Yealink

Skype for Business[®] HD IP Phone Administrator Guide



Copyright

Copyright © 2018 YEALINK(XIAMEN) NETWORK TECHNOLOGY

Copyright © 2018 Yealink (Xiamen) Network Technology CO., LTD. All rights reserved. No parts of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, photocopying, recording, or otherwise, for any purpose, without the express written permission of Yealink (Xiamen) Network Technology CO., LTD. Under the law, reproducing includes translating into another language or format.

When this publication is made available on media, Yealink (Xiamen) Network Technology CO., LTD. gives its consent to downloading and printing copies of the content provided in this file only for private use but not for redistribution. No parts of this publication may be subject to alteration, modification or commercial use. Yealink (Xiamen) Network Technology CO., LTD. will not be liable for any damages arising from use of an illegally modified or altered publication.

Trademarks

Yealink®, the logo and the name and marks is trademark of Yealink (Xiamen) Network Technology CO., LTD, which are registered legally in China, the United States, EU (European Union) and other countries. All other trademarks belong to their respective owners. Without Yealink's express written permission, recipient shall not reproduce or transmit any portion hereof in any form or by any means, with any purpose other than personal use.

Warranty

(1) Warranty

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS GUIDE ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS GUIDE ARE BELIEVED TO BE ACCURATE AND PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF PRODUCTS.

(2) Disclaimer

YEALINK (XIAMEN) NETWORK TECHNOLOGY CO., LTD. MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS GUIDE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Yealink (Xiamen) Network Technology CO., LTD. shall not be liable for errors contained herein nor for incidental or consequential damages in connection with the furnishing, performance, or use of this guide.

(3) Limitation of Liability

Yealink and/or its respective suppliers are not responsible for the suitability of the information contained in this document for any reason. The information is provided "as is", and Yealink does not provide any warranty and is subject to change without notice. All risks other than risks caused by use of the information are borne by the recipient. In no event, even if Yealink has been suggested the occurrence

of damages that are direct, consequential, incidental, special, punitive or whatsoever (Including but not limited to loss of business profit, business interruption or loss of business information), shall not be liable for these damages.

End User License Agreement

This End User License Agreement ("EULA") is a legal agreement between you and Yealink. By installing, copying or otherwise using the Products, you: (1) agree to be bounded by the terms of this EULA, (2) you are the owner or an authorized user of the device, and (3) you represent and warrant that you have the right, authority and capacity to enter into this agreement and to abide by all its terms and conditions, just as if you had signed it. The EULA for this product is available on the Yealink Support page for the product.

Patent Information

China, the United States, EU (European Union) and other countries are protecting one or more patents of accompanying products and/or patents being applied by Yealink.

Customer Feedback

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

Technical Support

Visit Yealink WIKI (http://support.yealink.com/) for the latest firmware, guides, FAQ, Product documents, and more. For better service, we sincerely recommend you to use Yealink Ticketing system (https://ticket.yealink.com) to submit all your technical issues.

GNU GPL INFORMATION

Yealink Skype for Business phone firmware contains third-party software under the GNU General Public License (GPL). Yealink uses software under the specific terms of the GPL. Please refer to the GPL for the exact terms and conditions of the license.

The original GPL license, source code of components licensed under GPL and used in Yealink products can be downloaded from Yealink web site:

http://www.yealink.com/GPLOpenSource.aspx?BaseInfoCateId=293&NewsCateId=293&CateId=293.

About This Guide

Yealink administrator guide is intended for administrators who need to properly configure, customize, manage, and troubleshoot the Skype for Business phones rather than end-users. This guide will help you understand the Voice over Internet Protocol (VoIP) network and Session Initiation Protocol (SIP) components, and provide descriptions of all available phone features. This guide describes three methods for configuring phones: central provisioning, web user interface and phone user interface. It will help you perform the following tasks:

- Configure your phone on a provisioning server
- Configure your phone's features and functions via web/phone user interface
- Troubleshoot some common phone issues

Many of the features described in this guide involve network settings, which could affect the phone's performance in the network. So an understanding of IP networking and a prior knowledge of IP telephony concepts are necessary.

The detailed information in this guide is applicable to the following firmware version for Skype for Business phones:

- For T48S/T46S/T42S/T41S Skype for Business phones: 66.9.0.45 or higher.
- For T58A/T56A Skype for Business phones: 55.9.0.5 or higher.
- For CP960 Skype for Business phones: 73.8.0.25 or higher.

Chapters in This Guide

This administrator guide includes the following chapters:

- Chapter 1, "Product Overview" describes the phones and expansion modules.
- Chapter 2, "Getting Started" describes how phones fit in your network and how to install and connect phones, and also gives you an overview of phone's initialization process.
- Chapter 3, "Setting Up Your System" describes some essential information on how to set up your phone network and set up your phone with a provisioning server.
- Chapter 4, "Configuring Basic Features" describes how to configure the basic features on phones.
- Chapter 5, "Configuring Advanced Features" describes how to configure the advanced features on phones.
- Chapter 6, "Configuring Audio Features" describes how to configure the audio features on phones.
- Chapter 7, "Configuring Security Features" describes how to configure the security features on phones.

- Chapter 8, "Troubleshooting" describes how to troubleshoot phones and provides some common troubleshooting solutions.
- Chapter 9, "Appendix" provides the glossary, time zones, trusted certificates, auto
 provisioning flowchart, reference information about phones compliant with RFC 3261, SIP
 call flows and some other function lists (e.g., DSS keys, reading icons).

Related Documentations

This guide covers CP960/T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phones. The following related documents are available:

- Quick Start Guides, which describe how to assemble Skype for Business phones and configure some basic features available on Skype for Business phones.
- User Guides, which describe the basic and advanced features available on Skype for Business phones.
- Auto Provisioning Guide, which describes how to provision Skype for Business phones using the configuration files.
 - The purpose of *Auto Provisioning Guide* is to serve as a basic guidance for provisioning Yealink phones with a provisioning server. If you are new to this process, it is helpful to you after reading this guide.
- Description of Configuration Parameters in CFG Files, which describes all configuration parameters in configuration files.
 - Note that Yealink administrator guide contains most parameters. If you want to find out more parameters which are not listed in administrator guide, please refer to Description of Configuration Parameters in CFG Files guide.
- <y000000000xx>.cfg and <MAC>.cfg template configuration files.
- Deployment Guide, which describes how to deploy phones in a Microsoft Skype for Business Server environment.
- Updating Phone Firmware from Microsoft Skype for Business Server Guide, which describes how to upgrade firmware via Skype for Business Server.
- Yealink CPW90 Quick Start Guide, how to connect CPW90 wireless expansion microphones to CP960 Skype for Business phone.

For support or service, please contact your Yealink reseller or go to Yealink Technical Support online: http://support.yealink.com/.

Typographic and Writing Conventions

Yealink documentations contain a few typographic conventions.

You need to know the following basic typographic conventions to distinguish types of in-text information:

Convention	Description	
	Highlights the web/phone user interface items such as menus, menu	
Bold	selections, soft keys, or directory names when they are involved in a	
Bold	procedure or user action (e.g., Click Security->License).	
	Also used to emphasize text (e.g., Configuration File).	
	Used to show the format of examples (e.g., http(s)://[IPv6 address]),	
<i>Italics</i>	or to show the title of a section in the reference documentations	
Italics	available on the Yealink Technical Support Website (e.g., <i>Triggering</i>	
	the Skype for Business phone to Perform the Auto Provisioning).	
Blue Text	Used for cross references to other sections within this documentation (e.g., refer to Troubleshooting).	
Plus Tout in	Used for hyperlinks to Yealink resources outside of this	
Blue Text in Italics	documentation such as the Yealink documentations (e.g.,	
	Yealink Skype for Business HD IP Phones Auto Provisioning Guide).	

You also need to know the following writing conventions to distinguish conditional information:

Convention	Description
<>	Indicates that you must enter specific information. For example, when you see <mac>, enter your phone's 12-digit MAC address. If you see <pre><phoneipaddress></phoneipaddress></pre>, enter your phone's IP address.</mac>
->	Indicates that you need to select an item from a menu. For example, Setting->Basic indicates that you need to select Basic from the Setting menu.

Reading the Configuration Parameter Tables

Most features described in this guide include two tables. One is a summary table of provisioning methods that you can use to configure the features. The other is a table of details of the configuration parameters that you configure to make the features work.

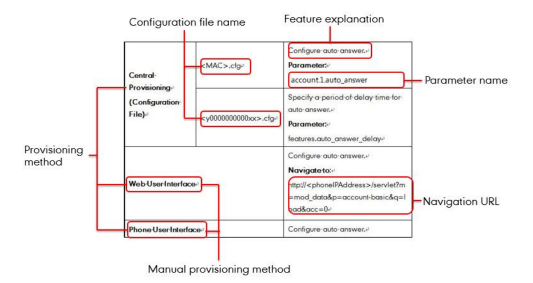
This brief section describes the conventions used in the summary table and configuration parameter table. In order to read the tables and successfully perform configuration changes, an understanding of these conventions is necessary.

Summary Table Format

The following summary table indicates three provisioning methods (central provisioning, web user interface and phone user interface, refer to Provisioning Methods for more information) you can use to configure a feature. Note that the types of provisioning methods available for each feature will vary; not every feature uses all these three methods.

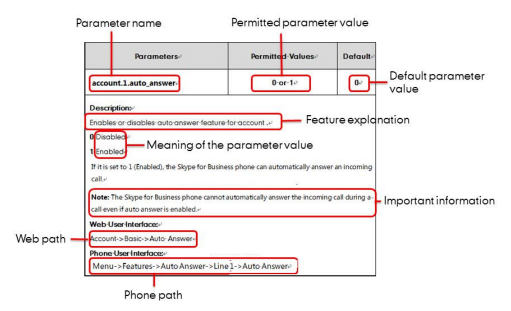
The central provisioning method requires you to configure parameters located in CFG format configuration files that Yealink provides. For more information on configuration files, refer to Configuration Files on page 116. As shown below, the table specifies the configuration file name and the corresponding parameters. That is, the <MAC>.cfg file contains the account.1.auto_answer parameter, and the <y0000000000xx>.cfg file contains the features.auto_answer_delay parameter.

The web user interface method requires you to configure features by navigating to the specified link. This navigation URL can help you quickly locate the webpage where you can configure the feature.



Configuration Parameter Table Format

The following configuration parameter table describes the parameter that you can configure to make the feature (e.g., auto answer) work.



Note

Sometimes you will see the words "Refer to the following content" in the **Permitted Values** or **Default** field. It means the permitted value or the default value of the parameter has the model difference or there are many permitted values of the parameter, you can get more details from the following **Description** field.

The word "None" in the **Web User Interface** or **Phone User Interface** field means this feature cannot be configured via web/phone user interface.

The above table also indicates three methods for configuring the feature.

Method 1: Central Provisioning

This table specifies the details of *account.1.auto_answer* parameter, which enables or disables the auto answer feature. This parameter is disabled by default. If you want to enable the auto answer feature, open the MAC.cfg file and locate the parameter name *account.1.auto_answer*. Set the parameter value to "1" to enable the auto answer feature or "0" to disable the auto answer feature.

Note that some parameters described in this guide contain one or more variables (e.g., X or Y). But the variables in the parameters described in the CFG file are all replaced with specific value in the scope of variable. You may need to assign a value to the variable before you search and locate the specific parameter in the CFG file.

For example, if you want to configure the dial-now rule, you need to locate the dialplan.dialnow.rule.X in the Common.cfg file and then configure it as required (e.g., dialplan.dialnow.rule.1 = 123).

```
###X ranges from 1 to 100
##dialplan.dialnow.rule.X = dialplan.dialnow.rule.2 = dialplan.dialnow.rule.3 = Parameter name dialplan.dialnow.rule.3 =
```

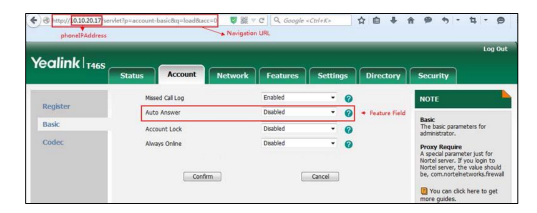
If you want to enable the audio codec 1 for account 1, you can locate the static.account.1.codec.Y.enable in the MAC.cfg file and configure it as required (e.g., static.account.1.codec.1.enable = 1).

The following shows a segment of MAC.cfg file:

Method 2: Web User Interface

As described in the chapter Summary Table Format, you can directly navigate to the specified webpage to configure the feature. You can also first log into the web user interface, and then locate the feature field according to the web path (e.g., **Account->Basic->Auto Answer**) to configure it as required.

As shown in the following illustration:



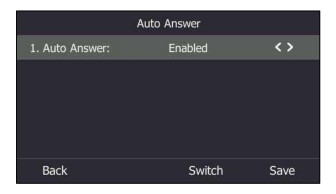
To successfully log into the web user interface, you may need to enter the user name (default: admin) and password (default: admin). For more information, refer to Web User Interface on

page 112.

Method 3: Phone User Interface

You can configure features via phone user interface. Access to the desired feature according to the phone path (e.g., **Menu->Setting->Features->Auto Answer**) and then configure it as required.

As shown in the following illustration:



Recommended References

For more information on configuring and administering other Yealink products not included in this guide, refer to product support page at *Yealink Technical Support*.

To access the latest Release Notes or other guides for Yealink phones, refer to the Document Download page for your phone at *Yealink Technical Support*.

If you want to find Request for Comments (RFC) documents, type http://www.ietf.org/rfc/rfcNNNN.txt (NNNN is the RFC number) into the location field of your browser.

This guide mainly takes the T46S Skype for Business phones as example for reference. For more details on other Skype for Business phones, refer to *Yealink Skype for Business phone-specific user guide*.

For other references, look for the hyperlink or web info throughout this administrator guide.

Understanding VoIP Principle and SIP Components

This section mainly describes the basic knowledge of VoIP principle and SIP components, which will help you have a better understanding of the phone's deployment scenarios.

VoIP Principle

VoIP

VoIP (Voice over Internet Protocol) is a technology using the Internet Protocol instead of traditional Public Switch Telephone Network (PSTN) technology for voice communications. It is a family of technologies, methodologies, communication protocols, and transmission techniques for the delivery of voice communications and multimedia sessions over IP networks. The Session Initiation Protocol (SIP) is a popular VoIP protocol that is found in widespread implementation.

SIP

SIP (Session Initiation Protocol) is the Internet Engineering Task Force's (IETF's) standard for multimedia conferencing over IP. It is an ASCII-based, application-layer control protocol (defined in RFC 3261) that can be used to establish, maintain, and terminate calls between two or more endpoints. Like other VoIP protocols, SIP is designed to address functions of signaling and session management within a packet telephony network. Signaling allows call information to be carried across network boundaries. Session management provides the ability to control attributes of an end-to-end call.

SIP provides capabilities to:

- Determine the location of the target endpoint -- SIP supports address resolution, name mapping, and call redirection.
- Determine media capabilities of the target endpoint -- Via Session Description Protocol (SDP), SIP determines the "lowest level" of common services between endpoints.
 Conferences are established using only media capabilities that can be supported by all endpoints.
- Determine the availability of the target endpoint -- A call cannot be completed because the target endpoint is unavailable, SIP determines whether the called party is already on the phone or does not answer in the allotted number of rings. It then returns a message indicating why the target endpoint is unavailable.
- Establish a session between the origin and target endpoint -- The call can be completed, SIP establishes a session between endpoints. SIP also supports mid-call changes, such as the addition of another endpoint to the conference or the change of a media characteristic or codec.
- Handle the transfer and termination of calls -- SIP supports the transfer of calls from one
 endpoint to another. During a call transfer, SIP simply establishes a session between the
 transferee and a new endpoint (specified by the transferring party) and terminates the
 session between the transferee and the transferring party. At the end of a call, SIP
 terminates the sessions between all parties.

SIP Components

SIP is a peer-to-peer protocol. The peers in a session are called User Agents (UAs). A user agent can function as one of following roles:

- User Agent Client (UAC) -- A client application that initiates the SIP request.
- User Agent Server (UAS) -- A server application that contacts the user when a SIP request is received and that returns a response on behalf of the user.

User Agent Client (UAC)

The UAC is an application that initiates up to six feasible SIP requests to the UAS. The six requests issued by the UAC are: INVITE, ACK, OPTIONS, BYE, CANCEL and REGISTER. When the SIP session is being initiated by the UAC SIP component, the UAC determines the information essential for the request, which is the protocol, the port and the IP address of the UAS to which the request is being sent. This information can be dynamic and will make it challenging to put through a firewall. For this reason, it may be recommended to open the specific application type on the firewall. The UAC is also capable of using the information in the request URI to establish the course of the SIP request to its destination, as the request URI always specifies the host which is essential. The port and protocol are not always specified by the request URI. Thus if the request does not specify a port or protocol, a default port or protocol is contacted. It may be preferential to use this method when not using an application layer firewall. Application layer firewalls like to know what applications are flowing through which ports and it is possible to use content types of other applications other than the one you are trying to let through what has been denied.

User Agent Server (UAS)

UAS is a server that hosts the application responsible for receiving the SIP requests from a UAC, and on reception it returns a response to the request back to the UAC. The UAS may issue multiple responses to the UAC, not necessarily a single response. Communication between UAC and UAS is client/server and peer-to-peer.

Typically, a SIP endpoint is capable of functioning as both a UAC and a UAS, but it functions only as one or the other per transaction. Whether the endpoint functions as a UAC or a UAS depends on the UA that initiates the request.

Summary of Changes

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

Changes for Release 9, Guide Version 9.5

The following sections are new:

User-Triggered Provisioning Settings Configuration on page 114

Major updates have occurred to the following sections:

- In-Band Provisioning Settings on page 111
- Provisioning Methods Priority on page 112
- Bluetooth on page 176
- Music on Hold on page 260
- Response Group on page 268
- Intercom on page 277
- Audio Recording on page 284
- Voice Mail without PIN on page 285
- Boss-Line Ringtone on page 290
- Delegates-call Ringtone on page 291
- EXP40/EXP50 Expansion Module on page 300
- E911 on page 305
- Multicast Paging on page 311
- Phone Ring Tones on page 338
- Local Log on page 416

Changes for Release 9, Guide Version 9.47

 ${\bf Documentations\ of\ the\ newly\ released\ CP960\ Skype\ for\ Business\ phones\ have\ been\ added}.$

The following sections are new:

- CPE90 Wired Expansion Microphones on page 29
- CPW90 Wireless Microphone on page 29
- Audio Recording on page 284

Major updates have occurred to the following sections:

- Signing into Skype for Business on page 134
- Signing Out of Skype for Business on page 146
- Bluetooth on page 176

Changes for Release 9, Guide Version 9.46

Add newly released T58A and T56A Skype for Business phones.

Changes for Release 9, Guide Version 9.45

Major updates have occurred to the following sections:

- Signing into Skype for Business on page 134
- Exchange Authentication on page 150

Changes for Release 9, Guide Version 9.30

The following section is new:

• Incoming Call on page 257

Major updates have occurred to the following sections:

- Web Sign-in on page 140
- Showing Full Name on page 180
- Phone Lock on page 390
- Common Area Phone on page 321
- Log Files on page 416
- Capturing Packets on page 431

Table of Contents

About This Guide	••••••••••••••••••••••••••••••••••••••
Chapters in This Guide	V
Related Documentations	vi
Typographic and Writing Conventions	vii
Reading the Configuration Parameter Tables	vii
Summary Table Format	viii
Configuration Parameter Table Format	ix
Recommended References	xi
Understanding VoIP Principle and SIP Components	xi
VoIP Principle	Xii
SIP Components	xiii
Summary of Changes	xiv
Changes for Release 9, Guide Version 9.5	xiv
Changes for Release 9, Guide Version 9.47	xiv
Changes for Release 9, Guide Version 9.46	XV
Changes for Release 9, Guide Version 9.45	XV
Changes for Release 9, Guide Version 9.30	XV
Product Overview	22
Phone Models	22
Physical Features of Skype for Business Phones	
Key Features of Skype for Business Phones	
CPE90 Wired Expansion Microphones	
CPW90 Wireless Microphone	
Getting Started	
Getting Started What IP Phones Need to Meet	31
	31
What IP Phones Need to Meet	31
What IP Phones Need to Meet Initialization Process Overview	31313132
What IP Phones Need to Meet Initialization Process Overview Verifying Startup	31313132

DHCP Option	40
Configuring Network Parameters Manually	50
Configuring Transmission Methods of the Internet Port and PC Port	55
Configuring PC Port Mode	59
Web Server Type	61
Wi-Fi	65
VLAN	73
IPv6 Support	87
Quality of Service (QoS)	96
802.1X Authentication	99
Setting Up Your Phones with a Provisioning Server	109
Provisioning Points to Consider	109
Provisioning Methods	110
Configuration Files and Resource Files	116
Setting up a Provisioning Server	119
Upgrading Firmware	126
Configuring Basic Features	133
Signing into Skype for Business	
PIN Authentication	
User Sign-in	
Web Sign-in	
Sign in via PC	
Remember Password	
Signing Out of Skype for Business	
Microsoft Exchange Integration	
Exchange Authentication	
Updating Status Automatically	
Always Online	
Power LED Indicator	
Contrast	
Screen Saver	
Power Saving	169
Backlight	
Bluetooth	
Showing Full Name	
Time and Date	181
NTP Time Server	182
Time and Date Settings	188
Daylight Saving Time	
Language	198
Loading Language Packs	199
Specifying the Language to Use	205
Kev As Send	208

Send Tone	210
Key Tone	211
Dial Plan	212
Dial Now	213
Customizing Dial-now Template File	215
Hotline	217
Contact Management	220
Skype for Business Directory	220
Local Directory	222
Outlook Contacts	233
Call Log	237
Save Call Log	237
Exporting Call Log	239
Missed Call Log	240
History Record Contacts Avatar	241
Dial Search Delay	243
Live Dialpad	245
Call Waiting	247
Auto Answer	249
Busy Tone Delay	252
Return Code When Refuse	254
Early Media	255
180 Ring Workaround	255
Incoming Call Display	257
Call Hold	258
Music on Hold	260
Call Forward	263
Team-Call Group	265
Setting up Team-call Group	265
Team-Call Ringtone	267
Response Group	268
Response Group Ringtone	269
Call Queue	271
Call Number Filter	271
Search Number Filter	273
Allow Mute	275
Intercom	277
Outgoing Intercom Calls	277
Incoming Intercom Calls	280
Audio Recording	284
Voice Mail without PIN	285
Shared Line Appearance(SLA)	286
Boss-Admin Feature	286
Assigning Delegates	287

Removing Delegates	288
Boss-Line Ringtone	290
Delegates-call Ringtone	291
Calendar	292
Viewing the Calendar	294
Working with Schedule Reminders	296
BToE	296
EXP40/EXP50 Expansion Module	300
Assigning Contacts to EXP40/EXP50	300
Monitoring Status Changes using EXP Key LED Indicator	301
onfiguring Advanced Features	305
E911	305
E911 Location Tip	308
Adding the Location Information	309
Multicast Paging	311
Sending RTP Stream	311
Receiving RTP Stream	315
Hot Desking	319
Common Area Phone	321
CAP Provisioning Sign-in Method	325
Branch Office Resiliency	327
Action URI	328
Configuring Trusted IP Address for Action URI	328
Capturing the Current Screen of the Phone	330
Quality of Experience	332
nfiguring Audio Features	337
Pre Dial Tone	337
Phone Ring Tones	338
Muting the Ringtone	342
Private Line Tones	343
Redial Tone	345
Tones	347
Voice Mail Tone	353
Headset Prior	355
Ringer Device for Headset	356
Dual Headset	358
Sending Volume	359
Audio Codecs	361
Acoustic Clarity Technology	367
Acoustic Echo Cancellation (AEC)	367
Background Noise Suppression (BNS)	368

Automatic Gain Control (AGC)	369
Voice Activity Detection (VAD)	369
Comfort Noise Generation (CNG)	370
Jitter Buffer	371
Noise Suppression	374
Smart Noise Block	375
DTMF	376
Methods of Transmitting DTMF Digit	377
Suppress DTMF Display	378
Transfer via DTMF	380
Play Local DTMF Tone	382
Configuring Security Features	385
Skype for Business Feature License	385
User and Administrator Passwords	387
Auto-Logout Time	389
Phone Lock	390
Account Lock	393
Transport Layer Security	395
Encrypting Configuration Files	404
	411
Froubleshooting	411
Troubleshooting Troubleshooting Methods	
_	411
Troubleshooting Methods	411
Troubleshooting Methods	411 411 412
Troubleshooting Methods Memory Information Skype for Business Status	411 411 412 416
Troubleshooting Methods	411 412 416 431
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets	411 412 416 431
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets Enabling Watch Dog Feature	411 412 416 431 435
Troubleshooting Methods	411412416435436
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets Enabling Watch Dog Feature Getting Information from Status Indicators Analyzing Configuration Files	411412416431436436439
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets Enabling Watch Dog Feature Getting Information from Status Indicators Analyzing Configuration Files Exporting All the Diagnostic Files	411412416435436436439
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets Enabling Watch Dog Feature Getting Information from Status Indicators Analyzing Configuration Files Exporting All the Diagnostic Files Troubleshooting Solutions	
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets Enabling Watch Dog Feature Getting Information from Status Indicators Analyzing Configuration Files Exporting All the Diagnostic Files Troubleshooting Solutions IP Address Issues	
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets Enabling Watch Dog Feature Getting Information from Status Indicators Analyzing Configuration Files Exporting All the Diagnostic Files Troubleshooting Solutions IP Address Issues Time and Date Issues	411412416431436436439440441441
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets Enabling Watch Dog Feature Getting Information from Status Indicators Analyzing Configuration Files Exporting All the Diagnostic Files Troubleshooting Solutions IP Address Issues Time and Date Issues Display Issues	
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets Enabling Watch Dog Feature Getting Information from Status Indicators Analyzing Configuration Files Exporting All the Diagnostic Files Troubleshooting Solutions IP Address Issues Time and Date Issues Display Issues Directory Issues	
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets Enabling Watch Dog Feature Getting Information from Status Indicators Analyzing Configuration Files Exporting All the Diagnostic Files Troubleshooting Solutions IP Address Issues Display Issues Directory Issues Audio Issues	
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets Enabling Watch Dog Feature Getting Information from Status Indicators Analyzing Configuration Files Exporting All the Diagnostic Files Troubleshooting Solutions IP Address Issues Time and Date Issues Display Issues Directory Issues Audio Issues Bluetooth Issues	411412431435436436439441441441442443
Troubleshooting Methods	
Troubleshooting Methods Memory Information Skype for Business Status Log Files Capturing Packets Enabling Watch Dog Feature Getting Information from Status Indicators Analyzing Configuration Files Exporting All the Diagnostic Files Troubleshooting Solutions IP Address Issues Time and Date Issues Display Issues Directory Issues Audio Issues Bluetooth Issues Firmware and Upgrading Issues Provisioning Issues	

Protocols and Ports Issues	450
Password Issues	452
Power and Startup Issues	452
Other Issues	452
Appendix	455
Appendix A: Glossary	455
Appendix B: Time Zones	456
Appendix C: Trusted Certificates	458
Appendix D: Static Settings	460
Appendix E: SIP (Session Initiation Protocol)	460
RFC and Internet Draft Support	460
SIP Request	463
SIP Header	464
SIP Responses	465
SIP Session Description Protocol (SDP) Usage	468
Appendix F: SIP Call Flows	468
Successful Call Setup and Disconnect	469
Unsuccessful Call Setup-Called User is Busy	471
Unsuccessful Call Setup-Called User Does Not Answer	473
Successful Call Setup and Call Hold	475
Successful Call Setup and Call Waiting	478
Call Transfer without Consultation	482
Call Transfer with Consultation	485
Call Conference	490

Product Overview

This chapter contains the following information about Skype for Business phones:

- Phone Models
- CPE90 Wired Expansion Microphones
- CPW90 Wireless Microphone

Phone Models

This section introduces CP960/T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phone models. They are designed to work with Skype for Business Server. These phones are characterized by a large number of functions, which simplify business communication with a high standard of security.

The CP960/T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phones provide a powerful and flexible IP communication solution for Ethernet TCP/IP networks, delivering excellent voice quality. When these phones register with Skype for Business accounts, you can interact with your Skype for Business contacts on your phones through Microsoft's Active Directory.

Skype for Business phones comply with the SIP standard (RFC 3261), and they can only be used within a network that supports this model of phone.

For a list of key features available on Yealink Skype for Business phones running the latest firmware, refer to Physical Features of Skype for Business Phones on page 22.

Physical Features of Skype for Business Phones

This section lists the available physical features of Skype for Business phones.

CP960



Physical Features:

- 5" 720 x 1280 pixel color touch screen with backlight
- 1 Skype for Business account
- HD Voice: HD Codec
- 5 Touch keys
- 1*RJ45 10/100Mbps Ethernet ports
- 2*EX mic ports
- 2*USB2.0 ports, support USB flash drive
- 1*3.5mm audio-out port, support external speaker
- 1*Micro USB port (It is unavailable for Skype for Business phones.)
- 2 LED indicators
- Security lock port
- Power over Ethernet (IEEE 802.3af)

T58A/T56A



- 7" 1024 x 600 pixel color touch screen with backlight
- 1 Skype for Business account
- HD Voice: HD Codec, HD Handset, HD Speaker
- 20 dedicated hard keys
- 1*RJ9 (4P4C) handset port
- 1*RJ9 (4P4C) headset port
- 2*RJ45 10/100/1000Mbps Ethernet ports
- 4 LEDs: 1*power, 1*mute, 1*headset, 1*speakerphone
- Power adapter: AC 100~240V input and DC 5V/2A output

- Power over Ethernet (IEEE 802.3af)
- Wall Mountable

T48S



- 7" 800 x 480 pixel color touch screen with backlight
- 24 bit depth color
- 1 Skype for Business account
- HD Voice: HD Codec, HD Handset, HD Speaker
- 26 dedicated hard keys
- 1*RJ9 (4P4C) handset port
- 1*RJ9 (4P4C) headset port
- 2*RJ45 10/100/1000Mbps Ethernet ports
- 1*RJ12 (6P6C) expansion module port
- 4 LEDs: 1*power, 1*mute, 1*headset, 1*speakerphone
- Power adapter: AC 100~240V input and DC 5V/2A output
- Power over Ethernet (IEEE 802.3af)
- Built-in USB port, support USB flash drive, Bluetooth headset and Wi-Fi
- Wall Mount

T46S



- 4.3" 480 x 272 pixel color display with backlight
- 24 bit depth color
- 1 Skype for Business account
- HD Voice: HD Codec, HD Handset, HD Speaker
- 36 dedicated hard keys and 4 context-sensitive soft keys
- 1*RJ9 (4P4C) handset port
- 1*RJ9 (4P4C) headset port
- 2*RJ45 10/100/1000Mbps Ethernet ports
- 1*RJ12 (6P6C) expansion module port
- 14 LEDs: 1*power, 10*line, 1*mute, 1*headset, 1*speakerphone
- Power adapter: AC 100~240V input and DC 5V/2A output
- Power over Ethernet (IEEE 802.3af)
- Built-in USB port, support USB flash drive and Bluetooth headset
- Wall Mount

T42S



- 192 x 64 graphic LCD
- 1 Skype for Business account
- HD Voice: HD Codec, HD Handset, HD Speaker
- 30 dedicated hard keys and 4 context-sensitive soft keys
- 1*RJ9 (4P4C) handset port
- 1*RJ9 (4P4C) headset port
- 2*RJ45 10/100/1000Mbps Ethernet ports
- 1*RJ12 (6P6C) EHS36 headset adapter port
- 10 LEDs: 1*power, 6*line, 1*mute, 1*headset, 1*speakerphone
- Power adapter: AC 100~240V input and DC 5V/1.2A output
- Power over Ethernet (IEEE 802.3af)
- Built-in USB port and support USB flash drive
- Wall Mount

T41S



Physical Features:

- 192 x 64 graphic LCD
- 1 Skype for Business account
- HD Voice: HD Codec, HD Handset, HD Speaker
- 30 dedicated hard keys and 4 context-sensitive soft keys
- 1*RJ9 (4P4C) handset port
- 1*RJ9 (4P4C) headset port
- 2*RJ45 10/100Mbps Ethernet ports
- 1*RJ12 (6P6C) EHS36 headset adapter port
- 10 LEDs: 1*power, 6*line, 1*mute, 1*headset, 1*speakerphone
- Power adapter: AC 100~240V input and DC 5V/1.2A output
- Power over Ethernet (IEEE 802.3af)
- Built-in USB port and support USB flash drive
- Wall Mount

Key Features of Skype for Business Phones

In addition to physical features introduced above, Skype for Business phones also support the following key features when running the latest firmware:

Phone Features

- **Call Options**: emergency call, call waiting, call hold, call mute, call forward, call transfer, group pickup and audio conference.
- **Basic Features**: live dialpad, dial plan, hotline, caller identity, auto answer.

• Codecs and Voice Features

- Wideband codec: G.722, SILK_WB
- Narrowband codec: G.711, G.726, G.729, iLBC, G723, SILK_NB
- VAD, CNG, AEC, PLC, AJB, AGC
- Full-duplex speakerphone with AEC
- Built in microphone array, 360 degree voice pickup (only applicable to CP960 Skype for Business phones)

Network Features

- SIP v1 (RFC2543), v2 (RFC3261)
- NAT Traversal: STUN, TURN and ICE (TURN and ICE are not applicable to CP960 Skype for Business phones)
- Proxy mode and peer-to-peer SIP link mode
- IP assignment: Static/DHCP
- VLAN assignment: LLDP/Static/DHCP/CDP
- Bridge mode for PC port (not applicable to CP960 Skype for Business phones)
- HTTP/HTTPS server
- DNS client
- DHCP server
- IPv6 support
- Wi-Fi (only applicable to T48S Skype for Business phones)

Management

- FTP/TFTP/HTTP/HTTPS auto-provision
- Configuration: browser/phone/auto-provision
- Dial number via SIP server
- Dial URL via SIP server

Security

- HTTPS (server/client)
- Transport Layer Security (TLS)
- VLAN (802.1q), QoS
- Digest authentication using MD5/MD5-sess

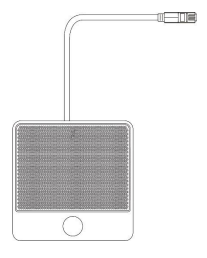
- Secure configuration file via AES encryption
- Phone lock for personal privacy protection
- Admin/User configuration mode
- 802.1X authentication
- Incoming signaling validation

CPE90 Wired Expansion Microphones

This section introduces CPE90 expansion microphones. CPE90 are only applicable to CP960 Skype for Business phones.

The CPE90 can work as expansion microphones of the CP960 Skype for Business phone. CPE90 supports 360-degree audio pickup at a radius of up to 3 meters. There is a mute button on its top. You can mute or unmute the CPE90 by tapping the mute button.

The following lists the available physical features of the CPE90:



Physical Features:

- Optima HD voice
- Full duplex technology
- Muting the microphone with touchpad
- 10-foot (3-meter) 360° voice pickup

CPW90 Wireless Microphone

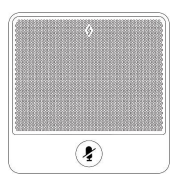
This section introduces CPW90 Wireless microphones. CPW90 are only applicable to CP960 Skype for Business phones.

The CPW90 are wireless microphones, which can work as the audio input devices of the CP960

Skype for Business phone. It supports 360-degree audio pickup at a radius of up to 3 meters. There are a mute button and a battery indicator LED on its top. You can mute or unmute the CPW90 by tapping the mute button.

For more information, refer to Yealink CPW90 Quick Start Guide.

The following lists the available physical features of the CPW90:



- Optima HD voice
- Full duplex technology
- Muting the microphone with touchpad
- 10-foot (3-meter) 360° voice pickup
- Distance between CP960 and CPW90: 20 meters
- 800mAh battery capacity
- 19-hour talking time
- 11-day standby time

Getting Started

This chapter provides basic information and installation instructions of Skype for Business phones.

This chapter provides the following sections:

- What IP Phones Need to Meet
- Initialization Process Overview
- Verifying Startup

What IP Phones Need to Meet

In order to operate as SIP endpoints in your network successfully, Skype for Business phones must meet the following requirements:

- A working IP network is established.
- VoIP gateways are configured for SIP.
- The latest (or compatible) firmware of Skype for Business phones is available.
- The Skype for Business Server is active and configured to receive and send SIP messages.

Initialization Process Overview

The initialization process of the phone is responsible for network connectivity and operation of the phone in your local network.

Once you connect your phone to the network and to an electrical supply, the phone begins its initialization process.

During the initialization process, the following events take place:

Loading the ROM file

The ROM file resides in the flash memory of the phone. The phone comes from the factory with a ROM file preloaded. During initialization, the phone runs a bootstrap loader that loads and executes the ROM file.

Configuring the VLAN

If the phone is connected to a switch, the switch notifies the phone of the VLAN information defined on the switch (if using LLDP or CDP). The phone can then proceed with the DHCP request for its network settings (if using DHCP). For more information on VLAN, refer to VLAN on page 73.

Querying the DHCP (Dynamic Host Configuration Protocol) Server

The Skype for Business phone is capable of querying a DHCP server. DHCP is enabled on the phone by default. The following network parameters can be obtained from the DHCP server during initialization:

- IP Address
- Subnet Mask
- Gateway
- Primary DNS (Domain Name Server)
- Secondary DNS

You need to configure network parameters of the phone manually if any of them is not supplied by the DHCP server. For more information on configuring network parameters manually, refer to Configuring Network Parameters Manually on page 50.

Contacting the provisioning server

If the phone is configured to obtain configurations from the provisioning server, it will connect to the provisioning server, download the configuration file(s) during startup. The phone will be able to resolve and update configurations written in the configuration file(s). If the phone does not obtain configurations from the provisioning server, the phone will use configurations stored in the flash memory. For more information, refer to Setting Up Your Phones with a Provisioning Server on page 109.

Updating firmware

If the access URL of firmware is defined in the configuration file, the phone will download firmware from the provisioning server. If the MD5 value of the downloaded firmware file differs from that of the image stored in the flash memory, the phone will perform a firmware update.

You can manually upgrade firmware if the phone does not download firmware from the provisioning server. For more information, refer to Upgrading Firmware on page 126.

Downloading the resource files

In addition to configuration file(s), the phone may require resource files before it can deliver service. These resource files are optional, but if some particular features are being deployed, these files are required.

The followings show examples of resource files:

- Language packs
- Ring tones

For more information on resource files, refer to Resource Files on page 117.

Verifying Startup

After connected to the power and network, the phone begins the initializing process by cycling

through the following steps:

- **1.** The power LED indicator of T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phones illuminates solid red.
 - The mute touch key LED indicators of CP960 Skype for Business phones illuminate solid red
- 2. The message "Welcome Initializing... please wait" appears on the LCD screen of T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phones when the phones start up. The message "Initializing..." appears on the touch screen of CP960 Skype for Business phones when the phones start up.
- **3.** The phone enters the login screen.

Setting Up Your System

This section describes essential information on how to set up your phone network and set up your phones with a provisioning server. It also provides instructions on how to set up a provisioning server, how to deploy Yealink phones from the provisioning server, how to upgrade firmware, and how to keep user personalized settings after auto provisioning.

This chapter provides the following sections:

- Setting Up Your Phone Network
- Setting Up Your Phones with a Provisioning Server

Setting Up Your Phone Network

Yealink phones operate on an Ethernet local area network (LAN) or wireless network. Local area network design which varies by organization and Yealink phones can be configured to accommodate a number of network designs.

In order to get your phones running, you must perform basic network setup, such as IP address and subnet mask configuration. You can configure the IPv4 or IPv6 network parameters for the phone. You can also configure the appropriate security (VLAN and/or 802.1X authentication) and Quality of Service (QoS) settings for the phone.

This chapter describes how to configure all the network parameters for phones, and it provides the following sections:

- DHCP
- DHCP Option
- Configuring Network Parameters Manually
- Configuring Transmission Methods of the Internet Port and PC Port
- Configuring PC Port Mode
- Web Server Type
- Wi-Fi
- VLAN
- IPv6 Support
- Quality of Service (QoS)
- 802.1X Authentication

DHCP

DHCP (Dynamic Host Configuration Protocol) is a network protocol used to dynamically allocate network parameters to network hosts. The automatic allocation of network parameters to hosts eases the administrative burden of maintaining an IP network. Skype for Business phones comply with the DHCP specifications documented in RFC 2131. If using DHCP, phones connected to the network become operational without having to be manually assigned IP addresses and additional network parameters.

Procedure

DHCP can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<mac>.cfg</mac>	Configure DHCP on the phone. Parameter: static.network.internet_port.type
Local	Web User Interface	Configure DHCP on the phone. Navigate to: http:// <phoneipaddress>/servlet? p=network&q=load</phoneipaddress>
	Phone User Interface	Configure DHCP on the phone.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.network.internet_port.type	0 or 2	0

Description:

Configures the Internet (WAN) port type for IPv4.

0-DHCP

2-Static IP Address

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

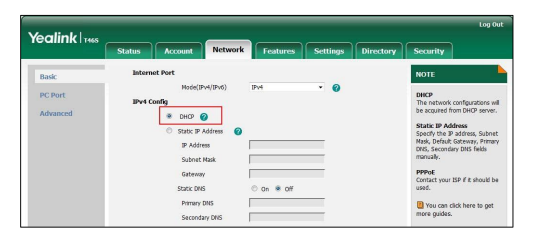
Network->Basic->IPv4 Config

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv4

To configure DHCP via web user interface:

- 1. Click Network->Basic.
- 2. In the IPv4 Config block, mark the DHCP radio box.



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

A dialog box pops up to prompt that settings will take effect after a reboot.

4. Click **OK** to reboot the phone.

To configure DHCP via phone user interface:

- Press Menu->Setting->Advanced (default password: admin)->Network->WAN
 Port->IPv4
- **2.** Press (\bullet) or (\bullet) , or the **Switch** soft key to select **DHCP** from the **Type** field.
- **3.** Press the **Save** soft key to accept the change.

A dialog box pops up to prompt that the settings will take effect after a reboot.

4. Press **OK** to reboot the phone.

Static DNS

Static DNS address(es) can be configured and used even though DHCP is enabled.

Procedure

Static DNS can be configured using the configuration files or locally.

		Configure the static DNS feature.	
	<y0000000000xx>.cfg</y0000000000xx>	Parameters:	
		static.network.static_dns_enable	
Central Provisioning (Configuration File)	<mac>.cfg</mac>	Configure static DNS address.	
		Parameters:	
		static.network.primary_dns	
		static.network.secondary_dns	

Local	Web User Interface	Configure the static DNS feature.	
		Configure static DNS address.	
		Navigate to:	
		http:// <phoneipaddress>/servlet? p=network&q=load</phoneipaddress>	
	Phone User Interface	Configure the static DNS feature.	
		Configure static DNS address.	

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.network.static_dns_enable	0 or1	0

Description:

Triggers the static DNS feature to on or off.

0-Off, the phone will use the IPv4 DNS obtained from DHCP.

1-On, the phone will use manually configured static IPv4 DNS.

Note: It works only if the value of the parameter "static.network.internet_port.type" is set to 0 (DHCP). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv4 Config->Static DNS

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv4->Type (DHCP)->Static DNS

static.network.primary_dns	IPv4 Address	Blank
----------------------------	--------------	-------

Description:

Configures the primary IPv4 DNS server.

Example:

 $static.network.primary_dns = 202.101.103.55$

Note: It works only if the value of the parameter "static.network.static_dns_enable" is set to 1 (On). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv4 Config->DHCP->Static DNS (On)->Primary DNS

Phone User Interface:

Parameters	Permitted Values	Default	
Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv4->Type (DHCP)->Static DNS (Enabled)->Primary DNS			
static.network.secondary_dns	IPv4 Address	Blank	

Configures the secondary IPv4 DNS server.

Example:

static.network.secondary_dns = 202.101.103.54

Note: It works only if the value of the parameter "static.network.static_dns_enable" is set to 1 (On). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

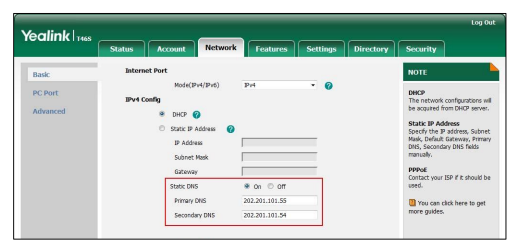
Network->Basic->IPv4 Config->DHCP->Static DNS (On)->Secondary DNS

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv4->Type (DHCP)->Static DNS (Enabled)->Secondary DNS

To configure static DNS address when DHCP is used via web user interface:

- 1. Click Network->Basic.
- 2. In the IPv4 Config block, mark the DHCP radio box.
- 3. In the Static DNS block, mark the On radio box.
- 4. Enter the desired values in the **Primary DNS** and **Secondary DNS** fields.



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

A dialog box pops up to prompt that settings will take effect after a reboot.

6. Click **OK** to reboot the phone.

To configure static DNS when DHCP is used via phone user interface:

1. Press Menu->Setting->Advanced (default password: admin)->Network->WAN

Port->IPv4->DHCP.

- 2. Press () or (), or the **Switch** soft key to select **Enabled** from the **Static DNS** field.
- 3. Enter the desired values in the **Primary DNS** and **Secondary DNS** fields respectively.
- 4. Press the Save soft key to accept the change.A dialog box pops up to prompt that the settings will take effect after a reboot.
- **5.** Press **OK** to reboot the phone.

DHCP Option

DHCP provides a framework for passing information to TCP/IP network devices. Network and other control information are carried in tagged data items that are stored in the options field of the DHCP message. The data items themselves are also called options.

DHCP can be initiated by simply connecting the phone with the network. Skype for Business phones broadcast DISCOVER messages to request the network information carried in DHCP options, and the DHCP server responds with specific values in corresponding options.

The following table lists common DHCP options supported by phones.

Parameter	DHCP Option	Description
Subnet Mask	1	Specify the client's subnet mask.
Time Offset	2	Specify the offset of the client's subnet in seconds from Coordinated Universal Time (UTC).
Router	3	Specify a list of IP addresses for routers on the client's subnet.
Time Server	4	Specify a list of time servers available to the client.
Domain Name Server	6	Specify a list of domain name servers available to the client.
Log Server	7	Specify a list of MIT-LCS UDP servers available to the client.
Host Name	12	Specify the name of the client.
Domain Server	15	Specify the domain name that client should use when resolving hostnames via DNS.
Broadcast Address	28	Specify the broadcast address in use on the client's subnet.
Network Time Protocol Servers	42	Specify a list of NTP servers available to the client by IP address.
Vendor-Specific	43 (vendor class ID: CPE-OCPHONE)	Specify virtual local area network (VLAN) ID.

Parameter	DHCP Option	Description
Information	43 (vendor class ID: MS-UC-Client)	Specify Skype for Business Server pool certificate provisioning service URL.
Vendor Class Identifier	60	Identify the vendor type.
TFTP Server Name	66	Identify a TFTP server when the 'sname' field in the DHCP header has been used for DHCP options.
Boot file Name	67	Identify a boot file when the 'file' field in the DHCP header has been used for DHCP options.
Skype for Business Server	120	Specify a list of Skype for Business Servers available to the client.

For more information on DHCP options, refer to RFC 2131 or RFC 2132.

If you do not have the ability to configure the DHCP options for discovering the provisioning server on the DHCP server, an alternate method of automatically discovering the provisioning server address is required. Connecting to the secondary DHCP server that responds to DHCP INFORM queries with a requested provisioning server address is one possibility. For more information, refer to RFC 3925. If a single alternate DHCP server responds, this is functionally equivalent to the scenario where the primary DHCP server responds with a valid provisioning server address. If no DHCP servers respond, the INFORM query process will retry and eventually time out.

DHCP Option 66 and Option 43

Yealink Skype for Business phones support obtaining the provisioning server address by detecting DHCP options during startup.

The phone will automatically detect the option 66 for obtaining the provisioning server address. DHCP option 66 is used to identify the TFTP server. DHCP option 43 is a vendor-specific option, which is used to transfer the vendor-specific information.

The administrator can use vendor class identifier, specified by DHCP option 60, to send the phone a customized configuration in option 43. Depending on the vendor class ID it is configured for, the option 43 might have different values. Two vendor class identifiers are used when deploying with the Skype for Business Server: a VLAN ID request (vendor class ID: CPE-OCPHONE) and a certificate provisioning service URL request (vendor class ID: MS-UC-Client). For more information on DHCP option 60, refer to DHCP Option 60 on page 45.

To use DHCP option 66 and option 43, make sure the DHCP Active feature is enabled.

Procedure

DHCP active can be configured using the configuration files or locally.

Central		Configure DHCP active.	
Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Parameter:	
(Configuration File)		static.auto_provision.dhcp_option.enable	
Local	Web User Interface	Configure DHCP active.	
		Navigate to:	
		http:// <phoneipaddress>/servlet?p=set</phoneipaddress>	
		tings-autop&q=load	

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.auto_provision.dhcp_option.enable	0 or 1	1

Description:

Triggers the DHCP Active feature to on or off.

0-Off

1-On, the phone will obtain the provisioning server address by detecting DHCP options.

Web User Interface:

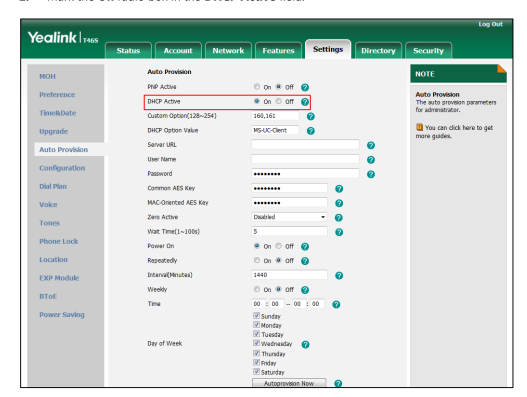
Settings->Auto Provision->DHCP Active

Phone User Interface:

None

To configure the DHCP Active feature via web user interface:

1. Click Settings->Auto Provision.



2. Mark the On radio box in the DHCP Active field.

3. Click Confirm to accept the change.

DHCP Option 160 and Option 161

Yealink Skype for Business phones also support obtaining the provisioning server address by detecting DHCP custom option during startup.

If DHCP Option 66 is not available, you can use custom option (160 or 161) with the URL or IP address of the provisioning server. The phone will automatically detect the option 160 or 161 for obtaining the provisioning server address.

To use DHCP option 160 or option 161, make sure the DHCP Active feature is enabled and custom option is configured.

Procedure

DHCP active can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure DHCP active.
		Parameters:
		static.auto_provision.dhcp_option.ena ble
		Configures the custom DHCP option for requesting provisioning server address.
		static.auto_provision.dhcp_option.list_

		user_options
Local We		Configure the custom option.
	Web User Interface	Navigate to:
		http:// <phoneipaddress>/servlet?p=</phoneipaddress>
		settings-autop&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.auto_provision.dhcp_option.enable	0 or 1	1

Description:

Triggers the DHCP Option feature to on or off.

0-Off

1-On, the phone will obtain the provisioning server address by detecting DHCP options.

Web User Interface:

Settings->Auto Provision->DHCP Active

Phone User Interface:

None

static.auto_provision.dhcp_option.list_user_op	Integer from 128 to	160.161
tions	254	100,101

Configures the custom DHCP option for requesting provisioning server address. Multiple DHCP options are separated by commas.

Note: It works only if the value of the parameter "static.auto_provision.dhcp_option.enable" is set to 1 (On).

Web User Interface:

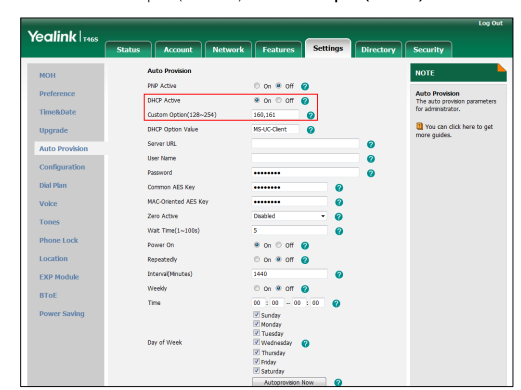
Settings->Auto Provision->Custom Option(128~254)

Phone User Interface:

None

To configure the custom option via web user interface:

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



3. Enter the custom option (160 or 161) in the **Custom Option(128~254)** field.

4. Click Confirm to accept the change.

Note

The phones also support obtaining the provisioning server address via Skype for Business Server (if configured) during sign-in process. This method for obtaining provisioning server address has higher priority than the DHCP option.

DHCP Option 60

DHCP option 60 is used to identify the vendor class ID. By default, the vendor class ID is MS-UC-Client (case-sensitive).

Procedure

DHCP option 60 can be configured using the configuration files or locally.

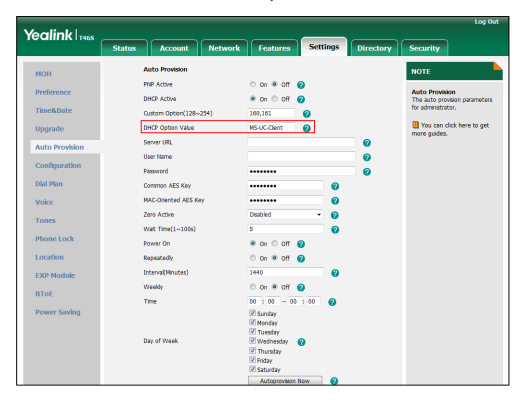
Central		Configure DHCP option 60.	
Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Parameters:	
	- Syddddddddd y Clar	static.auto_provision.dhcp_option.optio n60_value	
		Configure DHCP option 60.	
Local	Web User Interface	Navigate to:	
	web User Interface	http:// <phoneipaddress>/servlet?p=se ttings-autop&q=load</phoneipaddress>	

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.auto_provision.dhcp_option.option60_v alue	String within 99 characters	MS-UC-Client
Description: Configures the value (vendor class of the device) of DHCP option 60.		
Web User Interface:		
Settings->Auto Provision->DHCP Option Value		
Phone User Interface:		
None		

To configure DHCP option 60 on the phone via web user interface:

- 1. Click Settings->Auto Provision.
- 2. Enter the desired host name in the **DHCP Option Value** filed.



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

DHCP Option 42 and Option 2

Yealink Skype for Business phones support using the NTP server address offered by DHCP.

DHCP option 42 is used to specify a list of NTP servers available to the client by IP address. NTP

servers should be listed in order of preference. DHCP option 2 is used to specify the offset of the client's subnet in seconds from Coordinated Universal Time (UTC).

To update time with the offset time offered by the DHCP server, make sure the DHCP Time feature is enabled at the path **Settings->Time&Date->DHCP Time**. For more information on how to configure DHCP time feature, refer to NTP Time Server on page 182.

DHCP Option 12 Hostname

This option specifies the host name of the phone. The name may or may not be qualified with the local domain name (based on RFC 2132). See RFC 1035 for character restrictions.

Procedure

DHCP option 12 hostname can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure the DHCP option 12 hostname. Parameters: static.network.dhcp_host_name
Local	Web User Interface	Configure the DHCP option 12 hostname. Navigate to: http:// <phoneipaddress>/servlet? p=features-general&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.network.dhcp_host_name	String within 99 characters	Refer to the following content

Description:

Configures the DHCP option 12 hostname on phone.

Default Value:

For CP960 Skype for Business phones: SIP-CP960

For T58A Skype for Business phones: SIP-T58

For T56A Skype for Business phones: SIP-T56A

For T48S Skype for Business phones: SIP-T48S

For T46S Skype for Business phones: SIP-T46S

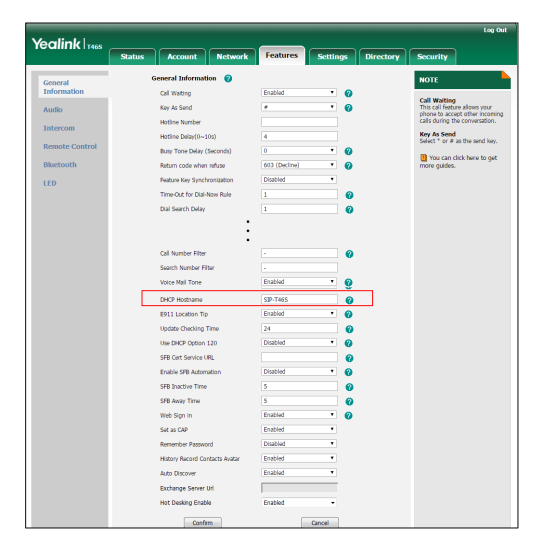
For T42S Skype for Business phones: SIP-T42S

For T41S Skype for Business phones: SIP-T41S

Parameters	Permitted Values	Default
Note: If you change this parameter, the phone will reboot to make the change take effect.		
Web User Interface:		
Features->General Information->DHCP Hostname		
Phone User Interface:		
None		

To configure DHCP option 12 hostname on phone via web user interface:

- 1. Click Features->General Information.
- 2. Enter the desired host name in the DHCP Hostname filed.



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

A dialog box pops up to prompt that settings will take effect after a reboot.

4. Click **OK** to reboot the phone.

DHCP Option 120

Yealink Skype for Business phones support obtaining Skype for Business Server address from DHCP. DHCP option 120 is used to specify a list of Skype for Business Servers available to the client.

Procedure

DHCP option 120 can be configured using the configuration files or locally.

Central		Configure DHCP option 120.
Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Parameters:
(Configuration File)	,	sip.option120_get_lync_server.enable
		Configure DHCP option 120.
Local	Web User Interface	Navigate to:
20001	Web osci interface	http:// <phoneipaddress>/servlet?p=fea</phoneipaddress>
		tures-general&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
sip.option120_get_lync_server.enable	0 or 1	0

Description:

Enables or disables phones to obtain the Skype for Business Server address from DHCP by detecting DHCP option 120.

- **0**-Disabled
- 1-Enabled

Web User Interface:

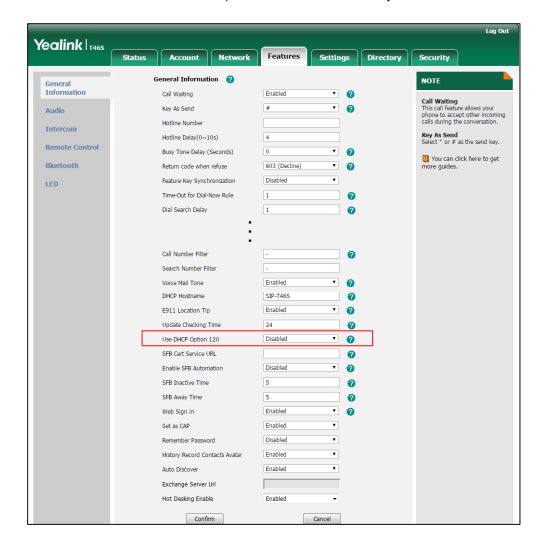
Features->General Information->Use DHCP Option 120

Phone User Interface:

None

To configure DHCP option 120 via web user interface:

1. Click Features->General Information.



2. Select desired value from the drop-down menu of Use DHCP Option 120.

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

Configuring Network Parameters Manually

If DHCP is disabled or the phone cannot obtain network parameters from the DHCP server, you need to configure them manually. The following parameters should be configured for phones to establish network connectivity:

- IP Address
- Subnet Mask
- Default Gateway
- Primary DNS
- Secondary DNS

Procedure

Network parameters can be configured manually using the configuration files or locally.

Central Provisioning (Configuration File)	<mac>.cfg</mac>	Configure network parameters of the phone manually. Parameters: static.network.internet_port.type static.network.ip_address_mode static.network.internet_port.ip static.network.internet_port.mask static.network.internet_port.gateway static.network.primary_dns static.network.secondary_dns
Local	Web User Interface	Configure network parameters of the phone manually. Navigate to: http:// <phoneipaddress>/servlet?p=n etwork&q=load</phoneipaddress>
	Phone User Interface	Configure network parameters of the phone manually.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.network.internet_port.type	0 or 2	0

Description:

Configures the Internet (WAN) port type for IPv4.

- **0**-DHCP
- 2-Static IP Address

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv4 Config

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv4->Type

static.network.ip_address_mode	0, 1 or 2	0

Configures the IP address mode.

0-IPv4

1-IPv6

2-IPv4 & IPv6

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->Internet Port->Mode(IPv4/IPv6)

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IP Mode

static.network.internet_port.ip	IPv4 Address	Blank
---------------------------------	--------------	-------

Description:

Configures the IPv4 address.

Example:

static.network.internet_port.ip = 192.168.1.20

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6), and "static.network.internet_port.type" is set to 2 (Static IP Address). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv4 Config->Static IP Address->IP Address

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv4->Type (Static IP)->IP Address

atic.network.internet_port.mask Subnet Mask Blank

Description:

Configures the IPv4 subnet mask.

Example:

 $static.network.internet_port.mask = 255.255.255.0$

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6), and "static.network.internet_port.type" is set to 2 (Static IP Address). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Parameters	Permitted Values	Default
------------	------------------	---------

Network->Basic->IPv4 Config->Static IP Address->Subnet Mask

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv4->Type (Static IP)->Subnet Mask

static.network.internet_port.gateway IPv4 Address Blar	k
--	---

Description:

Configures the IPv4 default gateway.

Example:

static.network.internet port.gateway = 192.168.1.254

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6), and "static.network.internet_port.type" is set to 2 (Static IP Address). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv4 Config->Static IP Address->Gateway

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv4->Type(Static IP)->Gateway

static.network.primary_dns	IPv4 Address	Blank
----------------------------	--------------	-------

Description:

Configures the primary IPv4 DNS server.

Example:

 $static.network.primary_dns = 202.101.103.55$

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6), and "static.network.internet_port.type" is set to 2 (Static IP Address). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv4 Config->Static IP Address->Static DNS (On)->Primary DNS

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv4->Type(Static IP)->Primary DNS

static.network.secondary_dns	IPv4 Address	Blank
------------------------------	--------------	-------

Permitted Values Default Parameters Description: Configures the secondary IPv4 DNS server. **Example:** static.network.secondary_dns = 202.101.103.54 Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6), and "static.network.internet_port.type" is set to 2 (Static IP Address). If you change this parameter, the phone will reboot to make the change take effect. **Web User Interface:** Network->Basic->IPv4 Config->Static IP Address->Static DNS (On)->Secondary DNS **Phone User Interface:** Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv4->Type(Static IP) ->Secondary DNS

To configure the IP address mode via web user interface:

- 1. Click Network->Basic.
- 2. Select desired value from the drop-down menu of Mode(IPv4/IPv6).



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

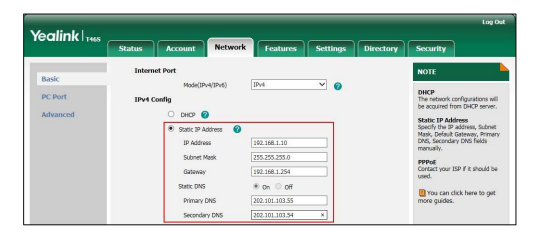
A dialog box pops up to prompt that settings will take effect after a reboot.

4. Click **OK** to reboot the phone.

To configure a static IPv4 address via web user interface:

- 1. Click Network->Basic.
- 2. In the IPv4 Config block, mark the Static IP Address radio box.

Enter the desired values in the IP Address, Subnet Mask, Gateway, Primary DNS and Secondary DNS fields.



Click Confirm to accept the change.

A dialog box pops up to prompt that settings will take effect after a reboot.

5. Click **OK** to reboot the phone.

To configure the IP mode via phone user interface:

- 1. Press Menu->Setting->Advanced (default password: admin)->Network->WAN Port.
- Press (•) or (•), or the Switch soft key to select IPv4, IPv6 or IPv4 & IPv6 from the IP Mode field.
- 3. Press the Save soft key to accept the change.A dialog box pops up to prompt that the settings will take effect after a reboot.
- **4.** Press **OK** to reboot the phone.

To configure a static IPv4 address via phone user interface:

- 1. Press Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv4.
- 2. Press () or (), or the **Switch** soft key to select the **Static IP** from the **Type** field.
- Enter the desired value in the IP Address, Subnet Mask, Gateway, Primary DNS and Secondary DNS field respectively.
- 4. Press the Save soft key to accept the change.A dialog box pops up to prompt that the settings will take effect after a reboot.
- **5.** Press **OK** to reboot the phone.

Configuring Transmission Methods of the Internet Port and PC Port

Yealink T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phones support two Ethernet ports: Internet port and PC port. The CP960 Skype for Business phones have Internet port only. Three optional methods of transmission configuration for phone Internet or PC Ethernet ports:

• Auto-negotiate

- Half-duplex
- Full-duplex

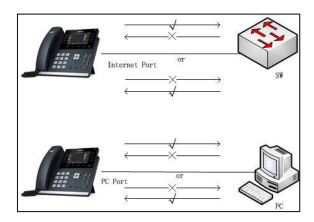
Auto-negotiate is configured for both Internet and PC ports on the phone by default.

Auto-negotiate

Auto-negotiate means that two connected devices choose common transmission parameters (e.g., speed and duplex mode) to transmit voice or data over Ethernet. This process entails devices first sharing transmission capabilities and then selecting the highest performance transmission mode supported by both. You can configure the Internet port and PC port on the phone to automatically negotiate during the transmission.

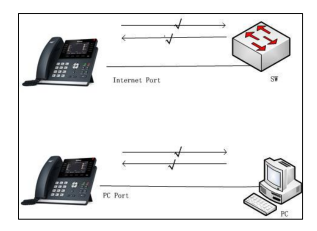
Half-duplex

Half-duplex transmission refers to transmitting voice or data in both directions, but in one direction at a time; this means one device can send data on the line, but not receive data simultaneously. You can configure the half-duplex transmission on both Internet port and PC port for the phone to transmit in 10Mbps or 100Mbps.



Full-duplex

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 phone to transmit in 10Mbps, 100Mbps or 1000Mbps (1000Mbps is only applicable to T58A/T56A/T48S/T46S/T42S Skype for Business phones).



Procedure

The transmission methods of Ethernet ports can be configured using the configuration files or locally.

		Configure the transmission methods of the Internet (WAN) port.
Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Parameters:
(Configuration File)		static.network.internet_port.speed_duplex
		static.network.pc_port.speed_duplex
		Configure the transmission methods of the Internet (WAN) port.
Local	Web User Interface	Navigate to:
		http:// <phoneipaddress>/servlet?p=net work-adv&q=load</phoneipaddress>

Details of Configuration Parameters:

Configures the transmission method of the Internet (WAN) port.

Parameters	Permitted Values	Default
static.network.internet_port.speed_duplex	0, 1, 2, 3, 4 or 5	0
Description:		

57

Parameters I	Permitted Values	Default
--------------	------------------	---------

- **0**-Auto Negotiate
- 1-Full Duplex 10Mbps
- 2-Full Duplex 100Mbps
- 3-Half Duplex 10Mbps
- 4-Half Duplex 100Mbps
- **5**-Full Duplex 1000Mbps (only applicable to T58A/T56A/T48S/T46S/T42S Skype for Business phones)

Note: For T58A/T56A/T48S/T46S/T42 Skype for Business phones, you can set the transmission speed to 1000Mbps/Auto Negotiation to transmit in 1000Mbps if the phone is connected to the switch supports Gigabit Ethernet. We recommend that you do not change this parameter. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->Port Link->WAN Port Link

Phone User Interface:

None

static.network.pc_port.speed_duplex	0, 1, 2, 3 ,4 or 5	0
		Ĭ

Description:

Configures the transmission method of the PC (LAN) port.

- **0**-Auto Negotiate
- 1-Full Duplex 10Mbps
- 2-Full Duplex 100Mbps
- 3-Half Duplex 10Mbps
- 4-Half Duplex 100Mbps
- **5**-Full Duplex 1000Mbps (only applicable to T58A/T56A/T48S/T46S/T42S Skype for Business phones)

Note: It works only if the value of the parameter "static.network.pc_port.enable" is set to 1 (Auto Negotiation). It is not applicable to CP960 Skype for Business phones. For T58A/T56A/T48S/T46S/T42 Skype for Business phones, you can set the transmission speed to 1000Mbps/Auto Negotiation to transmit in 1000Mbps if the phone is connected to the switch supports Gigabit Ethernet. We recommend that you do not change this parameter. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

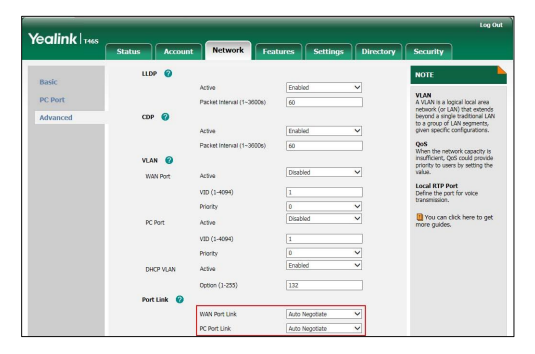
Network->Advanced->Port Link->PC Port Link

Phone User Interface:

None

To configure the transmission methods of Ethernet ports via web user interface:

- 1. Click Network->Advanced.
- 2. Select the desired value from the drop-down menu of **WAN Port Link**.
- 3. Select the desired value from the drop-down menu of **PC Port Link**.



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

Configuring PC Port Mode

The PC port on the back of the phone is used to connect a PC. You can enable or disable the PC (LAN) port on the phones via web user interface or using configuration files. PC port is not applicable to CP960 Skype for Business phones.

Procedure

PC port mode can be configured using the configuration files or locally.

Central Provisioning		Configure the PC (LAN) port.	
(Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Parameter:	
(comganuscii inc)		static.network.pc_port.enable	
		Configure the PC (LAN) port.	
Local	Web User Interface	Navigate to:	
Local	Web oser interface	http:// <phoneipaddress>/servlet?</phoneipaddress>	
		p=network-pcport&q=load	

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.network.pc_port.enable	0 or 1	1
Description:		
Enables or disables the PC port.		
0 -Disabled		
1-Auto Negotiation		
Note: If you change this parameter, the phone will reboot to make the change take effect. It is not applicable to CP960 Skype for Business phones.		
Web User Interface:		
Network->PC Port->PC Port Active		
Phone User Interface:		

To enable the PC port via web user interface:

1. Click Network->PC Port.

None

2. Select Auto Negotiate from the drop-down menu of PC Port Active.



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

A dialog box pops up to prompt that settings will take effect after a reboot.

4. Click **OK** to reboot the phone.

To disable the PC port via web user interface:

- 1. Click Network->PC Port.
- 2. Select **Disabled** from the drop-down menu of **PC Port Active**.



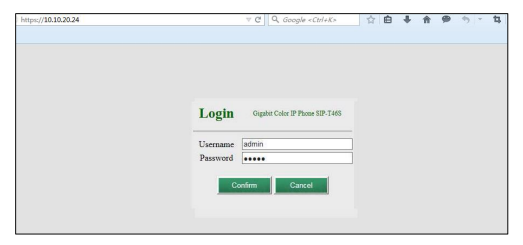
- Click Confirm to accept the change.A dialog box pops up to prompt that settings will take effect after a reboot.
- **4.** Click **OK** to reboot the phone.

Web Server Type

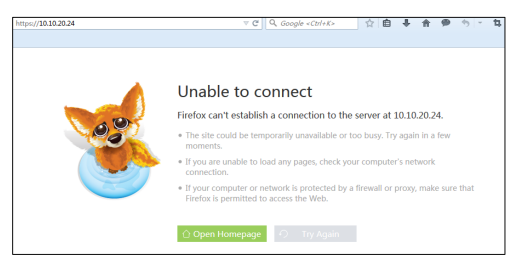
Web server type determines access protocol of the phone's web user interface. Skype for Business phones support both HTTP and HTTPS protocols for accessing the web user interface. This can be disabled when it is not needed or when it poses a security threat. For more information on accessing the web user interface, refer to Web User Interface on page 112.

HTTP is an application protocol that runs on top of the TCP/IP suite of protocols. HTTPS is a web protocol that encrypts and decrypts user page requests as well as pages returned by the web server. Both HTTP and HTTPS port numbers are configurable.

When you enable user to access web user interface of the phone using the HTTP/HTTPS protocol (take HTTPS protocol for example):



When you disable user to access web user interface of the phone using the HTTP/HTTPS protocol (take HTTPS protocol for example):



Procedure

Web server type can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure the web access type, HTTP port and HTTPS port. Parameters: static.wui.http_enable static.network.port.http static.wui.https_enable static.network.port.https
Local	Web User Interface Phone User Interface	Configure the web access type, HTTP port and HTTPS port. Navigate to: http:// <phoneipaddress>/servlet? p=network-adv&q=load Configure the web access type, HTTP port and HTTPS port.</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.wui.http_enable	0 or 1	1

Description:

Enables or disables the user to access web user interface of the phone using the HTTP protocol.

 $\textbf{0}\text{-}\mathsf{Disabled}$

1-Enabled

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->Web Server->HTTP

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->Webserver Type->HTTP Status

static.network.port.http	Integer from 1 to 65535	80
--------------------------	-------------------------	----

Description:

Configures the HTTP port for the user to access web user interface of the phone using the

Parameters	Permitted Values	Default
------------	------------------	---------

HTTP protocol.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->Web Server->HTTP Port(1~65535)

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->Webserver Type->HTTP Port

static.wui.https_enable	0 or 1	1

Description:

Enables or disables the user to access web user interface of the phone using the HTTPS protocol.

0-Disabled

1-Enabled

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->Web Server->HTTPS

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->Webserver

Type->HTTPS Status

static.network.port.https	Integer from 1 to 65535	443
---------------------------	-------------------------	-----

Description:

Configures the HTTPS port for the user to access web user interface of the phone using the HTTPS protocol.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->Web Server->HTTPS Port(1~65535)

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->Webserver

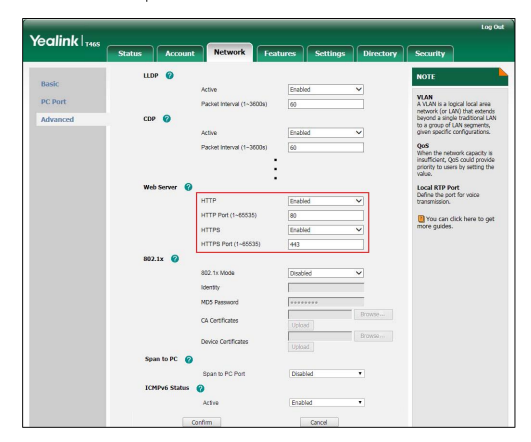
Type->HTTPS Port

To configure web server type via web user interface:

- 1. Click Network->Advanced.
- 2. Select the desired value from the drop-down menu of HTTP.
- 3. Enter the desired HTTP port number in the HTTP Port(1~65535) field.

The default HTTP port number is 80.

- **4.** Select the desired value from the drop-down menu of **HTTPS**.
- Enter the desired HTTPS port number in the HTTPS Port(1~65535) field.
 The default HTTPS port number is 443.



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

A dialog box pops up to prompt that settings will take effect after a reboot.

7. Click **OK** to reboot the phone.

To configure web server type via phone user interface:

- Press Menu->Setting->Advanced (default password: admin)->Network->Webserver
 Type.
- 2. Press or , or the **Switch** soft key to select the desired value from the **HTTP Status** field.
- **3.** Enter the desired HTTP port number in the **HTTP Port** field.
- **4.** Press () or (), or the **Switch** soft key to select the desired value from the **HTTP Status** field.
- 5. Enter the desired HTTPS port number in the HTTPS Port field.
- 6. Press the Save soft key to accept the change.A dialog box pops up to prompt that the settings will take effect after a reboot.
- **7.** Press **OK** to reboot the phone.

