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1. Introduction

• Firmware Version:

(**Note:** The authentication test of 3CX for this firmware version has not completed yet, it is still in progress.)

T19-E2: 53.80.0.90 upgrades to 53.80.0.95

T21-E2: 52.80.0.90 upgrades to 52.80.0.95

T23: 44.80.0.90 upgrades to 44.80.0.95

T27: 45.80.0.90 upgrades to 45.80.0.95

T29: 46.80.0.90 upgrades to 46.80.0.95

T40: 54.80.0.95 upgrades to 54.80.0.95

T41: 36.80.0.90 upgrades to 36.80.0.95

T42: 29.80.0.90 upgrades to 29.80.0.95

T46: 28.80.0.90 upgrades to 28.80.0.95

T48: 35.80.0.90 upgrades to 35.80.0.95

- Applicable Models: T19-E2, T21-E2, T23, T27, T29, T40, T41, T42, T46, T48
- Release Date: Jan 22nd, 2016.

2. New Features

None

3. Optimization

1. Add three CA certificates of Let's Encrypt.



1. Introduction

Firmware Version:

(**Note:** The authentication test of 3CX for this firmware version has not completed yet, it is still in progress.)

T19-E2: 53.80.0.80 upgrades to 53.80.0.90

T21-E2: 52.80.0.80 upgrades to 52.80.0.90

T23: 44.80.0.80 upgrades to 44.80.0.90

T27: 45.80.0.80 upgrades to 45.80.0.90

T29: 46.80.0.80 upgrades to 46.80.0.90

T40: 54.80.0.85 upgrades to 54.80.0.90

T41: 36.80.0.80 upgrades to 36.80.0.90

T42: 29.80.0.80 upgrades to 29.80.0.90

T46: 28.80.0.80 upgrades to 28.80.0.90

T48: 35.80.0.80 upgrades to 35.80.0.90

Applicable Models: T19-E2, T21-E2, T23, T27, T29, T40, T41, T42, T46, T48

Release Date: Dec 8th, 2015.

2. New Features

- 1. Added the configuration parameter of sending volume.
- 2. Added the feature of ACD on Yealink IP phones integrated with Star2Star platform.
- 3. Added the feature that all the diagnostic files can be exported at a time.

3. Optimization

- 1. Optimized the feature that RTCP-XR can be configured via web user interface.
- 2. Added the configuration parameter of Full Duplex 1000Mbps on T23G/ T29G/ T42G/ T46G/ T48G IP phone, and it can also be configured via web user interface.



4. Bug Fixes

- 1. Fixed the issue that Static DNS cannot work normally on SIP-T23G.
- 2. Fixed the issue that the SIP-T21P E2 may work in simplex mode.
- 3. Fixed the issue that the header fields of transport=tcp is missing when registering via TCP on SIP-T23.
- 4. Fixed the issue that T23G cannot receive the external call.
- 5. Fixed the issue that the time information displayed in the call history is incorrect on SIP-T41P and SIP-T42G.
- 6. Fixed the issue that when you view the call history, then choose a number and dial, the call may fail on SIP-T46G.
- 7. Fixed the issue that after changing the router's IP address, the network packet is still sent by the old IP address on SIP-T29G and SIP-T23G.
- 8. Fixed the issue that when making a blind transfer on SIP-T21P E2, the other party cannot receive the call.
- 9. Fixed the issue that the default input method is not unified among different IP phones of version 80.
- 10. Added the feature that the sending volume can be configured via web user interface.
- 11. Fixed the issue that when browsing a remote phonebook by entering into the secondary directory, the screen shows "unknown" as title.
- 12. Fixed the issue that the phone cannot automatically play a warning tone when it receives an incoming intercom call.
- 13. Fixed the issue that when headset mode is activated and headset prior feature is enabled, the incoming call cannot be connected to the headset automatically.
- 14. Fixed the issue that after SIP-T21P E2 upgrading to the new version, it cannot automate provisioning.
- 15. Fixed the issue that after SIP-T48G upgrading from version 72 to version 80, the EHS36 working with Plantronic headset cannot use directly.
- 16. Fixed the issue that RTP packet sent from the called party has long delays.
- 17. Fixed the issue that when switching from one WAN line to the other WAN line, it may take about 10 minutes to register again.

5. New Features Descriptions

1. Added the configuration parameter of sending volume.

Description: Sending volume allows user to adjust the sending volume of currently engaged audio devices (handset, speakerphone or headset) when the phone is in use.

The parameters in the auto provision template are described as follows:

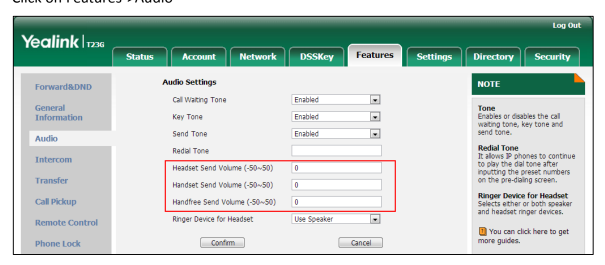
voice.handfree send =



voice.handset_send =
voice.headset_send =

To set this feature via web user interface:

Click on Features->Audio



Added the feature of ACD on Yealink IP phones integrated with Star2Star platform.

Description: ACD enables organizations to manage a large number of incoming calls on individual basis. The ACD agent can log in and log out through the use of the soft keys. The ACD agent can change or refresh their status through the use of the soft keys. The agent's current status appears as the icon next to the account label.

The parameters in the auto provision template are described as follows:

```
account.x.acd.enable = 1
account.x.sip_server_type = 12
account.x.acd.available_url=
account.x.acd.refresh_url=
account.x.acd.away_url=
account.x.acd.call_information=
```

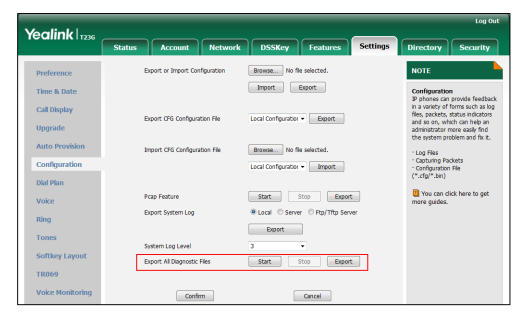
3. Added the feature that all the diagnostic files can be exported at a time.

Description: Yealink IP phones support three types of diagnostic files (including Pcap trace, log files and BIN configuration files) to help analyze your problem. You can export these files at a time to ensure that you can export all the diagnostic files and troubleshoot if necessary. The file format of exported diagnostic file is *.tar.

To set this feature via web user interface:



Click on Settings-> Configuration-> Export All Diagnostic Files



6. Optimization Descriptions

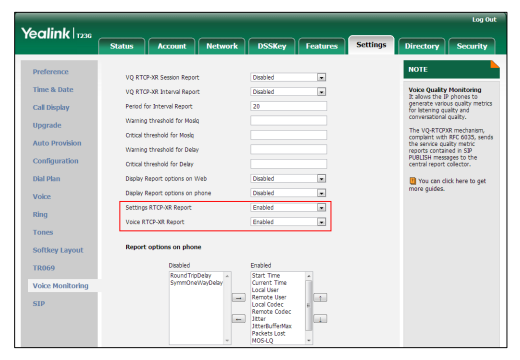
1. Optimized the feature that RTCP-XR can be configured via web user interface.

Description: The RTCP-XR mechanism provides the metrics contained in RTCP-XR packets for monitoring the quality of calls. These metrics include network packet loss, delay metrics, analog metrics and voice quality metrics.

To set this feature via web user interface:

Click on Settings->Voice Monitoring





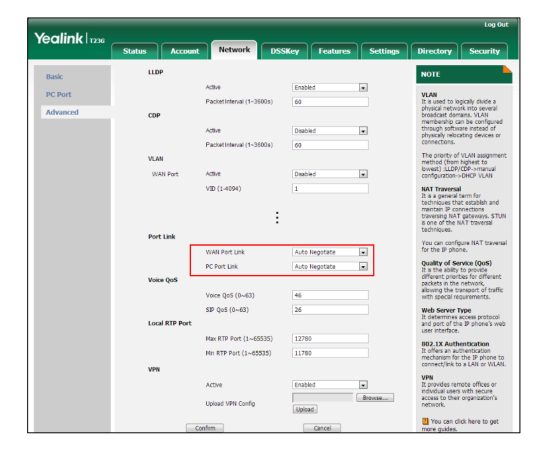
 Added the configuration parameter of Full Duplex 1000Mbps on T23G/ T29G/ T42G/ T46G/ T48G IP phone, and it can also be configured via web user interface.

