

# Yealink Auto Provisioning User Guide SIP-T2xP/SIP-19P/SIP-T3xG/VP530 IP Phone Family

Version 71.165

Nov. 2013

# **Table of Contents**

Table of Contents	iii
Summary of Changes	V
Changes for Release 71, Guide Version 71.165	v
Changes for Release 71, Guide Version 71.140	
Changes for Release 71, Guide Version 71.125	
Changes for Release 71, Guide Version 71.120	
Changes for Release 71, Guide Version 71.110	
Changes for Release 70, Guide Version 1.3	
Introduction	1
Getting Started	3
Obtaining Configuration Information	
Obtaining Configuration Files	
Obtaining Phone Information	
Managing Configuration Files	
Editing Common CFG File	
Editing MAC-Oriented CFG File	
Encrypting Configuration Files	12
Customizing Resource Files	
Customizing a Ringtone	
Customizing an LCD Language	
Customizing an LCD Logo	
Customizing a Wallpaper Customizing a Screensaver	
Customizing a Local Contact File	
Customizing a Replace Rule File	
Customizing a Dial-now File	
Updating Firmware	20
Configuring a TFTP Server	
Preparing a Root Directory	23
Configuring a TFTP Server	

Obtaining the Address of Provisioning Server	25
Zero Touch	
Plug and Play (PnP) Server	
DHCP Options	
Phone Flash	29
Update Mode	31
Power On	
Repeatedly	32
Weekly	33
Auto Provision Now	
Multi-mode Mixed	35
SIP NOTIFY Message	
Downloading and Verifying Configurations	37
Downloading Configuration Files	
Resolving and Updating the Configurations	37
Verifying Configurations	38
Troubleshooting	41
Glossary	43
Appendix	45
Configuring an FTP Server	45
Preparing a Root Directory	45
Configuring an FTP server	46
Configuring an HTTP Server	48
Preparing a Root Directory	48
Configuring an HTTP Server	
Configuring a DHCP server	51
Customizing a Ringtone Using Cool Edit Pro	59
Customizing a Logo File Using PictureExDemo	60
Description of Configuration Parameters in CFG Files	61

# **Summary of Changes**

This section describes the changes to this guide for each release and guide version.

## Changes for Release 71, Guide Version 71.165

Documentations of the newly released SIP-T19P and SIP-T21P IP phones have also been added.

## Changes for Release 71, Guide Version 71.140

Major updates have occurred to the following sections:

- Editing Common CFG File on page 4
- Editing MAC-Oriented CFG File on page 8
- Encrypting Configuration Files on page 12
- Customizing an LCD Logo on page 13
- Customizing a Local Contact File on page 16
- Description of Configuration Parameters in CFG Files on page 61

## Changes for Release 71, Guide Version 71.125

Major updates have occurred to the following sections:

Customizing an LCD Logo on page 13

## Changes for Release 71, Guide Version 71.120

Major updates have occurred to the following sections:

Description of Configuration Parameters in CFG Files on page 61

# Changes for Release 71, Guide Version 71.110

The following sections are new for this version:

- Encrypting Configuration Files on page 12
- Update Mode on page 31
- SIP NOTIFY Message on page 35

- Resolving and Updating the Configurations on page 37
- Description of Configuration Parameters in CFG Files on page 61

Major updates have occurred to the following sections:

- Customizing a Local Contact File on page 16
- Customizing a Replace Rule File on page 18
- Customizing a Dial-now File on page 19

# Changes for Release 70, Guide Version 1.3

The following sections are new for this version:

- Customizing a Wallpaper on page 15
- Customizing a Screensaver on page 15
- Customizing a Replace Rule File on page 18
- Customizing a Dial-now File on page 19

Major updates have occurred to the following sections:

- Customizing a Local Contact File on page 16
- Updating Firmware on page 20

# Introduction

Yealink IP phones are full-featured telephones that can be plugged directly into an IP network and can be used easily without manual configuration.

This guide provides instructions on how to provision Yealink IP phones with the minimum settings required. Yealink IP phones support FTP, TFTP, HTTP, and HTTPS protocols for auto provisioning and are configured by default to use the TFTP protocol.

The purpose of this guide is to serve as a basic guidance for provisioning Yealink IP phones, including:

- Yealink SIP-T28(P)
- Yealink SIP-T26(P)
- Yealink SIP-T22(P)
- Yealink SIP-T21(P)
- Yealink SIP-T20(P)
- Yealink SIP-T19(P)
- Yealink SIP-T38G
- Yealink SIP-T32G
- Yealink VP530

The auto provisioning process outlined in this guide applies to Yealink IP phones running firmware V71 or later. We recommend that Yealink IP phones running firmware V71 or later CANNOT be downgraded to the earlier firmware version. If your phones are running a firmware version earlier than 71, please contact your system administrator for help.

# **Getting Started**

This section provides instructions on how to get ready for auto provisioning. The auto provisioning process discussed in this guide uses the TFTP server as the provisioning server.

To begin the auto provisioning process, the following steps are required:

- Obtaining Configuration Information
- Managing Configuration Files

## **Obtaining Configuration Information**

## **Obtaining Configuration Files**

Before beginning provisioning, you need to obtain configuration files. There are 2 configuration files both of which are CFG-formatted. We call these two files Common CFG file and MAC-Oriented CFG file. The phone tries to download these CFG files from the server during provisioning.

The MAC-Oriented CFG file is only effectual for the specific phone. It uses the 12-digit MAC address of the phone as the file name. For example, if the MAC address of the phone is 0015651130F9, the MAC-Oriented CFG file name must be 0015651130F9.cfg. However, the Common CFG file is effectual for all the phones with the same model. It uses a fixed name "y000000000XX.cfg" as the file name, where "XX" equals to the hardware version of the phone model, except 00 for SIP-T28(P).

The names of the Common CFG file for each phone model are:

Phone Model	Common CFG File
SIP-T28(P)	y00000000000.cfg
SIP-T26(P)	y00000000004.cfg
SIP-T22(P)	y00000000005.cfg
SIP-T21(P)	y0000000034.cfg
SIP-T20(P)	y00000000007.cfg
SIP-T38G	y0000000038.cfg
SIP-T32G	y00000000032.cfg
SIP-T19(P)	y00000000031.cfg
VP530	y0000000023.cfg

You can ask the distributor or Yealink FAE for configuration files. The IP phones running firmware version 71 can only recognize configuration files using UTF-8 or ANSI encoding.

## **Obtaining Phone Information**

Before beginning provisioning, you also need the phone information. For example, MAC address and the SIP account information of the phone.

**MAC Address**: The unique 12-digit serial number of the phone. You can obtain it from the bar code on the back of the phone.

**SIP Account Information**: This may include SIP credentials such as user name, password and IP address of the SIP server. Ask your system administrator for SIP account information.

## **Managing Configuration Files**

Auto provisioning enables Yealink IP phones to update themselves automatically via downloading Common CFG and MAC-Oriented CFG files. Before beginning provisioning, you may need to edit and customize your configuration files. For more information on configuration parameters in configuration files, refer to Description of Configuration Parameters in CFG Files on page 61.

## **Editing Common CFG File**

Common CFG file contains configuration parameters which apply to phones with the same model, such as language, time and date.

```
Common.cfg ×
         #!version:1.0.0.1
##File header "#!version:1.0.0.1" can not be edited or deleted, and must be placed in the first line.##
## Hostname ##
network.dhcp_host_nam
......
## PPFOE ##
#Configure the username and password for PPPOE connection.
#Require reboot;
network.pppoe.user =
network.pppoe.password =

    ##
    Bridge mode
    ##

#Configure the PC port type; 0-Router, 1-Bridge (default);
network.bridge_mode =
## Router Config ##
network.pc_port.ip =
network.pc_port.mask =
network.dhcp.start_ip =
network.dhcp.end_ip =
```

The line beginning with "#" is considered to be a comment.

The file header "#!version:1.0.0.1" is not a comment and must be placed in the first line. It cannot be edited or deleted.

The parameters commonly edited in the Common CFG file are described as follows (Take SIP-T2xP IP phones as examples):

##The file header "#!version:1.0.0.1" is not a comment and must be placed in the first line. It cannot be edited or deleted. ##

#Configure the transmission mode and the speed of the WAN port.

#0-Auto negotiate (default), 1-Full duplex 10Mbps, 2-Full duplex 100Mbps, 3-Half duplex 10Mbps, 4-Half duplex 100Mbps;

network.internet\_port.speed\_duplex =

#Configure the user name and password for PPPoE connection.

#Require a reboot

network.pppoe.user =

network.pppoe.password =

#Enable or disable the PC port; 0-Disabled, 1-Auto Negotiation (default); #Require a reboot

network.PC\_port.enable =

#Configure the PC port type; 0-Router, 1-Bridge (default) #Require a reboot

network.bridge\_mode =

#Configure the IP address and mask when the PC port is configured as Router. #Require a reboot

network.pc\_port.ip =

network.pc\_port.mask =

network.pc\_port.speed\_duplex =

network.pc\_port.dhcp\_server =

network.dchp.start\_ip =

network.dchp.end\_ip =

#Enable or disable Plug and Play feature; 0-Disabled, 1-Enabled (default)

auto\_provision.pnp\_enable = 1

#Configure the domain name of the PnP server.

auto\_provision.pnp\_domain\_name =

#Configure the auto provision mode;

#0-Disabled, 1-Power on (default), 4-Repeatedly, 5-Weekly, 6-Power on + Repeatedly, 7-Power on + Weekly;

auto\_provision.mode =

#Configure the interval (in minutes) for the phone to check new configuration files. It ranges from 1 to 43200, the default value is 1440.

#It is only applicable to "Repeatedly" and "Power on + Repeatedly" modes.

auto\_provision.schedule.periodic\_minute =

#Configure the start time of the day for the phone to check new configuration files. The default value is 00:00.

#It is only applicable to "Weekly" and "Power on + Weekly" modes.

#If the desired start time of the day is seven forty-five a.m., the value format is 07:45.

auto\_provision.schedule.time\_from =

#Configure the end time of the day for the phone to check new configuration files. The default time is 00:00.

#It is only applicable to "Weekly" and "Power on + Weekly" modes.

#If the desired end time of the day is seven forty-five p.m., the value format is 19:45.

auto\_provision.schedule.time\_to =

#Configure the day of week for the phone to check new configuration files. The default value is 0123456.

#0-Sunday,1-Monday,2-Tuesday,3-Wednesday,4-Thursday,5-Friday,6-Saturday;

#It is only applicable to "Weekly" and "Power on + Weekly" modes.

#If the desired day of the week is Monday, Tuesday and Wednesday, the value format #is 012.

auto\_provision.schedule.dayofweek =

#Configure the URL of the auto provisioning server.

auto\_provision.server.url =

#Configure the user name and password for authentication.

auto\_provision.server.username =

auto\_provision.server.password =

#Enable or disable DHCP option mode; 0-Disabled, 1-Enabled (default);

auto\_provision.dhcp\_enable =

#Configure the value (manufacturer of the device) of DHCP option 60.

auto\_provision.dhcp\_option.option60\_value =

#Configure the custom DHCP option value. It ranges from 128 to 254.

auto\_provision.dhcp\_option.list\_user\_options =

#Set the AES key used for decrypting the Common CFG file

auto\_provision.aes\_key\_16.com =

#Set the AES key used for decrypting MAC-Oriented CFG file

auto\_provision.aes\_key\_16.mac =

#Set the language used on the web page

#The available values are: English, Chinese\_S (only applicable to SIP-T21P IP phones), Turkish, Portuguese (not applicable to SIP-T21P IP phones), Spanish (not applicable to SIP-T21P IP phones), Italian, French (not applicable to SIP-T21P IP phones) and German

lang.wui =

#Set the language used on the LCD screen

#The available values are: English (default), Chinese\_S (only applicable to SIP-T21P IP phones), Chinese\_T (only applicable to SIP-T21P IP phones), German, French, Turkish, Italian, Polish, Spanish and Portuguese

lang.gui =

#Enable or disable the IP phone to access its web user interface using the HTTP protocol; #0-Disabled, 1-Enabled (default); #Require a reboot

wui.http\_enable =

#Set the HTTP port (80 by default) #Require a reboot

network.port.http =

# Enable or disable the IP phone to access its web user interface using the HTTPS

protocol;

#0-Disabled, 1-Enabled (default);

#Require a reboot

wui.https\_enable =

#Set the HTTPS port (443 by default) #Require a reboot

network.port.https =

#Set a new password for the user, var and administrator; #The value format is user name:new password.

security.user\_password =

## **Editing MAC-Oriented CFG File**

MAC-Oriented CFG file contains configuration parameters which are expected to be updated per phone, such as the registration information.

MAC-Oriented.cfg × ##File header "#!version:1.0.0.1" can not be edited or deleted, and must be placed in the first line.## \*\*\*\*\* ## Account Settings ## #Enable or disable the account, 0-Disabled (default), 1-Enabled; account.1.enable = #Configure the label displayed on the LCD screen for account. 15 #Enable or disable to use the distinctive ring tone; 0-Disable (default), 1-Enable; account.1.alert info url enable 18 #Configure the display name of account. account.1.display\_name 21 #Configure the username and password for register authentication. account.1.auth name 23 account.1.password = 25 #Configure the register user name. account.1.user na 28 #Enable or disable to use the outbound proxy server; 0-Disabled (default), 1-Enabled; account.1.outbound proxy enable 31 #Specify the IP address or domain name of the outbound proxy server. account.1.outbound\_host = 34 #Specify the server port, the default value is 5060. account.1.outbound\_port 37 #Configure the transport type; 0-UDP (default), 1-TCP, 2-TLS, 3-DNS NAPTR; account.1.transport 40 #Configure the IP address or domain name of server Y for account. Y ranges from 1 to 2. 41 #account.1.sip\_server.Y.address =
42 account.1.sip\_server.1.address = account.1.sip\_server.2.address = #Configure the port of server Y for account. The default value is 5060. Y ranges from 1 to 2. #account.1.sip\_server.Y.port =

The parameters commonly edited in the MAC-Oriented CFG file (Take SIP-T2xP IP phones as examples) are described as follows:

#Enable or disable the account1, 0-Disabled (Default), 1-Enabled

account.1.enable =

#Configure the label displayed on the LCD screen for account1

account.1.label =

#Configure the display name of account1

account.1.display\_name =

#Configure the user name and password for register authentication

account.1.auth\_name =

account.1.password =

#Configure the register user name

account.1.user\_name =

#Configure the SIP server address and port (5060 by default)

account.1.sip\_server.1.address =

account.1.sip\_server.1.port =

account.1.sip\_server.2.address =

account.1.sip\_server.2.port =

# Account2 settings

#Enable or disable the account2, 0-Disabled (Default), 1-Enabled

account.2.enable =

#Configure the label displayed on the LCD screen for account2

account.2.label =

#Configure the display name of account2

account.2.display\_name =

#Configure the user name and password for register authentication

account.2.auth\_name =

account.2.password =

#Configure the register user name

account.2.user\_name =

#Configure the SIP server address and port (5060 by default)

account.2.sip\_server.1.address =

account.2.sip\_server.1.port =

account.2.sip\_server.2.address =

account.2.sip\_server.2.port =

# Account3 settings (For SIP-T26P and SIP-T28P IP phones)

#Enable or disable the account3, 0-Disabled (Default), 1-Enabled

account.3.enable =

#Configure the label displayed on the LCD screen for account3

account.3.label =

#Configure the display name of account3

account.3.display\_name =

#Configure the user name and password for register authentication account.3.auth name =

account.3.password =

#Configure the register user name

account.3.user\_name =

#Configure the SIP server address and port (5060 by default)

account.3.sip\_server.1.address =

account.3.sip\_server.1.port =

account.3.sip\_server.2.address =

account.3.sip\_server.2.port =

# Account4 settings (For SIP-T28P IP phones only)

#Enable or disable the account4, 0-Disabled (Default), 1-Enabled

account.4.enable =

#Configure the label displayed on the LCD screen for account4

account.4.label =

#Configure the display name of account4

account.4.display\_name =

#Configure the user name and password for register authentication

account.4.auth\_name =

account.4.password =

#Configure the register user name

account.4.user\_name =

#Configure the SIP server address and port (5060 by default)

account.4.sip\_server.1.address =

account.4.sip\_server.1.port =

account.4.sip\_server.2.address =

account.4.sip\_server.2.port =

# Account5 settings (For SIP-T28P IP phones only)

#Enable or disable the account5, 0-Disabled (Default) 1-Enabled

account.5.enable =

# Configure the label displayed on the LCD screen for account5

account.5.label =

#Configure the display name of account5

account.5.display\_name =

#Configure the user name and password for register authentication

account.5.auth\_name =

account.5.password =

#Configure the register user name

account.5.user\_name =

#Configure the SIP server address and port (5060 by default)

account.5.sip\_server.1.address =

account.5.sip\_server.1.port =

account.5.sip\_server.2.address =

account.5.sip\_server.2.port =

# Account6 settings (For SIP-T28P IP phones only)

#Enable or disable the account6, 0-Disabled (Default), 1-Enabled

account.6.enable =

#Configure the label displayed on the LCD screen for account6

account.6.label =

#Configure the display name of account6

account.6.display\_name =

#Configure the user name and password for register authentication

account.6.auth\_name =

account.6.password =

#Configure the register user name

account.6.user\_name =

#Configure the SIP server address and port (5060 by default)

account.6.sip\_server.1.address =

account.6.sip\_server.1.port =

account.6.sip\_server.2.address =

account.6.sip\_server.2.port =

#Configure the WAN port type; 0-DHCP (default), 1-PPPoE, 2-Static IP Address #Require a reboot

network.internet\_port.type =

#Configure the static IP address, submask, gateway address and DNS server address for the phone

#### #Require a reboot

network.internet\_port.ip =
network.internet\_port.mask =
network.internet\_port.gateway =
network.primary\_dns=
network.secondary\_dns =

## **Encrypting Configuration Files**

To protect against unauthorized access and tampering of sensitive information (e.g., login password, registration information), you can encrypt configuration files using Yealink Configuration Encryption Tool. AES keys must be 16 characters and the supported characters contain:  $0 \sim 9$ ,  $A \sim Z$ ,  $a \sim z$ . For more information on how to encrypt configuration files, refer to *Yealink Configuration Encryption Tool User Guide*.

## **Customizing Resource Files**

When configuring some particular features, you may need to upload resource files to IP phones, such as personalized ringtone file, language package file and logo file. Yealink provides some resource file templates for the particular features. Ask the distributor or Yealink FAE for resource file templates. The following provides information on how to customize resource files and specify the access URL for the resource files.

#### **Customizing a Ringtone**

Yealink IP phones have built-in system ringtones. You can change the ring type, or customize a ringtone and upload it to the phone via auto provisioning.

The ringtone file must be PCMU audio format, mono channel, 8K sample rate and 16 bit resolution.

The ringtone file format must be \*.wav.

The ringtone file uploaded must be within 100KB.

#### ringtone.url =

For example, enter "tftp://192.168.1.100/Ring9.wav" in the "ringtone.url =" field. During the auto provisioning process, the phone connects to the provisioning server "192.168.1.100", and downloads the ringtone file "Ring9.wav".

#ringtone.delete =http://localhost/all

#Delete all the custom ringtones

ringtone.delete =

For more information on customizing a ringtone file, refer to Customizing a Ringtone Using Cool Edit Pro on page 59.

### **Customizing an LCD Language**

You can modify the language translation for the phone user interface, but you cannot add new language to the phone. To modify the existing language translation, you need to edit the language translation file, upload it to the provisioning server, and then specify the access URL in the configuration file.

The following figure shows a portion of the English language translation file:

	les LangtEnglish.txt x y00000000038~m7.cfg
	range ing its in the second seco
2	
	lang ]
"	Account" = ""
"	Account:" = ""
"	Add to Blacklist"=" Add to Blacklist"
"	Add to Contacts"=" Add to Contacts"
"	Delete All Group" = ""
"	Delete All"=" Delete All"
"	Delete This"=" Delete This"
"	Delete"=" Delete"
"	Detail"=" Detail"
"	Group" = ""
"	Group:" = ""
"	Line:"=" Account:"
"	Mobile:"=" Mobile:"
"	Move to Blacklist"=" Move to Blacklist"
"	Move to Contacts"=" Move to Contacts"
"	Name" = " Name"
"	Name:"=" Name:"
"	Number%d:"=" Number%d:"
"	Number:"=" Number:"
"	Office:"=" Office:"
"	Other:"=" Other:"
"	Ring" = " Ring Tones"
"	Ring:"=" Ring Tones:"
"	Time:"=" Time:"



#### gui\_lang.url =

For example, enter "tftp://192.168.1.100/lang+English.txt" in the "gui\_lang.url = " field. During the auto provisioning process, the phone connects to the provisioning server "192.168.1.100", and downloads the language file "lang+English.txt".

#gui\_lang.delete = http://localhost/all

#### #Delete all custom languages

gui\_lang.delete =

Available languages may vary between different firmware versions.

Do not rename the language file.

## **Customizing an LCD Logo**

Yealink SIP-T2xP IP phones allow you to customize the logo displayed on the LCD screen. SIP-T20P IP phones only support a text logo.

Phone Model	Logo File Format	Resolution
SIP-T28P	.dob	<=236*82 2 gray scale
SIP-T26P	.dob	<=132*64 2 gray scale
SIP-T22P/T21P/T19P	.dob	<=132*64 2 gray scale

The following table lists the logo file format and resolution for each phone model:

Ask the distributor or Yealink FAE for the logo file, or you can customize a \*.dob logo file. Upload the logo file to the provisioning server and then specify the access URL in the configuration file:

#######	#######################################	##
##	Configure the access URL of the Logo File	##
########	#######################################	##
#(For SIP-T2xl	P IP phones except SIP-T20P IP phone)	

lcd logo.url =

For example, enter "tftp://192.168.1.100/logo.dob" in the "lcd\_logo.url =" field. During the auto provisioning process, the phone connects to the provisioning server "192.168.1.100", and downloads the logo file "logo.dob".

To use the custom logo for SIP-T2xP (except for SIP-T20P) and SIP-T19P IP phones, you also need to configure the following parameter:

#Configure the logo mode (For SIP-T2xP and SIP-T19P IP phones except SIP-T20P IP phones).

#0-Disabled (Except for SIP-T28P IP phones), 1-System logo, 2-Custom logo

phone\_setting.lcd\_logo.mode = 2

To configure a text logo for SIP-T20P IP phones, you need to configure the following parameter:

#Enable or disable a text logo. 0-Disabled, 1-Enabled

phone\_setting.lcd\_logo.mode = 1

#Configure a text logo

phone\_setting.lcd\_logo.text =Yealink

After auto provisioning, you will find that the custom logo or text logo appears on the LCD screen.

#lcd\_logo.delete = =http://localhost/all

#Delete all custom logo files (not applicable to SIP-T20P IP phones)

lcd\_logo.delete =

For more information on customizing a logo file, refer to Customizing a Logo File Using PictureExDemo on page 60.

## **Customizing a Wallpaper**

Yealink SIP-T3xG and VP530 IP phones allow you to customize the wallpaper displayed on the LCD screen.

The following table lists the wallpaper image format and resolution for each phone model:

Phone Model	Wallpaper Image Format	Resolution
SIP-T38G	.jpg/.png/.bmp	<=480*272
SIP-T32G	.jpg/.png/.bmp	<=480*272
VP530	.jpg/.png/.bmp	<=1920*1200

Upload the wallpaper image to the provisioning server and then specify the access URL in the configuration file:

wallpaper\_upload.url =

For example, enter "tftp://192.168.1.100/wallpaper.jpg" in the "wallpaper\_upload.url =" field. During the auto provisioning process, the phone connects to the provisioning server "192.168.1.100", and downloads the wallpaper image "wallpaper.jpg".

To use the custom wallpaper, you also need to configure the following parameter:

#Configure the custom image (e.g., wallpaper.jpg) as phone wallpaper (For SIP-T3xG and VP530 IP phones only).

phone\_setting.backgrounds = Config:wallpaper.jpg

#### **Customizing a Screensaver**

Yealink SIP-T3xG IP phones allow you to customize the screensaver displayed on the LCD screen. The screensaver will automatically work each time your phone is idle after a period of time. You can stop the screensaver at any time by pressing any key.

The following table lists the screensaver image format and resolution for each phone model:

Phone Model	Screensaver Image Format	Resolution
SIP-T38G	.jpg/.png/.bmp	<=480*272
SIP-T32G	.jpg/.png/.bmp	<=480*272

Upload the screensaver image to the provisioning server and then specify the access URL in the configuration file:

screen\_saver.pic.url =

For example, enter "tftp://192.168.1.100/screensaver.jpg" in the "screen\_saver.pic.url =" field. During the auto provisioning process, the phone connects to the provisioning server "192.168.1.100", and downloads the screensaver image "screensaver.jpg".

## **Customizing a Local Contact File**

Yealink IP phones allow you to upload contact data in batch via auto provisioning. You can create multiple contacts using the supplied local contact template file. The existing local contacts on the phones will be overwritten by the downloaded local contacts.

When editing the local contact template file, learn the following:

- Add groups between <root\_group> and </root\_group>.
- At most 5 groups can be added to the IP phone.
- Add local contacts between <root\_contact> and </root\_contact>.
- At most 1000 local contacts can be added to the IP phone.
- When specifying the desired line for the contact, valid values are 0 and line ID, 0 stands for Auto.
- When specifying a ringtone for the contact, valid values are Auto, Resource:RingN.wav (system ringtone, integer N ranges from 1 to 5) and Custom:Name.wav (customized ringtone).
- When specifying the group for the contact, valid values are the group names (existing or added groups).

#### To customize a local contact file:

- 1. Open the template file using an ASCII editor.
- 2. For each group that you wish to add, add the following string to the file. Each starts on a separate line:

```
<group display_name="" ring=""/>
```

#### Where:

display\_name="" specifies the name of the group.

ring="" specifies the ringtone for this group.

**3.** For each contact that you wish to add, add the following string to the file. Each starts on a separate line:

```
<contact display_name="" office_number="" mobile_number="" other_number=""
line="" ring="" group_id_name="" default_photo=""/>
```

#### Where:

display\_name="" specifies the name of the contact (This value cannot be blank or duplicated).

office\_number="" specifies the office number of the contact.

mobile\_number="" specifies the mobile number of the contact.

other\_number="" specifies the other number of the contact.

line="" specifies the line for the contact.

ring="" specifies the ringtone for the contact.

group\_id\_name="" specifies the group you want to add the contact to.

```
default_photo="" specifies the photo for the contact (For T3xG and VP530 IP phones).
```

- 4. Specify the values within double quotes.
- 5. Save the change.