Wi-Fi

Wi-Fi feature enables users to connect their phones to the organization's wireless network. The wireless network is more convenient and cost-effective than wired network. Wi-Fi feature is only applicable to T58A/T48S Skype for Business phones.

When the Wi-Fi feature is enabled, the phone will automatically scan the available wireless networks. All the available wireless networks will display in scanning list on the touch screen. You can store up to 5 frequently-used wireless networks on your phone and specify the priority for them.

Note

For T48S Skype for Business phones, to use Wi-Fi feature, make sure the Wi-Fi USB dongle is properly connected to the USB port on the back of the phone.

When you connect the Ethernet cable, you can enable the Wi-Fi feature. But you have to disable the Wi-Fi feature if you want to use the wired network.

Procedure

Wi-Fi feature can be configured using the following methods.

		- II
		Enable or disable Wi-Fi feature.
		Parameter:
	wifi.function.enable	
		Configure Wi-Fi mode.
		Parameter:
		static.wifi.enable
		Configure the Wi-Fi settings.
Central	<y0000000000xx>.</y0000000000xx>	Parameters:
Provisioning (Configuration File)	static.wifi.X.label	
		static.wifi.X.ssid
		static.wifi.X.priority
		static.wifi.X.security_mode
		static.wifi.X.cipher_type
	static.wifi.X.password	
		static.wifi.X.eap_type
	static.wifi.X.eap_user_name	
		static.wifi.X.eap_password

	Configure Wi-Fi feature.
	Configure the Wi-Fi settings.
Web User Interface	Navigate to:
	http:// <phoneipaddress>/servlet?p=netw</phoneipaddress>
	ork-wifi&q=load
Phone User Interface	Configure Wi-Fi feature.
Filone Oser Interface	Configure the Wi-Fi settings.

Details of the Configuration Parameters:

Parameters	Permitted Values	Default
wifi.function.enable	0 or 1	1

Description:

Enables or disables the Wi-Fi feature.

- **0**-Disabled
- **1**-Enabled

Note: It is only applicable to T58A Skype for Business phones. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

static.wifi.enable	0 or 1	0

Description:

Activates or deactivates the Wi-Fi mode.

- **0**-Disabled
- 1-Enabled

Note: It is only applicable to T58A/T48S Skype for Business phones.

Web User Interface:

Network->Wi-Fi->Wi-Fi Active (It is only applicable to T48S Skype for Business phones).

Phone User Interface:

Menu->Setting->Basic->Wi-Fi->Wi-Fi

static.wifi.X.label	String within 32	Blank
(X ranges from 1 to 5)	characters	DIATIK

Parameters	Permitted Values	Default
------------	------------------	---------

Configures the profile name of the wireless network X for the phone.

Note: It works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled). It is only applicable to T58A/T48S Skype for Business phones.

Web User Interface:

Network->Wi-Fi->Profile Name (It is only applicable to T48S Skype for Business phones)

Phone User Interface:

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->Add->Profile Name or

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->The storage network->Edit->Profile Name

(It is only applicable to T48S Skype for Business phones)

static.wifi.X.ssid	String within 32	Blank
(X ranges from 1 to 5)	characters	Dialik

Description:

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 "static.wifi.enable" is set to 1 (Enabled). It is only applicable to T58A/T48S Skype for Business phones.

Web User Interface:

Network->Wi-Fi->SSID (It is only applicable to T48S Skype for Business phones)

Phone User Interface:

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->Add(More->Add)->SSID or

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->The storage network->Edit->SSID

static.wifi.X.priority	Integer from 1 to 5	1
(X ranges from 1 to 5)	integer nom 1 to 3	_

Description:

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 "static.wifi.enable" is set to 1 (Enabled). It is only applicable to T58A/T48S Skype for Business phones.

Web User Interface:

Network->Wi-Fi->Change Priority (It is only applicable to T48S Skype for Business phones)

Phone User Interface:

Menu->Setting->Basic->Wi-Fi(On)->The storage network->Move Up/Move Down

(It is only applicable to T48S Skype for Business phones)

Parameters	Permitted Values	Default
static.wifi.X.security_mode	Refer to the following	NONE
(X ranges from 1 to 5)	content	NONE

Configures the security mode of the wireless network X.

Permitted Values:

For T48S Skype for Business phone:

NONE, WEP, WPA-PSK or WPA2-PSK, WPA-EAP or WPA2-EAP

For T58A/T56A Skype for Business phone:

NONE, WEP, WPA/WPA2 PSK or 802.1x EAP

Note: It works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled). It is only applicable to T58A/T48S Skype for Business phones.

Web User Interface:

Network->Wi-Fi->Secure Mode (It is only applicable to T48S Skype for Business phones)

Phone User Interface:

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->Add(More->Add)->Security Mode or

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->The storage network-> Edit->Security Mode

static.wifi.X.cipher_type	NONE, WEP, TKIP, AES	NONE
(X ranges from 1 to 5)	or TKIP AES	NONE

Description:

Configures the encryption type of the wireless network X.

If the value of the parameter "static.wifi.X.security_mode" is set to **NONE**, the permitted value of this parameter is **NONE**.

If the value of the parameter "static.wifi.X.security_mode" is set to **WEP**, the permitted value of this parameter is **WEP**.

If the value of the parameter "static.wifi.X.security_mode" is set to other values, the permitted values of this parameter are **TKIP**, **AES** or **TKIP AES**.

Note: It works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled). It is only applicable to T58A/T48S Skype for Business phones.

Web User Interface:

Network->Wi-Fi->Cipher Type (It is only applicable to T48S Skype for Business phones)

Phone User Interface:

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->Add->Cipher Type or

 $Menu-> Setting-> Basic-> Wi-Fi-> Wi-Fi(On)-> The storage \ network-> Edit-> Cipher \ Type$

(It is only applicable to T48S Skype for Business phones)

Parameters	Permitted Values	Default
static.wifi.X.password	String within 64	Blank
(X ranges from 1 to 5)	characters	ыапк

Configures the password of the wireless network X.

Note: For T48S Skype for Business phones, it works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled) and "static.wifi.X.security_mode" is set to **WEP**, **WPA-PSK** or **WPA2-PSK**. For T58A/T56A Skype for Business phones, it works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled) and the value of the parameter "static.wifi.X.security_mode" is set to **WEP** or **WPA/WPA2 PSK**.

Web User Interface:

Network->Wi-Fi->PSK (It is only applicable to T48S Skype for Business phones)

Phone User Interface:

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->Add->WPA Shared Key or

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->The storage network->Edit->WPA Shared Key

static.wifi.X.eap_type	Refer to the following	Blank
(X ranges from 1 to 5)	content	Dialik

Description:

Configures the EAP authentication mode of the wireless network X.

Permitted Values:

For T48S Skype for Business phone:

TTLS, PEAP or TLS

For T58A/T56A Skype for Business phone:

PEAP, TLS, TTLS or PWD

Note: For T48S Skype for Business phones, it works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled) and "static.wifi.X.security_mode" is set to **WPA-EAP** or **WPA2-EAP**. For T58A Skype for Business phones, it works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled) and the value of the parameter "static.wifi.X.security_mode" is set to **802.1x EAP**.

Web User Interface:

None

Phone User Interface:

None

static.wifi.X.eap_user_name	String within 32	Blank
(X ranges from 1 to 5)	characters	Dialik

Parameters	Permitted Values	Default
------------	------------------	---------

Configures the EAP authentication username of the wireless network X.

Note: For T48S Skype for Business phones, it works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled), "static.wifi.X.security_mode" is set to WPA-EAP or WPA2-EAP and the value of the parameter "static.wifi.X.eap_type" is set to TTLS or PEAP. For T58A Skype for Business phones, it works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled) and the value of the parameter "static.wifi.X.security_mode" is set to 802.1x EAP.

Web User Interface:

Network->Wi-Fi->User Name (It is only applicable to T48S Skype for Business phones)

Phone User Interface:

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->Add->User Name or

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->The storage network->Edit->User Name

static.wifi.X.eap_password	String within 64	Blank
(X ranges from 1 to 5)	characters	Diank

Description:

Configures the EAP authentication password of the wireless network X.

Note: For T48S Skype for Business phones, it works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled) and "static.wifi.X.security_mode" is set to **WPA-EAP** or **WPA2-EAP**. For T58A Skype for Business phones, it works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled), "static.wifi.X.security_mode" is set to **802.1x EAP** and the value of the parameter "static.wifi.X.eap_type" is set to **PEAP**, **TTLS** or **PWD**.

Web User Interface:

Network->Wi-Fi->PSK (It is only applicable to T48S Skype for Business phones)

Phone User Interface:

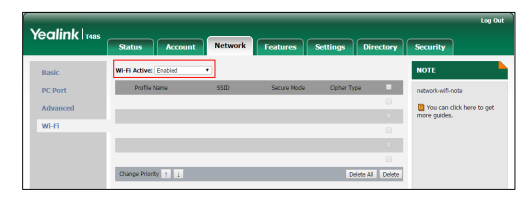
Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->Add->WPA Shared Key or

Menu->Setting->Basic->Wi-Fi->Wi-Fi(On)->The storage network-> Edit->WPA Shared Key

To enable the Wi-Fi feature via web user interface:

1. Click Network->Wi-Fi.

2. Select Enabled from the drop-down menu of Wi-Fi Active.



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

To add a wireless network via web user interface:

- 1. Click Network->Wi-Fi.
- 2. Enter the profile name of the wireless network in the **Profile Name** field.
- 3. Enter the Service Set Identifier (SSID) of the wireless network in the SSID field.
- **4.** Select the security mode of the wireless network from the drop-down menu of **Secure Mode**.
 - If you select WEP:
 - 1) Enter the password of the wireless network in the **PSK** field.
 - If you select WPA-PSK or WPA2-PSK:
 - 1) Select the encryption type of the wireless network (**TKIP**, **AES** or **TKIP AES**) from the drop-down menu of the **Cipher Type**.
 - 2) Enter the password of the wireless network in the **PSK** field.
 - If you select WPA-EAP or WPA2-EAP:
 - 1) Select the encryption type of the wireless network (**TKIP**, **AES** or **TKIP AES**) from the drop-down menu of the **Cipher Type**.
 - 2) Enter the desired username in the User Name field.

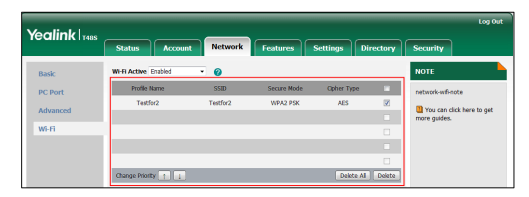
Yealink | T485 NOTE Wi-Fi Active: Disabled Basic Profile Name PC Port network-wifi-note You can click here to get more guides. Advanced Wi-Fi Delete All Delete Profile Name 0 Secure Mode WPA-FAP Cipher Type TKIP John User Name a Add Cancel

3) Enter the password of the wireless network in the **PSK** field.

- 5. Click Add to accept the change.
- **6.** Repeat steps 2 to 5 to add more wireless networks.

To adjust the priority of the added wireless network via web user interface:

- 1. Click Network->Wi-Fi.
- 2. Click to select the desired wireless network which you want to adjust the priority, and then Click or 1.



3. Repeat the step 2 to adjust the priority of more wireless networks.

To activate the Wi-Fi mode via phone user interface:

- 1. Tap Menu->Setting->Basic->Wi-Fi.
- **2.** Tap the **On** radio box of the **Wi-Fi** field.

The phone scans the available wireless network automatically.

To add a wireless network:

1. Tap Menu->Setting->Basic->Wi-Fi.

- 2. Tap the On radio box of the Wi-Fi field.
- 3. The phone scans the available wireless network automatically.
- **4.** Tap the **Add** soft key.
- **5.** Use the WLAN settings obtained from your gateway/router to configure this WLAN Profile on the phone. Do the following:
 - a) If you select None or WEP from the drop-down menu of Security Mode: Enter the profile name, SSID and WPA shared key in the corresponding fields.
 - b) If you select WPA-PSK or WPA2-PSK from the drop-down menu of Security Mode: Select the desired Cipher type (TKIP, AES or TKIP AES) from the drop-down menu of Cipher Type.
 - Enter the profile name, SSID and WPA shared key in the corresponding fields.
 - c) If you select WPA-EAP or WPA2-EAP from the drop-down menu of Security Mode: Select the desired Cipher type (TKIP, AES or TKIP AES) from the drop-down menu of Cipher Type.
 - Enter the profile name, SSID, username and WPA shared key in the corresponding fields
- **6.** Tap the **Save** soft key to accept the change.

VLAN

VLAN (Virtual Local Area Network) is used to logically divide a physical network into several broadcast domains. VLAN membership can be configured through software instead of physically relocating devices or connections. Grouping devices with a common set of requirements regardless of their physical location can greatly simplify network design. VLANs can address issues such as scalability, security and network management.

The purpose of VLAN configurations on the phone is to insert tag with VLAN information to the packets generated by the phone. When VLAN is properly configured for the ports (Internet port and PC port) on the phone, the phone will tag all packets from these ports with the VLAN ID. The switch receives and forwards the tagged packets to the corresponding VLAN according to the VLAN ID in the tag as described in IEEE Std 802.3.

VLAN on phones allows simultaneous access for a regular PC. This feature allows a PC to be daisy chained to a phone and the connection for both PC and phone to be trunked through the same physical Ethernet cable.

In addition to manual configuration, the phone also supports automatic discovery of VLAN via LLDP, CDP or DHCP. The assignment takes effect in this order: assignment via LLDP/CDP, manual configuration, then assignment via DHCP.

For more information on VLAN, refer to VLAN Feature on Yealink Skype for Business phones.

LLDP

LLDP (Linker Layer Discovery Protocol) is a vendor-neutral Link Layer protocol, which allows the phone to receive and/or transmit device-related information from/to directly connected devices on the network that are also using the protocol, and store the information about other devices. LLDP transmits information as packets called LLDP Data Units (LLDPDUs). An LLDPDU consists of a set of Type-Length-Value (TLV) elements, each of which contains a particular type of information about the device or port transmitting it.

LLDP-MED (Media Endpoint Discovery)

LLDP-MED is published by the Telecommunications Industry Association (TIA). It is an extension to LLDP that operates between endpoint devices and network connectivity devices. LLDP-MED provides the following capabilities for the endpoint:

- Capabilities Discovery -- allows LLDP-MED endpoint to determine the capabilities that the connected switch supports and has enabled.
- Network Policy -- provides voice VLAN configuration to notify the phone which VLAN to
 use and QoS-related configuration for voice data. It provides a "plug and play" network
 environment.
- Power Management -- provides information related to how the phone is powered, power priority, and how much power the endpoint needs.
- Inventory Management -- provides a means to effectively manage the phone and its attributes, such as model number, serial number and software revision.

TLVs supported by the phone are summarized in the following table:

TLV Type	TLV Name	Description
	Chassis ID	The network address of the phone.
	Port ID	The MAC address of the phone.
Mandatory TLVs	TLVs Time To Live End of LLDPDU	Seconds until data unit expires. The default value is 180s.
		Marks end of LLDPDU.
System Name		Name assigned to the phone. The default value is "SIP-T46S".
Optional TLVs	System Description	Description of the phone. Description includes firmware version of the phone.
	Capabilities	The supported and enabled phone capabilities. The Telephone capability is supported and

TLV Type	TLV Name	Description
		enabled by default.
	Port Description	Description of port that sends data unit. The default value is "WAN PORT".
		Duplex mode and network speed settings of the phone.
		The Auto Negotiation is supported and enabled by default.
IEEE Std 802.3	MAC/PHY	The advertised capabilities of PMD.
Organizationally Specific TLV	Configuration/Status	Auto-Negotiation is:
Specific 124		100BASE-TX (full duplex mode)
		100BASE-TX (half duplex mode)
		10BASE-T (full duplex mode)
		10BASE-T (half duplex mode)
	Media Capabilities	The MED device type of the phone and the supported LLDP-MED TLV type can be encapsulated in LLDPDU.
		The supported LLDP-MED TLV types are: LLDP-MED Capabilities, Network Policy, Extended Power via MDI-PD, Inventory.
	Network Policy	Port VLAN ID, application type, L2 priority and DSCP value.
	Extended Power-via- MDI	Power type, source, priority and value.
TIA Organizationally	Inventory - Hardware Revision	Hardware revision of the phone.
Specific TLVs	Inventory - Firmware Revision	Firmware revision of the phone.
	Inventory - Software Revision	Software revision of the phone.
	Inventory - Serial Number	Serial number of the phone.
	Inventory -	Manufacturer name of the phone.
	Manufacturer Name	The default value is "Yealink".
	Inventory - Model	Model name of the phone.
	Name	The default value is "T46S".

TLV Type	TLV Name	Description
	Asset ID	Assertion identifier of the phone.

Procedure

LLDP can be configured using the configuration files or locally.

Central Provisioning	<y000000000xx>.cfq</y000000000xx>	Configure LLDP feature. Parameters:
(Configuration File)	- you out out out of the same	static.network.lldp.enable static.network.lldp.packet interval
		Configure LLDP feature.
Local	Web User Interface	Navigate to:
		http:// <phoneipaddress>/servlet? p=network-adv&q=load</phoneipaddress>
Phone User Interface		Configure LLDP feature.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.network.lldp.enable	0 or 1	1

Description:

Enables or disables the LLDP (Linker Layer Discovery Protocol) feature on the phone.

0-Disabled

1-Enabled, the phone will attempt to determine its VLAN ID through LLDP.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->LLDP->Active

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->LLDP->LLDP Status

static.network.lldp.packet_interval	Integer from 1 to 3600	60
-------------------------------------	---------------------------	----

Description:

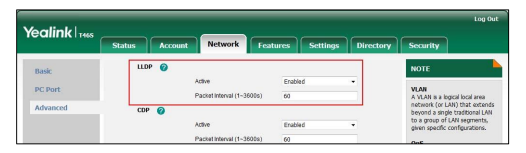
Configures the interval (in seconds) for the phone to send the LLDP (Linker Layer Discovery Protocol) request.

Note: It works only if the value of the parameter "static.network.lldp.enable" is set to 1 (Enabled). If you change this parameter, the phone will reboot to make the change take

Parameters	Permitted Values	Default
effect.		
Web User Interface:		
Network->Advanced->LLDP->Packet Interval (1~3600s)		
Phone User Interface:		
Menu->Setting->Advanced (default password: admin)->Network->LLDP->Packet Interval		

To configure LLDP via web user interface:

- 1. Click Network->Advanced.
- 2. In the LLDP block, select the desired value from the drop-down menu of Active.
- 3. Enter the desired time interval in the Packet Interval (1~3600s) field.



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

A dialog box pops up to prompt that settings will take effect after a reboot.

5. Click **OK** to reboot the phone.

To configure LLDP feature via phone user interface:

- Press Menu->Setting->Advanced (default password: admin)->Network->LLDP->LLDP Status.
- 2. Press or , or the **Switch** soft key to select the desired value from the **LLDP Status** field.
- 3. Enter the priority value (1-3600s) in the **Packet Interval** field.
- 4. Press the Save soft key to accept the change.A dialog box pops up to prompt that the settings will take effect after a reboot.
- **5.** Press **OK** to reboot the phone.

CDP

CDP (Cisco Discovery Protocol) allows phones to receive and/or transmit device-related information from/to directly connected devices on the network that are also using the protocol, and store the information about other devices.

If the CDP feature is enabled on phones, the phones will periodically advertise their own

information to the directly connected CDP-enabled switch. The phones can also receive CDP packets from the connected switch. If the VLAN configurations on the phones are different from the ones sent by the switch, the phones will perform an update and reboot. This allows you to plug the phones into any switch, obtain their VLAN IDs, and then start communications with the call control.

Procedure

CDP can be configured using the configuration files or locally.

		Configure CDP feature.
Central Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Parameters:
(Configuration File)		static.network.cdp.enable
		static.network.cdp.packet_interval
		Configure CDP.
Local	Web User Interface	Navigate to:
	Web osci interface	http:// <phoneipaddress>/servlet?</phoneipaddress>
		p=network-adv&q=load
	Phone User Interface	Configure CDP feature.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
network.cdp.enable	0 or 1	1

Description:

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

0-Disabled

1-Enabled, the phone will attempt to determine its VLAN ID through CDP.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->CDP->Active

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->CDP->CDP Status

static.network.cdp.packet_interval	Integer from 1 to 3600	60
1		

Description:

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

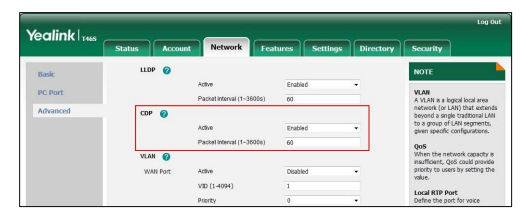
Parameters	Permitted Values	Default
Note: It works only if the value of the	parameter "network.cdp.ena	ble" is set to 1
(Enabled). If you change this parameter, the phone will reboot to make the change take		
effect.		
Web User Interface:		
Network->Advanced->CDP->Packet Interval (1~3600s)		

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->CDP->Packet Interval

To configure CDP via web user interface:

- 1. Click Network->Advanced.
- 2. In the CDP block, select the desired value from the drop-down menu of Active.
- 3. Enter the desired time interval in the Packet Interval (1~3600s) field.



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

A dialog box pops up to prompt that settings will take effect after a reboot.

5. Click **OK** to reboot the phone.

To configure CDP feature via phone user interface:

- 1. Press Menu->Setting->Advanced (default password: admin)->Network->CDP->CDP Status.
- **2.** Press or , or the **Switch** soft key to select the desired value from the **CDP Status** field.
- 3. Enter the priority value (1-3600s) in the Packet Interval field.
- **4.** Press the **Save** soft key to accept the change.
 - A dialog box pops up to prompt that the settings will take effect after a reboot.
- **5.** Press **OK** to reboot the phone.

Manual Configuration for VLAN in the Wired Network

VLAN is disabled on phones by default. You can configure VLAN for the Internet port and PC port manually. For CP960 Skype for Business phones, you can only configure VLAN for the Internet port manually, because they only have Internet port. Before configuring VLAN on the phone, you need to obtain the VLAN ID from your network administrator.

Procedure

VLAN can be configured using the configuration files or locally.

Central Provisioning (Configuration	<y0000000000xx>.cfg</y0000000000xx>	Configure VLAN for the Internet port and PC port manually. Parameters: static.network.vlan.internet_port_enable static.network.vlan.internet_port_vid static.network.vlan.internet_port_priority
File)		static.network.vlan.pc_port_enable static.network.vlan.pc_port_vid static.network.vlan.pc_port_priority
Local	Web User Interface	Configure VLAN for the Internet port and PC port manually. Navigate to: http:// <phoneipaddress>/servlet?p=net work-adv&q=load</phoneipaddress>
	Phone User Interface	Configure VLAN for the Internet port and PC port manually.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.network.vlan.internet_port_enable	0 or 1	0

Description:

Enables or disables VLAN for the Internet (WAN) port.

0-Disabled

1-Enabled

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->VLAN->WAN Port->Active

Parameters	Permitted Values	Default
Phone User Interface: Menu->Setting->Advanced (default password: admin)->Network->VLAN->WAN Port->VLAN Status		
static.network.vlan.internet_port_vid	Integer from 1 to 4094	1

Description:

Configures VLAN ID for the Internet (WAN) port.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->VLAN->WAN Port->VID (1-4094)

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->VLAN->WAN Port->VID Number

static.network.vlan.internet_port_priority	static.network.vlan.internet_port_priority	Integer from 0 to 7	o
--	--	---------------------	---

Description:

Configures VLAN priority for the Internet (WAN) port.

7 is the highest priority, 0 is the lowest priority.

Note: It works only if the value of the parameter "static.network.vlan.internet_port_enable" is set to 1 (Enabled). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->VLAN->WAN Port->Priority

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->VLAN->WAN Port->Priority

static.network.vlan.pc_port_enable 0 or 1 0	
---	--

Description:

Enables or disables VLAN for the PC (LAN) port.

0-Disabled

1-Enabled

Note: It works only if the value of the parameter "static.network.pc_port.enable" is set to 1 (Auto Negotiation). If you change this parameter, the phone will reboot to make the change take effect. It is not applicable to CP960 Skype for Business phones.

Parameters	Permitted Values	Default
Web User Interface:		
Network->Advanced->VLAN->PC Port->Activ	re	
Phone User Interface:		

Menu->Setting->Advanced (default password: admin)->Network->VLAN->PC

Port->VLAN Status

static.network.vlan.pc_port_vid	Integer from 1 to 4094	1
---------------------------------	---------------------------	---

Description:

Configures VLAN ID for the PC (LAN) port.

Note: It works only if the value of the parameter "static.network.pc_port.enable" is set to 1 (Auto Negotiation) and the value of the parameter "static.network.vlan.pc_port_enable" is set to 1 (Enabled). If you change this parameter, the phone will reboot to make the change take effect. It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Network->Advanced->VLAN->PC Port->VID (1-4094)

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->VLAN->PC Port->VID Number

static.network.vlan.pc_port_priority	Integer from 0 to 7	0

Description:

Configures VLAN priority for the PC (LAN) port.

7 is the highest priority, 0 is the lowest priority.

Note: It works only if the value of the parameter "static.network.pc_port.enable" is set to 1 (Auto Negotiation) and the value of the parameter "static.network.vlan.pc_port_enable" is set to 1 (Enabled).

If you change this parameter, the phone will reboot to make the change take effect. It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Network->Advanced->VLAN->PC Port->Priority

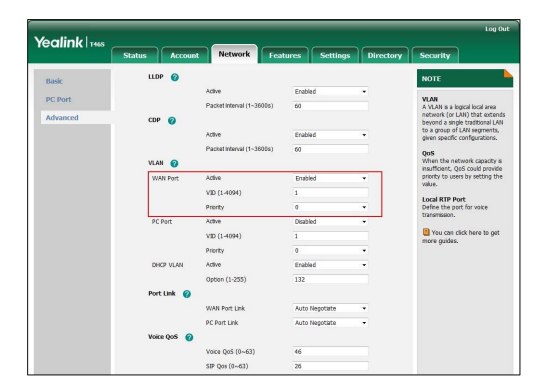
Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->VLAN->PC Port->Priority

To configure VLAN for Internet (WAN) port via web user interface:

1. Click Network->Advanced.

- In the WAN Port block, select the desired value from the drop-down menu of WAN Port Active.
- 3. Enter the VLAN ID in the VID (1-4094) field.
- **4.** Select the desired value (0-7) from the drop-down menu of **Priority**.



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

A dialog box pops up to prompt that the settings will take effect after a reboot.

6. Click **OK** to reboot the phone.

To configure VLAN for PC port via web user interface:

- 1. Click Network->Advanced.
- 2. In the PC Port block, select the desired value from the drop-down menu of Active.
- 3. Enter the VLAN ID in the VID (1-4094) field.

Log Out Yealink 146s Status Accoun LLDP NOTE Basic Enabled VLAN
A VLAN is a logical local area network (or LAN) that extends beyond a single traditional LAN to a group of LAN segments, given specific configurations. PC Port Packet Interval (1~3600s) 60 Advanced CDP (2) Active Enabled Packet Interval (1~3600s) 60 **QoS**When the network capacity is insufficient, QoS could provide VLAN 🕜 priority to users by setting the value. WAN Port Active VID (1-4094) Local RTP Port
Define the port for voice transmission. Priority 0 PC Port Active Enabled You can click here to get VID (1-4094) Priority DHCP VLAN Option (1-255) Port Link WAN Port Link Auto Negotiate PC Port Link Auto Negotiate Voice QoS 🕝 Voice QoS (0~63) SIP Qos (0~63)

4. Select the desired value (0-7) from the drop-down menu of **Priority**.

Click Confirm to accept the change.

A dialog box pops up to prompt that the settings will take effect after a reboot.

6. Click **OK** to reboot the phone.

To configure VLAN for Internet port (or PC port) via phone user interface:

- Press Menu->Setting->Advanced (default password: admin)->Network->VLAN->WAN Port (or PC Port).
- 2. Press or , or the **Switch** soft key to select the desired value from the **VLAN Status** field.
- **3.** Enter the VLAN ID (1-4094) in the **VID Number** field.
- **4.** Enter the priority value (0-7) in the **Priority** field.
- 5. Press the Save soft key to accept the change.A dialog box pops up to prompt that the settings will take effect after a reboot.
- **6.** Press **OK** to reboot the phone.

DHCP VLAN

Skype for Business phones support VLAN discovery via DHCP. When the VLAN Discovery method is set to DHCP, the phone will examine DHCP option for a valid VLAN ID. The predefined option 132 is used to supply the VLAN ID by default. You can customize the DHCP option used to request the VLAN ID.

Procedure

DHCP VLAN can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y00000000000xx>.cfg</y00000000000xx>	Configure DHCP VLAN discovery feature. Parameters: static.network.vlan.dhcp_enable
		static.network.vlan.dhcp_option
		Configure DHCP VLAN discovery feature.
Web User Interface		Navigate to:
Local	http:// <phoneipaddress>/servlet? p=network-adv&q=load</phoneipaddress>	
Phone User Interface		Configure DHCP VLAN discovery feature.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.network.vlan.dhcp_enable	0 or 1	1

Description:

Enables or disables DHCP VLAN discovery feature on the phone.

0-Disabled

 $\textbf{1}\text{-}\mathsf{Enabled}$

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->VLAN->DHCP VLAN->Active

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->VLAN->DHCP VLAN->DHCP VLAN

static.network.vlan.dhcp_option	Integer from 1 to 255	132

Description:

Configures the DHCP option from which the phone will obtain the VLAN settings. You can configure at most five DHCP options and separate them by commas.

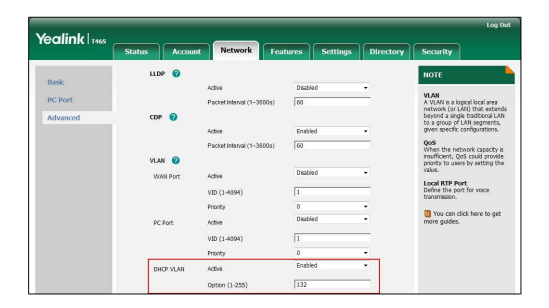
Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Parameters	Permitted Values	Default
Network->Advanced->VLAN->DHCP VLAN->Option (1-255)		
Phone User Interface:		
Menu->Setting->Advanced (default password: admin)->Network->VLAN->DHCP VLAN->Option		

To configure DHCP VLAN discovery via web user interface:

- 1. Click Network->Advanced.
- 2. In the DHCP VLAN block, select the desired value from the drop-down menu of Active.
- Enter the desired option in the Option (1-255) field.
 The default option is 132.



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

A dialog box pops up to prompt that settings will take effect after a reboot.

5. Click **OK** to reboot the phone.

To configure DHCP VLAN discovery via phone user interface:

- Press Menu->Setting->Advanced (default password: admin)->Network->VLAN->DHCP
 VLAN.
- **2.** Press or , or the **Switch** soft key to select the desired value from the **DHCP VLAN** field.
- **3.** Enter the desired option in the **Option** field.
- **4.** Press the **Save** soft key to accept the change.

A dialog box pops up to prompt that the settings will take effect after a reboot.

5. Press **OK** to reboot the phone.

IPv6 Support

Because Internet Protocol version 4 (IPv4) uses a 32-bit address, it cannot meet the increased demands for unique IP addresses for all devices that connect to the Internet. Therefore, Internet Protocol version 6 (IPv6) is the next generation network layer protocol, which designed as a replacement for the current IPv4 protocol.

IPv6 is developed by the Internet Engineering Task Force (IETF) to deal with the long-anticipated problem of IPv4 address exhaustion. Yealink Skype for Business phone supports IPv4 addressing mode, IPv6 addressing mode, as well as an IPv4&IPv6 dual stack addressing mode. IPv4 uses a 32-bit address, consisting of four groups of three decimal digits separated by dots; for example, 192.168.1.100. IPv6 uses a 128-bit address, consisting of eight groups of four hexadecimal digits separated by colons; for example, 2026:1234:1:215:65ff:fe1f:caa.

VoIP network based on IPv6 can provide end-to-end security capabilities, enhanced Quality of Service (QoS), a set of service requirements to deliver performance guarantee while transporting traffic over the network.

If you configure the network settings on the phone for an IPv6 network, you can set up an IP address for the phone either by using SLAAC (ICMPv6), DHCPv6 or by manually entering an IP address. Ensure that your network environment supports IPv6. Contact your ISP for more information.

IPv6 Address Assignment Method

Supported IPv6 address assignment methods:

- Manual Assignment: An IPv6 address and other configuration parameters (e.g., DNS server) for the phone can be statically configured by an administrator.
- Stateless Address Autoconfiguration (SLAAC)/ICMPv6: SLAAC is one of the most convenient methods to assign IP addresses to IPv6 nodes. SLAAC requires no manual configuration of the phone, minimal (if any) configuration of routers, and no additional servers. To use IPv6 SLAAC, the phone must be connected to a network with at least one IPv6 router connected. This router is configured by the network administrator and sends out Router Advertisement announcements onto the link. These announcements can allow the on-link connected phone to configure itself with IPv6 address, as specified in RFC 4862.
- **Stateful DHCPv6:** The Dynamic Host Configuration Protocol for IPv6 (DHCPv6) has been standardized by the IETF through RFC 3315. DHCPv6 enables DHCP servers to pass configuration parameters such as IPv6 network addresses to IPv6 nodes. It offers the capability of automatic allocation of reusable network addresses and additional configuration flexibility. This protocol is a stateful counterpart to "IPv6 Stateless Address Autoconfiguration" (RFC 2462), and can be used separately or concurrently with the latter to obtain configuration parameters.

How the phone obtains the IPv6 address and network settings?

The following table lists where the phone obtains the IPv6 address and other network settings:

DHCPv6	SLAAC (ICMPv6)	How the phone obtains the IPv6 address and network settings?
Disabled	Disabled	You have to manually configure the static IPv6 address and other network settings.
Enabled	Disabled	The phone can obtain the IPv6 address and other network settings via DHCPv6.
Enabled	Enabled	If the SLAAC server is working, the server can specify the phone to obtain the IPv6 address and other network settings either from DHCPv6 or SLAAC. If the SLAAC server is not working, the phone will try to obtain the IPv6 address and other network settings via DHCPv6.

Procedure

IPv6 can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<mac>.cfg</mac>	Configure the IPv6 address assignment method. Parameters: static.network.ip_address_mode static.network.ipv6_internet_port.type static.network.ipv6_internet_port.ip static.network.ipv6_prefix static.network.ipv6_internet_port.gateway static.network.ipv6_icmp_v6.enable Configure the IPv6 static DNS address. Parameters: static.network.ipv6_primary_dns static.network.ipv6_secondary_dns
	<y0000000000xx>.cfg</y0000000000xx>	Configure the IPv6 static DNS. Parameter: static.network.ipv6_static_dns_enable
Local	Web User Interface	Configure the IPv6 address assignment method. Configure the IPv6 static DNS. Configure the IPv6 static DNS address.

	Navigate to:
	http:// <phoneipaddress>/servlet?p=network&q=load</phoneipaddress>
Phone User Interface	Configure the IPv6 address assignment method. Configure the IPv6 static DNS.
	Configure the IPv6 static DNS address.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.network.ip_address_mode	0, 1 or 2	0

Description:

Configures the IP address mode.

0-IPv4

1-IPv6

2-IPv4 & IPv6

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->Internet Port->Mode (IPv4/IPv6)

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IP Mode

static.network.ipv6_internet_port.typ e	0 or 1	0
---	--------	---

Description:

Configures the Internet (WAN) port type for IPv6.

0-DHCP

1-Static IP Address

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv6 Config

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv6

Parameters	Permitted Values	Default
static.network.ipv6_static_dns_enable	0 or 1	0

Triggers the static IPv6 DNS feature to on or off.

0-Off, the phone will use the IPv6 DNS obtained from DHCP.

1-On, the phone will use manually configured static IPv6 DNS.

Note: It works only if the value of the parameter "static.network.ipv6_internet_port.type" is set to 0 (DHCP). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv6 Config->IPv6 Static DNS

Phone User Interface:

Menu->Setting->Advanced (default: admin) ->Network->WAN

Port->IPv6->Type(DHCP)->Static DNS

static.network.ipvo_internet_port.ip	static.network.ipv6_internet_port.ip	IPv6 address	Blank	
--------------------------------------	--------------------------------------	--------------	-------	--

Description:

Configures the IPv6 address.

Example:

static.network.ipv6_internet_port.ip = 2026:1234:1:1:215:65ff:fe1f:caa

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6), and "static.network.ipv6_internet_port.type" is set to 1 (Static IP Address). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv6 Config->Static IP Address->IP Address

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv6->Type(Static IP)->IP Address

static.network.ipv6_prefix	Integer from 0 to 128	64
• =	_	

Description:

Configures the IPv6 prefix.

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6), and "static.network.ipv6_internet_port.type" is set to 1 (Static IP Address). If you change this parameter, the phone will reboot to make the change take

Parameters	Permitted Values	Default

effect.

Web User Interface:

Network->Basic->IPv6 Config->Static IP Address->IPv6 Prefix(0~128)

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv6-> Type(Static IP)->IPv6 IP Prefix

static.network.ipv6_internet_port.gat	IPv6 address	Blank
eway	ii vo adaress	Diank

Description:

Configures the IPv6 default gateway.

Example:

static.network.ipv6_internet_port.gateway = 3036:1:1:c3c7:c11c:5447:23a6:255

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6), and "static.network.ipv6_internet_port.type" is set to 1 (Static IP Address). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv6 Config->Static IP Address->Gateway

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv6-> Type(Static IP)->Gateway

static.network.ipv6_primary_dns	IPv6 address	Blank
---------------------------------	--------------	-------

Description:

Configures the primary IPv6 DNS server.

Example:

static.network.ipv6_primary_dns = 3036:1:1:c3c7: c11c:5447:23a6:256

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6). In DHCP environment, you also need to make sure the value of the parameter "static.network.ipv6_static_dns_enable" is set to 1 (On). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv6 Config->Static IP Address->Primary DNS

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN

Parameters	Permitted Values	Default
------------	------------------	---------

Port->IPv6->Type(Static IP)->Primary DNS

Or Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv6-> Type(DHCP) ->Static DNS(Enabled)->Primary DNS

static.network.ipv6_secondary_dns	6 address Bla	ank
-----------------------------------	---------------	-----

Description:

Configures the secondary IPv6 DNS server.

Example:

static.network.ipv6_secondary_dns = 2026:1234:1:1:c3c7:c11c:5447:23a6

Note: It works only if the value of the parameter "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6). In DHCP environment, you also need to make sure the value of the parameter "static.network.ipv6_static_dns_enable" is set to 1 (On). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Basic->IPv6 Config->Static IP Address->Secondary DNS

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv6-> Type(Static IP)->Secondary DNS

Or Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv6-> Type(DHCP)->Static DNS(Enabled)->Secondary DNS

static.network.ipv6_icmp_v6.enable	0 or 1	1
------------------------------------	--------	---

Description:

Enables or disables the phone to obtain IPv6 network settings via SLAAC (Stateless Address Autoconfiguration) method.

- **0**-Disabled
- **1**-Enabled

Note: It works only if the value of the parameter "static.network.ipv6_internet_port.type" is set to 0 (DHCP). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

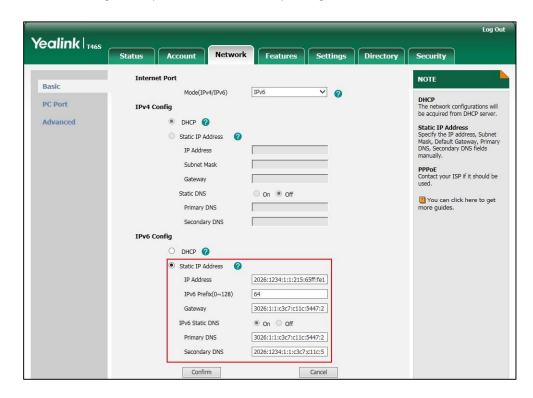
Network->Advanced->ICMPv6 Status->Active

Phone User Interface:

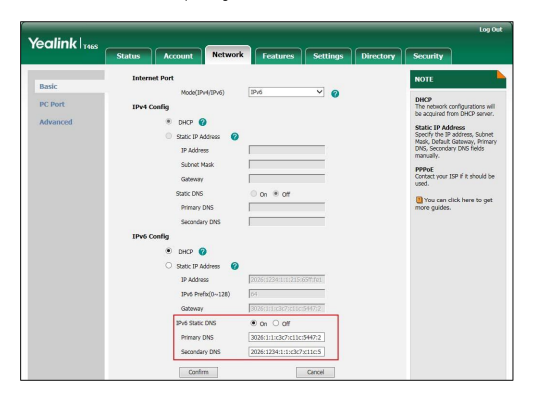
None

To configure IPv6 address assignment method via web user interface:

- 1. Click Network->Basic.
- Select the desired address mode (IPv6 or IPv4 & IPv6) from the drop-down menu of Mode(IPv4/IPv6).
- 3. In the IPv6 Config block, mark the DHCP or the Static IP Address radio box.
 - If you mark the **Static IP Address** radio box, configure the IPv6 address and other configuration parameters in the corresponding fields.



 (Optional.) If you mark the **DHCP** radio box, you can configure the static DNS address in the corresponding fields.



Click Confirm to accept the change.

A dialog box pops up to prompt that the settings will take effect after a reboot.

5. Click **OK** to reboot the phone.

To configure SLAAC feature via web user interface:

1. Click Network->Advanced.

Log Out Yealink 1468 Features Settings Directory Status Account LLDP 🕜 NOTE Basic Enabled VLAN
A VLAN is a logical local area
network (or LAN) that extends
beyond a single traditional LAN
to a group of LAN segments,
given specific configurations. PC Port Packet Interval (1~3600s) 60 Advanced CDP 🕜 Active Enabled Packet Interval (1~3600s) 60 VLAN 🚱 Disabled Active WAN Port Local RTP Port
Define the port for voice transmission. VID (1-4094) Priority You can click here to get Disabled PC Port Active VID (1-4094) 0 Priority WAN Port Link Auto Negotiate PC Port Link Auto Negotiate ICMPv6 Status Active

In the ICMPv6 Status block, select the desired value from the drop-down menu of Active.

3. Click Confirm to accept the change.

A dialog box pops up to prompt that the settings will take effect after a reboot.

4. Click **OK** to reboot the phone.

To configure IPv6 address assignment method via phone user interface:

- 1. Press Menu->Setting->Advanced (default password: admin)->Network->WAN Port.
- 2. Press () or () to select **IPv4 & IPv6** or **IPv6** from the **IP Mode** field.
- 3. Press or to highlight **IPv6** and press the **Enter** soft key.
- **4.** Press () or () to select the desired IPv6 address assignment method.

If you select the **Static IP**, configure the IPv6 address and other network parameters in the corresponding fields.

- **5.** Press the **Save** soft key to accept the change.
 - A dialog box pops up to prompt that the settings will take effect after a reboot.
- **6.** Press **OK** to reboot the phone.

To configure IPv6 static DNS when DHCP is used via phone user interface:

- Press Menu->Setting->Advanced (default password: admin)->Network->WAN Port->IPv6.
- 2. Press () or () , or the **Switch** soft key to select the **DHCP** from the **Type** field.
- **3.** Press () or (), or the **Switch** soft key to select **Enabled** from the **Static DNS** field.

- 4. Enter the desired values in the **Primary DNS** and **Second DNS** fields respectively.
- 5. Press the Save soft key to accept the change.A dialog box pops up to prompt that the settings will take effect after a reboot.
- **6.** Press **OK** to reboot the phone.

Quality of Service (QoS)

Quality of Service (QoS) is the ability to provide different priorities for different packets in the network, allowing the transport of traffic with special requirements. QoS guarantees are important for applications that require fixed bit rate and are delay sensitive when the network capacity is insufficient. There are four major QoS factors to be considered when configuring a modern QoS implementation: bandwidth, delay, jitter and loss.

QoS provides better network service through the following features:

- Supporting dedicated bandwidth
- Improving loss characteristics
- Avoiding and managing network congestion
- Shaping network traffic
- Setting traffic priorities across the network

The Best-Effort service is the default QoS model in IP networks. It provides no guarantees for data delivering, which means delay, jitter, packet loss and bandwidth allocation are unpredictable. Differentiated Services (DiffServ or DS) is the most widely used QoS model. It provides a simple and scalable mechanism for classifying and managing network traffic and providing QoS on modern IP networks. Differentiated Services Code Point (DSCP) is used to define DiffServ classes and stored in the first six bits of the ToS (Type of Service) field. Each router on the network can provide QoS simply based on the DiffServ class. The DSCP value ranges from 0 to 63 with each DSCP specifying a particular per-hop behavior (PHB) applicable to a packet. A PHB refers to the packet scheduling, queuing, policing, or shaping behavior of a node on any given packet.

Four standard PHBs available to construct a DiffServ-enabled network and achieve QoS:

- Class Selector PHB -- backwards compatible with IP precedence. Class Selector code
 points are of the form "xxx000". The first three bits are the IP precedence bits. These class
 selector PHBs retain almost the same forwarding behavior as nodes that implement IP
 precedence-based classification and forwarding.
- Expedited Forwarding PHB -- the key ingredient in DiffServ model for providing a low-loss, low-latency, low-jitter and assured bandwidth service.
- Assured Forwarding PHB -- defines a method by which BAs (Bandwidth Allocations) can be given different forwarding assurances.
- Default PHB -- specifies that a packet marked with a DSCP value of "000000" gets the traditional best effort service from a DS-compliant node.

VoIP is extremely bandwidth and delay-sensitive. QoS is a major issue in VoIP implementations, regarding how to guarantee that packet traffic not be delayed or dropped due to interference from other lower priority traffic. VoIP can guarantee high-quality QoS only if the voice and the SIP packets are given priority over other kinds of network traffic. Skype for Business phones support the DiffServ model of QoS.

Voice QoS

In order to make VoIP transmissions intelligible to receivers, voice packets should not be dropped, excessively delayed, or made to suffer varying delay. DiffServ model can guarantee high-quality voice transmission when the voice packets are configured to a higher DSCP value.

SIP QoS

SIP protocol is used for creating, modifying and terminating two-party or multi-party sessions. To ensure good voice quality, SIP packets emanated from phones should be configured with a high transmission priority.

DSCPs for voice and SIP packets can be specified respectively.

Note

For voice and SIP packets, the Skype for Business phone obtains DSCP info from the network policy if LLDP feature is enabled, which takes precedence over manual settings. For more information on LLDP, refer to LLDP on page 74.

Procedure

QoS can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure the DSCPs for voice packets and SIP packets. Parameters: static.network.qos.audiotos static.network.qos.signaltos
Local	Web User Interface	Configure the DSCPs for voice packets and SIP packets. Navigate to: http:// <phoneipaddress>/serv let?p=network-adv&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.network.qos.audiotos	Integer from 0 to 63	46

Parameters Permitted Values Default

Description:

Configures the DSCP (Differentiated Services Code Point) for voice packets.

The default DSCP value for RTP packets is 46 (Expedited Forwarding).

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->Voice QoS (0~63)

Phone User Interface:

None

Description:

Configures the DSCP (Differentiated Services Code Point) for SIP packets.

The default DSCP value for SIP packets is 26 (Assured Forwarding).

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

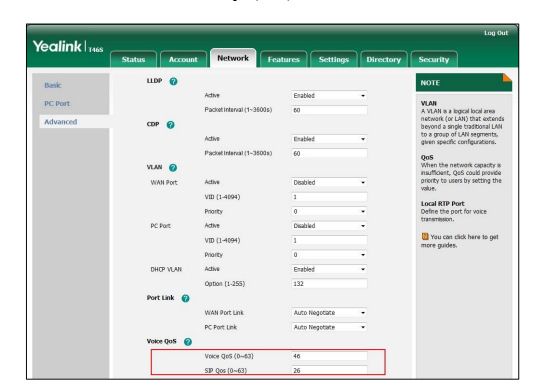
Network->Advanced->SIP QoS (0~63)

Phone User Interface:

None

To configure DSCPs for voice packets and SIP packets via web user interface:

- 1. Click Network->Advanced.
- 2. Enter the desired value in the Voice QoS (0~63) field.



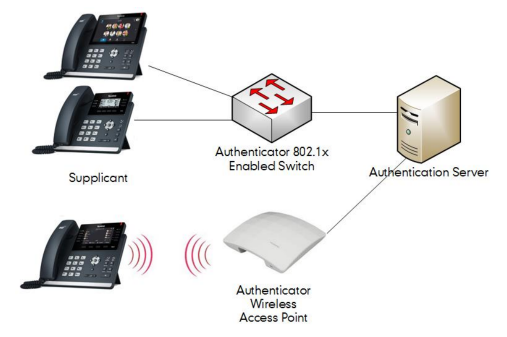
3. Enter the desired value in the SIP QoS (0~63) field.

- 4. Click **Confirm** to accept the change.
 - A dialog box pops up to prompt that settings will take effect after a reboot.
- **5.** Click **OK** to reboot the phone.

802.1X Authentication

IEEE 802.1X authentication is an IEEE standard for Port-based Network Access Control (PNAC), part of the IEEE 802.1 group of networking protocols. It offers an authentication mechanism for devices to connect/link to a LAN or WLAN.

The 802.1X authentication involves three parties: a supplicant, an authenticator and an authentication server. The supplicant is the phone that wishes to attach to the LAN or WLAN. With 802.1X port-based authentication, the phone provides credentials, such as user name and password, for the authenticator, and then the authenticator forwards the credentials to the authentication server for verification. If the authentication server determines the credentials are valid, the phone is allowed to access resources located on the protected side of the network.



Yealink Skype for Business phones support the following protocols for 802.1X authentication:

- EAP-MD5
- EAP-TLS (requires Device and CA certificates, requires no password)
- EAP-PEAP/MSCHAPv2 (requires CA certificates)
- EAP-TTLS/EAP-MSCHAPv2 (requires CA certificates)
- EAP-PEAP/GTC (requires CA certificates)
- EAP-TTLS/EAP-GTC (requires CA certificates)
- EAP-FAST (supports EAP In-Band provisioning, requires CA certificates if the provisioning mode is Authenticated Provisioning)

For more information on 802.1X authentication, refer to Yealink 802.1X Authentication.

Procedure

802.1X authentication can be configured using the configuration files or locally.

		Configure the 802.1X authentication.
Central Provisioning (Configuration File) <y0000000000xx>.cfg</y0000000000xx>	Parameters:	
	syddddddddin y clig	static.network.802_1x.mode
		static.network.802_1x.identity

		static.network.802_1x.md5_password
		static.network.802_1x.root_cert_url
		static.network.802_1x.client_cert_url
Local Web User Interface Phone User Interface	Configure the 802.1X authentication.	
	Web User Interface	Navigate to:
		http:// <phoneipaddress>/servlet?p= network-adv&q=load</phoneipaddress>
	Phone User Interface	Configure the 802.1X authentication.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.network.802_1x.mode	0, 1, 2, 3, 4, 5, 6 or 7	0

Description:

Configures the 802.1x authentication method.

- **0**-Disabled
- 1-EAP-MD5
- 2-EAP-TLS
- 3-EAP-PEAP/MSCHAPv2
- **4**-EAP-TTLS/EAP-MSCHAPv2
- **5**-EAP-PEAP/GTC
- **6**-EAP-TTLS/EAP-GTC
- **7**-EAP-FAST

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->802.1x->802.1x Mode

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->802.1x->802.1x Mode

static.network.802_1x.identity	String within 32 characters	Blank

Description:

Configures the identity (or user name) for 802.1x authentication.

Example:

static.network.802_1x.identity = admin

Note: It works only if the value of the parameter "static.network.802_1x.mode" is set to 1,

Parameters Permitted Values Default

2, 3, 4, 5, 6 or 7. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->802.1x->Identity

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->802.1x ->Identity

Description:

Configures the password for 802.1x authentication.

Example:

static.network.802_1x.md5_password = admin123

Note: It works only if the value of the parameter "static.network.802_1x.mode" is set to 1, 3, 4, 5, 6 or 7. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Network->Advanced->802.1x->MD5 Password

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Network->802.1x ->MD5 Password

static.network.802_1x.root_cert_url	URL within 511 characters	Blank

Description:

Configures the access URL of the CA certificate.

Example:

static.network.802_1x.root_cert_url = http://192.168.1.10/ca.pem

Note: It works only if the value of the parameter "static.network.802_1x.mode" is set to 2, 3, 4, 5, 6 or 7. The format of the certificate must be *.pem, *.crt, *.cer or *.der.

Web User Interface:

Network->Advanced->802.1x->CA Certificates

Phone User Interface:

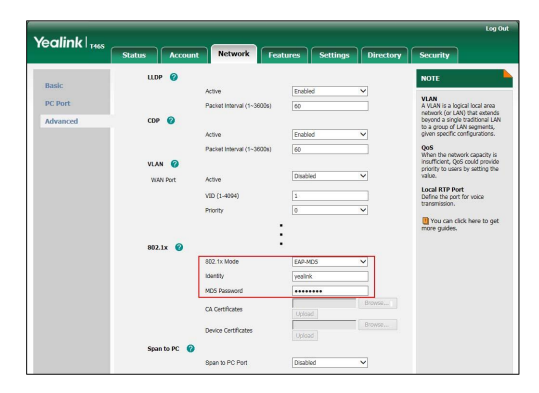
None

static.network.802_1x.client_cert_url	URL within 511 characters	Blank

Parameters	Permitted Values	Default
Description:		
Configures the access URL of the device certificate.		
Example:		
static.network.802_1x.client_cert_url = http://192.168.1.10/client.pem		
Note: It works only if the value of the parameter "static.network.802_1x.mode" is set to 2 (EAP-TLS). The format of the certificate must be *.pem.		
Web User Interface:		
Network->Advanced->802.1x->Device Certificates		
Phone User Interface:		
None		

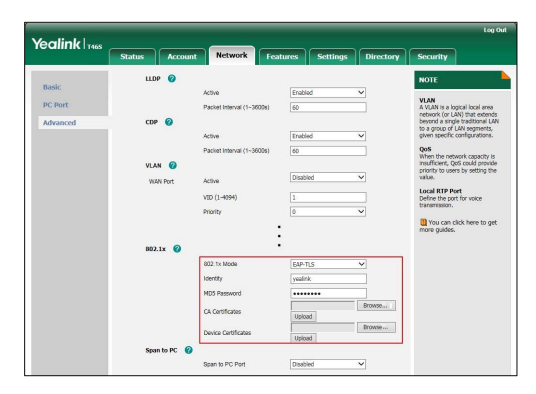
To configure the 802.1X authentication via web user interface:

- 1. Click Network->Advanced.
- In the 802.1x block, select the desired protocol from the drop-down menu of 802.1x
 Mode.
 - a) If you select **EAP-MD5**:
 - 1) Enter the user name for authentication in the Identity field.
 - 2) Enter the password for authentication in the MD5 Password field.



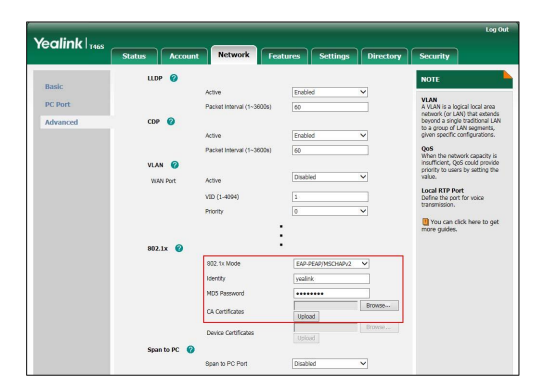
b) If you select **EAP-TLS**:

- 1) Enter the user name for authentication in the **Identity** field.
- 2) Leave the MD5 Password field blank.
- **3)** In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.
- **4)** In the **Device Certificates** field, click **Browse** to select the desired client (*.pem or *.cer) certificate from your local system.
- 5) Click **Upload** to upload the certificates.



c) If you select EAP-PEAP/MSCHAPv2:

- 1) Enter the user name for authentication in the **Identity** field.
- 2) Enter the password for authentication in the MD5 Password field.
- **3)** In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.

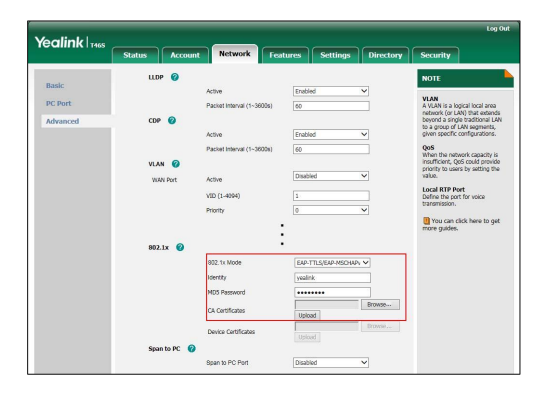


4) Click **Upload** to upload the certificate.

d) If you select EAP-TTLS/EAP-MSCHAPv2:

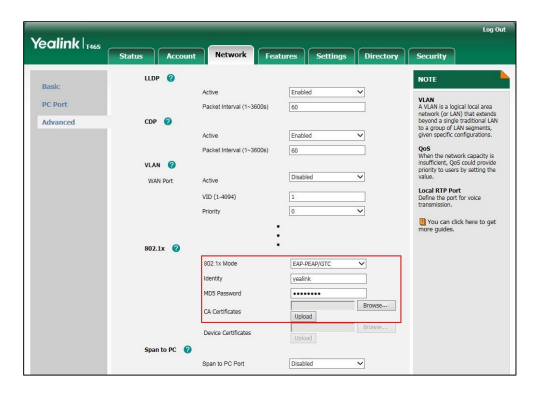
- 1) Enter the user name for authentication in the **Identity** field.
- 2) Enter the password for authentication in the MD5 Password field.
- **3)** In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.

4) Click **Upload** to upload the certificate.

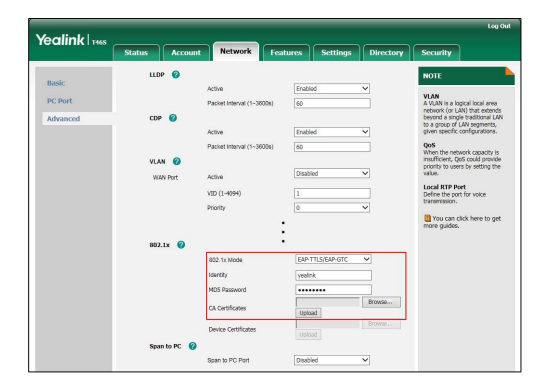


e) If you select EAP-PEAP/GTC:

- 1) Enter the user name for authentication in the **Identity** field.
- 2) Enter the password for authentication in the MD5 Password field.
- **3)** In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.

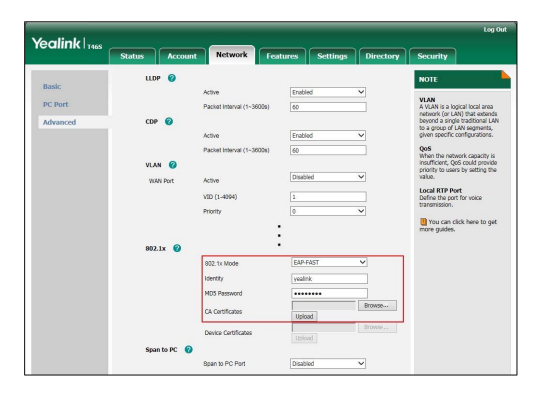


- 4) Click **Upload** to upload the certificate.
- f) If you select EAP-TTLS/EAP-GTC:
 - 1) Enter the user name for authentication in the Identity field.
 - 2) Enter the password for authentication in the MD5 Password field.
 - **3)** In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.



- 4) Click Upload to upload the certificate.
- **g)** If you select **EAP-FAST**:
 - 1) Enter the user name for authentication in the **Identity** field.
 - 2) Enter the password for authentication in the MD5 Password field.

3) In the **CA Certificates** field, click **Browse** to select the desired CA certificate (*.pem, *.crt, *.cer or *.der) from your local system.



- 4) Click Upload to upload the certificate.
- 3. Click **Confirm** to accept the change.

A dialog box pops up to prompt that settings will take effect after a reboot.

4. Click **OK** to reboot the phone.

To configure the 802.1X authentication via phone user interface:

- 1. Press Menu->Setting->Advanced (default password: admin)->Network->802.1x.
- Press or or or the Switch soft key to select the desired value from the 802.1x
 Mode field.
 - a) If you select EAP-MD5:
 - 1) Enter the user name for authentication in the Identity field.
 - 2) Enter the password for authentication in the MD5 Password field.
 - b) If you select EAP-TLS:
 - 1) Enter the user name for authentication in the Identity field.
 - 2) Leave the MD5 Password field blank.
 - c) If you select EAP-PEAP/MSCHAPv2:
 - 1) Enter the user name for authentication in the Identity field.
 - 2) Enter the password for authentication in the MD5 Password field.
 - d) If you select EAP-TTLS/EAP-MSCHAPv2:
 - 1) Enter the user name for authentication in the Identity field.

- 2) Enter the password for authentication in the MD5 Password field.
- e) If you select EAP-PEAP/GTC:
 - 1) Enter the user name for authentication in the Identity field.
 - 2) Enter the password for authentication in the MD5 Password field.
- f) If you select EAP-TTLS/EAP-GTC:
 - 1) Enter the user name for authentication in the **Identity** field.
 - 2) Enter the password for authentication in the MD5 Password field.
- g) If you select EAP-FAST:
 - 1) Enter the user name for authentication in the Identity field.
 - 2) Enter the password for authentication in the MD5 Password field.
- **3.** Click **Save** to accept the change.

The phone reboots automatically to make the settings effective after a period of time.

Setting Up Your Phones with a Provisioning Server

This chapter provides basic instructions for setting up your phones with a provisioning server.

This chapter consists of the following sections:

- Provisioning Points to Consider
- Provisioning Methods
- Configuration Files and Resource Files
- Setting up a Provisioning Server
- Upgrading Firmware

Provisioning Points to Consider

- If you are provisioning a mass of phones, we recommend you to use central provisioning method as your primary configuration method. For more information on central provisioning, refer to Central Provisioning on page 110.
- A provisioning server maximizes the flexibility you have when installing, configuring, upgrading, and managing the phones, and enables you to store configuration on the server. You can set up a provisioning server on the local area network (LAN) or anywhere on the Internet. For more information, refer to Setting up a Provisioning Server on page 119.
- If the phone cannot obtain the address of a provisioning server during startup, and has not been configured with settings from any other source, the phone will use configurations stored in the flash memory. If the phone that cannot obtain the address of a provisioning server has previously been configured with settings it will use those previous settings.

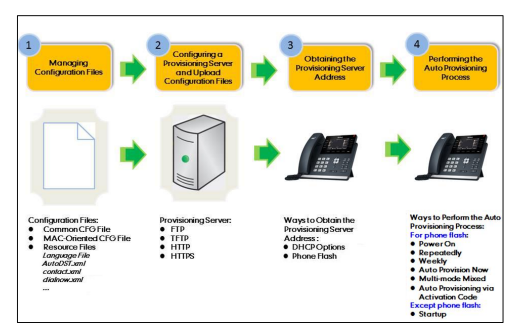
Provisioning Methods

Skype for Business phones can be configured using the following methods:

- **Central Provisioning**: configuration files stored on a central provisioning server.
- **In-band Provisioning:** settings from the Skype for Business server pool.
- Manual Provisioning: operations on the web user interface or phone user interface.
- Combination of the above methods.

Central Provisioning

The following figure shows how the phone interoperates with provisioning server when you use the centralized provisioning method:



Using the configuration files to provision the phones and to modify features and configurations is called the central provisioning method. You can use a text-based editing application to edit configuration files, and then store configuration files to a provisioning server. Skype for Business phones can be centrally provisioned from a provisioning server. For more information on the provisioning server, refer to Setting up a Provisioning Server on page 119. For more information on configuration files, refer to Configuration Files on page 116.

Skype for Business phones can obtain the provisioning server address during startup. Then phones download configuration files from the provisioning server, resolve and update the configurations written in configuration files. This entire process is called auto provisioning. For more information on auto provisioning, refer to

Yealink_Skype_for_Business_HD_IP_Phones_Auto_Provisioning_Guide. In addition to the configuration files, the phones also download resource files during auto provisioning. For more information on resource files, refer to Resource Files on page 117.

In-Band Provisioning Settings

After the phone is signed in, the phone receives settings from the Skype for Business server pool through in-band provisioning.

Skype for Business in-band provisioning device settings take precedence over the same settings configured via central provisioning. To avoid configuration conflicts, ensure that the settings applied to phones are from one source or the other. If you are provisioning in-band, remove the parameters from the configuration files before using central provisioning method. If you are using central provisioning, it is best practice to disable in-band provisioning device settings.

Procedure

In-band provisioning device settings can be configured using the configuration files only.

	<y000000000xx>.cfg</y000000000xx>	Configures in-band provisioning device
Central		settings sent from Skype for Business
Provisioning		server.
(Configuration		Parameters:
File)		static.phone_setting.receive_inband.enable

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.phone_setting.receive_inband.enable	0 or 1	1

Description:

Enables or disables in-band provisioning device settings sent from Skype for Business server.

- **0**-Disabled, the phone blocks in-band provisioning device settings sent from Skype for Business server.
- **1**-Enabled, the phone accepts in-band provisioning device settings sent from Skype for Business server.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

Manual Provisioning

There are two ways to manually provision phones:

- Web User Interface
- Phone User Interface

Web User Interface

You can configure phones via web user interface, a web-based interface that is especially useful for remote configuration. Because features and configurations vary by phone model and firmware version, options available on each page of the web user interface can vary.

An administrator or a user can configure phones via web user interface; but accessing the web user interface requires password. The default user name and password for the administrator are both "admin" (case-sensitive). The default user name and password for the user are both "user" (case-sensitive). For more information on configuring passwords, refer to User and Administrator Passwords on page 387.

This method enables you to perform configuration changes on a per-phone basis. Note that the features can be configured via web user interface are limited. So, you can use the web user interface method as the sole configuration method or in conjunction with other provisioning methods.

Phones support both HTTP and HTTPS protocols for accessing the web user interface. For more information, refer to Web Server Type on page 61.

Phone User Interface

You can configure phones via phone user interface on a per-phone basis. As with the web user interface, phone user interface makes configurations available to users and administrators; but the **Advanced/Advanced Settings** option is only available to administrators and requires an administrator password (default: admin). For more information on configuring password, refer to User and Administrator Passwords on page 387.

If you want to reset all settings made from the phone user interface to default, refer to *Yealink Skype for Business phone-specific user guide*.

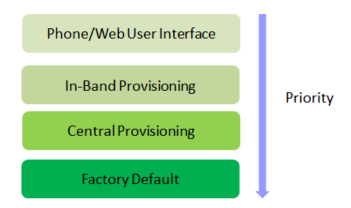
Provisioning Methods Priority

By default, different provisioning methods (central provisioning, in-band Provisioning and manual Provisioning) have no priority. That is, the subsequent operations always override previous operations regardless of the provisioning method you are using.

For example, a user disables the phone lock feature via phone/web user interface manually, but the phone automatically receives in-band provisioning when the auto update timer expires, so that the phone lock feature is enabled automatically.

If users want to keep the personalized settings, the system administrator can enable the provisioning methods priority to ensure that provision with high priority will not be overwritten by provision with low priority.

The provisioning methods priority is as follows (highest to lowest):



Note

Static settings are settings that related to network and central provisioning. Static settings have no priority. So no matter which provisioning method you are using to provision your phone, static settings always take effect. For more information on static settings, refer to Appendix D: Static Settings on page 460.

Procedure

Provisioning methods priority can be configured using the configuration files only.

Central Provisioning		Configures the provisioning methods priority.
(Configuration	<y0000000000xx>.cfg</y0000000000xx>	Parameters:
File)		static.auto_provision.custom.protect

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.auto_provision.custom.protect	0 or 1	0

Description:

Enables or disables the provisioning methods priority.

- **0**-Disabled, different provisioning methods (central provisioning, in-band Provisioning and manual Provisioning) have no priority. The subsequent operations always override previous operations regardless of the provisioning method you are using.
- **1**-Enabled, different provisioning methods have priority (phone/web user interface>in-band provisioning>central provisioning>factory defaults). Provision with high priority will not be overwritten by provision with low priority.

Parameters	Permitted Values	Default
Web User Interface:		
None		
Phone User Interface:		
None		

User-Triggered Provisioning Settings Configuration

You can configure the user-triggered provisioning feature which allows users to trigger phones to perform provisioning by dialing an activation code. This method works only if there is no registered account on the phone.

It is only applicable to T58A/T56A Skype for Business phones.

Procedure

The following table lists the parameters you can use to configure settings for user-triggered provisioning.

		Configures the user-triggered provisioning.
		Parameters:
		static.autoprovision.X.name
Central		static.autoprovision.X.code
Provisioning	<y0000000000xx>.cfg</y0000000000xx>	static.autoprovision.X.url
(Configuration File)		static.autoprovision.X.user
riie)		static.autoprovision.X.password
		static.utoprovision.X.com_aes
		static.autoprovision.X.mac_aes

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.autoprovision.X.name	String within 64	Blank
(X ranges from 1-50)	characters	DIATIK

Description:

It configures the code name to trigger auto provisioning.

Note: X is an activation code ID. And if you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

static.autoprovision.X.code	String	Blank
(X ranges from 1-50)	String	DIATIK

Description:

It configures the activation code to trigger auto provisioning.

The activation code can be numeric characters, special characters # * or a combination of them.

Example:

static.autoprovision.1.code = 123

static.autoprovision.2.code = **

static.autoprovision.3.code = *123

Note: X is an activation code ID. And if you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

static.autoprovision.X.url	URL within 511	Blank
(X ranges from 1-50)	characters	Dialik

Description:

It configures the access URL of the provisioning server for the phone to perform auto provisioning which is triggered by activation code.

Note: X is an activation code ID. And if you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

static.autoprovision.X.user	String within 64	Blank
(X ranges from 1-50)	characters	Dialik

Description:

It configures the user name for authentication during auto provisioning which is triggered by activation code.

Note: X is an activation code ID. And if you change this parameter, the phone will reboot to

make the change take effect.

Web User Interface:

None

Phone User Interface:

None

static.autoprovision.X.password	String within 32	Blank
(X ranges from 1-50)	characters	ыапк

Description:

It configures the password for authentication during auto provisioning which is triggered by activation code.

Note: X is an activation code ID. And if you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

Configuration Files and Resource Files

When phones are configured with central provisioning method, they will request to download the configuration files and resource files from the provisioning server.

The following sections describe the details of configuration files and resource files:

- Configuration Files
- Resource Files
- Obtaining Configuration Files/Resource Files

Configuration Files

The configuration files are valid CFG files that can be created or edited using a text editor such as UltraEdit. An administrator can deploy and maintain a mass of Yealink phones automatically through configuration files stored on a provisioning server.

Yealink configuration files consist of:

- Common CFG File
- MAC-Oriented CFG File

Common CFG File

Common CFG file, named <y000000000xx>.cfg, contains parameters that affect the basic

operation of the phone, such as language and volume. It will be effectual for all phones of the same model. The common CFG file has a fixed name.

The following table lists the name of the common CFG file for each phone model:

Phone Model	Common CFG file
CP960	y00000000073.cfg
T58A	y00000000058.cfg
T56A	y00000000056.cfg
T48S	y00000000065.cfg
T46S	y00000000066.cfg
T42S	y00000000067.cfg
T41S	y00000000068.cfg

MAC-Oriented CFG File

MAC-Oriented CFG file, named <MAC>.cfg, contains parameters unique to a particular phone, such as account registration. It will only be effectual for a specific phone.

The MAC-Oriented CFG file is named after the MAC address of the phone. MAC address, a unique 12-digit serial number assigned to each phone, can be obtained from the bar code on the back of the phone. For example, if the MAC address of a phone is 00156574B150, the name of the MAC-Oriented CFG file must be 00156574b150.cfg (case-sensitive).

Resource Files

When configuring some particular features, you may need to upload resource files to phones. Resource files are optional, but if the particular feature is being employed, these files are required.

If the resource file is to be used for all phones of the same model, the access URL of resource file is best specified in the common CFG file. However, if you want to specify the desired phone to use the resource file, the access URL of resource file should be specified in the MAC-Oriented CFG file. During provisioning, the phones will request the resource files in addition to the configuration files. For more information on the access URL of resource file, refer to the corresponding section in this guide.

The followings show examples of resource files:

- Language packs
- Ring tones
- Local contact file

For more information on resource files, refer to Obtaining Configuration Files/Resource Files on

page 118.

If you want to delete resource files from a phone at a later date - for example, if you are giving the phone to a new user - you can reset the phone to factory configuration settings. For more information, refer to Resetting Issues on page 445.

Obtaining Configuration Files/Resource Files

Yealink supplies some template configuration files and resource files for you, so you can directly edit and customize the files as required. You can ask the distributor or Yealink FAE for template files. You can also obtain the template files online:

http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage.

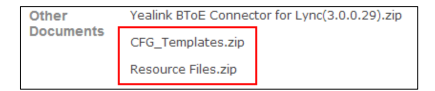
The names of the Yealink-supplied template files are:

Template File		File Name	Description
Configuration	Common CFG File	Common.cfg	Allow you to deploy and maintain a mass of Yealink phones. For more
Files	MAC-Oriented CFG File	MAC.cfg	information, refer to Common CFG File and MAC-Oriented CFG File.
	AutoDST Template	AutoDST.xml	Allows you to add or modify time zone and DST settings for your area. For more information, refer to Customizing an AutoDST Template File on page 195.
Resource Files	Language Packs	For example, 000.GUI.Engl ish.lang 1.English.js	Allow you to customize the translation of the existing language on the phone/web user interface. For more information, refer to Loading Language Packs on page 199.
	Keypad Input Method File	ime.txt	Existing input methods. It is not applicable to CP960/T58A/T56A Skype for Business phones.
	Dial Now Template	dialnow.xml	Allows you to customize multiple dial now rules for phone. For more information, refer to Customizing Dialnow Template File on page 215.
	Local Contact File	contact.xml	Allows you to add or modify multiple local contacts at a time for your phone. For more information, refer to Customizing a Local Contact File on page 222.

To download template files:

- Go to Yealink Document Download page and select the desired Skype for Business phone model.
- **2.** Download and extract the combined files to your local system.

For example, the following illustration shows the available template files.



3. Open the folder you extracted and identify the template file you will edit according to the table introduced above.

For some features, you can customize the filename as required. The following table lists the special characters supported by Yealink phones:

Server Platform	HTTP/HTTPS	TFTP/FTP
Windows	Support: ~ `! @ \$ ^ () , . '; [] {} (including space) Not Support: < > : " / \ * ? # % & = +	Support: ~ `! @ \$ ^ (),.';[]{}% & = + (including space) Not Support: < > : " /*?#
Linux	Support: ~ `! @ \$ ^ () , . ' ; [] {} < > : " (including space) Not Support: / \ * ? # % & = +	Support: ~ `! @ \$ ^ (),.';[]{} < > : " % & = + (including space) Not Support: / \ * ? #

Setting up a Provisioning Server

This chapter provides basic instructions for setting up a provisioning server and deploying phones from the provisioning server.

This chapter consists of the following sections:

- Why Using a Provisioning Server?
- Supported Provisioning Protocols
- Configuring a Provisioning Server
- Triggering the Phones to Perform Auto Provisioning
- Deploying Phones from the Provisioning Server

Why Using a Provisioning Server?