Description: Full-duplex transmission refers to transmitting voice or data in both directions at the same time; this means one device can send data on the line while receiving data. You can configure the full-duplex transmission on both Internet port and PC port for the IP phone to transmit in 10Mbps, 100Mbps or 1000Mbps (1000Mbps is only applicable to SIP VP-T49G/ SIP-T48G/ T46G/ T42G/ T29G/ T23G IP phones).

To set this feature via web user interface:

Click on Network-> Advanced-> Port Link





7. Configuration Parameters Enhancements

Auto Provision Template Flies Change Log Firmware Version: [x. 80.0.80]-[x.80.0.90]								
Feature	Provisioning syntax Comparison		Permitted	Default	Action	Description	File	
	x. 80.0.80	x.80.0.90	- Values Value					
Star2Star ACD		account.X.ac d.call_inform ation =	String	Blank	Add	It configures the string the phone dials out when the ACD agent logs into/logs out of the ACD system (you press the In/Out (LogIn/Out) soft key on the phone). The value format: Call Center Number <time interval="">User ID<time interval="">Password. Time interval ranges from 1 to 20 (in seconds).</time></time>	mac.cfg	



Star2Star ACD	account.X.ac d.away_url =	String	Blank	Add	It configures the URL the phone sends when the ACD agent changes the status to away (you press the Away soft key on the phone). For example: account.1.acd.away_url= http://portal-dev.star2star.c om:8181/yealink/reason_co de_response?reason_code= #REASONCODE&agent_exte nsion=ext_843 85&agent_location= starbox_628&agent_phone=	mac.cfg
Star2Star ACD	account.X.ac d.refresh_url =	String	Blank	Add	It configures the URL the phone sends when the ACD agent logs into/logs out of the ACD system, or refreshes the status (you press the In/Out (LogIn/Out) or Refresh soft key on the phone). Note: It works only if the value of the parameter "account.X.sip_server_type" is set to 12 (Star2Star).	mac.cfg
					For example: account.1.acd.call_informati on = 806<1>1005<2>1234 The IP phone will dial out the call center number 806, wait for 1s, automatically enter the user ID 1005, wait for 2s, and automatically enter the password 1234 when you press the In/Out (LogIn/Out) soft key on the phone. Note: It works only if the value of the parameter "account.X.sip_server_type" is set to 12 (Star2Star).	



					94&customer_id=435s	
					#REASONCODE will be automatically replaced with the away code you entered when the URL is sent to the server. Note: It works only if the value of the parameter "account.X.sip_server_type" is set to 12 (Star2Star) and "account.X.acd.unavailable_reason_enable" is set to 1 (Enabled).	
Star2Star ACD	account.X.ac d.available_ url =	String	Blank	Add	It configures the URL the phone sends when the ACD agent changes the status to available (you press the Avail soft key on the phone). Note: It works only if the value of the parameter "account.X.sip_server_type" is set to 12 (Star2Star).	mac.cfg
Volume	voice.handfr ee_send =	Integer from -50 to 50	0	Add	It configures the sending volume of the speaker. Note: We recommend that you modify this parameter cautiously. An unreasonable value may render the voice quality bad.	common. cfg
Volume	voice.handse t_send =	Integer from -50 to 50	0	Add	It configures the sending volume of the handset. Note: We recommend that you modify this parameter cautiously. An unreasonable value may render the voice quality bad.	common. cfg
Volume	voice.headse t_send =	Integer from -50 to 50	0	Add	It configures the sending volume of the headset. Note: We recommend that you modify this parameter cautiously. An unreasonable	common. cfg



					value may render the voice quality bad.	
BLA/SCA	account.X.bl a.notify_wit h_expire.ena ble =	0 or 1	0	Add	It enables or disables the IP phone to add the Expires attribute to the Subscription- State header of the BLA NOTIFY message for account X. O-Disabled 1-Enabled Note: It works only if the value of the parameter "account.X.shared_line" is set to 3 (Draft BLA). For teltronnic BLA, you need to set the value of this parameter to 0 (Disabled).	mac.cfg
BLA/SCA	account.X.bl a.subscribe_ uri_build_ty pe =	0 or 1	0	Add	It configures the constitution of the URI for BLA subscription. O-From Contact header in the SUBSCRIBE message sent by the server 1-According to the BLA number (configured by the parameter "account.X.bla_number") Note: It works only if the value of the parameter "account.X.shared_line" is set to 3 (Draft BLA). For teltronnic BLA, you need to set the value of this parameter to 1 (Enabled).	mac.cfg
Register Advanced	account.x.ins tance_id.ena ble =	0 or 1	0	Add	It enables or disables the IP phone to add +sip.instance attribute to the Contact header of the REGISTER message for account X. O-Disabled 1-Enabled	mac.cfg



Register Advanced	account.X.s ip_server_t ype	account.X.si p_server_ty pe	0, 2, 8, 10 or 12	0	Change	It configures the type of the SIP server for account X. 0-Default 2-BroadSoft (It works only if the value of the parameter "bw.enable" is set to 1(Enabled)) 8-Genesys 10-Genesys Advanced 12-Star2Star	mac.cfg
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8. Default Value Setting Changes

Default Value Factory Setting Change Log								
Features	Description	Default Value of Factory Setting						
	•	x. 80.0.80	x.80.0.90					
Dialplan	It configures the delay time (in seconds) for the dial-now rule. When entered numbers match the predefined dial-now rule, the IP phone will automatically dial out the entered number after the designated delay time. If it is set to 0, the IP phone will automatically dial out the entered number immediately.	account.X.transfer_refer_to_c ontact_header.enable=?1	account.X.transfer_refer_to_co ntact_header.enable=?0					



1. Introduction

Firmware Version:

(**Note:** The authentication test of 3CX for this firmware version has not finished yet, it is still in progress.)

T19-E2: 53.80.0.70 upgrades to 53.80.0.80

T21-E2: 52.80.0.70 upgrades to 52.80.0.80

T23: 44.80.0.75 upgrades to 44.80.0.80

T40: 54.80.0.70 upgrades to 54.80.0.80

T27: 45.80.0.70 upgrades to 45.80.0.80

T29: 46.80.0.70 upgrades to 46.80.0.80

T46: 28.80.0.70 upgrades to 28.80.0.80

T48: 35.80.0.70 upgrades to 35.80.0.80

Applicable Models: T19-E2, T21-E2, T23, T40, T27, T29, T46, T48

Release Date: Nov 11th, 2015.

2. New Features

- 1. Added the feature of Wi-Fi for T48 only. (Yealink Wi-Fi USB Dongle WF40 will be launched in the first quarter of 2016)
- 2. EXP20 is applicable to T27 and T29 IP phone.

3. Optimization

- 1. Optimized the feature of Bluetooth on T29/T46/T48 IP phone.
- 2. Optimized the compatibility of Ethernet port on T19-E2/ T21-E2/ T23/ T40 IP phone.



4. Bug Fixes

- 1. Fixed the issue of ACD login authentication.
- 2. Fixed the probabilistic issue that it is unable to log in normally in web page.

5. New Features Descriptions

1. Added the feature of Wi-Fi for T48 only. (Yealink Wi-Fi USB Dongle WF40 will be launched in the first quarter of 2016)

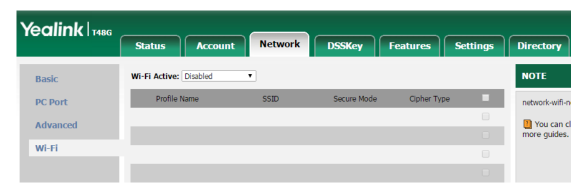
Description: Wi-Fi feature enables users to connect their phones to the organization's wireless network. When the Wi-Fi feature is enabled, the IP phone will automatically scan the available wireless networks. To use this feature, make sure the Wi-Fi USB dongle is properly connected to the USB port on the back of the phone.

The parameters in the auto provision template are described as follows:

wifi.enable =
wifi.X.label =
wifi.X.ssid =
wifi.X.security_mode =
wifi.X.cipher_type =
wifi.X.password =
wifi.X.priority =

To set this feature via web user interface:

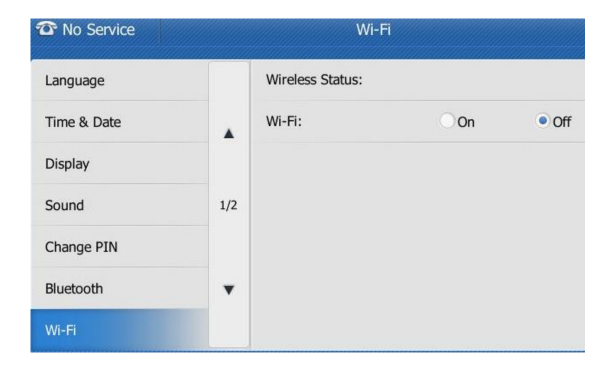
Click on Network->Wi-Fi



To set this feature via phone user interface:

Menu->Basic->Wi-Fi





2. EXP20 is applicable to T27 and T29 IP phone.

Description: The EXT port on SIP-T29G/T27P IP phones can be used to connect the expansion module EXP20. All the features on EXP20 are same as EXP39.

