User Manual FIP12/FIP12W V1.0

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1 Introduction

1.1 Thanks for Purchasing FIP12/FIP12W

Thank you for purchasing FIP12/FIP12W. The FIP12/FIP12W which has 4 lines is a full-featured VoIP (Voice over Internet Protocol) phone that provides voice communication over an IP network.

This phone functions not only much like a traditional phone, allowing to place and receive calls and enjoy other features that traditional phone has, but also it own many data services which you could not expect from traditional telephone.

This guide will help you easily use the various features and services available on your phone.

The FIP12/FIP12W, which has a 3dBi internal antenna for 802.11n 1T1R, supports wireless.

1.2 Package Contents

Your package includes the following:

- ◆ One FIP12/FIP12W IP Phone Unit
- ◆ Handset and handset cord
- **♦** Headset
- ◆ One universal power adapter
- ◆ One Ethernet cable
- ◆ Wall-mounting screw pack

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2 Installing

2.1 Assembling the Phone and Connecting to the Network

- 1) Plug one end of the coiled phone cord into the left side of the phone base.
- 2) Plug the other end of the handset cord into the jack at the bottom of the handset.
- 3) If you are using an external power source, push the power cord into the power supply, and plug the power supply into the phone base unit.

 Note: Use only the power supply that came with the phone.
- 4) Plug the Ethernet cable into **Internet port** in the rear side of the base station. Plug the other end of the Ethernet cable into your already prepared network connection.

2.2 Mounting the Phone to the Wall

- 1) Complete the assembly instructions.
- 2) Attach two appropriate screws to the wall. Leave 1/4 distance from the wall. This allows you to slide the mounting brackets on to the screws. Push down slightly to lock the phone in place.

2.3 Turning on the Phone

This section assumes that the correct connections have been made.

- 1) Check whether the Internet port is well connected.
- 2) Plug the AC power adapter into the electrical outlet.

Note: Use only the adapter that came with the phone.

- 3) The LCD will firstly display "Welcome" and all of the lights on the phone will flash.
- 4) Next, the LCD display "Initializing Network".
- 5) After the sequence, the phone will display date & time, lines status for the phone, and FIP12/FIP12W is started normally.

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Note: If the phone does not provide this screen, re-confirm installation and connections. If these are incorrect, try unplugging the phone and plugging it back in again. If you still don't see the display, then contact your Phone Administrator or service provider.

2.4 Connect to the Internet

You can connect the FIP12/FIP12W to the Internet via wired and via wireless.

2.4.1 Via Wired

Step 1.Check FIP12/FIP12W have powered on correctly.

Step 2.Plug the Ethernet cable into **Internet port** in the rear side of the base station. Plug the other end of the Ethernet cable into your already prepared network connection.

Step 3. After the sequence, the IP Address of Internet port will appear at the bottom of the LCD.

2.4.2 Via Wireless (FIP12 do not support wireless)

You can configuration wireless from LCD menu and from webpage.

From LCD menu:

Step 1.Press the button, and then select 13Wireless using the UP and DOWN button.

Step 2. Choose **2Wireless Connection** and you can view the wireless then FIP12/FIP12W can connect to.

Step 3. Highlight one network using the UP and DOWN button, and press the softkey button under link to connect.

Note: If the Wi-Fi need authentication, choose the authentication and fill in the password.

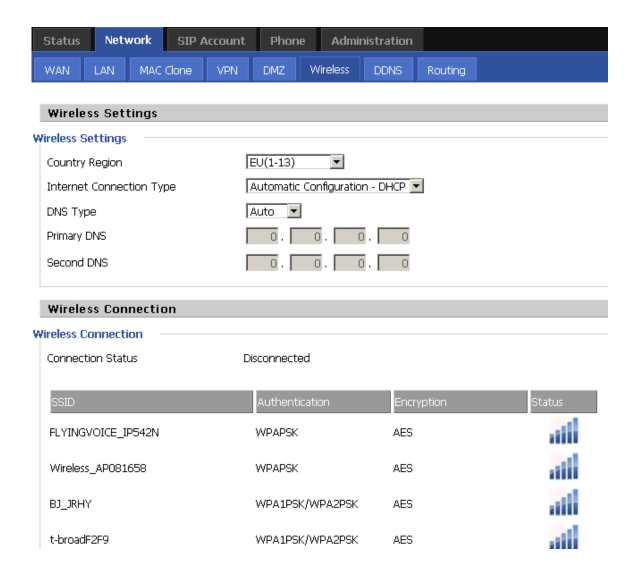
Step 4.Press the **softkey button under ok** to confirm connecting.

Step 5.If the AP has connected, the wireless icon in LCD will display linked.

From webpage:

Step 1.Login the web and then open **Network/Wireless** webpage.

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Step 2. Highlight one Wi-Fi and the words will get larger, following is one example:



Step 3.Press the Connect to the E3CALL_SZ.

Step 4.If the Wi-Fi need authentication, choose the authentication and fill in the password, then choose the button to connection

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Step 5.If the AP have connected, then connection status will change like following picture and the icon of wireless will display linked.

Wireless Connection	
Connection Status:	Connected (AP: E3CALL_SZ[00:21:F2:01:37:31])

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3 Get Familiar with FIP12/FIP12W

3.1 Front Panel

Front Panel	No.	Part Name	Description of function
		Handset top cradle	For the placement of handset (Receiver end)
FLYINGVOICE		Hook switch	For hang-up and hang-off of handset
03/12 03:19P		Cradle latch	To prevent the handset from dropping when it is wall-mounted.
pbook line1 \time2 \time1 \time3 \time3 \time3	1	Handset bottom cradle	For the placement of handset (Transmitter end)
1 2 3 A		Handset cord port	RJ-11 jack on the left side of the IP phone
4 5 6 B 12		Headset wire port	RJ-11 jack on the bottom of the handset
7 8 9 C		Headset	To mount mouthpiece and earpiece on the single handle.
# HELP	2	LCD screen	The LCD screen is for displaying your settings, such as phone number, line status and so on.
Picture 1	3	Line Keys	In standby: These keys are used as line keys; you can press the line button to select the corresponding line, and then user can make call or do other functions. The LEDs under the keys used to display the status of each extension, please refer to 3.3 LCD indicator

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4	Soft keys	These keys are used as soft keys. These can be used for item selection or control on the LCD screen. The softkey' function depends on their corresponding content displayed on the LCD at that time.
5	Menu	Press it to access to menu items: such as phonebook, multi-functional key, and call history and so on.
6	UP	To scroll up or turn up the volume
7	DOWN	To scroll down or turn down the volume
8	Hold	The Hold key is used to hold the current call, press it again to release the hold function.
9	Redial	The Redial key is used to redial the last dialed number automatically.
10	volume	Add or reduce the volume
11	Handsfree	Press it to use Handsfree
12	Numeric Keypad	Enters numeric digits for initiating a call or for entering configuration information.

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3.2 Rear Panel

Rear Panel	Part Name	Description of function
	Line	Connect to PSTN
LINE DC5V — — — — — —	USB	Use the USB for storage
LINE O-CO L	DC 5V	Power port
	PC	Connects to a PC.
	Internet	Connects to the Ethernet switch, router or Internet.

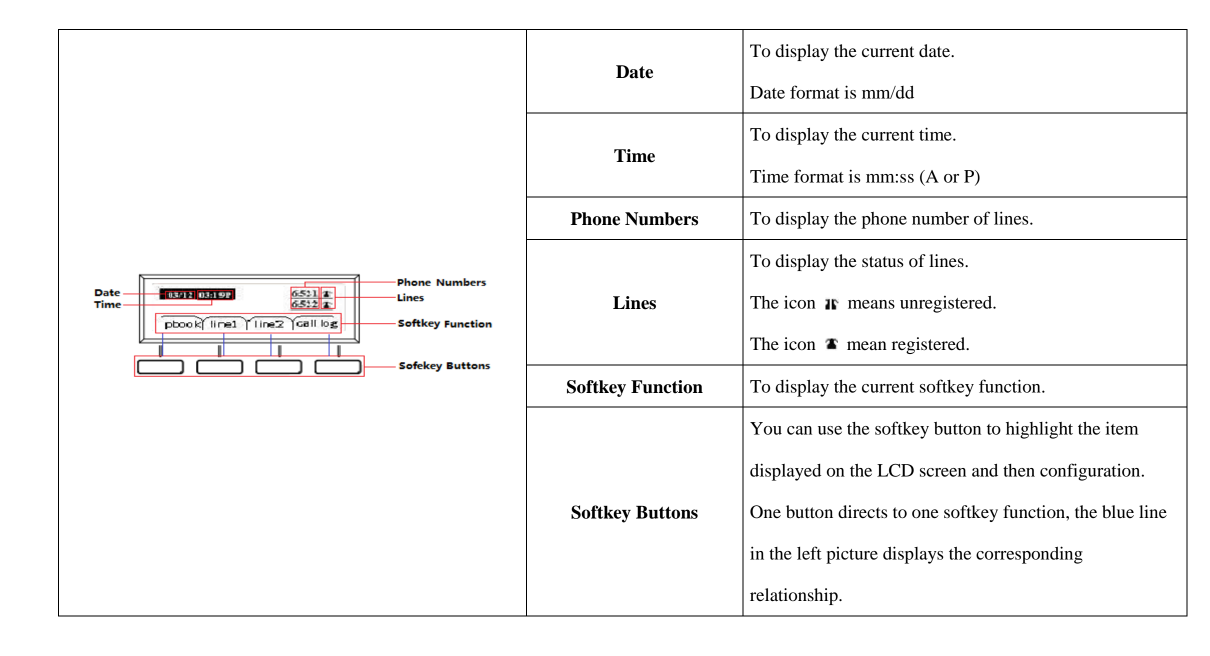
3.3 LEDs Indicator

	Color	Status	Description
	•	ON	The phone is in the initialization process.
	•	Blink(300 ms)	Telephone is ringing (any line).
LED		Blink (1 second)	The phone receives the short message or voice
	•		information.
	(OFF	The phone is in power-off / free / busy / call on
	0	OFF	hold / mute calls status

3.4 Get Familiar with LCD

LCD	Name	Description of function
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4 Menu

User can use **MENU**, **soft key** and button to browse, modify and configuration the phonebook, multi-functional keys, network, accounts, factory default and so on.

4.1 Items

The table below lists Menu items which FIP12/FIP12W included:

Main menu (LCD display)	Menu Items (LCD display)	Submenu Items (LCD display)	Explanation
1Phonebook	1.1NewEntry		User can view, add, edit, and delete phonebook using the five softkey. User can also make call, and send text message directly using the five softkey. The Max records are 100.
3.1RedialList 3.2Answered Calls 3.3Missed Calls and Calls To list the late calls.			To list the latest 100 records of called call, answered call and missed calls.
4Text Message 4.2Recived Box			User can send message according to prompt. To list the latest 100 records of received message and sent message.
5BlackList	5.1NewEntry 6.1Call Waiting		To configuration the blacklist, max record is 100. To enable or disable call waiting
6Preferences	6.2Auto Answer		To enable or disable auto answer.

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			T
7Ring Tone	7.1Bell Type1		Choose the ring tone from Bell Type1- Bell Type15.
	7.2Bell Type2		
	7.3Bell Type3		
	7.4Bell Type4		
	7.5Bell Type5		
	7.6Bell Type6		
	7.7Bell Type7		
	7.8Bell Type8		
	7.9Bell Type9		
	7.1Bell Type10		
8Volume Setting			To turn up or turn down volume.
	9.1Line 1	9.1.1Account Enable	To enable/disable line1.
		9.1.2Password	To set password of line1.
		9.1.3Account	To set account of line1.
		9.1.4Display Name	To set display name of line1.
9Accounts (need password)		9.1.5Phone Number	To set the phone number of line1.
		9.1.6SIP Domain	To set the SIP domain name or domain name of line1.
		Name	
		9.1.7SIP Server	To set the SIP server IP address of line1.
		9.1.8SIP Server Port	To set the SIP server port of line1.
		9.1.9Outbound Proxy	To set the outbound proxy IP address or domain name of line1.

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		9.1.10Outbound Proxy Port	To set the outbound proxy port of line1.
	9.2Line 2	Same to 9.1	
10Call Forward	10.1CFWD AllNumber		To set the destination phone number of CFWD AllNumber
	10.2CFWD Busy Number		To set the destination phone number of CFWD Busy Number
	10.3CFWD No AnsNumber		To set the destination phone number of CFWD No AnsNumber
	10.4CFWD No AnsDelay		To set the destination phone number of CFWD No AnsDelay
11Tima/Data	11.1Time(H:m:s)		
11Time/Date	11.2Date(m/d/y)		
12Voice Mail	12.1Line 1	12.1.1MWI Enable	To enable or disable voice mail of line1
		12.1.2Voice Mail Number	To set the voice mail number of line1.
	12.2Line 2	Same to 12.1	
13Network	13.1WAN		To view the current Internet port's connection type, or to change the
	Connection Type		Internet port connection type from Static, DHCP and PPPoE.
	13.2CurrentIP		To view the current Internet port IP address, or to change the Internet port IP address.

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	13.3CurrentNetmask		To view the Current Netmask, or to change the Current Netmask.
	13.4CurrentGateway		To view the Current Gateway, or to change the Current Gateway.
	13.5DNS1		To view the DNS1, or to change the DNS1.
	13.6DNS2		To view the DNS2, or to change the DNS2.
	13.7Enable WAN		To anoble on disable year locin wahnese from Internet next
	Login		To enable or disable user login webpage from Internet port.
	13.8Web Port		To view the Web Port, or to change the Web Port.
	13.9SIP QoS		To view the SIP QoS, or to change the SIP QoS.
	13.1RTP QoS		To view the RTP QoS, or to change the RTP QoS.
	13.11Data QoS		To view the Data QoS, or to change the Data QoS.
	13.12VLANID		To view the VLANID, or to change the VLANID.
	13.13802.1p Priority		To view the802.1p Priority, or to change the802.1p Priority.
14Wireless	14.1Wireless	14.1.1WifiConnection	Choose the connection type from Static and DHCP
		Туре	
		14.1.2CurrentIP	To view the current Internet port IP address, or to change the Internet
			port IP address.
	Settings	14.1.3CurrentNetmask	To view the Current Netmask, or to change the Current Netmask.
		14.1.4CurrentGateway	To view the Current Gateway, or to change the Current Gateway.
		14.1.5DNS1	To view the DNS1, or to change the DNS1.
		14.1.6DNS2	To view the DNS2, or to change the DNS2.
	14.2Wireless	AP	To display the name of all APs.