You can use a provisioning server to configure your phones. A provisioning server allows for flexibility in upgrading, maintaining and configuring the phone. Configuration files and resource files are normally located on this server.

When phones are triggered to perform auto provisioning, it will request to download the configuration files from the provisioning server. During the auto provisioning process, the phone will download and update configuration files to the phone flash. For more information on auto provisioning, refer to

Yealink_Skype_for_Business_HD_IP_Phones_Auto_Provisioning_Guide.

Supported Provisioning Protocols

The Skype for Business phones perform the auto provisioning function of downloading configuration files, downloading resource files and upgrading firmware. The transfer protocol is used to download files from the provisioning server. Skype for Business phones support several transport protocols for provisioning, including FTP, TFTP, HTTP, and HTTPS protocols. And you can specify the transport protocol in the provisioning server address, for example, http://xxxxxxxx. If not specified, the TFTP protocol is used. The provisioning server address can be IP address, domain name or URL. If a user name and password are specified as part of the provisioning server address, for example, http://user:pwd@server/dir, they will be used only if the server supports them.

Note

A URL should contain forward slashes instead of back slashes and should not contain spaces. Escape characters are not supported.

If a user name and password are not specified as part of the provisioning server address, the User Name and Password of the provisioning server configured on the phone will be used.

There are two types of FTP methods—active and passive. The phones are not compatible with active FTP.

Configuring a Provisioning Server

The provisioning server can be set up on the local LAN or anywhere on the Internet. Use the following procedure as a recommendation if this is your first provisioning server setup. For more information on how to set up a provisioning server, refer to

Yealink_Skype_for_Business_HD_IP_Phones_Auto_Provisioning_Guide.

To set up the provisioning server:

- **1.** Install a provisioning server application or locate a suitable existing server.
- 2. Create an account and home directory.
- **3.** Set security permissions for the account.

- **4.** Create configuration files and edit them as desired.
- **5.** Copy the configuration files and resource files to the provisioning server.

For more information on how to deploy phones using configuration files, refer to Deploying Phones from the Provisioning Server on page 121.

Note

Typically all phones are configured with the same server account, but the server account provides a means of conveniently partitioning the configuration. Give each account a unique home directory on the server and change the configuration on a per-line basis.

Triggering the Phones to Perform Auto Provisioning

You can use the following methods to trigger the IP phone to perform auto provisioning:

Procedure

Configuration changes can be performed using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure the way for the phone to check for configuration files. Parameters: static.auto_provision.power_on static.auto_provision.repeat.enable static.auto_provision.repeat.minutes static.auto_provision.weekly.enable static.auto_provision.weekly.begin_time static.auto_provision.weekly.end_time static.auto_provision.weekly.dayofweek
Local	Web User Interface	Configure the way for the phone to check for configuration files. Navigate to: http:// <phoneipaddress>/servlet?p=setti ngs-autop&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.auto_provision.power_on	0 or 1	1
Description:		
Triggers the power on feature to on or off.		

Parameters	Permitted Values	Default
0 -Off		
1 -On, the phone will perform an auto provisioning process when powered on.		

Web User Interface:

Settings->Auto Provision->Power On

Phone User Interface:

None

static.auto_provision.repeat.enable	0 or 1	0
-------------------------------------	--------	---

Description:

Triggers the repeatedly feature to on or off.

0-Off

1-On, the phone will perform an auto provisioning process repeatedly.

Web User Interface:

Settings->Auto Provision->Repeatedly

Phone User Interface:

None

static.auto_provision.repeat.minutes	Integer from 1 to 43200	1440
--------------------------------------	-------------------------	------

Description:

Configures the interval (in minutes) for the phone to perform an auto provisioning process repeatedly.

Note: It works only if the value of the parameter "static.auto_provision.repeat.enable" is set to 1 (On).

Web User Interface:

Settings->Auto Provision->Interval(Minutes)

Phone User Interface:

None

static.auto_provision.weekly.enable	0 or 1	0
-------------------------------------	--------	---

Description:

Triggers the weekly feature to on or off.

0-Off

1-On, the phone will perform an auto provisioning process weekly.

Web User Interface:

Settings->Auto Provision->Weekly

Parameters	Permitted Values	Default
Phone User Interface:		
None		
static.auto_provision.weekly.begin_time	Time from 00:00 to 23:59	00:00

Description:

Configures the begin time of the day for the phone to perform an auto provisioning process weekly.

Note: It works only if the value of the parameter "static.auto_provision.weekly.enable" is set to 1 (On).

Web User Interface:

Settings->Auto Provision->Time

Phone User Interface:

None

static.auto_provision.weekly.end_time	Time from 00:00 to 23:59	00:00

Description:

Configures the end time of the day for the phone to perform an auto provisioning process weekly.

Note: It works only if the value of the parameter "static.auto_provision.weekly.enable" is set to 1 (On).

Web User Interface:

Settings->Auto Provision->Time

Phone User Interface:

None

static.auto_provision.weekly.dayofweek	0, 1, 2, 3, 4, 5, 6 or a combination of these digits	0123456
--	--	---------

Description:

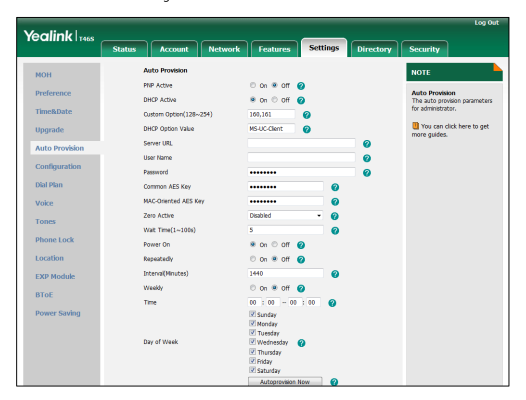
Configures the days of the week for the phone to perform an auto provisioning process weekly.

- **0**-Sunday
- 1-Monday
- 2-Tuesday
- 3-Wednesday
- **4**-Thursday
- **5**-Friday

Parameters	Permitted Values	Default	
6 -Saturday			
Example:			
static.auto_provision.weekly.dayofweek = 01			
It means the phone will perform an auto provisioning process every Sunday and Monday.			
Note: It works only if the value of the parameter "static.auto_provision.weekly.enable" is set			
to 1 (On).			
Web User Interface:			
Settings->Auto Provision->Day of Week			
Phone User Interface:			
None			

To configure the way for the Skype for Business phone to check for configuration files via web user interface:

- 1. Click Settings->Auto Provision.
- 2. Make the desired change.



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

When the "Power On" is set to **On**, the phone will check configuration files stored on the provisioning server during startup and then will download firmware from the server.

Deploying Phones from the Provisioning Server

During auto provisioning, the phones download the common configuration file first, and then the MAC-Oriented file. Therefore any parameter in the MAC-Oriented configuration file will override the same one in the common configuration file.

Yealink supplies configuration files for each phone model, which is delivered with the Skype for Business phone firmware. The configuration files, supplied with each firmware release, must be used with that release. Otherwise, configurations may not take effect, and the phone will behave without exception. Before you configure parameters in the configuration files, Yealink recommends that you create new configuration files containing only those parameters that require changes.

To deploy Skype for Business phones from the provisioning server:

- 1. Create per-phone configuration files by performing the following steps:
 - a) Obtain a list of phone MAC addresses (the bar code label on the back of the phone or on the outside of the box).
 - **b)** Create per-phone <MAC>.cfg files by using the MAC-Oriented CFG file from the distribution as templates.
 - c) Edit the parameters in the file as desired.
- 2. Create new common configuration files by performing the following steps:
 - **a)** Create <y000000000xx>.cfg files by using the Common CFG file from the distribution as templates.
 - **b)** Edit the parameters in the file as desired.
- **3.** Copy configuration files to the home directory of the provisioning server.
- **4.** Reboot phones to trigger the auto provisioning process.

Skype for Business phones discover the provisioning server address, and then download the configuration files from the provisioning server.

For more information on configuration files, refer to Configuration Files on page 116. For protecting against unauthorized access, you can encrypt configuration files. For more information on encrypting configuration files, refer to Encrypting Configuration Files on page 404.

During the auto provisioning process, the phone supports the following methods to discover the provisioning server address:

- **DHCP**: DHCP option can be used to provide the address or URL of the provisioning server to phones. When the phone requests an IP address using the DHCP protocol, the resulting response may contain option 66 or the custom option (if configured) that contains the provisioning server address.
- **Static**: You can manually configure the server address via phone user interface or web user interface.

For more information on the above methods, refer to Yealink Skype for Business HD IP Phones

Auto Provisioning Guide.

Upgrading Firmware

Yealink supports three methods to upgrade phone firmware:

- **Upgrade firmware via web user interface**: Download firmware in ROM format, and upload it to the phone via web user interface. This method can deploy a single phone.
- **Upgrade firmware from provisioning server**: Download firmware in ROM format, and use centralized provisioning method to upgrade the firmware. This method requires setting up a provisioning server, and uses configuration files to provision the phone.
- **Upgrade firmware from Skype for Business Server**: Download firmware in CAB file format, and place the firmware on Skype for Business Server to provision the phone.

The following table lists the associated and latest firmware name for Skype for Business phone model.

Phone Model	Associated Firmware Name	Firmware Name(.rom)	Firmware Name(.cab)
CP960	73.x.x.rom	73.8.0.25.rom	Yealink_ver_73.8.0.25.cab
T58A/T56A	55x.x.x.rom	55.9.0.5.rom	Yealink_ver_55.9.0.5.cab
T48S/T46S/T42S/T41S	66.x.x.x.rom	66.9.0.30.rom	Yealink_ver_66.9.0.45.cab

Note

You can download the latest firmware online:

http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage.

Do not unplug the network and power cables when the Skype for Business phone is upgrading firmware.

Upgrading Firmware via Web User Interface

To manually upgrade firmware via web user interface, you need to store firmware to your local system in advance.

To upgrade firmware manually via web user interface:

- 1. Click Settings->Upgrade.
- 2. Click **Browse** to locate the required firmware from your local system.

3. Click Upgrade.



A dialog box pops up to prompt "Firmware of the SIP phone will be updated. It will take 5 minutes to complete. Please don't power off!".

4. Click **OK** to confirm the upgrade.

Note

Do not close and refresh the browser when the Skype for Business phone is upgrading firmware via web user interface.

Upgrading Firmware from the Provisioning Server

Phones support using FTP, TFTP, HTTP and HTTPS protocols to download configuration files and firmware from the provisioning server, and then upgrade firmware automatically.

Phones can download firmware stored on the provisioning server in one of two ways:

- Check for configuration files and then download firmware during startup.
- Automatically check for configuration files and then download firmware at a fixed interval or specific time.

Method of checking for configuration files is configurable.

Procedure

Configuration changes can be performed using the configuration files or locally.

		Specify the access URL of firmware.
		Parameter:
Central		static.firmware.url
Provisioning	0000000000f	
(Configuration	<y00000000000xx>.cfg</y00000000000xx>	Configure the phone to be reset to
File)		factory after an upgrade.
		Parameter:
		static.auto_provision.reset_factory.enable

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.firmware.url	URL within 511 characters	Blank

Description:

Configures the access URL of the firmware file.

Example:

static.firmware.url = http://192.168.1.20/66.9.0.30.rom

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Settings->Upgrade->Select and Upgrade Firmware

Phone User Interface:

None

static.auto_provision.reset_factory.enable	0 or 1	0
•		

Description:

Enables or disables the phone to be reset to factory after the upgrade.

- **0**-Disabled
- 1-Enabled

Note: You can reset your phone to factory using this parameter once only. If you change this parameter, the phone will reboot to make the change take effect.

Updating Phone Firmware from Skype for Business Server

You can update firmware from Skype for Business Server. Before updating firmware from Skype for Business Server, you must upload the update package (*.CAB) to your Skype for Business Update Server in advance. For more information, refer to *Updating Phone Firmware from Microsoft Skype for Business Server*.

Automatic Update

Update checking time defines a period of time for the phone to automatically check a firmware update on Skype for Business Server.

Procedure

Update checking time can be configured using the configuration files or locally.

Central		Configure update checking time.
Provisioning	Provisioning (Configuration File) <pre><y0000000000xx>.cfg</y0000000000xx></pre>	Parameters:
		sfb.update_time
Local	Web User Interface	Configure update checking time.
		Navigate to:
		http:// <phoneipaddress>/servlet?p=featur</phoneipaddress>
		es-general&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
sfb.update_time	Integer from 1 to 48	24

Description:

Configures the auto timer (in hours) for the phone to automatically check if there is a firmware update available on Skype for Business Server.

If it is set to 24, the phone will check if a firmware update is available on the Skype for Business Server every 24 hours.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Features->General Information->Update Checking Time

Phone User Interface:

None

To configure update checking time via web user interface:

1. Click Features->General Information.

Log Out Yealink 146s Status Settings Directory Security Account Network Features General Information NOTE General Information Call Waiting 0 Call Waiting
This call feature allows your
phone to accept other incoming
calls during the conversation. Key As Send 0 Audio Hotline Number Intercom Hotline Delay(0~10s) Key As Send Select * or # as the send key. Remote Control Busy Tone Delay (Seconds) 0 You can click here to get more guides. Bluetooth Return code when refuse 603 (Decline) Feature Key Synchronization Disabled LED Time-Out for Dial-Now Rule Dial Search Delay 0 0 Voice Mail Tone Enabled SIP-T46S DHCP Hostname 0 E911 Location Tip 0 Update Checking Time 24 0 Use DHCP Option 120 SFB Cert Service URL 0 Enable SFB Automation Disabled 0 SFB Inactive Time 0 SFB Away Time 2 Web Sign in History Record Contacts Avatar Enabled Enabled Exchange Server Url Hot Desking Enable Enabled Cancel

2. Enter the desired value in the **Update Checking Time** field.

A dialog box pops up to prompt that settings will take effect after a reboot.

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

Manual Update

You can initiate an update immediately, just power off the phone and power on it again. The phone will boot up, check for updates and apply the updates. You can also trigger an update manually via phone user interface.

To trigger an update manually via phone user interface:

1. Press Menu->Setting->Advanced (default password: admin)->Firmware Update.

2. Press the **Update** soft key.



3. Press the **OK** soft key to confirm the update.

If there is no update available on Skype for Business Server, the LCD screen prompts "The firmware is the latest".



Configuring Basic Features

This chapter provides information for making configuration changes for the following basic features:

- Signing into Skype for Business
- Signing Out of Skype for Business
- Microsoft Exchange Integration
- Updating Status Automatically
- Always Online
- Power LED Indicator
- Contrast
- Screen Saver
- Power Saving
- Backlight
- Bluetooth
- Showing Full Name
- Time and Date
- Language
- Key As Send
- Send Tone
- Key Tone
- Dial Plan
- Dial Now
- Hotline
- Contact Management
- Call Log
- Dial Search Delay
- Live Dialpad
- Call Waiting
- Auto Answer
- Busy Tone Delay
- Return Code When Refuse
- Early Media

- 180 Ring Workaround
- Incoming Call
- Call Hold
- Call Forward
- Team-Call Group
- Response Group
- Call Queue
- Call Number Filter
- Search Number Filter
- Allow Mute
- Intercom
- Audio Recording
- Voice Mail without PIN
- Shared Line Appearance(SLA)
- Boss-Admin Feature
- Calendar
- BToE
- EXP40/EXP50 Expansion Module

Signing into Skype for Business

Skype for Business users are authenticated against Microsoft Active Directory Domain Service. The following four sign-in methods are available.

- PIN Authentication: This method uses the user's phone number (or extension) and
 personal identification number (PIN) to sign into Skype for Business server. This sign-in
 method is only applicable to On-Premises account.
- **User Sign-in**: This method uses the user's credentials (sign-in address, user name, and password) to sign into Skype for Business server. This sign-in method is applicable to On-Premises account and Online account.
- **Web Sign-in:** This method uses the unique website shown on the phone to sign in. This sign-in method is only applicable to Online account.

• **Sign in via PC**: when your phone is paired to your computer using Better Together over Ethernet (BToE), use the Skype for Business client to sign in. This sign-in method is applicable to On-Premises account and Online account.

Note

If the phone reboots after successful login, the login credentials from the previous Sign-In will be cached. User can sign in successfully without reentering the credentials.

If Active Directory Federation Services (ADFS) or Single Sign-On (SSO) authentication method is used in your environment, you can still use the user sign-in/sign in via pc/web sign-in method to sign into Skype for Business successfully.

PIN Authentication

During startup, the phone can download a private CA root security certificate used by Skype for Business and obtain the Skype for Business server address by detecting the DHCP options 43. As a result, you can sign into Skype for Business on your phone with your PIN Authentication credentials. If the DHCP Option 43 is not configured in your network, your phone will not support PIN Authentication sign-in method.

Contact your network administrator for more information.

Procedure

PIN Authentication can be configured using the configuration files or locally.

	<y0000000000xx>.cfg</y0000000000xx>	Configure PIN Authentication method. Parameter: features.pin_authentication.enable
Central Provisioning (Configuration File)	<mac>.cfg</mac>	Configure the phone's extension for the PIN Authentication method. Parameter: static.account.sfb.1.pin_number Configure the PIN for the PIN Authentication. Parameter: static.account.sfb.1.pin_password
Local	Web User Interface	Configure PIN Authentication information. Navigate to: http:// <phoneipaddress>/servlet?p=account-register-lync&q=load&acc=0</phoneipaddress>
	Phone User Interface	Configure PIN Authentication information.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.pin_authentication.enable	0 or 1	1

Description:

Enables or disables the user to sign into the phone using PIN Authentication method.

0-Disabled

1-Enabled

Web User Interface:

None

Phone User Interface:

None

static.account.sfb.1.pin_number	String within 128 characters	Blank
	characters	

Description:

Configures the phone's extension for the PIN Authentication method.

Web User Interface:

Account->Register->Extension

Phone User Interface:

Sign in->PIN Authentication->Extension

static.account.sfb.1.pin_password	String within 99 characters	Blank
	characters	

Description:

Configures the PIN for the PIN Authentication method.

Web User Interface:

Account->Register->Pin

Phone User Interface:

Sign in->PIN Authentication->PIN

To sign into the Skype for Business Server using PIN Authentication method via web user interface:

- 1. Click Account->Register.
- 2. Select **Pin Authentication** from the drop-down menu of **Mode**.
- **3.** Enter your Skype for Business user's phone number or extension (e.g., 4040) in the **Extension** field.

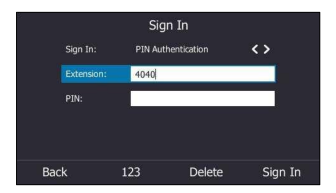
4. Enter your personal identification number in the **Pin** field.



5. Click **Sign In** to accept the change.

To sign into Skype for Business server using PIN Authentication method via phone user interface:

- 1. Press the **Sign In** soft key.
- 2. Select PIN Authentication.
- **3.** Enter your phone number or extension (e.g., 4040) in the **Extension** field.
- **4.** Enter your personal identification number in the **PIN** field.



5. Press the **Sign In** soft key.

User Sign-in

You can sign into Microsoft Skype for Business on your phone with your login credentials, which includes your address, username, and password.

Procedure

User sign-in method can be configured using the configuration files or locally.

Central		Configure user sign-in method.
Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Parameters:
(Configuration		features.user_sign_in.enable
File)	<mac>.cfg</mac>	Configure user sign-in information.

		Parameters:
		static.account.sfb.1.server
		static.account.sfb.1.user_name
		static.account.sfb.1.password
Local Web User Interface		Configure user sign-in method.
	Wah Usar Interface	Navigate to:
	http:// <phoneipaddress>/servlet?p=accou</phoneipaddress>	
		nt-register-lync&q=load&acc=0
	Phone User Interface	Configure user sign-in information.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.user_sign_in.enable	0 or 1	1

Description:

Enables or disables the user to sign into the phone using User Sign-in method.

- **0**-Disabled
- **1**-Enabled

Web User Interface:

None

Phone User Interface:

None

static.account.sfb.1.server	SIP URI	Blank

Description:

Configures the sign-in address for the user sign-in method.

The value format is username@domain.com.

Example:

static.account.sfb.1.server = 4040@example.com

Web User Interface:

Account->Register->Login address

Phone User Interface:

Sign in->User Sign-in->Address

static.account.sfb.1.user_name	String within 128 characters	Blank
--------------------------------	---------------------------------	-------

Parameters	Permitted Values	Default
------------	------------------	---------

Description:

Configures the user name for the user sign-in method.

The value format is username@domain.com or username@domain, domain.com\username or domain\username.

Example:

static.account.sfb.1.user_name= 4040@example.com

Web User Interface:

Account->Register->Register Name

Phone User Interface:

Sign in->User Sign-in->UserName

static.account.sfb.1.password	String within 99	Blank
static.account.sib.1.passworu	characters	Dialik

Description:

Configures the password for the user sign-in method.

Web User Interface:

Account->Register->Password

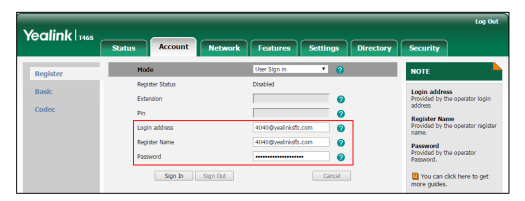
Phone User Interface:

Sign in->User Sign-in->Password

To sign into the Skype for Business server using User Sign-in method via web user interface:

- 1. Click Account->Register.
- 2. Select **User Sign in** from the drop-down menu of **Mode**.
- **3.** Enter your Skype for Business user's sign-in address (e.g., 4040@example.com) in the **Login address** field.
- **4.** Enter your Skype for Business user name (e.g., 4040@example.com) in the **Register Name** field.

5. Enter the sign-in password in the **Password** field.



6. Click **Sign In** to accept the change.

To sign into the Skype for Business server using User Sign-in method via phone user interface:

- 1. Press the **Sign In** soft key.
- 2. Select User Sign-in.
- **3.** Enter your Skype for Business user's sign-in address (e.g., 4040@example.com) in the **Address** field.
- Enter your Skype for Business user name (e.g., 4040@example.com) in the UserName field.



- **5.** Enter the sign-in password in the **Password** field.
- **6.** Press the **Sign in** soft key.

Web Sign-in

You can sign into your Skype for Business Online account using the Web Sign-In method, which allows you to sign into the phone with your Skype for Business Online account using a web browser.

Procedure

Web sign-in can be configured using the configuration files or locally.

Centra	al Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Configure the web sign-in method.
Centra	al Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Configure the web sign-in method.

(Configuration File)		Parameter:
		features.web_sign_in.enable
		Configure the Server URL for device pairing.
		Parameter:
		features.device_pairing.url
		Configure web sign-in method.
Local Web Us	Web User Interface	Navigate to:
	Web oser internace	http:// <phoneipaddress>/servlet?p=a</phoneipaddress>
		ccount-register-lync&q=load&acc=0
	Phone User Interface	Configure web sign-in method.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.web_sign_in.enable	0 or 1	1

Description:

Enables or disables the user to sign into the phone using web sign-in method.

0-Disabled

1-Enabled

Web User Interface:

Features->General Information->Web Sign in

Phone User Interface:

None

features.device_pairing.url	URL within	https://bootstrap.pinau
	512characters	th.services.skypeforbusi
		ness.com/

Configures the Server URL for device pairing, so that you can sign into the phone using web sign-in method.

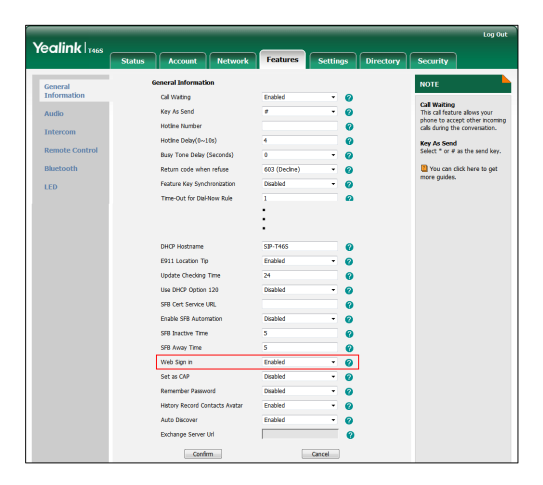
Example:

features.device_pairing.url= https://bootstrap.pinauth.services.skypeforbusiness.com/

To enable the web sign-in via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of **Web Sign in**.
 - If it is enabled, you can sign into the Skype for Business Server using web sign-in method.

 If it is disabled, you cannot sign into the Skype for Business Server using web sign-in method.



3. Click Confirm to accept the change.

To sign into the Skype for Business server using Web Sign-In method via web user interface:

- 1. Click Account->Register.
- 2. Select **Web Sign in** from the drop-down menu of **Mode**.
- 3. Click Sign in.

The web user interface will show the pairing code and URL.



- **4.** Enter the URL into the web browser.
- **5.** On the Skype for Business Authentication website, enter your email address (e.g., zhaops04@example.onmicrosoft.com) and then click **Verify email**.



- **6.** Enter your Online account and password.
- **7.** (Optional) If you want to reduce the number of times you are asked to sign in, you can select **Yes** to stay signed in.
- 8. Click Sign in.
- **9.** Enter the pairing code generated on the phone into the web browser.
- 10. Click Continue.
- **11.** Click the account to sign in.

A confirmation message is displayed when your phone successfully signs into Skype for Business.

To sign into Skype for Business server using Web Sign-In method via phone user interface:

- 1. Press the **Sign In** soft key.
- 2. Select Web Sign-in.



3. Press the **Sign In** soft key.

The screen will show the pairing code and URL.

4. On your computer, enter the URL into your web browser, and then follow the same steps as introduced above.

Sign in via PC

When your phone and your computer are paired using Better Together over Ethernet (BToE), you can sign into your phone using the Skype for Business client on your computer. For more information, refer to BToE on page 296.

Remember Password

You can enable the remember password feature, so that a **Remember Password** option will appear on the phone login screen.

Note

Remember password feature is only applicable to **PIN Authentication** and **User Sign-in** method.

Procedure

Remember password can be configured using the configuration files or locally.

Central Provisioning	0.000000000000 of	Configure the remember password feature.
(Configuratio	<y0000000000xx>.cfg</y0000000000xx>	Parameters:
n File)		features.remember_password.enable
		Configure the remember password feature.
Local	Web User Interface	Navigate to:
		http:// <phoneipaddress>/servlet?p=feat ures-general&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.remember_password.enable	0 or 1	0

Description:

Enables or disables a **Remember Password** option to appear on the phone login screen.

0-Disabled

1-Enabled, a Remember Password option will appear on the phone login screen.

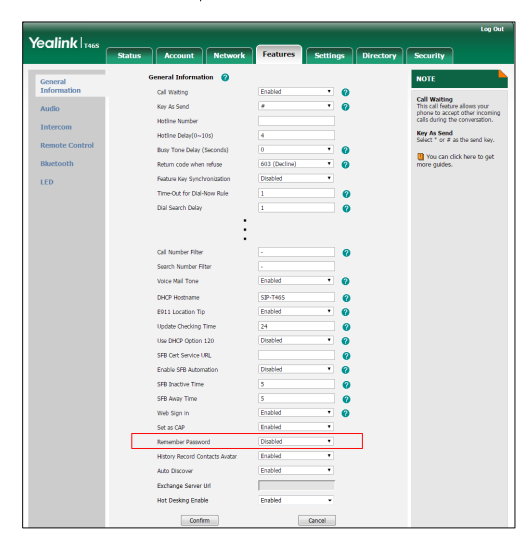
Note: It is not applicable to CP960/T58A/T56A Skype for Business phones. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Features->General Information->Remember Password

To configure remember password feature via web user interface:

- 1. Click Features->General Information.
- 2. Select Enabled from the drop-down menu of Remember Password.



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

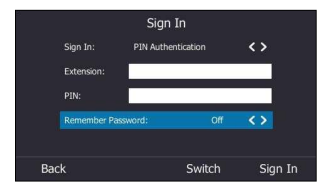
A dialog box pops up to prompt you that this configuration will take effect after a reboot.

4. Click **OK** to reboot the phone.

The login screen will be shown as below:



(User Sign-in method)



(PIN Authentication method)

Signing Out of Skype for Business

Procedure

You can sign out of Skype for Business server via web or phone user interface directly.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure the sign out feature. Parameters: phone_setting.idle_sign_out. enable
Local	Web User Interface	Sign out of Skype for Business Server. Navigate to: http:// <phoneipaddress>/s ervlet?p=account-register- lync&q=load&acc=0</phoneipaddress>
	Phone User Interface	Sign out of Skype for Business Server.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
phone_setting.idle_sign_out.enable	0 or 1	Refer to the following content

Description:

Enables or disables the phone to sign out of Skype for Business Server from the idle screen.

- **0**-Disabled, you can sign out of Skype for Business Server on your phone by navigating to Menu->Setting->Advanced->Sign Out.
- **1**-Enabled, you can sign out of Skype for Business Server by tapping your avatar, and then select Sign Out.

Default Value:

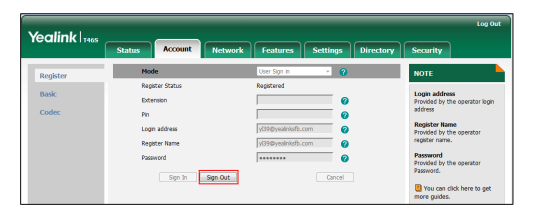
For CP960 Skype for Business phones: 0

For T58A/T56A Skype for Business phones: 1

Note: It is only applicable to CP960/T58A/T56A Skype for Business phones. If you change this parameter, the phone will reboot to make the change take effect.

To sign out of Skype for Business Server via web user interface:

1. Click Account-> Register.



2. Click Sign Out to accept the change.

To sign out of Skype for Business Server via phone user interface:

- **1.** Do one of the following:
 - If you are using T46S/T42S/T41S Skype for Business phones, press **Status**, and then select **Sign Out**.
 - If you are using T48S Skype for Business phones, tap your avatar, and then select
 Sign Out.
 - If you are using T58A/T56A/CP960 Skype for Business phones, and the value of the

- parameter "phone_setting.idle_sign_out.enable" is set to 1 (Enabled), tap your avatar, and then select **Sign Out**.
- If you are using T58A/T56A Skype for Business phones, and the value of the parameter "phone_setting.idle_sign_out.enable" is set to 0 (Disabled), navigate to Menu->Setting->Advanced->Sign Out.
- If you are using CP960 Skype for Busines, and the value of the parameter "phone_setting.idle_sign_out.enable" is set to 0, navigate to More->Advanced->Sign Out.

Microsoft Exchange Integration

The Skype for Business phone can obtain Microsoft Exchange Server address automatically. This feature enables visual voicemail setting up, call log synchronization, Outlook contact search, and calendar retrieval. If your phone fails to obtain the Microsoft Exchange Server address automatically, you can manually configure the address.

Procedure

Microsoft Exchange Server can be configured using the configuration files or locally.

Central Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Configures the way to obtain Microsoft Exchange Server address. Parameter: phone_setting.ews_autodiscover.enable
(Configuration File)		Specify the Microsoft Exchange Server address manually. Parameter:
		phone_setting.ews_url
Local	Web User Interface	Configures the way to obtain Microsoft Exchange Server address.
		Specify the Microsoft Exchange Server address.
		Navigate to:
		http:// <phoneipaddress>/servlet?p=fea tures-general&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
phone_setting.ews_autodiscover.enable	0 or 1	1

Parameters Permitted Values Default	
-------------------------------------	--

Description:

Enables or disables the phone to obtain the Microsoft Exchange Server address automatically via Auto discover request.

- **0**-Disabled, the phone does not obtain Microsoft Exchange Server address automatically via Auto discover request. You need to configure the Microsoft Exchange Server address manually.
- **1**-Enabled, the phone will obtain Microsoft Exchange Server address automatically via Auto discover request.

Web User Interface:

Features->General Information->Auto Discover

Phone User Interface:

None

Specify the Microsoft Exchange Server address manually.

Note: It works only if the value of the parameter "phone_setting.ews_autodiscover.enable" is set to 0 (Disabled).

Web User Interface:

Features->General Information->Exchange Server Url

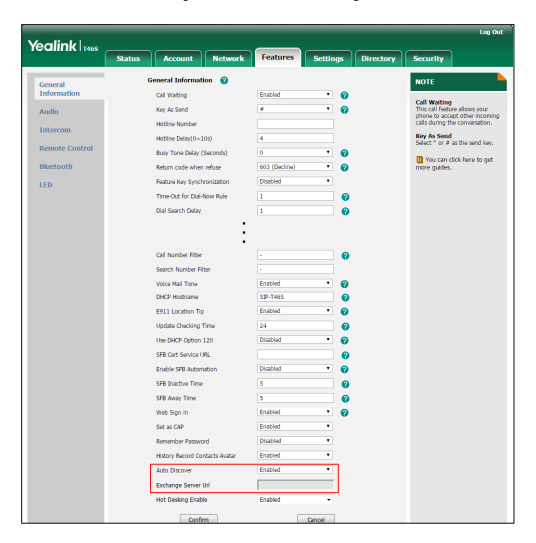
Phone User Interface:

None

To configure the Microsoft Exchange Server via web user interface:

- 1. Click Features->General Information.
- **2.** Do one of the following:
 - If you select Enabled from the drop-down menu of Auto Discover, the phone can obtain Microsoft Exchange Server address automatically.

 If you select **Disabled** in the drop-down menu of **Auto Discover**, you should enter the Microsoft Exchange Server address in the **Exchange Server Url** field.



3. Click Confirm to accept the change.

Exchange Authentication

You need to pass Exchange authentication to access features that associated with the Microsoft Exchange Server (history records, voice mail, Outlook contacts and calendars). By default, your phone will pass Exchange authentication automatically when you access these features. You may need to enter Exchange authentication information manually when your login password expires, or is changed by system administrator.

Procedure

Exchange authentication can be configured using the configuration files only.

Central		Configures the Exchange address for
Provisioning	AAAC: .C.	accessing the Microsoft Exchange
(Configuration	<mac>.cfg</mac>	Server.
File)		Parameter:

		static.account.sfb.1.ews.auth_address
		Configures the user name for accessing
		the Microsoft Exchange Server.
		Parameter:
		static.account.sfb.1.ews.auth_user
		Configures the password for accessing
		the Microsoft Exchange Server.
		Parameter:
		static.account.sfb.1.ews.auth_pwd
		Configures the phone to pop up a
		reminder about Exchange
	<y0000000000xx>.cfg</y0000000000xx>	authentication failure.
		Parameter:
		phone_setting.ews_auth_popup.enable
Local	Phone User Interface	Configure the Exchange authentication
LOCAI	Frione Oser Interrace	information.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.account.sfb.1.ews.auth_address	String within 128 characters	Blank

Description:

 $Configures \ the \ Exchange \ address \ for \ accessing \ the \ Microsoft \ Exchange \ Server.$

Example:

 $static.account.sfb.1.ews.auth_address = yl39@redmond.yealinksfb.com$

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

On the authentication dialog box->Sign in address

static.account.sfb.1.ews.auth_user	String within 129 characters	Blank
------------------------------------	---------------------------------	-------

Description:

Configures the user name for accessing the Microsoft Exchange Server.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Example:

Parameters	Permitted Values	Default
static.account.sfb.1.ews.auth_user = yl39@example.com		
Web User Interface:		

None

Phone User Interface:

On the authentication dialog box->User

static.account.sfb.1.password	String within 130 characters	Blank
-------------------------------	------------------------------	-------

Description:

Configures the password for accessing the Microsoft Exchange Server.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

On the authentication dialog box->Password

phone_setting.ews_auth_popup.enable	0 or 1	1
-------------------------------------	--------	---

Description:

It enables or disables the phone to pop up a reminder about if the Exchange authentication failed.

- **0**-Disabled
- 1-Enabled

Note: It is not applicable to CP960 Skype for Business phones. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

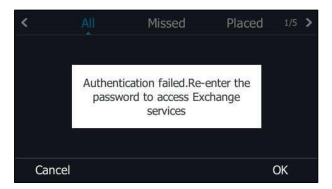
None

Phone User Interface:

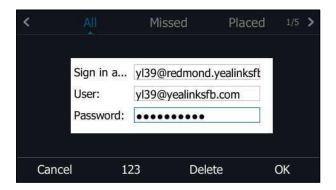
None

To configure Exchange authentication via phone user interface:

1. When your login password has expired, or is changed by your system administrator, and you want to access history records, voice mail or calendar features that are associated with the Microsoft Exchange Server, a message is displayed on the LCD screen.



- 2. Press OK.
- **3.** Enter authentication credentials in corresponding fields.



4. Press **OK** to accept the change.

Note

You can also pass Exchange authentication using your Skype for Business client if your phone pairs with the Skype for Business client via BToE.

Updating Status Automatically

The Skype for Business Server helps you keep your presence information up-to-date by monitoring idle time of your phone. Phone status turns to Inactive when your phone has been idle for the designated time. Phone status will change from Inactive to Away after another designated time.

Procedure

Updating status automatically can be configured using the configuration files or locally.

Central		Configures the inactive time (in minutes)
<y000000000xx>.cfg</y000000000xx>		
Provisioning		of the phone.

(Configuration		Parameters:
File)		sfb.presence.inactive_time
		sfb.presence.away_time
		Configures the inactive time (in minutes) of the phone.
Local	Web User Interface	Navigate to:
		http:// <phoneipaddress>/servlet?p=featu</phoneipaddress>
		res-general&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
sfb.presence.inactive_time	Integer from 5 to 360	5

Description:

Configures the inactive time (in minutes) of the phone, after which the phone will change its status to Inactive automatically.

Example:

If it is set to 5, the phone will change its status to Inactive automatically after the phone has been inactive for 5 minutes.

Note: It works only if the value of the parameter "sfb.always_online.enable" is set to 0 (Disabled). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Features->General Information->SFB Inactive Time

Phone User Interface:

None

sfb.presence.away_time	Integer from 5 to 360	5
------------------------	-----------------------	---

Description:

Configures the inactive time (in minutes) of the phone, after which the phone will change its status from Inactive to Away automatically.

Example:

If it is set to 5, the phone whose status is Inactive will change to Away automatically after 5 minutes.

Note: It works only if the value of the parameter "sfb.always_online.enable" is set to 0 (Disabled). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

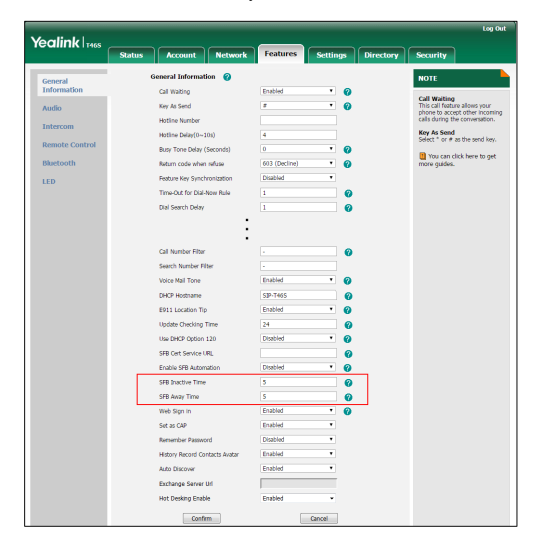
Features->General Information->SFB Away Time

Phone User Interface:

None

To configure the automatic status updating time via web user interface:

- 1. Click Features->General Information.
- 2. Enter the desired time in the SFB Inactive Time field.
- 3. Enter the desired time in the SFB Away Time field.



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

Always Online

Always on line feature allow the phone to maintain the current status until you manually change it. For example, the current status of the phone is Available, if the always online feature is enabled, then the phone status will stay Available until you manually change it.

Procedure

Always on line can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure always on line. Parameter: sfb.always_online.enable
Local	Web User Interface	Configure always on line. Navigate to: http:// <phoneipaddress>/servlet?p=acco unt-basic&q=load&acc=0</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
sfb.always_online.enable	0 or 1	0

Description:

Enables or disables the phone to maintain online status when it is idle until you manually change it.

- **0**-Disabled
- 1-Enabled

Web User Interface:

Account->Basic->Always Online

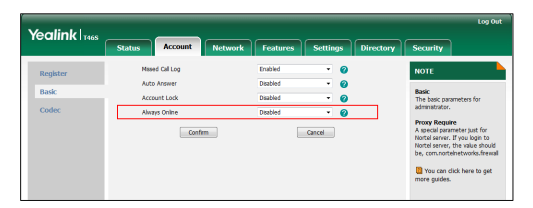
Phone User Interface:

Menu->Setting->Basic->Always Online (not applicable to CP960)

To configure always on line via web user interface:

1. Click Account->Basic.

2. Select the desired value from the drop-down menu of **Always Online**.



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

To configure always online via phone user interface:

- 1. Press Menu->Setting->Basic->Always Online.
- 2. Press or , or the **Switch** soft key to select the desired value from the **Always Online** field.
- **3.** Press the **Save** soft key to accept the change.

Power LED Indicator

Power LED Indicator indicates power status and phone status. It is not applicable to CP960 Skype for Business phones.

There are six configuration options for Power LED Indicator:

Common Power Light On

Common Power Light On allows the Power LED Indicator to be turned on.

Ring Power Light Flash

Ring Power Light Flash allows the Power LED Indicator to flash when the phone receives an incoming call.

Voice Mail Power Light Flash

Voice Mail Power Light Flash allows the Power LED Indicator to flash when the phone receives a voice mail.

Mute Power Light On

Mute Power Light On allows the Power LED Indicator to flash when a call is muted.

Hold/Held Power Light On

Hold/Held Power Light On allows the Power LED Indicator to flash when a call is placed on hold or is held.

Talk/Dial Power Light On

Talk/Dial Power Light On allows the Power LED Indicator to be turned on when the phone is busy.

Boss/Admin Power Light On

Boss/Admin Power Light On allows the Power LED Indicator to be turned on when using the Boss-Admin Feature.

Procedure

Power LED Indicator can be configured using the configuration files or locally.

		Configure the Power LED Indicator.
Central Provisioning <y000 (configuratio="">.cfg n File)</y000>		Parameters:
		phone_setting.common_power_led_enable
		phone_setting.ring_power_led_flash_enable
	<y0000000000xx >.cfg</y0000000000xx 	phone_setting.mail_power_led_flash_enable
		phone_setting.mute_power_led_flash_enable
		phone_setting.hold_and_held_power_led_flash_enable
		phone_setting.talk_and_dial_power_led_enable
		phone_setting.boss_admin.talk_power_light.enable
		Configure the Power LED Indicator.
Local	Web User	Navigate to:
	Interface	http:// <phoneipaddress>/servlet?p=features-</phoneipaddress>
		powerled&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
phone_setting.common_power_led_enable	0 or 1	0

Description:

Enables or disables the power LED indicator to be turned on.

0-Disabled (power LED indicator is off)

1-Enabled (power LED indicator is solid red)

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Features->LED->Common Power Light On

Phone User Interface:

Parameters	Permitted Values	Default
None		
phone_setting.ring_power_led_flash_enable	0 or 1	1

Description:

Enables or disables the power LED indicator to flash when the phone receives an incoming

- **0**-Disabled (power LED indicator does not flash)
- **1**-Enabled (power LED indicator fast flashes (300ms) red)

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Features->LED->Ring Power Light Flash

Phone User Interface:

None

phone_setting.mail_power_led_flash_enable	0 or 1	0
---	--------	---

Description:

Enables or disables the power LED indicator to flash when the phone receives a voice mail.

- **0**-Disabled (power LED indicator does not flash)
- 1-Enabled (power LED indicator slow flashes (1000ms) red)

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Features->LED->Voice Mail Power Light Flash

Phone User Interface:

None

phone_setting.mute_power_led_flash_enable	0 or 1	0	

Description:

Enables or disables the power LED indicator to flash when a call is mute.

- **0**-Disabled (power LED indicator does not flash)
- 1-Enabled (power LED indicator fast flashes (300ms) red)

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Features->LED->Mute Power Light On

Phone User Interface:

None

Parameters	Permitted Values	Default
phone_setting.hold_and_held_power_led_flash_enable	0 or 1	0

Description:

Enables or disables the power LED indicator to flash when a call is placed on hold or is held.

- **0**-Disabled (power LED indicator does not flash)
- 1-Enabled (power LED indicator fast flashes (500ms) red)

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Features->LED->Hold/Held Power Light On

Phone User Interface:

None

phone_setting.talk_and_dial_power_led_enable	0 or 1	0
--	--------	---

Description:

Enables or disables the power LED indicator to be turned on when the phone is busy.

- **0**-Disabled (power LED indicator is off)
- 1-Enabled (power LED indicator is solid red)

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Features->LED->Talk/Dial Power Light On

Phone User Interface:

None

phone_setting.boss_admin.talk_power_light.enable	0 or 1	0	
--	--------	---	--

Description:

Enables or disables the power LED indicator to be turned on when using the Boss-Admin feature.

- **0**-Disabled (power LED indicator is off)
- **1**-Enabled (power LED indicator is solid red)

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

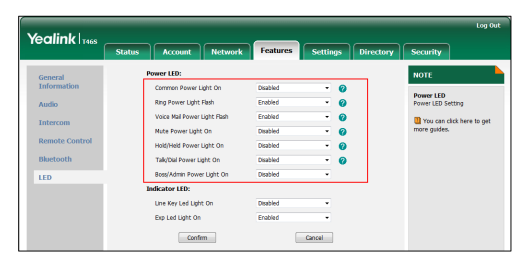
Features->LED->Boss/Admin Power Light On

Phone User Interface:

None

To configure the Power LED Indicator via web user interface:

- 1. Click Features->LED.
- 2. Select the desired value from the drop-down menu of **Common Power Light On**.
- 3. Select the desired value from the drop-down menu of **Ringing Power Light Flash.**
- 4. Select the desired value from the drop-down menu of Voice Mail Power Light Flash.
- 5. Select the desired value from the drop-down menu of **Mute Power Light Flash**.
- 6. Select the desired value from the drop-down menu of Hold/Held Power Light Flash.
- 7. Select the desired value from the drop-down menu of Talk/Dial Power Light On.
- 8. Select the desired value from the drop-down menu of Boss/Admin Power Light On.



9. Click Confirm to accept the change.

Contrast

Contrast determines the readability of the texts displayed on the LCD screen. Adjusting the contrast to a comfortable level can optimize the screen viewing experience.

You can configure the LCD's contrast of EXP40 that is connected to T48S/T46S phones. Make sure the expansion module has been connected to the phone before adjustment.

Contrast is not applicable to CP960/T58A/T56A/T42S/T41S Skype for Business phones.

Procedure

Contrast can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure the contrast of the LCD screen.
		Parameter:
		phone_setting.contrast
Local	Web User Interface	Configure the contrast of the LCD screen.
		Navigate to:

	http:// <phoneipaddress>/servlet? p=settings-preference&q=load</phoneipaddress>
Phone User Interface	Configure the contrast of the LCD screen.

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
phone_setting.contrast	Integer from 1 to 10	6

Description:

Configures the contrast of the LCD screen.

For T48S/T46S Skype for Business phones, it configures the LCD's contrast of the connected EXP40 only.

Note: We recommend that you set the contrast of the LCD screen to 6 as a more comfortable level. It is not applicable to CP960/T58A/T56A/T42S/T41S Skype for Business phones.

Web User Interface:

None

Phone User Interface:

Menu->Setting->Basic->Display->Contrast

To configure the contrast via phone user interface:

- Press Menu->Setting->Basic->Display->Contrast.
 If EXP40 is not connected to the phone, the Contrast Setting screen displays "No EXP".
- **2.** Press or , or the **Switch** soft key to increase or decrease the intensity of contrast. The default contrast level is "6".
- **3.** Press the **Save** soft key to accept the change.

Screen Saver

The screen saver will automatically start when the phone is idle for the preset waiting time. You can stop the screen saver and return to the idle screen at any time by pressing a key on the phone or tapping the touch screen. The screen saver is only applicable to CP960/T58A/T56A/T48S/T46S Skype for Business phones.

Users can select to display the built-in screen saver or a custom screen saver. To set the custom screen saver for the phone, you need to upload the custom screen saver in advance. If multiple pictures are uploaded, all pictures are displayed in slide-show style when screen saver starts.

For CP960 Skype for Business phone supports four screen saver types: Clock, Colors, Photo

Frame and Photo Table, you can only configure the screen saver via phone user interface.

The screen saver image format must meet the following:

Phone Model	Format	Resolution	Single File Size	Note
T48S	*.jpg/*.png/*.b	<=2.0 megapixels	<=5MB	2MB of space should be
T46S	mp/*.jpeg	<=1.8 megapixels	<=5MB	reserved for the phone

The following shows that the built-in screen saver is displaying on the phone:



Procedure

Screen saver can be configured using the following methods.

		Configure the time to wait in the idle state before the screen saver starts. Parameter: screensaver.wait_time
Central Provisioning (Configuration File)	<y0000000000xx>. cfg</y0000000000xx>	Configure the type of screen saver to display. Parameter: screensaver.type Specify the access URL of the custom screen saver image. Parameter: screensaver.upload_url Delete custom screen saver image. Parameter: screensaver.delete

	Configure the phone to display the clock and icons when the screen saver starts. Parameter: screensaver.display_clock.enable Configure the interval for the phone to change the picture when the screen saver starts. Parameter: screensaver.picture_change_interval Configure the interval for the phone to move the clock and icons when the screen saver starts. Parameter:
Web User Interface	screensaver.clock_move_interval Configure the idle time before the screen saver starts. Configure the type of screen saver to be displayed. Upload the custom screen saver image. Delete custom screen saver images. Navigate to: http:// <phoneipaddress>/servlet?p=settings-preference&q=load</phoneipaddress>
Phone User Interface	Configure the screen saver.

Details of the Configuration Parameters:

Parameters	Permitted Values	Default
screensaver.wait_time	15, 30, 60, 120, 300, 600, 1800, 3600, 7200, 10800, 21600	600

Description:

Configures the time (in seconds) to wait in the idle state before the screen saver starts.

15-15s

30-30s

60-1min

Parameters	Permitted Values	Default
Parameters	Permitted Values	Default

120-2min

300-5min

600-10min

1800-30min

3600-1h (not applicable to CP960/T58A/T56A)

3200-2h (not applicable to CP960/T58A/T56A)

10800-3h (not applicable to CP960/T58A/T56A)

21600-6h(not applicable to CP960/T58A/T56A)

Note: It is only applicable to CP960/T58A/T56A/T48S/T46S Skype for Business phones.

Web User Interface:

Settings->Preference->Screensaver Wait Time (not applicable to CP960/T58A/T56A Skype for Business phones.)

Phone User Interface:

Menu->Setting->Basic->Display->Screensaver->Wait Time

screensaver.type	0 or 1	0
------------------	--------	---

Description:

Configures the type of screen saver to display.

- **0**-System, the LCD screen will display the built-in picture.
- **1-**Custom, the LCD screen will display the custom screen saver images (configured by the parameter "screensaver.upload_url"). If multiple images are uploaded, the phone will display all images alternately. The time interval is configured by the parameter "screensaver.picture_change_interval".

Note: It is only applicable to T48S/T46S Skype for Business phones.

Web User Interface:

Settings->Preference->Screensaver Type

Phone User Interface:

Menu->Setting->Basic->Display->Screensaver->Screensaver Type

Note: It is configurable only if you have uploaded custom image file(s) to the phone.

screensaver.upload url	URL within 511	Blank
screensaver.upioau_urr	characters	Dialik

Description:

Configures the access URL of the custom screen saver image.

Example:

screensaver.upload_url = http://192.168.10.25/Screencapture.jpg

Parameters Permitted Values Default

During the auto provisioning process, the phone connects to the HTTP provisioning server "192.168.10.25", and downloads the screen saver image "Screencapture.jpg".

If you want to download multiple screen saver images to the phone simultaneously, you can configure as following:

screensaver.upload_url = http://192.168.10.25/Screencapture.jpg

screensaver.upload_url = http://192.168.10.25/Screensaver.jpg

Note: It is only applicable to T48S/T46S Skype for Business phones.

Web User Interface:

Settings->Preference->Upload Screensaver

Phone User Interface:

None

screensaver.delete	http://localhost/all	
	or	Blank
	http://localhost/ <i>na</i>	DIAIIK
	me.(jpg/png/bmp)	

Description:

Deletes the specified or all custom screen saver images.

Example:

Delete all custom screen saver images:

screensaver.delete = http://localhost/all

Delete a custom screen saver image (e.g., Screencapture.jpg):

screensaver.delete = http://localhost/Screencapture.jpg

Note: It is only applicable to T48S/T46S Skype for Business phones.

Web User Interface:

Settings->Preference->Screensaver Type (Custom)->Del

Phone User Interface:

None

screensaver.display_clock.enable	0 or 1	1
----------------------------------	--------	---

Description:

Enables or disables the phone to display the clock and icons when the screen saver starts.

0-Disabled

1-Enabled

Note: It is only applicable to T48S/T46S Skype for Business phones.

Web User Interface:

Parameters	Parameters Permitted Values		
Settings->Preference->Display Clock			
Phone User Interface:			
Menu->Setting->Basic->Display->Screensaver->Display	Clock		
screensaver.picture_change_interval	Integer from 5 to 1200	60	

Description:

Configures the interval (in seconds) for the phone to change the pictures when the screen saver starts.

Note: It works only if the value of the parameter "screensaver.type" is set to 1 (Custom) and the parameter "screensaver.upload_url" should be configured in advance. It is only applicable to T48S/T46S Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

screensaver.clock_move_interval	Integer from 5 to 1200	600
screensaver.clock_move_interval		600

Description:

Configures the interval (in seconds) for the phone to move the clock and icons when the screen saver starts.

Note: It works only if the value of the parameter "screensaver.display_clock.enable" is set to 1 (Enabled). It is only applicable to T48S/T46S Skype for Business phones.

Web User Interface:

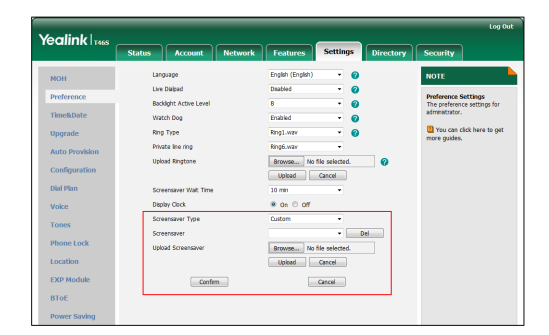
None

Phone User Interface:

None

To upload custom screen saver via web user interface:

- 1. Click Settings->Preference.
- 2. Select **Custom** from the drop-down menu of **Screensaver Type**.
- **3.** In the **Upload Screensaver** field, click **Browse** to locate the custom picture from your local system.
- 4. Click **Upload** to upload the file.

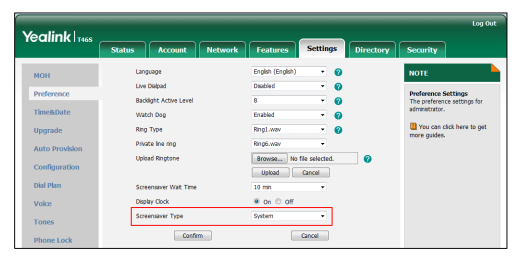


The **Upload Screensaver** field appears only if **Screensaver Type** is set to **Custom**.

The custom screen saver appears in the drop-down menu of **Screensaver**. The **Screensaver** field appears only if **Screensaver Type** is set to **Custom**.

To set the system screen saver via web user interface:

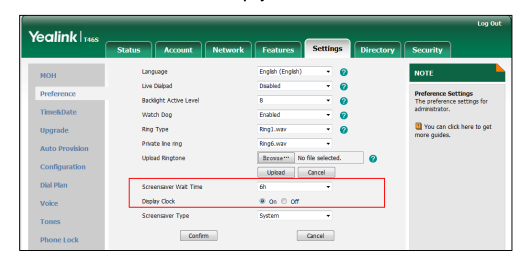
- 1. Click Settings->Preference.
- 2. Select **System** from the drop-down menu of **Screensaver Type**.



3. Click Confirm to accept the change.

To configure the screen saver wait time and screensaver display clock via web user interface:

- 1. Click Settings->Preference.
- 2. Select the desired time from the drop-down menu of **Screensaver Wait Time**.



3. Mark the desired radio box in the **Display Clock** field.

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

To configure the screen saver via phone user interface:

- 1. Press Menu->Setting->Basic->Display->Screensaver.
- 2. Press or , or the **Switch** soft key to select the desired wait time from the **Wait**Time field.
- 3. Press or , or the **Switch** soft key to select the desired value from the **Display** Clock field.
- **4.** Press or , or the **Switch** soft key to select the desired value from the **Screensaver Type** field.

This field is available only if you have uploaded custom image file(s) via web user interface.

5. Press the **Save** soft key to accept the change.

Power Saving

The power-saving feature turns off the backlight and screen to conserve energy. The phone enters power-saving mode after it has been idle for a certain period of time. And the phone will exit power-saving mode if a phone event occurs - for example, the phone receives an incoming call, or you press a key on the phone.

For T48S/T46S Skype for Business phones, if you connect an expansion module EXP40 to the phone, the phone and EXP40 will enter or exit power-saving mode synchronously.

If the screen saver (refer to Screen Saver) is enabled on your phone, power-saving mode will still occur. For example, if a screen saver is configured to display after the phone has been idle for 5 minutes, and power-saving mode is configured to turn off the backlight and screen after the phone has been idle for 15 minutes, the backlight and screen will be turned off 10 minutes after the screen saver displays.

You can configure the following power-saving settings:

- Office Hour: When you start work and how long you work each day.
- **Idle TimeOut (minutes)**: The period of time the phone should be idle before the screen turns off.

You can specify different timeouts for office hours (Office Hour Idle Timeout) and non-office hours (Off Hour Idle Timeout). By default, the Office Hours Idle Timeout is much longer than the Off Hours Idle Timeout.

You can also specify a separate timeout period that applies after you press a key or tap the screen. This is called the User Input Extention Idle TimeOut. You can choose to set a higher User Input Extention Idle TimeOut than the Office Hours and Off Hours Idle Timeouts, so that when you're actively using the phone, power-saving mode won't initiate as often.

Note

To determine which idle timeout applies: If you press a key or tap the screen, the idle timeout period that applies (User Input Extention Idle TimeOut or Office Hours/Off Hours Idle Timeout) will be the timeout with the highest value.

Procedure

Power saving can be configured using the configuration files or locally.

		Configure the power-saving feature.
		Parameter:
		features.power_saving.enable
		Configure the office hour.
		Parameters:
		features.power_saving.office_hour.monday
		features.power_saving.office_hour.tuesday
Central		features.power_saving.office_hour.wednesday
Provisioning	<y0000000000x< th=""><th>features.power_saving.office_hour.thursday</th></y0000000000x<>	features.power_saving.office_hour.thursday
(Configuration	x>.cfg	features.power_saving.office_hour.friday
File)		features.power_saving.office_hour.saturday
		features.power_saving.office_hour.sunday
		Configures idle time before the phone enters
		power-saving mode.
		Parameters:
		features.power_saving.office_hour.idle_timeout
		features.power_saving.off_hour.idle_timeout
		features.power_saving.user_input_ext.idle_timeout
Configure the power-saving feature.		Configure the power-saving feature.
Web User Interface Configure the office hour.		

Configures idle time before the phone enters
power-saving mode.
Navigate to:
http:// <phoneipaddress servlet?p="settings-</td"></phoneipaddress>
powersaving&q=load

Details of the Configuration Parameters:

Parameters	Permitted Values	Default
features.power_saving.enable	0 or 1	1

Description:

Enables or disables the power-saving feature.

- **0**-Disabled
- 1-Enabled

Web User Interface:

Settings->Power Saving->Power Saving

Phone User Interface:

None

features.power_saving.office_hour.idle_timeout	Integer from 1 to 960	960
--	--------------------------	-----

Description:

Configures the time (in minutes) to wait in the idle state before the phone enters power-saving mode during the office hours.

Example:

features.power_saving.office_hour.idle_timeout = 600

The phone will enter power-saving mode when it has been inactivated for 600 minutes (10 hour) during the office hours.

Web User Interface:

Settings->Power Saving->Office Hour Idle TimeOut

Phone User Interface:

None

features.power_saving.off_hour.idle_timeout	Integer from 1 to 10	10
---	-------------------------	----

Description:

Configures the time (in minutes) to wait in the idle state before the phone enters power-saving mode during the non-office hours.

Parameters	Permitted Values	Default
------------	------------------	---------

Example:

features.power_saving.off_hour.idle_timeout = 10

The phone will enter power-saving mode when it has been inactivated for 10 minutes during the non-working hours.

Web User Interface:

Settings->Power Saving->Off Hour Idle TimeOut

Phone User Interface:

None

features.power_saving.user_input_ext.idle_timeout	Integer from 1 to 30	10
---	-------------------------	----

Description:

Configures the minimum time (in minutes) to wait in the idle state - after using the phone - before the phone enters power-saving mode.

Example:

features.power_saving.user_input_ext.idle_timeout = 10

Web User Interface:

Settings->Power Saving->User input extension Idle TimeOut

Phone User Interface:

None

features.power_saving.office_hour.monday		7,19
features.power_saving.office_hour.tuesday		7,19
features.power_saving.office_hour.wednesday	Integer from	7,19
features.power_saving.office_hour.thursday	0 to 23,	7,19
features.power_saving.office_hour.friday	Integer from 0 to 23	7,19
features.power_saving.office_hour.saturday		7,7
features.power_saving.office_hour.sunday		7,7

Description:

Configures the starting time and ending time of the day's office hour.

Starting time and ending time are separated by a comma.

Example:

features.power_saving.office_hour.monday = 7,19

Web User Interface:

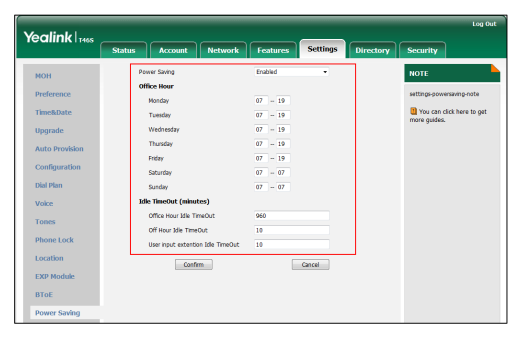
Settings->Power Saving->Monday/Tuesday/Wednesday/Thursday/Friday/Saturday/Sunday

Phone User Interface:

	Parameters	Permitted Values	Default
None			

To configure the power-saving feature via web user interface:

- 1. Click Settings->Power Saving.
- **2.** Enter the start time and end time respectively in the desired field.
- 3. Enter the desired value (1-960) in the Office Hours Idle TimeOut field.
- **4.** Enter the desired value (1-10) in the **Off Hours Idle TimeOut** field.
- 5. Enter the desired value (1-30) in the **User input extension Idle TimeOut** field.



Click Confirm to accept the change.

Backlight

You can change the backlight brightness of the LCD screen during phone activity and inactivity. The backlight brightness automatically changes when the phone is idle for a specified time. Backlight time is applicable to CP960/T58A/T56A/T48S/T46S Skype for Business phones and connected EXP40.

Backlight Active Level is used to adjust the backlight intensity of the LCD screen when the phone is active. It is applicable to CP960/T58A/T56A/T48S/T46S Skype for Business phones and the connected EXP40.

Inactive Level is used to adjust the backlight intensity of the LCD screen when the phone is inactive. It is only applicable to T48S/T46S Skype for Business phones and the connected EXP40.

Backlight Time specifies the delay time to change the intensity of the LCD screen when the IP phone is inactive. For T48S/T46S Skype for Business phones, backlight time is configurable on

Skype for Business Server only.

Note

Before you adjust the LCD's backlight of expansion module, make sure the expansion module has been connected to the Skype for Business phone.

The following table lists available methods and configuration options to configure the backlight of phone models.

Phone Model (and the connected expansion module)	Configuration Methods	Configuration Options
T48S(EXP40)	Configuration Files	Backlight Inactive
T46S(EXP40)	Phone User Interface	Level
CP960		
T58A	Configuration Files	
T56A	Web User Interface	Backlight Active Level
T48S(EXP40)	Phone User Interface	
T46S(EXP40)		
CP960		
T58A	Phone User Interface	Backlight Time
T56A		

Procedure

Backlight can be configured using the configuration files or locally.

Central Provisioning (Configuration	<y0000000000xx>.cfg</y0000000000xx>	Configure the backlight of the LCD screen. Parameters: phone_setting.active_backlight_level	
File)		phone_setting.inactive_backlight_level	
Local	Web User Interface	Configure the backlight of the LCD screen. Navigate to: http:// <phoneipaddress>/servlet?p=setti ngs-preference&q=load</phoneipaddress>	
	Phone User Interface	Configure the backlight of the LCD screen.	

Details of Configuration Parameters:

Parameters	Permitted Values	Default
phone_setting.active_backlight_level	Integer from 1 to 10	8

Description:

Configures the intensity of the LCD screen when the phone is active.

10 is the highest intensity.

For T48S/T46S Skype for Business phones, it configures the LCD's intensity of the phone and the connected EXP40.

For CP960/T58A/T56A Skype for Business phones, it configures the intensity of the touch screen.

Note: It is applicable to T48S/T46S/T58A/T56A/CP960 Skype for Business phones and the connected EXP40.

Web User Interface:

Settings->Preference->Backlight Active Level

Phone User Interface:

Menu->Setting->Basic->Display->Backlight->Backlight Active Level

phone_setting.inactive_backlight_level	0 or 1	1

Description:

Configures the intensity of the LCD screen when the phone is inactive.

0-Off

1-Low

Note: It is only applicable to T48S and T46S Skype for Business phones.

Web User Interface:

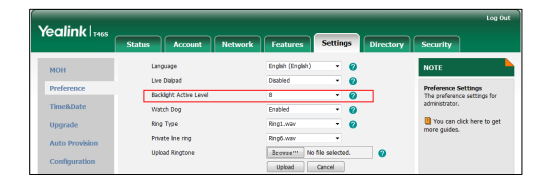
None

Phone User Interface:

Menu->Setting->Basic->Display->Backlight->Inactive Level

To configure the backlight via web user interface:

- 1. Click Settings->Preference.
- 2. Select the desired value from the drop-down menu of **Backlight Active Level**.



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

To configure the backlight via phone user interface:

- 1. Press Menu->Setting->Basic->Display->Backlight.
- 2. Press or , or the Switch soft key to select the desired level from the Backlight Active Level field.
- **3.** Press or , or the **Switch** soft key to select the desired value from the **Inactive Level** field.
- 4. Press the Save soft key to accept the change.

Bluetooth

Bluetooth enables low-bandwidth wireless connections within a range of 10 meters (32 feet). The best performance is in the 1 to 2 meters (3 to 6 feet) range. It is not applicable to T42S/T41S Skype for Business phones.

For T48S/T46S Skype for Business phones, you can pair and connect the Bluetooth headset. For CP960/T58A Skype for Business phones, you can use your Skype for Business phone as a Bluetooth speaker for your mobile phone and manage calls for your mobile phone. For more information, refer to *Yealink Skype for Business phone-specific user guide*.

You can personalize the Bluetooth device name. The pre-configured Bluetooth device name will display in scanning list of other devices. It is helpful for the other Bluetooth devices to identify and pair with your phone.

Note

To use this feature on T48S/T46S Skype for Business phones, make sure the Bluetooth USB dongle is properly connected to the USB port on the back of the phone.

Procedure

Bluetooth mode can be configured using the configuration files or locally.

		Enable or disable the Bluetooth feature.
		Parameter:
		bluetooth.function.enable
Central Provisioning	(Configuration File) <pre><y0000000000xx>.cfg</y0000000000xx></pre>	Configure Bluetooth fast entrance.
(Configuration File)		Parameter:
		features.bluetooth.fast_entrance
	Configure Bluetooth mode.	
		Parameter:
		features.bluetooth_enable

		Configure the Bluetooth device name.
		Parameter: features.bluetooth_adapter_name
Local	Web User Interface	Configure Bluetooth mode. Navigate to: http:// <phoneipaddress>/servlet?p= features-bluetooth&q=load</phoneipaddress>
	Phone User Interface	Configure Bluetooth mode. Configure the Bluetooth device name.

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
bluetooth.function.enable	0 or 1	1

Description:

Enable or disable the Bluetooth feature.

- **0**-Disable
- 1-Enable

Note: It is only applicable to T58A Skype for Business phones. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

features.bluetooth.fast_entrance	0 or 1	0
----------------------------------	--------	---

Enables or disables the phone to display a Bluetooth entry on the menu screen.

- **0**-Disabled
- 1-Enabled

Note: It works only if the value of the parameter "bluetooth.function.enable" is set to 1(Enabled). It is only applicable to CP960/T58A Skype for Business phones.

Web User Interface:

None

Phone User Interface:

Parameter	Permitted Values	Default
None		
features.bluetooth_enable	0 or 1	0

Description:

Triggers Bluetooth mode to on or off.

0-Off

1-On

Note: It works only if the value of the parameter "bluetooth.function.enable" is set to 1(Enabled). It is only applicable to CP960/T58A/T48S/T46S Skype for Business phones.

Web User Interface:

Features->Bluetooth->Bluetooth Active

Phone User Interface:

Menu->Setting->Basic->Bluetooth->Bluetooth

features.bluetooth_adapter_name	String within 64 characters	Refer to the following content
---------------------------------	--------------------------------	--------------------------------------

Description:

Configures the Bluetooth device name.

For CP960 Skype for Business phones:

The default value is Yealink-CP960.

For T58A Skype for Business phones:

The default value is Yealink-T58.

For T48S Skype for Business phones:

The default value is Yealink T48S.

For T46S Skype for Business phones:

The default value is Yealink T46S.

Note: It works only if the value of the parameter "bluetooth.function.enable" is set to 1(Enabled) and the value of the parameter "features.bluetooth_enable" is set to 1 (On). It is only applicable to CP960/T58A/T48S/T46S Skype for Business phones.

Web User Interface:

None

Phone User Interface:

Menu->Setting->Basic->Bluetooth->Bluetooth (On)->Edit My Device Information->Device Name

Parameter	Permitted Values	Default
bluetooth.a2dp_sink	0, 1 or 2	0

Enables or disables the phone to display the Media audio option for the connected Bluetooth device.

- 0-Disabled
- 1-Enabled, the phone displays the Media audio option, but this option is disabled.
- 2-Enabled, the phone displays the Media audio option, and this option is enabled.

Note: It works only if the value of the parameter "bluetooth.function.enable" is set to 1(Enabled) and the value of the parameter "features.bluetooth_enable" is set to 1 (On). It is only applicable to CP960 Skype for Business phones. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

To active the Bluetooth mode via web user interface:

- 1. Click Features->Bluetooth.
- 2. Select the desired value from the drop-down menu of **Bluetooth Active**.



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

To active the Bluetooth mode via phone user interface:

- 1. Press Menu->Setting->Basic->Bluetooth.
- **2.** Press (•) or (•), or the **Switch** soft key to select **On** from the **Bluetooth** field.
- 3. Press the **Save** soft key to accept the change.

To edit device information via phone user interface:

- 1. Press Menu->Setting->Basic->Bluetooth.
- **2.** Press () or (), or the **Switch** soft key to select **On** from the **Bluetooth** field.

- **3.** Press the **Save** soft key to accept the change.
- 4. Select Edit My Device Information and then press the Enter soft key.
 The LCD screen displays the device name and MAC address. The MAC address cannot be edited.
- 5. Enter the desired name in the **Device Name** field.
- **6.** Press the **Save** soft key to accept the change or the **Back** soft key to cancel.

Showing Full Name

Showing full name allows the phone to extend the display length of the contact's name. If the showing full name feature is enabled, more characters can be displayed. Showing full name feature is only applicable to T48S/T46S Skype for Business phones.

Procedure

Showing full name can be configured using the configuration files or locally.

Central Provisioning <y0000000000xx>.c</y0000000000xx>		Configure the phone to show full name. Parameter:	
(Configuration File)		phone_setting.name_full_display.mode	
Phone User Interface		Configure the phone to show full name.	

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
phone_setting.name_full_display.mode	0, 1 or 2	0

Description:

Configure the display mode of the contact's name.

- **0**-Off, the phone does not extend the display length of the contact's name.
- **1**-On, the phone extends the display length of the contact's name. More characters can be displayed in a line.
- **2**-On (only applicable to T48S), the phone extends the display length of the contacts' names. More characters (about 15 characters) can be displayed in a line. If the contact's name includes a dot, the dot breaks a line into two lines.

Note: It is only applicable to T48S/T46S Skype for Business phones. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Parameter	Permitted Values	Default
Phone User Interface:		
Menu->Setting->Basic->Display->Show full name		

To configure the phone to display full name via phone user interface:

- 1. Press Menu->Setting->Basic->Display->Show full name.
- 2. Press () , () , or the **Switch** soft key to select **On** from the **Show full name** field.



3. Press the **Save** soft key to accept the change.

The phone will reboot to make the change take effect.

Time and Date

Phones maintain a local clock and calendar. Time and date are displayed on the idle screen of phones.

The following table lists available configuration methods for time and date.

Option	Configuration Methods
	Configuration Files
NTP time server	Web User Interface
	Phone User Interface
	Configuration Files
Time Zone	Web User Interface
	Phone User Interface
T'	Web User Interface
Time	Phone User Interface
	Configuration Files
Time Format	Web User Interface
	Phone User Interface

Option	Configuration Methods
Date	Web User Interface
Date	Phone User Interface
	Configuration Files
Date Format	Web User Interface
	Phone User Interface
De l'alu Carian Tinn	Configuration Files
Daylight Saving Time	Web User Interface

NTP Time Server

A time server is a computer server that reads the actual time from a reference clock and distributes this information to the clients in a network. The Network Time Protocol (NTP) is the most widely used protocol that distributes and synchronizes time in the network.

The phones synchronize the time and date automatically from the NTP time server by default. The NTP time server address can be offered by the DHCP server or configured manually. NTP by DHCP Priority feature can configure the priority for the phone to use the NTP time server address offered by the DHCP server or configured manually.

Time Zone

A time zone is a region on Earth that has a uniform standard time. It is convenient for areas in close commercial or other communication to keep the same time. When configuring the phone to obtain the time and date from the NTP time server, you must set the time zone.

Procedure

NTP time server and time zone can be configured using the configuration files or locally.

	<y0000000000xx>.cfg</y0000000000xx>	Configure the NTP server. Parameters: phone_setting.hide_ntp_server.enable
Central Provisioning (Configuration File)		Configure NTP by DHCP priority feature and DHCP time feature.
	<mac>.cfg</mac>	Parameters: local_time.manual_ntp_srv_prior local_time.dhcp_time

		Configure the NTP server, time zone.
		Parameters:
		local_time.ntp_server1
		local_time.ntp_server2
		local_time.interval
		local_time.time_zone
		local_time.time_zone_name
	Configure NTP by DHCP priority	
		feature and DHCP time feature.
	Web User Interface	Configure the NTP server, time zone.
		Navigate to:
Local	http:// <phoneipaddress>/servlet?p=s</phoneipaddress>	
		ettings-datetime&q=load
Phone User Interface	Configure DHCP time feature.	
	Configure the NTP server and time	
		zone.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
local_time.manual_ntp_srv_prior	0 or 1	0

Description:

Configures the priority for the phone to use the NTP server address offered by the DHCP server.

0-High, use the NTP server address offered by the DHCP server preferentially

1-Low, use the NTP server address configured manually preferentially

Web User Interface:

Settings->Time&Date->NTP by DHCP Priority

Phone User Interface:

None

local_time.dhcp_time	0 or 1	0
----------------------	--------	---

Description:

Enables or disables the phone to update time with the offset time offered by the DHCP server.