After editing the local contact template file, upload the file to the provisioning server and then specify the access URL in the configuration file.

The following shows an example of a local contact file used for SIP-T2xP IP phones:

```
<root group>
   <group display name="All Contacts" ring=""/>
   <group display name="Family" ring="Resource:Ring1.wav"/>
   <proup display name="Friend" ring="Auto"/>
</root group>
<root contact>
   <contact display name="Mary" office number="123" mobile number="456"
  other_number="2201" line="0" ring="Auto" group_id_name="Family"/>
  <contact display_name="Damy" office_number="124" mobile number="789"
  other_number="2202" line="1" ring="Resource:Ring2.wav"
  group id name=""/>
  <contact display name="Jack" office number="125" mobile number="234"
  other number="2203" line="2" ring="Custom:lin.wav"
  group_id_name="Family"/>
  <contact display name="Ada" office number="8800"
  mobile_number="1234" other_number="0000" line="0"/>
</root contact>
```

#############	******	####
##	Configure the access URL of the local contact file	##
##############	****	####

local\_contact.data.url =

For example, enter "tftp://192.168.1.100/contact\_list.xml" in the "local\_contact.data.url =" field. During the auto provisioning process, the phone connects to the provisioning server "192.168.1.100", and downloads the contact file "contact\_list.xml".

Yealink IP phones support both \*.xml and \*.csv formats.

## **Customizing a Replace Rule File**

You can create replace rules directly in the configuration files, or create multiple replace rules using the supplied replace rule template file. The existing replace rules on the phones will be overwritten by the downloaded replace rules.

When editing the replace rule template file, learn the following:

- <DialRule> indicates the start of the template file and </DialRule> indicates the end of the template file.
- Create replace rules between <DialRule> and </DialRule>.
- When specifying the desired line(s) to apply the replace rule, valid values are 0 and line ID. The digit 0 stands for all lines. Multiple line IDs are separated by commas.
- At most 100 replace rules can be added to the IP phone.
- For the basic expression syntax of the replace rule, refer to Yealink phone-specific user guide.

#### To customize a replace rule file:

- 1. Open the template file using an ASCII editor.
- 2. For each replace rule you wish to add, add the following string to the file. Each starts on a separate line:

<Data Prefix="" Replace="" LineID=""/>

#### Where:

Prefix="" specifies the numbers to be replaced.

Replace="" specifies the alternate string.

LineID="" specifies the desired line(s) for this rule. When you leave it blank or enter 0, this replace rule will apply to all lines.

- 3. Specify the values within double quotes.
- 4. Save the change.

The following shows an example of a replace rule file used for SIP-T2xP IP phones:

```
<DialRule>

<Data Prefix="1" Replace="05928665234" LineID=""/>

<Data Prefix="2(xx)" Replace="002$1" LineID="0"/>

</DialRule>
```

dialplan\_replace\_rule.url =

For example, enter "tftp://192.168.1.100/DialPlan.xml" in the "dialplan\_replace\_rule.url =" field. During the auto provisioning process, the phone connects to the provisioning server "192.168.1.100", and downloads the replace rule file "DialPlan.xml".

#### **Customizing a Dial-now File**

You can create dial-now rules directly in the configuration files, or create multiple dial-now rules using the supplied dial-now rule template file. The existing dial-now rules on the phones will be overwritten by the downloaded dial-now rules.

When editing a dial-now file, learn the following:

- <DialNow> indicates the start of the template file and </DialNow> indicates the end of the template file.
- Create dial-now rules between <DialNow> and </DialNow>.
- When specifying the desired line(s) for the dial-now rule, valid values are 0 and line ID. The digit 0 stands for all lines. Multiple line IDs are separated by commas.
- At most 100 dial-now rules can be added to the IP phone.
- For the basic expression syntax of the dial-now rule, refer to Yealink phone-specific user guide.

#### To customize a dial-now file:

- 1. Open the template file using an ASCII editor.
- 2. For each dial-now rule you wish to add, add the following string to the file. Each starts on a separate line:

<Data DialNowRule="" LineID=""/>

#### Where:

DialNowRule=""/ rule="" specifies the dial-now rule.

LineID=""/ lines="" specifies the desired line(s) for this rule. When you leave it blank or enter 0, this dial-now rule will apply to all lines.

3. Specify the values within double quotes.

#### 4. Save the change.

The following shows an example of a dial-now file used for SIP-T2xP IP phones:

```
<DialNow>

<Data DialNowRule="1234" LineID="1"/>

<Data DialNowRule="52[0-6]" LineID="1"/>

<Data DialNowRule="xxxxxx" LineID=""/>

</DialNow>
```

For example, enter "tftp://192.168.1.100/DialNow.xml" in the "dialplan\_dialnow.url =" field. During the auto provisioning process, the phone connects to the provisioning server "192.168.1.100", and downloads the dial-now file "DialNow.xml".

## **Updating Firmware**

Yealink IP Phones allow you to update firmware manually via web user interface, or update firmware in batch via auto provisioning.

The following table lists the firmware name for each phone model (X is replaced by the actual firmware version):

Phone Model	Firmware Name
SIP-T28(P)	2.x.x.rom
SIP-T26(P)	6.x.x.rom
SIP-T22(P)	7.x.x.rom
SIP-T21(P)	34.x.x.rom
SIP-T20(P)	9.x.x.rom
SIP-T38G	38.x.x.rom
SIP-T32G	32.x.x.rom
SIP-T19(P)	31.x.x.rom
VP530	23.x.x.rom

To update the phones' firmware in batch via auto provisioning, ask the distributor for the firmware file, upload it to the provisioning server, and then specify the access URL in the configuration files.

######	*************	########
##	Configure the access URL of the firmware file	##
######	*######################################	########

firmware.url =

For example, enter "tftp://admin:password@192.168.1.100/2.71.0.140.rom" in the "firmware.url =" field. During the auto provisioning process, the phone connects to the provisioning server "192.168.1.100" ("admin" is replaced by the authentication user name and "password" is replaced by the authentication password), and downloads the firmware file "2.71.0.140.rom".

# **Configuring a TFTP Server**

Yealink IP Phones support to use FTP, TFTP, HTTP and HTTPS protocols to download configuration files. You can use one of these protocols for provisioning. The TFTP protocol is used by default. The following section provides instructions on how to configure a TFTP server.

We recommend that you use 3CDaemon or TFTPD32 as a TFTP server. 3CDaemo and TFTPD32 are free applications for Windows. You can download 3CDaemon online: http://www.oldversion.com/3Com-Daemon.html and TFTPD32 online: http://tftpd32.jounin.net/.

For more information on how to configure FTP and HTTP servers, refer to Configuring an FTP server on page 45 and Configuring an HTTP Server on page 48.

# **Preparing a Root Directory**

#### To prepare a root directory:

- 1. Create a TFTP root directory on the local system.
- 2. Place configuration files to this root directory.
- 3. Set security permissions for the TFTP directory folder.

You need to define a user or a group name, and set the permissions: read, write or modify. Security permissions vary by organizations.

An example of configuration on the Windows platform is shown as below:

🕵 Administrators (VANS	TD80\Admini	strators)	2
CREATOR OWNER			
😥 Everyone			
📓 Hill, James (jahill@my	servername	.com]	
5 SYSTEM			>
<			>
	4	\ <u>d</u> d	<u>R</u> emove
Permissions for Everyone		Allow	Deny
Full Control			
Modify			
Read & Execute		~	
List Folder Contents		<b>v</b>	
Read			
Write			
Coosial Darmissiana			
For special permissions or f click Advanced.	or advanced	settings,	Advanced

# **Configuring a TFTP Server**

If you have a 3CDaemon application installed on your local system, use it directly. Otherwise, download and install it.

#### To configure a TFTP server:

1. Double click 3CDaemon.exe to start the application. A configuration page is shown as below:

300 3CD aemon					
<u>F</u> ile <u>V</u> iew <u>H</u> elp					
TFTP Server	Start Tine	Peer		Status	
Configure TFTP Server	Feb 28, 2012 16:06:20 Feb 28, 2012 16:06:20 Feb 28, 2012 16:06:20	local	0	Listening for TFTF requests on IF address: 192.168.133.1, Port 69 Listening for TFTF requests on IF address: 192.168.186.1, Port 69 Listening for TFTF requests on IF address: 10.2.11.128, Port 69	
FTUP TFTP Server is started. Click here to stop it.					
Logging to Tftpd log. Click to stop.					
Not debugging. Click to start.					
Clear list.					
View Log/Debug files.					

2. Select **Configure TFTP Server**. Click the button to locate the TFTP root directory from your local system:

300 3CDaemon		
<u>F</u> ile <u>V</u> iew <u>H</u> elp		
TFTP Server	Start Tine Peer Bytes Status	
Configure TFTP Server	Peb 24, 2012 06:59:47         local         0         Listening for TTPT requests on IP address: 192.168 103.1, Port 69           Peb 24, 2012 08:59:47         local         0         Listening for TTPT requests on IP address: 102.211 126, Port 69           Peb 24, 2012 08:59:47         local         0         Listening for TTPT requests on IP address: 10.2.11 126, Port 69	
<b>T</b>	3CDaemon Configuration	
IFTP Server is started. Click here to stop it.	FTP Profiles Syslog Configuration General Configuration TFTP Configuration	
Logging to Tftpd log. Click to stop.	Create directory names in incoming file re	
Not debugging. Click to start.	Upload/Download E: \Autop\Auto Provision Mann	
Clear list.	Nations retries 10 Interframe transmission 0	
View Log/Debug files.		

3. Click the **Confirm** button to finish configuring the TFTP server.

The server URL "tftp://IP/" (Here "IP" means the IP address of the provisioning server, for example, "tftp://192.168.1.100/") is where the phone downloads configuration files from.

# **Obtaining the Address of Provisioning Server**

Yealink IP phones support to obtain the provisioning server address in the following ways:

- Zero Touch
- Plug and Play (PnP) Server
- DHCP Options
- Phone Flash

The priority of obtaining the provisioning server address is as follows: Zero Touch-->PnP Server-->DHCP Options (Custom option-->option 66-->option 43) -->Phone Flash. The following sections detail the process of each way.

# **Zero Touch**

Zero Touch allows you to configure the network parameters and provisioning server address via phone user interface during startup. This feature is helpful when there is a system failure on the phone. To use Zero Touch, make sure this feature is enabled.

To configure the Zero Touch via web user interface:

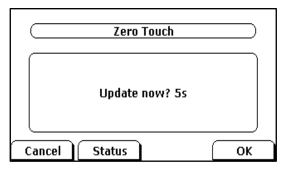
- 1. Click on Settings->Auto Provision.
- 2. Select Enabled from the pull-down list of Zero Active.

	Status Account	Network	DSSKey	Featu	res	Settings	Directory	Security
Preference	Auto Provision						NOTE	
Time & Date	PNP Active		💿 On 🔘 Off				Auto Provisi	on
	DHCP Active		💿 On 🔘 Off					ision parameter:
Upgrade	Custom Option(128-	~254)		0			for daministra	.01.
Auto Provision	DHCP Option Value		yealink	0				
Configuration	Server URL					0		
Dial Plan	User Name					0		
	Password		•••••			0		
Voice	Common AES Key		•••••		0			
Ring	MAC-Oriented AES K	ey	•••••		0			
Tones	Zero Active		Enabled	~	0			
Softkey Layout	Wait Time ( 0~100s	)	5		0			
Softkey Layout	Power On		💿 On 🔘 Off					
TR069	Repeatedly		🔿 On 💿 Off					
	Interval ( Minutes )		1440					
	Weekly		🔿 On 💿 Off					
	Time		00:00 00	: 00				
	Day of Week		Sunday Monday Tuesday V Tuesday V Wednesday Thursday Friday Saturday					

3. Configure the wait time in the Wait Time (0~100s) field.

4. Click **Confirm** to accept the change.

When Zero Touch is enabled, there will be a configuration wizard during startup (Take T28P IP phone as an example):



Press the **OK** soft key.

The network parameters are configurable via phone user interface:

Network						
IP Mode:	IPv4 & IPv6	◆				
IPv4 WAN Type:	DHCP	•				
IPv6 WAN Type:	DHCP	•				
VLAN Status:	Disable	•• ](j				
Back	Switch	Next				

Press the  $\ensuremath{\textbf{Next}}$  soft key after finishing the network parameters.

Configure the provisioning server address, authentication user name (optional) and password (optional) in the **Auto Provision** screen.

An example of screenshot is shown as below:

Auto Provision	)
URL:	
User Name:	
Password:	
	JI
Back 2aB Delete OK	

# Plug and Play (PnP) Server

Yealink IP phones support to obtain the provisioning server address from the PnP server. The phone broadcasts the PnP SUBCRIBE message to obtain the provisioning server address during startup. To use Plug and Play, make sure this feature is enabled.

To configure PnP via web user interface:

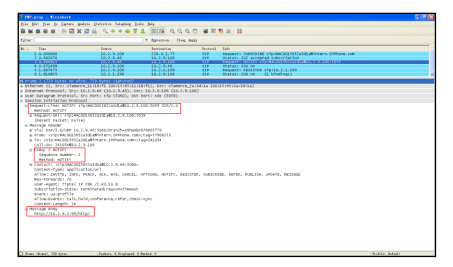
- 1. Click on Settings->Auto Provision.
- 2. Mark the On radio box in the PNP Active field.

Veglink									Log Out
	Status	Account	Network	DSSKey	Feat	ures	Settings	Directory	Security
Yealink 128 Preference Time & Date Upgrade Auto Provision Configuration Dial Plan Voice Ring Tones Softkey Layout TR069	Α. ΡΝ ΟΗ ΟΗ Ο Βα Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο Ο	Ito Provision IP Active KCP Active stom Option (128~ KCP Option Value river URL er Name ssword mmon AES Key AC-Oriented AES Key AC-Oriented AES Key at Time ( 0~100s ) wer On peatedly terval ( Minutes ) eekly	254) 2y	On Off     On Off     On Off     Vealink     Vealink     Disabled     S     On Off     On Off     I440     On Off     On Off     On Off		ures 0 0 0 0	Settings	NOTE Auto Provisio	Security
	Da	ny of Week		Sunday Monday Tuesday Utesday Utesday Utesday Thursday Friday Saturday					

3. Click **Confirm** to accept the change.

Any PnP server activated in the network responses with a **SIP NOTIFY** message, and an address of the provisioning server is contained in the message body. Then the phone

can connect to the provisioning server and perform the auto provisioning process.



# **DHCP Options**

Yealink IP phones support to obtain the provisioning server address from DHCP options. You can configure the phone to obtain the provisioning server address from a custom DHCP option, or the phone will automatically detect the Option 66 and Option 43. The Option 66 is used to identify the TFTP server. To obtain the provisioning server by a custom DHCP option, make sure the DHCP option is set properly.

The custom DHCP option must be in accordance with the one defined in the DHCP server. For more information on configuring a DHCP server, refer to Configuring a DHCP server on page 51.

To configure the DHCP option via web user interface:

- 1. Click on Settings->Auto Provision.
- 2. Mark the **On** radio box in the **DHCP Active** field.
- 3. Enter the desired value in the Custom Option (128~254) field.

4. Enter the desired value in the DHCP Option Value field.

The default value is yealink.

No orline la				Log Out
Yealink 128	Status Account Network	DSSKey Features	Settings	Directory Security
Preference	Auto Provision			NOTE
Time & Date	PNP Active	💿 On 🔘 Off		Auto Provision
Upgrade	DHCP Active	• On • Off		The auto provision parameters for administrator.
	Custom Option(128~254)			
Auto Provision	DHCP Option Value	yealink 🕜		
Configuration	Server URL		0	
Dial Plan	User Name		0	
Diarrian	Password	•••••	0	
Voice	Common AES Key	••••••		
Ring	MAC-Oriented AES Key	•••••• 🛛		
Tones	Zero Active	Disabled 🔽 📀		
Softkey Layout	Wait Time ( 0~100s )	5 🕜		
	Power On	💿 On 🔘 Off		
TR069	Repeatedly	🔘 On 💿 Off		
	Interval ( Minutes )	1440		
	Weekly	🔿 On 💿 Off		
	Time	00 ; 00 00 ; 00		
	Day of Week	Sunday     Monday     Tuesday     Wednesday     Wednesday     Thursday     Firday     Saturday		

5. Click **Confirm** to accept the change.

# **Phone Flash**

Yealink IP phones support to obtain the provisioning server address from the phone flash. To obtain the provisioning server address by reading the phone flash, make sure the configuration is set properly.

To configure the Phone Flash via web user interface:

1. Click on Settings->Auto Provision.

 Enter the URL, user name and password of the provisioning server in the Server URL, User Name and Password fields (the user name and password are optional).

Vaclink				Log Out
	Status Account Network	DSSKey Features	Settings	Directory Security
Yealink 128 Preference Time & Date Upgrade Auto Provision Configuration Dial Plan Voice Ring Tones Softkey Layout TR069	Auto Provision PNP Active DHCP Active Custom Option(128~254) DHCP Option Value Server URL User Name Password Common AES Key MAC-Oriented AES Key Zero Active Wait Time ( 0~100s ) Power On Repeatedly Interval ( Minutes ) Weekly	On ○ Off     Off     On ○ Off		Directory Security NOTE The auto provision parameters for administrator.
	Time Day of Week	00 : 00 - 00 : 00 V Sunday V Monday V Tuesday V Wednesday V Hurusday V Friday V Saturday		

3. Click **Confirm** to accept the change.

# **Update Mode**

The update mode is used to set the desired time for the phone to perform the auto provisioning process. This chapter introduces the following update modes in detail:

- Power On
- Repeatedly
- Weekly
- Auto Provision Now
- Multi-mode Mixed
- SIP NOTIFY Message

When there is an active call on the phone during provisioning, the auto provisioning process will detect the call status every 30 seconds. If the call is released within 2 hours, the auto provisioning process will be performed normally. Otherwise, the process will be completed, due to timeout.

### **Power On**

The phone performs the auto provisioning process when the phone is powered on.

To activate the Power On mode via a web user interface:

1. Click on Settings->Auto Provision.

2. Mark the On radio box in the Power On field.

ealink   128	Status	Account	Network	DSSKey	Featu	ures	Settings	Directory	Security
Preference		Auto Provision						NOTE	
Time & Date	F	PNP Active		💿 On 🔘 Off				Auto Provisi	
Ungrada	[	OHCP Active		⊙ On ○ Off	_			The auto pro- for administrat	vision parameter: tor.
Upgrade	(	Eustom Option(128-	~254)		0				
Auto Provision	C	OHCP Option Value		yealink	0				
Configuration	9	Server URL					0		
Dial Plan	U	Jser Name					0		
Diai Pian	F	Password		•••••			0		
Voice	C	Common AES Key		•••••		0			
Ring	P	MAC-Oriented AES k	ey	•••••		0			
Tones	ž	Zero Active		Disabled	~	0			
	1	Wait Time ( 0~100s	)	5		0			
Softkey Layout		Power On		⊙ On ◯ Off					
TR069		Repeatedly		On ⊙ Off					
		interval (Minutes)		1440					
		Weekly		○ On ⓒ Off					
		Time		00 : 00 00	: 00				
				🗹 Sunday 🗹 Monday					
				🗹 Tuesday					
	[	Day of Week		✓ Wednesday ✓ Thursday					

3. Click **Confirm** to accept the change.

# Repeatedly

The phone performs the auto provisioning process at regular intervals. You can configure the interval for the Repeatedly mode. The default interval is 1440 minutes.

### To activate the Repeatedly mode via web user interface:

- 1. Click on Settings->Auto Provision.
- 2. Mark the On radio box in the Repeatedly field.

3. Enter the interval time (in minutes) in the Interval (Minutes) field.

	Status	Account	Network	DSSKey	Feat	ures	Settings	Directory Security
Preference		Auto Provision						NOTE
Time & Date		PNP Active		💿 On 🔘 Off				Auto Provision
nine & Date		DHCP Active		💿 On 🔘 Off				The auto provision parameter
Upgrade		Custom Option(128^	-254)		0			for administrator.
Auto Provision		DHCP Option Value		yealink	0			
Configuration		Server URL					0	
-		User Name					0	
Dial Plan		Password					0	
Voice		Common AES Key		••••••		0		
Ring		MAC-Oriented AES K	еу	•••••		0		
Tones		Zero Active		Disabled	~	0		
Softkey Layout		Wait Time ( 0~100s	)	5		0		
		Power On		💿 On 🔘 Off				
TR069		Repeatedly		💿 On 🔘 Off				
		Interval ( Minutes )		1440				
		Weekly		🔿 On 💿 Off				
		Time		00 ; 00 00	: 00			
		Day of Week		Sunday Monday Tuesday Wednesday Thursday Thursday Friday				

4. Click **Confirm** to accept the change.

## Weekly

The phone performs the auto provisioning process at the fixed time every week. You can configure what time of the day and which day of the week to trigger the phone to perform the auto provisioning process. For example, you can configure the phone to check and update new configuration between 2 to 3 o'clock every Friday and Sunday.

To activate the Weekly mode via web user interface:

- 1. Click on Settings->Auto Provision.
- 2. Mark the **On** radio box in the **Weekly** field.
- 3. Enter the desired time in the **Time** field.

4. Mark one or more radio boxes in the **Day of Week** field.

	Status Account	Network	DSSKey	Featu	ires	Settings	Directory	Security
Preference	Auto Provision						NOTE	
Time & Date	PNP Active		💿 On 🔘 Off				Auto Provisi	on
the second s	DHCP Active		💿 On 🔘 Off				The auto prov for administrat	vision parameter: :or.
Upgrade	Custom Option(128-	-254)		0				
Auto Provision	DHCP Option Value		yealink	0				
Configuration	Server URL					0		
Dial Plan	User Name					0		
	Password		•••••			0		
Voice	Common AES Key		•••••		0			
Ring	MAC-Oriented AES K	еу	•••••		0			
Tones	Zero Active		Disabled	*	0			
Softkey Layout	Wait Time ( 0~100s	)	5		0			
	Power On		💿 On 🔘 Off					
TR069	Repeatedly		🔿 On 💿 Off					
	Interval ( Minutes )		1440					
	Weekly		💿 On 🔘 Off					
	Time		02 : 00 - 03	: 00				
	Day of Week		✓ Sunday ✓ Monday ✓ Tuesday ✓ Wednesday ✓ Thursday ✓ Friday ✓ Saturday					

5. Click **Confirm** to accept the change.

# **Auto Provision Now**

You can use Auto Provision Now mode to manually trigger the phone to perform the auto provisioning process immediately.

To use the Auto Provision Now mode via web user interface:

1. Click on Settings->Auto Provision.

ealink   128	Status Account N	Network DSSKey	Features	Settings	Directory	Securit
Preference	Auto Provision				NOTE	
	PNP Active	💿 On 🔘 Off				
Time & Date	DHCP Active	💿 On 🔘 Off			Auto Provisio The auto prov	ision paramete
Upgrade	Custom Option(128~254)		0		for administrat	or.
Auto Provision	DHCP Option Value	yealink	0			
Configuration	Server URL			0		
Dial Plan	User Name	1		0		
Didi Pidi i	Password	•••••		0		
Voice	Common AES Key	•••••	0			
Ring	MAC-Oriented AES Key	•••••	0			
Tones	Zero Active	Disabled	v 0			
Softkey Layout	Wait Time ( 0~100s )	5	0			
	Power On	💿 On 🔘 Off				
TR069	Repeatedly	🔘 On 💿 Off				
	Interval ( Minutes )	1440				
	Weekly	💿 On 🔘 Off				
	Time	02 : 00 03	: 00			
		Sunday				
		Monday 🗹 Tuesday				
	Day of Week	🗹 Wednesday				
		Thursday Friday				
		🗹 Saturday				
		Autoprovision	Now			

2. Click Autoprovision Now.

The phone will perform the auto provisioning process immediately.

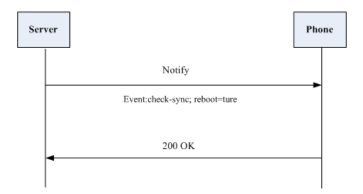
# **Multi-mode Mixed**

You can activate more than one update mode for auto provisioning. For example, you can activate the "Power On" and "Repeatedly" modes simultaneously. The phone will perform the auto provisioning process when it is powered on and at a specified interval.

## **SIP NOTIFY Message**

The phone will perform the auto provisioning process when receiving a SIP NOTIFY message which contains the header "Event: check-sync". If the header of the SIP NOTIFY message contains an additional string "reboot=true", the phone will reboot immediately and then perform the auto provisioning process. This update mode requires server support.

The following figure shows the message flow:



# **Downloading and Verifying Configurations**

### **Downloading Configuration Files**

Once obtaining a provisioning server address in one of the ways introduced above, the phone will connect to the provisioning server and download the configuration files. During the auto provisioning process, the phone will try to download the Common CFG file firstly, and then try to download the MAC-Oriented CFG file from the provisioning server. If resource files need to be updated and the access URLs have been specified in the configuration files, the phone will then try to download and update the resource files.

## **Resolving and Updating the Configurations**

After downloading, the phone resolves the configuration files, downloads the resource files requested in the configuration files, and then updates the configurations and resource files to the phone flash. Generally, updated configurations will automatically take effect after the auto provisioning process is completed. For update of some specific configurations which require a reboot before taking effect, for example, network configurations, the phone will reboot to make the configurations effective after the auto provisioning process is completed.

The phone calculates the MD5 values of the downloaded files. If the MD5 values of the Common and MAC-Oriented configuration files are the same as those of the last downloaded configuration files, this means these two configuration files on the provisioning server are not changed. The phone will complete the auto provisioning without repeated update. This is used to avoid unnecessary restart and impact of phone use.

If the configuration files have been AES-encrypted, the phone will decrypt the CFG files after downloading the configuration files. For more information on how to decrypt configuration files, refer to *Yealink Configuration Encryption Tool User Guide*.

The phone only reboots when there is at least a specific configuration requiring reboot during auto provisioning.

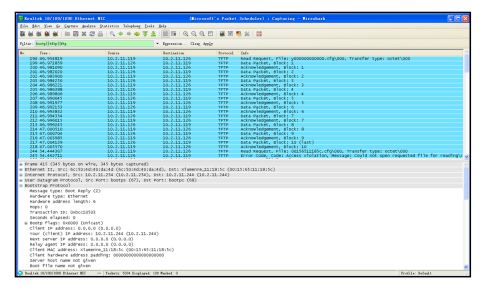
For more information on the specific configurations which require a reboot during auto provisioning, refer to Description of Configuration Parameters in CFG Files on page 61.