6. Optimization Descriptions

1. Optimized the feature of Bluetooth on T29/T46/T48 IP phone.

Description: Optimized the feature of Bluetooth in compatibility, connection & disconnection, searching & pairing, etc. User can activate/deactivate the Bluetooth mode and then pair and connect the Bluetooth headset with your phone. To use this feature, make sure the Bluetooth USB dongle is properly connected to the USB port on the back of the phone.

- 1) Compatibility: In the newly version, add the compatibility of Bluetooth with Sennheiser headset and optimized the compatibility with Jabar, Plantronics, etc.
- 2) Stability: In the newly version, optimized the issue of pull-and-plug dongle, the probabilistic issues of disconnection, system halted and cannot being searched, as well as the stability of Bluetooth call.
- 3) User experience: First, Bluetooth enables low-bandwidth wireless connections within a range of 10 meters (32 feet). If you are out of the



connection range, once returned back, the Bluetooth will connect automatically. Second, optimized the Bluetooth connection speed and searching & pairing speed. Moreover, for the connected devices, it can be paired and connected automatically after plugging in Dongle again.

7. Configuration Parameters Enhancements

Auto Provision Template Flies Change Log

Firmware Version: [x. 80.0.70]-[x.80.0.80]								
Feature	Provisioning syntax Comparison		Permitted Values	Default Value	Action	Description	File	
	x. 80.0.70	x.80.0.80	values	Value				
Features_ Wi-Fi		wifi.enable =	0 or 1	0	Add	It enables or disables Wi-Fi feature. 0-Disabled 1-Enabled	common cfg	
Features_ Wi-Fi		wifi.X.label =	String within 31 characters	Blank	Add	It configures the profile name of the wireless network X for the IP phone. Note: It works only if the value of the parameter "wifi.enable" is set to 1 (Enabled).	common.	
Features_ Wi-Fi		wifi.X.ssid =	String within 32 characters	Blank	Add	It configures the Service Set Identifier (SSID) of the wireless network X. SSID is a unique identifier for accessing wireless access points. Note: It works only if the value of the parameter "wifi.enable" is set to 1 (Enabled).	common cfg	
Features_ Wi-Fi		wifi.X.securit y_mode =	NONE, WEP, WPA-PSK or WPA2-PSK	NONE	Add	It configures the security mode of the wireless network X. Note: It works only if the value of the parameter	common cfg	



					"wifi.enable" is set to 1 (Enabled).	
Features_ Wi-Fi	wifi.X.cipher _type =	NONE, WEP, TKIP, CCMP or TKIP CCMP	NONE	Add	It configures the encryption type of the wireless network X. NONE-NONE WEP-WEP TPIK-TPIK CCMP-AES TKIP CCMP-TKIP AES Note: It works only if the value of the parameter "wifi.enable" is set to 1 (Enabled) and "wifi.X.security_mode" is set to WPA-PSK or WPA2-PSK.	common. cfg
Features_ Wi-Fi	wifi.X.passw ord =	String within 64 characters	Blank	Add	It configures the password of the wireless network X. Note: It works only if the value of the parameter "wifi.enable" is set to 1 (Enabled) and "wifi.X.security_mode" is set to WEP, WPA-PSK or WPA2-PSK.	common. cfg
Features_ Wi-Fi	wifi.X.priorit y =	Integer from 1 to 5	1	Add	It configures the priority for the wireless network X for the IP phone. 5 is the highest priority, 1 is the lowest priority. Note: It works only if the value of the parameter "wifi.enable" is set to 1 (Enabled).	common. cfg
Features_ Bluetooth	features.blue tooth_adapt er_name=	For SIP-T48G IP phones: The default value is Yealink-T48G. For SIP-T46G IP phones: The default	For SIP-T48G IP phones: The default value is Yealink-T	Add	It configures the Bluetooth device name. Note: It works only if the value of the parameter "features.bluetooth_enable" is set to 1 (On).	common. cfg



	value is	48G.		
	Yealink-T46G.	For		
	For SIP-T29G	SIP-T46G		
	IP phones:	IP		
	The default	phones:		
	value is	The		
	Yealink-T29G.	default		
		value is		
		Yealink-T		
		46G.		
		For		
		SIP-T29G		
		IP		
		phones:		
		The		
		default		
		value is		
		Yealink-T		
		29G.		

8. Default Value Setting Changes

	Default Value Factory Setting Change Log								
Features	Description	Default Value of Factory Setting							
	-	x. 80.0.70	x.80.0.80						
Account Transfer	It enables or disables the Refer -To header to use the information of the Contact header in the second 200 OK message when attended transfer.	account.X.transfer_refer_to_contact_ header.enable=?1	account.X.transfer_refer_to_contact_ header.enable=?0						



1. Introduction

Firmware Version:

T21P-E2: 52.80.0.60 upgrades to 52.80.0.70.

T23G/P: 44.80.0.60 upgrades to 44.80.0.70.

T27P: 45.80.0.60 upgrades to 45.80.0.70.

T29G: 46.80.0.60 upgrades to 46.80.0.70.

T41P: 36.73.0.60 upgrades to 36.80.0.70.

T42G: 29.73.0.60 upgrades to 29.80.0.70.

T46G: 28.73.0.60 upgrades to 28.80.0.70.

T48G: 35.73.0.60 upgrades to 35.80.0.70.

Applicable Models: SIP-T21P-E2/T23(G/P)/T27P/T29G/T41P/T42G/T46G/T48G

Release Date: Aug 8th, 2015.

2. New Features

3. Optimization

 Optimized the permitted values and default values of the sending volume in the newly version of 80.

4. Bug Fixes

- Fixed the issue that the https may cause failure to update with the 3CX server.
- Fixed the issue that the phone cannot be blind transferred.
- Fixed the issue that the user couldn't hear any audio with T4 series phones when the firmware was upgraded to the newly version of 80.



1. Introduction

Firmware Version:

T21P-E2: 52.80.0.3 upgrades to 52.80.0.60.

T23G/P: 44.80.0.25 upgrades to 44.80.0.60.

T27P: 45.80.0.25 upgrades to 45.80.0.60.

T29G: 46.80.0.25 upgrades to 46.80.0.60.

T41P: 36.73.0.50 upgrades to 36.80.0.60.

T42G: 29.73.0.50 upgrades to 29.80.0.60.

T46G: 28.73.0.50 upgrades to 28.80.0.60

T48G: 35.73.0.50 upgrades to 35.80.0.60.

Applicable Models: SIP-T21P-E2/T23(G/P)/T27P/T29G/T41P/T42G/T46G/T48G

• Release Date: July 5th, 2015.

2. New Features

- Added the feature of Outbound Proxy Server Backup.
- Added seven Action URL to the newly version.
- Added the feature of Draft BLA.
- Added the feature of CDP.
- Added the feature of Location in TimeZone module.
- Added the feature of SMS in the model of T48G\T29G\T46G.
- Added the support of SHA256 SHA512 SHA384.

3. Optimization

- Optimized the feature of RTCP-XR.
- Optimized the feature of configuring the sending volume of the handset.
- Optimized the feature of XML Browser.



- Optimized the feature of Remote Phonebook.
- Optimized the feature of SCA.
- Optimized the using of EXP38 on T27 and T29.
- Optimized the tone quality on T4X/T23/T27/T29.
- Optimized the content of note on the SIP phones.
- Optimized the configuration path on the web user interface.
- Optimized the document of Yealink IP Phones Auto Provisioning Guide.

4. Bug Fixes

- Fixed the issue that the phone was noisy when connected with YHS32.
- Fixed the issue that the communications is one-way on T23G.
- Fixed the issue that the value of timezone which displayed on LCD screen was error.
- Fixed the translation issues of Spanish in all models.
- Fixed the display issue that the volume icon was defective when the user adjusted the ringer volume when the phone is idle.
- Fixed the translation issues of German on the web user interface.
- Fixed the display issue that the BLF displayed abnormally on T23P and T29G.
- Fixed the issue that the new T2 series was problematic when connected with EXP38 and EXP39.
- Fixed the issue that the new version could not support the communication tools of UME.
- Fixed the display issue that the GUI of T21P E2 was defective when it was in the Transfer scene.

5. New Features Descriptions

Added the feature of Outbound Proxy Server Backup.

Description: Added the feature of Outbound Proxy Server in the account registration module.

