Phone
- Stand
- Handset
- Spiral handset connecting cable
- Power Adapter
- One Ethernet UTP cable

If any of the above items are damaged or missing, please contact your dealer immediately.

## Chapter 2

## Installation



This Chapter covers the physical installation of the IP Phone.

#### Requirements

- Network cables. Use standard 10/100BaseT network (UTP) cables with RJ45 connectors.
- For Internet Access, an Internet Access account from ISPs, and either a DSL or Cable modem is required.

#### Procedure

#### 1. Connect the Handset

Connect the handset to the jack on the left-hand side of the IP phone.

#### 2. Connect to the Network

Use standard Ethernet cable to connect the network to the "LAN" port on the IP Phone. Connect your PC to the "PC" port on the back of the IP Phone, as shown in the diagram below.

#### 3. Power Up

Connect the supplied power adapter to the IP Phone and power up. Use only the power adapter provided. Using a different one may cause hardware damage.



Figure 1: Connecting IP Phone and Your PC

## Chapter 3



Operation

## Operation

This Chapter details the operation of the IP Phone.



Key sequences of activating call features described in this Chapter is based on factory default settings.

### Phone Faceplate



Figure 2: IP Phone Faceplate

Dial	Dialpad, Navigation, Soft, and Programmable Keys		
1	0~9, *, #, A~Z, a~z	Normal digits.	
2	Navigation Keys	Navigation buttons: Up, Down, Left, and Right.	
4	Soft Keys	Customer-definable keys with text display and LED	
5	Programmable Keys	Customer-definable keys with LED	

#### **Function Keys**

1	Menu	Provide access to the main menu in idle mode.		
2	Phonebook	Provide access to phone book menu.		
3	Transfer	Initiate call transfer.		
4	Service	Access to Dialed and Missed call list		
5	Hang Up	Terminate an active session		
6	Redial	Browse recently 10 outgoing call numbers.		
7	Conference         Enable 3-way conference call.			
8	Hold	Hold the current call for initiating second call or switch be- tween calls.		
9	Vol Down	Decrease the volume of speaker, handset and ringer.		
10	Vol Up	Increase the volume of speaker, handset and ringer.		
11	Speaker/Headset	Toggle between handsfree and headset modes.		
12	Mute	Disable and re-enable the microphone.		

#### **LED Indicators**

17 MWI/ALERT	<b>Fast Flashing</b> – An incoming call is ringing to the phone. <b>Slow Flashing</b> – Voice messages left in voice mail server.
18 Speaker/Headset	<b>On</b> – in handsfree mode. <b>Slow Flashing</b> – in headset mode.
19 Hold	<b>On</b> – A call is on hold. <b>Off</b> – No call is on hold
20 Mute	<b>On</b> – Mute is enabled. <b>Off</b> – Mute is not enabled.
21 L1~L4	On – Line is active Slow Flashing – Line in on hold Off – Line is available

LCD	Icons	
22	No Serv	When lit, indicating the current Line is not registered, "No Service"
23	DND	When lit, indicating the phone rejects any incoming call.
24	FWD	When lit, Call forward feature is enabled for the current Line.

25	3-person symbol	When lit, indicating the phone is under 3-way conference.
26	Mail symbol	When lit, indicating the Line has voicemail(s).

#### Standby Mode

In standby (idle) mode, the IP Phone displays the line number and extension number/user name in the first line of the LCD panel, the network status is displayed in the second line. Date and time information is displayed in line 4. Users can make and receive calls only when the IP Phone has successfully registered to a SIP server.

L1	2343	Louis
	Network Connected	
	Sun Sep 8 05:10	

#### Making a Telephone Call

To place a call:

- 1. Key in the phone number you wish to call.
- 2. Pick up the HANDSET or press SPEAKER to dial the number.

L1	Louis
3202	
Cancel	

You can also pick up the HANDSET or press the SPEAKER first then dial the number.

#### **Dialing from the Call List**

The IP Phone stores the last 10 called and 10 missed calls. Each of the stored numbers is represented by a code from 1 to 10, with 10 representing the most recent number. You can access the stored phone numbers by pressing the navigation key and press soft key 1 to check the details of the number.

#### Last Number Redialing

To redial one of 10 most recently called numbers:

1. Press **Redial**, the LCD panel shows the first 5 most recently called numbers of 10.



- 2. Press the up/down navigation key to the desired number, user may click all the way downwards with the up/down navigation key to get the 10<sup>th</sup> number.
- 3. Press Detail for checking the chosen account.
- 4. Press Dial or Quit to dial or quit to the upper menu. The" Dial" or "Quit to dial" function has to be first defined in soft keys settings in the webpage. (See manual Page 21)

To quit the redial menu, press Menu or Quit soft key.

#### **Calling From Missed Call List**

To call one of the 10 last missed calls:

- 1. Press Service button to check the missed call list.
- 2. Press the defined associated soft keys to make call or quit.

For more detailed operation information, please refer to Appendix for MMI specifications.

#### Calling From Called List

To call one of the 10 last called list:

- 1. Press Service button to check the called list.
- 2. Press the defined associated soft keys to make call or quit checking.

For more detailed operation information, please refer to Appendix for MMI specifications.

#### Answering a Call

When someone calls you, the caller's name and number are displayed on the third line of the LCD panel. To answer the call, simply pick up the **HANDSET** or press Speaker/Headset button.

L1		Louis	;
3203	Remus		
Answer Ignore			

For more detailed operation information, please refer to Appendix for MMI specifications.

#### Muting a Call

You may mute the microphone during a call by pressing **Mute** key. To re-enable the microphone, press **Mute** key again.

When mute function is enabled, the MUTE LED is turned ON.

#### Volume Adjustment

The volume for the receiver and speaker can be changed during a call. Use **Volume Up** and **Volume Down** keys to adjust the volume.

#### Changing Ringer Volume

You may adjust the ring volume when the IP Phone is in standby mode. Use **Volume Up** and **Volume Down** keys to adjust the volume.

#### Transferring a Call

There are two types of transferring calls, blind transfer and attended transfer. To transfer a call blindly, press **Transfer** key and dial the number to which the call will be transferred to, then press the Transfer key again.

To do attended transfer, press **Transfer** key and dial the number to which you want to transfer the call. After the party answers the call, press **Transfer** key again to transfer the call. For more detailed operation information, please refer to Appendix for MMI specifications.

#### Making the Second Call

To make the second call:

- 1. Press Hold key. The first call will be put on hold.
- 2. Press another Line key and dial the second number when you hear the dial tone.

After the second party answers the call, you may switch between the two calls by pressing the associated Line key.

For more detailed operation information, please refer to Appendix for MMI specifications.

#### **Switching Between Two Calls**

To switch back and forth between the first and the second call, press the associated **Line** key. For more detailed operation information, please refer to Appendix for MMI specifications.

#### 3-Way Conferencing

To start a 3-way conference, you'll need to press **Conference** key to hold the 1<sup>st</sup> call and make another call. When the 2<sup>nd</sup> call is established, press **Conference** key again for 3-way conference.

For more detailed operation information, please refer to Appendix for MMI specifications.

#### Using Speed Dial

The IP Phone provides user-specific speed dial feature via both soft keys and programmable keys.

To set the speed dial number:

- 1. Set up in the web page, either in Softkeys 1~10, Softkeys 11~20, or Programmable Keys page, the correct type, label, value and line.
- 2. Press the associated soft or programmable key.
- 3. The call can be made to the value via line specified.

For more detailed operation information, please refer to Chapter 5.

#### Do Not Disturb

The IP Phone provides Do Not Disturb feature via soft or programmable keys. Unlike many other features provided in the phone, the DND is provided as a phone feature. That is, once enabled or disabled, the phone will reject or receive incoming calls.

To set the DND:

- 1. Set up in the web page, either in Softkeys 1~10, Softkeys 11~20, or Programmable Keys page, the correct type and the states.
- 2. Press the associated soft or programmable key.
- 3. The DND feature is enabled or disabled.

#### **Using Headset**

When Speaker key is pressed twice, handsfree will be replaced by headset automatically.

#### Placing Calls Using Headset

Press Speaker key twice will automatically seize a line just like user goes off-hook.

#### Switch Audio Between Headset and Speaker

Pressing **Speaker** key while in headset mode switches the audio paths from headset to speaker.

Pressing **Speaker** key while in speaker mode switches the audio paths from speaker to head-set.

#### **Terminating Calls Using Headset**

Pressing Hang Up key when conversation is in progress will end the call.

#### Using Phone Book

Pressing Phonebook key to enter phone book menu.

Press Add New to add	
a new entry	
Detail	Delete
Search	
Add New	Quit

#### **Create Contacts**

Press Add New to start editing. Use keypad to input name and number.