# **Verifying Configurations**

After auto provisioning, you can then verify the update via phone user interface, or you can verify it via web user interface of the phone. For more information, refer to Yealink phone-specific user guide.

During the auto provisioning process, you can monitor the downloading requests and response messages by a WinPcap tool. The following shows some examples.

Example1: Yealink SIP-T28P IP phone downloads configuration files from the TFTP server.



Example 2: Yealink SIP-T28P IP phone downloads configuration files from the FTP server.

	ek 10/100/1000 Ethernet			s Packet	Scheduler) : Capturing - Wireshark	. 0
Eile Edi	t lies Go Capture Analyze	Statistics Telephony Io	ols Help			
		B   Q + + + + 7	1		5 % I	
	tp  tftp  http  bootp		· Expression Clear Apply			
	1997 (1997) (1997) (1997) (1997) 1997 (1997) (1997) (1997)					
	Tine	Source	Destination	Protocol	Info	
	34.500098	10.2.11.126	10.2.11.115	FTP	Response: 220 3Com 3CDaemon FTP Server Version 2.0	
	34.507326	10.2.11.115	10.2.11.126	FTP	Request: USER 1ff	
	34.509003	10.2.11.126	10.2.11.115	FTP	Response: 331 User name ok, need password	
155	34.513482	10.2.11.115	10.2.11.126	FTP	Request: PASS 111111	
156	34.515044	10.2.11.126	10.2.11.115	FTP	Response: 230 User logged in	
157	34.523305	10.2.11.115	10.2.11.126	FTP	Request: TYPE I	
	34.524405	10.2.11.126	10.2.11.115	FTP	Response: 200 Type set to I.	
	34.529402	10.2.11.115	10.2.11.126	FTP	Request: PASV	
160	34.532697	10.2.11.126	10.2.11.115	FTP	Response: 227 Entering passive mode (10,2,11,126,5,189)	
164	34.541081	10.2.11.115	10.2.11.126	FTP	Request: SIZE y00000000000.cfg	
165	34.543289	10.2.11.126	10.2.11.115	FTP	Response: 213 3986	
	34.552631	10.2.11.115	10.2.11.126	FTP	Request: RETR y00000000000.cfg	
167	34.554557	10.2.11.126	10.2.11.115	FTP	Response: 125 Using existing data connection	
177	34.593926	10.2.11.126	10.2.11.115	FTP	Response: 226 Closing data connection; File transfer successful.	
188	36.338570	10.2.11.115	10.2.11.126	FTP	Request: QUIT	
	36.340311	10.2.11.126	10.2.11.115	FTP	Response: 221 Service closing control connection	
195	37.025137	10.2.11.126	10.2.11.115	FTP	[TCP Retransmission] Response: 221 Service closing control connection	
216	42.191295	10.2.11.126	10.2.11.115	FTP	Response: 220 3Com 3CDaemon FTP Server Version 2.0	
218	42.199981	10.2.11.115	10.2.11.126	FTP	Request: USER 1ff	
219	42.200926	10.2.11.126	10.2.11.115	FTP	Response: 331 User name ok, need password	
220	42.205441	10.2.11.115	10.2.11.126	FTP	Request: PASS 111111	
221	42.206670	10.2.11.126	10.2.11.115	FTP	Response: 230 User logged in	
222	42.210856	10.2.11.115	10.2.11.126	FTP	Request: TYPE I	
223	42.211775	10.2.11.126	10.2.11.115	FTP	Response: 200 Type set to I.	
224	42.222780	10.2.11.115	10.2.11.126	FTP	Request: PASV	
225	42.226037	10.2.11.126	10.2.11.115	FTP	Response: 227 Entering passive mode (10,2,11,126,5,193)	
229	42.232726	10.2.11.115	10.2.11.126	FTP	Request: SIZE 00156511185c.cfg	
230	42.234476	10.2.11.126	10.2.11.115	FTP	Response: 213 Error accessing file	
231	42.240170	10.2.11.115	10.2.11.126	FTP	Request: RETR 00156511185c.cfg	
232	42.241397	10.2.11.126	10.2.11.115	FTP	Response: 550 File unavailable	
	42.728589	10.2.11.126	10.2.11.115	FTP	Response: 220 3Com 3CDaemon FTP Server Version 2.0	
247	42.736866	10.2.11.115	10.2.11.126	FTP	Request: USER 1ff	
248	42.737875	10.2.11.126	10.2.11.115	FTP	Response: 331 User name ok, need password	
249	42.742202	10.2.11.115	10.2.11.126	FTP	Request: PASS 111111	
	42.743675	10.2.11.126	10.2.11.115	FTP	Response: 230 user logged in	
	42.757760	10.2.11.115	10.2.11.126	FTP	Request: TYPE I	
252	42.759005	10.2.11.126	10.2.11.115	FTP	Response: 200 Type set to I.	
253	42.763681	10.2.11.115	10.2.11.126	FTP	Request: PASV	
254	42.767121	10.2.11.126	10.2.11.115	FTP	Response: 227 Entering passive mode (10,2,11,126,5,194)	
258	42.781389	10.2.11.115	10.2.11.126	FTP	Request: SIZE 00156511185c.cfg	
250	42.783327	10.2.11.126	10.2.11.115	FTP	Response: 213 Error accessing file	
	42.787362	10.2.11.120	10.2.11.126	FTP	Request: RETR 00156590183c.ctg	_
	42,788746	10.2.11.126	10.2.11.115	FTP	Response: 550 File unavailable	

Realtek 10/100/1000 Ethern			t's Packet	Scheduler) : Capturing - Vireshark
ile <u>E</u> dit <u>V</u> iew <u>Go</u> <u>Capture</u> <u>Analy</u>	ze Statistics Telephony Icol:	i Help		
( M M M M M M M M M M M M M M M M M M M	2 🔒   🔍 🌳 🌳 🥥 🐺 🛔	L   🔳 🖬   Q Q Q 🖻	]   🏽 🕅 📍	8 % 🖾
lter: http		• Eggression Cleag Apply	r	
Tine	Seurce	Destination	Protocol	Info
240 6.882104	10.2.11.126	10.2.11.244	HTTP	POST /cgi-bin/ConfigManApp.com HTTP/1.1 (application/x-www-form-urlencoded)
321 8.003114	10.2.11.126	10.2.11.244	HTTP	GET /cg1-bin/configManApp.com?Id=7&Ajax=1&sid=0.8358257513087566 HTTP/1.1
506 10.693593	10.2.11.244	10.2.11.126	HTTP	GET /y0000000000.cfg HTTP/1.1
513 10.721055	10.2.11.126	10.2.11.244	HTTP	HTTP/1.1 200 OK (application/octet-stream)
832 15.256265	10.2.11.244	10.2.11.126	HTTP	GET /00156511185c.cfg HTTP/1.1
836 15.261886	10.2.11.126	10.2.11.244	HTTP	HTTP/1.1 404 Not Found (text/html)
3271 61.877302 3325 71.873594	10.2.11.126	10.2.11.244	HTTP	GET /cg1-bin/ConfigManApp.com?Id=7&Ajax=1&sid=0.9395627115025837 HTTP/1.1 GET /cg1-bin/ConfigManApp.com?Id=7&Ajax=1&sid=0.9869411162705095 HTTP/1.1
3392 81,867954	10.2.11.126	10.2.11.244	HTTP	GET /cg1=bin/configManApp.com/id=/&Ajax=1&sid=0.9869411162/05095 HTTP/1.1 GET /cg1=bin/configManApp.com?id=7&Ajax=1&sid=0.9273850928056307 HTTP/1.1
3392 81.807954 3416 86.440448	10.2.11.126	10.2.11.244	HTTP	GET /cgi=bin/configManApp.com?id=76Ajax=16Sid=0.9273850928056307 HTTP/1.1 GET /cgi=bin/configManApp.com?id=1 HTTP/1.1
3424 86.489121	10.2.11.126	220.181.126.59	HTTP	POST /check_outchain.php HTTP/1.1
3426 86, 534643	220.181.126.59	10.2.11.126		HTTP/1.1 200 0K
3441 86,987334	10.2.11.126	113.108.86.110	HTTP	GET /105/120001831/4 HTTP/1.1
3447 87.016789	113.108.86.110	10.2.11.126	NTTO (MIL	HTTP/1.1 200 0K
3456 87.099539	10.2.11.126	124.115.7.154	HTTP	GET /psp2/7d03ad87-1870-4c6d-9b00-f14a612243dd/aNZFCw0nEvP9mD7wvi*GT5vZxKeytaLI7a7izv87a
3462 87.258033	124.115.7.154	10.2.11.126	HTTP	HTTP/1.1 200 OK (JPEG JFIF image)
3471 87, 336851	10.2.11.126	124,115,7,154	HTTP	GET /psb?/7d03ad87-1870-4c6d-9b00-f14a612243dd/*roLNHyyvvcD1AP26NU01sc21pGum2LBsogMRe0uz
3476 87,415143	124,115,7,154	10.2.11.126	HTTP	HTTP/1,1 200 OK (JPEG JFIF image)
3523 88, 562549	10.2.11.126	10.2.11.244	HTTP	GET /1s/common.1s?2127787626 HTTP/1.1
3532 88,754752	10.2.11.244	10.2.11.126	HTTP	HTTP/1.1 200 ok (application/x-javascript)
3547 92,026186	58,218,203,104	10.2.11.160	HTTP	Continuation or non-HTTP traffic
3585 94,901678	10.2.11.126	117,25,132,114	HTTP	GET /client/hw_MB_201201175705.aif HTTP/1.1
3594 94,954821	117.25.132.114	10.2.11.126	HTTP	HTTP/1.1 200 OK (GIF89a)
3619 100.038609	10.2.11.126	117.25.132.114	HTTP	GET /client/hr_OR_201201173029.swf HTTP/1.1
3647 100.274677	117.25.132.114	10.2.11.126	HTTP	HTTP/1.1 200 OK (application/x-shockwave-flash)
3663 103.063716	10.2.11.244	10.2.11.126	HTTP	GET /y00000000000.cfg HTTP/1.1
3665 103.068789	10.2.11.126	10.2.11.244	HTTP	HTTP/1.1 200 OK (application/octet-stream)
3677 103.961308	10.2.11.244	10.2.11.126	HTTP	GET /00156511185c.cfg HTTP/1.1
3681 103.965999	10.2.11.126	10.2.11.244	HTTP	HTTP/1.1 404 Not Found (text/html)
3693 105.387490	10.2.11.126	117.25.132.114	HTTP	GET /client/d41403a82c85e181489e19951886a4f91616.gif HTTP/1.1
3704 105.454796	117.25.132.114	10.2.11.126	HTTP	нттр/1.1 200 ок (GIF89a)
3736 110.533263	10.2.11.126	117.25.132.114	HTTP	GET /client/d61787baa02f32e5f406fcec7233b3dd1616.swf HTTP/1.1
3757 110.704253	117.25.132.114	10.2.11.126	HTTP	HTTP/1.1 200 OK (application/x-shockwave-flash)
3786 115.939709	10.2.11.126	117.25.132.114	HTTP	GET /client/f897788d893a51f9e10fdd35dcaa9dce1616.gif HTTP/1.1
3798 116.023309	117.25.132.114	10.2.11.126	HTTP	HTTP/1.1 200 OK (GIF89a)
3836 121.112817	10.2.11.126	117.25.132.114	HTTP	GET /client/2653ebf6ed947c591afd87c1e9cd3bd01616.swf HTTP/1.1
3859 121.303246 3884 126.365017	117.25.132.114 10.2.11.126	10.2.11.126 117.25.132.114	HTTP	HTTP/1.1 200 OK (application/x-shockwave-flash) GET /client/hr_OR_201201063207.gif HTTP/1.1
3884 120.303017	10.2.11.120	10,2,11,126	HITP	GET /Chent/nr_OK_201201063207.ght HitP/1.1

**Example 3:** Yealink SIP-T28P IP phone downloads configuration files from the HTTP server.

# **Troubleshooting**

This chapter provides general troubleshooting information to help you solve problems you might encounter when deploying phones.

If you require additional information or assistance with the deployment, contact your system administrator.

#### Why does the phone fail to download configuration files?

- Ensure that auto provisioning feature is enabled.
- Ensure that the provisioning server and network are reachable.
- Ensure that authentication credentials configured on the phone are correct.
- Ensure that configuration files exist on the provisioning server.

### Why does the provisioning server return HTTP 404?

- Ensure that the provisioning server is properly set up.
- Ensure that the access URL is correct.
- Ensure that the requested files exist on the provisioning server.

#### Why does the phone display "Network Unavailable"?

- Ensure that the Ethernet cable is plugged into the Internet port on the phone and the Ethernet cable is not loose.
- Ensure that the switch or hub in your network is operational.
- Ensure that the configurations of network are properly set in the configuration files.

#### Why is the permission denied when uploading files to an FTP server?

- Ensure that the complete path to the root directory of the FTP server is authorized.
- On the provisioning server, check the file permissions, if necessary, change the file permissions.

#### Why doesn't the phone obtain the IP address from the DHCP server?

- Ensure that settings are correct on the DHCP server.
- Ensure that the phone is configured to obtain the IP address from the DHCP server.

### Why doesn't the phone download the ringtone?

• Ensure that the file format of the ringtone is \*.wav.

- Ensure that the size of the ringtone file is no larger than that the phone supports.
- Ensure that the properties of the ringtone for the phone are correct.
- Ensure that the network is available and the root directory is right for downloading.
- Ensure that the ringtone file exists on the provisioning server.

### Why doesn't the phone update configurations?

- Ensure that the configuration files are different from the last ones.
- Ensure that the phone has downloaded the configuration files.
- Ensure that the parameters are correctly set in the configuration files.

# Glossary

**MAC Address:** A Media Access Control address (MAC address) is a unique identifier assigned to network interfaces for communications on the physical network segment.

**MD5:** The MD5 Message-Digest Algorithm is a widely used cryptographic hash function that produces a 128-bit (16-byte) hash value.

**DHCP:** Dynamic Host Configuration Protocol (DHCP) is a network configuration protocol for hosts on Internet Protocol (IP) networks. Computers that are connected to IP networks must be configured before they can communicate with other hosts.

**FTP:** File Transfer Protocol (FTP) is a standard network protocol used to transfer files from one host to another host over a TCP-based network, such as the Internet. It is often used to upload web pages and other documents from a private development machine to a public web-hosting server.

**HTTP:** The Hypertext Transfer Protocol (HTTP) is an application protocol for distributed, collaborative, hypermedia information systems. HTTP is the foundation of data communication for the World Wide Web.

**HTTPS:** Hypertext Transfer Protocol Secure (HTTPS) is a combination of Hypertext Transfer Protocol (HTTP) with SSL/TLS protocol. It provides encrypted communication and secure identification of a network web server.

**TFTP:** Trivial File Transfer Protocol (TFTP) is a simple protocol to transfer files. It has been implemented on top of the User Datagram Protocol (UDP) using port number 69.

**AES:** Advanced Encryption Standard (AES) is a specification for the encryption of electronic data.

**URL:** A uniform resource locator or universal resource locator (URL) is a specific character string that constitutes a reference to an Internet resource.

**XML:** Extensible Markup Language (XML) is a markup language that defines a set of rules for encoding documents in a format that is both human-readable and machine-readable.

# Appendix

## **Configuring an FTP Server**

This section provides instructions on how to configure an FTP server using 3CDaemon. You can download the 3CDaemon software online: http://www.oldversion.com/3Com-Daemon.html.

### **Preparing a Root Directory**

### To prepare a root directory:

- 1. Create an FTP root directory on the local system.
- 2. Place the configuration files to this root directory.
- 3. Set the security permissions for the FTP directory folder.

You need to define a user or group name, and set the permissions: read, write, and modify. Security permissions vary by organizations.

An example of configuration on the Windows platform is shown as below:

Group or user names: Administrators (VANSTD80\Admi CREATOR 0\WNER	nistrators)	^
Everyone		
Hill, James (jahill@myservernam)	e.com]	
SYSTEM		~
<		>
	Add	<u>R</u> emove
Permissions for Everyone	Allow	Deny
Full Control		
Modify		
Read & Execute		
List Folder Contents		
Read		
Write		
Consist Dormissions		
For special permissions or for advanced click Advanced.	d settings,	Advanced

### **Configuring an FTP server**

If you have a 3CDaemon application installed on your local system, use it directly. Otherwise, download and install it.

### To configure an FTP server:

- 1. Double click the 3CDaemon.exe to start the application.
- 2. Click the FTP Server button on the left of the main page.

A configuration page is shown as below:

3CDaemon	1				
File View Help					
TFIP Server	Start Time	Peer	Bytes	Status	
FIP Server	Mar 13, 2012 14:26:34			Listening for FTP requests on IP address: 192.168.147.1, Port 21	
	Mar 13, 2012 14:26:34		0	Listening for FTP requests on IP address: 192.168.172.1, Port 21	
<b>\</b>	Mar 13, 2012 14:26:34	local	0	Listening for FTP requests on IP address: 10.2.11.101, Port 21	
Configure FIP Server					
<b></b>					
FTP Server is started. Click here to stop it.					
Logging to Ftpd log. Click to stop.					
X					
Not debugging. Click to start.					Ν
<b>1</b>					6
Clear list.					
<b>6</b>					
View Log/Debug files.					
Syslog Server					
TFIP Client					
For Help, press F1	1				NUM

### 3. Select Configure FTP Server.

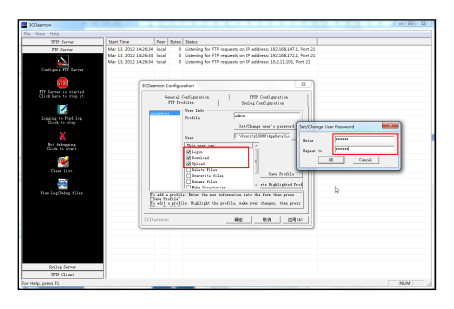
4. Click the ... button to locate the FTP root directory from your local system:

3CDaemon		
<u>File View H</u> elp		
TFTP Server	Start Tine Peer Bytes Status	
FTP Server	Mar 01, 2012 10:24:01         local         0         Listening for FTP requests on IP address: 192.168.133.1, Port 21           Mar 01, 2012 10:24:01         local         0         Listening for FTP requests on IP address: 192.168.168.1, Port 21           Mar 01, 2012 10:24:01         local         0         Listening for FTP requests on IP address: 192.168.168.1, Port 21	
Configure FTP Server	ner of, 2012 10 21 00 2002 0 Listening for Fir Fegures on at sources, 10.2.11.205, for 21 3CDaemon Configuration	
<b>500</b>	General Configuration TFTP Configuration	
FTP Server is started. Click here to stop it.	FTP Profiles Syslog Configuration	
	ftp Profile ftp	
Logging to Ftpd log. Click to stop.	Set/Change user's password	
<u>.</u>	User E: MutopMuto Provision Ma This user can:	
Not debugging. Click to start.	✓ Login ✓ Download	
<i>a</i> 764	₩ Upload Delete Files	
Clear list.	Overwrite files Benane files • ete Mighlighted Prof	
<b>#</b>	To add a profile: Enter the new information into the form then press	
View Log/Debug files.	"Save Profile" To edit a profile: Highlight the profile, make your changes, then press	
	3CDacmon 确定 取消 应用(A)	
Syslog Server		
TFTP Client		
For Help, press F1		NUM

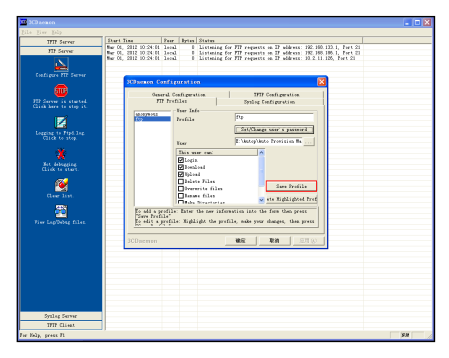
- 5. Enter the new authentication user name in the Profile field.
- 6. Click the Set/Change user's password button to set the password in the pop-up

dialogue box.

- 7. Click the **OK** button to save.
- 8. Mark the check boxes of Login, Download and Upload to make sure the FTP user has the login, download and upload permission.



9. Click the Save Profile button to save the settings and finish the configurations.



10. Click the **Confirm** button to finish configuring the FTP server.

The server URL "ftp://username:password@IP/" (Here "IP" means the IP address of the provisioning server, "username" and "password" are the authentication for FTP download. For example, "ftp://admin:123456@192.168.1.100/") is where the phone downloads configuration files from.

# **Configuring an HTTP Server**

This section provides instructions on how to configure an HTTP server using HFS tool. You can download the HFS software online: http://www.snapfiles.com/get/hfs.html.

### **Preparing a Root Directory**

### To prepare a root directory:

- 1. Create an HTTP root directory on the local system.
- 2. Place the configuration files to this root directory.
- 3. Set the security permissions for the HTTP directory folder.

You need to define a user or group name and set the permissions: read, write, and modify. Security permissions vary by organizations.

An example of configuration on the Windows platform is shown as below:

General Sharing Security Customize		
Group or user names:		
Administrators (VANSTD80\Admini	istrators)	~
CREATOR OWNER		
🕵 E veryone		
🕵 Hill, James (jahill@myservername	.com]	
SYSTEM		~
<		>
	A <u>d</u> d	Remove
Permissions for Everyone	Allow	Deny
Full Control		
Modify		
Read & Execute	~	
List Folder Contents	~	
Read		
Write		
Coosial Dormissions		
For special permissions or for advanced click Advanced.	settings,	Advanced
ОК	Cancel	

### **Configuring an HTTP Server**

HFS tool is an executable application, so you don't need to install it.

#### To configure an HTTP server:

1. Download the application file to your local directory, double click the hfs.exe.

The main configuration page is shown as below:

Meru   Port: 8080 % You are in Expert mode     Open in browser     Nitual File System     Log     Virtual File System     17:23:24   Check update: no new version   If:23:24   Connections: 0 Out: 0.0 KB/s In: 0.0 KB/s Total Out: 0.8 KF/s	🚔 HFS ~ HTTP File Server 2.2f	Build 155
Vitual File System Log Vitual File System I7:23:24 Check update: no new version I7:24 Check update: no new version I7:24 Check update: no new vers	🔄 Menu 🛛 🖗 Port: 8080 🛛 🎎 You are in Expert mode	<u> </u>
Vitual File System Log  Vitual File System  I7:23:24 Check update: no new version  I7:23:24 Check update: no new version  IFIE IP  Filename  Vitual File System  Speed Time left %	Open in browser http://10.2.11.101:8080/	
Image: Status     17:23:24 Check update: no new version		Top speed: 0.0 KE/s
IP Filename 🚯 Status Speed Time left 🕺		
		17:23:24 Check update: no new version
Connections: 0 Out: 0.0 KB/s In: 0.0 KB/s Total Out: 0 B Total In: 0 B VFS: 0 items	🧊 IP 📄 Filename	🔱 Status Speed Time left %
Connections: 0 Out: 0.0 KB/s In: 0.0 KB/s Total Out: 0 B Total In: 0 B VFS: 0 items		
	Connections: 0 Out: 0.0 KB/s In: 0.0 KB/s Total Out: 0 B To	tal In: 0 B VFS: 0 items

2. Click Menu in the main page and select the IP address of the PC from IP address.

HFS ~ HTTP File Server 2.2f	Build 155
🛓 Menu   🖗 Port: 8080   🕵 You	are in Expert mode
+ Self Test Edit HTML template Other options Upload	8080/ Top speed: 0.0 KB/s
Start/Exit  Virtual File System Limits Flash taskbutton Fingerprints Tray icons IP address Accept connections on	stem Log 17:23:24 Check update: no new version This IP address is used only for URL building
Accept connections on  Dynamic DNS updater URL encoding Updates Connections Co	192.168.147.1 192.168.172.1 ✓ 102.11.101 Custom Don't include port in URL
<ul> <li>➢ Load file system Ctrl+O</li> <li>Gave file system Ctrl+S</li> <li>X Clear file system</li> </ul>	Find external address Constantly search for better address
Save options	
Uninstall HFS About Switch OFF F4	Filename 🔱 Status Speed Time left 🌫
Exit Connections: 0 Out: 0.0 KB/s In:	0.0 KB/s Total Out: 0 B Total In: 0 B VFS: 0 items

The default HTTP port is 8080. You can also reset the HTTP port (make sure there is no port conflict).

🙀 HFS ~ HTTP File Server 2.2f	Build 155 🗖 🔲 🕱
🛓 Menu   📅 Port: 8080   🎎 You are in Expert mode	
© Open in browser http://10.2.11.101:8080/	
	Top speed: 0.0 KB/s
Virtual File System	Log
Port  Specify a port to accept connection, or leave empty to decide automatically.  Soss  OK Cancel	17:23:24 Check update: no new version
📢 IP 🔲 Filename 📢	Status Speed Time left %
Connections: 0 Out: 0.0 KB/s In: 0.0 KB/s Total Out: 0 B Tota	al In: 0 B VFS: 0 items

Right click the 
 icon on the left of the main page, select Add folder from disk to add the HTTP Server root directory.

📸 HFS ~ HTTP File Server 2.2f		Build 155	
🛓 Menu 🛛 🖑 Port: 8088 🛛 🥵 You are in Expert mode			
Open in browser http://10.2.11.101:8088/			
		Top	speed: 0.0 KB/s
Virtual File System	Log		
Add files	version		
Add folder from disk       New empty folder       Ins       New link       Advanced			
Copy URL address Ctrl+C Browse it F9 Comment Bind root to real-folder			
<ul> <li>Set user/pass</li> <li>Restrict access</li> <li>Customized realm</li> <li>✓ Browsable</li> <li>✓ Archivable</li> <li>▲ Upload</li> <li>▲ Why is upload disabled?</li> </ul>			
Hide tree Auto-hide empty folders Hide file extention in listing	i Status	Speed Time left	%
Connections: 0 Out: 0.0 KB/s In: 0.0 KB/s Total Out: 0 B	Total In: 0 B VFS: 551	items - not savec	

4. Locate the root directory from your local system. Select the kind of folder which you want.

🝰 HFS ~ HTTP File Server 2.2f	Build 155 🗖 🗖 🖾
🛓 Menu 🛛 🖗 Port: 8088 🛛 🕵 You are in Expert mode	
Open in browser http://10.2.11.101:8088/	
	Top speed: 0.0 KB/s
Virtual File System Log	
17:23:24 Check update: no new version	_
What kind of folder do you want?	
Image: Second state is a second sta	
🗊 IP 📃 Filename 🕠 Status	Speed Time left %
Connections: 0 Out: 0.0 KB/s In: 0.0 KB/s Total Out: 0 B Total In: 0 B VFS: 550	items - not savec

5. Check the server URL "http:// IP:Port/" in the "Open in browser" address bar (For example, the server URL "http:// 10.2.11.101:8088/" is shown on the screenshot). We recommend that you can fill the server URL in the address bar of the web browser and then press <Enter> key to check the HTTP server before provisioning.