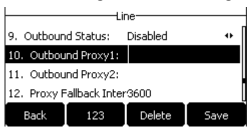
The parameters in the auto provision template are described as follows:

account.X.backup_outbound_host =
account.X.backup_outbound_port =
account.X.outbound_proxy_fallback_interval =

To set this feature via phone user interface:



Menu→Setting→Advanced Settings→Accounts



To set this feature via web user interface:

Enable Outbound Proxy Server	Disabled	•	
Outbound Proxy Server 1	10.3.5.199	Port 5060	
Outbound Proxy Server 2	10.3.5.190	Port 5060	
Proxy Fallback Interval	3600		

Added seven Action URL to the newly version.

Description: The Action URLs were as follows:

Open Call Waiting;

Colse Call Waiting;

Headset;

Handfree;

Cancel Call Out;

Remote Busy;

Call Remote Canceled;

The parameters in the auto provision template are described as follows:

```
action_url.call_waiting_on =
action_url.call_waiting_off =
action_url.headset =
action_url.handfree =
action_url.cancel_callout =
action_url.remote_busy =
action_url.call_remote_canceled =
```

Added the feature of Draft BLA.

To set Draft BLA via web user interface:

Account → Advanced





Added the feature of CDP.

Description: Added a new configuration item in the web user interface.

The parameters in the auto provision template are described as follows:

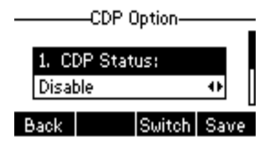
network.cdp.enable =

##Enables or disables the CDP (Cisco Discovery Protocol) feature on the IP phone.

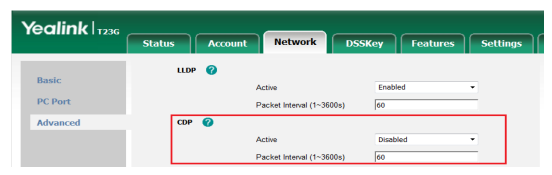
network.cdp.packet_interval =

##Configures the interval (in seconds) for the IP phone to send the CDP (Cisco Discovery Protocol) request.

To set this feature via phone user interface:



To set this feature via web user interface:

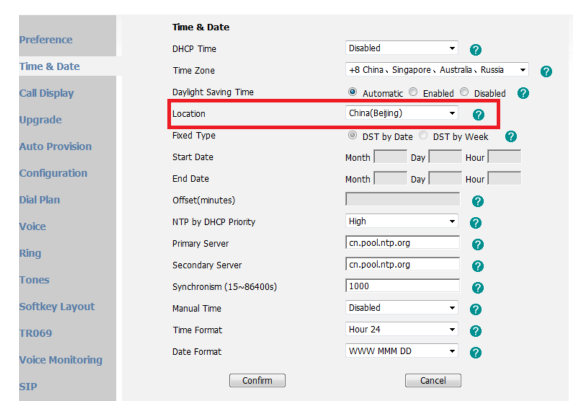


Added the feature of Location in TimeZone module.

To set the location via web user interface:

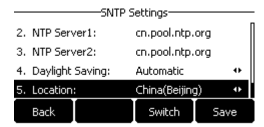
Settings->Time & Date





To set this feature via phone user interface:

Menu->Settings->Basic Settings->Time&Date->SNTP Settings



The parameter in the auto provision template is described as follows:

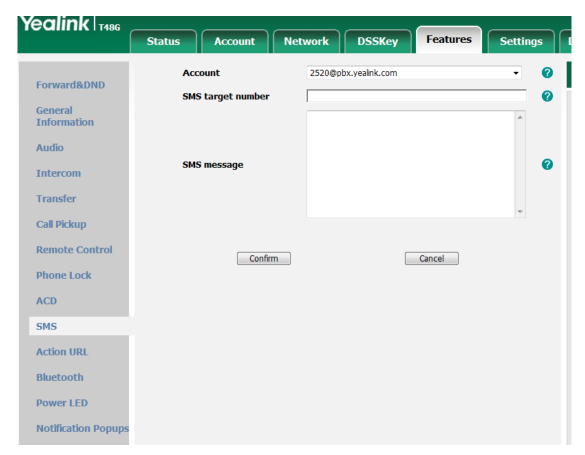
local_time.time_zone_name =

Added the feature of SMS in the model of T48\T29\T46.

To set the SMS via web user interface:

Features->SMS





To set this feature via phone user interface:



6. Optimization Descriptions

Optimized the feature of RTCP-XR.



Optimized the feature of configuring the sending volume of the handset.

The parameters in the auto provision template are described as follows:

```
voice.handfree_send =
voice.handset_send =
voice.headset_send =
For more information please refer to the Yealink_SIP-T2_Series_T19(P)
E2_T4_Series IP phones_Description of Configuration Parameters in CFG
Files V80 60
```

- Optimized the feature of XML Browser.
- Optimized the feature of Remote Phonebook.

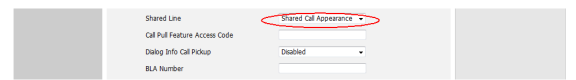
Description: Unified the handling mechanism on all SIP phones, the searching user interface was now matched the #SEARCH character.

Optimized the feature of SCA.

Description: Modified the configuring item name as Shared Call Appearance in the wen user interface.

To set the SMS via web user interface:

Account → Advanced



- Optimized the support of EXP38 on T27 and T29.
- Optimized the tone quality on T4X/T23/T27/T29.
- Optimized the content of note on the SIP phones.

Description: Removed the note feature on the black-and-white screens. Optimized the prompts indicates on the color screen.

The parameter in the auto provision template is described as follows:

account.X.display_name =

For more information please refer to the Yealink_SIP-T2_Series_T19(P)
E2_T4_Series IP phones_Description of Configuration Parameters in CFG
Files_V80_60

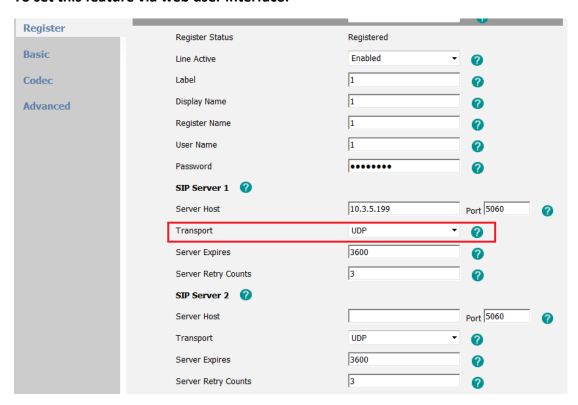


Optimized the configuration path on the web user interface.

Description: The old configuration parameter of Transport was now moved to the path of backup outbound proxy server.

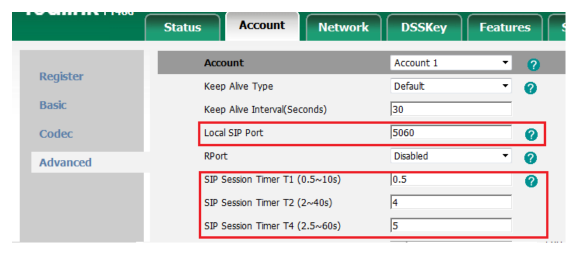
The parameter in the auto provision template was now modified as bellow: account.X.sip_server.Y.transport_type =

To set this feature via web user interface:



The old configuration parameters of Local SIP Port and SIP Session Timer in the advanced account web page were now moved to the page of Setting-SIP.

The old page in the version of 73:



The new page in the version of 80:



Yealink 1236						
17233	Status	Account	Network	DSSKey	Features	Settings
Preference	s	IP Config				
Time & Date		SIP Session Timer		0.5	•	
Call Display		SIP Session Timer		5		
Upgrade		Local SIP Port		5060	•	
Auto Provision		TLS SIP Port		5061	?	
Configuration		Confi	rm		Cancel	
Dial Plan						
Voice						
Ring						
Tones						
Softkey Layout						
TR069						
SIP						

Optimized the document of Yealink IP Phones Auto Provisioning Guide.

Description: Optimized the document of Yealink IP Phones Auto Provisioning Guide, for more information about the Description of Configuration Parameters in CFG Files please refer to the Yealink_SIP-T2_Series_T19(P) E2_T4_Series IP phones_Description of Configuration Parameters in CFG Files_V80_60.