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	Connection	
15Product INFO	15.1Product Name	
	15.2Software	
	Version	To view the current information of Product Name, Software Version,
	15.3Hardware	Hardware Version and MAC Address.
	Version	
	15.4MAC Address	
16Status	16.1Account1Status	To view the current information about the status of account 1/2/3/4/5.
	16.2Account2Status	To view the current information about the status of account 1/2/3/4/3.
17Reboot		To reboot FIP12/FIP12W.
18Factory Default		To set FIP12/FIP12W factory default.
		To reset password.
19Set Password		The password of LCD is same as the one of Webpage.
		Default is null.
20LCD Contrast		To view and change the contrast of LCD.
21Login/Logout		Press it to logout LCD.
		FIP12/FIP12W will memory the password if user has input the password
		when access to 9Accounts and FIP12/FIP12W will not request the
		password if user access to it again.
		Press 20Login/Logout to erase memory, and then user should input
		password when user access to 9Accounts again.

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4.2 How to configuration from Menu

8) Press the **cancel softkey button** to cancel changes and back to the up level.

- When the phone is on-hook, press the button to enter Main menu.
 Use the Numeric Keypad to input the digit or character
 Press the en softkey button to change the input method between digit, capital letter and small letter.
 Use the up and down softkey button to scroll up and scroll down. Configuration the item or sub-item according to the prompt.
 Press the ok softkey button to confirm.
 Press the save softkey button to save changes.
 Press button or delChr softkey button to delete one digit or a character.
- 9) The password which need when access to Accounts item is the same as the one of admin mode when login Web, default is null.

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5 Using Basic Phone Function

5.1 Using the Handset/ Speakerphone/ Headset

5.1.1 Using the Handset

To place and answer calls using the handset, simply lift the handset.

5.1.2 Using the Speakerphone

To place and answer calls using the speaker, press the **speaker** button. The green light behind the button will illuminate.

5.2 Making Telephone Call

5.2.1 Place a Call

You can place a call by:

Step 1.Lifting the handset and dialing phone number, followed by the # or wait 5 seconds, FIP12/FIP12W will dial out the phone number Step 2.Connect the headset, press the headset button and dial phone number, followed by the # or wait 5 seconds, FIP12/FIP12W will dial out the phone number

Step 3.Press the speaker button and dial phone number, followed by the # or wait 5 seconds, FIP12/FIP12W will dial out the phone number

5.2.2 Using Redial Button

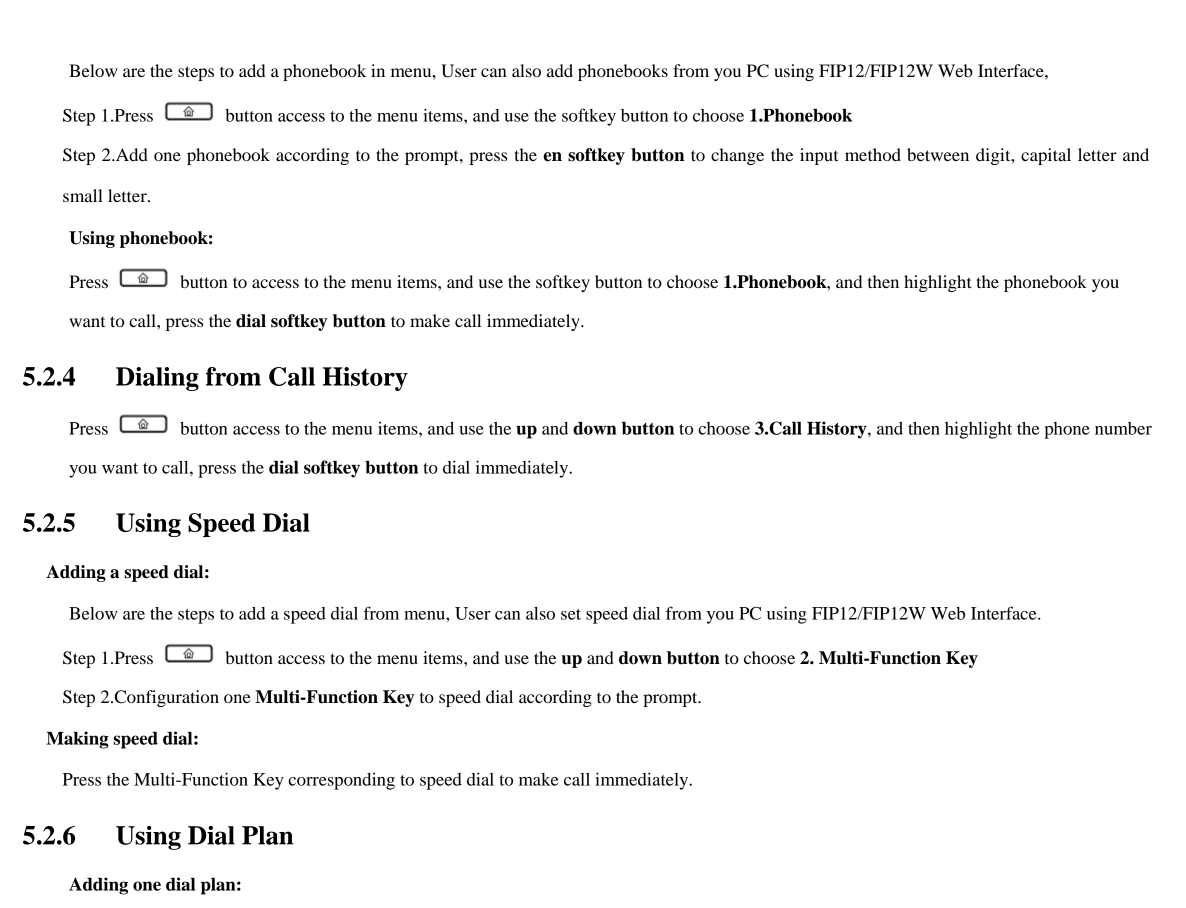
To redial the last number called:

Lift the handset or press speakerphone or press headset, and then press the **redial** button; the number will be automatically dialed.

5.2.3 Dialing from Phonebook

Adding a phonebook

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Step 1. Open **Phone/Dial Plan** webpage

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Step 2.Add one dial plan, user can refer to 7.6.3 Dial Plan

Using dial plan to make call:

Dial the phone number according to one dial plan.

5.2.7 Using Delayed hotline

Add the delayed hotline from **SIP** Account/Account1/2 webpage, User column, below is one example:

Step 1.Open SIP Account/Account1/2 webpage, User column

Step 2. Fill in the delayed hotline number, user can also add the delayed time.

Example 1: Delayed Hot Line: 111 set the delayed hotline number is 111.

Example 2: Delayed Hot Line: 111T4 set the delayed hotline number is 111 and delayed time is 4 seconds.

5.2.8 Answering a Telephone Call

When a call is incoming, the associated line button will flash and the phone will ring.

You can receive the call by:

Step 1.Pressing the corresponding line button or

Step 2.Pressing the speakerphone, or

Step 3.Lifting the handset, or

Step 4.Auto-answer: if auto-answer is enabling, FIP12/FIP12W will answer the phone automatically when there is a call incoming

Enable auto-answer: press button to access to the menu items, then use the up and down button to choose 6 Reference, set auto-answer enable according to the prompt.

Note: user can also enable auto-answer in Phone/Preference webpage, miscellaneous column.



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5.3 Adjusting Call Volume

From menu:

Step 1.Press button, and then choose **volume**.

Step 2.Press **up** and **down button** to turn up or turn down volume.

Using multi-functional key:

Step 1.Choose two multi-functional key (assuming the two multi-functional keys are Exp Key 1 and Exp Key 2), and configuration as follows:



Step 2.Press **Save Settings** to save changes and user can see the corresponding LED is solid green.

Step 3.Press the **Exp Key1** button to turn up volume, press the **Exp Key 2** button to turn down volume.

5.4 Black List

If user added a black list, FIP12/FIP12W will forbid the phone number incoming.

Adding a black list:

There are two ways to add black list, one is from menu, and the other is from your PC to use FIP12/FIP12W's webpage.

From menu:

Step 1.Press button, and then choose 5black list.

Step 2. Choose **NewEntry**, and then add one black list according to the prompt.

From Webpage:

Step 1.Log on the web, open **Phone/Phonebook** webpage, **Black List** column.

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Step 2.Refer to the **7.6.4.1 Black List** to add blacklist.

When FIP12/FIP12W is during one active call:

5.5 Placing a Call on Hold

Step 1.Pressing the button to put the active call on hold, then you will hear a dial tone, the remote party will hear the hold music Step 2.User can input the phone number to make call Step 3.Pressing the button again to release the previously Hold state and resume the bi-directional media. 5.6 **Three Way Conference Calls** Step 1.To initiate a conference call, press the button during an active call and the first call is placed on hold, and you will hear a dial tone. Step 2.Dial the second person's telephone number Step 3. After the second person answers the call, press **CONF** softkey button to start the conference call; all three parties will be participating in a conference call. Note: If you hang up firstly, the other two parties will be disconnected; if one party hangs up firstly, you can go on talking with the other party. 5.7 **Attended Transfer** You call the person to whom you are transferring the call and speak to them before transferring the call: Step 1.To initiate a transfer; press the button during an active call. This places the first call on hold and you will hear a dial tone. Step 2.Dial the second person's telephone number. Step 3. When the second person answers, you can have a private conversation with the second person without the first person hearing it. Step 4.To connect the call to the second person, press the XFER softkey button to complete the transfer. You will be disconnected from the call.

Step 5. If you hang up during the call with the second person before pressing **XFER softkey button**, the transfer is not completed; this only ends

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the call with the second person, and you can press the button to continue the first call.

5.8 Unattended Transfer

You can transfer an active call to a third party without announcement.

Step 1.To initiate an unattended (blind) transfer; press the **XFER softkey button** during an active call. The first call is placed on hold and you will hear a dial tone.

Step 2.Now dial the second person's telephone number with immediately ending char "#", FIP12/FIP12W will transfer phone automatically and you will be disconnected from the call.

5.9 Forwarding Calls

You can forward all calls, forward calls when the phone is busy or forward calls when there is no answer.

Below are the steps to configuration call forward from menu. You can also set call forwarding options from your PC using the IP Phone Web Interface.

From menu:

Step 1.Press the button.

Step 2.Select 10Call Forward and choose one type of call forwarding.

- CFWD All Number—Forwards all calls to a single number immediately when there is an incoming call.
- CFWD Busy Number—Forwards all calls to another number when the phone is busy.
- CFWD No Ans Number—Forwards calls to another number if there's no answer at your phone.
- CFWD No Ans Delay—the seconds to delay forwarding calls, if there is no answer at your phone.

Step 3.Fill in the call forwarding number.

Step 4.Press the **save softkey button** to save changes.

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5.10 Call Waiting

Before using call waiting, you should enable it firstly, and default is enabling.

During an active call:

Step 1.If call waiting is enabled, call waiting alerts you with ringing if there is another call is incoming, and the associate line button will change to red blinking, press the line key of the second call to answer the second call with the first call holding, pressing the line button of the first call to back to the first call with the second call holding.

Step 2.If the call waiting is off, new calls would be rejecting and the new caller will hear busy tone when you are on another call.

Enable Call Waiting:

You can turn call waiting on or off from menu in **Menu/6References** item.

And user can also enable call waiting by using your PC to open SIP Account/Account X (1/2) webpage, User column.

5.11 Ending a Call

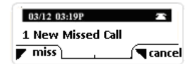
To end a handset call, hang up the handset.

To end a speakerphone call, press the speaker button.

To end a headset call, press the headset button.

5.12 Viewing and Returning Missed Calls

The LCD screen on your IP phone will notify you like the following picture if a call came in that was unanswered.

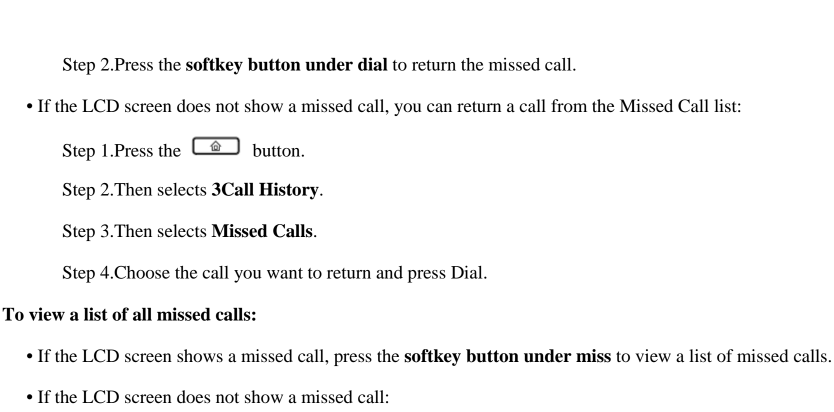


To return a missed call:

• If the LCD screens shows a missed call:

Step 1.press the **softkey button under miss** to view the call.

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Step 1.Press the button.

Step 2. Then selects **3Call History**.

Step 3. Then selects Missed Calls.

5.13 Text Message

5.13.1 Sending Message

Step 1.Press button, and then choose **4Text Message** by using the **up button** or the **down button**.

Step 2.Press the **select softkey button** to enter to **1SEND** item.

Step 3.Press the **select softkey button** to edit message.

Note: When inputting text, use the **en softkey button** to change the input method among numbers, capital and lowercase English letters, **en** stands lower case, **EN** stands capital letter, and **num** stands digit

Step 4.Press the **ok softkey button** to input **receivers' phone number**.

Note: FIP12/FIP12W support group mails, user can send one message to 10 friends or family one a time;

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Press the **ok softkey button** to access to configuration the next receiver's phone number;

You can select one number in phonebook by pressing the **pbook softkey button**.

If user has configuration the phone numbers which you want to send, press the **ok softkey button** twice to access to the next item (**Sender number**).

Step 5.Set Sender phone number, default is line1's phone number.

Step 6.Press the **select softkey button** to start sending message.

5.13.2 Reading Message

Step 1.Press button, and then choose **4Text Message** by using the **up button** or the **down button**.

Step 2.Press the **select softkey button** to enter to **2Recived Box** item or **Sent Box** item.

Note: In Received Box are messages have received from others including new messages and old messages. The ones in Sent Box are messages have sent out.

Step 3.Press the **select softkey button** to access to the next item. Choose the message you want to read by using the **up button** or the **down** button.

5.14 DND (Do Not Disturb)

Use the Do Not Disturb feature to prevent incoming calls from ringing your phone.

To enable Do Not Disturb, use the softkey under the Not disturb.