Yealink IP phones also support the Hypertext Transfer Protocol with SSL/TLS (HTTPS) protocol for auto provisioning. HTTPS protocol provides the encrypted communication and secure identification. For more information on installing and configuring an Apache HTTPS Server, refer to the network resource.

## **Configuring a DHCP server**

This section provides instructions on how to configure a DHCP server for windows using DHCP Turbo. You can download this software online: http://www.tucows.com/preview/265297 and install it following the setup wizard.

Before configuring the DHCP Turbo, make sure:

- The firewall on the PC is disabled.
- There is no DHCP server in your local system.

### To configure the DHCP Turbo:

1. To start the DHCP Turbo application, double click localhost.

2. Click the Login button (the login password is blank) to log in.

Star DHCP Turbo on localhost
<u>File E</u> dit <u>Y</u> iew <u>B</u> indings <u>I</u> ools <u>H</u> elp
■ <b>本 オ 物 ■ 図 水 ウ ♡ ⑤ №</b>
Servers Compared a server Base Description Flatform Vser: Admin Password: DMCP Turbo Vertion Max bindings Features Build
Ready.

**3.** You can then edit the existing DHCP server, or you can right click **localhost** and select **New Server** to add a new DHCP server.

Standard DHCP Turbo on localhost	
<u>Eile Edit View Bindings Iools H</u> elp	
■ * * * ■ ≥ * < <	
Server  Server  Server  Server  Server  Server  Server  New Filloge  Description  Platfore  New Server  New  Feature  Version 3.0  Results  Soft  Soft  Server  Soft  Soft Soft	
	10

- 4. Right click **Scopes** and select **New Scope**.
- 5. Configure the DHCP server name, the DHCP IP range and the subnet mask.
- 6. Click **OK** to accept the change.

Ele Edit View Bindings Iools Help     Servers     Database   Baced Policies   Option Types   Bace   Bace   INEXES rouge     Scopes     V Active   INEXES rouge   Start address   Intel Address	📲 DHCP Turbo on localhost (modified)	
Servers	<u>File Edit View Bindings Iools H</u> elp	
Interview Scope          Image Policies         Image Policies	₽ 4 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	Isocalhost         Image Paticies         Global         Scopes             New Scope             Scopes             New Scopes              New Scopes             New Scopes <tb< td=""><td></td></tb<>	

7. You can add a custom option via DHCP Turbo. Select **Option Types**, right click one of the options on the right of the main page, and then select **New Option Type**.

	<b>)    </b>   <i>4</i>	: ♥ ♥ § №?		
vers 🗸	Filter Standard	ptions	•	
Database	Tag $\nabla$	Option		
		Magic cookie		
🗄 📓 Named Policies		Home directory		
		Hardware address type Hardware address length	New Option Type	Ctrl+V
		Boot file	<u>U</u> ndo	Ctrl+Z
-	<b></b>	Pad Subnet mask	Redo	Ctrl+Y
		Time offset		Ctrl+X
		Gateways		
	<u>4</u> 4	Time servers IEN116 name servers	<u>C</u> opy	Ctrl+C
		Domain name servers	<u>P</u> aste	Ctrl+V
		Log servers	Delete	Del
		Cookie/Quote servers LPB servers	Select All	Ctrl+A
	-4510	Impress servers	-	
		illa attivera	Éind	Ctrl+F
		Hostname	Properties	Ctrl+P
		Boot file size 🖉 💭		
		Domain name		
		Swap servers		
		Root path		
		Extensions path		
		IP forwarding		
		Non-local source routing		
	A=01	D.1:		
	Description			

8. Set the custom DHCP option (custom DHCP option tag number ranges from 128 to 254) and select the option type (Yealink supports String and IP Address option types only). Click the OK button to finish setting the option properties. Click is ave the change.

220		
🐴 DHCP Turbo on loca		
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>B</u> indings <u>J</u>	Iools Help	
Servers 🛆	Filter Standard Octions	
🗄 🛄 localhost	Option Properties	
🗄 🖶 Scopes		<u> </u>
	Tag 128	
🕂 📄 Named Policies	Name TFTPServer	_
💬 Database	Type Sbit	
	Si Sbit	
	16bit Descri 32bit	
	ipaddress	
	. string	
	. time	
	. bool hardware_address	
	subencoded	
	. dns_name	
	<u>OK</u> <u>Cancel</u>	-
	Description	
	Specifies a device's hardware address type.	
	opecifies a device s hardware address type.	
	1	

9. Click Named Policies-->Global, right click the blank area on the right of the main page and then select New Option.

rvers 🗸	🐚 💼 🔀			
		* 9	وک 🔊	<b>k</b> ?
	Tag $\nabla$	Name		Value
localhost				
- Named Policies		Æ New Optio		
- Slobal		🖍 Undo 😡	Ctrl+Z	
		🔁 <u>R</u> edo	Ctrl+Y	
		∦P Cut	Ctrl+X	1
-		y cos D_⊆opy	Ctrl+C	
		Paste	Ctrl+V	
		Delete	Del	
				-
		Select <u>A</u> ll	Ctrl+A	-
		🍕 <u>F</u> ind	Ctrl+F	
		🛠 Properties.	. Ctrl+P	

**10.** Scroll down and double click the custom option 128.

DHCP Turbo on localhost (mod	ified)	
<u>File Edit View Bindings T</u> ools	<u>H</u> elp	
a a 🖈 🗅 🖿		
Servers V Tag V	Name Value	
- localhost	Poption Selector	
🗇 Database		
	Filter Standard Options 💌	
🖃 🔛 Named Policies	Tag 🗸 Name	
Option Types		
	Æ148 X Window system font servers Æ149 X Window system display managers	
	-Æ58 DHCP renewal time	
	∉868 Mobile IP home agent ∕₽69 SMTP servers	
	- E 70 POP3 servers	
	E 2122 Cablelabs Clie Configuration	
	- 2128 TFTFServer	
	E-2177 Legacy PacketCable	
	Description 🔗	
4	QK Cancel	

- 11. Fill the provisioning server address in the input field.
- **12.** Click the **OK** button to finish setting a custom option.
- **13.** Click **a** to save the change.

na DHCP Turbo on localhost (modified)	
<u>Eile Edit View B</u> indings <u>I</u> ools <u>H</u> elp	
⋪ ७ 🛍 🛛 🛠 🥱 🛠 🦃	
Servers         Tag         Name	Value
- Numed Policies	
Option Types     E-     Scopes	
LDHCPServer	
Expression	
	Build
QK Cancel Ad	lvanced >>
۹	

You can add the option 66 via DHCP Turbo. The following shows the detailed processes.

1. Click **Named Policies**-->**Global**, right click the blank area on the right of the main page and then select **New Option**.

San DHCP Turbo on localho	st		- (m. L.	4	
<u>File Edit View B</u> indings	<u>T</u> ools <u>H</u> elp				
4 🖌 🖌		10 O I	<b>h</b> ?		
Servers V		Name		Value	
	<b>4E</b> 128	TFTPServer		tftp://192.168.1.100/	
- Named Policies					
- Slobal	1				
		🚈 New Option Ct			
DHCPServer		-	rl+Z		
		🔁 <u>R</u> edo Ct	rl+Y		
		R Cut Ct	rl+X		
		Copy Ct	rl+C		
		Paste Ct	rl+V		
		Delete De	el		
		Select <u>A</u> ll Ct	rl+A		
		🛒 <u>F</u> ind Ct	rl+F		
		🛠 Properties Ct	rl+P		
<b>↓</b> →					
Add a new option to this p	policy				1

- 2. Select TFTP Options from the pull-down list of Filter.
- 3. Scroll down and double click **MS option 66**.

State Contract State Contract State					
<u>File Edit View Bindings T</u>	<u>File Edit View B</u> indings <u>I</u> ools <u>H</u> elp				
4 * *	■ ■ % め @ %				
	ag 🗸 Name Value				
Database	128 🖉 Option Selector				
	Filter TFTP Options				
- Slobal	Tag 🗸 Name				
- Dption Types	-Æ-20 Server name -Æ-16 MS option 67				
DHCPServer	-45-15 MS option 66				
_	-Æ-14 Next server -Æ-1 Boot file				
	Description S				
	The host name of a THTP server the device should use during the second stage of its boot process. Unless you know your device requires this option, you should use option -14 (as IF address) or option -20 (as host name) to define the THTP server.				
	QK Cancel	-			

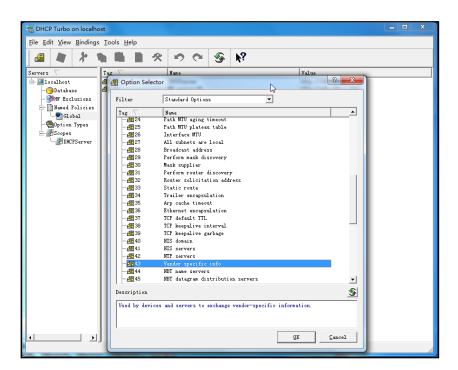
4. Fill the provisioning server address in the input field.

Fie Edit View Bindings Jools Help	San DHCP Turbo on localho					<b>— — X</b>
Ileealhost     Database     Database     Database     Stobal     Scopes     DMCPServer     Expression     Build.			6	<b></b>	<b>k</b> ?	
<b>1 1</b>	Declhost Declass Declass Declass Declose De	E B	TFTFServer tion 66 //192.168.1.10 spression	10/	tftp://192.188.1.100/	

- 5. Click the **OK** button to finish setting a custom option.
- 6. Click 🔄 to save the change.

You also can add the option 43. The following shows the detailed processes.

- 1. Click **Named Policies**-->**Global**, right click the blank area on the right of the main page and then select **New Option**.
- 2. Select the Standard Options from the pull-down list of Filter.
- 3. Scroll down and double click 43.



4. Fill the provisioning server address in the input field.

Sa DHCP Turbo on localh	alhost	- • X
<u>File E</u> dit <u>V</u> iew <u>B</u> indings		
🛯 🖉 🔭	N ■ ■ ★ ♡ ○	
Scopes	21	
<b>↓</b>		10

- 5. Click the **OK** button to finish setting a custom option.
- 6. Click 🔄 to save the change.

# **Customizing a Ringtone Using Cool Edit Pro**

If you have installed the Cool Edit application, double click to open it. Otherwise, you can download the installation package online: http://www.toggle.com/lv/group/view/kl36218/Cool Edit Pro.htm and install it.

### To customize a ringtone using Cool Edit Pro:

- 1. Open the Cool Edit Pro application.
- 2. Click File to open an audio file.
- 3. Locate the ringtone file, click **Open**, the file is uploaded as follows.

A sample audio file loaded is shown as below:

🌉 kiss the rain.mp3 - Co	ol Edit Pro				
<u>F</u> ile <u>E</u> dit <u>V</u> iew Effec <u>t</u> s <u>G</u> enere	ate Analyze Favorites Options	Mindow Help			
	० ० २ 🔳 🗈 ४ 🖗 🚆 📓		D 🛛 🖬 📰 🗖	2 2 9	
File         Function           Image: State of the		n a winder an eine an eine an eine Salah salah sa	ANNA AN		- 10000 - 10000 - 10000 - 10000 - 20000 - 20000
III: Fi anoRif (FO2, cel III: TinpaniConp. cel III: NevDruns. cel Show Fite Types: Soit By.	TERRETARIA ALERA Additional and a	had ab dank, askider kare had ab dank	n an	A MARINA MARIA ANA ANA ANA ANA ANA ANA ANA ANA ANA A	- 10000 - 10000 - 0 10000
Recent Act     Auto-Flay     Foll Patter			220 220 240 240 300 )O	Begin End Sei 0:00.000 4:20.806	Length
48 -72 -69 -66 -53 Opened in 7.74 seconds	-50 -57 -54 -51 -48		ंग रह रहा L: -22dB @ 0.19.680	4:20.806 -18 -15 -12 -2 -5 44100 ?16-bit ?Stereo 44.92 MB 128	4:20.806

- 4. Select and copy the audio waveform.
- Select File->New to create a new file, set the channels as Mono, the sample rate as 8000 and the resolution as 16-bit.
- 6. Paste the audio waveform to the new file.



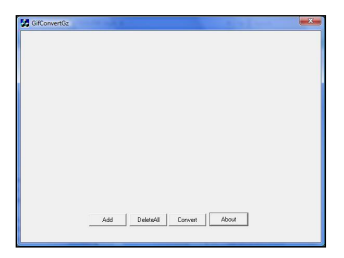
7. Select File->Save as to save the new audio file. On the Save waveform page,

select the file format as A/mu-law wave.

## Customizing a Logo File Using PictureExDemo

The original picture format must be \*.bmp or \*.gif. We recommend placing all files and the PictureExDemo application to the root directory of the PC.

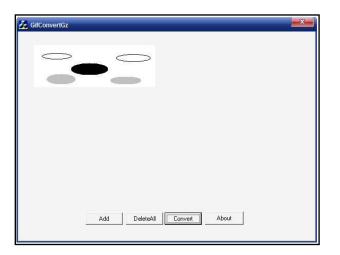
1. Double click the PictureExDemo.exe.



2. Click Add button to open a \*.bmp or \*.gif file.

You can repeat the second step to add multiple original picture files.

3. Click the **Convert** button.



Then you can find the **DOB** logo files in the **adv** directory.

# **Description of Configuration Parameters in CFG Files**

If you want to reset the configuration of a parameter, set the value of the parameter to be !NULL! or %NULL%. For example, local\_time.ntp\_server1 = %NULL%. After the auto provisioning process is completed, the NTP server 1 will be reset to "cn.pool.ntp.org".

Parameter	Permitted Values	Descriptions	Web Setting Path
network.ip_ad dress_mode =	0, 1 or 2	It configures the IP address mode. <b>0</b> -IPv4 <b>1</b> -IPv6 <b>2</b> -IPv4&IPv6 The default value is 0. It takes effect after a reboot.	Network->Basic-> Internet Port-> Mode (IPv4/IPv6)
network.intern et_port.type =	0, 1 or 2	It configures the Internet (WAN) port type for IPv4 when the IP address mode is configured as IPv4 or IPv4&IPv6. <b>0</b> -DHCP <b>1</b> -PPPoE <b>2</b> -Static IP Address The default value is 0. It takes effect after a reboot	Network->Basic-> IPv4 Config
network.intern et_port.ip =	IP address	It configures the IPv4 address when the IP address mode is configured as IPv4 or IPv4&IPv6, and the Internet (WAN) port type for IPv4 is configured as Static IP Address. The default value is blank. It takes effect after a reboot.	Network->Basic-> IPv4 Config->Static IP Address->IP Address
network.intern et_port.mask =	IP address	It configures the IPv4 subnet mask when the IP address mode is configured as IPv4 or IPv4&IPv6, and the Internet (WAN) port type for IPv4 is configured as Static IP Address. The default value is blank. It takes effect after a reboot.	Network->Basic-> IPv4 Config->Static IP Address-> Subnet Mask
network.intern et_port.gatew	IP address	It configures the IPv4 default gateway when the IP address mode is	Network->Basic-> IPv4 Config->Static

Parameter	Permitted Values	Descriptions	Web Setting Path
ay =		configured as IPv4 or IPv4&IPv6, and the Internet (WAN) port type for IPv4 is configured as Static IP Address. The default value is blank. It takes effect after a reboot.	IP Address-> Gateway
network.prima ry_dns =	IP address	It configures the primary IPv4 DNS server when the IP address mode is configured as IPv4 or IPv4&IPv6, and the Internet (WAN) port type for IPv4 is configured as Static IP Address. The default value is blank. It takes effect after a reboot.	Network->Basic-> IPv4 Config->Static IP Address-> Primary DNS
network.secon dary_dns =	IP address	It configures the secondary IPv4 DNS server when the IP address mode is configured as IPv4 or IPv4&IPv6, and the Internet (WAN) port type for IPv4 is configured as Static IP Address. The default value is blank. It takes effect after a reboot.	Network->Basic-> IPv4 Config->Static IP Address-> Secondary DNS
network.pppo e.user =	String	It configures the user name for PPPoE connection. The default value is blank. It takes effect after a reboot.	Network->Basic-> IPv4 Config-> PPPoE->User Name
network.pppo e.password =	String	It configures the password for PPPoE connection. The default value is blank. It takes effect after a reboot.	Network->Basic-> IPv4 Config-> PPPoE->Password
network.ipv6_i cmp_v6.enabl e =	0 or 1	It enables or disables the phone to obtain the IPv6 network settings using the ICMPv6 protocol. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
network.ipv6_i nternet_port.ty pe =	0 or 1	It configures the Internet (WAN) port type for IPv6 when the IP address mode is configured as IPv6 or	Network->Basic-> IPv6 Config

Parameter	Permitted Values	Descriptions	Web Setting Path
		IPv4&IPv6. <b>0</b> -DHCP <b>1</b> -Static IP Address The default value is 0. It takes effect after a reboot.	
network.ipv6_ prefix =	Integer from 0 to 128	It configures the IPv6 prefix when the IP address mode is configured as IPv6 or IPv4&IPv6, and the Internet (WAN) port type for IPv6 is configured as Static IP Address. The default value is 64. It takes effect after a reboot.	Network->Basic-> IPv6 Config->Static IP Address->IPv6 Prefix (0~128)
network.ipv6_i nternet_port.i p =	IP address	It configures the IPv6 address when the IP address mode is configured as IPv6 or IPv4&IPv6, and the Internet (WAN) port type for IPv6 is configured as Static IP Address. The default value is blank. It takes effect after a reboot.	Network->Basic-> IPv6 Config->Static IP Address->IP Address
network.ipv6_i nternet_port.g ateway =	IP address	It configures the IPv6 default gateway when the IP address mode is configured as IPv6 or IPv4&IPv6, and the Internet (WAN) port type for IPv6 is configured as Static IP Address. The default value is blank. It takes effect after a reboot.	Network->Basic-> IPv6 Config->Static IP Address-> Gateway
network.ipv6_ primary_dns =	IP address	It configures the primary IPv6 DNS server when the IP address mode is configured as IPv6 or IPv4&IPv6, and the Internet (WAN) port type for IPv6 is configured as Static IP Address. The default value is blank. It takes effect after a reboot.	Network->Basic-> IPv6 Config->Static IP Address-> Primary DNS
network.ipv6_ secondary_dn s =	IP address	It configures the secondary IPv6 DNS server when the IP address mode is configured as IPv6 or IPv4&IPv6, and the Internet (WAN) port type for IPv6 is	Network-> Basic-> IPv6 Config->Static IP Address-> Secondary DNS

Parameter	Permitted Values	Descriptions	Web Setting Path
		configured as Static IP Address. The default value is blank. It takes effect after a reboot.	
network.bridg e_mode = (not applicable to SIP-T19P and SIP-T21P IP phones)	0 or 1	It defines the PC (LAN) port type. <b>0</b> -Router <b>1</b> -Bridge The default value is 1. It takes effect after a reboot.	Network->PC Port ->PC Port Config
network.pc_p ort.enable =	0 or 1	It enables or disables the PC port. <b>0</b> -Disabled <b>1</b> -Auto Negotiation The default value is 1. It takes effect after a reboot.	Network->PC Port ->PC Port Active
network.pc_p ort.ip = (not applicable to SIP-T19P and SIP-T20P IP phones)	IP address	It configures the IP address of the PC (LAN) port when the PC (LAN) port is configured as Router. The default value is blank. It takes effect after a reboot.	Network->PC Port ->PC Port Config ->As Router->IP Address
network.pc_p ort.mask = (not applicable to SIP-T19P and SIP-T20P IP phones)	IP address	It configures the mask of the PC (LAN) port when the PC (LAN) port is configured as Router. The default value is blank. It takes effect after a reboot.	Network->PC Port ->PC Port Config ->As Router ->Subnet Mask
network.pc_p ort.dhcp_serv er = (not applicable to SIP-T19P and SIP-T20P IP phones)	0 or 1	It enables or disables the phone to act as a DHCP server when the PC (LAN) port is configured as Router. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1. It takes effect after a reboot.	Network->PC Port ->PC Port Config ->As Router ->Enable DHCP Server

Parameter	Permitted Values	Descriptions	Web Setting Path
network.dhcp. start_ip = (not applicable to SIP-T19P and SIP-T20P IP phones)	IP address	It configures the start IP address of the DHCP IP segment. The default value is 10.0.0.10.	Network->PC Port ->PC Port Config ->As Router->Start IP Address
network.dhcp. end_ip = (not applicable to SIP-T19P and SIP-T20P IP phones)	IP address	It configures the end IP address of the DHCP IP segment. The default value is 10.0.0.100.	Network->PC Port ->PC Port Config ->As Router->End IP Address
network.intern et_port.speed _duplex =	0, 1, 2, 3 or 4	It configures the transmission mode and speed of the Internet (WAN) port. <b>0</b> -Auto negotiate <b>1</b> -Full duplex 10Mbps <b>2</b> -Full duplex 100Mbps <b>3</b> -Half duplex 10Mbps <b>4</b> -Half duplex 100Mbps The default value is 0.	Network-> Advanced->Port Link-> WAN Port Link
network.pc_p ort.speed_dup lex =	0, 1, 2, 3 or 4	It configures the transmission mode and speed of the PC (LAN) port. <b>0</b> -Auto negotiate <b>1</b> -Full duplex 10Mbps <b>2</b> -Full duplex 100Mbps <b>3</b> -Half duplex 10Mbps <b>4</b> -Half duplex 100Mbps The default value is 0.	Network-> Advanced->Port Link->PC Port Link
network.vlan.i nternet_port_e nable =	0 or 1	It enables or disables VLAN of the Internet (WAN) port. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0. It takes effect after a reboot.	Network-> Advanced->VLAN ->WAN Port-> Active

Parameter	Permitted Values	Descriptions	Web Setting Path
network.vlan.i nternet_port_v id =	Integer from 1 to 4094	It configures VLAN ID of the Internet (WAN) port. The default value is 1. It takes effect after a reboot.	Network-> Advanced->VLAN ->WAN Port->VID (1-4094)
network.vlan.i nternet_port_p riority =	Integer from 0 to 7	It configures VLAN priority of the Internet (WAN) port. The default value is 0. It takes effect after a reboot.	Network-> Advanced->VLAN ->WAN Port-> Priority
network.vlan. pc_port_enabl e =	0 or 1	It enables or disables VLAN of the PC (LAN) port. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0. It takes effect after a reboot.	Network-> Advanced->VLAN >PC Port->Active
network.vlan. pc_port_vid =	Integer from 1 to 4094	It configures VLAN ID of the PC (LAN) port. The default value is 1. It takes effect after a reboot.	Network-> Advanced->VLAN >PC Port->VID (1-4094)
network.vlan. pc_port_priorit y =	Integer from 0 to 7	It configures VLAN priority of the PC (LAN) port. The default value is 0. It takes effect after a reboot.	Network-> Advanced->VLAN >PC Port->Priority
network.vlan. dhcp_enable =	0 or 1	It enables or disables the phone to obtain VLAN from DHCP. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1. It takes effect after a reboot.	Network-> Advanced->VLAN >DHCP VLAN-> Active
network.vlan. dhcp_option =	Integer from 128 to 254	It configures the DHCP option from which the phone will obtain the VLAN settings. You can configure at most five DHCP options and separate options by commas. The default value is 132. It takes effect after a reboot.	Network-> Advanced->VLAN >DHCP VLAN-> Option

Parameter	Permitted Values	Descriptions	Web Setting Path
network.dhcp _host_name =	String	It configures the host name of the phone. For SIP-T2xP IP phones: The default value is SIP-T2xP (X=0,2,6,8). For SIP-T21P IP phones: The default value is SIP-T21P. For SIP-T19P IP phones: The default value is SIP-T19P.	Features->General Information-> DHCP Hostname
network.static _dns_enable =	0 or 1	It enables or disables the phone to use the static DNS. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0. It takes effect after a reboot.	
wui.http_enab le =	0 or 1	It enables or disables the HTTP protocol for web server access. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1. It takes effect after a reboot.	Network-> Advanced->Web Server->HTTP
wui.https_ena ble =	0 or 1	It enables or disables the HTTPS protocol for web server access. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1. It takes effect after a reboot.	Network-> Advanced->Web Server->HTTPS
network.port.h ttp =	Integer from 1 to 65535	It configures the HTTP port for web server access. The default value is 80. It takes effect after a reboot.	Network-> Advanced->Web Server->HTTP Port (1~65535)
network.port.h ttps =	Integer from 1 to 65535	It configures the HTTPS port for web server access. The default value is 443. It takes effect after a reboot.	Network-> Advanced->Web Server->HTTPS Port (1~65535)

Parameter	Permitted Values	Descriptions	Web Setting Path
network.port. max_rtpport =	Integer from 1 to 65535	It configures the maximum local RTP port. The default value is 11800. It takes effect after a reboot.	Network-> Advanced->Local RTP Port-> Max RTP Port (1~65535)
network.port. min_rtpport =	Integer from 1 to 65535	It configures the minimum local RTP port. The default value is 11780. It takes effect after a reboot.	Network-> Advanced->Local RTP Port->Min RTP Port (1~65535)
network.qos.rt ptos =	Integer from 0 to 63	It configures the voice QoS. The default value is 46. It takes effect after a reboot.	Network-> Advanced->Voice QoS (0~63)
network.qos.si gnaltos =	Integer from 0 to 63	It configures the SIP QoS. The default value is 26. It takes effect after a reboot.	Network-> Advanced->SIP QoS (0~63)
network.802_1 x.mode =	0, 1, 2, 3 or 4	It configures the 802.1x mode. <b>0</b> -Disabled <b>1</b> -EAP-MD5 <b>2</b> -EAP-TLS <b>3</b> -PEAP-MSCHAPV2 <b>4</b> -EAP-TTLS/EAP-MSCHAPv2 The default value is 0. It takes effect after a reboot.	Network-> Advanced->802.1x ->802.1x Mode
network.802_1 x.identity =	String	It configures the user name for 802.1x authentication. The default value is blank. It takes effect after a reboot.	Network-> Advanced->802.1x ->Identity
network.802_1 x.md5_passw ord =	String	It configures the password for 802.1x authentication. The default value is blank. It takes effect after a reboot.	Network-> Advanced->802.1x ->MD5 Password
network.802_1 x.root_cert_url =	URL	It configures the access URL of the root certificate when the 802.1x mode is configured as EAP-TLS, PEAP-MSCHAPV2 or EAP-TTLS/EAP-MSCHAPV2.	Network-> Advanced->802.1x ->CA Certificates