Name:	
Number: Line1	
Save Backspace	Cancel

Use Navigator up/down keys to choose the field to enter. Use Navigator left/right keys to choose if it is either Home/ Mobile/Office number of the added name. Press Save if you want to record the entries.

For more operational details, please refer to Appendix C for MMI specifications.

#### **Delete from List**

Choose the item you want to delete (the one with a leading \*), and press Delete key.

1 Louis	
2 Remus	
3 Eugene	
4*Edison	
5 Melinda	
Detail	Delete
Search	
Add New	Quit

#### **Call from List**

Select the item you want to call (the one with a leading \*), press Detail key, and then press Dial

4 Edison HOME	
Line3	
Dial SetLabel Edit	Quit

For more operational details, please refer to Appendix C for MMI specifications.

## Chapter 4



## Using the Menu

The LCD panel provides functions that allow you to read and modify IP Phone's settings. You can navigate through the menu and access these functions by using the keypad. Please note that if the settings are line-related parameters, only **Line 1** is configured.

#### Accessing Menu Functions

The IP Phone implements a menu tree that allows you to display and modify the current settings. Each sub-menu in the tree is represented by a number, and each active item is led by a \*. To access a sub-menu, press the navigation key to choose, and press associated softkey to examine/change the settings.

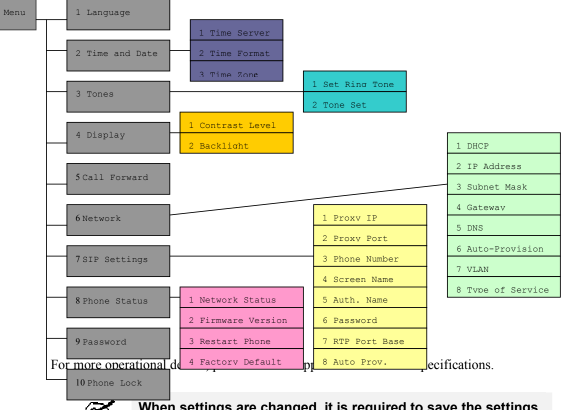
The **Menu** key allows you to enter the main menu. Pressing this key in menu mode moves back to the main menu.

To access a sub-menu, press the navigation key and the soft key(s).

#### Entering IP Address

Use the numeric keys to enter IP address and net mask. Use **Dot'.'** Soft key to input "." (dot). For more operational details, please refer to Appendix C MMI specifications.

#### Menu Tree



Notel

When settings are changed, it is required to save the settings and reboot IP Phone.

## Chapter 5



## Web Setup

The IP Phone can be configured via Web browser. The built-in Web server provides a user-friendly interface for setting and modifying parameters.

#### **Overview**

This chapter describes the setup procedure for configuring the IP Phone from a web browser.



After changing the settings, some new settings won't take effect until being saved and IP phone restarted. Use the *Reset* button on the *Reset* screen to restart the IP Phone.

#### **Configuration Program**

The IP Phone contains an HTTP server. This enables you to connect and configure via web browser. **Your web browser must support JavaScript**. The configuration program has been tested on the following browsers:

- Firefox V2.02 or later
- Internet Explorer V6 or later

#### Preparation

Before attempting to configure the IP Phone, please ensure that:

- Your PC can establish a physical connection to network. The PC and the IP Phone must be on the same LAN segment.
- The IP Phone must be installed and powered ON.
- By default, IP Phone will have a dynamic IP address, you can check it from Menu; press Menu key, choose Network and select IP Address to check the IP address. The default password is 1234.

#### **Using Your Web Browser**

To establish a connection from your PC to the IP Phone:

- 1. Start your web browser.
- 2. In the *Address* box, enter "HTTP://" and the IP Address of the IP Phone, for example: 192.168.1.250.

http://192.168.1.250/

#### Login

After connecting to the IP Phone from a web browser, you will see the following Login screen

41	44
/ User name: Password:	<b>2</b>
	Remember my password

By default, the user name is "admin" and the default password is "1234".

Figure 3: Login Screen

Enter the user name and password and click the OK button to log in the IP Phone.

## **Network Screen**

Basic Network	DHCP	PEnable
settings	IP Address	120.00.88.14
	Subnet Mask	EPR. CAR. CPR. 0
ation	Gateway	10.00,40.254
THE LABER	Primary DNS	14.30.201.101
Hanger 1990 Hanger 1992 Stansversible Yanger	Secondary DNS	1912.01.1.241
Advanced	UPHP	i≊Enable
Network Setting	NTP Time Servers	Enable
c.Setting	Time Server 1	north-wastids, poil
febinahan Pikimaha	Time Server 2	Dist. Flatist. Wit. 1
	Time Server 3	
ances Satting	Time Zone	(SMT+OI-00) China, Hong Kong, Ande
Type of Service	RTP	a
VLAN	Global	
Reparations Service	VLAN Enable	DEnable
Reg (and ) Philase	Port 0	
Adamse".	VLAN ID	101
	Priority 0 Port 1	(ONE)
	VLAN ID	1
	Priority 1	1000

This screen allows you to set up the network configuration.

#### Network Screen

Basic Network Setti	ngs			
DHCP	If selected, the IP Phone will obtain its IP address and related information from a DHCP Server. Select this option only if your LAN has a DHCP Server.			
Network Settings	If DHCP is not selected, you must assign the following data to the IP Phone.			
	• IP Address - The IP Address of this device.			
	• <b>Subnet Mask</b> - The Subnet Mask associated with the IP Address above. Enter the value used by other devices on your LAN. The default value <b>255.255.255.0</b>			
	• Gateway - The IP Address associated with the IP Address above.			
	• <b>Primary DNS</b> – The primary domain name server.			
	• Secondary DNS – Some networks also provide a secon- dary domain name server.			
Advanced Network	Settings			

UPnP	This option provides the NAT traverse of an IP phone behind a NAT router. If selected, the IP Phone will obtain the public gateway IP address, and the RTP ports mapped from UPnP server. Select this option only if your LAN has an UPnP Server.
NTP Time Servers	Checking this button enables the NTP protocol to obtain time and date from Internet.
Time Server 1~3	Specifies the NTP time servers.
Time Zone	Choose the Time Zone for your location from the drop-down list.
Type of Service	
RTP	Setting this value other than 0 will enable the ToS of voice packets (RTP).
VLAN	
Global VLAN Enable	Checking the box will enable the VLAN settings below.
VLAN ID for Port 0 and Port 1	Setting the ID value will identify the associated port to a specific VLAN.
VLAN Priority for Port 0 and Port 1	Setting the priority values will prioritize the packets on the port.

The password screen allows you to assign a new user name and password to the IP Phone. Once a user name and/or password has been set (recommended), you will be prompted to enter newly configured username / password at re-entry to the Web GUI.

SP550	Reset User Password
Status bolan alumator	User Name: atcas Current Paissword:
Eperation Passed Lot 1 Not Not 10 Not Not 10 Not Not 10 The Passed Not 10 Descript Lot Descript Lot Even	User Password Confirm:
Sinsic Selling Preferencies Cell Prevent	
Advanced Setting before 1 One 4 10° Une 1 Une 2 Une 3 Une 3 Une 4 Configuration Server Free value Engrade Set Figurate Set Figurate	

Figure 5: Password Screen

#### **Password Screen**

Password	
User Name	Enter new user name if desired.
Current Password	Enter the existing password in this field.
User Password	Enter the new password here.
Password Confirm	Enter the new password again. This entry must match the value above.

#### Setup

## **Status Screen**

SP550 Status Network Status Part 0 Altribute Ped 1 Link State UP 100MbpsFul Duplex DOWN 00:0002E3A011 MAC Address Firmware Norma Value Ferriware Version Boot Version 0.0.0.1 DaterTime 14 04:22 Apr 28 2008

The Status screen appears when you successfully log in to the web server.

Figure 6: Status Screen

#### **Status Screen**

Network Status	
Link State	Indicates the LINK status of ports 0 and 1.
MAC Address	The MAC address of the IP phone.
Firmware Version	The application firmware version.
Boot Version	The current version of the boot loader.
Date/Time	The build date and time of the application firmware.

### Phone Lock Screen

This page allows you to lock the phone and the only phone numbers allowed to dial out when phone is locked.



#### Soft Keys Screens

These two pages, Softkeys 1~10 and Softkeys 11~20, allow you to define the feature of each of the 6 soft keys.



