



# IP PHONE USER GUIDE FIP12WP

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Flyingvoice Network Technology Co., Ltd.

I/V

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## Part 15 FCC Rules

This device complies with Part 15 of the FCC Rules. Operation is subject to the following three conditions:

• This device may not cause harmful interference

• This device must accept any interference received, including interference that may cause undesired operation.

• The distance between user and products should be no less than 20cm

Note: This equipment has been tested and found to comply with the limits of 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 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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate this equipment.

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

## CE

Manufacturer: Flyingvoice Network Technology Co., Ltd.

Address: Room 207~209, 2/F, Bldg B52#, Zhongchuang Industrial park, Liuxian Avenue, Taoyuan Street, Nanshan District, Shenzhen

Hereby, Flyingvoice Network Technology Co., Ltd. declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU

A copy of the declaration of conformity can be obtained with this user manual; this product is not restricted in the EU.

The wireless operation frequency.

WIFI: 2412MHz-2472MHz, Max EIRP Power 19.36dBm

## Safety Warning and Attentions

If use adapter, adapter must be comply 2014/30/EU Directive.

Adapter Caution: Adapter shall be installed near the equipment and shall be easily accessible.

Do not store or use your product in temperatures higher than 50°C.

## **RF Exposure Statement**

The distance between user and products should be no less than 20cm.

## **GNU GPL INFORMATION**

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The original GPL license, source code of components licensed under GPL and used in Flyingvoice products can be downloaded online:

https://flyingvoice.com/download/gpl.html

## **Risk Warning Statement**

This risk warning statement contains a summary of external network servers that FVUI will access under its factory settings in order to obtain necessary service support. If you want to prohibit these accesses based on security considerations, you can disable them through the WEB management page.

Number	Server Domain Name	Description	Factory Setting	
1	https://prv3.flyingvoice.net:442	Flyingvoice Provision web management	Enable	
T		configuration server	LIADIE	
2	prv3.flyingvoice.net:3450	Flyingvoice Provision web management stun	Enable	
2		server	LIIADIE	
3	https://prv4.flyingvoice.net	Flyingvoice Provision web management	Enable	
3		backup server	LIADIC	
4	log3.flyingvoice.net:9005	Flyingvoice Provision web management log	Disable	
7		server	DISable	
5	http://acs3.flyingvoice.net:8080	Flyingvoice TR069 web management server	Disable	
6	acs3.flyingvoice.net:3478	Flyingvoice TR069 web management server	Disable	
7	pool.ntp.org/cn.pool.ntp.org	NTP server	Enable	

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# **About This Guide**

Thank you for choosing Flyingvoice FIP12WP IP phones, which deliver the industry's leading HD audio quality and a wide range of business telephony features, such as Call Hold, Call Transfer, Busy Lamp Field, Call Recording, Paging and Conference over an IP network. Meanwhile, it features a compact appearance, robust performance and cost efficiency for daily desktop voice communications.

This guide provides everything you need to quickly use your new phone. Firstly, verify with your system administrator that the IP network is ready for phone configuration. Also be sure to read the Quick Start Guide which can be found in your phone package before you set up and use the IP phone. As you read this guide, keep in mind that some features are configurable by your system administrator or determined by your phone environment. As a result, some features may not be enabled or may operate differently on your phone. Additionally, the examples and graphics in this guide may not directly reflect what is displayed or is available on your phone screen.

## **Related Documents**

The following types of related documents are available on each page:

- Datasheet
- Quick start guide

# **Getting Started with Your Phone**

This chapter provides the overview of phone hardware and screen layout, and how to navigate your phone for the best performance.

## Topics

Hardware Overview Screen and Icons Entering Characters

## **Hardware Overview**

Topics FIP12WP Hardware

## **FIP12WP Hardware**



NO.	ltem	Description
1	Handset	Handset to pick up and answer call
2	Phone Screen	Shows information about your phone, such as calls, messages, soft keys, time and date
3	Line Keys	Access your phone lines and features

4	Soft Keys	Access the function displayed on the screen above the soft keys. The soft keys change depending on what you are doing at the time
5	Multi-function key	Access the function you set for the multi-function keys
6	Menu Key	Enter menu
7	HOLD Key	Places a call on hold or resumes a held call
8	Navigation Keys	Scroll through information or options displayed on the screen.
9	Volume Key	Adjusts the volume of the handset, headset, and speaker It can be used to switch left or right on some pages.
10	Redial Key	Redials a previously dialed number
11	Speakerphone Key	Toggles the hands-free (speakerphone) mode.
12	Keypad	Provides the digits and special characters in context-sensitive applications
13	Power LED Indicator	Indicates phone's system status

## **Screen and Icons**

The user screens and icon indicators can help you navigate and understand the important information on the phone's status.

## Topics

Idle Screen Calls Screen Icons in the Status Bar Line Key Icons Other Icons

## **Idle Screen**

The idle screen is made up of the status bar, line keys, and soft keys. The time & date in the status bar or middle of the screen varies by phone models.

<b>6</b> 7006		1		2	2₽
17	:56		70	)06	ବ
	u, Feb 24	4	3	2	ଚ
History	Dir	DND	N I	/len	U

1. Status Bar: Display the default account and feature status icons. The status icons are displayed when features are activated.

2. Line Keys: Display the information associated with the line keys and feature keys on the phone.

3. Soft Keys: Each soft key label indicates the action for the soft key below the screen.

## Calls Screen

All of your active and held calls are displayed on the calls screen. You can press up or down navigation key to switch among calls.

Check with your system administrator to find out if this feature is available on the phone. When there is an active call and a held call, the calls screen is shown below:



You can press the **Menu** soft key and go to **My Status** to view Network and phone status. The phone screen is shown below:

Network	Phone	1/3 🕨
1. Wi-Fi Status	3@H3C_2.4	G[fO
2. Vlan ID	0	
3. Mode	DHCP	U
Back		

## **Icons in the Status Bar**

lcon	Description	lcon	Description
R	Wired network is available	٩ <u>م</u>	Auto Answer
52	Wired network is unreachable	Φ	Do Not Disturb (DND)
ц¢	Speaker mode	ф.	Keep Mute
C	Handset mode	ц×	Ringer volume is 0
- 0	Headset mode	ζ	Missed Calls
Φ	Call is on hold	t	Call Forward
Ŕ	Wi-Fi connected	(ř×	Wi-Fi connection failed

## Line Key Icons

Icons on the line key that vary by phone models. Icon indicators (associated with line)

lcon	Description	
ବ	The private line is registered successfully	
<b></b>	Register failed	

## **Other Icons**

**Call History** 

lcon	Description
¥	Received Calls
~	Placed Calls
5	Missed Calls

#### Contact

lcon	Description
Ŧ	Default Contact Picture

Call

lcon	Description
<<< 🕿 >>>	Ringing
>>>>>>	Calling

## **Entering Characters**

You can use the keypad keys on your phone to enter or update field information. The following table describes how to enter different characters using the keypad keys.