Parameter	Permitted Values	Descriptions	Web Setting Path
network.802_1 x.client_cert_u rl =	URL	It configures the access URL of the client certificate when the 802.1x mode is configured as EAP-TLS.	Network-> Advanced->802.1x ->Device Certificates
network.vpn_ enable = (not applicable to SIP-T19P IP phones)	0 or 1	It enables or disables VPN feature. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0. It takes effect after a reboot.	Network-> Advanced->VPN- >Active
network.lldp.e nable =	0 or 1	It enables or disables LLDP feature. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1. It takes effect after a reboot.	Network-> Advanced->LLDP- >Active
network.lldp.p acket_interval =	Integer from 1 to 3600	It configures the interval (in seconds) for the phone to broadcast the LLDP request. The default value is 60. It takes effect after a reboot.	Network-> Advanced->LLDP- >Packet Interval (1~3600s)
network.snmp .enable =	0 or 1	It enables or disables SNMP feature. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0. It takes effect after a reboot.	Network-> Advanced->SNMP ->Active
network.snmp .port =	Integer from 1 to 65535	It configures the SNMP port. For SIP-T20P/T22P/T26P/T28P IP phones: The default value is blank. For SIP-T19P/T21P IP phones: The default value is 161. It takes effect after a reboot. It configures the IP address(es) of the	Network-> Advanced->SNMP ->Port (1~655535)
network.snmp .trust_ip =	IP address	trusted SNMP server. Multiple IP addresses should be separated by spaces. If it is set to 0.0.0.0, the phone will	Network-> Advanced->SNMP ->Trusted Address

Parameter	Permitted Values	Descriptions	Web Setting Path
		receive SNMP requests from any server. The default value is blank. It takes effect after a reboot.	
network.span_ to_pc_port =	0 or 1	It enables or disables the phone to span data packets received in the WAN port to the PC port. If it is enabled, all packets from WAN port can be received by PC port. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0. It takes effect after a reboot.	Network-> Advanced->Span to PC->Span to PC Port
sip.reg_surge_ prevention =	Integer from 0 to 60	It configures the maximum duration (in seconds) for account register after startup. The default value is 0. It takes effect after a reboot.	Network-> Advanced-> Registration Random-> Registration Random (0~60s)
syslog.server =	IP address	It configures the IP address of the syslog server when exporting log to the syslog server. The default value is blank. It takes effect after a reboot.	Settings-> Configuration-> Server Name
syslog.log_lev el =	Integer from 0 to 6	It configures the syslog level that how much the syslog information will be exported. 0 means nothing and 6 means all. The default value is 3. It takes effect after a reboot.	Settings-> Configuration-> System Log Level
auto_provision .mode =	0, 1, 4, 5, 6 or 7	For SIP-T20P/T22P/T26P/T28P IP phones: It configures the mode for triggering the auto provisioning process. 0-Disabled 1-Power on 4-Repeatedly	Settings->Auto Provision

Parameter	Permitted Values	Descriptions	Web Setting Path
		5-Weekly 6-Power on + Repeatedly 7-Power on + Weekly For SIP-T19P/T21P IP phones: It enables or disables the "Power On" mode for triggering the auto provisioning process. 0-Disabled 1-Enabled The default value is 1.	
auto_provision .pnp_enable =	0 or 1	It enables or disables Plug and Play feature. If it is enabled, the phone will broadcast PnP SUBSCRIBE messages to obtain a provisioning server address after startup. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Settings->Auto Provision->PNP Active
auto_provision .schedule.peri odic_minute = (only applicable to SIP-T20P, SIP-T22P, SIP-T26P and SIP-T28P IP phones)	Integer from 1 to 43200	It configures the interval (in minutes) for the phone to check the new configuration repeatedly when the auto provisioning mode is configured as Repeatedly or Power on + Repeatedly. The default value is 1440.	Settings->Auto Provision->Interval (Minutes)
auto_provision .schedule.time _from = (only applicable to SIP-T20P, SIP-T22P, SIP-T26P and SIP-T28P IP phones)	Time Format	It configures the begin time of day for the phone to check the new configuration weekly when the auto provisioning mode is configured as Weekly or Power on + Weekly. The default value is 00:00.	Settings->Auto Provision->Time

Parameter	Permitted Values	Descriptions	Web Setting Path
auto_provision .schedule.time _to = (only applicable to SIP-T20P, SIP-T22P, SIP-T26P and SIP-T26P IP phones)	Time Format	It configures the end time of day for the phone to check the new configuration weekly when the auto provisioning mode is configured as Weekly or Power on + Weekly. The default value is 00:00.	Settings->Auto Provision->Time
auto_provision .schedule.day ofweek = (only applicable to SIP.T20P, SIP.T22P, SIP.T22P, SIP.T26P and SIP.T28P IP phones)	0,1,2,3,4,5,6 or a combination of these digits	It configures the days of week for the phone to check the new configuration weekly when the auto provisioning mode is configured as Weekly or Power on + Weekly. The default value is 0123456. Example: auto_provision.schedule.dayofweek = 01 means the phone will check the new configuration every Sunday and Monday.	Settings->Auto Provision->Day of Week
auto_provision .weekly.enabl e = (only applicable to SIP-T19P and SIP-T21P IP phones)	0 or 1	It enables or disables the "Weekly" mode for triggering the auto provisioning process. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Settings->Auto provision->Weekly
auto_provision .weekly.mask = (only applicable to SIP-T19P and SIP-T21P IP phones)	0,1,2,3,4,5,6 or a combination of these digits	It configures the days of week for the phone to check the new configuration weekly. Example: auto_provision.weekly.mask = 01 means the phone will check the new configuration every Sunday and Monday. The default value is 0123456.	Settings->Auto provision->Day of week

Parameter	Permitted Values	Descriptions	Web Setting Path
auto_provision .weekly.begin _time = (only applicable to SIP.T19P and SIP.T21P IP phones)	Time Format	It configures the begin time of the day for the phone to check the new configuration weekly. The default value is 00:00.	Settings->Auto provision->Time
auto_provision .weekly.end_ti me = (only applicable to SIP-T19P and SIP-T21P IP phones)	Time Format	It configures the end time of the day for the phone to check the new configuration weekly. The default value is 00:00.	Settings->Auto provision->Time
auto_provision .repeat.enabl e = (only applicable to SIP.T19P and SIP.T21P IP phones)	0 or 1	It enables or disables the "Repeatedly" mode for triggering the auto provisioning process. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Settings->Auto provision-> Repeatedly
auto_provision .repeat.minut es = (only applicable to SIP-T19P and SIP-T21P IP phones)	Integer from 1 to 43200	It configures the interval (in minutes) for the phone to check the new configuration repeatedly. The default value is 1440.	Settings->Auto provision->Interval (minutes)
auto_provision .server.url =	URL	It configures the URL of the auto provisioning server. The default value is blank.	Settings->Auto Provision->Server URL
auto_provision .server.userna me =	String	It configures the user name for authentication during auto provisioning.	Settings->Auto Provision->User Name

Parameter	Permitted Values	Descriptions	Web Setting Path
		The default value is blank.	
auto_provision .server.passw ord =	String	It configures the password for authentication during auto provisioning. The default value is blank.	Settings->Auto Provision-> Password
auto_provision .dhcp_option. enable =	0 or 1	It enables or disables the phone to obtain the provisioning server address by detecting DHCP options. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Settings->Auto Provision->DHCP Active
auto_provision .dhcp_option. option60_valu e =	String	It configures the value (vendor name of the device) of DHCP option 60. For SIP-T20P/T22P/T26P/T28P IP phones: The default value is yealink. For SIP-T19P/T21P IP phones: The default value is Yealink.	Settings->Auto Provision->DHCP Option Value
auto_provision .dhcp_option.l ist_user_optio ns =	Integer from 128 to 254	It configures the custom DHCP option for provisioning server address. The default value is blank.	Settings->Auto Provision->Custom Option (128~254)
auto_provision .aes_key_16.c om =	String	It configures the AES key (16 characters) for decrypting the Common CFG file. The valid characters contain: 0 ~ 9, A ~ Z, a ~ z. The default value is blank.	Settings->Auto Provision-> Common AES Key
auto_provision .aes_key_16.m ac =	String	It configures the AES key (16 characters) for decrypting the MAC-Oriented CFG file. The valid characters contain: 0 ~ 9, A ~ Z, a ~ z. The default value is blank.	Settings->Auto Provision-> MAC-Oriented AES Key
auto_provision .aes_key_in_fil e =	0 or 1	It enables or disables the phone to request to download <y0000000000xx_security>.enc and</y0000000000xx_security>	

Parameter	Permitted Values	Descriptions	Web Setting Path
		<mac_security>.enc files during auto provisioning. <b>0</b>-Disabled <b>1</b>-Enabled The default value is 0.</mac_security>	
autoprovision. x.name = (X ranges from 1 to 50.)	String	It configures the name of the code for triggering auto provisioning. The maximum length of the name is 100 characters. The default value is blank. It takes effect after a reboot.	
autoprovision. x.code = (X ranges from 1 to 50.)	String	It configures the code for triggering auto provisioning. The maximum length of the code is 100 characters. Valid characters are digits, # and *. Example: autoprovision.1.code = *99 The default value is blank. It takes effect after a reboot.	
autoprovision. x.url = (X ranges from 1 to 50.)	URL	It configures the URL of auto provisioning server. The default value is blank. It takes effect after a reboot.	
autoprovision. x.user = (X ranges from 1 to 50.)	String	It configures the user name for authentication during auto provisioning. The default value is blank. It takes effect after a reboot.	
autoprovision. x.password = (X ranges from 1 to 50.)	String	It configures the password for authentication during auto provisioning. The default value is blank. It takes effect after a reboot.	
autoprovision. x.com_aes =	String	It configures the AES key (16 characters) for decrypting the	

Parameter	Permitted Values	Descriptions	Web Setting Path
(X ranges from 1 to 50.)		Common CFG file. The default value is blank. It takes effect after a reboot.	
autoprovision. x.mac_aes = (X ranges from 1 to 50.)	String	It configures the AES key (16 characters) for decrypting the MAC-Oriented CFG file. The default value is blank. It takes effect after a reboot.	
features.grou p_listen_in_tal king_enable =	0 or 1	It enables or disables the phone to enter into the group listening mode by pressing the spearkerphone key when it is in talking using the handset. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
features.blf_fil ter_value =	0 or 1	It enables or disables the phone to filter the value configured for the BLF key. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	
features.blf_lis t_version =	0 or 1	It enables or disables the phone to deal with the Version header in the BLF NOTIFY message sent by the server. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	
sip.use_23_as _pound =	0 or 1	It enables or disables the phone to reserve the pound sign when dialing out. <b>0</b> -Disabled (convert the pound sign into "%23") <b>1</b> -Enabled The default value is 1.	Features->General Information-> Reserve # in User Name
sip.rfc2543_ho ld =	0 or 1	It enables or disables the phone to support RFC 2543 hold (c=0.0.0.0).	Features->General Information->RFC

Parameter	Permitted Values	Descriptions	Web Setting Path
		0-Disabled	2543 Hold
		1-Enabled	
		The default value is 0.	
sip.use_out_b ound_in_dialo g =	0 or 1	It enables or disables the phone to keep sending the SIP messages to the outbound server in a dialog. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->General Information->Use Outbound Proxy In Dialog
watch_dog.en able =	0 or 1	It enables or disables Watch Dog feature. If it is enabled, the phone will reboot automatically when the system is broken down. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Settings-> Preference-> Watch Dog
redirect.enabl e =	0 or 1	It enables or disables redirection feature. If it is enabled, the phone will be redirected to the pre-assigned server for provisioning during initial startup. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	
managements erver.enable =	0 or 1	It enables or disables TR069 feature. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0. It takes effect after a reboot.	Settings->TR069-> Enable TR069
managements erver.usernam e =	String	It configures the user name for the phone to authenticate with the ACS. It takes effect after a reboot.	Settings->TR069-> ACS Username
managements erver.passwor d =	String	It configures the password for the phone to authenticate with the ACS. It takes effect after a reboot.	Settings->TR069-> ACS Password

Parameter	Permitted Values	Descriptions	Web Setting Path
managements erver.url =	URL	It configures the access URL of the ACS. It takes effect after a reboot.	Settings->TR069-> ACS URL
managements erver.periodic _inform_enabl e =	0 or 1	It enables or disables the phone to report its configuration to the ACS. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1. It takes effect after a reboot.	Settings->TR069-> Enable Periodic Inform
managements erver.periodic _inform_interv al =	Integer	It configures the interval (in seconds) for the phone to report its configuration to the ACS. The default value is 60. It takes effect after a reboot.	Settings->TR069-> Periodic Inform Interval (seconds)
managements erver.connecti on_request_us ername =	String	It configures the user name for the phone to authenticate the connection requests. It takes effect after a reboot.	Settings->TR069-> Connection Request Username
managements erver.connecti on_request_p assword =	String	It configures the password for the phone to authenticate the connection requests.	Settings->TR069-> Connection Request Password
transfer.semi_ attend_tran_e nable =	0 or 1	It enables or disables the transferee party's phone to prompt a missed call on the LCD screen before displaying the caller ID. <b>0</b> -Enabled <b>1</b> -Disabled The default value is 1.	Features->Transfer ->Semi-Attend Transfer
transfer.blind_ tran_on_hook_ enable =	0 or 1	It enables or disables the phone to complete the blind transfer through on-hook. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->Transfer ->Blind Transfer On Hook

Parameter	Permitted Values	Descriptions	Web Setting Path
transfer.on_ho ok_trans_ena ble =	0 or 1	It enables or disables the phone to complete the attended transfer through on-hook. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->Transfer ->Semi Attend Transfer On Hook
transfer.dsske y_deal_type =	0,1 or 2	It configures the DSS key behavior during an active call when user presses the DSS key and the DSS key is configured as a transfer or BLF key. <b>0</b> -New Call <b>1</b> -Attended Transfer <b>2</b> -Blind Transfer The default value is 2.	Features->Transfer ->Transfer Mode Via Dsskey
transfer.multi_ call_trans_ena ble = (not applicable to SIP-T20 IP phones)	0 or 1	It enables or disables the phone to select the desired transfer call in the Transfer to screen during two calls when pressing the transfer soft key or TRAN key. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->General Information-> Allow Trans Exist Call
transfer.tran_o thers_after_co nf_enable =	0 or 1	It enables or disables the phone to transfer call to the two parties after a local conference call hangs up. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Transfer ->Transfer on Conference Hang up
voice.vad =	0 or 1	It enables or disables the voice activity detection. <b>0</b> -Disbaled <b>1-</b> Enabled The default value is 0.	Settings->Voice-> Echo Cancellation ->VAD
voice.cng =	0 or 1	It enables or disables the comfortable noise generator. <b>0</b> -Disabled	Settings->Voice-> Echo Cancellation ->CNG

Parameter	Permitted Values	Descriptions	Web Setting Path
		1-Enabled	
		The default value is 1.	
voice.echo_ca ncellation =	0 or 1	It enables or disables the echo canceller. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Settings->Voice-> Echo Cancellation ->ECHO
voice.side_ton e =	Integer from -48 to 0	It configures the volume of the side tone. The default value is -3.	
voice.jib.adap tive =	0 or 1	It configures the type of jitter buffer. <b>0</b> -Fixed <b>1</b> -Adaptive The default value is 1.	Settings->Voice-> JITTER BUFFER-> Type
voice.jib.min =	Integer from 60 to 300	It configures the minimum delay (in milliseconds) of jitter buffer. For SIP-T20P/T22P/T26P/T28P IP phones: The default value is 60. For SIP-T19P/T21P IP phones: The default value is 120.	Settings->Voice-> JITTER BUFFER-> Min Delay
voice.jib.max =	Integer from 60 to 300	It configures the maximum delay (in milliseconds) of jitter buffer. The default value is 300.	Settings->Voice-> JITTER BUFFER-> Max Delay
voice.jib.norm al =	Integer from 60 to 300	It configures the normal delay (in milliseconds) of jitter buffer. For SIP-T20P/T22P/T26P/T28P IP phones: The default value is 120. For SIP-T19P/T21P IP phones: The default value is 180.	Settings->Voice-> JITTER BUFFER-> Nominal
voice.tone.cou ntry =	Custom, Australia, Austria, Brazil, Belgium, China,	It configures the country tone for the phone. The default value is Custom.	Settings->Tones-> Select Country

Parameter	Permitted Values	Descriptions	Web Setting Path
	Czech,		
	Denmark,		
	Finland,		
	Finiana, France,		
	Germany, Great		
	Britain,		
	Greece,		
	Hungary,		
	Lithuania,		
	India, Italy,		
	Japan,		
	Mexico,		
	New		
	Zealand,		
	Netherlands,		
	Norway,		
	Portugal,		
	Spain,		
	Switzerland,		
	Sweden,		
	Russia,		
	United		
	States,		
	Chile, Czech		
	ETSI		
		It customizes the dial tone when the	
		"voice.tone.country" is configured as	
		Custom.	
		tonelist = element[,element]	
		[,element]	
		Where	
			Catting a Tanaa a
voice.tone.dia	String	<b>element</b> = !F1+F2+F3+F4/Duration	Settings->Tones-> Dial
1 =		<b>F</b> : the frequency of the tone (ranges	Didi
		from 200 to 7000 Hz). If set to 0Hz, it	
		means silence. A tone can be	
		composited at most four different	
		frequencies (value format:	
		F1+F2+F3+F4).	
		<b>D</b> : the duration (in milliseconds) of the	

Parameter	Permitted Values	Descriptions	Web Setting Path
		ring tone, ranges from 0 to 30000ms. You can configure at most eight different tones for one condition, and separate tones by commas. (e.g., 250/200, 0/1000, 200+300/500, 600+700+800+1000/2000). If you want the phone to play tones once, add an exclamation mark "!" before tones (e.g., !250/200, 0/1000, 200+300/500, 600+700+800+1000/2000). The default value is blank.	
voice.tone.rin g =	String	It customizes the ring-back tone when the "voice.tone.country" is configured as Custom. The value format is F/D or !F/D. For more information on the value format, refer to the parameter "voice.tone.dial". The default value is blank.	Settings->Tones-> Ring Back
voice.tone.bus y =	String	It customizes the busy tone when the "voice.tone.country" is configured as Custom. The value format is F/D or !F/D. For more information on the value format, refer to the parameter "voice.tone.dial". The default value is blank.	Settings->Tones-> Busy
voice.tone.con gestion =	String	It customizes the tone for network congestion when the "voice.tone.country" is configured as Custom. The value format is F/D or !F/D. For more information on the value format, refer to the parameter "voice.tone.dial". The default value is blank.	Settings->Tones-> Congestion

Parameter	Permitted Values	Descriptions	Web Setting Path
voice.tone.call waiting =	String	It customizes the call waiting tone when the "voice.tone.country" is configured as Custom. The value format is F/D or !F/D. For more information on the value format, refer to the parameter "voice.tone.dial". The default value is blank.	Settings->Tones-> Call Waiting
voice.tone.dia Irecall =	String	It customizes the call back tone when the "voice.tone.country" is configured as Custom. The value format is F/D or !F/D. For more information on the value format, refer to the parameter "voice.tone.dial". The default value is blank.	Settings->Tones-> Dial Recall
voice.tone.inf o =	String	It customizes the info tone when the "voice.tone.country" is configured as Custom. The value format is F/D or !F/D. For more information on the value format, refer to the parameter "voice.tone.dial". The default value is blank.	Settings->Tones-> Info
voice.tone.stut ter =	String	It customizes the stutter tone when the "voice.tone.country" is configured as Custom. The value format is F/D or !F/D. For more information on the value format, refer to the parameter "voice.tone.dial". The default value is blank.	Settings->Tones-> Stutter
voice.tone.me ssage = (not applicable to SIP.T20P IP phones)	String	It customizes the message tone when the "voice.tone.country" is configured as Custom. The value format is F/D or !F/D. For more information on the value format, refer to the parameter	Settings->Tones-> Message

Parameter	Permitted Values	Descriptions	Web Setting Path
		"voice.tone.dial".	
		The default value is blank.	
voice.tone.aut oanswer =	String	It customizes the auto answer tone when the "voice.tone.country" is configured as Custom. The value format is F/D or !F/D. For more information on the value format, refer to the parameter "voice.tone.dial". The default value is blank.	Settings->Tones-> Auto Answer
voice.group_s pk_vol =	Integer from 0 to 15	It configures the receiving volume of the group listening mode. The default value is 8.	
voice.ring_vol =	Integer from 0 to 15	It configures the receiving volume of ringer. The default value is 8.	
voice.handfre e.spk_vol =	Integer from 0 to 15	It configures the receiving volume of speaker. The default value is 8.	
voice.handset .spk_vol =	Integer from 0 to 15	It configures the receiving volume of handset. The default value is 8.	
voice.headset .spk_vol =	Integer from 0 to 15	It configures the receiving volume of headset. The default value is 8.	
voice.handfre e.tone_vol =	Integer from 0 to 15	It configures the dial tone volume of speaker. The default value is 8.	
voice.handset .tone_vol =	Integer from 0 to 15	It configures the dial tone volume of handset. The default value is 8.	
voice.headset .tone_vol =	Integer from 0 to 15	It configures the dial tone volume of headset. The default value is 8.	

Parameter	Permitted Values	Descriptions	Web Setting Path
voice.call_pre view_mode =	1, 2 or 3	It configures the strategy for ring-back tone. <b>1</b> -Ignore: the phone plays the mix of defined tone and received RTP for ring-back tone. <b>2</b> -Force: the phone discards the received RTP and plays the defined tone for ring-back tone. <b>3</b> -Skip: the phone skips the defined tone and plays received RTP for ring-back tone. The default value is 1.	
security.trust_c ertificates =	0 or 1	It enables or disables the phone to only accept the certificates in the Trusted Certificates list. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Security->Trusted Certificates->Only Accept Trusted Certificates
security.ca_ce rt =	0, 1 or 2	It configures the source certificates for the phone to authenticate for TLS connection. <b>0</b> -Default certificates <b>1</b> -Custom certificates <b>2</b> -All certificates The default value is 0. It takes effect after a reboot.	Security->Trusted Certificates->CA Certificates
security.cn_val idation =	0 or 1	It enables or disables the phone to mandatorily validate the CommonName or SubjectAltName of the certificate received from the connecting server. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0. It takes effect after a reboot.	Security->Trusted Certificates->Com mon Name Validation
security.dev_c	0 or 1	It configures the device certificates for the phone to send for TLS	Security->Server Certificates->Devi

Parameter	Permitted Values	Descriptions	Web Setting Path
ert =		authentication.	ce Certificates
		0-Default certificates	
		1-Custom certificates	
		The default value is 0.	
		It takes effect after a reboot.	
security.user_n ame.user =	String	It configures the user name for web server access.	
security.user_n ame.admin =	String	It configures the administrator name for web server access.	
security.user_n ame.var =	String	It configures the var name for web server access.	
security.user_ password =	String	It configures the password of the user, var and administrator. The valid value format is username:password.	Security->Passwor d
security.var_e nable =	0 or 1	It enables or disables the 3-level permissions (admin, user, var). <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0. It takes effect after a reboot.	
custom_softke y_call_failed.u rl = (not applicable to SIP-T20P IP phones)	URL	It configures the access URL of the file for custom soft key layout on the LCD screen when Call failed.	Settings->Softkey Layout
custom_softke y_call_in.url = (not applicable to SIP-T20P IP phones)	URL	It configures the access URL of the file for custom soft key layout on the LCD screen when Call in.	Settings->Softkey Layout
custom_softke y_connecting.	URL	It configures the access URL of the file for custom soft key layout on the LCD	Settings->Softkey Layout

Parameter	Permitted Values	Descriptions	Web Setting Path
url = (not applicable to SIP-T20P IP phones)		screen when Connecting.	
custom_softke y_dialing.url = (not applicable to SIP-T20P IP phones)	URL	It configures the access URL of the file for custom soft key layout on the LCD screen when Dialing.	Settings->Softkey Layout
custom_softke y_ring_back.ur l = (not applicable to SIP-T20P IP phones)	URL	It configures the access URL of the file for custom soft key layout on the LCD screen when Ringback.	Settings->Softkey Layout
custom_softke y_talking.url = (not applicable to SIP-T20P IP phones)	URL	It configures the access URL of the file for custom soft key layout on the LCD screen when Talking.	Settings->Softkey Layout
memorykey.x.l ine = (X ranges from 1 to 10.) (only applicable to SIP-T26P and SIP-T28P IP phones)	Integer from 1 to 6	It configures the desired line to apply the key feature. 1-Line 1 2-Line 2  6-Line 6	DSSKey->Memory Key->Memory KeyX->Line
memorykey.x. value = (X ranges from 1 to 10.) (only	String	It configures the value of the memory key feature. For example, when set the key feature to BLF, it configures the number of the monitored user.	DSSKey->Memory Key->Memory KeyX->Value

Parameter	Permitted Values	Descriptions	Web Setting Path
applicable to SIP-T26P and SIP-T28P IP phones)			
memorykey.x. pickup_value = (X ranges from 1 to 10.) (only applicable to SIP-T26P and SIP-T28P IP phones)	String	It configures the pickup code for BLF feature. The default value is blank.	DSSKey->Memory Key->Memory KeyX->Extension
memorykey.x.t ype = (X ranges from 1 to 10.) (only applicable to SIP-T26P and SIP-T28P IP phones)	Integer	It configures the desired feature for memory key x. Valid values are: 0-N/A(default for memory key) 1-Conference 2-Forward 3-Transfer 4-Hold 5-DND 7-Call Return 8-SMS 9-Directed Pickup 10-Call Park 11-DTMF 12-Voice Mail 13-Speed Dial 14-Intercom 15-Line(default for line key) 16-BLF 17-URL 18-Group Listening 22-XML Group	DSSKey->Memory Key->Memory KeyX->Type

Parameter	Permitted Values	Descriptions	Web Setting Path
		<ul> <li>23-Group Pickup</li> <li>24-Multicast Paging</li> <li>25-Record</li> <li>27-XML Browser</li> <li>34-Hot Desking</li> <li>35-URL Record</li> <li>38-LDAP</li> <li>40-Prefix</li> <li>41-Zero Touch</li> <li>42-ACD</li> <li>45-Local Group</li> <li>48-Custom Button</li> <li>50-Keypad Lock</li> <li>61-Directory</li> </ul>	
memorykey.x. xml_phonebo ok = (X ranges from 1 to 10.) (only applicable to SIP.T26P and SIP.T28P IP phones)	String	It specifies the desired remote phonebook/local group for the memory key x. It only applies to the XML Group/Local Group features.	DSSKey->Memory Key->Memory KeyX->Line
linekey.x.line = (X ranges from 1 to 6.) (only applicable to SIP.T26P and SIP.T28P IP phones)	Integer from 1 to 6	It configures the desired line to apply the key feature. <b>1</b> -Line 1  <b>6</b> -Line 6	DSSKey->Line Key->Line KeyX->Line
linekey.x.valu e = (X ranges from 1 to 6.)	String	It configures the value of the line key feature. The default value is blank.	DSSKey->Line Key->Line KeyX->Value