7. Default Value Setting Changes

Auto Prov	Auto Provision Template Flies Change Log											
Firmware Version: [x.73.0.x]-[x.80.0.x]												
Feature	Provisioning syn	syntax	Default Values	Action	Description	File						
	V80	V73										
local_time	local_time.offs et_time =?60	local_time.o ffset_time =?	Integer from -300 to 300	Modified	It configures the offset time (in minutes) of DST. Note: It works only if the value of the parameter "local_time.summer_time" is set to 1 (Enabled).	Mac.c fg						



network	network.port. max_rtpport = 12780	network.por t.max_rtppo rt = 11800	Integer from 1 to 65535	Modified Modified	It configures the maximum local RTP port. Note: The value of the maximum local RTP port cannot be less than that of the minimum local RTP port.	Com mon.c fg
zero_touc h	zero_touch.ne twork_fail_wai t_times =?8	zero_touch. network_fail _wait_times =?5	Integer greater than 1		It configures the reconnection times when zero touch module fails to obtain network parameters.	Com mon.c fg
account	account.X.dtm f.info_type =0	account.X.dt mf.info_type =1	1, 2 or 3	Modified	It configures the DTMF info type for account X. 1-DTMF-Relay 2-DTMF 3-Telephone-Event Note: It works only if the value of parameter "account.X.dtmf.type" is set to 2 (SIP INFO) or 3 (RFC2833 + SIP INFO).	Mac.c fg
phone_set ting	phone_setting .logon_wizard _forever_wait =?0	phone_setti ng.logon_wi zard_forever _wait =?1	0 or 1	Modified	It enables or disables the IP phone to remain at the hot desking logon wizard even though timeout. O-Disabled 1-Enabled	Com mon.c fg
features	features.dtmf. duration =?110	features.dtm f.duration =70	Integer from 0 to 300	Modified	It configures the duration time (in milliseconds) for DTMF.	Com mon.c fg
voice	voice.side_ton e=?-25	voice.side_t one=-15	-25	Modified	It configures the volume of the side tone.	Com mon.c fg



			When Y=6,	Modified		Mac.c
			the default			fg
			value is 0;			
			When Y=7,			
			the default			
			value is 0;			
			When Y=8,			
			the default			
			value is 0;			
			When Y=9,			
			the default			
			value is 0.			
			For			
			T48G/T46G/			
			T42G/T41P/			
			T29G:			
			When Y=1,			
			the default			
			value is 2;			
			When Y=2,		It configures the priority of the	
account	account.X.cod	account.X.co	the default		enabled codec for account X.	
account	ec.1.priority =?2	dec.1.priorit y = ?1	value is 3;		Example:	
	-: 2	y - : 1	When Y=3,		account.1.codec.1.priority = 2	
			the default			
			value is 0;			
			When Y=4,			
			the default			
			value is 0;			
			When Y=5,			
			the default			
			value is 4;			
			When Y=6,			
			the default			
			value is 1;			
			When Y=7,			
			the default			
			value is 0;			
			When Y=8,			
			the default			
			value is 0;			
			When Y=9, the default			
			value is 0;			



			When Y=10,			
			the default			
			value is 0;			
			When Y=11,			
			the default			
			value is 0;			
			When Y=6,	Modified		Mac.c
			the default	Widamea		fg
			value is 0;			
			When Y=7,			
			the default			
			value is 0;			
			When Y=8,			
			the default			
			value is 0;			
			When Y=9,			
			the default			
			value is 0.			
			For			
			T48G/T46G/			
			T42G/T41P/			
			T29G:			
	account.X.cod	account.X.co	When Y=1,		It configures the priority of the	
account	ec.4.priority	dec.6.priorit	the default		enabled codec for account X.	
	= ?1	y = ?4	value is 2;		Example:	
	. –	,	When Y=2,		account.1.codec.1.priority = 2	
			the default			
			value is 3;			
			When Y=3,			
			the default			
			value is 0;			
			When Y=4,			
			the default			
			value is 0;			
			When Y=5,			
			the default			
			value is 4;			
			When Y=6, the default			
			value is 1; When Y=7,			
			the default			
			value is 0;			
			value 15 U,			



			When Y=8,			
			the default			
			value is 0;			
			When Y=9,			
			the default			
			value is 0;			
			When Y=10,			
			the default			
			value is 0;			
			When Y=11,			
			the default			
			value is 0;	NA 1:C: 1		
			When Y=9,	Modified		Mac.c
			the default			fg
			value is 105.			
			ForT48G/T4			
			6G/T42G/T4			
			1P/T29G:			
			When Y=1,			
			the default			
			value is 0;			
			When Y=2,			
			the default			
			value is 8;			
			When Y=3,			
	a a a a unit V a a d		the default		It configures the rtpmap of the	
	account.X.cod	account.X.co	value is 4;		audio codec for account X.	
account	ec.8.rtpmap	dec.8.rtpma	When Y=4,		Example:	
	=?102	p = ?2	the default		account.1.codec.1.rtpmap = 0	
			value is 4;			
			When Y=5,			
			the default			
			value is 18;			
			When Y=6,			
			the default			
			value is 9;			
			When Y=7,			
			the default			
			value is 106;			
			When Y=8,			
			the default			
			value is 103;			
			When Y=9,			



	the default		
	value is 104;		
	When Y=10,		
	the default		
	value is 102;		
	When Y=11,		
	the default		
	value is 105;		

8. Configuration Parameters Enhancements

Auto Pro	vision Templat	e Flies Char	nge Log			
Firmware	Version: [x.7	3.0.x]-[x.80	0.0.x]			
Feature	Provisioning	syntax	Permitted	Action	Description	File
	Comparison		Values			
	V80	V73				
syslog	syslog.log_upl oad_period =	none	Integer from 30 to 2592000	Add	Added a new configuration item to configure the period of the log upload (in seconds) to the provisioning server. The default value is 30. It takes effect after a reboot.	comm on.cfg
syslog	syslog.ftp.post _mode =	none	1 or 2	Add	It configures whether the log files on the provisioning server are overwritten or appended. 1-Append 2-Overwrite (not applicable to TFTP Server) The default value is 1. It takes effect after a reboot. Note: It works only if the value of the parameter — syslog.mode is set to 2 (FTP/TFTP Server).	comm on.cfg
syslog	syslog.ftp.max _logfile =	none	Integer from 200 to 65535	Add	It configures the maximum size of the log files on the provisioning server. The default value is 512. It takes effect after a reboot.	comm on.cfg



					Note: It works only if the value of the parameter — syslog.mode is set to 2 (FTP/TFTP Server).	
syslog	syslog.ftp.app end_limit_mo de =	none	1 or 2	Add	It configures the phone to stop log upload or delete the old log when the log on the provisioning server reaches the max size. 1-Delete 2-Stop The default value is 1. It takes effect after a reboot.	comm on.cfg
syslog	syslog.bootlog _upload_wait _time =	none	Integer from 1 to 86400	Add	It configures the waiting time (in seconds) before the phone uploads the log file to the provisioning server. The default value is 120. It takes effect after a reboot.	comm on.cfg
syslog	syslog.mode	syslog.mode	0, 1 or 2	Change	It configures the IP phone to export log files to an FTP/TFTP Server (provisioning server), syslog server or the local system. 0-Local 1-Syslog Server 2-FTP/TFTP Server The default value is 0.	comm on.cfg
account	account.x.blf. match_host.e nable	none	0 or 1	Add	It enables or disables host match feature for BLF/BLF list feature. O-Disabled 1-Enabled If it is set o 1 (Enabled), the IP phone can only recognize the NOTIFY message whose host field is the same as the one in the SUBCRIBLE message.	mac.cf g



					The default value is 0.	
Features	features.caller _name_type_ on_dialing =	features.disp lay_method _on_dialing =	1, 2 or 3	Change	It configures the account information displayed on the top left corner of the LCD screen the when the IP phone is in the pre-dialing or dialing screen. 1-Label 2-Display Name 3-User Name The default value is 3.	comm on.cfg
network	network.cdp.e nable =	none	0 or 1	Add	It enables or disables CDP feature on the IP phone. 0-Disabled 1-Enabled The default value is 0. It takes effect after a reboot.	comm on.cfg
network	network.cdp.p acket_interval =	none	Integer from 1 to 3600	Add	It configures the interval (in seconds) for the IP phone to send the CDP request. The default value is 60. It takes effect after a reboot. Note: It works only if the value of the parameter network.cdp.enable is set to 1 (Enabled).	comm on.cfg
action_url	action_url.hel	none	URL within 256 characters	Add	It configures the action URL the IP phone sends when a call is held.	comm on.cfg
action_url	action_url.unh eld =	none	URL within 256 characters	Add	It configures the action URL the IP phone sends when a call being held is resumed. Example: action_url.unheld = http://192.168.0.20/help.xml?IP =\$ip The default value is blank.	comm on.cfg
sip	sip.disp_incall _to_info =	none	0 or 1	Add	It enables or disables notifying the GUI of the information in the To field when	comm on.cfg