Task	Action
Switch input modes	Press the ABC, abc, Ab2, 2aB, or 123 soft key to switch the input modes.
	Select ABC, abc, 2aBmode. press the keys labeled with letters until your desired letter appears.
	press a keypad key repeatedly to view the character options and stop when the letter you want
Enter alphas	to enter is displayed in the field. Wait one second, and then enter the next letter.
Enter numbers	Select <b>123</b> mode, press the corresponding keys.
	Select ABC, abc, 2aB mode, press * key or # key one or more times to enter one of the following
	special characters:
Enter special	* <b>key</b> : .*,/:?!"-()@&\$_;
characters	<b># key</b> : #
	In 123 mode, you can press the * key to choose the following special characters: .*:/@[].
Insert space	Select <b>ABC</b> , <b>abc</b> , <b>2aB</b> mode, press the <b>0</b> key.
Move cursor	Press - or + to position the cursor.
Delete one or more	Position the cursor to the right of the character, and select the <b>Delete</b> soft key.
characters	

# **Internet connection**

Topics

<u>Phone Start</u> <u>Connect to a wired network</u> <u>Connect to a wireless network</u>

## **Phone Start**

Please refer to the quick installation manual for the telephone assembly.

Step 1. AC power adapter is plugged into an electrical outlet.

Step 2. After plugging in the power, the LCD screen of the phone will display the signature of "welcome", and the LED in the upper right corner of the phone will flash (red).

Step 3. After power on, the LED will flash once again (red), then the phone has started normally and can display the current status of the phone, including SIP registration information, network connection information and so on.

## **Connect to a wired network**

Step 1. Check the phone connection correctly and start successfully.

Step 2. Connect one end of cable in the set to the internet port on the back of the phone, another end of the cable connected to the available network adapter.

Step 3. After the connection, the upper right corner of the LCD screen will appear wired network' logo, like this: , that means phone have been connected to a wired network for Internet access.

## **Connect to a wireless network**

You can configure a wireless connection in both the LCD and the web interface.

## From the LCD menu:

Step 1. Press  $\frown$  button and then use the  $\blacktriangle$  and  $\triangledown$  buttons to go **5. Basic Settings**, go to **6. Wi-Fi.** 

Step 2. Enable the Wi-Fi option and the phone will scan and display the surrounding wireless network. Go to **Available Network(s)**.

Step 3. Using the  $\blacktriangle$  and  $\blacktriangledown$  buttons to navigate, use the soft key "Connect" connection

Internet connection

under the LCD to select the network, the logo appears on the LCD. The line network is connected.

## From the Web interface:

Step 1. Log in to the web interface and switch to the Network / Wireless page.

Status Network Wireless	SIP Account	Phone	Administra	ation
Basic Wireless Security WMM	WDS WPS	Station In	fo Adva	nced Wireless
Wireless Settings				
Vireless Settings				
Internet Connection Type	Automatic Configu	uration - DHC	P 🗸	
DNS Type	~			
Primary DNS	0.	0.0	0	
Second DNS	0.	0. 0	0	
Auto AP Reconnection	Enable 🗸			
Reconnection Threshold	%			
sensitivity	10			

Step 2. Choose one wireless network to connect.

Step 3. Click **Connect** button at the bottom of the page.

evergreen	WPA1PSK/WPA2PSK	AES	
wlan-ap	OPEN	NONE	ail
LXCT	WPA1PSK/WPA2PSK	AES	
TP-LINK_A934	WPA1PSK/WPA2PSK	AES	ai 🗌
Connect Refresh Add			

Step 4. If the connected wireless does not have a password, you can connect directly; if the wireless connection has a password, enter the password and click **OK** to confirm the connection.

TP-LINK_9D97	WPA1PSK/WPA2PSK	AES	41
Authentication	WPA2PSK V		
Encryption	◯ TKIP ◉ AES		
Password			
OK Cancel			

Step 5. If AP is connected, the wireless icon on the main screen of the LCD will appear as connected.

# **SIP registration**

There are two ways to register a SIP account: register from the LCD screen and register from the web interface.

## From the LCD screen:

Step 1. Press button.

Step 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  navigation keys or enter the number 6 to 6. Advanced Settings, you need to enter the login password. Go to 1. Accounts.

Step 3. Select the line to register and fill in the relevant configuration as indicated by the LCD. Step 4. Press the **Save** soft key to save the current configuration.

Step 5. Check the registration status of the corresponding line on the screen.

## From the web interface:

Step 1. Log in to the web interface.

Press the button, go to **1. My Status**, press the  $\blacktriangle$  key to find the phone's IP address.

Enter this IP address in the browser's address bar, then press enter. You will see the following login page. Both the default login username and password are **admin**.

S FIP12WP Login	x +			$\sim$	-	I
$\leftrightarrow$ $\rightarrow$ G $\blacksquare$	Not secure 192.168.50.89/index.asp	<b>.</b>	Q L	2 \$		*
	VoIP control panel					
	Username admin Password admin Login					

Step 2. Go to **SIP Account**, select a Line and enter the registration information.

## Parameter Description:

Line Enable: enable the line.

Display Name: Fill in the content is the name of the number displayed on the LCD.

Phone Number: Fill in the account provided by the SIP server.

Account: Fill in the SIP account provided by the SIP serve.

Password: Fill in the account password provided by the SIP server.

Proxy Server: Fill in the IP address or domain name of the SIP server.

Proxy Port: Fill in the port number of the SIP server.

**Transport**: Select the corresponding transport of the account.

#### SIP registration

Status	Network	Wireless	SIP Acc	ount	Phone	Administration			
Line 1	Line 2 SI	P Settings	VoIP QoS	Ring					
Basic	Basic								
Register Status									
Register	Status	Regis	tered						
Basic Setu	р ———								
Line Ena	ble	Enal	ole 🗸						
Subscriber	Information								
Display I	Name	1004				Phone Number	[	1004	
Account		1004				Password	[	•••••	
Proxy and	Registration								
Proxy Se	erver	192.	168.50.165			Proxy Port	[	5060	
Outbour	d Server					Outbound Port	[	5060	
Backup	Outbound Serve	er 🗌				Backup Outbound Por	rt (	5060	
	ICP Option 120 SIP Server	to Disa	ole 🗸			Transport	(	UDP 🗸	

Step 3. Click **Save&Apply** on the bottom of the page.

Step 4. Check the registration of the corresponding line on the screen or web status page.

Status Network Wireless	SIP Account Phone Administration
Basic LAN Host Syslog	
Product Information	
Product Information	
Product Name	FIP12WP
Internet (WAN) MAC Address	00:21:F2:25:42:C9
PC (LAN) MAC Address	00:21:F2:25:42:C8
Hardware Version	V2.1.0
Loader Version	V3.33(May 8 2018 10:53:28)
Firmware Version	V0.5.36 (202109171738)
Serial Number	FLY11420500035
Line Status	

Line Status	
Line 1 Status	Registered 1004
Primary Server	192.168.50.165
Backup Server	192.168.50.165

# **Call Features**

You can use the phone to place and answer calls, ignore incoming calls, transfer a call to someone else, conduct a conference call and perform other basic call features.

## Topics

Placing Calls Answering Calls Auto Answer Switching Among the Handset and Speakerphone Modes Call Waiting Silencing or Rejecting Incoming Calls Ending Calls Holding and Resuming Calls

## **Placing Calls**

You can use your phone like a regular phone to place calls in many ways easily.

## **Placing a Call from the Dialer**

You can make a call by either of the following methods:

## Use the handset

- Step 1. Pick up the handset, the screen goes to the dial board.
- Step 2. Enter the destination number.
- Step 3. Press Send or # or wait for 5 seconds to dial the phone number.

## Use the speakerphone

- Step 1. Press the speakerphone key, the screen goes to the dial board.
- Step 2. Enter the destination number.
- Step 3. Press Send or # or wait for 5 seconds to dial the phone number.