Parameter	Permitted Values	Descriptions	Web Setting Path
(only applicable to SIP-T26P and SIP-T28P IP phones)			
linekey.x.picku p_value = (X ranges from 1 to 6.) (only applicable to SIP-T26P and SIP-T28P IP phones)	String	It configures the pickup code for BLF feature. The default value is blank.	DSSKey->Line Key->Line KeyX->Extension
linekey.x.type = (X ranges from 1 to 6.) (not applicable to SIP-T19P IP phones)	Integer	It configures the key feature for the line key x. Valid values are: 0-N/A 1-Conference 2-Forward 3-Transfer 4-Hold 5-DND 7-Call Return 8-SMS 9-Directed Pickup 10-Call Park 11-DTMF 12-Voice Mail 13-Speed Dial 14-Intercom 15-Line (default for line key1-6) 16-BLF 17-URL 18-Group Listening 22-XML Group	DSSKey->Line Key->Line KeyX->Type

Parameter	Permitted Values	Descriptions	Web Setting Path
	Values	23-Group Pickup 24-Paging 25-Record 27-XML Browser 34-Hot Desking 35-URL Record 38-LDAP 40-Prefix 41-Zero Touch 42-ACD 45-Local Group 48-Custom Button 50-Keypad Lock 61-Directory	
linekey.x.xml_ phonebook = (X ranges from 1 to 6.) (not applicable to SIP-T19P IP phones)	String	It specifies the desired remote phonebook/local group for the line key x. It only applies to the XML Group/Local Group features. The default value is blank.	DSSKey->Line Key->Line KeyX->Line
linekey.x.label = (X ranges from 1 to 6.) (not applicable to SIP-T19P IP phones)	String	It configures the label displayed on the LCD screen for each line key. The default value is blank.	DSSKey->Line Key->Line KeyX->Label
programablek ey.x.type = (X ranges from 1 to 14.)	Integer	It configures the key feature for the programmable key x. <b>Valid values are:</b> <b>0</b> -N/A <b>2</b> -Forward <b>5</b> -DND	DSSKey-> Programmable Key->Type

Parameter	Permitted Values	Descriptions	Web Setting Path
		<ul> <li>7-Call Return</li> <li>8-SMS</li> <li>9-Directed Pickup</li> <li>13-Spead Dial</li> </ul>	
		22-XML Group 23-Group Pickup 27-XML Browser 28-History	
		<ul> <li>30-Menu</li> <li>31-Switch Account</li> <li>32-New SMS</li> <li>33-Status</li> <li>38-LDAP</li> <li>40-Prefix</li> <li>41-Zero Touch</li> <li>43-Local Directory</li> </ul>	
		<ul> <li>45-Local Group</li> <li>47-XML Directory</li> <li>50-Keypad Lock</li> <li>61-Directory</li> </ul>	
programablek ey.x.line = (X ranges from 1 to 14.)	Integer from 1 to 6	It configures the desired line to apply the programmable key feature. <b>1</b> -Line 1  <b>6</b> -Line 6	DSSKey-> Programmable Key->Line
programablek ey.x.value = (X ranges from 1 to 14)	String	It configures the value of the programmable key feature.	DSSKey-> Programmable Key->Value
programablek ey.x.xml_phon ebook = (X ranges from 1 to 14.)	String	It specifies the desired remote phonebook/local group for the programmable key.	DSSKey-> Programmable Key->Line

Parameter	Permitted Values	Descriptions	Web Setting Path
programablek ey.x.history_ty pe = (X ranges from 1 to 14.)	Integer	It configures the history type of programmable key.	DSSKey-> Programmable Key->Line
programablek ey.x.label = (X ranges from 1 to 14.)	String	It configures the label displayed on the LCD screen for each programmable key.	DSSKey-> Programmable Key->Label
expansion_mo dule.x.key.y.ty pe = (X ranges from 1 to 6. Y ranges from 1 to 39.) (only applicable to SIP.T26P and SIP.T28P IP phones)	Integer	It configures the key feature of the expansion module x key y.	DSSKey->Ext Key->Type
expansion_mo dule.x.key.y.lin e = (X ranges from 1 to 6. Y ranges from 1 to 39.) (only applicable to SIP.T26P and SIP.T28P IP phones)	Integer	It configures the desired line to apply the expansion module key feature. The valid values are the same as those of "linekey.x.line".	DSSKey->Ext Key->Line
expansion_mo dule.x.key.y.v alue = (X ranges from 1 to 6.	String	It configures the value of the expansion module key feature.	DSSKey->Ext Key->Value

Parameter	Permitted Values	Descriptions	Web Setting Path
Y ranges from 1 to 39.)			
(only applicable to SIP-T26P and SIP-T28P IP phones)			
expansion_mo dule.x.key.y.pi ckup_value = (X ranges from 1 to 6. Y ranges from 1 to 39.) (only applicable to SIP-T26P and SIP-T28P IP phones)	String	It configures the directed call pickup code. The default value is blank.	DSSKey->Ext Key->Extension
expansion_mo dule.x.key.y.la bel = (X ranges from 1 to 6. Y ranges from 1 to 39.) (only applicable to SIP-T26P and SIP-T28P IP phones)	String	It configures the label displayed on the LCD screen of the expansion module for each key.	DSSKey->Ext Key->Label
expansion_mo dule.x.key.y.x ml_phoneboo k = (X ranges from 1 to 6. Y ranges from	String	It specifies the desired remote phonebook/local group for the DSS key. It applies to XML Group/Local Group features.	DSSKey->Ext Key->Ext KeyX->Line

Parameter	Permitted Values	Descriptions	Web Setting Path
1 to 39.)			
(only			
applicable to			
SIP-T26P and			
SIP-T28P IP			
phones)			
forward.alwa	0 or 1	It enables or disables always forward feature. <b>0</b> -Disabled	Features->Forwar d &DND->Always
ys.enable =		1-Enabled	, Forward->On/Off
		The default value is 0.	
forward.alwa ys.target =	String	It configures the target number the phone forwards all incoming calls to.	Features->Forwar d &DND->Always Forward->Target
forward.alwa ys.on_code =	String	It configures the always forward on code.	Features->Forwar d &DND->Always Forward->On Code
forward.alwa ys.off_code =	String	It configures the always forward off code.	Features->Forwar d &DND->Always Forward->Off Code
		It enables or disables busy forward feature.	Features->Forwar
forward.busy.	0 or 1	0-Disabled	d &DND->Busy
enable =		1-Enabled	Forward->On/Off
		The default value is 0.	
forward.busy.t arget =	String	It configures the target number the phone forwards incoming calls to when busy.	Features->Forwar d &DND->Busy Forward->Target
forward.busy. on_code =	String	It configures the busy forward on code.	Features->Forwar d &DND->Busy Forward->On Code
forward.busy. off_code =	String	It configures the busy forward off code.	Features->Forwar d &DND->Busy Forward->Off

Parameter	Permitted Values	Descriptions	Web Setting Path
			Code
forward.no_a nswer.enable =	0 or 1	It enables or disables no answer forward feature. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Forwar d &DND->No Answer Forward->On/Off
forward.no_a nswer.target =	String	It configures the target number the phone forwards incoming calls to after a period of ring time.	Features->Forwar d &DND->No Answer Forward->Target
forward.no_a nswer.timeout =	Integer from 0 to 20	It configures ring times (N) to wait before forwarding incoming calls. Incoming calls are forwarded when not answered after N*6 seconds. The default value is 2.	Features->Forwar d &DND->No Answer Forward->After Ring Time (0~120s)
forward.no_a nswer.on_cod e =	String	It configures the no answer forward on code.	Features->Forwar d &DND->No Answer Forward->On Code
forward.no_a nswer.off_cod e =	String	It configures the no answer forward off code.	Features->Forwar d &DND->No Answer Forward->Off Code
forward.intern ational.enable =	0 or 1	It enables or disables the phone to forward incoming calls to the international number. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->General Information->Fwd International
acd.auto_avai lable =	0 or 1	It enables or disables the phone to automatically change the status of the ACD agent to available. <b>0</b> -Disabled <b>1</b> -Enabled	Features->ACD-> ACD Auto Available

Parameter	Permitted Values	Descriptions	Web Setting Path
		The default value is 0.	
acd.auto_avai lable_timer =	Integer from 0 to 120	It configures the interval (in seconds) to automatically change the status of the ACD agent to available. The default value is 60.	Features->ACD-> ACD Auto Available Timer (0~120s)
action_url.setu p_completed =	URL	It configures the action URL the phone sends after startup. The value format is: http(s)://IP address of server/help.xml? variable name=variable value. Valid variable values are: • \$mac • \$ip • \$model • \$firmware • \$active_url • \$active_url • \$active_host • \$local • \$remote • \$display_local • \$display_remote • \$call_id Example: action_url. setup_completed = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Setup Completed
action_url.log_ on =	URL	It configures the action URL the phone sends after account register. Example: action_url.log_on = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Registered
action_url.log_ off =	URL	It configures the action URL the phone sends after account unregister. Example: action_url.log_off =	Features->Action URL->Unregistered

Parameter	Permitted Values	Descriptions	Web Setting Path
		http://192.168.0.20/help.xml?IP=\$ip	
action_url.regi ster_failed =	URL	It configures the action URL the phone sends after register failed. Example: action_url.register_failed = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Register Failed
action_url.off_ hook =	URL	It configures the action URL the phone sends when off hook. Example: action_url.off_hook = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Off Hook
action_url.on_ hook =	URL	It configures the action URL the phone sends when on hook. Example: action_url.on_hook = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->On Hook
action_url.inco ming_call =	URL	It configures the action URL the phone sends when receiving an incoming call. Example: action_url.incoming_call = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Incoming Call
action_url.out going_call =	URL	It configures the action URL the phone sends when placing a call. Example: action_url.outgoing_call = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Outgoing Call
action_url.call _established =	URL	It configures the action URL the phone sends when establishing a call. Example: action_url.call_established = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Established
action_url.call _terminated =	URL	It configures the action URL the phone sends when terminating a call. Example:	Features->Action URL->Terminated

Parameter	Permitted Values	Descriptions	Web Setting Path
		action_url.call_terminated = http://192.168.0.20/help.xml?IP=\$ip	
action_url.dnd _on =	URL	It configures the action URL the phone sends when DND feature is enabled. Example: action_url.dnd_on = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Open DND
action_url.dnd _off =	URL	It configures the action URL the phone sends when DND feature is disabled. Example: action_url.dnd_off = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Close DND
action_url.alw ays_fwd_on =	URL	It configures the action URL the phone sends when always forward feature is enabled. Example: action_url.always_fwd_on = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Open Always Forward
action_url.alw ays_fwd_off =	URL	It configures the action URL the phone sends when always forward feature is disabled. Example: action_url.always_fwd_off = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Close Always Forward
action_url.bus y_fwd_on =	URL	It configures the action URL the phone sends when busy forward feature is enabled. Example: action_url.busy_fwd_on = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Open Busy Forward
action_url.bus y_fwd_off =	URL	It configures the action URL the phone sends when busy forward feature is disabled. Example: action_url.busy_fwd_off = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Close Busy Forward

Parameter	Permitted Values	Descriptions	Web Setting Path
action_url.no_ answer_fwd_o n =	URL	It configures the action URL the phone sends when no answer forward feature is enabled. Example: action_url.no_answer_fwd_on = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Open No Answer Forward
action_url.no_ answer_fwd_o ff =	URL	It configures the action URL the phone sends when no answer forward feature is disabled. Example: action_url.no_answer_fwd_off = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Close No Answer Forward
action_url.tran sfer_call =	URL	It configures the action URL the phone sends when performing a transfer. Example: action_url.transfer_call = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Transfer Call
action_url.blin d_transfer_call =	URL	It configures the action URL the phone sends when performing a blind transfer. Example: action_url.blind_transfer_call = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Blind Transfer
action_url.atte nded_transfer _call =	URL	It configures the action URL the phone sends when performing an attended or a semi-attended transfer. Example: action_url.attended_transfer_call = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Attended Transfer
action_url.hol d =	URL	It configures the action URL the phone sends when placing a call on hold. Example: action_url.hold = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Hold
action_url.unh old =	URL	It configures the action URL the phone sends when resuming a held call.	Features->Action URL->UnHold

Parameter	Permitted Values	Descriptions	Web Setting Path
		Example: action_url.unhold = http://192.168.0.20/help.xml?IP=\$ip	
action_url.mut e =	URL	It configures the action URL the phone sends when muting a call. Example: action_url.mute = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Mute
action_url.unm ute =	URL	It configures the action URL the phone sends when un-muting a call. Example: action_url.unmute = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->UnMute
action_url.miss ed_call =	URL	It configures the action URL the phone sends when missing a call. Example: action_url.missed_call = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Missed Call
action_url.bus y_to_idle =	URL	It configures the action URL the phone sends when changing the state of the phone from busy to idle. Example: action_url.busy_to_idle = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Busy To Idle
action_url.idle _to_busy =	URL	It configures the action URL the phone sends when changing the state of the phone from idle to busy. Example: action_url.idle_to_busy = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Idle To Busy
action_url.ip_c hange =	URL	It configures the action URL the phone sends when changing the IP address of the phone. Example: action_url.ip_change = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->IP Changed

Parameter	Permitted Values	Descriptions	Web Setting Path
action_url.for ward_incomin g_call =	URL	It configures the action URL the phone sends when forwarding an incoming call. Example: action_url.forward_incoming_call = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Forward Incoming Call
action_url.reje ct_incoming_c all =	URL	It configures the action URL the phone sends when rejecting an incoming call. Example: action_url.reject_incoming_call = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Reject Incoming Call
action_url.ans wer_new_inco ming_call =	URL	It configures the action URL the phone sends when answering a new incoming call. Example: action_url.answer_new_incoming_call = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Answer New-In Call
action_url.tran sfer_finished =	URL	It configures the action URL the phone sends when completing to transfer a call. Example: action_url.transfer_finished = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Transfer Finished
action_url.tran sfer_failed =	URL	It configures the action URL the phone sends when failing to transfer a call. Example: action_url. transfer_failed = http://192.168.0.20/help.xml?IP=\$ip	Features->Action URL->Transfer Failed
lang.wui =	English, Chinese_S German, French, Italian, Spanish, Turkish or Portuguese	It configures the language of the web user interface. Chinese_S is only applicable to SIP-T19P and SIP-T21P IP phones. French, Portuguese and Spanish are not applicable to SIP-T19P and SIP-T21P IP phones.	Settings->Preferen ce->Language

Parameter	Permitted Values	Descriptions	Web Setting Path
lang.gui =	English, Chinese_S, Chinese_T, German, French, Turkish, Italian, Polish, Spanish or Portuguese	It configures the language of the phone user interface. Chinese_S and Chinese_T are only applicable to SIP-T19P and SIP-T21P IP phones. The default value is English.	
local_time.tim e_zone =	String	It configures the time zone. The default value is +8.	Settings->Time & Date->Time Zone
local_time.tim e_zone_name =	String	It configures the time zone name. The default time zone name is China(Beijing).	Settings->Time & Date->Time Zone
local_time.ntp _server1 =	IP address or domain name	It configures the IP address or domain name of the NTP server 1. The default value is cn.pool.ntp.org.	Settings->Time & Date->Primary Server
local_time.ntp _server2 =	IP address or domain name	It configures the IP address or domain name of the NTP server 2. The default value is cn.pool.ntp.org.	Settings->Time & Date->Secondary Server
local_time.inte rval =	Integer from 15 to 86400	It configures the update interval (in seconds) when using the NTP server. The default value is 1000.	Settings->Time & Date->Synchronis m (1~86400s)
local_time.su mmer_time =	0, 1 or 2	It enables or disables daylight saving time (DST) feature. <b>0</b> -Disabled <b>1</b> -Enabled <b>2</b> -Automatic The default value is 2.	Settings->Time & Date-> Daylight Saving Time
local_time.dst _time_type =	0 or 1	It configures the way DST works when DST feature is enabled. <b>0</b> -DST By Date <b>1</b> -DST By Week The default value is 0.	Settings->Time & Date->Fixed Type

Parameter	Permitted Values	Descriptions	Web Setting Path
local_time.star t_time =	Time	It configures the start time of the DST. Value formats are: Month/Day/Hour (for By Date) Month/ Day of Week/ Day of Week Last in Month/ Hour of Day (for By Week) For DST By Date: The default value is blank. For DST By Week: The default value is 1/1/0.	For DST By Date: Settings->Time & Date->Start Date For DST By Week: Settings->Time & Date->DST Start Month/DST Start Day of Week/DST Start Day of Week Last in Month/ Start Hour of Day
local_time.en d_time =	Time	It configures the end time of the DST. Value formats are: Month/Day/Hour (for By Date) Month/ Day of Week/ Day of Week Last in Month/ Hour of Day (for By Week) For DST By Date: The default value is blank. For DST By Week: The default value is 12/31/23.	For DST By Date: Settings->Time & Date-> End Date For DST By Week: Settings ->Time & Date->DST Stop Month/DST Stop Day of Week/DST Stop Day of Week Last in Month/Stop Hour of Day
local_time.ma nual_time_en able = (applicable to SIP-T19P and SIP-T21P IP phones)	0 or 1	It configures the phone to obtain time from NTP server or manual settings. <b>0</b> -NTP <b>1</b> -Manual The default value is 0. It configures the offset time (in	Settings ->Time & Date->Manual Time
local_time.offs et_time =	Integer from -300 to 300	It configures the offset time (in minutes). The default value is blank.	Settings->Time & Date->Offset (minutes)
local_time.tim e_format =	0 or 1	It configures the time format. <b>0</b> -12 Hour <b>1</b> -24 Hour The default value is 1.	Settings->Time & Date->Time Format

Parameter	Permitted Values	Descriptions	Web Setting Path
local_time.dat e_format =	0, 1, 2, 3, 4, 5 or 6 (for SIP-T19P/T21P /T22P/T26P/T 28P) 0, 7, 8 or 9 (for SIP-T20P)	It configures the date format. For SIP-T19P/SIP-T21P/T22P/T26P/T28P IP phones: 0-WWW MMM DD 1-DD-MMM-YY 2-YYYY-MM-DD 3-DD/MM/YYYY 4-MM/DD/YY 5-DD MMM YYYY 6-WWW DD MMM For SIP-T20P IP phones: 0 or 7-MM DD YY 8-DD MM YY 9-YY MM DD The default value is 0. "WWW" represents the abbreviation of the week, "DD" represents a two-digit day, "MMM" represents the first three letters of the month, "YYYY" represents a four-digit year, and "YY" represents a two-digit year which is not displayed on the LCD screen of SIP-T20P IP phones.	Settings->Time & Date->Date Format
local_time.dhc p_time =	0 or 1	It enables or disables the phone to update time with the offset time obtained from the DHCP server. It is only available to the time zone 0. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Settings->Time & Date->DHCP Time
hotdesking.st artup_register _name_enabl e =	0 or 1	It enables or disables the phone to provide input field of register name on the hot desking login wizard during startup. <b>0</b> -Disabled <b>1</b> -Enabled	

Parameter	Permitted Values	Descriptions	Web Setting Path
		The default value is 1.	
hotdesking.st artup_userna me_enable =	0 or 1	It enables or disables the phone to provide input field of user name on the hot desking login wizard during startup. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
hotdesking.st artup_passwo rd_enable =	0 or 1	It enables or disables the phone to provide input field of password on the hot desking login wizard during startup. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
hotdesking.st artup_sip_serv er_enable =	0 or 1	It enables or disables the phone to provide input field of SIP server on the hot desking login wizard during startup. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
hotdesking.st artup_outboun d_enable =	0 or 1	It enables or disables the phone to provide input field of outbound server on the hot desking login wizard during startup. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	
hotdesking.ds skey_register_ name_enable =	0 or 1	It enables or disables the phone to provide input field of register name on the hot desking login wizard when pressing the Hot Desking key. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	

Parameter	Permitted Values	Descriptions	Web Setting Path
hotdesking.ds skey_usernam e_enable =	0 or 1	It enables or disables the phone to provide input field of user name on the hot desking login wizard when pressing the Hot Desking key. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
hotdesking.ds skey_passwor d_enable =	0 or 1	It enables or disables the phone to provide input field of password on the hot desking login wizard when pressing the Hot Desking key. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
hotdesking.ds skey_sip_serv er_enable =	0 or 1	It enables or disables the phone to provide input field of SIP server on the hot desking login wizard when pressing the Hot Desking key. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
hotdesking.ds skey_outboun d_enable =	0 or 1	It enables or disables the phone to provide input field of outbound server on the hot desking login wizard when pressing the Hot Desking key. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	
distinctive_rin g_tones.alert_i nfo.x.text = (X ranges from 1 to 10.)	String	It configures the internal ringer text for distinctive ringtone. Example: distinctive_ring_tones.alert_info.1.text = Family The default value is blank.	Settings->Ring-> Internal Ringer Text
distinctive_rin g_tones.alert_i	Integer from 1 to 5	It configures the desired ring tones for each text.	Settings->Ring ->Internal Ringer

Parameter	Permitted Values	Descriptions	Web Setting Path
nfo.x.ringer = (X ranges from 1 to 10.)		The value ranges from 1 to 5, the digit stands for the appropriate ringtone.	File
auto_redial.en able =	0 or 1	It enables or disables the phone to automatically redial the called number when the called party is temporarily unavailable. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->General Information->Auto Redial
auto_redial.int erval =	Integer from 1 to 300	It configures the interval (in seconds) for the phone to wait before redial. The default value is 10.	Features->General Information->Auto Redial Interval (1~300s)
auto_redial.ti mes =	Integer from 1 to 300	It configures the auto redial times when the called party is temporarily unavailable. The default value is 10.	Features->General Information->Auto Redial Times (1~300)
zero_touch.en able =	0 or 1	It enables or disables zero touch for the phone to perform provisioning during startup. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Settings->Auto Provision->Zero Active
zero_touch.wa it_time =	Integer from 0 to 100	It configures the duration time (in seconds) of the phone displaying the zero-sp-touch configuration interface when powered on. The default value is 5.	Settings->Auto Provision->Wait Time (0~100s)
push_xml.serv er =	URL	It configures the URL of the push XML server. The default value is blank.	Features->Remote Control->Push XML Server IP Address
push_xml.bloc k_in_calling =	0 or 1	It enables or disables the phone to block displaying the push XML interface when in calling status. <b>0</b> -Disabled	Features->Remote Control->Block XML In Calling

Parameter	Permitted Values	Descriptions	Web Setting Path
		1-Enabled The default value is 0.	
push_xml.sip_ notify =	0 or 1	It enables or disables the phone to use the push XML via SIP NOTIFY message. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Remote Control->SIP Notify
features.actio n_uri_limit_ip =	IP address or any	It configures the IP address of server from which the phone receives the action URI requests. Multiple IP addresses are separated by commas. If it is set to any, the phone will receive action URI requests from any server. If it is left blank, the phone will not receive action URI requests. The default value is blank.	Features->Remote Control->Action URI allow IP List
dialplan.area _code.code =	Number	It configures the area code. The default value is blank.	Settings->Dial Plan->Area Code->Code
dialplan.area _code.min_len =	Integer from 1 to 15	It configures the minimum length of the number prefixed with the area code. The default value is 1.	Settings->Dial Plan->Area Code->Min Length (1-15)
dialplan.area _code.max_le n =	Integer from 1 to 15	It configures the maximum length of the number prefixed with the area code. The value must be larger than the minimum length. The default value is 15.	Settings->Dial Plan->Area Code->Max Length (1-15)
dialplan.area _code.line_id = (X ranges from 1 to 6.)	Integer	It configures lines applying the area code. Multiple line IDs are separated by commas. The default value is blank.	Settings->Dial Plan->Area Code->Account

Parameter	Permitted Values	Descriptions	Web Setting Path
dialplan.block _out.number.X = (X ranges from 1 to 10.)	String	It configures the block out string. The default value is blank.	Settings->Dial Plan->Block Out->BlockOut NumberX
dialplan.block _out.line_id.X = (X ranges from 1 to 10.)	Integer	It configures lines applying the block out rule. Multiple line IDs are separated by commas. The default value is blank.	Settings->Dial Plan->Block Out->Account
dialnow.item.x = (X ranges from 1 to 100.)	String	It configures the dial-now rule. <b>Valid format is</b> : dialnow.item.x = Dial-now rule, Line ID The default value is blank.	Settings->Dial Plan->Dial-now
dialplan.item. x = (X ranges from 1 to 100.)	String	It configures the replace rule. <b>Valid format is</b> : dialplan.item.x = Enabled/Disabled,Prefix,Replaced,Line ID The default value is blank.	Settings->Dial Plan->Replace Rule
remote_phone book.data.x.u rl = (X ranges from 1 to 5.) (not applicable to SIP.T20P IP phones)	URL	It configures the access URL of the remote phone book. The maximum length of the value is 511 characters. The default value is blank.	Directory->Remote Phone Book-> Remote URL
remote_phone book.data.x.n ame = (X ranges from 1 to 5.) (not applicable to SIPT20P IP	String	It configures the display name of the remote phone book item. The maximum length of the value is 99 characters. The default value is blank.	Directory->Remote Phone Book-> Display Name

Parameter	Permitted Values	Descriptions	Web Setting Path
phones)			
Idap.name_filt er = (not applicable to SIP-T19P and SIP-T20P IP phones)	String	It configures the criteria for searching the contact name attributes. Example: Idap.name_filter = ( (cn=%)(sn=%)) The default value is blank.	Directory->LDAP-> LDAP Name Filter
Idap.number_f ilter = (not applicable to SIP-T19P and SIP-T20P IP phones)	String	It configures the criteria for searching the contact number attributes. Example: Idap.number_filter = ( (telephoneNumber=%)(mobile=%)(i pPhone=%)) The default value is blank.	Directory->LDAP-> LDAP Number Filter
ldap.host = (not applicable to SIP-T19P and SIP-T20P IP phones)	IP address or domain name	It configures the IP address or domain name of the LDAP server. For TSIP-T22P/T26P/T28P IP phones: The default value is blank. For SIP-T21P IP phones: The default value is 0.0.0.0.	Directory->LDAP-> Server Address
Idap.port = (not applicable to SIP-T19P and SIP-T20P IP phones)	Integer from 1 to 65535	It configures the port of the LDAP server. The default value is 389.	Directory->LDAP-> Port
ldap.base = (not applicable to SIP-T19P and SIP-T20P IP phones)	String	It configures the LDAP search base which corresponds to the location of the LDAP phonebook. Example: Idap.base = dc=yealink,dc=cn The default value is blank.	Directory->LDAP-> Base
ldap.user = (not applicable to	String	It configures the user name for accessing the LDAP server.	Directory->LDAP-> Username