					receiving an	
					incoming call.	
					0-Disabled	
					1-Enabled	
					The default value is 0.	
			String within		It configures the string that must	
sip	sip.limit_serve	none	256	Add	be contained	comm
	r_name =		characters		in the SIP server address.	on.cfg
					The default value is blank.	
					It configures the string returned	
					as the reason	
					of the register failure due to	
	sip.limit_serve		String within		misconfiguration	comm
sip		none	256	Add	of the SIP server (not contains	on.cfg
	r_reason =		characters		the string	on.cig
					configured by the parameter	
					$-$ sip.limit_server_name \parallel).	
					The default value is blank.	
			Integer from		It configures the local TLS listen	
sip	sip.tls_listen_	none	1024 to	Add	port.	comm
þ	port =		65535		The default value is 5061.	on.cfg
					It enables or disables STUN	
					feature on the IP	
_	sip.nat_stun.e	none		Add	phone.	comm
sip	nable =		0 or 1		0-Disabled	on.cfg
					1-Enabled	
					The default value is 0.	
					It configures the dial tone for the	
					IP phone.	
					0-Default (depend on the	
	account.X.dial				selection of country	mac.cf
account	tone =	none	0,1 or 2	Add	tone)	g
	_				1-A specified tone	
					2-Mute	
					The default value is 0.	
					It configures the SIP session	
					timer T1 (in seconds).T1 is an	mac.cf
		account.X.ad	Float from		estimate of the Round Trip Time	g/
sip	sip.timer_t1 =	vanced.time	0.5	Change	(RTT)of transactions between a	comm
		r_t1 =	to 10s		SIP client and SIP server.	on.cfg
					The default value is 0.5.	56
		account.X.ad	Float from 2		It configures the SIP session	mac.cf
sip	sip.timer_t2 =	vanced.time	to	Change	timer T2 (in	g/
- 17		r_t2 =	40s		seconds).	comm
	l	'_'2 -	100		55501145/.	COIIIII



sip	sip.timer_t4 =	account.X.ad vanced.time r_t4 =	Float from 2.5 to 60s	Change	T2 represents the maximum retransmit interval for non-INVITE requests and INVITE responses. The default value is 4. It configures the SIP session timer T4 (in seconds).T4 represents the maximum duration a message will remain in the network. The default value is 5.	mac.cf g/ comm on.cfg
sip	sip.listen_port =	account.X.si p_listen_por t	Integer from 1024 to 65535	Change	It configures the local SIP port. The default value is 5060.	mac.cf g/ comm on.cfg
sip	sip.nat_stun.s erver =	account.X.na t.stun_serve r	IP address or domain name	Change	It configures the IP address or domain name of the STUN server. The default value is blank.	mac.cf g/ comm on.cfg
sip	sip.nat_stun.p ort =	account.X.na t.stun_port =	Integer from 1024 to 65000	Change	It configures the port of the STUN server. The default value is 3478.	mac.cf g/ comm on.cfg
account	account.X.sip_ server.Y.transp ort_type =	account.X.tr ansport =	0, 1, 2 or 3	Change	It configures the type of transport protocol for account X. O-UDP 1-TCP 2-TLS 3-DNS-NAPTR The default value is 0.	mac.cf g
sip	sip.trust_ctrl =	account.X.si p_trust_ctrl =	0 or 1	Change	It enables or disables the IP phone to only accept the message from the SIP and outbound proxy server. O-Disabled 1-Enabled The default value is 0. Note: If you want to reject the call using IP address, make sure the value of the parameter features.direct_ip_call_enable is set to 0 (Disabled).	mac.cf g/ comm on.cfg



dns	dns_cache_a. 1.name =	account.X.dn s_cache_a.Y. name =	Domain name	Change	It configures the domain name in SRV record X. For more information, refer to Server Redundancy on Yealink IP Phones.	mac.cf g/ comm on.cfg
dns	dns_cache_a. 1.ip =	account.X.dn s_cache_a.Y.i p =	IP address	Change	It configures the IP address that the domain name in A record X maps to.The default value is blank.For more information, refer to Server Redundancy on Yealink IP Phones.	mac.cf g/ comm on.cfg
dns	dns_cache_a. 1.ttl =	account.X.dn s_cache_a.Y.t tl =	Integer from 30 to 2147483647	Change	It configures the time interval (in seconds) that A record X may be cached before the record should be consulted again. The default value is 300.	mac.cf g/ comm on.cfg
dns	dns_cache_srv .1.name =	account.X.dn s_cache_srv. Y.name =	Domain name	Change	It configures the domain name in SRV record X. For more information, refer to Server Redundancy on Yealink IP Phones.	mac.cf g/ comm on.cfg
dns	dns_cache_srv .1.port =	account.X.dn s_cache_srv. Y.port =	Integer from 0 to 65535	Change	It configures the port to be used in SRV record X. The default value is 0. For more information, refer to Server Redundancy on Yealink IP Phones.	mac.cf g/ comm on.cfg
dns	dns_cache_srv .1.priority =	account.X.dn s_cache_srv. Y.priority =	Integer from 0 to 65535	Change	It configures the priority for the target host in SRV record X. Lower priority is more preferred. The default value is 0. For more information, refer to Server Redundancy on Yealink IP Phones.	mac.cf g/ comm on.cfg
dns	dns_cache_srv .1.target =	account.X.dn s_cache_srv. Y.target =	Domain name	Change	It configures the domain name of the target host for an A query in SRV record X. The default value is blank. For more information, refer to Server Redundancy on Yealink IP Phones.	mac.cf g/ comm on.cfg
dns	dns_cache_srv .1.weight =	account.X.dn s_cache_srv. Y.weight =	Integer from 0 to 65535	Change	It configures the weight of the target host in SRV record X.When priorities are equal, weight is	mac.cf g/ comm



<i></i>	ce =	tr.Y.preferenc	to 65535	531150	with lower preference is more	comm
dns	dns_cache_na ptr.1.preferen	account.X.dn s_cache_nap	Integer from 0	Change	It configures the preference of NAPTR record X. NAPTR record	mac.cf g/
dns	dns_cache_na ptr.1.order =	account.X.dn s_cache_nap tr.Y.order =	Integer from 0 to 65535	Change	It configures the order of NAPTR record X.NAPTR record with lower order is more preferred. The default value is 0. For more information, refer to Server Redundancy on Yealink IP Phones	mac.cf g/ comm on.cfg
dns	dns_cache_na ptr.1.flags =	account.X.dn s_cache_nap tr.Y.flags =	S, A, U or P	Change	It configures the flag of NAPTR record X.(Always —s for SIP, which means to do an SRV lookup on whatever is in the replacement field) S-Do an SRV lookup next. A-Do an A lookup next. U-No need to do a DNS query next. P-Service customized by the user The default value is blank. For more information, refer to Server Redundancy on Yealink IP Phones.	mac.cf g/ comm on.cfg
dns	dns_cache_na ptr.1.name =	account.X.dn s_cache_nap tr.Y.name =	Domain name	Change	It configures the domain name to which NAPTR record X refers. The default value is blank. For more information, refer to Server Redundancy on Yealink IP Phones.	mac.cf g/ comm on.cfg
dns	dns_cache_srv .1.ttl =	account.X.dn s_cache_srv. Y.ttl =	Integer from 30 to 2147483647	Change	Phones. It configures the time interval (in seconds) that SRV record X may be cached before the record should be consulted again. The default value is 300. For more information, refer to Server Redundancy on Yealink IP Phones.	mac.cf g/ comm on.cfg
					used to differentiate the preference. Higher weight is more preferred. The default value is 0. For more information, refer to Server Redundancy on Yealink IP	on.cfg



		e =			preferred.	on.cfg
					The default value is 0.	
					For more information, refer to	
					Server Redundancy on Yealink IP	
					Phones.	
					It configures a domain name to	
					be used for the next SRV query in	mac.cf
	dns_cache_na	account.X.dn	Domain		NAPTR record X.The default value	g/
dns	ptr.1.replace =	s_cache_nap	name	Change	is blank.For more information,	comm
		tr.Y.replace =			refer to Server Redundancy on	on.cfg
					Yealink IP Phones.	
					It configures the transport	
					protocol available for the SIP	
		account.X.dn	String within		server in NAPTR record X.	mac.cf
dns	dns_cache_na	s_cache_nap	32	Change	The default value is blank.	g/
	ptr.1.service =		characters		For more information, refer to	comm
					Server Redundancy on Yealink IP	on.cfg
					Phones.	
					It configures the time interval (in	
					seconds) that NAPTR record X	
			_		may be cached before the record	mac.cf
	dns_cache_na ptr.1.ttl =	account.X.dn	Integer from		should be consulted again.	g/
dns		s_cache_nap	30 to	Change	The default value is 300.	comm
		tr.Y.ttl =	2147483647		For more information, refer to	on.cfg
					Server Redundancy on Yealink IP	8
					Phones.	
					It enables or disables the IP	
					phone to send RTCP-XR packets.	
voice	voice.rtcp_xr.e	none	0 or 1	Add	0-Disabled	comm
	nable =			7.00	1-Enabled	on.cfg
					The default value is 0.	
					It configures the IP phone to	
	custom.featur				redial via local SIP server or	
	es.redial_via_l				remote SIP server.	comm
Feature	ocal_sip_serve	none	0 or 1	Add	0-Remote SIP Server	on.cfg
	r.enable =				1-Local SIP Server	Oil.cig
	i.enable –				The default value is 0.	
			laka.		It configures the reconnection	
	zero_touch.ne		Integer		times when zero touch module	comm
zero	twork_fail_wai	none	greater	Add	fails to obtain network	on.cfg
	t_times =		than1		parameters.	
	_				The default value is 5.	
zero	zero_touch.ne	none	Integer	Add	It configures the duration time	comm
	twork_fail_del		greater than			on.cfg