## Use the redial key

- In the standby mode, redial the number of the last call.
- Step 1. Press the redial key.
- Step 2. The phone will dial the last called number automatically.

## Call from the phone book

## Add phone book on the LCD screen:

Step 1. Press button to enter the main menu and select **3 Directory**.(Or you can just press second soft key **Dir** to enter phonebook.) Step 2. Follow the prompts to add a contact.

## Make a call from the phone book:

Step 1. Press **Dir** to enter the phone book.

Step 2. Select the number you want to dial, press the Send soft key to make a call immediately.

#### Call from the call history

Step 1. Press the **History** soft key.

Step 2. Select the dialed number of the dialed call / missed call / missed call, you can press the volume key - or + to switch the history list. Press the **Send** soft key to dial the call immediately.

## **Answering Calls**

When you receive a call, you can choose to answer it manually or automatically.

## **Answering a Call**

When you receive an incoming call, the phone rings and the screen displays the information of the incoming call. You can answer the call in the following ways:

1. Press the corresponding Line Key.

- 2. Press the Speakerphone key.
- 3. Pick up the handset and answer.
- 4. Press Answer soft key to answer.

5. Auto Answer: If the phone is enabled auto answer function, it will answer the call automatically when there is an incoming call.

## **Auto Answer**

Auto Answer function: automatic answer when there is a call. It can be set up on the LCD screen or the Web interface.

## From the LCD screen:

Step 1. Press button.

Step 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  navigation keys navigate to 2 to the **2. Features** settings and select the **2. Auto Answer.** 

Step 3. Fill the relevant configuration according to LCD instructions: whether to enable auto

answer.

## From the Web interface:

Step 1. Log in to the web page and switch to the "Phone - Preferences" configuration page.

Voi	ĮΡ		control panel					
Status	Network	Wireless	SIP Accou	int Phone	Administration			
Preference	es Multi-Fu	nctional Key	Dial Rule	Phonebook	Call Log			

Step 2. At the bottom of the page, there is auto answer configuration item.

liscellaneous	1			
Auto Answer	Disable 🔻		Auto Answer by CallINFO	Disable 🔻
Dial Time Out(IDT)	5	2	Call Immediately Key	# •
Auto Hookon Mode	Enable 🔻		Preferred Audio Device	Disable 🔻
ICMP Ping	Disable 🔻		Escaped char enable	Disable 🔻

Step 3. At position 1, you can configure whether to enable the auto answer function.; position 2 is configured to wait for a few seconds after the automatic answer, for example setting 10, phone will auto answer after ringing 10s.

## How to Use:

Step 1. Phone A enabled auto answer function and the auto answer delay time is 10s. Step 2. B Calls A.

Step 3. A rings, no one answers the call, fter 10s, A answer the call automatically.

## Switching Among the Handset and

## **Speakerphone Modes**

You can select the desired mode before placing a call or can alternate among Speakerphone, and handset modes during a call.

Step 1. During the call, pick up the handset or press the Speakerphone key

For example, if you're using the handset, press the Speakerphone key to switch to the speakerphone.

## **Call Waiting**

During the call, if a third party calls, the phone has a prompt, and the third party phone has a ring-back tone. If the Call waiting function is disabled, the phone will reject the call automatically, the third party phone hears a busy tone.

The function can be set from the LCD screen and Web interface.

#### From the LCD screen:

Step 1. Press button.

Step 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  navigation keys navigate to the **2. Features** settings and select **3.** Call Waiting.

Step 3. Fill the relevant configuration according to LCD instructions: whether to enable call waiting.

## From the Web interface:

Step 1. Log in to the web page and switch to the 'SIP Account-Line 1' Configuration page.

<i>VoIP</i> control panel							
Status	Network	Wireless	SIP Account	SIP Account Phone Administration			
Line 1	SIP Settings	VoIP QoS					

Step 2. There is a call waiting configuration item in the **'Supplementary Service Subscription'** on this page.

Supplementary Servi	ce Subscription		
Supplementary Services			
Call Waiting	Enable 🔻	Hot Line	
MWI Enable	Enable 🔻	Voice Mailbox Numbers	
MWI Subscribe Enable	Disable 🔻		

Step 3. At position 1, you can configure whether to enable the call waiting function.

#### How to Use:

Step 1. Phone A enables Call waiting.

Step 2. C calls A When A is talking to B.

Step 3. A hears a tone in the handle (prompted a new call), the screen will display a new call.

Step 4. A press the Answer soft key to answer the new call and hold the call with B.

Step 5. A talks to C, B is on hold, when A ends the call with C, A press Resume soft key to resume the call with B.

If the call waiting function is off, when C calls A in step 2, it will prompt the call to fail and have a busy tone.

## **Silencing or Rejecting Incoming Calls**

When you receive an incoming call, you can choose to silence or reject the call instead of

answering.

## **Rejecting Calls with Do Not Disturb (DND)**

You can enable DND to reject all incoming calls automatically when you do not want to be interrupted.

## **Rejecting Calls with DND**

## Procedure

- 1. Navigate to **Menu > Features > DND**. Or press the **DND** soft key.
- 2. Select **Enable** from the **DND Status** field.
- 3. Select Save.

The DND icon appears in the status bar.

## **Deactivating DND**

You can deactivate DND when you are ready to resume receiving calls again. Procedure

- 1. Navigate to **Menu > Features > DND**. Or press the **DND** soft key.
- 2. Select **Disable** from the DND Status field.
- 3. Select Save.

The DND icon disappears from the status bar.

## **Ending Calls**

You can end the current call at any time.

Do one of the following:

- If you are using the handset, press the **EndC** key or hang up the handset.
- If you are using the speakerphone, press the EndC key, Speakerphone key

## **Holding and Resuming Calls**

You can place an active call on hold and resume the call when you are ready. When you place a call on hold, the held party may hear the music played by its sever.

When the phone is talking:

Step 1. When A and B talk, A presses the HOLD button to keep the current call, and

then B will play keep music.

Step 2. At this point the A phone can Press New C or XFER soft key to enter another phone number to make a call.

Step 3. A Press the HOLD button

again to release the current hold status and resume

the previous call.

## **Forwarding Incoming Calls**

When you are not available to answer calls on your phone, you can forward the calls to another phone.

## **Always Forward**

Transfer all calls to another number. Can be configured from an LCD or Web page.

## From the LCD screen:

Step 1. Press button.

Step 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  navigation keys navigate to **2. Features** and select Always Forward. Step 3. Fill the relevant configuration according to LCD instructions: whether open all forward; target number; on code; off code.

Step 4. Press the Save soft key to save the current configuration.

## From the Web interface:

Step 1. Log in to the phone web page and switch to the "Phone - Preferences" page.

Vol	ĪΡ		cor	itrol pa	nel			
Status	Network	Wireless	SIP Accou	stration				
Preference	es Multi-Fu	inctional Key	Dial Rule	Phonebook	Call Log			

F	eatures				
	All Forward	Disable 🔻 1	Busy For	ward	Disable 🔻
	No Answer Forward	Disable 🔻	Transfer	On Hook	Enable 🔻
	DND	Disable 🔻			
c	all Forward		_2		
	All Forward		Busy For	ward	
	No Answer Forward		No Answe	er Timeout	20

Step 2. There is a call item in the middle of the page.

Step 3. Enable All forward at position 1 and fill the destination number at position 2. Step 4. At the bottom of the page, click '**Save'** / '**Save& Apply'**, and the configuration is complete.

