

Yealink DECT IP Phone Administrator Guide

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Hereby, Yealink(Xiamen) Network Technology CO., LTD. declares that this phone is in conformity with the essential requirements and other relevant provisions of the CE, FCC.

For European, this device is a DECT Portable station operating in the frequency band of 1880MHz to 1900MHz.

For US, This telephone is compliant with the DECT 6.0 standard which operates in the 1.92GHz to 1.93GHz frequency range.

CE Mark Warning

This device is marked with the CE mark in compliance with R&TTE Directive 1999/5/EC.

This device complies with the following standards:

- 1. Safety: EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013
- 2. SAR: ETSI EN 62311:2008
- 3. EMC: EN55032:2012/AC:2013, EN55024:2010, EN301489-6 V2.1.1, EN301489-1 V2.1.1
- 4. Radio: ETSI EN 301406 V2.2.2

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This Class [B] digital apparatus complies with Canadian ICES-003 & ICRSS-213 Rules.

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1. This device may not cause interference.

2. This device must accept any interference, including interference that may cause undesired operation of the device. Privacy of communications may not be ensured when using this telephone.

Information for DECT Product



This telephone is compliant with the DECT 6.0 standard which operates in the 1.92GHz to 1.93GHz frequency range. Installation of this equipment is subject to notification and coordination with UTAM. Any relocation of this equipment must be coordinated through and approved by UTAM. UTAM may be contacted at 1-800-429-8826.

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GNU GPL INFORMATION

Yealink IP 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 down-loaded online: http://www.yealink.com/onepage_83.html.

Introduction

Yealink administrator guide provides general guidance on setting up phone network, provisioning and managing phones.

This guide is not intended for end users, but for administrators with experience in networking who understand the basis of open SIP networks and VoIP endpoint environments.

As an administrator, you can do the following with this guide:

- Set up a VoIP network and provisioning server.
- Provision the phone with features and settings.
- Troubleshoot, update and maintain phones.

The information detailed in this guide is applicable to the following Yealink devices:

- W60P IP DECT phones running firmware version 83 or later.
- W53P IP DECT phones running firmware version 83 or later.

• W41P DECT desk phones (DD phones) running firmware version 82 or later.

Read the Yealink Products Regulatory Notices guide for all regulatory and safety guidance.

Related Documentations

The following related documents are available:

- Quick Start Guides, describe how to assemble IP phones and configure the most basic features available on IP phones.
- User Guides, describe how to configure and use the basic and advanced features available on IP phones via phone user interface.
- Auto Provisioning Guide, describes how to provision IP phones using the boot file and configuration files.
 The Auto Provisioning Guide is to serve as a basic guidance for provisioning Yealink IP phones with a provisioning server. If you are a novice, this guide is helpful for you.
- Using features integrated with Broadsoft UC-One, refer to the following two guides to have a better knowledge of BroadSoft features.
 - IP Phones Deployment Guide for BroadSoft UC-One Environments, describes how to configure BroadSoft features on the BroadWorks web portal and IP phones.
 - IP Phone Features Integrated with BroadSoft UC-One User Guide, describes how to configure and use IP phone features integrated with BroadSoft UC-One on Yealink IP phones.

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

Recommended References

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

To access the latest Release Notes or other guides for Yealink IP 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.

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

Typographic and Writing Conventions

Yealink documentations contain a few typographic conventions and writing conventions.

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

Convention	Description
Bold	Highlight the web/handset user interface items such as menus, menu selections, soft keys, or directory names when they are involved in a procedure or user action (for example, click Settings -> Upgrade .).
	Also used to emphasize text (for example, Important!).
Italics	Used to emphasize text, to show the example values or inputs (format of examples: <i>http(s)://[IPv6 address]</i>).
Blue Text	Used for cross references to other topics related to this topic (for example, Ring Tones), for hyperlinks to external sites and documents, for example, RFC 3315 or Yealink_SIP_IP_Phones_Auto_Provisioning_Guide.

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

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

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Getting Started

This chapter describes where Yealink IP phones fit in your network, and provides basic initialization instructions of IP phones.

Topics

Requirements Initialization Process Overview Verifying Startup

Requirements

In order to perform as SIP endpoints in your network successfully, you need the following in deployments:

- A working IP network is established.
- VoIP gateways configured for SIP.
- The latest (or compatible) firmware of IP phones is available.
- A call server is active and configured to receive and send SIP messages.
- A text editor, such as Notepad++, to create and edit boot files, configuration files and resource files.

Initialization Process Overview

The initialization process of the IP phone is responsible for network connectivity and operation of the IP phone in your local network. Once you connect your IP phone to the network and to an electrical supply, the IP phone begins its initialization process.

Topics

Loading the ROM File Configuring the VLAN Querying the DHCP (Dynamic Host Configuration Protocol) Server Contacting the Provisioning Server Updating Firmware Downloading the Resource Files

Loading the ROM File

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

Configuring the VLAN

If you connect the IP phone to a switch, the switch notifies the IP phone of the VLAN information defined on the switch (if using LLDP). The IP phone can then proceed with the DHCP request for its network settings (if using DHCP).

Querying the DHCP (Dynamic Host Configuration Protocol) Server

The IP phone is capable of querying a DHCP server.

After establishing network connectivity, the IP phone can obtain the following network parameters from the DHCP server during initialization:

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

By default, the IP phones obtain these parameters from a DHCPv4. You can configure network parameters of the IP phone manually if any of them are not supplied by the DHCP server.

Contacting the Provisioning Server

If you configure the IP phone to obtain configurations from the provisioning server, it will be connected to the provisioning server, and then download the boot file and configuration file(s) during startup. The IP phone will be able to resolve and update configurations written in the configuration file(s). If the IP phone does not obtain configurations from the provisioning server, the IP phone will use the configurations stored in the flash memory.

Updating Firmware

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

You can manually upgrade firmware if the IP phone does not download the firmware from the provisioning server.

Downloading the Resource Files

In addition to the configuration file(s), the IP phone may require resource files before it provides service. These resource files are optional, but if you deploy some particular features, these files are required.

Verifying Startup

After connected to the power and network, the base station begins the initialization process by cycling through the following steps:

- 1. After connected to the power, the power indicator LED illuminates solid green.
- 2. After connected to the available network, the network indicator LED illuminates solid green.
- **3.** After at least one handset registered to the base station, the registration LED illuminates solid green. If the base station has successfully passed through these steps, it starts up properly and is ready for use.

Phone Network

Yealink IP phones operate on an Ethernet local area network (LAN) or wireless network. You can configure the local area network to accommodate a number of network designs, which varies by organization and Yealink IP phones.

Topics

IPv4 and IPv6 Network Settings DHCP Option for IPv4 VLAN Real-Time Transport Protocol (RTP) Ports Network Address Translation (NAT) VPN Quality of Service (QoS) 802.1x Authentication TR-069 Device Management

IPv4 and IPv6 Network Settings

Yealink IP Phones support IPv4 addressing mode, IPv6 addressing mode, as well as an IPv4&IPv6 dual-stack addressing mode.

After connected to the wired network, the phones can obtain the IPv4 or IPv6 network settings from a Dynamic Host Configuration Protocol (DHCP) server if your network supports it. To make it easier to manage IP settings, we recommend using automated DHCP which is possible to eliminate repetitive manual data entry.

You can also configure IPv4 or IPv6 network settings manually.

Note

Yealink IP phones comply with the DHCPv4 specifications documented in RFC 2131, and DHCPv6 specifications documented in RFC 3315.

Topics

IP Addressing Mode Configuration IPv4 Configuration IPv6 Configuration

IP Addressing Mode Configuration

The following table lists the parameters you can use to configure IP addressing mode.

Parameter	static.network.ip_address_mode ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	t configures the IP addressing mode.	
)-IPv4	
Permitted Values	1 -IPv6	
	2-IPv4 & IPv6	
Default	0	
Web UI	Network->Basic->Internet Port->Mode(IPv4/IPv6)	

Handset UI	OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IP Mode	
DD Phone UI	Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IP Mode	

 $\ensuremath{^{[1]}}\xspace$ If you change this parameter, the IP phone will reboot to make the change take effect.

IPv4 Configuration

The following table lists the parameters you can use to configure IPv4.

Parameter	static.network.internet_port.type ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the Internet port type for IPv4.		
Description	Note : It works only if "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6).		
Permitted	0 -DHCP		
Values	2 -Static IP Address		
Default	0		
Web UI	Network->Basic->IPv4 Config		
Handset UI	OK->Settings->System Settings->Network (default F	PIN: 0000) ->Basic->IPv4->IP Address Type	
DD Phone UI	Menu->Settings->Advanced Settings (default passw	ord: 0000)->Network->WAN Port->IPv4	
Parameter	static.network.internet_port.ip ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the IPv4 address.		
	Example:		
Description	static.network.internet_port.ip = 192.168.1.20		
	Note : It works only if "static.network.ip_address_mod ic.network.internet_port.type" is set to 2 (Static IP Ad		
Permitted Values	IPv4 Address		
Default	Blank		
Web UI	Network->Basic->IPv4 Config->Static IP Address->IP Address		
Handset UI	OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv4->IP Address Type: Static- >IP Address		
DD Phone UI	Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv4->Static IPv4 Client->IP Address		
Parameter	static.network.internet_port.mask ^[1] <y00000000xx>.cfg</y00000000xx>		
	It configures the IPv4 subnet mask.		
	Example:		
Description	static.network.internet_port.mask = 255.255.255.0		
	Note : It works only if "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6), and "stat- ic.network.internet_port.type" is set to 2 (Static IP Address).		
Permitted	Subnet Mask		

Values			
Default	Blank		
Web UI	Network->Basic->IPv4 Config->Static IP Address->Subnet Mask		
Handset UI	OK->Settings->System Settings->Network (def >Subnet Mask	ault PIN: 0000) ->Basic->IPv4->IP Address Type: Static-	
DD Phone UI	Menu->Settings->Advanced Settings (default p Client->Subnet Mask	assword: 0000)->Network->WAN Port->IPv4->Static IPv4	
Parameter	static.network.internet_port.gateway ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the IPv4 default gateway.		
	Example:		
Description	static.network.internet_port.gateway = 192.168.	1.254	
	Note : It works only if "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6), and "stat- ic.network.internet_port.type" is set to 2 (Static IP Address).		
Permitted Values	IPv4 Address		
Default	Blank		
Web UI	Network->Basic->IPv4 Config->Static IP Address->Default Gateway		
Handset UI	OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv4->IP Address Type: Static- >Default Gateway		
DD Phone UI	Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv4->Static IPv4 Client->Default Gateway		
Parameter	static.network.static_dns_enable ^[1]	<y000000000xx>.cfg</y000000000xx>	
Description	It triggers the static DNS feature to on or off. Note : It works only if "static.network.internet_port.type" is set to 0 (DHCP).		
Permitted	0 -Off, the IP phone will use the IPv4 DNS obtair	ed from DHCP.	
Values	1-On, the IP phone will use manually configure	d static IPv4 DNS.	
Default	0		
Web UI	Network->Basic->IPv4 Config->Static DNS		
Handset UI	OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv4->IP Address Type: DHCP- >DNS Type: Manual		
	Menu->Settings->Advanced Settings (default password: 0000) ->Network->WAN Port->IPv4->DHCP IPv4 Client->Static DNS		
Parameter	static.network.primary_dns ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the primary IPv4 DNS server.		
	Example:		
Description	static.network.primary_dns = 202.101.103.55		
	Note : It works only if "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6). In DHCP envir- onment, you also need to make sure "static.network.static_dns_enable" is set to 1 (On).		

Permitted Values	IPv4 Address		
Default	Blank		
Web UI	Network->Basic->IPv4 Config->Static IP Address->P	rimary DNS	
Handset UI	OK->Settings->System Settings->Network (default PIN: 0000) ->Basic >IPv4->IP Address Type: DHCP- >DNS Type: Manual->Primary DNS		
DD Phone UI	IPv4 Client->Pri.DNS Or Menu->Settings->Advanced Settings (default pas	Menu->Settings->Advanced Settings (default password: admin)->Network->WAN Port->IPv4->Static IPv4 Client->Pri.DNS Or Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv4->DHCP	
Parameter	IPv4 Client->Static DNS (Enabled) ->Pri.DNS static.network.secondary_dns ^[1] <y00000000xx>.cfg</y00000000xx>		
Description	It configures the secondary IPv4 DNS server. Example : static.network.secondary_dns = 202.101.103.54 Note : It works only if "static.network.ip_address_mode" is set to 0 (IPv4) or 2 (IPv4 & IPv6). In DHCP envir- onment, you also need to make sure "static.network.static_dns_enable" is set to 1 (On).		
Permitted Values	IPv4 Address		
Default	Blank		
Web UI	Network->Basic->IPv4 Config->Static IP Address->Secondary DNS		
Handset UI	OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv4->IP Address Type: DHCP- >DNS Type: Manual->Secondary DNS		
DD Phone UI	Menu->Settings->Advanced Settings (default passwo IPv4 Client->Sec.DNS Or Menu->Settings->Advanced Settings (default pas IPv4 Client->Static DNS (Enabled) ->Sec.DNS		

IPv6 Configuration

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

The following table lists the parameters you can use to configure IPv6.

Parameter	static.network.ipv6_internet_port.type ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the Internet port type for IPv6. Note : It works only if "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6).	
Permitted	0-DHCP 1-Static IP Address	
Default	0	

Web UI Network->Basic->IPv6 Config Handset UI OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv6->IP Address Type DD Phone UI Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv6 Parameter static.network.ipv6_internet_port.ip ^[1] <y00000000xx>.cfg It configures the IPv6 address. It configures the IPv6 address.</y00000000xx>			
DD Phone UI Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv6 Parameter static.network.ipv6_internet_port.ip ^[1] <y00000000xx>.cfg</y00000000xx>			
UI Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv6 Parameter static.network.ipv6_internet_port.ip ^[1] <y00000000xx>.cfg</y00000000xx>			
	Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv6		
It configures the IPv6 address.			
Example:			
Description static.network.ipv6_internet_port.ip = 2026:1234:1:1:215:65ff:fe1f:caa			
Note : It works only if "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6), and ic.network.ipv6_internet_port.type" is set to 1 (Static IP Address).	Note: It works only if "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6), and "stat-		
Permitted Values IPv6 Address			
Default Blank			
Web UI Network->Basic->IPv6 Config->Static IP Address->IP Address			
Handset UI OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv6->IP Address Type >IP Address	OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv6->IP Address Type: Static- >IP Address		
DD Phone Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv6-> UI Client->IP Address	Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv6->Static IPv6 Client->IP Address		
Parameter static.network.ipv6_prefix ^[1] <y00000000xx>.cfg</y00000000xx>			
It configures the IPv6 prefix.			
Description Note: It works only if "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6), and ic.network.ipv6_internet_port.type" is set to 1 (Static IP Address).	Note : It works only if "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6), and "stat- ic.network.ipv6 internet port.type" is set to 1 (Static IP Address).		
Permitted Values Integer from 0 to 128			
Default 64			
Web UI Network->Basic->IPv6 Config->Static IP Address->IPv6 Prefix(0~128)	Network->Basic->IPv6 Config->Static IP Address->IPv6 Prefix(0~128)		
Handset UI OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv6->IP Address Type >IPv6 Prefix	OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv6->IP Address Type: Static-		
DD PhoneMenu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv6->UIClient->IPv6 IP Prefix	Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv6->Static IPv6		
Parameter static.network.ipv6_internet_port.gateway ^[1] <y00000000xx>.cfg</y00000000xx>			
It configures the IPv6 default gateway.			
Example:	xample:		
Description static.network.ipv6_internet_port.gateway = 3036:1:1:c3c7:c11c:5447:23a6:255	static.network.ipv6_internet_port.gateway = 3036:1:1:c3c7:c11c:5447:23a6:255		
Note : It works only if "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6), and ic.network.ipv6_internet_port.type" is set to 1 (Static IP Address).	"stat-		
Permitted Values			
Default Blank			

Web UI	Network->Basic->IPv6 Config->Static IP Address->Default Gateway		
Handset UI	OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv6->IP Address Type: Static- >Default Gateway		
	Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv6->Static IPv6		
UI	Client->Default Gateway		
Parameter	static.network.ipv6_static_dns_enable ^[1] <y000000000xx>.cfg</y000000000xx>		
Description	It triggers the static IPv6 DNS feature to on or off.		
	Note: It works only if "static.network.ipv6_internet_p	ort.type" is set to 0 (DHCP).	
Permitted	0 -Off, the IP phone will use the IPv6 DNS obtained fr	om DHCP.	
Values	${f 1}$ -On, the IP phone will use manually configured stat	ic IPv6 DNS.	
Default	0		
Web UI	Network->Basic->IPv6 Config->IPv6 Static DNS		
Handset UI	OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv6->IP Address Type: DHCP- >DNS Type: Manual		
	Menu->Settings->Advanced Settings (default password: 0000) ->Network->WAN Port->IPv6->DHCP		
UI Parameter	IPv6 Client->Static DNS static.network.ipv6_primary_dns ^[1]	<y000000000xx>.cfg</y000000000xx>	
raiametei	It configures the primary IPv6 DNS server.	< y000000000000000000000000000000000000	
Description	Example:		
Description	static.network.ipv6_primary_dns = 3036:1:1:c3c7:c11c:5447:23a6:256		
	Note : It works only if "static.network.ip_address_mode" is set to 1 (IPv6) or 2 (IPv4 & IPv6). In DHCI onment, you also need to make sure "static.network.ipv6_static_dns_enable" is set to 1 (On).		
	· · ·		
Permitted Values	· · ·		
	onment, you also need to make sure "static.network.		
Values	onment, you also need to make sure "static.network. IPv6 Address	pv6_static_dns_enable" is set to 1 (On).	
Values Default Web UI	onment, you also need to make sure "static.network. IPv6 Address Blank	pv6_static_dns_enable" is set to 1 (On).	
Values Default Web UI	onment, you also need to make sure "static.network. IPv6 Address Blank Network->Basic->IPv6 Config->Static IP Address->F OK->Settings->System Settings->Network (default F >Primary DNS Menu->Settings->Advanced Settings (default passw	pv6_static_dns_enable" is set to 1 (On).	
Values Default Web UI Handset UI DD Phone	onment, you also need to make sure "static.network. IPv6 Address Blank Network->Basic->IPv6 Config->Static IP Address->F OK->Settings->System Settings->Network (default F >Primary DNS	ipv6_static_dns_enable" is set to 1 (On). Primary DNS IN: 0000) ->Basic->IPv6->IP Address Type: Static-	
Values Default Web UI Handset UI	onment, you also need to make sure "static.network. IPv6 Address Blank Network->Basic->IPv6 Config->Static IP Address->F OK->Settings->System Settings->Network (default F >Primary DNS Menu->Settings->Advanced Settings (default passw Client->Pri.DNS Or Menu->Settings->Advanced Settings (default passw	ipv6_static_dns_enable" is set to 1 (On). rimary DNS IN: 0000) ->Basic->IPv6->IP Address Type: Static- ord: 0000)->Network->WAN Port->IPv6->Static IPv6	
Values Default Web UI Handset UI DD Phone UI	onment, you also need to make sure "static.network. IPv6 Address Blank Network->Basic->IPv6 Config->Static IP Address->F OK->Settings->System Settings->Network (default F >Primary DNS Menu->Settings->Advanced Settings (default passw Client->Pri.DNS Or Menu->Settings->Advanced Settings (default passw >DHCP IPv6 Client->Static DNS(Enabled) ->Pri.DNS	ipv6_static_dns_enable" is set to 1 (On). 'rimary DNS 'IN: 0000) ->Basic->IPv6->IP Address Type: Static- ord: 0000)->Network->WAN Port->IPv6->Static IPv6 ssword: admin)->Network->WAN Port->IPv6-	
Values Default Web UI Handset UI DD Phone UI Parameter	onment, you also need to make sure "static.network. IPv6 Address Blank Network->Basic->IPv6 Config->Static IP Address->F OK->Settings->System Settings->Network (default F >Primary DNS Menu->Settings->Advanced Settings (default passw Client->Pri.DNS Or Menu->Settings->Advanced Settings (default passw >DHCP IPv6 Client->Static DNS(Enabled) ->Pri.DNS static.network.ipv6_secondary_dns ^[1]	ipv6_static_dns_enable" is set to 1 (On). rimary DNS IN: 0000) ->Basic->IPv6->IP Address Type: Static- ord: 0000)->Network->WAN Port->IPv6->Static IPv6	
Values Default Web UI Handset UI DD Phone UI Parameter	onment, you also need to make sure "static.network. IPv6 Address Blank Network->Basic->IPv6 Config->Static IP Address->F OK->Settings->System Settings->Network (default F >Primary DNS Menu->Settings->Advanced Settings (default passw Client->Pri.DNS Or Menu->Settings->Advanced Settings (default passw Client->Pri.DNS Or Menu->Settings->Advanced Settings (default passw Static.network.ipv6_secondary_dns ^[1] It configures the secondary IPv6 DNS server.	ipv6_static_dns_enable" is set to 1 (On). 'rimary DNS 'IN: 0000) ->Basic->IPv6->IP Address Type: Static- ord: 0000)->Network->WAN Port->IPv6->Static IPv6 ssword: admin)->Network->WAN Port->IPv6-	
Values Default Web UI Handset UI DD Phone UI Parameter	onment, you also need to make sure "static.network. IPv6 Address Blank Network->Basic->IPv6 Config->Static IP Address->F OK->Settings->System Settings->Network (default F >Primary DNS Menu->Settings->Advanced Settings (default passw Client->Pri.DNS Or Menu->Settings->Advanced Settings (default passw >DHCP IPv6 Client->Static DNS(Enabled) ->Pri.DNS static.network.ipv6_secondary_dns ^[1] It configures the secondary IPv6 DNS server. Example :	ipv6_static_dns_enable" is set to 1 (On). 'rimary DNS 'IN: 0000) ->Basic->IPv6->IP Address Type: Static- ord: 0000)->Network->WAN Port->IPv6->Static IPv6 issword: admin)->Network->WAN Port->IPv6- <y000000000xx>.cfg</y000000000xx>	
Values Default Web UI Handset UI DD Phone UI Parameter	onment, you also need to make sure "static.network. IPv6 Address Blank Network->Basic->IPv6 Config->Static IP Address->F OK->Settings->System Settings->Network (default F >Primary DNS Menu->Settings->Advanced Settings (default passw Client->Pri.DNS Or Menu->Settings->Advanced Settings (default passw Client->Pri.DNS Or Menu->Settings->Advanced Settings (default passw >DHCP IPv6 Client->Static DNS(Enabled) ->Pri.DNS static.network.ipv6_secondary_dns ^[1] It configures the secondary IPv6 DNS server. Example :	ipv6_static_dns_enable" is set to 1 (On). 'rimary DNS 'IN: 0000) ->Basic->IPv6->IP Address Type: Static- ord: 0000)->Network->WAN Port->IPv6->Static IPv6 issword: admin)->Network->WAN Port->IPv6- <y000000000xx>.cfg</y000000000xx>	
Values Default Web UI Handset UI DD Phone UI Parameter	onment, you also need to make sure "static.network. IPv6 Address Blank Network->Basic->IPv6 Config->Static IP Address->F OK->Settings->System Settings->Network (default F >Primary DNS Menu->Settings->Advanced Settings (default passw Client->Pri.DNS Or Menu->Settings->Advanced Settings (default passw >DHCP IPv6 Client->Static DNS(Enabled) ->Pri.DNS static.network.ipv6_secondary_dns ^[1] It configures the secondary IPv6 DNS server. Example :	ipv6_static_dns_enable" is set to 1 (On). rrimary DNS IN: 0000) ->Basic->IPv6->IP Address Type: Static- ord: 0000)->Network->WAN Port->IPv6->Static IPv6 isword: admin)->Network->WAN Port->IPv6- <y000000000xx>.cfg Bc7:c11c:5447:23a6 He" is set to 1 (IPv6) or 2 (IPv4 & IPv6). In DHCP envir-</y000000000xx>	
Values Default Web UI Handset UI DD Phone UI Parameter Description	onment, you also need to make sure "static.network. IPv6 Address Blank Network->Basic->IPv6 Config->Static IP Address->F OK->Settings->System Settings->Network (default F >Primary DNS Menu->Settings->Advanced Settings (default passw Client->Pri.DNS Or Menu->Settings->Advanced Settings (default passw Client->Pri.DNS Or Menu->Settings->Advanced Settings (default passw >DHCP IPv6 Client->Static DNS(Enabled) ->Pri.DNS static.network.ipv6_secondary_dns ^[1] It configures the secondary IPv6 DNS server. Example: static.network.ipv6_secondary_dns = 2026:1234:1:1:c: Note: It works only if "static.network.ip_address_models.	ipv6_static_dns_enable" is set to 1 (On). rrimary DNS IN: 0000) ->Basic->IPv6->IP Address Type: Static- ord: 0000)->Network->WAN Port->IPv6->Static IPv6 isword: admin)->Network->WAN Port->IPv6- <y000000000xx>.cfg Bc7:c11c:5447:23a6 He" is set to 1 (IPv6) or 2 (IPv4 & IPv6). In DHCP envir-</y000000000xx>	

Default	Blank	
Web UI	Network->Basic->IPv6 Config->Static IP Address->Secondary DNS	
Handset UI	UI OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv6->IP Address Type: Static >Secondary DNS	
DD Phone	Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv6->Static IPv6 Client->Sec.DNS	
	Or Menu->Settings->Advanced Settings (default password: 0000)->Network->WAN Port->IPv6->DHCP IPv6 Client->Static DNS(Enabled) ->Sec.DNS	

DHCP Option for IPv4

The IP phone can obtain IPv4-related parameters in an IPv4 network via DHCP option.

Note

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

Topics

Supported DHCP Option for IPv4 DHCP Option 66, Option 43 and Custom Option DHCP Option 42 and Option 2 DHCP Option 12 DHCP Option 60

Supported DHCP Option for IPv4

The following table lists common DHCP options for IPv4 supported by Yealink IP phones.

Parameters	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.
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.
Network Time Protocol Servers	42	Specify a list of NTP servers available to the client by IP address.
Vendor-Specific Inform- ation	43	Identify the vendor-specific information.
Vendor Class Identifier	60	Identify the vendor type.

Parameters	DHCP Option	Description
TFTP Server Name	66	Identify a TFTP server when the 'sname' field in the DHCP header has been used for DHCP options.

DHCP Option 66, Option 43 and Custom Option

During the startup, the phone will automatically detect the custom option, option 66, or option 43 for obtaining the provisioning server address. The priority of obtaining the provisioning server address is as follows: custom option>- option 66 (identify the TFTP server)>option 43.

The IP phone can obtain the Auto Configuration Server (ACS) address by detecting option 43 during startup.

To obtain the server address via DHCP option, make sure you have configured the DHCP option on the phone. The option must be in accordance with the one defined in the DHCP server.

Note

If you fail 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. One possibility is that connecting to the secondary DHCP server that responds to DHCP INFORM queries with a requested provisioning server address. 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 server responds, the INFORM query process will retry and eventually time out.

Related Topic

DHCP Provision Configuration

DHCP Option 42 and Option 2

Yealink IP 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).

Related Topic

NTP Settings

DHCP Option 12

You can specify a hostname for the phone when using DHCP. The DHCP client uses option 12 to send a predefined hostname to the DHCP registration server. The name may or may not be qualified with the local domain name (based on RFC 2132). See RFC 1035 for character set restrictions.

Topic

DHCP Option 12 Hostname Configuration

DHCP Option 12 Hostname Configuration

The following table lists the parameter you can use to configure DHCP option 12 hostname.

Parameter	static.network.dhcp_host_name ^[1]	<y000000000xx>.cfg</y000000000xx>	
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Description	Description It configures the DHCP Option 12 Hostname on the IP phone.	
Permitted Values String within 99 characters		
Default	W60B	
Web UI	Features->General Information->DHCP Hostname	

DHCP Option 60

DHCP option 60 is used to indicate the vendor type and configuration of a DHCP client. You can set the format for option 60. Servers can use option 43 to return the vendor-specific information to the client.

Topic

DHCP Option 60 Configuration

DHCP Option 60 Configuration

The following table lists the parameters you can use to configure DHCP option 60.

Parameter	static.network.dhcp.option60type	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the DHCP option 60 type.	the DHCP option 60 type.	
Permitted Values 0-ASCII			
	1 -Binary (RFC 3925)		
Default	0		
Parameter	static.auto_provision.dhcp_option.option60_value	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the value (vendor class of the device) of DHCP option 60.		
Permitted Values	String within 99 characters		
Default	yealink		
Web UI	Settings->Auto Provision->IPv4 DHCP Option Value		

VLAN

The purpose of VLAN configurations on the IP phone is to insert a tag with VLAN information to the packets generated by the IP phone. When VLAN is properly configured for the ports (Internet port and PC port) on the IP phone, the IP 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.

In addition to manual configuration, the IP 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 IP Phones.

Topics

LLDP Configuration CDP Configuration Manual VLAN Configuration

DHCP VLAN VLAN Setting Configuration

LLDP Configuration

LLDP (Linker Layer Discovery Protocol) is a vendor-neutral Link Layer protocol, which allows IP 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.

When LLDP feature is enabled on IP phones, the IP phones periodically advertise their own information to the directly connected LLDP-enabled switch. The IP phones can also receive LLDP packets from the connected switch. When the application type is "voice", the IP phones decide whether to update the VLAN configurations obtained from the LLDP packets. When the VLAN configurations on the IP phones are different from the ones sent by the switch, the IP phones perform an update and reboot. This allows the IP phones to plug into any switch, obtain their VLAN IDs, and then start communications with the call control.

The following table lists the parameters you can use to configure LLDP. static.network.lldp.enable^[1] <y000000000xx>.cfg Parameter Description It enables or disables the LLDP (Linker Layer Discovery Protocol) feature on the IP phone.

Permitted Val-	0-Disabled	
ues	1 -Enabled, the IP phone will attempt to determine its VLAN ID through LLDP.	
Default	1	
Web UI	Network->Advanced->LLDP->Active	
Parameter	static.network.lldp.packet_interval ^[1] <y000000000xx>.cfg</y000000000xx>	
Description	It configures the interval (in seconds) that how often the IP phone sends the LLDP (Linker Layer Dis- covery Protocol) request. Note : It works only if "static.network.lldp.enable" is set to 1 (Enabled).	
Permitted Val- ues	Integer from 1 to 3600	
Default	60	
Web UI	Network->Advanced->LLDP->Packet Interval (1~3600s)	

^[1]If you change this parameter, the IP phone will reboot to make the change take effect.

CDP Configuration

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

The following table lists the parameters you can use to configure CDP.

Parameter static.network.cdp.enable ^[1]	<y00000000xx>.cfg</y00000000xx>
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Description	It enables or disables the CDP (Cisco Discovery Protocol) feature on the IP phone.	
Permitted Val-	0-Disabled	
ues	1 -Enabled, the IP phone will attempt to determine i	its VLAN ID through CDP.
Default	1	
Web UI	Network->Advanced->CDP->Active	
Parameter	static.network.cdp.packet_interval ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the interval (in seconds) at which the IP phone sends the CDP (Cisco Discovery Protocol) request.	
	Note: It works only if "static.network.cdp.enable" is set to 1 (Enabled).	
Permitted Val- ues	Integer from 1 to 3600	
Default	60	
Web UI	Network->Advanced->CDP->Packet Interval (1~36	500s)

Manual VLAN Configuration

VLAN is disabled on IP phones by default. You can configure VLAN for the Internet port and PC port manually. Before configuring VLAN on the IP phone, you need to obtain the VLAN ID from your network administrator.

The following table lists the parameters you can use to configure VLAN manually.

Parameter	static.network.vlan.internet_port_enable ^[1]	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the VLAN for the Internet port.		
Permitted Val- ues	0-Disabled 1-Enabled		
Default	0		
Web UI	Network->Advanced->VLAN->WAN Port->Active		
Handset UI	OK->Settings->System Settings->Network (default	PIN: 0000) ->VLAN->VLAN Parameter->Status	
DD Phone UI	Menu->Settings->Advanced Settings (default password: 0000) ->Network->VLAN->WAN Port- >VLAN Status		
Parameter	static.network.vlan.internet_port_vid ^[1] <y000000000xx>.cfg</y000000000xx>		
Description	It configures the VLAN ID for the Internet port. Note : It works only if "static.network.vlan.internet_port_enable" is set to 1 (Enabled).		
Permitted Val- ues	Integer from 1 to 4094		
Default	1		
Web UI	Network->Advanced->VLAN->WAN Port->VID (1-4094)		
Handset UI	OK->Settings->System Settings->Network (default PIN: 0000) ->VLAN->VLAN Parameter->Status: Enabled->VID		
DD Phone UI	Menu->Settings->Advanced Settings (default password: admin) ->Network->VLAN->WAN Port- >VID Number		
Parameter	static.network.vlan.internet_port_priority ^[1] <y000000000xx>.cfg</y000000000xx>		

	It configures the VLAN priority for the Internet port.	
Description	7 is the highest priority, 0 is the lowest priority.	
	Note : It works only if "static.network.vlan.internet_port_enable" is set to 1 (Enabled).	
Permitted Val- ues	Integer from 0 to 7	
Default	Default 0	
Web UI	Network->Advanced->VLAN->WAN Port->Priority	
Handset UI	OK->Settings->System Settings->Network (default PIN: 0000) ->VLAN->VLAN Parameter->Status: Enabled->Priority	
DD Phone UI	Menu->Settings->Advanced Settings (default password: admin) ->Network->VLAN->WAN Port->Pri- ority	

DHCP VLAN

Yealink IP phones support VLAN discovery via DHCP. When the VLAN discovery method is set to DHCP, the IP 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.

Parameter	static.network.vlan.dhcp_enable ^[1]	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the DHCP VLAN discovery feature on the IP phone.		
Permitted Val- ues	0-Disabled 1-Enabled		
Default	1		
Web UI	Network->Advanced->VLAN->DHCP VLAN->Acti	ve	
Handset UI	OK->Settings->System Settings->Network (default	t PIN: 0000) ->VLAN->VLAN DHCP->Status	
DD Phone UI	Menu->Settings->Advanced Settings (default password: 0000) ->Network->VLAN->DHCP VLAN- >DHCP VLAN		
Parameter	static.network.vlan.dhcp_option ^[1] <y000000000xx>.cfg</y000000000xx>		
Description	It configures the DHCP option from which the IP phone will obtain the VLAN settings. You can configure at most five DHCP options and separate them by commas. Example : static.network.vlan.dhcp_option = 132,138,123,136,145		
Permitted Val- ues	Integer from 1 to 255		
Default	132		
Web UI	Network->Advanced->VLAN->DHCP VLAN->Option (1-255)		
Handset UI	OK->Settings->System Settings->Network (default PIN: 0000) ->VLAN->VLAN DHCP->Status: Enabled->Options		
DD Phone UI	Menu->Settings->Advanced Settings (default password: 0000) ->Network->VLAN->DHCP VLAN- >Option		

The following table lists the parameters you can use to configure DHCP VLAN discovery.

VLAN Setting Configuration

The following table lists the parameter you can use to configure VLAN setting.

Parameter	static.network.vlan.vlan_change.enable ^[1]	<y000000000xx>.cfg</y000000000xx>
	It enables or disables the IP phone to obtain VLAN ID using lower preference of VLAN assignment method or to close the VLAN feature when the IP phone cannot obtain VLAN ID using the current VLAN assign- ment method. The priority of each method is: LLDP/CDP>Manual>DHCP VLAN.	
Permitted	 0-Disabled 1-Enabled, the IP phone will attempt to use the lower priority method when failing to obtain the VLAN ID using higher priority method. If all the methods are attempted, the phone will disable VLAN feature. 	
Default	0	

^[1]If you change this parameter, the IP phone will reboot to make the change take effect.

Real-Time Transport Protocol (RTP) Ports

You can specify the IP phone's RTP port range. Since the IP phone supports conferencing and multiple RTP streams, it can use several ports concurrently. The UDP port used for RTP streams is traditionally an even-numbered port. For example, the default RTP min port on the IP phones is 11780. The first voice session sends RTP using port 11780. Additional calls would then use ports 11782, 11784, 11786, and so on. The phone is compatible with RFC 1889 - RTP: A Transport Protocol for Real-Time Applications - and the updated RFC 3550.

Topic

RTP Ports Configuration

RTP Ports Configuration

The following table lists the parameters you can use to configure RTP ports.

Parameter	static.network.port.min_rtpport ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the minimum local RTP port.	
Permitted Val- ues	Integer from 1024 to 65535	
Default	11780	
Web UI	Network->Advanced->Local RTP Port->Min RTP Port (1024~65535)	
Parameter	static.network.port.max_rtpport ^[1] <y000000000xx>.cfg</y000000000xx>	
Description	It configures the maximum local RTP port. Note : The value of the maximum local RTP port cannot be less than that of the minimum local RTP port.	
Permitted Val- ues	Integer from 1024 to 65535	
Default	12780	

Web UI	Network->Advanced->Local RTP Port->Max RTP Port (1024~65535)		
Parameter	features.rtp_symmetric.enable ^[1] <y000000000xx>.cfg</y000000000xx>		
Description	It configures the symmetrical RTP (Real-Time Transport Protocol) feature on the IP phone.		
-	Note: IP address and port can be negotiated through the SDP protocol.		
	0-Disabled		
Permitted Val- 1-reject RTP packets arriving from a non-negotiated IP address			
ues	2-reject RTP packets arriving from a non-negotiated port		
	3-reject RTP packets arriving from a non-negotiated IP address or a non-negotiated port		
Default	0		

Network Address Translation (NAT)

Network Address Translation (NAT) is a function that allows multiple devices to share the same public, routable IP address to establish connections over the Internet. NAT is present in many broadband access devices to translate public and private IP address.

Yealink IP phones can work with certain types of NAT.

Topics

NAT Traversal Configuration Keep Alive Configuration Rport Configuration SIP Port and TLS Port Configuration

NAT Traversal Configuration

In the VoIP environment, NAT breaks end-to-end connectivity. NAT traversal is a general term for techniques that establish and maintain IP connections traversing NAT gateways, typically required for client-to-client networking applications, especially for VoIP deployments.

Yealink IP phones support three NAT traversal techniques: manual NAT, STUN and ICE. If you enable manual NAT and STUN, the IP phone will use the manually-configured external IP address for NAT traversal. The TURN protocol is used as part of the ICE approach to NAT traversal.

The following table lists the parameters you can use to configure NAT traversal.

Parameter	account.X.nat.nat_traversal ^[1]	<mac>.cfg</mac>
Description	It enables or disables the NAT traversal. Note :	
Permitted Val- ues	0-Disabled 1-STUN 2-Manual NAT	
Default	0	

Web UI	Account->Register->NAT		
Parameter	static.network.static_nat.enable ^[2]	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the manual NAT feature on the IP phone.		
Permitted Val- ues	0-Disabled 1-Enabled		
Default	0		
Web UI	Network->NAT->Manual NAT->Active		
Parameter	static.network.static_nat.addr ^[2]	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the IP address to be advertised in SIP signaling.		
	It should match the external IP address used by the NAT device.		
	Example:		
	static.network.static_nat.addr = 10.3.5.33		
	Note: It works only if "static.network.static_nat.enable" is set to 1 (Enabled).		
Permitted Val- ues	IP Address		
Default	Blank		
Web UI	Network->NAT->Manual NAT->IP Address		
Parameter	static.sip.nat_stun.enable ^[2]	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the STUN (Simple Traversal of UDP over NATs) feature on the IP phone.		
Permitted Val- ues	0-Disabled 1-Enabled		
Default	0		
Web UI	Network->NAT->STUN->Active		
Parameter	static.sip.nat_stun.server ^[2]	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the IP address or domain name of the STUN (Simple Traversal of UDP over NATs) server.		
	Example:		
	static.sip.nat_stun.server = 218.107.220.201		
	Note : It works only if "static.sip.nat_stun.enable" is set to 1 (Enabled).		
Permitted Val- ues	IP Address or Domain Name		
Default	Blank		
Web UI	Network->NAT->STUN->STUN Server		
Parameter	static.sip.nat_stun.port ^[2]	<y000000000xx>.cfg</y000000000xx>	
	It configures the port of the STUN (Simple Traversal of UDP over NATs) server.		
Description	Example:		
	static.sip.nat_stun.port = 3478		

	Note : It works only if "static.sip.nat_stun.enable" is set to 1 (Enabled).	
Permitted Val-		
ues	Integer from 1024 to 65535	
Default	3478	
Web UI	Network->NAT->STUN->STUN Port (1024~65535)	
Parameter	static.ice.enable ^[2]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the ICE (Interactive Connectiv	vity Establishment) feature on the IP phone.
Permitted Val-	0-Disabled	
ues Defention	1-Enabled	
Default	0	
Web UI	Network->NAT->ICE->Active	
Parameter	static.sip.nat_turn.enable ^[2]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the TURN (Traversal Using Re	lays around NAT) feature on the IP phone.
Permitted Val- ues	0-Disabled 1-Enabled	
Default	0	
Web UI	Network->NAT->TURN->Active	
Parameter	static.sip.nat_turn.server ^[2]	<y000000000xx>.cfg</y000000000xx>
	It configures the IP address or the domain name of the TURN (Traversal Using Relays around NAT) server.	
Description	Example: static.sip.nat_turn.server = 218.107.220.202	
	Note : It works only if "static.sip.nat_turn.enable" is set to 1 (Enabled).	
Permitted Val- ues	IP Address or Domain Name	
Default	Blank	
Web UI	Network->NAT->TURN->TURN Server	
Parameter	static.sip.nat_turn.port ^[2] <y00000000xx>.cfg</y00000000xx>	
	It configures the port of the TURN (Traversal Using	Relays around NAT) server.
- · .·	Example:	
Description	static.sip.nat_turn.port = 3478	
	Note : It works only if "static.sip.nat_turn.enable" is set to 1 (Enabled).	
Permitted Val- ues	Integer from 1024 to 65535	
Default	3478	
Web UI	Network->NAT->TURN->TURN Port (1~65535)	
Parameter	static.sip.nat_turn.username ^[2]	<y000000000xx>.cfg</y000000000xx>
Parameter	static.sip.nat_turn.username ^[2] <y000000000xx>.cfg</y000000000xx>	

	It configures the user name to authenticate to TURN (Traversal Using Relays around NAT) server.		
_ • .•	Example:		
Description	static.sip.nat_turn.username = admin		
	Note: It works only if "static.sip.nat_turn.enable" is	set to 1 (Enabled).	
Permitted Val- ues	String		
Default	Blank		
Web UI	Network->NAT->TURN->User Name		
Parameter	static.sip.nat_turn.password ^[2] <y000000000xx>.cfg</y000000000xx>		
	It configures the password to authenticate to the TURN (Traversal Using Relays around NA		
	Example:		
Description	cription static.sip.nat_turn.password = yealink1105		
	Note : It works only if "static.sip.nat_turn.enable" is set to 1 (Enabled).		
Permitted Val-	String		
ues			
Default	Blank		
Web UI	Network->NAT->TURN->Password		

^[1]X is the account ID. X=1-8.

^[2]If you change this parameter, the IP phone will reboot to make the change take effect.

Keep Alive Configuration

Yealink IP phones can send keep-alive packets to the NAT device for keeping the communication port open.

The following table lists the parameters you can use to configure keep alive.

Parameter	account.X.nat.udp_update_enable ^[1]	<mac>.cfg</mac>
Description	It configures the type of keep-alive packets sent by the IP phone to the NAT device to keep the com- munication port open so that NAT can continue to function.	
Permitted Values	 0-Disabled 1-Default (the IP phone sends UDP packets to the server). 2-Options (the IP phone sends SIP OPTIONS packets to the server). 3-Notify (the IP phone sends SIP NOTIFY packets to the server). 	
Default	1	
Web UI	Account->Advanced->Keep Alive Type	
Parameter	account.X.nat.udp_update_time ^[1] <mac>.cfg</mac>	
Description	It configures the keep-alive interval (in seconds). Example : account.1.nat.udp_update_time = 30	

	Note: It works only if "account.X.nat.udp_update_enable" is set to 1, 2 or 3.
Permitted	Integer from 15 to 2147483647
Values	
Default	30
Web UI	Account->Advanced->Keep Alive Interval(Seconds)

^[1]X is the account ID. X=1-8.

Rport Configuration

Yealink IP phones support rport described in RFC 3581. It allows a client to request that the server sends the response back to the source port from which the request came.

Rport feature depends on support from a SIP server.

The following table lists the parameter you can use to configure rport.

Parameter	account.X.nat.rport ^[1]	<mac>.cfg</mac>
Description	It enables or disables the NAT Rport featu	re.
	0 -Disabled	
Permitted Values	1-Enabled	
	2 -Enable Direct Process	
Default	0	
Web UI	Account->Advanced->RPort	

^[1]X is the account ID. X=1-8.

SIP Port and TLS Port Configuration

You can configure the SIP and TLS source ports on the IP Phone. Otherwise, the IP phone uses default values (5060 for UDP/TCP and 5061 for TLS).

If NAT is disabled, the port number shows in the Via and Contact SIP headers of SIP messages. If NAT is enabled, the phone uses the NAT port number (and NAT IP address) in the Via and Contact SIP headers of SIP messages, but still using the configured source port.

The following table lists the parameters you can use to configure SIP port and TLS port.

Parameter	sip.listen_port	<y000000000xx>.cfg</y000000000xx>
Description	It configures the local SIP port.	
Permitted Values	Integer from 1024 to 65535	
Default	5060	
Web UI	Settings->SIP->Local SIP Port	
Parameter	sip.tls_listen_port	<y000000000xx>.cfg</y000000000xx>
Description	It configures the local TLS listen port. If it is set to 0, the IP phone will not listen to t	he TLS service.

Permitted Values	0, Integer from 1024 to 65535
Default	5061
Web UI	Settings->SIP->TLS SIP Port

VPN

Yealink IP phones use OpenVPN to achieve VPN feature. To prevent disclosure of private information, tunnel endpoints must authenticate each other before secure VPN tunnel is established. After you configure VPN feature on the IP phone, the IP phone will act as a VPN client and use the certificates to authenticate with the VPN server.

For more information, refer to OpenVPN Feature on Yealink IP phones.

Topics

VPN Related Files VPN Configuration

VPN Related Files

To use VPN, you should collect the VPN-related files into one archive file in .tar format and then upload this tar file. The VPN-related files include certificates (ca.crt and client.crt), key (client.key) and the configuration file (vpn.cnf) of the VPN client.

The following table lists the unified directories of the OpenVPN certificates and key in the configuration file (vpn.cnf) for Yealink IP phones:

VPN Files	Description	Unified Directories
ca.crt	CA certificate	/config/openvpn/keys/ca.crt
client.crt	Client certificate	/config/openvpn/keys/client.crt
client.key	Private key of the client	/config/openvpn/keys/client.key

VPN Configuration

The following table lists the parameters you can use to configure VPN.

Parameter	static.network.vpn_enable ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the OpenVPN feature or	n the IP phone.
Permitted Values	0-Disabled	
	1-Enabled	
Default	0	
Web UI	Network->Advanced->VPN->Active	
Parameter	static.openvpn.url <y000000000xx>.cfg</y000000000xx>	
	It configures the access URL of the *.tar file for OpenVPN.	
Description	Example:	
	static.openvpn.url = http://192.168.10.25/OpenVPN.tar	

Permitted Values	URL within 511 characters
Default	Blank
Web UI	Network->Advanced->VPN->Upload VPN Config

Quality of Service (QoS)

VoIP is extremely bandwidth and delay-sensitive. QoS is a major issue in VoIP implementations, regarding how to guarantee that packet traffic is not 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. IP 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 IP 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 IP 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 Configuration.

Topic

Voice and SIP QoS Configuration

Voice and SIP QoS Configuration

The following table lists the parameters you can use to configure voice QoS and SIP QoS.

Parameter	static.network.qos.audiotos ^[1]	<y000000000xx>.cfg</y000000000xx>
It configures the DSCP (Differentiated Services Code Point) for voice packets.		de Point) for voice packets.
•	The default DSCP value for RTP packets is 46 (Expedited Forwarding).	
Permitted Values	Integer from 0 to 63	
Default	46	
Web UI	Network->Advanced->Voice QoS->Voice QoS (0~63)	
Parameter	static.network.qos.signaltos ^[1] <y000000000xx>.cfg</y000000000xx>	
Description	It configures the DSCP (Differentiated Services Code Point) for SIP packets	
Description	The default DSCP value for SIP packets is 26 (Assured Forwarding).	

Permitted Values Integer from 0 to 63	
Default	26
Web UI	Network->Advanced->Voice QoS->SIP QoS (0~63)

802.1x Authentication

Yealink IP 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 method is Authenticated Provisioning)

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

Topic

802.1x Authentication Configuration

802.1x Authentication Configuration

The following table lists the parameters you can use to configure 802.1x authentication.

Parameter	static.network.802_1x.mode ^[1]	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the 802.1x authentication method.		
	0 -EAP-None, 802.1x authentication is not required.		
	1-EAP-MD5		
	2 -EAP-TLS		
Permitted	3-EAP-PEAP/MSCHAPv2		
Values	4-EAP-TTLS/EAP-MSCHAPv2		
	5-EAP-PEAP/GTC		
	6-EAP-TTLS/EAP-GTC		
	7-EAP-FAST		
Default	0		
Web UI	Network->Advanced->802.1x->802.1x Mode		
Parameter	static.network.802_1x.eap_fast_provision_mode ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the EAP In-Band provisioning method for EAP-FAST.		
Description	Note: It works only if "static.network.802_1x.mode" is set to 7 (EAP-FAST).		
Permitted	0 -Unauthenticated Provisioning, EAP In-Band provisioning is enabled by server unauthenticated PAC		

	(Protected Access Credential) provisioning using the anonymous Diffie-Hellman key exchange		
Values	1-Authenticated Provisioning, EAP In-Band provisioning is enabled by server authenticated PAC pro- visioning using certificate based server authentication.		
Default	0		
Web UI	Network->Advanced->802.1x->Provisioning Mode		
Parameter	static.network.802_1x.anonymous_identity ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the anonymous identity (user name) for 802.1X authentication.		
	It is used for constructing a secure tunnel for 802.1X authentication.		
Description	Example:		
	static.network.802_1x.anonymous_identity = user@y	realink.com	
	Note: It works only if "static.network.802_1x.mode" i	s set to 2, 3, 4, 5, 6 or 7.	
Permitted Values	String within 512 characters		
Default	Blank		
Web UI	Network->Advanced->802.1x->Anonymous Identity		
Parameter	static.network.802_1x.identity ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the user name for 802.1x authentication.		
Description	Example:		
Description	static.network.802_1x.identity = yealink		
	Note: It works only if "static.network.802_1x.mode" i	s set to 1, 2, 3, 4, 5, 6 or 7.	
Permitted Values	String within 32 characters		
Default	Blank		
Web UI	Network->Advanced->802.1x->Identity		
Parameter	static.network.802_1x.md5_password ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the password for 802.1x authentication.		
Description	Example:		
Description	static.network.802_1x.md5_password = admin123		
	Note: It works only if "static.network.802_1x.mode" is set to 1, 3, 4, 5, 6 or 7.		
Permitted Values	String within 32 characters		
Default	Blank		
Web UI	Network->Advanced->802.1x->MD5 Password		
Parameter	static.network.802_1x.root_cert_url	<y000000000xx>.cfg</y000000000xx>	
Description	It 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 "static.network.802_1x.mode" is set to 2, 3, 4, 5, 6 or 7. If the authentication method	
	is EAP-FAST, you also need to set "static.network.802_1x.eap_fast_provision_mode" to 1 (Authenticated	
	Provisioning). The format of the certificate must be *.pem, *.crt, *.cer or *.der.	
Permitted Values	URL within 511 characters	
Default	Blank	
Web UI	Network->Advanced->802.1x->CA Certificates	
Parameter	static.network.802_1x.client_cert_url	<y000000000xx>.cfg</y000000000xx>
	It configures the access URL of the device certificate.	
	Example:	
Description	static.network.802_1x.client_cert_url = http://192.168.1.10/client.pem	
	Note : It works only if "static.network.802_1x.mode" is set to 2 (EAP-TLS). The format of the certificate must be *.pem.	
Permitted Values	URL within 511 characters	
Default	Blank	
Web UI	Network->Advanced->802.1x->Device Certificates	

TR-069 Device Management

TR-069 is a technical specification defined by the Broadband Forum, which defines a mechanism that encompasses secure auto-configuration of a CPE (Customer-Premises Equipment), and incorporates other CPE management functions into a common framework. TR-069 uses common transport mechanisms (HTTP and HTTPS) for communication between CPE and ACS (Auto Configuration Servers). The HTTP(S) messages contain XML-RPC methods defined in the standard for configuration and management of the CPE.