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6 Using Advanced Phone Functions

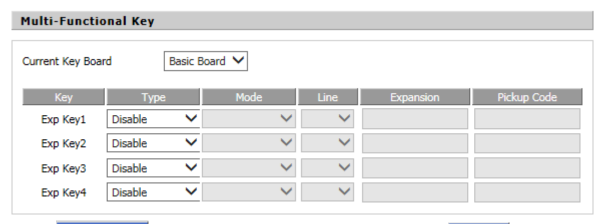
6.1 Speed Dials

Creating Speed Dials:

Following are the steps to creating speed dials in webpage; you can also creating it from LCD Menu.

Step 1.Access to web, and then open **Phone/Multi-Functional Key** webpage

Step 2. Then configures one Exp key to speed dial, and then choose the line and fill in the phone number. The following picture is a setting example:



Step 3.Press button to save changes and then press button to make changes effective.

Using Speed Dials:

Step 1.Press the configured Exp Key 1 to call 111 or press Exp Key 2 to call 112 immediately.

6.2 BLF (Busy Lamp Field)

Your system administrator may configure your phone so that you can monitor other user's phones from your phone. User can create BLF from Menu/Multi-functional key or from your PC in Phone/Multi-Functional Key webpage.

If this feature is configured, some multi-functional key buttons on your phone are assigned to display the status of another user's phone. For example, if your one multi-functional key is configured to display Bob's phone line, the associate multi-functional key shows you the status of

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his phone line:

• Green: Line is idle.

• Red (steady): Line is active or in use.

• Red (blinking): Line is ringing.

In addition, if you have configured the pickup code in BLF, you can press the same multi-functional button to pick up a ringing call at his extension.

The example below describes the steps to configuration the pickup in BLF from Webpage, user can also configuration from MENU.

Configure the pickup code in BLF:

Step 1.Access to web, and then open **Phone/Multi-Functional Key** webpage

Step 2. Then configures one Exp key to BLF, and set **Pickup Code** (you can get the pickup code from your administrator). The following picture is a setting example based on Asterisk

Step 3.Press button to save changes and then press button to make changes effective.



To pick up a ringing call:

Step 1. Assuming a ringing call at **003** and the associate LED is blinking.

Step 2.Press line2 button, and then press the Exp key 1 button to pickup the call.

6.3 Shortcut Key

The steps below described how to configuration the shortcut key from Webpage, user can also configuration from MENU.

Creating Shortcut Key:

Step 1.Access to web, and then open **Phone/Multi-Functional Key** webpage

Step 2. Then configures the Exp keys to shortcut key, and set as you need. The following picture is a setting example:

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Using shortcut Key:

Press the Exp Key 1, then the LCD will display the phonebook item immediately, and user can configuration it, the steps are same as configuration from menu.

Press the next Exp Keys, and the LCD will display the corresponding item immediately, and user can also configuration it.

6.4 Pickup

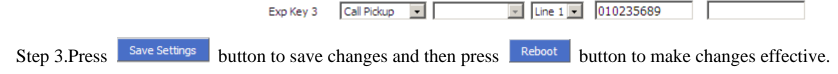
The function of pickup is similar to the speed dial.

The example below describes the steps to configuration the pickup from Webpage, user can also configuration from MENU.

Adding pickup:

Step 1.Log in the web, open **Phone/Multi-functional Key** webpage.

Step 2. Choose one Exp key (assuming is Exp Key 3), and configuration as follows, user can refer to **7.6.2 Multi-functional Key**:



Using pickup:

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Press the **Exp Key 3** button (the configured multi-functional key) to ring 010235689 quickly.

6.5 Call Park

Call Park is a feature of some telephone systems that allows a person to put a call on hold at one telephone set and continue the conversation from any other telephone set.

During an active call, pressing one preprogrammed multi-functional key button to transfer the current telephone conversation to an unused extension number and immediately puts the conversation on hold. The telephone system will then display the extension number of the parked call so that the call can later be retrieved.

If no one picks up the parked call within the set time, the telephone system may ring back the parked call. This transfers the parked call back to the person who originally parked the call.

The example below describes the steps to configuration the call park from Webpage, user can also configuration from **MENU**.

Adding Call Park:

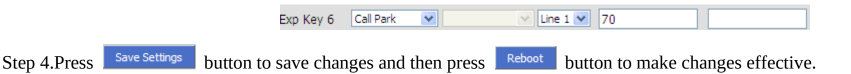
Step 1. View the parking settings in server, below is an example in **TrixBox**

Parking Lot Configuration Parking Lot Options Enable Parking Lot Feature Parking Lot Extension: Number of Slots: Parking Timeout: Parking Lot Context: parkedcalls

Step 2.Log in the web, open **Phone/Multi-functional Key** webpage.

Step 3. Choose one Exp key (assuming is Exp Key 6), and configuration as follows, user can refer to 7.6.2 Multi-functional Key:

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Using Call Park:

Step 1.During an active call (assuming party 1(FIP12/FIP12W)'s phone number is 6221, party 2's phone number is 111)

Step 2.Party 1 press the **Exp Key 6** button (the configured multi-functional key) to park the current conversation and listen the voice prompt patiently,

Step 3.Party 3 dialing **71** using another phone to retrieve the call with party 2.

6.6 **MSG**

Voice Mail service must be available on your network to use this feature.

6.6.1 Enable and configuration MSG

There are two ways to enable MSG, one is from menu, and the other is from your PC to use FIP12/FIP12W's webpage.

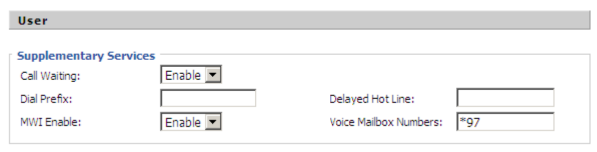
From Menu:

- Step 1.Press Menu button to enter menu items and then choose 12Voice Mail
- Step 2. Highlight the line you want to configuration, and then select it
- Step 3. And then use the **softkey buttons** to configuration it according to the prompt
- Step 4.Press the **save softkey button** to save the changes

From Webpage:

- Step 1.Log into Web, open Account X(1/2)/User webpage.
- Step 2.Enable MWI Enable and fill in the Voice Mailbox Numbers (get the number from your phone administrator), below is a settings example based on Asterisk.

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Step 3.Press button to save changes, then the notice Please REBOOT to make the changes effective! will appear, press button to make changes effective.

6.6.2 Using MSG

To access you voice mail box, press the **MSG** button.

Then user can listen to the new voice mail or old voice mail or reply voice mail according to the voice prompt.

6.7 Changing the LCD Screen Contrast

Step 1. Press the button, scroll to **19LCD Contrast**, and press the **Select softkey button** to access.

Step 2.Use the **up** and **down buttons** to adjust the screen contrast. Press the **Up** button to increase the contrast. Press the **Down** button to decrease the contrast.

Step 3.Press the **save softkey button** to save.

6.8 Changing Your Ring Tone

To change a ring tone:

Step 1.Press the button.

Step 2.Select 7 Ring Tone.

Step 3.Use the up and down buttons to highlight the ring tone. Press the select softkey button to choose the highlighted ringtone.

6.9 Setting Your Phone's Date and Time

The date and time for your phone normally come from the phone server. However, if you need to change some date and time

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parameters, you can follow these steps:

Step 1.Press the button, select **Time/Date**.

Step 2. Choose date to adjust date; enter the date in the following format: mm/dd/yy.

Step 3. Choose **time** to adjust time; enter the time in the following format: **hh/mm/ss**.

Step 4.Press the **ok softkey button** to save the changes.

6.10 Rebooting Your Phone

This setting is to configure and troubleshoot the network. You should not change these settings unless directed to by your Administrator as this can negatively affect your phone's function.

To reboot your phone:

Step 1.Press the button.

Step 2.Scroll to 16Reboot; press the select softkey button to access to reboot item.

Step 3. Then a notice "Confirm System Reboot" will appear, press the ok softkey button to confirm rebooting.

6.11 Factory default

There two ways to make factory default: in menu and using website.

In menu:

Press button and choose **17factory Default**, then a notice will appear, press the **ok softkey button** to continue.

Using Website:

Step 1. Access to website, open Administration/Management webpage;

Step 2. Press the **factory default** button at the bottom of the webpage;



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Step 3. Waiting about 5 seconds, the red notice Please REBOOT to make the changes effectivel will appear, and then press **Reboot** button to reboot FIP12/FIP12W.

Note: If you choose factory default, you will return the phone to the original factory settings and will erase all current settings, including the directory and call logs.

7 CONFIGURATION

7.1 Web-based Configuration

This section will show you how to configure your FIP12/FIP12W using the web-based configuration interface. The default network settings are the following:

Default Internet Connection Type: DHCP	Username	
Default PC Port Connection Type: Bridge	Password	Login

Default user name of admin mode: admin

Default user name of user mode: user

Default password of Web: (null)

Default Web login port: 8080

Web Idle Timeout: 5 min

7.2 Login

To access the phone through a web browser

Step 1.Setup FIP12/FIP12W correctly

Step 2.Lookup the Internet IP Address in the left side of LCD

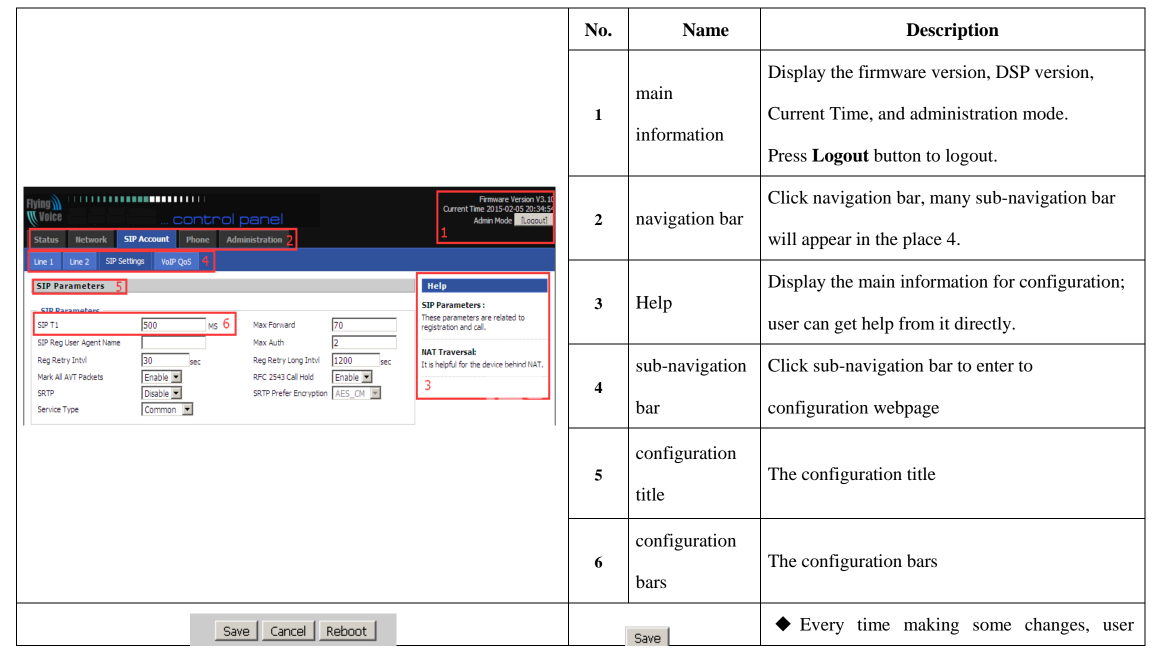
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Step 3.Enter "http://Internet IP Address:8080" in the address field of the browser.

Step 4. Type "admin" or "user" for the User Name, click on the Login button to access the configuration page

There are two levels of web configuration: one "user" ID level that can view just some portion in the web, and the other "admin" ID level that can view and configure all settings in the web-based configuration interface. To use "admin" ID for login, please contact your administrator, supplier or service provider.

7.3 Webpage



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	should press the button to confirm and save the
	changes.
	◆ After pressing the button, the red
	Please REBOOT to make the changes effectivel will appear to notice
	user to reboot.
Cancel	To cancel the changes.
Reboot	Press it to reboot FIP12/FIP12W

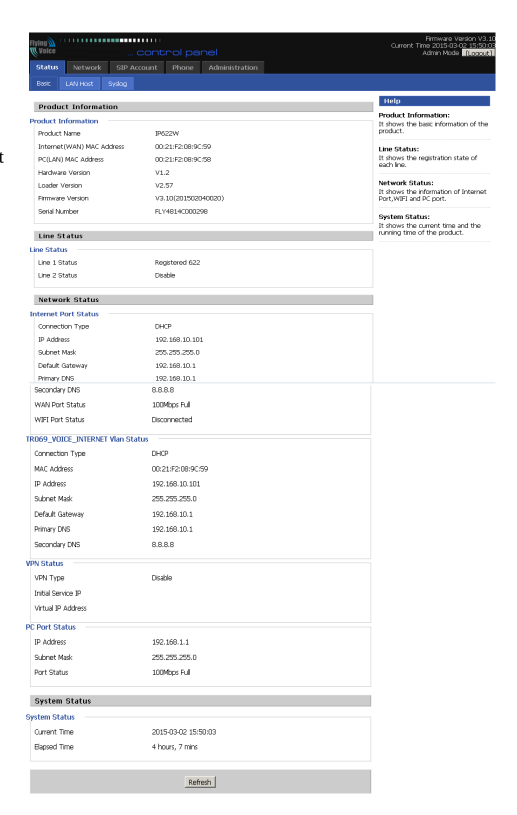
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7.4 Status

7.4.1 Basic

This webpage displays the basic status of your FIP12/FIP12W, including the information about product information, SIP account status, network status, VPN status, PC port status and system status.

Click **Refresh** button to refresh the status.



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7.4.2 LAN Host

This page displays the status about the cliend which connected to the FIP12/FIP12W's LAN port

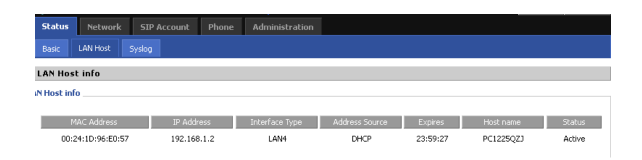
7.4.3 Syslog

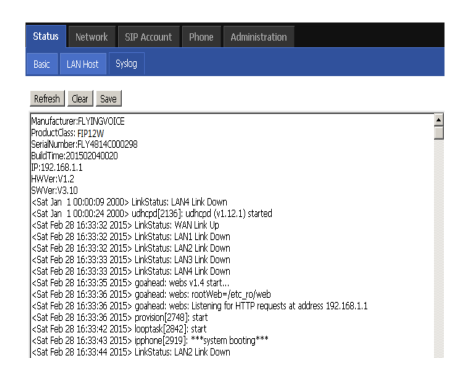
This page displays the log of system.