#### How to Use

Step 1. Phone A enabled Always Forward and the target number is Phone C. Step 2. Phone B makes a call to Phone A.

Step 3. Phone C rings. Phone A has no reaction.

## **Busy Forward**

When the line is busy, transfer all calls to another number. Can be configured from LCD screen or Web interface.

## From the LCD screen:

Step 1. Press button.

Step 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  navigation keys navigate to **2. Features** and select Busy Forward. Step 3. Fill the relevant configuration according to LCD instructions: whether to open the busy forward; target number; on code; off code.

Step 4. Press the **Save** soft key to save the current configuration.

## From the Web interface:

Step 1. Log in to the phone web page and switch to the "Phone - Preferences" page.

Vo.	τ <b>Ρ</b>		con	trol pa	nel	
Status	Network	Wireless	SIP Accou	nt Phone	Administration	
Preferenc	es Multi-Fu	nctional Key	Dial Rule	Phonebook	Call Log	

Step 2. There is a call item in the middle of the page.

reatures		_			
All Forward	Disable 🔻	1	Busy Forward	Disable 🔻	
No Answer Forward	Disable 🔻	-	Transfer On Hook	Enable 🔻	
DND	Disable 🔻				
Call Forward					_
All Forward		2	Busy Forward		
No Answer Forward			No Answer Timeout	20	

Step 3. Enable the busy forward at position 1 and fill destination number at position 2. Step 4. At the bottom of the page, click **'Save' / 'Save& Apply'**, and the configuration is complete.

## How to use:

Step 1. Phone A enabled Busy Forward and the target number is Phone C.

- Step 2. Phone A is talking with other phone (not B / C).
- Step 3. Phone B makes a call to Phone A.
- Step 4. Phone C rings. Phone A has no reaction.

## **No Answer Forward**

When no one answers the call, the call is routed to another number. Can be configured from an LCD screen or Web interface.

## From the LCD screen:

Step 1. Press button.

Step 2. Use the  $\blacktriangle$  and  $\triangledown$  navigation keys navigate to **2. Features** and select No Answer Forward.

Step 3. Fill the relevant configuration according to LCD instructions: whether to open the no answer forward; target number; on code; off code.

Step 4. Press the **Save** soft key to save the current configuration.

## From the Web interface:

Step 1. Log in to the phone web page and switch to the "Phone - Preferences" page.

Vo	τ <i>Ρ</i>		con	trol pa	nel		
Status	Network	Wireless		nt Phone		stration	
Preference	es Multi-Fu	nctional Key	Dial Rule	Phonebook	Call Log		

Step 2. There is a call item in the middle of the page.

#### Features

All Forward	Disable 🔻	Busy Forward	Disable <b>•</b>
No Answer Forward D	Disable 🔻	Transfer On Hook	Enable 🔻
DND D	Disable 🔻	1	

Call Forward

All Forward	2	Busy Forward		3
No Answer Forward		No Answer Timeout	20	]

Step 3. Enable the no answer forward at position 1 and fill destination number at position 2.Potion 3 is no answer to the forward time, default 20s.

Step 4. At the bottom of the page, click 'Save' / 'Save& Apply', and the configuration is complete.

#### How to use:

Step 1. Phone A enabled No Answer Forward and the target number is Phone C.

Step 2. Phone B makes a call to Phone A.

Step 3. Phone A rings, but nobody answers.

Step 4. After 20 seconds, Phone A stops ringing, and Phone C rings

## **Transferring Calls**

During a call, you can transfer the call to another contact. You can use one of two ways:

- Blind Transfer: Transfer a call directly to the third party without consulting.
- Attended Transfer (Consultative Transfer):

## Attended Transfer

Attended call transfer: the phone as a middle side of attended call transfer, after asking the destination phone, then it will make the call which is connecting transferred to the destination phone.

## How to Use:

Step 1. A and B is in a call, A press **XFER** button. The current call is held, A hears the dial tone, B hears the hold music.

Step 2. A call C.

Step 3. C answers, C speaks to A (and A asks if C want to connect with B).

Step 4. If C agrees to answer the transfer call, A presses **XFER** soft key to complete the

transfer. Then A will be disconnecting from all call. B talks to C.

Step 5. If C don't agree to answer the transfer call, after A / C hangs up after the call, A presses

button to resume the call with B.

## **Blind Transfer**

Blind call transfer: the phone as a middle side of blind call transfer, will be connected directly to the destination phone without asking.

## How to Use:

Step 1. A and B is in a call, A presses soft key **XFER** during the call, A will hear the dial tone, B will hear hold music.

Step 2. A enters C's number, press B Tran. C rings.

Step 3. C answer the call, then talking to B, A will automatically hang up.

## **Conference Calls**

The phone supports a three-way local conference and multi-way network conference.

Step 1. A and B phone is in a call, A press the Conf soft key, the current call is held, A hears

the dial Tone, B hears the hold music.

Step 2. A enter C's number and press Send.

Step 3. When the C phone answers the call, A presses the soft key **Conf** again, then A, B and C are in the same conference call.

Step 4. If the A phone (conference host) hangs up, the other two calls will be disconnected; if the non-hosting party B / C side hangs first, A phone can still talk to the other party.

# **Advanced Call Features**

You can perform some server-dependent tasks on the phone. Contact your system administrator to find out if your phone supports these advanced call features.

#### Topics

<u>Voice Mail</u> <u>PhoneBook</u> <u>Call History</u> <u>Administration</u>

## Voice Mail

Voice Mail feature allows you to leave voice mails for someone or listen to your voice mail messages on your IP phones.

This feature is set up on the server-side and not all servers support this feature.

You can leave a voice mail to someone who is busy or inconvenient to answer the call.

## From the LCD screen:

Step 1. Press button to enter the menu item and then select 4. Message > Voice

## Mail.

Step 2. Select the line you want to configure.

Step 3. Then follow the prompts to enable voicemail, and enter the number in the "Voice Mail Number" (this number is the number configured in the SIP server code, not free to fill). Step 4. Press the Save soft key to save your changes.

## From the Web interface:

Step 1. Log in to the phone page and switch to the 'Phone / Line1' Configuration page.

Vo	[P		contr	ol par	hel	
Status	Network	Wireless	SIP Account	Phone	Administration	
Line 1	SIP Settings	VoIP QoS				

Step 2. Enable MWI and fill in the Voice Mail Number.

Advanced Call Features

Supplementary Serv	ice	Subscription		
Supplementary Services				
Call Waiting	1	Enable 🔻	Hot Line	
MWI Enable		Enable 🔻	Voice Mailbox Numbers	
MWI Subscribe Enable		Disable 🔻 2		

Step 3. Use the **'Save& Apply'** / **'Save'** button to save your changes for the configuration to take effect.

#### How to Use:

Step 1. When there is a voice message, the LED in the upper right corner of the phone will flash.

Step 2. You can use 'Voice Mail Number': phone goes off-hook and dials the Voice Mail Number.

Step 3. After entering the voicemail box, there will be a voice prompting how to operate. The user can listen to new voicemail or old voicemail or reply to voice mail based on voice prompts.

## **PhoneBook**

The phone provides several types of phone directories, which can be customized by your system administrator.

## **Local Contacts**

You can store up to 500 contacts in your local directory, you can search, add, edit and delete a contact.

## Managing the Local Directory Groups

You can manage the Local Directory groups when the phone is idle.

## **Adding Contact Groups**

To organize your contacts and make them easier to find, you can add additional groups in the Local Directory.