For more information on TR-069, refer to Yealink TR-069 Technote.

Topics

Supported RPC Methods TR069 Configuration

Supported RPC Methods

The following table provides a description of RPC methods supported by IP phones.

RPC Method	Description
GetRPCMethods	This method is used to discover the set of methods supported by the CPE.
SetParameterValues	This method is used to modify the value of one or more CPE parameters.
GetParameterValues	This method is used to obtain the value of one or more CPE parameters.
GetParameterNames	This method is used to discover the parameters accessible on a particular CPE.

RPC Method	Description	
GetParameterAttributes	This method is used to read the attributes associated with one or more CPE parameters.	
SetParameterAttributes	This method is used to modify attributes associated with one or more CPE parameters.	
Reboot	This method causes the CPE to reboot.	
	This method is used to cause the CPE to download a specified file from the designated loc- ation.	
Download	File types supported by IP phones are:	
	Firmware Image	
	Configuration File	
	This method is used to cause the CPE to upload a specified file to the designated location.	
Upload	File types supported by IP phones are:	
	Configuration File	
	Log File	
ScheduleInform	This method is used to request the CPE to schedule a one-time Inform method call (separate from its periodic Inform method calls) sometime in the future.	
FactoryReset	This method resets the CPE to its factory default state.	
TransferComplete	This method informs the ACS of the completion (either successful or unsuccessful) of a file transfer initiated by an earlier Download or Upload method call.	
AddObject	This method is used to add a new instance of an object defined on the CPE.	
DeleteObject	This method is used to remove a particular instance of an object.	

TR069 Configuration

The following table lists the parameters you can use to configure TR069.

Parameter	static.managementserver.enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the TR069 feature.		
Permitted Val	0 -Disabled		
ues	1-Enabled		
Default	0		
Web UI	Settings->TR069->Enable TR069		
Parameter	static.managementserver.username	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the user name for the IP phone to authenticate with the ACS (Auto Configuration Servers). Leave it blank if no authentication is required. Example : static.managementserver.username = tr69		
Permitted Values	String within 128 characters		
Default	Blank		

Web UI	Settings->TR069->ACS Username	
Parameter	static.managementserver.password <y000000000xx>.cfg</y000000000xx>	
Description	It configures the password for the IP phone to authenticate with the ACS (Auto Configuration Servers). Leave it blank if no authentication is required. Example : static.managementserver.password = tr69	
Permitted Val- ues		
Default	Blank	
Web UI	Settings->TR069->ACS Password	
Parameter	static.managementserver.url <y000000000xx>.cfg</y000000000xx>	
Description	It configures the access URL of the ACS (Auto Configuration Servers). Example : static.managementserver.url = http://officetelprov.orangero.net:8080/ftacs-digest/ACS	
Permitted Val- ues		
Default	Blank	
Web UI	Settings->TR069->ACS URL	
Parameter	static.managementserver.connection_request_user- name	
Description	It configures the user name for the IP phone to authenticate the incoming connection requests. Example :	
Permitted Val- ues	static.managementserver.connection_request_username = accuser String within 128 characters	
Default	Blank	
Web UI	Settings->TR069->Connection Request Username	
Parameter	static.managementserver.connection_request_pass- word	
Description	It configures the password for the IP phone to authenticate the incoming connection requests. Example : static.managementserver.connection_request_password = acspwd	
Permitted Val- ues		
Default	Blank	
Web UI	Settings->TR069->Connection Request Password	
Parameter	static.managementserver.periodic_inform_enable <y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to periodically report its configuration information to the ACS (Auto	

	Configuration Servers).	
Permitted Val	0 -Disabled	
ues	1-Enabled	
Default	1	
Web UI	Settings->TR069->Enable Periodic Inform	
Parameter	static.managementserver.periodic_inform_interval	<y000000000xx>.cfg</y000000000xx>
Description	It configures the interval (in seconds) at which the IP phone reports its configuration to the ACS (Auto Configuration Servers). Note : It works only if "static.managementserver.periodic_inform_enable" is set to 1 (Enabled).	
Permitted Val ues	Integer from 5 to 4294967295	
Default	60	
Web UI	Settings->TR069->Periodic Inform Interval (seconds)	

Phone Provisioning

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

For more information, refer to Yealink_SIP_IP_Phones_Auto_Provisioning_Guide.

Topics

Boot Files, Configuration Files and Resource Files Provisioning Methods Setting Up a Provisioning Server Keeping User's Personalized Settings after Auto Provisioning

Boot Files, Configuration Files and Resource Files

You can use boot files, configuration files and resource files to configure phone features and apply feature settings to phones. You can create or edit these files using a text editor such as Notepad++.

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.

Topics

Boot Files Configuration Files Resource Files Files Download Process

Boot Files

Yealink IP phones support boot files. The boot files maximize the flexibility to allow you to customize features and settings for multiple phones.

With the boot file, you can specify which configuration files should be downloaded. It is effective for you to provision the IP phones in different deployment scenarios:

- For all phones
- For a group of phones
- For a single phone

Yealink IP phones support two types of boot files: common boot file and MAC-Oriented boot file. You can use the default boot template file "y000000000000.boot" to create MAC-Oriented boot file by making a copy and renaming it.

Note

You can select whether to use the boot file or not according to your deployment scenario. If you do not want to use the boot file, please go to Configuration Files.

Topics

Common Boot File MAC-Oriented Boot File Boot File Attributes Customizing a Boot File

Common Boot File

Common boot file, named y000000000000.boot, is effective for all phones. You can use a common boot file to apply common feature settings to all of the phones rather than a single phone.

MAC-Oriented Boot File

MAC-Oriented boot file, named <MAC>.boot. It will only be effective for a specific IP phone. In this way, you have a high permission to control each phone by making changes on a per-phone basis.

You can create a MAC-Oriented boot file for each phone by making a copy and renaming the boot template file (y0000000000000.boot). For example, if your phone MAC address is 00156574B150, rename the template file as 00156574b150.boot (lowercase).

Тір

MAC address, a unique 12-digit serial number is assigned to each phone. You can obtain it from the bar code on the back of the IP phone.

Boot File Attributes

The following table lists the attributes you need to know in the boot template file.

Attributes	Description	
#!version:1.0.0.1	It must be placed in the first line. Do not edit and delete.	
	Each "include" statement can specify a location of a configuration file. The con- figuration file format must be *.cfg.	
	The locations in the angle brackets or double quotation marks support two forms:	
include:config <xxx.cfg></xxx.cfg>	Relative path (relative to the boot file):	
include:config "xxx.cfg"	For example, sip.cfg, HTTP Directory/sip.cfg	
	Absolute path (or URL):	
	For example, http://10.2.5.258/HTTP Directory/sip.cfg	
	The location must point to a specific CFG file.	
	Enable or disable the overwrite mode. The overwrite mode applies to the con- figuration files specified in the boot file. Note that it only affects the parameters pre-provisioned via central provisioning.	
overwrite_mode	1 -(Enabled) - If the value of a parameter in configuration files is left blank, or if a non-static parameter in configuration files is deleted or commented out, the fact- ory default value takes effect.	
	0 -(Disabled) - If the value of a parameter in configuration files is left blank, deleted or commented out, the pre-configured value is kept.	
	Note : Overwrite mode can only be used in boot files. If a boot file is used but "overwrite_mode" is not configured, the overwrite mode is enabled by default.	

Тір

The line beginning with "#" is considered to be a comment. You can use "#" to make any comment in the boot file.

Customizing a Boot File

Procedure

- 1. Open a boot template file.
- 2. To add a configuration file, add include:config <> or include:config "" to the file. Each starts on a separate line.
- 3. Specify a configuration file for downloading.

For example: include:config <configure/sip.cfg> include:config "http://10.2.5.206/configure/account.cfg" include:config "http://10.2.5.206/configure/dialplan.cfg"

- Specify the overwrite mode.
 For example: overwrite_mode = 1
- 5. Save the boot file and place it on the provisioning server.

Related Topic

Boot File Attributes

Configuration Files

Yealink supports two configuration template files: Common CFG file and MAC-Oriented CFG file.

These configuration files contain two kinds of parameters:

- Static: The parameters start with a prefix "static.", for example, static.auto_provision.custom.protect.
- Non-static: The parameters do not start with a prefix "static.", for example, local_time.date_format.

You can deploy and maintain a mass of Yealink IP phones automatically through configuration files stored in a provisioning server.

Note

For protecting against unauthorized access, you can encrypt configuration files. For more information on encrypting configuration files, refer to Encrypting and Decrypting Files.

Topics

Common CFG File MAC-Oriented CFG File MAC-local CFG File Configuration File Customization Configuration File Attributes

Common CFG File

Common CFG file, named <y000000000xx>.cfg, contains parameters that affect the basic operation of the IP phone, such as language and volume. It will be effective for all IP phones in the same model. The common CFG file has a fixed name for each phone model.

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

Phone Model	Common CFG file
W53P/W60P/W41P	y0000000077.cfg

MAC-Oriented CFG File

MAC-Oriented CFG file, which is named after the MAC address of the IP phone. For example, if the MAC address of an IP phone is 00156574B150, the name of MAC-Oriented CFG file is 00156574b150.cfg (lowercase). It contains parameters unique to a particular phone, such as account registration. It will only be effective for a MAC-specific IP phone.

MAC-local CFG File

MAC-local CFG file, which is named after the MAC address of the IP phone. For example, if the MAC address of an IP phone is 00156574B150, the name of MAC-local CFG file is 00156574b150-local.cfg (lowercase). It contains changes associated with non-static parameter that you make via web user interface or handset user interface (for example, changes for time and date formats, ring tones).

This file generates only if you enable the provisioning priority mechanism. It is stored locally on the IP phone and you can upload it to the provisioning server each time the file updates. This file enables the users to keep their personalized configuration settings, even though the IP phone performs auto provisioning.

Note

The non-static changes that you made before enabling the provisioning priority mechanism are not saved in the generated MAC-local file, but the previous settings still take effect on the phone. The static changes are never be saved to the <MAC>-local.cfg file.

The provisioning priority mechanism is enabled by the parameter "static.auto_provision.custom.protect".

Configuration File Customization

You can create some new CFG files by making a copy and renaming the configuration template file (for example, sip.cfg, account.cfg). You can rearrange the parameters in the configuration template file and create your own configuration files with parameters you want. This flexibility is especially useful when you want to apply specific settings to a group of phones.

Topic

Customizing a Configuration File

Customizing a Configuration File

- 1. Copy and rename a configuration template file. For example, sip.cfg.
- 2. Rearrange the parameters in the sip.cfg, and set the valid values for them.

For example:

account.1.dnd.enable = 1

account.2.dnd.enable = 1

3. Save the configuration file and place it on the provisioning server.

Related Topic

Configuration File Attributes

Configuration File Attributes

The following table lists the attributes you need to know in the configuration template file.

Attributes	Description
#!version:1.0.0.1	It must be placed in the first line. Do not edit and delete.
configuration rarameter – valid	Specify the parameters and values to apply specific settings to the phones.
Value	Separate each configuration parameter and value with an equal sign

Attributes	Description
(for example, accoun- t.1.dnd.enable = 1)	 Set only one configuration parameter per line Put the configuration parameter and value on the same line, and do not break the line
	

Tip

The line beginning with "#" is considered to be a comment. You can use "#" to make any comment in the boot file.

Resource Files

Resource files are optional, but if the particular feature is being employed, these files are required. You need to place resource files on the provisioning server. The IP phones request the resource files in addition to the configuration files during auto provisioning.

Tip

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 auto provisioning, the IP phones will request the resource files in addition to the configuration files.

Topic

Supported Resource Files

Supported Resource Files

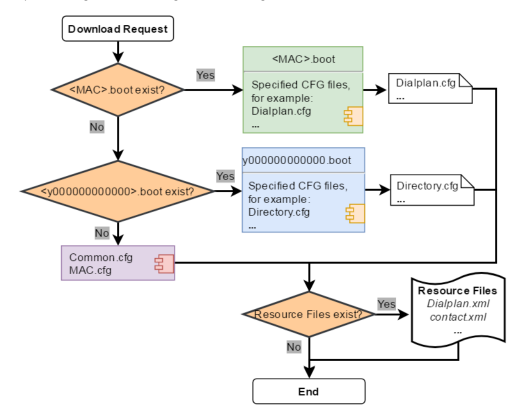
Yealink supplies some template of resource files for you, so you can directly edit the files as required.

The following table lists the resource files Yealink supplies:

Template File	File Name	Description	Reference in Section
AutoDST Template	AutoDST.xml	Add or modify time zone and DST settings.	DST Settings
	For example, 000.GUI.English.lang 1.English_note.xml 1.English.js	Customize the translation of the existing language on the phone/web user interface.	Language for Phone Dis- play Customization Language for Web Dis- play Customization
Replace Rule Tem- plate	DialPlan.xml	Customize replace rules for the dial plan.	Replace Rule File Cus- tomization
Dial Now Template	DialNow.xml	Customize dial now rules for the dial plan.	Dial Now File Cus- tomization
Super Search Tem- plate	super_search.xml	Customize the search source list.	Search Source File Cus- tomization
Local Contact File	contact.xml	Add or modify multiple local contacts.	Local Contact File Cus- tomization
Remote Phone Book Template	Department.xml Menu.xml	Add or modify multiple remote contacts.	Remote Phone Book File Customization

Files Download Process

When you provision the IP phones, the phones will request to download the boot files, configuration files and resource files from the provisioning server according to the following flowchart:



The parameters in the newly downloaded configuration files will override the same parameters in files downloaded earlier.

Provisioning Methods

Yealink provides two ways to provision your phones:

- Manual Provisioning: provisioning via the handset user interface or web user interface.
- Central Provisioning: provisioning through configuration files stored in a central provisioning server.

The method you use depends on how many phones need to be deployed and what features and settings to be configured. Manual provisioning on the web or handset user interface does not contain all of the phone settings available with the centralized method. You can use the web user interface method in conjunction with a central provisioning method and handset user interface method. We recommend using centralized provisioning as your primary provisioning method when provisioning multiple phones.

Topics

Provisioning Methods Priority Web User Interface Phone User Interface Central Provisioning

Provisioning Methods Priority

There is a priority for configuration among the provisioning methods - settings you make using a higher priority provisioning method override settings made using a lower priority provisioning method.

The precedence order for configuration parameter changes is as follows (highest to lowest):



Note

The provisioning priority mechanism takes effect only if "static.auto_provision.custom.protect" is set to 1. For more information on this parameter, refer to Keeping User's Personalized Settings Configuration.

Static parameters have no priority. They take effect no matter what method (web user interface or phone user interface or configuration files) you are using for provisioning.

Static parameters are the parameters that start with a prefix "static.", for example, the parameters associated with auto provisioning/network/syslog, TR069 settings and internal settings (the temporary configurations to be used for program running).

Web User Interface

You can configure IP phones via web user interface, a web-based interface that is especially useful for remote configuration.

Because features and configurations vary by phone models and firmware versions, options available on each page of the web user interface can vary as well. Note that the features configured via web user interface are limited. Therefore, you can use the web user interface in conjunction with a central provisioning method and phone user interface.

When configuring IP phones via web user interface, you require a user name and password for access. For a user, the default user name and password are "user" (case-sensitive). For an administrator, the default user name and password are "admin" (case-sensitive).

Note

When you manually configure a phone via web user interface or handset user interface, the changes associated with nonstatic parameters you make will be stored in the MAC-local CFG file. For more information on MAC-local CFG file, refer to MAC-local CFG File.

Topics

Accessing the Web User Interface Quick Login Configuration Web Server Type Configuration Navigating the Web User Interface

Accessing the Web User Interface

Procedure

- 1. Find the phone IP address. For DD phone, press the OK key when the phone is idle or navigate to **Menu->Status** on the phone; For W53P/W60P, press the OK key, and then navigate to **Status->Base**.
- Enter the IP address in the address bar of a web browser on your PC.
 For example, for IPv4: http://192.168.0.10 or 192.168.0.10; for IPv6: http://[2005:1:1:1:215:65ff:fe64:6e0a] or [2005:1:1:1:215:65ff:fe64:6e0a]
- **3.** Enter the user name and password.
- 4. Click Login.

Related Topics

Web Server Type Configuration User and Administrator Identification

Quick Login Configuration

You can access to the web user interface quickly using the request URI "https://username:password@phoneIPAddress" (for example, https://admin:admin@192.168.0.10). It will locate you in the **Status** web page after accessing the web user interface. It is helpful to quickly log into the web user interface without entering the username and password in the login page.

Yealink IP phones support domain name customization. You can use a custom domain name to access the web user interface.

Note

Accessing the web user interface by request URI may be restricted by the web explorer (e.g., Internet Explorer). For security purposes, we recommend you to use this feature in a secure network environment.

The following table lists the parameters you can use to configure quick login.

Parameter	wui.quick_login	<y000000000xx>.cfg</y000000000xx>		
It enables or disables the quick login feature. Description				
	Note : It works only if "static.wui.https_enable" is set to 1 (Enabled).			
Permitted	0 -Disabled	D-Disabled		
Values	1 -Enabled, you can quickly log into the web user interface using a request URI (for example, https://ad- min:admin@192.168.0.10).			
Default	0			
Parameter	wui.secure_domain_list	<y000000000xx>.cfg</y000000000xx>		
	It configures the valid domain name to access the web user interface of the IP phone.			
	Multiple domain names are separated by semicolons.			
	Example:			
Description	wui.secure_domain_list = test.abc.com			
	You are only allowed to use test.abc.com or IP addre	ss to access the web user interface of the IP phone.		
	Note: To use a domain name to access the web user interface of the IP phone, make sure your DNS ser			

	can resolve the domain name to the IP address of the IP phone.
	String
	If it is left blank, you are only allowed to use IP address to access the web user interface of the IP phone.
Values	If it is set to "any", you can use IP address or any domain name to access the web user interface of the IP phone.
Default	any

Web Server Type Configuration

Yealink IP phones support both HTTP and HTTPS protocols for accessing the web user interface. You can configure the web server type. Web server type determines access protocol of the web user interface. If you disable to access web user interface using the HTTP/HTTPS protocol, both you and the user cannot access the web user interface.

The following table lists the parameters you can use to configure web server type.

Parameter	static.wui.http_enable ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the user to access the web user interface of the IP phone using the HTTP pro- tocol.	
Permitted Val- ues	0-Disabled 1-Enabled	
Default	1	
Web UI	Network->Advanced->Web Server->HTTP	
Parameter	static.network.port.http ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the HTTP port for the user to access th HTTP protocol.	he web user interface of the IP phone using the
Permitted Val- ues	Integer from 1 to 65535	
Default	80	
Web UI	Network->Advanced->Web Server->HTTP Port (1~65535)	
Parameter	static.wui.https_enable ^[1] <y00000000xx>.cfg</y00000000xx>	
Description	It enables or disables the user to access the web user interface of the IP phone using the HTTPS pro- tocol.	
Permitted Val-	0-Disabled 1-Enabled	
ues		
ues Default		
	1-Enabled	
Default Web UI	1-Enabled	<y00000000xx>.cfg</y00000000xx>
Default Web UI	1-Enabled 1 Network->Advanced->Web Server->HTTPS	,
Default Web UI Parameter Description	1-Enabled 1 Network->Advanced->Web Server->HTTPS static.network.port.https ^[1] It configures the HTTPS port for the user to access to	,
Default Web UI Parameter Description Permitted Val-	1-Enabled 1 Network->Advanced->Web Server->HTTPS static.network.port.https ^[1] It configures the HTTPS port for the user to access to HTTPS protocol.	,
Default Web UI Parameter Description Permitted Val- ues	1-Enabled 1 Network->Advanced->Web Server->HTTPS static.network.port.https ^[1] It configures the HTTPS port for the user to access to HTTPS protocol. Integer from 1 to 65535	the web user interface of the IP phone using the

Navigating the Web User Interface

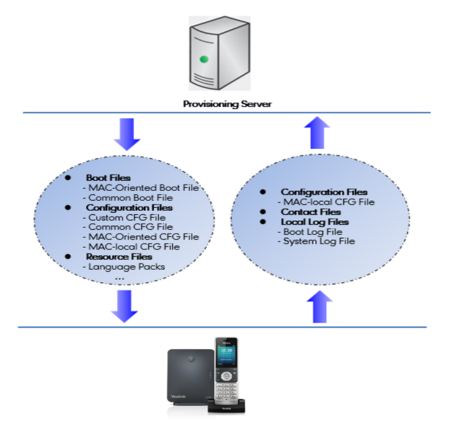
When you log into the web user interface successfully, the phone status is displayed on the first page of the web user interface. You can click the navigation bar to customize or click **Log Out** to log out of the web user interface.

The following figure is an example when you navigate to Settings->Preference:

Central Provisioning

Central provisioning enables you to provision multiple phones from a provisioning server that you set up, and maintain a set of boot files, configuration files and resource files for all phones in the central provisioning server.

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



Yealink IP phones can obtain the provisioning server address during startup. Then IP phones first download boot files and configuration files from the provisioning server, and then 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_SIP_IP_Phones_Auto_Provisioning_Guide.

The IP phones can be configured to upload log files (log files provide a history of phone events), call log files and contact files to the provisioning server. You can also configure a directory for each of these three files respectively.

Topics

Auto Provisioning Settings Configuration User-Triggered Provisioning Settings Configuration

Auto Provisioning Settings Configuration

The following table lists the parameters you can use to configure settings for auto provisioning.

-		· · · · · · · · · · · · · · · · · · ·	
Parameter	static.auto_provision.attempt_expired_time	<y000000000xx>.cfg</y000000000xx>	
	It configures the timeout interval (in seconds) to tran		
Description	Note : It has a higher priority than the value defined by the parameter "static.network.attempt_expired_ time".		
Permitted Values	Integer from 1 to 300		
Default	5		
Web UI	Settings->Auto Provision->Attempt Expired Time(s)		
Parameter	static.network.attempt_expired_time ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the timeout interval (in seconds) to tran	sfer a file for HTTP/HTTPS connection.	
Description	Note : It has a lower priority than the value defined by expired_time".	y the parameter "static.auto_provision.attempt_	
Permitted Values	Integer from 1 to 20		
Default	10		
Parameter	static.auto_provision.attempt_before_failed	<y000000000xx>.cfg</y000000000xx>	
	It configures the maximum number of attempts to tra	ansfer a file before the transfer fails.	
Description	Example:		
	static.auto_provision.attempt_before_failed = 5		
Permitted Values	Integer from 1 to 10		
Default	3		
Parameter	static.auto_provision.retry_delay_after_file_transfer_ failed	<y000000000xx>.cfg</y000000000xx>	
	-	transfer fails before retrying the transfer via auto pro-	
Description	visioning. ption		
	Example:		
Permitted Values	static.auto_provision.retry_delay_after_file_transfer_fa Integer from 0 to 300		
Default	5		
Parameter	static.auto_provision.reboot_force.enable ^[1]	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to reboot after auto provisioning, even if there is no specific con- figuration requiring a reboot. It is especially useful when there is no specific configuration requiring reboot in the configuration files, but you want the IP phone to reboot after auto provisioning.		
	Note: It works only for the current auto provisioning	process. If you want the IP phone to reboot after be always contained in the configuration file and set	

	If the IP phone reboots repeatedly after it is set to 1, you can try to set "static.auto_provision.power_on"		
	to 0 (Off).		
Permitted Values	0 -Disabled 1 -Enabled		
Default	Blank		
Parameter	static.auto_provision.power_on		
Description	It triggers the power on feature to on or off.		
Permitted	0-Off		
Values	${f 1}$ -On, the IP phone will perform auto provisioning when powered on.		
Default	1		
Web UI	Settings->Auto Provision->Power On		
Parameter	static.auto_provision.repeat.enable	<y000000000xx>.cfg</y000000000xx>	
Description	It triggers the repeatedly feature to on or off.		
Permitted	0-Off		
Values	1 -On		
Default	0		
Web UI	Settings->Auto Provision->Repeatedly		
Parameter	static.auto_provision.repeat.minutes	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the interval (in minutes) for the IP phone to perform auto provisioning repeatedly.		
	Note : It works only if "static.auto_provision.repeat.enable" is set to 1 (On).		
Permitted Values	Integer from 1 to 43200		
Default	1440		
Web UI	Settings->Auto Provision->Interval(Minutes)		
Parameter	static.auto_provision.weekly.enable	<y000000000xx>.cfg</y000000000xx>	
Description	It triggers the weekly feature to on or off.		
Permitted	0-Off		
Values	1 -On, the IP phone will perform an auto provisioning process weekly.		
Default	0		
Web UI	Settings->Auto Provision->Weekly		
Parameter	static.auto_provision.weekly_upgrade_interval	<y000000000xx>.cfg</y000000000xx>	
	It configures the time interval (in weeks) for the IP phone to perform auto provisioning.		
Description	If it is set to 0, the IP phone will perform auto provisioning at the specific day(s) configured by the para- meter "static.auto_provision.weekly.dayofweek" every week.		
•	If it is set to other values (for example, 3), the IP phone will perform auto provisioning at a random day between the specific day(s) configured by the parameter "static.auto_provision.weekly.dayofweek" every three weeks.		

	Note : It works only if "static.auto_provision.weekly.enable" is set to 1 (On).		
Permitted Values	Integer from 0 to 12		
Default	0		
Web UI	Settings->Auto Provision->Weekly Upgrade Interval(0~12week)		
Parameter	static.auto_provision.inactivity_time_expire <y00000000< th=""><th>0xx>.cfg</th></y00000000<>	0xx>.cfg	
	It configures the delay time (in minutes) to perform auto provisioning when the DECT IP phone is inactive at regular week.		
	If it is set to 0, the DECT IP phone will perform auto provisioning at random between a starting time con- figured by the parameter "static.auto_provision.weekly.begin_time" and an ending time configured by the parameter "static.auto_provision.weekly.end_time".		
-	If it is set to other values (for example, 60), the DECT IP phone will perform auto provisioning only when the DECT IP phone has been inactivated for 60 minutes (1 hour) between the starting time and ending time.		
	Note : The DECT IP phone may perform auto provisioning when you are using the DECT IP phone during office hour. It works only if "static.auto_provision.weekly.enable" is set to 1 (On). The operations on the handset will not change the inactive status; only the functional operations related base station, such as calling, will change the inactive status.		
Permitted Values	Integer from 0 to 120		
Default	0		
Web UI	Settings->Auto Provision->Inactivity Time Expire(0~120min)		
Parameter	static.auto_provision.weekly.dayofweek <y000000000xx>.cfg</y000000000xx>		
	It configures the days of the week for the IP phone to perform aut	o provisioning weekly.	
	Example:		
	static.auto_provision.weekly.dayofweek = 01		
	If "static.auto_provision.weekly_upgrade_interval" is set to 0, it means the IP phone will perform auto pro- visioning every Sunday and Monday.		
	If "static.auto_provision.weekly_upgrade_interval" is set to other value (for example, 3), it means the IP phone will perform auto provisioning by randomly selecting a day from Sunday and Monday every three weeks.		
	Note : It works only if "static.auto_provision.weekly.enable" is set to 1 (On).		
	0,1,2,3,4,5,6 or a combination of these digits		
	0-Sunday		
	1-Monday		
Permitted Values	2 -Tuesday		
	3 -Wednesday		
	4 -Thursday		
	5-Friday		

	6 -Saturday	
Default	0123456	
Web UI		
	static.auto_provision.weekly.begin_time	
Parameter	static.auto_provision.weekly.end_time	<y000000000xx>.cfg</y000000000xx>
Description	It configures the starting/ending time of the day for the DECT IP phone to perform auto provisioning	
Permitted Values	Time from 00:00 to 23:59	
Default	00:00	
Web UI	Settings->Auto Provision->Time	
Parameter	static.auto_provision.flexible.enable	<y000000000xx>.cfg</y000000000xx>
Description	It triggers the flexible feature to on or off. Note : The day within the period is based upon the phone's MAC address and does not change with a reboot, whereas the time within the start and end is calculated again with every reboot. The timer starts again after each auto provisioning.	
Permitted	 0-Off 1-On, the DECTIP phone will perform auto provisioning at random between a starting time configured by the parameter "static.auto_provision.flexible.begin_time" and an ending time configured by the parameter "static.auto_provision.flexible.end_time" on a random day within the period configured by the parameter "static.auto_provision.flexible.interval". 	
Values	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a	ime" and an ending time configured by the para-
	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a	ime" and an ending time configured by the para-
Values	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval".	ime" and an ending time configured by the para-
Values Default Web UI	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval". 0	ime" and an ending time configured by the para-
Values Default Web UI	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval". 0 Settings->Auto Provision->Flexible Auto Provision	ime" and an ending time configured by the para- random day within the period configured by the para-
Values Default Web UI	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval". 0 Settings->Auto Provision->Flexible Auto Provision static.auto_provision.flexible.interval	ime" and an ending time configured by the para- random day within the period configured by the para- <y0000000000xx>.cfg ione to perform auto provisioning.</y0000000000xx>
Values Default Web UI	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval". 0 Settings->Auto Provision->Flexible Auto Provision static.auto_provision.flexible.interval It configures the interval (in days) for the DECT IP ph	ime" and an ending time configured by the para- random day within the period configured by the para- <y0000000000xx>.cfg ione to perform auto provisioning.</y0000000000xx>
Values Default Web UI Parameter	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval". 0 Settings->Auto Provision->Flexible Auto Provision static.auto_provision.flexible.interval It configures the interval (in days) for the DECT IP ph The auto provisioning occurs on a random day with	ime" and an ending time configured by the para- random day within the period configured by the para- <y0000000000xx>.cfg ione to perform auto provisioning.</y0000000000xx>
Values Default Web UI Parameter	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval". 0 Settings->Auto Provision->Flexible Auto Provision static.auto_provision.flexible.interval It configures the interval (in days) for the DECT IP ph The auto provisioning occurs on a random day with Example :	ime" and an ending time configured by the para- random day within the period configured by the para- <y0000000000xx>.cfg one to perform auto provisioning. in this period based on the phone's MAC address.</y0000000000xx>
Values Default Web UI Parameter	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval". 0 Settings->Auto Provision->Flexible Auto Provision static.auto_provision.flexible.interval It configures the interval (in days) for the DECT IP pl The auto provisioning occurs on a random day with Example : static.auto_provision.flexible.interval = 30 The DECT IP phone will perform auto provisioning o	ime" and an ending time configured by the para- random day within the period configured by the para- <y0000000000xx>.cfgrone to perform auto provisioning.in this period based on the phone's MAC address.n a random day (for example, 18) based on the</y0000000000xx>
Values Default Web UI Parameter	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval". 0 Settings->Auto Provision->Flexible Auto Provision static.auto_provision.flexible.interval It configures the interval (in days) for the DECT IP pl The auto provisioning occurs on a random day with Example : static.auto_provision.flexible.interval = 30 The DECT IP phone will perform auto provisioning o phone's MAC address.	ime" and an ending time configured by the para- random day within the period configured by the para- <y0000000000xx>.cfgrone to perform auto provisioning.in this period based on the phone's MAC address.n a random day (for example, 18) based on the</y0000000000xx>
Values Default Web UI Parameter Description	the parameter "static.auto_provision.flexible.begin_r meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval". 0 Settings->Auto Provision->Flexible Auto Provision static.auto_provision.flexible.interval It configures the interval (in days) for the DECT IP pl The auto provisioning occurs on a random day with Example : static.auto_provision.flexible.interval = 30 The DECT IP phone will perform auto provisioning o phone's MAC address. Note : It works only if "static.auto_provision.flexible.	ime" and an ending time configured by the para- random day within the period configured by the para- <y0000000000xx>.cfgrone to perform auto provisioning.in this period based on the phone's MAC address.n a random day (for example, 18) based on the</y0000000000xx>
Values Default Web UI Parameter Description Permitted Values	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval". 0 Settings->Auto Provision->Flexible Auto Provision static.auto_provision.flexible.interval It configures the interval (in days) for the DECT IP pf The auto provisioning occurs on a random day with Example : static.auto_provision.flexible.interval = 30 The DECT IP phone will perform auto provisioning o phone's MAC address. Note : It works only if "static.auto_provision.flexible. Integer from 1 to 1000	ime" and an ending time configured by the para- random day within the period configured by the para- <y0000000000xx>.cfgrone to perform auto provisioning.in this period based on the phone's MAC address.n a random day (for example, 18) based on the</y0000000000xx>
Values Default Web UI Parameter Description Permitted Values Default	the parameter "static.auto_provision.flexible.begin_t meter "static.auto_provision.flexible.end_time" on a meter "static.auto_provision.flexible.interval". 0 Settings->Auto Provision->Flexible Auto Provision static.auto_provision.flexible.interval It configures the interval (in days) for the DECT IP pf The auto provisioning occurs on a random day with Example : static.auto_provision.flexible.interval = 30 The DECT IP phone will perform auto provisioning o phone's MAC address. Note : It works only if "static.auto_provision.flexible. Integer from 1 to 1000 30	ime" and an ending time configured by the para- random day within the period configured by the para- <y0000000000xx>.cfgrone to perform auto provisioning.in this period based on the phone's MAC address.n a random day (for example, 18) based on the</y0000000000xx>

	Note : It works only if "static.auto_provision.flexible.enable" is set to 1 (On).	
Permitted Values	Time from 00:00 to 23:59	
Default	02:00	
Web UI	Settings->Auto Provision->Flexible Time	
Parameter	static.auto_provision.flexible.end_time <y00000000xx>.cfg</y00000000xx>	
Description	It configures the ending time of the day for the IP phone to perform auto provisioning at random. If it is left blank or set to a specific value equal to starting time configured by the parameter "static.auto_ provision.weekly.begin_time", the IP phone will perform auto provisioning at the starting time. If it is set to a specific value greater than starting time configured by the parameter "static.auto_pro- vision.weekly.begin_time", the IP phone will perform auto provisioning at random between the starting time and ending time. If it is set to a specific value less than starting time configured by the parameter "static.auto_pro- vision.weekly.begin_time", the IP phone will perform auto provisioning at random between the starting time and ending time. If it is set to a specific value less than starting time configured by the parameter "static.auto_pro- vision.weekly.begin_time", the IP phone will perform auto provisioning at random between the starting time on that day and ending time in the next day. Note : It works only if "static.auto_provision.flexible.enable" is set to 1 (On).	
Permitted Values	Time from 00:00 to 23:59	
Default	Blank	
Web UI	Settings->Auto Provision->Flexible Time	

User-Triggered Provisioning Settings Configuration

You can enable the users to trigger IP phones to perform provisioning by dialing an activation code. This method works only if there is no registered account on the IP phone.

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

Parameter	static.autoprovision.X.name ^{[1][2]}	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the code name to trigger auto provisioning.		
Permitted Values	String within 64 characters		
Default	Blank		
Parameter	static.autoprovision.X.code ^{[1][2]}	<y000000000xx>.cfg</y000000000xx>	
	It configures the activation code to trigger auto provisioning.		
	The activation code can be numeric characters, special characters # * or a combination of them.		
Description	Example:		
Description	static.autoprovision.1.code = 123		
	static.autoprovision.2.code = **		
	static.autoprovision.3.code = *123		

-	[
Permitted Values	String	
Default	Blank	
Parameter	static.autoprovision.X.url ^{[1][2]}	<y000000000xx>.cfg</y000000000xx>
Description	It configures the access URL of the provisioning server for the IP phone to perform auto provisioning which is triggered by activation code.	
Permitted Values	URL within 511 characters	
Default	Blank	
Parameter	static.autoprovision.X.user ^{[1][2]}	<y000000000xx>.cfg</y000000000xx>
Description	It configures the user name for authentication durin code.	g auto provisioning which is triggered by activation
Permitted Values	String within 64 characters	
Default	Blank	
Parameter	static.autoprovision.X.password ^{[1][2]}	<y000000000xx>.cfg</y000000000xx>
Description	It configures the password for authentication during auto provisioning which is triggered by activation code.	
Permitted Values	String within 32 characters	
Default	Blank	
Parameter	static.auto_provision.dns_resolv_nosys	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to resolve the access URL of the provisioning server using download libraries mechanism.	
Permitted Values	0-Disabled, the IP phone resolves the access URL of the provisioning server using the system mechanism. 1-Enabled	
Default	1	
Parameter	static.auto_provision.dns_resolv_nretry	<y000000000xx>.cfg</y000000000xx>
	It configures the retry times when the IP phone fails to resolve the access URL of the provisioning server.	
Description	Note : For each different DNS server, it works only if "static.auto_provision.dns_resolv_nosys" is set to 1 (Enabled).	
Permitted Values	Integer from 1 to 10	
Default	2	
Parameter	static.auto_provision.dns_resolv_timeout	<y000000000xx>.cfg</y000000000xx>
Description	It configures the timeout (in seconds) for the phone to retry to resolve the access URL of the pro- visioning server. Note : For each different DNS server, it works only if "static.auto_provision.dns_resolv_nosys" is set to 1 (Enabled).	
Permitted	Integer from 1 to 60	
	i	

Values	
Default	5

^[1]X is an activation code ID. For all IP phones, X=1-50.

^[2]If you change this parameter, the IP phone will reboot to make the change take effect.

Setting Up a Provisioning Server

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

Topics

Supported Provisioning Protocols Supported Provisioning Server Discovery Methods Configuring a Provisioning Server

Supported Provisioning Protocols

Yealink IP phones support several transport protocols for provisioning:

- Trivial File Transfer Protocol (TFTP)
- File Transfer Protocol (FTP)
- Hyper Text Transfer Protocol Secure (HTTPS)
- File Transfer Protocol Secure (FTPS)

Note

There are two types of FTP methods-active and passive. IP phones are not compatible with active FTP.

You can specify the transport protocol in the provisioning server address, for example, http://xxxxxxx. If not specified, the TFTP protocol is used.

Topic

Provisioning Protocols Configuration

Provisioning Protocols Configuration

The following table lists the parameters you can use to configure provisioning protocols.

Parameter	static.auto_provision.server.type	<y000000000xx>.cfg</y000000000xx>
It configures the protocol the IP phone uses to connect to the provi		ect to the provisioning server.
	Note : It works only if the protocol type is not defined in the access URL of the provisioning server con- figured by the parameter "static.auto_provision.server.url".	
	 1-НТТР 2-НТТРЅ 3-FTР 	
Permitted		
Values		
	Other values-TFTP	
Default	TFTP	

Parameter	static.auto_provision.user_agent_mac.enable ^[1]	<y000000000xx>.cfg</y000000000xx>
	It enables or disables the IP phone's MAC address to be included in the User-Agent header of HTTP/HTTPS transfers via auto provisioning.	
Permitted Values	0 -Disabled, the phone's MAC address is not included in the User-Agent header of HTTP/HTTPS transfers and communications to the web browser. 1 -Enabled	
Default	1	

Supported Provisioning Server Discovery Methods

After the phone has established network settings, it must discover a provisioning server to obtain software updates and configuration settings.

The IP phone supports the following methods to discover the provisioning server address:

- **PnP**: PnP feature allows IP phones to discover the provisioning server address by broadcasting the PnP SUBSCRIBE message during startup.
- **DHCP**: DHCP option can be used to provide the address or URL of the provisioning server to IP phones. When the IP phone requests an IP address using the DHCP protocol, the resulting response may contain option 66 (for IPv4) or the custom option (if configured) that contains the provisioning server address.
- Static: You can manually configure the server address via handset user interface or web user interface.

Topics

PnP Provision Configuration DHCP Provision Configuration Static Provision Configuration

PnP Provision Configuration

The following table lists the parameter you can use to configure PnP provision.

Parameter	static.auto_provision.pnp_enable	<y000000000xx>.cfg</y000000000xx>
Description	It triggers the Plug and Play (PnP) feature to on or o	off.
Permitted Val- ues	0 -Off 1 -On, the IP phone will broadcast PnP SUBSCRIBE messages to obtain a provisioning server address during startup.	
Default	1	
Web UI	Settings->Auto Provision->PNP Active	

DHCP Provision Configuration

The following table lists the parameters you can use to configure DHCP provision.

Parameter	static.auto_provision.dhcp_option.enable	<y000000000xx>.cfg</y000000000xx>
Description	It triggers the DHCP Active feature to on or off.	
Permitted Val-	0-Off	
ues	1-On, the IP phone will obtain the provisioning server address by detecting DHCP options.	

Default	1	
Web UI	Settings->Auto Provision->DHCP Active	
Parameter	static.auto_provision.dhcp_option.list_user_ options	<y000000000xx>.cfg</y000000000xx>
Description	It configures the IPv4 custom DHCP option for requesting provisioning server address. Multiple options are separated by commas. Note : It works only if "static.auto_provision.dhcp_option.enable" is set to 1 (On).	
Permitted Val- ues	Integer from 128 to 254	
Default	Blank	
Web UI	Settings->Auto Provision->IPv4 Custom Option(12	8~254)
Parameter	static.auto_provision.url_wildcard.pn	<y000000000xx>.cfg</y000000000xx>
Description	It configures the characters to replace the wildcard \$PN in the received URL of the provisioning server. Note : The configured characters must be in accordance with the actual directory name of the provisioning server.	
Permitted Val- ues	String within 32 characters	
Default	W60B	

Static Provision Configuration

To use the static provision method, you need to obtain the provisioning server address first when configuring a provisioning server.

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 backslashes 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.

The following table lists the parameters you can use to configure static provision.

Parameter	static.auto_provision.server.url	<y000000000xx>.cfg</y000000000xx>
Description	It configures the access URL of the provisioning server.	
Permitted Values	URL within 511 characters	
Default	Blank	
Web UI	Settings->Auto Provision->Server URL	
Parameter	static.auto_provision.server.username	<y000000000xx>.cfg</y000000000xx>

Description	It configures the user name for provisioning server access.		
Permitted Values	String within 32 characters		
Default	Blank		
Web UI	eb UI Settings->Auto Provision->User Name		
Parameter	static.auto_provision.server.password <y00000000xx>.cfg</y00000000xx>		
Description	It configures the password for provisioning server access.		
Permitted Values	String within 32 characters		
Default Blank			
Web UI	Settings->Auto Provision->Password		

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.

To set up the provisioning server:

- 1. Install a provisioning server application or locate a suitable existing server, such as 3CDaemon.
- 2. Create an account and home directory.
- **3.** Set security permissions for the account.
- 4. Create boot files and configuration files, and then edit them as desired.
- 5. Copy the boot files, configuration files and resource files to the provisioning server.
- 6. If performing static provisioning, obtain the provisioning server address.

Tip

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.

Keeping User's Personalized Settings after Auto Provisioning

Generally, you deploy phones in batch and timely maintain company phones via auto provisioning, yet some users would like to keep the personalized settings (for example, ring tones) after auto provisioning.

Topics

Keeping User's Personalized Settings Configuration Auto Provisioning Flowchart for Keep User's Personalized Configuration Settings Example: Keeping User's Personalized Settings Clearing User's Personalized Configuration Settings Custom Handset Related Configurations

Keeping User's Personalized Settings Configuration

The following table lists the parameters you can use to keep user's personalized settings.

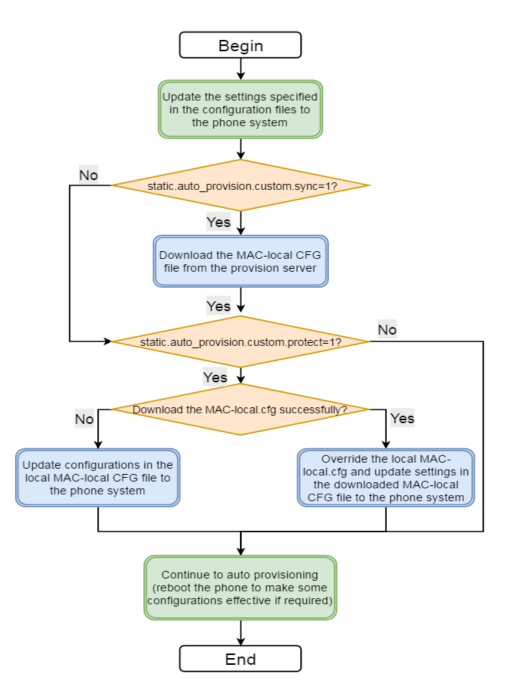
Parameter	static.auto_provision.custom.protect	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to keep user's personalized settings after auto provisioning.	

	Note : The provisioning priority mechanism (handset/web user interface >central provisioning >factory defaults) takes effect only if the value of this parameter is set to 1 (Enabled). If "overwrite_mode" is set to 1 in the boot file, the value of this parameter will be set to 1 (Enabled). It is not applicable to the custom handset related configurations.	
Permitted Values	 0-Disabled 1-Enabled, <mac>-local.cfg file generates and personalized non-static settings configured via the web or handset user interface will be kept after auto provisioning.</mac> 	
Default	0	
Parameter	static.auto_provision.custom.sync	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to upload the <mac>-local.cfg file to the server each time the file updates, and to download the <mac>-local.cfg file from the server during auto provisioning. Note: It works only if "static.auto_provision.custom.protect" is set to 1 (Enabled). The upload/download path is configured by the parameter "static.auto_provision.custom.sync.path".</mac></mac>	
	0-Disabled	
	1-Enabled	
Default	0	
Parameter	static.auto_provision.custom.sync.path	<y000000000xx>.cfg</y000000000xx>
Description	It configures the URL for uploading/downloading the <mac>-local.cfg file. If it is left blank, the IP phone will try to upload/download the <mac>-local.cfg file to/from the pro- visioning server. Note: It works only if "static.auto_provision.custom.sync" is set to 1 (Enabled).</mac></mac>	
Permitted Values	URL	
Default	Blank	
Parameter	static.auto_provision.custom.upload_method ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	I configures the way the IP phone uploads the <mac>-local cfg file <mac>-calllog xml file or <mac>-</mac></mac></mac>	
Permitted	0 -PUT	
Values	1-POST	
Default	0	
Parameter	static.auto_provision.handset_configured.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the base station to deliver custom handset configurations to the handset via auto provisioning/handset reboot/handset registration. Note : It is only applicable to the custom handset related configurations.	
Permitted Values	 O-Disabled, the custom handset settings can be only changed via handset user interface. 1-Enabled, when the parameter "static.auto_provision.custom.handset.protect" is set to 0 (Disabled), the personalized handset settings will be overridden; if the parameter "static.auto_provision.custom.handset.protect" is set to 1 (Enabled), the personalized handset settings will not be overridden. 	
Default	1	

Parameter	static.auto_provision.custom.handset.protect	<y000000000xx>.cfg</y000000000xx>
Description It enables or disables the handsets to keep user personalized settings after auto provisioning reboot/handset registration. Note: It works only if "static.auto_provision.handset_configured.enable" is set to 0 (Disabled applicable to the custom handset related configurations. It is not applicable to DD phones.		
		-
Permitted	0-Disabled	
Values	1-Enabled	
Default	1	

Auto Provisioning Flowchart for Keep User's Personalized Configuration Settings

The following shows auto provisioning flowchart for Yealink IP phones when a user wishes to keep user's personalized configuration settings.



Example: Keeping User's Personalized Settings

This section shows you how to keep the personalized settings.

Parameters Settings:

static.auto_provision.custom.protect =1

After provisioning, if the users make changes via phone user interface or web user interface, the MAC-local.cfg file with non-static personal settings generates locally.

Scenario: Keeping user's personalized settings when upgrading the firmware

If you set "*static.auto_provision.custom.sync* =1", then the phones attempt to upload the MAC-local.cfg file to the provisioning server each time the file updates. When performing auto provisioning, they download their own MAC-local.cfg file from the provisioning server, and then update settings in MAC-local.cfg file to the IP phone system. The personalized settings locally are overridden by the MAC-local.cfg file from the provisioning server.

If you set "*static.auto_provision.custom.sync* =0', the MAC-local.cfg file will be kept locally. The personalized settings will not be overridden after auto provisioning.

Scenario: Keeping user personalized settings after factory reset

The IP phone requires factory reset when it has a breakdown, but the user wishes to keep personalized settings of the phone after factory reset. Before factory reset, make sure that you have set "*static.auto_provision.custom.sync =1*", and the MAC-local.cfg file has kept on the provisioning server.

After resetting all configurations to factory defaults, both the parameters settings "*static.auto_pro-vision.custom.protect*" and "*static.auto_provision.custom.sync*" are reset to 0. Although the MAC-local.cfg files locally are cleared, they are still kept on the provisioning server.

You can set "*static.auto_provision.custom.protect* =1" and "*static.auto_provision.custom.sync* =1", and then trigger the phone to perform auto provisioning. The IP phones download their own MAC-local.cfg file from the provisioning server, and then update settings in MAC-local.cfg file to the IP phone system.

As a result, the personalized configuration settings of the phone are retrieved after the factory reset.

Clearing User's Personalized Configuration Settings

When the IP phone is given to a new user but many personalized configurations settings of the last user are saved on the phone; or when the end user encounters some problems because of the wrong configurations, you can clear user's personalized configuration settings.

- Via handset user interface at the path: OK->Settings->System Settings->Base Reset->Reset local.
- Via web user interface at the path: Settings->Upgrade->Reset Local Settings.

Note

The **Reset local settings** option on the web/handset user interface appears only if you set "static.auto_provision.custom.protect = 1".

If you set "static.auto_provision.custom.sync = 1", the MAC-local.cfg file on the provisioning server will be cleared too. If not, the MAC-local.cfg file is kept on the provisioning server, and the IP phone could download it and update the configurations to the phone after the next auto provisioning.

Custom Handset Related Configurations

This section shows you the custom handset related configurations.

Parameter	Related Topic
custom.handset.date_format	Time and Date Format Configuration
custom.handset.time_format	Time and Date Format Configuration
custom.handset.eco_mode.enable	Handset Settings Parameters
custom.handset.auto_answer.enable	Auto Answer Configuration

custom.handset.low_battery_tone.enable	Advisory Tones Configuration
custom.handset.confirmation_tone.enable	
custom.handset.keypad_tone.enable	
custom.handset.keypad_light.enable	Handset Keypad Light Configuration
custom.handset.backlight_in_charger.enable	Handset Backlight Configuration
custom.handset.backlight_out_of_charger.enable	
custom.handset.screen_saver.enable	Handset Screen Saver Configuration
custom.handset.auto_intercom	Intercom Configuration
custom.handset.language	Language Display Configuration

Firmware Upgrade

There are two methods of firmware upgrade:

- Manually, from the local system for a single phone via web user interface.
- Automatically, from the provisioning server for a mass of phones.

Note

We recommend that IP phones running the latest firmware should not be downgraded to an earlier firmware version. The new firmware is compatible with old configuration parameters, but not vice versa.

Topics

Firmware for Each Phone Model Firmware Upgrade Configuration

Firmware for Each Phone Model

You can download the latest firmware online:

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

The following table lists the associated and latest firmware name for each IP phone model (X is replaced by the actual firmware version).