12	Hey.	1)	n e	Lebel	Value	Line	idle (	Issected	Incoming	Outgoing
als adarraghter	11	Nost	*							
1000	12	Now.	190			1.00				
diem.	13	Note	*							
NU LANS B	14.	Nose.	*			1530				
+ 4+ (++1) + 4+ (+1)	10	Nost	M			1.000				
rentrolde fiers	16	Nost	w.							
tory List	17	Now.		1 1		1.000				
	18	Note	*							
Sellina	19	None.	*			15-20				
rations. Non-sect	20	Nost	¥							
Iced Selling										SH
998. 4 7.57 1 2										
a 4 Spiriter Server										

One of 10 features can be selected for each soft and programmable key, the features are:

- None: Leave the key as a blank entry,
- Speed dial: You can dial to a person (Label) with the pre-defined number (Value) through the pre-defined Line. The Labels can be seen beside the soft key when phone is in idle, connected, incoming and outgoing states.
- Do Not Disturb: The DND feature can be turned on/off by pressing the soft key. DND label displays beside the soft key, and can be seen when phone is in idle, connected, incoming and outgoing states.
- BLF: This is a server-specific feature which monitors other phones on the network by sending SUBSCRIBE and receiving NOTIFY methods. You may input the person (Label)

you want to monitor with phone number (Value) and the Line to monitor through. BLF behaves when phone is in idle, connected, incoming and outgoing states.

- The LED beside the soft key is Off when the monitored phone is in idle state, pressing the soft key can make call to the monitored phone.
- The LED is on when the monitored phone is in busy state.
- The LED is blinking when the monitored phone is ringing.
- Prefix: This feature allows for call placement with pre-defined keys before entering the destination number. When a Prefix soft key is pressed, the phone will dial the prefix number (Value) denoted by Label through the pre-defined Line, and waits for user to dial the destination number. The Prefix is displayed in idle and connected states. Please note that the phone will take no action when the Prefix is pressed under idle mode via a UN-REGISTERed Line.
- **Park:** A server-specific feature. When Park is defined (Label) for a specific number (Value) through a specific Line, the number will be sent to the server for parking an incoming call to server. Note that the Park is only available in connected state.
- **Pickup:** A server specific feature. When the Label, Value and Line is determined, phone A will send the Value to server for phone B which is registered to the to the same server to pick up a ringing call at phone A. This feature is only available in idle mode.
- **Intercom:** A server-specific feature, which requests a destination phone to pick up automatically. Only the Label can be modified, and be displayed in idle mode. Refer to Preferences Screen for setting outgoing intercom calls. Depending on the setting of the destination phone, the call may be picked up automatically or rejected. Please refer to the Preferences Setting for details.
- **Call Retrieve:** Server-specific feature to retrieve a call from server. The Label, Value and Line is effective only in idle mode.
- Last Call Return: Only the Label in idle mode the feature is effective. The phone will record the last incoming call number and line number.

#### Programmable Keys Screen

The page allows you to define the feature of each of the 6 programmable keys. Each programmable key has a LED to show the status of the key if available.

	Key.	Type	Value	Late
All sufform	1	None 🐱		
	2	None		11
	2	None		
		None 🖌		11,700
H-0 H-20	5	None 🖌		1.1.46
tatis faut	6	Noné 🐱		-
118				
				50
	-			Participant and Participant an
sug .				
Setting				
- Market				
- Market				
(Selling				
- Marke				

Similar to soft keys, one of the 10 features can be selected for each programmable key. Since there are no display concern, no Label and States can be set.

## Preferences Screen

The page allows you to define your own preferences.

Server -	General-		
atus	useneral.	_	
System Information	Digit Timeout (seconds)	4	
peration	SuppressOTMF Playback	DEnable	
Parent of Control of C	Play Call Walting Tone	El En able	
Tourism Life .	Stuttered Dial Tone	□Enable	
lating a t-10 Integration (-10	Outgoing Intercom Settings		
regrammable keys	Type	CEnable	
Ermonal) Laut Caller Laut	Prefix Code		
Address of the second se	Line		
12240	Incoming Intercom Settings		
anic Setting	Auto-Answer	El En able	
Conterventing a	Microphone Mute	CEnable	
Call Fortyward	Play Warring Tone	Enable	
dvanced Setting	Tone Settings	The second s	
TRAF SHUTT	CIP Tone Set	US 💌	
Chinist all F	Global Ring Tone	Tont 🐱	
NAME:	Line 1	Glob 🛩	
Line T	Line 2	Glok 🐱	
are a Configuration Server	Line 3	Citok 🗸	
PERSONAL AND	Line 4	Clot 🗸	
Sati kegi terkel Governi Lunge	Time Satting		
	Time Format	24 🐭	
	Language Settings		
	Webpage Language	Engli 🛥	

General	
Digit Timeout (sec)	Specify the inter-digit timeout period in seconds.
Suppress DTMF Play- back	Play no digit sound for security reasons.
Play Call Waiting Tone	Enable/Disable call-waiting tone in an active conversation.
Stuttered Dial Tone	Enable/Disable stuttered dial tones when you have voice mail(s).
Incoming Intercom Settin	gs
Туре	Enable/Disable the outgoing Intercom capability.
Prefix Code	The server-specific key string for placing an outgoing Intercom call.
Line	Specifies the Line through which the call is made.
Outgoing Intercom Settin	gs
Auto-Answer	The server-specific key string for placing an outgoing Intercom call.
Microphone Mute	Mute/Un-mute microphone when receiving an incoming Intercom call. Effective when Auto-Answer enabled.

Play Warning-Tone	Effective when Auto-Answer enabled, either play or not play warning tone when an Intercom call comes in		
Tone Settings			
C/P Tone Set	Specify the CP tone set in country. Six countries are pre- defined.		
Global Ring Tone	Specify the global ring tone, six ring tones are pre-defined, including silence.		
Line 1 ~ 4	Specify a specific ring tone for each line.		
Time Setting			
Time Format	Specify 12hr or 24hr for display.		
Language Settings			
Web Page Language	Specify the language for web page display. Currently, only English is available.		

### **Reset Screen**

The page allows you to restart the phone, restore settings to default, and remove user settings via web page and keypad.



Phone	
Restart Phone	Reboot the phone.
Current Settings	
Restore To Factory Defaults	Restore all settings to factory defaults
Remove Local Configu- ration Settings	Restore all user settings via web pages and keypad.

## **Call Forward Screen**

The page allows you to set one of the three call forward modes per line or globally.

tattun	Global Settings				
others lefter within to	Made	Bedy 👻			
eration	Number	4444			
Service	Time	0	991		
tartes Libris Attagas (= 10	LocalLine	Modé	Farward Number	Time	
off he part ( = 20)	Line1	Giobal 👻			991
kografikatik keye Prototo Lint	Line 2	Giobal 🐭		10	391
Call lief Little	Line 3	Globel 🖌			991
Trained .	Line 4	Giobal 🐱		1.0	941
sic Sutting		1.559.949.510.000			las
vanced Setting					
Unie I Crief I Carl guardian, berver Provinen Angreik Settop Jewil					

Global Settings	
Mode	Either Off, All, Busy, or No-Answer can be selected.
Number	The destination you want to forward the incoming call.
Time	Effective only for No-Answer mode.
Local Line Line1~Line4	
Mode	Either Off, All, Busy, or No-Answer can be selected.
Forward Number	The destination you want to forward the incoming call for the Line.
Time	Effective only for the Line in No-Answer mode.

Note: Per line settings, when enabled, over-write the global settings.

### System Configuration Backup Screen

The page allows you to backup or restore all information on your phone, including the caller list, phone book, and the system configurations. All files are compressed into a single file, users can check each file when decompressed. Modification of the files is not recommended.

SIP Phone	System	<b>Configuration Back</b>	kup	
Statia		Caref guistion Backup		
Spinial and and an		System Configuration Backage	Sive AL.	
Operation		Configuration Reators		
Fine test		System Configuration Hestory	(200-2)	
Kalifarga 71-88 Filogoaranishina Kega Kepitan Caribanoaran Refere Kangt		Enne	6410,820	
Bass Sitting Performent California				
Advanced Sectors Private General Const C				

### **Configuration Server Screen**

The page allows you to set up the configuration server parameters using TFTP protocol, suitable for an auto-provisioning system. The flow and contents of auto-provisioning can be various with different projects.



Settings	
TFTP Server	Specify where the TFTP server is located.
Auto-Resync	
Mode	It can be NONE, Configuration Files, Firmware Upgrade, or BOTH.
Duration	Defines how long the period the phone should be re- synchronize with the server settings.

## Firmware Upgrade Screen

The page allows you to upgrade the application firmware.