User can press **Clear** button to clear all information,

Click **Refresh** button to refresh syslog.

Click **Save** button to save syslog.





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7.5 Network



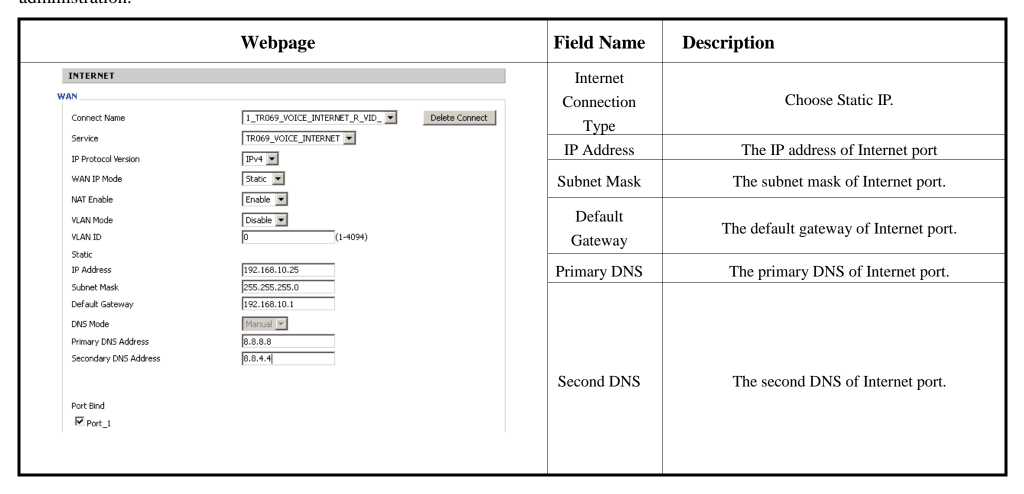
7.5.1 WAN

User can configuration the parameters of Internet Port, PC port and Network Address Server Settings (DHCP). The details are as follows:

7.5.1.1 Internet Port (WAN)

Static:

In static mode, user should fill in the values of IP Address, Subnet Mask, Default Gateway, Primary DNS and Second DNS got from your administration.



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DHCP:

In DHCP mode, IP phone is a DHCP client.

IP phone will get the IP Address, Subnet Mask and Default Gateway from the DHCP server.

Webpage	e	Field Name	Description
INTERNET		Internet Connection Type	Choose Automatic Configuration-DHCP.
	Delete Connect _INTERNET	DNS type	Choose DNS type from Manual and Automatic ◆ In Manual: user should set the Primary DNS and Second DNS manually. ◆ In Automatic: IP Phone will get the Primary DNS and Second DNS from DHCP Server automatically.

PPPoE:

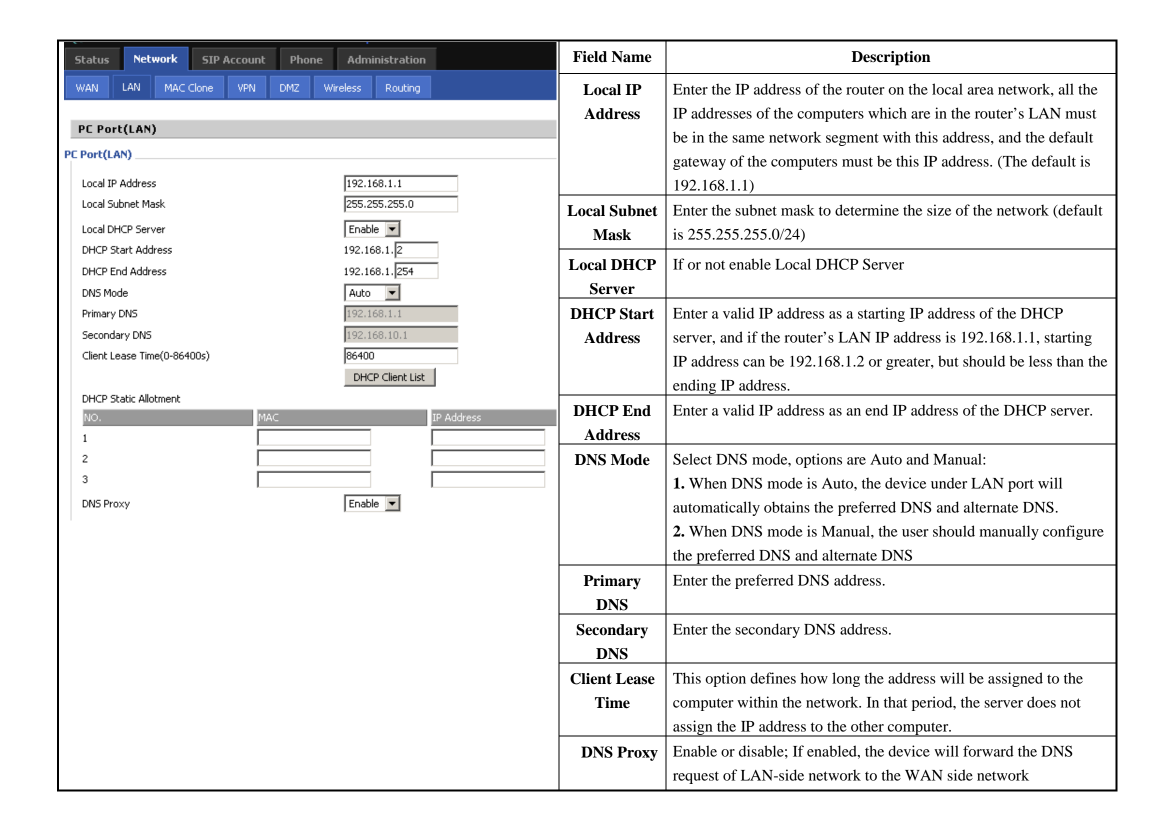
Webpage	Field Name	Description
	Internet	Choose PPPoE.

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INTERNET			Connection	
WAN			Type	
Connect Name	1_TR069_VOICE_INTERNET_R_VID_	Delete Connect	PPPoE Account	Fill in the PPPoE account which get from Internet Service Provider
Service	TR069_VOICE_INTERNET 🔻		PPPoE	Fill in the PPPoE account get from Internet Service
IP Protocol Version	IPv4 🔽		Password	Provider
WAN IP Mode	PPPoE 💌		PPPoE	76 - 11 DDD 5 1 - D1 1
NAT Enable	Enable 🔻		Auto-Dial	If or not enable PPPoE Auto-Dial.
VLAN Mode VLAN ID	Disable ▼ (1-4094)			Choose DNS type from Manual and Automatic ◆ In Manual: user should set the Primary DNS
DNS Mode	Auto 🔻	Auto 💌		and Second DNS manually.
Primary DNS Address				◆ In Automatic: IP Phone will get the Primary
Secondary DNS Address				DNS and Second DNS from DHCP Server automatically.
PPPoE			Primary DNS	The primary DNS of Internet port.
PPPoE Account			Tilliary DNS	The primary DIVS of Internet port.
PPPoE Password				
Confirm Password				
Service Name	Leave empty to autodetect			
Operation Mode	Keep Alive ▼			
Keep Alive Redial Period(0-3600s)	5		Second DNS	The second DNS of Internet port.
Port Bind				
✓ Port_1				

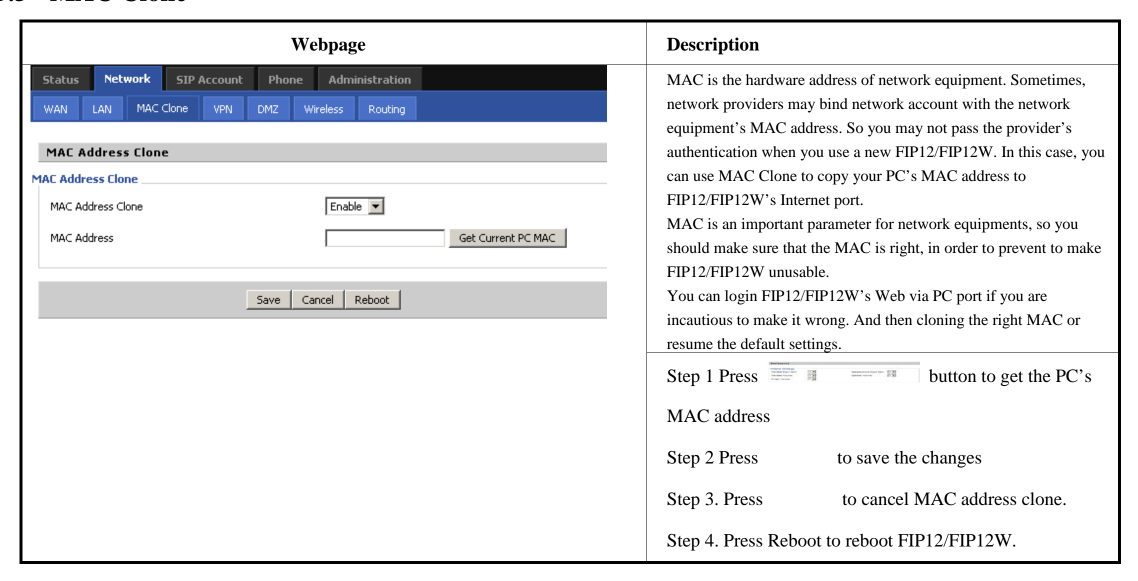
7.5.2 LAN

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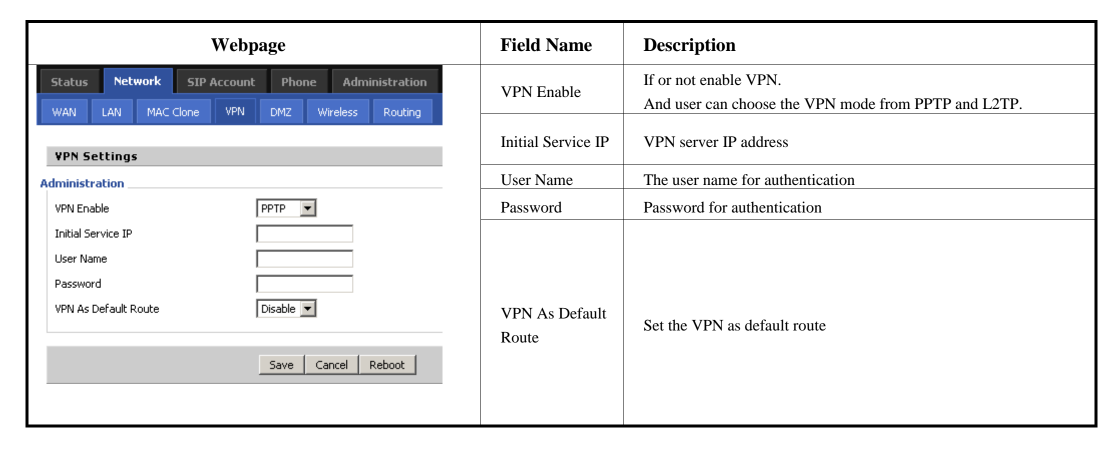
7.5.3 MAC Clone



7.5.4 VPN

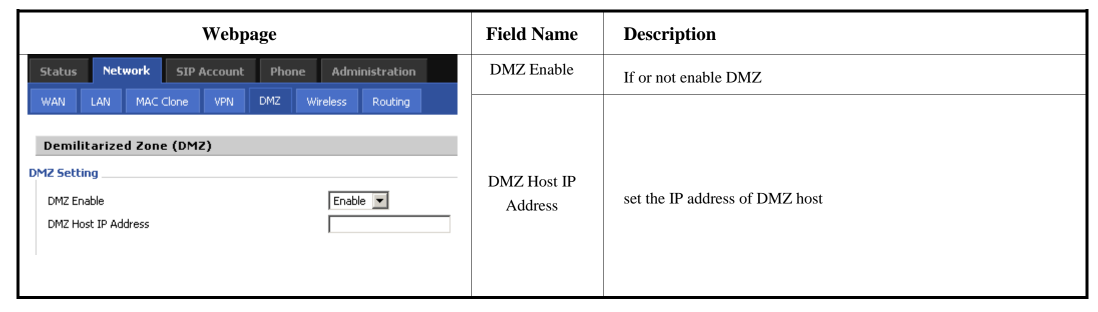
A Virtual Private Network (VPN) is the extension of a private network that encompasses links across shared or public networks like the Internet. In short, by VPN technology, you can send data between two computers across a shared or public network in a manner that emulates the properties of a point-to-point private link.

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7.5.5 DMZ

FIP12/FIP12W provides a facility DMZ Host that maps ALL unsolicited data on any protocol to a single host in the LAN. Regular web surfing and other such Internet activities from other clients will continue to work without inappropriate interruption. DMZ Host allows a defined internal user to be totally exposed to the Internet, which usually helps some special applications such as Netmeeting or Internet Games etc.



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7.5.6 Wireless

7.5.6.1 Wireless Settings

Static:

In static mode, user should fill in the values of IP Address, Subnet Mask, Default Gateway, Primary DNS and Second DNS got from your administration.

Webpage		Field Name	Description	
Wireless Settings			Internet	
Wireless Settings		-	Connection	Choose Static IP.
Country Region	EU(1-13)		Type	
Internet Connection Type	Static IP		IP Address	The IP address of Internet port
IP Address	0, 0, 0		Subnet Mask	The subnet mask of Internet port.
Subnet Mask	255 . 255 . 255 . 0		Default	
Default Gateway	0, 0, 0, 0		Gateway	The default gateway of Internet port.
Primary DNS	0. 0. 0. 0		Primary DNS	The primary DNS of Internet port.
Second DNS			Second DNS	The second DNS of Internet port.

DHCP:

In DHCP mode, IP phone is a DHCP client.

IP phone will get the IP Address, Subnet Mask and Default Gateway from the DHCP server from AP.