IP Phone Model	Firmware Name	Example
W60P	W60B: 77.x.x.x.rom	W60B: 77.83.0.10.rom
WOOP	W56H: 61.x.x.x.rom	W56H: 61.83.0.10.rom
	W60B: 77.x.x.rom	W60B: 77.83.0.10.rom
W53P	W53H: 88.x.x.x.rom	W53H: 88.83.0.10.rom
	W60B: 77.x.x.rom	W60B: 77.81.0.35
W41P (DD phone)	T42S/T41S: 66.x.x.x.rom	T42S/T41S: 66.82.0.40

Firmware Upgrade Configuration

Before upgrading firmware, you need to know the following:

- Do not close and refresh the browser when the IP phone is upgrading firmware via web user interface.
- Do not unplug the network cables and power cables when the IP phone is upgrading firmware.

The following table lists the parameters you can use to upgrade firmware.

Parameter	static.firmware.url ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the access URL of the firmware file.		
Description	Example:		
	static.firmware.url = http://192.168.1.20/77.83.0.10		
Permitted	URL within 511 characters		
Values			

Default	Blank			
Web UI	Settings->Upgrade->Select And Upgrade Firmware			
Parameter	over_the_air.url ^[1] <y00000000xx>.cfg</y00000000xx>			
	It configures the access URL of the handset firmware	file.		
	Example:			
Description	over_the_air.url = http://192.168.1.20/61.81.30.rom			
	Note: The priority of parameter "over_the_air.url" is lower than "over_the_air.url.w56h"/"over_the_air- .url.w53h".			
Permitted Values	URL within 511 characters			
Default	Blank			
Web UI	Settings->Upgrade->Select and Upgrade Handset Fir	rmware		
Parameter	over_the_air.url.w56h ^[1]	<y000000000xx>.cfg</y000000000xx>		
	It configures the access URL of the W56H handset fin	mware file.		
	Example:			
Description	over_the_air.url.w56h = http://192.168.1.20/61.81.0.30).rom		
	Note: The priority of parameter "over_the_air.url.w56h" is higher than "over_the_air.url"/"over_the_air- .url.w53h".			
Permitted Values	URL within 511 characters			
Default	Blank			
Parameter	over_the_air.handset_tip	<y000000000xx>.cfg</y000000000xx>		
	It enables or disables to pop up a tip when upgrading	g the handset firmware from the provisioning server.		
Description	Note: It works only if "over_the_air.base_trigger" and "over_the_air.handset_trigger" are set to 0 (Dis- abled). It is not applicable to DD phones.			
Permitted	0-Disabled			
Values	1-Enabled, the handset will pop up the message "Ha	ndset has a new firmware, update now?".		
Default	1			
Parameter	over_the_air.handset_trigger <pre><y00000000xx>.cfg</y00000000xx></pre>			
Description	It enables or disables to upgrade the handset firmware compulsively when the handset is registered to a base station or turned on successfully. It is only applicable when the current handset firmware is different with the one on provisioning server. Note : It is not applicable to DD phones.			
Permitted Values	 O-Disabled, if "over_the_air.handset_tip" is set to 1 (Enabled), it will pop up a tip on the handset to notify the user to confirm upgrading the firmware or not. If "over_the_air.handset_tip" is set to 0, you may go to Settings->Upgrade Firmware on the handset to trigger the upgrading manually. 1-Enabled, it will upgrade the handset firmware compulsively without a pop-up tip on the handset. 			
Default	1			

Parameter	over_the_air.base_trigger	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables to upgrade the handset firmware compulsively when the base station detects a new handset firmware from the provisioning server.		
Permitted Values	 O-Disabled, if "over_the_air.handset_tip" is set to 1 (Enabled), it will pop up a tip on the handset to notify the user to confirm upgrading the firmware or not. If "over_the_air.handset_tip" is set to 0, you may go to Settings->Upgrade Firmware on the handset to trigger the upgrading manually. I-Enabled, it will upgrade the handset firmware compulsively without a pop-up tip on the handset. 		
Default	1		
	over_the_air.url.w53h <y00000000xx>.cfg</y00000000xx>		
Parameter	over_the_air.url.w53h	<y000000000xx>.cfg</y000000000xx>	
Parameter Description	It configures the access URL of the W53H handset fir Example :	mware file. 0 rom	
	It configures the access URL of the W53H handset fir Example : over_the_air.url.w53h = http://192.168.1.20/88.83.0.10	mware file. 0 rom	

 $\ensuremath{^{[1]}}\xspace$ If you change this parameter, the IP phone will reboot to make the change take effect.

Handset Customization

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

Topics

Power Indicator LED of Handset Handset Keypad Light Handset Backlight Handset Wallpaper Handset Vallpaper Handset Name Language Time and Date Input Method Configuration Search Source List in Dialing Call Display Display Method on Dialing Key As Send Recent Call Display in Dialing Warnings Display

Power Indicator LED of Handset

Handset power indicator LED indicates power status and phone status.

You can configure the power LED indicator behavior in the following scenarios:

- the handset is idle
- the handset receives an incoming call
- the handset receives a voice mail
- the handset receives a voice mail

Topic

Power Indicator LED of Handset Configuration

Power Indicator LED of Handset Configuration

The following table lists the parameters you can use to configure the power indicator LED of handset.

Parameter	phone_setting.common_power_led_enable	<y000000000xx>.cfg</y000000000xx>		
Description	It enables or disables the handset power indicator LED to be turned on when the handset is idle.			
rennitted val-	0 -Disabled (handset power indicator LED is off)			
ues	1-Enabled (handset power indicator LED is solid red)			
Default	0			
Web UI	Features->Power LED->Common Power Light On			
Parameter	phone_setting.ring_power_led_flash_enable <y000000000xx>.cfg</y000000000xx>			
Description	It enables or disables the handset power indicator LED to flash when the handset receives an incom- ing call.			

Permitted Val-	0 -Disabled (handset power indicator LED is off)		
ues	1-Enabled (handset power indicator LED fast flashes (300ms) red)		
Default	1		
Web UI	Features->Power LED->Ringing Power Light Flash		
Parameter	phone_setting.mail_power_led_flash_enable <y000000000xx>.cfg</y000000000xx>		
Description	It enables or disables the handset power indicator LED to flash when the handset receives a voice mail.		
Permitted Val-	0 -Disabled (handset power indicator LED does not	flash)	
ues	1-Enabled (handset power indicator LED slow flashes (1000ms) red)		
Default	1		
Web UI	Features->Power LED->Voice/Text Mail Power Light Flash		
Parameter	phone_setting.missed_call_power_led_flash.en- able <y000000000xx>.cfg</y000000000xx>		
Description	It enables or disables the handset power indicator LED to flash when the handset receives an incom- ing call.		
Permitted Val-	0-Disabled (handset power indicator LED does not flash)		
ues	1-Enabled (handset power indicator LED slow flashes (1000ms) red)		
Default	1		
Web UI	Features->Power LED->MissCall Power Light Flash		

Handset Keypad Light

You can enable the handset keypad light to make the keypad light up when any key is pressed. This helps you distinguish keys from each other in a dark environment.

Topic

Handset Keypad Light Configuration

Handset Keypad Light Configuration

The following table lists the parameter you can use to configure the handset keypad light.

Parameter	custom.handset.keypad_light.enable	<y000000000xx>.cfg</y000000000xx>	
	It enables or disables the handset to turn on the keypad light (digital key, # key, * key, TRAN key and Mute key) when any key is pressed. Note: It will take effect on all handsets that are registered on the same base station. It works only if "stat-		
Description			
	ic.auto_provision.handset_configured.enable" is set t	o 1 (Enabled). It is not applicable to DD phones.	
Permitted	0-Disabled		
Values	1-Enabled		
Default	1		
Handset UI	OK->Settings->Display->Keypad LED		

Handset Backlight

The handset backlight in charger or out of charger can be configured independently.

You can enable the backlight to be on for about 30 minutes when the handset is charged, and then you can check the charging state during this period. You can also enable the backlight to be on for about 30 minutes when the handset is not charged. The backlight will be turned off after the handset is idle for a period of time. When an incoming call arrives, a key is pressed or the status of handset changes, the backlight is automatically turned on.

Topic

Handset Backlight Configuration

Handset Backlight Configuration

The following table lists the parameters you can use to configure the handset backlight.

Parameter	custom.handset.backlight_in_charger.enable	<y000000000xx>.cfg</y000000000xx>		
	It enables or disables the handset backlight to be on for about 30 minutes when it is in the			
Description	tion Note: It will take effect on all handsets that are registered on the same base station. It works only i ic.auto_provision.handset_configured.enable" is set to 1 (Enabled). It is not applicable to DD phor			
Permitted	0 -Disabled, the backlight will be turned off after the	handset is idle for about 10 seconds.		
Values	${f 1}$ -Enabled, the backlight will be turned off after the h	nandset is idle for about 30 minutes.		
Default	1			
Handset UI	OK->Settings->Display->Display Backlight->In Charger			
Parameter	custom.handset.backlight_out_of_charger.enable	<y000000000xx>.cfg</y000000000xx>		
	It enables or disables the handset backlight to be on	for about 30 minutes when it is not in the charging		
Description	state.			
Description	Note: It will take effect on all handsets that are registered on the same base station. It works only if "stat-			
	ic.auto_provision.handset_configured.enable" is set to 1 (Enabled). It is not applicable to DD phones.			
Permitted	0 -Disabled, the backlight will be turned off after the handset is idle for about 10 seconds.			
Values	1 -Enabled, the backlight will be turned off after the handset is idle for about 30 minutes.			
Default	0			
Handset UI	OK->Settings->Display->Display Backlight->Out Of	Charger		

Handset Wallpaper

Wallpaper is an image used as the background in the handset idle screen. Users can select an image from handset's built-in background.

Topic

Handset Wallpaper Configuration

Handset Wallpaper Configuration

The following table lists the parameter you can use to configure the handset wallpaper.

Parameter	custom.handset.wallpaper	<y000000000xx>.cfg</y000000000xx>	
	It configures the wallpaper displayed on the handset LCD screen. Note: It will take effect on all handsets that are registered on the same base station. It works only if "stat- ic.auto_provision.handset_configured.enable" is set to 1 (Enabled). It is not applicable to DD phones.		
Values	 1-Wallpaper1 2-Wallpaper2 3-Wallpaper3 4-Wallpaper4 5-Wallpaper5 		
Default	-1, do not change the wallpaper set on each handset.		
Handset UI	OK->Settings->Display->Wallpaper		

Handset Screen Saver

The screen saver of the handset is designed to protect your LCD screen. You can enable the screen saver to protect the LCD screen, an analog clock will be activated and appear on the LCD screen after the handset is idle for approximately 10 seconds.

Topic

Handset Screen Saver Configuration

Handset Screen Saver Configuration

The following table lists the parameter you can use to configure the handset screen saver.

Parameter	custom.handset.screen_saver.enable ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables screen saver feature. Note: It will take effect on all handsets that are regist ic.auto_provision.handset_configured.enable" is set t	-
Permitted Values	 O-Disabled 1-Enabled, an analog clock will be activated and appear on the LCD screen if no user activity is sensed for approximately 10 seconds. 	
Default	1	
Handset UI	OK->Settings->Display->Screen Saver	

Handset Name

The handset will be assigned a name by default if successfully registered to the base station. You can personalize the handset name.

Торіс

Handset Name Configuration

Handset Name Configuration

Parameter	handset.X.name ^[1] <y00000000xx>.cfg</y00000000xx>		
Description	It configures the name of the handset. Note: If it is set to blank, it will display the corresponding default handset name.		
Permitted Values	String within 24 characters		
Default	The handset name for handset 1 is Handset 1. The handset name for handset 2 is Handset 2. The handset name for handset 3 is Handset 3. The handset name for handset 4 is Handset 4. The handset name for handset 5 is Handset 5. The handset name for handset 6 is Handset 6. The handset name for handset 7 is Handset 7. The handset name for handset 8 is Handset 8.	e handset name for handset 1 is Handset 1. e handset name for handset 2 is Handset 2. e handset name for handset 3 is Handset 3. e handset name for handset 4 is Handset 4. e handset name for handset 5 is Handset 5. e handset name for handset 6 is Handset 6. e handset name for handset 7 is Handset 7.	
Web UI	Account->Handset Name->Handset X ^[1]		
Handset UI	OK->Settings->Handset Name		
DD Phone UI	Menu->Settings->Basic Settings->Phone Name		

The following table lists the parameter you can use to configure the handset name.

^[1]X is the handset ID. X=1-8.

Language

Yealink IP phones support multiple languages. Languages used on the handset user interface and web user interface can be specified respectively as required.

Topics

Supported Languages Language Display Configuration Language for Web Display Customization

Supported Languages

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.

The following table lists available languages and associated language packs supported by the handset user interface and the web user interface.

Phone User Interface		Web User Interface		Interface
Language	Language Pack	Language	Language Pack	Note Language Pack
English	/	English	1.English.js	1.English_note.xml

Phone User Interface		Web User Interface			
French	/	French	4.French.js	4.French_note.xml	
German	/	German	5.German.js	5.German_note.xml	
Italian	/	Italian	6.Italian.js	6.Italian_note.xml	
Polish	/	Polish	7.Polish.js	7.Polish_note.xml	
Portuguese	/	Portuguese	8.Portuguese.js	8.Portuguese_note.xml	
Spanish	/	Spanish	9.Spanish.js	9.Spanish_note.xml	
Turkish	/	Turkish	10.Turkish.js	10.Turkish_note.xml	
Russian	/	Russian	11.Russian.js	11.Russian_note.xml	

Language Display Configuration

The default language displayed on the phone/handset user interface is English. If your web browser displays a language not supported by the IP phone, the web user interface will display English by default. You can specify the languages for the phone/handset user interface and web user interface respectively.

The following table lists the parameters you can use to configure language display.

Parameter	lang.wui	<y000000000xx>.cfg</y000000000xx>		
Description	It configures the language used on the web user interface.			
Permitted Values	English, French, German, Italian, Polish, Portuguese, Spanish, Turkish, Russian or the custom language name.			
Default	English			
Web UI	On the top-right corner of the web user interface			
Parameter	custom.handset.language	<y000000000xx>.cfg</y000000000xx>		
Description	It configures the language used on the handset user interface. Note: It will take effect on all handsets that are registered on the same base station. It works only if "stat- ic.auto_provision.handset_configured.enable" is set to 1 (Enabled). It is not applicable to DD phones.			
Permitted Values	 0-English 1-French 2-German 3-Italian 4-Polish 5-Portuguese 6-Spanish 7-Turkish 8-Swedish 			

	9 -Russian
Default	0
Handset UI	OK->Settings->Language

Language for Web Display Customization

You can customize the translation of the existing language on the web user interface. You can modify translation of an existing language or add a new language for web display.

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.

Topics

Customizing a Language Pack for Web Display Custom Language for Web Display Configuration

Customizing a Language Pack for Web Display

When you add a new language pack for the web user interface, the language pack must be formatted as "X.name.js" (X starts from 12, "name" is replaced with the language name). If the language name is the same as the existing one, the newly uploaded language file will override the existing one. We recommend that the file name of the new language pack should not be the same as the existing one.

Note

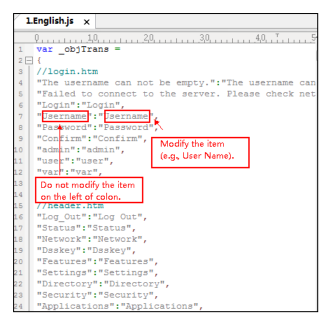
To modify the translation of an existing language, do not rename the language pack.

Procedure

Open the desired language template pack (for example, 1.English.js) using an ASCII editor.

Modify the characters within the double quotation marks on the right of the colon. Do not 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:



Save the language pack and place it to the provisioning server.

Customizing a Language Pack for Note Display

When you add a new language pack for the note, the note language pack must be formatted as "X.name_note.xml" (X starts from 12, "name" is replaced with the language name). If the note language name is the same as the existing one, the new uploaded note language pack will override the existing one. We recommend that the filename of the new note language pack should not be the same as the existing one.

Procedure

Open the desired note language template pack (for example, 1.English_note.xml) using an XML editor.

Modify the text of the note field. Do not modify the note name.

The following shows a portion of the note language pack "1.English_note.xml" for the web user interface:

1.English_note.xml ×
0
<pre>cnotedata> Do not modify the note name. </pre> <pre>cstatus> </pre> <pre>cnote name = "version"> </pre> <pre>chead>Description:</pre>
<pre><text>It shows the current firmware version and hardware version of the device. <note name="DeviceCertificate"> You can modify the translation of the note name. <head>Description:</head> <text>It shows the Device Certificate of the device.</text> </note></text></pre>
<pre><note name="network"></note></pre>
<pre><note name="network-ipv4"></note></pre>
<pre><note name="network-ipv6"></note></pre>

Save the note language pack and place it to the provisioning server.

Custom Language for Web Display Configuration

If you want to add a new language (for example, Wuilan) to IP phones, prepare the language file named as "12.Wuilan.js" for downloading. After the update, you will find a new language selection "Wuilan" at the top-right corner of the web user interface.

The following table lists the parameters you can use to configure a custom language for web display.

Parameter	wui_lang.url	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the access URL of the custom language pack for the web user interface.		
Permitted Val- ues	URL within 511 characters For example: http://localhost/X.GUI.name.lang X starts from 012, "name" is replaced with the language name		
Default	Blank		
Parameter	wui_lang.delete	<y000000000xx>.cfg</y000000000xx>	
Description	It deletes the specified or all custom web language packs and note language packs of the web user interface.		
Permitted Val- ues	http://localhost/all or http://localhost/Y.name.js		
Default	Blank		

Time and Date

Yealink IP phones maintain a local clock. You can choose to get the time and date from SNTP (Simple Network Time Protocol) time server to have the most accurate time and set DST (Daylight Saving Time) to make better use of daylight and to conserve energy, or you can set the time and date manually. The time and date can be displayed in several formats on the idle screen.

Topics

Time Zone NTP Settings DST Settings Time and Date Manually Configuration Time and Date Format Configuration Date Customization Rule

Time Zone

The following table lists the values you can use to set the time zone location.

Time Zone	Time Zone Name	Time Zone	Time Zone Name
-12	Eniwetok, Kwajalein	+2	Estonia(Tallinn)
-11	Midway Island	+2	Finland(Helsinki)
-11	Samoa	+2	Gaza Strip(Gaza)
-10	United States-Hawaii-Aleutian	+2	Greece(Athens)
-10	United States-Alaska-Aleutian	+2	Israel(Tel Aviv)

Time Zone	Time Zone Name	Time Zone	Time Zone Name
-9:30	French Polynesia	+2	Jordan(Amman)
-9	United States-Alaska Time	+2	Latvia(Riga)
-8	Canada(Vancouver,Whitehorse)	+2	Lebanon(Beirut)
-8	Mexico(Tijuana,Mexicali)	+2	Moldova(Kishinev)
-8	United States-Pacific Time	+2	Jerusalem
-8	Baja California	+2	Russia(Kaliningrad)
-7	Canada(Edmonton,Calgary)	+2	Bulgaria(Sofia)
-7	Mexico(Mazatlan,Chihuahua)	+2	Lithuania(Vilnius)
-7	United States-Mountain Time	+2	Cairo
-7	United States-MST no DST	+2	Istanbul
-7	Chihuahua,La Paz	+2	E.Europe
-7	Arizona	+2	Tripoli
-6	Guatemala	+2	Romania(Bucharest)
-6	El Salvador	+2	Syria(Damascus)
-6	Honduras	+2	Turkey(Ankara)
-6	Nicaragua	+2	Ukraine(Kyiv, Odessa)
-6	Costa Rica	+3	East Africa Time
-6	Belize	+3	Iraq(Baghdad)
-6	Canada-Manitoba(Winnipeg)	+3	Russia(Moscow)
-6	Chile(Easter Islands)	+3	St.Petersburg
-6	Guadalajara	+3	Kuwait,Riyadh
-6	Monterrey	+3	Nairobi
-6	Mexico(Mexico City,Acapulco)	+3	Minsk
-6	Saskatchewan	+3	Volgograd (RTZ 2)
-6	United States-Central Time	+3:30	Iran(Teheran)
-5	Bogota,Lima	+4	Armenia(Yerevan)
-5	Quito	+4	Azerbaijan(Baku)
-5	Peru	+4	Georgia(Tbilisi)
-5	Indiana (East)	+4	Kazakhstan(Aktau)
-5	Bahamas(Nassau)	+4	Russia(Samara)
-5	Canada(Montreal,Ottawa,Quebec)	+4	Abu Dhabi,Muscat

Time Zone	Time Zone Name	Time Zone	Time Zone Name
-5	Cuba(Havana)	+4	Izhevsk,Samara (RTZ 3)
-5	United States-Eastern Time	+4	Port Louis
-4:30	Venezuela(Caracas)	+4:30	Afghanistan(Kabul)
-4	Canada(Halifax,Saint John)	+5	Kazakhstan(Aqtobe)
-4	Atlantic Time (Canada)	+5	Kyrgyzstan(Bishkek)
-4	San Juan	+5	Ekaterinburg (RTZ 4)
-4	Manaus, Cuiaba	+5	Karachi
-4	Georgetown	+5	Tashkent
-4	Chile(Santiago)	+5	Pakistan(Islamabad)
-4	Paraguay(Asuncion)	+5	Russia(Chelyabinsk)
-4	United Kingdom-Bermuda(Bermuda)	+5:30	India(Calcutta)
-4	United Kingdom(Falkland Islands)	+5:30	Mumbai, Chennai
-4	Trinidad&Tobago	+5:30	Kolkata,New Delhi
-3:30	Canada-New Foundland(St.Johns)	+5:30	Sri Jayawardenepura
-3	Greenland(Nuuk)	+5:45	Nepal(Katmandu)
-3	Argentina(Buenos Aires)	+6	Kazakhstan(Astana, Almaty)
-3	Brazil(no DST)	+6	Russia(Novosibirsk,Omsk)
-3	Brasilia	+6	Bangladesh(Dhaka)
-3	Cayenne,Fortaleza	+6:30	Myanmar(Naypyitaw)
-3	Montevideo	+6:30	Yangon (Rangoon)
-3	Salvador	+7	Russia(Krasnoyarsk)
-3	Brazil(DST)	+7	Thailand(Bangkok)
-2:30	Newfoundland and Labrador	+7	Vietnam(Hanoi)
-2	Brazil(no DST)	+7	Jakarta
-2	Mid-Atlantic	+8	China(Beijing)
-1	Portugal(Azores)	+8	Singapore(Singapore)
-1	Cape Verde Islands	+8	Hong Kong,Urumqi
0	GMT	+8	Таіреі
0	Western Europe Time	+8	Kuala Lumpur
0	Monrovia	+8	Australia(Perth)
0	Reykjavik	+8	Russia(Irkutsk, Ulan-Ude)

Time Zone	Time Zone Name	Time Zone	Time Zone Name
0	Casablanca	+8	Ulaanbaatar
0	Denmark-Faroe Islands(Torshavn)	+8:45	Eucla
0	Ireland(Dublin)	+9	Korea(Seoul)
0	Edinburgh	+9	Japan(Tokyo)
0	Portugal(Lisboa,Porto,Funchal)	+9	Russia(Yakutsk,Chita)
0	Spain-Canary Islands(Las Palmas)	+9:30	Australia(Adelaide)
0	United Kingdom(London)	+9:30	Australia(Darwin)
0	Lisbon	+10	Australia(Sydney, Melboume, Canberra)
0	Morocco	+10	Australia(Brisbane)
+1	Albania(Tirane)	+10	Australia(Hobart)
+1	Austria(Vienna)	+10	Russia(Vladivostok)
+1	Belgium(Brussels)	+10	Magadan (RTZ 9)
+1	Caicos	+10	Guam,Port Moresby
+1	Belgrade	+10	Solomon Islands
+1	Bratislava	+10:30	Australia(Lord Howe Islands)
+1	Ljubljana	+11	New Caledonia(Noumea)
+1	Chad	+11	Chokurdakh (RTZ 10)
+1	Copenhagen	+11	Russia(Srednekolymsk Time)
+1	West Central Africa	+11:30	Norfolk Island
+1	Poland(Warsaw)	+12	New Zealand(Wellington,Auckland)
+1	Spain(Madrid)	+12	Fiji Islands
+1	Croatia(Zagreb)	+12	Russia(Kamchatka Time)
+1	Czech Republic(Prague)	+12	Anadyr
+1	Denmark(Kopenhagen)	+12	Petropavlovsk-Kamchatsky (RTZ 11)
+1	France(Paris)	+12	Marshall Islands
+1	Germany(Berlin)	+12:45	New Zealand(Chatham Islands)
+1	Hungary(Budapest)	+13	Nuku'alofa
+1	Italy(Rome)	+13	Tonga(Nukualofa)
+1	Switzerland(Bern)	+13:30	Chatham Islands
+1	Sweden(Stockholm)	+14	Kiribati
+1	Luxembourg(Luxembourg)		

Time Zone	Time Zone Name	Time Zone	Time Zone Name
+1	Macedonia(Skopje)		
+1	Netherlands(Amsterdam)		
+1	Namibia(Windhoek)		

NTP Settings

You can set an NTP time server for the desired area as required. The NTP time server address can be offered by the DHCP server or configured manually.

Topic

NTP Configuration

NTP Configuration

The following table lists the parameters you can use to configure the NTP.

Parameter	local_time.manual_ntp_srv_prior	<y000000000xx>.cfg</y000000000xx>		
Description	It configures the priority for the IP phone to use the NTP server address offered by the DHCP server.			
Permitted	0 - High (use the NTP server address offered by the DHCP server preferentially)			
Values	1- Low (use the NTP server address configured manually preferentially)			
Default Value	0			
Web UI	Settings->Time&Date->NTP by DHCP Priority			
Parameter	local_time.dhcp_time	<y000000000xx>.cfg</y000000000xx>		
	It enables or disables the IP phone to update time wit	th the offset time offered by the DHCP server.		
Description	Note: It is only available to offset from Greenwich Me	ean Time GMT 0.		
	0-Disabled			
	1-Enabled			
	0			
Web UI	Settings->Time&Date->DHCP Time			
Parameter	local_time.ntp_server1			
Description	It configures the IP address or the domain name of the NTP server 1.			
Description	The IP phone will obtain the current time and date from the NTP server 1.			
Permitted Values	IP address or domain name			
Default	cn.pool.ntp.org			
Web UI	Settings->Time&Date->Primary Server			
Parameter	local_time.ntp_server2 <y00000000xx>.cfg</y00000000xx>			
	It configures the IP address or the domain name of the NTP server 2.			
Description	he parameter "local_time.ntp_server1") or cannot be e from the NTP server 2.			

Permitted Values	IP address or domain name		
Default	pool.ntp.org		
Web UI	Settings->Time&Date->Secondary Server		
Parameter	local_time.interval <y00000000xx>.cfg</y00000000xx>		
Description	It configures the interval (in seconds) at which the pl	none updates time and date from the NTP server.	
Permitted Values	Integer from 15 to 86400		
Default	1000		
Web UI	Settings->Time&Date->Update Interval (15~86400s)		
Parameter	local_time.time_zone <y00000000xx>.cfg</y00000000xx>		
Description	It configures the time zone.		
Permitted	-12 to +14		
Values	For available time zones, refer to Time Zone.		
Default	+8		
Web UI	Settings->Time&Date->Time Zone		
Parameter	local_time.time_zone_name	<y000000000xx>.cfg</y000000000xx>	
	It configures the time zone name.		
Description	Note : It works only if "local_time.summer_time" is set to 2 (Automatic) and the parameter "local_time time_zone" should be configured in advance.		
Permitted	String within 32 characters		
Values	The available time zone names depend on the time zone configured by the parameter "local_time.time_ zone". For available time zone names, refer to Time Zone.		
Default	China(Beijing)		
Web UI	Settings->Time&Date->Location		

DST Settings

You can set DST for the desired area as required. By default, the DST is set to Automatic, so it can be adjusted automatically from the current time zone configuration.

The time zone and corresponding DST pre-configurations exist in the AutoDST file. If the DST is set to Automatic, the IP 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.

Topics

Auto DST File Attributes Customizing Auto DST File

Auto DST File Attributes

The following table lists the description of each attribute in the template file:

Attributes	Туре	Values	Description
szTime	required	[+/-][X]:[Y], X=0~14, Y=0~59	Time Zone
szZone	roguirod	String (if the content is more than one city, it is the best to keep their daylight saving time the same)	Time Zone name
		0/1	DST time type
іТуре	optional	0 : DST by Date	(This item is needed if you want
		1: DST by Week	to configure DST.)
		Month/Day/Hour (for iType=0)	
		Month: 1~12	
		Day: 1~31	
		Hour: 0 (midnight)~23	
szStart	optional	Month/Week of Month/Day of Week/Hour of Day (for iType=1)	Starting time of the DST
		Month: 1~12	
		Week of Month: 1~5 (the last week)	
		Day of Week: 1~7	
		Hour of Day: 0 (midnight)~23	
szEnd	optional	Same as szStart	Ending time of the DST
szOffset	optional	Integer from -300 to 300	The offset time (in minutes) of DST

Customizing Auto DST File

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://sup-

port.yeal ink.com/documentFront/forwardToDocumentFrontDisplayPage.

- **1.** Open the AutoDST file.
- 2. To add a new time zone, add <DST szTime="" szZone="" iType="" szStart="" szEnd="" szOffset=""/> between <DSTData> and </DSTData>.
- **3.** Specify the DST attribute values within double quotes.

For example:

Add a new time zone (+6 Paradise) with daylight saving time 30 minutes:

<DST szTime="+6" szZone="Paradise" iType="1" szStart="3/5/7/2" szEnd="10/5/7/3" szOffset="30"/>

	1,0, 1,0, 2,0,	
<dstd><dst< td=""></dst<></dstd>	szTime="+4:30"	szZone="Afghanistan(Kabul)"/>
<dstd><dst< td=""></dst<></dstd>	szTime="+5"	szZone="Kazakhstan (Aqtobe) "/>
<dst< s=""></dst<>	szTime="+5"	szZone="Kyrgyzstan(Bishkek)" />
<dstd><dst< td=""></dst<></dstd>	szTime="+5"	szZone="Pakistan(Islamabad)" iType="0" szStart="4/15/0" szEnd="11/1/0"
<dstd><dst< td=""></dst<></dstd>	szTime="+5"	szZone="Russia (Chelyabinsk)" />
<dst< s=""></dst<>	szTime="+5:30"	szZone="India (Calcutta) "/>
<dst< td=""><td>szTime="+5:45"</td><td>szZone="Nepal (Katmandu)"/></td></dst<>	szTime="+5:45"	szZone="Nepal (Katmandu)"/>
<dot +6"="" s:<="" style="border: 2px dashed black; color: black; color:</td><td>szTime=" td=""><td><pre>zZone="Paradise" iType="1" szStart="3/5/7/2" szEnd="10/5/7/3" szOffset="30"</pre></td></dot>	<pre>zZone="Paradise" iType="1" szStart="3/5/7/2" szEnd="10/5/7/3" szOffset="30"</pre>	
<dot +6"<="" style="border: 1px solid black; color: black; color:</td><td>szTime=" td=""><td>szZone="Kazakhstan (Astana, Almaty)"/></td></dot>	szZone="Kazakhstan (Astana, Almaty)"/>	
<d>DST</d>	szTime="+6"	szZone="Russia(Novosibirsk,Omsk)" />

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)".

Auto	DST.xn	ni* x			
Q.,					110
		szTime="+3:30"		d="9/22/0" szOffset="	
	<dst< th=""><th>szTime="+4"</th><th>szZone="Armenia(Yerevan)" iType="1" szStart="3/5/7/2" szEnd</th><th>d="10/5/7/3" szOffset</th><th>t="60"/></th></dst<>	szTime="+4"	szZone="Armenia(Yerevan)" iType="1" szStart="3/5/7/2" szEnd	d="10/5/7/3" szOffset	t="60"/>
	<dst< th=""><th>szTime="+4"</th><th>szZone="Azerbaijan(Baku)" iType="1" szStart="3/5/7/4" szEnd</th><th>d="10/5/7/5" szOffset</th><th>t="60"/></th></dst<>	szTime="+4"	szZone="Azerbaijan(Baku)" iType="1" szStart="3/5/7/4" szEnd	d="10/5/7/5" szOffset	t="60"/>
	<dst< td=""><td>szTime="+4"</td><td>szZone="Georgia(Tbilisi)" /></td><td></td><td></td></dst<>	szTime="+4"	szZone="Georgia(Tbilisi)" />		
	<dst< td=""><td>szTime="+4"</td><td>szZone="Kazakhstan(Aktau)" /></td><td></td><td></td></dst<>	szTime="+4"	szZone="Kazakhstan(Aktau)" />		
	<dst< td=""><td>szTime="+4"</td><td>szZone="Russia (Samara)" /></td><td></td><td></td></dst<>	szTime="+4"	szZone="Russia (Samara)" />		
	<dst< th=""><th>szTime="+4:30"</th><th>szZone="Afghanistan(Kabul)"/> Modify it:</th><th></th><th></th></dst<>	szTime="+4:30"	szZone="Afghanistan(Kabul)"/> Modify it:		
	<dst< th=""><th>szTime="+5"</th><th>szZone="Kazakhstan (Agtobe) "/> iType="1" szStart="10/1/7/2" szEnd="4/1/7/3"</th><th>' szOffset="60"</th><th></th></dst<>	szTime="+5"	szZone="Kazakhstan (Agtobe) "/> iType="1" szStart="10/1/7/2" szEnd="4/1/7/3"	' szOffset="60"	
	<dst< th=""><th>szTime="+5"</th><th>szZone="Kyrgyzstan(Bishkek)" /></th><th></th><th></th></dst<>	szTime="+5"	szZone="Kyrgyzstan(Bishkek)" />		
ΙГ	<dst< s=""></dst<>	szTime="+5"	szZone="Pakistan(Islamabad)" iType="0" szStart="4/15/0" sz	End="11/1/0" szOffset	t="60"/>
1.5	<dre>DST</dre>	szTime="+5"	szZone="Russia(Chelyabinsk)" />		
	<dst< td=""><td>szTime="+5:30"</td><td>szZone="India(Calcutta)" iType="1" szStart="9/5/7/3" szEnd</td><td>d="4/1/7/2" szOffset</td><td>t="60"/></td></dst<>	szTime="+5:30"	szZone="India(Calcutta)" iType="1" szStart="9/5/7/3" szEnd	d="4/1/7/2" szOffset	t="60"/>
	<dst< td=""><td>szTime="+5:45"</td><td>szZone="Nepal (Katmandu) "/></td><td></td><td></td></dst<>	szTime="+5:45"	szZone="Nepal (Katmandu) "/>		
11	<dst< td=""><td>szTime="+6"</td><td>szZone="Kazakhstan (Astana, Almaty) "/></td><td></td><td></td></dst<>	szTime="+6"	szZone="Kazakhstan (Astana, Almaty) "/>		
	<dst< td=""><td>szTime="+6"</td><td>szZone="Russia (Novosibirsk, Omsk)" /></td><td></td><td></td></dst<>	szTime="+6"	szZone="Russia (Novosibirsk, Omsk)" />		
	<dst< td=""><td>szTime="+6:30"</td><td>szZone="Myanmar(Naypyitaw)" /></td><td></td><td></td></dst<>	szTime="+6:30"	szZone="Myanmar(Naypyitaw)" />		
	<dst< td=""><td>szTime="+7"</td><td>szZone="Russia(Krasnoyarsk)" /></td><td></td><td></td></dst<>	szTime="+7"	szZone="Russia(Krasnoyarsk)" />		
	<dst< td=""><td>szTime="+7"</td><td>szZone="Thailand(Bangkok)"/></td><td></td><td></td></dst<>	szTime="+7"	szZone="Thailand(Bangkok)"/>		
	<dst< td=""><td>szTime="+8"</td><td>szZone="China (Beijing) "/></td><td></td><td></td></dst<>	szTime="+8"	szZone="China (Beijing) "/>		
	<dst< td=""><td>szTime="+8"</td><td>szZone="Singapore(Singapore)" /></td><td></td><td></td></dst<>	szTime="+8"	szZone="Singapore(Singapore)" />		

4. Save this file and place it to the provisioning server.

Related Topic

Time Zone

DST Configuration

The following table lists the parameters you can use to configure DST.

Parameter	local_time.summer_time	<y000000000xx>.cfg</y000000000xx>
Description	It configures Daylight Saving Time (DST) feature.	
Permitted Values	0-Disabled 1-Enabled 2-Automatic	
Default	2	
Web UI	Settings->Time&Date->Daylight Saving Time	
Parameter	local_time.dst_time_type	<y000000000xx>.cfg</y000000000xx>
Description	It configures the Daylight Saving Time (DST) type. Note: It works only if "local_time.summer_time" is set to 1 (Enabled).	
Permitted Values	0-DST by Date 1-DST by Week	
Default	0	
Web UI	Settings->Time&Date->Fixed Type	
Parameter	local_time.start_time <y00000000xx>.cfg</y00000000xx>	
Description	It configures the start time of the Daylight Saving Time (DST). It works only if "local_time.summer_time" is set to 1 (Enabled).	
Permitted Values	Month/Day/Hour-DST by Date, use the following 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 Month/Week of Month/Day of Week/Hour of Day-DST by Week, use the following mapping:	

r			
	Month: 1=January, 2=February,, 12=December		
	Week of 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		
Default	1/1/0		
Web UI	Settings->Time&Date->Start Date		
Parameter	local_time.end_time	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the end time of the Daylight Saving	Time (DST).	
Description	Note: It works only if "local_time.summer_time" is	s set to 1 (Enabled).	
	Month/Day/Hour-DST by Date, use the following	mapping:	
	Month: 1=January, 2=February,, 12=December		
	Day: 1=the first day in a month,, 31= the last day	y in a month	
	Hour : 0=0am, 1=1am,, 23=11pm		
Permitted Values	Month/Week of Month/Day of Week/Hour of Day-DST by Week, use the following mapping:		
	Month: 1=January, 2=February,, 12=December		
	Week of 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		
Default	12/31/23		
Web UI	Settings->Time&Date->End Date		
Parameter	local_time.offset_time	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the offset time (in minutes) of Daylight Saving Time (DST).		
Description	Note : It works only if "local_time.summer_time" is set to 1 (Enabled).		
Permitted Values	Integer from -300 to 300		
Default	Blank		
Web UI	Settings->Time&Date->Offset(minutes)		
Parameter	auto_dst.url <y00000000xx>.cfg</y00000000xx>		
Description	It configures the access URL of the DST file (AutoDST.xml).		
Description	Note: It works only if "local_time.summer_time" is set to 2 (Automatic).		
Permitted Values	URL within 511 characters		
	For example, tftp://192.168.1.100/AutoDST.xml		
Default	Blank		

Time and Date Manually Configuration

You can set the time and date manually when the phones cannot obtain the time and date from the NTP time server.

The following table lists the parameter you can use to configure time and date manually.

Parameters	local_time.manual_time_enable	<y000000000xx>.cfg</y000000000xx>
Description It enables or disables the IP phone to obtain time and date from		e and date from manual settings.
Permitted Values 0-Disabled (obtain time and date from NTP server) 1-Enabled (obtain time and date from manual settings)		,
Default 0		
Veb UI Settings->Time&Date->Manual Time		

Time and Date Format Configuration

You can customize the time and date by choosing between a variety of time and date formats, including options to date format with the day, month, or year, and time format in 12 hours or 24 hours, or you can also custom the date format as required.

The following table lists the parameters you can use to configure time and date format.

Parameter	custom.handset.time_format	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the time format for all registered handsets.		
Description	Note: It works only if "static.auto_provision.handset_configured.enable	" is set to 1 (Enabled).	
Permitted	0 -Hour 12, the time will be displayed in 12-hour format with AM or PM	specified.	
Values	1-Hour 24, the time will be displayed in 24-hour format (for example, 2:	00 PM displays as 14:00).	
Default	1		
Web UI	Settings->Time&Date->Time Format		
Handset UI	OK->Settings->Display->Time Format		
DD Phone UI	Menu->Settings->Basic Settings->Time&Date->Time & Date Format->Date Format		
Parameter	custom.handset.date_format	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the date format for all registered handsets. Note : The value configured by the parameter "lcl.datetime.date.format" takes precedence over that con- figured by this parameter.		
	0-WWW MMM DD 1-DD-MMM-YY		
	2-YYYY-MM-DD		
	3-DD/MM/YYYY		
Permitted Values	4-MM/DD/YY		
	5-DD MMM YYYY		
	6-WWW DD MMM		
	Use the following mapping:		
	"WWW" represents the abbreviation of the week;		

	"DD" represents a two-digit day;			
	"MMM" represents the first three letters of the month;			
	"YYYY" represents a four-digit year, and "YY" represents a two-digit year.			
Default	0			
Web UI	Settings->Time&Date->Date Format			
Handset UI	OK->Settings->Display->Date Format			
DD Phone UI	Menu->Settings->Basic Settings->Time&Date->Time & Date Format->Date Format			
Parameter	local_time.time_format <y00000000xx>.cfg</y00000000xx>			
Description	It configures the time format.			
Permitted	0 -Hour 12, the time will be displayed in 12-hour format with AM or PM specified.			
Values	1-Hour 24, the time will be displayed in 24-hour format (for example, 2:00 PM displays as 14:00).			
Default	1			
Web UI	Settings->Time&Date->Time Format			
Parameter	local_time.date_format <y00000000xx>.cfg</y00000000xx>			
Description	It configures the date format.			
	0-WWW MMM DD			
	1-DD-MMM-YY			
	2-YYYY-MM-DD			
	3-DD/MM/YYYY			
	4-MM/DD/YY			
Permitted	5-DD MMM YYYY			
Values	6-WWW DD MMM			
	Use the following mapping:			
	"WWW" represents the abbreviation of the week;			
	"DD" represents a two-digit day;			
	"MMM" represents the first three letters of the month;			
	"YYYY" represents a four-digit year, and "YY" represents a two-digit year.			
Default	0			
Web UI	Settings->Time&Date->Date Format			
Parameter	Icl.datetime.date.format <y000000000xx>.cfg</y000000000xx>			
Description	It configures the display format of the date.			
-	Any combination of W, M, D and the separator (for example, space, dash, slash).			

Default	Blank
	Note : It will take effect on all handsets that are registered on the same base station. If configured, users can only change the date format via the handset.
	For the more rules, refer to Date Customization Rule.
	"W"/"WW" represents the abbreviation of the day of the week, three or more three "W" letters (for example, WWW) represent the long format of the day of the week.
	One or more than one "D" (for example, DDD) represents a two-digit day;
	"M"/"MM" represents a two-digit month, "MMM" represents the abbreviation of the month, three or more than three "M" letters (for example, MMM) represent the long format of the month;
	"Y"/"YY" represents a two-digit year, more than two "Y" letters (for example, YYYY) represent a four-digingear;
	Y = year, M = month, D = day, W = day of week
	Use the following mapping:

Date Customization Rule

Format	Description
V AAV	It represents a two-digit year.
Y/YY	For example, 16, 17, 18
V is used more than twice (for example VVV VVVV)	It represents a four-digit year.
Y is used more than twice (for example, YYY, YYYY)	For example, 2016, 2017, 2018
	It represents a two-digit month.
M/MM	For example, 01, 02,, 12
ммм	It represents the abbreviation of the month.
	For example, Jan, Feb,, Dec
Disused area or more than energy (for eventual DD)	It represents a two-digit day.
D is used once or more than once (for example, DD)	For example, 01, 02,, 31
	It represents the abbreviation of the day of week (not applic-
w/ww	able to DD Phones).
	For example, Mon.,Tues., Wed., Thur., Fri., Sat., Sun.
Wis used more than twice (for evenue MAAAA)	It represents the long format of the day of week (only applic-
W is used more than twice (for example, WWW, WWWW)	able to DD Phones).
	For example, Monday, Tuesday,, Sunday

You need to know the following rules when customizing date formats:

Input Method Configuration

The following table lists the parameters you can use to configure the input method.

	ter directory.search_default_input_method <y00000000xx>.cfg</y00000000xx>	
Description	It configures the default input method when the user searches for contacts in the Local Directory, LDAP,	
	Remote Phone Book, Blacklist or Network Directory.	

	Example:
	directory.search_default_input_method = 1
	1-Abc
	2 -123
	3-ABC
	4-abc
	5-АВГ
Permitted	6-AÄÅ
Values	7 -aäå
	8 -SŚŠ
	9 -sśš
	10-абв
	11-АБВ
	אבג-12
Default	1

Search Source List in Dialing

Search source list in dialing allows you to search entries from the source list when the phone is on the pre-dialing/dialing screen. You can select the desired entry to dial out quickly.

The search source list can be configured using a supplied super search template file (super_search.xml).

Topics

Search Source File Customization Search Source List Configuration

Search Source File Customization

You can ask the distributor or Yealink FAE for super search template. You can also obtain the super search template online: http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage.

Topics

Search Source File Attributes Customizing Search Source File

Search Source File Attributes

The following table lists the attributes you can use to add source lists to the super search file:

Attributes	Valid Values	Description
	local_directory_search	The directory list (For example, "local_directory_search" for the local dir-
id_name	calllog_search	ectory list).
	remote_directory_search	Note : Do not edit this field.

Attributes	Valid Values	Description
display_ name	Idap_search BroadSoft_directory_search BroadSoft_UC_search google_directory_search Local Contacts History Remote Phonebook LDAP Network Directories BroadSoft Buddies	The display name of the directory list. Note : We recommend you do not edit this field.
priority enable	Google Contacts 1 to 5 1 is the highest priority, 5 is the lowest. 0/1 0: Disabled 1: Enabled.	The priority of the search results. Enable or disable the IP phone to search the desired directory list.

Customizing Search Source File

- **1.** Open the search source file.
- 2. To configure each directory list, edit the values within double quotes in the corresponding field. For example, enable the local directory search, disable the call log search and specify a priority. <item id_name="local_directory_search" display_name="Local Contacts" priority="1" enable="1" /> <item id_name="calllog_search" display_name="History" priority="2" enable="0" />
- **3.** Save the change and place this file to the provisioning server.

Search Source List Configuration

The following table lists the parameters you can use to configure the search source list.

Parameter	super_search.url	<y000000000xx>.cfg</y000000000xx>	
It configures the access URL of the super search template file.		olate file.	
Description	tion super_search.url = http://192.168.1.20/super_search.xml		
	During auto provisioning, the IP phone connects to the provisioning server "192.168.1.20", and down- loads the super search template file "super_search.xml".		
Permitted Values	URL within 511 characters		
Default	Blank		

Web UI	Directory->Setting->Search Source List In Dialing	
Parameter	search_in_dialing.history.enable <y00000000xx>.cfg</y00000000xx>	
IJASCRINTION	It enables or disables the IP phone to automatically search entries from the call log list, and display results on the pre-dialing/dialing screen.	
Permitted	0-Disabled	
Values	1-Enabled	
Default	1	

Call Display

By default, the IP phones present the contact information when receiving an incoming call, dialing an outgoing call or engaging in a call.

You can configure what contact information presents and how to display the contact information. If the contact exists in the phone directory, the phone displays the saved contact name and number. If not, it will use Calling Line Identification Presentation (CLIP) or Connected Line Identification Presentation (COLP) to display the contact's identity.

Торіс

Call Display Configuration

Call Display Configuration

The following table lists the parameters you can use to configure call display.

Parameter	phone_setting.called_party_info_display.enable	<y000000000xx>.cfg</y000000000xx>	
	It enables or disables the IP phone to display the local identity when it receives an incoming call.		
Description	Note : The information display method is configured by the parameter "phone_setting.call_info_display_ method".		
	0-Disabled		
Values	1-Enabled		
Default	1		
Web UI	Settings->Call Display->Display Called Party Information		
Parameter	phone_setting.call_info_display_method <y000000000xx>.cfg</y000000000xx>		
Description	It configures the call information display method when the IP phone receives an incoming call, dials an outgoing call or is during an active call.		
Permitted Values	0-Name+Number 1-Number+Name 2-Name 3-Number 4-Full Contact Info (display name <sip:xxx@domain.com>)</sip:xxx@domain.com>		
Default	0		
Web UI	Settings->Call Display->Call Information Display Method		
Parameter	account.X.update_ack_while_dialing ^[1]	<mac>.cfg</mac>	

Description	It enables or disables the IP phone to update the display of call ID according to the ACK message.		
Permitted	0-Disabled		
Values	1-Enabled		
Default	0		
Parameter	sip.disp_incall_to_info ^[2] <y00000000xx>.cfg</y00000000xx>		
Doccription	It enables or disables the phone to display the identity contained in the To field of the INVITE message when it receives an incoming call.		
Permitted	0-Disabled		
Values	1-Enabled		
Default	0		

^[2]If you change this parameter, the IP phone will reboot to make the change take effect.

Display Method on Dialing

When the IP phone is on the pre-dialing or dialing screen, the account information will be displayed on the LCD screen.

Yealink IP phones support three display methods: Label, Display Name and User Name. You can customize the account information to be displayed on the IP phone as required.

Topic

Display Method on Dialing Configuration

Display Method on Dialing Configuration

The following table lists the parameters you can use to configure display method on dialing.

Parameter	features.caller_name_type_on_dialing	<y000000000xx>.cfg</y000000000xx>
Description It configures the selected line information displayed on the pre-dialing or dialing screen Note: It works only if "features.station_name.value" is left blank.		ed on the pre-dialing or dialing screen.
		ie" is left blank.
Permitted Values 1-Label, configured by the parameter "account.X.label". 2-Display Name, configured by the parameter "account.X.display_name". 3-User Name, configured by the parameter "account.X.user_name".		.label".
		ccount.X.display_name".
		ount.X.user_name".
Default	3	
Web UI	Features->General Information->Display Methoc	l on Dialing

Key As Send

Key as send allows you to assign the pound key ("#") or asterisk key ("*") as the send key.

Topic

Key As Send Configuration

Key As Send Configuration

Parameter	features.key_as_send	<y000000000xx>.cfg</y000000000xx>
Description	It configures the "#" or "*" key as the send key.	
	0 -Disabled, neither "#" nor "*" can be used as the send key.	
Permitted Values	1 -# key, the pound key is used as the send key.	
	2 -* key, the asterisk key is used as the send key.	
Default 1		
Web UI Features->General Information->Key As Send		t

The following table lists the parameters you can use to configure key as send.

Recent Call Display in Dialing

Recent call display allows you to view the placed calls list when the phone is on the dialing screen . You can select to place a call from the placed calls list.

Торіс

Recent Call in Dialing Configuration

Recent Call in Dialing Configuration

The following table lists the parameter you can use to configure the recent call display in dialing.

Parameter	super_search.recent_call	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables Recent Call in Dialing feature.	
Permitted Values	0-Disabled1-Enabled, users can view the placed calls list when the phone is on the dialing screen.	
Default	1	
Web UI Directory->Setting->Recent Call In Dialing		

Warnings Display

Yealink IP phones support displaying the warning details about the issue in the **Status** screen when the default password is used.

Topic

Warnings Display Configuration

Warnings Display Configuration

The following table lists the parameter you can use to configure the warnings display.

Parameter	phone_setting.warnings_display.mode	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the phone to display warnings on the phone when the default password is in	
	use.	

Permitted Val-	0-Disabled
ues	1-Enabled
Default	1

Account Settings

This chapter shows you how to register accounts and configure account settings on Yealink IP phones.

Topics

Account Registration Outbound Proxy in Dialog Server Redundancy SIP Server Name Resolution Static DNS Cache Number of Active Handsets Number of Simultaneous Outgoing Calls Number Assignment

Account Registration

Registering an account makes it easier for the IP phones to receive an incoming call or dial an outgoing call. Yealink IP phones support registering multiple accounts on a phone (phones only support registering one SIP account); each account requires an extension or phone number.