SP550	Firmware Upgrade
Status System Internation	Firmware Upgrade File Path
Operation Presevent Phone Lock Softkeys 1–98 Softkeys 15–30 Programmable Keys Directory Liet Callier Elist Reset	Uppridt
Basic Setting Profesences Call Forward	
Advanced Setting Network Global SIP Line 1 Line 2 Line 2 Line 3 Line 4 Configuration Server Ferrowere Hogende Set log level Event Logs	

## Set Log Level Screen

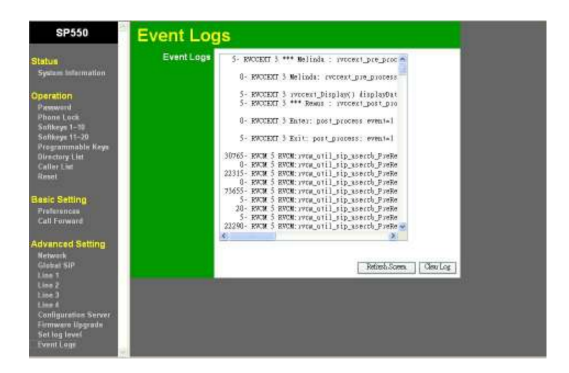
The page allows you to set the levels of debug logs.

SP550	Set log le	evel		-	
Status System Information Operation Password Phone Leck Sottkoys 1-10 Settkoys 1-20 Programmatic Koys Directory Line Caller Line Reset	Log Level	Telephony SIP DSP Dial Ptan Others:	Mid Mid Mid Mid Mid	Sve	
Basic Setting Preferences Call Ferward Advanced Setting Retwork Global SP Line 1 Line 2 Line 3 Line 4 Coefficiention Servet Firmwork Upgrode Set log Jevel Event Logs					

#### Setup

#### **Event Logs Screen**

The page allows you to see the debug logs specified by the log levels. The message logs help to debug the troubles you are encountering.



## Chapter 6



# **SIP-Related Settings**

This Chapter explains when and how to use the IP Phone's "VOIP" feature.

#### **Global SIP Screen**

The page allows you to set up SIP parameters that apply to all four lines.

Catters.		d SIP Settings		2002200
ein ärfeltreufenre		W Subscription		Enable
an : :		VM Subscription	Period	55400
Average 1	Session T	imer		1600
an loopti aloo t+tp:	T1 Timer			500
or 11-20	T2 Timer			4000
raju vlata v Heyel Rocych He	Transactio	n Timer		5000
Line -	Transport	Protocol		UDE 🛥
2	Registratio	on Falled Retry	Timer	60
Setting	BLF Subs	cription Period		300
and a second	RTP Sett	ings		
Pornard	Base RTP	Part		50000
and the second second	DTMF Me	thod		RFC 28 🖌
iced Setting	SIP Port			
11	SIP Signa	ling Port		5064
	Prefer	Value S	lence Suppre	ssion
Contraction of the	1	0.711 6-1 😺	Enable	
ara teorada	2	0.711 al 🐱	Enable	
1000	3	G7tt of 🐱	Enable.	
2010	4	0.711 0-1 🗸	Enable	

Advanced SIP Settings	
Explicit MWI Subscrip- tion	Enable/Disable the subscription of message waiting.
Explicit MWI Subscrip- tion Period	Specify the period of re-subscribe for the message waiting.
Session Timer	The session timer defined in "draft-sip-session-timer"
T1 Timer	The T1 timer defined in RFC 3261
T2 Timer	The T2 timer defined in RFC 3261
Transaction Timer	The T4 timer defined in RFC 3261
Transport Protocol	UDP or TCP can be selected, UDP recommended.
Registration Failed Retry Timer	The timer to retry registration when several tries have failed

BLF Subscription Period	The period that re-send the SUBSCRIBE for BLF monitor- ing	
RTP Settings		
Base RTP Port	Specify the base port number for voice packets	
DTMF Method	The method to carry the DTMF information during a conversation, can be RTP, RFC2833 or SIP INFO.	
SIP Port Setting		
SIP Signaling Port	Specify the SIP signaling port number for SIP packets ex- changes, default is 5060	
Preferred Codec in Order		
Preferred Codec	Total of four voice codecs, G.711u, G.711A, G.722 and G.729 can be selected in order. 1 denotes the most preferable, and 4 the least.	
Silence Suppression	Enable/Disable the silence suppression. Silence packets (small packets) will be sent when enabled and user is not talking.	

## Line Screens

These four pages allow you to set up the phone-specific information and the SIP servers for each Line.

Basic SIP Authentication Se	ttings
Screen Name	5552
Phone Number	5552
Authentication Name	5552
Password	55521
Basic SIP Network Settings	
Proxy Server	10.30.48.206
Prexy Port	sada
Backup Proxy Server	
Backup Proxy Part	5060
Cutbound Proxy Server	L
Outbound Proxy Part	5062
Registration Period	120

Basic SIP Authentication Settings			
Screen Name	The name displayed at the very right to LCD line 1. Also, the name used when sending INVITE method.		
Phone Number	The phone number used in INVITE method, and also the number others can call you.		
Authentication Name	The authentication name used when server requests to.		
Password	The authentication password used when server requests to.		
Basic SIP Network Settings			
Proxy Server	The SIP proxy and Registrar server where all signaling packets headed for.		
Proxy Port	The port number of the proxy/registrar server. Default is 5060.		
Backup Proxy Server	The backup SIP proxy and Registrar server where all sig- naling packets headed for.		
Backup Proxy Port	The port number of the backup proxy/registrar server.		
Outbound Proxy Server	The outbound proxy server where all signaling and voice packets headed for. Default is 5082.		
Outbound Proxy Port	The port number of the outbound proxy server.		

<b>Registration Period</b>	The period when the line should re-send the REGISTER
	method.

### Appendix A

# Troubleshooting

This Appendix covers the most likely problems and their solutions.

#### **Overview**

This chapter covers some common problems that may be encountered while using the IP Phone and possible solutions to them. If you follow the suggested steps and the IP Phone still does not function properly, contact your dealer for further advice.

#### **General Problems**

Problem 1:	<b>Can't connect to the IP Phone to configure it.</b>

- **Solution 1:** Check the following:
  - The IP Phone is properly installed, LAN/PC connections are OK, and it is powered ON.
  - Ensure that your PC and the IP Phone are on the same network segment. (If you don't have a router, this must be the case.)
  - If your PC is set to "Obtain an IP Address automatically" (DHCP client), restart it.
- *Problem 2:* Can't make changes effective immediately after setting via web or keypad.
- Some of parameters cannot be effective right after settings, please make sure the changes are saved and restart your phone and check if the changes take effective.
  - Generally speaking, if the changes are made to network and/or SIP, a phone restart will be necessary.

# Appendix B Specifications

IP Phone	
Model	IP550
VoIP Signaling Protocol	Session Initiation Protocol (SIP)
Voice Codecs	G.711, G.729AB, G.722
Network Interface:	2 RJ45 10/100 Mbps Ethernet ports to PC and LAN
Keypad	44 keys Standard keypad: 12 Navigation Keys: 4 Fixed Function keys: 12 Soft Keys: 6 Programmable Keys: 6 Line Keys: 4
LCD	128 x 64 Hi-resolution Pixel Based LCD with Backlight and five status icons
LED Indicators	<ol> <li>for Incoming ring and Message Waiting</li> <li>for Line keys</li> <li>for Mute, Hold and Speaker/Headset Keys</li> <li>for Soft and Programmable Keys</li> <li>for Ethernet Link Status</li> </ol>
Power Adapter	5V/1A DC External 802.3af Power Over Ethernet
Dimensions	185mm(W) * 240mm(D) * 120mm(H)
Operating Temperature	0° C to 40° C
Storage Temperature	-20° C to 70° C
Regulation	CE, FCC Class B

# Appendix C MMI Specifications

#### 1. Display Rule

LCM visual space has 128x64 pixels and one line of icons. Each character is designed to use 8x6 pixels. Totally LCM display area can afford 8 lines and 21 characters per line.

	Icons show some specific status of the phone, including No Service for registration information, DND for Do not disturb, Forward for call forwarding, Conference for 3-way conference, & Voicemail for indicating voice mail existence.
	Lin1~5 are for showing the phone states, and call information. Phone states include network status and time information. Call information includes the outgo-ing/incoming call information and the registration line information.
Line 6~8	Line 6~8 are for operations of soft keys. Two type of soft key are contained in SP550, pre-defined and state-based soft key. Predefined keys are fixed name/value in SP550. User could define up to 20 sets of state-based soft key.

#### 1.1 Idle Display

During idle state, Screen name and the extension number of a line are shown on line 1. SIP Line1~4 could be switched by left/right navigation keypad. Network link status is shown on line 2 and a LED on the top. If phone connects to network successfully, message "**Network Connected**" should be displayed on line 2 for Ethernet link status. Date/Time information is shown on line 4.