 $\textbf{0}\text{-}\mathsf{Disabled}$

Parameters	Permitted Values	Default
------------	------------------	---------

1-Enabled

Note: It is only available to offset from GMT 0.

Web User Interface:

Settings->Time&Date->DHCP Time

Phone User Interface:

Menu->Setting->Basic->Date & Time->DHCP Time

phone_setting.hide_ntp_server.enable	0 or 1	0
--------------------------------------	--------	---

Description:

It enables or disables the phone to hide NTP Server configurations on the LCD screen.

0-Disabled

1-Enabled, the NTP Server configurations on the LCD screen will be hidden, so that you cannot configure NTP Server address manually.

Note: It is not applicable to T42S/T41S Skype for Business phones. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

local time man compart	IP Address or Domain	
local_time.ntp_server1	Name	cn.pool.ntp.org

Description:

Configures the IP address or the domain name of the NTP server 1.

Example:

local_time.ntp_server1 = 192.168.0.5

Web User Interface:

Settings->Time&Date->Primary Server

Phone User Interface:

Menu->Setting->Basic->Date & Time->General->SNTP Settings->NTP Server1

local_time.ntp_server2	IP Address or Domain Name	cn.pool.ntp.org
	Nume	

Description:

Configures the IP address or the domain name of the NTP server 2.

If the NTP server 1 is not configured or cannot be accessed, the phone will request the time

Parameters	Permitted Values	Default

and date from the NTP server 2.

Example:

local_time.ntp_server2 = 192.168.0.6

Web User Interface:

Settings->Time&Date->Secondary Server

Phone User Interface:

Menu->Setting->Basic->Date & Time->General->SNTP Settings->NTP Server2

local time.interval	Integer from 15 to	1000
local_time.interval	86400	1000

Description:

Configures the interval (in seconds) to update time and date from the NTP server.

Example:

local_time.interval = 1000

Web User Interface:

Settings->Time&Date->Synchronism (15~86400s)

Phone User Interface:

None

local_time.time_zone	-11 to +14	+8

Description:

Configures the time zone.

Example:

local_time.time_zone = +8

For more available time zones, refer to Appendix B: Time Zones on page 456.

Web User Interface:

Settings->Time&Date->Time Zone

Phone User Interface:

Menu->Setting->Basic->Date & Time->General->SNTP Settings->Time Zone

local_time.time_zone_name	String within 32 characters	China(Beijing)

Description:

Configures the time zone name.

The available time zone names depend on the time zone configured by the parameter "local_time.time_zone". For more information on the available time zone names for each

nitted Values Default

time zone, refer to Appendix B: Time Zones on page 456.

Example:

local_time.time_zone_name = China(Beijing)

Note: It works only if the value of the parameter "local_time.summer_time" is set to 2 (Automatic) and the parameter "local_time.time_zone" should be configured in advance.

Web User Interface:

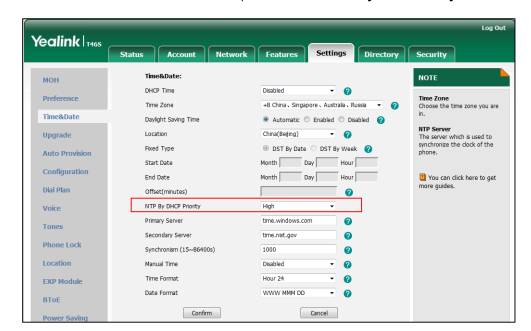
Settings->Time&Date->Location

Phone User Interface:

Menu->Setting->Basic->Date & Time->General->SNTP Settings->Location

To configure NTP by DHCP priority feature via web user interface:

1. Click Settings->Time&Date.

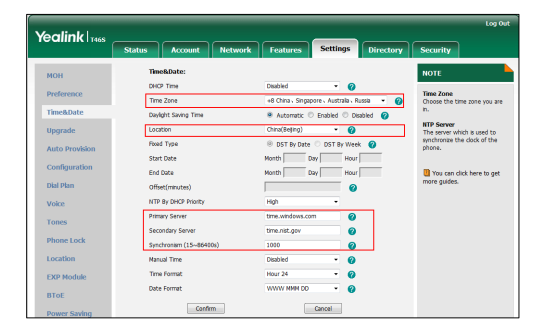


2. Select the desired value from the drop-down menu of NTP by DHCP Priority.

3. Click Confirm to accept the change.

To configure the NTP server, time zone via web user interface:

- Click Settings->Time&Date.
- 2. Select **Disabled** from the drop-down menu of **Manual Time**.
- **3.** Select the desired time zone from the drop-down menu of **Time Zone**.
- 4. Select the desired location from the drop-down menu of Location.
- **5.** Enter the domain name or IP address in the **Primary Server** and **Secondary Server** field respectively.
- 6. Enter the desired time interval in the Synchronism (15~86400s) field.



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

To configure the SNTP settings via phone user interface:

- 1. Press Menu->Setting->Basic->Date & Time->General->SNTP Settings.
- **2.** Press or or the **Switch** soft key to select the time zone that applies to your area from the **Time Zone** field.

The default time zone is "GMT+8".

- **3.** Enter the domain name or IP address of SNTP server in the **NTP Server1** and **NTP Server2** field respectively.
- **4.** Press or or the **Switch** soft key to select automatic, enabled and disabled from the **Daylight Saving** field.
- **5.** Press or or the **Switch** soft key to select the desired location from the **Location** field.
- **6.** Press the **Save** soft key to accept the change.

Time and Date Settings

You can set the time and date manually when phones cannot obtain the time and date from the NTP time server. The time and date display can use one of several different formats.

Procedure

Time and date can be configured using the configuration files or locally.

		Configure the time and date manually.	
		Parameter:	
		local_time.manual_time_enable	
Central Provisioning (Configuration File)	<mac>.cfg</mac>	Configure the time and date	
(comigaration rine)		formats.	
		Parameters:	
		local_time.time_format	
		local_time.date_format	
		Configure the time and date manually.	
		Configure the time and date	
Web User Interface	Web User Interface	formats.	
Local		Navigate to:	
		http:// <phoneipaddress>/servlet?p</phoneipaddress>	
		=settings-datetime&q=load	
Phone User Interface		Configure the time and date manually.	

	Configure the time and date
	formats.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
local_time.manual_time_enable	0 or 1	0

Description:

Enables or disables the phone to obtain time and date from manual settings.

- **0**-Diabled, obtain time and date from NTP server
- 1-Enabled, obtain time and date from manual settings

Web User Interface:

Settings->Time&Date->Manual Time

Phone User Interface:

None

local_time.time_format	0 or 1	1
------------------------	--------	---

Description:

Configures the time format.

- **0**-Hour 12, the time will be displayed in 12-hour format with AM or PM specified.
- **1**-Hour 24, the time will be displayed in 24-hour format (for example, 2:00 PM displays as 14:00).

Web User Interface:

Settings->Time&Date->Time Format

Phone User Interface:

Menu->Setting->Basic->Date & Time->Time&Date Format->Time Format

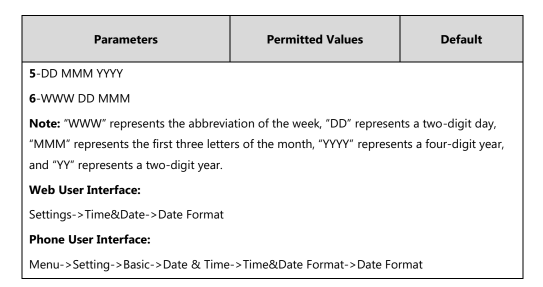
local_time.date_format	0, 1, 2, 3, 4, 5 or 6	0
		1

Description:

Configures the date format.

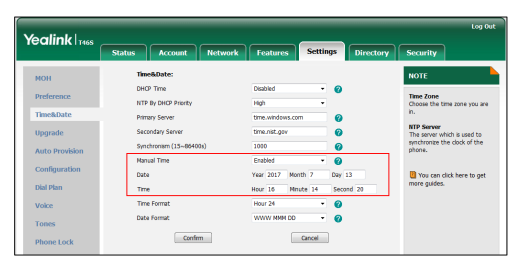
Valid values are:

- **0**-WWW MMM DD
- 1-DD-MMM-YY
- 2-YYYY-MM-DD
- 3-DD/MM/YYYY
- 4-MM/DD/YY



To configure the time and date manually via web user interface:

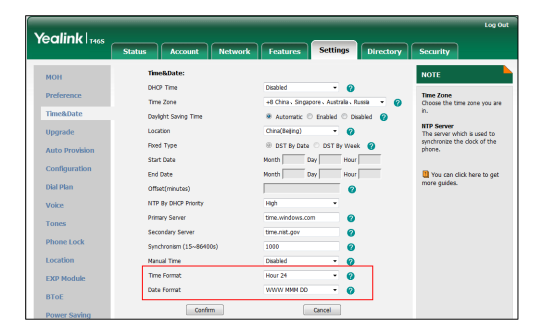
- 1. Click Settings->Time&Date.
- 2. Select **Enabled** from the drop-down menu of **Manual Time**.
- 3. Enter the time and date in the corresponding fields.



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

To configure the time and date format via web user interface:

- 1. Click Settings->Time&Date.
- 2. Select the desired value from the drop-down menu of **Time Format**.



3. Select the desired value from the drop-down menu of **Date Format**.

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

To configure the date and time manually via phone user interface:

- 1. Press Menu->Setting->Basic->Date &Time->General->Manual Settings.
- 2. Enter the specific date and time or press or to edit specific date and time in the corresponding fields.
- 3. Press Save to accept the change.

The time and date displayed on the LCD screen will change accordingly.

To configure the time and date format via phone user interface:

- 1. Press Menu -> Basic-> Date & Time -> Time & Date Format.
- 2. Press or , or the **Switch** soft key to select the desired date format from the **Date**Format field.
- Press or or , or the Switch soft key to select the desired time format (12 Hour or 24 Hour) from the Time Format field.
- **4.** Press the **Save** soft key to accept the change or the **Back** soft key to cancel.

Daylight Saving Time

Daylight Saving Time (DST) is the practice of temporary advancing clocks during the summer time so that evenings have more daylight and mornings have less. Typically, clocks are adjusted forward one hour at the start of spring and backward in autumn. Many countries have used the DST at various times, details vary by location. By default, the DST is set to Automatic, so it can be adjusted automatically from the current time zone configuration. You can configure DST for the desired area as required.

Procedure

Daylight saving time can be configured using the configuration files or locally.

		Configure DST.
		Parameters:
	Central Provisioning (Configuration File)	local_time.summer_time
(Configuration File)		local_time.dst_time_type
(comigaration rine)	local_time.start_time	
		local_time.end_time
		local_time.offset_time
		Configure DST.
Local Web User Interface	Navigate to:	
		http:// <phoneipaddress>/servlet?p</phoneipaddress>
		=settings-datetime&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
local_time.summer_time	0, 1 or 2	2

Description:

Configures Daylight Saving Time (DST) feature.

- **0**-Disabled
- 1-Enabled
- 2-Automatic

Web User Interface:

Settings->Time&Date->Daylight Saving Time

Phone User Interface:

Menu->Setting->Basic->Date & Time->General->SNTP Settings->Daylight Saving

local_time.dst_time_type	0 or 1	0

Description:

Configures the DST time type.

- **0**-DST By Date
- 1-DST By Week

Note: It works only if the value of the parameter "local_time.summer_time" is set to 1 (Enabled).

Parameters	Permitted Values	Default
Web User Interface:		
Settings->Time&Date->Fixed Type		
Phone User Interface:		
None		
local_time.start_time	Time	1/1/0

Description:

Configures the start time of the DST.

Value formats are:

- Month/Day/Hour (for DST By Date)
- Month/Day of Week Last in Month/Day of Week/Hour of Day (for DST By Week)

If "local_time.dst_time_type" is set to 0 (DST By Date), use the mapping:

Month: 1=January, 2=February,..., 12=December

Day: 1=the first day in a month,..., 31= the last day in a month

Hour: 0=0am, 1=1am,..., 23=11pm

If "local_time.dst_time_type" is set to 1 (DST By Week), use the mapping:

Month: 1=January, 2=February,..., 12=December

Day of Week Last in Month: 1=the first week in a month,..., 5=the last week in a month

Day of Week: 1=Monday, 2=Tuesday,..., 7=Sunday

Hour of Day: 0=0am, 1=1am,..., 23=11pm

Note: It works only if the value of the parameter "local_time.summer_time" is set to 1 (Enabled).

Web User Interface:

Settings->Time&Date->Start Date

Phone User Interface:

None

local_time.end_time	Time	12/31/23
---------------------	------	----------

Description:

Configures the end time of the DST.

Value formats are:

- Month/Day/Hour (for DST By Date)
- Month/Day of Week Last in Month/Day of Week/Hour of Day (for DST By Week)

If "local_time.dst_time_type" is set to 0 (DST By Date), use the mapping:

Month: 1=January, 2=February,..., 12=December

Parameters Permitted Values Default

Day: 1=the first day in a month,..., 31= the last day in a month

Hour: 0=0am, 1=1am,..., 23=11pm

If "local_time.dst_time_type" is set to 1 (DST By Week), use the mapping:

Month: 1=January, 2=February,..., 12=December

Day of Week Last in Month: 1=the first week in a month,..., 5=the last week in a month

Day of Week: 1=Monday, 2=Tuesday,..., 7=Sunday

Hour of Day: 0=0am, 1=1am,..., 23=11pm

Note: It works only if the value of the parameter "local_time.summer_time" is set to 1

(Enabled).

Web User Interface:

Settings->Time&Date->End Date

Phone User Interface:

None

local_time.offset_time	Integer from -300 to 300	Blank

Description:

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).

Web User Interface:

Settings->Time&Date->Offset(minutes)

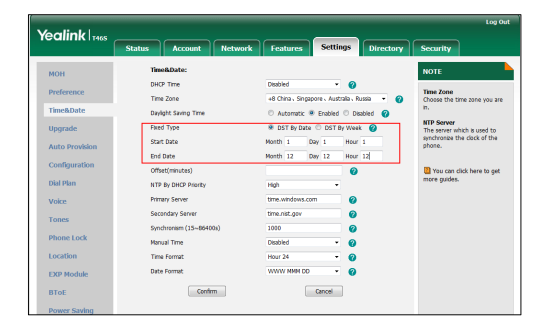
Phone User Interface:

None

To configure the DST via web user interface:

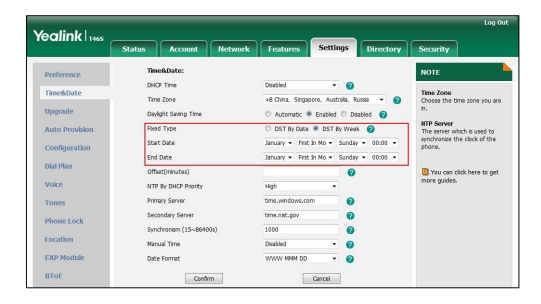
- 1. Click Settings->Time&Date.
- 2. Select **Disabled** from the drop-down menu of **Manual Time**.
- **3.** Select the desired time zone from the drop-down menu of **Time Zone**.
- **4.** Enter the domain name or IP address in the **Primary Server** and **Secondary Server** field respectively.
- 5. Enter the desired time interval in the Synchronism (15~86400s) field.
- **6.** Mark the **Enabled** radio box in the **Daylight Saving Time** field.
 - Mark the **DST by Date** radio box in the **Fixed Type** field.

Enter the start time in the **Start Date** field.



Enter the end time in the End Date field.

Mark the DST by Week radio box in the Fixed Type field.
 Select the desired values of DST Start Month, DST Start Week of Month, DST Start Day of Week, Start Hour of Day; DST Stop Month, DST Stop Week of Month, DST Stop Day of Week and End Hour of Day from the pull-down lists.



- 7. Enter the desired offset time in the Offset(minutes) field.
- 8. Click Confirm to accept the change.

Customizing an AutoDST Template File

The time zone and corresponding DST pre-configurations exist in the AutoDST file. If the DST is set to Automatic, the phone obtains the DST configuration from the AutoDST file. You can

customize the AutoDST file if required. The AutoDST file allows you to add or modify time zone and DST settings for your area each year.

Before customizing, you need to obtain the AutoDST file. You can ask the distributor or Yealink FAE for DST template. You can also obtain the DST template online:

http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage. For more information on obtaining the template file, refer to Obtaining Configuration Files/Resource Files on page 118.

The following table lists description of each element in the template file:

Element	Туре	Values	Description
DSTData	required	no	File root element
DST	required	no	Time Zone item's root element
szTime	required	[+/-][X]:[Y], X=0~14, Y=0~59	Time Zone
szZone	required	String (if the content is more than one city, it is the best to keep their daylight saving time the same)	Time Zone name
iТуре	optional	0/1 0: DST By Date 1: DST By Week	DST time type (This item is needed if you want to configure DST.)
szStart	optional	Month/Day/Hour (for iType=0) Month: 1~12 Day: 1~31 Hour: 0 (midnight)~23 Month/Week of Month/Day of Week/Hour of Day (for iType=1) Month: 1~12 Week of Month: 1~5 (the last week) Day of Week: 1~7 Hour of Day: 0 (midnight)~23	Start time of the DST
szEnd	optional	Same as szStart	End time of the DST
szOffset	optional	Integer from -300 to 300	The offset time (in minutes) of DST

When customizing an AutoDST file, learn the following:

- <DSTData> indicates the start of a template and </DSTData> indicates the end of a template.
- Add or modify time zone and DST settings between <DSTData> and </DSTData>.

- The display order of time zone is corresponding to the szTime order specified in the AutoDST.xml file.
- If the start time of DST is greater than the end time, the valid time of DST is from the start time of this year to the end time of the next year.

Customizing an AutoDST file:

- 1. Open the AutoDST file using an ASCII editor.
- 2. Add or modify time zone and DST settings as you want in the AutoDST file.

Example 1:

To modify the DST settings for the existing time zone "+5 Pakistan(Islamabad)" and add DST settings for the existing time zone "+5:30 India(Calcutta)".

Example 2:

Add a new time zone (+6 Paradise) with daylight saving time 30 minutes.

```
AutoDST.xml ×
                                                                 30, 40, 50, 60, 70, 80, 90, 90, szZone="Afghanistan (Kabul) "/>
   CDST szTime="+4:30" :
  CDST szTime="+5" szZone="Pakistan(Islamabad)" iType="0" szStart="4/15/0" 
CDST szTime="+5" szZone="Russia(Chelyabinsk)" />
CDST szTime="+5:30" szZone="India(Calcutta)"/>
                                                                                                                                                                                                                                                              szEnd="11/1/0"
      DST szTime="+5:45"
                                                                   szZone="Nepal (Katmandu) "/>
                                                              zZone="Paradise" iType="1" szStart=
szZone="Kazakhstan(Astana,Almaty)"
    OST szTime="+6" szZc
OST szTime="+6" sz
                                                                                                                                                                   rt="3/5/7/2" szEnd="10/5/7/3" szOffset="30"/
   <DST szTime="+6"
   CDST szTime="+6" szZone="Russia(Novosibirsk, Omsk)" />
CDST szTime="+6:30" szZone="Myanmar(Naypyitaw)" />
   <DST szTime="+7"
                                                        szZone="Russia(Krasnoyarsk)"
                                                          <DST szTime="+7"
   <DST szTime="+8"
   <DST szTime="+8"
  szEnd="3/5/7/3"
   SUST szTime="+9" szZone="Korea (Seoul) "
SZZONE="" szzone" szzone="" szzone" szzone="" szzone" szzone" szzone="" szzone" szzone" szzone="" szzone="" szzone" szzone="" szzone" szzone="" szzone" szzone" szzone" szzone="" szzone="" szzone" szzone" szzone
                                                               szZone="Japan (Tokyo) "/>
   CDST szTime="+9" szZone="Russia(Yakutsk, Chita)"/>

CDST szTime="+9:30" szZone="Rustralia(Adelaide)" iType="1" szStart="10/1/7/2"

CDST szTime="+9:30" szZone="Australia(Darwin)" />
                                                                                                                                                                                                                                                                    szEnd="4/1/7/3
   <DST szTime="+10"
                                                             szZone="Australia(Sydney, Melbourne, Canberra)" iType="1" szStart="10/1/7/2"
   <DST szTime="+10"
                                                                szZone="Australia (Brisbane) "/>
```

- **3.** Save this file and place it to the provisioning server (e.g., 192.168.1.100).
- **4.** Specify the access URL of the AutoDST file in the configuration files.

Procedure

The access URL of the AutoDST file can be specified using the configuration files.

		Specify the access URL of the
Central Provisioning	ANAC of a	AutoDST file.
(Configuration File)	<mac>.cfg</mac>	Parameters:
		auto_dst.url

Details of Configuration Parameters:

Parameters	Permitted Values	Default
auto_dst.url	URL within 511 characters	Blank

Description:

Configures the access URL of the AutoDST file (AutoDST.xml).

Example:

auto_dst.url = tftp://192.168.1.100/AutoDST.xml

During the auto provisioning process, the phone connects to the provisioning server "192.168.1.100", and downloads the AutoDST file "AutoDST.xml". After update, you will find a new time zone "Paradise" and updated DST of "Pakistan (Islamabad)" and "India (Calcutta)" via web user interface: **Settings->Time&Date->Time Zone**.

Note: It works only if the value of the parameter "local_time.summer_time" is set to 2 (Automatic).

Web User Interface:

None

Phone User Interface:

None

Language

Skype for Business phones support multiple languages. Languages used on the phone user interface and web user interface can be specified respectively as required.

The following table lists languages supported by the phone user interface and the web user interface.

Phone/Web User Interface
English
Chinese Simplified
Chinese Traditional

Phone/Web User Interface
French
German
Italian
Polish
Portuguese
Spanish
Turkish
Korean (not applicable to
CP960/T58A/T56A Skype for Business
phones)
Russian (not applicable to
CP960/T58A/T56A Skype for Business
phones)

Loading Language Packs

Languages available for selection depend on language packs currently loaded to the phone. You can customize the translation of the existing language on the phone user interface or web user interface. You can also make new languages (not included in the available language list) available for use on the phone user interface and web user interface by loading language packs to the phone. Language packs can only be loaded using configuration files.

You can ask the distributor or Yealink FAE for language packs. You can also obtain the language packs online:

http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage. For more information on obtaining the language packs, refer to Obtaining Configuration Files/Resource Files on page 118.

Note

To modify translation of an existing language, do not rename the language file.

The new added language must be supported by the font library on the Skype for Business phone. If the characters in the custom language file are not supported by the Skype for Business phone, the phone will display "?" instead.

Customizing a Language for Phone User Interface

The following table lists the available languages and associated language packs for the phone user interface:

Available Language	Associated Language Pack	
English	000.GUI.English.lang	
Chinese Simplified	001.GUI.Chinese_S.lang	

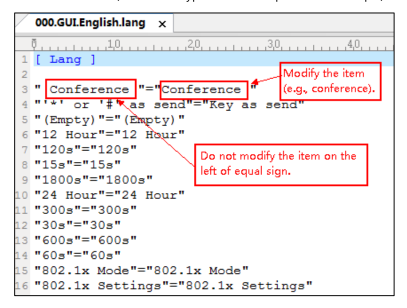
Available Language	Associated Language Pack
Chinese Traditional	002.GUI.Chinese_T.lang
French	003.GUI.French.lang
German	004.GUI.German.lang
Italian	005.GUI.Italian.lang
Polish	006.GUI.Polish.lang
Portuguese	007.GUI.Portuguese.lang
Spanish	008.GUI.Spanish.lang
Turkish	009.GUI.Turkish.lang
Korean	010.GUI.Korean.lang (not applicable to CP960/T58A/T56A Skype for Business phones)
Russian	011.GUI.Russian.lang(not applicable to CP960/T58A/T56A Skype for Business phones)

When adding a new language pack for the phone user interface, the language pack must be formatted as "X.GUI.name.lang" (For T48S/T46S/T42S/T41S Skype for Business phones, X starts from 012, for CP960/T58A/T56A Skype for Business phones, X starts from 010), "name" is replaced with the language name). If the language name is the same as the existing one, the existing language pack will be overridden by the new uploaded one. We recommend that the filename of the new language pack should not be the same as the existing one.

To customize a language file:

- 1. Open the desired language template file (e.g., 000.GUI.English.lang) using an ASCII editor.
- **2.** Modify the characters within the double quotation marks on the right of the equal sign. Don't modify the translation item on the left of the equal sign.

The following shows a portion of the language pack "000.GUI.English.lang" for the phone user interface (take T46S Skype for Business phones for example):



- **3.** Save the language file and place it to the provisioning server (e.g., 192.168.10.25).
- **4.** Specify the access URL of the phone user interface language pack in the configuration files

If you want to add a new custom language (e.g., Guilan) to your phone (e.g., T46S), prepare the language file named as "012.GUI.Guilan.lang" for downloading. After update, you will find a new language selection "Guilan" on the phone user interface:

Menu->Setting->Basic->Language.

Procedure

Loading language pack can only be performed using the configuration files.

Central Provisioning	<y000000000xx>.cfg</y000000000xx>	Specify the access URL of the phone user interface language pack. Parameter: gui_lang.url
(Configuration File)		Delete custom LCD language packs of the phone user interface. Parameter: gui_lang.delete

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
gui_lang.url	URL within 511 characters	Blank

Parameter	Permitted Values	Default
-----------	------------------	---------

Description:

Configures the access URL of the custom LCD language pack for the phone user interface.

Example:

gui_lang.url = http://192.168.10.25/000.GUI.English.lang

During the auto provisioning process, the phone connects to the HTTP provisioning server "192.168.10.25", and downloads the language pack "000.GUI.English.lang". The English language translation will be changed accordingly if you have modified the language template file.

If you want to download multiple language packs to the phone simultaneously, you can configure as following:

gui_lang.url = http://192.168.10.25/000.GUI.English.lang

gui_lang.url = http://192.168.10.25/001.GUI.Chinese_S.lang

Web User Interface:

None

Phone User Interface:

None

gui_lang.delete	http://localhost/all or http://localhost/ <i>Y.GUI.name.lang</i>	Blank
-----------------	---	-------

Description:

Deletes the specified or all custom LCD language packs of the phone user interface.

Example:

Delete all custom language packs of the phone user interface:

gui_lang.delete = http://localhost/all

Delete a custom language pack of the phone user interface (e.g., 001.GUI.Chinese_S.lang):

 $gui_lang.delete = http://localhost/001.GUI.Chinese_S.lang$

Web User Interface:

None

Phone User Interface:

None

Customizing a Language for Web User Interface

The following table lists available languages and associated language packs for the web user interface:

Available Language	Associated Language Pack
English	1.English.js
Chinese Simplified	2.Chinese_S.js
Chinese Traditional	3.Chinese_T.js
French	4.French.js
German	5.German.js
Italian	6.Italian.js
Polish	7.Polish.js
Portuguese	8.Portuguese.js
Spanish	9.Spanish.js
Turkish	10.Turkish.js
Korean	11.Korean.js (not applicable to CP960/T58A/T56A Skype for Business phones)
Russian	12.Russian.js (not applicable to CP960/T58A/T56A Skype for Business phones)

When adding a new language pack for the web user interface, the language pack must be formatted as "Y.name.js" (For T48S/T46S/T42S/T41S Skype for Business phones, Y starts from 13. For CP960/T58A/T56A Skype for Business phones, X starts from 11), "name" is replaced with the language name). If the language name is the same as the existing one, the existing language file will be overridden by the new uploaded one. We recommend that the name of the new language file should not be the same as the existing languages.

To customize a language file:

- **1.** Open the desired language template file (e.g., 1.English.js) using an ASCII editor.
- **2.** Modify the characters within the double quotation marks on the right of the colon. Don't modify the translation item on the left of the colon.

The following shows a portion of the language pack "1.English.js" for the web user interface (take T46S Skype for Business phones for example):

```
1.English.js 🗴
    var _objTrans =
2 ⊟ {
   " Call Number Filter": "Call Number Filter",
   " Distinctive Ring Tones": "Distinctive Ring Tones",
   " Do you want to reboot ?":"Do you want to reboot?", "(800*480)":"(800*480)",
   "10min":"10min",
"1min":"1min",
"2":"2",
                                  Do not modify the item on the left of the colon.
    "2min": "2min",
    "3":"3",
"30min":"30min"
                                                           Modify the item
                                                           (e.g., 404 (not found)).
     4":"4",
    "104 (Not found)":"104 (Not Found)",
"480 (Temporarily not available)":"480 (Temporarily Not Available)",
    "480 (Temporarily not available)":"4
"486 (Busy here)":"486 (Busy Here)",
    "5":"5",
"5min":"5min",
```

- **3.** Save the language file and place it to the provisioning server (e.g., 192.168.10.25).
- **4.** Specify the access URL of the web user interface language pack in the configuration files. If you want to add a new language (e.g., Wuilan) to phones, prepare the language file named as "13.Wuilan.js" for downloading. After update, you will find a new language selection "Wuilan" on the web user interface: **Settings->Preference->Language**.

Procedure

Loading language pack can only be performed using the configuration files.

Central Provisioning		Specify the access URL of the custom language pack for web user interface. Parameter: wui_lang.url
(Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Delete custom language packs of the web user interface. Parameter: wui_lang.delete

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
wui_lang.url	URL within 511 characters	Blank

Parameter	Permitted Values	Default
-----------	------------------	---------

Description:

Configures the access URL of the custom language pack for the web user interface.

Example:

wui_lang.url = http://192.168.10.25/1.English.js

During the auto provisioning process, the phone connects to the HTTP provisioning server "192.168.10.25", and downloads the language pack "1.English.js". The English language translation will be changed accordingly if you have modified the language template file.

If you want to download multiple language packs to the web user interface simultaneously, you can configure as following:

wui_lang.url = http://192.168.10.25/1.English.js

wui_lang.url = http://192.168.10.25/11.Russian.js

Web User Interface:

None

Phone User Interface:

None

wui_lang.delete	http://localhost/all or http://localhost/ <i>Y.name.js</i>	Blank
-----------------	---	-------

Description:

Delete the specified or all custom web language packs of the web user interface.

Example:

Delete all custom language packs of the web user interface:

wui_lang.delete = http://localhost/all

Delete a custom language pack of the web user interface (e.g., 11.Russian.js):

wui_lang.delete = http://localhost/11.Russian.js

Web User Interface:

None

Phone User Interface:

None

Specifying the Language to Use

The default language used on the phone user interface is English. If the language of your web browser is not supported by the phone, the web user interface will use English by default. You can specify the languages for the phone user interface and web user interface respectively.

Procedure

Specify the language for the phone user interface or the web user interface using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Specify the languages for the phone user interface and the web user interface. Parameters: static.lang.gui static.lang.wui
Local	Web User Interface	Specify the language for the web user interface. Navigate to: http:// <phoneipaddress>/servlet?p =settings-preference&q=load</phoneipaddress>
Phone User Interface		Specify the language for the phone user interface.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.lang.gui	Refer to the following content	English

Description:

Configures the language used on the phone user interface.

Permitted Values for T48S/T46S/T42S/T41S:

English, Chinese Simplified, Chinese Traditional, French, German, Italian, Polish, Portuguese, Spanish, Turkish, Korean, Russian or the custom language name.

Permitted Values for T58A/T56A:

English, Chinese Simplified, Chinese Traditional, French, German, Italian, Polish, Portuguese, Spanish, Turkish, or the custom language name.

Example:

static.lang.gui = English

If you want to use the custom language (e.g., Guilan) for the phone, configure the parameter "static.lang.gui = Guilan".

Web User Interface:

None

Phone User Interface:

Menu->Setting->Basic->Language

Parameters	Permitted Values	Default
static.lang.wui	Refer to the following content	English

Description:

Configures the language used on the web user interface.

Permitted Values for T48S/T46S/T42S/T41S:

English, Chinese Simplified, Chinese Traditional, French, German, Italian, Polish, Portuguese, Spanish, Turkish, Korean, Russian or the custom language name.

Permitted Values for T58A/T56A:

English, Chinese Simplified, Chinese Traditional, French, German, Italian, Polish, Portuguese, Spanish, Turkish, or the custom language name.

Example:

static.lang.wui = English

If the language of your browser is not supported by the phone, the web user interface will use English by default.

Web User Interface:

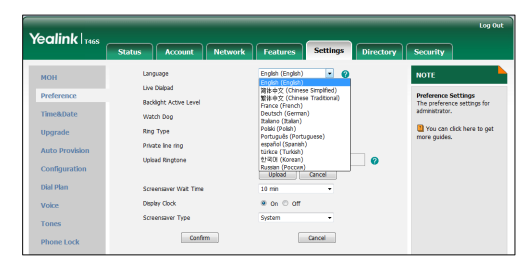
Settings->Preference->Language

Phone User Interface:

None

To specify the language for the web user interface via web user interface:

- 1. Click Settings->Preference.
- 2. Select the desired language from the drop-down menu of Language.



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

To specify the language for the phone user interface via phone user interface:

1. Press Menu->Setting->Basic->Language.

- 2. Press or to select the desired language.
- **3.** Press the **Save** soft key to accept the change.

Key As Send

Key as send allows assigning the pound key ("#") or asterisk key ("*") as the send key. Send tone allows the phone to play a key tone when a user presses the send key. Key tone allows the phone to play a key tone when a user presses any key. Send tone works only if key tone is enabled.

Procedure

Key as send can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure a send key. Parameter: features.key_as_send Configure send pound key. Parameter: features.send_pound_key
		Configure a send key. Configure send pound key. Navigate to: http:// <phoneipaddress>/servlet? p=features-general&q=load</phoneipaddress>
Local	Web User Interface	Configure a send key. Configure send pound key. Navigate to: http:// <phoneipaddress>/servlet? p=features-general&q=load</phoneipaddress>
	Phone User Interface	Configure a send key.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.key_as_send	0, 1 or 2	1
Description:		
Configures the "#" or "*" key as the send key.		

Parameters	Permitted Values	Default		
0 -Disabled, neither "#" nor "*" can be used as the send key.				
1-# key, the pound key is used as the send key.				
2-* key, the asterisk key is used as the send key.				
Web User Interface:				
Features->General Information->Key As Send				
Phone User Interface:	Phone User Interface:			
Menu->Setting->Features->Key as send				
features.send_pound_key	0 or 1	0		
Description:				
Enables or disables the phone not to send any pound key when pressing double #.				
0 -Disabled, the phone will dial out "#" when the user presses the # key for the second time.				
1 -Enabled, the phone will dial out "##" when the user presses the # key for the third time.				
Note : It works only if the value of the parameter "features.key_as_send" is set to 1 (Enabled).				
Web User Interface:				

To configure a send key via web user interface:

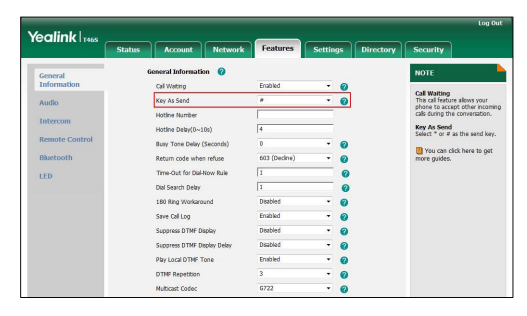
Features->General Information->Send Pound Key

1. Click Features->General Information.

Phone User Interface:

None

2. Select the desired value from the drop-down menu of **Key As Send**.



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

To configure a send key via phone user interface:

- 1. Press Menu->Setting->Features->Key as Send.
- 2. Press or or , or the **Switch** soft key to select # or * from the **Key as Send** field, or select **Disabled** to disable this feature.
- 3. Press the **Save** soft key to accept the change.

Send Tone

Send tone allows the phone to play a key tone when a user presses the send key. It works only if key tone is enabled. For more information on key tone, refer to Key Tone on page 211.

Procedure

Send tone can be configured using the following methods.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure a send tone. Parameter: features.send_key_tone
Web User Interface		Configure a send tone. Navigate to: http:// <phoneipaddress>/servlet? p=features-audio&q=load</phoneipaddress>

Details of Configuration Parameter:

Parameter	Permitted Values	Default
features.send_key_tone	0 or 1	1

Description:

Enables or disables the phone to play a key tone when a user presses a send key.

0-Disabled

1-Enabled

Note: It works only if the value of the parameter "features.key_tone" is set to 1 (Enabled).

Web User Interface:

Features->Audio->Send Sound

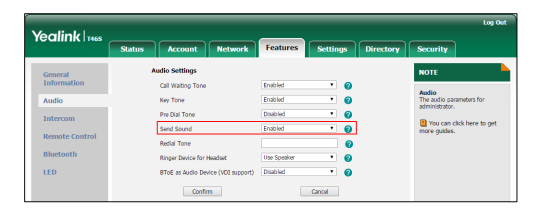
Phone User Interface:

None

To configure a send sound via web user interface:

1. Click Features->Audio.

2. Select the desired value from the drop-down menu of **Send Sound**.



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

Key Tone

Key tone allows the phone to play a key tone when a user presses any key.

Procedure

Key tone can be configured using the following methods.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure a key tone. Parameter: features.key_tone
Web User Interface		Configure a key tone. Navigate to: http:// <phoneipaddress>/servlet? p=features-audio&q=load</phoneipaddress>
Phone User Interface		Configure a key tone.

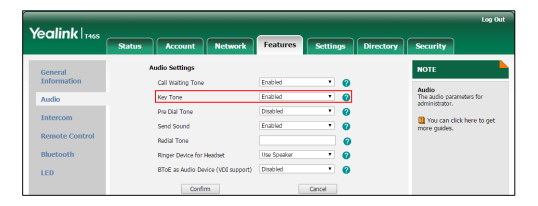
Details of Configuration Parameter:

Parameter	Permitted Values	Default
features.key_tone	0 or 1	1
Description:		
Enables or disables the phone to play a key tone when a user presses any key on your phone keypad.		
0 -Disabled		
1-Enabled		

Parameter	Permitted Values	Default
Web User Interface:		
Features->Audio->Key Tone		
Phone User Interface:		
Menu->Setting->Basic->Sounds->Key Tone		

To configure a key tone via web user interface:

- 1. Click Features->Audio.
- 2. Select the desired value from the drop-down menu of **Key Tone**.



3. Click Confirm to accept the change.

To configure a key tone via web user interface:

- 1. Press Menu->Setting->Basic->Sound->Key Tone.
- **2.** Press or , or the **Switch** soft key to select the desired value from the **Key Tone** field.
- **3.** Press the **Save** soft key to accept the change.

Dial Plan

Dial plan is a string of characters that governs the way the phone processes the inputs received from the phone's keypads. The system administrator can use regular expression to define dial plan.

The dial plan is configured on the Skype for Business server by your system administrator, the phone can use the dial plan received from the Skype for Business server with the method of Inband provisioning. When user enters digits on the dialing screen, the phone will match the digits to a dial plan.

Dial Now

Dial-now is a string used to match numbers entered by the user. When entered numbers match the predefined dial-now rule, the phone will automatically dial out the numbers without pressing the send key. Skype for Business phones support up to 100 dial-now rules, which can be created either one by one or in batch using a dial-now rule template. For more information on how to customize a dial-now template, refer to Customizing Dial-now Template File on page 215.

Time Out for Dial Now Rule

The phone will automatically dial out the entered number, which matches the dial now rule, after a specified period of time.

Procedure

Dial-now rule can be created using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Create the dial-now rule for the phone. Parameters: dialplan.dialnow.rule.X Configure the delay time for the dial-now rule. Parameters: phone_setting.dialnow_delay	
Local Web User Interface		Create the dial-now rule for the phone. Navigate to: http:// <phoneipaddress>/servlet? p=settings-dialnow&q=load Configure the delay time for the dial-now rule. Navigate to:</phoneipaddress>	
		http:// <phoneipaddress>/servlet? p=features-general&q=load</phoneipaddress>	

Details of Configuration Parameters:

Parameters	Permitted Values	Default
dialplan.dialnow.rule.X	Chuina wikhin E11 ahawakawa	Blank
(X ranges from 1 to 100)	String within 511 characters	ыапк

Parameters	Permitted Values	Default
------------	------------------	---------

Description:

Configures the dial-now rule (the string used to match the numbers entered by the user).

When entered numbers match the predefined dial-now rule, the phone will automatically dial out the numbers without pressing the send key.

Example:

dialplan.dialnow.rule.1 = 123

Web User Interface:

Settings->Dial Plan->Dial-now->Rule

Phone User Interface:

None

Description:

Configures the delay time (in seconds) for the dial-now rule.

When entered numbers match the predefined dial-now rule, the phone will automatically dial out the entered number after the designated delay time.

Web User Interface:

Features->General Information->Time-Out for Dial-Now Rule

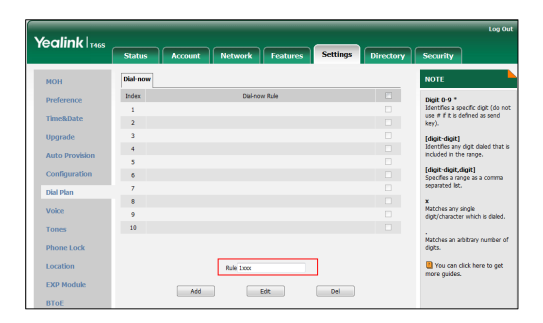
Phone User Interface:

None

To create a dial-now rule via web user interface:

1. Click Settings->Dial Plan->Dial-now.

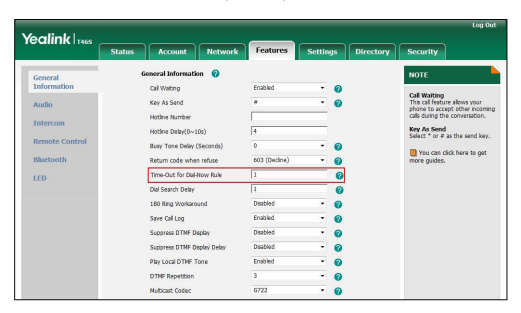
2. Enter the desired value in the Rule field.



3. Click Add to add the dial-now rule.

To configure the delay time for the dial-now rule via web user interface:

- 1. Click Features->General Information.
- 2. Enter the desired time within 0-14 (in seconds) in the Time-Out for Dial-Now Rule field.



3. Click Confirm to accept the change.

Customizing Dial-now Template File

The dial-now template helps with the creation of multiple dial-now rules. After setup, place the dial-now template to the provisioning server and specify the access URL in the configuration files.

You can ask the distributor or Yealink FAE for dial-now template. You can also obtain the dial-now template online:

http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage. For more information on obtaining the dial-now template, refer to Obtaining Configuration Files/Resource Files on page 118.

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

- <DialNow> indicates the start of a template and </DialNow> indicates the end of a template.
- When specifying the line for the dial-now rule, the valid value is 0 or 1. No matter you leave it blank or set it to 0 or 1, the dial-now rule will all be applied to account 1.
- At most 100 rules can be added to the phone.

The expression syntax in the dial-now rule template is the same as that introduced in the section Dial Plan on page 212.

To customize a dial-now template:

- **1.** Open the template file using an ASCII editor.
- 2. Create dial-now rules between <DialNow> and </DialNow>.

For example:

```
<data DialNowRule="99" LineID="1" />
```

Where:

DialNowRule="" specifies the dial-now rule.

LineID="" specifies the desired line for this rule. When you leave it blank or enter 0 or enter 1, this dial-now rule will all apply to account 1.

```
<?xml version="1.0" encoding="UTF-8"?>
(DialNow)
 <data DialNowRule="11" LineID="1" />
 <Data DialNowRule="22" LineID="" />
<data DialNowRule="*xx" LineID="1" />
<data DialNowRule="#xx" LineID="1" />
<data DialNowRule="000" LineID="1" />
<data DialNowRule="106" LineID="1" />
<data DialNowRule="101" LineID="1" />
<data DialNowRule="11xx" LineID="1" />
<data DialNowRule="12[23]x" LineID="1"
<data DialNowRule="124xx" LineID="1" />
<data DialNowRule="1251xx" LineID="1" />
<data DialNowRule="1[38]xxxxxxxx" LineID="1" />
<data DialNowRule="13[1-9]xxx" LineID="1" />
<data DialNowRule="1345xxxx" LineID="1" />
<data DialNowRule="0[2-9]xxxxxxxx" LineID="1" />
<data DialNowRule="2xxx" LineID="1" />
<data DialNowRule="[3-9]xxxxxxx" LineID="1" />
<data DialNowRule="99" LineID="1" />
                                              Add a new dial-now rule
</DialNow>
```

If you want to change the dial-now rule, specify the values within double quotes.

- **3.** Save the change and place this file to the provisioning server.
- **4.** Specify the access URL of the dial-now template.

Procedure

Specify the access URL of the dial-now template using configuration files.

Central Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Configure the access URL of the dial-now template.
(Configuration File)		Parameter:
		dialplan_dialnow.url

Details of Configuration Parameters:

Parameters	Permitted Values	Default
dialplan_dialnow.url	URL within 511 characters	Blank

Description:

Configures the access URL of the dial-now rule template file.

Example:

dialplan_dialnow.url = http://192.168.10.25/dialnow.xml

During the auto provisioning process, the phone connects to the provisioning server "192.168.10.25", and downloads the dial-now rule file "dialnow.xml".

Web User Interface:

None

Phone User Interface:

None

Hotline

Hotline, sometimes referred to as hot dialing, is a point-to-point communication link in which a call is automatically directed to the preset hotline number. If you lift the handset, press the Speakerphone key or the line key (line key is not applicable to T58A/T56A/T48S phones), and do nothing for a specified time interval, the IP phone will automatically dial out the hotline number. Skype for Business phones only support one hotline number.

Procedure

Hotline can be configured using the configuration files or locally.

		Configure the hotline number.
Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Parameter:
(Comiguration Tile)		features.hotline_number

		Specify the time (in seconds) the phone waits before automatically dialing out the hotline number. Parameter: features.hotline_delay	
Web User Interface Local Phone User Interface	Configure the hotline number. Specify the time (in seconds) the phone waits before automatically dial out the hotline number. Navigate to:		
	Phone User Interface	Configure the hotline number. Specify the time (in seconds) the phone waits before automatically dialing out the hotline number.	

Details of Configuration Parameters:

Parameter	Permitted Values	Default
features.hotline_number	String within 32 characters	Blank

Description:

Configures the hotline number that the phone automatically dials out when you lift the handset, press the Speakerphone/off-hook key or the line key.

Leaving it blank disables hotline feature.

Example:

features.hotline_number = 1234

Note: Line key is not applicable to T58A/T56A/T48S Skype for Business phones.

Web User Interface:

Features->General Information->Hotline Number

Phone User Interface:

Menu->Setting->Features->Hotline->Hot Number

features.hotline_delay	Integer from 0 to 10	4

Description:

Configures the waiting time (in seconds) for the phone to automatically dial out the hotline

Parameter Permitted Values Defau

number.

If it is set to 0 (0s), the phone will immediately dial out the preconfigured hotline number when you lift the handset, press the Speakerphone/off-hook key or press the line key.

If it is set to a value greater than 0, the phone will wait the designated seconds before dialing out the predefined hotline number when you lift the handset, press the Speakerphone/off-hook key or press the line key.

Note: Line key is not applicable to T58A/T56A/T48S Skype for Business phones.

Web User Interface:

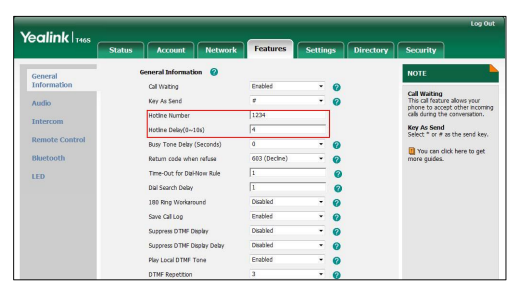
Features->General Information->Hotline Delay(0~10s)

Phone User Interface:

Menu->Setting->Features->Hotline->HotLine Delay

To configure hotline via web user interface:

- 1. Click Features->General Information.
- 2. Enter the hotline number in the Hotline Number field.
- 3. Enter the delay time in the Hotline Delay(0~10s) field.



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

To configure hotline via phone user interface:

- 1. Press Menu->Setting->Features->Hot Line.
- 2. Enter the hotline number in the **Hot Number** field.
- **3.** Enter the waiting time (in seconds) in the **Hotline Delay** field.
- **4.** Press the **Save** soft key to accept the change.

Contact Management

Your phone can store local contacts, Skype for Business contacts and Outlook contacts.

Skype for Business Directory

The Skype for Business directory on your phone stores all Skype for Business contacts (up to 1000 skype for Business contacts). You can search, add, view or delete Skype for Business contacts either by your phone or by the Skype for Business client.

Monitoring Status Changes using Line Key LED Indicator

The line key LEDs on your phone indicates the status changes of the Skype for Business favorites that you are monitoring. For example, when the friend's line you are monitoring is busy, the line key LED will glow red.

Line key LED is only applicable to T46S/T42S/T41S Skype for Business phones.

Procedure

Line key LED indicator can be configured using the follow method.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure the line key LED indicator. Parameter: phone_setting.line_key_led.enable
Local	Web User Interface	Configure the line key LED indicator. Navigate to: http:// <phoneipaddress>/servlet?p= features-powerled&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameter	Permitted Values	Default
phone_setting.line_key_led.enable	0 or 1	0

Description:

Enables or disables the line key LED indicators on the phone to monitor the status of the Skype for Business favorites.

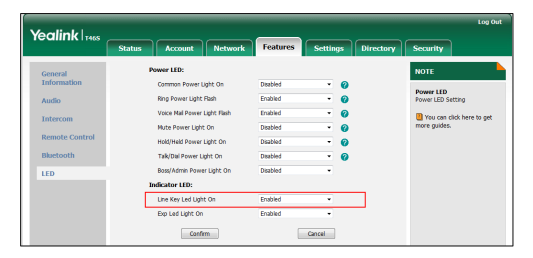
- **0**-Disabled, the line key LED indicators do not change according to the status changes of the monitored Skype for Business favorites.
- **1**-Enabled, the line key LED indicators change according to the status changes of the monitored Skype for Business favorites.

Note: It is only applicable to T46S/T42S/T41S Skype for Business phones.

Parameter	Permitted Values	Default
Web User Interface:		
Features->LED-> Line Key Led Light On		
Phone User Interface:		
None		

To configure the line key LED indicator via web user interface:

- 1. Click Features->LED.
- 2. Select the desired value from the drop-down menu of Line Key Led Light On.



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

Line key LED indicator on your phone (when configured as Skype for Business favorites)

LED Status	Description
Green	The Skype for Business favorite is available.
	The Skype for Business favorite is busy.
	The Skype for Business favorite is Do Not Disturb.
	The call of your Skype for Business favorite is parked.
Red	The call of your Skype for Business favorite is placed on
Neu	hold.
	The held call of your Skype for Business favorite is
	resumed.
	The Skype for Business favorite is in a conference.
	The Skype for Business favorite is right back.
Yellow	The Skype for Business favorite is off work.
	The Skype for Business favorite is away.
	The Skype for Business favorite is unknown.
Off	The Skype for Business favorite is offline.
	Your phone is locked.

Local Directory

Yealink Skype for Business phones also maintain a local directory. The Skype for Business phones can store up to 1000 contacts. When adding a contact to the local directory, in addition to name and phone numbers, you can also specify the ring tone and group for the local contact. Contacts can be added either one by one or in batch using a local contact file, and the file format must be *.xml or *.csv.

Hiding the Local Directory

You can hide local directory. This feature is only applicable to CP960 Skype for Business phones.

Procedure

Hiding local directory can be configured using the configuration files only.

Central		Hide the local directory.
Provisioning	<y0000000000xx>.cf</y0000000000xx>	Parameter:
(Configuration	g	features.local_directory.enable
File)		reatares.ioeai_airectory.chabic

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
features.local_directory.enable	0 or 1	1

Description:

It enables or disables the phone to display a directory called Local Directory.

0-Disabled

1-Enabled

Note: It is only applicable to CP960 Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

Customizing a Local Contact File

You can add contacts one by one on the phone directly. You can also add multiple contacts at a time and/or share contacts between phones using the local contact template file. After setup, place the template file to the provisioning server and specify the access URL of the template file

in the configuration files. The existing local contacts on the phones will be overridden by the downloaded local contacts.

You can ask the distributor or Yealink FAE for local contact template. You can also obtain the local contact template online:

 $\label{lem:http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage.} \\$

For more information on obtaining the local contact file, refer to refer to Obtaining Configuration Files/Resource Files on page 118.

The following table lists meaning of each variable in the local contact template file:

Element	Values	Description	
root_group	no	Group list's root element.	
group	no	Group's root element.	
display name	All Contacts	An element of group. Group	
display_name	Favoritelist	name.	
root_contact	no	Contact list's root element.	
contact	no	Contact's root element.	
		An element of contact.	
display name	String	Contact name.	
display_name	String	Note: This value cannot be	
		blank or duplicated.	
office_number	String	Office number of the contact.	
mobile_number	String	Mobile number of the contact.	
other_number	String	Other number of the contact.	
address	String	Contact's address.	
	Valid Value: -1 or 0	Since the Skype for Business	
	1 stands for Auto (the first registered line)	phones only support 1	
line		account, so no matter -1 or 0	
		is selected, the contact will all	
	- 0 stands for line1	be added to account 1.	
	Format of the value:		
	System ring tone:		
	- Auto		
	- Resource:Silent.wav		
ring	- Resource:Splash.wav	An element of contact.	
···· 9	- Resource:RingN.wav	Contact ring tone.	
	(integer N ranges from 1 to		
	8)		
	Custom ring tone:		
	Custom:Name.wav		
email	String	Contact's email address.	
title	String	Contact's title.	
priority	For CP960/T58A/T56A/T48S	It is only applicable to local	

Element	Values	Description
	Skype for Business phones:	favorites. Favorites display
	0~32.	consecutively, according to
	For T46S Skype for Business phones: 0~27. For T42S/T41S Skype for Business phones: 0~15.	their priority. The favorite with the lowest number displays first.
group_id_name	Valid Value: All Contacts, Favoritelist	Group name of a contact.

The following shows the procedure of customizing a local contact file for Skype for Business phones:

To customize a local contact file:

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

```
<contact display_name="" office_number=" mobile_number="" other_number=""
address=" " line="" ring="" email="" title="" priority="" group_id_name="" />
```

3. Specify the values within double quotes.

For example:

<contact display_name="Yealink" office_number="123" mobile_number="234"
other_number="345" address="china" line="-1" ring="Auto" email="456@yealink.com"
title="manager" priority="0" group_id_name="All Contacts" />

- **4.** Save the change and place this file to the provisioning server.
- **5.** Specify the access URL of the custom local contact template in the configuration files. For example:

local_contact.data.url = tftp://192.168.10.25/contact.xml

During the auto provisioning process, the phone connects to the provisioning server "192.168.10.25", and downloads the contact file "contact.xml".

Procedure

Local directory can be configured using the configuration files or locally.

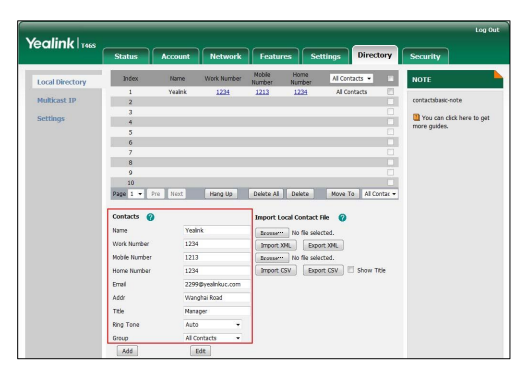
Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Specify the access URL of the local contact file (*.xml). Parameter: local_contact.data.url
Local	Web User Interface	Add a new contact to the local directory. To import or export the local contact file. Navigate to: http:// <phoneipaddress>/servlet?p =contactsbasic&q=load#=1&g</phoneipaddress>
	Phone User Interface	roup= Add a new contact to the local directory.

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
local_contact.data.url	URL within 511 characters	Blank
Description:		
Configures the access URL of the local contact file (*.xml).		
Example:		
local_contact.data.url = http://192.168.10.25/contact.xml		
Web User Interface:		
Directory->Local Directory->Import Local Contact File		
Phone User Interface:		
None		

To add a contact to the local directory via web user interface:

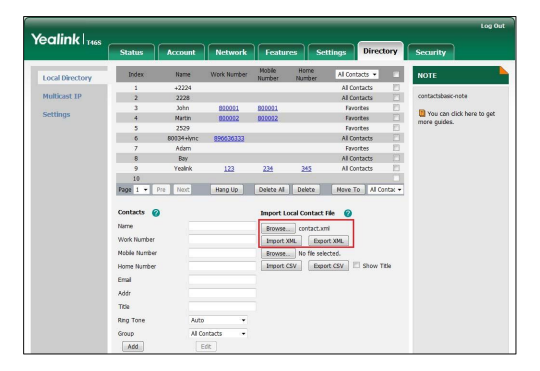
- 1. Click Directory->Local Directory.
- **2.** In the **Contacts** block, enter name, work number, mobile number, home numbers, email, address and title in the corresponding fields.
- 3. Select the desired ring tone from the drop-down menu of **Ring Tone**.
- 4. Select All Contacts from the drop-down menu of Ring Tone.



5. Click **Add** to add the contact.

To import an XML contact list file via web user interface:

- 1. Click Directory->Local Directory.
- **2.** Click **Browse** to locate a contact list file (the file format must be *.xml) from your local system.



3. Click **Import XML** to import the contact list.

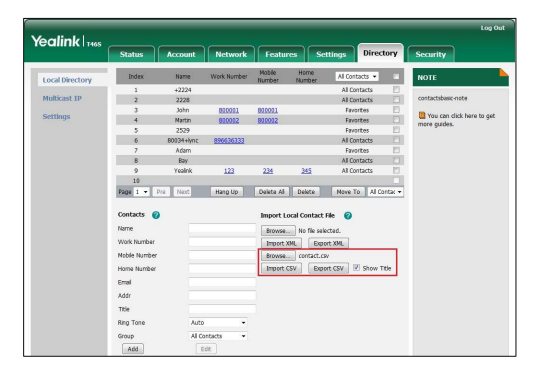
The web user interface prompts "The original contact will be covered, Continue?".

4. Click **OK** to complete importing the contact list.

To import a CSV contact list file via web user interface:

1. Click Directory->Local Directory.

2. Click **Browse** to locate a contact list file (the file format must be *.csv) from your local system.



3. (Optional.) Check the Show Title checkbox.

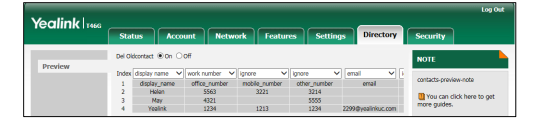
It will prevent importing the title of the contact information which is located in the first line of the CSV file.

- 4. Click Import CSV to import the contact list.
- 5. (Optional.) Mark the **On** radio box in the **Delete Old Contacts** field.

It will delete all existing contacts while importing the contact list.

6. Select the contact information you want to import into the local directory from the drop-down menu of **Index**.

At least one item should be selected to be imported into the local directory.



7. Click **Import** to complete importing the contact list.

To export a contact list via web user interface:

- 1. Click Directory->Local Directory.
- 2. Click Export XML (or Export CSV).
- **3.** Click **Save** to save the contact list to your local system.

To add a contact to the local directory via phone user interface:

- 1. Press Directory->Local Directory->All Contacts.
- 2. Press the Add soft key.
- **3.** Enter name, address, work number, mobile number, home number, title and email in the corresponding fields.



- **4.** Press or , or the **Switch** soft key to select the desired ring tone from the **Ring** field.
- **5.** Press the **Save** soft key to accept the change.

Note

If the contact name already exists in the directory, the LCD screen will prompt "Contact name existed!".

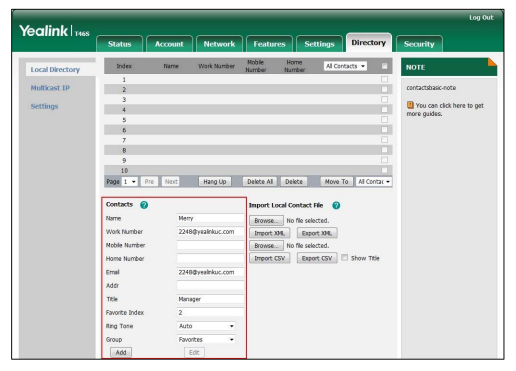
Local Favorites

You can add local contacts as favorites on the phone. You can also reorder your favorites by assigning the contact a different index number.

To add a local favorite via web user interface:

- 1. Click Directory->Local Directory.
- **2.** In the **Contacts** block, enter the contact name, office, mobile, other numbers, Email, address and title in the corresponding fields.
- **3.** Select the desired ring tone from the drop-down menu of **Ring Tone**.
- **4.** Select the **Favorites** group from the drop-down menu of **Group**.
- **5.** Enter the index number in the **Favorite Index** fields.

Favorites display consecutively, according to their index numbers. The contact with the lowest number displays first.



6. Click Add to add the contact.

To add a local favorite via phone user interface:

- 1. Press Directory->Local Directory->Favorites.
- 2. Press Add soft key.
- **3.** Enter the contact name, address, work number, mobile number, home number, title and email in the corresponding fields.
- **4.** Press or , or the **Switch** soft key to select the desired ring tone from the **Ring** field.
- **5.** Press or , or the **Switch** soft key to select the index number from the **Index** field.

The contact with the lowest priority number displays first. For more information on the number of priority, refer to priority on page 223.

6. Press the **Save** soft key to accept the change.

Managing Local Favorites

Local favorites and Skype for Business favorites of the phone are displayed on the idle screen. By default, local favorites are displayed before the Skype for Business favorites.

You can configure whether to display local favorites on the idle screen and configure the display order of the local favorites.

For CP960/T58A/T56A/T48S/T46S Skype for Business phones: local favorite is indicated by icon. For T42S/T41S Skype for Business phones: local favorite is indicated by an ‡ icon. Skype for Business favorite is indicated by the presence status icon. The following figure shows a sample Favorites list.



Note

Only Skype for Business favorites have presence status.

Procedure

Local favorites can be configured using the configuration files or locally.

		Configure whether to display local favorites on the idle screen.
Central Provisioning		Parameter: sfb.local_favorite.enable
(Configuration File)	<y00000000000xx>.cfg</y00000000000xx>	Configure the display order of the local favorites on the idle screen. Parameter: sfb.local_favorite.sort
Local	Web User Interface	Configure whether to display local favorites on the idle screen. Configure the display order of the local favorites on the idle screen. Navigate to: http:// <phoneipaddress>/servlet? p=contacts-settings&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
sfb.local_favorite.enable	0 or 1	1

Parameter	Permitted Values	Default
-----------	------------------	---------

Description:

Enables or disables the phone to display local favorites on the idle screen.

- **0**-Disabled, local favorites are not displayed on the idle screen, only Skype for Business favorites are displayed on the idle screen.
- **1**-Enabled, local favorites and Skype for Business favorites are displayed on the idle screen.

Web User Interface:

Directory->Settings->Local Favorite

Phone User Interface:

None

Parameter	Permitted Values	Default
sfb.local_favorite.sort	1 or 2	1

Description:

Configures the order of the local favorites on the idle screen.

- **1**-Preferential, the local favorites will be displayed before the Skype for Business favorites on the idle screen.
- **2**-General, the local favorites will be displayed after the Skype for Business favorites on the idle screen.

Note: It works only if the value of the parameter "sfb.local_favorite.enable" is set to 1 (Enabled).

Web User Interface:

Directory->Settings->Local Favorite

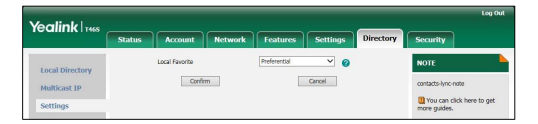
Phone User Interface:

None

To configure the display order of local favorites via web user interface:

- 1. Click Directory>Settings.
- 2. Select the desired value from the drop-down menu of **Local Favorite**.
- **3.** Depending on your selection:
 - If **Disabled** is selected, only Skype for Business favorites are displayed on the idle screen.
 - If **Preferential** is selected, local favorites will be displayed before the Skype for Business favorites on the idle screen.
 - If **General** is selected, the local favorites will be displayed after the Skype for

Business favorites on the idle screen.



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

Outlook Contacts

Skype for Business Server and Exchange Server are integrated. You can add Outlook contacts on the Microsoft Outlook only. You can view and search Outlook contacts on your phones.

Procedure

Outlook contacts can be configured using the configuration files only.

		Configures the phone to display a directory called Outlook Contacts.
		Parameter:
		exchange.outlook_contact.enable
		Configures how many Outlook contacts that
		can be displayed when you perform a search.
		Parameter:
		phone_setting.search_outlook_contacts.return _number
Central		Configures the phone to synchronize outlook
Provisioning <y0000000000xx>.cf (Configuration File)</y0000000000xx>	contacts from the Microsoft Exchange Server.	
	Parameter:	
File)		exchange.outlook_contact_sync.enable
File)		configures the interval (in minutes) that the phone automatically checks if any outlook contacts update available on Microsoft Exchange Server.
File)		Configures the interval (in minutes) that the phone automatically checks if any outlook contacts update available on Microsoft
File)		Configures the interval (in minutes) that the phone automatically checks if any outlook contacts update available on Microsoft Exchange Server.
File)		Configures the interval (in minutes) that the phone automatically checks if any outlook contacts update available on Microsoft Exchange Server. Parameter:
File)		Configures the interval (in minutes) that the phone automatically checks if any outlook contacts update available on Microsoft Exchange Server. Parameter: phone_setting.outlook_contacts.update_time Configure the maximum outlook contacts that

	exchange.outlook_contact.request_number
--	---

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
exchange.outlook_contact.enable	0 or 1	0

Description:

It enables or disables the phone to display a directory called Outlook Contacts. This directory will include your Outlook contacts.

- **0**-Disabled
- 1-Enabled

Web User Interface:

None

Phone User Interface:

None

phone_setting.search_outlook_contacts.return_number	0-1000	20
---	--------	----

Description:

It defines the maximum number of Outlook contacts to be displayed when you perform a search in the dialing screen.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

exchange.outlook_contact_sync.enable	0 or 1	1
--------------------------------------	--------	---

Description:

It enables or disables the phone to synchronize outlook contacts from the Exchange Server.

- **0**-Disabled
- 1-Enabled

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

Parameter	Permitted Values	Default
phone_setting.outlook_contacts.update_time	Integer from 0 to 100	10

Description:

It configures the interval (in minutes) for the phone to automatically check if any outlook contacts update available on Microsoft Exchange Server.

If it is set to 10 (in minutes), the phone will check if any outlook contact update available on the Microsoft Exchange Server every 10 minutes. If an update is available, the phone will download the outlook contacts.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

	Integer	Refer to the
exchange.outlook_contact.request_number	from 1 to	following
	5000	content

Description:

Configures the maximum outlook contacts that can be downloaded from the Exchange Server.

For T58A/T56A/T48S/T46S:

The default value is 500.

For CP960/T42S/T41S:

The maximum value is 300.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

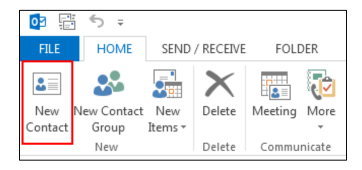
Adding Outlook Contacts

To add an Outlook contact via Microsoft Outlook software:

1. Click **People** at the bottom of the screen.



2. Click HOME->New Contacts.



- 3. Enter a name and any other information for the contact.
- 4. If you want to immediately create another contact, click **Save & New** (this way, you don't have to start over for each contact). After you have added all new contacts, click **Save & Close**.

Searching Outlook Contacts

You can only search outlook contacts on the pre-dialing screen.

To search for Outlook contacts on the pre-dialing screen:

1. On the pre-dialing screen, enter the first few continuous characters of the Outlook contact name or number. The phone performs an Intelligent search (e.g., press the digit key 2 to search the letters "2, a, b and c").

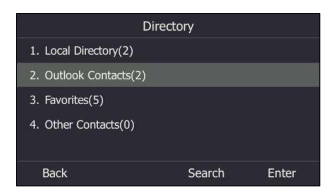
The entries whose name or phone number matches the characters entered will appear on the LCD screen. The search results include your Skype for Business contacts, local contacts and Microsoft Outlook contacts.

Viewing Outlook Contacts

If you have configured the phones to display a directory named **Outlook Contacts** using parameter "exchange.outlook_contact.enable", the **Outlook Contacts** directory will include your Outlook contacts.

To view Outlook contacts via the phone user interface:

1. Press Directory->Outlook Contacts.



Call Log

Save Call Log

Call log contains call information such as remote party identification, time and date, and call duration. It can be used to redial previous outgoing calls, return incoming calls, and save contact information from call log lists to the contact directory.

Skype for Business phones maintain a local call log. Call log consists of four lists: Missed Calls, Placed Calls, Received Calls, and Forwarded Calls (Forwarded Calls are not applicable to T58A/T56A/T48S Skype for Business phones). Each call log list supports up to 100 entries. To store call information, you must enable save call log feature in advance. You can access the call history information via phone user interface only.

Procedure

Call log can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure call log feature. Parameter: features.save_call_history
Local	Web User Interface	Configure call log feature. Navigate to: http:// <phoneipaddress>/servlet? p=features-general&q=load</phoneipaddress>
	Phone User Interface	Configure call log feature.

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
features.save_call_history	0 or 1	1

Description:

Enables or disables the phone to save the local call log.

0-Disabled, the phone cannot save the missed calls, placed calls, received calls and the forwarded calls in the call log lists.

1-Enabled

Web User Interface:

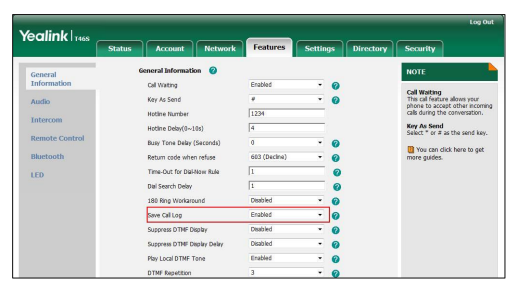
Features->General Information->Save Call Log

Phone User Interface:

Menu->Setting->Features->History Setting->History Record

To save call log feature via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of Save Call Log.



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

To configure call log feature via phone user interface:

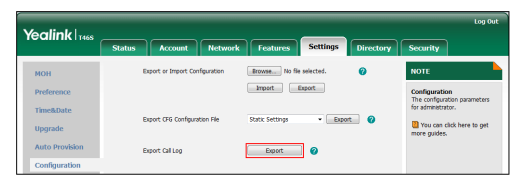
- 1. Press Menu->Setting->Features->History Setting.
- 2. Press or , or the **Switch** soft key to select the desired value from the **History Record** field.
- **3.** Press the **Save** soft key to accept the change.

Exporting Call Log

User or administrator can download the call logs to the local system to check the phone events.

To export the call logs via web user interface:

- 1. Click Settings->Configuration.
- 2. Click **Export** to open file download window, and then save the file to your local system.



To view the call logs on your local system:

- 1. Open the folder where you save the call logs.
- 2. Double-click the call logs file that is in .xml format.

The following figure shows a portion of a call logs file:



Missed Call Log

Missed call log allows the phone to display the number of missed calls with an indicator icon on the idle screen, and to log missed calls in the Missed Calls list when the phone misses calls. Once the user accesses the Missed Calls list, the indicator icon on the idle screen disappears.



Procedure

Missed call log can be configured using the following methods.

Central Provisioning (Configuration File)	<mac>.cfg</mac>	Configure missed call log feature. Parameter: account.1.missed_calllog
Local	Web User Interface	Configure missed call log feature. Navigate to: http:// <phoneipaddress>/servlet?p =account-basic&q=load&acc=0</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
account.1.missed_calllog	0 or 1	1

Description:

Enables or disables the phone to indicate and record missed calls.

- **0**-Disabled, the phone does not display indicator on the idle screen and does not log the missed call in the Missed Calls list when missed calls.
- **1**-Enabled, the phone displays an indicator icon on the idle screen and logs the missed call in the Missed Calls list when missed calls.

Note: It works only if the value of the parameter "features.save_call_history" is set to 1 (Enabled).

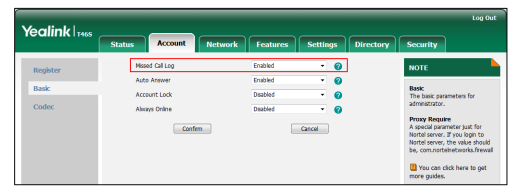
Web User Interface:

Account->Basic->Missed Call Log

Parameter	Permitted Values	Default
Phone User Interface:		
None		

To configure missed call log via web user interface:

- 1. Click Account->Basic.
- 2. Select the desired value from the drop-down menu of **Missed Call Log**.



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

History Record Contacts Avatar

History record contacts avatar allows the phone to display the contact avatar for history records. It is only applicable to CP960/T58A/T56A/T48S/T46S Skype for Business phones.

Procedure

History record contacts avatar can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<mac>.cfg</mac>	Configure the contacts avatar for history records. Parameter: features.call_history_contacts_avator.en able
Local	Web User Interface	Configure the contacts avatar for history record. Navigate to: http:// <phoneipaddress>/servlet?p=fe atures-general&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
features.call_history_contacts_avator.enable	0 or 1	1

Description:

Enables or disables the phone to display the contact avatars for history records.

0-Disabled, the phone only displays default avatars for history records.

1-Enabled, the phone displays contact avatars for history records.

Note: It is only applicable to CP960/T58A/T56A/T48S/T46S Skype for Business phones.

Web User Interface:

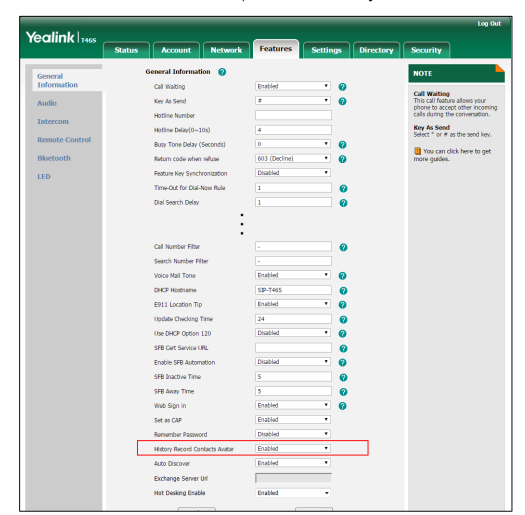
Features->General Information->History Record Contacts Avatar

Phone User Interface:

Menu->Setting->Features->History Setting->Contacts Avatar

To configure contacts avatar feature via web user interface:

1. Click Features->General Information.



2. Select the desired value from the drop-down menu of **History Record Contacts Avatar**.

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

To configure contacts avatar feature via phone user interface:

- 1. Press Menu->Setting->Features->History Setting.
- 2. Press () or () , or the **Switch** soft key to select the desired value from the **Contacts**Avatar field.
- **3.** Press the **Save** soft key to accept the change.

Dial Search Delay

Dial search delay defines a period of delay time before the phones automatically displays the search results. It is applicable only when you search for contacts on the dialing screen.

Procedure

Dial search delay can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y00000000000xx>.cfg</y00000000000xx>	Configure dial search delay feature. Parameter: sfb.search_delay_time
Local	Web User Interface	Configure dial search delay feature. Navigate to: http:// <phoneipaddress>/servlet? p=features-general&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
sfb.search_delay_time	Integer from 1 to	1

Description:

Configures the delay time (in seconds) for the phone to automatically display the search results on the dialing screen.