Topics

Supported Accounts Accounts Registration Configuration Registration Settings Configuration

Supported Accounts

The number of the registered accounts must meet the following:

Phone Model	Accounts
W53P/W60P/W41P	8

Accounts Registration Configuration

The following table lists the parameters you can use to register accounts.

Parameter	account.X.enable ^[1]	<mac>.cfg</mac>
Description	It enables or disables the user to use a specific account.	
Permitted Val- ues	0 -Disabled, the account is not available for the user. 1 -Enabled	
Default	0	
Web UI	Account->Register->Line Active	
Parameter	account.X.label ^[1]	<mac>.cfg</mac>
Description	It configures the label to be displayed on the phone screen.	
Permitted Val- ues	String within 99 characters	

Default	Blank	
Web UI	Account->Register->Label	
Parameter	account.X.display_name ^[1]	<mac>.cfg</mac>
Description	It configures the display name.	
Permitted Val- ues	String within 99 characters	
Default	Blank	
Web UI	Account->Register->Display Name	
Parameter	account.X.auth_name ^[1]	<mac>.cfg</mac>
Description	It configures the user name for register authentica	tion.
Permitted Val- ues	String within 99 characters	
Default	Blank	
Web UI	Account->Register->Register Name	
Parameter	account.X.user_name ^[1]	<mac>.cfg</mac>
Description	It configures the register user name.	
Permitted Val- ues	String within 99 characters	
Default	Blank	
Web UI	Account->Register->User Name	
Parameter	account.X.password ^[1]	<mac>.cfg</mac>
Description	It configures the password for register authenticat	ion.
Permitted Val- ues	String within 99 characters	
Default	Blank	
Web UI	Account->Register->Password	
Parameter	account.X.sip_server.Y.address ^{[1][2]}	<mac>.cfg</mac>
	It configures the IP address or domain name of the SIP server Y in which the account is registered.	
Description	Example:	
	account.1.sip_server.1.address = 10.2.1.48	
Permitted Val- ues	String within 256 characters	
Default	Blank	
Web UI	Account->Register->SIP Server Y->Server Host	
Parameter	account.X.sip_server.Y.port ^{[1][2]}	<mac>.cfg</mac>
Description	It configures the port of SIP server Y.	

	If it is set to 0 when UDP is used ("account.X.sip_server.Y.transport_type" is set to 0), the phone uses		
	a random port for responding the messages from the server.		
	Example:		
Permitted Val-	account.1.sip_server.1.port = 5060		
ues	Integer from 0 to 65535		
Default	5060		
Web UI	Account->Register->SIP Server Y->Port		
Handset UI	OK->Settings->Telephony->Server (default PIN: 0	000) ->Server Y (Account X) ->Port	
Parameter	account.X.outbound_proxy_enable ^[1]	<mac>.cfg</mac>	
Description	It enables or disables the IP phone to send request	s to the outbound proxy server.	
Permitted Val- ues	0-Disabled 1-Enabled		
Default	0		
Web UI	Account->Register->Enable Outbound Proxy Server		
Parameter	account.X.outbound_proxy.Y.address ^{[1][2]}	<mac>.cfg</mac>	
	It configures the IP address or domain name of the	outbound proxy server Y.	
Description	Example:		
Description	account.1.outbound_proxy.1.address = 10.1.8.11		
	Note: It works only if "account.X.outbound_proxy	_enable" is set to 1 (Enabled).	
Permitted Val- ues	IP address or domain name		
Default	Blank		
Web UI	Account->Register->Outbound Proxy Server Y		
Parameter	account.X.outbound_proxy.Y.port ^{[1][2]}	<mac>.cfg</mac>	
	It configures the port of the outbound proxy serve	rY.	
Description	Example:		
Description	account.1.outbound_proxy.1.port = 5060		
	Note: It works only if "account.X.outbound_proxy_enable" is set to 1 (Enabled).		
Permitted Val- ues	Integer from 0 to 65535		
Default	5060		
Web UI	Account->Register->Outbound Proxy Server Y->Port		
Handset UI	OK->Settings->Telephony->Server (default PIN: 0000) ->Outbound Proxy (Account X) ->Port (only applicable to port 1)		
Parameter	account.X.reg_fail_retry_interval ^[1]	<mac>.cfg</mac>	
Description	It configures the interval (in seconds) at which the IP phone to retries to re-register account X when registration fails.		

	Example:	
	account.1.reg_fail_retry_interval = 30	
	Note : It works only if "account.X.reg_failed_retry_min_time" and "account.X.reg_failed_retry_max_ time" are set to 0.	
Permitted Val- ues	Integer from 0 to 1800	
Default	30	
Web UI	Account->Advanced->SIP Registration Retry Time	r (0~1800s)
Parameter	account.X.reg_failed_retry_min_time ^[1]	<mac>.cfg</mac>
Description	It configures the base time to wait (in seconds) for the IP phone to retry to re-register account X when registration fails. Note : It is used in conjunction with the parameter "account.X.reg_failed_retry_max_time" to determine how long to wait. The algorithm is defined in RFC 5626. We recommend you to set this value to an integer between 10 to 120, if needed. If the values of this parameter and the parameter "account.X.reg_failed_retry_max_time" are set to 0, the interval configured by "account.X.reg_fail_retry_interval" will be used.	
Permitted Val- ues	Integer greater than or equal to 0	
Default	0	
Parameter	account.X.reg_failed_retry_max_time ^[1]	<mac>.cfg</mac>
Description	It configures the maximum time to wait (in seconds) for the IP phone to retry to re-register the account X when registration fails. Note : It is used in conjunction with the parameter "account.X.reg_failed_retry_min_time" to determine how long to wait. The algorithm is defined in RFC 5626. We recommend you to set this value to an integer between 60 to 1800, if needed. If the values of this parameter and the parameter "account	
Permitted Val- ues	t.X.reg_failed_retry_min_time" are set to 0, the interval configured by "account.X.reg_fail_retry_inter- val" will be used. Integer greater than or equal to 0	
Default	60	

^[1]X is the account ID. X=1-8.

 $^{[2]}$ Y is the server ID. Y=1-2.

Registration Settings Configuration

The following table lists the parameters you can use to change the registration settings.

Parameter	account.X.enable_user_equal_phone ^[1]	<mac>.cfg</mac>
Description	It enables or disables the IP phone to add "user=phone" to the SIP header of the INVITE message.	
Permitted Val-	0-Disabled	
ues	1-Enabled	
Default	0	

Web UI	Account->Advanced->Send user=phone	
Parameter	account.X.register_mac ^[1]	<mac>.cfg</mac>
Description	It enables or disables the IP phone to add MAC address to the SIP header of the REGISTER message.	
	0-Disabled	
ues Default	1-Enabled	
	0 Account->Advanced->SIP Send MAC	
		<mac>.cfg</mac>
-	It enables or disables the IP phone to add a line number to the SIP header of the REGISTER message. 0 -Disabled	
	1-Enabled	
Default	0	
Web UI	Account->Advanced->SIP Send Line	
Default	0	
Parameter	account.X.unregister_on_reboot ^[1]	<mac>.cfg</mac>
Description	It enables or disables the IP phone to unregister first before re-registering account X after a reboot.	
Permitted Val- ues	0-Disabled 1-Enabled	
Default	0	
Web UI	Account->Advanced->Unregister When Reboot	
Parameter	account.X.sip_server_type ^[1]	<mac>.cfg</mac>
Description	It configures the type of the SIP server.	
Permitted Val-	 0-Default 2-BroadSoft (It works only if "bw.enable" is set to 1 (Enabled)) 8-Genesys 10-Genesys Advanced 	
Default	0	
Web UI	Account->Advanced->SIP Server Type	
Parameter	sip.reg_surge_prevention ^[2]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the waiting time (in seconds) for account register after startup.	
Permitted Val- ues	Integer from 0 to 60	
Default	0	
Web UI	Network->Advanced->Registration Random->Registration Random (0~60s)	
Parameter	account.X.subscribe_register ^[1]	<mac>.cfg</mac>

Description	It enables or disables the IP phone to subscribe the reg	istration state change notifications.
Permitted Val-	0-Disabled	
ues	1-Enabled	
Default	0	
Web UI	Account->Advanced->Subscribe Register	
Parameter	phone_setting.disable_account_without_user- name.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to disable the accou	unt whose username is empty.
Permitted Val-	0-Disabled	
ues	1-Enabled	
Default	0	
Parameter	account.X.register_expires_overlap ^[1]	<mac>.cfg</mac>
Description	It configures the renewal time (in seconds) away from	the registration lease.
Permitted Val- ues	Positive integer and -1	
Default	-1	
Parameter	account.X.subscribe_expires_overlap ^[1]	<mac>.cfg</mac>
Description	It configures the renewal time (in seconds) away from	the subscription lease.
Permitted Val- ues	Positive integer and -1	
Default	-1	

^[1]X is the account ID. X=1-8.

^[2]If you change this parameter, the IP phone will reboot to make the change take effect.

Outbound Proxy in Dialog

An outbound proxy server can receive all initiating request messages and route them to the designated destination. If the IP phone is configured to use an outbound proxy server within a dialog, all SIP request messages from the IP phone will be sent to the outbound proxy server as a mandatory requirement.

Note

To use this feature, make sure the outbound server has been correctly configured on the IP phone. For more information on how to configure the outbound server, refer to Server Redundancy.

Topic

Outbound Proxy in Dialog Configuration

Outbound Proxy in Dialog Configuration

The following table lists the parameter you can use to configure outbound proxy in dialog.

Parameter	sip.use_out_bound_in_dialog	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to send all SIP re	quests to the outbound proxy server mandatorily

	in a dialog.
	Note : It works only if "account.X.outbound_proxy_enable" is set to 1 (Enabled).
Permitted Val- ues	 0-Disabled, only the new SIP request messages from the IP phone will be sent to the outbound proxy server in a dialog. 1-Enabled, all the SIP request messages from the IP phone will be sent to the outbound proxy server in a dialog.
Default	0
Web UI	Features->General Information->Use Outbound Proxy In Dialog

Server Redundancy

Server redundancy is often required in VoIP deployments to ensure continuity of phone service, for example, take the call server offline for maintenance, the server fails, or the connection between the IP phone and the server fails.

Two types of redundancy are possible. In some cases, a combination of the two may be deployed:

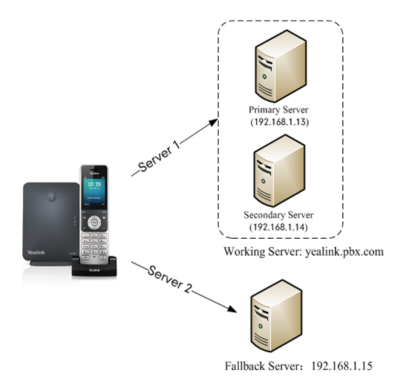
- Failover: In this mode, the full phone system functionality is preserved by having a second equivalent capability call server take over from the one that has gone down/off-line. This mode of operation should be done using the DNS mechanism from the primary to the secondary server. Therefore, if you want to use this mode, the server must be configured with a domain name.
- **Fallback:** In this mode, a second less featured call server with SIP capability takes over call control to provide basic calling capability, but without some advanced features (for example, shared line and MWI) offered by the working server. IP phones support configuration of two servers per SIP registration for the fallback purpose.

Note

For concurrent registration mode, it has a certain limitation when using some advanced features, and for successive registration mode, the phone service may have a brief interrupt while the server fails. So we recommend you to use the failover mode for server redundancy because this mode can ensure the continuity of the phone service and you can use all the call features while the server fails.

Phone Configuration for Redundancy Implementation

To assist in explaining the redundancy behavior, an illustrative example of how an IP phone may be configured is shown as below. In the example, server redundancy for fallback and failover purposes is deployed. Two separate servers (a working server and a fallback server) are configured for per line registration.



- Working Server: Server 1 is configured with the domain name of the working server. For example: yealink.pbx.com. DNS mechanism is used such that the working server is resolved to multiple servers with different IP addresses for failover purpose. The working server is deployed in redundant pairs, designated as primary and secondary servers. The primary server (for example, 192.168.1.13) has the highest priority server in a cluster of servers resolved by the DNS server. The secondary server (for example, 192.168.1.14) backs up a primary server when the primary server fails and offers the same functionality as the primary server.
- Fallback Server: Server 2 is configured with the IP address of the fallback server. For example, 192.168.1.15. A fallback server offers less functionality than the working server.

Yealink IP phones support Failover and Fallback server redundancy types. In some cases, you can deploy a combination of the two server redundancy types. For more information on server redundancy, refer to Server Redundancy on Yealink IP Phones.

Topics

Behaviors When Working Server Connection Fails Registration Method of the Failover/Fallback Mode Fallback Server Redundancy Configuration Failover Server Redundancy Configuration

Behaviors When Working Server Connection Fails

For Outgoing Call

When you initiate a call, the IP phone will go through the following steps to connect the call:

- **1.** Sends the INVITE request to the primary server.
- 2. If the primary server does not respond correctly to the INVITE (that is, the primary server responds to the INVITE with 503 message or the request for responding with 100 Trying message times out (64*T1 seconds, defined in RFC 3261)), then tries to make the call using the secondary server.
- 3. If the secondary server is also unavailable, the IP phone will try the fallback server until it either succeeds in making a call or exhausts all servers at which point the call will fail.

At the start of a call, server availability is determined by SIP signaling failure. SIP signaling failure depends on the SIP protocol being used as described below:

- If TCP is used, then the signaling fails if the connection or the send fails.
- If UDP is used, then the signaling fails if ICMP is detected or if the signal times out. If the signaling has been attempted through all servers in the list (this list contains all the server addresses resolved by the DNS server) and this is the last server, then the signaling fails after the complete UDP timeout defined in RFC 3261. If it is not the last server in the list, the maximum number of retries depends on the configured retry counts (configured by the parameter "account.X.sip_server.Y.retry_counts").

Registration Method of the Failover/Fallback Mode

Registration method of the failover mode:

The IP phone must always register to the primary server first except in failover conditions. If this is unsuccessful, the phone will re-register as many times as configured until the registration is successful. When the primary server registration is unavailable, the secondary server will serve as the working server. As soon as the primary server registration succeeds, it returns to be the working server.

Registration methods of the fallback mode include (not applicable to outbound proxy servers):

- **Concurrent registration (default)**: The IP phone registers to SIP server 1 and SIP server 2 (working server and fallback server) at the same time. Note that although the IP phone registers to two SIP servers, only one server works at the same time. If it fails, a fallback server can take over the basic calling capability, but without some advanced features (for example, shared lines and MWI) offered by the working server.
- Successive registration: The IP phone only registers to one server at a time. The IP phone first registers to the working server. In a failure situation, the IP phone registers to the fallback server, and the fallback server can take over all calling capabilities.

Fallback Server Redundancy Configuration

The following table lists the parameters you can use to configure fallback server redundancy.

Parameter	$\operatorname{account}.X.fallback.redundancy_type^{[1]}$	<mac>.cfg</mac>
Description	It configures the registration mode in fallback mode.	
Description	Note : It is not applicable to outbound proxy servers.	
Permitted	0 -Concurrent registration	
Values	1-Successive registration	
Default	0	
Parameter	account.X.fallback.timeout ^[1]	<mac>.cfg</mac>
Description	It configures the time interval (in seconds) for the IP able by sending the registration request after the fall Note : It is not applicable to outbound proxy servers.	
Permitted Values	Integer from 10 to 2147483647	
Default	120	
Parameter	account.X.outbound_proxy_fallback_interval $[1]$	<mac>.cfg</mac>
Description	It configures the time interval (in seconds) for the IP proxy server is available by sending the registration r trol.	-

	Note : It is only applicable to outbound proxy servers.
Permitted Values	Integer from 0 to 65535
Default	3600
Web UI	Account->Register->Proxy Fallback Interval

[1]X is the account ID. X=1-8.

Failover Server Redundancy Configuration

The following table lists the parameters you can use to configure failover server redundancy.

Parameter	account.X.sip_server.Y.register_on_enable ^{[1][2]}	<mac>.cfg</mac>
Description	It enables or disables the IP phone to send registratic tering a failover.	n requests to the secondary server when encoun-
Permitted Values	 0-Disabled, the IP phone will not attempt to register that the primary and secondary servers share registra the requests to the secondary server. 1-Enabled, the IP phone will register to the secondar 	tion information. So the IP phone will directly send
Default	0	
Parameter	sip.skip_redundant_failover_addr	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone only to send requests to the servers with different IP addresses when encountering a failover.	
Permitted Values	0-Disabled 1-Enabled	
Default	1	
Parameter	account.X.sip_server.Y.expires ^{[1][2]}	<mac>.cfg</mac>
Description	It configures the registration expiration time (in seconds) of SIP server Y. Example: account.1.sip_server.1.expires = 3600	
Permitted Values	Integer from 30 to 2147483647	
Default	3600	
Web UI	Account->Register->SIP Server Y->Server Expires	
Parameter	account.X.sip_server.Y.retry_counts ^{[1][2]}	<mac>.cfg</mac>
	It configures the retry times for the IP phone to resend requests when the SIP server Y is unavailable or there is no response from the SIP server Y.	
Description	Example:	
	account.1.sip_server.1.retry_counts= 3	
	The IP phone moves to the next available server after	three failed attempts.
Permitted Values	Integer from 0 to 20	

Default	3	
Web UI	Account->Register->SIP Server Y->Server Retry Coun	ts
Parameter	account.X.sip_server.Y.only_signal_with_registered [1][2]	<mac>.cfg</mac>
Description	It enables or disables the IP phone to only send reque over. Note : It works only if "account.X.sip_server.Y.register_ server.Y.failback_mode" is set to 1, 2 or 3.	
Permitted Values	0-Disabled 1-Enabled	
Default	0	
Parameter	account.X.sip_server.Y.invite_retry_counts ^{[1][2]}	<mac>.cfg</mac>
Description	It configures the number of retries attempted before s encountering a failover.	sending requests to the next available server when
Permitted Values	Integer from 1 to 10	
Default	3	
Parameter	account.X.sip_server.Y.failback_mode ^{[1][2]}	<mac>.cfg</mac>
Description	It configures the mode for the IP phone to retry the pr Note : It works only if "account.X.sip_server.Y.address"	
Permitted Values	 0-newRequests: all requests are sent to the primary server first, regardless of the last server that was used. 1-DNSTTL: the IP phone will send requests to the last registered server first. If the time defined by DNSTTL on the registered server expires, the phone will retry to send requests to the primary server. 2-Registration: the IP phone will send requests to the last registered server first. If the registration expires, the phone will retry to send requests to the last registered server first. If the registration expires, the phone will retry to send requests to the last registered server first. If the registration expires, the phone will retry to send requests to the primary server. 3-duration: the IP phone will send requests to the last registered server first. If the time defined by the "account.X.sip_server.Y.failback_timeout" parameter expires, the phone will retry to send requests to the primary server. 	
Default	0	
Parameter	account.X.sip_server.Y.failback_timeout ^{[1][2]}	<mac>.cfg</mac>
Description	It configures the timeout (in seconds) for the IP phone to retry to send requests to the primary server after failing over to the current working server. If you set the parameter to 0, the IP phone will not send requests to the primary server until a failover	
Permitted Values	0, Integer from 60 to 65535	
Default	3600	
Parameter	account.X.sip_server.Y.failback_subscribe.enable ^[1] ^[2]	<mac>.cfg</mac>

	It enables or disables the IP phone to retry to re-subscribe after registering to the secondary server with different IP addresses when encountering a failover.
	Note: It works only if "account.X.sip_server.Y.failback_mode" is set to 1, 2 or 3.
	0-Disabled
values	1-Enabled, the IP phone will immediately re-subscribe to the secondary server, for ensuring the normal use of the features associated with the subscription (for example, BLF, SCA).
Default	0

^[1]X is the account ID. X=1-8.

 $^{[2]}$ Y is the server ID. Y=1-2.

SIP Server Name Resolution

If a domain name is configured for a server, the IP address(es) associated with that domain name will be resolved through DNS as specified by RFC 3263. The DNS query involves NAPTR, SRV and A queries, which allows the IP phone to adapt to various deployment environments. The IP phone performs NAPTR query for the NAPTR pointer and transport protocol (UDP, TCP and TLS), the SRV query on the record returned from the NAPTR for the target domain name and the port number, and the A query for the IP addresses.

If an explicit port (except 0) is specified, A query will be performed only. If a server port is set to 0 and the transport type is set to DNS-NAPTR, NAPTR and SRV queries will be tried before falling to A query. If no port is found through the DNS query, 5060 will be used.

Topic

SIP Server Name Resolution Configuration

SIP Server Name Resolution Configuration

The following table lists the parameters you can use to configure SIP server name resolution.

Parameter	account.X.sip_server.Y.transport_type ^{[1][2]}	<mac>.cfg</mac>
Description	It configures the type of transport protocol.	
	0-UDP	
Permitted	1 -TCP	
Values	2 -TLS	
	3 -DNS-NAPTR, if no server port is given, the IP pho service type and port.	ne performs the DNS NAPTR and SRV queries for the
Default	0	
Web UI	Account->Register->SIP Server Y->Transport	
Parameter	account.X.naptr_build ^[1]	<mac>.cfg</mac>
Description	It configures the way of SRV query for the IP phone NAPTR query.	to be performed when no result is returned from
Permitted	0 -SRV query using UDP only	
Values	1 -SRV query using UDP, TCP and TLS.	

Default	0	
Parameter	sip.dns_transport_type	<y000000000xx>.cfg</y000000000xx>
Description	It configures the transport protocol the IP phone us	es to perform a DNS query.
Permitted	0-UDP	
Values	1 -TCP	
Default	0	
Parameter	static.network.dns.query_timeout ^[3]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the interval (in seconds) at which the p DNS server does not respond.	hone retries to resolve a domain name when the
Permitted Values	0 to 65535	
Default	3	
Parameter	static.network.dns.retry_times ^[3]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the retry times when the DNS server do	bes not respond.
Permitted Values	0 to 65535	
Default	2	

^[1]X is the account ID. X=1-8.

 $^{[2]}$ Y is the server ID. Y=1-2.

^[3]If you change this parameter, the IP phone will reboot to make the change take effect.

Static DNS Cache

Failover redundancy can only be utilized when the configured domain name of the server is resolved to multiple IP addresses. If the IP phone is not configured with a DNS server, or the DNS query returns no result from a DNS server, you can statically configure a set of DNS NAPTR/SRV/A records into the IP phone. The IP phone will attempt to resolve the domain name of the SIP server with static DNS cache.

Support for negative caching of DNS queries as described in RFC 2308 is also provided to allow faster failover when prior DNS queries have returned no results from the DNS server.

Topics

Behave with a Configured DNS Server Static DNS Cache Configuration

Behave with a Configured DNS Server

When the IP phone is configured with a DNS server, it will behave as follows to resolve the domain name of the server:

- The IP phone performs a DNS query to resolve the domain name from the DNS server.
- If the DNS query returns no results for the domain name, or the returned record cannot be contacted, the values in the static DNS cache (if configured) are used when their configured time intervals are not elapsed.
- If the configured time interval is elapsed, the IP phone will attempt to perform a DNS query again.

• If the DNS query returns a result, the IP phone will use the returned record from the DNS server and ignore the statically configured cache values.

When the IP phone is not configured with a DNS server, it will behave as follows:

- The IP phone attempts to resolve the domain name within the static DNS cache.
- The IP phone will always use the results returned from the static DNS cache.

Static DNS Cache Configuration

The following table lists the parameters you can use to configure static DNS cache.

Parameter	account.X.dns_cache_type ^[1]	<mac>.cfg</mac>
Description	It configures whether the IP phone uses the DNS cac caches the additional DNS records.	he for domain name resolution of the SIP server and
Permitted Values	 0-Perform real-time DNS query rather than using DN 1-Use DNS cache, but do not record the additional n 2-Use DNS cache and cache the additional DNS record 	ecords.
Default	1	
Parameter	account.X.static_cache_pri ^[1]	<mac>.cfg</mac>
Description	It configures whether preferentially to use the static server.	DNS cache for domain name resolution of the SIP
Permitted Values	0-Use domain name resolution from server preferen1-Use static DNS cache preferentially	tially
Default	0	
Parameter	dns_cache_naptr.X.name ^[2]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the domain name to which NAPTR reco Example :	ord X refers.
	dns cache naptr.1.name = vealink.pbx.com	
Permitted Values	dns_cache_naptr.1.name = yealink.pbx.com Domain name	
Values	Domain name	<y00000000xx>.cfg</y00000000xx>
Values Default	Domain name Blank	
Values Default Parameter	Domain name Blank dns_cache_naptr.X.order ^[2] It configures the order of NAPTR record X. NAPTR record with the lower order is more preferred Example :	
Values Default Parameter Description Permitted	Domain name Blank dns_cache_naptr.X.order ^[2] It configures the order of NAPTR record X. NAPTR record with the lower order is more preferred Example : dns_cache_naptr.1.order = 90	
Values Default Parameter Description Permitted Values	Domain name Blank dns_cache_naptr.X.order ^[2] It configures the order of NAPTR record X. NAPTR record with the lower order is more preferred Example : dns_cache_naptr.1.order = 90 Integer from 0 to 65535	

NAPTR record with lower preference is more preferred. Example: dns_cache_naptr.1.preference = 50 Permitted Integer from 0 to 65535 Default 0 Parameter dns_cache_naptr.X.replace ^[2] v[1] dns_cache_naptr.1.preference = .sip_tcp.yealink.pbx.com Permitted bcs_cache_naptr.1.replace =sip_tcp.yealink.pbx.com Permitted Domain name Default Blank Parameter dns_cache_naptr.1.service ^[2] v[2] v[2] v[3] Default Blank Parameter dns_cache_naptr.1.service = SIP + D2T site			
Ins_cache_naptr.1.preference = 50 Permitted Values Integer from 0 to 65535 Default 0 Parameter dns_cache_naptr.X.replace ^[2] <y00000000xx>.cfg It configures a domain name to be used for the next SRV query in NAPTR record X. Description Example: dns_cache_naptr.1.replace = _sip_tcp.yealink.pbx.com Permitted Values Domain name Default Blank Parameter dns_cache_naptr.X.service^[2] dns_cache_naptr.1.service = SIP+D2T Permitted Values SIP+D2U-SIP over UDP SIP+D2U-SIP over TCP SIP+D2U-SIP over TCP SIP+D2T-SIP over TLS Default Blank Parameter dns_cache_naptr.X.ttl^[2] vp00000000xx>.cfg It configures the time interval (in seconds) that NAPTR record X may be cached before the record should be consulted again.</y00000000xx>		NAPTR record with lower preference is more preferre	ed.
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	Example:		
	dns_cache_srv.1.port = 5060		
Permitted Values	Integer from 0 to 65535		
Default	0		
Parameter	dns_cache_srv.X.priority ^[2]	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the priority for the target host in SRV re	cord X.	
	Lower priority is more preferred.		
Permitted Values	Integer from 0 to 65535		
Default	0		
Parameter	dns_cache_srv.X.target ^[2]	<y000000000xx>.cfg</y000000000xx>	
	It configures the domain name of the target host for	an A query in SRV record X.	
Description	Example:		
	dns_cache_srv.1.target = server1.yealink.pbx.com		
Permitted Values	Domain name		
Default	Blank		
Parameter	dns_cache_srv.X.weight ^[2]	<y000000000xx>.cfg</y000000000xx>	
	It configures the weight of the target host in SRV rec	ord X.	
Description	When priorities are equal, weight is used to differentiate the preference. Higher weight is more preferred.		
Description	Example:		
	dns_cache_srv.1.weight = 1		
Permitted Values	Integer from 0 to 65535		
Default	0		
Parameter	dns_cache_srv.X.ttl ^[2]	<y000000000xx>.cfg</y000000000xx>	
	It configures the time interval (in seconds) that SRV record X may be cached before the record should be consulted again.		
Description			
	dns_cache_srv.1.ttl = 3600		
Permitted Values	Integer from 30 to 2147483647		
Default	300		
Parameter	dns_cache_a.X.name ^[2]	<y000000000xx>.cfg</y000000000xx>	
	It configures the domain name in A record X.		
Description			

Permitted Values	Domain name	
Default	Blank	
Parameter	dns_cache_a.X.ip ^[2]	<y000000000xx>.cfg</y000000000xx>
	It configures the IP address that the domain name in	A record X maps to.
Description	Example:	
	dns_cache_a.1.ip = 192.168.1.13	
Permitted Values	IP address	
Default	Blank	
Parameter	dns_cache_a.X.ttl ^[2]	<y000000000xx>.cfg</y000000000xx>
	It configures the time interval (in seconds) that A rec consulted again.	ord X may be cached before the record should be
Description	Example:	
	dns_cache_a.1.ttl = 3600	
Permitted Values	Integer from 30 to 2147483647	
Default	300	
Parameter	static.network.dns.ttl_enable ^[3]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the phone to use TTL (Time To	Live) in the A record.
Permitted Values	0-Disabled 1-Enabled	
Default	1	
Parameter	static.network.dns.last_cache_expired	<y000000000xx>.cfg</y000000000xx>
Description	It configures the validity period of the expired DNS c	ache.
Description	Note: It works only if "static.network.dns.last_cache_	_expired.enable" is set to 1 (Enabled).
Permitted Values	Integer from 0 to 65535 0 -the expired DNS cache can only be used once. After using, the IP phone will perform a DNS query again. 1 to 65535 -the IP phone will use the expired DNS cache during the specified period. After that, the IP	
	phone will perform a DNS query again.	
Default	3600	
Parameter	static.network.dns.last_cache_expired.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to use the DNS cache (even if the cache has expired) when the DNS server fails to resolve the domain name.	
Permitted Values	0-Disabled 1-Enabled	
Default	0	

[1]X is the account ID. X=1-8.

 $^{[2]}$ X is the record ID. X=1-12.

^[3]If you change this parameter, the IP phone will reboot to make the change take effect.

Number of Active Handsets

The W60B base station supports up to 8 handsets, and you can limit the max number of active handsets. The active handsets are free to communicate, access menu, configure features and so on. While the operation of inactive handsets is limited, and the idle screen of the handset prompts "Path Busy".

The number of active handsets will also affect the number of simultaneous active calls on the base station.

Number of Active Handsets	Number of Simultaneous Active Calls
4	4
8	8

Note

The W60B base station can handle a maximum of 6 simultaneous active calls when using opus codec. For opus codec, refer to Audio Codecs.

Related Topics

"Number of Simultaneous Outgoing Calls" below

"Number of Active Handsets Configuration" below

Number of Active Handsets Configuration

The following table lists the parameter you can use to configure the number of active handsets.

Parameter	base.active_handset.number ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the maximum number of active handsets.	
Permitted Values	4-The base station can handle a maximum of four wide-band calls.8-The base station can handle a maximum of eight narrow-band calls.	
Default	4	
Web UI	Features->General Information->Number Of Active Handset	

^[1]If you change this parameter, the IP phone will reboot to make the change take effect.

Number of Simultaneous Outgoing Calls

Number of simultaneous outgoing calls allows you to configure the max number of simultaneous outgoing calls for a specific account on a base.

The number of active handsets affects this feature.

Related Topics

Number of Active Handsets Number of Simultaneous Outgoing Calls Configuration

Number of Simultaneous Outgoing Calls Configuration

The following table lists the parameter you can use to configure the number of simultaneous outgoing calls.

Parameter	account.X.simultaneous_outgoing.num ^[1]	<mac>.cfg</mac>
	It configures the max number of simultaneous out tion.	going calls for a specific account on a base sta-
-	Note: You should set the value of this parameter lower than or equal to "base.active_hand-set.number".	
Permitted Val- ues	Integer from 1 to 8	
Default	8	
Web UI	Account->Advanced->Number of simultaneous outgoing calls	

^[1]X is the account ID. X=1-8.

Number Assignment

After the handset is registered to the base station, you can assign one or more outgoing lines or incoming lines for the handset.

The handset can only use the assigned outgoing line(s) to place calls. When multiple outgoing lines are assigned to the handset, the handset uses the first line as the default outgoing line. You can change the default outgoing line of the handset.

The handset can only receive incoming calls of the assigned incoming line(s). You can assign incoming lines to all handsets that are registered to the same base station.

Торіс

Number Assignment Configuration

Number Assignment Configuration

The following table lists the parameters you can use to assign lines.

Parameter	handset.X.incoming_lines ^[1] <y00000000xx>.cfg</y00000000xx>	
Description	It configures the lines to receive incoming calls for a specific handset.	
	1-Line 1	
	2 -Line 2	
	3 -Line 3	
	4 -Line 4	
Permitted Values 5-Line 5		
	6 -Line 6	
	7 -Line 7	
	8 -Line 8	
Multiple line IDs are separated by commas.		
Default	The incoming line for handset 1 is line 1-line5.	

	The incoming line for handset 2 is line 2.		
	The incoming line for handset 3 is line 3.		
	The incoming line for handset 4 is line 4.		
	The incoming line for handset 5 is line 5.		
	The incoming line for handset 6 is line 6.		
	The incoming line for handset 7 is line 7.		
	The incoming line for handset 8 is line 8.		
Web UI	Account->Number Assignment->Incoming line	S	
Handset UI	OK->Settings->Telephony->Incoming Lines (De	fault PIN:0000) ->HandsetX ^[1]	
DD Phone UI	Menu->Settings->Advanced Settings (default p	assword: 0000) ->Incoming Lines	
Parameter	handset.X.dial_out_lines ^[1]	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the lines to place outgoing calls fo	r the handset.	
	1 -Line 1		
	2 -Line 2		
	3 -Line 3		
	4 -Line 4		
Permitted Values	5 -Line 5		
	6 -Line 6		
	7 -Line 7		
	8 -Line 8		
	Multiple line IDs are separated by commas.		
	The outgoing line for handset 1 is line 1-line5.		
	The outgoing line for handset 2 is line 2.		
	The outgoing line for handset 3 is line 3.		
Default	The outgoing line for handset 4 is line 4.		
Default	The outgoing line for handset 5 is line 5.		
	The incoming line for handset 6 is line 6.		
	The incoming line for handset 7 is line 7.		
	The incoming line for handset 8 is line 8.		
Web UI	Account->Number Assignment->Outgoing lines		
Parameter	handset.X.dial_out_default_line ^[1]	<y000000000xx>.cfg</y000000000xx>	
Description	I It configures the default line to place outgoing calls for the handset.		
Permitted Values	Integer from 1 to 8		
Default	The default outgoing line for handset 1 is line 1.		

	The default outgoing line for handset 2 is 2.
	The default outgoing line for handset 3 is 3.
	The default outgoing line for handset 4 is 4.
	The default outgoing line for handset 5 is 5.
	The default outgoing line for handset 6 is 6.
	The default outgoing line for handset 7 is 7.
	The default outgoing line for handset 8 is 8.
Web UI	Account->Number Assignment->Outgoing lines->Default
Handset UI	OK->Settings->Telephony->Default Line

^[1]X is the handset ID. X=1-8.

Call Log

Yealink IP phones record and maintain phone events to a call log, also known as a call list.

Call log consists of four lists: Missed Calls, Placed Calls, Received Calls, and All Calls. Each call log list supports up to 100 entries.

Topics

Call Log Display Call Log Configuration

Call Log Display

The following table describes the detailed call log information:

Display Field	Description	
Name	hows the name of remote party.	
Number	Shows the number of remote party.	
Time	Shows the call initiation time.	
Duration	Shows the duration of the call.	

Related Topic

Call Log Configuration

Call Log Configuration

The following table lists the parameters you can use to change the call log settings.

Parameter	features.save_call_history	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to log the call history (missed calls, placed calls, received calls and forwarded calls) in the call lists.	
Permitted	 0-Disabled, the IP phone cannot log the placed calls, received calls, missed calls and the forwarded calls in the call lists. 1-Enabled 	
Default	1	
Web UI	Features->General Information->Save Call Log	

Related Topic

Basic Regular Expression Syntax for Digit Map

Directory

The Yealink IP phone provides several types of phone directories.

Topics

Local Directory Lightweight Directory Access Protocol (LDAP) Remote Phone Book Directory Search Settings Shared Directory

Local Directory

Yealink IP phones maintain a local directory that you can use to store contacts. You can store up to 100 contacts per handset, each with a name, a mobile number and an office number.

Contacts and groups can be added either one by one, or in batch using a local contact file. Yealink IP phones support both *.xml and *.csv format contact files, but you can only customize the *.xml format contact file.

Topics

Local Contact File Customization Local Contact Files and Resource Upload

Local Contact File Customization

You can ask the distributor or Yealink FAE for local contact template. You can also obtain the local contact template online: http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage.

Topics

Local Contact File Elements and Attributes Customizing Local Contact File

Local Contact File Elements and Attributes

The following table lists the elements and attributes you can use to add groups or contacts in the local contact file. We recommend you do not edit these elements and attributes.

Elements	Attributes	Description
		Specify the contact name.
	display_name	For example: Jim
		Note: The contact name cannot be blank or duplicated.
Contact	office_number	Specify the office number or macro EDK Macro Strings.
	mobile_number	Specify the mobile number or macro EDK Macro Strings.
	other_number	Specify the other number or macro EDK Macro Strings.

Related Topic

Example: Using EDK Macro Strings as the Contact Number

Customizing Local Contact File

- 1. Open the local contact file.
- To add a contact, add <contact display_name="" office_number="" mobile_number="" other_number=""/> to the file. Each starts on a new line.
- **3.** Specify the values within double quotes.

For example:

<contact display_name="Lily"office_number="1020" mobile_number="1021" other_number="1112"/>

<contact display_name="Tom" office_number="2020" mobile_number="2021" other_number="2112"/>

4. Save the changes and place this file to the provisioning server.

Local Contact Files and Resource Upload

You can upload local contact files to add multiple contacts at a time.

The following table lists the parameter you can use to upload the local contact files.

Parameter	handset.X.contact_list.url ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the access URL of the contact file of a specific handset.	
Permitted Values	s URL within 511 characters	
Default	Blank	
Web UI	Directory->Local Directory->Import Contacts->Import to (Handset X)	

Lightweight Directory Access Protocol (LDAP)

LDAP is an application protocol for accessing and maintaining information services for the distributed directory over an IP network. You can configure the IP phones to interface with a corporate directory server that supports LDAP version 2 or 3. The following LDAP servers are supported:

- Microsoft Active Directory
- Sun ONE Directory Server
- Open LDAP Directory Server
- Microsoft Active Directory Application Mode (ADAM)

For more information on LDAP, refer to LDAP Directory on Yealink IP Phones.

Topics

LDAP Attributes LDAP Configuration

LDAP Attributes

The following table lists the most common attributes used to configure the LDAP lookup on IP phones.

Abbreviation	Name	Description
gn	givenName	First name
cn	commonName	LDAP attribute is made up from given name joined to surname.
sn	surname	Last name or family name

Abbreviation	Name	Description
dn	distinguishedName	Unique identifier for each entry
dc	dc	Domain component
-	company	Company or organization name
-	telephoneNumber	Office phone number
mobile	mobilephoneNumber	Mobile or cellular phone number
ipPhone	IPphoneNumber	Home phone number

LDAP Configuration

The following table lists the parameters you can use to configure LDAP.

Parameter	ldap.enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the LDAP feature on the IP phone.		
	0-Disabled		
Values	1-Enabled		
Default	0		
Web UI	Directory->LDAP->Enable LDAP		
Parameter	ldap.name_filter	<y000000000xx>.cfg</y000000000xx>	
	It configures the search criteria for LDAP contact nan	nes look up.	
	The "*" symbol in the filter stands for any character. The "%" symbol in the filter stands for the name entered by the user.		
	Example:		
	ldap.name_filter = ((cn=%)(sn=%))		
Description	When the cn or sn of the LDAP contact matches the phone screen.	entered name, the record will be displayed on the	
	ldap.name_filter = (&(cn=*)(sn=%))		
	When the cn of the LDAP contact is set and the sn of the LDAP contact matches the entered name, the records will be displayed on the phone screen.		
	ldap.name_filter = (!(cn=%))		
	When the cn of the LDAP contact does not match the entered name, the records will be displayed on the phone screen.		
Permitted Values	String within 99 characters		
Default	Blank		
Web UI	Directory->LDAP->LDAP Name Filter		
Parameter	ldap.number_filter	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the search criteria for LDAP contact numbers look up.		

Values	Integer from 1 to 65535		
Permitted	ldap.port = 389		
Description	Example:		
	It configures the port of the LDAP server.		
Parameter	ldap.port	<y000000000xx>.cfg</y000000000xx>	
Web UI	Directory->LDAP->Server Address		
Default	Blank		
Permitted Values	IP address or domain name		
-	ldap.host = 192.168.1.20		
Description	Example:		
	It configures the IP address or domain name of the L	,	
Parameter	ldap.host	<y000000000xx>.cfg</y000000000xx>	
Web UI	Directory->LDAP->LDAP TLS Mode		
Default	0		
Values	by default). 2 -LDAPs–The TLS/SSL connection between the LDA default).		
Permitted	1-LDAP TLS Start-The TLS/SSL connection between t	the LDAP server and the IP phone (port 389 is used	
	0 -LDAP–The unencrypted connection between the L default).	DAP server and the IP phone (port 389 is used by	
Description	It configures the connection mode between the LDA	P server and the IP phone.	
Parameter	ldap.tls_mode	<y000000000xx>.cfg</y000000000xx>	
Web UI	Directory->LDAP->LDAP Number Filter		
Default	Blank		
Permitted Values	String within 99 characters		
	When the telephoneNumber of the LDAP contact is s entered number, the record will be displayed on the		
	ldap.number_filter = (&(telephoneNumber=*)(mobil	e=%))	
	When the number of the telephoneNumber, mobile or ipPhone of the contact record matches the search criteria, the record will be displayed on the phone screen.		
	ldap.number_filter = ((telephoneNumber=%)(mobile	e=%)(ipPhone=%))	
	Example:		
	The "*" symbol in the filter stands for any number. The "%" symbol in the filter stands for the number entered by the user.		

Default	389		
Web UI	Directory->LDAP->Port		
Parameter	ldap.base	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the LDAP search base which corresponds to the location of the LDAP phonebook from which the LDAP search request begins. The search base narrows the search scope and decreases directory search time. Example:		
	ldap.base = dc=yealink,dc=cn		
Permitted Values	String within 99 characters		
Default	Blank		
Web UI	Directory->LDAP->Base		
Parameter	ldap.user	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the user name used to log into the LDAP server. This parameter can be left blank in case the server allows anonymity to log into. Otherwise you will need to provide the user name to log into the LDAP server.		
	Example : ldap.user = cn=manager,dc=yealink,dc=cn		
Permitted Values	String within 99 characters		
Default	Blank		
Web UI	Directory->LDAP->Username		
Parameter	ldap.password <y00000000xx>.cfg</y00000000xx>		
Description	Example:		
Permitted Values	ldap.password = secret String within 99 characters		
Default	Blank		
Web UI	Directory->LDAP->Password		
Parameter	ldap.max_hits	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the maximum number of search results to be returned by the LDAP server. If the value of the "Max.Hits" is blank, the LDAP server will return all searched results. Please note that a very large value of the "Max. Hits" will slow down the LDAP search speed, therefore it should be configured according to the available bandwidth. Example :		

	ldap.max_hits = 50		
Permitted Values	Integer from 1 to 32000		
Default	50		
Web UI	Directory->LDAP->Max Hits (1-32000)		
Parameter	ldap.name_attr	<y000000000xx>.cfg</y000000000xx>	
	It configures the name attributes of each record to be returned by the LDAP server. It compresses the search results. You can configure multiple name attributes separated by spaces.		
Description	Example:		
	ldap.name_attr = cn sn		
	This requires the "cn" and "sn" attributes set for each	contact record on the LDAP server.	
Permitted Values	String within 99 characters		
Default	Blank		
Web UI	Directory->LDAP->LDAP Name Attributes		
Parameter	ldap.numb_attr	<y000000000xx>.cfg</y000000000xx>	
	It configures the number attributes of each record to be returned by the LDAP server. It compresses the search results. You can configure multiple number attributes separated by spaces.		
Description	Example:		
-	Idap.numb_attr = mobile ipPhone This requires the "mobile" and "ipPhone" attributes set for each contact record on the LDAP server.		
Permitted Values	String within 99 characters		
Default	Blank		
Web UI	Directory->LDAP->LDAP Number Attributes		
Parameter	ldap.display_name	<y000000000xx>.cfg</y000000000xx>	
	It configures the display name of the contact record	displayed on the phone screen.	
	The value must start with "%" symbol.		
Description	Example:		
	ldap.display_name = %cn		
	The cn of the contact record is displayed on the pho	ne screen.	
Permitted Values	String within 99 characters		
Default	Blank		
Web UI	Directory->LDAP->LDAP Display Name		
Parameter	ldap.version	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the LDAP protocol version supported by the IP phone. The version must be the same as the		
L			

	version assigned on the LDAP server.		
Permitted Values	2 or 3		
Default	3		
Web UI	Directory->LDAP->Protocol		
Parameter	ldap.call_in_lookup	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to perform an LDA	P search when receiving an incoming call.	
Permitted Values	0-Disabled 1-Enabled		
Default	0		
Web UI	Directory->LDAP->LDAP Lookup For Incoming Call		
Parameter	ldap.call_out_lookup	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to perform an LDA	P search when placing a call.	
Permitted Values	0-Disabled 1-Enabled		
Default	1		
Web UI	Directory->LDAP->LDAP Lookup For Callout		
Parameter	ldap.ldap_sort	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to sort the search	results in alphabetical order or numerical order.	
	0-Disabled 1-Enabled		
Default	0		
Web UI	Directory->LDAP->LDAP Sorting Results		
Parameter	ldap.incoming_call_special_search.enable	<y000000000xx>.cfg</y000000000xx>	
	It enables or disables the IP phone to search the telephone numbers starting with "+" symbol and "00" from the LDAP server if the incoming phone number starts with "+" or "00". When completing the LDAP search, all the search results will be displayed on the phone screen.		
	Example:		
Description	If the phone receives an incoming call from the phone number 0044123456789, it will search 0044123456789 from the LDAP server first, if no result found, it will search +44123456789 from the server again. The phone will display all the search results.		
	Note : It works only if "Idap.call_in_lookup" is set to 1 (Enabled). You may need to set "Idap.name_filter" to be ((cn=%)(sn=%)(telephoneNumber=%)(mobile=%)) for searching the telephone numbers starting with "+" symbol.		
	0 -Disabled 1 -Enabled		
	ldap.customize_label	<y000000000xx>.cfg</y000000000xx>	

	It configures the display name of the LDAP phone book.	
	Example:	
	ldap.customize_label = Friends	
Description	"Friends" will be displayed on the LCD screen at the path OK -> Directory .	
	If it is left blank, "LDAP" will be the displayed on the LCD screen at the path OK -> Directory .	
	Note : It works only if "Idap.enable" is set to 1 (Enabled).	
Permitted Values	String within 99 characters	
Default	Blank	
Web UI	Directory->LDAP->LDAP Label	

Remote Phone Book

The remote phone book is a centrally maintained phone book, stored on the remote server. Users only need the access URL of the remote phone book. The IP phone can establish a connection with the remote server and download the phone book, and then display the remote phone book entries on the phone.

Yealink IP phones support up to 5 remote phone books. The remote phone book is customizable.

Topics

Remote Phone Book File Customization Remote Phone Book Configuration Example: Configuring a Remote Phone Book

Remote Phone Book File Customization

Yealink IP phones support remote phone book contact customization.

You can add multiple contacts at a time and/or share contacts between IP phones using the supplied template files (Menu.xml and Department.xml).

You can ask the distributor or Yealink FAE for remote phone book template. You can also obtain the remote phone book template online: http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage.

Topics

Remote Phone Book File Elements Customizing Remote Phone Book File

Remote Phone Book File Elements

Yealink IP phones support two template files: Menu.xml and Department.xml.

The Menu.xml file defines the group/department of a remote phone book. The Department.xml file defines contact lists for a department/group, which is nested in Menu.xml file.

The following table lists the elements you can use to add groups or contacts in the remote phone book file. We recommend you do not edit these elements.

Template	Element	Valid Values
Department.xml	<directoryentry></directoryentry>	Add a contact in a department/group:

Template	Element	Valid Values
	<name>Contact Name</name> <telephone>Contact Num- ber</telephone> <directoryentry></directoryentry>	Specify the contact name between <name> and </name> ; Specify the number type in <telephone label>; Specify the contact number between <tele- phone> and</tele- </telephone
	<menuitem/> <name>Department</name> <url>Department URI</url> 	Add a contact department/group file: Specify the department/group name between <name> and </name> ; Specify the department/group access URL between <url> and</url>
Menu.xml	<softkeyitem> <name>#</name> <url>http://10.2.9.1:99/Department.xml</url> </softkeyitem>	Specify a department/group file for a key: Specify *key, # key or digit key between <name> and </name> ; Specify the department/group access URL between <url> and</url>

Customizing Remote Phone Book File

- 1. Add contacts in a Department.xml file. Each starts on a new line.
 - For example,
 - <DirectoryEntry>
 - <Name>Lily</Name>
 - <Telephone>123456</Telephone>
 - </DirectoryEntry>
 - <DirectoryEntry>
 - <Name>Jim</Name>
 - <Telephone>654321</Telephone>
 - </DirectoryEntry>
- 2. You can create multiple department.xml files, rename these files and specify multiple contacts in these files. For example, Market.xml with contact Lily and Jim, Propaganda.xml with other contacts and so on.
- 3. Save these files and place them on the provisioning server.
- 4. Copy the department files URLs and specify them in the Menu.xml file.
 - For example,
 - <MenuItem>
 - <Name>Market</Name>
 - <URL>http://192.168.0.1:99/Market.xml</URL>
 - </MenuItem>
 - <SoftKeyItem>
 - <Name>1</Name>
 - <URL>http://192.168.0.1:99/Propaganda.xml</URL>
 - </SoftKeyItem>
- 5. Save Menu.xml file and place it to the provisioning server.

Remote Phone Book Configuration

The following table lists the parameters you can use to configure remote phone book.

Parameter	remote_phonebook.data.X.url ^[1]	<y000000000xx>.cfg</y000000000xx>		
	It configures the access URL of the remote phone book.			
D	Example:			
Description	remote_phonebook.data.1.url = http://192.168.1.20/phonebook.xml			
	Note : The size of a remote phone book file should be less than 1.5M.			
Permitted Values	URL within 511 characters			
Default	Blank			
Web UI	Directory->Remote Phone Book->Remote URL			
Parameter	remote_phonebook.data.X.name ^[1]	<y000000000xx>.cfg</y000000000xx>		
	It configures the display name of the remote phone b	book item.		
Description	Example:			
	remote_phonebook.data.1.name = Xmyl			
Permitted Values	String within 99 characters			
Default	Blank			
Web UI	Directory->Remote Phone Book->Display Name			
Parameter	remote_phonebook.display_name	<y000000000xx>.cfg</y000000000xx>		
	It configures the display name of the remote phone book.			
Description	Example:			
	remote_phonebook.display_name = Friends			
	If it is left blank, "Remote Phone Book" will be the dis	splay name.		
Permitted Values	String within 99 characters			
Default	Blank			
Parameter	features.remote_phonebook.enable	<y000000000xx>.cfg</y000000000xx>		
Description	It enables or disables the IP phone to perform a remote phone book search for an incoming or outgoing call and display the matched results on the .			
	0 -Disabled 1 -Enabled			
Default	0			
Web UI	Directory->Remote Phone Book->Incoming/Outgoir	ng Call Lookup		
Parameter	features.remote_phonebook.flash_time <y000000000xx>.cfg</y000000000xx>			
	It configures how often to refresh the local cache of	the remote phone book.		
Description				

	(1 hour).		
	If it is set to 0, the IP phone will not refresh the local cache of the remote phone book.		
Permitted Values	0, Integer from 3600 to 1296000		
Default	21600		
Web UI	Directory->Remote Phone Book->Update Time Interval(Seconds)		
Parameter	features.remote_phonebook.enter_update_enable <y000000000xx>.cfg</y000000000xx>		
Description	It enables or disables the IP phone to refresh the local cache of the remote phone book at a time when accessing the remote phone book.		
Permitted	0-Disabled		
Values	1-Enabled		
Default	0		

 $^{[1]}$ X is the phone book ID. X=1-5.