Idle state:

No Serv	DND	FWD	i i	
L1			5555	Louis

Network Connected

Sat Jan 1 3:00

Comment:

#### 2. Basic Call Features

#### 2.1 Placing, Answering and Ending Calls

#### 2.1.1 Placing Calls

#### Use Handset or press Line Key or Speaker key.

Pick up handset or press Line Key



Dial a number

Dial a number.

L1	5555 Louis
3202	
Dial	
	More

#### Inter-Digit Timeout

Inter-digit timeout

Dialed digits will be sent out after inter-digit timer expires. Inter-digit Timer is programmable.

L1	5555 Louis
3202	
	Canaal
	Cancel
	More

#### **Press Dial Soft Key**

Press Dial soft key to dial out immediately.

L1	5555 Louis
3202	
Dial	
Dial	
	More

#### Answered

Remote answers

Remote end answers.

L1	5555 Louis
3202	
Drop	
	More

#### Pre-Dial

Dial a number without lifting handset or pressing Line key or speaker key.

L1	5555 Louis
3202	
Dial	
Backspace	Quit

Dial out

Press Dial or lift handset or press Line key or speaker to dial out.

L1	5555 Louis
3202	
Cancel	

#### Answered

Remote answers

Remote end answers.

L1	5555 Louis
3202	
Drop	

#### 2.1.2 Ending Calls

#### While in a call conversation

L1	5555 Louis
3202	
Drop	
	More

#### Hang Up or press Hangup key or Drop softkey

Handset or Hangup key or Drop softkey pressed Hang up the Handset or press Hangup key or Drop softkey, call is terminated and display is changed to show idle state message.

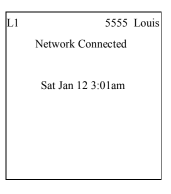
L1	5555 Louis
	Network Connected
	Sat Jan 1 3:00am

#### **Remote End Terminates The Call**

During call conversation.

More

#### Remote released BYE method is received from remote end. LCD back to idle state.



#### 2.1.3 Incoming Call

When an incoming call on line1.

L1	5555 Louis
3202 "Remus"	
Answer	
Ignore	

Answer/ignore Press Answer soft key to pick up call. Press Ignore soft key to reject call and the missed calls counter will be increased by 1.

L1		5555	Louis
3202	"Remus"		
Drop			

#### **Missed Calls**

Missed Calls counter will show on idle screen if user misses calls.

L1	5555	Louis
Network Connected		
4 Missed Calls		
Sat Jan 1 2:11ar	n	

#### 2.1.3.1 Waiting Call

When a call is in progress in Line 1.

L1	5555 Louis
3202	
Drop	

Another call is coming in  $% \mathcal{L}^{2}$  Waiting call info is displayed, and Answer and Ignore soft keys shown at L2  $% \mathcal{L}^{2}$ 

L1	5555	Louis
3202		
5555 "Anderson"		
Answer		
Ignore		

Press Answer to answer L2 screen shows up the waiting call

L2		
5555	"Anderson"	
Drop		

Press Ignore to send BYE to the waiting call

#### 2.2 Redial

Press REDIAL Key Pressing REDIAL key while in idle state to show dialed numbers & time on screen. Use Up/Down navi key to select one, prefixed by \*.

Dialed Call List 1*3107	
2 1245 3 3348	
Detail	
	Ouit

Press Detail Key To show the detailed information of the dialed call.

001	
Number:3107	
Line:1	
Sun Feb 1 7:00	
Dial	
	Quit

Press Dial

Press Dial soft key to dial out immediately.

L1	5555 Louis
3202	
Cancel	
	More

#### 2.3 Call Hold

While call is in conversation:

L1	5555 Louis
3207 "3207"	
Drop	
	More

#### Use HOLD Key

Press HOLD Key

Press HOLD key to hold current call. Led of line 1 blinks slowly, HOLD led turns on.

L1	5555 Louis
3202 ''3207''	
5202 5207	
	More

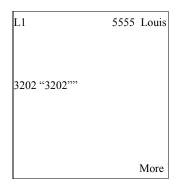
#### Access New Line

Press Line Button

When access Line2 ~ 4, Line 1 is put on hold. Led of line 1 flash slowly.

L2		
Dial		
	More	

While Line 1 is on-hold.



#### Press Line Button

Press Line1 Button

Press Line 1 Button to retrieve a held call.

L1	5555 Louis
3202 ''3202''''	
Dron	
Drop	
	More

#### 2.5 3-Way Conference

While a call is in conversation on line 1.  $\rightarrow$  5555 Call 3202 and in conversation

L1	5555 Louis
3202 "Nick""	
Drop	

Press Conference key Press Conf soft

Press Conf soft key to start a  $2^{nd}$  call.  $\rightarrow$  Dial 3203

L3	
1. 3202 "Nick"	
2. 3203	
Drop	

Press Conference key To start 3-wa again

To start 3-way conference.  $\rightarrow$  5555 ,3202 and 3203 in conversation

L3	
1. 3202 "Nick"	
2. 3203	
Drop	

#### 2.6 Call Transfer

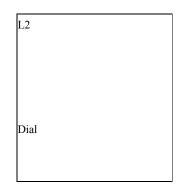
#### 2.6.1 Attended Transfer

While line 1 in conversation.  $\rightarrow$  5555 call 3202

5555	Louis
	5555

Press Transfer key

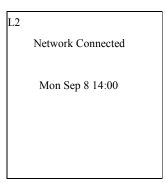
To hold the current call and access a new line.



Dial a Number & press Dial soft key To start a 2<sup>nd</sup> conversation.-->Dial 3203 and press dial soft key

L2	
3203	
5205	
Drop	
	More

Press Transfer key again To transfer the 1<sup>st</sup> call to the 2nd. LCD screen displays in idle state.



#### 2.6.2 Blind Transfer

While line 1 in conversation.

L1	5555 Louis
3202	
Drop	
	More

Press Transfer key

To hold the current call and access a new line.

L3	
3203	
Dial	
	More

Dial the 2<sup>nd</sup> call and press Blind transfer takes place, LCD screen goes back to idle state. Transfer key again

Network Connected Sat Jan 1 3:00

L3

#### 2.7 Call Mute

Mute can be enabled only while call conversation is in progress.

L1	5555 Louis
3202 ''3202''''	
Drop	
	More

#### Activate Mute

Press MUTE Key

Press Mute key to prohibit voice from being transmitted. Incoming voice can still be heard during Mute is enabled. The Mute LED is ON.

L1	5555 Louis
3202 "3202""	
Drop	
	More

#### Deactivate Mute By MUTE Key

Press MUTE Key

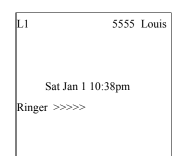
Press MUTE key to deactivate Mute function. The Mute led turns OFF.

L1	5555 Louis
3202 "3202""	
Drop	
	More

#### 2.9 Volume Control

Control Ringer Volume

To control Ringer volume, press Volume Up or Volume Down key while in idle state. The adjusted volume value will be shown on LCD for 3 seconds. A ringer with changed volume burst as the confirmation.



Control Speaker Volume

Press Volume Up or Volume Down key when handsfree mode is activated. The adjusted volume value will be shown on LCD for 3 seconds.



Control Handset Volume

Press Volume Up or Volume Down key when handset is lifted. The adjusted volume value will be shown on LCD for 3 seconds.

L1	5555	Louis
Handset >>>>>		
Dial		
		More

#### 2.10 Voice Mail

Voicemail icon

The envelope icon  $\fbox$  appears when voice messages exist. The number shown indicates how many messages you have.

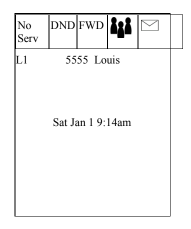
No Serv	DND	FWD	111				
L1	55	55 Lo	uis				
	Voi	ceMail	: 3/0				
	1 Missed Call						
Sa	t Jan 1	10:38p	m				

#### 2.11 Status Icon

There are 5 status icons supported on top of LCD screen to indicate specific status. The status are Registration, DND, Forward, 3 way conference, & Voice Mail.

#### **Registration status**

If the registration of current line is failed, No Service icon will be lit on top of LCD screen.



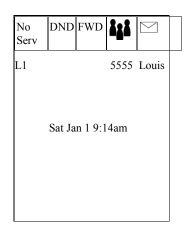
#### **DND** status

If DND is enabled per phone, DND icon displays the status of DND.

No Serv	DND	FWD	11		
L1			5555	Louis	
	Sat Ja	n 1 9:1	4am		

#### Forward status

If forward is enabled on current line or per phone, forward icon will be displayed on top of LCD screen.