Example:

sfb.search_delay_time = 1

Web User Interface:

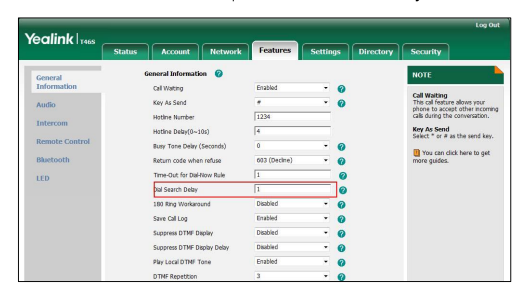
Features->General Information->Dial Search Delay

Phone User Interface:

None

To configure dial search delay via web user interface:

1. Click Features->General Information.



2. Select the desired value from the drop-down menu of Dial Search Delay.

3. Click Confirm to accept the change.

Live Dialpad

Live dialpad allows the phone to automatically dial out the entered phone number after a specified period of time.

Procedure

Live dialpad can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure live dialpad. Parameters: phone_setting.predial_autodial phone_setting.inter_digit_time
Local	Web User Interface	Configure live dialpad. Navigate to: http:// <phoneipaddress>/servlet? p=settings-preference&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
phone_setting.predial_autodial	0 or 1	0

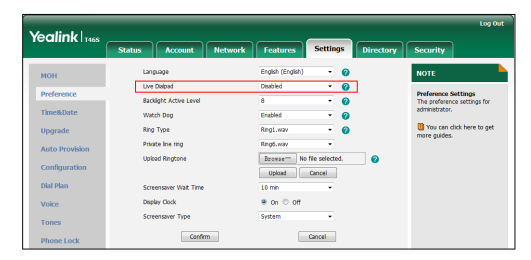
Parameters Permitted Values Default Description: Enables or disables live dialpad feature. **0**-Disabled 1-Enabled, the phone will automatically dial out the entered phone number on the dialing screen without pressing a send key. Web User Interface: Settings->Preference->Live Dialpad **Phone User Interface:** None Integer from 1 to phone_setting.inter_digit_time 8 14 **Description:** Configures the delay time (in seconds) for the phone to automatically dial out the entered digits without pressing a send key. Note: It works only if the value of the parameter "phone_setting.predial_autodial" is set to 1 (Enabled). Web User Interface: **Phone User Interface:**

To configure live dialpad via web user interface:

1. Click Settings->Preference.

None

2. Select the desired value from the drop-down menu of **Live Dialpad**.



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

Call Waiting

Call waiting enables you to receive another call when there is already an active call. If it is disabled, the new incoming call will be rejected automatically.

You can enable call waiting feature and set the phone to play a warning tone to avoid missing important calls during a call. Call waiting tone works only if call waiting is enabled. You can customize call waiting tone or select specialized tone sets (vary from country to country) for your phone. For more information, refer to Tones on page 347.

Procedure

Call waiting and call waiting tone can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure call waiting and call waiting tone. Parameters: call_waiting.enable call_waiting.tone
		Configure call waiting. Navigate to: http:// <phoneipaddress>/servlet?p =features-general&q=load</phoneipaddress>
Local Web User Interfa	Web User Interface	Configure call waiting tone. Navigate to: http:// <phoneipaddress>/servlet?p =features-audio&q=load</phoneipaddress>
	Phone User Interface	Configure call waiting and call waiting tone.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
call_waiting.enable	0 or 1	1

Description:

Enables or disables call waiting feature.

- **0**-Disabled, a new incoming call is automatically rejected by the phone with a busy message while during a call.
- **1**-Enabled, the LCD screen will present a new incoming call while during a call.

Parameters	Permitted Values	Default	
Web User Interface:			
Features->General Information->Call Waiting			
Phone User Interface:			
Menu->Setting->Features->Call Waiting->Call V	Vaiting		
call_waiting.tone	0 or 1	1	
Description:			
Enables or disables the phone to play the call waiting tone when the phone receives an incoming call during a call.			
0 -Disabled	0 -Disabled		
1-Enabled	1-Enabled		
Note: It works only if the value of the parameter "call_waiting.enable" is set to 1 (Enabled).			
Web User Interface:			
Features->Audio->Call Waiting Tone			
Phone User Interface:			
Menu->Setting->Features->Call Waiting->Play Tone			

To configure call waiting via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of Call Waiting.



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

To configure call waiting tone via web user interface:

1. Click Features->Audio.

Yealink 146s Audio Settings NOTE General Information Call Waiting Tone - 0 Audio
The audio parameters for administrator. Audio Pre Dial Tone Disabled Remote Control You can click here to get more guides. Send Sound Enabled Bluetooth Redial Tone Use Speak LED Ringer Device for Headset BToE as Audio Device (VDI support) Confirm Cancel

2. Select the desired value from the drop-down menu of Call Waiting Tone.

3. Click Confirm to accept the change.

To configure call waiting and call waiting tone via phone user interface:

- 1. Press Menu->Setting->Features->Call Waiting.
- 2. Press or , or the **Switch** soft key to select the desired value from the **Call Waiting** field.
- **3.** Press or , or the **Switch** soft key to select the desired value from the **Play Tone** field
- **4.** Press the **Save** soft key to accept the change.

Auto Answer

Auto answer allows the phone to automatically answer an incoming call. Skype for Business phones will not automatically answer the incoming call during a call even if auto answer is enabled. Auto-Answer delay defines a period of delay time before the phone automatically answers incoming calls.

Auto Answer Tone

Auto answer tone allows the phones to play a tone when an incoming call is automatically answered. You can customize the auto answer tone or select specialized tone sets (vary from country to country) for your phone. For more information, refer to Tones on page 347.

Procedure

Auto answer can be configured using the configuration files or locally.

		Configure auto answer.	
	<mac>.cfg</mac>	Parameter:	
Central Provisioning		account.1.auto_answer	
(Configuration File)		Specify a period of delay time for auto answer.	
	<y0000000000xx>.cfg</y0000000000xx>	Parameter:	
		features.auto_answer_delay	
		Configure auto answer.	
		Navigate to: http:// <phoneipaddress>/servlet?p =account-basic&q=load&acc=0 Specify a period of delay time for</phoneipaddress>	
Local			
	Web User Interface		
		auto answer.	
		Navigate to:	
		http:// <phoneipaddress>servlet?p=</phoneipaddress>	
		features-general&q=load	

Details of Configuration Parameters:

Parameters	Permitted Values	Default
account.1.auto_answer	0 or 1	0

Description:

Enables or disables auto answer feature.

0-Disabled

1-Enabled, the phone can automatically answer an incoming call.

Note: The phone cannot automatically answer the incoming call during a call even if auto answer is enabled.

Web User Interface:

Account->Basic->Auto Answer

Phone User Interface:

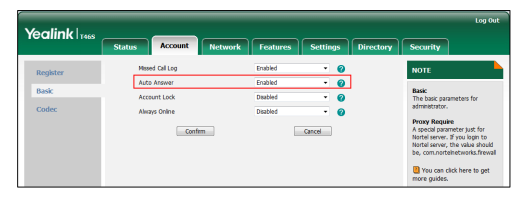
Menu->Setting->Features->Auto Answer->Auto Answer

features.auto_answer_delay	Integer from 1 to 4	1
-	_	

Parameters	Permitted Values	Default
Description:		
Configures the delay time (in seconds) before the phone automatically answers an incoming		
call.		
Web User Interface:		
Features->General Information->Auto-Answer Delay(1~4s)		
Phone User Interface:		
None		

To configure auto answer via web user interface:

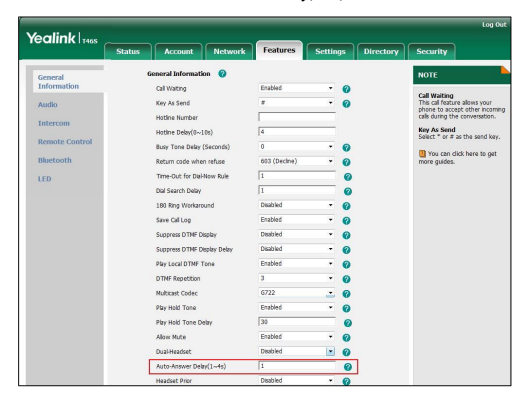
- 1. Click Account->Basic.
- **2.** Select the desired value from the drop-down menu of **Auto Answer**.



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

To configure a period of delay time for auto answer via web user interface:

1. Click Features->General Information.



2. Enter the desired time in the Auto-Answer Delay(1~4s) field.

3. Click Confirm to accept the change.

To configure auto answer via phone user interface:

- 1. Press Menu->Setting->Features->Auto Answer->Auto Answer.
- 2. Press or , or the **Switch** soft key to select the desired value from the **Auto Answer** field.
- **3.** Press the **Save** soft key to accept the change.

Busy Tone Delay

Busy tone is audible to the other party, indicating that the call connection has been broken when one party releases a call. Busy tone delay can define a period of time during which the busy tone is audible.

Procedure

Busy tone delay can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure busy tone delay. Parameter:	
		features.busy_tone_delay	
		Configure busy tone delay.	
Local	Web User Interface	Navigate to:	
		http:// <phoneipaddress>/servlet?p</phoneipaddress>	

=features-general&q=lo

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
features.busy_tone_delay	0, 3 or 5	0
Description:		

Configures the duration (in seconds) for the busy tone.

When one party releases the call, a busy tone is audible to the other party indicating that the call connection breaks.

0-0s, the phone will not play a busy tone.

3-3s, a busy tone plays for 3 seconds on the phone.

5-5s

Web User Interface:

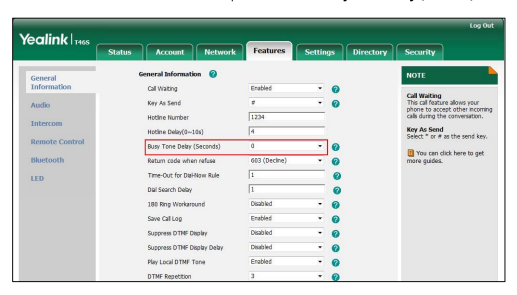
Features->General Information->Busy Tone Delay (Seconds)

Phone User Interface:

None

To configure busy tone delay via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of Busy Tone Delay (Seconds).



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

Return Code When Refuse

Return code when refuse defines the return code and reason of the SIP response message for the refused call. The caller's phone LCD screen displays the reason according to the received return code. Available return codes and reasons are:

- 404 (Not Found)
- 480 (Temporarily Not Available)
- 486 (Busy Here)
- 603 (Decline)

Procedure

Return code for refused call can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Specify the return code and the reason of the SIP response message when refusing a call. Parameter: features.normal_refuse_code
Local	Web User Interface	Specify the return code and the reason of the SIP response message when refusing a call. Navigate to: http:// <phoneipaddress>/servlet? p=features-general&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
features.normal_refuse_code	404, 480, 486 or 603	603

Description:

Configures a return code and reason of SIP response messages when the phone rejects an incoming call. A specific reason is displayed on the caller's phone LCD screen.

404-Not Found

480-Temporarily Not Available

486-Busy Here, the caller's phone LCD screen will display the message "Busy Here" when the callee rejects the incoming call.

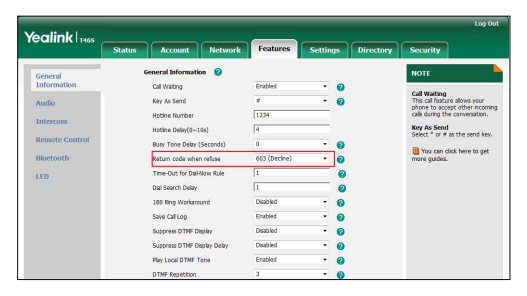
603-Decline

Web User Interface:

Parameter	Permitted Values	Default	
Features->General Information->Return Code When Refuse			
Phone User Interface:			
None			

To specify the return code and the reason when refusing a call via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of **Return Code When Refuse**.



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

Early Media

Early media refers to media (e.g., audio and video) played to the caller before a SIP call is actually established.

Current implementation supports early media through the 183 message. When the caller receives a 183 message with SDP before the call is established, a media channel is established. This channel is used to provide the early media stream for the caller.

180 Ring Workaround

180 ring workaround defines whether to deal with the 180 message received after the 183 message. When the caller receives a 183 message, it suppresses any local ringback tone and begins to play the media received. 180 ring workaround allows the phone to resume and play the local ringback tone upon a subsequent 180 message received.

Procedure

180 ring workaround can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure 180 ring workaround. Parameter: phone_setting.is_deal180
Local	Web User Interface	Configure 180 ring workaround. Navigate to: http:// <phoneipaddress>/servlet? p=features-general&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
phone_setting.is_deal180	0 or 1	0

Description:

Enables or disables the phone to deal with the 180 SIP message received after the 183 SIP message.

$\textbf{0}\text{-}\mathsf{Disabled}$

1-Enabled, the phone will resume and play the local ringback tone upon a subsequent 180 message received.

Web User Interface:

Features->General Information->180 Ring Workaround

Phone User Interface:

None

To configure 180 ring workaround via web user interface:

1. Click Features->General Information.

Yealink T468 Features General Information NOTE General Information Enabled Call Waiting Call Waiting
This call feature allows your
phone to accept other incoming
calls during the conversation. Audio Kev As Send 1234 Hotline Number Key As Send Select * or # as the send key. Hotline Delay(0~10s) Remote Control Busy Tone Delay (Seconds) You can click here to get more guides. Bluetooth Return code when refuse Time-Out for Dial-Now Rule 1 LED Dial Search Delay 1 180 Ring Workaround Disabled 0 Save Call Log Enabled 0 Suppress DTMF Display Disabled Suppress DTMF Display Delay 0 0

2. Select the desired value from the drop-down menu of 180 Ring Workaround.

3. Click Confirm to accept the change.

Incoming Call Display

You can configure whether the phone preferentially shows the incoming call even the phone is in use.

Procedure

Incoming call focus can be configured using the configuration files only.

		Configure the Incoming call diaplay.
Central Provisioning	<v0000000000xx>.cfq</v0000000000xx>	Parameters:
(Configuration File)	<youououououxx>.cig</youououououxx>	phone_setting.incoming_call.priority
		phone_setting.incoming_call_when_dialing.priority

Details of Configuration Parameters:

Parameters	Permitted Values	Default
phone_setting.incoming_call.priority	0 or 1	1
Description:		
Enables or disables the phone to focus on the incoming call when the phone is during a call.		
0 -Disabled		
1 -Enabled		
Web User Interface:		

Parameters	Permitted Values	Default
None		
Phone User Interface:		
None		
phone_setting.incoming_call_when_dialing.priority	0 or 1	1

Description:

Enables or disables the phone to preferentially show incoming calls when you are dialing a call.

- **0**-Disabled, the phone shows the incoming call only when the phone is not in the dialing screen.
- 1-Enabled, the phone shows the incoming call even though you are dialing a call.

Note: It works only if the value of the parameter "phone_setting.incoming_call.priority" is set to 1 (Enabled). It is not applicable to CP960 Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

Call Hold

Call hold provides a service of placing an active call on hold. It enables you to pause activity on an active call so that you can use the phone for another task (e.g., to place or receive another call).

When a call is placed on hold, the phones send an INVITE request with HOLD SDP to request remote parties to stop sending media and to inform them that they are being held. Skype for Business phones support two call hold methods, one is RFC 3264, which sets the "a" (media attribute) in the SDP to sendonly, recvonly or inactive (e.g., a=sendonly). The other is RFC 2543, which sets the "c" (connection addresses for the media streams) in the SDP to zero (e.g., c=0.0.0.0).

Call hold tone allows phones to play a warning tone at regular intervals when there is a call on hold. The warning tone is played through the speakerphone.

Procedure

Call hold can be configured using the configuration files or locally.

Central Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Configure the call hold tone and call hold tone delay.
(Configuration File)	<yououououuxx>.cig</yououououuxx>	Parameters:

		features.play_hold_tone.enable
		features.play_hold_tone.delay
		Configure the call hold tone and call hold tone delay.
Local	Web User Interface	Navigate to:
		http:// <phoneipaddress>/servlet? p=features-general&q=load</phoneipaddress>
		p-leatures generalixy-load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.play_hold_tone.enable	0 or 1	1

Description:

Enables or disables the phone to play a warning tone when there is a call on hold.

0-Disabled

1-Enabled

Web User Interface:

Features->General Information->Play Hold Tone

Phone User Interface:

None

features.play_hold_tone.delay	Integer from 3 to 3600	30
-------------------------------	------------------------	----

Description:

Configures the interval (in seconds) at which the phone plays a warning tone when there is a call on hold.

If it is set to 30 (30s), the phone will play a warning tone every 30 seconds when there is a call on hold.

Note: It works only if the value of the parameter "features.play_hold_tone.enable" is set to 1 (Enabled).

Web User Interface:

Features->General Information->Play Hold Tone Delay

Phone User Interface:

None

To configure call hold tone and call hold tone delay via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of **Play Hold Tone**.

Log Out Yealink T468 Features Settings Directory General Information NOTE General Information Call Waiting Enabled Call Waiting
This call feature allows your
phone to accept other incoming
calls during the conversation. Key As Send Audio Hotline Number Intercom 4 Key As Send Select * or # as the send key. Hotline Delay(0~10s) Remote Control Busy Tone Delay (Seconds) 2 You can click here to get Return code when refuse 603 (Decline) 0 Time-Out for Dial-Now Rule 0 LED 1 0 180 Ring Workaround Disabled 0 Enabled Suppress DTMF Display Disabled 0 Suppress DTMF Display Delay Disabled 0 Enabled Play Local DTMF Tone 0 0 DTMF Repetition G722 Multicast Codec 0 Enabled 0 Play Hold Tone 30 0 Play Hold Tone Delay Allow Mute 0 • 0 Auto-Answer Delay(1~4s) 1 0 Headset Prior

3. Enter the desired time in the Play Hold Tone Delay field.

4. Click Confirm to accept the change.

Music on Hold

Music on Hold (MoH) is the business practice of playing recorded music to fill the silence that would be heard by the party who has been placed on hold. When a call is placed on hold, the phone will play a ring tone to the held party.

Users can upload a custom music to the phone or use the music sent from the Skype for Business via In-band provisioning method.

The uploaded music format must meet the following:

Format	Single File Size	Duration
.wav	1~500K	1~30s

Note

The music file must be in PCMU/PCMA audio format, mono channel, 8K sample rate and 16 bit resolution.

Procedure

Music on hold can be configured using the configuration files or locally.

Central Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Configure the music on hold
(Configuration File)		feature.

		Parameter:
		sfb.music_on_hold.enable
		Configure the music on hold mode.
		Parameter:
		sfb.music_on_hold.mode
		Specify the access URL of the
		custom ring tone.
		Parameter:
		sfb.music_on_hold.url
		Delete the custom music files.
		Parameter:
		sfb.music_on_hold.delete
		Configure the music on hold
		feature.
		Configure the music on hold mode.
		Specify the access URL of the
Local	web User Interface	custom ring tone.
		Delete the custom music files.
		Navigate to:
		http:// <phoneipaddress>/servlet?</phoneipaddress>
		p=settings-moh&q=load

Details of the Configuration Parameters:

Parameters Permitted Valu		Default	
sfb.music_on_hold.enable	0 or 1	0	
Description:			
Enables or disables the phone to p	lay a music for the held party	/ .	
0 -Disabled			
1 -Enabled	1 -Enabled		
Web User Interface:			
Settings->MOH->MOH Enable	Settings->MOH->MOH Enable		
Phone User Interface:			
None			
sfb.music_on_hold.mode	0 or 1	1	

Parameters	Permitted Values	Default

Description:

Configures the source of the music played for the held party.

0-Inband Provision

1-Local Custom

Note: It works only if the value of the parameter "sfb.music_on_hold.enable" is set to 1 (Enabled).

Web User Interface:

Settings->MOH->MOH Mode

Phone User Interface:

None

sfb.music on hold.url	URL within 511	Blank
Sib.iliusic_oli_llolu.uli	characters	Diam

Description:

Configures the access URL of the custom music file.

Example:

sfb.music_on_hold.url = tftp://192.168.1.100/Customring.wav

Note: It works only if the values of the parameter "sfb.music_on_hold.enable" and parameter "sfb.music_on_hold.mode" are set to 1 (Enabled).

Web User Interface:

Settings->MOH->MOH File

Phone User Interface:

None

sfb.music_on_hold.delete	http://localhost/all	Blank
sfb.music_on_hold.delete	http://localhost/all	Blank

Description:

Delete all custom music files.

Example:

sfb.music_on_hold.delete = http://localhost/all

Web User Interface:

Settings->MOH->Delete

Phone User Interface:

None

To configure music on hold via web user interface:

1. Click Settings->MOH.

Yealink T468 Status Music On Hold NOTE MOH Enable Preference settings-moh-note Local Custon 2 You can click here to get MOH File Browse... No file selected Unload Music File Upload Cancel **Auto Provision** Confirm Cancel

2. Select **Enabled** from the drop-down menu of **MOH Enable**.

- 3. Select the desired mode from the drop-down menu of MOH Mode.
 - If you select **Inband provision**, your phone will play the music sent from the Skype for Business Server to the held party.
 - If you select Local Custom, you can click Browse in the Upload Music File field to select a music file saved in your local computer.
 - Click **Upload** to upload the custom music.
 - The held party will hear your custom music
- 4. Click **Confirm** to accept the change.

Call Forward

The phone provides a flexible call forwarding feature that enables you to forward incoming calls to another destination. Skype for Business phones redirect an incoming INVITE message by responding with a 303 Moved See Other message, which contains a Contact header with a new URI.

Call forwarding has following types:

- Forward Calls to a Contact: Incoming calls are forwarded to your preset number or contact.
- **Simultaneously Ring to a Contact**: The preset number will ring simultaneously when your phone receives an incoming call.
- Forward to Voice Mail: Incoming calls are forwarded to your voicemail.
- **Forward to Delegates**: If you have delegates assigned to your line, you can forward all incoming calls directly to your delegates. For more information on how to assign a delegate, refer to Assigning Delegates on page 287.
- **Simultaneously Ring to Delegates**: If you have delegates assigned to your line, you can enable your delegates' phones to simultaneously ring when you receive incoming calls.
- Simultaneously Ring to Team Call: If you have team-call group assigned to your line, you can enable your team-call members' phones to simultaneously ring when you receive incoming calls. For more information on how to configure a team-call group, refer to Setting up Team-call Group on page 265.

Diversion/History-Info

Skype for Business phones support the redirected call information sent by the SIP server with Diversion header, per draft-levy-sip-diversion-08, or History-info header, per RFC 4244. The Diversion/History-info header is used to inform the phone of a call's history. For example, when a phone has been set to enable call forward, the Diversion/History-info header allows the receiving phone to indicate where the call was from, and from which phone number it was forwarded.

Procedure

Call forward can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure diversion/history-info feature. Parameter: features.fwd_diversion_enable
Local	Web User Interface	Configure diversion/history-info feature. Navigate to: http:// <phoneipaddress>/servlet? p=features-general&q=load</phoneipaddress>
	Phone User Interface	Configure call forward.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.fwd_diversion_enable	0 or 1	0

Description:

Enables or disables the phone to present the diversion information when an incoming call is forwarded to your phone.

0-Disabled

1-Enabled

Web User Interface:

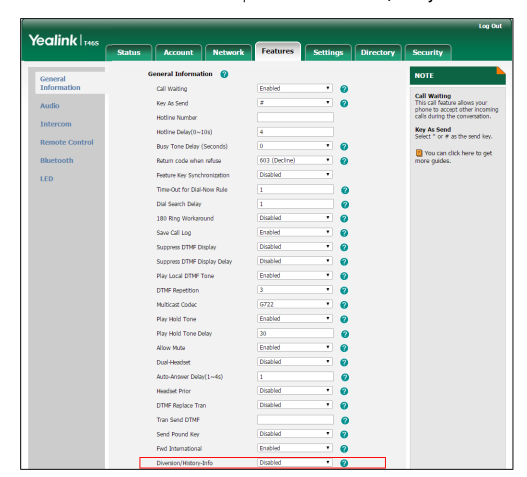
Features->General Information->Diversion/History-Info

Phone User Interface:

None

To configure Diversion/History-Info feature via web user interface:

1. Click Features->General Information.



2. Select the desired value from the drop-down menu of **Diversion/History-Info**.

Click Confirm to accept the change.

To enable call forward:

- 1. Press Menu->Setting->Features->Call Forward.
- **2.** Press (\cdot) , (\cdot) , or the **Switch** soft key to select **On** from the **Call Forward** field.
- 3. Select the desired value.
- **4.** Press the **Save** soft key.

Team-Call Group

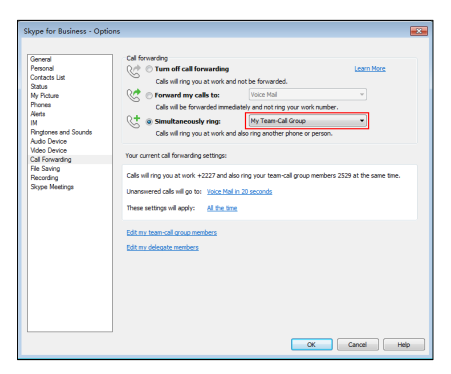
A team-call group is a team of people who can answer your work calls. You can add or remove members, and configure when they can answer calls for you. Team-call group can be configured via Skype for Business client only.

Assume that you have a team of people working on the same project or tasks. If you are away from your desk and your phone rings, anyone in the team-call group can answer the call for you. As soon as any team member picks up the phone, the other phones stop ringing.

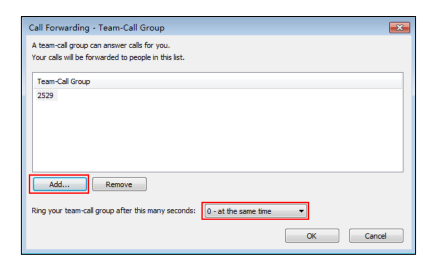
Setting up Team-call Group

To set up team-call group using Skype for Business client:

- 1. Open Skype for Business client.
- 2. Sign into Skype for Business client.
- Click the button, and then click Call Forwarding Settings.
- 4. Mark the radio box in Simultaneously ring field.
- 5. Select My Team-Call Group from the drop-down menu of Simultaneously ring.



- **6.** In the **Team-Call Group** dialog box, click **Add** to choose team-call group members.
- **7.** Click the **Ring your team-call group after this many seconds** pull-down list to determine when your team-call group members' phones ring.



- 8. Click OK.
- 9. Click **OK** in the **My Team-Call Group** dialog box.
- Click **OK** in the **Options** dialog box.
 Simultaneous ringing is enabled for all assigned team-call members. If your line receives

an incoming call, other phones in the team-call group will ring too.

Team-Call Ringtone

Team-call ring tone feature allows the phone to play a distinct ringtone when receiving a team-call.

Procedure

Team-call ring tone can be configured using the configuration files or locally.

Central	ovisioning <y0000000000xx>.cfg</y0000000000xx>	Configure a ring tone for the team-call.
Provisioning		Parameter:
(Configuration		phone_setting.team_call_ring.enable
File)		phone_setting.team_call_ring_type
Local	Phone User Interface	Configure a ring tone for the team-call.

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
phone_setting.team_call_ring.enable	0 or 1	1

Description:

Enables or disables the phone to play a distinct ringtone for team-call.

- **0**-Disabled, incoming calls to team-call group will use the phone's ring tone. The phone's ring tone is configured by the parameter "phone_setting.ring_type".
- **1**-Enabled, you can set a distinct ringtone for team-call.

Web User Interface:

None

Phone User Interface:

None

phone_setting.team_call_ring_type Refer to the following content Ring1	.wav
--	------

Description:

Configures a ring tone for the team-call.

Permitted Values:

Ring1.wav, Ring2.wav, Ring3.wav, Ring4.wav, Ring5.wav, Ring6.wav, Ring7.wav, Ring8.wav, Silent.wav, Splash.wav or custom ring tone name (e.g., Customring.wav).

Example:

To configure a phone built-in ring tone (e.g., Ring1.wav):

Parameter	Permitted Values	Default
phone_setting.team_call_ring_type = Ring1.wav		
To configure a custom ring tone (e.g., Customring.wav):		
phone_setting.team_call_ring_type = Customring.wav		
Web User Interface:		
None		
Phone User Interface:		
Menu->Setting->Basic->Sounds->Ring Tones->Team Call		

To set a ringtone for the team-call via phone user interface:

- 1. Press Menu->Setting->Basic->Sounds->Ring Tones->Team Call.
- **2.** Press (\bullet) or (\bullet) to select a ring tone.
- **3.** Press the **Save** soft key to accept the change.

Response Group

If you sign into the phone using On-Premises account, you can use response group feature. But the current Online environment does not support this feature.

A response group is a feature that route and queue incoming calls to group numbers, called agents, such as to a help desk or a customer service desk.

When someone calls a response group, the call is routed to an agent based on a hunt group or the caller's answers to interactive voice response (IVR) questions. The Response Group application uses standard response group routing methods to route the call to the next available agent. After a call agent accepts the call, other agents' phones stop ringing.

The routing methods of response group are as follows:

- LongestIdle Calls are routed to the agent who has been idle (that is, not involved in a Skype for Business activity) for the longest period of time.
- RoundRobin Calls are routed to the next available agent on the list.
- Serial Calls are always routed to the first agent on the list, and are only routed to other
 agents if this person is not available or does not answer within the allotted time.
- Parallel Calls are routed to all agents at the same time, except for agents whose presence status indicates that they are in a call or otherwise unavailable.
- Attendant Calls are routed to all agents at the same time, even if the agent's presence status indicates that he or she is in a call or otherwise unavailable. The only exception occurs when an agent has set his or her presence as Do Not Disturb.

The default routing method is Parallel.

For information on creating a response group, refer to *Deployment process for Response Group in Skype for Business 2015* on Microsoft TechNet.

You can configure whether to display a missed call on the group members' phone when the response group call was not answered.

Procedure

Response group ringtone can be configured using the configuration files.

Central Provisioning (Configuration	<y0000000000xx>.cfg</y0000000000xx>	Configure whether to display a missed call when the response group call was not answered Parameter:
File)		features.response_group_history.enable

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
features.response_group_history.enable	0 or 1	0

Description:

Enables or disables the phone to display a missed call when the i response group call was not answered.

0-Disabled

1-Enabled

Note: It is only applicable to CP960/T58A/T56A Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

Response Group Ringtone

Response group ring tone feature allows the phone to play a distinct ringtone when receiving a response group call.

Procedure

Response group ringtone can be configured using the configuration files or locally.

Central		Configure a ring tone for the response group calls.
Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Parameter:
(Configuration File)	,g	phone_setting.rsg_call_ring.enable
		phone_setting.rsg_call_ring_type

Local	Phone User Interface	Configure a ring tone for the response group calls.
		group cans.

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
phone_setting.rsg_call_ring.enable	0 or 1	1

Description:

Enables or disables the phone to play a distinct ringtone for response group calls.

- **0**-Disabled, incoming calls to response group will use the phone's ring tone. The phone's ring tone is configured by the parameter "phone_setting.ring_type".
- **1**-Enabled, you can set a distinct ringtone for response group calls.

Web User Interface:

None

Phone User Interface:

None

Description:

Configures a ring tone for response group calls.

Permitted Values:

Ring1.wav, Ring2.wav, Ring3.wav, Ring4.wav, Ring5.wav, Ring6.wav, Ring7.wav, Ring8.wav, Silent.wav, Splash.wav or custom ring tone name (e.g., Customring.wav).

Example

To configure a phone built-in ring tone (e.g., Ring6.wav):

phone_setting.rsg_call_ring_type = Ring6.wav

To configure a custom ring tone (e.g., Customring.wav):

phone_setting.rsg_call_ring_type = Customring.wav

Web User Interface:

None

Phone User Interface:

Menu->Setting->Basic->Sounds->Ring Tones->Response Group

To set a ringtone for the response group via phone user interface:

- 1. Press Menu->Setting->Basic->Sounds->Ring Tones->Response Group.
- **2.** Press (•) or (•) to select a ring tone.

3. Press the **Save** soft key to accept the change.

Call Queue

If you sign into the phone using Online account, you can use call queue feature. On-Premises environment does not support this feature.

A call queue is a feature that route and queue incoming calls to group numbers, called agents, such as for a help desk or a customer service desk.

When someone calls in to a phone number that is set up with a call queue, they will hear a greeting first (if any is setup), and then they will be put in the queue and wait for the available call agent. The person calling in will hear music while they are on hold and waiting, and the call in the queue will ring all call agents at the same time. After a call agent accepts the call, other agents' phones stop ringing.

For information on creating a call queue, refer to *Create an Office 365 Phone System call queue* on Microsoft TechNet.

Call Number Filter

Call number filter feature allows the phone to automatically filter out particular characters when dialing a number.

Procedure

Call number filter can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure the characters that the phone filters out when dialing a number. Parameters: features.call_num_filter
Local	Web User Interface	Configure the characters that the phone filters out when dialing a number. Navigate to: http:// <phoneipaddress>/servlet?p=fea tures-general&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.call_num_filter	String within 99 characters	0-

Parameters	Permitted Values	Default

Description:

Configures the characters that the phone filters out when dialing a number.

If the dialed number contains the configured characters, the phone will automatically filter out those characters when dialing. But if the dialed SIP address contains the configured characters, the phone will not filter out those characters when dialing.

Example:

features.call_num_filter = .

If you dial 3.61, the phone will filter out the character "." first, and then dial out 361.

If you dial ralf.siebken@example.com, the phone will not filter out the character "." in the SIP address.

Note: If it is left blank, the phone will not automatically filter out any characters when dialing a number. If you want to filter just a space, you have to set the value to "," (a space first followed by a comma).

Web User Interface:

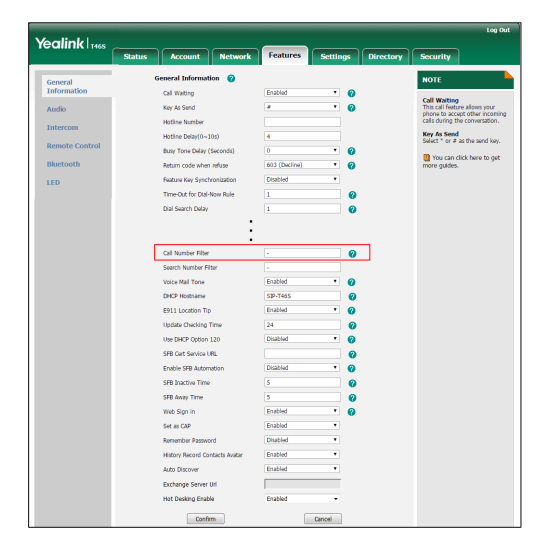
Features->General Information->Call Number Filter

Phone User Interface:

None

To configure the characters that the phone filters out when dialing via web user interface:

1. Click Features->General Information.



2. Enter the desired character in the Call Number Filter field.

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

Search Number Filter

Search number filter feature allows the phone to automatically filter out the particular characters when searching for contacts.

Procedure

Search number filter can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure the characters that the phone filters out when searching for contacts. Parameters: features.search_num_filter	
Local	Web User Interface	Configure the characters that the phone filters out when searching for contacts.	

	Navigate to:
	http:// <phoneipaddress>/servlet?p=fea</phoneipaddress>
	tures-general&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.search_num_filter	String within 255 characters	Blank

Description:

Configures the characters that the phone filters out from the contact number when searching it.

Example:

features.search_num_filter =()

If the number of your contact is 0592(123456)

If you enter 0592123456, the phone will filter out the character (), and then search 0592123456.

Note: If it is left blank, the phone will not automatically filter out any characters when searching for contacts. If you want to filter out just a space, you have to set the value to "," (a space first followed by a comma). If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

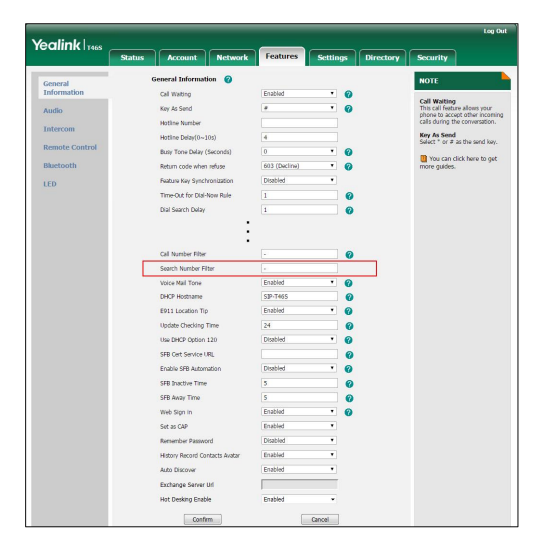
Features->General Information->Search Number Filter

Phone User Interface:

None

To configure the characters the phone filters out when searching for contacts via web user interface:

- 1. Click Features->General Information.
- 2. Enter the desired character in the Search Number Filter field.



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

Allow Mute

You can mute the microphone of the active audio device during an active call, and then the other party cannot hear you. If allow mute feature is disabled, you cannot mute an active call.

Procedure

Allow mute can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure allow mute feature. Parameters: features.allow_mute
Local	Web User Interface	Configure allow mute feature. Navigate to: http:// <phoneipaddress>/servlet?p=features-general&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.allow_mute	0 or 1	1

Description:

Enables or disables the phone to mute an active call.

0-Disabled

1-Enabled

Web User Interface:

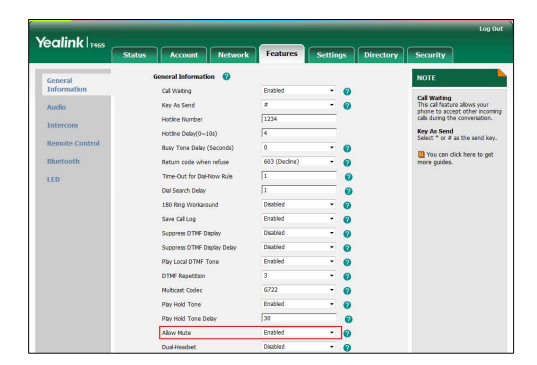
Features->General Information->Allow Mute

Phone User Interface:

None

To configure allow mute via web user interface:

1. Click Features->General Information.



2. Select the desired value from the drop-down menu of **Allow Mute**.

3. Click Confirm to accept the change.

Intercom

Intercom allows establishing an audio conversation directly. The phone can answer intercom calls automatically. Intercom is not applicable to CP960 Skype for Business phones.

Outgoing Intercom Calls

Intercom is a useful feature in office environments to quickly connect with an operator or secretary. Users can press an intercom key to view the intercom list, and then place an outgoing intercom call from the intercom list.

Procedure

Outgoing intercom calls can be configured using the following methods.

	<y0000000000xx>. cfg</y0000000000xx>	Configure the outgoing intercom calls feature.	
		Parameters:	
Central Provisioning (Configuration File)		features.intercom.enable	
		features.intercom.outgoing	
		intercom.x.label	
		intercom.x.value	
Web User Interface		Configure the outgoing intercom calls	

	feature.
	Navigate to:
	http:// <phoneipaddress>/servlet?p=features -intercom&q=load</phoneipaddress>
Phone User Interface	Configure the outgoing intercom calls feature.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.intercom.enable	0 or 1	1

Description:

Enables or disables the intercom feature.

- **0**-Disabled
- **1**-Enabled

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

features.intercom.outgoing	0 or 1	0

Description:

Enables or disables the phone to place an outgoing intercom call from the intercom list.

- **0**-Disabled
- **1**-Enabled

Note: It is not applicable to CP960 Skype for Business phones. It works only if the value of the parameter "features.intercom.enable" is set to 1 (Enabled).

Web User Interface:

Features->Intercom->Outgoing Intercom

Phone User Interface:

Menu->Setting->Features->Intercom->Outgoing Intercom

intercom.x.label	String	Blank
(x ranges from 1 to 10)	String	Diank

Description:

Parameters	Permitted Values	Default
------------	------------------	---------

(Optional.) Configures the label displayed on the intercom list.

Note: It is not applicable to CP960 Skype for Business phones. It works only if the values of parameters "features.intercom.enable" and "features.intercom.outgoing" are set to 1 (Enabled).

Example:

intercom.1.label = Test

Web User Interface:

Features->Intercom->Label

Phone User Interface:

Menu->Setting->Features->Intercom List->Option->Edit->Label

intercom.x.value	String	Blank
(x ranges from 1 to 10)	String	Dialik

Description:

Configures the intercom number displayed on the intercom list.

Note: It is not applicable to CP960 Skype for Business phones. It works only if the values of parameters "features.intercom.enable" and "features.intercom.outgoing" are set to 1 (Enabled).

Example:

intercom.1.value = 4038

Web User Interface:

Features->Intercom->Value

Phone User Interface:

Menu->Setting->Features->Intercom List->Option->Edit->Value

To configure outgoing intercom calls via web user interface:

- 1. Click Features->Intercom.
- **2.** Select the **Enabled** from the pull-down lists of **Outgoing Intercom**.
- **3.** (Optional.) Enter the string that will appear on the intercom list in the **Label** field.

Log Out Yealink T468 Features Settings Directory Security Intercom NOTE General Information Outgoing Intercom Enabled features-intercom-note Audio Intercom Allow Enabled You can click here to get more guides. Intercom Mute Intercom Intercom Tone Bluetooth LED 4038 10 Confirm Cancel

4. Enter the target extension number in the **Value** field.

- **5.** Repeat steps 3 to 4, you can add more target extension numbers.
- **6.** Click **Confirm** to accept the change.

To configure outgoing intercom via phone user interface:

- 1. Press Menu->Setting->Features->Intercom.
- **2.** Press (\cdot) or (\cdot) , or the **Switch** soft key to **On** from the **Outgoing Intercom** fields.
- **3.** Press the **Save** soft key to accept the change.

To configure the target extension number via phone user interface:

- **1.** Do one of the following to enter the intercom list:
 - Press the Intercom key.
 - Press Menu->Setting->Features->Intercom List.
- 2. Press or to select a desired item.

The default tag is Empty if it is not configured before.

- 3. Press the **Option** soft key, and then press the **Edit** soft key.
- **4.** (Optional.) Enter the string that will appear on the intercom list in the **Label** field.
- **5.** Enter the target extension number in the **Value** field.
- **6.** Press the **Save** soft key to accept the change.
- **7.** Repeat steps 2 to 6, you can add more target extension numbers.

Incoming Intercom Calls

The phone can process incoming calls differently depending on settings. There are four

configuration options for incoming intercom calls:

Intercom Allow

Intercom Allow allows the phone to answer an incoming intercom call.

If you disable this feature, the phone will handle an incoming intercom call like a normal incoming call.

Intercom Mute

Intercom Mute allows the phone to mute the microphone for incoming intercom calls.

Intercom Tone

Intercom Tone allows the phone to play a warning tone before answering an intercom call.

Intercom Barge

Intercom Barge allows the phone to automatically answer an incoming intercom call even when an active call is in progress. The active call will be placed on hold.

If you disable this feature, the phone will handle an incoming intercom call like a normal incoming call while there is already an active call on the phone.

Procedure

Incoming intercom calls can be configured using the following methods.

		Configure incoming intercom call feature.
Central Provisioning		Parameters:
	<y0000000000xx>.cfg</y0000000000xx>	features.intercom.allow
(Configuration File)		features.intercom.mute
		features.intercom.tone
		features.intercom.barge
		Configure incoming intercom call
Web User Interface		feature.
		Navigate to:
		http:// <phoneipaddress>/servlet?p=fe</phoneipaddress>
		atures-intercom&q=load
Phone User Interface		Configure incoming intercom call feature.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.intercom.allow	0 or 1	1

Parameters	Permitted Values	Default
------------	------------------	---------

Description:

Enables or disables the phone to answer an incoming intercom call.

- **0**-Disabled, the phone will handle an incoming intercom call like a normal incoming call.
- 1-Enabled, the phone will automatically answer an incoming intercom call.

Note: It is not applicable to CP960 Skype for Business phones. It works only if the value of the parameter "features.intercom.enable" is set to 1 (Enabled).

Web User Interface:

Features->Intercom->Intercom Allow

Phone User Interface:

Menu->Setting->Features->Intercom->Intercom Allow

features.intercom.mute	0 or 1	0
------------------------	--------	---

Description:

Enables or disables the phone to mute the microphone when answering an intercom call.

- **0**-Disabled
- **1**-Enabled, the microphone is muted for intercom calls, and then the other party cannot hear you.

Note: It is not applicable to CP960 Skype for Business phones. It works only if the value of the parameter "features.intercom.allow" is set to 1 (Enabled).

Web User Interface:

Features->Intercom->Intercom Mute

Phone User Interface:

Menu->Setting->Features->Intercom->Intercom Mute

features.intercom.tone	0 or 1	1
------------------------	--------	---

Description:

Enables or disables the phone to play a warning tone when answering an intercom call.

- **0**-Disabled
- 1-Enabled

Note: It is not applicable to CP960 Skype for Business phones. It works only if the value of the parameter "features.intercom.allow" is set to 1 (Enabled).

Web User Interface:

Features->Intercom->Intercom Tone

Phone User Interface:

Menu->Setting->Features->Intercom->Intercom Tone

Parameters	Permitted Values	Default
features.intercom.barge	0 or 1	0

Description:

Enables or disables the phone to answer an incoming intercom call while there is already an active call on the phone.

- **0**-Disabled, the phone will handle an incoming intercom call like a normal incoming call while there is already an active call on the phone.
- **1**-Enabled, the phone will automatically answer the intercom call while there is already an active call on the phone and place the active call on hold.

Note: It is not applicable to CP960 Skype for Business phones. It works only if the values of parameters "features.intercom.allow" and "call_waiting.enable" are set to 1 (Enabled).

Web User Interface:

Features->Intercom->Intercom Barge

Phone User Interface:

Menu->Setting->Features->Intercom->Intercom Barge

To configure incoming intercom via web user interface:

- 1. Click Features->Intercom.
- Select the desired values from the pull-down lists of Intercom Allow, Intercom Mute, Intercom Tone and Intercom Barge.



3. Click Confirm to accept the change.

To configure incoming intercom via phone user interface:

- 1. Press Menu->Setting->Features->Intercom.
- 2. Press , , , or the **Switch** soft key to select the desired values from the **Intercom Allow**, **Intercom Mute**, **Intercom Tone** and **Intercom Barge** fields.
- **3.** Press the **Save** soft key to accept the change.

Audio Recording

Yealink Skype for Business phones support recording active calls, but only CP960/T58A/T56A Skype for Business phones support recording local audio when the phone is idle.

For CP960/T58A/T56A Skype for Business phones, if you connect a USB flash drive to the phone, you can choose to save the recorded files to the Internal SD card or USB flash drive.

For T48S/T46S/T42S/T41S Skype for Business phones, you must connect a USB flash drive to save the recorded files.

For more information, refer to Yealink Skype for Business phone-specific user guide.

Note

Before recording any call, especially those involving PSTN, it is necessary to know about the rules and restrictions of any governing call-recording in the place where you are. It is also very important to have the consent of the person you are calling before recording the conversation.

Procedure

Audio recording feature can be only configured using the configuration file.

		Configure the audio recording feature.
		Parameter:
Central Provisioning (Configuration File)	<y00000000000xx >.cfq</y00000000000xx 	features.usb_call_recording.enable
(Configuration Tile)	z.cig	features.call_recording.enable
		features.call_recording.fast_entrance

Details of Configuration Parameter:

Parameter	Permitted Values	Default
features.usb_call_recording.enable	0 or 1	0

Description:

Enables or disables the call recording (using a USB flash drive) feature for the phone.

0-Disabled, you cannot record the call.

1-Enabled, you can record the active call by pressing the **Start REC** soft key, and the recorded calls will be saved to the USB flash drive.

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

Parameter	Permitted Values	Default
features.call_recording.enable	0 or 1	0

Description:

Enables or disables the call recording feature for the phone.

0-Disabled, you cannot record the local audio or active call.

1-Enabled, you can record the local audio or active call.

Note: It is only applicable to CP960 Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

features.call_recording.fast_entrance	0 or 1	0
---------------------------------------	--------	---

Description:

Enables or disables the phone to display a Recording entry on the menu screen.

0-Disabled

1-Enabled

Note: It is only applicable to CP960/T58A/T56A Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

Voice Mail without PIN

Generally, users have to enter a PIN before they access the voice mail box. If voice mail without PIN feature is enabled, users can access voice mail box without entering PIN. It is especially useful for users who often access mailbox from the phone in their own offices.

Procedure

Voice mail without PIN can be configured using the configuration files only.

Central		Configure voice mail without PIN.
Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Parameters:
(Configuration File)	youddooddan ieig	account.1.voice_mail.skip_pin.enable

Details of Configuration Parameters:

Parameters	Permitted Values	Default
account.1.voice_mail.skip_pin.enable	0 or 1	1

Description:

Enables or disables the phone to access voice mail box without entering PIN.

0-Disabled

1-Enabled

Web User Interface:

None

Phone User Interface:

None

Shared Line Appearance(SLA)

Shared Line Appearance is a feature in Skype for Business for handling multiple calls on a specific number called a shared number. The system administrator assigns members to a SLA group. When users call the shared number, the calls are not actually received on the shared number, instead they are forwarded to SLA groups members.

Any SLA group member can place, answer, hold, or resume calls on the lines, and all group members can view the status of a call on the shared line on their phones. Each line supports up to 25 call appearances. Only one call at a time can be active on the shared line appearance. If a call is placed to the shared line with an active call in progress, the incoming call is sent to another shared line.

For information on creating a Shared Line Appearance in Skype for Business Server, refer to Deploy Shared Line Appearance in Skype for Business Server 2015 on Microsoft TechNet.

Shared Line Appearance is not applicable to CP960/T58A/T56A Skype for Business phones.

Note

A user can be assign to be one SLA group only. If the user has to be a delegate for multiple shared numbers, refer to Boss-Admin Feature on page 286 for more information.

Boss-Admin Feature

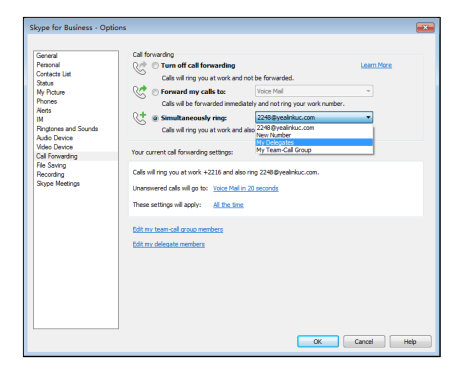
When your phone is registered with Skype for Business server, you can use the Boss-Admin feature to manage shared lines. The boss-admin feature, which is also called boss-delegate feature, enables a "boss" phone and delegates' phones to ring simultaneously when a user calls the boss. When one party answers the call, the other phone will stop ringing. A boss can assign delegates and delegates can manage calls on behalf of the boss's line. For more information,

refer to Yealink Skype for Business phone-specific user guide.

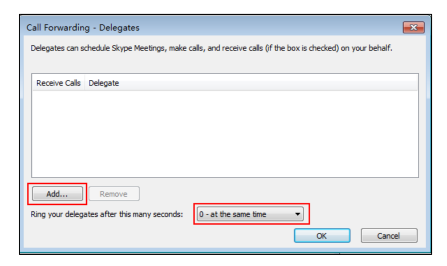
Assigning Delegates

To assign delegates using Skype for Business client:

- 1. Open Skype for Business client.
- 2. Sign into Skype for Business client as the person who wants to assign a delegate.
- 3. Click the 🕞 button, and then click **Call Forwarding Settings**.
- 4. Mark the radio box in **Simultaneously ring** field.
- 5. Select My Delegates from the drop-down menu of Simultaneously ring.



In the **Delegate**s dialog box, click **Add**. Each delegate must be a Skype for Business contact. **7.** Click the **Ring your delegates after this many seconds** pull-down list to determine when your delegates' phones ring.



- 8. Click OK.
- 9. Click **OK** in the **Delegates** dialog box.
- **10.** Click **OK** in the **Options** dialog box.

The boss's phone is able to accept the response (200 OK) to initial SUBSCRIBE and the response contains the current list of provisioned delegates and indication (in <flags>) that delegate ringing is currently enabled.

For example, when a user calls the boss (extension: 2227), the boss's line and his delegates (2216 and 2529) will ring simultaneously.

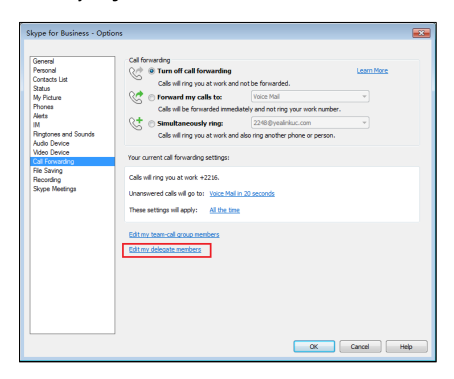
<flags name="clientflags" value="delegate_ring forward_audio_app_invites"></flags>
list name=" delegates "><target uri="sip:2529@yealinkuc.com"></target><target
uri="sip:2216@yealinkuc.com"></target>

Removing Delegates

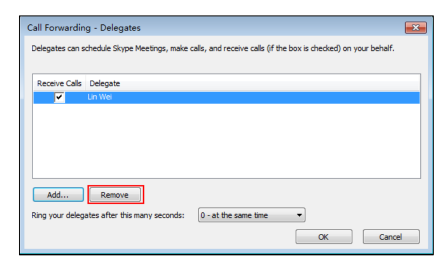
To remove a delegate from Skype for Business client:

- 1. Open Skype for Business client.
- Sign into Skype for Business client as the person who wants to remove a delegate.
 Make sure My Delegates option is not selected in either the Simultaneously ring or Forward my calls to list.

3. Click Edit my delegate members.



4. Check the checkbox of the delegate you want to remove.



- 5. Click Remove.
- **6.** Click **OK** in the **Delegates** dialog box.
- **7.** Click **OK** in the **Options** dialog box.

For example, if the boss removes the delegate whose extension is 2216, then the phone is able to accept a Notification of modified delegate list and the NOTIFY contains a list of current provisioned delegate:

list name="delegates"> <target uri="sip:2529@yealinkuc.com"> </target></target>

Boss-Line Ringtone

As a delegate, you can set a distinct ringtone for your assigned bosses' lines. When you receive incoming calls from your assigned bosses or your assigned bosses receive incoming calls, your phone will play this ringtone.

Boss-line ringtone is not applicable to CP960 Skype for Business phones.

Procedure

Boss-line ringtone can be configured using the configuration files or locally.

Central Provisioning		Configure a distinct ringtone for assigned bosses' lines.	
(Configuration File)	<y00000000000xx>.cfg</y00000000000xx>	Parameter: phone_setting.boss_line_ring.enable	
Local	Phone User Interface	Configure a distinct ringtone for assigned bosses' lines.	

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
phone_setting.boss_line_ring.enable	0 or 1	1

Description:

Enables or disables the delegate to set a distinct ringtone for assigned bosses' lines.

- **0**-Disabled, ringtone for assigned bosses' lines will use the phone's ringtone. The phone's ringtone is configured by the parameter "phone_setting.ring_type".
- **1**-Enabled, the delegate can set a distinct ringtone for assigned bosses' lines. When delegate receives incoming calls from assigned bosses or assigned bosses receive incoming calls, delegate's phone will play the distinct ringtone.

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

To set a ringtone for assigned bosses' lines via phone user interface:

- 1. Press Menu->Setting->Basic->Sounds->Ring Tones->Boss.
- **2.** Press (♠) or (♥) to select a boss.
- **3.** Press ♠ or ♥ to select a ring tone.
- **4.** Press the **Save** soft key to accept the change.

Delegates-call Ringtone

As a boss, you can set a distinct ringtone for incoming calls from your assigned delegates' lines. Delegate-line ringtone is not applicable to CP960 Skype for Business phones.

Procedure

Delegates-call ringtone can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure a distinct ringtone for incoming calls from the assigned delegates' lines. Parameter: phone_setting.delegates_call_ring.enable
Local	Phone User Interface	Configure a distinct ringtone for incoming calls from the assigned delegates' lines.

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
phone_setting.delegates_call_ring.enable	0 or 1	1

Description:

Enables or disables the boss to set a distinct ringtone for incoming calls from the assigned delegates' lines.

0-Disabled, incoming calls from the assigned delegates' lines will use the phone's ringtone. The phone's ringtone is configured by the parameter "phone_setting.ring_type".

1-Enabled, the boss can set a distinct ringtone for incoming calls from the assigned delegates' lines.

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

To set a ringtone for the assigned delegates' lines via phone user interface:

1.	Press Menu->S	etting->Basic->	Sounds->Ring	Tones-> Dele	gate call.

- **2.** Press (•) or (•) to select a delegate.
- **3.** Press () or () to select a ring tone.
- **4.** Press the **Save** soft key to accept the change.

Calendar

Yealink Skype for Business phones integrate with the Microsoft Exchange calendar feature. If your phone is configured to connect to the Microsoft Exchange Server, and the Microsoft® Outlook® is installed at your site, you can view Skype conference, appointment, meeting and event, or join the Skype conference from your phone.

For more information on how to set up a Skype conference, appointment, meeting and event via the Microsoft Exchange Server, refer to *Yealink Skype for Business phone-specific user guide*.

To use the calendar feature on your phone, you must sign into the phone using User Sign-in or Web Sign-in or Sign in via PC method. So the phones can display the Microsoft Exchange calendar which gives you quick access to Skype conference, appointment, meeting and event.

Procedure

Calendar can be configured using the configuration files only.

	rovisioning <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Configure calendar feature. Parameters: sfb.calendar.enable
Central Provisioning (Configuration File)		Configure the meeting reminder. Parameters: phone_setting.calendar_reminder Configure the interval of meeting reminder. Parameters: phone_setting.calendar_reminder.interval Configures the interval (in seconds) for the
		phone to automatically check if any calendars update available on Microsoft Exchange Server. Parameters: phone_setting.calendar.update_time

Details of Configuration Parameters:

Parameters	Permitted Values	Default
sfb.calendar.enable	0 or 1	1
Description:		

Parameters	Permitted Values	Default			
Enables or disables the calendar feature.					
0 -Disabled					
1 -Enabled					
Web User Interface:					
None					
Phone User Interface:	Phone User Interface:				
None					
phone_setting.calendar_reminder	0 or 1	Refer to the following content			

Description:

Enables or disables the meeting reminder.

- **0**-Disabled, the phone will not display reminders for any meeting.
- **1**-Enabled, the phone will display reminders for all meetings.

Default Values:

For T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phones: 1

For CP960 Skype for Business phones: 0

Web User Interface:

For CP960/T56A/T58A: Settings->Calendar->Reminder

For T48S/T46S/T42S/T41S: None

Phone User Interface:

Menu->Setting->Basic->Calendar Settings->Reminder

phone_setting.calendar_reminder.interval	Integer from 1 to 15	5
--	-------------------------	---

Description:

Configures the interval (in minutes) for the phone to display the next meeting reminder after you temporarily remove the reminder.

Note: It works only if the value of the parameter "phone_setting.calendar_reminder" is set to 1 (Enabled).

Web User Interface:

For T56A/T58A: Settings->Calendar->Reminder Interval(mins)

For T48S/T46S/T42S/T41S: None

Phone User Interface:

Menu->Setting->Basic->Calendar Settings->Reminder Interval

phone_setting.calendar.update_time	Integer from 0 to	Refer to the

Parameters		Permitted Values	Default
	1000		following content

Description:

It configures the interval (in seconds) for the phone to automatically check if any calendars update available on Microsoft Exchange Server.

If it is set to 300 (in seconds), the phone will check if any calendar update available on the Microsoft Exchange Server every 300 seconds. If an update is available, the phone will update the calendars.

Default Value:

For CP960 Skype for Business phones: 180

For T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phones: 300

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

To configure the reminder via web user interface:

- 1. Click Settings->Calendar.
- 2. Select the **Enabled** from the pull-down lists of **Reminder**.
- **3.** (Optional.) Enter the desired interval in the **Reminder Interval(mins)** field.



4. Click Confirm to accept the change.

To configure the reminder interval via phone user interface:

- 1. Press Menu->Setting->Basic->Calendar Settings.
- 2. Press (•), (•) or the **Switch** soft key to select **Enabled** in the **Reminder** field.
- **3.** Enter the interval in the **Reminder Interval** field.

The interval is 5 minutes by default.

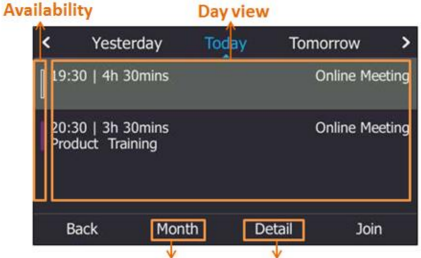
Viewing the Calendar

You can view all schedules via the calendar on your phone.

To view the calendar via phone user interface:

1. Press Menu->Calendar.

The calendar displays the schedules of today by default.



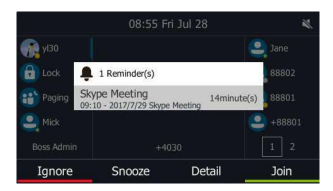
Press to see Month view Press to see Conference view

Name	Description			
	T46S/T48S/ T56A/T58A	T41S/T42S	Explanation	
	_		Your availability during this time	
		II	shows as Free or Working Elsewhere on the Outlook	
	2	_	software. Your availability during this time	
Availability		B	shows as Tentative on the Outlook software.	
			Your availability during this time shows as Busy on the Outlook software.	
		8	Your availability during this time shows as Out of Office on the Outlook software.	
Month view	Shows all the days with schedules in the selected month.			
Day view	Shows all schedules of the selected day, including the subject, start and end time.			
Schedule view	Shows the details of the selected schedule, including the subject, participants, organizer, start and end time, location and content.			

2. Press the **Back** soft key to return to the pervious screen.

Working with Schedule Reminders

If you have a schedule, a reminder pop-up is displayed 15 minutes before it starts. The reminder shows the main information of the schedule, including subject, start time, end time and the rest time.



- Press the **Ignore** soft key to permanently remove the reminder from the screen and stop all future reminders for the Skype conference.
- Press the Snooze soft key to temporarily remove the reminder from the screen, until the
 next schedule reminder pops up. The reminder will appear every 5 minutes by default and
 also appear 1 minute before the schedule starts.
- Press the **Detail** soft key to view specific information about the Skype conference, including the Skype conference's subject, participants, organizer, start and end time, location and content.
- If you receive a Skype conference, press the **Join** soft key to join the Skype conference.

Note

You can press (x) on the phone to ignore all reminders.

When receives a Skype conference reminder during a call, you can press the **Join** soft key to join the Skype conference directly. Current call will be held and you can resume it after the Skype conference.

For more information on how to use the calendar feature, refer to *Yealink Skype for Business* phone-specific user quide.

BToE

Better Together over Ethernet (BToE) feature on Yealink Skype for Business phones enables you to control call activity from your phones and your computer using your Skype for Business client. You can also use BToE to sign into your phone using your Skype for Business credentials. In order to use BToE, you need to download and install the Yealink BToE Connector application.

Procedure

BToE can be configured using the following methods.

		Configure BToE feature.
		Parameters:
Central		sip.btoe.enable
Provisioning (Configuration	<y0000000000xx>.cfg</y0000000000xx>	features.sign_in_via_btoe.enable
File)		Configures the BToE pairing mode.
		Parameters:
		sip.btoe.pairing_mode
Web User Interface	Configure BToE feature.	
	Web User Interface	Configures the BToE pairing mode.
		Navigate to:
		http:// <phoneipaddress>/servlet?p=settin</phoneipaddress>
		gs-btoe&q=load
	Phone User Interface	Configure BToE feature.
	Priorie Oser Interface	Configures the BToE pairing mode.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
sip.btoe.enable	0 or 1	Refer to the following content

Description:

Enables or disables the BToE (Better Together over Ethernet) feature.

- **0**-Disabled, BToE is disabled on the phone. Your phone cannot pair with Skype for Business Client.
- **1**-Enabled), BToE is enabled on the phone. Your phone can pair with Skype for Business Client.

Default Values:

For T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phones: 1

For CP960 Skype for Business phones: 0

Web User Interface:

Settings->BToE->BToE

Phone User Interface:

Menu->Setting->Features->BToE->BToE

	Parameters	Permitted Values	Default
fe	eatures.sign_in_via_btoe.enable	0 or 1	1

Description:

Enables or disables the user to sign into the phone via PC.

0-Disabled

1-Enabled

Note: It works only if the value of the parameter "sip.btoe.enable" is set to 1 (Enabled).

If it is set to 1 (Enabled), make sure your phone has paired with the Skype for Business client using BToE, so that you can sign into the phone via PC.

Web User Interface:

None

Phone User Interface:

None

sip.btoe.pairing_mode 0 or 1 0	sip.btoe.pairing_mode	0 or 1	0
--------------------------------	-----------------------	--------	---

Description:

Configures the BToE pairing mode.

0-Auto, you can pair your phone and PC automatically without a pairing code.

1-Maunal, your phone will generate a pairing code when pairing with Skype for Business client. You need to enter the pairing code on your BToE software to manually to pair your phone with the Skype for Business client.

Note: It works only if the value of the parameter "sip.btoe.enable" is set to 1 (Enabled).

Web User Interface:

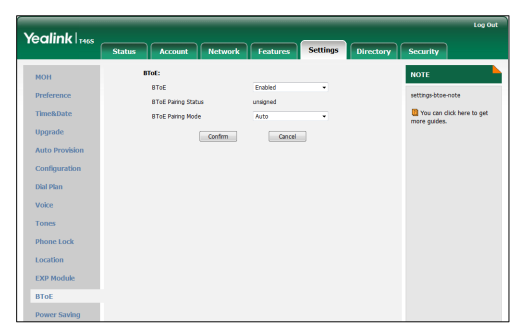
Settings->BToE->BToE paring Mode

Phone User Interface:

Menu->Setting->Features->BToE->BToE Pairing Mode

To configure BToE feature via web user interface:

- 1. Click Settings->BToE.
- **2.** Select the desired value from the drop-down menu of **BToE**.



3. Select the desired generation from the drop-down menu of **BToE Pairing Mode**.

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

To configure BToE feature via phone user interface:

- 1. Press Menu->Setting->Features->BToE.
- 2. Press () or () , or the **Switch** soft key to select **Enabled** from the **BToE** field.
- 3. Press or , or the **Switch** soft key to select the desired pairing mode from the **BToE Pairing Mode** field.

The default value is Auto.



4. Press the **Save** soft key to accept the change or the **Back** soft key to cancel.

To use the BToE feature and sign in:

- 1. Download and install the Yealink BToE Connector to your computer.
- 2. Sign into the Skype for Business client.
- **3.** Enable BToE and pair your phone with your computer. For more information on how to pair, refer to *Better Together over Ethernet* chapter in *Yealink Skype for Business phone-specific user guide*.

When no user signs into the phone, a logon dialog will pop up on the Skype for Business

client on your computer to prompt you to enter the password.

4. Enter your password and sign in.

Now you will sign into your phone with the same account on your client. You can manage calls on your phone using the Skype for Business client.

EXP40/EXP50 Expansion Module

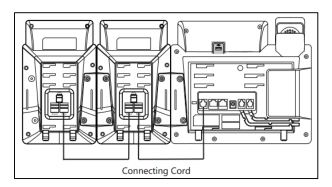
The Yealink EXP40/EXP50 expansion module is an ideal choice for receptionists, administrative assistants, call center agents, power-users, and executives who need to handle large call volumes on a daily basis.

Assigning Contacts to EXP40/EXP50

You can connect an EXP40 to T48S/T46S Skype for Business phones and connect an EXP50 to T58A/T56A Skype for Business phones. When your T58A/T56A/T48S/T46S is registered with a Skype for Business account, you can assign contacts to EXP keys on your EXP40/EXP50 expansion module, so that you can quickly call contact by pressing the corresponding EXP key.

You can also monitor your Skype for Business contacts' presence status from your expansion module.

To use EXP40/EXP50 expansion modules, connect the Ext jack of the phone to the Ext in jack of the expansion module using one supplied cord. If you need to connect multiple expansion modules, connect the Ext out jack of the previous expansion module to the Ext in jack of the next expansion module using another supplied cord.



Each EXP40 expansion module provides you with 20 EXP keys and 2 display pages, supporting a total of 40 EXP keys that you can set up as contacts. You can connect up to 6 EXP40 expansion modules to your phone to support the maximum of 240 EXP keys per phone.

Each EXP50 expansion module provides you with 20 EXP keys and 3 display pages, supporting a total of 60 EXP keys that you can set up as contacts. You can connect up to 3 EXP50 expansion modules to your phone to support the maximum of 180 EXP keys per phone.

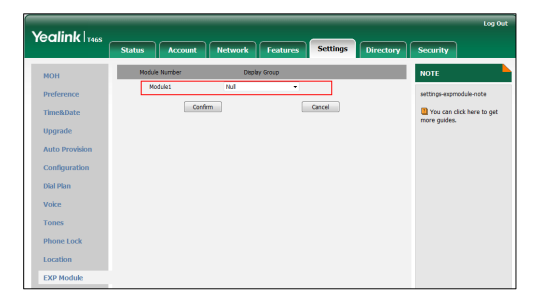
Procedure

EXP40/EXP50 expansion module can be configured via web or user interface.

Locally	Web User Interface	Configure the desired contact group to be displayed on the EXP40 expansion module. Navigate to: http:// <phoneipaddress>/servlet?p=set tings-expmodule&q=load</phoneipaddress>
	Phone user Interface	Configure the desired contact group to be displayed on the EXP40 expansion module.

To assign contact group to the EXP40/EXP50 expansion module via web user interface:

- 1. Click Settings->EXP Module.
- **2.** Select the desired contact group from the drop-down menu of **ModuleX** (X ranges from 1 to 6 depending on how many EXP40 are connected).



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

The selected contact group will be displayed on the selected expansion module.

To assign contact group to the EXP40 expansion module via phone user interface:

- 1. Press Menu->Setting->Basic->Exp Module.
- **2.** Press or , or the **Switch** soft key to select the desired contact group from the **ModuleX** field (X ranges from 1 to 6 depending on how many EXP40 are connected).
- Press the Save soft key to accept the change.
 The selected contact group will be displayed on the selected expansion module.

Monitoring Status Changes using EXP Key LED Indicator

EXP40/EXP50 can display local contacts or Skype for Business contacts, but you can only use EXP40/EXP50 to monitor Skype for Business contacts for status changes. For example, you can

assign a Skype for Business contact to the EXP40/EXP50 to monitor the status of his line (busy or idle). The EXP key LED indicator glows red when his line is busy.

Procedure

EXP key LED indicator can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y00000000000xx>.cfg</y00000000000xx>	Configure the EXP key LED indicator. Parameter: phone_setting.exp40_led.enable
Local	Web User Interface	Configure the EXP key indicator LED. Navigate to: http:// <phoneipaddress>/servlet?p= features-powerled&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameter	Permitted Values	Default
phone_setting.exp40_led.enable	0 or 1	1

Description:

Enables or disables the EXP key LED indicator on the expansion module to monitor the status of the Skype for Business contacts.

- **0**-Disabled, the EXP key LED indicators corresponding to your Skype for Business contacts are off.
- **1**-Enabled, the EXP key LED indicators vary depending on the status of your Skype for Business contacts.

Note: It is only applicable to T58A/T56A/T48S/T46S Skype for Business phones.

Web User Interface:

Features->(Power)LED->Exp Led Light On

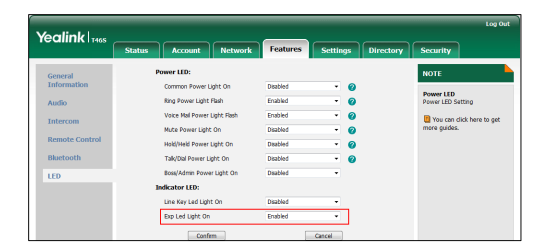
Phone User Interface:

None

To configure the EXP key LED indicators via web user interface:

1. Click Features->LED.

2. Select the desired value from the drop-down menu of **Exp Led Light On**.



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

The EXP key LED indicators on the EXP40/EXP50 expansion module:

LED Status	Description
Green	The Skype for Business contact is available.
	The Skype for Business contact is busy.
	The Skype for Business contact is Do Not Disturb.
	The call of your Skype for Business contact is parked.
	The call of your Skype for Business contact is placed on
Red	hold.
	The held call of your Skype for Business contact is
	resumed.
	The Skype for Business contact is in a Skype for
	Business conference.
	The Skype for Business contact is right back.
Yellow	The Skype for Business contact is off work.
	The Skype for Business contact is away.
	The Skype for Business contact is placing a call.
Stay the original LED status	The Skype for Business contact is receiving a call.
Stay the original LED status	The parked call of your Skype for Business contact is
	retrieved.
	The Skype for Business contact is unknown.
Off	The Skype for Business contact is offline.
	Your phone is locked.

Configuring Advanced Features

This chapter provides information for making configuration changes for the following advanced features:

- E911
- Multicast Paging
- Hot Desking
- Common Area Phone
- Branch Office Resiliency
- Action URI
- Quality of Experience

E911

E911 (Enhanced 911) is a location technology that enables the called party to identify the geographical location of the calling party. For example, if a caller makes an emergency call to E911, the feature extracts the caller's information for the police department to immediately identify the caller's location. For more information, refer to https://technet.microsoft.com/en-us/library/dn951423.aspx.

System administrator can configure multiple emergency numbers via the Skype for Business Server.

The phone sends the following attributes to LIS to get back the location information:

- 1. MAC address
- 2. IP address
- 3. Subnet
- 4. SIP URI
- 5. Chassis ID / Port ID of L2 switch (This information is obtained using LLDP)

During in-band provisioning, the following have been sent from the Frontend server to the phone.

- 1. LIS URI
- 2. Enhanced Emergency Enabled
- 3. Location Required
- 4. Emergency Dial String
- 5. Emergency Dial String Mask
- 6. Secondary Location Source
- 7. Notify URI

- 8. Conf URI
- 9. Conf Mode

Sample:

When user dials an emergency number, the location of the user set in phone and the phone number are sent out as a part of INVITE message.

Sample:

```
INVITE sip:+119@bor-ee.com;user=phone SIP/2.0
<location-info>
         <civicAddress xmlns="urn:ietf:params:xml:ns:pidf:geopriv10:civicAddr">
              <PC>361008</PC>
              <country>CN</country>
              <STS />
              <PRD />
              <HNS />
              <POD/>
              <HNO />
              <RD>Wanghailu</RD>
              <A3>Xiamen</A3>
              <A1>Fujian</A1>
              <NAM />
              <LOC>63</LOC>
         </civicAddress>
    </location-info>
```

When user dials an emergency number, you can configure whether the number should be applied the dial plan configured on the Skype for Business server.

Procedure

E911 emergency call translation can be configured using the configuration files.

Central	<y0000000000xx>.cfg</y0000000000xx>	Configure E911 emergency call to match the
Central	<y0000000000xx>.cfg</y0000000000xx>	Configure E911 emergency call to match the

Provisioning	predefined dial-now rule.
(Configuratio	Parameters:
n File)	phone_setting.e911.translation_enable

Details of Configuration Parameters:

Parameters	Permitted Values	Default
phone_setting.e911.translation_enable	0 or 1	1

Description:

Enables or disables the phone to apply the dial plan configured on the Skype for Business server when user dials emergency numbers. rule.

- **0**-Disabled, the phone adds a prefix "+" to the emergency number automatically when dialing. The dialed emergency number ignores the dial plan configured on the Skype for Business server.
- **1**-Enabled, the dialed emergency number applies the dial plan configured on the Skype for Business server.