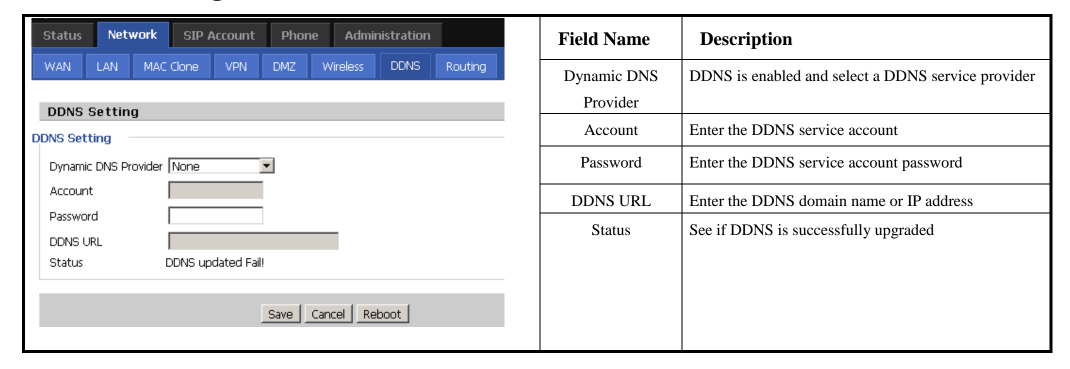
	Webpage		Description
Wireless Settings Country Region	EU(1-13)	Internet Connection Type	Choose Automatic Configuration-DHCP.
Internet Connection Type DNS Type Primary DNS Second DNS	Automatic Configuration - DHCP Manual O, O, O, O O, O	DNS type	 Choose DNS type from Manual and Automatic ◆ In Manual: user should set the Primary DNS and Second DNS manually. ◆ In Automatic: IP Phone will get the Primary DNS and Second DNS from DHCP Server automatically.

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7.5.6.2 Wireless Connection

Webpage	Field Name	Description
	Connection Status	Display the current connection status, and the name of connected AP appear in the brackets if the wireless is connected.
Preference	SSID	The SSID name of all searched AP.
	Authentication	Display the authentication type of the AP
	Encryption	Display the encryption type of the AP
Volume Settings Handset Input Gain: 5 ▼ Handset Volume: 5 ▼ Speaker Volume: 5 ▼ Ringer Volume: 5 ▼	Status	Display the status of the AP. The icon stands for the IP542N have connected to the AP. The icon stands for the signal strength of the AP.

7.5.7 DDNS Setting



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7.5.8 Routing



7.6 SIP Account

7.6.1 Line 1

In this webpage, users can configuration the information about SIP account1, including the following 4 parts: Basic, Audio Configuration,

Supplementary Service Subscription and Advanced.

Following is the description about that.

7.6.1.1 Basic

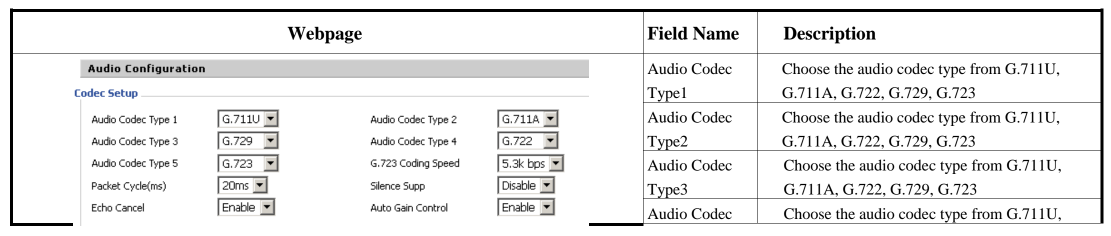
Set the basic information provided by your VOIP Service Provider, such as Phone Number, Account, password, SIP Proxy and so on.

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Webpage			Field Name	Description	
				Line Enable	If or not enable Line 1
Preference		Peer to Peer	If or not enable PEER to PEER ◆ If enable, SIP-1 will not send register request to SIP server; ◆ In System Status, SIP-1 Status is Registered; ◆ SIP-1 can make call out, but others can not call SIP-1.		
Volume Settings				Proxy DNS Type	Choose DNS type from A Type and DNS SRV.
volume securitys	_			Use VPN	If or not enable VPN
Handset Input Gain:	5	Speakerphone Input Gain: 5 ▼		Domain Name	The domain of SIP Server
Therebec super count		opeana profe input daini	l	SIP Server	The IP address of SIP Server
Handset Volume:	5 ▼	Speaker Volume: 5 ▼		SIP Port	The port which SIP Server supports for VOIP service, default is 5060
Ringer Volume:	5 🔻			Outbound Proxy	Outbound Proxy IP or domain name
				Outbound Port	Outbound Proxy's Service port
				Display Name	The number will display in callee
				Phone Number	Number of telephone provided by SIP Proxy
				Account	SIP account provided by SIP Proxy
				Password	SIP password provided by SIP Proxy

7.6.1.2 Audio Configuration

Select the audio Codec you want to use.



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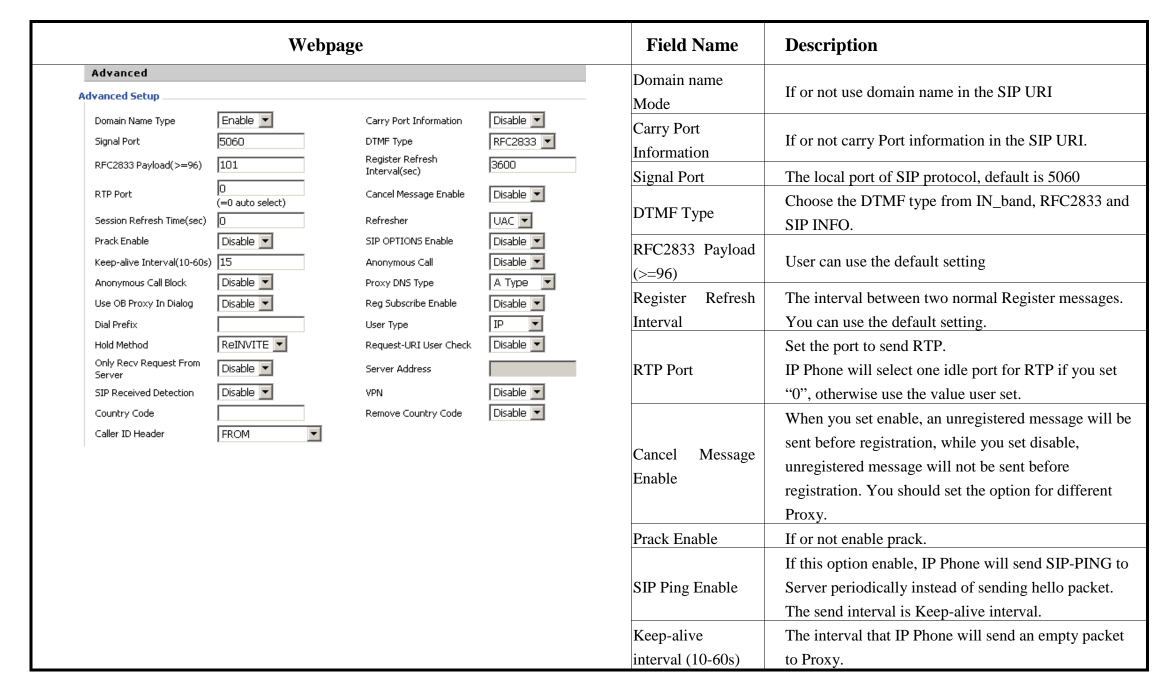
Type4	G.711A, G.722, G.729, G.723
Audio Codec	Choose the audio codec type from G.711U,
Type5	G.711A, G.722, G.729, G.723
G.723 Coding	Choose the speed of G.723 from 5.3kbps and
Speed	6.3kbps
Packet Cycle	The RTP packet cycle time
Silence Supp	If or not enable silence
Echo Cancel	If or not enable echo cancel

7.6.1.3 Supplementary Services Subscription

Webpage		Field Name	Description		
Supplementary Ser	vice Subscription			Call Waiting	If or not enable Call waiting.
Supplementary Services					Fill in the hotline number.
Call Waiting	Enable 🔻	Hot Line		Hot Line	Pickup handset or press speaker/headset button,
MWI Enable	Enable 🔻	Voice Mailbox Numbers			FIP12/FIP12W will dial out the hotline number
MWI Subscribe Enable				automatically.	
				MWI Enable	If or not enable MWI (message waiting indicate).
				Voice Mailbox	
				Numbers	Fill in the voice mailbox phone number
			MWI Subscribe	If an use and land MANYI seek and land	
				Enable	If or not enable MWI subscribe

7.6.1.4 Advanced

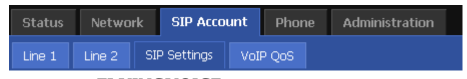
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7.6.2 Line 2

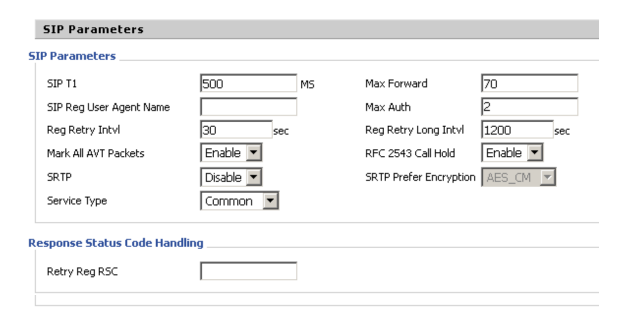
The parameters of Line2 is same as Line1 except the value of Line 0.

7.6.3 SIP Settings

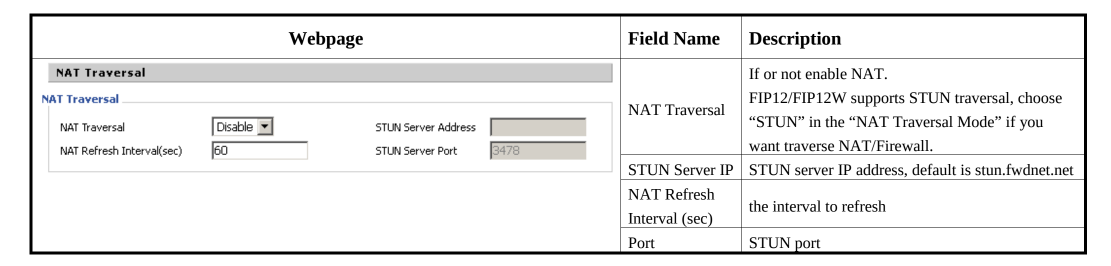


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7.6.3.1 SIP Parameters



7.6.3.2 NAT Traversal



7.6.4 VoIP QoS

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QoS Settings	Field Name	Description
- Layer 3 QoS SIP QoS(0-63) 0	SIP /RTP QoS	The default value is 0, you can set a range of values is 0~63
RTP QoS(0-63) 0		

7.7 Phone

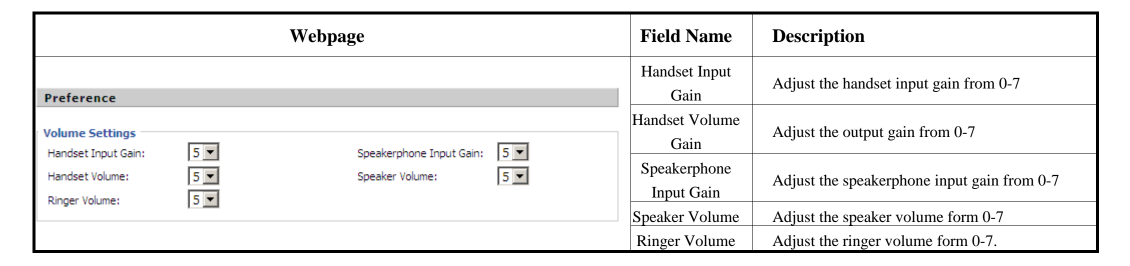
User can configuration volume, call forward, multi-functional key, dial plan, phonebook and call log.



7.7.1 Preference

User can configuration the value of ring volume, speakerphone volume, handset volume and so on.

7.7.1.1 Preference



7.7.1.2 Regional

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Webpage	Field Name	Description
	Tone Type	Choose tone type form China, US, Hong Kong and KR.
Regional Tone Type: Min Jitter Delay(ms): Hook-On Tone Delay(Sec): US Max Jitter Delay(ms): 80 Ringing Time(Sec): 60	Min Jitter Delay (ms) Max Jitter Delay (ms)	The Min value of FIP12/FIP12W's jitter delay, FIP12/FIP12W's jitter is an adaptive jitter mechanism. The Max value of FIP12/FIP12W's jitter delay, FIP12/FIP12W's jitter is an adaptive jitter mechanism.
	Hook-On Tone Delay (sec) Ringing Time(Sec)	How long FIP12/FIP12W will delay to sound hook-on tone when call party end call. How long FIP12/FIP12W will ring

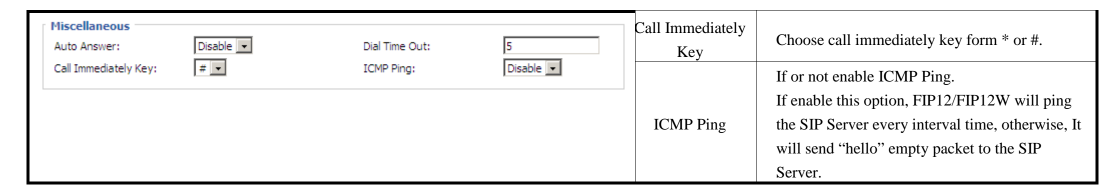
7.7.1.3 Call Forward

	Webpage		Field Name	Description
		Cfwd All Dest	The phone number which will be forwarded to. IP Phone will forward all calls to the phone number immediately when there is an incoming call.	
Call Forward	Call Forward	Cfwd Busy	The phone number which will be forwarded to when line is	
Cfud No And Doots	Dest	busy.		
	Cfwd No Ans	The phone number which will be forwarded to when there's		
			Dest	no answer at your phone.
			Cfwd No Ans	The seconds to delay forwarding calls, if there is no answer
			Delay	at your phone.

7.7.1.4 Miscellaneous

Webpage	Field Name	Description
	Auto Answer	If or not enable auto answer. If enable, FIP12/FIP12W will auto answer all incoming
		call immediately.
	Dial Time Out	How long FIP12/FIP12W to sound dial out tone
		when FIP12/FIP12W dialing number.