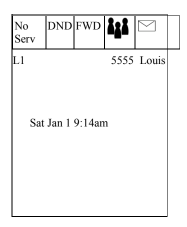
#### 3-ways conference status

If a conference call is on going, Conf icon will be lit on top of LCD screen.

No Serv	DND	FWD	***	$\geq$	
L1			5555	Louis	
1. 3202	!				
2. 3203					
Drop					
				More	

#### VM status

If current line has voice mails, VM icon will be lit on top of LCD screen.



#### 2.12 Line Status

Line function: Each LED of the line hard key shows the status of the line. The following table provides a description for each LED status.

Activity	Light	Definition
ldle	Off	There is no call activity for the line .
Off-hook or during a call	On	A call is connected to the IP phone on this line.
Ringing	Fast flashing	A call is ringing at this line.
On Hold	Slow flashing	This line is on <b>hold</b> .

#### 3. Programming via Phone UI

You can access specific options for the IP phone using the UI via the keypad. There are 10 configurations in the "Programming" manual include :

- □ Language
- □ Time and Date
- □ Tones
- □ Display
- □ Call Forward
- □ Network
- □ SIP Settings
- □ Phone Status
- □ Password
- □ Phone Lock

#### Menu Category

Press MENU key to enter the programming menu. Press Up and Down to change selection.

Menu List	
1*Language	
2 Time and Date	
3 Tones	
4 Display	
Show	
Done	

Note: If the parameters being modified are line-related, only line 1 will be set.

#### 3.1 Language

Select Language or press item number to enter Language menu. After changing the language setting, all of display LCD screen (menus, services, options, configuration parameters, etc...) display in that language. Only one language is active at the same time, i.e., a download of a new language pack is required for each language change. ISO 8859-1 font set is supported, all fonts except English needs verifications from customers.

Menu List	
1* Language	
2 Time and Date.	
3 Tones	
4 Display	
Show	
	Done

Press Change soft key to select Language setting.

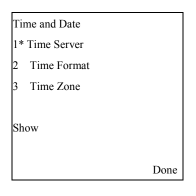
Language	
English	
Change	
	Cancel
	Done

SP550 supports the font set defined in ISO 8859-1.

#### 3.2 Time and Date

Following options allow user to customize IP phone settings

- □ Time Server
- □ Time Format
- □ Time Zone



User can press up and down navigation key or option number to select the option, and configure the IP phone.

Select "Time Server" option to configure time server.

Time and Date	
1*Time Server 1	
2 Time Server 2	
3 Time Server 3	
Show	
	Done
	Done

Set up Time Server 1~3 Use keypad and soft keys to setup IP address.

Time Server 1	
Time Server Address:	
0.0.0.0	
Backspace	
Dot "."	Cancel
	Done

#### 3.2.2 Time Format

In this option, user can change time format between 12h and 24h in the IP phone.

Select "Time Format" option to configure time format .

Time and Date	
Time Format	
12h	
Change	
	Cancel
	Done

#### Press Change

to configure time format .

Time and Date	
Time Format	
24h	
Change	
	Cancel
	Done

#### 3.2.6 Time Zone

User can configure time zone in this option.

Select Time Zone and press up/down navigation key to configure configure. Press Done to save or press Cancel to return to previous screen.

Time Zone 1*Kwajalein	
2 Midway Island	
3 Hawaii	
4 Alaska	
	Cancel
	Done

#### 3.3 Tones

#### 3.3.1 Set Ring Tone

5 ring tones and silent ring are supported for the phone.

Select Set Ring Tone option and configure. Ring tone can be selected by pressing Change button. Volume could be adjusted by pressing left/right navi key.

Tones	
1*Set Ring Tone	
2 Tone Set	
Show	
	Done

Options list	
Ring Tone: Silence	
Ringer >>>>	
Change	
	Cancel
	Done

#### 3.3.2 Tone Set

6 country tone sets are supported in the IP phone. When you configure the country's tone set, the country-specific tone is heard on the phone for the following:

- $\Box$  Dial tone.
- □ Ring back tone.
- $\square$  Busy tone.
- □ Congestion tone.
- □ Call waiting tone.

The country tone sets list is shown as following:

- US (default- also used in Canada)
- United Kingdom
- Italy
- Germany
- France

• Australia

#### 3.4 Display

In this option, user can configure contrast level and backlight of LCD screen.

Display	
1*Contrast Level	
2 Backlight	
Show	
	Done

#### 3.4.1 Contrast Level

There are eight contrast levels could be selected by user.

Select Contrast Level option to change contrast level (8) of LCD screen by pressing Change button.

Contrast Level	
Contrast Level 3	
Contrast Level 5	
Change	
	Cancel
	Done

#### 3.4.2 Backlight

There are 3 backlight modes could be selected by user. Always off, Always on, Automatic. In Automatic mode, user can setup Backlight on time by pressing the Advanced button.

Backlight	
Off	
On	
*Auto	
Change	Advanced
	Cancel
	Done

Backlight On Time (s)	

10	
Backspace	
Clear	Cancel
	Done

### 3.5 Call Forward

Three call forward modes are supported in the IP phone, All, Busy, and No Answer. User can set the following:

- □ Destination number.
- □ Call forward mode.
- **Period of seconds before forwarding the call** (active only for no-answer forward)

#### **Turn Off Any Call Forward**

Select Call Forward option and configure the IP phone.

Call Forward	
Number:	
Mode: Off	
Seconds: 2	
Backspace	
	Cancel
	Done

#### **Call Forward All**

Select "ALL" in Mode option, by pressing Left/Right button, and setup destination phone number. IP phone will forward any incoming call to destination phone number.

Call Forward	
Number:3202	
Mode: ALL	
Seconds: 2	
Backspace	
	Cancel
	Done

L1	1111 Louis
	Network Connected

Sat Jan 1 12:30am

CFWD

#### **Call Forward No answer**

Select "NoAns" in Mode option then setup destination phone number and the period of seconds. IP phone will forward any incoming call to destination phone number if it is not answered in the specified period. The period is adjustable when the Seconds field is active, and Left/Right button to decrease/increase.

Call Forward	
Number:3202	
Mode: NoAns	
Seconds: 5	
Backspace	
	Cancel
	Done
L1	1111 Louis
Network Connect	ed

Sat Jan 1 12:30am CFWD No Answer

**Call Forward Busy** 

Select "Busy" in Mode option then setup destination phone number. IP phone will forward any incoming call to destination phone number if it is already in use (one line is busy).

L1	1111 Louis
	Done
	Cancel
Backspace	
Seconds: 5	
Mode: Busy	
Number:3202	
Call Forward	

Network Connected

Sat Jan 1 12:30am

CFWD Busy

### 3.6 Network

When enter Network option, IP phone will require user to enter administrator password. Total are 7 items included in Network option.

- □ DHCP
- □ IP Address
- □ Subnet Mask
- □ Gateway
- □ DNS
- □ VLAN
- □ Type of Service

Select Network option and then enter administrator password. The default is 1234.

Please enter the	
Administrator	
Password.	
Password:	
Enter	
Backspace	
Clear	Quit

Enter Network Setting option list and start to configure.

Network Settings	
1*DHCP	
2 IP Address	
3 Subnet Mask	
4 Gateway	
Show	
	Done

### 3.6.1 DHCP

Enter DHCP option and select Yes or No. Press Done to save and return

to previous menu

Network Settings	
Use DHCP	
Yes	
Change	
	Cancel
	Done

Are you sure you wish to Restart the phone?	
	Restart
	Cancel

#### 3.6.2 IP Address

Enter IP Address option and setup IP address of IP phone if DHCP mode is No. Press Cancel to abort this option. Press Done to save IP address and return to previous screen.

Network Settings	
IP Address	
10.30.48.47	
Backspace	
Dot '.'	Cancel
	Done

Press Cancel to return to previous menu.

Network Settings	
1*DHCP	
2 IP Address	
3 Subnet Mask	
4 Gateway	
Show	
	Done

Are you sure you wish to Restart the phone?	
	Restart
	Cancel

Enter Subnet Mask option and setup Subnet Mask address of IP phone if DHCP mode is No. Press Cancel to abort this option. Press Done to save Subnet Mask address and return to previous screen.

Network Settings	
Subnet Mask	
255.255.255.0	
Backspace	
Dot '.'	Cancel
	Done

Press Cancel to return to previous menu.

Network Settings	
1*DHCP	
2 IP Address	
3 Subnet Mask	
4 Gateway	
Show	
	Done

Are you sure you wish to	
Restart the phone?	Restart
	Cancel

#### 3.6.4 Gateway

Enter Subnet Mask option and setup Subnet Mask address of IP phone if DHCP mode is No. Press Cancel to abort this option. Press Done to save Gateway IP address and return to previous screen.