Example: Configuring a Remote Phone Book

The following example shows the configuration for the remote phone book.

Customize the "Department.xml "and "Menu.xml" files, and then place these files to the provisioning server "http://192.168.10.25".

Example

```
remote_phonebook.data.1.url = http://192.168.10.25/Menu.xml
```

remote_phonebook.data.1.name = Yealink

remote_phonebook.data.2.url = http://192.168.10.25/Market.xml

remote_phonebook.data.2.name = Market

After provision, you can navigate to **OK**->**Directory**->**Remote Phone Book** to access the corporate directory straight from their phones.

Shared Directory

Users can share directory among all handsets that are registered on the same base station.

The shared directory can store up to 100 contacts.

It is not applicable to DD phones.

Topics

Shared Directory Configuration Shared Contact File Customization

Shared Directory Configuration

The following table lists the parameters you can use to configure shared directory.

Parameter	static.directory_setting.shared_contact.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the Shared Directory feature.	

	Note : It is not applicable to DD phones.		
Permitted Val	J_O-Disabled		
ues	1-Enabled		
Default	0		
Parameter	shared_contact_list.url <y00000000xx>.cfg</y00000000xx>		
	It configures the access URL of the shared contact file (*.xml) of the handsets.		
	Example:		
Description	shared_contact_list.url = http://192.168.10.25/contact.xml		
	Note : It works only if "static.directory_setting.shared_contact.enable" is set to 1 (Enabled). It is not applicable to DD phones.		
Permitted Val- ues	URL within 511 characters		
Default	Blank		
Web UI	Directory->Local Directory->Import Contacts->Import to (Shared Directory)->Select .xml file form		

Shared Contact File Customization

You can customize the shared contacts using local contact template. You can ask the distributor or Yealink FAE for local contact template. You can also obtain the template online: http://sup-port.yealink.com/documentFront/forwardToDocumentFrontDisplayPage.

Topics

Shared Contact File Elements and Attributes Customizing Shared Contact File

Shared Contact File Elements and Attributes

The following table lists the elements and attributes you can use to add contacts in the shared contact file. We recommend you do not edit these elements and attributes.

Elements	Attributes	Description
	display_name	Specify the contact name.
		For example: Lily
		Note: The contact name cannot be blank or duplicated.
	office_number	Specify the office number.
	mobile_number	Specify the mobile number.
Contact	other_number	Specify the other number.
	line	Do not modify this attribute and value.
	ring	Do not modify this attribute and value.
	default_photo	Do not modify this attribute and value.
	selected_photo	Do not modify this attribute and value.

Elements	Attributes	Description
	group_id_name	Do not modify this attribute and value.

Customizing Shared Contact File

- 1. Open the shared contact file.
- 2. To add a contact, add <contact display_name="" office_number="" mobile_number="" other_number="" line="-1" ring="Auto" default_photo="Default:default_contact_image.png" selected_photo="0" group_id_name="All Contacts"/> to the file. Each starts on a new line.
- **3.** Specify the values within double quotes.

For example:

```
<contact display_name="Lily"office_number="1020" mobile_number="1021" other_number="1112" line="-1" ring-
g="Auto" default_photo="Default:default_contact_image.png" selected_photo="0" group_id_name="All
Contacts"/>
```

<contact display_name="Tom" office_number="2020" mobile_number="2021" other_number="2112" line="-1" ring="Auto" default_photo="Default:default_contact_image.png" selected_photo="0" group_id_name="All Contacts"/>

4. Save the changes and place this file to the provisioning server.

Directory Search Settings

You can configure how the phones search contacts.

Topic

Directory Search Settings Configuration

Directory Search Settings Configuration

The following table lists the parameter you can use to configure directory search settings.

Parameter	directory.search_type	<y000000000xx>.cfg</y000000000xx>
Description	It configures the search type when searching the co	ontact in Local Directory or Remote Phone Book.
Permitted Val- ues	 O-Approximate string matching, the IP phone will search the contact numbers or names contain the entered character(s). I-Prefix matching, the IP phone will search the contact numbers or names start with the entered character(s). 	
Default	0	

Call Features

This chapter shows you how to configure call feature on Yealink IP phones.

Topics

Dial Plan Emergency Dialplan Off Hook Hot Line Dialing **Call Timeout** Anonymous Call Call Number Filter **IP Address Call** Auto Answer Anonymous Call Rejection Call Waiting Do Not Disturb (DND) Call Hold **Call Forward** Call Transfer Conference **Multicast Paging** End Call on Hook

Dial Plan

Dial plan is a string of characters that governs the way how IP phones process the inputs received from the IP phone's keypads. You can use the regular expression to define the dial plan.

Yealink IP phones support four patterns:

- **Replace rule**: is an alternative string that replaces the numbers entered by the user. Yealink IP phones support up to 100 replace rules.
- **Dial now**: is a string used to match numbers entered by the user. When entered numbers match the predefined dial now rule, the IP phone will automatically dial out the numbers without pressing the send key. Yealink IP phones support up to 20 dial now rules.
- Area code: are also known as Numbering Plan Areas (NPAs). They usually indicate geographical areas in one country. When entered numbers match the predefined area code rule, the IP phone will automatically add the area code before the numbers when dialing out them. Yealink IP phones only support one area code rule.
- **Block out**: prevents users from dialing out specific numbers. When entered numbers match the predefined block out rule, the phone screen prompts "Forbidden Number". Yealink IP phones support up to 10 block out rules.

You can configure these four patterns via web user interface or auto provisioning. For replace rule and dial now, you can select to add the rule one by one or using the template file to add multiple rules at a time.

Topics

Basic Regular Expression Syntax for Four Patterns Replace Rule File Customization Dial Now File Customization Replace Rule Configuration Dial Now Configuration Area Code Configuration Block Out Configuration Example: Adding Replace Rules Using a Replace Rule File

Basic Regular Expression Syntax for Four Patterns

You need to know the following basic regular expression syntax when creating an dial plan:

Regular expression	Description	
	The dot "." can be used as a placeholder or multiple placeholders for any string. Example:	
•	"12." would match "123", "1234", "12345", "12abc", and so on.	
X	The "x" can be used as a placeholder for any character. Example:	
X	"12x" would match "121", "122", "123", "12a", and so on.	
	The dash "-" can be used to match a range of characters within the brackets. Example:	
-	"[5-7]" would match the number "5", "6" or "7".	
	The comma "," can be used as a separator within the bracket. Example:	
'	"[2,5,8]" would match the number "2", "5" or "8".	
	The square bracket "[]" can be used as a placeholder for a single character which matches any of a set of	
[]	characters. Example:	
	"91[5-7]1234"would match "91 5 1234", "91 6 1234", "91 7 1234".	
	The parenthesis "()" can be used to group together patterns, for instance, to logically combine two or	
0	more patterns. Example:	
	"([1-9])([2-7])3" would match "923", "153", "673", and so on.	
	The "\$" followed by the sequence number of a parenthesis means the characters placed in the parenthesis.	
	The sequence number stands for the corresponding parenthesis. Example:	
\$	A replace rule configuration, Prefix: "001(xxx)45(xx)", Replace: "9001\$145\$2". When you dial out	
	"0012354599" on your phone, the IP phone will replace the number with "9001 235 45 99 ". "\$1" means 3	
	digits in the first parenthesis, that is, "235". "\$2" means 2 digits in the second parenthesis, that is, "99".	

Replace Rule File Customization

The replace rule file helps create multiple replace rules. At most 100 replace rules can be added to the IP phone.

You can ask the distributor or Yealink FAE for the replace rule file template. You can also obtain the replace rule file template online: http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage.

Topics

Replace Rule File Attributes Customizing the Replace Rule File

Replace Rule File Attributes

The following table lists the attributes you can use to add replace rules to the replace rule file:

Attributes	Description
Prefix	Specify the number to be replaced.
Replace	Specify the alternate string instead of what the user enters.

Attributes	Description
	Specify a registered line to apply the replace rule.
	Valid Values: 0-8
LineID	0 stands for all lines;
	1~8 stand for line1~line8
	Multiple line IDs are separated by commas.

Customizing the Replace Rule File

- **1.** Open the replace rule file.
- 2. To add a replace rule, add <Data Prefix="" Replace="" LineID="" /> to the file. Each starts on a new line.
- 3. Specify the values within double quotes.

For example,

<Data Prefix="2512" Replace="05922512" LineID="1" />

4. Save the changes and place this file to the provisioning server.

Dial Now File Customization

The dial now file helps create multiple dial now rules. At most 20 dial now rules can be added to the IP phone.

You can ask the distributor or Yealink FAE for dial now file template. You can also obtain the dial now file template online: http://support.yealink.com/documentFront/forwardToDocumentFrontDisplayPage.

Topics

Dial Now File Attributes Customizing the Dial Now File

Dial Now File Attributes

The following table lists the attributes you can use to add dial-now rules to the dial now file:

Attributes	Description
DialNowRule	Specify the dial-now number.
	Specify a registered line to apply the dial-now rule.
	Valid Values: 0-8
LineID	0 stands for all lines;
	1~8 stand for line1~line8
	Multiple line IDs are separated by commas.

Customizing the Dial Now File

- 1. Open the dial now file.
- 2. To add a dial-now rule, add <Data DialNowRule="" LineID="" /> to the file. Each starts on a new line.
- 3. Specify the values within double quotes.

For example,

<Data DialNowRule="1001" LineID="0" />

4. Save the changes and place this file to the provisioning server.

Replace Rule Configuration

You can configure replace rules either one by one or in batch using a replace rule template.

The following table lists the parameters you can use to configure replace rule.

Parameter	dialplan.replace.prefix.X ^[1]	<y000000000xx>.cfg</y000000000xx>
	It configures the entered number to be replaced.	
Description	Example : dialplan.replace.prefix.1 =1	
Permitted Values	String within 32 characters	
Default	Blank	
Web UI	Settings->Dial Plan->Replace Rule->Prefix	
Parameter	dialplan.replace.replace.X ^[1]	<y000000000xx>.cfg</y000000000xx>
	It configures the alternate number to replace the ente	ered number.
	Example:	
Description	dialplan.replace.prefix.1 = 1 and dialplan.replace.replace.1 = 254245	
	When you enter the number "1" and press the send key, the number "254245" will replace number "1".	
Permitted Values	String within 32 characters	
Default	Blank	
Web UI	Settings->Dial Plan->Replace Rule->Replace	
Parameter	dialplan.replace.line_id.X ^[1] <y00000000xx>.cfg</y00000000xx>	
Description	It configures the desired line to apply the replace rule. The digit 0 stands for all lines. If it is left blank, the replace rule will apply to all lines on the IP phone.	
	Note : Multiple line IDs are separated by commas.	
Permitted Values	0 to 8	
Default	Blank	
Web UI	Settings->Dial Plan->Replace Rule->Account	
Parameter	dialplan_replace_rule.url	<y000000000xx>.cfg</y000000000xx>
Description	It configures the access URL of the replace rule template file.	
· ·	For customizing replace rule template file, refer to Replace Rule File Customization.	
Permitted Values	URL within 511 characters	
Default	Blank	

^[1]X is from 1 to 100.

Dial Now Configuration

You can configure dial now rules either one by one or in batch using a dial now template.

The following table lists the parameters you can use to configure dial now.

Parameter	dialplan.dialnow.rule.X ^[1]	<y000000000xx>.cfg</y000000000xx>
	It configures the dial now rule (the string used to ma	tch the numbers entered by the user).
Description	When entered numbers match the predefined dial now rule, the IP phone will automatically dial out the numbers without pressing the send key.	
	Example:	
	dialplan.dialnow.rule.1 = 123	
Permitted Values	String within 511 characters	
Default	Blank	
Web UI	Settings->Dial Plan->Dial Now->Rule	
Parameter	dialplan.dialnow.line_id.X ^[1]	<y000000000xx>.cfg</y000000000xx>
	It configures the desired line to apply the dial now rule. The digit 0 stands for all lines. If it is left blank, the dial-now rule will apply to all lines on the IP phone.	
	Note: Multiple line IDs are separated by commas.	
Permitted Values	0 to 8	
Default	Blank	
Web UI	Settings->Dial Plan->Dial Now->Account	
Parameter	phone_setting.dialnow_delay <y00000000xx>.cfg</y00000000xx>	
Description	It configures the delay time (in seconds) for the dial now rule. When entered numbers match the predefined dial now rule, the IP phone will automatically dial out the entered number after the designated delay time.	
	If it is set to 0, the IP phone will automatically dial ou	t the entered number immediately.
Permitted Values	Integer from 0 to 14	
Default	1	
Web UI	Features->General Information->Time Out for Dial Now Rule	
Parameter	dialplan_dialnow.url <y00000000xx>.cfg</y00000000xx>	
Description	It configures the access URL of the dial now template file.	
•	For customizing dial now template file, refer to Dial Now File Customization.	
Permitted Values	String within 511 characters	
Default	Blank	

^[1]X is from 1 to 20.

Area Code Configuration

The following table lists the parameters you can use to configure area code.

Parameter	dialplan.area_code.code	<y000000000xx>.cfg</y000000000xx>
	It configures the area code to be added before the er	itered numbers when dialing out.
	Example:	
Description	dialplan.area_code.code = 0592	
	Note : The length of the entered number must be between the minimum length configured by the para- meter "dialplan.area_code.min_len" and the maximum length configured by the parameter "dialplan.area_ code.max_len".	
Permitted Values	String within 16 characters	
Default	Blank	
Web UI	Settings->Dial Plan->Area Code->Code	
Parameter	dialplan.area_code.min_len	<y000000000xx>.cfg</y000000000xx>
Description	It configures the minimum length of the entered nun	nber.
Permitted Values	Integer from 1 to 15	
Default	1	
Web UI	Settings->Dial Plan->Area Code->Min Length (1-15)	
Parameter	dialplan.area_code.max_len <y00000000xx>.cfg</y00000000xx>	
Description	It configures the maximum length of the entered number.	
-	Note : The value must be larger than the minimum ler	ngth.
Permitted Values	Integer from 1 to 15	
Default	15	
Web UI	Settings->Dial Plan->Area Code->Max Length (1-15)	
Parameter	dialplan.area_code.line_id	<y000000000xx>.cfg</y000000000xx>
	It configures the desired line to apply the area code rule. The digit 0 stands for all lines. If it is left blank, the area code rule will apply to all lines on the IP phone.	
	Note : Multiple line IDs are separated by commas.	
Permitted Values	0 to 8	
Default	Blank	
Web UI	Settings->Dial Plan->Area Code->Account	

Block Out Configuration

The following table lists the parameters you can use to configure block out.

Parameter	dialplan.block_out.number.X ^[1]	<y000000000xx>.cfg</y000000000xx>
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	It configures the block out numbers.	
	Example: tion dialplan.block_out.number.1 = 4321	
Description		
	When you dial the number "4321" on your phone, the dialing will fail and the phone screen will prompt "Forbidden Number".	
Permitted Values	String within 32 characters	
Default	Blank	
Web UI	Settings->Dial Plan->Block Out->BlockOut NumberX	[1]
Parameter	dialplan.block_out.line_id.X ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the desired line to apply the block out rule. The digit 0 stands for all lines. If it is left blank, the block out rule will apply to all lines on the IP phone. Note : Multiple line IDs are separated by commas.	
Permitted Values	0 to 8	
Default	Blank	
Web UI	Settings->Dial Plan->Block Out->Account	

^[1]X is from 1 to 10.

Example: Adding Replace Rules Using a Replace Rule File

The following example shows the configuration for adding replace rules.

Customize the replace rule template file and place this file to the provisioning server "http://192.168.10.25".

Example

dialplan_replace_rule.url = http://192.168.10.25/DialPlan.xml

After provisioning, the rules defined in this file are added to the IP phone, and you can use the replace rules on the phone.

Emergency Dialplan

You can dial the emergency telephone number (emergency services number) at any time when the IP phone is powered on and has been connected to the network. It is available even if your phone keypad is locked or no SIP account is registered.

Yealink IP phones support emergency dialplan.

Emergency Dial Plan

You can configure the emergency dial plan for the phone (for example, emergency number, emergency routing). The phone determines if this is an emergency number by checking the emergency dial plan. When placing an emergency call, the call is directed to the configured emergency server. Multiple emergency servers may need to be configured for

emergency routing, avoiding that emergency calls could not get through because of the server failure. If the phone is not locked, it checks against the regular dial plan. If the phone is locked, it checks against the emergency dial plan.

Topic

Emergency Dialplan Configuration

Emergency Dialplan Configuration

The following table lists the parameters you can use to configure emergency dialplan.

Parameter	dialplan.emergency.enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the Emergency dialplan feature.		
	0-Disabled 1-Enabled		
Default	1		
Parameter	dialplan.emergency.asserted_id_source	<y000000000xx>.cfg</y000000000xx>	
	It configures the precedence of the source of emergency outbound identities when placing an emer- gency call.		
Description	Note : If the obtained LLDP-MED ELIN value is blank and no custom outbound identity, the PAI header will not be included in the SIP INVITE request. It works only if "dialplan.emergency.enable" is set to 1 (Enabled).		
Permitted Values	ELIN -If it is set to ELIN , the outbound identity used in the P-Asserted-Identity (PAI) header of the SIP INVITE request is taken from the network using an LLDP-MED Emergency Location Identifier Number (ELIN). The custom outbound identity configured by "dialplan.emergency.custom_asserted_id" will be used if the phone fails to get the LLDP-MED ELIN value. CUSTOM -If it is set to CUSTOM , the custom outbound identity configured by "dial-		
	plan.emergency.custom_asserted_id" will be used; if "dialplan.emergency.custom_asserted_id" is le blank, the LLDP-MED ELIN value will be used.		
Default	ELIN		
Parameter	dialplan.emergency.custom_asserted_id	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the custom outbound identity when placing an emergency call. Note : It works only if "dialplan.emergency.enable" is set to 1 (Enabled).		
	10-25 digits - for example, 1234567890. The SIP URI constructed from the number and SIP server (for example, abc.com) is included in the P-Asserted-Identity (PAI) header (for example, <sip:1234567890@-abc.com>).</sip:1234567890@-abc.com>		
Permitted Values	 sip URI - for example, sip:1234567890123@abc.com. The full URI is included in the P-Asserted-Identity (PAI) header and the address will be replaced by the emergency server (for example, <sip:1234567890123@emergency.com>).</sip:1234567890123@emergency.com> TEL URI - for example, tel:+16045558000. The full URI is included in the P-Asserted-Identity (PAI) head (for example, <tel:+16045558000>).</tel:+16045558000> 		
Default	Blank		
Parameter	dialplan.emergency.server.X.address ^[1]	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the IP address or domain name of the emergency server X to be used for routing calls.		

	Note : If the account information has been configured (no matter whether the account registration succeeds or fails), the emergency calls will be dialed using the following priority: SIP server>emergency server; if not, the emergency server will be used. It works only if "dialplan.emergency.enable" is set to 1 (Enabled).	
Permitted Values	IP address or domain name	
Default	Blank	
Parameter	dialplan.emergency.server.X.port ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the port of emergency server X to be use Note : It works only if "dialplan.emergency.enable" is a	J.
Permitted Values	Integer from 1 to 65535	
Default	5060	
Parameter	dialplan.emergency.server.X.transport_type ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the transport protocol the IP phone uses to communicate with the emergency server X. Note : It works only if "dialplan.emergency.enable" is set to 1 (Enabled).	
Permitted Values	0-UDP 1-TCP 2-TLS 3-DNS-NAPTR	
Default	0	
Parameter	dialplan.emergency.X.value ^[2]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the emergency number to use on your IP phone so a caller can contact emergency services in the local area when required.	
Permitted Values	Note : It works only if "dialplan.emergency.enable" is a Number or SIP URI	set to 1 (Enabled).
Default	When X = 1, the default value is 911; When X = 2-255, the default value is Blank.	
Parameter	dialplan.emergency.X.server_priority ^[2]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the priority of which the emergency servers to be used first. Multiple values are separated by commas. The servers to be used in the order listed (left to right). The IP phone tries to make emergency calls using the emergency server with higher priority, and then with lower priority. The IP phone tries to send the INVITE request to each emergency server three times. Note: If the account information has been configured (no matter whether the account registration suc- ceeds or fails), the emergency calls will be dialed using the following priority: SIP server>emergency server: if not, the emergency server will be used. It works only if "dialplan emergency enable" is set to 1	
Permitted Values	server; if not, the emergency server will be used. It works only if "dialplan.emergency.enable" is set to 1 (Enabled). a combination of digits 1, 2 and 3	

Default	1.2.3
- cruure	<u> 1, 2, 3</u>

^[1] X is from 1 to 3.

^[2] X is from 1 to 255.

^[3]X is the account ID. X=1-8.

Off Hook Hot Line Dialing

For security reasons, IP phones support off hook hot line dialing feature, which allows the phone to first dial out the pre-configured number when you dial out a call using the account with this feature enabled. The SIP server may then prompts you to enter an activation code for call service. Only if you enter a valid activation code, the IP phone will use this account to dial out a call successfully.

Off hook hot line dialing feature is configurable on a per-line basis and depends on support from a SIP server. The server actions may vary from different servers.

It is also applicable to the IP call and intercom call.

Note

Off hook hot line dialing feature limits the call-out permission of this account and disables the hotline feature. For example, when the phone goes off-hook using the account with this feature enabled, the configured hotline number will not be dialed out automatically.

Topic

Off Hook Hot Line Dialing Configuration

Off Hook Hot Line Dialing Configuration

The following table lists the parameters you can use to configure off hook hot line dialing.

Parameter	account.X.auto_dial_enable ^[1]	<mac>.cfg</mac>
Description	It enables or disables the IP phone to first dial out a pre-configured number when a user dials out a call using account X.	
Permitted Values	0 -Disabled 1 -Enabled, the phone will first dial out the pre-configured number (configured by the parameter "account.X.auto_dial_num").	
Default	0	
Parameter	account.X.auto_dial_num ^[1]	<mac>.cfg</mac>
Description	It configures the number that the IP phone first dials out when a user dials out a call using account X. Note : It works only if "account.X.auto_dial_enable" is set to 1 (Enabled).	
Permitted Values	String within 1024 characters	
Default	Blank	

^[1]X is the account ID. X=1-8.

Call Timeout

Call timeout defines a specific period of time after which the IP phone will cancel the dialing if the call is not answered.

Topic

Call Timeout Configuration

Call Timeout Configuration

The following table lists the parameter you can use to configure call timeout.

Parameter	phone_setting.ringback_timeout	<y000000000xx>.cfg</y000000000xx>
Description	It configures the duration time (in seconds) in the If it is set to 180, the phone will cancel the dialing	Ĵ
Permitted Values	nitted Values Integer from 0 to 3600	
Default	180	

Anonymous Call

Anonymous call allows the caller to conceal the identity information shown to the callee. The callee's phone LCD screen prompts an incoming call from anonymity.

Anonymous calls can be performed locally or on the server. When performing anonymous call on local, the IP phone sends an INVITE request with a call source "*From: "Anonymous" sip:anonymous@anonymous.invalid*". If performing Anonymous call on a specific server, you may need to configure anonymous call on code and off code to activate and deactivate server-side anonymous call feature.

Topic

Anonymous Call Configuration

Anonymous Call Configuration

The following table lists the parameters you can use to configure anonymous call.

Parameter	account.X.anonymous_call ^[1]	<mac>.cfg</mac>
Description	It triggers the anonymous call feature to on or off.	
Permitted Values	 0-Off 1-On, the IP phone will block its identity from showing to the callee when placing a call. The callee's phone screen presents "Anonymous" instead of the caller's identity. 	
Default	0	
Web UI	Account->Basic->Local Anonymous	
Handset UI	OK->Call Features->Anonymous Call->Line X->Status	
DD Phone UI	Menu->Features->Anonymous Call->Line X->Local Anonymous	
Parameter	account.X.send_anonymous_code ^[1]	<mac>.cfg</mac>
Description	It configures the IP phone to send anonymous on/off code to activate/deactivate the server-side anonym- ous call feature for a specific account.	

Permitted	0 -Off Code, the IP phone will send anonymous off code to the server when you deactivate the anonymous call feature.	
Values	1 -On Code, the IP phone will send anonymous on code to the server when you activate t call feature.	
Default	0	
Web UI	Account->Basic->Send Anonymous Code	
Parameter	account.X.anonymous_call_oncode ^[1]	<mac>.cfg</mac>
	It configures the anonymous call on code.	
Description	The IP phone will send the code to activate anonymous call feature on server-side when you activate it on the IP phone.	
	Example:	
	account.1.anonymous_call_oncode = *72	
Permitted Values	String within 32 characters	
Default	Blank	
Web UI	Account->Basic->Send Anonymous Code->On Code	e
Parameter	account.X.anonymous_call_offcode ^[1] <mac>.cfg</mac>	
	It configures the anonymous call off code.	
Description	The IP phone will send the code to deactivate anonymous call feature on server-side when you deactivate it on the IP phone.	
	Example:	
	account.1.anonymous_call_offcode = *73	
Permitted Values	String within 32 characters	
Default	Blank	
Web UI	Account->Basic->Send Anonymous Code->Off Code	

[1]X is the account ID. X=1-8.

Call Number Filter

Call number filter feature allows IP phone to filter designated characters automatically when dialing.

Topic

Call Number Filter Configuration

Call Number Filter Configuration

The following table lists the parameter you can use to configure call number filter.

Parameter	features.call_num_filter	<y000000000xx>.cfg</y000000000xx>
Description	It configures the characters the IP phone filters when dialing.	

	If the dialed number contains configured characters, the IP phone will automatically filter these char- acters when dialing.	
	Example:	
	features.call_num_filter = -	
	If you dial 3-61, the IP phone will filter the character - and then dial out 361.	
	Note: If it is left blank, the IP phone will not automatically filter any characters when dialing.	
Permitted Val- ues	String within 99 characters	
Default	, -0	
Web UI	Features->General Information->Call Number Filter	

IP Address Call

You can set the phone whether to receive or place an IP call. You can neither receive nor place an IP call if you disable this feature.

Торіс

IP Address Call Configuration

IP Address Call Configuration

The following table lists the parameter you can use to configure IP address call.

Parameter	features.direct_ip_call_enable	<y000000000xx>.cfg</y000000000xx>
It enables or disables to allow IP address call. Description		
	Note: If you want to receive an IP address call, make sure "sip.trust_ctrl" is set to 0 (Disabled).	
Permitted Values	0-Disabled	
1-Enabled		
Default	1	
Web UI	Features->General Information->Allow IP Call	

Auto Answer

Auto answer allows the handset to automatically answer an incoming call by picking up it from the charger cradle without having to press the off-hook key. The handset will not automatically answer the incoming call during a call even if auto answer is enabled.

The auto answer feature works only if the handset is placed in the charger cradle.

Topic

Auto Answer Configuration

Auto Answer Configuration

The following table lists the parameter you can use to configure auto answer.

Parameter	custom.handset.auto_answer.enable ^[1]	<y000000000xx>.cfg</y000000000xx>
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Description	It enables or disables a user to answer incoming calls by lifting the handset from the charger cradle without having to press the off-hook key. Note : It works if the handset is placed in the charger cradle and the parameter "static.auto_pro-
	vision.handset_configured.enable" is set to 1 (Enabled). It is not applicable to DD phones.
Permitted	0-Disabled
Values	1-Enabled
Default	1
Phone UI	OK->Settings->Telephony->Auto Answer

Anonymous Call Rejection

Anonymous call rejection allows IP phone to automatically reject incoming calls from callers whose identity has been deliberately concealed.

Anonymous call rejection can be performed locally or on the server. When performing anonymous call rejection on local, the IP phone sends the server a status message "Status-Line: SIP/2.0 433 Anonymity Disallowed". If performing Anonymous call rejection on a specific server, you may need to configure anonymous call rejection on code and off code to activate and deactivate server-side anonymous call rejection feature.

Торіс

Anonymous Call Rejection Configuration

Anonymous Call Rejection Configuration

The following table lists the parameters you can use to configure anonymous call rejection.

Parameter	account.X.reject_anonymous_call ^[1]	<mac>.cfg</mac>
Description	It triggers the anonymous call rejection feature to on or off.	
Permitted Values	 0-Off 1-On, the IP phone will automatically reject incoming calls from users enabled anonymous call feature. The anonymous user's phone screen presents "Forbidden". 	
Default	0	
Web UI	Account->Basic->Local Anonymous Rejection	
Handset UI	OK->Call Features->Anon.Call Rejection->Line X->Status	
DD Phone UI	Menu->Features->Anonymous Call->Line X->Anonymous Rejection	
Parameter	account.X.anonymous_reject_oncode ^[1]	<mac>.cfg</mac>
Description	It configures the anonymous call rejection on code. The IP phone will send the code to activate anonymous call rejection feature on server-side when you activate it on the IP phone. Example : account.1.anonymous_reject_oncode = *74	
Permitted Values	String within 32 characters	

Default	Blank			
Web UI	Account->Basic->Send Anonymous Rejection Code->On Code			
Parameter	account.X.send_anonymous_rejection_code ^[1] <mac>.cfg</mac>			
Description	It configures the IP phone to send anonymous call rejection on/off code to activate/deactivate the server-side anonymous call rejection feature for account X.			
Permitted Values	 0-Off Code, the IP phone will send anonymous rejection off code to the server when you deactivate the anonymous call rejection feature. 1-On Code, the IP phone will send anonymous rejection on code to the server when you activate the anonymous call rejection feature. 			
Default	0			
Web UI	Account->Basic->Send Anonymous Rejection Code			
Parameter	account.X.anonymous_reject_offcode ^[1] <mac>.cfg</mac>			
Description	It configures the anonymous call rejection off code. The IP phone will send the code to deactivate anonymous call rejection feature on server-side when you deactivate it on the IP phone. Example : account.1.anonymous_reject_offcode = *75			
Permitted Values	String within 32 characters			
Default	Blank			
Web UI	Account->Basic->Send Anonymous Rejection Code-	>Off Code		

^[1]X is the account ID. X=1-8.

Call Waiting

Call waiting enables you to receive another call when there is already an active call on your phone. 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.

Yealink IP phones also support call waiting on code and off code to activate and deactivate server-side call waiting feature. They may vary on different servers.

Topic

Call Waiting Configuration

Call Waiting Configuration

The following table lists the parameters you can use to configure call waiting.

Parameter	call_waiting.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the call waiting feature.	
Permitted Val-	0 -Disabled, a new incoming call is automatically rejected by the IP phone with a busy message during	

ues	a call.		
	 Enabled, the phone screen will present a new inc 	oming call during a call.	
Default	1		
Web UI	Features->General Information->Call Waiting		
Handset UI	OK->Call Features->Call Waiting->Status		
DD Phone UI	Menu->Features->Call Waiting->Call Waiting		
Parameter	call_waiting.tone <y00000000xx>.cfg</y00000000xx>		
Description	It enables or disables the IP phone to play the call w ing call during a call.	vaiting tone when the IP phone receives an incom-	
	Note: It works only if "call_waiting.enable" is set to	1 (Enabled).	
Permitted Val- ues	0-Disabled 1-Enabled		
Default	1		
Web UI	Features->Audio->Call Waiting Tone		
Handset UI	OK->Call Features->Call Waiting->Tone		
DD Phone UI	Menu->Features->Call Waiting->Play Tone		
Parameter	call_waiting.on_code <y00000000xx>.cfg</y00000000xx>		
Description	It configures the call waiting on code. The IP phone will send the code to activate call waiting on server-side when you activate it on the IP phone. Example :		
	-		
Permitted Val-	Example : call_waiting.on_code = *71 String within 32 characters		
	call_waiting.on_code = *71		
Permitted Val- ues	call_waiting.on_code = *71 String within 32 characters	ode	
Permitted Val- ues Default	call_waiting.on_code = *71 String within 32 characters Blank	ode <y000000000xx>.cfg</y000000000xx>	
Permitted Val- ues Default Web UI	call_waiting.on_code = *71 String within 32 characters Blank Features->General Information->Call Waiting On C call_waiting.off_code It configures the call waiting off code. The IP phone will send the code to deactivate call w IP phone.		
Permitted Val- ues Default Web UI Parameter	call_waiting.on_code = *71 String within 32 characters Blank Features->General Information->Call Waiting On C call_waiting.off_code It configures the call waiting off code. The IP phone will send the code to deactivate call w IP phone. Example :	<y000000000xx>.cfg</y000000000xx>	
Permitted Val- ues Default Web UI Parameter	call_waiting.on_code = *71 String within 32 characters Blank Features->General Information->Call Waiting On C call_waiting.off_code It configures the call waiting off code. The IP phone will send the code to deactivate call w IP phone.	<y000000000xx>.cfg</y000000000xx>	
Permitted Val- ues Default Web UI Parameter Description Permitted Val-	call_waiting.on_code = *71 String within 32 characters Blank Features->General Information->Call Waiting On C call_waiting.off_code It configures the call waiting off code. The IP phone will send the code to deactivate call w IP phone. Example : call_waiting.off_code = *72	<y000000000xx>.cfg</y000000000xx>	
Permitted Val- ues Default Web UI Parameter Description Permitted Val- ues	call_waiting.on_code = *71 String within 32 characters Blank Features->General Information->Call Waiting On C call_waiting.off_code It configures the call waiting off code. The IP phone will send the code to deactivate call w IP phone. Example: call_waiting.off_code = *72 String within 32 characters	<y000000000xx>.cfg vaiting on server-side when you deactivate it on the</y000000000xx>	

Do Not Disturb (DND)

DND feature enables the phone to reject all incoming calls automatically when you do not want to be interrupted. You can choose to implement DND locally on the phone or on the server-side.

Topics

DND Settings Configuration DND Feature Configuration

DND Settings Configuration

You can change the following DND settings:

- Enable or disable the DND feature. If disabled, the users have no permission to configure DND on their phone.
- Define the return code and the reason of the SIP response message for a rejected incoming call when DND is activated. The caller's phone screen displays the received return code.

The following table lists the parameters you can use to configure the DND settings.

Parameter	features.dnd.allow	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the DND feature.	
Permitted Values	 Disabled, DND cannot be activated and users are not allowed to configure DND on the phone. 1-Enabled 	
Default	1	
Parameter	features.dnd_refuse_code	<y000000000xx>.cfg</y000000000xx>
Description	It configures a return code and reason of SIP response messages when rejecting an incoming call by DND. A specific reason is displayed on the caller's phone screen. Note : For Yealink IP phones, it works only if "features.dnd.allow" is set to 1 (Enabled).	
Permitted Values	 404-Not Found 480-Temporarily Unavailable 486-Busy Here, the caller's phone screen will display the reason "Busy Here" when the callee enables DND feature. 603-Decline 	
Default	480	
Web UI	Features->General Information->Return Code When DND	

DND Feature Configuration

Yealink IP phones support DND on code and off code to activate and deactivate server-side DND feature. They may vary on different servers.

Торіс

DND Configuration

DND Configuration

The following table lists the parameters you can use to configure DND.

Parameter	account.X.dnd.enable ^[1]	<mac>.cfg</mac>
-----------	-------------------------------------	-----------------

Description	It triggers the DND feature to on or off.		
	Note : It works only if "features.dnd.allow" is set to 1 (Enabled).		
Permitted Values	0-Off		
	1-On, the IP phone will reject incoming calls on account X.		
Default	0		
Web UI	Features->Forward& DND->DND->AccountX->DND Status		
Handset UI	OK->Call Features->Do Not Disturb->LineX->Status		
DD Phone UI	Menu->Features->DND->AccountX->DND Status		
Parameter	account.X.dnd.on_code ^[1]	<mac>.cfg</mac>	
	It configures the DND on code to activate the server-side DND fe	ature.	
	The IP phone will send the DND on code to the server when you activate DND feature on the IP phone.		
Description	Example:		
	account.1.dnd.on_code = *73		
	Note: It works only if "features.dnd.allow" and "account.X.dnd.enable" are both set to 1.		
Permitted Values	String within 32 characters		
Default	Blank		
Web UI	Features->Forward& DND->DND->AccountX->On Code		
Parameter	account.X.dnd.off_code ^[1]	<mac>.cfg</mac>	
	It configures the DND off code to deactivate the server-side DND) feature.	
	The IP phone will send the DND off code to the server when you deactivate DND feature on the IP phone.		
Description	Example:		
	account.1.dnd.off_code = *74		
	Note: It works only if "features.dnd.allow" and "account.X.dnd.enable" are both set to 1.		
Permitted Values	String within 32 characters		
Default	Blank		
Web UI	Features->Forward& DND->DND->AccountX->Off Code		

^[1]X is the account ID. X=1-8.

DND Synchronization for Server-side Configuration

DND synchronization feature provides the capability to synchronize the status of the DND features between the IP phone and the server.

If the DND is activated in phone mode, the DND status changing locally will be synchronized to all registered accounts on the server; but if the DND status of a specific account is changed on the server, the DND status locally will be changed.

The following table lists the parameters you can use to configure DND synchronization for server-side.

Parameter	features.feature_key_sync.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables to synchronize the feature status between the IP phone and the server.	
0-Disabled		
	1 -Enabled, the IP phone sends a SUBSCRIBE message with event "as-feature-event".	
Default	0	
Parameter	features.dnd.feature_key_sync.enable	<y000000000xx>.cfg</y000000000xx>
It enables or disables the DND feature synchronization.		ation.
Description	ription Note: It works only if "features.feature_key_sync.enable" is set to 1 (Enabled).	
Permitted Values 0-Disabled 1-Enabled, server-based DND is enabled. Server and local phone DND are synchr		
		nd local phone DND are synchronized.
Default	1	

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, for example, to place or receive another call.

When a call is placed on hold, the IP 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. IP phones support two call hold methods, one is RFC 3264, which sets the "a" (media attribute) in the SDP to sendonly, recvonly or inactive (for example, a=sendonly). The other is RFC 2543, which sets the "c" (connection addresses for the media streams) in the SDP to zero (for example, c=0.0.0.0).

Topic

Call Hold Configuration

Call Hold Configuration

The following table lists the parameters you can use to configure call hold.

Parameter	sip.rfc2543_hold	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to use RFC 2543 (c=0.0.0.0) outgoing hold signaling.	
Permitted Values	 0-Disabled, SDP media direction attributes (such as a=sendonly) per RFC 3264 is used when placing a call on hold. 1-Enabled, SDP media connection address c=0.0.0.0 per RFC 2543 is used when placing a call on hold. 	
Default	0	
Web UI	Features->General Information->RFC 2543 Hold	
Parameter	account.X.hold_use_inactive ^[1] <mac>.cfg</mac>	
Description	It enables or disables the IP phone to use inactive outgoing hold signaling. Note : It works only if "sip.rfc2543_hold" is set to 0 (Disabled).	
Permitted Values	 O-Disabled, SDP media direction attribute "a=sendonly" is used when placing a call on hold. 1-Enabled, SDP media direction attribute "a=inactive" is used when placing a call on hold. RTP packets will not be sent or received. 	

Default

 $^{[1]}X$ is the account ID. X=1-8.

Call Forward

You can forward calls from any line on your phone to a contact. There are two ways of forwarding your calls:

- Forward calls in special situations, such as when the phone is busy or there is no answer, or forwarding all incoming calls to a contact immediately.
- Manually forward an incoming call to a number.

Topics

Call Forward Settings Configuration Call Forward Feature Configuration

Call Forward Settings Configuration

You can change the following call forward settings:

- Enable or disable the call forward feature. If disabled, the users have no permission to configure call forward on their phone.
- Allow or disallow users to forward an incoming call to an international telephone number (the prefix is 00).
- Enable or disable the display of the Diversion header. The Diversion header allows the phone which receives a forwarded-call to indicate where the call was from.

Parameter	features.fwd.allow	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the call forward feature.	
Permitted Val- ues	0 -Disabled, call forward feature is not available to the users. 1 -Enabled	
Default	1	
Parameter	forward.international.enable <y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to forward incon	ning calls to international numbers (the prefix is 00).
Permitted Val- ues	0 -Disabled 1 -Enabled	
Default	1	
Web UI	Features->General Information->Fwd International	
Parameter	features.fwd_diversion_enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to present the diversion information when an incoming call is for- warded to the IP phone.	
Permitted Val- ues	0 -Disabled 1 -Enabled, the server can use the Diversion field with a SIP header to inform the phone of a call's his- tory.	
Default	1	

The following table lists the parameters you can use to change the call forward settings.

 Web UI
 Features->General Information->Diversion/History-Info

Call Forward Feature Configuration

Yealink IP phones support call forward on code and off code to activate and deactivate server-side call forward feature. They may vary on different servers.

Торіс

Call Forward Configuration

Call Forward Configuration

The following table lists the parameters you can use to configure call forward.

Parameter	account.X.always_fwd.enable ^[1]	<mac>.cfg</mac>	
	It triggers always forward feature to on or off.		
Description	Note: It works only if "features.fwd.allow" is set to 1 (Enabled).		
Permitted	0-Off		
Values	1 -On, incoming calls to the account X are forwarded to the destination number (configured by the para- meter "account.X.always_fwd.target") immediately.		
Default	0		
Web UI	Features->Forward&DND->Forward->AccountX->A	lways Forward->On/Off	
Handset UI	OK->Call Features->Call Forward->LineX->Always(D	isabled/Enabled) ->Status	
DD Phone UI	Menu->Features->Call Forward->AccountX->Always Forward->Always Forward		
Parameter	account.X.always_fwd.target ^[1]	<mac>.cfg</mac>	
Description	It configures the destination number of the always fo	rward.	
Description	Note: It works only if "features.fwd.allow" is set to 1 (Enabled).		
Permitted Values	String within 32 characters		
Default	Blank		
Web UI	Features->Forward&DND->Forward->AccountX->Always Forward->Target		
Handset UI	OK->Call Features->Call Forward->LineX->Always(Enabled) ->Target		
DD Phone UI	Menu->Features->Call Forward->AccountX->Always Forward->Forward to		
Parameter	account.X.always_fwd.on_code ^[1]	<mac>.cfg</mac>	
	It configures the always forward on code to activate the server-side always forward feature. The IP phone will send the always forward on code and the pre-configured destination number (con- figured by the parameter "account.X.always_fwd.target") to the server when you activate always forward feature on the IP phone. Note: It works only if "features.fwd.allow" is set to 1 (Enabled).		
Description			
Permitted Values	String within 32 characters		

Default	Blank	
Web UI	Features->Forward&DND->Forward->AccountX->Always Forward->On Code	
Parameter	account.X.always_fwd.off_code ^[1]	<mac>.cfg</mac>
	It configures the always forward off code to deactivate the server-side always forward feature.	
Description	The IP phone will send the always forward off code to the server when you deactivate always forward fea ture on the IP phone.	
	Note: It works only if "features.fwd.allow" is set to 1	(Enabled).
Permitted Values	String within 32 characters	
Default	Blank	
Web UI	Features->Forward&DND->Forward->AccountX->A	Always Forward->Off Code
Parameter	account.X.busy_fwd.enable ^[1]	<mac>.cfg</mac>
Description	It triggers busy forward feature to on or off.	
Permitted	0-Off	
Values	1 -On, incoming calls to the account X are forwarded to the destination number (configured by the para- meter "account.X.busy_fwd.target") when the callee is busy.	
Default	0	
Web UI	Features->Forward&DND->Forward->AccountX->Busy Forward->On/Off	
Handset UI	OK->Call Features->Call Forward->LineX->Busy(Disabled/Enabled) ->Status	
DD Phone UI	Menu->Features->Call Forward->AccountX->Busy Forward->Busy Forward	
Parameter	account.X.busy_fwd.target ^[1]	<mac>.cfg</mac>
Description	It configures the destination number of the busy for	ward.
	Note: It works only if "features.fwd.allow" is set to 1	(Enabled).
Permitted Values	String within 32 characters	
Default	Blank	
Web UI	Features->Forward&DND->Forward->AccountX->Busy Forward->Target	
Handset UI	OK->Call Features->Call Forward->LineX->Busy(Enabled) ->Target	
DD Phone UI	Menu->Features->Call Forward->AccountX->Busy Forward->Forward to	
Parameter	account.X.busy_fwd.on_code ^[1]	<mac>.cfg</mac>
	It configures the busy forward on code to activate th	e server-side busy forward feature.
Description	The IP phone will send the busy forward on code and the pre-configured destination number (configure by the parameter "account.X.busy_fwd.target") to the server when you activate the busy forward feature on the IP phone. Note: It works only if "features.fwd.allow" is set to 1 (Enabled).	
Permitted	String within 32 characters	

Values		
Default	Blank	
Web UI		
	Features->Forward&DND->Forward->AccountX->Busy Forward->On Code	
	account.X.busy_fwd.off_code ^[1]	<mac>.cfg</mac>
Description	ture on the IP phone.	
Permitted Values	Note: It works only if "features.fwd.allow" is set to 1 (String within 32 characters	
Default	Blank	
Web UI	Features->Forward&DND->Forward->AccountX->B	usy Forward->Off Code
Parameter	account.X.timeout_fwd.enable ^[1]	<mac>.cfg</mac>
	It triggers no answer forward feature to on or off. Note: It works only if "features.fwd.allow" is set to 1 (Enabled). DND activated on the specific account deactivates the local No Answer Forward settings.	
Permitted Values	 0-Off 1-On, incoming calls to the account X are forwarded to the destination number (configured by the parameter "account.X.timeout_fwd.target") after a period of ring time. 	
Default	0	
Web UI	Features->Forward&DND->Forward->AccountX->N	o Answer Forward->On/Off
Handset UI	OK->Call Features->Call Forward->LineX->No Answ	er(Disabled/Enabled) ->Status
DD Phone UI	Menu->Features->Call Forward->AccountX->No Ar	swer Forward->No Answer Forward
Parameter	account.X.timeout_fwd.target ^[1]	<mac>.cfg</mac>
Description	It configures the destination number of the no answe	er forward.
-	Note: It works only if "features.fwd.allow" is set to 1 (Enabled).
Permitted Values	String within 32 characters	
Default	Blank	
Web UI	Features->Forward&DND->Forward->AccountX->No Answer Forward->Target	
Handset UI	OK->Call Features->Call Forward->LineX->No Answer(Enabled) ->Target	
DD Phone UI	Menu->Features->Call Forward->AccountX->No Answer Forward->Forward to	
Parameter	account.X.timeout_fwd.timeout ^[1] <mac>.cfg</mac>	
Description	It configures ring times (N) to wait before forwarding incoming calls.	
Permitted	Note: It works only if "features.fwd.allow" is set to 1 (Enabled). Integer from 0 to 20	
I		

Values		
Default	2	
Web UI	Features->Forward&DND->Forward->AccountX->N	Io Answer Forward->After Ring Time(0~120s)
Handset UI	OK->Call Features->Call Forward->LineX->No Answ	er(Enabled) ->After Ring Time
DD Phone UI	Menu->Features->Call Forward->AccountX->No Ar	nswer Forward->After Ring Time
Parameter	account.X.timeout_fwd.on_code ^[1]	<mac>.cfg</mac>
	It configures the no answer forward on code to activ	ate the server-side no answer forward feature.
Description	The IP phone will send the no answer forward on code and the pre-configured destination number (con- figured by the parameter "account.X.timeout_fwd.target") to the server when you activate no answer for- ward feature on the IP phone.	
	Note: It works only if "features.fwd.allow" is set to 1 (Enabled)。	
Permitted Values	String within 32 characters	
Default	Blank	
Web UI	Features->Forward&DND->Forward->AccountX->N	Io Answer Forward->On Code
Parameter	account.X.timeout_fwd.off_code ^[1]	<mac>.cfg</mac>
	It configures the no answer forward off code to deac	tivate the server-side no answer forward feature.
Description	 The IP phone will send the no answer forward off code to the server when you deactivate no answer forward feature on the IP phone. Note: It works only if "features.fwd.allow" is set to 1 (Enabled). 	
Permitted Values	String within 32 characters	
Default	Blank	
Web UI	Features->Forward&DND->Forward->AccountX->N	Io Answer Forward->Off Code

[1]X is the account ID. X=1-8.

Call Forward Synchronization for Server-side Configuration

Call forward synchronization feature provides the capability to synchronize the status of the call forward features between the IP phone and the server.

If the call forward is activated in phone mode, the forward status changing locally will be synchronized to all registered accounts on the server; but if the forward status of the specific account is changed on the server, the forward status locally will be changed.

The following table lists the parameters you can use to configure call forward synchronization for server-side.

Parameter	features.feature_key_sync.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables to synchronize the feature status between the IP phone and the server.	
Permitted Values 0-Disabled 1-Enabled, the IP phone send a SUBSCRIBE message with event "as-feature-even"		
		ge with event "as-feature-event" to the server.

Default 0

Call Transfer

Call transfer enables IP phones to transfer an existing call to a third party. For example, if party A is in an active call with party B, party A can transfer this call to party C (the third party). Then, party B will begin a new call with party C, and party A will disconnect.

Yealink IP phones support call transfer using the REFER method specified in RFC 3515 and offer three types of transfer:

- **Blind Transfer** -- Transfer a call directly to another party without consulting. Blind transfer is implemented by a simple REFER method without Replaces in the Refer-To header.
- Semi-attended Transfer -- Transfer a call after hearing the ringback tone. The semi-attended transfer is implemented by a REFER method with Replaces in the Refer-To header.

The semi-attended transfer is applicable to that when users do not want to consult with the third party after hearing the ringback tone, and the third party has not answered the call, the users can cancel transfer or implement transfer.

• Attended Transfer (Consultative Transfer) -- Transfer a call with prior consulting. Attended transfer is implemented by a REFER method with Replaces in the Refer-To header.

Topic

Call Transfer Configuration

Call Transfer Configuration

The following table lists the parameters you can use to configure call transfer.

Parameter	transfer.semi_attend_tran_enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the semi-attended transfer.	
Permitted Values	 0-Disabled, when the user presses the TRAN key after hearing the ringback tone, the IP phone will blind transfer the call. 1-Enabled, when the user presses the TRAN key after hearing the ringback tone, the IP phone will transfer the call after the transferee answers the call. 	
Default	1	
Web UI	Features->Transfer->Semi-Attended Transfer	
Parameter	account.X.transfer_refer_to_contact_header.enable [1]	<mac>.cfg</mac>
Description	It enables or disables the Refer -To header to use the information of the Contact header in the second 200 OK message when attended transfer.	
Permitted Values	0-Disabled 1-Enabled	
Default	0	
Parameter	transfer.blind_tran_on_hook_enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to complete the blind transfer through on-hook besides pressing the TRAN key. Note: Blind transfer means transferring a call directly to another party without consulting.	
Permitted Values	0-Disabled 1-Enabled	

Default	1	
Web UI	Features->Transfer->Blind Transfer On Hook	
Parameter	transfer.on_hook_trans_enable <y00000000xx>.cfg</y00000000xx>	
Description	It enables or disables the IP phone to complete the semi-attended/attended transfer through on-hook besides pressing the TRAN key. Note : Semi-attended transfer means transferring a call after hearing the ringback tone; Attended transfer means transferring a call with prior consulting.	
	0-Disabled 1-Enabled	
Default	1	
Web UI	Features->Transfer->Attended Transfer On Hook	

^[1]X is the account ID. X=1-8.

Conference

The Yealink IP phones support three-way local conference and multi-way network conference.

Topics

Conference Type Configuration Network Conference Configuration

Conference Type Configuration

You can specify which type of conference to establish.

The following table lists the parameter you can use to set a conference type.