	ay_times =		1000		(in milliseconds) of every reconnection when zero touch module fails to obtain network parameters. The default value is 1000.	
features	features.ldap.i nput_type =	none	Abc, 2aB, 123, abc or ABC	Add	It configures the input method type when performing an LDAP search. The default value is Abc.	comm on.cfg
features	features.call_i nvite_format =	none	0 or 1	Add	It configures the format of callee field in the INVITE message. 0-sip:XXX 1-tel:Number The default value is 0.	comm on.cfg
features	action_url.sho w_msgbox =	none		Add		comm on.cfg
phone_set ting	phone_setting .logon_wizard _forever_wait =	none	0 or 1	Add	It enables or disables the IP phone to remain at the hot desking logon wizard even though timeout. 0-Disabled 1-Enabled The default value is 0.	comm on.cfg
features	features.transf er_type =	none	0 or 1	Add	It enables or disables the IP phone to transfer the call by a special INVITE message. 0-Disabled (Refer message) 1-Enabled (Specially for the Panasonic server)	comm on.cfg
features	features.caller _name_type_ on_dialing =	none	1, 2 or 3	Add	It configures the account information displayed on the top left corner of the LCD screen the when the IP phone is in the pre-dialing or dialing screen. 1-Label 2-Display Name 3-User Name The default value is 3.	comm on.cfg
phone_set ting	phone_setting .unregister_ac count_block_o	none	0 or 1	Add	It enables or disables the phone to forbid the calling function without an account.	comm on.cfg



	ut.enable=				0-Disabled	
					1-Enabled	
					The default value is 0.	
features	gui_input_met hod.delete =	none	http://localh ost /all or http://localh ost /name.txt	Add	It deletes all custom input method file for phone user interface.Delete all customized input method files:gui_input_method.delete = http://localhost/all Delete a customized input method file (e.g.,ime.txt) for the phone:gui_input_method.delete = http://192.168.10.25/ime.txt The valid value is:	comm on.cfg
					http://localhost/all The default value is blank.	
features	features.off_h ook_answer.e nable =	none	0 or 1	Add	It configures the way of answering an incoming call for the IP phone. O-Press the corresponding line key after off-hook or pressing the speakerphone key 1-Off-hook or press the speakerphone key The default value is 1.	comm on.cfg
features	features.play_I ocal_dtmf_ton e_enable=	none	0 or 1	Add	It enables or disables the IP phone to play a local DTMF tone. 0-Disabled 1-Enabled The default value is 1.	comm on.cfg
account	account.X.sip_ server.Y.registe r_on_enable =	account.X.re register_ena ble =	0 or 1	Change	It enables or disables the IP phone to send registration requests to the secondary server for account X when encountering a failover.	mac.cf g
Action		action_url.sh ow_msgbox =	0 or 1	Del		comm on.cfg
voice		voice.handfr ee.spk_vol =	8	Del		comm on.cfg
voice		voice.handfr ee.tone_vol =	8	Del		comm on.cfg
voice		voice.hands	8	Del		comm



			1	1		,
		et.spk_vol =				on.cfg
		voice.hands		Del		comm
voice		et.tone_vol	8			on.cfg
		=		Del		
voice		voice.headse	8	Del		comm
		t.spk_vol =		DI		on.cfg
voice		voice.headse	8	Del		comm
		t.tone_vol =		Dal		on.cfg
voice		voice.ring_v	8	Del		comm
		ol=		Dal		on.cfg
voice		voice.group_	8	Del		comm
		spk_vol =			It configures the time (in	on.cfg
ı	notwork atta		Intogor		It configures the time (in	comm
notwork	network.atte		Integer from 1 to	Add	seconds) to wait after a file	on.cfg
network	mpt_expired_		from 1 to	Auu	transfer fails before retrying the transfer for HTTP/HTTPS	
	time =		300		connection.	
				It configures the MAC address 1	comm	
ı					that the IP phone use to	on.cfg
					authenticate the DHCP server. If	
					the authentication is successful,	
					the phone will use the IP	
	network.dhcp.		MAC		address offered by this server.	
network	server_mac1 =		Address	Add	Example:	
					network.dhcp.server_mac1=	
					64:70:02:9E:D6:92	
					Note: It has a higher priority	
					than the value defined by the	
					paramter	
					"network.dhcp.server_mac2".	
İ					It configures the MAC address 2	comm
					that the IP phone use to	on.cfg
					authenticate the DHCP server. If	
					the authentication is successful,	
					the phone will use the IP	
network	network.dhcp.		MAC	Add	address offered by this server.	
	server_mac2 =		Address		Example:	
					network.dhcp.server_mac2=	
					64:70:02:9E:D6:92	
					Note: If both the MAC address1	
					and MAC address 2 fail to	
					authenticate, the phone use	
features	features.input.		0 or 1	Add	It enables or disables the phone	comm
10414105	hebrew_enabl		3 3. 1	1100	to display the Hebrew input	on.cfg



	e =				method. 0-Disabled	
					1-Enabled	
					It configures the IP phone to	comm
	features.redial				redial via local SIP server or	on.cfg
features	_via_local_sip		0 or 1	Add	remote SIP server.	
	_server.enable				0-Remote SIP Server	
	=				1-Local SIP Server	
					It enables or disables the IP	comm
					phone to be forced to end the	on.cfg
					call for triggering auto	
					provisioning immediately when	
					receiving an HTTP or HTTPS GET	
	features.actio				request with variable value set	
action uri	n_uri_force_a		0 or 1	Add	to AutoP during a call.	
	utop =				0-Disabled	
					1-Enabled	
					If it is set to 0 (Disabled), the IP	
					phone will trigger auto	
					provision after the call.	
					It enables or disables the IP	comm
						comm
	features.call_o				phone to dial out automatically	on.cfg
C	ut_history_by		0 1	A 11	once you go off hook or press	
features	_off_hook.ena		0 or 1	Add	the speakerphone key in the	
	ble =				call history list.	
					0-Disabled	
					1-Enabled	
					It enables or disables the IP	comm
					phone to dial out the	on.cfg
					monitored phone number only	
					when you press the BLF key on	
					the idle screen of the phone.	
					0-Disabled	
blf			0 or 1	Add	1-Enabled	
- · ·			0 0. 1	1100	For example:	
					To use this feature, you need to	
					configure a BLF key with the	
					value set to	
	features.blf_c				sip:101@10.3.5.199.	
	all_out_by_nu				If it is set to 0 (Disable), the IP	
	mber.enable =				phone will dial out	
	features.save_				It enables or disables the IP	comm
history	init_num_to_		0 or 1	Add	phone to log the	on.cfg
	history.enable				transfer/forward party's phone	



	=			number in the call history list.	
				0-Disabled	
				1-Enabled	
				If it is set to 0 (Disabled), the IP	
				phone will log the	
				transfer-to/forward-to party's	
				phone number in the call	
				history list.	
				It enables or disables the IP	comm
				phone to receive the action URI	on.cfg
action uri	features.actio	0 or 1	Add		OII.CIG
action un	n_uri.enable =	0 01 1	Add	requests. 0-Disabled	
				1-Enabled	
				It enables or disables the phone	comm
	features.heads			to play a ring tone through the	on.cfg
features	et_play_phon	0 or 1	Add	wireless headset.	
	e_ringtone.en			0-Disabled	
	able =			1-Enabled	
				It enables or disables the	comm
				incoming calls from some	on.cfg
	features.forwa			authorized numbers not to be	
forward	rd.emergency.	0 or 1	Add	forwarded when the call	
	enable =			forward feature is enabled.	
				0-Disabled	
				1-Enabled	
				It configures the authorized	comm
				numbers not to be forwarded	on.cfg
				even if call forward feature is	
	fact fam			enabled.	
	features.forwa	String		Multiple numbers are	
forward	rd.emergency.	within 511	Add	separated by commas.	
	authorized_nu	characters		Example:	
	mber =			features.forward.emergency.au	
				thorized_number = 123,124	
				Note: It works only if the value	
				of the parameter "	
				It enables or disables the phone	comm
				to play a warning tone when an	on.cfg
				incoming call is automatically	56
	features.auto_			answered.	
features	answer_tone.	0 or 1	Add	0-Disabled	
	enable =			1-Enabled	
				Note: For the call coming from	
				_	
				a SIP account, it works only if	