Network Settings	
Gateway IP Address	
192.168.1.1	
Backspace	
Dot '.'	Cancel
	Done

Press Cancel to return to previous menu.

Network Settings	
1*DHCP	
2 IP Address	
3 Subnet Mask	
4 Gateway	
Show	
	Done

Are you sure you wish to	
Restart the phone?	
	Resta
	(

# 3.6.5 DNS

Enter DNS option and setup DNS address of IP phone if DHCP mode is No. Press Cancel to abort this option. Press Done to save DNS address and return to previous screen.

Network Settings	
DNS	
10.30.201.50	
Backspace	
Dot '.'	Cancel
	Done

Press Cancel to return to previous menu.

Network Settings	
1*DHCP	
2 IP Address	
3 Subnet Mask	
4 Gateway	
Show	
	Done

	Cancel
	Restart
1	
Restart the phone?	
Are you sure you wish to	

### 3.6.6 VLAN

Enter VLAN option and select VLAN Enable, Phone, & Passthrough. Press Done to return to previous screen.

VLAN Settings	
1*VLAN Enable	
2 VLAN ID	
3 VLAN Priority	
Show	
	Done

# VLAN Enable Enter VLAN Enable option and press Change soft key to choose "Yes" or "No" for VLAN Enable. Press Done to save or press Cancel to return to previous menu.

VLAN Enable	
No	
Change	
	Cancel
	Done

VLAN ID Enter VLAN ID option and choose Port 0 or 1. Press Done to save or press Cancel to return to previous menu.

VLAN ID	
1*Port 0	
2 Port 1	
Show	
	Done

Port 0

Phone VLAN ID	
1	
Backspace	
	Cancel
	Done

# VLAN Priority Enter VLAN Priority option and choose Port 0 or 1. Press Done to save or press Cancel to return to previous menu.

VLAN Priority	
1*Port0	
2 Port1	
Show	
	Done

Port 0

# Enter VLAN ID and enter ID number range from 1-4094. Press Done to save or press Cancel to return to previous menu.

Port 0	
Priority	
0	
Backspace	
	Cancel
	Done

Port 1

Enter VLAN Priority and enter ID number range from 1-4094. Press Done to save or press Cancel to return to previous menu.

Priority	Priority 1 Backspace	Port 1		
Priority	1			
Priority	1			
1	1	Priority		
	1	1		

Cancel
Done

3.6.7 Type of Service / DiffServ

Enter Type of Service option and select RTP. Press Done to return to previous screen.

Type of Service ToS	
1*RTP	

Show		
		Done

RTP

Enter RTP enter RTP number. Press Done to save or press Cancel to return to previous menu.

Type of Service ToS	
RTP	
32	
Backspace	
	Cancel
	Done

# 3.7 SIP Settings

User could configure the following SIP parameters via IP phone UI.

Proxy IP Proxy Port Phone Number Screen Name Auth. Name Auth. Password RTP Port Base

SIP Settings	
1*Proxy IP	
2 Proxy Port	
3 Phone Number	
4 Screen Name	
Show	
	Done

Note: Before access SIP setting option, administrator password is required. Only Line 1 parameters are modified.

# 3.7.1 Proxy IP

Enter Proxy IP option and start to setup IP address of Proxy. Press Done to save. Press Cancel to return to previous screen.

SIP Settings	
Proxy Server	
10.30.48.201	
Backspace	
Dot "."	Cancel
	Done

Press Cancel to return to previous menu. Press Done then Restart to restart IP phone.

SIP Settings	
1*Proxy IP	
2 Proxy Port	
3 Phone Number	
4 Screen Name	
Show	
	Done
Are you sure you wish to	
Restart the phone?	
	Restart

# 3.7.2 Proxy Port

Enter Proxy Prot option and start to setup port number of Proxy. Press Done to save. Press Cancel to return to previous screen.

SIP Settings	
Proxy Port	
5060	
Backspace	
	Cancel
	Done

Press Done to return to previous menu. Press Restart to restart IP phone.

SIP Settings	
1*Proxy IP	
2 Proxy Port	
3 Phone Number	
4 Screen Name	
Show	
	Done
Are you sure you wish to	

Restart the phone?

Restart

### 3.7.3 Phone Number

Enter Registrar Server option and start to setup IP address of Registrar server. Press Done to save. Press Cancel to return to previous screen.

SIP Settings	
Phone Number	
3106	
Backspace	NextSpace
	Cancel
	Done

Press Done to return to previous menu. Press Restart to restart IP phone.

SIP Settings	
1*Proxy IP	
2 Proxy Port	
3 Phone Number	
4 Screen Name	
Show	
	Done

Are you sure you wish to	
Restart the phone?	
	Restart
	Done

### 3.7.4 Screen Name

Enter Screen Name option and start to setup display name. Press Done to save. Press Cancel to return to previous screen.

SIP Settings	
Screen Name	
Louis	
Backspace	NextSpace
	Cancel
	Done

Press Done to return to previous menu. If Screen Name has been changed, Restart message will show on the lcd screen. Press Restart to restart IP phone.

SIP Settings	
1*Proxy IP	
2 Proxy Port	
3 Phone Number	
4 Screen Name	
Show	
	Done
Are you sure you wish to	
Restart the phone?	
	Restart

### 3.7.5 Authentication Name

Enter Authentication Name option and start to setup authentication name. Press Done to save. Press Cancel to return to previous screen.

SIP Settings	
Authentication Name	
Louis	
Backspace	NextSpace
	Cancel
	Done

Press Done to return to previous menu. If Authentication Name has been changed, Restart message will show on the lcd screen. Press Restart to restart IP phone.

Done

Restart

### 3.7.6 Authentication Password

Enter Password option and start to setup Password. Press Done to save. Press Cancel to return to previous screen.

SIP Settings	
Password	
3202	
Backspace	Nextpace
	Cancel
	Done

Press Done to return to previous menu. If Password has been changed, Restart message will show on the lcd screen. Press Restart to restart IP phone.

SIP Settings	
1*Proxy IP	
2 Proxy Port	
3 Phone Number	
4 Screen Name	
Show	
	Done
Are you sure you wish to	
Restart the phone?	
	Restart

### 3.7.7 RTP Port Base

Enter RTP Port Base option and start to setup the base number of RTP port. Press Done to save. Press Cancel to return to previous screen.

SIP Settings	
RTP Port Base	
3000	
Backspace	
	Cancel
	Done

Press Done to return to previous menu. If RTP Port Base has been changed, Restart message will show on the lcd screen. Press Restart to restart IP phone.

Done

SIP Settings	
1*Proxy IP	
2 Proxy Port	
3 Phone Number	
4 Screen Name	
Show	
	Done
Are you sure you wish to	
Restart the phone?	
	Restart

IPitomy Confidential

# 3.7.8 Auto Prov.

Enter Auto Prov. option starts the auto-provision process. Current implementation works with some Asterisk IP PBXs, such as IP1000, and IP1500 soon.

Auto Prov.	
Extension Number	
3400	
Backspace	NextsSpace
	Cancel
	Done

Press the desired extension number, 3400 in this example, and press Done key. The auto-provision process starts negotiating with the PBX for establishing a correct extension.

# 3.8 Phone Status

User can check Network Status/Firmware version, restart IP phone, and restore factory default in this option.

Phone Status	
1*Network Status	
2 Firmware Version	
3 Restart Phone	
4 Factory default	
Show	
	Done

# 3.8.1 Network Status

Enter Network Status option to view the status of IP phone.

LinkSt.	Port0:	UP
LinkSt.	Port1:	DOWN
IP Addr	10.30.48.	47
MAC Ad	ldr 00-08	-5D-1A-04-36
		Done

# 3.8.2 Firmware Version

Press Firmware Version soft key to view firmware version of IP phone

Version:1.0.0.0	
	Done

# 3.8.3 Restart Phone

Enter Restart Phone menu. Press Restart soft key to restart IP phone.

Are you sure you wish t	o restart
the phone?	
	Restart
	Cancel

# 3.8.4 Factory Default

Enter the administrator password before restore IP phone to default.

Please enter the	
Administrator	
Password	
Password	
Enter	
Backspace	
Clear	Quit

Select Factory defaults to restore or Remove local config to restore.

Factory Defaults	
1*Factory defaults	
2 Remove local config	
Show	
	Done

#### **Restore to Factory Defaults**

Factory defaults

Press Default soft key.

Reset phone to	
Factory defaults?	
	Default
	Cancel

Reset phone to factory defaults then wait for timeout to return to Restart page.



After timeout

Press Restart soft key to restart IP phone or Cancel soft key to return to previous menu.