Step 1. Select **Dir** or navigate to **Menu** > **Directory** > **Local Contacts**.

## Step 2. Select AddGrp.

- 3. Enter the desired group name and select **Ring Type**.
- 4. Select Save.

## **Editing Contact Groups**

You can change or add the group's information.

## Procedure

- 1. Select **Dir** or navigate to **Menu** > **Directory** > **Local Contacts**.
- 2. Highlight the desired group.
- 3. Select **Option > Detail**.
- 4. Edit the group information.
- 5. Select **Save**.

## **Deleting Contact Groups**

When you delete a contact group, the contacts in the group will not be deleted. You can view the contacts in **All Contacts** list.

## Procedure

- 1. Select **Dir** or navigate to **Menu** > **Directory** > **Local Contacts**.
- 2. Highlight the desired group.
- 3. Select **Option** > **Delete**.

*The phone prompts you whether to delete the group.* 4. Select **OK**.

## Managing the Local Directory Contacts

You can manage the Local Directory contacts when the phone is idle.

## **Adding Contacts**

When you add a contact to your Local Directory, you can choose how much information you want to enter for your contact. You are required to enter a contact name at least for each new contact.

## From the LCD screen:

- 1. Select **Dir** or navigate to **Menu** > **Directory** > **Local Contacts**.
- 2. Select the desired contact group or All Contacts.
- 3. Select Add.
- 4. Enter your contact's information.
- 5. Select the desired account from the **Account** field.
- 6. Select Save.

## From the Web interface

## Add the contact one by one:

Go to Phone > Phone Book > Phone Book, click on add and enter the contact info.

Advanced Call Features

Phone	Phone Book									
Index	Name	Office Number	Mobile Number	Other Number	Group Name					
1	jg	12			all contacts					
		Edit	Add Delete M	love to blacklist						

#### Add the contact in bulk:

Go to **Phone > Phone Book**, download the CSV template or XML template and edit it, then upload the phone book. You may need to add a contact before downloading the phone book template.

	Status	Network	Wireless	SIP Acco	ount Pho	one A	dministr	ation			
	Preference	es Progran	nmable Key	Line Key	Dial Rule	Phone	Book	Call Log	Action URL	Web Dial	
	Phone Book Upload & Download										
р	Phone Book Upload & Download										
	Local File	_		No file chose Download C							
P	Phone Book Upload & Download										
	Local File		Choose File Upload XML	No file chose Download XI							

#### **Viewing Contacts**

You can view the local contacts from the Local Directory on your phone.

#### Procedure

- 1. Select **Dir** or navigate to **Menu** > **Directory** > **Local Contacts**.
- 2. Select the desired contact group or All Contacts.

The contact names are displayed in alphabetical order.

## **Editing Contacts**

You can update your contacts' information.

## Procedure

- 1. Select **Dir** or navigate to **Menu** > **Directory** > **Local Contacts**.
- 2. Select the desired contact group or All Contacts.
- 3. Highlight the desired contact, and select **Option > Detail**.
- 4. Edit the contact information.
- 5. Select Save.

## **Deleting a Contact**

You can delete any contact from the Local Directory.

## Procedure

- 1. Select **Dir** or navigate to **Menu** > **Directory** > **Local Contacts**.
- 2. Select the desired contact group or All Contacts.
- 3. Highlight the desired contact, and select **Option > Delete**.

The phone prompts you whether to delete the contact.

4. Select **OK**.

**Note:** If the contact added to the Favorites directory is deleted in the Local Directory, it will be automatically deleted from the Favorites directory.

## **Deleting All Contacts**

You can delete all contacts from the Local Directory.

## Procedure

- 1. Select **Dir** or navigate to **Menu** > **Directory** > **Local Contacts**.
- 2. Select the desired contact group or All Contacts.
- 3. Select **Option** > **Delete All**.
- The phone prompts you whether to delete all contacts.

## 4. Select **OK**.

**Note:** If the contact added to the Favorites directory is deleted in the Local Directory, it will be automatically deleted from the Favorites directory.

## Moving a Local Directory Contact to Blacklist

You can move a contact in the Local Directory to blacklist. Incoming calls from this contact will be rejected automatically.

## Procedure

- 1. Select **Dir** or navigate to **Menu** > **Directory** > **Local Contacts**.
- 2. Select the desired contact group or All Contacts.
- 3. Highlight the desired contact, and select **Option > Add to Blacklist**.
- The phone prompts you whether to move to the blacklist.
- 4. Select OK.

## **Searching for Contacts**

In the Local Directory, you can enter search criteria to find your desired contact quickly.

## Procedure

- 1. Select **Dir** or navigate to **Menu** > **Directory** > **Local Contacts**.
- 2. Select Search.

3. Enter your search criteria in the search field.

## **Blacklist**

Incoming calls from the Blacklist are rejected automatically. You can store up to 30 contacts in the blacklist to block unwanted callers.

## Adding a Blacklist Contact

You can add a blacklist contact on the phone to prevent someone from calling you.

## From the LCD screen:

Step 1. Press buttons,

Step 2. Use the  $\blacktriangle$  and  $\blacktriangledown$  navigation keys navigate to **3**. Directory > **2**. Blacklist.

Step 3. Click Add and follow the prompt to add a blacklist.

#### From the Web interface:

Step 1. Log in to the web interface and switch to the **Phone** > **Phonebook** > **Blacklist** configuration page.

Step 2. Click the "Add" button and follow the prompts to add a blacklist.

Status	Network Wireless SIP Account Phone Administration							
Preferences	Programmable	Key Line Key	Dial Rule F	Phone Book	Call Log	Action URL	Web Dial	Multicast IP
Blacklist								
Index	Name	ame Office Number		Mobile Number		Other Number		

Step 3. Click "Save& Apply" / "Save" to make the configuration take effect

## Viewing Blacklist Contacts

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You can view the blacklist contacts from the Blacklist on your phone.

## Procedure

1. Navigate to Menu > Directory > Blacklist.

## **Editing a Blacklist Contact**

You can update your blacklist contacts' information.

#### Procedure

- 1. Navigate to **Menu > Directory > Blacklist**.
- 2. Highlight the desired blacklist contact, and select **Option > Detail**.
- 3. Edit the blacklist contact information.
- 4. Select Save.

## **Deleting Blacklist Contacts**

You can delete one or all blacklist contacts. If a contact is removed from the blacklist, you can answer the call from the contact normally.

## **Deleting a Blacklist Contact**

If you want to answer a call from a specific contact, you need to remove it from the Blacklist. **Procedure** 

- 1. Navigate to **Menu > Directory > Blacklist**.
- 2. Select the desired blacklist contact.
- 3. Select **Option** > **Delete**.

The phone prompts you Delete selected item.

4. Select OK.

## **Deleting All Blacklist Contacts**

You can delete all contacts from the Blacklist when you are ready to answer calls from them again.

## Procedure

- 1. Navigate to **Menu > Directory > Blacklist**.
- 2. Select **Option** > **Delete All**.
- *The phone prompts you whether to delete all contacts.* 3. Select **OK**.

## Moving a Blacklist Contact to the Local Directory

You can move a blacklist contact to a Local Directory. Incoming calls from this contact will not be rejected automatically.

#### Procedure

- 1. Navigate to Menu > Directory > Blacklist.
- 2. Highlight the desired contact, and then select **Option**.
- 3. Select Add to Contact list.

The phone prompts you whether to move to contact.