Note: It is only applicable to CP960/T58A/T56A Skype for Business phones. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

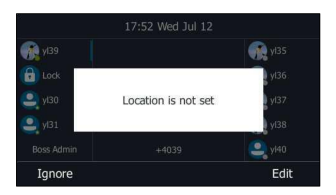
Note

If user's presence status is DND before dialing an emergency number, it will reset to Available from DND when an E911 number is dialed.

E911 Location Tip

The network administrator configures geographical location on Skype for Business Server for users. After user signs in, the geographical location is downloaded via in-band provisioning.

If geographical location is not provisioned by the server and the LocationRequired property of in-band LocationPolicy is set to 'yes' or 'disclaimer' on the Skype for Business Server, a popup opens in the phone's LCD enabling users to either ignore the notification or edit the location information.



Procedure

E911 location tip can be configured using the configuration files or locally.

Central Provisioning (Configuratio n File)	<y0000000000xx>.cfg</y0000000000xx>	Configure E911 location tip. Parameters: sfb.E911_location_tip
Local	Web User Interface	Configure E911 location tip. Navigate to: http:// <phoneipaddress>/servlet?p=features- general&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
sfb.E911_location_tip	0 or 1	1

Description:

Enables or disables the idle screen to display the notification "Location is not set" when the location of the phone is not set.

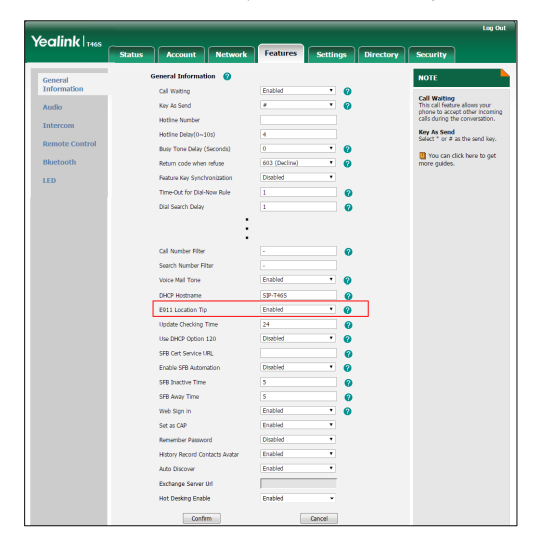
- **0**-Disabled
- 1-Enabled

Note: If you change this parameter, the phone will reboot to make the change take effect.

Parameters	Permitted Values	Default
Web User Interface:		
Features->General Information->E911 Location Tip		
Phone User Interface:		
None		

To configure E911 location tip via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of **E911 Location Tip**.



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

Adding the Location Information

If the location is not set on the Skype for Business Server, users can also add the location information manually via web user interface or phone user interface.

Procedure

Location information can be configured via web or phone user interface.

		Configure the location information.	
	Web User Interface	Navigate to:	
	web oser interface	http:// <phoneipaddress>/s</phoneipaddress>	
Local		ervlet?p=settings-	
		location&q=load	
	Phone User Interface	Configure the location information.	

To add the location information manually via web user interface:

- 1. Click Settings->Location.
- 2. Enter the location name in the **Location** field.
- **3.** Enter the address name in the **Address** field.
- 4. Enter the building name in the **Building** field.
- 5. Enter the city name in the **City** field.
- **6.** Enter the state name in the **State** field.
- **7.** Enter the postcode in the **Post Code** field.
- 8. Select the desired country from the drop-down menu of **Country**.



9. Click Confirm to accept the change.

To add the location information manually via phone user interface:

- 1. Press Menu->Setting->Basic->Location.
- 2. Press the **Edit** soft key.
- 3. Enter the location name in the **Set Location** field.
- **4.** Enter the address name in the **Set Address** field.
- 5. Enter the building name in the **Set Building** field.
- **6.** Enter the city name in the **Set City** field.

- 7. Enter the state name in the **Set State** field.
- **8.** Enter the postcode in the **Set Postcode** field.
- **9.** Press (•), (•), or the **Switch** soft key to select the country from the **Set Country** field.
- **10.** Press the **Save** soft key to accept the change.

Location is configurable via web user interface at the path **Settings->Location**.

Multicast Paging

Multicast paging allows the phone to send/receive Real-time Transport Protocol (RTP) streams to/from the pre-configured multicast address(es) without involving SIP signaling. Up to 10 listening multicast addresses can be specified on the phone.

Multicast paging is not applicable to CP960 Skype for Business phones.

Sending RTP Stream

Users can send an RTP stream without involving SIP signaling by pressing a **Paging** soft key. A multicast address (IP: Port) should be assigned to the multicast paging key, which is defined to transmit RTP stream to a group of designated phones. When the phone sends the RTP stream to a pre-configured multicast address, each phone preconfigured to listen to the multicast address can receive the RTP stream. When the originator stops sending the RTP stream, the subscribers stop receiving it.

Procedure

Configuration changes can be performed using the configuration files or via web or phone user interface.

	<y00000000000xx>.cfg</y00000000000xx>	Specify a multicast codec for the phone to send the RTP stream. Parameter:
		multicast.codec
Central Provisioning (Configuration File)		Configure the multicast IP address and port number for a paging list key. Parameter:
riie)		multicast.paging_address.X.ip_address
		Configure the multicast paging group name for a paging list key.
		1 3 33 1

Local	Web User Interface	Specify a multicast codec for the phone to send the RTP stream. Navigate to: http:// <phoneipaddress>/servlet?p=f eatures-general&q=load Configure the multicast IP address and port number for a paging list key. Configure the multicast paging group name for a paging list key. Navigate to: http://<phoneipaddress>/servlet?p=c</phoneipaddress></phoneipaddress>
		ontacts-multicastIP&q=load
	Phone User Interface	Configure the multicast IP address and port number for a paging list key. Configure the multicast paging group
		name for a paging list key.

Details of the Configuration Parameter:

Parameters	Permitted Values	Default
multicast.codec	PCMU, PCMA, G729, G722	G722

Description:

Configures the codec of multicast paging.

Example:

multicast.codec = G722

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Features->General Information->Multicast Codec

Phone User Interface:

None

multicast.paging_address.X.ip_address	Strina	Blank
(X ranges from 1 to 10)	String	Dialik

Description:

Configures the IP address and port number of the multicast paging group in the paging list.

Parameters	Permitted Values	Default
------------	------------------	---------

It will be displayed on the LCD screen when placing the multicast paging call.

Example:

multicast.paging_address.1.ip_address = 224.5.6.20:10008 multicast.paging_address.2.ip_address = 224.1.6.25:1001

Note: It is not applicable to CP960 Skype for Business phones. The valid multicast IP addresses range from 224.0.0.0 to 239.255.255.

Web User Interface:

Directory->Multicast IP->Paging List->Paging Address

Phone User Interface:

Menu->Setting->Features->Paging List->Option->Edit->Address

$multicast.paging_address.X.label$	Strina	Blank
(X ranges from 1 to 10)	String	Dialik

Description:

Configures the name of the multicast paging group to be displayed in the paging list.

It will be displayed on the LCD screen when placing the multicast paging calls.

Example:

multicast.paging_address.1.label = Product

multicast.paging_address.2.label = Sales

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Directory->Multicast IP->Paging List->Label

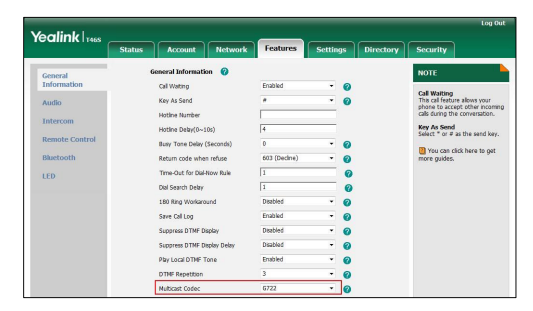
Phone User Interface:

Menu->Setting->Features->Paging List->Option->Edit->Label

To configure a codec for multicast paging via web user interface:

1. Click Features->General Information.

2. Select the desired codec from the drop-down menu of **Multicast Codec**.

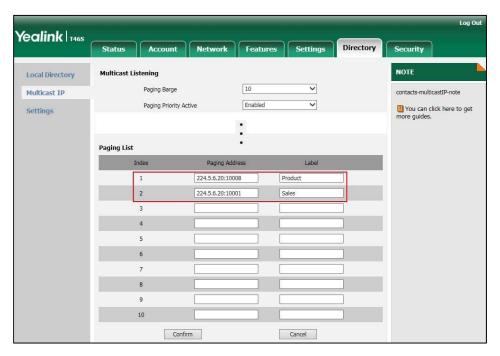


3. Click **Confirm** to accept the change.

To configure sending multicast addresses via web user interface:

- 1. Click Directory->Multicast IP.
- 2. Enter the sending multicast address and port number in the Paging Address field.
- 3. Enter the label in the Label field.

The label will appear on the LCD screen when sending the RTP multicast.



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

To configure paging list via phone user interface:

1. Press Menu->Setting->Features->Paging List.

- 2. Press or to select a desired paging group.
- 3. The default tag is Empty if it is not configured before.
- **4.** Press the **Option** soft key, and then press the **Edit** soft key.
- **5.** Enter the multicast IP address and port number (e.g., 224.5.6.20:10008) in the **Address** field
- **6.** The valid multicast IP addresses range from 224.0.0.0 to 239.255.255.255.
- 7. Enter the group name in the Label field.
- 8. Press the Save soft key to accept the change.
- **9.** Repeat steps 2 to 6, you can add more paging groups.

For T46S/T42S/T41S Skype for Business phones, the second line key will change to be a Paging key automatically. When the phone is idle, you can press the Paging key to access the paging list.

For T48S Skype for Business phones, an icon appears on the screen title area. You can tap it or tap Menu->Setting->Features->Paging list to access the paging list.

Receiving RTP Stream

Skype for Business phones can receive an RTP stream from the pre-configured multicast address(es) without involving SIP signaling, and can handle the incoming multicast paging calls differently depending on the configurations of Paging Barge and Paging Priority Active.

Paging Barge

This parameter defines the priority of the voice call in progress, and decides how the phone handles the incoming multicast paging calls when there is already a voice call in progress. If the value of the parameter is configured as disabled, all incoming multicast paging calls will be automatically ignored. If the value of the parameter is the priority value, the incoming multicast paging calls with higher or equal priority are automatically answered and the ones with lower priority are ignored.

Paging Priority Active

This parameter decides how the phone handles the incoming multicast paging calls when there is already a multicast paging call in progress. If the value of the parameter is configured as disabled, the phone will automatically ignore all incoming multicast paging calls. If the value of the parameter is configured as enabled, an incoming multicast paging call with higher priority or equal is automatically answered, and the one with lower priority is ignored.

Procedure

Configuration changes can be performed using the configuration files or locally.

Central Provisioning (Configuration	<y000000000xx>.cfg</y000000000xx>	Configure the listening multicast address. Parameters: multicast.listen_address.X.ip_address multicast.listen_address.X.label Configure Paging Barge and Paging	
File)		Priority Active features. Parameters: multicast.receive_priority.enable multicast.receive_priority.priority	
Local	Web User Interface	Configure the listening multicast address. Configure Paging Barge and Paging Priority Active features. Navigate to: http:// <phoneipaddress>/servlet?p=cont acts-multicastIP&q=load</phoneipaddress>	

Details of Configuration Parameters:

Parameters	Permitted Values	Default
multicast.listen_address.X.ip_address	ID address nort	Dlamb
(X ranges from 1 to 10)	IP address: port	Blank

Description:

Configures the multicast address and port number that the phone listens to.

Example:

multicast.listen_address.1.ip_address = 224.5.6.20:10008

Note: It is not applicable to CP960 Skype for Business phones. The valid multicast IP addresses range from 224.0.0.0 to 239.255.255.255.

Web User Interface:

Directory->Multicast IP->Multicast Listening->Listening Address

Phone User Interface:

None

multicast.listen_address.X.label	String within 99	Blank
(X ranges from 1 to 10)	characters	Dialik

Parameters F	Permitted Values
--------------	------------------

Description:

(Optional.) Configures the label to be displayed on the LCD screen when receiving the multicast paging calls.

Note: It is not applicable to CP960 Skype for Business phones.

Example:

multicast.listen_address.1.label = Paging1

Web User Interface:

Directory->Multicast IP->Multicast Listening->Label

Phone User Interface:

None

multicast.receive_priority.enable	0 or 1	1
-----------------------------------	--------	---

Description:

Enables or disables the phone to handle the incoming multicast paging calls when there is an active multicast paging call on the phone.

- **0**-Disabled, the phone will ignore the incoming multicast paging calls when there is an active multicast paging call on the phone.
- **1**-Enabled, the phone will receive the incoming multicast paging call with a higher or equal priority and ignore that with a lower priority.

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Directory->Multicast IP->Paging Priority Active

Phone User Interface:

None

Description:

Configures the priority of the voice call (a normal phone call rather than a multicast paging call) in progress.

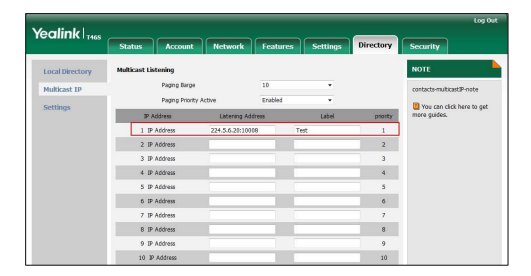
- 1 is the highest priority, 10 is the lowest priority.
- **0**-Disabled, all incoming multicast paging calls will be automatically ignored when a voice call is in progress.
- **1**-1
- **2**-2
- **3**-3

Parameters	Permitted Values	Default
4-4		
5 -5		
6 -6		
7 -7		
8 -8		
9 -9		
10 -10		
If it is set to other values, the phone will receive the i higher or equal priority and ignore that with a lower progress.		
Note: It is not applicable to CP960 Skype for Busines	s phones.	
Web User Interface:		
Directory->Multicast IP->Paging Barge		
Phone User Interface:		
None		

To configure a listening multicast address via web user interface:

- 1. Click Directory->Multicast IP.
- 2. Enter the listening multicast address and port number in the Listening Address field.1 is the highest priority and 10 is the lowest priority.
- **3.** Enter the label in the **Label** field.

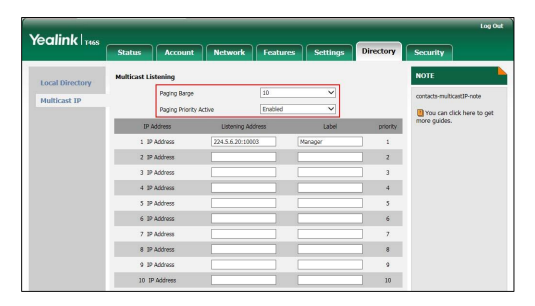
The label will appear on the LCD screen when receiving the RTP multicast.



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

To configure paging barge and paging priority active features via web user interface:

- 1. Click Directory->Multicast IP.
- 2. Select the desired value from the drop-down menu of **Paging Barge**.
- 3. Select the desired value from the drop-down menu of **Paging Priority Active**.



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

Hot Desking

Hot desking originates from the definition of being the temporary physical occupant of a work station or surface by a particular employee. A primary motivation for hot desking is cost reduction. Hot desking is regularly used in places where not all employees are in the office at the same time, or not in the office for a long time, as a result, the offices would often be vacant and consumes valuable space and resources.

Hot desking allows a Guest to clear the Host's registration configurations on the phone, and then register his own account.

Procedure

Hot desking feature can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure the hot desking feature. Parameters: sfb.hot_desking.enable
Local	Web User Interface	Configure the hot desking feature. Navigate to: http:// <phoneipaddress>/servlet?p =features-general&q=load</phoneipaddress>

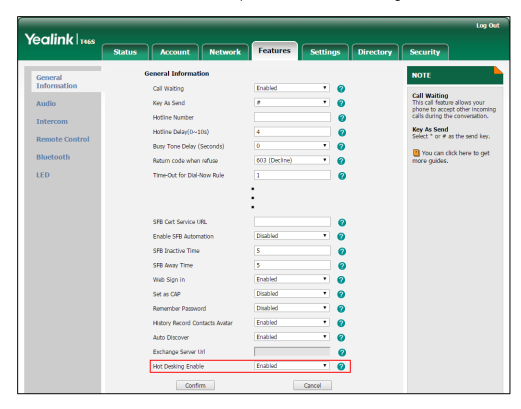
Pho	one User Interface	Configure the hot desking feature.
-----	--------------------	------------------------------------

Details of Configuration Parameters:

Parameters	Permitted Values	Default
sfb.hot_desking.enable	0 or 1	1
Description:		
Enables or disables the hot desking featu	re.	
0 -Disabled		
1-Enabled		
Web User Interface:		
Features->General Information->Hot Desking Enable		
Phone User Interface:		
Menu->Setting->Features->Hot-Desking		

To configure hot desking via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of **Hot Desking Enable**.



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

To configure hot desking feature via phone user interface:

- 1. Press Menu->Setting->Features->Hot-Desking.
- 2. Press (•) , (•) or **Switch** soft key to select the desired value in the **Hot-Desking** field.
- 3. Press the **Save** soft key to accept the change or the **Back** soft key to cancel.

For more information on how to use the hot desking feature, refer to *Yealink Skype for Business phone-specific user guide*.

Common Area Phone

Common area phones(CAPs) are those Skype for Business phones that are not associated with an individual user. Instead of being deployed in someone's office, CAPs are typically deployed in building lobbies, cafeterias, employee lounges, conference rooms, and other places where a large number of people are likely to gather. Unlike other phones on the Skype for Business server, which are typically maintained by using voice policies and dial plans that are assigned to individual users, CAPs do not have individual users assigned to them.

Procedure

Common area phone can be configured using the following methods.

		Configure the common area phone feature.
		Parameters:
Central Provisioning	features.set_as_cap.enable	
	features.voice_mail.enable	
	features.cap_presence.enable	
(Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	features.redial.enable
		features.exchange_connect.enable
	features.sfb_directory.enable	
		phone_setting.search_contacts.enable
		features.call_history.enable
		features.paging.enable
		Configure the common area phone feature.
Web User Interface		Navigate to:
		http:// <phoneipaddress>/servlet?p=fe atures-general&q=load</phoneipaddress>
Phone User Interface		Configure the common area phone feature.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.set_as_cap.enable	0 or 1	0

Description:

Enables or disables the phone to work as a common area phone.

- **0**-Disabled, the phone will work as an individual phone.
- **1**-Enabled, the phone will work as a common area phone (with limited features enabled).

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Features->General Information->Set as CAP

Phone User Interface:

Menu->Setting->Advanced(default password: admin)->Common Area Phone->Set as CAP

features.cap_presence.enable	0 or 1	1	
------------------------------	--------	---	--

Description:

Enables or disables the phone to display presence status of the Skype for Business contacts.

- **0**-Disabled
- 1-Enabled

Web User Interface:

None

Phone User Interface:

None

features.voice mail.enable	0 or 1	Refer to the following
reatures.voice_mail.enable	0011	content

Enables or disables the phone to use the voice mail feature.

- **0**-Disabled
- **1**-Enabled

Default Values:

For T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phones: 1

For CP960 Skype for Business phones: 0

For common area phone: 0

Web User Interface:

None

Phone User Interface:

Parameters	Permitted Values	Default
None		
features.redial.enable	0 or 1	Refer to the following content
Enables or disables the phone to dial ou	ut a last dialed numb	er.
0 -Disabled		
1 -Enabled		
Default Values:		
For individual phone: 1		
For common area phone: 0		
Note: It is not applicable to CP960 Skyp	oe for Business phon	es.
Web User Interface:		
None		
Phone User Interface:		
None		
features.exchange_connect.enable	0 or 1	1
Enables or disables the phone to use M	icrosoft Exchange in	tegration feature.
0 -Disabled		
1 -Enabled		
Web User Interface:		
None		
Phone User Interface:		
None		
features.sfb_directory.enable	0 or 1	Refer to the following content
Enables or disables the phone to displa	 y the Skype for Busir	l ness contacts.
0 -Disabled	· ••	
1 -Enabled		
Default Values:		
For individual phone: 1		
For common area phone: 0		
Web User Interface:		

Parameters	Permitted Values	Default
Phone User Interface:		
None		
phone_setting.search_contacts.enable	0 or 1	Refer to the following content
Enables or disables you to search for conta	cts on the phone.	
0 -Disabled		
1 -Enabled		
Default Values:		
For individual phone: 1		
For common area phone: 0		
Web User Interface:		
None		
Phone User Interface:		
None		
features.call_history.enable	0 or 1	Refer to the following content
Enables or disables the phone to display c	Lall history.	<u> </u>
0 -Disabled		
1 -Enabled		
Default Values:		
For individual phone: 1		
For common area phone: 0		
Web User Interface:		
None		
Phone User Interface:		
None		
features.paging.enable	0 or 1	Refer to the following
	0011	content
Enables or disables the phone to configure	e the multicast pag	ging feature.
0 -Disabled, the phone hides multicast pagi	ing configurations.	
1 -Enabled, the phone displays multicast p	aging configuratio	ons.
Note : It is not applicable to CP960 Skype	for Business phone	es.
Default Values		

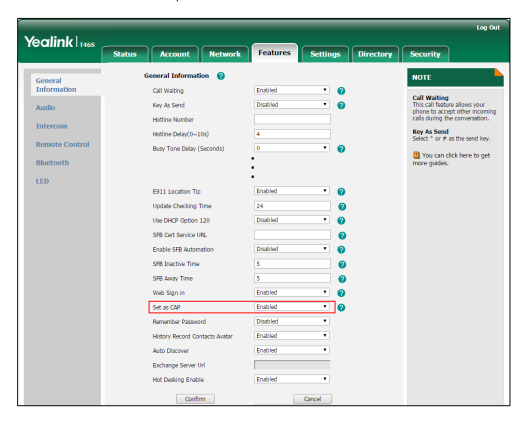
Default Values:

For individual phone: 1

Parameters	Permitted Values	Default
For common area phone: 0		
Web User Interface:		
None		
Phone User Interface:		
None		

To configure a phone to be a CAP via phone user interface:

- 1. Click Features->General Information.
- 2. Select **Enabled** from the pull-down lists of **Set as CAP**.



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

To configure a phone to be a CAP via phone user interface:

- 1. Press Menu->Setting->Advanced (default password: admin)->Common Area Phone.
- 2. Press (•), (•) or the **Switch** soft key to select **Enabled** from the **Set as CAP** field.
- **3.** Press the **Save** soft key.

A dialog box pops up to prompt you that this configuration will take effect after a reboot.

CAP Provisioning Sign-in Method

If you are the person who is given permission to provision CAP accounts, you can use a web

browser to provision numerous CAPs quickly.

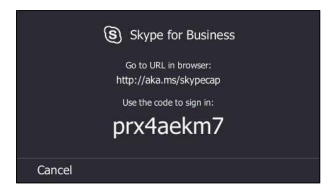
To sign into a CAP using the CAP Provisioning method via phone user interface:

- **1.** Press the **Sign In** soft key.
- 2. Press (+), (+) or the **Switch** soft key to select **CAP Provisioning**.



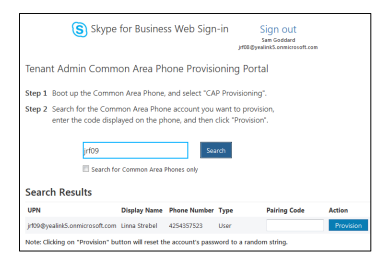
3. Press the Sign In soft key.

The screen will show the pairing code and URL.



- **4.** On your computer, enter the URL into your web browser.
- **5.** Enter your Online account (make sure it has permission to provision CAP accounts) and password.
- **6.** (Optional) If you want to reduce the number of times you are asked to sign in, you can select **Yes** to stay signed in.
- **7.** Search for the Online account you want to provision, and then click **Search**.

The entry matches the entered characters will appear.



8. Enter the pairing code generated on the phone (e.g.,prx4aekm7) into the web browser.



9. Click Provision.

The phone will sign into this CAP account automatically.

Note

You can also sign into the common area phone using other sign-in methods. For more information, refer to Signing into Skype for Business on page 134.

Branch Office Resiliency

Branch office resiliency is critical for multi-site deployments of Skype for Business where the control servers are located at a central site or in data center. It allows branch site users to continue to have Enterprise Voice service and voice mail (if voice mail rerouting settings are configured) when the branch site loses the connection with the central site.

When the WAN connection between the branch site and central site is unavailable, the phone goes into resiliency mode:

- Branch site user on the phone stays in signed-in status with an indication of "Limited service due to outage".
- Presence icon on the phone LCD screen is displayed as Unknown (T46S/T48S)/
 (CP960/T56A/T58A)/
 (T42S/T41S).
- Call between branch site users is established successfully with 2-way audio.
- Conference between branch site users can be established successfully.
- The call history cannot get modified. (Already downloaded call log entries cannot be

deleted)

- Calls can be placed from the call history on the Skype for Business phone.
- Contact list is unavailable but you can search for a contact on the Skype for Business phone.
- User is not able to change his presence state manually.
- User is not able to use calendar feature.
- User is not able to receive the voice mail as exchange is unreachable.
- Calls between the branch office phones can be transferred to another branch site user.
- Call forward settings cannot be changed.

When the WAN connection between the branch site and central site becomes available, the phone comes out of resiliency mode automatically. Notification of resiliency is automatically dismissed, and you can use phone features as normal.

Note

For more information on branch office resiliency, contact your network administrator.

Action URI

HTTP/HTTPS GET Request

Action URI allows phones to interact with web server application by receiving and handling an HTTP or HTTPS GET request. When receiving a GET request, the phone will perform the specified action and respond with a 200 OK message. A GET request may contain variable named as "key" and variable value, which are separated by "=". The valid URI format is: <a href="http(s)://<phoneIPAddress>/servlet?key=variable value">http(s)://<phoneIPAddress>/servlet?key=variable value. For example: http://10.3.20.10/servlet?key=OK.

Configuring Trusted IP Address for Action URI

For security reasons, phones do not handle HTTP/HTTPS GET requests by default. You need to specify the trusted IP address for action URI. When the phone receives a GET request from the trusted IP address for the first time, the LCD screen prompts the message "Allow Remote Control?". Press the **OK** soft key on the phone to allow remote control. You can specify one or more trusted IP addresses on the phone, or configure the phone to receive and handle the URI from any IP address.

You can use action URI feature to capture the phone's current screen. For more information, refer to Capturing the Current Screen of the Phone on page 330.

Procedure

Specify the trusted IP address for action URI using the configuration files or locally.

Central Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Configure the phone to receive the action URI requests. Parameter: features.action_uri.enable
(Configuration File)	Tyoudoudoudoxx .cig	Specify the trusted IP address(es) for sending the action URI to the phone.
		Parameter: features.action_uri_limit_ip
Local	Web User Interface	Specify the trusted IP address(es) for sending the action URI to the phone. Navigate to:
		http:// <phoneipaddress>/servlet?p =features-remotecontrl&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
features.action_uri.enable	0 or 1	0

Description:

Enables or disables the phone to receive the action URI requests.

- **0**-Disabled
- **1**-Enabled

Web User Interface:

None

Phone User Interface:

None

Description:

Configures the IP address of the server from which the phone receives the action URI requests.

For discontinuous IP addresses, multiple IP addresses are separated by commas.

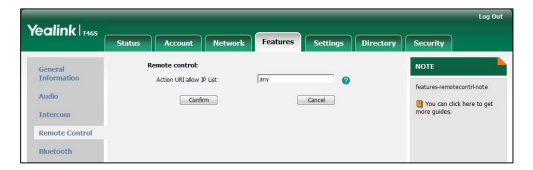
For continuous IP addresses, the format likes *.*.* and the "*" stands for the values

Parameter	Permitted Values	Default		
0~255.				
For example: 10.10.*.* stands for the IP addresses that range from 10.10.0.0 to 10.10.255.255.				
If left blank, the phone will reject any HTTP GET req	uest.			
If it is set to "any", the phone will accept and handle	e HTTP GET requests from	n any IP		
address.				
Example:	Example:			
features.action_uri_limit_ip = any				
Note : It works only if the value of the parameter "features.action_uri.enable" is set to 1 (Enabled).				
Web User Interface:				
Features->Remote Control->Action URI allow IP List				
Phone User Interface:				
None				

To configure the trusted IP address(es) for action URI via web user interface:

- 1. Click Features->Remote Control.
- 2. Enter the IP address or any in the Action URI allow IP List field.

Multiple IP addresses are separated by commas. If you enter "any" in this field, the phone can receive and handle GET requests from any IP address. If you leave the field blank, the phone cannot receive or handle any HTTP GET request.



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

Capturing the Current Screen of the Phone

You can capture the screen display of the phone using the action URI. Skype for Business phones support handling an HTTP or HTTPS GET request. The URI format is http(s)://<phoneIPAddress>/screencapture. The captured picture can be saved as a BMP or JPEG file.

You can also use the URI "http(s)://<phoneIPAddress>/screencapture/download" to capture

the screen display first, and then download the image (which is saved as a JPG file and named with the phone model and the capture time) to the local system. Before capturing the phone's current screen, ensure that the IP address of the PC is included in the trusted IP address for Action URI on the phone.

When you capture the screen display, the phone may prompt you to enter the user name and password of the administrator if web browser does not remember the user name and password for web user interface login.

Note

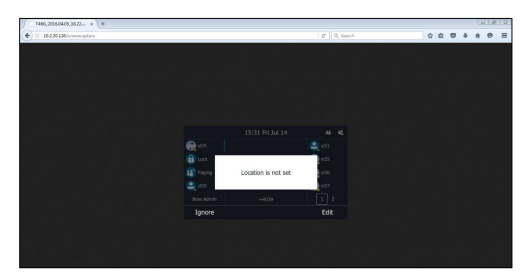
You can also use the old URI "http://<phoneIPAddress>/servlet?command=screenshot" to capture the screen display.

To capture the current screen of the phone:

- **1.** Enter request URI (e.g., http://10.2.20.126/screencapture) in the browser's address bar and press the Enter key on the keyboard.
- **2.** Do one of the following:
 - If it is the first time you capture the phone's current screen using the computer, the browser will display "Remote control forbidden", and the LCD screen will prompt the message "Allow remote control?".

Press the OK soft key on the phone to allow remote control. The phone will return to the previous screen. Refresh the web page.

The browser will display an image showing the phone's current screen. You can save the image to your local system.



- Else, the browser will display an image showing the phone's current screen directly. You can save the image to your local system.

Note

Frequent capture may affect the Skype for Business phone performance. Yealink recommend you to capture the phone screen display within a minimum interval of 4 seconds.

Quality of Experience

Quality of Experience (QoE) metrics track the quality of audio calls made in your organization, including how many network packets lost, the amount of "jitter" (differences in packet delay) and the background noise.

The phone calculates QoE metrics and then sends them to a server for monitoring and diagnostics purposes.

The phone will send QoE metrics every 30 seconds during a call or once a call ends (the call should last at least 5 seconds).

Procedure

QoE can be configured using the configuration files only.

		Configure the QoE feature.	
Central Provisioning	cu00000000000	Parameters:	
(Configuration File)	· •	phone_setting.qoe.enable	
(comigaration inc)	10.9	features.report_qoe.when_bad_quality.enab	
		le	

Details of Configuration Parameters:

Parameters	Permitted Values	Default
phone_setting.qoe.enable	0 or 1	1

Description:

Enables or disables the phone to send Quality of Experience (QoE) metrics to a server.

- **0**-Disabled
- 1-Enabled

Web User Interface:

None

Phone User Interface:

None

features.report_qoe.when_bad_quality.enable	0 or 1	1
---	--------	---

Description:

Enables or disables the phone to send Quality of Experience (QoE) metrics to a server for monitoring and diagnostics when voice quality is poor.

- **0**-Disabled
- 1-Enabled

Parameters	Permitted Values	Default	
Note: It works only if the value of the parameter "phone_setting.qoe.enable" is set to 1			
(Enabled).			
Web User Interface:			
None			
Phone User Interface:			
None			

In QoE Metrics, the following formation will be reported:

Fields	Element	Attribute
VQReportEvent	VQSessionReport	
	VQSessionIntervalReport	
VQSessionReport		
	Endpoint	SessionId
	DialogInfo	
	MediaLine	
VQSessionReport:Endpoint		
		xmlns
		xmlns:v2
		xmlns:v3
		Name
		v2:OS
		v2:CPUName
		v2:CPUNumberOfCores
		v2:CPUProcessorSpeed(fi
		xed value: 498)
		v2:VirtualizationFlag
VQSessionReport:DialogInfo		
	DialogCategory	CallId
	CorrelationID	FromTag
	FromURI	ТоТад
	ToURI	Start
	Caller	End
	LocalContactURI	
	RemoteContactURI	
	LocalUserAgent	
	RemoteUserAgent	
	LocalPAI	
	RemotePAI	
	ConfURI	
	v2:CallPriority	

Fields	Element	Attribute
	v2:MediationServerBypass	
	Flag	
	v2:TrunkingPeer	
	v2:MediaBypassWarningFl	
	ag	
	v2:RegisteredInside	
	CallId	
	FromTag	
	ТоТад	
	Start	
	End	
VQSessionReport:MediaLine		
	Description	xmlns
	InboundStream	xmlns:v2
	OutboundStream	xmlns:v3
		Label
MediaLine:Description	Connectivity	
·	Security	
	Offerer	
	Transport	
	NetworkConnectivityInfo	
	LocalAddr	
	RemoteAddr	
	CaptureDev	
	RenderDev	
	ReflexiveLocalIPAddress	
	v3:ReflexiveLocalIPAddress	
	v3:MidCallReport	
Description:Connectivity	Ice	
, , , , , , , , , , , , , , , , , , , ,	IceWarningFlags	
	RelayAddress	
Connectivity:RelayAddress	IPAddr	
, ,	Port	
Description:NetworkConnectivityInfo	NetworkConnection	
	VPN	
	LinkSpeed	
	v3:NetworkConnectionDet	
	ails	
Description:LocalAddr	IPAddr	
·	Port	
	SubnetMask	
	v2:MACAddr	
	v2:MACAddr	

Fields	Element	Attribute
Description:RemoteAddr	IPAddr	
	Port	
Description:CaptureDev	Name	
	Driver	
Description:RenderDev	Name	
	Driver	
Description: Reflexive Local IPAddress	IPAddr	
	Port	
MediaLine:InboundStream	Network	ID
	Payload	
	QualityEstimates	
InboundStream:Network	Jitter	
	PacketLoss	
	BurstGapLoss	
	Delay	
	Utilization	
Network:Jitter	InterArrival	
	InterArrivalSD	
	InterArrivalMax	
Network:PacketLoss	LossRate	
	LossRateMax	
Network:Delay	RelativeOneWay	
Delay:RelativeOneWay	Average	
	Max	
	Gap	
Delay:RelativeOneWay:Gap	Occurrences	
	Density	
	Duration	
Network: Utilization	Packets	
InboundStream:Payload:Audio	PayloadType	
	PayloadDescription	
	SampleRate	
	Signal	
	v4:JitterBufferSizeAvg	
	v4:JitterBufferSizeMax	
	v4:JitterBufferSizeMin	
	v4:NetworkJitterAvg	
	v4:NetworkJitterMax	
	v4:NetworkJitterMin	
Audio:Signal	SignalLevel	
	NoiseLevel	
	SpeakerGlitchRate	

Fields	Element	Attribute
	v2:RxAvgAGCGain	
	v3:RecvSignalLevelCh1	
	v3:RecvNoiseLevelCh1	
	v4:RenderSignalLevel	
	v4:RenderNoiseLevel	
	v4:RenderLoopbackSignalL	
	evel	
QualityEstimates:Audio	RecvListenMOS	
	RecvListenMOSMin	
	RecvListenMOSAlg	
	(fixed value for Yealink	
	device: P.564)	
	NetworkMOS	
Audio:NetworkMOS	OverallAvg	
	OverallMin	
MediaLine:OutboundStream	Network	ID
	Payload	
	QualityEstimates	
OutboundStream:Network	Jitter	
	PacketLoss	
	Delay	
	Utilization	
Network:Jitter	InterArrival	
	InterArrivalMax	
Network:PacketLoss	LossRate	
	LossRateMax	
Network:Delay	RoundTrip	
	RoundTripMax	
Network:Utilization	Packets	
	BandwidthEst	
OutboundStream:Payload:Audio	PayloadType	
	PayloadDescription	
	SampleRate	
	Signal	
Audio:Signal	SignalLevel	
	NoiseLevel	
	MicGlitchRate	
	EchoPercentMicIn	
	EchoPercentSend	
	SendSignalLevelCh1	
	SendNoiseLevelCh1	

You can log into the QoE Monitoring Server to view intuitive QoE information.

Configuring Audio Features

This chapter provides information for making configuration changes for the following audio features:

- Pre Dial Tone
- Phone Ring Tones
- Private Line Tones
- Redial Tone
- Tones
- Voice Mail Tone
- Headset Prior
- Ringer Device for Headset
- Dual Headset
- Sending Volume
- Audio Codecs
- Acoustic Clarity Technology
- DTMF

Pre Dial Tone

Pre dial tone allows phones to play key tone in following situations:

- Enter phone numbers without picking up the handset (applicable to T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phones).
- Tap (Search icon) to enter the pre-dialing screen, and then enter phone numbers without picking up the handset (only applicable to T58A/T56A/T48S Skype for Business phones).

Pre dial tone is not applicable to CP960 Skype for Business phones.

Procedure

Pre dial tone can be configured using the configuration files or locally.

		Configure pre dial tone feature.
Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Parameters:
(Configuration File)		sfb.pre_dial_tone.enable
Local	Web User Interface	Configure pre dial tone feature.

	Navigate to:
	http:// <phoneipaddress>/servlet?p</phoneipaddress>
	=features-audio&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
sfb.pre_dial_tone.enable	0 or 1	0
Description:		
Enables or disables the phones to play ke	ey tone in following situations:	
For T58A/T56A/T48S/T46S/T42S/T41S Skype for Business phones:		
Enter phone numbers without picking up the handset.		
For T58A/T56A/T48S Skype for Business phones:		
Tap (Search icon) to enter the pre-dialing screen, and then enter phone numbers without picking up the handset.		
Note: It is not applicable to CP960 Skype for Business phones.		
Web User Interface:		

To configure pre dial tone via web user interface:

1. Click Features->Audio.

Phone User Interface:

None

Features->Audio->Pre Dial Tone

2. Select the desired value from the drop-down menu of **Pre Dial Tone**.



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

Phone Ring Tones

Phone ring tones are the sound to indicate incoming calls. Users can select a built-in system

ring tone or a custom ring tone for the phone or a registered account. To set the custom ring tones, you need to upload the custom ring tones to the phone in advance.

The ring tone format must meet the following:

Skype for Business phone Model	Format	Total File Size	Note
CP960/T58A/T56A/T4 8S/T46	.wav	<=8MB	2MB of space should be reserved for the phone.
T42S/T41S	.wav	<=100k	2MB of space should be reserved for the phone.

Note

The ring tone file must be in PCMU/PCMA audio format, mono channel, 8K sample rate and 16 bit resolution.

Procedure

Ring tones can be configured using the configuration files or locally.

		- -
		Configure a ring tone for the phone. Parameter: phone_setting.ring_type
		Specify the access URL of the
	<y0000000000xx>.cfg</y0000000000xx>	custom ring tone.
	,	Parameter:
Central Provisioning		phone_setting.ringtone.url
(Configuration File)		Delete all custom ring tone
		files.
		Parameter:
		ringtone.delete
	<mac>.cfg</mac>	Configure a ring tone on a per-
		line basis.
		Parameters:
		account.1.ringtone.ring_type
		Upload the custom ring tones.
		Navigate to:
Local	Web User Interface	http:// <phoneipaddress>/servl</phoneipaddress>
		et?p=settings-
		preference&q=load

	Configure a ring tone for the phone.
	Navigate to:
	http:// <phoneipaddress>/servlet?p=settings-preference&q=load</phoneipaddress>
Phone User Interface	Configure a ring tone for the phone.

Details of the Configuration Parameter:

Parameters	Permitted Values	Default
phone_setting.ring_type	Refer to the following content	Ring1.wav

Description:

Configures a ring tone for the phone.

Permitted Values:

Ring1.wav, Ring2.wav, Ring3.wav, Ring4.wav, Ring5.wav, Ring6.wav, Ring7.wav, Ring8.wav, Silent.wav, Splash.wav or custom ring tone name (e.g., Customring.wav).

Example:

To configure a phone built-in ring tone (e.g., Ring1.wav):

phone_setting.ring_type = Ring1.wav

To configure a custom ring tone (e.g., Customring.wav):

phone_setting.ring_type = Customring.wav

Web User Interface:

Settings->Preference->Ring Type

Phone User Interface:

Menu->Setting->Basic->Sounds->Ring Tones->Normal

account.1.ringtone.ring_type	Refer to the following	Common
	content	

Description:

Configures a ring tone for the account 1.

Example:

account.1.ringtone.ring_type = Ring3.wav

It means configuring Ring3.wav for the account. It means that Ring3 is specified as the ringtone to account1.

 $account.1.ringtone.ring_type = Common$

Parameters Permitted Values Default

It means the account will use the ring tone selected for the phone configured by the parameter "phone_setting.ring_type".

Permitted Values:

Common, Ring1.wav, Ring2.wav, Ring3.wav, Ring4.wav, Ring5.wav, Ring6.wav, Ring7.wav, Ring8.wav, Silent.wav, Splash.wav or custom ring tone name (e.g., Customring.wav).

Note: It is not applicable to T58A/T56A Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

	URL within 511	Blank
phone_setting.ringtone.url	characters	DIATIK

Description:

Configures the access URL of the custom ring tone file.

Example:

phone_setting.ringtone.url = tftp://192.168.1.100/Customring.wav

Web User Interface:

Settings->Preference->Upload Ringtone

Phone User Interface:

None

ringtone.delete	http://localhost/all	Blank
-----------------	----------------------	-------

Description:

Deletes all custom ring tone files.

Example:

ringtone.delete = http://localhost/all

Web User Interface:

None

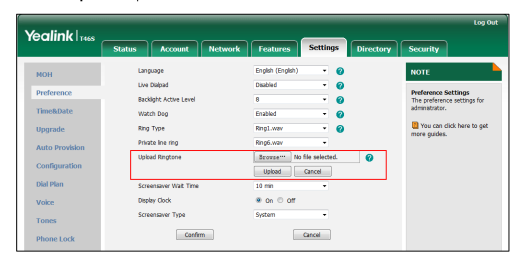
Phone User Interface:

None

To upload a custom ring tone via web user interface:

- 1. Click Settings->Preference.
- 2. In the **Upload Ringtone** field, click **Browse** to locate a ring tone file (the file format must be *.wav) from your local system.

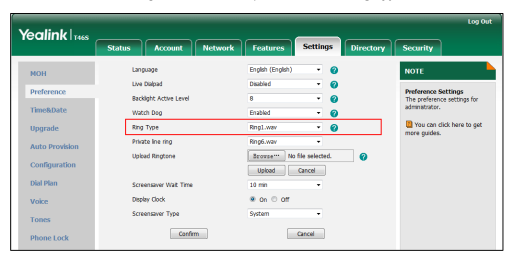
3. Click **Upload** to upload the file.



The custom ring tone appears in the drop-down menu of Ring Type.

To change the ring tone for the phone via web user interface:

- 1. Click Settings->Preference.
- 2. Select the desired ring tone from the drop-down menu of **Ring Type**.



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

To select a ring tone for the phone via phone user interface:

- 1. Press Menu->Setting->Basic->Sounds->Ring Tones->Normal.
- **2.** Press or to select the desired ring tone.
- **3.** Press the **Save** soft key to accept the change.

Muting the Ringtone

If you do not want to be disturbed by the phone ringtone, you can choose to mute the ringtone when you set account status to Busy (in a call) or Do Not Disturb.

Procedure

Muting the ringtone can be configured using the configuration files only.

		Configure the phone to mute the
Central		ringtone.
Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Parameters:
(Configuration File)		phone_setting.soundsmin.busy_enable
i lie,		phone_setting.soundsmin.dnd_enable

Details of Configuration Parameters:

Parameters	Permitted Values	Default
phone_setting.soundsmin.busy_enable	0 or 1	0

Description:

Enables or disables the phone to mute the ringtone when account status is busy (in a call).

0-Disabled

1-Enabled

Web User Interface:

None

Phone User Interface:

None

phone_setting.soundsmin.dnd_enable	0 or 1	1
------------------------------------	--------	---

Description:

Enables or disables the phone to mute the ringtone when account status is Do Not Disturb.

- **0**-Disabled, the phone plays a ringtone for incoming calls from working group when account status is Do Not Disturb.
- **1**-Enabled, the phone does not play a ringtone for incoming calls from working group when account status is Do Not Disturb.

Web User Interface:

None

Phone User Interface:

None

Private Line Tones

The Skype for Business Server allows the system administrator to give user a second, but private telephone line in addition to their primary telephone line. Private line is often assigned

to the boss who wants an unlisted telephone number which they can be reached directly.

When the boss receives a private call, the private line will bypass call delegation and only boss's phone rings. Private line can be configured via Skype for Business Server only.

Private line tones feature allows the phone to play a distinct ring tone when receiving a private call.

Procedure

Private line tones can be configured using the configuration files or locally.

Central Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Configure a ring tone for the private line. Parameter:
(Configuration File)	, c	phone_setting.private_line_ring_type phone_setting.private_line_ring_type
Local	Web User Interface	Configure a ring tone for the private line. Navigate to: http:// <phoneipaddress>/servlet?p=setti ngs-preference&q=load</phoneipaddress>
	Phone User Interface	Configure a ring tone for the private line.

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
phone_setting.private_line_ring.enable	0 or 1	1

Description:

Enables or disables the phone to set a distinct ring tone for the private line.

- **0**-Disabled, private call will use the phone's ring tone. The phone's ring tone is configured by the parameter "phone_setting.ring_type".
- 1-Enabled, a distinct ring tone can be assigned to the private line.

Web User Interface:

None

Phone User Interface:

None

Description:

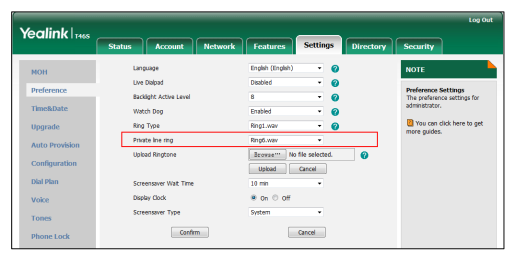
Configures a ring tone for the private line.

Permitted Values:

Parameter	Permitted Values	Default
Ring1.wav, Ring2.wav, Ring3.wav, Ring4.wav, Ring5.wav, Ring6.wav, Ring7.wav, Ring8.wav, Silent.wav, Splash.wav or custom ring tone name (e.g., Customring.wav).		
Example:		
To configure a phone built-in ring tone (e.g., Ring	g6.wav):	
phone_setting.private_line_ring_type = Ring6.wav		
To configure a custom ring tone (e.g., Customring.wav):		
phone_setting.private_line_ring_type = Customring.wav		
Web User Interface:		
Settings->Preference->Private line ring		
Phone User Interface:		
Menu->Setting->Basic->Sounds->Ring Tones->	Private Line	

To change the ring tone for the private line via web user interface:

- 1. Click Settings->Preference.
- 2. Select the desired ring tone from the drop-down menu of **Private line ring**.



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

To select a ring tone for the private line via phone user interface:

- 1. Press Menu->Setting->Basic->Sounds->Ring Tones->Private Line.
- **2.** Press or to select the desired ring tone.
- **3.** Press the **Save** soft key to accept the change.

Redial Tone

Redial tone allows phone to continue to play the dial tone after inputting the preset numbers on the pre-dialing screen. Redial tone is not applicable to CP960 Skype for Business phones.

Procedure

Redial tone can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure redial tone feature. Parameters: features.redial_tone
Local	Web User Interface	Configure redial tone feature. Navigate to: http:// <phoneipaddress>/servlet?p =features-audio&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.redial_tone	Integer within 6 digits	Blank

Description:

Configures the phone to continue to play the dial tone after inputting the preset numbers on the pre-dialing screen.

Example:

features.redial_tone = 125

The phone will continue to play the dial tone after inputting "125" on the pre-dialing screen.

If it is left blank, the phone will not play the dial tone after inputting numbers on the predialing screen.

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Features->Audio->Redial Tone

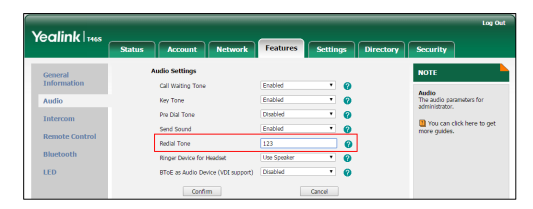
Phone User Interface:

None

To configure redial tone via web user interface:

1. Click Features->Audio.

2. Enter the desired value in the **Redial Tone** field.



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

Tones

When receiving a message, the phone will play a warning tone. You can customize tones or select specialized tone sets (vary from country to country) to indicate different conditions of the phone. The default tones used on phones are the US tone sets. Available tone sets for phones:

- Australia
- Austria
- Brazil
- Belgium
- Chile
- China
- Czech
- Czech ETSI
- Denmark
- Finland
- France
- Germany
- Great Britain
- Greece
- Hungary
- Lithuania
- India
- Italy
- Japan
- Mexico
- New Zealand

- Netherlands
- Norway
- Portugal
- Spain
- Switzerland
- Sweden
- Russia
- United States

Configured tones can be heard on phones for the following conditions.

Condition	Description
Dial	When in the pre-dialing interface
Ring Back	Ring-back tone
Busy	When the callee is busy
Congestion	When the network is congested
Call Waiting	Call waiting tone (For more information on call waiting, refer to Call Waiting)
Dial Recall	When receiving a call back
Info	When receiving a special message
Stutter	When receiving a voice mail
Auto Answer	When automatically answering a call (For more information on auto answer, refer to Auto Answer)

Procedure

Tones can be configured using the configuration files or locally.

		Configure the tones for the phone.
		Parameters:
	<y0000000000xx>.cfg</y0000000000xx>	voice.tone.country
		voice.tone.dial
Control Provisioning		voice.tone.ring
Central Provisioning (Configuration File)		voice.tone.busy
		voice.tone.congestion
		voice.tone.callwaiting
		voice.tone.dialrecall
		voice.tone.info
		voice.tone.stutter

		voice.tone.autoanswer
		Configure the tones for the phone.
Local	Web User Interface	Navigate to:
		http:// <phoneipaddress>/servlet?</phoneipaddress>
		p=settings-tones&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
voice.tone.country	Refer to the following content	Custom

Description:

Configures the country tone for the phone.

Permitted Values:

Custom, Australia, Austria, Brazil, Belgium, Chile, China, Czech, Czech ETSI, Denmark, Finland, France, Germany, Great Britain, Greece, Hungary, Lithuania, India, Italy, Japan, Mexico, New Zealand, Netherlands, Norway, Portugal, Spain, Switzerland, Sweden, Russia, United States.

Example:

voice.tone.country = Custom

Web User Interface:

Settings->Tones->Select Country

Phone User Interface:

None

voice.tone.dial String Blank

Description:

Customizes the dial tone.

tonelist = element[,element] [,element]...

Where

element = [!]Freq1[+Freq2][+Freq3][+Freq4] /Duration

Freq: the frequency of the tone (ranges from 200 to 4000Hz). If it is set to 0Hz, it means the tone is not played.

A tone is comprised of at most four different frequencies.

Duration: the duration (in milliseconds) of the dial tone, ranges from 0 to 30000ms.

You can configure at most eight different tones for one condition, and separate them by commas. (e.g., 250/200,0/1000,200+300/500,200+500+800+1500/1000).

If you want the phone to play tones once, add an exclamation mark "!" before tones

Parameters Permitted Values Default

(e.g., !250/200,0/1000,200+300/500,200+500+800+1500/1000).

Note: It works only if the value of the parameter "voice.tone.country" is set to Custom. It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Settings->Tones->Dial

Phone User Interface:

None

voice.tone.ring String	Blank
------------------------	-------

Description:

Customizes the ringback tone.

The value format is Freq/Duration. For more information on the value format, refer to the parameter "voice.tone.dial".

Note: It works only if the value of the parameter "voice.tone.country" is set to Custom.

Web User Interface:

Settings->Tones->Ring Back

Phone User Interface:

None

voice.tone.busy	String	Blank
I		

Description:

Customizes the tone when the callee is busy.

The value format is Freq/Duration. For more information on the value format, refer to the parameter "voice.tone.dial".

Note: It works only if the value of the parameter "voice.tone.country" is set to Custom.

Web User Interface:

Settings->Tones->Busy

Phone User Interface:

None

voice.tone.congestion	String	Blank
-----------------------	--------	-------

Description:

Customizes the tone when the network is congested.

The value format is Freq/Duration. For more information on the value format, refer to the parameter "voice.tone.dial".

Parameters Permitted Values Default

Note: It works only if the value of the parameter "voice.tone.country" is set to Custom.

Web User Interface:

Settings->Tones->Congestion

Phone User Interface:

None

voice.tone.callwaiting	String	Blank

Description:

Customizes the call waiting tone.

The value format is Freq/Duration. For more information on the value format, refer to the parameter "voice.tone.dial".

Note: It works only if the value of the parameter "voice.tone.country" is set to Custom.

Web User Interface:

Settings->Tones->Call Waiting

Phone User Interface:

None

Description:

Customizes the call back tone.

The value format is Freq/Duration. For more information on the value format, refer to the parameter "voice.tone.dial".

Note: It works only if the value of the parameter "voice.tone.country" is set to Custom.

Web User Interface:

Settings->Tones->Dial Recall

Phone User Interface:

None

voice.tone.info	String	Blank
1		l

Description:

Customizes the info tone. The phone will play the info tone with the special information, for example, the number you are calling is not in service.

The value format is Freq/Duration. For more information on the value format, refer to the parameter "voice.tone.dial".

Note: It works only if the value of the parameter "voice.tone.country" is set to Custom.

Parameters	Permitted Values	Default
Web User Interface:		
Settings->Tones->Info		
Phone User Interface:		
None		
voice.tone.stutter	String	Blank

Description:

Customizes the tone when the phone receives a voice mail.

The value format is Freq/Duration. For more information on the value format, refer to the parameter "voice.tone.dial".

Note: It works only if the value of the parameter "voice.tone.country" is set to Custom.

Web User Interface:

Settings->Tones->Stutter

Phone User Interface:

None

Description:

Customizes the warning tone for auto answer.

The value format is Freq/Duration. For more information on the value format, refer to the parameter "voice.tone.dial".

Note: It works only if the value of the parameter "voice.tone.country" is set to Custom.

Web User Interface:

Settings->Tones->Auto Answer

Phone User Interface:

None

To configure tones via web user interface:

- 1. Click Settings->Tones.
- 2. Select the desired value from the drop-down menu of **Select Country**.



If you select **Custom**, you can customize a tone for each condition of the phone.

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

Voice Mail Tone

Voice mail tone feature allows the phone to play a warning tone when receiving a new voice mail. You can customize the warning tone or select specialized tone sets (vary from country to country) for your phone. For more information, refer to Voice Mail Tone on page 353.

Procedure

Voice mail tone can be configured using the configuration files or locally.

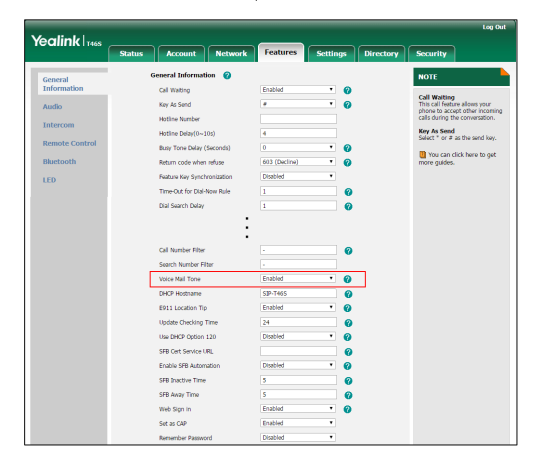
Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure whether to play a warning tone when the phone receives a new voice mail. Parameters: features.voice_mail_tone_enable
Local	Web User Interface	Configure whether to play a warning tone when the phone receives a new voice mail. Navigate to: http:// <phoneipaddress>/servlet?p =features-general&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default	
features.voice_mail_tone_enable	0 or 1	1	
Description:			
Enables or disables the phone to play a warning tone when it receives a new voice mail.			
0 -Disabled			
1 -Enabled			
Web User Interface:			
Features->General Information->Voice Mail Tone			
Phone User Interface:			
None			

To configure voice mail tone via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of **Voice Mail Tone**.



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

Headset Prior

Headset prior allows users to use headset preferentially if a headset is physically connected to the phone. This feature is especially useful for permanent or full-time headset users.

Headset prior is not applicable to CP960 Skype for Business phones.

Procedure

Headset prior can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure headset prior. Parameter: features.headset_prior
Local	Web User Interface	Configure headset prior. Navigate to: http:// <phoneipaddress>/s ervlet?p=features- general&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
features.headset_prior	0 or 1	0

Description:

Enables or disables to preferentially use the headset mode for all incoming calls and outgoing calls.

- **0**-Disabled, the headset mode can be deactivated by pressing the speakerphone key or the HEADSET key except the HANDSET key.
- **1**-Enabled, the headset mode will not be deactivated until the user presses the HEADSET key again.

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Features->General Information->Headset Prior (not applicable to T58A/T56A Skype for Business phones)

Phone User Interface:

None

To configure headset prior via web user interface:

1. Click Features->General Information.

Yealink T468 Status NOTE General Information Call Waiting Call Waiting
This call feature allows your
phone to accept other incoming
calls during the conversation. Key As Send Audio Hotline Number Intercom Hotline Delay(0~10s) Key As Send Select * or # as the send key. Remote Control Busy Tone Delay (Seconds) You can click here to get more guides. Return code when refuse 603 (Decline) LED Time-Out for Dial-Now Rule Dial Search Delay Disabled 180 Ring Workaround Save Call Log Enabled Suppress DTMF Display 0 Suppress DTMF Display Delay Play Local DTMF Tone DTMF Repetition Multicast Codec G722 Play Hold Tone Enabled 2 Play Hold Tone Delay 0 Auto-Answer Delay(1~4s) Disabled Headset Prior

2. Select the desired value from the drop-down menu of Headset Prior.

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

Ringer Device for Headset

The Skype for Business phones support either or both speaker and headset ringer devices. You can configure which ringer device to be used when receiving an incoming call. For example, if the ringer device is set to Headset, ring tone will be played through your headset.

If the ringer device is set to Headset or Headset&Speaker, the headset should be connected to the phone and the headset mode also should be activated in advance. You can press the HEADSET key to activate the headset mode. For more information, refer to *Yealink Skype for Business phone-specific user guide*.

Ringer Device for Headset feature is not applicable to CP960 Skype for Business phones.

Procedure

Ringer device for headset can be configured using the configuration files or locally.

Central Provisioning		Configure the ringer device for the phone.	
(Configuration File)	<y00000000000xx>.cfg</y00000000000xx>	Parameters:	
		features.ringer_device.is_use_headset	
Local	Web User Interface	Configure the ringer device for the phone.	

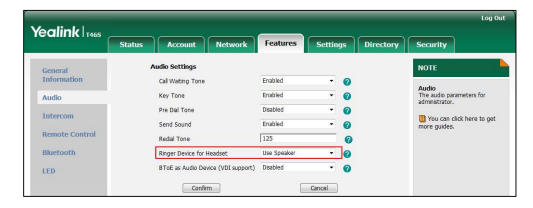
	Navigate to:
	http:// <phoneipaddress>/servlet?p=f</phoneipaddress>
	eatures-audio&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.ringer_device.is_use_headset	0, 1 or 2	0
Description:		
Configures the ringer device for the phone.		
0 -Use Speaker		
1-Use Headset		
2-Use Headset & Speaker		
If the ringer device is set to Headset or Headset&Speaker, the headset should be connected to the phone and the headset mode also should be activated in advance.		
Note: It is not applicable to CP960 Skype for Business phones.		
Web User Interface:		
Features->Audio->Ringer Device for Headset		
Phone User Interface:		
None		

To configure ringer device for headset via web user interface:

- 1. Click Features->Audio.
- 2. Select the desired value from the drop-down menu of Ringer Device for Headset.



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

Dual Headset

Dual headset allows you to use two headsets on one phone. To use this feature, you need to physically connect two headsets to the headset and handset jacks respectively. Once the phone connects to a call, the user with the headset connected to the headset jack has full-duplex capabilities, while the user with the headset connected to the handset jack is only able to listen.

Dual headset is not applicable to CP960 Skype for Business phones.

Procedure

Dual headset can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure dual headset. Parameter: features.headset_training
Local	Web User Interface	Configure dual headset. Navigate to: http:// <phoneipaddress>/servlet?p=features-general&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
features.headset_training	0 or 1	0

Description:

Enables or disables dual headset feature.

0-Disabled

1-Enabled, users can use two headsets on one phone. When the phone joins in a call, the users with the headset connected to the headset jack have a full-duplex conversation, while the users with the headset connected to the handset jack are only allowed to listen to.

Note: It is not applicable to CP960 Skype for Business phones.

Web User Interface:

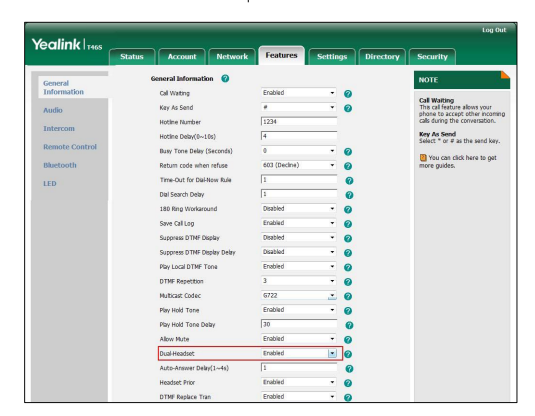
Features->General Information->Dual-Headset (not applicable to T58A/T56A Skype for Business phones)

Phone User Interface:

None

To configure dual headset via web user interface:

1. Click Features->General Information.



2. Select the desired value from the drop-down menu of **Dual-Headset**.

3. Click Confirm to accept the change.

Sending Volume

You can configure the sending volume of currently engaged audio devices (handset, speakerphone or headset) when the phone is in use.

Procedure

Sending volume can be configured using the configuration files only.

		Configure the sending volume of the speaker.
		Parameter:
Central Provisioning	<y000000000xx>.cfg Col</y000000000xx>	voice.handfree_send
(Configuration File)		Configure the sending volume of the handset.
		Parameter:
		voice.handset_send

	Configure the sending volume of the headset.
	Parameter:
	voice.headset_send

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
voice.handfree_send	Integer from -50 to 50	0

Description:

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. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

None

Phone User Interface:

None

voice.handset_send	Integer from -50 to 50	0
--------------------	------------------------	---

Description:

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. If you change this parameter, the phone will reboot to make the change take effect. It is not applicable to CP960 Skype for Business phones.

Web User Interface:

None

Phone User Interface:

None

voice.headset_send	Integer from -50 to 50	0
--------------------	------------------------	---

Description:

Configures the sending volume of the headset.

Note: We recommend that you modify this parameter cautiously. An unreasonable value may render the voice quality bad. If you change this parameter, the phone will reboot to make the change take effect. It is not applicable to CP960 Skype for Business phones.

Parameter	Permitted Values	Default
Web User Interface:		
None		
Phone User Interface:		
None		

Audio Codecs

CODEC is an abbreviation of COmpress-DECompress, capable of coding or decoding a digital data stream or signal by implementing an algorithm. The object of the algorithm is to represent the high-fidelity audio signal with minimum number of bits while retaining the quality. This can effectively reduce the frame size and the bandwidth required for audio transmission.

The audio codec that the phone uses to establish a call should be supported by the SIP server. When placing a call, the phone will offer the enabled audio codec list to the server and then use the audio codec negotiated with the called party according to the priority.

The following table lists the audio codecs supported by each phone model:

Supported Audio Codecs	Default Audio Codecs
G722, PCMA, PCMU, G729, G726-16, G726-24, G726-32,	G722, PCMA, PCMU, G729
G726-40, iLBC, G723_53, G723_63, SILK_NB, SILK_WB	G722, PCIVIA, PCIVIU, G729

The following table summarizes the supported audio codecs on phones:

Codec	Algorithm	Reference	Bit Rate	Sampl e Rate	Packetizatio n Time
G722	G.722	RFC 3551	64 Kbps	16	20ms
PCMA	G.711 a-law	RFC 3551	64 Kbps	8 Ksps	20ms
PCMU	G.711 u-law	RFC 3551	64 Kbps	8 Ksps	20ms
G729	G.729	RFC 3551	8 Kbps	8 Ksps	20ms
G726-16	G.726	RFC 3551	16 Kbps	8 Ksps	20ms
G726-24	G.726	RFC 3551	24 Kbps	8 Ksps	20ms
G726-32	G.726	RFC 3551	32 Kbps	8 Ksps	20ms
G726-40	G.726	RFC 3551	40 Kbps	8 Ksps	20ms
G723_53/ G723_63	G.723.1	RFC 3551	5.3kbps 6.3kbps	8 Ksps	30ms
iLBC	iLBC	RFC 3952	15.2 Kbps 13.33 Kbps	8 Ksps	20ms 30ms

Codec	Algorithm	Reference	Bit Rate	Sampl e Rate	Packetizatio n Time
SILK_NB	SILK_NB	draft-vos- silk-01	12kbps	8 Ksps	20ms
SILK_WB	SILK_WB	draft-vos- silk-01	20kbp	16 Ksps	20ms

Packetization Time

Ptime (Packetization Time) is a measurement of the duration (in milliseconds) of the audio data in each RTP packet sent to the destination, and defines how much network bandwidth is used for the RTP stream transfer. Before establishing a conversation, codec and ptime are negotiated through SIP signaling. The valid values of ptime range from 10 to 60, in increments of 10 milliseconds. The default ptime is 20ms. You can also disable the ptime negotiation.

The attribute "rtpmap" is used to define a mapping from RTP payload codes to a codec, clock rate and other encoding parameters.

The corresponding attributes of the codec are listed as follows:

Codec	Configuration	Priority	RTPmap	
G722	Configuration Files	1	9	
G722	Web User Interface	1		
PCMU	Configuration Files	2	2 0	
PCIVIO	Web User Interface	2	U	
PCMA	Configuration Files	3	8	
PCIVIA	Web User Interface	5	0	
G729	Configuration Files	4	10	
G729	Web User Interface	4	18	
C722 F2	Configuration Files	0	4	
G723_53	Web User Interface	0		
C722 62	Configuration Files	0	4	
G723_63	Web User Interface	U	4	
G726-16	Configuration Files	0	103	
G/20-10	Web User Interface	U	103	
G726-24	Configuration Files	0	104	
G/20-24	Web User Interface	0	104	
6726.22	Configuration Files		102	
G726-32	Web User Interface	0	102	

Codec	Configuration	Priority	RTPmap	
6726.40	Configuration Files	0	105	
G726-40	Web User Interface	0	105	
iLBC	Configuration Files	0	106	
ILBC	Web User Interface	O	106	
SILK WB	Configuration Files	0	119	
SILK_VVD	Web User Interface	O	119	
CIL N NID	Configuration Files	0	120	
SILK_NB	Web User Interface	U	120	

Procedure

Configuration changes can be performed using the configuration files or locally.

		Configure the codecs to be used.	
		Parameters:	
		static.account.1.codec.Y.enable	
Central Provisioning		static.account.1.codec.Y.payload_type	
(Configuration File)	<mac>.cfg</mac>	Configure the priority and rtpmap for the enabled codec.	
		Parameters:	
		static.account.1.codec.Y.priority	
		static.account.1.codec.Y.rtpmap	
		Configure the codecs to be used.	
		Configure the priority for the enabled	
Local	Web User	codec.	
	Interface	Navigate to:	
		http:// <phoneipaddress>/servlet?p=</phoneipaddress>	
		account-codec&q=load&acc=0	

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.account.1.codec.Y.enable	0 1	Refer to the following
(Y ranges from 1 to 13)	0 or 1	content

Description:

Enables or disables the specified codec for the account.

0-Disabled

Parameters	Permitted Values	Default
1-Enabled		
Default:		
When Y=1, the default value is 1;		
When Y=2, the default value is 1;		
When Y=3, the default value is 0;		
When Y=4, the default value is 0;		
When Y=5, the default value is 1;		
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=12, the default value is 0;		
When Y=13, the default value is 0;		
Example:		
static.account.1.codec.1.enable = 1		
It means that the codec PCMU is enabled on	the account.	
Web User Interface:		
Account->Codec		
Phone User Interface:		
None		
static.account.1.codec.Y.payload_type	Refer to the following	Refer to the following
(Y ranges from 1 to 13)	content	content
Description:		
Configures the codec for the account.		
Permitted Values:		
G722, PCMU, PCMA, G729, G726-16, G726-2	.4, G726-32, G726-40), iLBC, G723_53, G723_63,

SILK_NB, SILK_WB

Default:

When Y=1, the default value is PCMU;

When Y=2, the default value is PCMA;

When Y=3, the default value is G723_53;

Parameters	Permitted Values	Default
When Y=4, the default value is G723_63;		
When Y=5, the default value is G729;		
When Y=6, the default value is G722;		
When Y=7, the default value is iLBC;		
When Y=8, the default value is G726-16;		
When Y=9, the default value is G726-24;		
When Y=10, the default value is G726-32;		
When Y=11, the default value is G726-40;		
When Y=12, the default value is SILK_WB;		
When Y=13, the default value is SILK_NB;		
Example:		
static.account.1.codec.1.payload_type = PCM	1U	
Web User Interface:		
Account->Codec		
Phone User Interface:		
None		
static.account.1.codec.Y.priority	Integer from 0	Refer to the following
	integer nom o	Kerer to the following
(Y ranges from 0 to 13)	to 12	content
(Y ranges from 0 to 13) Description:		
-	to 12	
Description:	to 12	
Description: Configures the priority of the enabled codec	to 12	
Description: Configures the priority of the enabled codec Default:	to 12	
Description: Configures the priority of the enabled codec Default: When Y=1, the default value is 2;	to 12	
Description: Configures the priority of the enabled codec Default: When Y=1, the default value is 2; When Y=2, the default value is 3;	to 12	
Description: Configures the priority of the enabled codec Default: When Y=1, the default value is 2; When Y=2, the default value is 3; When Y=3, the default value is 0;	to 12	
Description: Configures the priority of the enabled coded Default: When Y=1, the default value is 2; When Y=2, the default value is 3; When Y=3, the default value is 0; When Y=4, the default value is 0;	to 12	
Description: Configures the priority of the enabled codece Default: When Y=1, the default value is 2; When Y=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;	to 12	
Description: Configures the priority of the enabled codece Default: When Y=1, the default value is 2; When Y=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;	to 12	
Description: Configures the priority of the enabled codece Default: When Y=1, the default value is 2; When Y=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;	to 12	
Description: Configures the priority of the enabled codece Default: When Y=1, the default value is 2; When Y=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; When Y=8, the default value is 0;	to 12	
Description: Configures the priority of the enabled codece. Default: When Y=1, the default value is 2; When Y=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; When Y=8, the default value is 0; When Y=9, the default value is 0;	to 12	
Description: Configures the priority of the enabled codece Default: When Y=1, the default value is 2; When Y=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; When Y=8, the default value is 0; When Y=9, the default value is 0; When Y=10, the default value is 0;	to 12	

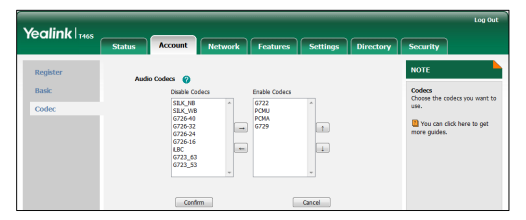
Parameters	Permitted Values	Default
Example:		
static.account.1.codec.1.priority = 2		
Web User Interface:		
Account->Codec		
Phone User Interface:		
None		
static.account.1.codec.Y.rtpmap	Integer	Refer to the following
(Y ranges from 1 to 13)	from 0 to 127	content
Description:		
Configures the rtpmap of the audio codec for	or the account.	
Default:		
When Y=1, the default value is 0;		
When Y=2, the default value is 8;		
When Y=3, the default value is 4;		
When Y=4, the default 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;		
When Y=12, the default value is 119;		
When Y=13, the default value is 120;		
Example:		
static.account.1.codec.1.rtpmap = 0		
Web User Interface:		
None		
Phone User Interface:		
None		

To configure the codecs to be used and adjust the priority of the enabled codecs via web user interface:

- 1. Click Account->Codec.
- **2.** Select the desired account from the drop-down menu of **Account**.

- 3. Select the desired codec from the **Disable Codecs** column and then Click

 The selected codec appears in the **Enable Codecs** column.
- 4. Repeat the step 4 to add more codecs to the **Enable Codecs** column.
- **5.** To remove the codec from the **Enable Codecs** column, select the desired codec and then Click —.



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

Acoustic Clarity Technology

Acoustic Echo Cancellation (AEC)

Skype for Business phones employ advanced AEC for hands-free operation. You can configure the AEC feature to remove the echo of the local loudspeaker from the local microphone without removing the near-end speech.

AEC is not normally required for calls via the handset. In some cases, where echo is experienced by the remote party, AEC may be used to reduce/avoid echo when the user uses the handset.

Note

Utilizing acoustic echo cancellation will introduce a small delay increase into audio path which might cause a lower voice quality.

Procedure

AEC can be configured using the configuration files or via web user interface.

Central Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Configure AEC. Parameter:
(Configuration File)		voice.echo_cancellation
		Configure AEC.
Local	Web User Interface	Navigate to:
		http:// <phoneipaddress>/s</phoneipaddress>

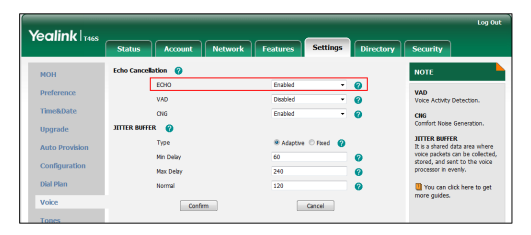
	ervlet?p=settings-
	voice&q=load

Details of the Configuration Parameter:

Parameter Permitted Values		Default
voice.echo_cancellation	0 or 1	1
Description:		
Enables or disables AEC (Acou	stic Echo Canceller) feature on	the phone.
0 -Disabled		
1-Enabled		
Web User Interface:		
Settings->Voice->Echo Cancellation->ECHO		
Phone User Interface:		
None		

To configure AEC via web user interface:

- 1. Click Settings->Voice.
- **2.** Select the desired value from the drop-down menu of **ECHO**.



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

Background Noise Suppression (BNS)

Background noise suppression (BNS) is designed primarily for hands-free operation and reduces background noise to enhance communication in noisy environments.

Automatic Gain Control (AGC)

Automatic Gain Control (AGC) is applicable to hands-free operation and is used to keep audio output at nearly a constant level by adjusting the gain of signals in certain circumstances. This increases the effective user-phone radius and helps with the intelligibility of soft-talkers.

Voice Activity Detection (VAD)

Voice Activity Detection (VAD) can avoid unnecessary coding or transmission of silence packets in VoIP applications, saving on computation and network bandwidth.

Procedure

VAD can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure VAD. Parameter: voice.vad
Local	Web User Interface	Configure VAD. Navigate to: http:// <phoneipaddress>/s ervlet?p=settings- voice&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
voice.vad	0 or 1	0

Description:

Enables or disables VAD (Voice Activity Detection) feature on the phone.

