# **Using Star2Star ACD on Yealink IP Phones**

## Introduction

This document provides detailed information on how to use ACD (automatic call distribution) feature on Yealink IP phones integrated with Star2Star platform. ACD enables organizations to manage a large number of incoming calls on individual basis. It handles incoming calls by automatically queuing and directing calls to available personnel.

The information in this document applies to the following Yealink IP phone models:

- SIP-T48G, SIP-T46G, SIP-T42G and SIP-T41P IP phones running firmware version 73 or later
- SIP-T40P, SIP-T29G, SIP-T27P, SIP-T23P/G, SIP-T21(P) E2 and SIP-T19(P) E2 IP phones running firmware version 80 or later
- SIP-T48S, SIP-T46S, SIP-T42S, SIP-T41S, SIP-T40G and SIP-T27G IP phones running firmware version 81 or later

## **Configuring the ACD Feature on the IP Phones**

The ACD agent can log in and log out through the use of the soft keys. The ACD agent can change or refresh their status through the use of the soft keys. The agent's current status appears as the icon next to the account label.

## For IP Phones Running Firmware Version 80 or Prior

You can configure the ACD feature for Yealink IP phones using the configuration file only.

 Add/Edit the ACD parameters in the configuration file (e.g., y00000000044.cfg). X stands for the serial number of the account. Y stands for the serial number of the away code/away reason.
SIP-T48G/T46G/T29G: X ranges from 1 to 16.
SIP-T42G: X ranges from 1 to 12.
SIP-T41P/T28P/T27P: X ranges from 1 to 6.

SIP-T40P/T40G/T23P/T23G/T22P: X ranges from 1 to 3.

SIP-T21(P) E2: X ranges from 1 to 2.

SIP-T19(P) E2: X is equal to 1.

Y ranges from 1 to 100.

Parameters	Permitted Values	Default	
account.X.sip_server_type	Integer	0	
Description:			
Configures the type of the SIP server for account	Х.		
0-Default			
12-Star2Star			
account.X.acd.enable	Boolean		
Description:			
Enables or disables ACD feature for account X.			
0-Disabled			
1-Enabled	I		
account.X.acd.unavailable_reason_enable	Boolean		
Description:			
Enables or disables away code feature for accour	nt X.		
0-Disabled			
1-Enabled	Γ	I	
account.X.reason_code.Y	Integer	Blank	
Description:			
Configures the away code for account X.	1	ſ	
account.X.reason_code_name.Y	String	Blank	
Description:			
Configures the away reason for account X.			
account.X.acd.call_information	String	Blank	
Description:	l	1	
Configures the string the phone dials out when t		•	
the ACD system (you press the <b>In/Out</b> ( <b>LogIn/O</b>			
The value format: <i>Call Center Number&lt; time inter</i>	rval> User ID< time interval>	<i>Password</i> .	
Time interval ranges from 1 to 20 (in seconds).			
For example :			

Parameters	Permitted Values	Default	
account.1.acd.call_information = 806<1>1005<2	>1234		
The IP phone will dial out the call center number the user ID 1005, wait for 2s, automatically enter the <b>In/Out</b> ( <b>LogIn/Out</b> ) soft key on the phone.			
<b>Note</b> : It works only if the value of the parameter	"account V sin sonver type"	' is set to	
12 (Star2Star).		is set to	
account.X.acd.refresh_url	String	Blank	
Description:			
Configures the URL the phone sends when the A ACD system, or refreshes the status (you press th key on the phone). <b>Note</b> : It works only if the value of the parameter 12 (Star2Star).	e In/Out (LogIn/Out) or R	<b>efresh</b> sof	
account.X.acd.away_url	String	Blank	
Description:			
Configures the URL the phone sends when the ACD agent changes the status to away (you press the <b>Away</b> soft key on the phone).			
For example :			
account.1.acd.away_url= http://portal-dev.star2star.com:8181/yealink/reas <i>EASONCODE</i> &agent_extension=ext_843 85&age starbox_628&agent_phone=94&customer_id=43	nt_location=	_code= <i>#R</i>	
<b>#REASONCODE</b> will be automatically replaced wi the URL is sent to the server.	th the away code you ente	red when	
<b>Note</b> : It works only if the value of the parameter 12 (Star2Star) and "account.X.acd.unavailable_rea			
account.X.acd.available_url	String	Blank	
Description:			
Configures the URL the phone sends when the A	CD agent changes the statu	us to	
available (you press the Avail soft key on the pho			
Note: It works only if the value of the parameter	"account.X.sip_server_type"	' is set to	
12 (Star2Star).			