Parameter	account.X.conf_type ^[1]	<mac>.cfg</mac>
Description	It configures the conference type for a specific account.	
Permitted Values	 0-Local Conference, the conference is set up with the other two parties via the IP phone. 2-Network Conference, the conference is set up with multiple parties via the server. 	
Default	0	
Web UI	Account->Advanced->Conference Type	

^[1]X is the account ID. X=1-8.

Network Conference Configuration

Network conference, also known as a centralized conference, provides you with the flexibility of call with multiple participants (more than three). The IP phones implement network conference using the REFER method specified in RFC 4579. This feature depends on the support from a SIP server

For network conference, if any party leaves the conference, the remaining parties are still connected.

The following table lists the parameter you can use to configure network conference.

Parameter account.X.conf_uri ^[1]	<mac>.cfg</mac>
---	-----------------

Description It configures the network conference URI for a specific account. Note: It works only if "account.X.conf_type" is set to 2 (Network Conference).	
Permitted Values SIP URI within 511 characters	
Default	Blank
Web UI	Account->Advanced->Conference URI

^[1]X is the account ID. X=1-8.

Multicast Paging

Multicast Paging allows you to easily and quickly broadcast instant audio announcements to users who are listening to a specific multicast group on a specific channel.

Yealink IP phones support the following 31 channels:

- **0**: Broadcasts are sent to channel 0. Note that the Yealink IP phones running old firmware version (old paging mechanism) can be regarded as listening to channel 0. It is the default channel.
- **1 to 25**: Broadcasts are sent to channel 1 to 25. We recommend that you specify these channels when broadcasting with Polycom IP phones which have 25 channels you can listen to.
- **26 to 30**: Broadcasts are sent to channel 26 to 30.

The IP phones can only send and receives broadcasts to/from the listened channels. Other channels' broadcasts will be ignored automatically by the IP phone.

Topics

Multicast Paging Group Configuration Multicast Listening Group Configuration Multicast Paging Settings

Multicast Paging Group Configuration

Yealink IP phones support up to 31 groups for paging. You can assign multicast IP address with a channel for each group, and specify a label to each group to identify the phones in the group, such as All, Sales, or HR.

The following table lists the parameters you can use to configure a multicast paging group.

Parameter	multicast.paging_address.X.ip_address ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the IP address and port number of the multicast paging group in the paging list. It will be dis- played on the when placing the multicast paging call.		
	Example: multicast.paging_address.1.ip_address = 224.5.6.20:10008		
Description			
	multicast.paging_address.2.ip_address = 224.1.6.25:10	001	
	Note: The valid multicast IP addresses range from 224.0.0.0 to 239.255.255.255.		
Permitted Values	String		
Default	Blank		
Web UI	Directory->Multicast IP->Paging List->Paging Address		
Parameter	multicast.paging_address.X.label ^[1]	<y000000000xx>.cfg</y000000000xx>	

	It configures the name of the multicast paging group to be displayed in the paging list. It will be dis- played on the when placing the multicast paging calls.		
Description			
	multicast.paging_address.1.label = Product		
Permitted Values	String		
Default	Blank		
Web UI	Directory->Multicast IP->Paging List->Label		
Parameter	multicast.paging_address.X.channel ^[1] <y000000000xx>.cfg</y000000000xx>		
Description	It configures the channel of the multicast paging group in the paging list. Example: multicast.paging_address.1.channel = 3 multicast.paging_address.2.channel = 5		
Permitted Values	 0-all the Yealink IP phones running firmware version 80 or earlier or Yealink IP phones listen to channel 0 or third-party available devices (for example, Cisco IP phones) in the paging group can receive the RTP stream. 1 to 25-the Polycom or Yealink IP phones preconfigured to listen to the channel can receive the RTP stream. 		
Default	26 to 30 -the Yealink IP phones preconfigured to listen to the channel can receive the RTP stream.		

^[1]X ranges from 1 to 31

Multicast Listening Group Configuration

Yealink IP phones support up to 31 groups for listening. You can assign multicast IP address with a channel for each group, and specify a label to each group to identify the phones in the group, such as All, Sales, or HR.

The following table lists the parameters you can use to configure the multicast listening group.

Parameter	multicast.listen_address.X.ip_address ^[1]	<y000000000xx>.cfg</y000000000xx>	
	It configures the multicast address and port number that the IP phone listens to.		
Description	Example: multicast.listen_address.1.ip_address = 224.5.6.20:10008		
Description			
	Note: The valid multicast IP addresses range from 224.0.0.0 to 239.255.255.255.		
Permitted Values	IP address: port		
Default	Blank		
Web UI	Directory->Multicast IP->Multicast Listening->Listening Address		
Parameter	multicast.listen_address.X.label ^[1]	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the label to be displayed on the LCD screen when receiving the multicast paging calls. Example :		

	multicast.listen_address.1.label = Paging1	
Permitted Values	String within 99 characters	
Default	Blank	
Web UI	Directory->Multicast IP->Multicast Listening->Label	
Parameter	multicast.listen_address.X.channel ^[1] <y00000000xx>.cfg</y00000000xx>	
	It configures the channel that the IP phone listens to	
Description	Example:	
	multicast.listen_address.1.channel = 2	
Permitted	O -the IP phone can receive an RTP stream of the pre-configured multicast address from the IP phones run- ning firmware version 80 or earlier, from the IP phones listen to the channel 0, or from the available third- party devices (for example, Cisco IP phones).	
Values	1 to 25 -the IP phone can receive an RTP stream of the pre-configured multicast address on the channel 1 to 25 respectively from Yealink or Polycom IP phones.	
	26 to 30 -the IP phone can receive the RTP stream of the pre-configured multicast address on the channel 26 to 30 respectively from Yealink IP phones.	
Default	0	
Web UI	Directory->Multicast IP->Multicast Listening->Channel	

^[1]X ranges from 1 to 31

Multicast Paging Settings

You can configure some general settings for multicast paging, for example, specify a codec, configure the volume and audio device for listening to a paging call.

By default, all the listening groups are considered with a certain priority from 1 (lower priority) to 31 (higher priority). If you neither want to receive some paging calls nor miss urgent paging calls when there is a voice call or paging call, or when DND is activated, you can use the priority to define how your phone handles different incoming paging calls.

Paging Barge

You can set your phone whether an incoming paging call interrupts an active call.

The Paging Barge defines the lowest priority of the paging group from which the phone can receive a paging call when there is a voice call (a normal phone call rather than a multicast paging call) in progress. You can specify a priority that the incoming paging calls with higher or equal priority are automatically answered, and the lower ones are ignored.

If it is disabled, all incoming paging calls will be automatically ignored.

Paging Priority

You can set your phone whether a new incoming paging call interrupts a current paging call.

The Paging Priority feature decides how the phone handles incoming paging calls when there is already a paging call on the phone. If enabled, the phone will ignore incoming paging calls with lower priorities, otherwise, the phone will answer incoming paging calls automatically and place the previous paging call on hold. If disabled, the phone will automatically ignore all incoming paging calls.

Торіс

Multicast Paging Settings Configuration

Multicast Paging Settings Configuration

The following table lists the parameters you can use to change multicast paging settings.

Parameter	multicast.codec	<y000000000xx>.cfg</y000000000xx>	
	It configures the codec for multicast paging.		
Description	Example:		
	multicast.codec = G722		
Permitted Values	РСМИ, РСМА, G729, G722		
Default	G722		
Web UI	Features->General Information->Multicast Codec		
Parameter	multicast.receive_priority.enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to handle the incc multicast paging call on the IP phone.	oming multicast paging calls when there is an active	
Permitted Values	0 -Disabled, the IP phone will ignore the incoming multicast paging calls when there is an active multicast paging call on the IP phone.		
	1 -Enabled, the IP phone will receive the incoming multicast paging call with a higher priority and ignore the one with a lower priority.		
Default	1		
Web UI	Directory->Multicast IP->Paging Priority Active		
Parameter	multicast.receive_priority.priority	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the priority of the voice call (a normal phone call rather than a multicast paging call) in pro- gress.		
	1 is the highest priority, 31 is the lowest priority.	e outomotically isomerad when a voice call is in me	
	0-Disabled, all incoming multicast paging calls will be automatically ignored when a voice call is in p gress.		
	1-1		
	2 -2		
Permitted Values	3 -3		
	31 -31		
	If it is set to other values, the IP phone will receive the incoming multicast paging call with a higher or equal priority and ignore the one with a lower priority when a voice call is in progress.		
Default	31		
Web UI	Directory->Multicast IP->Paging Barge		
Parameter	multicast.listen_address.X.volume ^[1] <y00000000xx>.cfg</y00000000xx>		

	It configures the volume of the speaker when receiving the multicast paging calls.		
	If it is set to 0, the current volume of the speaker takes effect. The volume of the speaker can be adjusted by pressing the Volume key in advance when the phone is during a call. You can also adjust the volume of the speaker during the paging call.		
Description	 If it is set to 1 to 15, the configured volume takes effect and the current volume of the speaker will be ignored. You are not allowed to adjust the volume of the speaker during the paging call. Example: 		
	multicast.listen_address.1.volume = 1		
Permitted Values	Integer from 0 to 15		
Default	0		
Parameter	multicast.receive.use_speaker	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to always use the speaker as the audio device when receiving the mul- ticast paging calls.		
Permitted Values	f 0-Disabled, the engaged audio device will be used when receiving the multicast paging calls. f 1-Enabled		
Default	0		

^[1]X ranges from 1 to 31.

End Call on Hook

You can configure whether to end a call when you place the handset into the charge cradle.

Торіс

End Call on Hook Configuration

End Call on Hook Configuration

The following table lists the parameter you can use to configure the end call on hook.

Parameter	phone_setting.end_call_on_hook.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables to end a call when placing the handset into the charger cradle.	
Permitted Values	0-Never 1-Always	
Default	1	
Web UI	Features->General Information->End Call On Hook	

Audio Features

This chapter describes the audio sound quality features and options you can configure for the IP phone.

Topics

Alert Tone Ringer Device Tones Audio Codecs Packetization Time (PTime) Early Media Acoustic Clarity Technology DTMF Voice Quality Monitoring (VQM) Advisory Tones

Alert Tone

You can configure the following audio alert for the phone:

- Voice mail tone: allow the IP 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 IP phone.
- Dial tone: allow the IP phone to play a specific dial tone for a specified time.

Торіс

Alert Tone Configuration

Alert Tone Configuration

The following table lists the parameters you can use to configure the alert tone.

Parameter	features.call.dialtone_time_out	<y000000000xx>.cfg</y000000000xx>		
	It configures the duration time (in seconds) that a dial tone plays before a call is dropped.			
	Example:			
Description	features.call.dialtone_time_out = 30			
	The IP phone will stop playing the dial tone after 30 seconds when on the dialing screen and the return back to the idle screen.			
Permitted Val ues	0 to 65535			
Default	15			
Parameter	features.voice_mail_tone_enable <y00000000xx>.cfg</y00000000xx>			
Description	It enables or disables the IP phone to play a warning tone when it receives a new voice mail.			
Description	Note : It works only if "account.X.display_mwi.enable" is set to 1 (Enabled).			
Permitted Val	l Val-0-Disabled			
ues	1-Enabled			

Default	1
Web UI	Features->General Information->Voice Mail Tone

Ringer Device

The IP 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.

Topic

Ringer Device Configuration

Ringer Device Configuration

The following table lists the parameters you can use to configure ringer device.

Parameter	features.ringer_device.is_use_headset	<y000000000xx>.cfg</y000000000xx>
Description	It configures the ringer device for the IP phone.	
	Note : It is not applicable to IP phones.	
Permitted Values	0-Use Speaker	
Permitted values	1-Use Headset	
Default	0	
Web UI	Features->Audio->Ringer Device for Headset	

Tones

When receiving a message, the IP 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 IP phone.

Topics

Supported Tones Tones Configuration

Supported Tones

The default tones used on IP phones are the US tone sets. Available tone sets for IP phones:

- Australia
- Austria
- Brazil
- Belgium
- China
- Czech
- Denmark
- Finland
- France
- Germany

- Great Britain
- Greece
- Hungary
- Lithuania
- India
- Italy
- Japan
- Mexico
- New Zealand
- Netherlands
- Norway
- Portugal
- Spain
- Switzerland
- Sweden
- Russia
- United States
- Chile
- Czech ETSI

Configured tones can be heard on IP phones in the following conditions.

Condition	Description
Dial	When in the dialing interface
Ring Back	Ring-back tone
Busy	When the callee is busy
Call Waiting	Call waiting tone (For more information on call waiting, refer to Call Waiting)

Tones Configuration

The following table lists the parameters you can use to configure tones.

Parameter	voice.tone.country	<y000000000xx>.cfg</y000000000xx>			
	It configures the country tone for the IP phone.				
Description	ription Example:				
	voice.tone.country = Custom				
Permitted Values	Custom, Australia, Austria, Brazil, Belgium, Chile, China, Czech, Czech ETSI, Denmark, Finland, France, Ger- many, Great Britain, Greece, Hungary, Lithuania, India, Italy, Japan, Mexico, New Zealand, Netherlands, Norway, Portugal, Spain, Switzerland, Sweden, Russia, United States				
Default	Custom				
Web UI	Settings->Tones->Select Country				
Parameter	voice.tone.dial <y00000000xx>.cfg</y00000000xx>				
Description	It customizes the dial tone.				

1	tone list = element[,element] [,element]					
	Where					
	element = [!]Freq1[+Freq2][+Freq3][+Freq4] /Duration				
	Freq : the frequency of the tone (ranges fror played.	n 200 to 4000 Hz). If it is set to 0 Hz, it means the tone is	not			
	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. example, 250/200,0/1000,200+300/500,200+500+800+1500/1000).					
	If you want the IP phone to play tones once, add an exclamation mark "!" before tones (for example, !250/200,0/1000, 200+300/500,200+500+800+1500/1000).					
	Note: It works only if "voice.tone.country" i	s set to Custom.				
Permitted Values	String					
Default	Blank					
Web UI	Settings->Tones->Dial					
Parameter	voice.tone.ring	<y000000000xx>.cfg</y000000000xx>				
	It customizes the ringback tone.	1				
Description	The value format is Freq/Duration. For more information on the value format, refer to the para tion "voice.tone.dial".					
	Note : It works only if "voice.tone.country" is set to Custom. If you want to disable this warning tone, set it to 0.					
Permitted Values	String	String				
1	Blank					
Default	Blank					
Default Web UI	Blank Settings->Tones->Ring Back					
Web UI		<y00000000xx>.cfg</y00000000xx>				
Web UI	Settings->Tones->Ring Back	, , ,				
Web UI	Settings->Tones->Ring Back voice.tone.busy It customizes the tone when the callee is bu The value format is Freq/Duration. For more	, , ,				
Web UI Parameter	Settings->Tones->Ring Back voice.tone.busy It customizes the tone when the callee is bu The value format is Freq/Duration. For more "voice.tone.dial".	sy.				
Web UI Parameter	Settings->Tones->Ring Back voice.tone.busy It customizes the tone when the callee is bu The value format is Freq/Duration. For more "voice.tone.dial". Note : It works only if "voice.tone.country" i	sy. information on the value format, refer to the parameter				
Web UI Parameter Description Permitted	Settings->Tones->Ring Back voice.tone.busy It customizes the tone when the callee is bu The value format is Freq/Duration. For more "voice.tone.dial". Note : It works only if "voice.tone.country" i it to 0.	sy. information on the value format, refer to the parameter				
Web UI Parameter Description Permitted Values	Settings->Tones->Ring Back voice.tone.busy It customizes the tone when the callee is bu The value format is Freq/Duration. For more "voice.tone.dial". Note : It works only if "voice.tone.country" i it to 0. String	sy. information on the value format, refer to the parameter				
Web UI Parameter Description Permitted Values Default	Settings->Tones->Ring Back voice.tone.busy It customizes the tone when the callee is bu The value format is Freq/Duration. For more "voice.tone.dial". Note : It works only if "voice.tone.country" i it to 0. String Blank	sy. information on the value format, refer to the parameter				
Web UI Parameter Description Permitted Values Default Web UI	Settings->Tones->Ring Back voice.tone.busy It customizes the tone when the callee is bu The value format is Freq/Duration. For more "voice.tone.dial". Note : It works only if "voice.tone.country" i it to 0. String Blank Settings->Tones->Busy	sy. information on the value format, refer to the parameter s set to Custom. If you want to disable this warning tone				

	Note : It works only if "voice.tone.country" is set to Custom. If you want to disable this warning tone, set it to 0.
Permitted Values	String
Default	Blank
Web UI	Settings->Tones->Call Waiting

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 a 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 IP 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.

Topics

Supported Audio Codecs Audio Codecs Configuration

Supported Audio Codecs

The following table summarizes the supported audio codecs on IP phones:

Codec	Algorithm	Reference	Bit Rate	Sample Rate	Packetization Time
G722	G.722	RFC 3551	64 Kbps	16 Ksps	20ms
РСМА	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
iLBC (only for CP920)	ilbC	RFC 3952	15.2 Kbps	8 Kps	20ms
ILDC (Only for CF 920)	ILDC	NIC 3952	13.33 Kbps	0 Kp3	30ms
			8-12 Kbps	8 Ksps	
opus	opus RFC 6716	DEC (71)	16-20 Kbps	12 Ksps	20ms
opus		KLC 0/10	28-40 Kbps	16 Ksps	20115
			48-64 Kbps	24 Ksps	

Codec	Algorithm	Reference	Bit Rate	Sample Rate	Packetization Time
			64-128 Kbps	48 Ksps	
Neta					

Note

The network bandwidth necessary to send the encoded audio is typically 5~10% higher than the bit rate due to packetization overhead. For example, a two-way G.722 audio call at 64 Kbps consumes about 135 Kbps of network bandwidth.

The Opus codec supports various audio bandwidths, defined as follows:

Abbreviation	Audio Bandwidth	Sample Rate (Effective)
NB (narrowband)	4 kHz	8 kHz
MB (medium-band)	6 kHz	12 kHz
WB (wideband)	8 kHz	16 kHz
SWB (super-wideband)	12 kHz	24 kHz
FB (fullband)	20 kHz	48 kHz

The following table lists the audio codecs supported by each phone model:

Phone Model	Supported Audio Codecs	Default Audio Codecs
W53P/W60P/W41P	G722, PCMA, PCMU, G729, G726-16, G726-24, G726-32, G726-40, iLBC,	G722, PCMA, PCMU,
	opus	G729

Audio Codecs Configuration

The following table lists the parameters you can use to configure the audio codecs.

Parameter	account.X.codec. <payload_type>.enable^[1]</payload_type>	<mac>.cfg</mac>		
	It enables or disables the specified audio codec.			
	The name of the audio codec:			
	g722 -G722			
	pcmu-PCMU			
	pcma-PCMA			
	g729 -G729			
Description	g726_16 -G726-16			
	g726_24 -G726-24			
	g726_32 -G726-32			
	g726_40 -G726-40			
	opus-opus			
	ilbc-iLBC			
	Example:			

	account.1.codec.g722.enable = 1				
	Note : The name of the audio codec in this parameter should be the correct one as listed in the above				
	example, otherwise the corresponding configuration will not take effect.				
Permitted Values	0-Disabled 1-Enabled				
	Default:				
	When the audio codec is G722, the default value is 1;				
	When the audio codec is PCMU, the default value is 1;				
	When the audio codec is PCMA, the default value is 1;				
	When the audio codec is G729, the default value is 1;				
Default	When the audio codec is G726-16, the default value is 0;				
	When the audio codec is G726-24, the default value is 0;				
	When the audio codec is G726-32, the default value is 0;				
	When the audio codec is G726-40, the default value is 0;				
	When the audio codec is opus, the default value is 0;				
	When the audio codec is iLBC, the default value is 0;				
Web UI	Account->Codec->Audio Codec				
Parameter	account.X.codec. <payload_type>.priority^[1] <mac>.cfg</mac></payload_type>				
	It configures the priority of the enabled audio codec.				
	The name of the audio codec:				
	g 722 -G722				
	pcmu-PCMU				
	pcma-PCMA				
	g729 -G729				
	g726_16 -G726-16				
	g726_24 -G726-24				
Description	g726_32-G726-32				
	g726_40 -G726-40				
	opus-opus				
	ilbc-iLBC				
	Example:				
	account.1.codec.g722.priority = 1				
	Note: The priority of the codec in disable codec list is not specified, and numerical value 1 is defined as the highest priority in the enable codec list. The name of the audio codec in this parameter should be the correct one as listed in the above example, otherwise the corresponding configuration will not take effect.				

Permitted Values	Integer from 0 to 10
	Default:
	When the audio codec is G722, the default value is 1;
	When the audio codec is PCMU, the default value is 2;
	When the audio codec is PCMA, the default value is 3;
	When the audio codec is G729, the default value is 4;
Default	When the audio codec is G726_16, the default value is 0;
	When the audio codec is G726_24, the default value is 0;
	When the audio codec is G726_32, the default value is 0;
	When the audio codec is G726_40, the default value is 0;
	When the audio codec is opus, the default value is 0;
	When the audio codec is iLBC, the default value is 0;
Web UI	Account->Codec->Audio Codec

^[1]X is the account ID. X=1-8.

Packetization Time (PTime)

PTime 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.

Topics

Supported PTime of Audio Codec PTime Configuration

Supported PTime of Audio Codec

The following table summarizes the valid values of ptime for each audio codec:

Codec	Packetization Time (Minimum)	Packetization Time (Maximum)
G722	10ms	40ms
РСМА	10ms	40ms
PCMU	10ms	40ms
G729	10ms	80ms
G726-16	10ms	30ms
G726-24	10ms	30ms

Codec	Packetization Time (Minimum)	Packetization Time (Maximum)
G726-32	10ms	30ms
G726-40	10ms	30ms
iLBC	20ms	30ms
opus	10ms	20ms

PTime Configuration

The following table lists the parameter you can use to configure the PTime.

Parameter account.X.ptime ^[1] <mac>.cfg</mac>			
Description	It configures the ptime (in milliseconds) for the codec.		
	0 -Disabled		
	10 -10		
	20 -20		
Permitted Values	30 -30		
	40 -40		
	50 -50		
	60 -60		
Default	20		
Web UI	Account->Advanced->PTime(ms)		

^[1]X is the account ID. X=1-8.

Early Media

The early media refers to the media (for example, audio and video) played to the caller before a SIP call is actually established.

You can also configure 180 ring workaround which 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 IP phones to resume and play the local ringback tone upon a subsequent 180 message received.

Topic

Early Media Configuration

Early Media Configuration

The following table lists the parameters you can use to configure the early media.

Parameter	phone_setting.is_deal180	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to deal with the 18	0 SIP message received after the 183 SIP message.
Permitted Values	0 -Disabled 1 -Enabled, the IP phone will resume and play the loc received.	al ringback tone upon a subsequent 180 message
Default	1	
Web UI	Features->General Information->180 Ring Workaround	

Acoustic Clarity Technology

To optimize the audio quality of your network, Yealink IP phones support the acoustic clarity technology: Background Noise Suppression (BNS), Automatic Gain Control (AGC), Voice Activity Detection (VAD), Comfort Noise Generation (CNG) and jitter buffer.

Topics

Background Noise Suppression (BNS) Automatic Gain Control (AGC) Voice Activity Detection (VAD) Comfort Noise Generation (CNG) Jitter Buffer

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 the hands-free operation and is used to keep audio output at nearly a constant level by adjusting the gain of signals in some circumstances. This increases the effective user-phone radius and helps with the intelligibility of soft-talkers.

Voice Activity Detection (VAD)

VAD can avoid unnecessary coding or transmission of silence packets in VoIP applications, saving on computation and network bandwidth.

Торіс

VAD Configuration

VAD Configuration

The following table lists the parameter you can use to configure VAD.

Parameter	voice.vad	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the VAD (Voice Activity De	tection) feature on the IP phone.
Permitted Values	0 -Disabled 1 -Enabled	
Default	0	

Web UI

Settings->Voice->Echo Cancellation->VAD

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 the phone detects a "silence" period; CNG is used to generate comfortable noise when the phone receives CN packets from the other side.

Topic

CNG Configuration

CNG Configuration

The following table lists the parameter you can use to configure CNG.

Parameter	voice.cng	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the CNG (Comfortable Noise Generation) feature on the IP phone.		
Permitted Values	0-Disabled 1-Enabled		
Default	0		
Web UI	Settings->Voice->Echo Cancellation->CNG		

Jitter Buffer

Yealink IP phones support two types of jitter buffers: fixed and adaptive. A fixed jitter buffer adds the fixed delay to voice packets. You can configure the delay time for the static jitter buffer on IP phones. An adaptive jitter buffer is capable of adapting the changes in the network's delay. The range of the delay time for the dynamic jitter buffer added to packets can be also configured on IP phones.

Topic

Jitter Buffer Configuration

Jitter Buffer Configuration

You can configure the mode of jitter buffer and the delay time for jitter buffer in the wired network or wireless network.

The following table lists the parameters you can use to configure the jitter buffer.

Parameter	voice.jib.adaptive	<y000000000xx>.cfg</y000000000xx>
Description	t configures the type of jitter buffer in the wired network.	
Permitted	0-Fixed	
Values	1-Adaptive	
Default	1	
Web UI	Settings->Voice->JITTER BUFFER->Type	
Parameter	voice.jib.min	<y000000000xx>.cfg</y000000000xx>

	It configures the minimum delay time (in millisecond	s) of jitter buffer in the wired network	
Description	Note : It works only if "voice.jib.adaptive" is set to 1 (Adaptive). The value of this parameter should be less than "voice.jib.max" and "voice.jib.normal".		
Permitted Values	Integer from 0 to 400		
Default	60		
Web UI	Settings->Voice->JITTER BUFFER->Min Delay		
Parameter	voice.jib.max <y000000000xx>.cfg</y000000000xx>		
Description	It configures the maximum delay time (in milliseconds) of jitter buffer in the wired network. Note : It works only if "voice.jib.adaptive" is set to 1 (Adaptive). The value of this parameter should be greater than "voice.jib.normal" and "voice.jib.min".		
Permitted Values	Integer from 0 to 400		
Default	240		
Web UI	Settings->Voice->JITTER BUFFER->Max Delay		
Parameter	voice.jib.normal	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the normal delay time (in milliseconds) of jitter buffer in the wired network. Note : It works only if "voice.jib.adaptive" is set to 0 (Fixed). The value of this parameter should be greater than "voice.jib.min" and less than "voice.jib.max".		
Permitted Values	Integer from 0 to 400		
Default	120		
Web UI	Settings->Voice->JITTER BUFFER->Normal		

DTMF

DTMF (Dual Tone Multi-frequency) tone, better known as touch tone. DTMF is the signal sent from the IP phone to the network, which is generated when pressing the IP phone's keypad during a call. Each key pressed on the IP phone generates one sinusoidal tone of two frequencies. One is generated from a high-frequency group and the other from a low-frequency group.

Topics

DTMF Keypad Transmitting DTMF Digit Suppress DTMF Display Transfer via DTMF Local DTMF Tone

DTMF Keypad

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

Note

The IP phones will not send DTMF sequence when the call is placed on hold or is held.

Transmitting DTMF Digit

Three methods of transmitting DTMF digits on SIP calls:

- **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.
- **INBAND** -- DTMF digits are transmitted in the voice band. It uses the same codec as your voice and is audible to conversation partners.
- **SIP INFO** -- DTMF digits are transmitted by SIP INFO messages. DTMF digits are transmitted by the SIP INFO messages when the voice stream is established after a successful SIP 200 OK-ACK message sequence. The SIP INFO message can transmit DTMF digits in three ways: DTMF, DTMF-Relay and Telephone-Event.

Topic

Transmitting DTMF Digit Configuration

Transmitting DTMF Digit Configuration

The following table lists the parameters you can use to configure the transmitting DTMF digit.

Parameter	account.X.dtmf.type ^[1]	<mac>.cfg</mac>	
Description	It configures the DTMF type.		
	0 -INBAND, DTMF digits are transmitted in the voice l	band.	
Permitted	1-RFC2833, DTMF digits are transmitted by RTP Event	s compliant to RFC 2833.	
Values	2 -SIP INFO, DTMF digits are transmitted by the SIP INFO messages.		
	3 -RFC2833 + SIP INFO, DTMF digits are transmitted by RTP Events compliant to RFC 2833 and the SIP INFO messages.		
Default	1		
Web UI	Account->Advanced->DTMF Type		
Parameter	account.X.dtmf.dtmf_payload ^[1]	<mac>.cfg</mac>	
Description	It configures the value of DTMF payload.		
	Note: It works only if "account.X.dtmf.type" is set to	1 (RFC2833) or 3 (RFC2833 + SIP INFO).	
Permitted	Integer from 96 to 127		

Values			
Default	101		
Web UI	Account->Advanced->DTMF Payload Type(96~127)		
Parameter	account.X.dtmf.info_type ^[1] <mac>.cfg</mac>		
Description	It configures the DTMF info type. Note : It works only if "account.X.dtmf.type" is set to 2 (SIP INFO) or 3 (RFC2833 + SIP INFO).		
Permitted Values	1-DTMF-Relay 2-DTMF 3-Telephone-Event		
Default	1		
Web UI	Account->Advanced->DTMF Info Type		
Parameter	features.dtmf.repetition	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the repetition times for the IP phone to	send the end RTP Event packet during an active call.	
Permitted Values	1, 2 or 3		
Default	3		
Web UI	Features->General Information->DTMF Repetition		
Parameter	features.dtmf.duration ^[2]	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the duration time (in milliseconds) for each digit when a sequence of DTMF tones is played out automatically. Note : If the time interval between two DTMF digits is less than this value, two or more same DTMF digits could be identified as one DTMF digit. This may cause the loss of one or more DTMF digits. For example, 2662 may be identified as 262. If so, you can modify the value of this parameter to a little lower than the default value.		
		•	
Permitted Values	2662 may be identified as 262. If so, you can modify t	•	
	2662 may be identified as 262. If so, you can modify t default value.	. .	
Values Default	2662 may be identified as 262. If so, you can modify t default value. Integer from 0 to	. .	
Values Default Parameter	2662 may be identified as 262. If so, you can modify t default value. Integer from 0 to 100	he value of this parameter to a little lower than the	
Values Default Parameter	2662 may be identified as 262. If so, you can modify t default value. Integer from 0 to 100 features.dtmf.volume	he value of this parameter to a little lower than the	

 $^{[1]}X$ is the account ID. X=1-8.

 $\ensuremath{^{[2]}}\xspace$ If you change this parameter, the IP phone will reboot to make the change take effect.

Suppress DTMF Display

Suppress DTMF display allows IP phones to suppress the display of DTMF digits during an active call. DTMF digits are displayed as "*" on the phone screen. Suppress DTMF display delay defines whether to display the DTMF digits for a short period of time before displaying as "*".

Торіс

Suppress DTMF Display Configuration

Suppress DTMF Display Configuration

The following table lists the parameters you can use to configure the suppress DTMF display.

Parameter	features.dtmf.hide	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to suppress the c	lisplay of DTMF digits during an active call.
Permitted Val	0-Disabled	
ues	${f 1}$ -Enabled, the DTMF digits are displayed as asterisk	S.
Default	0	
Web UI	Features->General Information->Suppress DTMF Display	
Parameter	features.dtmf.hide_delay <y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to display the DT isks during an active call. Note : It works only if "features.dtmf.hide" is set to 1	5 1 1 5 5
Permitted Val	0 -Disabled	
ues	1-Enabled	
Default	0	
Web UI	Features->General Information->Suppress DTMF Di	splay Delay

Voice Quality Monitoring (VQM)

Voice quality monitoring feature allows the IP phones to generate various quality metrics for listening quality and conversational quality. These metrics can be sent between the phones in RTCP-XR packets. These metrics can also be sent in SIP PUBLISH messages to a central voice quality report collector. Yealink IP phones support two mechanisms for voice quality monitoring: RTCP-XR and VQ-RTCPXR.

Topics

RTCP-XR VQ-RTCPXR

RTCP-XR

The RTCP-XR mechanism, compliant with RFC 3611-RTP Control Extended Reports (RTCP XR), provides the metrics contained in RTCP-XR packets for monitoring the quality of calls. These metrics include network packet loss, delay metrics, analog metrics and voice quality metrics.

Торіс

RTCP-XR Configuration

RTCP-XR Configuration

Parameter	voice.rtcp_xr.enable ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to send RT	CP-XR packets.
Permitted Values	0 -Disabled 1 -Enabled	
Default	0	
Web UI	Settings->Voice Monitoring->Voice RTCP-XR	Report
Parameter	voice.rtcp.enable ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to send RTCP packets.	
Permitted Values	0 -Disabled 1 -Enabled	
Default	1	
Parameter	voice.rtcp_cname ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the cname of the RTCP packets.	
Permitted Values	String	
Default	Blank	

The following table lists the parameters you can use to configure the RTCP-XR.

^[1]If you change this parameter, the IP phone will reboot to make the change take effect.

VQ-RTCPXR

The VQ-RTCPXR mechanism, compliant with RFC 6035, sends the service quality metric reports contained in SIP PUBLISH messages to the central report collector.

A wide range of performance metrics are generated in the following three ways:

- Based on current values, such as jitter, jitter buffer max and round trip delay.
- Covers the time period from the beginning of the call until the report is sent, such as network packet loss.
- Computed using other metrics as input, such as listening Mean Opinion Score (MOS-LQ) and conversational Mean Opinion Score (MOS-CQ).

Topics

Voice Quality Reports VQ-RTCPXR Display Central Report Collector

Voice Quality Reports

Three types of quality reports can be enabled:

- Session: Generated at the end of a call.
- Interval: Generated during a call at a configurable period.
- Alert: Generated when the call quality degrades below a configurable threshold.

Topic

Voice Quality Reports Configuration

Voice Quality Reports Configuration

The following table lists the parameters you can use to configure the service quality reports.

Parameter	phone_setting.vq_rtcpxr.session_report.enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to send a session quality report to the central report collector at the end of each call.		
Permitted	0-Disabled		
Values	1-Enabled		
Default	0		
Web UI	Settings->Voice Monitoring->VQ RTCP-XR Session R	leport	
Parameter	phone_setting.vq_rtcpxr.interval_report.enable	<y000000000xx>.cfg</y000000000xx>	
Decription	It enables or disables the IP phone to send an interva odically throughout a call.	l quality report to the central report collector peri-	
	0 -Disabled 1 -Enabled		
Default	0		
Web UI	Settings->Voice Monitoring->VQ RTCP-XR Interval Report		
Parameter	phone_setting.vq_rtcpxr_interval_period	<y000000000xx>.cfg</y000000000xx>	
	It configures the interval (in seconds) for the IP phone to send an interval quality report to the central report collector periodically throughout a call.		
	Note : It works only if "phone_setting.vq_rtcpxr.interval_report.enable" is set to 1 (Enabled).		
Permitted Values	Integer from 5 to 20		
Default	20		
Web UI	Settings->Voice Monitoring->Period for Interval Rep	ort	
Parameter	phone_setting.vq_rtcpxr_moslq_threshold_warning	<y000000000xx>.cfg</y000000000xx>	
	It configures the threshold value of listening MOS score (MOS-LQ) multiplied by 10. The threshold value of MOS-LQ causes the phone to send a warning alert quality report to the central report collector.		
Description	For example, a configured value of 35 corresponds to the MOS score 3.5. When the MOS-LQ value com- puted by the phone is less than or equal to 3.5, the phone will send a warning alert quality report to the central report collector. When the MOS-LQ value computed by the phone is greater than 3.5, the phone will not send a warning alert quality report to the central report collector.		
	If it is set to blank, warning alerts are not generated due to MOS-LQ.		
Permitted Values	15 to 40		
Default	Blank		
Web UI	Settings->Voice Monitoring->Warning threshold for	Moslq	
Parameter	phone_setting.vg_rtcpxr_moslq_threshold_critical	<y000000000xx>.cfg</y000000000xx>	
		, , , , , , , , , , , , , , , , , , , ,	

For example, a configured value of 28 corresponds to the MOS score 2.8. When the MOS-LQ value com- puted by the phone is less than or equal to 2.8, the phone will send a critical alert quality report to the central report collector. When the MOS-LQ value computed by the phone is greater than 2.8, the phone will not send a critical alert quality report to the central report collector.		
If it is set to blank, critical alerts are not generated due	e to MOS-LQ.	
15 to 40		
Blank		
Settings->Voice Monitoring->Critical threshold for M	loslq	
phone_setting.vq_rtcpxr_delay_threshold_warning	<y000000000xx>.cfg</y000000000xx>	
It configures the threshold value of one-way delay (in milliseconds) that causes the phone to send a warn ing alert quality report to the central report collector. For example, if it is set to 500, when the value of one way delay computed by the phone is greater than or		
equal to 500, the phone will send a warning alert quality report to the central report collect value of one way delay computed by the phone is less than 500, the phone will not send a quality report to the central report collector.		
If it is set to blank, warning alerts are not generated due to one-way delay. One-way delay includes both network delay and end system delay.		
10 to 2000		
Blank		
Settings->Voice Monitoring->Warning threshold for	Delay	
phone_setting.vq_rtcpxr_delay_threshold_critical	<y000000000xx>.cfg</y000000000xx>	
It configures the threshold value of one-way delay (in milliseconds) that causes the phone to send a crit- ical alert quality report to the central report collector.		
For example, if it is set to 500, when the value of one-way delay computed by the phone is greater than or equal to 500, the phone will send a critical alert quality report to the central report collector; when the value of one way delay computed by the phone is less than 500, the phone will not send a critical alert quality report to the central report collector.		
If it is set to blank, critical alerts are not generated due to one-way delay. One-way delay includes both network delay and end system delay.		
10 to 2000		
Blank		
Blank		
	puted by the phone is less than or equal to 2.8, the phoe central report collector. When the MOS-LQ value comwill not send a critical alert quality report to the central fi ti set to blank, critical alerts are not generated due 15 to 40 Blank Settings->Voice Monitoring->Critical threshold for Mone_setting.vq_rtcpxr_delay_threshold_warning It configures the threshold value of one-way delay (in ing alert quality report to the central report collector. For example, if it is set to 500, when the value of one-equal to 500, the phone will send a warning alert quavalue of one way delay computed by the phone is less quality report to the central report collector. If it is set to blank, warning alerts are not generated donetwork delay and end system delay. 10 to 2000 Blank Settings->Voice Monitoring->Warning threshold for phone_setting.vq_rtcpxr_delay_threshold_critical It configures the threshold value of one-way delay (in ical alert quality report to the central report collector. For example, if it is set to 500, when the value of one way delay computed by the phone is less quality report to the central report collector. If o to 2000 Blank Settings->Voice Monitoring->Warning threshold for phone_setting.vq_rtcpxr_delay_threshold_critical It configures the threshold value of one-way delay (in ical alert quality report to the central report collector. For example, if it is set to 500, when the value of one-equal to 500, the phone will send a critical alert quality value of one way delay computed by the phone is less quality report to the central report collector. For example, if it is set to 500, when the value of one-equal to 500, the phone will send a critical alert quality value of one way delay computed by the phone is less quality report to the central report collector. If it is set to blank, critical alerts are not generated during the of one way delay computed by the phone is less quality report to the central report collector.	

VQ-RTCPXR Display

You can check the voice quality data of the last call via web user interface.

Topic

VQ-RTCPXR Display Configuration

VQ-RTCPXR Display Configuration

The following table lists the parameters you can use to configure VQ-RTCPXR display.

Parameter	phone_setting.vq_rtcpxr.states_show_on_web.en- able	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the voice quality data of the last call to be displayed on the web interface at the path Status -> RTP Status .	
Permitted Val		
ues	1-Enabled	
Default	0	
Web UI	Settings->Voice Monitoring->Display Report optior	ns on Web

Central Report Collector

To operate with central report collector, IP phones must be configured to forward their voice quality reports to the specified report collector. You can specify the report collector on a per-line basis.

Topic

Central Report Collector Configuration

Central Report Collector Configuration

The following table lists the parameters you can use to configure central report collector.

Parameter	account.X.vq_rtcpxr.collector_name ^[1]	<mac>.cfg</mac>
Description	It configures the host name of the central report co in SIP PUBLISH messages.	llector that accepts voice quality reports contained
Permitted Val ues	String within 32 characters	
Default	Blank	
Web UI	Account->Advanced->VQ RTCP-XR Collector Name	e
Parameter	account.X.vq_rtcpxr.collector_server_host ^[1]	<mac>.cfg</mac>
Description	It configures the IP address of the central report collector that accepts voice quality reports contained in SIP PUBLISH messages.	
Permitted Val ues	IPv4 Address	
Default	Blank	
Web UI	Account->Advanced->VQ RTCP-XR Collector Address	
Parameter	account.X.vq_rtcpxr.collector_server_port ^[1]	<mac>.cfg</mac>
Description	It configures the port of the central report collector that accepts voice quality reports contained in SIP PUBLISH messages.	
Permitted Val ues	Integer from 1 to 65535	
Default	5060	
Web UI	Account->Advanced->VQ RTCP-XR Collector Port	

^[1]X is the account ID. X=1-8.

Advisory Tones

Advisory tones are the acoustic signals of your handset, which inform you of different actions and states.

You can configure the following advisory tones independently of each other:

- Keypad Tone: plays when you press any key of the keypad.
- Confirmation: plays when you save settings or place the handset in the charger cradle.
- Low Battery: plays when battery capacity is low and the handset requires charging.

Topic

Advisory Tones Configuration

Advisory Tones Configuration

The following table lists the parameters you can use to configure the advisory tones.

Parameter	custom.handset.keypad_tone.enable	<y000000000xx>.cfg</y000000000xx>	
	It enables or disables the handset to play a tone when any key is pressed.		
Description	Note: It will take effect on all handsets that are registered on the same base station. It works only if "stat- ic.auto_provision.handset_configured.enable" is set to 1 (Enabled) and the silent mode is off. It is not		
	applicable to DD phones. 0 -Disabled		
Permitted Values			
Default	1		
Handset UI	OK->Settings->Audio->Advisory Tones->Keypad Tone		
Parameter	custom.handset.confirmation_tone.enable	<y000000000xx>.cfg</y000000000xx>	
	It enables or disables the handset to play a tone when a user saves settings or places the hands charger cradle. ription Note: It will take effect on all handsets that are registered on the same base station. It works on ic.auto_provision.handset_configured.enable" is set to 1 (Enabled) and the silent mode is off. It applicable to DD phones.		
Description			
Permitted	0-Disabled		
Values	1-Enabled		
Default	1		
Handset UI	OK->Settings->Audio->Advisory Tones->Confirmation		
Parameter	custom.handset.low_battery_tone.enable	<y000000000xx>.cfg</y000000000xx>	
	It enables or disables the handset to play a tone when battery capacity is low.		
Description	Note: It will take effect on all handsets that are registered on the same base station. It works only if "stat-		
Description	ic.auto_provision.handset_configured.enable" is set to 1 (Enabled) and the silent mode is off.		
	applicable to DD phones.		
Permitted	0-Disabled		
Values	1-Enabled		

Default	1
Handset UI	OK->Settings->Audio->Advisory Tones->Low Battery

Security Features

This chapter provides information for configuring the security features of the phone.

Topics

User and Administrator Identification Auto Logout Time Base PIN Emergency Number Transport Layer Security (TLS) Secure Real-Time Transport Protocol (SRTP) Encrypting and Decrypting Files Incoming Signaling Validation

User and Administrator Identification

By default, some menu options are protected by privilege levels: user and administrator, each with its own password. You can also customize the access permission for configurations on the web user interface and phone/handset user interface. Yealink IP phones support access levels of admin, var and user.

When logging into the web user interface or access advanced settings on the phone, as an administrator, you need an administrator password to access various menu options. The default username and password for administrator is "admin". Both you and the user can log into the web user interface, and you will see all of the user options. The default username and password for the user is "user".

For security reasons, you should change the default user or administrator password as soon as possible. Since advanced menu options are strictly used by the administrator, users can configure them only if they have administrator privileges.

Topics

User and Administrator Identification Configuration User Access Level Configuration

User and Administrator Identification Configuration

The following table lists the parameters you can use to configure the user and administrator identification.

Parameter	static.security.user_name.user	<y000000000xx>.cfg</y000000000xx>
Description	It configures the user name of the user for the phone	e's web user interface access.
Permitted Values	String within 32 characters	
Default	user	
Parameter	static.security.user_name.admin	<y000000000xx>.cfg</y000000000xx>
Description	It configures the user name of the administrator for phone's web user interface access.	
Permitted Values	String within 32 characters	
Default	admin	

static security user name var	<y000000000xx>.cfg</y000000000xx>
Note : It works only if "static.security.var_enable" is s	et to 1 (Enabled).
String within 32 characters	
var	
static.security.user_password	<y000000000xx>.cfg</y000000000xx>
It configures the password of the user or administrator.	
The IP phone uses "user" as the default user password and "admin" as the default administrator pass- word.	
The valid value format is <username> : <new password="">.</new></username>	
Example:	
static.security.user_password = user:123 means setting the password of user to 123.	
static.security.user_password = admin:456 means setting the password of administrator to 456.	
Note : IP phones support ASCII characters 32-126(0x20-0x7E) in passwords. You can set the password to be empty via web user interface only.	
String within 32 characters	
Blank	
Security->Password	
	var static.security.user_password It configures the password of the user or administrat The IP phone uses "user" as the default user passworw word. The valid value format is <username> : <new passworw<br="">Example: static.security.user_password = user:123 means setting static.security.user_password = admin:456 means set Note: IP phones support ASCII characters 32-126(0x2) be empty via web user interface only. String within 32 characters Blank</new></username>

User Access Level Configuration

For more information, refer to Yealink SIP IP Phones Configuration Guide for User Access Level.

The following table lists the parameters you can use to configure the user access level.

Parameter	static.security.var_enable ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the 3-level access permissior	ns (admin, user, var).
Permitted Values	0-Disabled 1-Enabled	
Default	0	
Parameter	static.web_item_level.url ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the access URL of the file, which defines 3-level access permissions.	
Permitted Values	s URL within 511 characters	
Default	Blank	
Parameter	static.security.default_access_level ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the default access level to access the handset user interface.	
	Note : It works only if "static.security.var_enable" is set to 1 (Enabled).	
Permitted Values	d Values 0-user	

	1-var
	2 -admin
Default	0

^[1]If you change this parameter, the IP phone will reboot to make the change take effect.

Auto Logout Time

Auto logout time defines how long to log out the web user interface automatically when you do not perform any actions on web user interface. Once logging out, you must re-enter username and password for web access authentication.

Topic

Auto Logout Time Configuration

Auto Logout Time Configuration

The following table lists the parameter you can use to configure the auto logout time.

Parameter	features.relog_offtime	<y000000000xx>.cfg</y000000000xx>
It configures the timeout interval (in minutes) for web access authentication.		web access authentication.
	Example:	
Description	features.relog_offtime = 5	
	If you log into the web user interface and leave it idle for 5 minutes, it will automatically log out.	
Permitted Values	Integer from 1 to 1000	
Default	5	
Web UI	Features->General Information->Auto Logout Tin	ne(1~1000min)

Base PIN

To avoid unauthorized register or access to some features on the handset, you should keep the base PIN secret.

You can change the base PIN for security.

Topic

Base PIN Configuration

Base PIN Configuration

The following table lists the parameters you can use to configure the base PIN.

Parameter	base.pin_code	<y000000000xx>.cfg</y000000000xx>
Description	It configures the base PIN.	
Permitted Values	Integer from 0000 to 9999	

Default	0000	
Web UI	Security->Base PIN->Base Unit PIN	
Handset UI	OK->Settings->System Settings->Change Base PIN	
DD Phone UI	Menu->Settings->Advanced Settings (default passw	ord: 0000) ->Change Password
Parameter	base.double_pin_code.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables double PIN feature.	
Permitted Values	 0-Disabled, users use the PIN configured by "base.pin_code" to register the handset or access some features. 1-Enabled, users use the PIN configured by "base.pin_code_for_register" to register the handset, and use the PIN configured by "base.pin_code" to access some features. 	
Default	0	
Parameter	base.pin_code_for_register	<y000000000xx>.cfg</y000000000xx>
Description	It configures the PIN for registering or de-registering a handset. Note : It works only if "base.double_pin_code.enable" is set to 1 (Enabled).	
Permitted Values	Integer from 0000 to 9999	
Default	0000	

Emergency Number

Public telephone networks in countries around the world have a single emergency telephone number (emergency services number), that allows a caller to contact local emergency services for assistance when necessary.

You can specify the emergency numbers for contacting the emergency services in an emergency situation. The emergency telephone number may differ from country to country. It is typically a three-digit number so that it can be easily remembered and dialed quickly.

You can dial these numbers when the phone is locked.

Topic

Emergency Number Configuration

Emergency Number Configuration

The following table lists the parameter you can use to configure the emergency number.

Parameter	phone_setting.emergency.number	<y000000000xx>.cfg</y000000000xx>
Description	It configures emergency numbers.	
	Multiple emergency numbers are separated by con	nmas.
Permitted Values String within 99 characters		
Default	112,911,110	
Web UI	Features->Phone Lock->Emergency	

Transport Layer Security (TLS)

TLS is a commonly-used protocol for providing communications privacy and managing the security of message transmission, allowing IP 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.

Yealink IP phones support TLS version 1.0, 1.1 and 1.2. 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.

Topics

Supported Cipher Suites Supported Trusted and Server Certificates TLS Configuration

Supported Cipher Suites

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.

Yealink 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
- ECDHE

Supported Trusted and Server Certificates

The IP phone can serve as a TLS client or a TLS server. In TLS feature, we use the terms trusted and server certificate. These are also known as CA and device certificates.

The TLS requires the following security certificates to perform the TLS handshake:

- **Trusted Certificate**: When the IP phone requests a TLS connection with a server, the IP phone should verify the certificate sent by the server to decide whether it is trusted based on the trusted certificates list. The IP phone has 76 built-in trusted certificates. You can upload 10 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.
- Server Certificate: When clients request a TLS connection with the IP phone, the IP phone sends the server certificate to the clients for authentication. The IP 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 IP 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 an IP phone (based on the MAC address) and issued by the Yealink Certificate Authority (CA).

A generic server certificate: It is issued by the Yealink Certificate Authority (CA). Only if no unique certificate exists, the IP phone may send a generic certificate for authentication.

The IP 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 IP phone accepts: default certificates, custom certificates or all certificates.

Common Name Validation feature enables the IP phone to mandatorily validate the common name of the certificate sent by the connecting server. The Security verification rules are compliant with RFC 2818.

Note

Resetting the IP phone to factory defaults will delete custom certificates by default. However, this feature is configurable by the parameter "static.phone_setting.reserve_certs_enable" using the configuration file.

Topic

Supported Trusted Certificates

Supported Trusted Certificates

Yealink IP phones trust the following CAs by default:

- DigiCert High Assurance EV Root CA
- Deutsche Telekom 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 Certification Authority
- GeoTrust Primary Certification Authority G2

- GeoTrust Universal CA
- GeoTrust Universal CA2
- Thawte Personal Freemail CA
- Thawte Premium Server CA
- Thawte Primary Root CA
- Thawte Primary Root CA G2
- Thawte Primary Root CA G3
- 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
- ISRG Root X1 (Let's Encrypt Authority X1 and Let's Encrypt Authority X2 certificates are signed by the root certificate ISRG Root X1.)
- Baltimore CyberTrust Root
- DST Root CA X3
- Verizon Public SureServer CA G14-SHA2
- AddTrust External CA Root
- Go Daddy Class 2 Certification Authority
- Class 2 Primary CA
- Cybertrust Public SureServer SV CA
- DigiCert Assured ID Root G2
- DigiCert Assured ID Root G3
- DigiCert Assured ID Root CA
- DigiCert Global Root G2
- DigiCert Global Root G3
- DigiCert Global Root CA
- DigiCert Trusted Root G4
- Entrust Root Certification Authority
- Entrust Root Certification Authority G2
- Entrust.net Certification Authority (2048)
- GeoTrust Primary Certification Authority G3
- GlobalSign Root CA
- GlobalSign Root CA R2

- Starfield Root Certificate Authority G2
- TC TrustCenter Class 2 CA II
- TC TrustCenter Class 3 CA II
- TC TrustCenter Class 4 CA II
- TC TrustCenter Universal CA I
- TC TrustCenter Universal CA III
- Thawte Universal CA Root
- VeriSign Class 3 Secure Server CA G2
- VeriSign Class 3 Secure Server CA G3
- Thawte SSL CA
- StartCom Certification Authority
- StartCom Certification Authority G2
- Starfield Services Root Certificate Authority G2
- RapidSSL CA
- Go Daddy Root Certificate Authority G2
- Cybertrust Global Root
- COMODOSSLCA
- COMODO RSA Domain Validation Secure Server CA
- COMODO RSA Certification Authority
- AmazonRootCA4
- AmazonRootCA3
- AmazonRootCA2
- AmazonRootCA1
- Yealink Root CA
- Yealink Equipment Issuing CA

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.