0-Disabled

1-Enabled

Web User Interface:

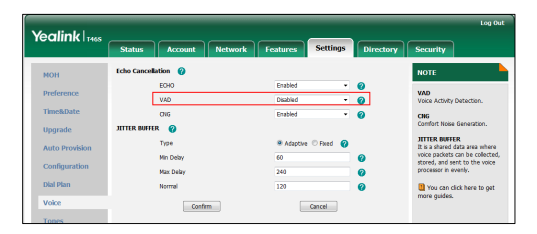
Settings->Voice->Echo Cancellation->VAD

Phone User Interface:

None

To configure VAD via web user interface:

- 1. Click Settings->Voice.
- 2. Select the desired value from the drop-down menu of VAD.



Click Confirm to accept the change.

Comfort Noise Generation (CNG)

Comfort Noise Generation (CNG) is used to generate background noise for voice communications during periods of silence in a conversation.

Note

VAD is used to send CN packets when phone detect a "silence" period; CNG is used to generate comfortable noise when phone receives CN packets from the other side.

For example, A is talking with B.

A: VAD=1, CNG=1

B: VAD=0, CNG=1

If A mutes the call, since VAD=1, A will send CN packets to B. When receiving CN packets, B will generate comfortable noise.

If B mutes the call, since VAD=0, B will not send CN packets to A. So even if CNG=1 (B), A will not hear comfortable noise.

Procedure

CNG can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure CNG. Parameter: voice.cng
Local	Web User Interface	Configure CNG. Navigate to: http:// <phoneipaddress>/s</phoneipaddress>

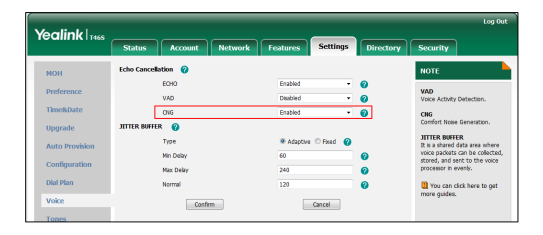
	ervlet?p=settings-
	voice&q=load

Details of the Configuration Parameter:

Parameter Permitted Values		Default	
voice.cng	0 or 1	1	
Description:			
Enables or disables CNG (Comfortable Noise Generation) feature on the phone.			
0 -Disabled			
1-Enabled			
Web User Interface:			
Settings->Voice->Echo Cancellation->CNG			
Phone User Interface:			
None			

To configure CNG via web user interface:

- 1. Click Settings->Voice.
- 2. Select the desired value from the drop-down menu of CNG.



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

Jitter Buffer

You can configure the mode and the delay time for jitter buffer in the wired network or wireless network.

Procedure

Jitter buffer can be configured using the configuration files or via web user interface.

		Configure the mode of jitter buffer and the delay time for jitter buffer.
Central Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Parameters:
(Configuration File)		voice.jib.adaptive
		voice.jib.min
		voice.jib.max
		voice.jib.normal
		Configure the mode of jitter buffer and the delay time for jitter buffer.
Local	Web User Interface	Navigate to:
		http:// <phoneipaddress>/s</phoneipaddress>
		ervlet?p=settings-
		voice&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
voice.jib.adaptive	0 or 1	1

Description:

Configures the type of jitter buffer.

0-Fixed

1-Adaptive

Web User Interface:

Settings->Voice->JITTER BUFFER->Type

Phone User Interface:

None

voice.jib.min	Integer from 0 to 400	60	
•	3		

Description:

Configures the minimum delay time (in milliseconds) of jitter buffer.

Note: It works only if the value of the parameter "voice.jib.adaptive" is set to 1 (Adaptive).

Web User Interface:

Parameters	Permitted Values	Default	
Settings->Voice->JITTER BUFFER->Min Delay			
Phone User Interface:			
None			
voice.jib.max	Integer from 0 to 400	240	

Description:

Configures the maximum delay time (in milliseconds) of jitter buffer.

Note: It works only if the value of the parameter "voice.jib.adaptive" is set to 1 (Adaptive).

Web User Interface:

Settings->Voice->JITTER BUFFER->Max Delay

Phone User Interface:

None

voice.jib.normal	Integer from 0 to 400	120

Description:

Configures the normal delay time (in milliseconds) of jitter buffer.

Note: It works only if the value of the parameter "voice.jib.adaptive" is set to 0 (Fixed).

Web User Interface:

Settings->Voice->JITTER BUFFER->Normal

Phone User Interface:

None

To configure Jitter Buffer via web user interface:

- 1. Click Settings->Voice.
- **2.** Mark the desired radio box in the **Type** field.
- 3. Enter the minimum delay time for adaptive jitter buffer in the Min Delay field.

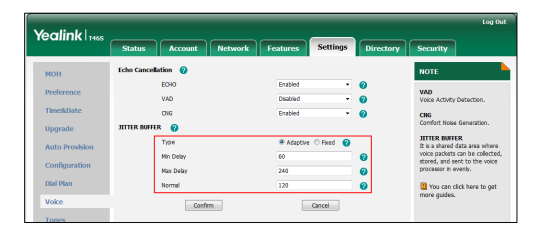
The valid value ranges from 0 to 300.

4. Enter the maximum delay time for adaptive jitter buffer in the Max Delay field.

The valid value ranges from 0 to 300.

5. Enter the fixed delay time for fixed jitter buffer in the **Normal** field.

The valid value ranges from 0 to 300.



6. Click Confirm to accept the change.

Noise Suppression

The impact noise in the room are picked-up, including paper rustling, coffee mugs, coughing, typing, and silverware striking plates. These noises, when transmitted to remote participants, can be very distracting. You can enable the Noise Suppression feature to suppress these noises. It is only applicable to T58A/T56A Skype for Business phones.

Procedure

Noise Suppression can be configured using the following methods.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure Noise Suppression. Parameter: voice.tns.enable
Web User Interface		Configure the Noise Suppression. Navigate to: http:// <phoneipaddress>/servlet?m= mod_data&p=settings-voice&q=load</phoneipaddress>

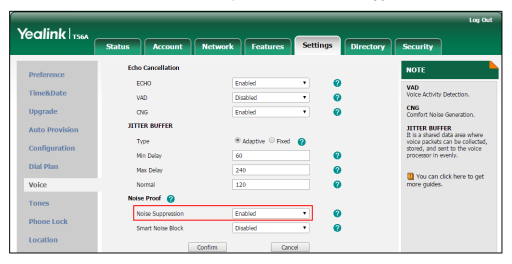
Details of Configuration Parameter:

Parameter	Permitted Values	Default	
voice.tns.enable	0 or 1	1	
Description:			
Enables or disables the Noise Suppression feature on the IP phones.			
0 -Disabled			
1 -Enabled			

Parameter	Permitted Values	Default
Note: It is only applicable to T58A/T56A Skype for Business phones.		
Web User Interface:		
Settings->Voice->Noise Proof->Noise Suppression		
Phone User Interface:		
None		

To configure Noise Suppression via web user interface:

- 1. Click on Settings->Voice.
- 2. Select the desired value from the drop-down menu of **Noise Suppression**.



3. Click Confirm to accept the change.

Smart Noise Block

You can use the Smart Noise Block feature to block out the noises when there is no speech in a call. It is only applicable to T58A/T56A Skype for Business phones.

Procedure

Smart Noise Block can be configured using the following methods.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure Smart Noise Block. Parameter: voice.ans_nb.enable
Web User Interface		Configure Smart Noise Block. Navigate to:
		http:// <phoneipaddress>/servlet?m= mod_data&p=settings-voice&q=load</phoneipaddress>

Details of Configuration Parameter:

Parameter	Permitted Values	Default
voice.ans_nb.enable	0 or 1	0

Description:

Enables or disables the Smart Noise Block feature on the IP phones.

0-Disabled

1-Enabled

Note: It works only if the value of the parameter "voice.tns.enable" is set to 1 (Enabled). It is only applicable to T58A/T56A Skype for Business phones.

Web User Interface:

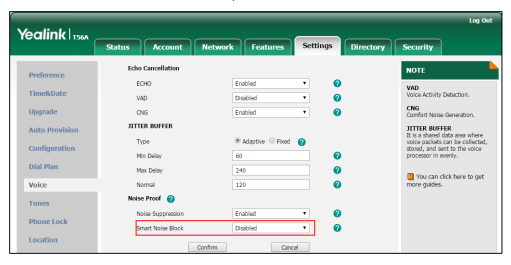
Settings->Voice->Noise Proof->Smart Noise Block

Phone User Interface:

None

To configure Smart Noise Block via web user interface:

- Click on Settings->Voice.
- 2. Select the desired value from the drop-down menu of **Smart Noise Block**.



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

DTMF

DTMF is the signal sent from the phone to the network, which is generated when pressing the phone's keypad during a call. Each key pressed on the phone generates one sinusoidal tone of two frequencies. One is generated from a high frequency group and the other from a low frequency group.

The DTMF keypad is laid out in a 4×4 matrix, with each row representing a low frequency, and each column representing a high frequency. Pressing a digit key (such as '1') will generate a

sinusoidal tone for each of two frequencies (697 and 1209 hertz (Hz)).

DTMF Keypad Frequencies:

	1209 Hz	1336 Hz	1477 Hz	1633 Hz
697 Hz	1	2	3	А
770 Hz	4	5	6	В
852 Hz	7	8	9	С
941 Hz	*	0	#	D

Methods of Transmitting DTMF Digit

RFC 2833

DTMF digits are transmitted by RTP Events compliant with RFC 2833. You can configure the payload type and sending times of the end RTP Event packet. The RTP Event packet contains 4 bytes. The 4 bytes are distributed over several fields denoted as Event, End bit, R-bit, Volume and Duration. If the End bit is set to 1, the packet contains the end of the DTMF event. You can configure the sending times of the end RTP Event packet.

Procedure

Configuration changes can be performed using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure the number of times for the phone to send the end RTP Event packet. Parameter: features.dtmf.repetition
Local	Web User Interface	Configure the number of times for the phone to send the end RTP Event packet. Navigate to: http:// <phoneipaddress>/servlet?p =features-general&q=load</phoneipaddress>

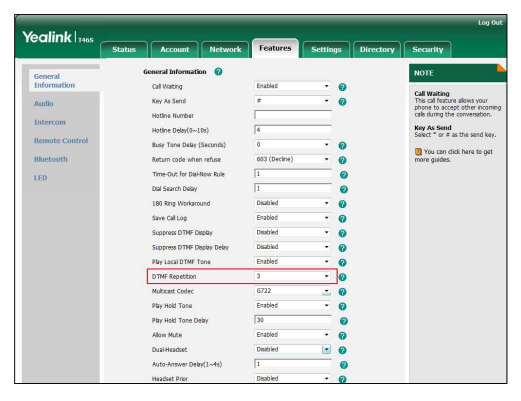
Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.dtmf.repetition	1, 2 or 3	3
Description:		

Parameters	Permitted Values	Default	
Configures the repetition times for the phone to send the end RTP Event packet during an active call.			
Web User Interface:			
Features->General Information->DTMF Repetition			
Phone User Interface:			
None			

To configure the number of times to send the end RTP Event packet via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value (1-3) from the drop-down menu of **DTMF Repetition**.



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

Suppress DTMF Display

Suppress DTMF display allows phones to suppress the display of DTMF digits during an active call. DTMF digits are displayed as "*" on the LCD screen. Suppress DTMF display delay defines whether to display the DTMF digits for a short period of time before displaying as "*".

Procedure

Configuration changes can be performed using the configuration files or locally.

	<y0000000000xx>.cfg</y0000000000xx>	Configure suppress DTMF display and suppress DTMF display delay.
Central Provisioning (Configuration File)		Parameters:
		features.dtmf.hide
		features.dtmf.hide_delay
		Configure suppress DTMF display and suppress DTMF display delay.
Local	Web User Interface	Navigate to:
		http:// <phoneipaddress>/servlet?p=f eatures-general&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.dtmf.hide	0 or 1	0

Description:

Enables or disables the phone to suppress the display of DTMF digits during an active call.

0-Disabled

1-Enabled, the DTMF digits are displayed as asterisks.

Web User Interface:

Features->General Information->Suppress DTMF Display

Phone User Interface:

None

features.dtmf.hide_delay	0 or 1	0
--------------------------	--------	---

Description:

Enables or disables the phone to display the DTMF digits for a short period before displaying asterisks during an active call.

0-Disabled

1-Enabled

Note: It works only if the value of the parameter "features.dtmf.hide" is set to 1 (Enabled).

Web User Interface:

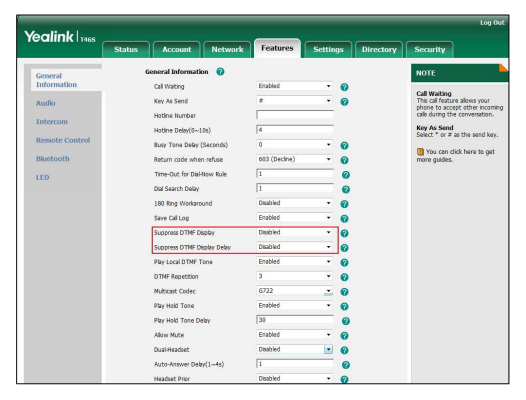
Features->General Information->Suppress DTMF Display Delay

Phone User Interface:

Parameters	Permitted Values	Default
None		

To configure suppress DTMF display and suppress DTMF display delay via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of Suppress DTMF Display.
- 3. Select the desired value from the drop-down menu of **Suppress DTMF Display Delay**.



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

Transfer via DTMF

Call transfer is implemented via DTMF on some traditional servers. The phone sends specified DTMF digits to the server for transferring calls to third parties.

Procedure

Configuration changes can be performed using the configuration files or locally.

	<y0000000000xx>.cfg</y0000000000xx>	Configure transfer via DTMF.
Central Provisioning		Parameters:
(Configuration File)		features.dtmf.replace_tran
		features.dtmf.transfer
Local	Web User Interface	Configure transfer via DTMF.

Navigate to:
http:// <phoneipaddress>/servlet?</phoneipaddress>
p=features-general&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.dtmf.replace_tran	0 or 1	0

Description:

Enables or disables the phone to send DTMF sequences for transfer function when pressing a Transfer/Bind Transfer soft key or TRANSFER key.

- **0**-Disabled, the phone will perform the transfer as normal when pressing a Transfer/Bind Transfer soft key or TRANSFER key during a call.
- **1**-Enabled, the phone will transmit the designated DTMF digits to the server for performing call transfer when pressing t a Transfer/Bind Transfer soft key or TRANSFER key during a call.

Web User Interface:

Features->General Information->DTMF Replace Tran

Phone User Interface:

None

features.dtmf.transfer	String within 32 characters	Blank
------------------------	-----------------------------	-------

Description:

Configures the DTMF digits to be transmitted to perform call transfer. Valid values are: 0-9, *, # and A-D.

Example:

features.dtmf.transfer = 123

Note: It works only if the value of the parameter "features.dtmf.replace_tran" is set to 1 (Enabled).

Web User Interface:

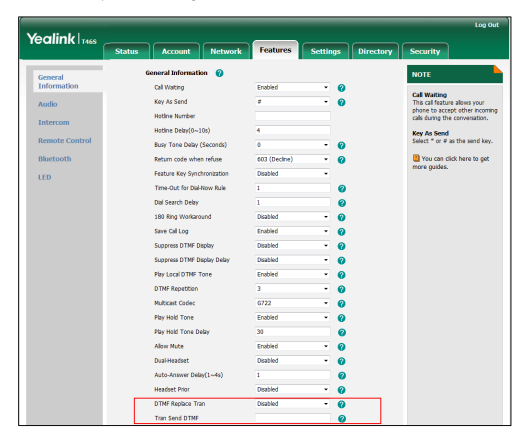
Features->General Information->Tran Send DTMF

Phone User Interface:

None

To configure transfer via DTMF via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of **DTMF Replace Tran**.
- 3. Enter the specified DTMF digits in the **Tran Send DTMF** field.



4. Click Confirm to accept the change.

Play Local DTMF Tone

Play local DTMF tone allows phones to play a local DTMF tone during an active call. If this feature is enabled, you can hear the DTMF tone when pressing the phone's keypad during a call.

Procedure

Configuration changes can be performed using the configuration files or locally.

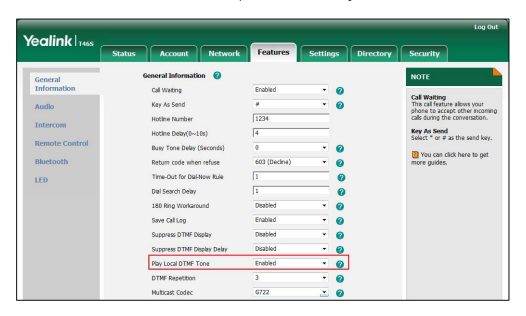
Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure play local DTMF tone. Parameters: features.play_local_dtmf_tone_enable
Local	Web User Interface	Configure play local DTMF tone. Navigate to: http:// <phoneipaddress>/servlet?p=f eatures-general&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
features.play_local_dtmf_tone_enable	0 or 1	1
Description:		
Enables or disables the phone to play a local DTMF tone during a call.		
0 -Disabled		
1-Enabled, you can hear the DTMF tone when pressing the phone's keypad during a call.		
Web User Interface:		
Features->General Information->Play Local DTMF Tone		
Phone User Interface:		
None		

To configure play local DTMF tone via web user interface:

- 1. Click Features->General Information.
- 2. Select the desired value from the drop-down menu of Play Local DTMF Tone.



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

Configuring Security Features

This chapter provides information for making configuration changes for the following security-related features:

- Skype for Business Feature License
- User and Administrator Passwords
- Auto-Logout Time
- Phone Lock
- Account Lock
- Transport Layer Security
- Encrypting Configuration Files

Skype for Business Feature License

By default, the phone has a built-in Skype for Business feature license, which allows user to use Yealink phones with Skype for Business features directly.

If the phone that does not run the firmware with Skype for Business, after you upgrade it to Skype for Business, you should upload a Skype for Business feature license to the phone.

Procedure

Skype for Business feature license can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Specify the access URL of Skype for Business feature license. Parameter: lync_license_dat.url
Local	Web User Interface	Specify the access URL of Skype for Business feature license. Navigate to: http:// <phoneipaddress>/servlet?p=sec urity-license&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
lync_license_dat.url	String within 99 characters	Blank

Description:

Configures the access URL of the Skype for Business feature license.

Example:

lync_license_dat.url = http://192.168.1.20/License_\$MAC.dat

Example:

The phones will replace the characters "\$MAC" with its MAC addresses during auto provisioning. For example, the MAC address of one T46S Skype for Business phone is 00156543EC97. When performing auto provisioning, the phone will request to download the License_00156543ec97.dat file from the provisioning server address "http://192.168.1.20".

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Security->License

Phone User Interface:

None

To upload the Skype for Business feature license via web user interface:

- 1. Click Security->License.
- 2. Click **Browse** to select the license from your local system.



3. Click **Upload** to upload the certificate.

You can view the Skype for Business Server license status via web user interface. For more information, refer to Skype for Business Status on page 412.

User and Administrator Passwords

Some menu options are protected by two privilege levels, user and administrator, and each is with its own password. When logging into the web user interface, you need to enter the user name and password to access various menu options. The default user password is "user" and the default administrator password is "admin".

For security reasons, the user or administrator should change the default user or administrator password as soon as possible. The user can be changed by both user and administrator, while the administrator password can only be changed by the administrator.

Advanced menu options are strictly used by administrators. Users can configure them only if they have administrator privileges.

Procedure

User or administrator password can be changed using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Change the user or administrator password of the phone. Parameter: static.security.user_password
Local	Web User Interface	Change the user or administrator password of the phone. Navigate to: http:// <phoneipaddress>/servlet? p=security&q=load</phoneipaddress>
	Phone User Interface	Change the administrator password of the phone.

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
static.security.user_password	String within 32 characters	user

Description:

Configures the password of the user or administrator for phone's web user interface access.

The phone uses "user" as the default user password and "admin" as the default administrator password.

The valid value format is username:new password.

Example:

static.security.user_password = user:123 means setting the password of user (current user name is "user") to 123.

Parameter Permitted Values Default

static.security.user_password = admin:456 means setting the password of administrator (current user name is "admin") to 456.

Note: Phones support ASCII characters 32-126(0x20-0x7E) in passwords. You can set the password to be empty via web user interface only.

Web User Interface:

Security->Password

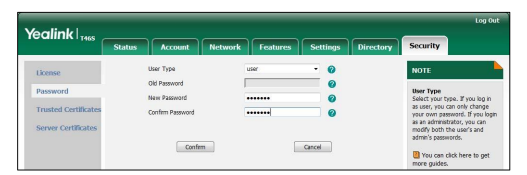
Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Set Password

Note: You cannot change the user password via phone user interface.

To change the user or administrator password via web user interface:

- 1. Click Security->Password.
- 2. Select the desired value (user or admin) from the drop-down menu of User Type.
- **3.** Enter new password in the **New Password** and **Confirm Password** fields. Valid characters are ASCII characters 32-126(0x20-0x7E) except 58(3A).



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

Note

If logging into the web user interface of the phone with the user credential, you need to enter the old user password in the **Old Password** field.

To change the administrator password via phone user interface:

- 1. Press Menu->Setting->Advanced (default password: admin)->Set Password.
- **2.** Enter the current administrator password in the **Current PWD** field.
- Enter new password in the New PWD field and Confirm PWD field.
 Valid characters are ASCII characters 32-126(0x20-0x7E).
- **4.** Press the **Save** soft key to accept the change.

Auto-Logout Time

Auto-logout time defines a specific period of time during which the phones will automatically log out if you have not performed any actions via web user interface. Once logging out, you must re-enter username and password for web access authentication.

Procedure

Auto-logout time can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure auto-logout time. Parameter: features.relog_offtime
Local	Web User Interface	Configure auto-logout time. Navigate to: http:// <phoneipaddress>/servlet? p=features-general&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
features.relog_offtime	Integer from 1 to 1000	5

Description:

Configures the timeout interval (in minutes) for web access authentication.

Example:

features.relog_offtime = 5

If you log into the web user interface and leave it for 5 minutes, it will automatically log out.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

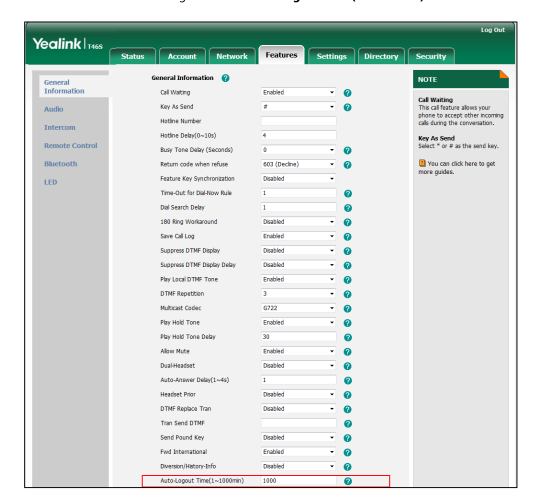
Features->General Information->Auto-Logout Time(1~1000min)

Phone User Interface:

None

To configure the auto-logout time via web user interface:

1. Click Features->General Information.



2. Enter the desired auto-logout time in Auto-Logout Time(1~1000min) field.

3. Click Confirm to accept the change.

Phone Lock

If system administrator sets the policy "ucEnforcePinLock" = true on the Skype for Business Fronted Server, user can use phone lock feature to lock the phone to prevent it from unauthorized use. And the phone will prompt the user to configure an unlock PIN at the initial sign-in.

Procedure

Phone lock can be configured using the configuration files or locally.

		Configures the phone lock feature.
Central		Parameter:
Provisioning	<y0000000000xx>.cfg</y0000000000xx>	phone_setting.phone_lock.enable
(Configuration File)	your leig	Configures the time (in minutes) the phone is idle before it automatically locks.

		Parameter:
		phone_setting.phone_lock.lock_time _out
		Configures the unlock attempts.
		Parameter:
		sfb.phone_lock.max_attempts
		Configures the phone to be locked and unlocked automatically along with the paired PC.
		Parameter:
		sfb.phone_lock_with_pc.enable
		Configures the phone to automatically sign out when you do not enter the lock Pin within 5 minutes.
		Parameter:
		sfb.phone_lock.sign_out_auto.enable
		Configures the phone lock feature.
Local	Web User Interface	Navigate to:
	WED OSEI IIITEIIALE	http:// <phoneipaddress>/servlet?p =settings-phonelock&q=load</phoneipaddress>
	Phone User Interface	Configures the phone lock feature.

Details of Configuration Parameter:

Parameters	Permitted Values	Default
phone_setting.phone_lock.enable	0 or 1	0

Enables or disables the phone lock feature.

0- Disabled

1- Enabled, the phone will prompt the user to configure an unlock PIN at the initial sign-in.

Web User Interface:

Settings->Phone Lock->Phone Lock

Phone User Interface:

For T42S/T41S: Menu->Setting->Basic Settings->Phone Lock->Phone Lock

For T48S/T46S: Menu->Setting->Basic->Phone Lock->Phone Lock **For T58A/T56A**: Menu->Setting->Basic->Phone Lock->Lock Enable

Parameters	Permitted Values	Default
phone_setting.phone_lock.lock_time_out	1 to 1440	10

Configures the period of time (in minutes) the phone is idle before it automatically locks.

Web User Interface:

Settings->Phone Lock->Idle time-out(1~1440mins)

Phone User Interface:

Menu->Setting->Basic->Phone Lock->Idle time-out

sfb.phone_lock.max_attempts	3 to 10	5
-----------------------------	---------	---

Configures the maximum number of unsuccessful unlock attempts for a locked phone that is not during a call. You will be automatically signed out of the phone when the unsuccessful unlock attempts exceeds the limit.

Web User Interface:

Settings->Phone Lock->Max attempts of unlock

Phone User Interface:

Menu->Setting->Basic->Phone Lock->Unlock attempts

sfb.phone_lock_with_pc.enable	0 or 1	1
-------------------------------	--------	---

Enables or disables your phone to be locked and unlocked automatically when you lock and unlock your computer.

0-Disabled

1-Enabled

Note: It works only when your phone is paired with your computer using the BToE (Better Together over Ethernet) application and the BToE status is Paired (Sign In). It is not applicable to CP960 Skype for Business phones.

Web User Interface:

Settings->Phone Lock->Phone Lock with PC

Phone User Interface:

Menu->Setting->Basic->Phone Lock->Phone Lock with PC

sfb.phone_lock.sign_out_auto.enable	0 or 1	0

Enables or disables the phone to be automatically signed out when you do not create a lock PIN within 5 minutes when prompted.

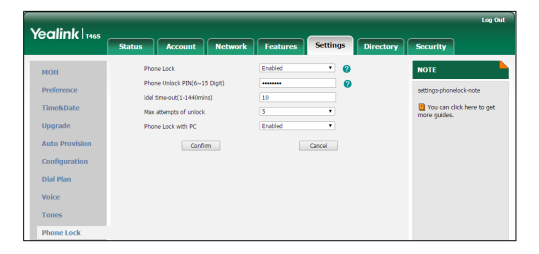
0-Disabled

1-Enabled

Parameters	Permitted Values	Default
Note: If you change this parameter, the phone will reboot to make the change take effect.		
Web User Interface:		
None		
Phone User Interface:		
None		

To configure phone lock via web user interface:

- 1. Click Settings->Phone Lock.
- 2. Select the **Enabled** from the drop-down menu of **Phone Lock**.
- 3. Enter the lock PIN in the **Phone Unlock PIN(6~15 Digit)** field.
- 4. Enter the desired time in the **Idle time-out(1~1440mins)** field.
- 5. Select the desired value from the drop-down menu of Max attempts of unlock.
- 6. Select the desired value from the drop-down menu of Phone Lock with PC.



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

To configure phone lock via phone user interface:

- 1. Press Menu->Setting->Basic->Phone Lock.
- 2. Configures the desired fields.
- **3.** Press the **Save** soft key to accept the change.

Account Lock

You can lock your account to prevent your account from being signed in or signed out by someone else. If account lock feature is enabled, users are prompted for administrator password to sign in or sign out. This feature is especially useful for public area telephone users.

Account lock is not applicable to CP960/T58A/T56A Skype for Business phones.

Procedure

Account lock can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure account lock. Parameters: sfb.account_lock.enable
Local	Web User Interface	Configure account lock. Navigate to: http:// <phoneipaddress>/servlet?p= account-basic&q=load&acc=0</phoneipaddress>
	Phone User Interface	Configure account lock.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
sfb.account_lock.enable	0 or 1	0

Description:

Enables or disables the phone to lock the account to prevent the account from being signed in or signed out by someone else.

$\textbf{0}\text{-}\mathsf{Disabled}$

1-Enabled, the phone needs an administrator password to sign in or sign out.

Note: It is not applicable to CP960/T58A/T56A Skype for Business phones.

Web User Interface:

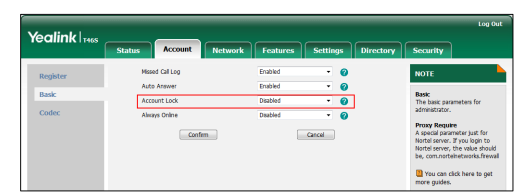
Account->Basic->Account Lock

Phone User Interface:

Menu->Setting->Advanced (default password: admin)->Account Lock

To configure account lock feature via web user interface:

1. Click Account->Basic.



2. Select the desired value from the drop-down menu of **Account Lock**.

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

To configure the account lock feature via phone user interface:

- 1. Press Menu->Setting->Advanced (default password: admin)->Account Lock.
- 2. Press () , (), or the **Switch** soft key to select **On** from the **Account Lock** field.
- **3.** Press the **Save** soft key to accept the change.

Transport Layer Security

TLS is a commonly-used protocol for providing communications privacy and managing the security of message transmission, allowing Skype for Business phones to communicate with other remote parties and connect to the HTTPS URL for provisioning in a way that is designed to prevent eavesdropping and tampering.

TLS protocol is composed of two layers: TLS Record Protocol and TLS Handshake Protocol. The TLS Record Protocol completes the actual data transmission and ensures the integrity and privacy of the data. The TLS Handshake Protocol allows the server and client to authenticate each other and negotiate an encryption algorithm and cryptographic keys before data is exchanged.

The TLS protocol uses asymmetric encryption for authentication of key exchange, symmetric encryption for confidentiality, and message authentication codes for integrity.

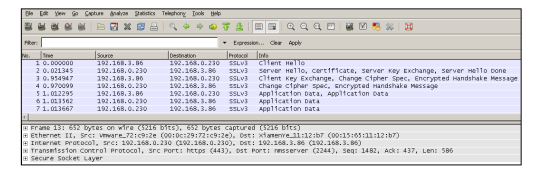
- Symmetric encryption: For symmetric encryption, the encryption key and the
 corresponding decryption key can be told by each other. In most cases, the encryption
 key is the same as the decryption key.
- Asymmetric encryption: For asymmetric encryption, each user has a pair of
 cryptographic keys a public encryption key and a private decryption key. The
 information encrypted by the public key can only be decrypted by the corresponding
 private key and vice versa. Usually, the receiver keeps its private key. The public key is
 known by the sender, so the sender sends the information encrypted by the known public
 key, and then the receiver uses the private key to decrypt it.

Skype for Business phones support TLS version 1.0, 1.1 and 1.2. A cipher suite is a named combination of authentication, encryption, and message authentication code (MAC) algorithms

used to negotiate the security settings for a network connection using the TLS/SSL network protocol. IP phones support the following cipher suites:

- DHE-RSA-AES256-SHA
- DHE-DSS-AES256-SHA
- AES256-SHA
- EDH-RSA-DES-CBC3-SHA
- EDH-DSS-DES-CBC3-SHA
- DES-CBC3-SHA
- DES-CBC3-MD5
- DHE-RSA-AES128-SHA
- DHE-DSS-AES128-SHA
- AES128-SHA
- RC2-CBC-MD5
- IDEA-CBC-SHA
- DHE-DSS-RC4-SHA
- RC4-SHA
- RC4-MD5
- RC4-64-MD5
- EXP1024-DHE-DSS-DES-CBC-SHA
- EXP1024-DES-CBC-SHA
- EDH-RSA-DES-CBC-SHA
- EDH-DSS-DES-CBC-SHA
- DES-CBC-SHA
- DES-CBC-MD5
- EXP1024-DHE-DSS-RC4-SHA
- EXP1024-RC4-SHA
- EXP1024-RC4-MD5
- EXP-EDH-RSA-DES-CBC-SHA
- EXP-EDH-DSS-DES-CBC-SHA
- EXP-DES-CBC-SHA
- EXP-RC2-CBC-MD5
- EXP-RC4-MD5

The following figure illustrates the TLS messages exchanged between the Skype for Business phone and TLS server to establish an encrypted communication channel:



Step1: Skype for Business phone sends "Client Hello" message proposing SSL options.

Step2: Server responds with "Server Hello" message selecting the SSL options, sends its public key information in "Server Key Exchange" message and concludes its part of the negotiation with "Server Hello Done" message.

Step3: Skype for Business phone sends session key information (encrypted by server's public key) in the "Client Key Exchange" message.

Step4: Server sends "Change Cipher Spec" message to activate the negotiated options for all future messages it will send.

Skype for Business phones can encrypt SIP with TLS, which is called SIPS. When TLS is enabled for an account, the SIP message of this account will be encrypted, and a lock icon appears on the LCD screen after the successful TLS negotiation.

Certificates

The Skype for Business phone can serve as a TLS client or a TLS server. The TLS requires the following security certificates to perform the TLS handshake:

- Trusted Certificate: When the Skype for Business phone requests a TLS connection with a server, the Skype for Business phone should verify the certificate sent by the server to decide whether it is trusted based on the trusted certificates list. The Skype for Business phone has 51 built-in trusted certificates. You can upload 51 custom certificates at most. The format of the trusted certificate files must be *.pem,*.cer,*.crt and *.der and the maximum file size is 5MB. For more information on 51 trusted certificates, refer to Appendix C: Trusted Certificates on page 458.
- Server Certificate: When clients request a TLS connection with the Skype for Business phone, the Skype for Business phone sends the server certificate to the clients for authentication. The Skype for Business phone has two types of built-in server certificates: a unique server certificate and a generic server certificate. You can only upload one server certificate to the Skype for Business phone. The old server certificate will be overridden by the new one. The format of the server certificate files must be *.pem and *.cer and the maximum file size is 5MB.
 - A unique server certificate: It is unique to a Skype for Business phone (based on the MAC address) and issued by the Yealink Certificate Authority (CA).

A generic server certificate: It issued by the Yealink Certificate Authority (CA). Only
if no unique certificate exists, the Skype for Business phone may send a generic
certificate for authentication.

The Skype for Business phone can authenticate the server certificate based on the trusted certificates list. The trusted certificates list and the server certificates list contain the default and custom certificates. You can specify the type of certificates the Skype for Business phone accepts: default certificates, custom certificates or all certificates.

Common Name Validation feature enables the Skype for Business phone to mandatorily validate the common name of the certificate sent by the connecting server. And Security verification rules are compliant with RFC 2818.

Note

In TLS feature, we use the terms trusted and server certificate. These are also known as CA and device certificates.

Resetting the Skype for Business phone to factory defaults will delete custom certificates by default. But this feature is configurable by the parameter "static.phone_setting.reserve_certs_enable" using the configuration files.

Procedure

Configuration changes can be performed using the configuration files or locally.

Central Provisioning (Configuration File)	00000000xx>.cfg	Configure trusted certificates feature. Parameters: static.security.trust_certificates static.security.ca_cert static.security.cn_validation Configure server certificates feature. Parameters: static.security.dev_cert Upload the trusted certificates. Parameter: static.trusted_certificates.url Delete all uploaded trusted certificates. Parameter: static.trusted_certificates.delete Upload the server certificates. Parameter: static.security.dev_cert
---	-----------------	---

		Delete all uploaded server certificates.
		Parameter:
		static.server_certificates.delete
		Configure the custom certificates.
		Parameter:
		static.phone_setting.reserve_certs_enable
	Configure trusted certificates feature.	
		Upload the trusted certificates.
		Navigate to:
		http:// <phoneipaddress>/servlet?p=tru</phoneipaddress>
Local	Web User Interface	sted-cert&q=load
		Configure server certificates feature.
		Upload the server certificates.
		Navigate to:
		http:// <phoneipaddress>/servlet?p=ser</phoneipaddress>
		ver-cert&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.security.trust_certificates	0 or 1	1

Description:

Enables or disables the phone to only trust the server certificates in the Trusted Certificates list.

- **0**-Disabled, the phone will trust the server no matter whether the certificate sent by the server is valid or not.
- **1**-Enabled, the phone will authenticate the server certificate based on the trusted certificates list. Only when the authentication succeeds, the phone will trust the server.

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Security->Trusted Certificates->Only Accept Trusted Certificates

Phone User Interface:

static.security.ca_cert	0, 1 or 2	2
-------------------------	-----------	---

Parameters	Permitted Values	Default
------------	------------------	---------

Configures the type of certificates in the Trusted Certificates list for the Skype for Business phone to authenticate for TLS connection.

- **0**-Default Certificates
- 1-Custom Certificates
- 2-All Certificates

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Security->Trusted Certificates->CA Certificates

Phone User Interface:

None

static.security.cn_validation 0 or 1 0
--

Description:

Enables or disables the Skype for Business phone to mandatorily validate the CommonName or SubjectAltName of the certificate sent by the server.

- **0**-Disabled
- **1**-Enabled

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Security->Trusted Certificates->Common Name Validation

Phone User Interface:

None

static.security.dev_cert	0 or 1	0
--------------------------	--------	---

Description:

Configures the type of the device certificates for the Skype for Business phone to send for TLS authentication.

- **0**-Default Certificates
- 1-Custom Certificates

Note: If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Security->Server Certificates->Device Certificates

Phone User Interface:

Parameters	Permitted Values	Default
None		
static.trusted_certificates.url	URL within 511 characters	Blank

Configures the access URL of the custom trusted certificate used to authenticate the connecting server.

Example:

static.trusted_certificates.url = http://192.168.1.20/tc.crt

Note: The certificate you want to upload must be in *.pem, *.crt, *.cer or *.der format.

Web User Interface:

Security->Trusted Certificates->Load trusted certificates file

Phone User Interface:

None

static.trusted_certificates.delete	http://localhost/all	Blank
------------------------------------	----------------------	-------

Description:

Deletes all uploaded trusted certificates.

Example:

static.trusted_certificates.delete = http://localhost/all

Web User Interface:

None

Phone User Interface:

None

**************************************	URL within 511	Dlank
static.server_certificates.url	characters	Blank

Description:

Configures the access URL of the certificate the phone sends for authentication.

Example:

static.server_certificates.url = http://192.168.1.20/ca.pem

Note: The certificate you want to upload must be in *.pem or *.cer format.

Web User Interface:

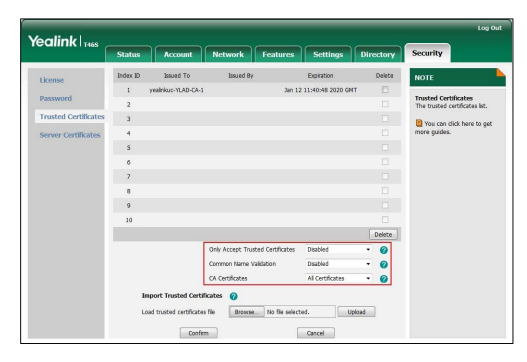
Security->Server Certificates->Load server cer file

Parameters	Permitted Values	Default
Phone User Interface:		
None		
static.server_certificates.delete	http://localhost/all	Blank
Description:		
Deletes all uploaded server certificates.		
Example:		
static.server_certificates.delete = http://localhost/a	I	
Web User Interface:		
None		
Phone User Interface:		
None		
static.phone_setting.reserve_certs_enable	0 or 1	0
Description:		
Enables or disables the phone to reserve custom co	ertificates after it is reset to	factory
defaults.		
0 -Disabled		
1-Enabled		
Web User Interface:		
None		
Phone User Interface:		
None		

To configure the trusted certificates via web user interface:

1. Click Security->Trusted Certificates.

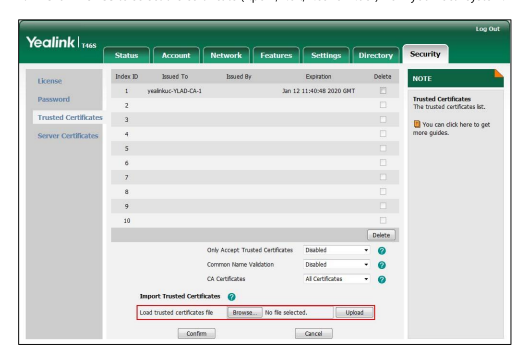
2. Select the desired values from the pull-down lists of **Only Accept Trusted Certificates**, **Common Name Validation** and **CA Certificates**.



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

To upload a trusted certificate via web user interface:

- 1. Click Security->Trusted Certificates.
- 2. Click **Browse** to select the certificate (*.pem, *.crt, *.cer or *.der) from your local system.



3. Click **Upload** to upload the certificate.

To configure the server certificates via web user interface:

- 1. Click Security->Server Certificates.
- 2. Select the desired value from the drop-down menu of **Device Certificates**.



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

To upload a server certificate via web user interface:

- 1. Click Security->Server Certificates.
- 2. Click **Browse** to select the certificate (*.pem and *.cer) from your local system.



3. Click **Upload** to upload the certificate.

A dialog box pops up to prompt "Success: The Server Certificate has been loaded! Rebooting, please wait...".

Encrypting Configuration Files

Encrypted configuration files can be downloaded from the provisioning server to protect against unauthorized access and tampering of sensitive information (e.g., login passwords, registration information). Yealink supplies a configuration encryption tool for encrypting configuration files. The encryption tool encrypts plaintext <y0000000000xx>.cfg and <MAC>.cfg files (one by one or in batch) using 16-character symmetric keys (the same or different keys for configuration files) and generates encrypted configuration files with the same file name as before. This tool also encrypts the plaintext 16-character symmetric keys using a fixed key, which is the same as the one built in the phone, and generates new files named as <xx_Security>.enc (xx indicates the name of the configuration file, for example, y000000000066_Security.enc for y000000000066.cfg file). This tool generates another new file named as Aeskey.txt to store the plaintext 16-character symmetric keys for each configuration

file.

For a Microsoft Windows platform, you can use a Yealink-supplied encryption tool "Config_Encrypt_Tool.exe" to encrypt the <y000000000xx>.cfg and <MAC>.cfg files respectively.

Note

Yealink also supplies a configuration encryption tool (yealinkencrypt) for Linux platform if required. For more information, refer to *Yealink Configuration Encryption Tool User Guide*.

For security reasons, administrator should upload encrypted configuration files, <y0000000000xx_Security>.enc and/or <MAC_Security>.enc files to the root directory of the provisioning server. During auto provisioning, the phone requests to download <y000000000xx>.cfg file first. If the downloaded configuration file is encrypted, the phone will request to download <y000000000xx_Security>.enc file (if enabled) and decrypt it into the plaintext key (e.g., key2) using the built-in key (e.g., key1). Then the phone decrypts <y000000000xx>.cfg file using key2. After decryption, the phone resolves configuration files and updates configuration settings onto the phone system.

The way the phone processes the <MAC>.cfg file is the same to that of the <y000000000xx>.cfg file.

Procedure to Encrypt Configuration Files

To encrypt the <y000000000xx>.cfg file:

Double click "Config_Encrypt_Tool.exe" to start the application tool.
 The screenshot of the main page is shown as below:



When you start the application tool, a file folder named "Encrypted" is created automatically in the directory where the application tool is located.

2. Click **Browse** to locate configuration file(s) (e.g., y00000000066.cfg) from your local system in the **Select File(s)** field.

To select multiple configuration files, you can select the first file and then press and hold the **Ctrl** key and select the next files.

3. (Optional.) Click **Browse** to locate the target directory from your local system in the

Target Directory field.

The tool uses the file folder "Encrypted" as the target directory by default.

4. (Optional.) Mark the desired radio box in the AES Model field.

If you mark the **Manual** radio box, you can enter an AES key in the **AES KEY** field or click **Re-Generate** to generate an AES key in the **AES KEY** field. The configuration file(s) will be encrypted using the AES key in the **AES KEY** field.

If you mark the **Auto Generate** radio box, the configuration file(s) will be encrypted using random AES key. The AES keys of configuration files are different.

Note

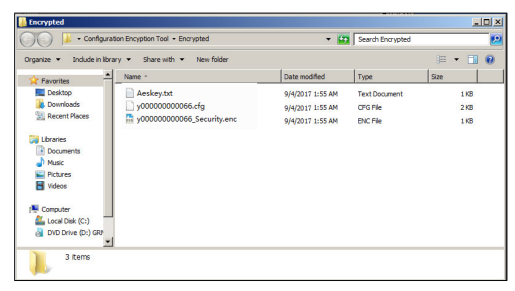
AES keys must be 16 characters and the supported characters contain: $0 \sim 9$, $A \sim Z$, $a \sim z$ and the following special characters are also supported: $\# \% * + , - . : = ? @ [] ^ {} \sim .$

5. Click **Encrypt** to encrypt the configuration file(s).



6. Click OK.

The target directory will be automatically opened. You can find the encrypted CFG file(s), encrypted key file(s) and an Aeskey.txt file storing plaintext AES key(s).



Procedure

AES keys can be configured using the configuration files.

Central	<y0000000000xx>.cfg</y0000000000xx>	Configure the decryption method. Parameter: static.auto_provision.aes_key_in_file
(Configuration		Configure AES keys. Parameters:
File)		static.auto_provision.aes_key_16.com static.auto_provision.aes_key_16.mac
Local	Web User Interface	Configure AES keys. Navigate to: http:// <phoneipaddress>/servlet?p=s ettings-autop&q=load</phoneipaddress>
	Phone User Interface	Configure AES keys.

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.auto_provision.aes_key_in_file	0 or 1	0

Description:

Enables or disables the phone to decrypt configuration files using the encrypted AES keys.

- **0**-Disabled, the phone will decrypt the encrypted configuration files using plaintext AES keys configured on the phone.
- **1**-Enabled, the phone will download <xx_Security>.enc files (for example,
- <sip_Security>.enc, <account_Security>.enc) during auto provisioning, and then decrypts these files into the plaintext keys (for example, key2, key3) respectively using the phone built-in key (for example, key1). The phone then decrypts the encrypted configuration files using corresponding key (for example, key2, key3).

Web User Interface:

None

Phone User Interface:

static.auto_provision.aes_key_16.com	16 characters	Blank
Description:		

Parameters	Permitted Values	Default
------------	------------------	---------

Configures the plaintext AES key for decrypting the Common CFG file.

The valid characters contain: $0 \sim 9$, $A \sim Z$, $a \sim z$ and the following special characters are also supported: # \$ % * + , - . : = ? @ [] ^ _{} ~.

Example:

static.auto_provision.aes_key_16.com = 0123456789abcdef

Web User Interface:

Settings->Auto Provision->Common AES Key

Phone User Interface:

For T48S/T46S/T42S/T41S: Menu->Setting->Advanced->Set AES Key->Common

For CP960: More->Advanced->Auto Provision->Common AES

For T58A/T56A: Menu->Setting->Advanced->Auto Provision->Common AES

static.auto_provision.aes_key_16.mac	16 characters	Blank

Description:

Configures the plaintext AES key for decrypting the MAC-Oriented CFG file.

The valid characters contain: $0 \sim 9$, $A \sim Z$, $a \sim z$ and the following special characters are also supported: # \$ % * + , - . : = ? @ [] ^ _{} ~.

Example:

static.auto_provision.aes_key_16.mac = 0123456789abmins

Web User Interface:

Settings->Auto Provision->MAC-Oriented AES Key

Phone User Interface:

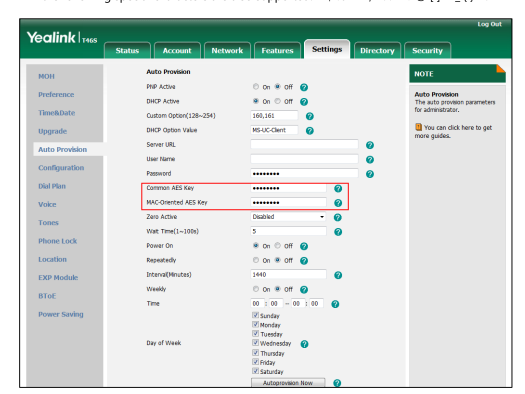
For CP960: More->Setting->Advanced->Auto Provision->MAC-Oriented AES

For T58A/T56A: Menu->Setting->Advanced->Auto Provision->MAC-Oriented AES

For T48S/T46S/T42S/T41S: Menu-> Advanced -> Set AES Key-> MAC-Oriented

To configure AES keys via web user interface:

- 1. Click Settings->Auto Provision.
- 2. Enter the values in the Common AES Key and MAC-Oriented AES Key fields.



AES keys must be 16 characters and the supported characters contain: 0-9, A-Z, a-z and the following special characters are also supported: # $\% * + , - . : = ? @ [] ^ _{} ~.$

3. Click Confirm to accept the change.

To configure AES keys via phone user interface:

- 1. Press Menu->Setting->Advanced (default password: admin)->Set AES Key.
- 2. Enter the values in the Common and MAC-Oriented fields.
 AES keys must be 16 characters and the supported characters contain: 0-9, A-Z, a-z and the following special characters are also supported: # \$ % * + , . : = ? @ [] ^ _{} ~.
- 3. Press the **Save** soft key to accept the change.

Troubleshooting

This chapter provides an administrator with general information for troubleshooting some common issues that he (or she) may encounter while using.

Troubleshooting Methods

Skype for Business phones can provide feedback in a variety of forms such as log files, packets, status indicators and so on, which can help an administrator more easily find the system problem and fix it.

The following are helpful for better understanding and resolving the working status of the phone.

- Memory Information
- Skype for Business Status
- Log Files
- Capturing Packets
- Enabling Watch Dog Feature
- Getting Information from Status Indicators
- Analyzing Configuration Files
- Exporting All the Diagnostic Files

Memory Information

You can understand phone process, memory occupancy and CPU utility via the web user interface.

Procedure

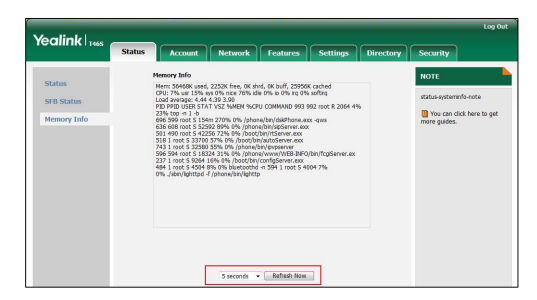
Memory information can be configured locally.

	Configure memory information feature.	
Local	Web User Interface	Navigate to:
Local		http:// <phoneipaddress>/s</phoneipaddress>
		ervlet?p=status-
		systeminfo&q=load

To configure memory information via web user interface:

- 1. Click Status->Memory Info.
- 2. Select the desired refresh interval from the pull-down list.

If **Disabled** is selected, the page will not be refreshed.



3. Click **Refresh Now** to refresh the page and accept the change.

Skype for Business Status

You can troubleshoot phone issues by viewing the Skype for Business status.

To view Skype for Business status via web user interface:

1. Click Status->SFB Status.

Status	Display Name	Description
License	License Status	Indicates whether the Skype for Business feature license is imported to your phone. Values: Installed None
	License Validity	Term of validity of the license (in days).
Authentication info	User Type	Indicates the account type. Values: UNKNOW PIN ONPREM MANAGED FEDERATED

Status Display Name	Description
Ir	ndicates the SIP authentication type.
v	alues:
•	UNSET
SIP Authentication	NTLM
•	KERBEROS
	NEGOTIATE
•	TLS_DSK
Ir	ndicates the Sign-in authentication type.
	/alues:
•	
•	5.132
Sign-in Authentication	OAUTH NTLM
Туре	DEL CAMPANIC
•	2.575
	CACHE
	CERT
•	ALL_METHOD
Ir	ndicates the Exchange authentication type.
	'alues:
	NONE
	ORG_ID
•	OAUTH
Exchange Authentication Type	NTLM
•	DEV_PAIRING
•	BASIC
•	CACHE
	CERT
	ALL_METHOD
Update Server URL Ir	ndicates the Updates Server URL.
Server Status Edge Server	ndicates the Edge Server address.

Status	Display Name	Description
	Email URI	Indicates the Email URI of your account
	ABS URL	Indicates the ABS (Address Book Server) URL
	LIS URL	Indicates the LIS URL for obtaining address information
	STS URI	Indicates the URI of the Security token service.
	Focus Factory URI	Indicates the URI of the Focus Factory.
	Home Server URL	Indicates the URL of the Home server.
	MRAS URL	Indicates the URL of the Media Relay Authentication Service.
	Call Park Server URI	Indicates the Call Park Server URI.
	QoE Status	Indicates the QOE status
	QoE URI	Indicates the address where to send Quality of Experience (QoE) report.
QoE	In-Call QoE Status	Indicates the QOE status during a call.
	In-Call QoE Interval	Indicates the interval the phone sends Quality of Experience (QoE) report to the server during a call.
	BToE Status	Indicates whether the BToE feature is enabled
ВТоЕ	Pairing Mode	Indicates the BToE paring mode. • Auto • Manually
	Pairing Status	Indicates the BToE paring status.
	Hot desking Status	Indicates whether the phone is in hot-desking mode.
Hot desking	Hot desking Time out	Indicates the idle time (in seconds) before the phone exit the hot-desking mode automatically.
	CAP Status	Indicates whether the phone is in CAP (common area phone) mode.
Features	Simultaneous ringing	Indicates whether the simultaneous ringing feature is enabled
Status	Call forwarding	Indicates whether the call forwarding feature is

Status	Display Name	Description
		enabled
	Call Park	Indicates whether the call park feature is enabled
	Call transfer	Indicates whether the call transfer feature is enabled
	Delegation	Indicates whether the Delegation (assign a delegate or being assigned to be a delegate) feature is enabled.
	Teamcall	Indicates whether the Teamcall (your phone and your team-call group will ring simultaneously when you receive a call) feature is enabled
	Calendar Number	Indicates the total number of calendars downloaded from the server.
	Contact Number	Indicates the total number of your Skype for Business contacts.
Data	Outlook Contacts Number	Indicates the total number of your Outlook contacts.
	Call logs Number	Indicates the total number of call logs downloaded from the server.
	Visual Voicemail Number	Indicates the total number of voice mails downloaded from the server.
	Calendar Status	Indicates whether the Exchange calendar feature is enabled. If it is enabled, calendar on the phone is synchronized with the Exchange server.
	Contact Status	Indicates whether to download Outlook contact from the Exchange server to the phone.
Calllog	Calllog Status	Indicates whether the Exchange call log feature is enabled. If it is enabled, call logs on the phone are synchronized with the Exchange server.
	VoiceMail Status	Indicates whether the Exchange voice mail feature is enabled.

Status	Display Name	Description
		If it is enabled, user can retrieve voicemails stored on the Exchange server
	EWS URL	Indicates the Microsoft Exchange server address.

Log Files

Log files are essential when troubleshooting the phone issues. Log files contain information about phone activities and the phone configuration profile.

You can choose to generate the log files on your phone or send syslog messages to syslog server in real time.

Local Log

You can choose to keep the log on the phone or upload the local log files to the provisioning server. You can configure the severity level of the local log. By default, the local log level is normal.

Procedure

Local log can be configured using the configuration files or locally.

		Configure Local log feature.
		Parameter:
		static.local_log.enable
Central Provisioning (Configuration File) <pre> </pre> </pre> <pre> <pr< td=""><td>Configure the severity level of the logs to be reported to the sys.log file. Parameter: static.local_log.level</td></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	Configure the severity level of the logs to be reported to the sys.log file. Parameter: static.local_log.level	
	_	Configure the maximum size of the log files to be stored on the phone.
(009,		Parameter:
		static.local_log.max_file_size
	Configure the maximum size of the local log files to be stored on the server.	
		Parameter:
		static.auto_provision.local_log.backup.append.max_fil
		e_size

		Configure the phone to upload local log files to the
		server.
		Parameter:
		static.auto_provision.local_log.backup.enable
		Configure the period of the local log files uploads to the server.
		Parameter:
		static.auto_provision.local_log.backup.upload_period
		Configure the behavior when local log files on the server reach the maximum size.
		Parameter:
		static.auto_provision.local_log.backup.append.limit_ mode
		Configure whether the local log files on the server are overwritten or appended.
		Parameter:
		static.auto_provision.local_log.backup.append
		Configure the waiting time before the phone uploads the boot.log file to the server after bootup.
		Parameter:
		static.auto_provision.local_log.backup.bootlog.upload_wait_time
		Configure the upload path of the local log files.
		Parameter:
		static.auto_provision.local_log.backup.path
		Configure Local log feature.
		Navigate to:
Web User Interface		http:// <phoneipaddress>/servlet?p=settings-config&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.local_log.enable	0 or 1	1

Enables or disables the phone to record log to the log files locally.

- **0**-Disabled, the phone will not record log to the log files locally. The log files recorded before are still kept on the phone.
- **1**-Enabled, the phone will record log to the log files locally. You can upload the local log files to the provisioning server or a specific server or export them to the local PC.

Note: We recommend you not to disable this feature.

Web User Interface:

Settings->Configuration->Local Log Switch

Phone User Interface:

None

static.local_log.level	5 or 6	Refer to the following
static.iocai_iog.ievei	3 01 0	content

Description:

Configures the level of local log information to be reported to the sys.log file and sipsignal.log file.

- 5-Normal
- 6-Debug

Default Values:

For T48S/T46S/T42S/T41S Skype for Business phones: 5

For CP960/T58A/T56A: Skype for Business phones: 6

Web User Interface:

Settings->Configuration->Local Log Level

Phone User Interface:

None

static.local_log.max_file_si	Refer to the following	Refer to the following
ze	content	content

Description:

Configures the maximum size (in KB) of the log files to be stored on the phone.

When this size is about to be exceeded,

- (1) If the local log files are configured to be uploaded to the server by the parameter "static.auto_provision.local_log.backup.enable", the phone will clear all the local log files on the phone once the local log files are backed up successfully.
- (2) If the value of the parameter "static.auto_provision.local_log.backup.enable" is set to 0 (Disabled), the phone will erase half of the logs starting from the oldest log information on

Parameters Permitted Values Default

the phone.

Permitted Values:

Integer from 1 kb to 1024 kb (for T42S/T41S)

Integer from 1 kb to 3072 kb (for T46S)

Integer from 1 kb to 5120 kb (for CP960/T48S)

Integer from 2048kb to 20480kb (for T58A/T56A)

Default Values:

1024 kb for T46S/T42S/T41S

5120 kb for CP960/T48S

15360 kb for T58A/T56A

Example:

static.local_log.max_file_size = 1024

Web User Interface:

Settings->Configuration->Max Log File Size (1024-2048KB)

Phone User Interface:

None

static.auto_provision.local	0 or 1	0
_log.backup.enable		

Description:

Enables or disables the phone to upload the local log files to the provisioning server or to a specific server.

0-Disabled

- **1**-Enabled, the phone will upload the local log files to the provisioning server or to the specific server to back up these files when one of the following happens:
- Auto provisioning is triggered;
- The size of the local log files reaches the maximum limit configured by the parameter "static.local_log.max_file_size";
- It's time to upload local log files according to the upload period configured by the parameter "static.auto_provision.local_log.backup.upload_period".

Note: The upload path is configured by the parameter

"static.auto_provision.local_log.backup.path".

Web User Interface:

Settings->Configuration->Enable log backup

Phone User Interface:

Parameters	Permitted Values	Default
static.auto_provision.local _log.backup.path	URL within 1024 characters	Blank

Configures the upload path of the local log files.

If you leave it blank, the phone will upload the local log files to the provisioning server.

If you configure a relative URL (e.g., /upload), the phone will upload the local log files by extracting the root directory from the access URL of the provisioning server.

If you configure an absolute URL with protocol (e.g., tftp), the phone will upload the local log files using the desired protocol. If no protocol, the phone will use the same protocol with auto provisioning for uploading files.

Example:

static.auto_provision.local_log.backup.path = tftp://10.3.6.133/upload/

Note: It works only if the value of the parameter

"static.auto_provision.local_log.backup.enable" is set to 1 (Enabled).

Web User Interface:

Settings->Configuration->Backup Server URL

Phone User Interface:

None

static.auto_provision.local		
_log.backup.upload_perio	Integer from 30 to 86400	180
d		

Description:

Configures the period (in seconds) of the local log files uploads to the provisioning server or to a specific server.

Example:

static.auto_provision.local_log.backup.upload_period = 180

Note: It works only if the value of the parameter

"static.auto_provision.local_log.backup.enable" is set to 1 (Enabled).

Web User Interface:

Settings->Configuration->Log backup interval

Phone User Interface:

static.auto_provision.local		
_log.backup.append	0 or 1	0

Parameters	Permitted Values	Default
------------	------------------	---------

Configures whether the local log files on the provisioning server or on a specific server are overwritten or appended.

0-Overwrite

1-Append (not applicable to TFTP Server)

Web User Interface:

Settings->Configuration->Backup Mode

Phone User Interface:

None

static.auto_provision.local		
_log.backup.append.max_f	Integer from 200 to 65535	1024
ile_size		

Description:

Configures the maximum size (in KB) of the local log files to be stored on the provisioning server or a specific server.

Example:

static.auto_provision.local_log.backup.append.max_file_size = 1024

Web User Interface:

Settings->Configuration->Max size for backup log

Phone User Interface:

None

static.auto_provision.local		
log.backup.append.limit	0 or 1	0
mode		

Description:

Configures the behavior when local log files on the provisioning server or a specific server reach the maximum size limit.

- **0**-Delete, the server will delete the old log and the phone will continue to uploading log.
- **1**-Stet, the phone will stop uploading log.

Web User Interface:

Settings->Configuration->Backup limit mode

Phone User Interface:

Parameters	Permitted Values	Default
static.auto_provision.local _log.backup.bootlog.uploa d_wait_time	Integer from 1 to 86400	120

Configures the waiting time (in seconds) before the phone uploads the boot.log file to the provisioning server or to a specific server after startup.

Example:

static.auto_provision.local_log.backup.bootlog.upload_wait_time = 121

Web User Interface:

Settings->Configuration->Bootlog backup time

Phone User Interface:

None

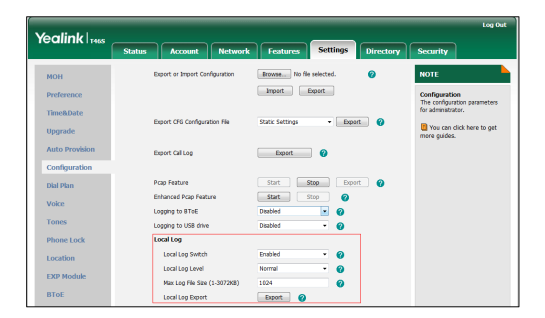
Exporting the Log Files to a Local PC

You can export local log files to your computer via web user interface. The exported local log files include three types: boot.log, sys.log and sipsignal.log. The sipsignal.log appears only when you adjust the local log level to debug and the phone receives or sends SIP message. These three local log files can be exported via web user interface simultaneously.

To export the local log file to a local PC via web user interface:

- 1. Click Settings->Configuration.
- 2. Select **Enabled** from the drop-down menu of **Local Log Switch**.
- Select **Debug** from the drop-down menu of **Local Log Level**.
 The default local log level is **Normal**.
- 4. Limit size of the log files in the Max Log File Size (1024-2048KB) field.

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



- **6.** Reproduce the issue.
- **7.** Click **Export** to open the file download window, and then save the file to your local system.

Exporting the Log File to the Skype for Business Server

You can upload the log file to the Skype for Business Server via phone user interface only.

When upload a log, The HTTP POST sent from phone has following Headers:

UCDevice_Type: "with a value of "3PIP".

UCDevice_ID: containing a unique string identifying the phone.

The UCDevice_ID contains at minimum the following entries:

- 1. VendorName-phone manufacturer name
- 2. DeviceModel-phone model
- **3.** Firmware version
- 4. MAC address

Sample:

```
UCDevice_ID: Yealink_SIP-T46S_66.9.0.30_00156574B1D6E\r\n
UCDevice_Type: 3PIP\r\n
```

To export a log file to the Skype for Business Server via phone user interface:

- 1. Press Menu->Setting->Basic->Log Upload.
- 2. Press Upload.

A dialog box pops up to prompt "Log Uploaded Successfully!".

The log file can be found on the Skype for Business Server at %ocsfilestore%\%domain%-WebServices-1\DeviceUpdateLogs\Cient.

Exporting the Log Files to a USB Flash Drive

You can upload your local log to the connected USB flash drive instead of your phone flash. The phone will automatically adjust the log level to the debug level and record the complete log.

Procedure

Logging to USB flash drive feature can be configured using the configuration files or locally.

Central		Configure logging to USB flash drive feature.
Provisioning	<y0000000000xx>.cfg</y0000000000xx>	Parameter:
(Configuration File)		static.phone_setting.logging_to_usb_drive.enable
Web User Interface		Configure logging to USB flash drive feature.
		Navigate to:
Web osci interiuce		http:// <phoneipaddress>/servlet?p=settings- config&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.phone_setting.logging_to_usb_drive.enable	0 or 1	0

Description:

Enables or disables the phone to record local log messages to the connected USB flash drive.

0-Disabled

1-Enabled

Note: It is not applicable to T58A/T56A Skype for Business phones.

Web User Interface:

Settings->Configuration->Logging to USB drive

Phone User Interface:

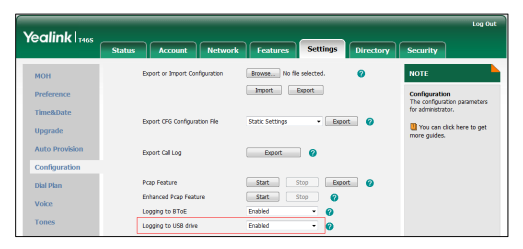
None

Note

If no free space on the USB flash drive, the phone will stop recording local log to the connected USB flash drive.

To enable logging to USB flash drive feature via web user interface:

- 1. Click Settings->Configuration.
- 2. Select **Enabled** from the drop-down menu of **Logging to USB drive**.



Click Confirm to accept the change.

Viewing the Log Files

To view the syslog files on your local system:

To view the boot log files on your local system:

Backing up the Log Files

To back up the local log files to a server via web user interface:

- 1. Click Settings->Configuration.
- 2. Select **Enabled** from the drop-down menu of **Enable log backup**.
- 3. Enter the desired path in the **Backup Server URL** field.
- **4.** Enter the desired interval (in seconds) in the **Log backup interval** field.

The local log files (boot.log and sys.log) will be uploaded to the server at intervals.

- 5. Select desired mode from the drop-down menu of **Backup Mode**.
 - If you select **Overwrite**, the new uploaded local log files will overwrite the old local log files.
 - If you select **Append** (not applicable to TFTP Server), the new uploaded local log files will append to the existing local log files.
- **6.** Enter the maximum size of the local log files that can be stored on the server in the **Max size for backup log** field.
- **7.** Select desired mode from the drop-down menu of **Backup limit mode**.
 - If you select **Delete**, the phone will delete the old local log and start over when the server reaches its capacity.
 - If you select **Stet**, the phone will stop uploading local log when the server reaches its capacity.
- **8.** Enter the desired time (in seconds) in the **Bootlog backup** time field.

Log Out Yealink T468 Status Account Network Features Settings Directory Security Browse... No file selected. Export or Import Configuration NOTE МОН Import Export Preference **Configuration**The configuration parameters for administrator. Time&Date Static Settings Export CFG Configuration File ▼ Export ? 2 You can click here to get more guides. Upgrade **Auto Provision** Export Call Log Export ? Configuration Pcap Feature Start Stop Export ? Dial Plan Start Enhanced Pcap Feature Voice Disabled Logging to BToE Tones Logging to USB drive Disabled Phone Lock Local Log Switch 0 Location Local Log Level Normal 0 EXP Module Max Log File Size (1-3072KB) 1024 0 ВТоЕ Export ? Local Log Export Local log backup **Power Saving** Enable log backup Disabled 2 Backup Server URL 0 0 0 Max size for backup log 1024 0 Backup limit mode Delete 0

It configures the waiting time (in seconds) before the phone uploads the <MAC>-boot.log file to the server after startup.

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

Syslog

You can also configure the phone to send syslog messages to a syslog server in real time.

Procedure

Syslog logging can be configured using the configuration files or locally.

Bootlog backup time

	<y0000000000xx>.cfg</y0000000000xx>	Configure syslog feature.
		Parameter:
		static.syslog.enable
		Configure syslog server.
Central Provisioning		Parameters:
(Configuration File)		static.syslog.server
		Configure syslog level.
		Parameters:
		static.syslog.level
Web User Interface		Configure syslog feature.

Navigate to:
http:// <phoneipaddress>/servlet?p=s</phoneipaddress>
ettings-config&q=load

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.syslog.enable	0 or 1	0

Description:

Enables or disables the phone to upload log messages to the syslog server.

- **0**-Disabled
- 1-Enabled

Web User Interface:

Settings->Configuration->Syslog Switch

Phone User Interface:

None

static.syslog.server	IP address or domain name	Blank
static.syslog.server	IP address or domain name	Blank

Description:

Configures the IP address or domain name of the syslog server.

Example:

static.syslog.server = 192.168.1.100

Web User Interface:

Settings->Configuration->Syslog Server

Phone User Interface:

None

static.syslog.level	5 or 6	5
---------------------	--------	---

Description:

Configures the level of syslog information that displayed in the syslog.

- **5**-Normal
- **6**-Debug

Web User Interface:

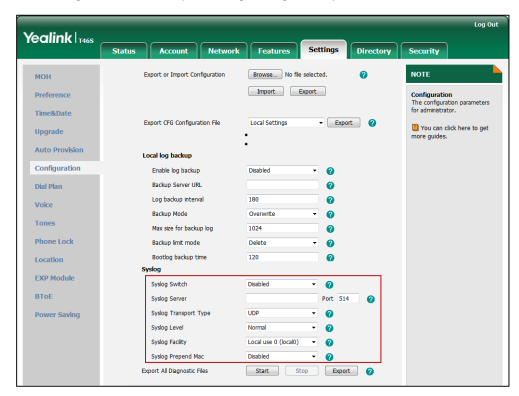
Settings->Configuration->Syslog Level

Phone User Interface:

Exporting the Log Files to a Syslog Server

To configure the phone to export the system log to a syslog server via web user interface:

- 1. Click Settings->Configuration.
- 2. Select the desired value from the drop-down menu of **Syslog Switch**.
- **3.** Enter the syslog server address in the **Syslog Server** field.
- 4. Enter the syslog server port in the **Port** field.
- 5. Select the desired transport type from the drop-down menu of Syslog Transport Type.
 It configures the transport protocol that the phone uses when exporting log messages to the syslog server.
- 6. Select the desired log level from the drop-down menu of Syslog Level.
- **7.** When you choose a log level, you are including all events of an equal or higher severity level and excluding events of a lower severity level.
- Select the desired facility from the drop-down menu of Syslog Facility.It configures the facility that generates the log messages.
- Select the desired value from the drop-down menu of Syslog Prepend MAC.It configures whether the uploaded log messages have phone MAC address or not.



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

Exporting the Log Files to a BToE Software

You can upload your syslog file to the paired computer instead of the syslog server. Make sure your phone pairs with your computer using the BToE. The phone will automatically adjust the

syslog level to the debug level and record the complete syslog.

Procedure

Logging to BToE feature can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure logging to BToE feature. Parameter: static.phone_setting.logging_to_btoe.enable
Web User Interface		Configure logging to BToE feature. Navigate to: http:// <phoneipaddress>/servlet?p=setting s-config&q=load</phoneipaddress>

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.phone_setting.logging_to_btoe.enable	0 or 1	0

Description:

Enables or disables the phone to upload syslog messages to the paired PC using the BToE. The log files will be saved at the root directory of BToE on your computer.

0-Disabled

1-Enabled

Note: It is not applicable to T58A/T56A Skype for Business phones.

Web User Interface:

Settings->Configuration->Logging to BToE

Phone User Interface

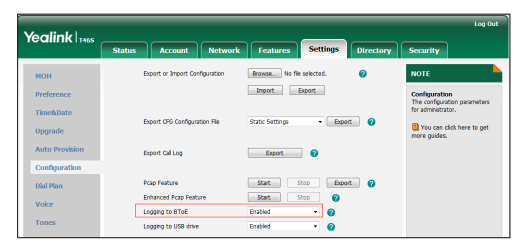
None

Note

If your phone fails to pair with your computer, the syslog file will be uploaded to the syslog server.

To enable logging to BToE feature via web user interface:

1. Click Settings->Configuration.



Select Enabled from the drop-down menu of Logging to BToE.

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

Viewing the Syslog Message

To view the syslog messages on your syslog server:

You can view the syslog file in the desired folder on the syslog server. The location of the folder may differ from the syslog server. For more information, refer to the network resources.

The following figure shows a portion of the syslog:

```
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek read (0,256) ret 256 [sgfc]
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek read (0,256) ret 256 [sgfc]
Jul 14 03:38:48 cfg [451]: CFG <4+warnin> write all 0, len 40960, offset 8346, changed 4, used 124, node set 1021 to 1021
Jul 14 03:38:48 cfg [451]: CFG <4+warnin> 1462 buf remain 667054
Jul 14 03:38:48 cfg [451]: CFG <4+warnin> 1489 buf remain 667054
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write cnt 4
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write [3363,44] [syslog.log_level]
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write [4942,49] [syslog.server]
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write [5158,40] [syslog.level]
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write [6884,41] [syslog.enable]
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write [0,256] [sgfc]
Jul 14 03:38:48 cfg [451]: CFG <4+warnin> backup cfg
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write [0,256] [sgfc]
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write cnt 4
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write [3363,44] [syslog.log_level]
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write [4942,49] [syslog.server]
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write [5158,40] [syslog.level]
Jul 14 03:38:48 cfg [451]: CFG <5+notice> seek write [6884.41] [svslog.enable]
```

Capturing Packets

You can capture packet in two ways: capturing the packets via web user interface or using the Ethernet software. You can analyze the packet captured for troubleshooting purpose.

Capturing the Packets via Web User Interface

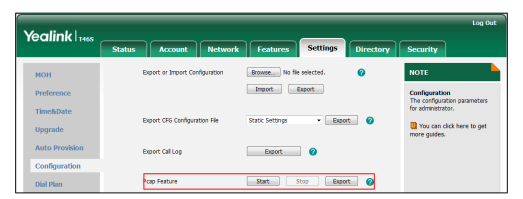
Skype for Business phones support the following two modes for capturing packets:

- Normal: manually exporting the packets file to local PC after stopping capturing.
- **Enhanced**: directly exporting the packets file to local PC while capturing.

Capturing the Packets in Normal Way

To capture packets via web user interface:

- 1. Click Settings->Configuration.
- 2. In the **Pcap Feature** field, click **Start** to start capturing signal traffic.
- **3.** Reproduce the issue to get stack traces.
- **4.** Click **Stop** to stop capturing.
- **5.** Click **Export** to open the file download window, and then save the file to your local system.



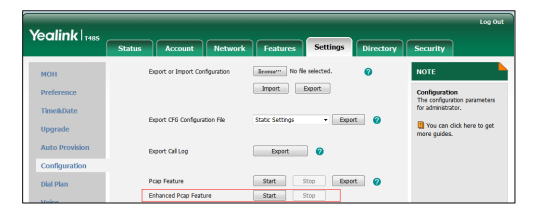
Capturing the Packets in Enhanced Way

If you capture packets in enhanced way, the packets file that include more message than the normal mode will be saved on PC directly. This way is not applicable to CP960/T58A/T56A Skype for Business phones.