4. Select OK.

## **Call History**

The call history list includes Missed Calls, Placed Calls, Received Calls and Forwarded Calls, and each list holds 100 entries.

## **Viewing History Records**

The history record saves the call information such as the caller's name and number, local line and call duration.

## Procedure

- 1. Press History.
- 2. Select the desired list.
- 3. Select the desired entry.
- 4. Select **Option** > **Detail**.

## Saving a History Record to Local Directory

To identify someone's call the next time, you can save a history record to the Local Directory.

#### Procedure

- 1. Select History.
- 2. Select the desired list.
- 3. Highlight the desired entry, and select **Option** > **Add to Contacts**.
- 4. Edit the contact information.
- 5. Select OK.

## Saving a History Record to Blacklist

You can prevent someone from calling you again by saving a history record to Blacklist.

## Procedure

- 1. Select History.
- 2. Select the desired list.
- 3. Highlight the desired entry, and select **Option > Add to Blacklist**.
- 4. Edit the contact information.
- 5. Select **OK**.

## **Deleting History Records**

You can delete one or all call records from the call history list.

## **Deleting a Call Record**

You can delete any call record from the call history list.

## Procedure

- 1. Press History.
- 2. Select the desired list.

3. Highlight the desired entry, and select **Delete**.

#### **Deleting All Call Records**

You can delete all call records from the call history list.

#### Procedure

- 1. Press History.
- 2. Select the desired list.
- 3. Select **Option** > **Delete All**.
- The phone prompts you whether to delete all the records.
- 4. Select OK.

## **Multi-Functional Key**

Status I	Network	Wireless	SIP Accou	nt Phone	Administ	tration	
Preferences	Multi-Fi	unctional Key	Dial Rule	Phonebook	Call Log	Action URL	Web Dial
Multi-Functional Key   Current Key Board   Basic Board							
Key Type Mode Line Expansion Label Pickup Code   Exp Key1 Speed Dial							
Paran	Parameters name Description						
Кеу		F	unction k	ey number			
Туре		Function key type					
Mode	Select the corresponding shortcut key function on the Shortcut						
Line		Select Line / Auto Select					
LINE		C			500		

## **Dial Rule**

Status	Network	Wireless	SIP Acco	ount	Phone	Admini	stration		
Preference	es Program	mable Key	Line Key	Dial	Rule	hone Book	Call Log	Action URL	Web Dial
Dial Ru	le								
General									
Dial Rule Unmatch	ed Policy	Disable 🗸 Accept 🗸							
No.	Line		Digit Map			A	ction	Move Up Mo	ve Down
			[	Edit	Add	Delete			
			[	Save	Cancel	Reboot			

Parameters name	Description
Dial Plan	Whether to enable dial plan
Unmatched Policy	Choose to accept or reject
Line	Select the account line
Digit Map	Fill in the expression for the dial plan
Action	Grammar, please refer to the dial plan for the grammar

#### Add a dial plan:

- Step 1. Enable the dial plan
- Step 2. Click the "Add" button, will appear as shown in Figure 1 configuration table
- Step 3. Fill in the value of the parameter
- Step 4. Press the "Ok" button to end the configuration.
- Step 5. Press the Save button to save your changes

#### Edit a dial plan:

- Step 1. Enable the dial plan
- Step 2. Select a dial plan
- Step 3. Click the "Edit" button, will appear as shown in Figure 2 configuration table
- Step 4. Change the value of the parameter
- Step 5. Press the "Ok" button to end the configuration
- Step 6. Press "Save" to save your changes

#### Delete a dial plan:

- Step 1. Enable the dial plan
- Step 2. Select a dial plan
- Step 3. Click the "Delete" button to delete the dial plan

#### **Dial Rule grammar**

Character	Description
01234567 89*#	Legal characters
х	The lowercase letter 'x' matches a legal character
[sequence]	Match a sequence For example: [0-9]: matches one of the numbers 0 to 9 [23-5*]: Match character 2 or 3 or 4 or 5 or *
х.	Matchx, xx, xxx, xxxx, xxxxx For example: "01. "can match "0", "01", "011", "0111", , "01111…"
<dialed: substituted&gt;</dialed: 	Replace For example: <8:1650>123456: input "85551212", output"16505551212"
x,y	Enter "x" will have a dial tone, enter "y" after the dial tone stops For example: "9,1xxxxxxxx": telephone input "9" after the dial tone, enter "1" after the dial tone stop "9,8,010x": telephone input "9" after the dial tone, enter "0" after the dial tone stop
Т	Set the delay time For example: "<9: 111> T2": the phone will broadcast a valid number "2"

	No.	Line	Digit Map	Action	Move Up	Move Down	
ГС	1	Line1	<:010>#12<#:%23>2	Dial Out	^	V	
1	2	Line2	<5,:><:241333>8101	Dial Out	^	V	Г
	3	Line3	<[4-5]:>22xxxx<:333>	Dial Out	^	V	
	4	Line4	<2-3,:5:>622.	Dial Out	~	V	
	5	Line5	777x.8	Deny	^	V	
mp	le '	1					Example
kam	ple	2	Example 5				Example 4

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#### Example 1

If the user dials # 12 # 2, the call will call 010 # 12% 232.

#### Example 2

If the user dials 58101, the phone will call 2413338101.

The phone will press after 5 will play the sound, press 8 after dial tone stop.

#### Example 3

If the user dials 422xxxx or 522xxxx, the phone will dial 22xxxx333.

#### Example 4

If the user dials 2622 or 26222 or 262222 or 362222.

The phone will dial 5622 or 56222 or 562222.

The phone will have a dial tone after pressing 2 or 3, and the dial tone will stop after pressing 6.

#### Example 5

If the user dials  $777xxx \dots x8$ , the phone rejects the number to dial out.

## **Administration**

In this page, the user can configure the time / date, password, system log and so on.

<i>VoIP</i> control panel									Firmware Ver: rent Time 2017-11-14 n Mode [Loqout]		
Status	Netwo	ork	Wireless	SIP Account	Phone	Phone Administration					
Managem	ent F	irmwa	re Upgrade	Scheduled Tasks	Certifica	ites	Provision	SNMP	TR069	Diagnosis	Operating Mode

### Management

Time/Date Setting	
NTP Settings	
NTP Enable	Enable 🔻
Option 42	Disable 🔻
Current Time	2017 - 10 - 13 . 19 : 05 : 14
Sync with host	Sync with host
NTP Settings	(GMT+08:00) China Coast, Hong Kong
Primary NTP Server	pool.ntp.org
Secondary NTP Server	cn.pool.ntp.org
NTP synchronization(1 - 1440min)	60

#### **Time/Date Setting**

Parameters name	Description
NTP Enable	Whether to enable NTP

Option 42	Whether to enable Option 42
Current Time	Show current time
Sync with host	Set the time zone
NTP Settings	
Primary NTP	Preferred IP address or domain name of the NTP server
Server	
Secondary NTP	The IP address or domain name of the alternate NTP server
Server	
NTP	NTP synchronization cycle, the cycle time can be 1 to 1440
synchronization(1	minutes of any one, the default setting is 60 minutes
- 1440min)	
assword Posot	

**Password Reset** 

Administrator Settings	
Password Reset	
User Type	Admin User 🔻
New User Name	admin
New Password	(The maximum length is 25)
Confirm Password	

Parameters	Description
name	
User Type	Select an administrator or an ordinary user
New User Name	Enter a new username
New Password	Enter a new password
Confirm	Enter the new password again
Password	

#### Admin Mode Change Password:

Step 1. Select the administrator from the drop-down list.