				Alexandra af Alexandra	
				the value of the parameter	
				"account.X.auto_answer" is set	
				to 1 (Enabled). It is also	
				applicable to IP calls.	
				It enables or disables the auto	comm
				answer feature for IP call.	on.cfg
				0-Disabled	
				1-Enabled	
				If it is set to 1 (Enabled), the IP	
				phone can automatically	
	features.ip_cal			answer IP call.	
features	I_auto_answer	0 or 1	Add	Note: It works only if the value	
	.enable =			of the parameter	
				"features.direct_ip_call_enable	
				" is set to 1 (Enabled). The IP	
				phone cannot automatically	
				answer the incoming IP call	
				during a call even if IP call auto	
				answer is enabled.	
				It enables or disables the DND	comm
	custom.featur			for Fortinet.	on.cfg
features	es.dnd_sync.e	0 or 1	Add	0-Disabled	
	nable =			1-Enabled	
	default_input			It configures the default input	comm
	method.xml	Abc, 2aB,	Add	method when the type for	on.cfg
features	browser_input	123, abc or		input box is set to "string" in	
	screen =	ABC		the InputScreen object.	
	_			It enables or disables the	mac.cf
	account.X.call			support header to carry the	g
sip	erid_in_suppo	0 or 1	Add	callerid attribute.	8
Sip	rt_header.ena	0 01 1		0-Disabled	
	ble =			1-Enabled	
				It enables or disables the IP	mac.cf
				phone to automatically log into	
				the ACD system when account	g
				•	
				registers, phone reboots or	
	account.X.acd.			network reconnects.	
acd	auto_login_en	0 or 1	Add	0-Disabled	
	able =			1-Enabled	
				Note: It works only if the ACD	
				agent successfully logged into	
				the system before and It is only	
				applicable to Genesys ACD	
				feature.	



				It configures the time interval (in seconds) for the IP phone to detect whether the working	mac.cf
sip	account.X.out bound_proxy_ fallback_interv al =	Integer from 0 to 65535	Add	outbound proxy server is available by sending the registration request after the fallback server takes over call control. Note: It is only applicable to outbound proxy servers.	
sip	account.x.tran sfer_refer_to_ contact_head er.enable =	0 or 1	Add	It enables or disables the Refer -To header to use the information of the Contact header in the second 200 OK message when attended transfer. 0-Disabled 1-Enabled	mac.cf g
sip	account.x.sub _fail_retry_int erval =	Integer from 0 to 3600	Add	It configures the interval (in seconds) for the IP phone to retry to re-subscribe when subscription fails for account X.	mac.cf g
sip	account.X.upd ate_ack_while _dialing =	0 or 1	Add	It enables or disables the IP phone to update the display of call ID in the ACK message of a call. 0-Disabled 1-Enabled	mac.cf g
sip	account.x.end _call_when_tr ansferred.ena ble =	0 or 1	Add	It enables or disables the call between the transferred party and transfer party to be directly released when call transfer is completed. O-Disabled 1-Enabled If it is set to 0 (Disabled), the call between the transferred party and transfer party is not released until the tranfer party ends the call.	mac.cf g
sip	account.x.nat. stun_refresh_t imer =	Integer greater than	Add	It configures the interval (in seconds) to refresh the STUN request packet for the account X.	mac.cf g



equest ne value
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versal"
he IP mac.cf
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act
and
URL the comm
oressing on.cfg
eadset =
elp.xml?l
URL the comm
oressing on.cfg
_
ndfree =
elp.xml?l
URL the comm
ancels on.cfg
!
out=
elp.xml?l
URL the comm
he on.cfg
d.
sy =
elp.xml?l
URL the comm
u URL the comm



					outgoing call in the ringing	
					state.	
					Example:	
					action_url.call_remote_cancele	
					d=	
					http://192.168.0.20/help.xml?l	
					P=\$ip	
					It configures the action URL the	comm
					IP phone sends when call	on.cfg
		URL	within		waiting feature is enabled.	00.8
action url	action_url.call	511		Add	Example:	
	_waiting_on =		acters	1100	action_url.call_waiting_on =	
		Chart	acters		http://192.168.0.20/help.xml?l	
					P=\$ip	
					It configures the action URL the	comm
					IP phone sends when call	on.cfg
		LIRL	within		waiting feature is disabled.	OII.cig
action url	action_url.call	511		Add	Example:	
action an	_waiting_off =		acters	Auu	action_url.call_waiting_off =	
		Cliare	acters		http://192.168.0.20/help.xml?l	
					P=\$ip	
			+		It configures the interval (in	comm
					•	comm
					seconds) for the IP phone to re-subscribe when it receives	on.cfg
	sin tarminata	Into			the NOTIFY message with the	
sin	sip.terminate_	Integ		A .1.1	subscription state of Terminated.	
sip	notify_sub_de		ter than	Add		
	lay_time =	0			If it is set to 0, the phone will	
					re-subscribe immediately when	
					it receives the NOTIFY message	
					with the subscription state of	
					Terminated.	
					It configures the listening port	comm
					mode.	on.cfg
					0-random source port (non	
_:	sip.tcp_port_r			A 1.1	506x), fixed ports (506x) carried	
sip	andom_mode	0 or	1	Add	in the Contact, Via header.	
	=				1-random source port (non	
					506x) and other ports (non	
					506x) carried in the Contact, Via	
					header.	
	sip.bind_local				It enables or disables the IP	comm
sip	_addr_enable	0 or	1	Add	phone to bind local address	on.cfg
	=				before sending packets.	



					0-Disabled	
					1-Enabled	
					Note: It is only applicable to the	
					IP phone to use IPv6 addr	
ai.a	sip.user_agent			Add		comm
sip	_prefix =			Add		on.cfg
					It enables or disables the status	comm
					of the ACD agent to be	on.cfg
					automatically changed to ACW	
				ı	(after call work) after the call.	
					0-Disabled	
	genesys.acd.af				1-Enabled	
genesys	ter_call_work		0 1	A 1.1	Note: ACW status depends on	
acd	_display.enabl		0 or 1	Add	support from a Genesys server.	
	e =				Contact your server	
					administrator for more	
					information. If your server	
					supports this status, make sure	
					the parameter value is set to 1	
					(Enabled).	
	i.a. sida kan		Integer			comm
vpm	voice.side_ton		form	Add	It configures the volume of the	on.cfg
	e =	e =	-100 to 0		side tone.	
			0, 1 or 2		It configures the default access	comm
					level to access the phone user	on.cfg
WebItems Level					interface.	
					0-user	
				A 4.4	1-var	
				Add	2-admin	
			ı	Note: It works only if the value		
	security.defaul	y.defaul			of the parameter	
	t_access_level			"security.var_enable" is set to 1		
	=				(Enabled).	
autop				It configures the time (in	comm	
				seconds) to wait after a file	on.cfg	
				Add	transfer fails before retrying the	
	auto_provisio		Integer		transfer via auto provisioning.	
	n.attempt_exp		from 1 to		Note: It has a higher priority	
	ired_time =		300		than the value defined by the	
					parameter	
					"network.attempt_expired_tim	
					e".	
voice	voice.handfre		Integer	Add	It configures the sending	comm
voice	e_send =		from -50 to	Auu	volume of the speaker.	on.cfg



				"account.X.outbound_proxy_en able" is set to 1 (Enabled).	
	d_port =	65535		of the parameter	
account	kup_outboun	from 0 to	Add	Note: It works only if the value	
	account.X.bac	Integer		account X.	
				secondary proxy server 2 for	g
				Configures the port of the	mac.cf
				able" is set to 1 (Enabled).	
				"account.X.outbound_proxy_en	
	d_host =	name		of the parameter	
account	kup_outboun	or domain	Add	Note: It works only if the value	
	account.X.bac	IP address		proxy server 2 for account X.	
				domain name of the outbound	g
				Configures the IP address or	mac.cf
				cautiously.	
voice	_send =	50		modify this parameter	
	voice.headset	from -50 to	Add	Note: We recommend that you	5111518
		Integer		volume of the headset.	on.cfg
				It configures the sending	comm
				quality bad.	
		30		value may render the voice	
voice	_send =	50	Auu	cautiously. An unreasonable	
	voice.handset	from -50 to	Add	modify this parameter	
		Integer		Note: We recommend that you	OII.CIE
				It configures the sending volume of the handset.	comm on.cfg
				quality bad.	
				value may render the voice	
				cautiously. An unreasonable	
				modify this parameter	
		50		Note: We recommend that you	