TLS Configuration

The following table lists the parameters you can use to configure TLS.

Parameter	account.X.sip_server.Y.transport_type ^{[1][2]}	<mac>.cfg</mac>
Description	It configures the type of transport protocol.	
	0-UDP	
Permitted	2 11 6	
Values		
	3 -DNS-NAPTR, if no server port is given, the IP phone performs the DNS NAPTR and SRV queries for the service type and port.	
Default	0	

Web UI	Account->Register->SIP Server Y->Transport	
Parameter	static.security.default_ssl_method	<y000000000xx>.cfg</y000000000xx>
Description	It configures the TLS version the IP phone uses to authenticate with the server.	
	0-TLS 1.0 only	
Permitted	3 -SSL V23 (automatic negotiation with the server. The phone starts with TLS1.2 for negotiation.)	
Values	4 -TLS 1.1 only	
	5 -TLS 1.2 only	
Default	3	
Parameter	static.security.trust_certificates ^[3]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to only trust the se	erver certificates in the Trusted Certificates list.
Permitted	0 -Disabled, the IP phone will trust the server no matt or not.	er whether the certificate sent by the server is valid
Values	1 -Enabled, the IP phone will authenticate the server when the authentication succeeds, will the IP phone	
Default	1	
Web UI	Security->Trusted Certificates->Only Accept Trusted	Certificates
Parameter	static.security.ca_cert ^[3]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the type of certificates in the Trusted Certificates list for the IP phone to authenticate for TLS connection.	
Permitted	0-Default Certificates	
Values	1-Custom Certificates	
	2-All Certificates	
Default	2	
Web UI	Security->Trusted Certificates->CA Certificates	
Parameter	static.security.cn_validation ^[3]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to mandatorily validate the CommonName or SubjectAltName of the certificate sent by the server.	
Permitted Values	0 -Disabled 1 -Enabled	
Default	0	
Web UI	Security->Trusted Certificates->Common Name Validation	
Parameter	static.security.dev_cert ^[3] <y00000000xx>.cfg</y00000000xx>	
Description	It configures the type of the device certificates for the IP phone to send for TLS authentication.	
Permitted	0-Default Certificates	
Values	1-Custom Certificates	
Default	0	

Web UI	Security->Server Certificates->Device Certificates	
	static.trusted_certificates.url	<y000000000xx>.cfg</y000000000xx>
	It configures the access URL of the custom trusted certificate used to authenticate the connecting server.	
Description		
	static.trusted_certificates.url = http://192.168.1.20/tc.crt	
Permitted	Note: The certificate you want to upload must be in	*.pem, *.crt, *.cer or *.der format.
Values	URL within 511 characters	
Default	Blank	
Web UI	Security->Trusted Certificates->Load Trusted Certific	ates File
Parameter	static.trusted_certificates.delete	<y000000000xx>.cfg</y000000000xx>
	It deletes all uploaded trusted certificates.	
Description	Example:	
	static.trusted_certificates.delete = http://localhost/a	11
Permitted Values	http://localhost/all	
Default	Blank	
Parameter	static.server_certificates.url	<y000000000xx>.cfg</y000000000xx>
	It configures the access URL of the certificate the IP	phone sends for authentication.
Description	Example:	
Description	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.
Permitted Values	URL within 511 characters	
Default	Blank	
Web UI	Security->Server Certificates->Load Server Certificat	es File
Parameter	static.server_certificates.delete	<y000000000xx>.cfg</y000000000xx>
	It deletes all uploaded server certificates.	
Description	Example:	
	static.server_certificates.delete = http://localhost/all	
Permitted Values	http://localhost/all	
Default	Blank	
Parameter	static.phone_setting.reserve_certs_enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to reserve custom certificates after it is reset to factory defaults.	
	0-Disabled	
Values	1-Enabled	

Default

^[1]X is the account ID. X=1-8.

0

 $^{[2]}$ Y is the server ID. Y=1-2.

Secure Real-Time Transport Protocol (SRTP)

Secure Real-Time Transport Protocol (SRTP) encrypts the audio streams during VoIP phone calls to avoid interception and eavesdropping. The parties participating in the call must enable SRTP feature simultaneously. When this feature is enabled on both phones, the type of encryption to use for the session is negotiated between the IP phones. This negotiation process is compliant with RFC 4568.

When you place a call on the enabled SRTP phone, the IP phone sends an INVITE message with the RTP/RTCP encryption algorithm to the destination phone. As described in RFC 3711, RTP/RTCP streams may be encrypted using an AES (Advanced Encryption Standard) algorithm.

Example of the RTP encryption algorithm carried in the SDP of the INVITE message:

m=audio 11780 RTP/SAVP 0 8 18 9 101 a=crypto:1 AES_CM_128_HMAC_SHA1_80 > inline:NzFINTUwZDk2OGVIOTc3YzNkYTkwZWVkMTM1YWFj a=crypto:2 AES_CM_128_HMAC_SHA1_32 > inline:NzkyM2FjNzQ2ZDgxYjg0MzQwMGVmMGUxMzdmNWFm a=crypto:3 F8_128_HMAC_SHA1_80 inline:NDIiMWIzZGE1ZTAwZjA5ZGFhNjQ5YmEANTMzYzA0 a=rtpmap:0 PCMU/8000 a=rtpmap:8 PCMA/8000 a=rtpmap:18 G729/8000 a=fmtp:18 annexb=no a=rtpmap:9 G722/8000 a=fmtp:101 0-15 a=rtpmap:101 telephone-event/8000 a=ptime:20 a=sendrecv

The callee receives the INVITE message with the RTP encryption algorithm, and then answers the call by responding with a 200 OK message which carries the negotiated RTP encryption algorithm.

Example of the RTP encryption algorithm carried in the SDP of the 200 OK message:

m=audio 11780 RTP/SAVP 0 101	
a=rtpmap:0 PCMU/8000	
a=rtpmap:101 telephone-event/8000	
a=crypto:1AES_CM_128_HMAC_SHA1_80 inline:NGY4OGViMDYzZjQzYTNiOTNkOWRiYzRIMjM0Yzcz	
a=sendrecv	
a=ptime:20	

a=fmtp:101 0-15

When SRTP is enabled on both IP phones, RTP streams will be encrypted, and a lock icon appears on the LCD screen of each IP phone after successful negotiation.

Note

If you enable SRTP, then you should also enable TLS. This ensures the security of SRTP encryption. For more information on TLS, refer to Transport Layer Security (TLS).

Topic

SRTP Configuration

SRTP Configuration

The following table lists the parameters you can use to configure the SRTP.

Parameter	account.X.srtp_encryption ^[1]	<mac>.cfg</mac>
Description	It configures whether to use voice encryption service.	
Permitted Val- ues	 0-Disabled 1-Optional, the IP phone will negotiate with the other IP phone what type of encryption to use for the session. 2-Compulsory, the IP phone must use SRTP during a call. 	
Default	0	
Web UI	Account->Advanced->RTP Encryption(SRTP)	

^[1]X is the account ID. X=1-8.

Encrypting and Decrypting Files

Yealink IP phones support downloading encrypted files from the server and encrypting files before/when uploading them to the server.

You can encrypt the following files:

- **Configuration files**: MAC-Oriented CFG file (<MAC>.cfg), Common CFG file (y000000000xx.cfg), MAC-local CFG file (<MAC>-local.cfg) or other custom CFG files (for example, sip.cfg, account.cfg)
- Contact Files: <MAC>-contact.xml

To encrypt/decrypt files, you may have to configure an AES key.

Note

```
aES keys must be 16 characters. The supported characters contain: 0 ~ 9, A ~ Z, a ~ z and special characters: # $ % * + , - .: = ? @ [] ^ {} .
```

Topics

Configuration Files Encryption Tools Configuration Files Encryption and Decryption Contact Files Encryption and Decryption Encryption and Decryption Configuration

Example: Encrypting Configuration Files

Configuration Files Encryption Tools

Yealink provides three configuration files encryption tools:

- Config_Encrypt_Tool.exe (via graphical tool for Windows platform)
- Config_Encrypt.exe (via DOS command line for Windows platform)
- yealinkencrypt (for Linux platform)

The encryption tools encrypt plaintext configuration files (for example, account.cfg, <y000000000xx>.cfg, <MAC>.cfg) (one by one or in batch) using 16-character symmetric keys (the same or different keys for configuration files) and generate encrypted configuration files with the same file name as before.

These tools also encrypt the plaintext 16-character symmetric keys using a fixed key, which is the same as the one built in the IP phone, and generate new files named as <xx_Security>.enc (xx is the name of the configuration file, for example, y00000000077_Security.enc for y00000000077.cfg file, account_Security.enc for account.cfg). These tools generate another new file named as Aeskey.txt to store the plaintext 16-character symmetric keys for each configuration file.

Configuration Files Encryption and Decryption

Encrypted configuration files can be downloaded from the provisioning server to protect against unauthorized access and tampering of sensitive information (for example, login passwords, registration information).

You can encrypt the configuration files using the encryption tools. You can also configure the <MAC>-local.cfg files to be automatically encrypted using 16-character symmetric keys when uploading to the server (by setting "stat-ic.auto_provision.encryption.config" to 1).

For security reasons, you should upload encrypted configuration files, <xx_Security>.enc files to the root directory of the provisioning server. During auto provisioning, the IP phone requests to download the boot file first and then download the referenced configuration files. For example, the IP phone downloads an encrypted account.cfg file. The IP phone will request to download <account_Security>.enc file (if enabled) and decrypt it into the plaintext key (for example, key2) using the built-in key (for example, key1). Then the IP phone decrypts account.cfg file using key2. After decryption, the IP phone resolves configuration files and updates configuration settings onto the IP phone system.

Contact Files Encryption and Decryption

Encrypted contact files can be used to protect against unauthorized access and tampering of private information (for example, contact number). It is helpful for protecting trade secrets.

You can configure the contact files to be automatically encrypted using 16-character symmetric keys (configured by "static.auto_provision.aes_key_16.mac") when uploading to the server (by setting "static.auto_provision.encryption.directory=1"). The encrypted contact files have the same file names as before. The encrypted contact files can be downloaded from the server and decrypted using 16-character symmetric keys during auto provisioning. If the parameter "static.auto_provision.aes_key_16.mac" is left blank, "static.auto_provision.aes_key_16.com" will be used.

If the downloaded contact files are encrypted, the IP phone will try to decrypt <MAC>-contact.xml file using the plaintext AES key. After decryption, the IP phone resolves contact files and updates contact information onto the IP phone system.

Encryption and Decryption Configuration

The following table lists the parameters you can use to configure the encryption and decryption.

Parameter	static.auto_provision.update_file_mode	<y000000000xx>.cfg</y000000000xx>
-----------	--	-----------------------------------

Description	It enables or disables the IP phone only to download the encrypted files.		
Permitted	0 -Disabled, the IP phone will download the configuration files (for example, sip.cfg, account.cfg, <mac>-local.cfg) from the server during auto provisioning no matter whether the files are encrypted or not. And then resolve these files and update settings onto the IP phone system.</mac>		
Values	1-Enabled, the IP phone will only download the encrypted configuration files (for example, sip.cfg, account.cfg, <mac>-local.cfg) from the server during auto provisioning, and then resolve these files and update settings onto the IP phone system.</mac>		
Default	0		
Parameter	static.auto_provision.aes_key_in_file	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to decrypt configu	uration files using the encrypted AES keys.	
	0 -Disabled, the IP phone will decrypt the encrypted of figured on the IP phone.	configuration files using plaintext AES keys con-	
Permitted Values	1 -Enabled, the IP 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 IP phone then decrypts the encrypted configuration files using the corresponding key (for example, key2, key3).</account_security></sip_security></xx_security>		
Default	0		
Parameter	static.auto_provision.aes_key_16.com	<y000000000xx>.cfg</y000000000xx>	
	It configures the plaintext AES key for encrypting/de	crypting the Common CFG/Custom CFG file.	
	The valid characters contain: 0 ~ 9, A ~ Z, a ~ z and t \$ % * + , : = ? @ [] ^ _ { } ~.	he following special characters are also supported: #	
	Example:		
Description	static.auto_provision.aes_key_16.com = 0123456789a	bcdef	
	Note : For decrypting, it works only if "static.auto_provision.aes_key_in_file" is set to 0 (Disabled). If the downloaded MAC-Oriented file is encrypted and the parameter "static.auto_provision.aes_key_16.mac" is left blank, the IP phone will try to encrypt/decrypt the MAC-Oriented file using the AES key configured by the parameter "static auto provision acc key 16 com"		
Permitted Values	the parameter "static.auto_provision.aes_key_16.com". 16 characters		
Default	Blank		
Web UI	Settings->Auto Provision->Common AES Key		
Parameter	static.auto_provision.aes_key_16.mac	<y000000000xx>.cfg</y000000000xx>	
	It configures the plaintext AES key for encrypting/decrypting the MAC-Oriented files (<mac>.cfg, <mac>-local.cfg and <mac>-contact.xml).</mac></mac></mac>		
	The valid characters contain: 0 ~ 9, A ~ Z, a ~ z and the following special characters are also supported: # % * + , : = ? @ [] ^ { } .		
Description	Example:		
	static.auto_provision.aes_key_16.mac = 0123456789abmins		
	Note : For decrypting, it works only if "static.auto_provision.aes_key_in_file" is set to 0 (Disabled). If the downloaded MAC-Oriented file is encrypted and the parameter "static.auto_provision.aes_key_16.mac" is		

	left blank, the IP phone will try to encrypt/decrypt the MAC-Oriented file using the AES key configured by the parameter "static.auto_provision.aes_key_16.com".	
Permitted Values	16 characters	
Default	Blank	
Web UI	Settings->Auto Provision->MAC-Oriented AES Key	
Parameter	static.autoprovision.X.com_aes ^{[1][2]}	<y000000000xx>.cfg</y000000000xx>
	It configures the plaintext AES key for decrypting the	Common CFG file.
Description	If it is configured, it has a higher priority than the valu vision.aes_key_16.com".	ue configured by the parameter "static.auto_pro-
Permitted Values	16 characters	
Default	Blank	
Parameter	static.autoprovision.X.mac_aes ^{[1][2]}	<y000000000xx>.cfg</y000000000xx>
Description	It configures the plaintext AES key for decrypting the MAC-Oriented CFG file. If it is configured, it has a higher priority than the value configured by the parameter "static.auto_pro- vision.aes_key_16.mac".	
Permitted Values	16 characters	
Default	Blank	
Parameter	static.auto_provision.encryption.config	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to encrypt <mac>-local.cfg file using the plaintext AES key.</mac>	
Permitted Values	0-Disabled, the MAC-local CFG file will be uploaded unencrypted and will replace the one (encrypted or unencrypted) stored on the server if you have configured to back up the MAC-local CFG file to the server by the parameter "static.auto_provision.custom.sync". 1-Enabled, the MAC-local CFG file will be uploaded encrypted and will replace the one (encrypted or unencrypted) stored on the server if you have configured to back up the MAC-local CFG file to the server by the parameter "static.auto_provision.custom.sync".	
Default	meter "static.auto_provision.aes_key_16.mac".	

^[1]X is an activation code ID. For all IP phones, X=1-50.

^[2]If you change this parameter, the IP phone will reboot to make the change take effect.

Example: Encrypting Configuration Files

The following example describes how to use "Config_Encrypt_Tool.exe" to encrypt the account.cfg file. For more information on the other two encryption tools, refer to Yealink Configuration Encryption Tool User Guide.

The way the IP phone processes other configuration files is the same as that of the account.cfg file.

Procedure:

1. Double click "Config_Encrypt_Tool.exe" to start the application tool.

The screenshot of the main page is shown as below:

🗗 Yealink Configu	ration Encrypt Tool	
Select File(s)	C:\Documents and Settings\Administrator\Desk	Browse
Target Directory	C:\Documents and Settings\Administrator\Desk	Browse
AES Model	OManual 💿 Auto Generate	
AES KEY	FRaqbC8wSA1XvpFV	Re-Generate
	Encrypt	

- 2. When you start the application tool, a file folder named "Encrypted" is created automatically in the directory where the application tool is located.
- **3.** Click **Browse** to locate configuration file(s) (for example, account.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 other files.

- (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.
- 5. (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.

6. Click **Encrypt** to encrypt the configuration file(s).

💕 Yealink Configu	ration En	crypt Tool		X
Select File(s)	C:\Docu	ments and Settings\Administrato	or\Desk	Browse
Target Directory	C:\Docu		or\Desk	Browse
AES Model	OManua			
AES KEY	9gnj9X7	OK		Re-Generate
Encrypt				
			_	

7. 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).

🗀 Encrypted							
File Edit View Favorites	Tools	Help					_
🕒 Back 🔹 🕥 🕤 🏂	🔎 Se	earch 😥 Folders 🛄 🗸					
Address 🚞 C:\Documents and	Settings	Administrator\Desktop\Encrypted				*	🔁 Go
		Name 🔺	Size	Туре	Date Modified		
File and Folder Tasks	۲	account.cfg	2 KB	CFG File	13.10.2014 16:32		
		account_Security.enc	1 KB	ENC File	22.07.2016 9:29		
Other Places	۲	🖹 Aeskey.txt	1 KB	Text Document	22.07.2016 9:29		
Details	۲						

Incoming Signaling Validation

Yealink IP phones support the following three optional levels of security for validating incoming network signaling:

- Source IP address validation: ensure the request is received from an IP address of a server belonging to the set of target SIP servers.
- **Digest authentication**: challenge requests with digest authentication using the local credentials for the associated registered account.
- Source IP address validation and digest authentication: apply both of the above methods.

Topic

Incoming Signaling Validation Configuration

Incoming Signaling Validation Configuration

The following table lists the parameters you can use to configure the incoming signaling validation.

Parameter	sip.request_validation.source.list	<y000000000xx>.cfg</y000000000xx>	
	It configures the name of the request method for which source IP address validation will be applied.		
Description	It is used to ensure the request that is received from the IP address of a SIP server.		
	Example : sip.request_validation.source.list = INVITE, NOTIYF		
Permitted Values	A valid string		
Default	Blank		
Parameter	sip.request_validation.digest.list	<y000000000xx>.cfg</y000000000xx>	
	It configures the name of the request method for which digest authentication will be applied.		
	It is used to challenge requests with digest authentication that use the local credentials for the associated		
Description	registered account.		
	Example:		
	sip.request_validation.digest.list = INVITE, SUBSCRIBE		
Permitted	A valid string		

Values			
Default	Blank		
Parameter	sip.request_validation.digest.realm	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the string used for authentication parameter Realm when performing the digest authen- tication.		
Permitted Values	A valid string		
Default	YealinkSPIP		
Parameter	sip.request_validation.event <y00000000xx>.cfg</y00000000xx>		
Description	It configures which events specified within the Event header of SUBSCRIBE or NOTIFY request should be validated when performing the digest authentication. If it is left blank, all events will be validated.		
Permitted Values	A valid string		
Default	Blank		

Advanced Features

The advanced features require server support. Consult your server partner to find out if these features are supported.

Topics

Call Park and Retrieve Shared Line Intercom Voice Mail XML Browser

Call Park and Retrieve

Call park allows users to park a call on a special extension and then retrieve it from another phone (for example, a phone in another office or conference room).

The IP phones support call park feature under the following modes:

- FAC mode: parks the call to the local extension or a desired extension through dialing the park code.
- **Transfer mode**: parks the call to the shared parking lot through performing a blind transfer. For some servers, the system will return a specific call park retrieve number (park retrieve code) from which the call can be retrieved after parking successfully.

Topic

Call Park and Retrieve Configuration

Call Park and Retrieve Configuration

The following table lists the parameters you can use to configure call park and retrieve.

Parameter	features.call_park.park_mode	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the call park mode.		
Permitted Val-	${f 1}$ -FAC, park a call through dialing the call park cod	e.	
ues	2 -Transfer, blind transfer the call to a shared parkin	g lot.	
Default	2		
Web UI	Features->Call Pickup->Call Park Mode		
Parameter	features.call_park.enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the user to use Park option when performing call park feature.		
Permitted Val-	0 -Disabled		
ues	1-Enabled		
Default	0		
Web UI	Features->Call Pickup->Call Park		
Parameter	features.call_park.park_code	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the call park code for FAC call park mode, or configures shared parking lot for Transfer call park mode.		

Permitted Val- ues	String within 32 characters		
Default	Blank		
Web UI	Features->Call Pickup->Call Park Code		
Parameter	features.call_park.park_retrieve_code <y00000000xx>.cfg</y00000000xx>		
Description	It configures the park retrieve code for FAC call park mode, or configures retrieve parking lot for Trans- fer call park mode.		
Permitted Val- ues	String within 32 characters		
Default	Blank		
Web UI	Features->Call Pickup->Park Retrieve Code		

Shared Line

Yealink IP phones support Shared Call Appearance (SCA) to share a line. Shared call appearances enable more than one phone to share the same line or registration. The methods you use vary with the SIP server you are using.

The shared line users have the ability to do the following:

- Place and answer calls
- Place a call on hold
- Retrieve a held call remotely
- Barge in an active call
- Pull a shared call

Topic

Shared Call Appearance (SCA) Configuration

Shared Call Appearance (SCA) Configuration

In SCA scenario, an incoming call can be presented to multiple phones simultaneously. Any IP phone can be used to originate or receive calls on the shared line.

Yealink IP phones support SCA using a SUBSCRIBE/NOTIFY mechanism as specified in RFC 3265. The events used are:

- "call-info" for call appearance state notification.
- "line-seize" for the IP phone to ask to seize the line.

Торіс

SCA Configuration

SCA Configuration

The following table lists the parameters you can use to configure SCA.

Parameter	account.X.shared_line ^[1]	<mac>.cfg</mac>
Description	It configures the registration line type.	
Permitted Val-	0-Disabled	
ues	1-Shared Call Appearance	

Default	0		
Web UI	Account->Advanced->Shared Line		
Parameter	account.X.line_seize.expires ^[1] <mac>.cfg</mac>		
Description	It configures the line-seize subscription expiration time (in seconds). Note : It works only if "account.X.shared_line" is set to 1 (Shared Call Appearance).		
Permitted Val- ues	Integer from 0 to 65535		
Default	15		
Parameter	features.barge_in_via_username.enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the INVITE request with the user name of the account when this account barges in an active call.		
Permitted Val- ues	0-Disabled 1-Enabled		
Default	0		

^[1]X is the account ID. X=1-8.

Intercom

Intercom is a useful feature in an office environment to quickly connect with the operator or the secretary. You can make internal intercom calls and external intercom calls on the phone. Internal intercom calls are made between handsets registered to the same base station. External intercom calls can be made by dialing the feature access code followed by the number. External intercom calls depend on support from a SIP server.

The handset can automatically answer an incoming external intercom call and play warning tone only when there is only one handset subscribed and no call in progress on the handset.

To automatically answer an incoming internal intercom call, you need to enable auto intercom feature on the handset. The following configuration types of auto intercom feature are available:

- **On (Beep On)**: Auto intercom feature is on. The handset will answer an incoming internal intercom call automatically and play a warning tone.
- **On (Beep Off)**: Auto intercom feature is on. The handset will answer an incoming internal intercom call automatically without a warning tone.
- Off: Auto intercom feature is off. You need to answer an incoming internal intercom call manually.

Торіс

Intercom Configuration

Intercom Configuration

The following table lists the parameters you can use to configure intercom.

Parameter	features.intercom.headset_prior.enable	<y000000000xx>.cfg</y000000000xx>
Description	It configures the channel mode when an incoming intercom call is answered through the handset. The headset should be connected in advance.	
Permitted Values	0 -Speaker Mode	

	1-Headset Mode	
Default	1	
Parameter	custom.handset.auto_intercom <y000000000xx>.cfg</y000000000xx>	
Description	It configures whether the DECT IP phone automatically answers an incoming internal intercom call and plays a warning tone. Note: It works only if "static.auto_provision.handset_configured.enable" is set to 1 (Enabled). It is not applicable to DD phones.	
Permitted Values	 0-Off, users need to answer incoming internal intercom calls manually. 1-On(Beep Off), the handset will answer an incoming internal intercom call automatically without a warning tone. 2-On(Beep On), the handset will answer an incoming internal intercom call automatically and play a warning tone. It works when the silent mode is off. 	
Default	0	
Handset UI	OK->Settings->Telephony->Auto Intercom	

Voice Mail

Yealink IP phones support voice mail.

You can configure a message waiting indicator (MWI) to inform users that how many messages are waiting in their mailbox without calling the mailbox. Yealink IP phones support both audio and visual MWI alert when receiving new voice messages.

Topic

MWI for Voice Mail Configuration

MWI for Voice Mail Configuration

Yealink IP phones support both solicited and unsolicited MWI.

Unsolicited MWI: The IP phone sends a SUBSCRIBE message to the server for message-summary updates. The server sends a message-summary NOTIFY within the subscription dialog each time the MWI status changes. Unsolicited MWI is a server related feature.

Solicited MWI: The IP phone can subscribe the MWI messages to the account or the voice mail number. For solicited MWI, you must enable MWI subscription feature on IP phones.

The following table lists the parameters you can use to configure MWI for voice mail.

Parameter	account.X.subscribe_mwi ^[1]	<mac>.cfg</mac>
Description	It enables or disables the IP phone to subscribe the message waiting indicator.	
Permitted Values	 0-Disabled, the server automatically sends a message-summary NOTIFY in a new dialog each time the MWI status changes. (This requires server support). 1-Enabled, the IP phone will send a SUBSCRIBE message to the server for message-summary updates. 	
Default	0	
Web UI	Account->Advanced->Subscribe for MWI	
Parameter	account.X.subscribe_mwi_expires ^[1]	<mac>.cfg</mac>

Description	It configures MWI subscribe expiry time (in seconds).	
•	Note : It works only if "account.X.subscribe_mwi" is se	et to 1 (Enabled).
Permitted Values	Integer from 0 to 84600	
Default	3600	
Web UI	Account->Advanced->MWI Subscription Period (Sec	conds)
Parameter	account.X.sub_fail_retry_interval ^[1]	<mac>.cfg</mac>
Description	It configures the interval (in seconds) for the IP phon	e to retry to re-subscribe when subscription fails.
Permitted Values	Integer from 0 to 3600	
Default	30	
Parameter	account.X.subscribe_mwi_to_vm ^[1]	<mac>.cfg</mac>
	It enables or disables the IP phone to subscribe the m	essage waiting indicator to the voice mail number.
Description	Note : It works only if "account.X.subscribe_mwi" is set to 1 (Enabled) and "voice_mail.number.X" is con- figured.	
Permitted Values	0 -Disabled, the IP phone will subscribe the message waiting indicator to a specific account. 1 -Enabled	
Default	0	
Web UI	Account->Advanced->Subscribe MWI To Voice Mail	
Parameter	voice_mail.number.X ^[1] <mac>.cfg</mac>	
	It configures the voice mail number.	
Description	Example:	
	voice_mail.number.1 = 1234	
Permitted Values	String within 99 characters	
Default	Blank	
Web UI	Account->Advanced->Voice Mail	
Handset UI	OK->Voice Mail->Set Voice Mail->LineX->Number	
DD Phone UI	Menu->Message->Voice Mail->Set Voice Mail->AccountX Code	
Parameter	account.X.display_mwi.enable ^[1] <mac>.cfg</mac>	
	It enables or disables the MWI alert to indicate that y	ou have an unread voicemail message.
Description	Note : It always works at the time of Unsolicited MWI; at the time of solicited MWI, MWI subscription fea- ture should be configured in advance. To present audio MWI, you also need to set "features.voice_mail_ tone_enable" to 1 (Enabled) in advance.	
	0 -Disabled,	
Permitted Values	1 -Enabled, the View Voice Mail menu displays a message summary with counts. If "features.voice_mail_ tone_enable" and "phone_setting.mail_power_led_flash_enable" are set to 1 (Enabled), users receive a visual and audio alert when they have new voicemail messages available on their phone.	

Default	1	
Web UI	Account->Advanced->Voice Mail Display	
Parameter	features.voice_mail_alert.enable <y00000000xx>.cfg</y00000000xx>	
Description	It enables or disables the IP phone to pop up the message when receiving the same amount of new voice- mails.	
	0-Disabled 1-Enabled	
Default	1	

^[1]X is the account ID. X=1-8.

XML Browser

Yealink IP phones support processing the push XML via SIP NOTIFY message.

Торіс

XML Browser Configuration

XML Browser Configuration

The following table lists the parameters you can use to configure XML browser.

Parameter	push_xml.sip_notify	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to process the p	oush XML via SIP NOTIFY message.
Permitted Values	0-Disabled 1-Enabled	
Default	0	

General Features

This section shows you how to configure general features on Yealink IP phones.

Topics

Line Identification Presentation Return Code for Refused Call Accept SIP Trust Server Only 100 Reliable Retransmission SIP Session Timer Session Timer Reboot in Talking Reserve # in User Name Busy Tone Delay

Line Identification Presentation

Yealink IP phones can derive calling and connected line identification from SIP headers and display the name associated with the telephone number on the LCD screen.

Calling Line Identification Presentation (CLIP): It allows IP phones to display the caller identity, derived from a SIP header contained in the INVITE message when receiving an incoming call. Yealink IP phones can derive caller identity from three types of SIP header: From, P-Asserted-Identity (PAI) and Remote-Party-ID (RPID). Identity presentation is based on the identity in the relevant SIP header.

Connected Line Identification Presentation (COLP): It allows IP phones to display the identity of the connected party specified for outgoing calls. The IP phones can display the Dialed Digits, or the identity in a SIP header (Remote-Party-ID, P-Asserted-Identity or contact) received, or the identity in the From header carried in the UPDATE message sent by the callee as described in RFC 4916. Connected line identification presentation is also known as Called line identification presentation. In some cases, the remote party will be different from the called line identification presentation due to call diversion.

Note

If the caller/callee already exists in the local directory, the local contact name assigned to the caller will be preferentially displayed and stored in the call log.

For more information on calling line identification presentation, refer to Calling and Connected Line Identification Presentation on Yealink IP Phones.

Topic

CLIP and COLP Configuration

CLIP and COLP Configuration

The following table lists the parameters you can use to configure the CLIP and COLP.

Parameter	account.X.cid_source ^[1]	<mac>.cfg</mac>
Description	t configures the identity of the caller.	
Permitted	D-FROM	
Values	I-PAI	

	2-PAI-FROM			
	3-PRID-PAI-FROM			
		4-PAI-RPID-FROM		
	5-RPID-FROM			
	6-PREFERENCE, the IP phone uses the custom priority by the parameter "sip.cid_source.preference").	order for the sources of caller identity (configured		
Default	0			
Web UI	Account->Advanced->Caller ID Source			
Parameter	account.X.cid_source_privacy ^[1]	<mac>.cfg</mac>		
	It enables or disables the IP phone to process the Priva	acy header field in the SIP message.		
Description	Note : The priority order: PPI>Privacy>PRID/PAI/From			
Permitted	0 -Disabled, the IP phone does not process Privacy he	ader.		
Values	1-Enabled, the phone screen presents anonymity inst	ead if there is a Privacy: id in the INVITE request.		
Default	1			
Parameter	account.X.cid_source_ppi ^[1]	<mac>.cfg</mac>		
Description	It enables or disables the IP phone to process the P-Preferred-Identity (PPI) header in the request message for caller identity presentation.			
Permitted	0 -Disabled, the IP phone does not process the P-Preferred-Identity (PPI) header.			
Values	1 -Enabled, the IP phone presents the caller identity from the P-Preferred-Identity (PPI) header.			
Default	0			
Parameter	sip.cid_source.preference	<y000000000xx>.cfg</y000000000xx>		
	It configures the priority order for the sources of caller identity information. The headers can be in any order.			
Description	Note : Yealink IP phones can derive caller identity from the following SIP headers: From, P-Asserted-Iden- tity (PAI), P-Preferred-Identity and Remote-Party-ID (RPID). It works only if "account.X.cid_source" is set to 6 (PREFERENCE).			
Permitted Values	String			
Default	P-Preferred-Identity, P-Asserted-Identity, Remote-Party-ID, From			
Parameter	account.X.cp_source ^[1] <mac>.cfg</mac>			
Description	It configures the identity of the callee according to the response message.			
	0-PAI-RPID			
Permitted	1-Dialed Digits			
Values	2 -RFC4916, the caller sends the SIP request message which contains the from-change tag in the Supported header. The caller then receives an UPDATE message from the server, and displays the identity in the "From" header.			
Default	0			

 $^{[1]}X$ is the account ID. X=1-8.

Return Code for Refused Call

You can define 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 Unavailable)
- 486 (Busy Here)
- 603 (Decline)

Topic

Return Code for Refused Call Configuration

Return Code for Refused Call Configuration

The following table lists the parameters you can use to configure the return code for the refused call.

Parameter	features.normal_refuse_code	<y000000000xx>.cfg</y000000000xx>
Description	It configures a return code and reason of SIP response messages when the IP phone rejects an incoming call. A specific reason is displayed on the caller's phone screen.	
Vulues	 404-Not Found 480-Temporarily Unavailable 486-Busy Here, the caller's phone screen will display the message "Busy Here" when the callee rejects the incoming call. 603-Decline 	
Default	486	
Web UI	Features->General Information->Return Code When	Refuse

Accept SIP Trust Server Only

Accept SIP trust server only enables the IP phones to only accept the SIP message from your SIP server and outbound proxy server. It can prevent the phone receiving ghost calls from random numbers like 100, 1000, and so on. If you enable this feature, the IP phone cannot accept an IP address call.

Topic

Accept SIP Trust Server Only Configuration

Accept SIP Trust Server Only Configuration

The following table lists the parameters you can use to configure accept SIP trust server only.

Parameter	sip.trust_ctrl	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to only accept the SIP message from the SIP and outbound proxy server. Note : If you want to reject the call from IP address, make sure "features.direct_ip_call_enable" is set to 0 (Disabled).	
Permitted Val- ues	- 0 -Disabled	

	1-Enabled
Default	0
Web UI	Features->General Information->Accept SIP Trust Server Only

100 Reliable Retransmission

As described in RFC 3262, 100rel tag is for the reliability of provisional responses. When presenting in a Supported header, it indicates that the IP phone can send or receive reliable provisional responses. When presenting in a Require header in a reliable provisional response, it indicates that the response is to be sent reliably.

Example of a SIP INVITE message:

INVITE sip:1024@pbx.test.com:5060 SIP/2.0
Via: SIP/2.0/UDP 10.3.6.197:5060;branch=z9hG4bK1708689023
From: "1025" <sip:1025@pbx.test.com:5060>;tag=1622206783</sip:1025@pbx.test.com:5060>
To: <sip:1024@pbx.test.com:5060></sip:1024@pbx.test.com:5060>
Call-ID: 0_537569052@10.3.6.197
CSeq: 2 INVITE
Contact: <sip:1025@10.3.6.197:5060></sip:1025@10.3.6.197:5060>
Authorization: Digest username="1025", realm="pbx.test.com", nonce="BroadWorksXi5stub71Ts2nb05BW", uri- i="sip:1024@pbx.test.com:5060", response="f7e9d35c55af45b3f89beae95e913171", algorithm=MD5, cnon- ce="0a4f113b", qop=auth, nc=00000001
Content-Type: application/sdp
Allow: INVITE, INFO, PRACK, ACK, BYE, CANCEL, OPTIONS, NOTIFY, REGISTER, SUBSCRIBE, REFER, PUBLISH, UPDATE, MESSAGE
Max-Forwards: 70
User-Agent: Yealink W60B 77.81.0.10
Supported: 100rel
Allow-Events: talk,hold,conference,refer,check-sync
Content-Length: 302

Торіс

100 Reliable Retransmission Configuration

100 Reliable Retransmission Configuration

The following table lists the parameter you can use to configure the 100 reliable retransmission.

Parameter	account.X.100rel_enable ^[1]	<mac>.cfg</mac>
Description	It enables or disables the 100 reliable retransmission feature.	
Permitted Values	0 -Disabled	
	1-Enabled	

Default	0
Web UI	Account->Advanced->Retransmission

^[1]X is the account ID. X=1-8.

SIP Session Timer

SIP session timers T1, T2 and T4 are SIP transaction layer timers defined in RFC 3261. These session timers are configurable on IP phones.

Timer T1

Timer T1 is an estimate of the Round Trip Time (RTT) of transactions between a SIP client and SIP server.

Timer T2

Timer T2 represents the maximum retransmitting time of any SIP request message. The re-transmitting and doubling of T1 will continue until the retransmitting time reaches the T2 value.

Example:

The user registers a SIP account for the IP phone and then set the value of Timer T1, Timer T2 respectively (Timer T1: 0.5, Timer T2: 4). The SIP registration request message will be re-transmitted between the IP phone and SIP server. The re-transmitting and doubling of Timer T1 (0.5) will continue until the retransmitting time reaches the Timer T2 (4). The total registration request retry time will be less than 64 times of T1 (64 * 0.5 = 32). The re-transmitting interval in sequence is: 0.5s, 1s, 2s, 4s, 4s, 4s, 4s, 4s, and 4s.

Timer T4

Timer T4 represents that the network will take to clear messages between the SIP client and server.

Topic

SIP Session Timer Configuration

SIP Session Timer Configuration

The following table lists the parameters you can use to configure the SIP session timer.

Parameter	sip.timer_t1	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the SIP session timer T1 (in seconds).		
Description	T1 is an estimate of the Round Trip Time (RTT) of transactions between a SIP client and SIP server.		
Permitted Values	Float from 0.5 to 10		
Default	0.5		
Web UI	Settings->SIP->SIP Session Timer T1 (0.5~10s)		
Parameter	sip.timer_t2 <y00000000xx>.cfg</y00000000xx>		
	It configures the SIP session timer T2 (in seconds).		
Description	n Timer T2 represents the maximum retransmitting time of any SIP request messag		
Permitted Values	Float from 2 to 40		

Default	4	
Web UI	Settings->SIP->SIP Session Timer T2 (2~40s)	
Parameter	sip.timer_t4 <y00000000xx>.cfg</y00000000xx>	
Description	It configures the SIP session timer T4 (in seconds). T4 represents the maximum duration a message will remain in the network.	
Permitted Values	Float from 2.5 to 60	
Default	5	
Web UI	Settings->SIP->SIP Session Timer T4 (2.5~60s)	

Session Timer

Session timer allows a periodic refresh of SIP sessions through an UPDATE request, to determine whether a SIP session is still active. Session timer is specified in RFC 4028. IP phones support two refresher modes: UAC and UAS. Whether the endpoint functions as a UAC or a UAS depends on the UA that initiates the SIP request. If the initiator is configured as UAC, the other client or the SIP server will function as a UAS. If the initiator is configured as UAS, the other client or the SIP server will function as a UAC. The session expiration is negotiated via the Session-Expires header in the INVITE message. The negotiated refresher is always the UAC and it will send an UPDATE request at the negotiated session expiration. The value "refresher=uac" included in the UPDATE message means that the UAC performs the refresh.

Example of UPDATE message (UAC mode):

UPDATE sip:1058@10.10.20.34:5060 SIP/2.0
Via: SIP/2.0/UDP 10.10.20.32:5060;branch=z9hG4bK2104991394
From: "10111" <sip:10111@10.2.1.48:5060>;tag=2170397024</sip:10111@10.2.1.48:5060>
To: <sip:1058@10.2.1.48:5060>;tag=200382096</sip:1058@10.2.1.48:5060>
Call-ID: 4_1556494084@10.10.20.32
CSeq: 2 UPDATE
Contact: <sip:10111@10.10.20.32:5060></sip:10111@10.10.20.32:5060>
Max-Forwards: 70
User-Agent: Yealink W60B 77.81.0.10
Session-Expires: 90;refresher=uac
Supported: timer
Content-Length: 0

Topic

Session Timer Configuration

Session Timer Configuration

The following table lists the parameters you can use to configure session timer.

Parameter	account.X.session_timer.enable ^[1]	<mac>.cfg</mac>
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- • •			
· ·	It enables or disables the session timer.		
Permitted	0-Disabled		
Values	1 -Enabled, the IP phone will send periodic UPDATE requests to refresh the session during a call.		
Default	0		
Web UI	Account->Advanced->Session Timer		
Parameter	account.X.session_timer.expires ^[1]	<mac>.cfg</mac>	
	It configures the interval (in seconds) for refreshing the SIP session during a call. For example, an UF will be sent after 50% of its value has elapsed.		
	If it is set to 1800 (1800s), the IP phone will refresh the	e session during a call before 900 seconds.	
Description	Example:		
	account.1.session_timer.expires = 1800		
	Note : It works only if "account.X.session_timer.enable" is set to 1 (Enabled).		
Permitted Values	Integer from 90 to 7200		
Default	1800		
Web UI	Account->Advanced->Session Expires(90~7200s)		
Parameter	account.X.session_timer.refresher ^[1]	<mac>.cfg</mac>	
Description	It configures the function of the endpoint who initiates the SIP request.		
Description	Note : It works only if "account.X.session_timer.enable" is set to 1 (Enabled).		
Permitted	0-UAC		
Values	1-UAS		
Default	0		
Web UI	Account->Advanced->Session Refresher		

^[1]X is the account ID. X=1-8.

Reboot in Talking

Reboot in talking feature allows IP phones to reboot during an active call when it receives a reboot Notify message.

Topic

Reboot in Talking Configuration

Reboot in Talking Configuration

The following table lists the parameters you can use to configure reboot in talking.

Parameter	features.reboot_in_talk_enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the phone to reboot during a call when it receives a reboot Notify message.	
Permitted Values	0-Disabled 1-Enabled	

Default	0
Web UI	Features->General Information->Reboot in Talking

Reserve # in User Name

Reserve # in User Name feature allows IP phones to reserve "#" in user name. When Reserve # in User Name feature is disabled, "#" will be converted into "%23". For example, the user registers an account (user name: 1010#) on the phone, the phone will send 1010%23 instead of 1010# in the REGISTER message or INVITE message to the SIP server.

Example of a SIP REGISTER message:

INVITE sip:2@10.2.1.48:5060 SIP/2.0
Via: SIP/2.0/UDP 10.3.20.6:5060;branch=z9hG4bK1867789050
From: "1010" <sip:1010%23@10.2.1.48:5060>;tag=1945988802</sip:1010%23@10.2.1.48:5060>
To: <sip:2@10.2.1.48:5060></sip:2@10.2.1.48:5060>
Call-ID: 0_2336101648@10.3.20.6
CSeq: 1 INVITE
Contact: <sip:1010%23@10.3.20.6:5060></sip:
Content-Type: application/sdp
Allow: INVITE, INFO, PRACK, ACK, BYE, CANCEL, OPTIONS, NOTIFY, REGISTER, SUBSCRIBE, REFER, PUBLISH, UPDATE, MESSAGE
Max-Forwards: 70
User-Agent: Yealink W60B 77.81.0.10
Allow-Events: talk,hold,conference,refer,check-sync
Content-Length: 300

Торіс

Reserve # in User Name Configuration

Reserve # in User Name Configuration

The following table lists the parameter you can use to configure reserve # in user name.

Parameter	sip.use_23_as_pound	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to reserve the pound sign (#) in the user name.	
Permitted Values	0 -Disabled (convert the pound sign into "%23") 1 -Enabled	
Default	1	
Web UI	Features->General Information->Reserve # in User Name	

Busy Tone Delay

The busy tone is audible to indicate that the call is released by the other party. You can define the amount of time to play the busy tone.

Торіс

Busy Tone Delay Configuration

Busy Tone Delay Configuration

The following table lists the parameter you can use to configure busy tone delay.

Parameter	features.busy_tone_delay	<y000000000xx>.cfg</y000000000xx>
Description	It configures the duration time (in seconds) to play the busy tone when the call is released by the remote party.	
Permitted Val- ues	 0-0s, the IP phone will not play a busy tone. 3-3s, a busy tone is audible for 3 seconds on the IP phone. 5-5s, a busy tone is audible for 5 seconds on the IP phone 	
Default	0	
Web UI	Features->General Information->Busy Tone Delay	(Seconds)

Configuration Parameters

This section provides a description and permitted values of some settings.

Topics

BroadSoft Parameters Ethernet Interface MTU Parameter SIP Settings Parameters Call Settings Parameters APP Settings Configuration

BroadSoft Parameters

This section shows the parameters you can use to configure the phone with BroadSoft server.

For more information on BSFT, refer to Yealink_IP_Phone_Features_Integrated_with_BroadSoft_UC-One_User_Guide or Yealink_IP_Phones_Deployment_Guide_for_BroadSoft_UC-One_Environment.

BroadSoft Settings

Parameter	bw.enable ^[1]	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the BroadSoft features for IP phones.		
Permitted Values	0-Disabled 1-Enabled		
Default	0		

^[1]If you change this parameter, the IP phone will reboot to make the change take effect.

Broadsoft XSI

Parameter	account.X.xsi.user ^[1]	<mac>.cfg</mac>		
	It configures the user name for XSI authentication.			
	Example:			
Description	account.1.xsi.user = 3502@as.iop1.broadworks.net			
	Note: It works only if "bw.xsi.enable" is set to 1 (Ena	bled).		
Permitted Values	String within 99 characters			
Default	Blank			
Web UI	Applications->Broadsoft XSI->XSI Account->User IE) (if bw.enable =1)		
Parameter	account.X.xsi.password ^[1] <mac>.cfg</mac>			
	It configures the password for XSI authentication.			
	Example:			
	account.1.xsi.password = 123456			
	Note: It works only if "sip.authentication_for_xsi" is	set to 0 (User Login Credentials for XSI Authentic-		

	ation) and "bw.xsi.enable" is set to 1 (Enabled).			
Permitted Values	String within 99 characters			
Default	Blank			
Web UI	Applications->Broadsoft XSI->XSI Account->Passwo	ord (if bw.enable =1)		
Parameter	account.X.xsi.host ^[1]	<mac>.cfg</mac>		
Description	It configures the IP address or domain name of the Xtended Services Platform server. Example: account.1.xsi.host = xsp1.iop1.broadworks.net Note: It works only if "bw.xsi.enable" is set to 1 (Enabled).			
Permitted Values	IP address or domain name			
Default	Blank			
Web UI	Applications->Broadsoft XSI->XSI Account->Host Server (if bw.enable =1)			
Parameter	account.X.xsi.server_type ^[1] <mac>.cfg</mac>			
	It configures the access protocol of the Xtended Serv	ices Platform server.		
	Example:			
Description	account.1.xsi.server_type = HTTP			
	Note: It works only if "bw.xsi.enable" is set to 1 (Enabled).			
Permitted Values	HTTP or HTTPS			
Default	НТТР			
Web UI	Applications->Broadsoft XSI->XSI Account->XSI Ser	ver Type (if bw.enable =1)		
Parameter	account.X.xsi.port ^[1]	<mac>.cfg</mac>		
	It configures the port of the Xtended Services Platform server. Example : account.1.xsi.port = 80			
	Note: It works only if "bw.xsi.enable" is set to 1 (Enal	bled).		
Permitted Values	Integer from 1 to 65535			
Default	80			
Web UI	Applications->Broadsoft XSI->XSI Account->Port (if bw.enable =1)			
Parameter	bw.xsi.enable ^[2]	<y000000000xx>.cfg</y000000000xx>		
Description	It enables or disables the XSI authentication feature f	or the IP phone.		
Permitted Values	0 -Disabled 1 -Enabled If it is set to 0 (Disabled), the following features are u	navailable on the phone:		

	BroadWorks Anywhere		
	Remote Office		
	Line ID Blocking		
	Anonymous Call Rejection		
	Simultaneous Ring Personal		
	BroadSoft Directory		
	BroadSoft Call Log		
	Call Park Feature via XSI Mode		
	Call Waiting Feature via XSI Mode		
	Voice Messaging/Video Voice Messaging		
	Silent Altering		
Default	0		
Parameter	sip.authentication_for_xsi	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the authentication mechanism for the X	SI access.	
Beschption	Note: It works only if "bw.xsi.enable" is set to 1 (Enabled).		
Permitted	0 -User Login Credentials for XSI Authentication), the IP phone uses the XSI user ID and password for XSI authentication.		
Values	1 -SIP Credentials for XSI Authentication, the IP phone uses the XSI user ID, the register name and pass- word of the SIP account for XSI authentication.		
Default	0		
Web UI	Applications->Broadsoft XSI->XSI Account->Allow S	IP Authentication for XSI (if bw.enable=1)	

 $^{[1]}X$ is the account ID. X=1-8.

^[2]If you change this parameter, the IP phone will reboot to make the change take effect.