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7.7.2 Multi-Functional Key

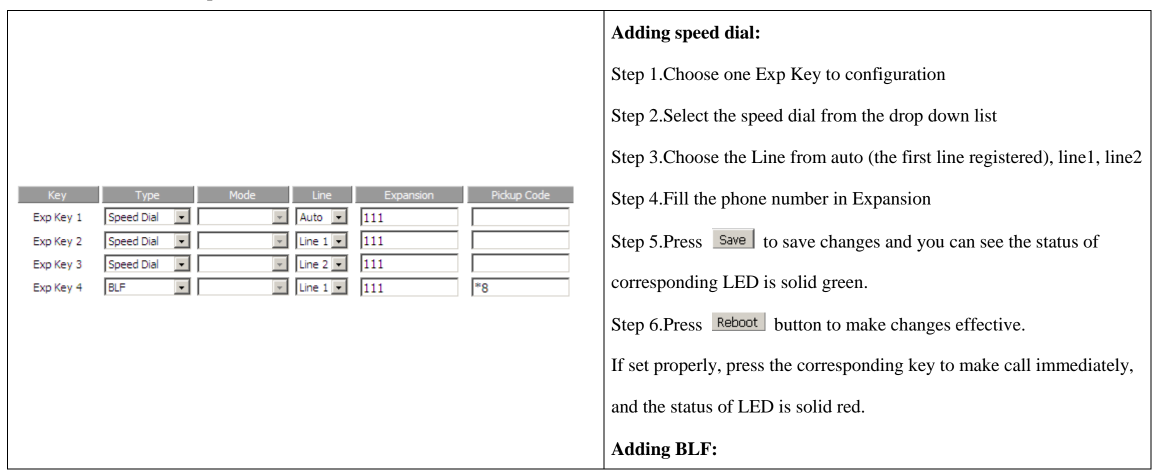
Step 1.Choose one **Exp Key** from the Exp Key 1...4.

Step 2. Choose one function type from speed dial, BLF, shortcut key, call pickup and call park.

Step 3.Set the other corresponding parameters.

Step 4.Press **Save Settings** button to save changes, press **Cancel Changes** button to cancel changes.

Below is an example:



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Step 1. Choose one Exp Key to configuration Step 2. Select the BLF from the drop down list Step 3. Choose the Line from line1, line2. Step 4.Fill the monitored phone number in Expansion Step 6.Press Save to save changes.

Step 5. Fill the pickup code in **Pickup Code** if user wants to pickup the call when there is a new call coming in monitored phone.

Step 7.Press Reboot button to make changes effective.

Adding shortcut key:

Step 1. Choose one Exp Key to configuration

Step 2. Select the shortcut key from the drop down list

Step 3. Select the mode from the phonebook, call history, text message, volume+, volume- and login/logout in the drop down list.

Step 4.Press Save to save changes and you can see the status of corresponding LED is solid green.

Step 5.Press Reboot button to make changes effective.

If set properly, press the corresponding button to access to phonebook, call history, text message, volume+, volume- and login/logout menu directly.

Adding Call Pickup:

Step 1. Choose one Exp Key to configuration

Step 2. Select the call pickup from the drop down list

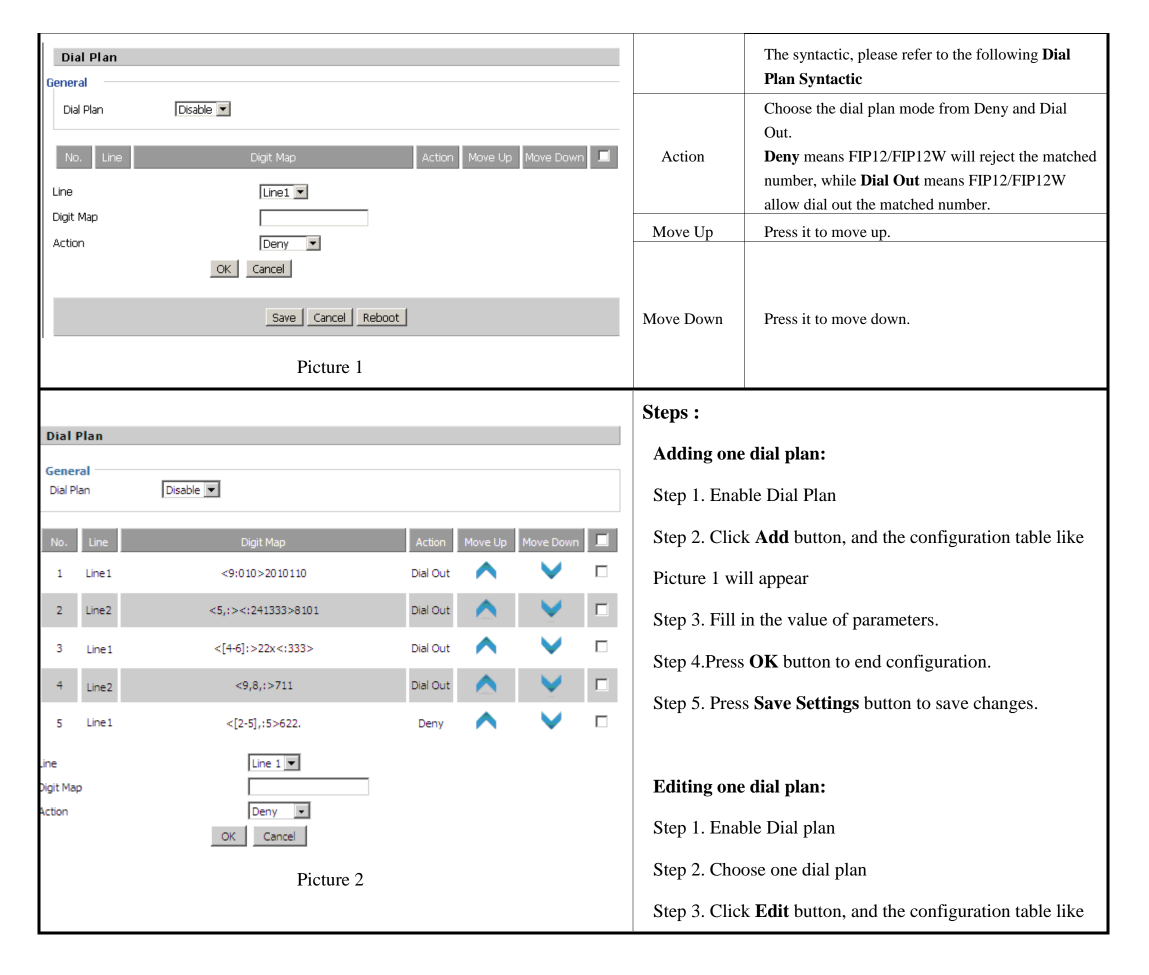
FLYINGVOICE Page 59 of 81 Step 3. Choose the Line from line 1, line 2. Step 4.Fill the phone number in Expansion Step 5.Press Save to save changes and you can see the status of corresponding LED is solid green. Step 6.Press Reboot button to make changes effective. In idle, press the corresponding button to make call immediately. Adding call park: Step 1. Choose one Exp Key to configuration Step 2.Select the Call Park from the drop down list in type Step 3. Choose the Line from line1, line2. Step 4.Fill the pickup extension code in Expansion Step 5.Press Save to save changes and you can see the status of corresponding LED is solid green. button to make changes effective. Step 6.Press

7.7.3 Dial Plan

7.7.3.1 Parameters and Settings

Webpage	Field Name	Description
	Dial Plan	If or not enable dial rule.
	Line	Choose the call mode from line1, line2.
	Digit Map	Fill in the sequence used to match input number

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Picture 2 will appear
Step 4. Change the value of parameters.
Step 5.Press OK button to end configuration.
Step 6. Press Save Settings button to save changes.
Deleting one dial plan:
Step 1. Enable Dial plan
Step 2. Choose one dial plan
Step 3. Click Delete button to delete the dial plan

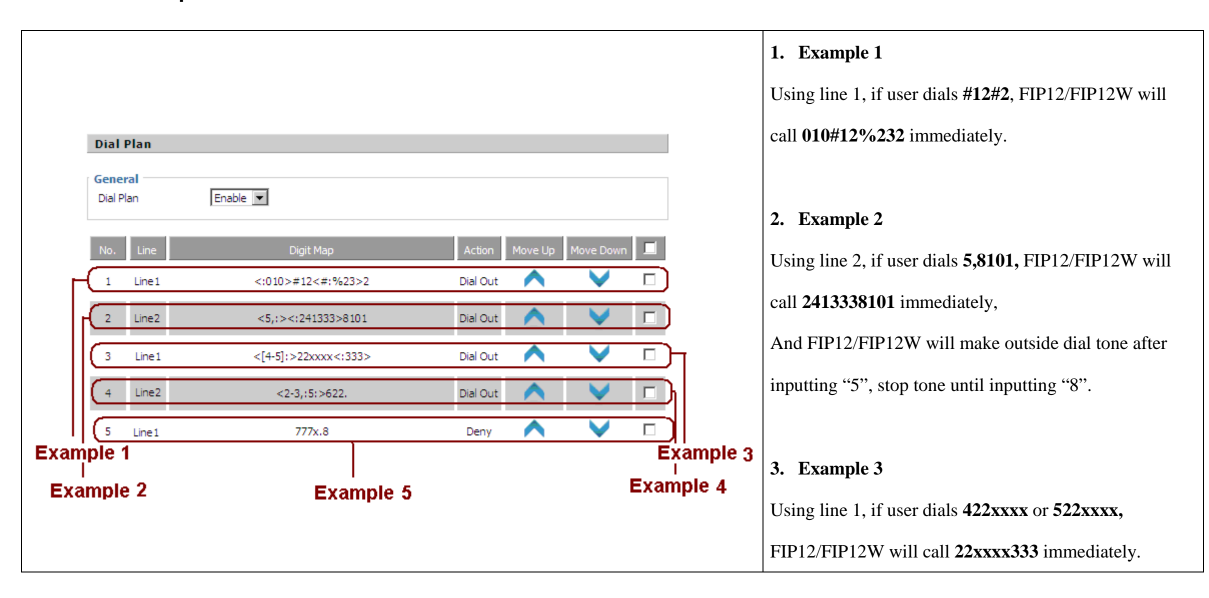
7.7.3.2 Dial Plan Syntactic

No.	String	Description	
1	0123456789	Legal characters	
2	X	Lowercase letter x stands for one legal character	
3	[sequence]	To match one character form sequence. For example: • [0-9]: match one digit form 0 to 9 • [23-5*]: match one character from 2 or 3 or 4 or 5 or *	
4	Match to x^0 , x^1 , x^2 , x^3 x^n x. For example: "01.": can match "0", "01", "011",, "01111"		
5	<dialed: substituted></dialed: 	Replace dialed with substituted. For example: <8:1650>123456: input is "85551212", output is "16505551212"	

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For example: "9,1xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx		"9,1xxxxxxxxxx":FIP12/FIP12W make outside dial tone after inputting "9", stop tone until
7	Т	Set the delayed time. For example: "<9:111>T2": FIP12/FIP12W will dial out the matched number "111" after 2 seconds.

7.7.3.3 Example



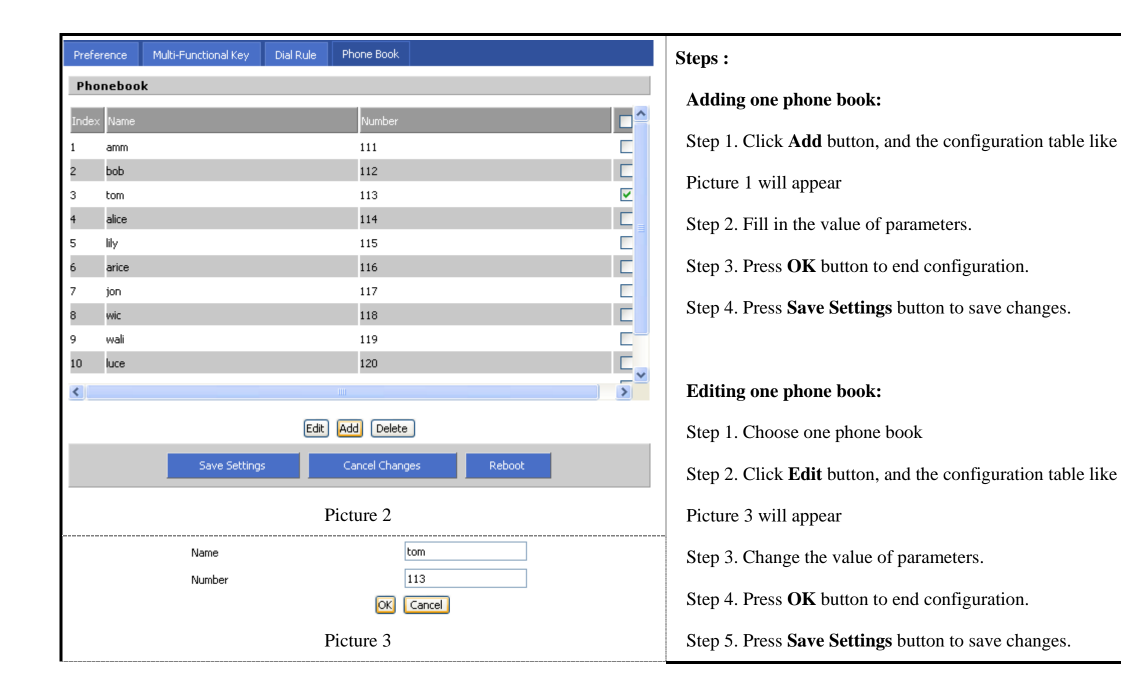
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4. Example 4
Using line 2, if user dials 2,622 or 2,6222 or 2,62222 or
2.622222 or 3.6222222,
FIP12/FIP12W will call 5622 or 56222 or 562222 or
5622222 or 5622222 immediately.
And FIP12/FIP12W will make outside dial tone after
inputting "2" or "3", stop tone until inputting "6".
5. Example 5
Using line 1, if user dials $777x^{\bullet}8$, FIP12/FIP12W will
reject the phone number out.