Step 2. Enter the new password twice in the new password and confirm the password field.

#### User mode change password:

Step 1. Select the user from the drop-down list.

Step 2. Enter the new password twice in the new password and confirm the password field.

#### Web Access

Web Access	
Remote Web Login	Enable 🔻
Web Port	80
Web SSL Port	443
Web Idle Timeout(0 - 60min)	5
Allowed Remote IP(IP1;IP2;)	0.0.0.0

Parameters name	Description
Remote Web Login	Whether to enable remote Web logon
Web Port	Set the port to log in through the Internet port and PC port. The default value is 80
Web SSL Port	
Web Idle Timeout(0 - 60min)	Set the network idle timeout in minutes. If the network idle timeout without any operation, the page automatically log off
Allowed Remote IP(IP1;IP2;)	Allows remote connections to IP addresses

System Log Setting

System Log Setting	
Syslog Setting	
Syslog Enable	Enable 🔻
Syslog Level	INFO T
Remote Syslog Enable	Disable 🔻
Remote Syslog Server	

Description
Whether the system log is enabled
Select the system day level, INFO and Debug, which
Debug can get more information than INFO
Whether to enable remote log service
Remote Syslog Server IP Address

The phone supports local and remote system logs.

#### local:

Step 1. Disable the remote system log enable and select a log level, as shown in Figure 1. Step 2. Press the Save Settings button to save and press the Restart button to apply the settings.

Step 3. The user can view the status / syslog page of the syslog.

#### Remotely:

Step 1. Enable remote system log enable and enter the IP address in Remote Syslog Server, as shown in Figure 2.

Step 2. Select a log level.

Step 3. Press the Save Settings button to save and press the Restart button to apply the settings.

Step 4. The user can view the syslog server's system log and also view the records of the Status / Syslog web pages.

### Factory Defaults Setting

Factory Defaults Setting		
Factory Defaults Setting		
Factory Defaults Lock	Disable 🔻	
Zero Config	Enable 🔻	
Factory Defaults		
Reset to Factory Defaults	Factory Default	

Click the Factory Default button to reset the phone to factory settings.

#### **Firmware Management**

Status	Network	Wireless	SIP Account	Phone	Phone Administration					
Managem	ent Firmv	are Upgrade	Scheduled Tasks	Certifica	ites	Provision	SNMP	TR069	Diagnosis	
Firmwa	Firmware Management									
Firmware (	nware Upgrade									
Local Upg	Local Upgrade 选择文件 未选择任何文件									
	Upgrade									
			l							

Step 1. Select an upgrade file type for the upgrade software.

Step 2. Press Browse to select the upgrade file.

Step 3. Press Upgrade to start the upgrade and the LCD will show the prompts that are

being upgraded.

Step 4. Log in to the phone page by checking the status of the firmware in the firmware version of the firmware upgrade to determine whether the upgrade is successful.

#### Provision

1) Configuration allows the phone to automatically upgrade or automatically configure.

2) Phone support provides three ways: TFTP, HTTP and HTTPS.

Before testing or using TFTP, the user should have a TFTP server and upgrade files and configuration files.

Before testing or using HTTP, the user should have an HTTP server and upgrade files and configuration files.

Before testing or using HTTPS, the user should have HTTPS servers and upgrade files and configuration files and CA certificate files (should be the same for the https server) and client certificate files and private key files.

3) The user can upload the CA certificate file and the client certificate file and the private key file management / certificate management page of the device.

4) For details, please refer to the file Provision user manual.

Status Network Wireless SIP	Account Phone	Administration					
Management Firmware Upgrade Scheo	duled Tasks Certificat	es Provision	SNMP	TR069	Diagnosis		
Provision							
Configuration Profile							
Provision Enable	Enable	•					
Resync On Reset	Enable	T					
Resync Random Delay(sec)	40						
Resync Periodic(sec)	3600						
Resync Error Retry Delay(sec)	3600						
Forced Resync Delay(sec)	14400						
Resync After Upgrade	Enable	•					
Resync From SIP	Disable	• •					
Option 66	Enable						
Option 67	Enable	•					
Config File Name	\$(MA)						
User Agent							
Profile Rule	http://p	rv1.flyingvoice.net	:69/config/	\$(MA)?mac:	=\$(MA)&:		
ïrmware Upgrade							
Upgrade Enable	Enable	•					
Upgrade Error Retry Delay(sec)	3600						
Upgrade Rule							
Sa	ve & Apply Save Can	tel Reboot					
Parameters name		Descri	ption				
	Whether provis	ioning is enal	oled				
Provision Enable	•						
Resync On Reset	Whether DIV37	8 is restarted	after re	estarting			
Resync Random Delay(sec)	Set the maximu	m delay for r	equesti	ng a			
	synchronization file, which defaults to 40						
Resync Periodic(sec)	Set the timing				Ilt is 3600		
	seconds						
Resync Error Retry Delay(sec)	If the last resynd	chronization i	s a failu	ure, after	the		

"Resync Error Retry Delay" time, ATA will retry the resynchronization, defaulting to 3600 seconds

Forced Resync Delay(sec)	If the time to re-sync, but ATA is busy, in this case, ATA
	will wait for some time, the longest is the "forced
	resynchronization delay", the default is 14400s, after
	time, ATA will be forced to re-sync
Resync After Upgrade	After re-synchronization, whether to enable the
	firmware update function, the default is enable
Resync From SIP	Whether to enable resynchronization from SIP
Option 66	It is only used in the company within the provisions of
	the model. When using TFTP with option 66 to
	implement the configuration, the user must enter the
	correct profile name on the ATA web page. When
	option 66 is disabled, this parameter does not work
Option 67	Whether to enable Option 67
Config File Name	Configuration file name
User Agent	
	The URL of the configuration file
Profile Rule	
Upgrade Enable	Note that the specified file path is relative to the root
	directory of the TFTP server
Upgrade Error Retry	Turn on or off
Delay(sec)	
Upgrade Rule	Set the upgrade error retry delay interval, the default
	3600 seconds

### TR069

Status	Network	Wire	eless	SIP Account	Phone	Adm	ninistration			
Managem	ent Firn	nware Upg	rade	Scheduled Tasks	Certifica	tes	Provision	SNMP	TR069	Diagnosis
TR069	Configura	ation								
ACS										
TR069 E	nable		Enable	• •						
CWMP			Enable	• •						
ACS URL			http://a	acs1.flyingvoice.ne	t:8080/tr069					
User Nar	ne		FLY641	6B000570						
Password	đ		•••••							
Periodic	Inform Enab	le	Enable T							
Periodic	Inform Inter	val	1800							
Connect Re	equest									
User Nar	ne		IP6701							
Password	ł		•••••	•••						
				Save & Apply	Save Car	ncel I	Reboot			

Parameters name	Description
TR069 Enable	Whether TR069 is enabled
CWMP	Whether CWMP is enabled
ACS URL	TR069 the server's URL, the default for the Fahrenheit ACS server address
User Name	The user name for the TR069 server connection
Password	The password for the TR069 server connection
Periodic Inform Enable	Whether to enable periodic information
Periodic Inform Interval	TR069 The interval at which the server sends information
User Name	TR069 The user name of the server connected to the phone
Password	TR069 The password for the server to connect to the phone

# **Customizing Your Phone**

You can make your phone more personalized by customizing various settings.