Broadsoft Network Directory

Parameter	bw.xsi.directory.enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the network directory feature for the IP phone.		
Description	Note: It works only if "bw.xsi.enable" is set to 1 (Enabled).		
Permitted Values	0-Disabled		
Fermitted values	1-Enabled		
Default	0		
Parameter	bw_phonebook.group_enable <y00000000xx>.cfg</y00000000xx>		
	It enables or disables the IP phone to display the group directory.		
Description	0 -Disabled		
•	1-Enabled		
	Note : works only if "bw.xsi.enable" and "bw.xsi.directory.enable" are set to 1 (Enabled).		
Permitted Values	0-Disabled		

	1-Enabled		
Default	1		
Web UI	Applications->Broadsoft XSI->Network Directory->Group (if bw.enable =1)		
Parameter	bw_phonebook.personal_enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to display the pe Note : works only if "bw.xsi.enable" and "bw.xsi.dire		
Permitted Values	0-Disabled 1-Enabled		
Default	1		
Web UI	Applications->Broadsoft XSI->Network Directory->	Personal (if bw.enable =1)	
Parameter	bw_phonebook.group_common_enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to display the gro	oup common directory.	
Description	Note: works only if "bw.xsi.enable" and "bw.xsi.dire	ectory.enable" are set to 1 (Enabled).	
Permitted Values	0-Disabled 1-Enabled		
Default	1		
Web UI	Applications->Broadsoft XSI->Network Directory->	Group Common (if bw.enable =1)	
Parameter	bw_phonebook.enterprise_enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to display the en	terprise directory.	
-	Note: works only if "bw.xsi.enable" and "bw.xsi.directory.enable" are set to 1 (Enabled).		
Permitted Values	0-Disabled 1-Enabled		
Default	1		
Web UI	Applications->Broadsoft XSI->Network Directory->	Enterprise (if bw.enable =1)	
Parameter	bw_phonebook.enterprise_common_enable <y000000000xx>.cfg</y000000000xx>		
Description	It enables or disables the IP phone to display the enterprise common directory.		
-	Note: It works only if "bw.xsi.enable" and "bw.xsi.directory.enable" are set to 1 (Enabled).		
Permitted Values	0-Disabled 1-Enabled		
Default	1		
Web UI	Applications->Broadsoft XSI->Network Directory->	Enterprise Common (if bw.enable =1)	
Parameter	bw_phonebook.enterprise_common_displayname	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the display name on the phone screen for the enterprise common directory. Note : works only if "bw.xsi.enable", "bw.xsi.directory.enable" and "bw_phonebook.enterprise_com- mon_enable" are set to 1 (Enabled).		
Permitted Values	String within 99 characters		

Default	EnterpriseCommon	
Web UI	Applications->Broadsoft XSI->Network Directory->Enterprise Common (if bw.enable =1)	
Parameter	bw.xsi.call_log.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the BroadSoft call log feature. Note : It works only if "bw.xsi.enable" is set to 1 (Ena	
Permitted Values	0-Disabled 1-Enabled	
Default	0	
Web UI	Applications->Broadsoft XSI->Network Directory->	Call Log->Network Call Log (if bw.enable =1)
Parameter	bw.xsi.call_log.multiple_accounts.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the user to view BroadSoft Cal Note : It works only if "bw.xsi.call_log.enable" is set	-
Permitted Values	 0-Disabled, you will directly access the BroadSoft Call Log for the first account by default, and you can only view the BroadSoft call log entry for the first account 1-Enabled, you are allowed to select a specific account to access the BroadSoft Call Log and view the call log entry 	
Default	0	
Parameter	bw_phonebook.custom	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the custom directory feature. Note : It works only if "bw.xsi.enable" and "bw.xsi.d	irectory.enable" are set to 1 (Enabled).
Permitted Values	0-Disabled 1-Enabled	
Default	0	
Web UI	Applications->Broadsoft XSI->Network Directory->	Enable Custom Directories (if bw.enable =1)
Parameter	bw_phonebook.group_displayname	<y000000000xx>.cfg</y000000000xx>
	It configures the display name on the phone screen	for the group directory.
Description	Note : works only if "bw.xsi.enable", "bw.xsi.directory.enable" and "bw_phonebook.group_enable" are set to 1 (Enabled).	
Permitted Values	String within 99 characters	
Default	Group	
Web UI	Applications->Broadsoft XSI->Network Directory->Group (if bw.enable =1)	
Parameter	bw_phonebook.enterprise_displayname	<y000000000xx>.cfg</y000000000xx>
	It configures the display name on the phone screen for the enterprise directory.	
Description	Note : works only if "bw.xsi.enable", "bw.xsi.directory.enable" and "bw_phonebook.enterp enable" are set to 1 (Enabled).	
Permitted Values	String within 99 characters	
Default	Enterprise	

Web UI	Applications->Broadsoft XSI->Network Directory->Enterprise (if bw.enable =1)	
Parameter	bw_phonebook.personal_displayname	<y000000000xx>.cfg</y000000000xx>
Description	It configures the display name on the phone screen for the personal directory. Note : works only if "bw.xsi.enable", "bw.xsi.directory.enable" and "bw_phonebook.personal_ enable" are set to 1 (Enabled).	
Permitted Values	es String within 99 characters	
Default	Personal	
Web UI	Applications->Broadsoft XSI->Network Directory->Personal (if bw.enable =1)	
Parameter	directory.update_time_interval	<y000000000xx>.cfg</y000000000xx>
Description	It configures the interval (in minutes) for the IP phone to update the data of the BroadSoft directory from the BroadSoft server.	
Permitted Values	Integer from 60 to 34560	
Default	60	
Parameter	bw_phonebook.group_common_displayname	<y000000000xx>.cfg</y000000000xx>
Description	It configures the display name on the phone screen for the group common directory. Note : works only if "bw.xsi.enable", "bw.xsi.directory.enable" and "bw_phonebook.group_com- mon_enable" are set to 1 (Enabled).	
Permitted Values	String within 99 characters	
Default	GroupCommon	
Web UI	Applications->Broadsoft XSI->Network Directory->	Group Common (if bw.enable =1)

Broadsoft Call Park

Parameter	features.call_park.group_enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to display the GPark option during a call.	
Permitted Values	0-Disabled 1-Enabled	
Default	0	
Web UI	Features->Call Pickup->Group Call Park (if bw.enable =1)	
Parameter	features.call_park.park_ring	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to play a warning tone when a call is parked against its line. Note : It works only if "features.call_park.park_visual_notify_enable" is set to 1 (Enabled).	
Permitted Values	0-Disabled 1-Enabled	
Default	0	
Web UI	Features->Call Pickup->Audio Alert for Parked Call (if bw.enable =1)	
Parameter	features.call_park.park_visual_notify_enable	<y000000000xx>.cfg</y000000000xx>

Description	It enables or disables the IP phone to display a par	ked indicator when a call is parked against its line.
Permitted Values	0-Disabled 1-Enabled	
Default	0	
Web UI	Features->Call Pickup->Visual Alert for Parked Call (if bw.enable =1)	
Parameter	features.call_park.group_park_code <y000000000xx>.cfg</y000000000xx>	
Description	It configures the group call park code for the GPark option. Note : It works only if "features.call_park.park_mode" is set to 1 (FAC).	
Permitted Values	s String within 32 characters	
Default	Blank	
Web UI	Features->Call Pickup->Group Call Park Code (if bw.enable =1)	
Parameter	account.X.callpark_enable ^[2]	<mac>.cfg</mac>
Description	It enables or disables call park subscription.	
Permitted Values	0-Disabled 1-Enabled	
Default	1	

^[1]If you change this parameter, the IP phone will reboot to make the change take effect.

^[1]X is the account ID. X=1-8.

Call Waiting Sync

Parameter	call_waiting.mode	<y000000000xx>.cfg</y000000000xx>
Description	It configures the call waiting mode. Note : If it is set to 1 (XSI), it works only if "bw.xsi.er	nable" is set to 1 (Enabled).
Permitted Val- ues	0 -Local 1 -XSI, the status of the call waiting feature betweer synchronized.	n the IP phone and the BroadWorks server can be
Default	0	

Ethernet Interface MTU Parameter

Parameter	static.network.mtu_value ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the MTU (Maximum Transmission Unit) of network interface card.	
Permitted Values Integer from 128 to 1500		
Default	1500	

^[1]If you change this parameter, the IP phone will reboot to make the change take effect.

SIP Settings Parameters

Parameter account.X.custom_ua ^[1] <mac>.cfg</mac>			
It configures the suffix of User-Agent in SIP request messages from the IP phone.			
The default value of User-Agent: Yealink W60B 77.81.0.10 Description	The default value of User-Agent: Yealink W60B 77.81.0.10		
If it is set to Myphone, the User-Agent appears as below:			
Yealink W60B 77.81.0.10 Myphone	/ealink W60B 77.81.0.10 Myphone		
Permitted Values String within 128 characters			
Default Blank			
Parameter account.X.check_cseq.enable ^[1] <mac>.cfg</mac>			
DescriptionIt enables or disables the IP phone to check if the CSeq sequence number in the reque than that in the previous request on the same dialog.	est is lower		
0-Disabled			
Permitted Values 1-Enabled. If the CSeq sequence number in the request is lower than that in the previous the IP phone will reject the request.	ous request,		
Default 1	1		
Parameter account.X.check_to_tag.enable ^[1] <mac>.cfg</mac>			
Description It enables or disables the IP phone to check if the To-tag is carried in the To header in request.	renewal		
Permitted Values 1 -Enabled. If the To-tag does not exist, the IP phone will reject the request.			
Default 0			
Parameter sip.send_response_by_request <y00000000xx>.cfg</y00000000xx>			
DescriptionIt configures where the IP phone retrieves the destination address for response. The IF then send all SIP response messages to the destination address.	It configures where the IP phone retrieves the destination address for response. The IP phone will then send all SIP response messages to the destination address.		
Permitted Values 0-from VIA header in the request message 1-from source address of the request message			
Default 1			
Parameter sip.requesturi.e164.addglobalprefix <y00000000xx>.cfg</y00000000xx>			
Description It enables or disables the IP phone to add a global prefix "+" to the E.164 user parts in	It enables or disables the IP phone to add a global prefix "+" to the E.164 user parts in SIP: URI.		
0-Disabled			
Permitted Values 1 -Enabled, the IP phone will automatically add a prefix "+" to the number in the E.164 you dial using the SIP URI (for example, 862512345000@sip.com).	1 -Enabled, the IP phone will automatically add a prefix "+" to the number in the E.164 format when you dial using the SIP URI (for example, 862512345000@sip.com).		
Default 0			
Default 0 Parameter sip.mac_in_ua <y00000000xx>.cfg</y00000000xx>			
	Agent header.		
Parameter sip.mac_in_ua <y00000000xx>.cfg</y00000000xx>	Agent header.		

	the User-Agent header. 2 -Enabled, the IP phone will carry the MAC address without colons (for example: 0015657ffb7e) in the User-Agent header.	
Default	0	
Parameter	account.X.blf.subscribe_period ^[1]	<mac>.cfg</mac>
Description	It configures the period (in seconds) of the BLF subscription. The IP phone is able to successfully refresh the SUBSCRIBE before the SUBSCRIBE dialog expired.	
Permitted Values Integer from 30 to 2147483647		
Default	1800	
Web UI	Account->Advanced->Subscribe Period(Seconds)	

 $^{[1]}X$ is the account ID. X=1-8.

Call Settings Parameters

Parameter	phone_setting.end_call_net_disconnect.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to end the call if the network is unavailable during the call.	
Permitted Values	0-Disabled	
	${f 1}$ -Enabled, the IP phone will end the call and go t	o the Idle screen after 5 seconds.
Default	0	
Parameter	phone_setting.ringing_timeout	<y000000000xx>.cfg</y000000000xx>
	It configures the duration time (in seconds) in the	ringing state.
Description	If it is set to 180, the phone will stop ringing if the call is not answered within 180 seconds.	
Permitted Values	Integer from 0 to 3600	
Default	120	

Base Settings Parameters

Parameter	base.eco_mode.enable ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the eco mode+ to turn off the transmission power when the phone is in the standby mode.	
Permitted Values	 0-Disabled 1-Enabled, there will be no signal interaction between the handset and the base station, the color of the signal strength indicator on the idle screen displays in green. 	
Default	0	
Handset UI	OK->Settings->System Settings->Eco Mode+	
Parameter	static.base.repeater_mode.enable ^[1]	<y000000000xx>.cfg</y000000000xx>

Description	It configures the repeater mode to extend the radio coverage of the base station.
	0-Disabled
Permitted Values	1 -RT10, RT20 or RT20U
	2 -RT30
Default	0
Handset UI	OK->Settings->System Settings->Repeater Mode

^[1]If you change this parameter, the IP phone will reboot to make the change take effect.

Handset Settings Parameters

Parameter	custom.handset.eco_mode.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the eco mode to greatly reduce the transmission power and signal output when the phone is in the talk mode. Note : It is not applicable to DD phones.	
Permitted Values	0-Disabled 1-Enabled	
Default	0	
Handset UI	OK->Settings->System Settings->Eco Mode	
Parameter	handset.X.hac.enable ^[1] <y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the HAC (Hearing Aid Compatibility) handset settings. Note : It is not applicable to DD phones.	
Permitted Values	0-Disabled 1-Enabled	
Default	0	

 $^{[1]}X$ is the handset ID. X=1 to 8.

Troubleshooting Methods

Yealink IP phones provide feedback in a variety of forms such as log files, packets, status indicators and so on, which can help you more easily find the system problem and fix it.

Topics

Log Files Resetting Phone and Configuration Packets Capture Watch Dog Analyzing Configuration Files Exporting All the Diagnostic Files Phone Status Phone Reboot

Log Files

Yealink IP phone can log events into two different log files: boot log and system log. You can choose to generate the log files locally or sent to syslog server in real time, and use these log files to generate informational, analytic and troubleshoot phones.

The following table lists the log files generated by the phone:

Local		Syslog Server	Description	
	J	$ \langle MA(\rangle - hoot loa$	It can only log the last reboot events. It is required to report the logs with all severity levels.	
<mac>- all.tgz</mac>		<mac>-sys.log</mac>	It reports the logs with a configured severity level and the higher. For example, if you have set the severity level to 4, then the logs with a severity level of 0 to 4 will all be reported.	

Topics

Local Logging Syslog Logging

Local Logging

You can enable local logging, specify the severity level, and choose to keep the log locally or upload the local log files to the provisioning server. The local log files can be exported via web user interface simultaneously.

Topics

Local Logging Configuration Exporting the Log Files to a Local PC Viewing the Log Files

Local Logging Configuration

The following table lists the parameters you can use to configure local logging.

Parameter	static.local_log.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to record log locally.	

	Note: We recommend that you do not disable this feature.		
Permitted	0 -Disabled, the IP phone will stop recording log to the log files (<mac>-boot.log and <mac>-sys.log) locally. The log files recorded before are still kept on the phone.</mac></mac>		
Values	1-Enabled, the IP phone will continue to record log to the log files (<mac>-boot.log and <mac>- log) locally. You can upload the local log files to the provisioning server or a specific server or export them to the local system.</mac></mac>		
Default	1		
Web UI	Settings->Configuration->Enable Local Log		
Parameter	static.local_log.level	<y000000000xx>.cfg</y000000000xx>	
	It configures the lowest level of local log information to be rendered to the <mac>-sys.log file.</mac>		
Description	When you choose a log level, it includes all events of an equal or higher severity level and excludes events of a lower severity level. The logging level you choose determines the lowest severity of events to log.		
	0 -system is unusable		
	1 -action must be taken immediately		
	2-critical condition		
Permitted Values	3-error conditions		
V ulues	4-warning conditions		
	5-normal but significant condition		
	6 -informational		
Default	3		
Web UI	Settings->Configuration->Local Log Level		
Parameter	static.local_log.max_file_size	<y000000000xx>.cfg</y000000000xx>	
	It configures the maximum size (in KB) of the log files (<mac>-bo stored on the IP phone.</mac>	ot.log and <mac>-sys.log) can be</mac>	
	When this size is about to be exceeded,		
Description	(1) If the local log files are configured to be uploaded to the server by the parameter "static.auto_pro- vision.local_log.backup.enable", the IP phone will clear all the local log files on the phone once suc- cessfully backing up.		
	(2) If "static.auto_provision.local_log.backup.enable" is set to 0 (Disabled), the IP phone will erase half of the logs from the oldest log information on the phone.		
	Example:		
	static.local_log.max_file_size = 1024		
Permitted Values	Integer from 256 to 2048		
Default			
	Settings->Configuration->Max Log File Size (256-2048KB)		

Parameter	static.auto_provision.local_log.backup.enable	<y000000000xx>.cfg</y000000000xx>	
Description	It enables or disables the IP phone to upload the local log files (<mac a="" or="" provisioning="" server="" server.<="" specific="" th="" the="" to=""><th></th></mac>		
_	Note : The upload path is configured by the parameter "static.auto_provision.local_log.backup.path".		
	0-Disabled		
	1 -Enabled, the IP phone will upload the local log files to the provisioning server or the specific server to back up these files when one of the following happens:		
Permitted	- Auto provisioning is triggered;		
Values	- The size of the local log files reaches the maximum configured by the file_size";	e parameter "static.local_log.max_	
	 It's time to upload local log files according to the upload period con ic.auto_provision.local_log.backup.upload_period". 	figured by the parameter "stat-	
Default	0		
Parameter	static.auto_provision.local_log.backup.upload_period	<y000000000xx>.cfg</y000000000xx>	
	It configures the period (in seconds) of the local log files (<mac>-boo uploads to the provisioning server or a specific server.</mac>	ot.log and <mac>-sys.log)</mac>	
Description	Example:		
	static.auto_provision.local_log.backup.upload_period = 60		
	Note : It works only if "static.auto_provision.local_log.backup.enable"	is set to 1 (Enabled).	
Permitted Values	Integer from 30 to 86400		
Default	30		
Parameter	static.auto_provision.local_log.backup.path	<y000000000xx>.cfg</y000000000xx>	
	It configures the upload path of the local log files (<mac>-boot.log a</mac>	and <mac>-sys.log).</mac>	
	If you leave it blank, the IP phone will upload the local log files to the provisioning server.		
	If you configure a relative URL (for example, /upload), the IP phone will upload the local log files by extracting the root directory from the access URL of the provisioning server.		
Description	If you configure an absolute URL with the protocol (for example, tftp), the IP phone will upload the local log files using the desired protocol. If no protocol, the IP 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 "static.auto_provision.local_log.backup.enable" is set to 1 (Enabled).		
Permitted Values	URL within 1024 characters		
Default	Blank		
Parameter	static.auto_provision.local_log.backup.append	<y000000000xx>.cfg</y000000000xx>	
Description	It configures whether the uploaded local log files (<mac>-boot.log and <mac>-sys.log) overwrite the existing files.</mac></mac>		

	1		
Permitted	0-Overwrite		
Values	1-Append (not applicable to TFTP Server)		
Default	0		
Parameter	static.auto_provision.local_log.backup.append.limit_mode	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the behavior when local log files (<mac>-boot.log and <mac>-sys.log) on the pro- visioning server or a specific server reach the maximum file size.</mac></mac>		
Permitted	0 -Append Delete, the server will delete the old log and the IP phone w	vill continue uploading log.	
Values	1 -Append Stop, the IP phone will stop uploading log.		
Default	0		
Parameter	static.auto_provision.local_log.backup.append.max_file_size	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the maximum size (in KB) of the local log files (<mac>-boot.log and <mac>-sys.log) can be stored on the provisioning server or a specific server.</mac></mac>		
	static.auto_provision.local_log.backup.append.max_file_size = 1025		
Permitted Values	Integer from 200 to 65535		
Default	1024		
Parameter	static.auto_provision.local_log.backup.bootlog.upload_wait_time	<y000000000xx>.cfg</y000000000xx>	
Description	It configures the waiting time (in seconds) before the phone uploads the local log file (<mac>-boot log) to the provisioning server or a specific server after startup. Example:</mac>		
	static.auto_provision.local_log.backup.bootlog.upload_wait_time = 121		
Permitted Values	Integer from 1 to 86400		
Default	120		

Exporting the Log Files to a Local PC

Procedure

- 1. From the web user interface, navigate to **Settings**->**Configuration**.
- 2. Select Enabled from the pull-down list of Enable Local Log.
- 3. Select 6 from the pull-down list of Local Log Level.
- The default local log level is "3".4. Enter the limit size of the log files in the Max Log File Size 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.

Viewing the Log Files

You can verify whether you got the correct log through the following key fields:

- <0+emerg>
- <1+alert>
- <2+crit>
- <3+error>
- <4+warning>
- <5+notice>
- <6+info>

The default local log level is 3.

The following figure shows a portion of a boot log file (for example, 00156574b150-boot.log):

```
00:00:24 syslogd started: BusyBox v1.10.3
 Jan
      1 00:00:25 sys [655]: ANY <0+emerg > sys log :type=1,time=0,E=3,W=4,N=5,I=6,D=7
1 00:00:25 sys [655]: ANY <0+emerg > ANY =3
 Jan
3 Jan
 Jan 1 00:00:25 sys [655]: ANY <0+emerg > Version :7.2.0.10 for release
 Jan 1 00:00:25 sys [655]: ANY <0+emerg > Built-at :Apr 20 2016,11:32:02
May 26 00:00:02 Log [706]: ANY <0+emerg > Log log :sys=1,cons=1,time=0,E=3,W=4,N=5,I=6,D=7
 May 26 00:00:02 Log [706]: ANY <0+emerg > ETLL=3
 May 26 00:00:02 auto[706]: ANY <0+emerg > autoServer log :type=1,time=0,E=3,W=4,N=5,I=6,D=7
 May 26 00:00:02 auto[706]: ANY <0+emerg > ANY =3
 May 26 00:00:02 auto[706]: ANY <0+emerg > Version :6.1.0.8 for release
 May 26 00:00:02 auto[706]: ANY <0+emerg > Built-at :May 25 2016,10:26:42
 May 26 00:00:02 sys [706]: ANY <0+emerg > sys log :type=1,time=0,E=3,W=4,N=5,I=6,D=7
 May 26 00:00:02 sys [706]: ANY <0+emerg > LSYS=3
 May 26 00:00:02 ATP [706]: ANY <0+emerg > ATP log :type=1,time=0,E=3,W=4,N=5,I=6,D=7
 May 26 00:00:02 ATP [706]: ANY <0+emerg > ANY =3
 May 26 00:00:05 sys [835]: ANY <0+emerg > sys log :type=1,time=0,E=3,W=4,N=5,I=6,D=7
 May 26 00:00:05 sys [835]: ANY <0+emerg > LSYS=3
 May 26 00:00:05 sua [835]: ANY <0+emerg > sua log :type=1,time=0,E=3,W=4,N=5,I=6,D=7
 May 26 00:00:05 sua [835]: ANY <0+emerg > ANY =5
 May 26 00:00:05 sua [835]: ANY <0+emerg > ANY =3
 May 26 00:00:06 Log [884]: ANY <0+emerg > Log log :sys=1,cons=0,time=0,E=3,W=4,N=5,I=6,D=7
 May 26 00:00:06 Log [884]: ANY <0+emerg > ANY =5
May 26 00:00:07 ipvp[887]: ANY <0+emerg > 807.194.980:ipvp log :type=1,time=1,E=3,W=4,N=5,I=6,D=7
May 26 00:00:07 ipvp[887]: ANY <0+emerg > 807.196.179:Version :1.0.0.8 for release
 May 26 00:00:07 ipvp[887]: ANY <0+emerg > 807.197.104:Built-at :Feb 29 2016,14:11:35
 May 26 00:00:07 ipvp[887]: ANY <0+emerg > 807.198.138:ANY =4
May 26 00:00:07 sys [887]: ANY <0+emerg > sys log :type=1,time=0,E=3,W=4,N=5,I=6,D=7
May 26 00:00:07 sys [887]: ANY <0+emerg > LSYS=3
9 May 26 00:00:08 TR9 [897]: ANY <0+emerg > TR9 log :sys=1,cons=0,time=0,E=3,W=4,N=5,I=6,D=7
```

The boot.log file reports the logs with all severity levels.

The following figure shows a portion of a sys log file (for example, 00156574b150-sys.log):

```
1 May 31 09:02:05 Log [884]: DSSK<3+error > get page:ExpIndex error![255]
2 May 31 09:02:37 Log [884]: DSSK<3+error > get page:ExpIndex error![255]
3 May 31 09:03:16 Log [884]: DSSK<3+error > get page:ExpIndex error![255]
4 May 31 09:03:27 Log [884]: DSSK<3+error > get page:ExpIndex error![255]
5 May 31 09:03:41 Log [884]: DSSK<3+error > get page:ExpIndex error![255]
6 May 31 09:03:47 Log [884]: DSSK<3+error > get page:ExpIndex error![255]
7 May 31 19:28:18 sys [1076]: ANY <0+emerg > sys log :type=1,time=0,E=3,W=4,N=5,I=6,D=7
8 May 31 19:28:18 sys [1076]: ANY <0+emerg > LSYS=3
9 Jun 1 02:33:52 Log [884]: DSSK<3+error > get page:ExpIndex error![255]
10 Jun 1 07:28:17 sys [1111]: ANY <0+emerg > LSYS=3
12 Jun 1 11:34:57 sua [835]: SUB <3+error > [000] BLF Can't find js by sid(0)
13 Jun 1 11:34:57 sua [835]: SUB <3+error > [000] BLF Can't find js by sid(0)
14 [ web ]
15 step = 2
```

Syslog Logging

You can also configure the IP phone to send syslog messages to a syslog server in real time.

You can specify syslog details such as IP address or host name, server type, facility, and the severity level of events you want to log. You can also choose to prepend the phone's MAC address to log messages.

Topics

Syslog Logging Configuration

Viewing the Syslog Messages on Your Syslog Server

Syslog Logging Configuration

The following table lists the parameters you can use to configure syslog logging.

Parameter	static.syslog.enable	<y000000000xx>.cfg</y000000000xx>
Description	It enables or disables the IP phone to upload log messages to the syslog server in real time.	
Permitted Values	0 -Disabled 1 -Enabled	
Default	0	
Web UI	Settings->Configuration->Syslog->Enable Syslog	
Parameter	static.syslog.server	<y000000000xx>.cfg</y000000000xx>
	It configures the IP address or domain name of the sy	/slog server when exporting log to the syslog server.
Description	Example:	
	static.syslog.server = 192.168.1.100	
Permitted Values	IP address or domain name	
Default	Blank	
Web UI	Settings->Configuration->Syslog->Syslog Server	
Parameter	static.syslog.server_port	<y000000000xx>.cfg</y000000000xx>
	It configures the port of the syslog server.	
Description	Example:	
	static.syslog.port = 515	
Permitted Values	Integer from 1 to 65535	
Default	514	
Web UI	Settings->Configuration->Syslog->Syslog Server->P	ort
Parameter	static.syslog.transport_type	<y000000000xx>.cfg</y000000000xx>
Description	It configures the transport protocol that the IP phone uses when uploading log messages to the syslog server.	
-	0-UDP	
Permitted Values	1 -TCP	
	2-TLS	
Default	0	
Web UI	Settings->Configuration->Syslog->Syslog Transport Type	
Parameter	static.syslog.level <y00000000xx>.cfg</y00000000xx>	
	It configures the lowest level of syslog information th	hat displays in the syslog.
Description	When you choose a log level, it includes all events of an equal or higher severity level and excludes events of a lower severity level. The logging level you choose determines the lowest severity of events to	

	log.			
	0 -Emergency: system is unusable			
	1-Alert: action must be taken immediately			
	2-Critical: critical conditions			
Permitted Values	3 -Critical: error conditions			
Values	4-Warning: warning conditions			
	5 -Warning: normal but significant condition			
	6-Informational: informational messages			
Default	3			
Web UI	Settings->Configuration->Syslog->Syslog Level			
Parameter	static.syslog.facility	<y000000000xx>.cfg</y000000000xx>		
Description	It configures the facility that generates the log messa	ges.		
Description	Note : For more information, refer to RFC 3164.			
	0-Kernel Messages			
	1-User-level Messages			
	2-Mail System			
	3-System Daemons			
	4 -Security/Authorization Messages (Note 1)			
	5-Messages are generated internally by syslog			
	6-Line Printer Subsystem			
	7-Network News Subsystem			
	8-UUCP Subsystem			
D	9-Clock Daemon (note 2)			
Permitted Values	10 -Security/Authorization Messages (Note 1)			
	11-FTP Daemon	11-FTP Daemon		
	12-NTP Subsystem			
	13-Log Audit (note 1)			
	14-Log Alert (note 1)			
	15-Clock Daemon (Note 2)			
	16 -Local Use 0 (Local0)			
	17-Local Use 1 (Local1)			
	18-Local Use 2 (Local2)			
	19 -Local Use 3 (Local3)			
	20-Local Use 4 (Local4)			

	21-Local Use 5 (Local5)		
	22-Local Use 6 (Local6)		
	23-Local Use 7 (Local7)		
	Note : Note 1 - Various operating systems have been found to utilize Facilities 4, 10, 13 and 14 for secur- ity/authorization, audit, and alert messages which seem to be similar. Note 2 - Various operating systems have been found to utilize both Facilities 9 and 15 for clock (cron/at) messages.		
Default	16		
Web UI	Settings->Configuration->Syslog->Syslog Facility		
Parameter	static.syslog.prepend_mac_address.enable <y000000000xx>.cfg</y000000000xx>		
Description	It enables or disables the IP phone to prepend the MAC address to the log messages exported to the sys- log server.		
	0-Disabled		
Values	1-Enabled		
Default	0		
Web UI	Settings->Configuration->Syslog->Syslog Prepend MAC		

Viewing 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:

Jun 02 08:42:17	10.2.20.160	local0.notice	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: APP <5+notice> [SIP] dtmf_payload :101
Jun 02 08:42:17	10.2.20.160	local0.notice	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: APP <5+notice> [SIP] version :0
Jun 02 08:42:17	10.2.20.160	local0.notice	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: APP <5+notice> [SIP] call channels info
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000] cb_nict_kill_transaction (id=88)
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000] m=audio 7150 RTP/AVP 9 0 8 18 101
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000] Allow: INVITE, ACK, CANCEL, OPTIONS, BYE, REGISTER, SUBSCRIBE, NOT
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000] CSeq: 4 INVITE
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000] Call-ID: ZWQ3MWM5ZDgwZDMyMmZjY2JkN2YyMzQ1NTJiNWI5Nzg.
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000] From: <sip:101@10.2.1.43:5060>;tag=4086693836</sip:101@10.2.1.43:5060>
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000] To: "102" <sip:102@10.2.1.43:5060>;tag=8d378436</sip:102@10.2.1.43:5060>
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000] Contact: <sip:102@10.2.1.43:5060></sip:102@10.2.1.43:5060>
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000] Via: SIP/2.0/UDP 10.2.20.160:5060;branch=z9hG4bK2209216298
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000] SIP/2.0 200 OK
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000]
Jun 02 08:42:17	10.2.20.160	local0.notice	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <5+notice> [000] Message recv: (from src=10.2.1.43:5060 len=808)
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: SIP <6+info > [SIP] match line:name:101 host:10.2.1.43
Jun 02 08:42:17	10.2.20.160	local0.notice	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: NET <5+notice> [255] <<<<=== UDP socket 10.2.1.43:5060: read 808 bytes
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: SUA <6+info > [000] ****eCore event:(0x0010)ECORE_CALL_PROCEEDING ****
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000]
Jun 02 08:42:17	10.2.20.160	local0.info	Jun 2 00:42:48 [00:15:65:74:b1:50] sua [845]: DLG <6+info > [000]

Resetting Phone and Configuration

Generally, some common issues may occur while using the IP phone. You can reset your phone to factory configurations after you have tried all troubleshooting suggestions, but still 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.

Five ways to reset the phone:

• Reset local settings: All configurations saved in the <MAC>-local.cfg file on the IP 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 parameters will be reset. After resetting the non-static settings, the IP phone will perform auto provisioning immediately.
- Reset static settings: All static parameters will be reset.
- **Reset userdata & local config**: All the local cache data (for example, user data, history or directory) will be cleared. And all configurations saved in the <MAC>-local.cfg configuration file on the IP phone will be reset.
- Reset to Factory: All configurations on the phone will be reset.

You can reset the IP phone to default factory configurations. The default factory configurations are the settings that reside on the IP phone after it has left the factory. You can also reset the IP phone to custom factory configurations if required. The custom factory configurations are the settings that defined by the user to keep some custom settings after resetting. You have to import the custom factory configuration files in advance.

Note

The **Reset local settings/Reset non-static settings/Reset static settings/Reset userdata & local config** option on the web user interface appears only if "static.auto_provision.custom.protect" is set to 1.

Topics

Resetting the IP phone to Default Factory Settings Resetting the IP phone to Custom Factory Settings Deleting the Custom Factory Settings Files

Resetting the IP phone to Default Factory Settings

Procedure

- 1. Click Settings->Upgrade.
- 2. Click Reset to Factory in the Reset to Factory field.

The web user interface prompts the message "Do you want to reset to factory?".

Click OK to confirm the resetting.
 The IP phone will be reset to factory successfully after startup.

Note

Reset of your phone may take a few minutes. Do not power off until the phone starts up successfully.

Resetting the IP phone to Custom Factory Settings

After you enable the custom factory feature, you can import the custom factory configuration file, and then reset the IP phone to custom factory settings.

Procedure

- 1. From the web user interface, click **Settings**->**Configuration**.
- 2. In the **Import Factory Config** block, click Browse to locate the custom factory configuration file from your local system.
- 3. Click Import.
- **4.** After custom factory configuration file is imported successfully, you can reset the IP phone to custom factory settings.

Topic

Custom Factory Configuration

Custom Factory Configuration

The following table lists the parameters you can use to configure custom factory.

Parameter	static.features.custom_factory_config.enable	<y000000000xx>.cfg</y000000000xx>		
Description	It enables or disables the Custom Factory Configuration feature.			
	 0-Disabled 1-Enabled, Import Factory Configuration item will be displayed on the IP phone's web user interface the path Settings->Configuration. You can import a custom factory configuration file or delete the defined factory configuration via web user interface. 			
Permitted Values				
Default	0			
Parameter	static.custom_factory_configuration.url	<y000000000xx>.cfg</y000000000xx>		
	It configures the access URL of the custom factory configuration files. Note : It works only if "static.features.custom_factory_config.enable" is set to 1 (Enabled) and the file format of custom factory configuration file must be *.bin.			
Permitted Values	URL within 511 characters			
Default	Blank			
Web UI	Settings->Configuration->Import Factory Config			

Deleting the Custom Factory Settings Files

You can delete the user-defined factory configurations via web user interface.

Procedure

- 1. From the web user interface, click Settings->Configuration.
- 2. Click Delin the Import Factory Config field.

The web user interface prompts the message "Are you sure delete user-defined factory configuration?".

3. Click OK to delete the custom factory configuration files.

The imported custom factory file will be deleted. The IP phone will be reset to default factory settings after resetting.

Packets Capture

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.

Topic

Capturing the Packets via Web User Interface

Capturing the Packets via Web User Interface

For Yealink IP phones, you can export the packets file to the local system and analyze it.

Procedure

- 1. From the web user interface, navigate to Settings->Configuration.
- 2. Click Start in the Pcap Feature field to start capturing signal traffic.
- 3. Reproduce the issue to get stack traces.
- 4. Click Stop in the Pcap Feature field to stop capturing.
- 5. Click Export to open the file download window, and then save the file to your local system.

Yealink	Status Account Network	Features Settings Directory	Log Out English(English) - Security
Preference	Export or Import Configuration	Browse No file selected.	NOTE
Time & Date		Import Export	Configuration IP phones can provide feedback
Call Display	Export CFG Configuration File	Static Settings	in a variety of forms such as log files, packets, status indicators
Upgrade	Export Cro Configuration File		and so on, which can help an administrator more easily find the system problem and fix it.
Auto Provision	Import CFG Configuration File	Browse No file selected Import	· Log Files
Configuration			 Capturing Packets Configuration File
Dial Plan	Pcap Feature	Start Stop Export	(*.cfg/×.bin)

Watch Dog

The IP phone provides a troubleshooting feature called "Watch Dog", which helps you monitor the IP phone status and provides the ability to get stack traces from the last time the IP phone failed. If the Watch Dog feature is enabled, the IP phone will automatically reboot when it detects a fatal failure. This feature can be configured using the configuration files or via web user interface.

Topic

Watch Dog Configuration

Watch Dog Configuration

The following table lists the parameter you can use to configure watch dog.

Parameter	static.watch_dog.enable	<y000000000xx>.cfg</y000000000xx>
Description It enables or disables the Watch Dog feature.		
Permitted Values	0-Disabled1-Enabled, the IP phone will reboot automatically when the system crashed.	
Default 1		
Web UI	Settings->Preference->Watch Dog	

Analyzing Configuration Files

Wrong configurations may have an impact on phone use. You can export configuration file(s) to check the current configuration of the IP phone and troubleshoot if necessary. You can also import configuration files for a quick and easy configuration.

We recommend you to edit the exported CFG file instead of the BIN file to change the phone's current settings. The config.bin file is an encrypted file. For more information on config.bin file, contact your Yealink reseller.

Topics

Exporting CFG Configuration Files from Phone Importing CFG Configuration Files to Phone Exporting BIN Files from the Phone Importing BIN Files from the Phone

Exporting CFG Configuration Files from Phone

You can export the phone's configuration file to local and make changes to the phone's current feature settings. You can apply these changes to any phone by importing the configuration files via the web user interface.

You can export five types of CFG configuration files to local system:

- **<MAC>-local.cfg**: It contains changes associated with non-static parameters made via phone user interface and web user interface. It can be exported only if "static.auto_provision.custom.protect" is set to 1 (Enabled).
- **<MAC>-all.cfg**: It contains all changes made via phone user interface, web user interface and using configuration files.
- **<MAC>-static.cfg**: It contains all changes associated with static parameters (for example, network settings) made via phone user interface, web user interface and using configuration files.
- <MAC>-non-static.cfg: It contains all changes associated with non-static parameters made via phone user interface, web user interface and using configuration files.
- **<MAC>-config.cfg**: It contains changes associated with non-static parameters made using configuration files. It can be exported only if "static.auto_provision.custom.protect" is set to 1 (Enabled).

Procedure

- 1. Navigate to 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.

Importing CFG Configuration Files to Phone

You can import the configuration files from local to the IP phones via the web user interface. The configuration files contain the changes for phone features, and these changes will take effect after importing.

Procedure

- 1. Navigate to Settings->Configuration.
- In the Import CFG Configuration File block, click Browse field to locate a CFG configuration file in your local system.
- 3. Click Import to import the configuration file.

Topic

Configuration Files Import URL Configuration

Configuration Files Import URL Configuration

The following table lists the parameters you can use to configure the configuration files import URL.

Parameter	static.custom_mac_cfg.url	<y000000000xx>.cfg</y000000000xx>
Description	It configures the access URL of the custom MAC-Oriented CFG file.	

Permitted Values	URL within 511 characters
Default	Blank

Exporting BIN Files from the Phone

Procedure

- 1. From the web user interface, 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.

Importing BIN Files from the Phone

Procedure

- 1. From the web user interface, 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.

Topic

BIN Files Import URL Configuration

BIN Files Import URL Configuration

The following table lists the parameter you can use to configure the BIN files import URL.

Parameter	static.configuration.url ^[1]	<y000000000xx>.cfg</y000000000xx>
Description	It configures the access URL for the custom configuration files.	
	Note: The file format of the custom configuration file must be *.bin.	
Permitted Values	URL within 511 characters	
Default	Blank	
Web UI	Settings->Configuration->Export Import Config	

^[1]If you change this parameter, the IP phone will reboot to make the change take effect.

Exporting All the Diagnostic Files

Yealink IP 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 the exported diagnostic file is *.tar.

Procedure:

- 1. From the web user interface, navigate to **Settings**->**Configuration**.
- 2. Click **Start** in the **Export All Diagnostic Files** field to begin capturing signal traffic.

The system log level will be automatically set to 6.

- 3. Reproduce the issue.
- Click Stop in the Export All Diagnostic Files field to stop the capture. The system log level will be reset to 3.
- Click Export to open the 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.

Phone Status

Available information on phone status includes:

- Base station status (IPv4 status or IPv6 status, firmware version, MAC address and device certificate status, RFPI and network information).
- Handset status (handset model, hardware version, firmware version, IPUI code, SN code and area).
- Line status

Topic

Viewing the Phone Status

Viewing the Phone Status

You can view phone status via handset user interface by navigating to OK->Status

You can also view the phone status via the web user interface.

Procedure

- 1. Open a web browser on your computer.
- Enter the IP address in the browser's address bar, and then press the Enter key.
 For example, "http://192.168.0.10" for IPv4 or "http://[2005:1:1:1:215:65ff:fe64:6e0a]" for IPv6.
- 3. Enter the user name (admin) and password (admin) in the login page.
- 4. Click Login to log in.

The phone status is displayed on the first page of the web user interface.

Phone Reboot

You can reboot the IP phone remotely or locally.

Topics

Rebooting the IP Phone Remotely Rebooting the IP Phone via Handset User Interface Rebooting the IP Phone via Web User Interface

Rebooting the IP Phone Remotely

You can reboot the IP phones remotely using a SIP NOTIFY message with "Event: check-sync" header. Whether the IP phone reboots or not depends on "sip.notify_reboot_enable". If the value is set to 1, or the value is set to 0 and the header of the SIP NOTIFY message contains an additional string "reboot=true", the IP phone will reboot immediately.

The NOTIFY message is formed as shown:

NOTIFY sip:<user>@<dsthost> SIP/2.0

```
To: sip:<user>@<dsthost>
```

From: sip:sipsak@<srchost> CSeq: 10 NOTIFY

Call-ID: 1234@<srchost>

Event: check-sync;reboot=true

Topic

Notify Reboot Configuration

Notify Reboot Configuration

The following table lists the parameter you can use to configure notify reboot.

Parameter	sip.notify_reboot_enable	<y000000000xx>.cfg</y000000000xx>
Description	It configures the IP phone behavior when receiving "Event: check-sync".	a SIP NOTIFY message which contains the header
Permitted Val- ues		nessage contains an additional string "reboot=true".
Default	1	

Rebooting the IP Phone via Handset User Interface

You can reboot your IP phone via handset user interface.

Procedure

- 1. Press OK->Settings->System Settings->Base Restart (default PIN: 0000).
- 2. Press the **Done** to reboot the phone.

The phone begins rebooting. Any reboot of the phone may take a few minutes.

Rebooting the IP Phone via Web User Interface

You can reboot your IP phone via web user interface.

Procedure

- 1. Click Settings->Upgrade.
- 2. Click Reboot to reboot the IP phone.

The phone begins rebooting. Any reboot of the phone may take a few minutes.

Troubleshooting Solutions

This section describes solutions to common issues that may occur while using the IP phone. Upon encountering a case not listed in this section, contact your Yealink reseller for further support.

Topics

IP Address Issues Time and Date Issues Phone Book Issues Audio Issues Firmware and Upgrading Issues System Log Issues Password Issues Power and Startup Issues Other Issues Base Issue Handset Issues Register Issue Display Issue Upgrade Issue

IP Address Issues

The IP phone does not get an IP address

Do one of the following:

If your phone connects to the wired network:

- Ensure that the Ethernet cable is plugged into the Internet port on the IP 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 operational.

Solving the IP conflict problem

Do one of the following:

- Reset another available IP address for the IP phone.
- Check network configuration via handset user interface at the path OK->Settings->System Settings->Network (default PIN: 0000) ->Basic->IPv4 (or IPv6). If the Static IP is selected, select DHCP instead.

Specific format in configuring IPv6 on Yealink IP phones

Scenario 1:

If the IP phone obtains the IPv6 address, the format of the URL to access the web user interface is "[IPv6 address]" or "http(s)://[IPv6 address]". For example, if the IPv6 address of your phone is "fe80::204:13ff:fe30:10e", you can enter the URL (for example, "[fe80::204:13ff:fe30:10e]" or "http(s)://[fe80::204:13ff:fe30:10e])" in the address bar of a web browser on your PC to access the web user interface.

Scenario 2:

Yealink IP phones support using FTP, TFTP, HTTP and HTTPS protocols to download configuration files or resource files. You can use one of these protocols for provisioning.

When provisioning your IP phone obtaining an IPv6 address, the provisioning server should support IPv6 and the format of the access URL of the provisioning server can be "tftp://[IPv6 address or domain name]". For example, if the provisioning server address is "2001:250:1801::1", the access URL of the provisioning server can be "tftp:// [2001:250:1801::1]/". For more information on provisioning, refer to Yealink_SIP_IP_Phones_Auto_Provisioning_Guide.

Time and Date Issues

Display time and date incorrectly

Check if the IP 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.

Phone Book Issues

Difference between a remote phone book and a local phone book

A remote phone book is placed on a server, while a local phone book is placed on the IP phone flash. A remote phone book can be used by everyone that can access the server, while a local phone book can only be used on a specific phone. A remote phone book is always used as a central phone book for a company; each employee can load it to obtain the real-time data from the same server.

Audio Issues

Increasing or decreasing the volume

Press the volume key to increase or decrease the ringer volume when the IP phone is idle or ringing, or to adjust the volume of the engaged audio device (speakerphone or headset) when there is an active call in progress.

Get poor sound quality 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 (for example, timeout handling, retransmission mechanism, buffer under run).
- Noisy equipment, such as a computer 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 ensure another line may provide a better connection.

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.

Related Topic

Early Media

Play the local ringback tone instead of media when placing a long distance number without plus 0

Ensure that the 180 ring workaround feature is disabled.

Related Topic

Early Media

Firmware and Upgrading Issues

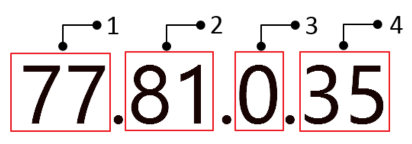
Fail to upgrade the phone firmware

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 IP phone model.
- Ensure that the current or the target firmware is not protected.
- Ensure that the power is on and the network is available in the process of upgrading.
- Ensure that the web browser is not closed or refreshed when upgrading firmware via web user interface.

Verifying the firmware version

Navigate to **OK**->**Status**->**Base**/**Handset** when the handset is idle to check the firmware version. For example: 77.81.0.35



	Item	Description
1		Firmware ID. The firmware ID for each IP phone model is: • 77: W60P/W53P/W41P
2	81	Major version. Note : The larger it is, the newer the major version is.
3	0	A fixed number.
4	35	Minor version. Note : With the same major version, the larger it is, the newer the mimor version is.

The IP phone does not update the configurations

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 IP phone model.
- The configuration may depend on support from a server.

System Log Issues

Fail to export the system log to a provisioning server (FTP/TFTP server)

Do one of the following:

- Ensure that the FTP/TFTP server is downloaded and installed on your local system.
- Ensure that you have configured the FTP/TFTP server address correctly via web user interface on your IP phone.
- Reboot the phone. The configurations require a reboot to take effect.

Fail to export the system log to a syslog server

Do one of the following:

- Ensure that the syslog server can save the syslog files exported from IP phone.
- Ensure that you have configured the syslog server address correctly via web user interface on your IP phone.
- Reboot the phone. The configurations require a reboot to take effect.

Password Issues

Restore the administrator password

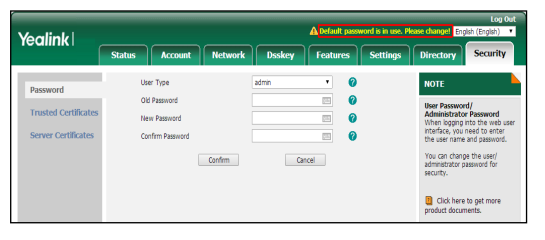
Factory reset can restore the original password. All custom settings will be overwritten after reset.

Related Topic

Resetting the IP phone to Default Factory Settings

The phone displays "Default password is in use. Please change!"

The LCD screen prompts "Default password is in use. Please change!" message when the default password is in use. Click the warning message to change the password.



Power and Startup Issues

Both PoE cable and power adapter is connected to the phone

IP phones use the PoE preferentially.

The IP phone has no power

If no lights appear on the IP phone when it is powered up, do one of the following:

- Reboot your IP phone.
- Replace the power adapter.

Other Issues

The difference among user name, register name and display name

Both user name and register name are defined by the server. User name identifies the account, while register name matched with a password is for authentication purposes. The display name is the caller ID that will be displayed on the callee's phone LCD screen. Server configurations may override the local ones.

On code and off code

They are codes that the IP phone sends to the server when a certain action takes place. On code is used to activate a feature on the server side, while off code is used to deactivate a feature on the server side.

For example, if you set the Always Forward on code to be *78 (may vary on different servers), and the target number to be 201. When you enable Always Forward on the IP phone, the IP phone sends *78201 to the server, and then the server will enable Always Forward feature on the server side, hence being able to get the right status of the extension.

For anonymous call/anonymous call rejection feature, the phone will send either the on code or off code to the server according to the value of Send Anonymous Code/Send Rejection Code.

The difference between RFC 2543 Hold enabled and disabled

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.

Eile E	dit <u>V</u> iew <u>G</u> o	Capture Analyze	Statistics Telephony Tools	Internals Help			
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Filter:	sip			• Expression	Clear Apply		
No.	Time	Source	Destination	Protocol	Length Info		
5	4 2.018991	10.3.20.14	10.3.5.199	SIP/SDP		INVITE sip:1021@10.3.5.199:5060	. with session description
5	5 2.021424	10.3.5.199	10.3.20.14	SIP	314 Status: 1	100 Trying	
5	6 2.034665	10.3.5.199	10.3.20.14	SIP	342 Status: 4	487 Request Cancelled	
5	7 2.037965	10.3.20.14	10.3.5.199	SIP	305 Request:	ACK sip:1010@10.3.5.199:5060	
	8 2.251601		10.3.20.14	SIP	547 Status: 1		
	0 4.650231		10.3.20.14	SIP/SDP		200 OK, with session description	
	1 4.670808		10.3.20.4	SIP		ACK sip:1021@10.3.20.4:5063	
	2 6.064543		10.3.20.14	SIP		487 Request Cancelled	
	3 6.067820		10.3.5.199	SIP		ACK sip:1010@10.3.5.199:5060	
	3 6.733904		10.3.20.4	SIP/SDP			in-dialog, with session description
	4 6./41532		10.3.20.14	SIP	336 Status: 1		
	7 6.790510		10.3.20.14	SIP/SDP		200 OK, with session description	
26	9 6.803767	10.3.20.14	10.3.20.4	SIP	405 Request:	ACK sip:1021@10.3.20.4:5063	
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			map:9 G722/8000				
			map:0 PCMU/8000				
		ribute (a): rtp	map:8 PCMA/8000				
	■ Media Att		map:8 PCMA/8000 map:101 telephone-ev	ent/8000			
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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.

rce Destination 3. 20, 14 10, 3 5, 199 3.5, 199 10, 3, 20, 14 3.5, 199 10, 3, 20, 14 3.5, 199 10, 3, 20, 14 3.20, 14 10, 3, 20, 14 3.20, 14 10, 3, 20, 4 3.20, 14 10, 3, 20, 4 3.20, 14 10, 3, 20, 14 3.20, 14 10, 3, 20, 14 3.20, 4 10, 3, 20, 14 3.20, 4 10, 3, 20, 14 b, 20, 14 10, 3, 20	Expression C	Length Info 904 Request: IN 314 Status: 100 546 Status: 180 745 Status: 200 403 Request: AC 544 Request: IN 914 Request: IN 743 Status: 200 743 Status: 200	WITE sip:1021010.3.5.199:5060, with session description Trying Nex, with session description K sip:1021010.3.20.4:500 <u>BSCRIBE sip:MAC0015657709840224.0.1.75</u> WITE sip:1021010.3.20.4:50063, in-dialog, with session description
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Base Issue

Why doesn't the power indicator on the base station light up?

Plug the supplied power adapter to the base station, if the power indicator doesn't light up, it should be a hardware problem. Please contact your vendor or local distributor and send the problem description for help. If you cannot get a support from them, please send a mail which includes problem description, test result, your country and phone's SN to Support@yealink.com.

Why doesn't the network indicator on the base station slowly flash?

It means that the base station cannot get an IP address. Try connecting the base station to another switch port, if the network indicator still slowly flashes, please try a reset.

Handset Issues

How to recognize the area of the handset?

- 1. Press OK to enter the main menu.
- 2. Select Settings->Handset->Area.

Register Issue

Why cannot the handset be registered to the base station?

If the network works normally, you can check the compatibility between the base station and the handset. There are 2 sets of base stations, complied with the FCC and CE standard respectively. You can check it from the back of the base station. There are also 2 sets of handsets, American and Europe area respectively.

The American area handset is compatible with FCC standard base station.

The Europe area handset is compatible with CE standard base station.

Display Issue

Why does the handset prompt the message "Not Subscribed"?

Check the registration status of your handset. If your handset is not registered to the base station, register it manually.

Why does the handset prompt the message "Not in Range" or "Out Of Range"?

- Ensure that the base station is properly plugged into a functional AC outlet.
- Ensure that the handset is not too far from the base station.

Why does the handset prompt the message "Network unavailable"?

- Ensure that the Ethernet cable is plugged into the Internet port on the base station and the Ethernet cable is not loose.
- Ensure that the switch or hub in your network is operational.

Why does the handset display "No Service"?

The LCD screen prompts "No Service" message when there is no available SIP account on the DECT IP phone.

Do one of the following:

- Ensure that an account is actively registered on the handset at the path OK->Status->Line Status.
- Ensure that the SIP account parameters have been configured correctly.

Upgrade Issue

Why doesn't the DECT IP phone upgrade firmware successfully?

Do one of the following:

- Ensure that the target firmware version is not the same as the current one.
- Ensure that the target firmware is applicable to the DECT IP phone model.
- Ensure that the current or the target firmware is not protected.
- Ensure that the power is on and the network is available in the process of upgrading.
- Ensure that the web browser is not closed or refreshed when upgrading firmware via web user interface.
- For handset, ensure the handset battery should not less than 40% and is connected to the base station.

Appendix

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.html and enter the RFC number.