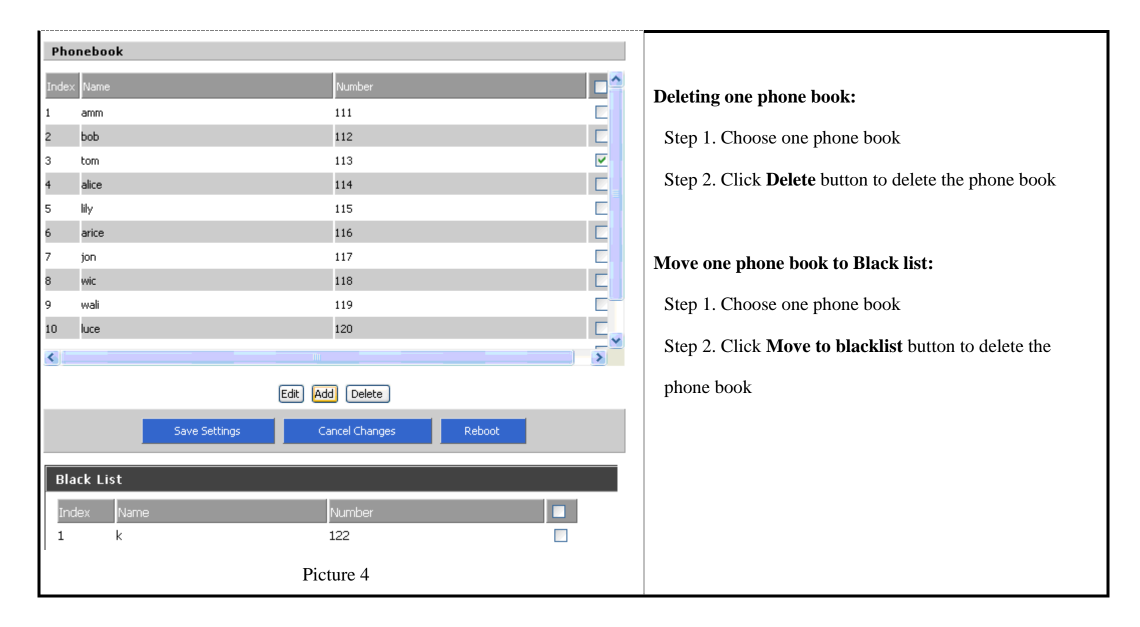
7.7.4 Phone Book

Webpage	Field Name	Description
Name Number	Name	Input the name
OK Cancel Picture 1	Number	Input the phone number

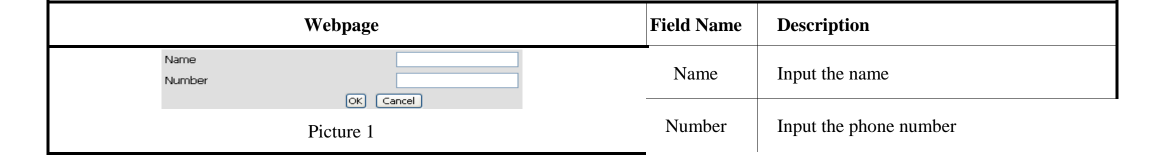
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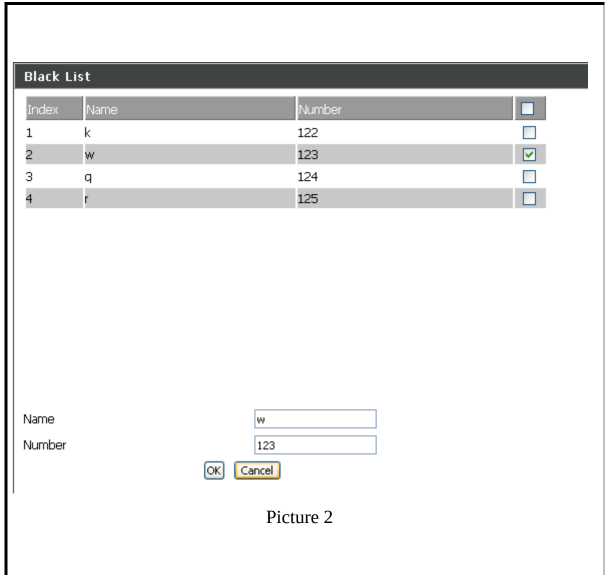
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7.7.4.1 Black List



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Steps:

Adding one Black List:

Step 1. Click **Add** button, then the configuration table like

Picture 1 will appear

Step 2. Fill in the value of parameters.

Step 3. Press **OK** button to end configuration.

Step 4. Press **Save Settings** button to save changes.

Editing one Black List:

Step 1. Choose one black list

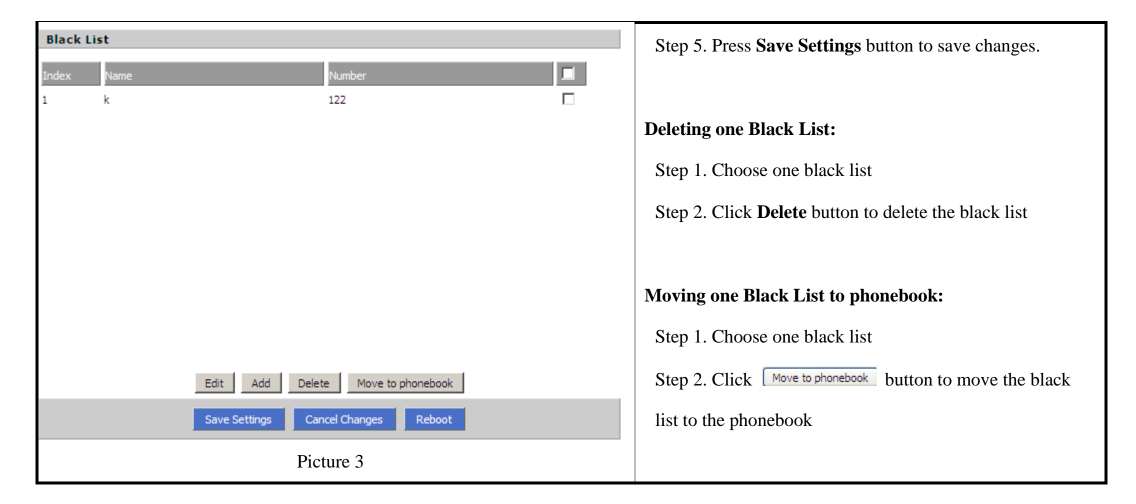
Step 2. Click **Edit** button, and the configuration table like

Picture 2 will appear

Step 3. Change the value of parameters.

Step 4. Press **OK** button to end configuration.

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7.7.5 Call Log

To view the call log information such as redial list (incoming call), answered call and missed call.

7.7.5.1 Redial List

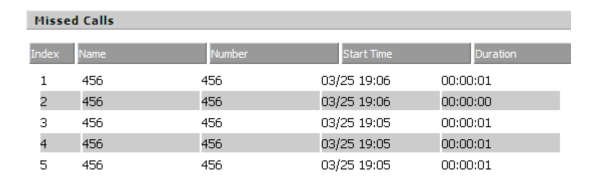


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7.7.5.2 Answered Calls

Answ	Answered Calls				
Index	Name	Number	Start Time	Duration	
1	222	222	04/19 12:29	00:00:18	
2	111	111	04/19 12:20	00:00:39	
3	222	222	04/19 12:19	00:00:12	
4	222	222	04/19 12:17	00:00:08	
5	111	111	04/19 11:55	00:04:00	
6	111	111	04/19 11:52	00:02:59	
7	111	111	04/19 11:11	00:01:01	
8	111	111	04/19 10:52	00:00:18	
9	111	111	04/19 10:52	00:00:05	
10	111	111	04/19 10:51	00:00:20	
11	6526	6526	04/18 12:14	00:00:04	
12	6526	6526	04/18 12:07	00:00:06	
13	6526	6526	04/18 12:00	00:00:06	

7.7.5.3 Missed Call



7.8 Administration

Use can manage the FIP12/FIP12W in these six webpage; you can configuration the Time/Date, password, web access, system log and so on.



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7.8.1 Management

You can configuration the value of Time/Date, password, web access, and system log and so on.

7.8.1.1 Time/Date

W	ebpage	Field Name	Description
Time/Date		NTP Server	Fill in the NTP server IP address or Domain name
T (D.)		Time Zone	Choose the time zone
Time/Date NTP Server:	time.bora.net	Manual Time	Adjust time by manual
Time Zone:	[GMT+09:00] ▼	Alarm Enable	If or not enable alarm
Manual Time:		Alarm Time	Set alarm time
Alarm Enable:	Disable 🔻	Daylight Saving	If or not enable daylight saving time.
Alarm Time:	17 : 40 : 00	Time	
Daylight Saving Time	Enable	Offset	Offset time, "-60" means advancing 60miniter, "60" means delaying
Offset	60 Min.		60minite
Start Month	March 🔻	Start Month	Choose starting month
Start Day of Week	Sunday	Start Day of Week	Choose starting day
Start Day of Week Last in Month	Last in Month	Start Day of Week	Choose starting week
Start Hour of Day	2	Last in Month	Choose starting week
Stop Month	October 🔻	Start Hour of Day	Choose starting hour
Stop Day of Week	Sunday ▼		
Stop Day of Week Last in Month	Last in Month 🔻	Stop Month	Choose stopping month
Stop Hour of Day	3	Stop Day of Week	Choose stopping day
		Stop Day of Week	Choose stopping week
		Last in Month	
		Stop Hour of Day	Choose stopping the function hour
Alarm Enable: Alarm Time:	Enable 17 : 40 : 00	Steps:	
Pi	cture 1		

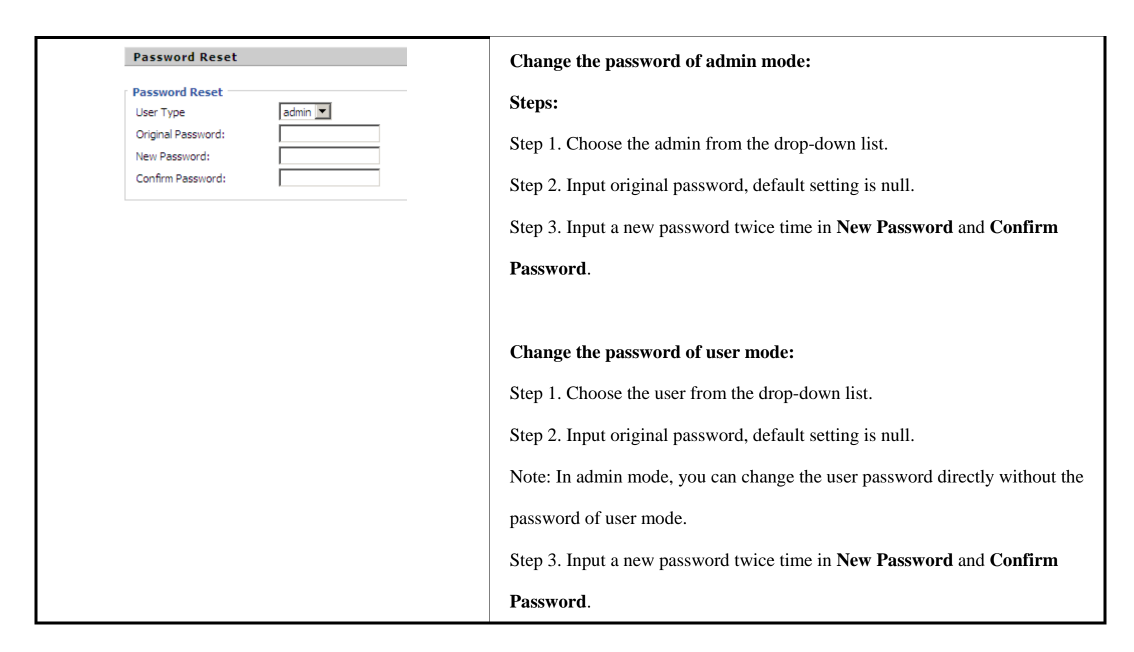
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Daylight Saving Time	Enable 🔽	Alarm:
Offset	60 Min.	
Start Month	March 🔻	Step 1. Enable alarm
Start Day of Week	Sunday	
Start Day of Week Last in Month	Last in Month	Step 2.Set alarm time, like Picture 1.
Start Hour of Day	2	
Stop Month	October 🔻	Step 3. Press Save Settings button to save changes and then press Reboot
Stop Day of Week	Sunday	button to active changes.
Stop Day of Week Last in Month	Last in Month 🔻	button to active changes.
Stop Hour of Day	3	
Picture 2	2	
		Daylight Saving Time:
		Step 1. Enable Daylight Saving Time.
		Step 2. Set value of offset, like Picture 2
		Step 3: Set staring Month/Week/Day/Hour in Start Month/Start Day of
		Week Last in Month/Start Day of Week/Start Hour of Day, analogously
		set stopping Month/Week/Day/Hour in Stop Month/Stop Day of Week Last
		in Month/Stop Day of Week/Stop Hour of Day.
		Step 5.Press Saving Settings button to save and press Reboot button to active
		changes.

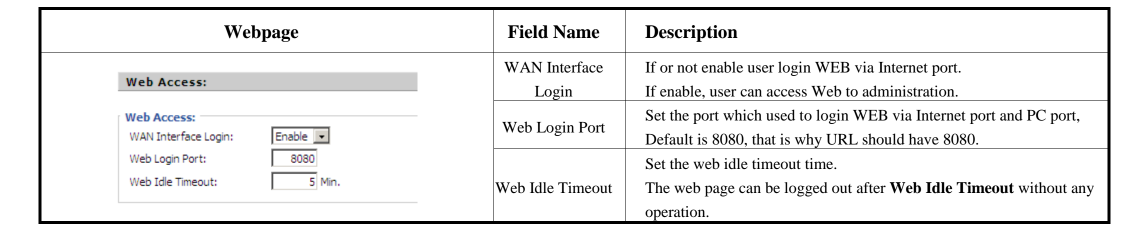
7.8.1.2 Password Reset

Webpage	Field Name	Description
	User Type	Choose the user type from admin and user.
	Original Password	Input original password
	New Password	Input the new password
	Password Confirm	Input the new password again

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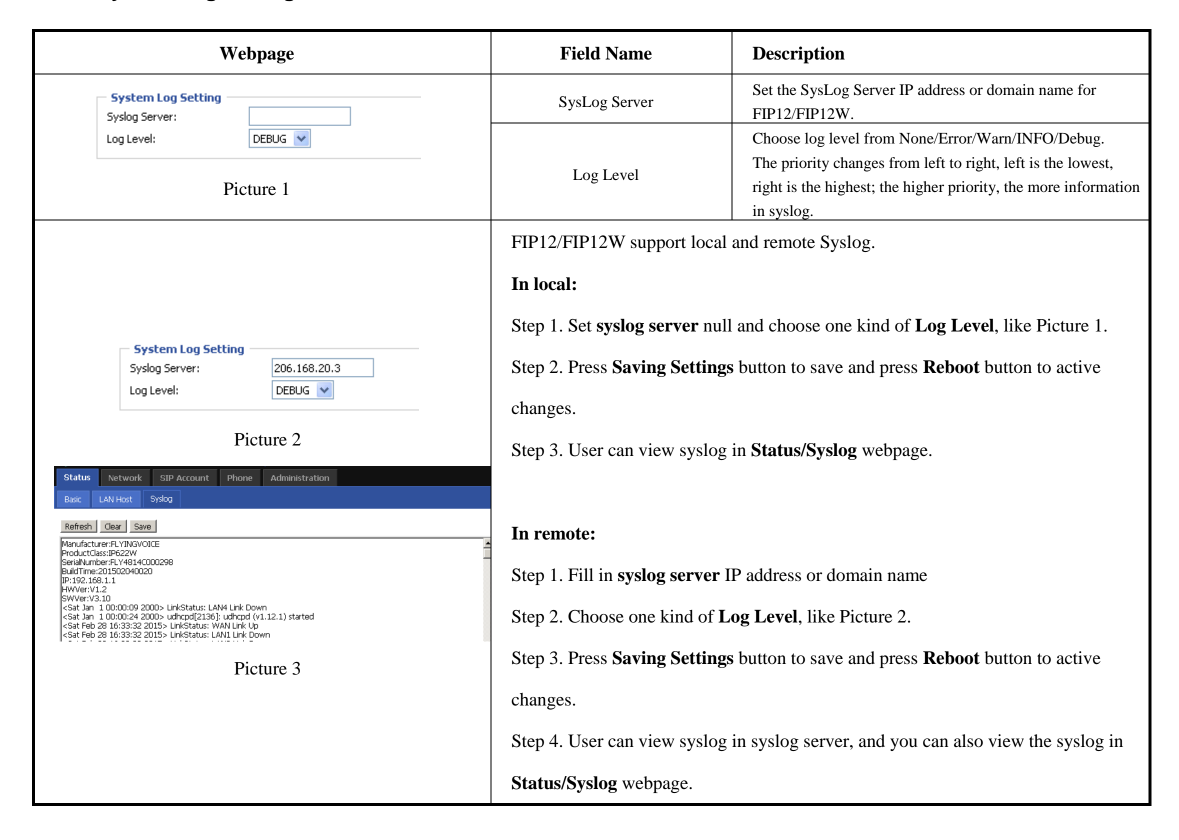