Parameter	Permitted Values	Descriptions	Web Setting Path
SIP-T19P and SIP-T20P IP phones)		The default value is blank.	
Idap.passwor d = (not applicable to SIP.T19P and SIP.T20P IP phones)	String	It configures the password for accessing the LDAP server. The default value is blank.	Directory->LDAP-> Password
Idap.max_hits = (not applicable to SIP-T19P and SIP-T20P IP phones)	Integer from 1 to 32000	It configures the maximum of the search results returned by the LDAP server to be displayed. The default value is 50.	Directory->LDAP-> Max. Hits (1~32000)
Idap.name_at tr = (not applicable to SIP-T19P and SIP-T20P IP phones)	String	It configures the name attributes of each record to be returned by the LDAP server. Multiple attributes are separated by spaces. Example: Idap.name_attr =sn cn The default value is blank.	Directory->LDAP-> LDAP Name Attributes
ldap.numb_at tr = (not applicable to SIP-T19P and SIP-T20P IP phones)	String	It configures the number attributes of each record to be returned by the LDAP server. Multiple attributes are separated by spaces. Example: Idap.numb_attr = Mobile ipPhone The default value is blank.	Directory->LDAP-> LDAP Number Attributes
Idap.display_ name = (not applicable to	String	It configures the display name of the contact record displayed on the LCD screen. The value of this parameter must start with "%" symbol.	Directory->LDAP-> LDAP Display Name

Parameter	Permitted Values	Descriptions	Web Setting Path
SIP:T19P and SIP:T20P IP phones)		Example: Idap.display_name =%cn The default value is blank.	
Idap.version = (not applicable to SIP.T19P and SIP.T20P IP phones)	2 or 3	It configures the LDAP version. The default value is 3.	Directory->LDAP-> Protocol
Idap.call_in_lo okup = (not applicable to SIP.T19P and SIP.T20P IP phones)	0 or 1	It enables or disables the phone to perform an LDAP search when receiving an incoming call. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Directory->LDAP-> LDAP Lookup For Incoming Call
Idap.Idap_sort = (not applicable to SIP-T19P and SIP-T20P IP phones)	0 or 1	It enables or disables the phone to sort the search results in alphabetical order or numerical order. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Directory->LDAP-> LDAP Sorting Results
features.ldap.i nput_type = (not applicable to SIP-T19P and SIP-T20P IP phones)	Integer from 0 to 3	It configures the input mode for the LDAP search screen. 0-2aB 1-123 2-abc 3-ABC The default value is 1.	
features.dnd_r efuse_code =	404, 480 or 486	It configures the return code when DND mode is activated. <b>404</b> -No Found <b>480</b> -Temporarily not available <b>486</b> -Busy here The default value is 480.	Features->General Information-> Return Code When DND

Parameter	Permitted Values	Descriptions	Web Setting Path
features.norm al_refuse_cod e =	404, 480 or 486	It configures the return code when refusing a call. <b>404</b> -No Found <b>480</b> -Temporarily not available <b>486</b> -Busy here The default value is 486.	Features->General Information-> Return Code When Refuse
features.call_c ompletion_en able =	0 or 1	It enables or disables call completion feature. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->General Information->Call Completion
features.fwd_ mode =	0 or 1	It configures the call forward mode. <b>0</b> -Phone <b>1</b> -Custom The default value is 0.	Features->Forwar d&DND->Forward- >Mode
features.dnd_ mode =	0 or 1	It configures the DND mode. <b>0</b> -Phone <b>1</b> -Custom The default value is 0.	Features->Forwar d&DND->DND-> Mode
features.dnd.o n_code =	String	It configures the DND on code when the DND mode is configured as Phone.	Features->Forwar d&DND->DND-> DND On Code
features.dnd.o ff_code =	String	It configures the DND off code when the DND mode is configured as Phone.	Features->Forwar d&DND->DND-> DND Off Code
features.dnd.e mergency_en able =	0 or 1	It enables or disables the phone to receive incoming calls from authorized numbers when DND feature is enabled. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Forwar d&DND->DND Emergency
features.dnd.e mergency_aut horized_numb	Number	It configures the numbers the phone will receive incoming calls from when DND feature is enabled.	Features->Forwar d&DND->DND Authorized

Parameter	Permitted Values	Descriptions	Web Setting Path
er =		Multiple numbers are separated by commas. The default value is blank.	Numbers
features.fwd_ diversion_ena ble =	0 or 1	It enables or disables forward diversion feature. <b>0</b> - Disabled <b>1</b> -Enabled The default value is 1.	Features->General Information->Diver sion/History-Info
call_waiting.e nable =	0 or 1	It enables or disables call waiting feature. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->General Information->Call Waiting
call_waiting.to ne =	0 or 1	It enables or disables the phone to play the call waiting tone. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->Audio- > Call Waiting Tone
call_waiting.o n_code =	String	It configures the call waiting on code. The default value is blank.	Features->General Information->Call Waiting On Code
call_waiting.of f_code =	String	It configures the call waiting off code. The default value is blank.	Features->General Information->Call Waiting Off Code
features.interc om.allow =	0 or 1	It enables or disables the phone to automatically answer an incoming intercom call. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->Interco m ->Accept Intercom
features.interc om.mute =	0 or 1	It enables or disables the phone to mute the speaker when answering an intercom call. <b>0</b> -Disabled <b>1</b> -Enabled	Features->Interco m ->Intercom Mute

Parameter	Permitted Values	Descriptions	Web Setting Path
		The default value is 0.	
features.interc om.tone =	0 or 1	It enables or disables the phone to play a warning tone when answering an intercom call. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->Interco m ->Intercom Tone
features.interc om.barge =	0 or 1	It enables or disables the phone to barge in an intercom call. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->Interco m ->Intercom Barge
features.remot e_phonebook. enable = (not applicable to SIP-T20P IP phones)	0 or 1	It enables or disables the phone to perform a remote phone book search when receiving an incoming call. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Directory->Remote Phone Book-> Search Remote Phonebook Name
features.remot e_phonebook. flash_time = (not applicable to SIP-T20P IP phones)	Integer from 120 to 2592000 (for SIP-T22P/T26P /T28P) Integer from 3600 to 2592000 (for SIP-T19P/T21P )	It configures the interval (in seconds) for the phone to update the data of the remote phone book from the remote phone book server. The default value is 21600.	Directory->Remote Phone Book-> Search Flash Time (Seconds)
features.hotlin e_number =	Number	It configures the hotline number. The default value is blank.	Features->General Information-> Hotline Number
features.hotlin e_delay =	Integer from 0 to 10	It configures the delay time (in seconds) for the phone to dial out the hotline number automatically. The default value of delay time is 4.	Features->General Information-> Hotline Delay (0~10s)

Parameter	Permitted Values	Descriptions	Web Setting Path
features.dtmf. hide =	0 or 1	It enables or disables the phone to suppress the display of DTMF digits. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->General Information->Supp ress DTMF Display
features.dtmf. hide_delay = (not applicable to SIP-T20 IP phones)	0 or 1	It enables or disables the IP phone to display the DTMF digits for a short period before displaying as asterisks. when the "features.dtmf.hide" is set to 1 (Enabled). <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->General Information->Supp ress DTMF Display Delay
features.dtmf.r epetition =	1, 2 or 3	It configures the repetition times for sending the DTMF packets. The default value is 3.	Features->General Information->DTM F Repetition
features.dtmf.r eplace_tran =	0 or 1	It enables or disables the phone to send DTMF sequences for transfer function when pressing the transfer soft key or the TRAN key. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->General Information->DTM F Replace Tran
features.dtmf.t ransfer =	String	It configures DTMF sequences for transfer key function to be sent. It can be consisted of 0-9, A-D, * and #. The default value is blank.	Features->General Information->Tran Send DTMF
features.hold_ trans_delay =	Integer from 0 to 60	It configures the delay time (in milliseconds) before transferring a call. The default value is 0.	
features.head set_prior =	0 or 1	It enables or disables headset prior feature. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->General Information-> Headset Prior

Parameter	Permitted Values	Descriptions	Web Setting Path
features.head set_training =	0 or 1	It enables or disables dual headset feature. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->General Information->Dual- Headset
features.play_ local_dtmf_ton e_enable=	0 or 1	It enables or disables the phone to play a local DTMF tone. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->General Information->Play Local DTMF Tone
features.auto_ release_bla_li ne =	0 or 1	It enables or disables the server to release the BLA line automatically. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	
features.busy_ tone_delay =	0, 3 or 5	It configures the duration time (in seconds) for the busy tone. The default value is 0.	Features->General Information->Busy Tone Delay (Seconds)
features.send _pound_key =	0 or 1	It enables or disables the phone to send double pound keys by pressing the pound key twice when the pound key is configured as a send key. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->General Information->Send Pound Key
features.poun d_key.mode =	0, 1 or 2	It configures the "#" or "*" key as a send key. O-Disabled 1-# key 2-* key The default value is 1.	Features->General Information->Key As Send
features.send _key_tone =	0 or 1	It enables or disables the phone to play key tone when pressing the send key.	Features->Audio- > Send Sound

Parameter	Permitted Values	Descriptions	Web Setting Path
		<b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
features.key_t one =	0 or 1	It enables or disables the phone to play key tone when pressing any key. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->Audio- > Key Tone
features.play_ hold_tone.ena ble =	0 or 1	It enables or disables the phone to play a warning tone when there is a call on hold. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->General Information->Play Hold Tone
features.play_ hold_tone.del ay =	Integer from 1 to 60	It configures the interval (in seconds) for playing a hold warning tone. The default value is 30.	Features->General Information->Play Hold Tone Delay
features.actio n_uri_reboot_ now =	0 or 1	It enables or disables the phone to perform reboot during a call when receiving an action URI request about reboot. <b>0</b> -Disabled <b>1</b> -Enbaled The default value is 0. It takes effect after a reboot.	Features->General Information-> Reboot In Talking
features.redial _tone =	Integer	It configures the phone to continue to play the dial tone after inputting the preset numbers in the dialing interface. Example: features.redial_tone = 125 The phone will continue to play the dial tone after inputting "125" in the dialing interface. If you leave it blank, the phone will not play the dial tone after inputting	Features->Audio- >Redial Tone

Parameter	Permitted Values	Descriptions	Web Setting Path
		numbers in the dialing interface.	
features.partiti on_tone =	0 or 1	It enables or disables the phone with active accounts to play tones in the dialing interface differently from the phone with no active accounts. <b>0</b> -Disabled <b>1</b> -Enbaled The default value is 0.	
features.pass word_dial.ena ble =	0 or 1	It enables or disables password dial feature for the phone. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->General Information->PswD ial
features.pass word_dial.pref ix =	String	It configures the prefix numbers displayed before the encrypted digits.	Features->General Information-> PswPrefix
features.pass word_dial.len gth =	Integer	It configures the length of digits to be hidden. Thehidden digits are displayed as asterisks on the LCD screen.	Features->General Information-> PswLength
features.histor y_save_displa y =	0 or 1	It enables or disables the phone to display Save Call Log option on the web user interface. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
features.save_ call_history =	0 or 1	It enables or disables the phone to save the call history. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->General Information->Save Call Log
features.powe r_led_on =	0 or 1	It enables or disables the phone to turn off the power indicator LED when it is idle. <b>0</b> -Disabled <b>1</b> -Enabled	Features->General Information->Clos e Power Light

Parameter	Permitted Values	Descriptions	Web Setting Path
		The default value is 1.	
features.dsske y_blind_tran =	0 or 1	It enables or disables the phone to perform a blind transfer by pressing the predefined transfer DSS key. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
features.relog _offtime =	Integer from 1 to 1000	It configures the web access timeout (in minutes). The default value is 5.	
features.direct _ip_call_enabl e =	0 or 1	It enables or disables the phone to make an IP call directly. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->General Information->Allo w IP Call
features.allow _mute =	0 or 1	It enables or disables the phone to during an active call. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->General Information->Allo w Mute
features.ringer _device.is_use _headset =	0, 1 or 2	It configures the ringer device for the phone in the headset mode. <b>0</b> -Use Speaker <b>1</b> -Use Headset <b>2</b> -Use Headset & Speaker The default value is 0.	Features->Audio- > Ringer Device for Headset
features.factor y_pwd_enabl e =	0 or 1	It enables or disables the phone to prompt for the administrator password when you long press the OK key to perform factory reset. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	
features.picku p.group_picku	0 or 1	It enables or disables the phone to display the GPickup soft key when the	Features->Call Pickup->Group

Parameter	Permitted Values	Descriptions	Web Setting Path
p_enable = (not applicable to SIP-T20 IP phones)		phone is in the pre-dialing screen. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Call Pickup
features.picku p.group_picku p_code =	String	It configures the group call pickup code.	Features->Call Pickup->Group Call Pickup Code
features.picku p.direct_picku p_enable = (not applicable to SIP-T20 IP phones)	0 or 1	It enables or disables the phone to display the DPickup soft key when the phone is in the pre-dialing screen. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Call Pickup->Directed Call Pickup
features.picku p.direct_picku p_code =	String	It configures the directed call pickup code.	Features->Call Pickup->Directed Call Pickup Code
features.picku p.blf_visual_e nable = (not applicable to SIP-T20 IP phones)	0 or 1	It enables or disables the phone to display a visual alert when the monitored user receives an incoming call. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Call Pickup->Visual Alert for BLF Pickup
features.picku p.blf_audio_e nable =	0 or 1	It enables or disables the phone to play an audio alert when the monitored user receives an incoming call. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Call Pickup->Audio Alert for BLF Pickup
features.blf_a nd_callpark_i dle_led_enabl e = (not	0 or 1	It enables or disables the phone to turn off the BLF key LED when the monitored user is idle. <b>0</b> -Disabled <b>1</b> -Enabled	Features->General Information->LED Off in Idle

Parameter	Permitted Values	Descriptions	Web Setting Path
applicable to		For SIP-T20P/T22P/T26P/T28P IP phones:	
SIP-T19 IP		The default value is 0.	
phones)		For SIP-T21P IP phones:	
		The default value is 1.	
features.voice _mail_tone_en able =	0 or 1	It enables or disables the phone to play the warning tone when receiving a voice mail. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	
multicast.code c =	String	It configures the codec of multicast paging.	Features->General Information-> Multicast Codec
multicast.recei ve_priority.en able =	0 or 1	It enables or disables the phone to handle the incoming multicast paging calls when there is a multicast paging call on the phone. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Directory-> Multicast IP->Paging Priority Active
multicast.recei ve_priority.pri ority =	Integer from 0 to 10	It configures the priority of multicast paging calls.	Directory-> Multicast IP->Paging Barge
multicast.listen _address.x.ip_ address = (X ranges from 1 to 10.)	String	It configures the listening multicast IP address and port number for the phone. Example: multicast.listen_address.1.ip_address = 224.5.6.20:10008	Directory-> Multicast IP-> Listening Address
multicast.listen _address.x.la bel = (X ranges from 1 to 10)	String	It configures the label displayed on the LCD screen when receiving the multicast paging.	Directory-> Multicast IP->Label
phone_setting .search_when	0 or 1	It enables or disables T9 predictive text in the dialing screen.	

Parameter	Permitted Values	Descriptions	Web Setting Path
_dialing_enab le =		0-Disabled 1-Enabled The default value is 0.	
phone_setting .predial_auto dial =	0 or 1	It enables or disables the phone to automatically dial out the entered digits in the pre-dialing interface. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Settings->Preferen ce->Live Dialpad
phone_setting .inter_digit_tim e =	Integer from 1 to 14	It configures the time (in seconds) for the phone to automatically dial out the entered digits without pressing send key. The default value is 4.	Settings-> Preference->Inter Digit Time (1~14s)
phone_setting .lock = (only applicable to SIP-T20P, SIP-T22P, SIP-T26P and SIP-T28P IP phones)	0, 1, 2 or 3	It configures the keypad lock type. <b>0</b> -Disabled <b>1</b> -Menu Key <b>2</b> -Function Key <b>3</b> -All Keys The default value is 0.	Features->Phone Lock->Keypad Lock Type
phone_setting .phone_lock_e nable = (only applicable to SIP-T19P and SIP-T21P IP phones)	0 or 1	lt enables or disables keypad lock feature. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Phone Lock->Keypad Lock Type
phone_setting .phone_lock.lo ck_key_type = (only applicable to SIP-T19P and SIP-T21P IP	1, 2 or 3	It configures the keypad lock type. 1-Menu Key 2-Function Key 3-All Keys	Features->Phone Lock->Keypad Lock Type

Parameter	Permitted Values	Descriptions	Web Setting Path
phones)			
phone_setting .phone_lock.u nlock_pin =	Integer	It configures the password for unlocking the keypad. The default value is 123.	Features->Phone Lock->Phone Unlock PIN (0~15 Digit)
phone_setting .phone_lock.lo ck_time_out =	Integer from 0 to 3600	It configures the interval (in seconds) to automatically lock the keypad. The default value is 0 (the keypad is locked only by long pressing the pound key or pressing the keypad lock key)	Features->Phone Lock->Phone Lock Time Out (0~3600s)
phone_setting .ring_type =	Ring1.wav, Ring2.wav,  Ring5.wav	It configures the ringtone for the phone. Example: phone_setting.ring_type = Ring1.wav The default value is Ring1.wav.	Settings->Preferen ce->Ring Type
phone_setting .contrast = (only applicable to SIP-T19P, SIP-T21P and SIP-T28P IP phones)	Integer from 1 to 10	It configures the contrast of the LCD screen. The default value is 6.	Settings->Preferen ce->Contrast
phone_setting .lcd_logo.mod e =	0, 1 or 2	It configures the logo mode of the LCD screen. For SIP-T19P/T21P/T22P/T26P IP phones: 0-Disabled 1-System logo 2-Custom logo The default value is 0. For SIP-T20P IP phones: 0-Disabled 1-Enabled The default value is 0.	Features->General Information->Use Logo

Parameter	Permitted Values	Descriptions	Web Setting Path
		For SIP-T28P IP phones: 1-System logo 2-Custom logo The default value is 1.	
phone_setting .lcd_logo.text = (only applicable to SIP.T20P IP phones)	String	It configures a text logo. The maximum length of the value is 15 characters. The default value is Yealink.	Features->General Information->Text Logo
phone_setting .active_backli ght_level = (only applicable to SIP.T28P IP phones)	Integer from 1 to 3	It configures the level of the active backlight intensity. The default value is 2.	Settings->Preferen ce->Backlight Idle Intensity
phone_setting .backlight_tim e = (not applicable to SIP-T19P, SIP-T21P and SIP-T20P IP phones)	0, 1, 15, 30, 60 or 120	It configures the backlight time (in seconds). <b>0</b> -Always off <b>1</b> -Always on <b>15</b> -15s <b>30</b> -30s <b>60</b> -60s <b>120</b> -120s The default value is 30.	Settings->Preferen ce->Backlight Time (seconds)
phone_setting .ring_for_tranf ailed =	Ring1.wav  Ring5.wav	It configures the ringtone when the phone fails to transfer a call.	
phone_setting .logon_wizard =	0 or 1	It enables or disables the phone to provide the logon wizard during startup. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->General Information-> Logon Wizard

Parameter	Permitted Values	Descriptions	Web Setting Path
phone_setting .is_deal180 =	0 or 1	It enables or disables the phone to deal with the 180 SIP message received after the 183 SIP message. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Features->General Information->180 Ring Workaround
phone_setting .dialnow_dela γ =	Integer from 1 to 14	It configures the delay time (in seconds) for the dial-now rule. The default value is 1.	Features->General Information->Time- Out For Dial-Now Rule
phone_setting .custom_softke y_enable = (not applicable to SIP-T20P IP phones)	0 or 1	It enables or disables customizing the softkey layout. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Settings->Softkey Layout->Custom Softkey
phone_setting .headsetkey_ mode =	0 or 1	It configures headset mode precedence during a call. <b>0</b> -Always use (pressing the Speakerphone key and picking up the handset are not effective when the headset mode is activated.) <b>1</b> -Use as normal The default value is 1.	
phone_setting .emergency.n umber =	Phone number	It configures emergency numbers. Multiple emergency numbers are separated by commas. The default value is 112,911,110.	Features->Phone Lock->Emergency
phone_setting .end_call_net_ disconnect.en able =	0 or 1	It configures the phone whether to end the call when the network is unavailable. 0-End the call 1-Do not end the call	
phone_setting .show_code40 3 =	String	It configures the display message on the LCD screen when receiving a 403 message.	

Parameter	Permitted Values	Descriptions	Web Setting Path
		If leaving the field blank, the phone will display the value sent from the server when receiving the 403 message. The default value is blank.	
custom_mac_ cfg.url =	URL	It configures the access URL of the customized MAC-Oriented CFG file.	
super_search. recent_call = (not applicable to SIP-T20P IP phones)	0 or 1	It enables or disables recent call in dialing feature. If it is enabled, you can view the placed calls list when the phone is in the pre-dialing screen. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Directory-> Setting->Recent Call In Dialing
directory_setti ng.url = (not applicable to SIP-T20P IP phones)	URL	It configures the access URL of the customized directory list file.	Directory-> Setting->Directory
super_search. url = (not applicable to SIP-T20P IP phones)	URL	It configures the access URL of the customized search source list in dialing file.	Directory-> Setting->Search Source List In Dialing
firmware.url =	URL	It configures the access URL of firmware file.	
ringtone.url =	URL	It configures the access URL of the customized ringtone file.	
ringtone.delet e =	URL	It deletes all customized ringtone files. The valid value is: http://localhost/all	
gui_lang.url =	URL	It configures the access URL of the language file.	
gui_lang.delet e =	URL	It deletes all customized language files.	

Parameter	Permitted Values	Descriptions	Web Setting Path
		The valid value is: http://localhost/all	
lcd_logo.url = (not applicable to SIP-T20P IP phones)	URL	It configures the access URL of logo file.	
Icd_logo.delet e = (not applicable to SIP-T20P IP phones)	URL	It deletes all customized logo files. The valid value is: http://localhost/all	
trusted_certific ates.url =	URL	It configures the access URL of the trusted certificate file.	
trusted_certific ates.delete =	URL	It deletes all uploaded trusted certificate files. The valid value is: http://localhost/all	
server_certific ates.url =	URL	It configures the access URL of the server certificate file.	
server_certific ates.delete =	URL	It deletes the uploaded server certificate file. The valid value is: http://localhost/all	
local_contact. data.url =	URL	It configures the access URL of the local contact file.	
auto_dst.url =	URL	It configures the access URL of the DST Time file.	
dialplan_dialn ow.url =	URL	It configures the access URL of the dial-now rule file.	
dialplan_repl ace_rule.url =	URL	It configures the access URL of the replace rule file.	
custom_factor y_configuratio n.url =	URL	It configures the access URL of the customized factory configuration file.	
configuration. url =	URL	It configures the access URL for downloading the customized factory	

Parameter	Permitted Values	Descriptions	Web Setting Path
		configuration file.	
call_list.url =	URL	It configures the access URL of the call history list file. It takes effect after a reboot.	
openvpn.url =	URL	It configures the access URL of the openVPN *.tar file.	
custom_mac_ cfg.url =	URL	It configures the access URL of the custom MAC-Oriented CFG file.	
web_item_lev el.url =	URL	It configures the access URL of the file, which defines 3-level access permissions for web user interface. It takes effect after a reboot.	
account.x.init_ register_auth_ enable = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to carry the authentication header in the first REGISTER message when registering an account. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	
account.x.out_ dialog_blf_en able = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to handle NOTIFY messages out of the BLF session. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	
account.x.ena ble = (X ranges from 1 to 6.)	0 or 1	It enables or disables the account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account->Register ->Line Active
account.x.lab el = (X ranges from 1 to 6.)	String	It configures the label displayed on the LCD screen for account x. The default value is blank.	Account->Register ->Label

Parameter	Permitted Values	Descriptions	Web Setting Path
account.x.disp lay_name = (X ranges from 1 to 6.)	String	It configures the display name for account x. The default value is blank.	Account->Register ->Display Name
account.x.aut h_name = (X ranges from 1 to 6.)	String	It configures the user name for register authentication for account x. The default value is blank.	Account->Register ->Register Name
account.x.user _name = (X ranges from 1 to 6.)	String	It configures the register user name for account x. The default value is blank.	Account->Register ->User Name
account.x.pas sword = (X ranges from 1 to 6.)	String	It configures the password for register authentication for account x. The default value is blank.	Account->Register ->Password
account.x.tran sport = (X ranges from 1 to 6.)	Integer	It configures the transport type for account x. <b>0</b> -UDP <b>1</b> -TCP <b>2</b> -TLS <b>3</b> -DNS-NAPTR The default value is 0.	Account->Register ->Transport
account.x.fail back_mode = (X ranges from 1 to 6.)	0, 1, 2 or 3	It specifies the method used by the phone to reconnect the primary server when encountering a failover, if the SIP server is configured with a domain name for account x. <b>0</b> -newRequests <b>1</b> -DNSTTL <b>2</b> -Registration <b>3</b> -duration The default value is 0.	
account.x.rere gister_enable =	0 or 1	It specifies whether the phone needs to re-register the account when encountering an INVITE failover, if the SIP server is configured with a domain	

Parameter	Permitted Values	Descriptions	Web Setting Path
(X ranges from 1 to 6.)		name for account x. <b>0</b> - Not need to re-register <b>1</b> -Need to re-register The default value is 0.	
account.x.nap tr_build = (X ranges from 1 to 6.)	0 or 1	It configures the way of SRV query when there is no result from the NAPTR query. <b>0</b> -SRV query using UDP only <b>1</b> -SRV query using TCP or TLS. The default value is 0.	
account.x.fall back.redunda ncy_type = (X ranges from 1 to 6.)	0 or 1	It configures the registration mode for the phone. <b>0</b> -Concurrent registration <b>1</b> -Successive registration The default value is 0.	
account.x.fall back.timeout = (X ranges from 1 to 6.)	10~ 2147483647	It configures the time interval (in seconds) for the phone to detect whether the working server is available by sending the registration request. It is only applicable to successive registration mode. The default value is 120.	
account.x.sip_ server.y.addre ss = (X ranges from 1 to 6. Y ranges from 1 to 2.)	IP address or domain name	It configures the IP address or domain name of server y for account x. Example: account.1.sip_server.1.address = 10.2.1.128	Account->Register ->SIP Server Y-> Server Host
account.x.sip_ server.y.port = (X ranges from 1 to 6. Y ranges from 1 to 2.)	Integer from 0 to 65535	It configures the port of server y for account x. The default value is 5060.	Account->Register ->SIP Server Y-> Port

Parameter	Permitted Values	Descriptions	Web Setting Path
account.x.sip_ server.y.expire s = (X ranges from 1 to 6. Y ranges from 1 to 2.)	Integer from 30 to 2147483647	It configures the registration expiration time (in seconds) to SIP server y for account x. The default value is 3600.	Account->Register ->SIP Server Y-> Server Expires
account.x.sip_ server.y.retry_ counts = (X ranges from 1 to 6. Y ranges from 1 to 2.)	Integer from 0 to 20	It configures the times for the phone to retransmit the request when the SIP server y is unavailable or there is no respond from the SIP server y for account x. The default value is 3.	Account->Register ->SIP Server Y ->Server Retry Counts
account.x.sip_ server.y.failba ck_mode = (X ranges from 1 to 6. Y ranges from 1 to 2.)	0, 1, 2 or 3	It specifies the method used by the phone to reconnect the primary server when encountering a failure, if the SIP server y is configured with a domain name for account x. <b>0</b> -newRequests <b>1</b> -DNSTTL <b>2</b> -Registration <b>3</b> -duration The default value is 0.	
account.x.sip_ server.y.failba ck_timeout = (X ranges from 1 to 6. Y ranges from 1 to 2.)	Integer 0, from 60 to 65535	It configures the time (in seconds) for the phone to retry to use the primary server after failing over to the current working server when the "account.x.sip_server.y.failback_mode " is set to 3 (duration). If you set the parameter between 1 and 59, the timeout will be 60 seconds. The default value is 3600.	
account.x.sip_ server.y.regist er_on_enable = (X ranges	0 or 1	It enables or disables the phone to send registration request to a secondary server when encountering a failover. <b>0</b> -Disabled	

Parameter	Permitted Values	Descriptions	Web Setting Path
from 1 to 6. Y ranges from 1 to 2.)		<b>1</b> -Enabled The default value is 0.	
account.x.stati c_cache_pri = (X ranges from 1 to 6.)	0 or 1	It configures whether preferentially to use the DNS cache for domain name resolution of the SIP server. <b>0</b> -Use Domain name server preferentially <b>1</b> -Use DNS cache preferentially The default value is 1.	
account.x.dns _cache_type = (X ranges from 1 to 6.)	0, 1 or 2	It specifies the content that the DNS cache record. <b>0</b> -Do not use DNS cache. <b>1</b> -Use DNS cache, but do not record the additional record. <b>2</b> -Use DNS cache and record the additional record. The default value is 1.	
account.x.dns _cache_a.y.na me = (X ranges from 1 to 6.)	String	It configures the domain name of A record y in the DNS cache for account x.	
account.x.dns _cache_a.y.ip = (X ranges from 1 to 6.)	IP address	It configures the IP address that the domain name of A record y maps to in the DNS cache for account x.	
account.x.dns _cache_a.y.ttl = (X ranges from 1 to 6.)	Integer from 300 to 2147483647	It specifies the time interval that A record y may be cached before the record should be consulted again for account x. The default value is 300.	
account.x.dns _cache_srv.y.n ame = (X ranges	Domain name	It configures the domain name of SRV record y in the DNS cache for account x.	