To capture packets via web user interface:

- 1. Click Settings->Configuration.
- 2. In the Enhanced Pcap Feature field, click Start to start capturing enhanced packets.

3. Click **Stop** to stop capturing.



Capture the Packets Using the Ethernet Software

Receiving data packets from the HUB

Connect the Internet port of the phone and the PC to the same HUB, and then use Sniffer, Ethereal or Wireshark software to capture the signal traffic.

Receiving data packets from PC port

Connect the Internet port of the phone to the Internet and the PC port of the phone to a PC. Before capturing the signal traffic, make sure the data packets can be received from the WAN (Internet) port to the PC (LAN) port.

Procedure

Span to PC Port can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Configure span to PC Port. Parameter: static.network.span_to_pc_p ort
Local	Web User Interface	Configure span to PC Port. Navigate to: http:// <phoneipaddress adv&q="load</th" ser="" vlet?p="network-"></phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default
static.network.span_to_pc_port	0 or 1	0

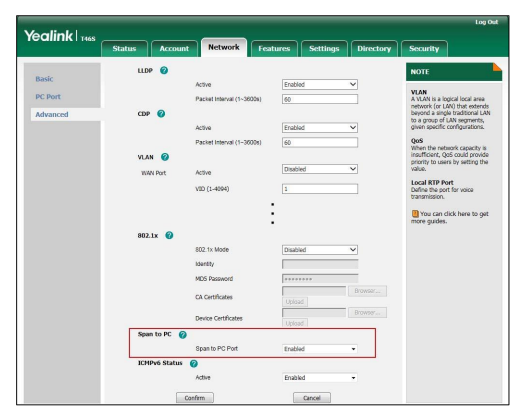
Parameter Permitted Values Default Description: Enables or disables the phone to span data packets received from the WAN (Internet) port to the PC (LAN) port. O-Disabled 1-Enabled, all data packets from WAN (Internet) port can be received by PC port. Note: It works only if the value of the parameter "static.network.pc_port.enable" is set to 1 (Auto Negotiate). If you change this parameter, the phone will reboot to make the change take effect. It is not applicable to CP960 Skype for Business phones. Web User Interface: Network->Advanced->Span to PC->Span to PC Port Phone User Interface:

To enable span to pc port via web user interface:

1. Click Network->Advanced.

None

2. Select **Enabled** from the drop-down menu of **Span to PC Port**.



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

A dialog box pops up to prompt that settings will take effect after a reboot.

4. Click **OK** to reboot the phone.

Then you can use Sniffer, Ethereal or Wireshark software to capture the signal traffic.

Enabling Watch Dog Feature

The Skype for Business phone provides a troubleshooting feature called "Watch Dog", which helps you monitor the phone status and get stack traces from the last time the phone failed. If Watch Dog feature is enabled, the phone will automatically reboot when it detects a fatal failure. This feature can be configured using the configuration files or via web user interface.

Procedure

Watch dog can be configured using the configuration files or locally.

Central Provisioning (Configuration File)	<pre>configure watch dog feature. parameter: static.watch_dog.enal</pre>	
Local	Web User Interface	Configure watch dog feature. Navigate to: http:// <phoneipaddress>/s ervlet?p=settings- preference&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default	
static.watch_dog.enable	0 or 1	1	

Description:

Enables or disables the Watch Dog feature.

- **0**-Disabled
- **1**-Enabled, the phone will reboot automatically when the system crashed.

Web User Interface:

Settings->Preference->Watch Dog

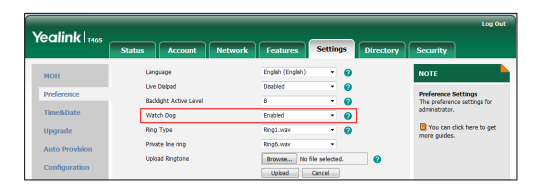
Phone User Interface:

None

To configure watch dog feature via web user interface:

1. Click Settings->Preference.

2. Select the desired value from the drop-down menu of Watch Dog.



3. Click Confirm to accept the change.

Getting Information from Status Indicators

Status indicators may consist of the power LED, MESSAGE key LED, line key indicator, headset key indicator and the on-screen icon.

The following shows two examples of obtaining the phone information from status indicators on T46S Skype for Business phones:

- If a LINK failure of the phone is detected, a prompting message "Network unavailable" will appear on the LCD screen.
- If a voice mail is received, the Power LED Indicator slowly flashes red.
- If a Skype for Business favorite is during a call, the line key LED indicator glows red.

Analyzing Configuration Files

Wrong configurations may have an impact on your phone use. You can export configuration file(s) to check the current configuration of the phone and troubleshoot if necessary. You can also import configuration files for a quick and easy configuration.

Six types of configuration files can be exported to your local system:

- config.bin
- <MAC>-local.cfg
- <MAC>-inband.cfg
- <MAC>-config.cfg
- <MAC>-static.cfg
- <MAC>-non-static.cfg
- <MAC>-all.cfg

BIN Configuration Files

The config.bin file is an encrypted file. For more information on config.bin file, contact your

Yealink reseller.

Procedure

Configuration changes can be performed using the following methods.

Central Provisioning (Configuration File)	<y0000000000xx>.cfg</y0000000000xx>	Specify the access URL for the custom configuration files. Parameter: static.configuration.url
Web User Interface		Export or import the custom configuration files. Navigate to: http:// <phoneipaddress>/servlet? p=settings-config&q=load</phoneipaddress>

Details of the Configuration Parameter:

Parameter	Permitted Values	Default			
static.configuration.url	URL within 511 characters	Blank			
Description:					
Configures the access URL for the custom configuration files.					
Note : The file format of custom configuration file must be *.bin. If you change this					
parameter, the phone will reboot to make the change take effect.					
Web User Interface:					

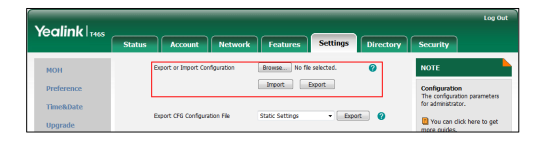
Settings->Configuration->Export or Import Configuration

Phone User Interface:

None

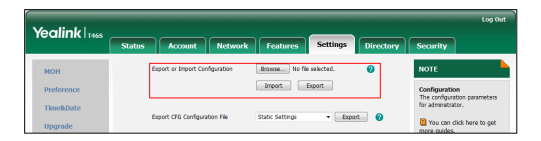
To export BIN configuration files via web user interface:

- 1. Click Settings->Configuration.
- 2. In the **Export or Import Configuration** block, click **Export** to open the file download window, and then save the file to your local system.



To import a BIN configuration files via web user interface:

- 1. Click Settings->Configuration.
- **2.** In the **Export or Import Configuration** block, click **Browse** to locate a BIN configuration file from your local system.



3. Click Import to import the configuration file.

CFG Configuration Files

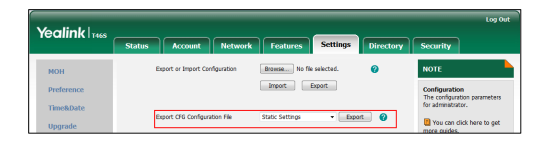
You can export the following CFG configuration files:

- <MAC>-local.cfg: It contains changes associated with non-static settings made via phone user interface and web user interface. It can be exported only if the value of the parameter "static.auto_provision.custom.protect" is set to 1.
- <MAC>-inband.cfg: It contains configurations sent from Skype for Business server. It can be exported only if the value of the parameter "static.auto_provision.custom.protect" is set to 1.
- **<MAC>-config.cfg**: It contains changes associated with non-static settings made using configuration files. It can be exported only if the value of the parameter "static.auto_provision.custom.protect" is set to 1.
- <MAC>-static.cfg: It contains all changes associated with static settings (for example, network settings).
- <MAC>-non-static.cfg: It contains all changes associated with non-static settings.
- <MAC>-all.cfg: It contains all changes made via phone user interface, web user interface, configuration files and in-band provisioning.

To export CFG configuration files via web user interface:

- 1. Click Settings->Configuration.
- Select the desired CFG configuration file from the drop-down menu of Export CFG Configuration File.

3. Click **Export** to open file download window, and then save the file to your local system.



4. Click **Import** to import the configuration file.

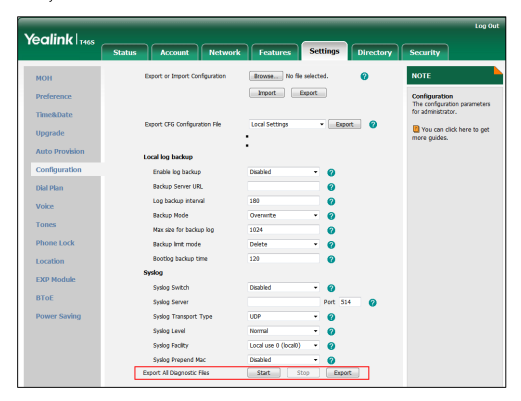
Exporting All the Diagnostic Files

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

To export all diagnostic files via web user interface:

- 1. Click Settings->Configuration.
- Click Start in the Export All Diagnostic Files field to begin capturing signal traffic.
 The local log level will be automatically set to 6.
- 3. Reproduce the issue.
- 4. Click Stop in the Export All Diagnostic Files field to stop the capture.
 The local log level will be automatically set to the previous setting.

5. Click **Export** to open file download window, and then save the diagnostic file to your local system.



A diagnostic file named **allconfig.tgz** is successfully exported to your local system.

Note

If the issue cannot be reproduced, just directly click **Export** to export all diagnostic files.

To view the diagnostic file on your local system:

- **1.** Extract the combined diagnostic files to your local system.
- 2. Open the folder you extracted to and identify the files you will view.

You can select to export the Pcap trace, log files (boot.log and sys.log) and BIN configuration files respectively.

For more information, refer to Capturing Packets on page 431, Log Files on page 416 and Analyzing Configuration Files on page 436.

Troubleshooting Solutions

This section describes solutions to common issues that may occur while using the phone. Upon encountering a scenario not listed in this section, contact your Yealink reseller for further support.

IP Address Issues

Why doesn't the phone get an IP address?

Do one of the following:

- Ensure that the Ethernet cable is plugged into the Internet port on the phone and the Ethernet cable is not loose.
- Ensure that the Ethernet cable is not damaged.
- Ensure that the IP address and related network parameters are set correctly.
- Ensure that your network switch or hub is good condition.

How to solve the IP conflict?

Do one of the following:

- Reset another available IP address for the phone.
- Check network configuration via phone user interface at the path
 Menu->Setting->Advanced->Network->WAN Port->IPv4 (or IPv6). If the Static IP is selected, select DHCP instead.

Time and Date Issues

Why doesn't the phone display time and date correctly?

Check if the phone is configured to obtain the time and date from the NTP server automatically. If your phone is unable to access the NTP server, configure the time and date manually.

Display Issues

Why is the LCD screen blank?

Do one of the following:

- Ensure that the phone is properly plugged into a functional AC outlet.
- Ensure that the phone is plugged into a socket controlled by a switch that is on.
- If the phone is plugged into a power strip, try to plug it directly into a wall outlet.
- If your phone is PoE powered, ensure that you are using a PoE-compliant switch or hub.

Directory Issues

What is the difference between a Skype for Business

directory and a local directory?

The Skype for Business directory on your phone displays all Skype for Business contacts on your Skype for Business client. While a local directory is placed on the phone flash. When you sign into different phones using the same account, the phone will display the same Skype for Business contacts, while a local directory can only be used by a specific phone.

Audio Issues

How to increase or decrease the volume?

Press the volume key to increase or decrease the ringer volume when the phone is idle or ringing, or to adjust the volume of engaged audio device (handset, speakerphone or headset) when there is an active call in progress.

Why the sound quality is poor during a call?

If you have poor sound quality/acoustics like intermittent voice, low volume, echo or other noises, the possible reasons could be:

- Users are seated too far out of recommended microphone range and sound faint, or are seated too close to sensitive microphones and cause echo.
- Intermittent voice is mainly caused by packet loss, due to network congestion, and jitter, due to message recombination of transmission or receiving equipment (e.g., timeout handling, retransmission mechanism, buffer under run).
- Noisy equipment, such as a PC or a fan, may cause voice interference. Turn off any noisy equipment.
- Line issues can also cause this problem; disconnect the old line and redial the call to check whether another line can provide better connection.

Why there is no sound when the other party picks up the call?

If the caller and receiver cannot hear anything - there is no sound at all when the other party picks up the call, the possible reason could be: the phone cannot send the real-time transport protocol (RTP) streams, in which audio data is transmitted, to the connected call.

Try to disable the 180 ring workaround feature. For more information, refer to 180 Ring Workaround on page 255.

Why does the phone play the local ringback tone instead of media when placing a long-distance call without plus 0?

Ensure that the 180 ring workaround feature is disabled. For more information, refer to 180 Ring Workaround on page 255.

Bluetooth Issues

Why can't I connect the Bluetooth device with my phone all the time?

Try to delete the registration information of the Bluetooth device on both phone and Bluetooth device, and then pair and connect it again. Contact Yealink field application engineer and your Bluetooth device manufacturer for more information.

Why does the Bluetooth headset affect the voice quality?

You may not experience the best voice quality if you use a Bluetooth headset while the 2.4 GHz band is enabled or while you are in an environment with many other Bluetooth devices. This possible loss in voice quality is due to the inherent limitations with Bluetooth technology.

Firmware and Upgrading Issues

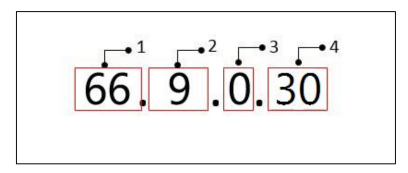
Why doesn't the phone upgrade firmware successfully?

Do one of the following:

- Ensure that the target firmware is not the same as the current firmware.
- Ensure that the target firmware is applicable to the phone model.
- Ensure that the current or the target firmware is not protected.
- Ensure that the power is on and the network is available during upgrading.
- Ensure that the web browser is not closed or refreshed when upgrading firmware via web user interface.
- Ensure that the target firmware on the Skype for Business Server is available.

How can I verify the firmware generation and version of the phone?

Press the **OK** key when the phone is idle to check the firmware version. For example: 66.9.0.30.



	Item	Description		
1	66	A fixed number for each phone model.		
2	9	Firmware generation. Note: The larger it is, the newer the firmware generation is.		
3	0	A fixed number.		
4	30	Firmware version. Note: With the same firmware generation, the larger it is, the newer the firmware version is.		

Why doesn't the phone update the configuration?

Do one of the following:

- Ensure that the configuration is set correctly.
- Reboot the phone. Some configurations require a reboot to take effect.
- Ensure that the configuration is applicable to the phone model.
- The configuration may depend on support from a server.

Provisioning Issues

What is auto provisioning?

Auto provisioning refers to the update of phones, including update on configuration parameters, local phone book, firmware and so on. You can use auto provisioning for a single phone, but it makes more sense in mass deployment.

System Log Issues

Why cannot I export the log to a syslog server?

Do one of the following:

- Ensure that the syslog server supports saving the syslog files exported from phone.
- Ensure that you have configured the syslog server address correctly via web user interface on your phone.

Resetting Issues

Generally, some common issues may occur while using the phone. You can reset your phone to factory configurations after you have tried all troubleshooting suggestions but do not solve the problem. Resetting the phone to factory configurations clears the flash parameters, removes log files, user data, and cached data, and resets the administrator password to admin. All custom settings will be overwritten after resetting.

Note

If the value of the parameter "static.auto_provision.custom.protect" is set to 1 in central provisioning, the phone supports five ways to reset the phone. If the value of the parameter "static.auto_provision.custom.protect" is set to 0 in central provisioning, the phone only supports Reset to factory to reset all configurations on the phone.

- Reset Local settings: All configurations saved in the <MAC>-local.cfg file on the phone
 will be reset. Changes associated with non-static settings made via web user interface and
 phone user interface are saved in the <MAC>-local.cfg file.
- Reset Non-static Settings: All non-static settings on the phone will be reset.
- **Reset StaticSettings**: All static settings on the phone will be reset.
- Reset Userdata &Local config: All the local cache data (for example, userdata, history, local directory) will be cleared. And all configurations saved in the <MAC>-local.cfg configuration file on the phone will be reset.
- **Reset To Factory**: Reset the phone to default factory configurations. The default factory configurations are the settings that reside on the phone after it has left the factory.

How to reset the phone?

To reset the phone via web user interface:

Click Settings->Upgrade.

Log Out Yealink 146s NOTE мон Reset to Factory Setting Reset all the settings of the phone to default configurations. Preference 66.9.0.30 Firmware Version Time&Date Hardware Version 66.0.0.128.0.0.0 Select and Upgrade Firmware Select and upgrade the file from the hard disk or network. Reset to Factory Setting Upgrade Reset Local Settings Reset Local Settings **Auto Provision** You can click here to get Reset Non-static Settings Reset Non-static Settings (?) Configuration Reset Static Settings Reset Static Settings 2 Dial Plan Reset Userdata & Local Config Reset Userdata & Local Config Reset To Factory Voice Reboot ? Tones Select and Upgrade Firmware (2) Browse... No file selected. Phone Lock Upgrade

2. In the **Reset** block, click the desired value to reset the corresponding settings.

Note

Reset of your phone may take a few minutes. The phone will be reset to factory sucessfully after a reboot, do not power off until the phone starts up successfully.

How to reset the phone to custom factory configurations?

You can also reset the phone to custom factory configurations if required.

You can change some values in the default factory configurations file to generate a custom factory configurations file, and then import the custom factory configuration files to the phone.

As a result, the custom factory configurations defined by you can be kept even if you reset the phone.

Procedure

Custom factory configurations can be configured using the following methods.

Central		Configure the Custom Factory Configuration feature. Parameter:	
Provisioning	<y0000000000xx>.c</y0000000000xx>	static.features.custom_factory_config.enable	
(Configuration File)		Configure the access URL of the custom factory configuration file. Parameter: static.custom_factory_configuration.url	
Web User Interface	3	Configure the access URL of the custom factory configuration file. Navigate to: http:// <phoneipaddress>/servlet?p=settings -config&q=load</phoneipaddress>	

Details of Configuration Parameters:

Parameters	Permitted Values	Default
static.features.custom_factory_config.enable	0 or 1	0

Description:

Enables or disables the phone to be imported a custom factory configuration file.

0-Disabled

1-Enabled, **Import Factory Configuration** item will be displayed on the phone's web user interface at the path **Settings**->**Configuration**. You can import or delete a custom factory configuration file via web user interface.

Web User Interface:

None

Phone User Interface:

None

static.custom_factory_configuration.url	URL within 511	Blank
static.custom_ractory_configuration.uri	characters	Dialik

Description:

Configures the access URL of the custom factory configuration file.

Note: It works only if the value of the parameter

"static.features.custom_factory_config.enable" is set to 1 (Enabled) and the file format of custom factory configuration file must be *.bin. If you change this parameter, the phone will reboot to make the change take effect.

Web User Interface:

Settings->Configuration->Import Factory Config

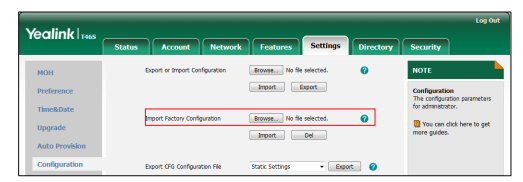
Phone User Interface:

None

To import the custom factory configuration files via web user interface:

1. Click Settings->Configuration.

2. Click **Browse** to locate the custom factory configuration file from your local system.



3. Click Import.

When the custom factory configuration file is imported successfully, you can reset the phone to custom factory configurations. For more information on how to reset to factory configuration via web user interface, refer to How to reset the phone? on page 445.

You can delete the user-defined factory configurations via web user interface.

To delete the custom factory configuration files via web user interface:

- 1. Click Settings->Configuration.
- 2. Click **Del** in the **Import Factory Config** field.



The web user interface prompts the message "Are you sure delete user-defined factory configuration?".

 $\textbf{3.} \quad \text{Click } \textbf{OK} \text{ to delete the custom factory configuration files}.$

The imported custom factory file will be deleted. The phone will be reset to default factory configurations after resetting.

Rebooting Issues

How to reboot the phone via web/phone user interface?

You can reboot your phone via web/phone user interface.

To reboot the phone via phone user interface:

1. Press Menu->Setting->Advanced (default password: admin).

- 2. Press (*) or (*) to scroll to **Reboot**, and then press the **Enter** soft key.
- 3. Press **Reboot** soft key.

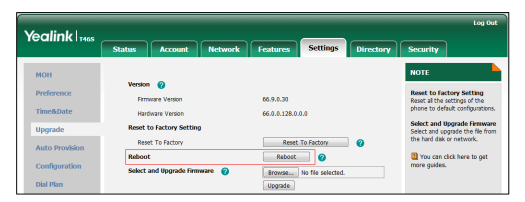
The LCD screen prompts "Reboot the phone?".

4. Press the **OK** soft key to reboot the phone.

The phone begins rebooting. Any reboot of the phone may take a few minutes.

To reboot the phone via web user interface:

- 1. Click Settings->Upgrade.
- 2. Click **Reboot** to reboot the phone.



The phone begins rebooting. Any reboot of the phone may take a few minutes.

Protocols and Ports Issues

What communication protocols and ports do Yealink Skype for Business phones support?

Source Device	Source IP	Source Port	Destination Device	Destination IP	Destination Port (Listening port)	Protocol	Description of destination port
		2~65535	Skype for Business phone or voice gateway	IP address of Skype for Business phone or voice gateway	Determined by destination device.	UDP	RTP protocol port, it is used to send or receive audio stream.
		1024~6553 5	SIP Server	IP address of SIP server	Determined by destination device.	UDP/TCP	SIP protocol port, it is used for signaling interaction with SIP server.
Skype for	IP address of Skype	1024~6553 5	File server	IP address of file server	Determined by destination device.	ТСР	HTTP protocol port, it is used to download file.
Business phones	for Business	1024~6553 5	AA	IP address of AA	Determined by destination device.	ТСР	HTTP protocol port, it is used for AA communication.
	phones 68 DHCP Server 1024~6553 NTP Server	68	DHCP Server	IP address of DHCP server	67	UDP	DHCP protocol port, it is used to obtain IP address from DHCP server.
		IP address of NTP server	123	UDP	NTP protocol port, it is used to synchronize time from NTP time server.		
		1024~6553 5	Syslog Server	IP address of syslog server	514	UDP	Syslog protocol port, it is used for Skype for Business phones

Source	Source IP	Source	Destination	Destination IP	Destination Port	Protocol	Description of destination port			
Device	Source IP	Port	Device	Destination IP	(Listening port)	Piotocoi	Description of destination port			
							to upload syslog information to syslog server.			
PC	IP address				1~65535	TCP	HTTP port (default value: 80)			
PC	of PC				1~65535	TCP	HTTP port (default value: 443)			
SIP Server	IP address of SIP Server	Determined by the	Skype for Business		Skype for Business	IP a	IP address of	1024~65534	UDP/TCP	SIP protocol port, it is used for signaling interaction with SIP server.
Skype for Business phone of voice gateway	Skype for Business phone or voice gateway	destination device.	phones	Skype for Business phones	2~65535	UDP	RTP protocol port, it is used by destination device to send or receive audio stream.			

Password Issues

How to restore the administrator password?

Factory reset can restore the original password. All custom settings will be overwritten after reset.

Power and Startup Issues

What will happen if I connect both PoE cable and power adapter? Which has the higher priority?

Phones use the PoE preferentially.

Why does the phone have no power?

If no lights appear on the phone when it is powered up, do one of the following:

- Reboot your phone.
- Replace the power adapter.

Why is the LCD screen black?

If the Power LED Indicator is on, the keypad is usable but the LCD screen is black, please reboot your phone.

Other Issues

How do I find the basic information of the phone?

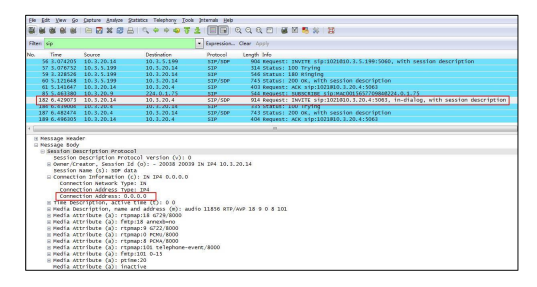
Press **Menu->Status** when the phone is idle to check the basic information (e.g., IP address, MAC address and firmware version).

What is the difference between enabling and disabling the

RFC 2543 Hold feature?

Capturing packets after you enable the RFC 2543 Hold feature. SDP media direction attributes (such as a=sendonly) per RFC 2543 is used in the INVITE message when placing a call on hold.

Capturing packets after you disable the RFC 2543 Hold feature. SDP media connection address c=0.0.0.0 per RFC 3264 is used in the INVITE message when placing a call on hold.



For more information on RFC 2543 hold feature, refer to Call Hold on page 258. For more information on capturing packets, refer to Capturing Packets on page 431.

Appendix

Appendix A: Glossary

802.1x--an IEEE Standard for port-based Network Access Control (PNAC). It is a part of the IEEE 802.1 group of networking protocols. It provides an authentication mechanism to devices wishing to attach to a LAN or WLAN.

ACS (Auto Configuration server)--responsible for auto-configuration of the Central Processing Element (CPE).

Cryptographic Key--a piece of variable data that is fed as input into a cryptographic algorithm to perform operations such as encryption and decryption, or signing and verification.

DHCP (Dynamic Host Configuration Protocol)--built on a client-server model, where designated DHCP server hosts allocate network addresses and deliver configuration parameters to dynamically configured hosts.

DHCP Option--can be configured for specific values and enabled for assignment and distribution to DHCP clients based on server, scope, class or client-specific levels.

DNS (Domain Name System)--a hierarchical distributed naming system for PC, services, or any resource connected to the Internet or a private network.

EAP-MD5 (Extensible Authentication Protocol-Message Digest Algorithm 5)--only provides authentication of the EAP peer to the EAP server but not mutual authentication.

EAP-TLS (Extensible Authentication Protocol-Transport Layer Security) –provides for mutual authentication, integrity-protected cipher suite negotiation between two endpoints.

PEAP-MSCHAPv2 (Protected Extensible Authentication Protocol-Microsoft Challenge Handshake Authentication Protocol version 2) –provides for mutual authentication, but does not require a client certificate on the phone.

FAC (Feature Access Code)--special patterns of characters that are dialed from a phone keypad to invoke particular features.

HTTP (Hypertext Transfer Protocol)--used to request and transmit data on the World Wide Web.

HTTPS (Hypertext Transfer Protocol over Secure Socket Layer)—a widely-used communications protocol for secure communication over a network.

IEEE (Institute of Electrical and Electronics Engineers)--a non-profit professional association headquartered in New York City that is dedicated to advancing technological innovation and excellence.

LAN (Local Area Network)--used to interconnects network devices in a limited area such as a

home, school, PC laboratory, or office building.

MIB (Management Information Base)--a virtual database used for managing the entities in a communications network.

OID (Object Identifier)--assigned to an individual object within a MIB.

ROM (Read-only Memory)--a class of storage medium used in PC and other electronic devices.

RTP (Real-time Transport Protocol)--provides end-to-end service for real-time data.

TCP (Transmission Control Protocol)--a transport layer protocol used by applications that require guaranteed delivery.

UDP (User Datagram Protocol)--a protocol offers non-guaranteed datagram delivery.

URI (Uniform Resource Identifier)--a compact sequence of characters that identifies an abstract or physical resource.

URL (Uniform Resource Locator)--specifies the address of an Internet resource.

VLAN (Virtual LAN)-- a group of hosts with a common set of requirements, which communicate as if they were attached to the same broadcast domain, regardless of their physical location.

VoIP (Voice over Internet Protocol)--a family of technologies used for the delivery of voice communications and multimedia sessions over IP networks.

WLAN (Wireless Local Area Network)—a type of local area network that uses high-frequency radio waves rather than wires to communicate between nodes.

XML-RPC (Remote Procedure Call Protocol)--which uses XML to encode its calls and HTTP as a transport mechanism.

Appendix B: Time Zones

Time Zone	Time Zone Name	
-11	Samoa	
-10	United States-Hawaii-Aleutian, United States-Alaska-Aleutian	
-9:30	French Polynesia	
-9	United States-Alaska Time	
-8	Canada(Vancouver,Whitehorse), Mexico(Tijuana,Mexicali), United	
-8	States-Pacific Time	
-7	Canada(Edmonton,Calgary), Mexico(Mazatlan,Chihuahua), United	
-7	States-MST no DST, United States-Mountain Time	
	Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, Belize,	
-6	Canada-Manitoba(Winnipeg), Chile(Easter Islands), Mexico(Mexico	
	City,Acapulco), United States-Central Time	

Time Zone	Time Zone Name		
-5	Peru, Bahamas(Nassau), Canada(Montreal,Ottawa,Quebec),		
-5	Cuba(Havana), United States-Eastern Time		
-4:30	Venezuela(Caracas)		
	Canada(Halifax,Saint John), Chile(Santiago), Paraguay(Asuncion),		
-4	United Kingdom-Bermuda(Bermuda), United Kingdom(Falkland		
	Islands), Trinidad&Tobago		
-3:30	Canada-New Foundland(St.Johns)		
-3	Argentina(Buenos Aires), Brazil(DST), Brazil(no DST), Denmark-		
-5	Greenland(Nuuk)		
-2:30	Newfoundland and Labrador		
-2	Brazil(no DST)		
-1	Portugal(Azores)		
	Denmark-Faroe Islands(Torshavn), GMT, Greenland, Ireland(Dublin),		
0	Morocco, Portugal(Lisboa,Porto,Funchal), Spain-Canary Islands(Las		
	Palmas), United Kingdom(London)		
	Albania(Tirane), Austria(Vienna), Belgium(Brussels),		
	Caicos, Chad, Croatia(Zagreb), Czech Republic(Prague),		
+1	Denmark(Kopenhagen), France(Paris), Germany(Berlin),		
+1	Hungary(Budapest), Italy(Rome), Luxembourg(Luxembourg),		
	Macedonia(Skopje), Namibia(Windhoek), Netherlands(Amsterdam),		
	Spain(Madrid), Switzerland(Bern), Sweden(Stockholm)		
	Estonia(Tallinn), Finland(Helsinki), Gaza Strip(Gaza), Greece(Athens),		
+2	Israel(Tel Aviv), Jordan(Amman), Latvia(Riga), Lebanon(Beirut),		
Τ <u>ζ</u>	Moldova(Kishinev), Romania(Bucharest), Russia(Kaliningrad),		
	Syria(Damascus), Turkey(Ankara), Ukraine(Kyiv, Odessa)		
+3	East Africa Time, Iraq(Baghdad), Russia(Moscow)		
+3:30	Iran(Teheran)		
+4	Armenia(Yerevan), Azerbaijan(Baku), Georgia(Tbilisi), Abu Dhabi,		
' ' '	Kazakhstan(Aktau), Russia(Samara)		
+4:30	Afghanistan(Kabul)		
+5	Kazakhstan(Aqtobe), Kyrgyzstan(Bishkek), Pakistan(Islamabad),		
	Russia(Chelyabinsk)		
+5:30	India(Calcutta)		
+5:45	Nepal(Katmandu)		
+6	Kazakhstan(Astana, Almaty), Russia(Novosibirsk,Omsk)		
+6:30	Myanmar(Naypyitaw)		
+7	Russia(Krasnoyarsk), Thailand(Bangkok)		
+8	Australia(Perth), China(Beijing), Russia(Irkutsk, Ulan-Ude),		
+0	Singapore(Singapore)		
+8:45	Eucla		
+9	Japan(Tokyo), Korea(Seoul), Russia(Yakutsk,Chita)		
+9:30	Australia(Adelaide), Australia(Darwin)		

Time Zone	Time Zone Name
+10	Australia(Brisbane), Australia(Hobart),
+10	Australia(Sydney, Melboume, Canberra), Russia(Vladivostok)
+10:30	Australia(Lord Howe Islands)
+11	New Caledonia(Noumea), Russia(Srednekolymsk Time)
+11:30	Norfolk Island
+12	New Zealand(Wellington,Auckland), Russia(Kamchatka Time)
+12:45	New Zealand(Chatham Islands)
+13	Tonga(Nukualofa)
+13:30	Chatham Islands
+14	Kiribati

Appendix C: Trusted Certificates

Yealink Skype for Business phones trust the following CAs by default:

- DigiCert High Assurance EV Root CA
- Deutsche Telekom AG Root CA-2
- Equifax Secure Certificate Authority
- Equifax Secure eBusiness CA-1
- Equifax Secure Global eBusiness CA-1
- GeoTrust Global CA
- GeoTrust Global CA2
- GeoTrust Primary CA
- GeoTrust Primary CA G2 ECC
- GeoTrust Universal CA
- GeoTrust Universal CA2
- Thawte Personal Freemail CA
- Thawte Premium Server CA
- Thawte Primary Root CA G1 (EV)
- Thawte Primary Root CA G2 (ECC)
- Thawte Primary Root CA G3 (SHA256)
- Thawte Server CA
- VeriSign Class 1 Public Primary Certification Authority
- VeriSign Class 1 Public Primary Certification Authority G2
- VeriSign Class 1 Public Primary Certification Authority G3
- VeriSign Class 2 Public Primary Certification Authority G2
- VeriSign Class 2 Public Primary Certification Authority G3
- VeriSign Class 3 Public Primary Certification Authority
- VeriSign Class 3 Public Primary Certification Authority G2

- VeriSign Class 3 Public Primary Certification Authority G3
- VeriSign Class 3 Public Primary Certification Authority G4
- VeriSign Class 3 Public Primary Certification Authority G5
- VeriSign Class 4 Public Primary Certification Authority G2
- VeriSign Class 4 Public Primary Certification Authority G3
- VeriSign Universal Root Certification Authority
- Microsoft_IT_SSL_SHA2.cer
- CNNIC_Root.cer
- baltimoreCyberTrust.cer
- UserTrust.cer
- AAA Certificate Services.cer
- DigiCert Assured ID Root CA.cer
- Entrust.net Certification Authority (2048).cer
- Entrust Root Certification Authority
- Entrust.net Secure Server Certification Authority
- GTE CyberTrust Global Root.cer
- Starfield Class 2 Certification Authority.cer
- AddTrust External CA Root
- Go Daddy Class 2 Certification Authority
- StartCom Certification Authority
- DST Root CA X3
- ISRG Root X1 (intermediate certificates: Let's Encrypt Authority X1 and Let's Encrypt Authority X2 are signed by the root certificate ISRG Root X1.)
- Baltimore CyberTrust Root
- DigiCert Cloud Services CA-1
- D-Trust Root Class 3 CA 2 2009
- AddTrust External CA Root
- Starfield Root Certificate Authority G2

Note

Yealink endeavors to maintain a built-in list of most common used CA Certificates. Due to memory constraints, we cannot ensure a complete set of certificates. If you are using a certificate from a commercial Certificate Authority not in the list above, you can send a request to your local distributor. At this point, you can upload your particular CA certificate into your phone. For more information on uploading custom CA certificate, refer to Transport Layer Security on page 395.

Appendix D: Static Settings

You may need to know the differences between the parameters started with "static." and other common parameters:

- All static settings have no priority. They take effect no matter what method (web user interface, phone user interface, configuration files or In-band provisioning) you are using for provisioning.
- All static settings are never saved to <MAC>-local.cfg file.
- All static settings are not affected by the overwrite mode. That is, the actual values will not
 be changed even if you delete the parameters associated with static settings, or you clear
 the values of the parameters associated with static settings in the configuration file.

For more information on static settings, refer to the Static Settings sheet in Yealink_Skype_for_Business_Edition_HD_IP_Phones_Description_of_Configuration_Parameters_in _CFG_Files.

Appendix E: SIP (Session Initiation Protocol)

This section describes how Yealink phones comply with the IETF definition of SIP as described in RFC 3261.

This section contains compliance information in the following:

- RFC and Internet Draft Support
- SIP Request
- SIP Header
- SIP Responses
- SIP Session Description Protocol (SDP) Usage

RFC and Internet Draft Support

The following RFC's and Internet drafts are supported:

- RFC 1321-The MD5 Message-Digest Algorithm
- RFC 1889-RTP Media control
- RFC 2112-Multipart MIME
- RFC 2327-SDP: Session Description Protocol
- RFC 2387—The MIME Multipart/Related Content-type
- RFC 2543-SIP: Session Initiation Protocol
- RFC 2617—Http Authentication: Basic and Digest access authentication
- RFC 2782-A DNS RR for specifying the location of services (DNS SRV)
- RFC 2806-URLs for Telephone Calls

- RFC 2833-RTP Payload for DTMF Digits, Telephony Tones and Telephony Signals
- RFC 2915-The Naming Authority Pointer (NAPTR) DNS Resource Record
- RFC 2976-The SIP INFO Method
- RFC 3087—Control of Service Context using SIP Request-URI
- RFC 3261-SIP: Session Initiation Protocol (replacement for RFC 2543)
- RFC 3262—Reliability of Provisional Responses in the Session Initiation Protocol (SIP)
- RFC 3263-Session Initiation Protocol (SIP): Locating SIP Servers
- RFC 3264—An Offer/Answer Model with the Session Description Protocol (SDP)
- RFC 3265-Session Initiation Protocol (SIP) Specific Event Notification
- RFC 3266—Support for IPv6 in Session Description Protocol (SDP)
- RFC 3310-HTTP Digest Authentication Using Authentication and Key Agreement (AKA)
- RFC 3311—The Session Initiation Protocol (SIP) UPDATE Method
- RFC 3312-Integration of Resource Management and SIP
- RFC 3313—Private SIP Extensions for Media Authorization
- RFC 3323—A Privacy Mechanism for the Session Initiation Protocol (SIP)
- RFC 3324—Requirements for Network Asserted Identity
- RFC 3325-SIP Asserted Identity
- RFC 3326-The Reason Header Field for the Session Initiation Protocol (SIP)
- RFC 3361-DHCP-for-IPv4 Option for SIP Servers
- RFC 3372-SIP for Telephones (SIP-T): Context and Architectures
- RFC 3398—ISUP to SIP Mapping
- RFC 3420-Internet Media Type message/sipfrag
- RFC 3428—Session Initiation Protocol (SIP) Extension for Instant Messaging
- RFC 3455-Private Header (P-Header) Extensions to the SIP for the 3GPP
- RFC 3486—Compressing the Session Initiation Protocol (SIP)
- RFC 3489—STUN Simple Traversal of User Datagram Protocol (UDP) Through Network Address Translators (NATs)
- RFC 3515-The Session Initiation Protocol (SIP) Refer Method
- RFC 3550-RTP: Transport Protocol for Real-Time Applications
- RFC 3555-MIME Type Registration of RTP Payload Formats
- RFC 3581-An Extension to the SIP for Symmetric Response Routing
- RFC 3608—SIP Extension Header Field for Service Route Discovery During Registration
- RFC 3611-RTP Control Protocol Extended Reports (RTCP XR)
- RFC 3665-Session Initiation Protocol (SIP) Basic Call Flow Examples
- RFC 3666—SIP Public Switched Telephone Network (PSTN) Call Flows.
- RFC 3680—SIP Event Package for Registrations
- RFC 3702—Authentication, Authorization, and Accounting Requirements for the SIP

- RFC 3711—The Secure Real-time Transport Protocol (SRTP)
- RFC 3725—Best Current Practices for Third Party Call Control (3pcc) in the Session Initiation Protocol (SIP)
- RFC 3842—A Message Summary and Message Waiting Indication Event Package for the Session Initiation Protocol (SIP)
- RFC 3856—A Presence Event Package for Session Initiation Protocol (SIP)
- RFC 3863—Presence Information Data Format
- RFC 3890—A Transport Independent Bandwidth Modifier for the SDP
- RFC 3891-The Session Initiation Protocol (SIP) "Replaces" Header
- RFC 3892—The Session Initiation Protocol (SIP) Referred-By Mechanism
- RFC 3959—The Early Session Disposition Type for SIP
- RFC 3960-Early Media and Ringing Tone Generation in SIP
- RFC 3966-The tel URI for telephone number
- RFC 3968-IANA Registry for SIP Header Field
- RFC 3969—IANA Registry for SIP URI
- RFC 4028-Session Timers in the Session Initiation Protocol (SIP)
- RFC 4083-3GPP Release 5 Requirements on SIP
- RFC 4235—An INVITE-Initiated Dialog Event Package for the Session Initiation Protocol (SIP)
- RFC 4244-An Extension to the SIP for Request History Information
- RFC 4317—Session Description Protocol (SDP) Offer/Answer Examples
- RFC 4353—A Framework for Conferencing with the SIP
- RFC 4458—SIP URIs for Applications such as Voicemail and Interactive Voice Response (IVR)
- RFC 4475-Session Initiation Protocol (SIP) Torture
- RFC 4485–Guidelines for Authors of Extensions to the SIP
- RFC 4504–SIP Telephony Device Requirements and Configuration
- RFC 4566-SDP: Session Description Protocol.
- RFC 4568—Session Description Protocol (SDP) Security Descriptions for Media Streams
- RFC 4575—A SIP Event Package for Conference State
- RFC 4579-SIP Call Control Conferencing for User Agents
- RFC 4583—Session Description Protocol (SDP) Format for Binary Floor Control Protocol (BFCP) Streams
- RFC 4662-A SIP Event Notification Extension for Resource Lists
- RFC 4730-Event Package for KPML
- RFC 5009-P-Early-Media Header
- RFC 5079-Rejecting Anonymous Requests in SIP
- RFC 5359—Session Initiation Protocol Service Examples

- RFC 5589-Session Initiation Protocol (SIP) Call Control Transfer
- RFC 5630—The Use of the SIPS URI Scheme in SIP
- RFC 5806-Diversion Indication in SIP
- RFC 5954-Essential Correction for IPv6 ABNF and URI Comparison in RFC 3261
- RFC 6026-Correct Transaction Handling for 2xx Responses to SIP INVITE Requests
- RFC 6141—Re-INVITE and Target-Refresh Request Handling in SIP
- draft-ietf-sip-cc-transfer-05.txt-SIP Call Control Transfer
- draft-anil-sipping-bla-02.txt-Implementing Bridged Line Appearances (BLA) Using Session Initiation Protocol (SIP)
- draft-anil-sipping-bla-03.txt-Implementing Bridged Line Appearances (BLA) Using Session Initiation Protocol (SIP)
- draft-ietf-sip-privacy-00.txt-SIP Extensions for Caller Identity and Privacy, November
- draft-ietf-sip-privacy-04.txt-SIP Extensions for Network-Asserted Caller Identity and Privacy within Trusted Networks
- draft-levy -sip-diversion-08.txt-Diversion Indication in SIP
- draft-ietf-sipping-cc-conferencing-03.txt-SIP Call Control Conferencing for User Agents
- draft-ietf-sipping-cc-conferencing-05.txt—Connection Reuse in the Session Initiation Protocol (SIP)
- draft-ietf-sipping-rtcp-summary-02.txt-Session Initiation Protocol Package for Voice
 Quality Reporting Event
- draft-ietf-sip-connect-reuse-06.txt-Connection Reuse in the Session Initiation Protocol (SIP)
- draft-ietf-bliss-shared-appearances-15.txt-Shared Appearances of a Session Initiation
 Protocol (SIP) Address of Record (AOR)

To find the applicable Request for Comments (RFC) document, go to http://www.ietf.org/rfc.htm/ and enter the RFC number.

SIP Request

The following SIP request messages are supported:

Method	Supported	Notes
REGISTER	Yes	
INVITE	Yes	Yealink Skype for Business phones support mid-call changes such as placing a call on hold as signaled by a new INVITE that contains an existing Call-ID.
ACK	Yes	

Method	Supported	Notes
CANCEL	Yes	
BYE	Yes	
OPTIONS	Yes	
SUBSCRIBE	Yes	
NOTIFY	Yes	
REFER	Yes	
PRACK	Yes	
INFO	Yes	
MESSAGE	Yes	
UPDATE	Yes	
PUBLISH	Yes	

SIP Header

The following SIP request headers are supported:

Note

In the following table, a "Yes" in the Supported column means the header is sent and properly parsed.

Method	Supported	Notes
Accept	Yes	
Alert-Info	Yes	
Allow	Yes	
Allow-Events	Yes	
Authorization	Yes	
Call-ID	Yes	
Call-Info	Yes	
Contact	Yes	
Content-Length	Yes	
Content-Type	Yes	
CSeq	Yes	
Diversion	Yes	

Method	Supported	Notes
History-Info	Yes	
Event	Yes	
Expires	Yes	
From	Yes	
Max-Forwards	Yes	
Min-SE	Yes	
P-Asserted-Identity	Yes	
P-Preferred-Identity	Yes	
Proxy-Authenticate	Yes	
Proxy-Authorization	Yes	
RAck	Yes	
Record-Route	Yes	
Refer-To	Yes	
Referred-By	Yes	
Remote-Party-ID	Yes	
Replaces	Yes	
Require	Yes	
Route	Yes	
RSeq	Yes	
Session-Expires	Yes	
Subscription-State	Yes	
Supported	Yes	
То	Yes	
User-Agent	Yes	
Via	Yes	

SIP Responses

The following SIP responses are supported:

Note

In the following table, a "Yes" in the Supported column means the header is sent and properly parsed. The phone may not actually generate the response.

1xx Response—Information Responses

1xx Response	Supported	Notes
100 Trying	Yes	
180 Ringing	Yes	
181 Call Is Being Forwarded	Yes	
183 Session Progress	Yes	

2xx Response—Successful Responses

2xx Response	Supported	Notes
200 OK	Yes	
202 Accepted	Yes	In REFER transfer.

3xx Response—Redirection Responses

3xx Response	Supported	Notes
300 Multiple Choices	Yes	
301 Moved Permanently	Yes	
302 Moved Temporarily	Yes	

4xx Response—Request Failure Responses

4xx Response	Supported	Notes
400 Bad Request	Yes	
401 Unauthorized	Yes	
402 Payment Required	Yes	
403 Forbidden	Yes	
404 Not Found	Yes	
405 Method Not Allowed	Yes	
406 Not Acceptable	No	
407 Proxy Authentication Required	Yes	
408 Request Timeout	Yes	
409 Conflict	No	

4xx Response	Supported	Notes
410 Gone	No	
411 Length Required	No	
413 Request Entity Too Large	No	
414 Request-URI Too Long	Yes	
415 Unsupported Media Type	Yes	
416 Unsupported URI Scheme	No	
420 Bad Extension	No	
421 Extension Required	No	
423 Interval Too Brief	Yes	
480 Temporarily Unavailable	Yes	
481 Call/Transaction Does Not Exist	Yes	
482 Loop Detected	Yes	
483 Too Many Hops	No	
484 Address Incomplete	Yes	
485 Ambiguous	No	
486 Busy Here	Yes	
487 Request Terminated	Yes	
488 Not Acceptable Here	Yes	
491 Request Pending	No	
493 Undecipherable	No	

5xx Response—Server Failure Responses

5xx Response	Supported	Notes
500 Internal Server Error	Yes	
501 Not Implemented	Yes	
502 Bad Gateway	No	
503 Service Unavailable	No	
504 Gateway Timeout	No	
505 Version Not Supported	No	

6xx Response—Global Responses

6xx Response	Supported	Notes
600 Busy Everywhere	Yes	
603 Decline	Yes	
604 Does Not Exist Anywhere	No	
606 Not Acceptable	No	

SIP Session Description Protocol (SDP) Usage

SDP Headers	Supported
v-Protocol version	Yes
o-Owner/creator and session identifier	Yes
a-Media attribute	Yes
c-Connection information	Yes
m–Media name and transport address	Yes
s-Session name	Yes
t-Active time	Yes

Appendix F: SIP Call Flows

SIP uses six request methods:

INVITE-Indicates a user is being invited to participate in a call session.

ACK-Confirms that the client has received a final response to an INVITE request.

BYE-Terminates a call and can be sent by either the caller or the callee.

CANCEL—Cancels any pending searches but does not terminate a call that has already been accepted.

OPTIONS-Queries the capabilities of servers.

REGISTER-Registers the address listed in the To header field with a SIP server.

The following types of responses are used by SIP and generated by the phone or the SIP server:

SIP 1xx-Informational Responses

SIP 2xx-Successful Responses

SIP 3xx-Redirection Responses

SIP 4xx-Client Failure Responses

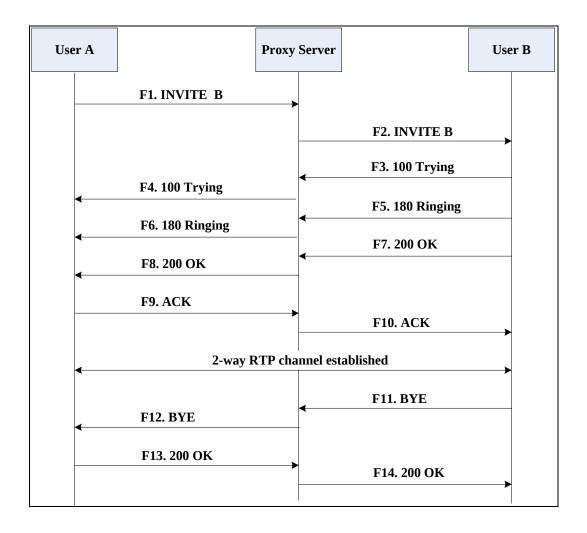
SIP 5xx-Server Failure Responses

SIP 6xx-Global Failure Responses

Successful Call Setup and Disconnect

The following figure illustrates the scenario of a successful call. In this scenario, the two end users are User A and User B. User A and User B are located at Yealink phones.

- **1.** User A calls User B.
- 2. User B answers the call.
- 3. User B hangs up.



Step	Action	Description
F1	INVITE—User A to Proxy Server	User A sends a SIP INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call

Step	Action	Description
		session. In the INVITE request: The IP address of User B is inserted in the Request-URI field. User A is identified as the call session initiator in the From field. A unique numeric identifier is assigned to the call and is inserted in the Call-ID field. The transaction number within a single call leg is identified in the CSeq field. The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	100 Trying—User B to Proxy Server	User B sends a SIP 100 Trying response to the proxy server. The 100 Trying response indicates that the INVITE request has been received by User B.
F4	100 Trying—Proxy Server to User A	The proxy server forwards the SIP 100 Trying to User A to indicate that the INVITE request has been received by User B.
F5	180 Ringing–User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the User B is being alerted.
F6	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ringback tone indicating that User B is being alerted.
F7	200 OK— User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.

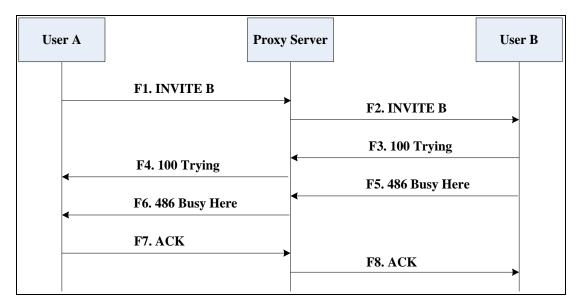
Step	Action	Description
F8	200OK–Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.
F9	ACK-User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F10	ACK-Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F11	BYE-User B to Proxy Server	User B terminates the call session by sending a SIP BYE request to the proxy server. The BYE request indicates that User B wants to release the call.
F12	BYE-Proxy Server to User A	The proxy server forwards the SIP BYE request to User A to notify that User B wants to release the call.
F13	200 OK–User A to Proxy Server	User A sends a SIP 200 OK response to the proxy server. The 200 OK response indicates that User A has received the BYE request. The call session is now terminated.
F14	200 OK-Proxy Server to User B	The proxy server forwards the SIP 200 OK response to User B to indicate that User A has received the BYE request. The call session is now terminated.

Unsuccessful Call Setup—Called User is Busy

The following figure illustrates the scenario of an unsuccessful call caused by the called user's being busy. In this scenario, the two end users are User A and User B. User A and User B are located at Yealink phones.

- **1.** User A calls User B.
- 2. User B is busy on the phone and unable or unwilling to take another call.

The call cannot be set up successfully.



Step	Action	Description
F1	INVITE-User A to Proxy Server	User A sends the INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session. In the INVITE request: The IP address of User B is inserted in the Request-URI field. User A is identified as the call session initiator in the From field. A unique numeric identifier is assigned to the call and is inserted in the Call-ID field. The transaction number within a single call leg is identified in the CSeq field. The media capability User A is ready to receive is specified. The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. Proxy server forwards the INVITE message to User B.
F3	100 Trying—User B to Proxy Server	User B sends a SIP 100 Trying response to the proxy server. The 100 Trying response

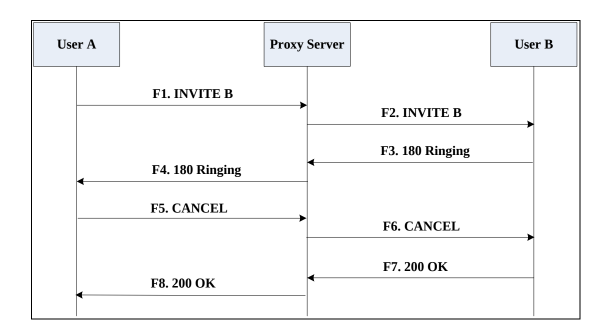
Step	Action	Description
		indicates that the INVITE request has been received by User B.
F4	100 Trying—Proxy Server to User A	The proxy server forwards the SIP 100 Trying to User A to indicate that the INVITE request has already been received.
F5	486 Busy Here–User B to Proxy Server	User B sends a SIP 486 Busy Here response to the proxy server. The 486 Busy Here response is a client error response indicating that User B is successfully connected but User B is busy on the phone and unable or unwilling to take the call.
F6	486 Busy Here–Proxy Server to User A	The proxy server forwards the 486 Busy Here response to notify User A that User B is busy.
F7	ACK-User A to Proxy Server	User A sends a SIP ACK to the proxy server. The SIP ACK message indicates that User A has received the 486 Busy Here message.
F8	ACK-Proxy Server to User B	The proxy server forwards the SIP ACK to User B to indicate that the 486 Busy Here message has already been received.

Unsuccessful Call Setup—Called User Does Not Answer

The following figure illustrates the scenario of an unsuccessful call caused by the called user's no answering. In this scenario, the two end users are User A and User B. User A and User B are located at Yealink phones.

- **1.** User A calls User B.
- 2. User B does not answer the call.
- 3. User A hangs up.

The call cannot be set up successfully.



Step	Action	Description
F1	INVITE—User A to Proxy Server	User A sends an INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session. In the INVITE request: The IP address of User B is inserted in the Request-URI field. User A is identified as the call session initiator in the From field. A unique numeric identifier is assigned to the call and is inserted in the Call-ID field. The transaction number within a single call leg is identified in the CSeq field. The media capability User A is ready to receive is specified. The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. Proxy server forwards

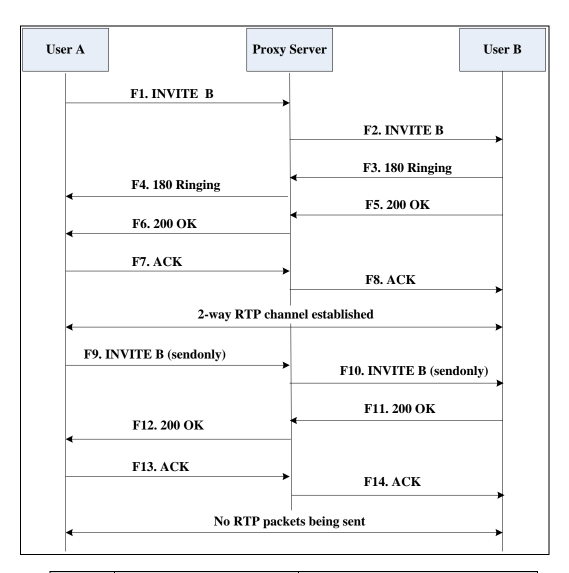
Step	Action	Description
		the INVITE message to User B.
F3	180 Ringing – User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ringback tone indicating that User B is being alerted.
F5	CANCEL-User A to Proxy Server	User A sends a SIP CANCEL request to the proxy server after not receiving an appropriate response within the time allocated in the INVITE request. The SIP CANCEL request indicates that User A wants to disconnect the call.
F6	CANCEL-Proxy Server to User B	The proxy server forwards the SIP CANCEL request to notify User B that User A wants to disconnect the call.
F7	200 OK-User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The SIP 200 OK response indicates that User B has received the CANCEL request.
F8	200 OK-Proxy Server to User A	The proxy server forwards the SIP 200 OK response to notify User A that the CANCEL request has been processed successfully.

Successful Call Setup and Call Hold

The following figure illustrates a successful call setup and call hold. In this scenario, the two end users are User A and User B. User A and User B are located at Yealink phones.

- **1.** User A calls User B.
- 2. User B answers the call.

3. User A places User B on hold.



Step	Action	Description
F1	INVITE-User A to Proxy Server	User A sends an INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session. In the INVITE request: The IP address of User B is inserted in the Request-URI field. User A is identified as the call session initiator in the From field. A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.

Step	Action	Description
		The transaction number within a single call leg is identified in the CSeq field.
		 The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	180 Ringing–User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ringback tone indicating that User B is being alerted.
F5	200 OK–User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies the proxy server that the connection has been made.
F6	200 OK-Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.
F7	ACK-User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F8	ACK-Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F9	INVITE-User A to Proxy Server	User A sends a mid-call INVITE request to the proxy server with new SDP session parameters, which are used to place the call on hold.

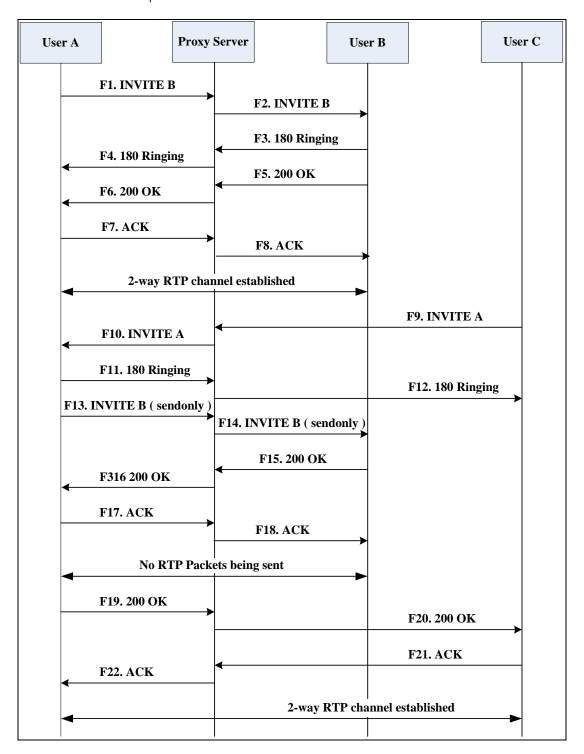
Step	Action	Description
F10	INVITE—Proxy Server to User B	The proxy server forwards the mid-call INVITE message to User B.
F11	200 OK–User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the INVITE is successfully processed.
F12	200 OK–Proxy Server to User A	The proxy server forwards the 200 OK response to User A. The 200 OK response notifies User B is successfully placed on hold.
F13	ACK-User A to Proxy Server	User A sends an ACK message to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now temporarily inactive. No RTP packets are being sent.
F14	ACK-Proxy Server to User B	The proxy server sends the ACK message to User B. The ACK confirms that the proxy server has received the 200 OK response.

Successful Call Setup and Call Waiting

The following figure illustrates a successful call between Yealink phones in which two parties are in a call, one of the participants receives and answers an incoming call from a third party. In this call flow scenario, the end users are User A, User B, and User C. They are all using Yealink phones, which are connected via an IP network.

- **1.** User A calls User B.
- 2. User B answers the call.
- 3. User C calls User B.

4. User B accepts the call from User C.



Step	Action	Description
F1	INVITE-User A to Proxy Server	User A sends an INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session.

Step	Action	Description
Step	Action	In the INVITE request: The IP address of User B is inserted in the Request-URI field. User A is identified as the call session initiator in the From field. A unique numeric identifier is assigned to the call and is inserted in the Call-ID field. The transaction number within a single call leg is identified in the CSeq field. The media capability User A is ready
		to receive is specified. The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	180 Ringing–User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ringback tone indicating that User B is being alerted.
F5	200 OK-User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies proxy server that the connection has been made.
F6	200 OK-Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.
F7	ACK-User A to Proxy Server	User A sends a SIP ACK to the proxy server, The ACK confirms that User A has received the 200 OK response. The call session is now active.

Step	Action	Description
F8	ACK-Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F9	INVITE-User C to Proxy Server	User C sends a SIP INVITE message to the proxy server. The INVITE request is an invitation to User A to participate in a call session. In the INVITE request: The IP address of User A is inserted in the Request-URI field. User C is identified as the call session initiator in the From field. A unique numeric identifier is assigned to the call and is inserted in the Call-ID field. The transaction number within a single call leg is identified in the CSeq field. The media capability User C is ready to receive is specified. The port on which User A is prepared to receive the RTP data is specified.
F10	INVITE—Proxy Server to User A	The proxy server maps the SIP URI in the To field to User A. The proxy server sends the INVITE message to User A.
F11	180 Ringing—User A to Proxy Server	User A sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F12	180 Ringing—Proxy Server to User C	The proxy server forwards the 180 Ringing response to User C. User C hears the ringback tone indicating that User A is being alerted.
F13	INVITE-User A to Proxy Server	User A sends a mid-call INVITE request to the proxy server with new SDP session parameters, which are used to place the call on hold.

Step	Action	Description
F14	INVITE—Proxy Server to User B	The proxy server forwards the mid-call INVITE message to User B.
F15	200 OK–User B to Proxy Server	User B sends a 200 OK to the proxy server. The 200 OK response indicates that the INVITE was successfully processed.
F16	200 OK–Proxy Server to User A	The proxy server forwards the 200 OK response to User A. The 200 OK response notifies User B is successfully placed on hold.
F17	ACK-User A to Proxy Server	User A sends an ACK message to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now temporarily inactive. No RTP packets are being sent.
F18	ACK-Proxy Server to User B	The proxy server sends the ACK message to User B. The ACK confirms that the proxy server has received the 200 OK response.
F19	200 OK–User A to Proxy Server	User A sends a 200 OK response to the proxy server. The 200 OK response notifies that the connection has been made.
F20	200 OK-Proxy Server User C	The proxy server forwards the 200 OK message to User C.
F21	ACK-User C to Proxy Server	User C sends a SIP ACK to the proxy server. The ACK confirms that User C has received the 200 OK response. The call session is now active.
F22	ACK-Proxy Server to User A	The proxy server forwards the SIP ACK to User A to confirm that User C has received the 200 OK response.

Call Transfer without Consultation

The following figure illustrates a successful call between Yealink phones in which two parties are in a call and then one of the parties transfers the call to a third party without consultation. This is called a blind transfer. In this call flow scenario, the end users are User A, User B, and User C. They are all using Yealink phones, which are connected via an IP network.

- **1.** User A calls User B.
- 2. User B answers the call.
- **3.** User B transfers the call to User C.
- **4.** User C answers the call.

Step	Action	Description
		User A sends an INVITE message to the proxy server. The INVITE request is an invitation to User B to participate in a call session.
		In the INVITE request: The IP address of User B is inserted
		in the Request-URI field.
		User A is identified as the call session initiator in the From field.
F1	INVITE-User A to Proxy Server	A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	180 Ringing – User B to Proxy server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ringback tone indicating that User B is being alerted.
F5	200 OK–User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.

Step	Action	Description
F6	200 OK–Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.
F7	ACK-User A to Proxy Server	User A sends a SIP ACK to the proxy server, The ACK confirms that User A has received the 200 OK response. The call session is now active.
F8	ACK-Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F9	REFER-User B to Proxy Server	User B sends a REFER message to the proxy server. User B performs a blind transfer of User A to User C.
F10	202 Accepted—Proxy Server to User B	The proxy server sends a SIP 202 Accept response to User B. The 202 Accepted response notifies User B that the proxy server has received the REFER message.
F11	REFER-Proxy Server to User A	The proxy server forwards the REFER message to User A.
F12	202 Accepted—User A to Proxy Server	User A sends a SIP 202 Accept response to the proxy server. The 202 Accepted response indicates that User A accepts the transfer.
F13	BYE-User B to Proxy Server	User B terminates the call session by sending a SIP BYE request to the proxy server. The BYE request indicates that User B wants to release the call.
F14	BYE-Proxy Server to User A	The proxy server forwards the BYE request to User A.
F15	200OK–User A to Proxy Server	User A sends a SIP 200 OK response to the proxy server. The 200 OK response confirms that User A has received the BYE request.
F16	200OK–Proxy Server to User B	The proxy server forwards the SIP 200 OK response to User B.
F17	INVITE-User A to Proxy Server	User A sends a SIP INVITE request to the

Step	Action	Description
		proxy server. In the INVITE request, a unique Call-ID is generated and the Contact-URI field indicates that User A requests the call.
F18	INVITE-Proxy Server to User C	The proxy server maps the SIP URI in the To field to User C.
F19	180 Ringing – User C to Proxy Server	User C sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F20	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ringback tone indicating that User C is being alerted
F21	200OK-User C to Proxy Server	User C sends a SIP 200 OK response to the proxy server. The 200 OK response notifies the proxy server that the connection has been made.
F22	200OK-Proxy Server to User A	The proxy server forwards the SIP 200 OK response to User A.
F23	ACK- User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F24	ACK-Proxy Server to User C	The proxy server forwards the ACK message to User C. The ACK confirms that User A has received the 200 OK response. The call session is now active.

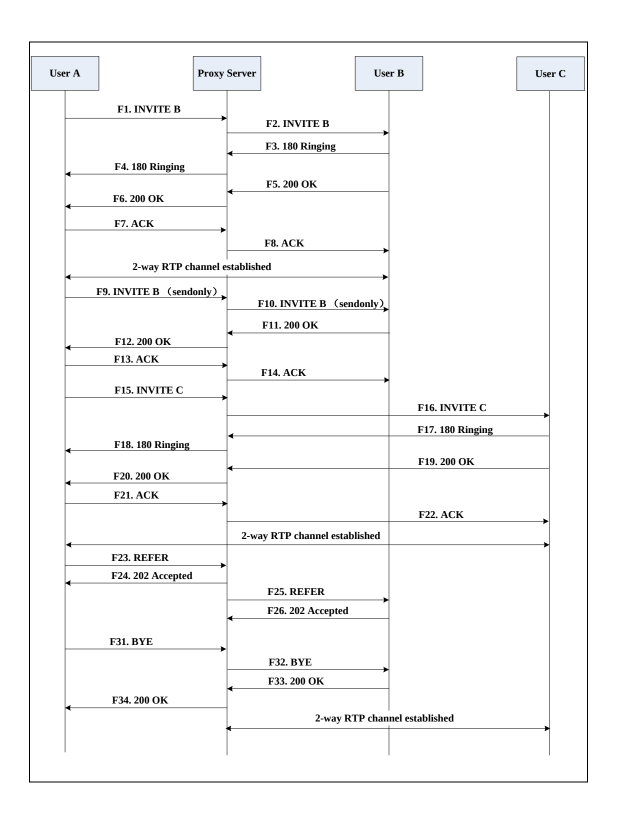
Call Transfer with Consultation

The following figure illustrates a successful call between Yealink phones in which two parties are in a call and then one of the parties transfers the call to the third party with consultation. This is called consultative transfer. In this call flow scenario, the end users are User A, User B, and User C. They are all using Yealink phones, which are connected via an IP network.

- **1.** User A calls User B.
- 2. User B answers the call.
- **3.** User A calls User C.

- **4.** User C answers the call.
- **5.** User A transfers the call to User C.

Call is established between User B and User C.



Step	Action	Description
		User A sends an INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session. In the INVITE request:
		The IP address of User B is inserted in the Request-URI field.
		User A is identified as the call session initiator in the From field.
F1	INVITE—User A to Proxy Server	A unique numeric identifier is assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. The proxy server sends the INVITE message to User B.
F3	180 Ringing – User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ringback tone indicating that User B is being alerted.
F5	200 OK–User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F6	200 OK-Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.

Step	Action	Description
F7	ACK-User A to Proxy Server	User A sends a SIP ACK to the proxy server, The ACK confirms that User A has received the 200 OK response. The call session is now active.
F8	ACK-Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F9	INVITE-User A to Proxy Server	User A sends a mid-call INVITE request to the proxy server with new SDP session parameters, which are used to place the call on hold.
F10	INVITE—Proxy Server to User B	The proxy server forwards the mid-call INVITE message to User B.
F11	200 OK–User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the INVITE was successfully processed.
F12	200 OK-Proxy Server to User A	The proxy server forwards the 200 OK response to User A. The 200 OK response notifies User B is successfully placed on hold.
F13	ACK-User A to Proxy Server	User A sends an ACK message to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now temporarily inactive. No RTP packets are being sent.
F14	ACK-Proxy Server to User B	The proxy server sends the ACK message to User B. The ACK confirms that the proxy server has received the 200 OK response.
F15	INVITE-User A to Proxy Server	User A sends a SIP INVITE request to the proxy server. In the INVITE request, a unique Call-ID is generated and the Contact-URI field indicates that User A requests the call.
F16	INVITE—Proxy Server to User C	The proxy server maps the SIP URI in the To field to User C. The proxy server sends

Step	Action	Description
		the INVITE request to User C.
F17	180 Ringing–User C to Proxy Server	User C sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F18	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ringback tone indicating that User C is being alerted.
F19	200OK–User C to Proxy Server	User C sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F20	200OK-Proxy Server to User A	The proxy server forwards the SIP 200 OK response to User A. The 200 OK response notifies User A that the connection has been made.
F21	ACK- User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F22	ACK-Proxy Server to User C	The proxy server forwards the ACK message to User C. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F23	REFER-User A to Proxy Server	User A sends a REFER message to the proxy server. User A performs a transfer of User B to User C.
F24	202 Accepted—Proxy Server to User A	The proxy server sends a SIP 202 Accepted response to User A. The 202 Accepted response notifies User A that the proxy server has received the REFER message.
F25	REFER-Proxy Server to User B	The proxy server forwards the REFER message to User B.
F26	202 Accepted—User B to Proxy Server	User B sends a SIP 202 Accept response to the proxy server. The 202 Accepted response indicates that User B accepts the

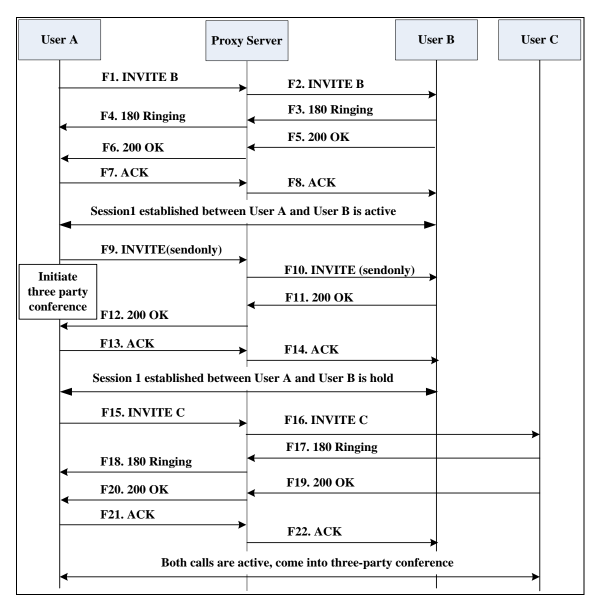
Step	Action	Description
		transfer.
F27	BYE—User A to Proxy Server	User A terminates the call session by sending a SIP BYE request to the proxy server. The BYE request indicates that User A wants to release the call.
F28	BYE—Proxy Server to User B	The proxy server forwards the BYE request to User B.
F29	200OK-User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that User B has received the BYE request.
F30	200OK-Proxy Server to User A	The proxy server forwards the SIP 200 OK response to User A.

Call Conference

The following figure illustrates successful 3-way calling between Yealink phones in which User A mixes two RTP channels and therefore establishes a conference between User B and User C. In this call flow scenario, the end users are User A, User B, and User C. They are all using Yealink phones, which are connected via an IP network.

- **1.** User A calls User B.
- 2. User B answers the call.
- **3.** User A places User B on hold.
- **4.** User A calls User C.
- 5. User C answers the call.

6. User A mixes the RTP channels and establishes a conference between User B and User C.



Step	Action	Description
F1	INVITE-User A to Proxy Server	User A sends the INVITE message to a proxy server. The INVITE request is an invitation to User B to participate in a call session. In the INVITE request: The IP address of User B is inserted in the Request-URI field. User A is identified as the call session initiator in the From field. A unique numeric identifier is

Step	Action	Description
		assigned to the call and is inserted in the Call-ID field.
		The transaction number within a single call leg is identified in the CSeq field.
		The media capability User A is ready to receive is specified.
		The port on which User B is prepared to receive the RTP data is specified.
F2	INVITE—Proxy Server to User B	The proxy server maps the SIP URI in the To field to User B. Proxy server forwards the INVITE message to User B.
F3	180 Ringing–User B to Proxy Server	User B sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F4	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ringback tone indicating that User B is being alerted.
F5	200 OK–User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the connection has been made.
F6	200 OK–Proxy Server to User A	The proxy server forwards the 200 OK message to User A. The 200 OK response notifies User A that the connection has been made.
F7	ACK-User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F8	ACK-Proxy Server to User B	The proxy server sends the SIP ACK to User B. The ACK confirms that the proxy server has received the 200 OK response. The call session is now active.
F9	INVITE-User A to Proxy Server	User A sends a mid-call INVITE request to the proxy server with new SDP session parameters, which are used to place the

Step	Action	Description
		call on hold.
F10	INVITE-Proxy Server to User B	The proxy server forwards the mid-call INVITE message to User B.
F11	200 OK—User B to Proxy Server	User B sends a SIP 200 OK response to the proxy server. The 200 OK response notifies User A that the INVITE is successfully processed.
F12	200 OK–Proxy Server to User A	The proxy server forwards the 200 OK response to User A. The 200 OK response notifies User A that User B is successfully placed on hold.
F13	ACK-User A to Proxy Server	User A sends the ACK message to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now temporarily inactive. No RTP packets are being sent.
F14	ACK-Proxy Server to User B	The proxy server sends the ACK message to User B. The ACK confirms that the proxy server has received the 200 OK response.
F15	INVITE-User A to Proxy Server	User A sends a SIP INVITE request to the proxy server. In the INVITE request, a unique Call-ID is generated and the Contact-URI field indicates that User A requests the call.
F16	INVITE—Proxy Server to User C	The proxy server maps the SIP URI in the To field to User C. The proxy server sends the SIP INVITE request to User C.
F17	180 Ringing—User C to Proxy Server	User C sends a SIP 180 Ringing response to the proxy server. The 180 Ringing response indicates that the user is being alerted.
F18	180 Ringing—Proxy Server to User A	The proxy server forwards the 180 Ringing response to User A. User A hears the ringback tone indicating that User C is being alerted.
F19	200OK-User C to Proxy Server	User C sends a SIP 200 OK response to the proxy server. The 200 OK response

Step	Action	Description
		notifies User A that the connection has been made.
F20	200OK–Proxy Server to User A	The proxy server forwards the SIP 200 OK response to User A. The 200 OK response notifies User A that the connection has been made.
F21	ACK- User A to Proxy Server	User A sends a SIP ACK to the proxy server. The ACK confirms that User A has received the 200 OK response. The call session is now active.
F22	ACK-Proxy Server to User C	The proxy server sends the ACK message to User C. The ACK confirms that the proxy server has received the 200 OK response.