Are you sure you wish	
to restart the phone?	
	Restar
	Cancel

#### **Remove Local Config**

#### Remove local config By pressing Default soft key.

Remove local Config setting?	
	Default
	Cancel

Removed phone back to local config then wait for timeout to return to Restart page.



After timeout Press Restart soft key to restart IP phone or Cancel soft key to return to previous menu.

Are you sure you wish	
to restart the phone?	
	Restart
	Cancel

# 3.9 Password

User can change user's password in this option.

Select User Password option.

Current Password	
Password:	
Enter	
Backspace	
Clear	Quit

Old Password

Enter old password, then press Enter soft key to confirm.

Current Password	
Password:1234	
Enter	
Backspace	
Clear	Quit

New Password

Enter new password, then press Enter soft key.

New Password		
Password:5678		
Enter		
Backspace		
Clear	Quit	
Re-enter Password		new password again, the press Enter. "Password Changed" will he screen for a few seconds then return idle state.

New Password	
-	
Password:5678	
Enter	
Backspace	
Clear	Quit



Wrong Password If Enter wrong password, then press Enter soft key to Re-enter password again. If Re-enter wrong password, then it will be showed Invalid Password and system will auto return to previous menu

Current Password	
Invalid Password	
	Quit

Current Password	
Password:	
Enter	
Backspace	
Clear	Quit

# 3.10 Phone Lock

User can enable Phone Lock function in this option.

Select Phone Lock option. Press Lock to lock the IP phone and return previous screen, or press Cancel to return previous screen.

Phone Lock				
Lock the phone?				
	Cancel			
	Lock			

LCD screen shows phone is locked in idle mode



# **3.11 PHONE BOOK**

User can press "PHONE BOOK" predefined key to access or edit phone book of the IP phone.

Press PHONE BOOK key to enter phone book mode and press up or down key to look for each user

1*Louis	
2 Remus	
3 Michael	
4 Eugene	
Detail	Delete
Search	
Add New	Quit

Search

Press Search soft key to look up. Enter first digit to search in phone book list & Phone book list will be shown in order. "Searching..." appears when searching is in progress. Press Quit to return previous screen.

1.*David	
2.Eugene	
3.Michael	
4.Remus	
Backspace	
Search	
	Quit

#### Detail

If any entry found

Press Detail soft key to access this item. Press Quit to return previous screen.

1 David	
HOME	
3202	
Line 1	
Dial	
Set Label	
Edit	Quit

Press left/right navigation To change the attribute of the record, either HOME, OFFICE or key MOBILE is available for the attribute. Press Set Label to set it.

1 David	
MOBILE	
5899983	
Line 1	
Dial	Delete
Set Label	
Edit	Quit

Dial out

Press Dial soft key to dial out.

L1

1111 Louis

3202	
Cancel	
	More

Edit

Press Edit soft key to edit current entry. Press up/down navigation key to edit name, phone number, access line.

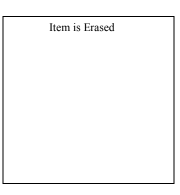
Louis	
3202	
Line : 1	
Save	
Backspace	
	Cancel

Press Save soft key to save this entry. Press OK soft key to return phone book list menu.



# Delete

Press Delete soft key to delete the selected entry.



### Add New

Press Add New soft key to add a new phone book entry. Use up and down navigation key and keypad to edit name, number and line.

	Name:	
	Joseph	
	Number:	
	3203	
	Linel	
Save		
Backsj	pace	
		Cancel

# Save new entry Press Save soft key to save the new entry. And press OK to return phone book menu.



# 3.12 Service

User can press SERVICE predefined key to access Dialed Call list and Missed Call list.

Press SERVICE key Dial Call list and Miss Call list are shown on the IP phone screen.

SERVICE	
1.*Dialed Call list	
2. Missed Call list	
Show	
Show	
Ç	Quit

# 3.12.1 Dialed Call list

Select Dialed Call list option

Dialed Call list	
1.*Louis	
2.Remus	
3.Time	
4.Eugene	
Detail	
	Quit

Dial out

Press Dial soft key to dial out and wait for remote answer. Press Quit soft key to return previous screen.

L1	1111 Louis
2202	
3202	
Dial	
	Quit

# 3.12.2 Missed Call list.

Select Missed Call list option Note: No missed call can be showing if no CID detected

# Missed Call list

1.\*"Louis"(3107)

2."Remus"(3108)	
3."Time"(3109)	
4. ()	
Detail	
	Quit

Detail

Press Detail soft key to see detail information. Press Quit soft key to return previous screen.

001	
Name:"3202"	
Number:3102	
Thu Nov 29 11:56am	
Dial	
	Quit

Dial out

Press Dial soft key to dial out and wait for remote answer.

L1	1111 Louis
3202	
Cancel	
	More

# 4.Soft Key

# 4.1 Programmable functions

SP550 supports up to 10 programmable functions to soft keys which are explained as following:

Soft key function	Description
None	Indicates pressing the softkey will do nothing.
Speeddial	Indicates pressing the softkey will automatically dial a pre-defined series of digits for a fast dial.
Do Not Disturb (DND)	Indicates pressing the softkey will enable/disable "do not disturb" feature.
BLF	Indicates the softkey is configured for Busy Lamp Field use.
Last Call Return (LCR)	Indicates the softkey is set to be as a "last call return" key.
Park	Indicates the softkey is set to be a park key to park a call.
Call retrieve	Indicates the softkey is set to retrieve a parked call
Call pickup	Indicates the softkey is set to be pickup key to pick up ringing call in the same group.
Intercom	Inicates the softkey is set to dial an auto-answer call, the destination extension number must follow.
Prefix	Indicates the softkey is set to dial a series of pre- defined digits and waits users to dial the extension. This is usually used to dial the server-specific string of digits for some specific services.

# 4.1.1 DND

**DND:** When user press DND soft key to enable/disable "Do not Disturb", the LED of soft key will be turn on/off and the color is green.

# 4.1.2 Busy Lamp Field

The BLF feature on the IP phone allows a specific extension to be monitored, dialed and picked up for different states. BLF monitors the status (ringing, busy or idle) of extensions on the IP phone. The LED status of BLF soft key is shown as follows:

Activity	Light
Idle	Off
Busy	On
Ringing	blinking

User can use the BLF soft key to dial out if the remote extension is idle. User can use the BLF soft key to pick up the call if the remote extension is ringing.

# 4.2 State-Based Soft Keys

On SP550 soft keys, user can configure a specific state to display when a soft key is being used. Available states you can configure for each soft key include:

- Idle
- Connected
- Incoming
- Outgoing

The following table identifies the applicable default states for each soft keys type on the IP phone.

Soft key type	Default States
None	All states disabled
Speed dial	Idle, connected, incoming, outgoing,
Do Not Disturb (DND)	Idle, connected, incoming, outgoing,
BLF	Idle, connected, incoming, outgoing,
Last Call Return (LCR)	Idle,
Park	Connected,
Call retrieve	ldle,
Call pickup	Idle, incoming,
Intercom	Idle, outgoing
Prefix	Idle, connected,

Table 4.1

# 4.2.1 Idle state

Idle state : The phone is not being used. Check table 4.1 to see which types of soft key work in this state. User can press More soft key to switch soft key page if more than 5 soft key are defined via Web UI.

L1	1111 Louis
	Sat Jan 1 5:47am
DND	3202
SP1	LCR
SP2	More

Press More

Press More soft key to switch soft key page.

L1	1111 Louis
	Sat Jan 1 5:47am
	Sut sui 1 5.17uii
SP3	3203
SP4	Callers
SP5	More

# 4.2.2 Connected state

Connected state: The current line is in an active or the call is on hold.

Check table 4.1 to see which types of soft key work in this state. Predefined soft keys will show on this state first, press More soft key to show Stated-Based soft keys.

L1	1111 Louis
3202	
Drop	
	More

Press More

Press More soft key to switch soft key page.

L1	1111 Louis
3202	
SP1	3203
SP2	Callers
DND	More

# 4.2.3 Incoming state

Incoming state: The phone is ringing.

Check table 4.1 to see which types of soft key work in this state. Predefined soft keys will show on this state first, press More soft key to show Stated-Based soft keys.

L1	1111 Louis
3202	
5202	
Answer	
Ignore	
	More

Press More

Press More soft key to switch soft key page.

L1	1111 Louis
3202	
SP1	3203
SP2	Callers
DND	More

# 4.2.4 Outgoing state

Incoming state: The far-end is ringing.

Check table 4.1 to see which types of soft key work in this state. Predefined soft keys will show on this state first, press More soft key to show State-Based soft keys.

L1	1111 Louis
3202	
Cancel	
	More

Press More

Press More soft key to switch soft key page.

L1	1111 Louis
3202	
SP1	3203
SP2	
DND	More