Parameter	Permitted Values	Descriptions	Web Setting Path
from 1 to 6.)			
account.x.dns _cache_srv.y.p ort = (X ranges from 1 to 6.)	Integer from 0 to 65535	It identifies the port to be used in SRV record y for account x.	
account.x.dns _cache_srv.y.p riority = (X ranges from 1 to 6.)	Integer from 0 to 65535	It specifies the priority for the specific host entry in SRV record y for account x. Lower priority is more preferred. The default value is 0.	
account.x.dns _cache_srv.y.t arget = (X ranges from 1 to 6.)	Domain name	It specifies the actual host for an A query for account x.	
account.x.dns _cache_srv.y. weight = (X ranges from 1 to 6.)	Integer from 0 to 65535	It specifies the weight of SRV record y for account x. When priorities are equal, weight is used to differentiate the preference. Higher weight is more preferred. The default value is 0.	
account.x.dns _cache_srv.y.tt l = (X ranges from 1 to 6.)	Integer from 300 to 2147483647	It specifies the time interval that SRV record y may be cached before the record should be consulted again for account x. The default value is 300.	
account.x.dns _cache_naptr. y.name = (X ranges from 1 to 6.)	Domain name	It specifies the domain name to which NAPTR record y refers in the DNS cache for account x.	
account.x.dns _cache_naptr. y.flags = (X ranges	S, A, U or P	It specifies the flag of NAPTR record y in the DNS cache for account x. (Only supports "S") <b>S</b> -Do an SRV lookup next.	

Parameter	Permitted Values	Descriptions	Web Setting Path
from 1 to 6.)		<b>A</b> -Do an A lookup next.	
		<b>U</b> -No need to do a DNS query next.	
		<b>P</b> -Service customized by the user	
account.x.dns _cache_naptr. y.order = (X ranges from 1 to 6.)	Integer from 0 to 65535	It specifies the preferential treatment for NAPTR record y for account x. Lower order is more preferred. The default value is 0.	
account.x.dns _cache_naptr. y.preference = (X ranges from 1 to 6.)	Integer from 0 to 65535	It specifies the preference of NAPTR record y with equal order value for account x. Lower preference is more preferred. The default value is 0.	
account.x.dns _cache_naptr. y.replace = (X ranges from 1 to 6.)	Domain name	It specifies a DNS name to be used for the next SRV query in NAPTR record y for account x.	
account.x.dns _cache_naptr. y.service = (X ranges from 1 to 6.)	String	It specifies the service available for SIP in NAPTR record y for account x.	
account.x.dns _cache_naptr. y.ttl = (X ranges from 1 to 6.)	Integer from 300 to 2147483647	It specifies the time interval that NAPTR record y may be cached before the record should be consulted again for account x. The default value is 300.	
account.x.srv_ ttl_timer_enab le = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to refresh the DNS-SRV query record at the regular time. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1. It takes effect after a reboot.	

Parameter	Permitted Values	Descriptions	Web Setting Path
account.x.dns _srv_type = (X ranges from 1 to 6.)	0, 1, 2 or 3	It specifies the way of the DNS-SRV query. <b>0</b> -DNS-SRV query using UDP, TCP or TLS <b>1</b> -DNS-SRV query using UDP only <b>2</b> -DNS-SRV query using TCP only <b>3</b> -DNS-SRV query using TLS only The default value is 0. It takes effect after a reboot.	
account.x.out bound_proxy_ enable = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to use the outbound proxy server for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account->Register ->Enable Outbound Proxy Server
account.x.out bound_host = (X ranges from 1 to 6.)	IP address or domain name	It configures the IP address or domain name of the outbound proxy server for account x. The default value is blank.	Account->Register ->Outbound Proxy Server
account.x.out bound_port = (X ranges from 1 to 6.)	Integer from 0 to 65535	It configures the port of the outbound proxy server for account x. The default value is 5060.	Account->Register ->Outbound Proxy Server->Port
voice_mail.nu mber.x = (X ranges from 1 to 6.)	String	It configures the voice mail number for account x. The default value is blank.	Account-> Advanced->Voice Mail
account.x.pro xy_require = (X ranges from 1 to 6.)	String	It configures the proxy server for account x. The default value is blank.	Account->Basic-> Proxy Require
account.x.sip_ trust_ctrl = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to only accept the message from the trusted server for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	

Parameter	Permitted Values	Descriptions	Web Setting Path
account.x.ano nymous_call = (X ranges from 1 to 6.)	0 or 1	It enables or disables anonymous call feature for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account->Basic-> Send Anonymous
account.x.sen d_anonymous _code = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to send anonymous code to activate/deactivate the server-side anonymous call feature for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account->Basic-> Anonymous Code
account.x.ano nymous_call_o ncode = (X ranges from 1 to 6.)	String	It configures the code for activating the server-side anonymous call feature for account x when the "account.x.anonymous_call_oncode" is set to 1 (Enabled). The default value is blank.	Account->Basic-> Anonymous Call-> On Code
account.x.ano nymous_call_o ffcode = (X ranges from 1 to 6.)	String	It configures the code for deactivating the server-side anonymous call feature for account x when the "account.x.anonymous_call_oncode" is set to 1 (Enabled). The default value is blank.	Account->Basic-> Anonymous Call-> Off Code
account.x.reje ct_anonymous _call = (X ranges from 1 to 6.)	0 or 1	It enables or disables anonymous call rejection feature for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account->Basic-> Anonymous Call Rejection
account.x.ano nymous_reject _oncode = (X ranges from 1 to 6.)	String	It configures the code for activating anonymous call rejection feature for account x. The default value is blank.	Account->Basic-> Anonymous Call Rejection->On Code
account.x.ano nymous_reject	String	It configures the code for deactivating anonymous call rejection feature for	Account->Basic-> Anonymous Call Rejection->Off

Parameter	Permitted Values	Descriptions	Web Setting Path
_offcode = (X ranges from 1 to 6.)		account x. The default value is blank.	Code
account.x.dnd .enable = (X ranges from 1 to 6.)	0 or 1	It enables or disables DND feature for account x when the DND mode is configured as Custom. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Forwar d& DND->DND ->DND Status
account.x.dnd .on_code = (X ranges from 1 to 6.)	String	It configures the DND on code for account x when the DND mode is configured as Custom.	Features->Forwar d& DND->DND On Code
account.x.dnd .off_code = (X ranges from 1 to 6.)	String	It configures the DND off code for account x when the DND mode is configured as Custom.	Features->Forwar d& DND->DND Off Code
account.x.alw ays_fwd.enab le = (X ranges from 1 to 6.)	0 or 1	It enables or disables always forward feature for account x when the call forward mode is configured as Custom. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Forwar d& DND->Always Forward->On/Off
account.x.alw ays_fwd.targe t = (X ranges from 1 to 6.)	String	It configures the target number the phone forwards all incoming calls to for account x when the call forward mode is configured as Custom.	Features->Forwar d& DND->Always Forward->Target
account.x.bus y_fwd.enable = (X ranges from 1 to 6.)	0 or 1	It enables or disables busy forward feature for account x when the call forward mode is configured as Custom. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Forwar d& DND->Busy Forward->On/Off

Parameter	Permitted Values	Descriptions	Web Setting Path
account.x.bus y_fwd.target = (X ranges from 1 to 6.)	String	It configures the target number the phone forwards incoming calls to when busy for account x when the call forward mode is configured as Custom.	Features->Forwar d& DND->Busy Forward->Target
account.x.time out_fwd.enabl e = (X ranges from 1 to 6.)	0 or 1	It enables or disables no answer forward feature for account x when the call forward mode is configured as Custom. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Features->Forwar d& DND->No Answer Forward-> On/Off
account.x.time out_fwd.target = (X ranges from 1 to 6.)	String	It configures the target number the phone forwards incoming calls to after a period of ring time for account x when the call forward mode is configured as Custom.	Features->Forwar d& DND->No Answer Forward-> Target
account.x.time out_fwd.timeo ut = (X ranges from 1 to 6.)	Integer from 0 to 20	It configures ring times (N) to wait before forwarding incoming calls for account x when the call forward mode is configured as Custom. Incoming calls are forwarded when not answered after N*6 seconds. The default value is 2.	Features->Forwar d& DND->No Answer Forward-> After Ring Time (0~120s)
account.x.alw ays_fwd.off_c ode = (X ranges from 1 to 6.)	String	It configures the always forward off code for account x when the call forward mode is configured as Custom.	Features->Forwar d& DND->Always Forward ->Off Code
account.x.alw ays_fwd.on_c ode = (X ranges from 1 to 6.)	String	It configures the always forward on code for account x when the call forward mode is configured as Custom.	Features->Forwar d& DND->Always Forward->On Code
account.x.bus y_fwd.off_cod e =	String	It configures the busy forward off code for account x when the call forward mode is configured as Custom.	Features->Forwar d& DND->Busy Forward ->Off

Parameter	Permitted Values	Descriptions	Web Setting Path
(X ranges from 1 to 6.)			Code
account.x.bus y_fwd.on_cod e = (X ranges from 1 to 6.)	String	It configures the busy forward on code for account x when the call forward mode is configured as Custom.	Features->Forwar d& DND->Busy Forward->On Code
account.x.time out_fwd.off_co de = (X ranges from 1 to 6.)	String	It configures the no answer forward off code for account x when the call forward mode is configured as Custom.	Features->Forwar d& DND->No Answer Forward ->Off Code
account.x.time out_fwd.on_co de = (X ranges from 1 to 6.)	String	It configures the no answer forward on code for account x when the call forward mode is configured as Custom.	Features->Forwar d& DND->No Answer Forward ->On Code
account.x.sip_ listen_port = (X ranges from 1 to 6.)	Integer	It configures the local SIP port for account x. For SIP-T20P/T22P/T26P/T28P IP phones: The default value is 5060. For SIP-TT19P/T21P IP phones: The default value is 5062.	Account-> Advanced->Local SIP Port
account.x.100r el_enable = (X ranges from 1 to 6.)	0 or 1	It enables or disables 100 reliable retransmission feature for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account-> Advanced-> Retransmission
account.x.sub scribe_mwi = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to subscribe the message waiting indicator for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account-> Advanced-> Subscribe for MWI
account.x.sub scribe_mwi_e	Integer from 0 to 84600	It configures the interval (in seconds) of MWI subscription for account x.	Account-> Advanced->MWI

Parameter	Permitted Values	Descriptions	Web Setting Path
xpires = (X ranges from 1 to 6.)		The default value is 3600.	Subscription Period (Seconds)
account.x.cid_ source = (X ranges from 1 to 6.)	0, 1, 2, 3, 4 or 5	It configures the source caller identity for presentation when receiving an incoming call for account x. <b>0</b> -FROM <b>1</b> -PAI <b>2</b> -PAI-FROM <b>3</b> -PRID-PAI-FROM <b>4</b> -PAI-RPID-FROM, <b>5</b> -RPID-FROM The default value is 0.	Account-> Advanced->Caller ID Source
account.x.cid_ source_privac y = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to deal with PRIVACY header field in the 180 or 200 OK message for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	
account.x.cid_ source_ppi = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to deal with the PPI header field when receiving an incoming call for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	
account.x.cp_ source = (X ranges from 1 to 6.)	0, 1 or 2	It configures the source callee identity for presentation for account x. <b>0</b> -PAI-RPID <b>1</b> -Dialed Digits <b>2</b> -RFC4916 The default value is 0.	
account.x.sess ion_timer.ena ble = (X ranges	0 or 1	It enables or disables the session timer for account x. <b>0</b> -Disabled	Account-> Advanced-> Session Timer

Parameter	Permitted Values	Descriptions	Web Setting Path
from 1 to 6.)		<b>1</b> -Enabled The default value is 0.	
account.x.sess ion_timer.expir es = (X ranges from 1 to 6.)	Integer from 30 to 7200	It configures the interval (in seconds) for refreshing the SIP session for account x. The default value is 1800.	Account-> Advanced-> Session Expires (30~7200s)
account.x.sess ion_timer.refre sher = (X ranges from 1 to 6.)	0 or 1	It configures the refresher of the session timer for account x. <b>0</b> -Uac <b>1</b> -Uas The default value is 0.	Account-> Advanced-> Session Refresher
account.x.ena ble_user_equ al_phone = (X ranges from 1 to 6.)	0 or 1	It enables or disables the "user=phone" carried in the INVITE message for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account-> Advanced->Send user=phone
account.x.srtp _encryption = (X ranges from 1 to 6.)	0, 1 or 2	It configures whether to use voice encryption service for account x. <b>0</b> -Disabled <b>1</b> -Optional <b>2</b> -Compulsory The default value is 0.	Account-> Advanced->RTP Encryption (SRTP)
account.x.pti me = (X ranges from 1 to 6.)	0 (Disabled), 10, 20, 30, 40, 50 or 60.	It configures the RTP packet time for account x. The default value is 20.	Account-> Advanced->PTime (ms)
account.x.bla_ number = (X ranges from 1 to 6.)	Number	It configures the BLA number for account x. The default value is blank.	Account-> Advanced->BLA Number
account.x.bla_ subscribe_peri od = (X ranges	Integer from 60 to 7200	It configures the period (in seconds) of BLA subscription for account x. The default value is 300.	Account-> Advanced->BLA Subscription Period

Parameter	Permitted Values	Descriptions	Web Setting Path
from 1 to 6.)			
account.x.dial oginfo_callpic kup = (X ranges from 1 to 6.) (not applicable to SIP-T19P IP phones)	0 or 1	It enables or disables the phone to pick up a call according to the SIP header of dialog-info for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account-> Advanced-> Dialog Info Call Pickup
account.x.gro up_pickup_co de = (X ranges from 1 to 6.)	String	It configures the group pickup code for account x.	Account-> Advanced->Group Call Pickup Code
account.x.dire ct_pickup_cod e = (X ranges from 1 to 6.)	String	It configures the directed pickup code for account x.	Account-> Advanced-> Directed Call Pickup Code
account.x.aut o_answer = (X ranges from 1 to 6.)	0 or 1	It enables or disables auto answer feature for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account->Basic-> Auto Answer
features.auto_ answer_delay =	Integer from 1 to 4	It configures the delay time (in seconds) before the phone automatically answers an incoming call. The default value is 1.	
account.x.miss ed_calllog = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to record the missed call of account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Account->Basic-> Missed Call Log
account.x.sub scribe_mwi_to	0 or 1	It enables or disables the phone to subscribe to the voice mail for the	Account-> Advanced->

Parameter	Permitted Values	Descriptions	Web Setting Path
_vm = (X ranges from 1 to 6.)		message waiting indicator for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Subscribe MWI To Voice Mail
account.x.regi ster_mac = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to carry the MAC address in the REGISTER message for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account-> Advanced->SIP Send MAC
account.x.regi ster_line = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to carry the line number in the REGISTER message for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account-> Advanced->SIP Send Line
account.x.reg _fail_retry_inte rval = (X ranges from 1 to 6.)	Integer from 0 to 1800	It configures the interval (in seconds) for the phone to retry to register account x when registration fails. The default value is 30.	Account-> Advanced->SIP Registration Retry Timer (0~1800s)
account.x.conf _type = (X ranges from 1 to 6.)	0 or 2	It configures the conference type for account x. <b>0</b> -Local Conference <b>2</b> -Network Conference The default value is 0.	Account-> Advanced-> Conference Type
account.x.conf _uri = (X ranges from 1 to 6.)	String	It configures the network conference URI for account x. The default value is blank.	Account-> Advanced-> Conference URI
account.x.blf.s ubscribe_peri od = (X ranges from 1 to 6.)	Integer	It configures the period (in seconds) of the BLF subscription for account x. The default value is 1800.	

Parameter	Permitted Values	Descriptions	Web Setting Path
account.x.blf.s ubscribe_even t = (X ranges from 1 to 6.)	0 or 1	It configures the type of the BLF subscription for account x. <b>0</b> -Dialog <b>1</b> -Presence The default value is 0.	
account.x.sub scribe_acd_ex pires = (X ranges from 1 to 6.)	Integer from 120 to 3600	It configures the period (in seconds) of ACD subscription for account x. The default value is 3600.	Account-> Advanced->ACD Subscrip Period (120~3600s)
account.x.sip_ server_type = (X ranges from 1 to 6.)	0, 2, 4 or 6	It configures the SIP server type for account x. <b>0</b> -Default <b>2</b> -BroadSoft <b>4</b> -Cosmocom <b>6</b> -UCAP The default value is 0.	Account-> Advanced->SIP Server Type
account.x.mus ic_server_uri =	String	It configures the URI of the Music On Hold server for account x.	Account-> Advanced->Music Server URI
account.x.dtm f.type = (X ranges from 1 to 6.)	0, 1, 2 or 3	It configures the DTMF type for account x. <b>0</b> -INBAND <b>1</b> -RFC2833 <b>2</b> -SIP INFO <b>3</b> -AUTO or SIP INFO The default value is 1.	Account-> Advanced->DTMF Type
account.x.dtm f.dtmf_payloa d = (X ranges from 1 to 6.)	Integer from 96 to 127	It configures the RFC2833 payload for account x. The default value is 101.	Account-> Advanced->DTMF Payload Type (96~127)
account.x.dns _query_timeo ut=	Integer from 1 to 9	It configures the timeout (in seconds) of DNS query for account x. The default value is 8.	

Parameter	Permitted Values	Descriptions	Web Setting Path
account.x.dtm f.info_type = (X ranges from 1 to 6.)	1, 2 or 3	It configures the DTMF info type when the DTMF type is configured as "SIP INFO" or "AUTO+SIP INFO" for account x. 1-DTMF-Relay 2-DTMF 3-Telephone-Event The default value is 1.	Account-> Advanced->DTMF Info Type
account.x.nat. nat_traversal = (X ranges from 1 to 6.)	0 or 1	It enables or disables the NAT traversal for account x. <b>0</b> -Disabled <b>1</b> -STUN The default value is 0.	Account->Register ->NAT
account.x.nat. stun_server = (X ranges from 1 to 6.)	IP address or domain name	It configures the IP address or domain name of the STUN server for account x. The default value is blank.	Account->Register ->STUN Server
account.x.nat. stun_port = (X ranges from 1 to 6.)	Integer	It configures the port of the STUN server for account x. The default value is 3478.	Account->Register ->STUN Server ->Port
account.x.nat. udp_update_e nable = (X ranges from 1 to 6.)	0, 1, 2 or 3	It configures the type of packets sent by the phone to the server to check that the link between the two is operating for account x. <b>0</b> -Dsiabled <b>1</b> -Default: the phone sends UDP packets to the server. <b>2</b> -Option: the phone sends SIP OPTION packets to the server. <b>3</b> -Notify: the phone sends SIP NOTIFY packets to the server. The default value is 1.	Account-> Advanced->Keep Alive Type
account.x.nat. udp_update_ti me =	Integer	It configures the keep-alive interval (in seconds) for account x. The default value is 30.	Account-> Advanced->Keep Alive Interval

Parameter	Permitted Values	Descriptions	Web Setting Path
(X ranges from 1 to 6.)			(Seconds)
account.x.nat. rport = (X ranges from 1 to 6.)	0 or 1	It enables or disables NAT Rport feature for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account-> Advanced->RPort
account.x.adv anced.timer_t 1 = (X ranges from 1 to 6.)	Float	It configures the session timer T1 (in seconds) for account x. The default value is 0.5.	Account-> Advanced->SIP Session Timer T1 (0.5~10s)
account.x.adv anced.timer_t 2 = (X ranges from 1 to 6.)	Float	It configures the session timer T2 (in seconds) for account x. The default value is 4.	Account-> Advanced->SIP Session Timer T2 (2~40s)
account.x.adv anced.timer_t 4 = (X ranges from 1 to 6.)	Float	It configures the session timer T4 (in seconds) for account x. The default value is 5.	Account-> Advanced->SIP Session Timer T4 (2.5~60s)
account.x.aler t_info_url_ena ble = (X ranges from 1 to 6.)	0 or 1	It enables or disables thedistinctive ringtones by the Alert-Info SIP header for account x. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 1.	Account-> Advanced-> Distinctive Ring Tones
features.alert_ info_tone =	0 or 1	It enables and disables the phone to map the keywords in the Alert-info header to the specified Bellcore ring tones. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	

Parameter	Permitted Values	Descriptions	Web Setting Path
account.x.ring tone.ring_type = (X ranges from 1 to 6.)	Common, Ring1.wav, Ring2.wav,  Ring5.wav	It configures a ringtone for account x. Example: account.1.ringtone.ring_type = Ring3.wav means configuring Ring3.wav for account1. account.1.ringtone.ring_type = Common means account1 will use the ring tone selected for the phone. The default value is Common.	Account->Basic-> Ring Type
account.x.cod ec.y.enable = (X ranges from 1 to 6. Y ranges from 1 to 11.)	0 or 1	It enables or disables the specified codec for account x. <b>0</b> -Disabled <b>1</b> -Enabled Example: account.1.codec.1.enable =1	Account->Codec
account.x.cod ec.y.payload_ type = (X ranges from 1 to 6. Y ranges from 1 to 11.)	PCMU PCMA G729 G722 G723_53 G723_63 G726_16 G726_24 G726_32 G726_40 iLBC	It configures the codec for account x. G726_16, G726_24 and G726_40 codecs are not applicable to SIP-T19P and SIP-T21P IP phones. Example: account.1.codec.1.payload_type = PCMU	Account->Codec
account.x.cod ec.y.priority = (X ranges from 1 to 6. Y ranges from 1 to 11.)	Integer from 0 to 12	It configures the priority of the enabled codec for account x. Example: account.1.codec.1.priority =1	Account->Codec
account.x.cod ec.y.rtpmap = (X ranges	Integer from 0 to 127	It configures rtpmap of the audio codec for account x. Example:	

Parameter	Permitted Values	Descriptions	Web Setting Path
from 1 to 6. Y ranges from 1 to 11.)		account.1.codec.1.rtpmap = 0	
account.x.unr egister_on_re boot = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to un-register account x before reboot. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	Account-> Advanced-> Unregister When Reboot
account.x.com pact_header_ enable = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to support compact SIP header for account x. The default value is 0.	
account.x.mus ic_on_hold_ty pe = (X ranges from 1 to 6.)	0 or 1	It configures the way on how the phone processes Music On Hold when placing an active call on hold for account x. <b>0</b> -Calling the music server before holding <b>1</b> -Calling the music server after holding The default value is 1.	
account.x.acd .enable = (X ranges from 1 to 6.)	0 or 1	It enables or disables ACD feature for Account X. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0. It takes effect after a reboot.	
account.x.acd .available = (X ranges from 1 to 6.)	0 or 1	It enables or disables the phone to display the available and unavailable soft keys after the phone logs in the ACD system. <b>0</b> -Disabled <b>1</b> -Enabled The default value is 0.	

Parameter	Permitted Values	Descriptions	Web Setting Path
account.x.acd .user_id = (X ranges from 1 to 6.)	String	It configures the user ID used to log into the ACD system. The default value is blank.	
account.x.acd .password = (X ranges from 1 to 6.)	String	It configures the password used to log into the ACD system. The default value is blank.	

## **Customer Feedback**

We are striving to improve our documentation quality and we appreciate your feedback. Email your opinions and comments to DocsFeedback@yealink.com.