7.8.1.3 Web Access



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7.8.1.4 System Log Setting

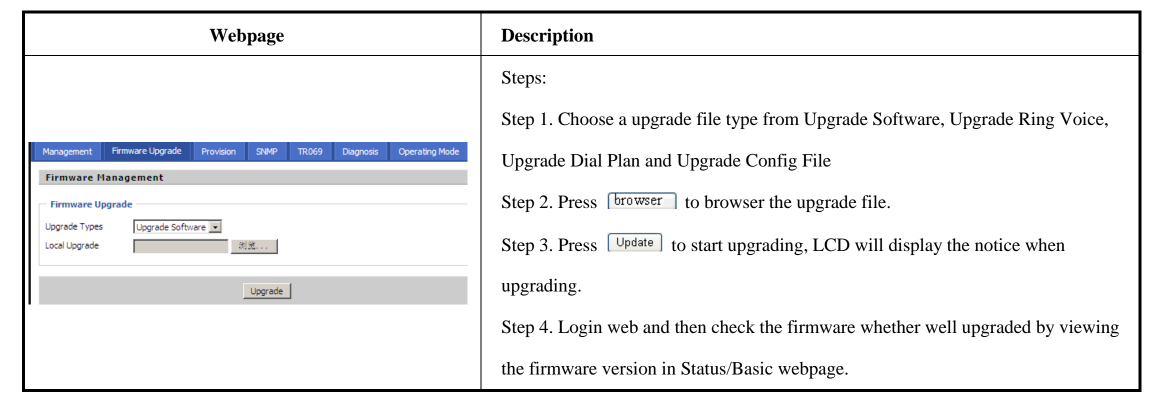


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7.8.1.5 Factory Defaults

7	Webpage	Field Name	Description		
Factory Defaults Reset to Factory Defaults	Factory Default	Press Factory Default button to set FIP12/FIP12W default.			
	Save Cancel Reboot	•			

7.8.2 Firmware Upgrade



7.8.3 Provision

- 1) Provisioning allow FIP12/FIP12W auto-upgrading or auto-configuring
- 2) FIP12/FIP12W supports 3 ways to provision: TFTP, HTTP and HTTPS.
 - ◆ Before testing or using TFTP, user should have tftp server and upgrading file and configuring file.
 - ◆ Before testing or using HTTP, user should have http server and upgrading file and configuring file.

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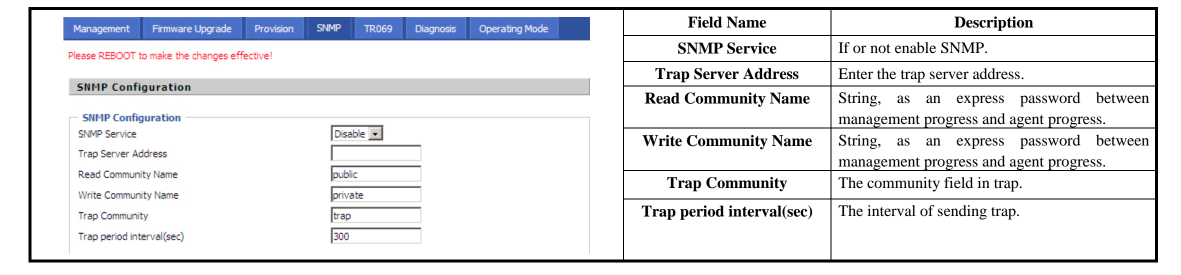
- ◆ Before testing or using HTTPS, user should have https server and upgrading file and configuring file and CA Certificate file(should same as https server's) and Client Certificate file and Private key file
- 3) User can uploading CA Certificate file and Client Certificate file and Private Key file in Equipment Manage/Cert Manage page.
- 4) Details please refer to document Provision_User Manual_en_v1.1.doc

Management	Firmware Upgrade	Provision	SNMP	TR069	Diagnosis	Operating Mode	Fiel	ld Name	Description
Please REBOOT to make the changes effective! Provision Enable							If or not enable provision.		
							Resyn	c on Reset	If or not enable resync after restart
Provision							Resyn	c Random	Set the maximum delay for request the synchronization file,
— Configuration	on Profile						Del	lay(sec)	default is 40.
Provision Enab				ble 🔻			R	Resync	If the last resync was failure, FIP12/FIP12W will retry
Resync On Reset							Perio	Periodic(sec)	resync after the "Resync Error Retry Delay" time, default
Resync Rando			40						is 3600s.
Resync Periodi			3600				Resy	nc Error	Set the periodic time for resync, default is 3600s.
	Retry Delay(sec)		3600				Retry	Delay(rec)	
Forced Resyno	: Delay(sec)		1440	00			Force	ed Resync	If it's time to resync, but FIP12/FIP12W is busy now, in
Desync After	Resync After Upgrade Enable						Del	lay(sec)	this case, FIP12/FIP12W will wait for a period time, the
Resync From	-			Disable 🔻					longest is "Forced Resync Delay", default is 14400s, when
Option 66				nable 🔻					the time over, FIP12/FIP12W will forced to resync.
Config File Na	ame			\$(MA)				Resync After	If or not enable firmware upgrade after resync, by default it
User Agent				•			Ur	pgrade	is enabled.
Profile Rule			F				- Resync	c From SIP	If or not enable resync from SIP.
							Op	otion 66	It is used for In-house provision mode only. When use
									TFTP with option 66 to realize provisioning, user must
									input right configuration file name in IP542N's webpage.
									When disable Option 66 , this parameter has no effect.
							Config	File Name	It is used for In-house provision mode only. When use
									TFTP with option 66 to realize provisioning, user must
									input right configuration file name in the webpage. When
								en Di	disable Option 66 , this parameter has no effect. URL of profile provision file
							Prof	file Rule	· · ·
									Note that the specified file path is relative to the TFTP
									server's virtual root directory.

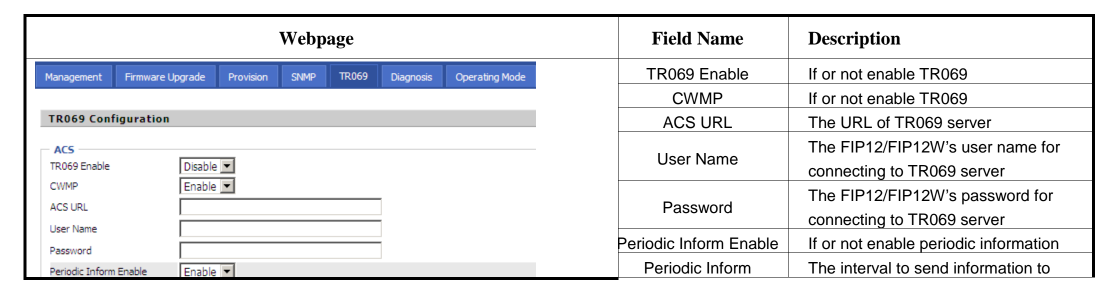
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_ Firmware Upgrade	Field Name	Description
Upgrade Enable	Upgrade Enable	If or not enable firmware upgrade via provision.
Upgrade Error Retry Delay(sec) 3600	Upgrade Error	If the last upgrade fails, FIP12/FIP12W will try upgrading
Upgrade Rule	Retry Delay(sec)	again after "Upgrade Error Retry Delay" period, default is
		3600s.
	Upgrade Rule	URL of upgrade file

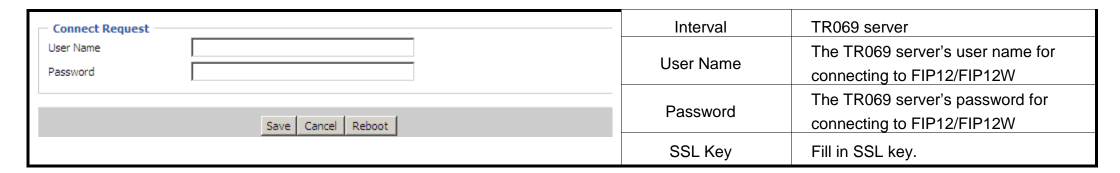
7.8.4 SNMP



7.8.5 TR069

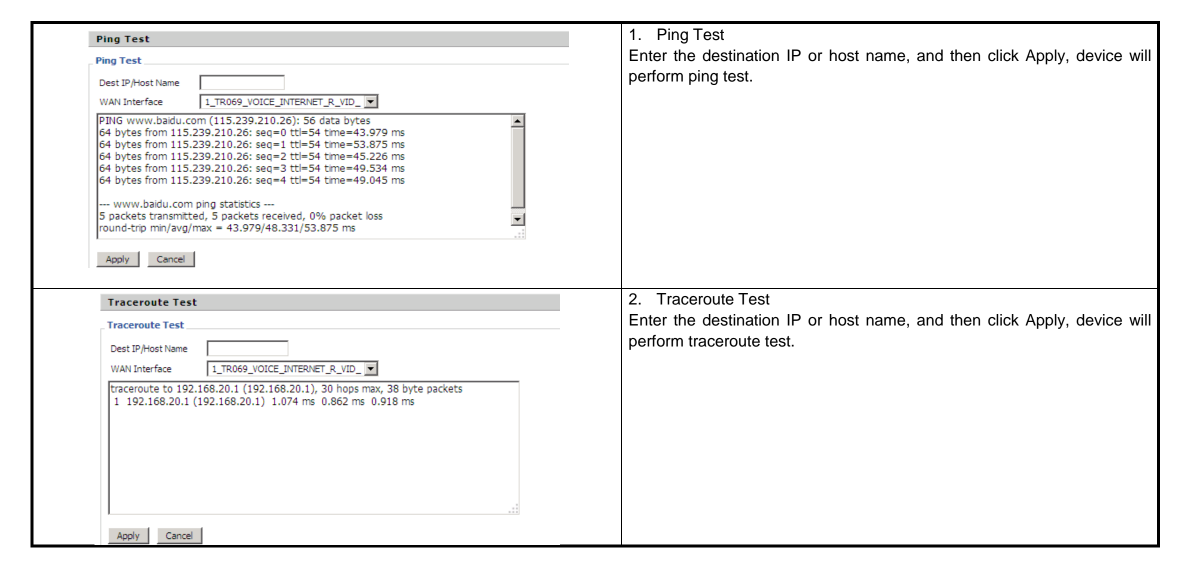


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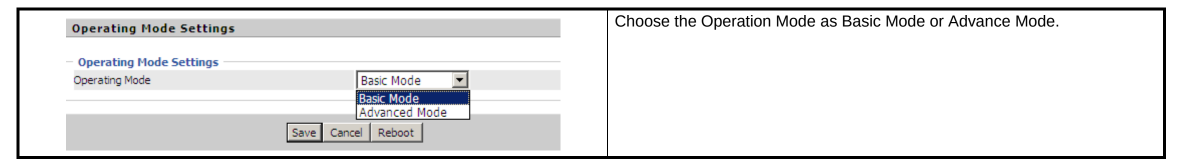
7.8.6 Diagnoisis

In this page, user can do ping test and traceroute test to diagnose the device's connection status.



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7.8.7 Operation Mode



8 Trouble Shooting

This section provides solutions to problems that can occur during the installation and operation of the IP phone. Read the following descriptions if you are having problems.

8.1 No Operation after Power On

Solution:

Check if the power adapter is properly connected.

If applicable, check if the PoE (Power over Ethernet) switch behind the IP phone is set correctly.

8.2 Long Time Stop at "Initializing Network"

Solution:

Check if the Ethernet cable is properly connected.

Check if the DHCP server is working normally.

Check if the connection between the DHCP Server and FIP12/FIP12W is properly connected.

8.3 No Dial Tone

Solution:

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Check if the handset cord is properly connected.

8.4 Can not Make a Call

Solution:

Check the status of your SIP registration status or contact your administrator, supplier, or ITSP for more information or assistance.

8.5 Can not Receive Any Phone Call

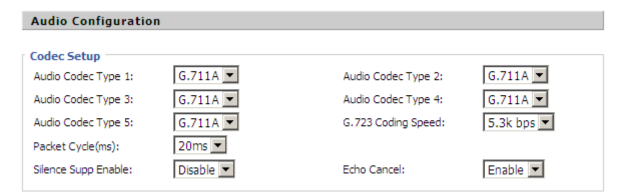
Solution:

Check the status of your SIP registration status, or contact your administrator, supplier, or ITSP for more information or assistance.

8.6 No Voice during an Active Call

Solution:

Check if the servers support the current audio codec type, or contact your administrator, supplier, or ITSP for more information or assistance.



8.7 Can not connect to the configuration Website

Solution:

Check if the Ethernet cable is properly connected.

Check if the URL is right wrote, the format of URL is: http:// the Internet port IP address: 8080, 8080 must be added.

Check if your firewall/NAT settings are correct.

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Check if the version of IE is IE8, or use other browser such as Firefox or Mozilla, or contact your administrator, supplier, or ITSP for more information or assistance.

8.8 Forget the Password

Default password of website and menu is null.

If user changed the password and then forgot, you can not access to the configuration website or the menu items which need password.

Solution:

Factory default: press button and choose **16Factory Default**, then a notice will appear, choose **OK** by using the corresponding softkey button.

If you choose factory default, you will return the phone to the original factory settings and will erase ALL current settings, including the directory and call logs.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

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Thank You!

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