## **Changing the Administrator Password**

By default, you require an administrator password to access the **Advanced/Advanced Settings** menu. The default password is "admin". For security reasons, you should change the default password as soon as possible.

**Note:** If you do not change the default password, the phone displays a warning icon in the status bar.

#### Procedure

- 1. Navigate to Menu > Advanced > Change Password.
- 2. Select Menu Password Enter your old and new password information.
- 3. Select OK.

## **Changing the Backlight and Time**

You can change the brightness of the phone screen during phone activity and inactivity. The brightness automatically changes after the phone has been idle for a specified time.

You can change the screen backlight and time in the following settings:

**Backlight Time:** The delay time to change the brightness of the phone screen when the phone is inactive. Backlight time includes the following settings:

- Always On: Backlight is on permanently.
- **15s, 30s, 1min, 2min, 5min, 10min or 30min:** Backlight is changed when the phone is inactive after the designated time.

#### Procedure

- 1. Navigate to Menu > Basic > Display > Backlight Timer.
- 2. Select the desired time from the Backlight Timer field.
- 3. Select **Save**.

## **Changing the Language**

Your phone supports several languages that you can choose to use on the phone.

Contact your system administrator to find out exactly which languages are supported on your phone.

#### Procedure

- 1. Navigate to **Menu** > **Basic** > **Language**.
- 2. Select the desired language.
- 3. Select Save.

The phone language is changed to the selected one.

## Time & Date

You can set the time and date manually. The time and date formats are also variable.

#### Setting the Time and Date Manually

If your phone cannot obtain the time and date automatically, you can set it manually.

#### Procedure

- 1. Navigate to Menu > Basic > Time & Date > Manual Settings.
- 2. Select the Manual from the **General** field.
- 3. Edit the date and time.
- 4. Select OK.

The time and date set on the phone will be changed accordingly.

#### **Changing the Time and Date Format**

You can set the phone to display the time in 12-hour format or 24-hour format. You can also change the date format, including the options to display the day (D), month (M), and year (Y). **Note:** Your system administrator can customize the date format.

#### Procedure

- 1. Navigate to Menu > Basic> Time & Date > Time Format.
- 2. Select the desired time format.
- 3. Select OK.

## **Audio Settings**

You can change the basic audio settings on your phone.

### Adjusting the Volume

You can adjust the volume of the ringer, media, and the audio during a call.

#### Procedure

1. Press the **Volume** key to adjust the volume.

### **Setting the Ring Tone**

You can set distinctive ring tones for groups or contacts in your Local Directory so that you can identify the caller when your phone rings.

The ring tones are used according to this priority: Contact ring tone>Group ring tone>Account ring tone >Phone ring tone.

#### Setting a Ring Tone for the Phone

You can choose a ring tone for all incoming calls.

#### Procedure

1. Navigate to **Menu > Basic> Ring >Ring Type**.

- 2. Select the desired ring tone.
- 3. Select OK.

#### Setting a Ring Tone for a Group

You can select a unique ring tone for various groups in your Local Directory.

Note: You can only set a ring tone for a group that is added manually.

#### Procedure

- 1. Select **Dir** or navigate to **Menu > Directory> Local Contacts**.
- 2. Highlight the desired group.
- 3. Select **Option > Detail**.
- 4. Select the desired ring tone from the **Ring Type** field.

If a specific ring tone is selected, this group uses the ring tone according to the priority: Contact ring tone>Group ring tone.

5. Select Save.

Setting a Ring Tone for a Contact.

You can select a unique ring tone for various contacts in your Local Directory. This helps you quickly identify callers according to the ring tones.

#### Procedure

- 1. Select **Dir** or navigate to **Menu > Directory> Local Contacts**.
- 2. Select the desired contact group or All Contacts.
- 3. Highlight the desired contact, and select **Option > Detail**.
- 4. Select the desired ring tone from the **Ring Type** field.
- 5. Select Save.

### **Wireless Network**

You can connect the phones to a wireless network if Wi-Fi is available within the area. For more information, contact your system administrator.

### Activating the Wi-Fi Mode

You can activate the Wi-Fi mode to connect your phone to an available wireless network.

#### Procedure

- 1. Navigate to Menu > Basic > Wi-Fi.
- 2. Select **On** from the **Wi-Fi** field.
- 3. Select OK.

The phone scans the available wireless networks in your area.

### **Connecting to the Wireless Network**

After you have activated the Wi-Fi mode, you can connect the phone to the wireless network.

#### Connecting to an Available Wireless Network Manually

When you enable the Wi-Fi mode, the phone automatically connects to the saved wireless network, you can also connect it manually.

#### **Before You Begin**

Get the password of the wireless network from your system administrator. Make sure that the Wi-Fi mode is activated.

#### Procedure

- 1. Navigate to **Menu** > **Basic** > **Wi-Fi**.
- 2. Highlight the Available Network(s) and select Enter.
- (X represents the number of available networks)
- 3. Optional: To research the available network, select Scan.
- 4. Highlight the desired wireless network and select Connect.
- 5. If the network is secure, enter its password.
- 6. Select OK.

### **Viewing the Wireless Network Information**

You can view the wireless network information (for example, Profile Name, SSID or Signal Strength) when the Wi-Fi mode is activated.

#### Procedure

#### 1. Navigate to Menu > Basic > Wi-Fi > Available Network(s)

(X represents the number of available networks).

2. Select **Detail** to view the detailed wireless network information.

If the phone is connected to a wireless network successfully, you can also navigate to **Menu** > **Basic**> **Wi-Fi** > **Wi-Fi** Status to view the connected wireless network information.

### **Disconnecting the Wireless Network Connection**

When you no longer want to connect to the current wireless network, you can disconnect it. **Procedure** 

- 1. Navigate to Menu > Basic > Wi-Fi.
- 2. Select Available Network(s).
- 3. Highlight the connected wireless network, and select **Discon**.

Tip: You can also disconnect the wireless network when deactivating the Wi-Fi mode.

### **Deactivating the Wi-Fi Mode**

You should deactivate the Wi-Fi mode when you need to connect your phone to the wired network.

#### Procedure

- 1. Navigate to Menu > Basic > Wi-Fi.
- 2. Select **Off** from the **Wi-Fi** field.
- 3. Select **OK**.

# **Maintaining Your Phone**

When your phone is unable to operate properly, you need to investigate or troubleshoot issues along with other tasks your system administrator may ask you to perform.

## **Rebooting Your Phone**

The improper operation may cause malfunction. If the malfunction occurs, your system administrator may ask you to reboot your phone.

Procedure

1. Navigate to Menu > Basic > Reboot.

The phone prompts you whether to reboot the phone.

2. Select **OK**.

**Tip:** You can also long press the Cancel key on the keypad when the phone is idle to reboot the phone.

## **Resetting to Factory Settings**

When some issues occur on your phone and you have tried all troubleshooting suggestions but still do not solve the problem, you can reset your phone to factory configurations.

This operation will delete all your personal configuration settings, and reset all settings to the factory defaults. Check with your system administrator if the personalized settings are kept before resetting your phone to factory settings.

#### Procedure

1. Navigate to Menu > Advanced (default password: admin) > Reset to Factory Settings.

2. Select **Reset to Factory Settings** > **Reset**.

The phone prompts you whether to reset the setting.

3. Select **OK**.

The phone begins resetting.

**Note:** Reset of your phone may take a few minutes. Do not power off until the phone has started up successfully.