The following shows an example of ACD parameters for account 1 in configuration files: account.1.acd.enable = 1 account.1.acd.unavailable reason enable = 1 account.1.reason\_code.1 = 500 account.1.reason\_code\_name.1 = On Lunch account.1.sip\_server\_type = 12 account.1.acd.call information = 806<1>1005<2>1234 account.1.acd.refresh\_url = http://portal-dev.star2star.com:8181/yealink/agent\_screen?action=idle&phone=104& amp;locID=570 & amp;ext=ext\_85407 account.1.acd.away\_url = http://portal-dev.star2star.com:8181/yealink/reason\_code\_response?reason\_code=#REASO NCODE&agent extension=ext 84385&agent location= starbox\_628&agent\_phone=94&customer\_id=435s account.1.acd.available url = http://portal-dev.star2star.com:8181/yealink/toggle\_status?ext=ext\_85407&locid=starbox\_ 570&phone=104

- 2. Upload the configuration file to the root directory of the provisioning server.
- 3. Trigger IP phones to perform an auto provisioning for configuration update.

### For IP Phones Running Firmware Version 81 or Later

Yealink IP phones running firmware version 81 or later support a new boot file for auto provisioning.

You can configure the ACD feature for Yealink IP phones using the configuration file only.

1. Add/Edit the ACD parameters in the configuration file (e.g., ACD.cfg).

X stands for the serial number of the account. Y stands for the serial number of the away code/away reason.

SIP-T48G/T48S/T46G/T46S/T29G: X ranges from 1 to 16.

SIP-T42G/T42S: X ranges from 1 to 12.

SIP-T41P/T41S/T27P/T27G: X ranges from 1 to 6.

SIP-T40P/T40G/T23P/T23G: X ranges from 1 to 3.

SIP-T21(P) E2: X ranges from 1 to 2.

SIP-T19(P) E2: X is equal to 1.

Y ranges from 1 to 100.

Parameters	Permitted Values	Default	
account.X.sip_server_type	Integer	0	
Description:			
Configures the type of the SIP server for account	Х.		
<b>0</b> -Default			
12-Star2Star			
account.X.acd.enable	Boolean		
Description:			
Enables or disables ACD feature for account X.			
0-Disabled			
1-Enabled		Г	
account.X.acd.unavailable_reason_enable	Boolean	0	
Description:			
Enables or disables away code feature for accour	nt X.		
<b>0</b> -Disabled			
1-Enabled		Г	
account.X.reason_code.Y Integer B			
Description:			
Configures the away code for account X.	Γ	1	
account.X.reason_code_name.Y	String	Blank	
Description:			
Configures the away reason for account X.		1	
account.X.acd.call_information	String	Blank	
Description:		1	
Configures the string the phone dials out when t the ACD system (you press the <b>In/Out</b> ( <b>LogIn/O</b>		s out of	
The value format: <i>Call Center Number&lt; time inter</i>	rval> User ID< time interval>	Password	
Time interval ranges from 1 to 20 (in seconds).			
For example :			

Parameters	Permitted Values	Default		
account.1.acd.call_information = 806<1>1005<2	>1234			
The IP phone will dial out the call center number the user ID 1005, wait for 2s, automatically enter the In (Out (LogIn (Out)) soft key on the phone		•		
the <b>In/Out</b> ( <b>LogIn/Out</b> ) soft key on the phone.				
<b>Note</b> : It works only if the value of the parameter 12 (Star2Star).	"account.X.sıp_server_type"	is set to		
account.X.acd.refresh_url	String	Blank		
Description:				
Configures the URL the phone sends when the A ACD system, or refreshes the status (you press th key on the phone). <b>Note</b> : It works only if the value of the parameter 12 (Star2Star).	e In/Out (LogIn/Out) or R	<b>efresh</b> sof		
account.X.acd.away_url	String	Blank		
Description:				
Configures the URL the phone sends when the ACD agent changes the status to away (you press the <b>Away</b> soft key on the phone).				
For example :				
account.1.acd.away_url=				
http://portal-dev.star2star.com:8181/yealink/reas <i>EASONCODE</i> &agent_extension=ext_843 85&age starbox_628&agent_phone=94&customer_id=43	nt_location=	_code= <i>#R</i>		
<b>#REASONCODE</b> will be automatically replaced wi	th the away code you ente	red when		
the URL is sent to the server.	th the away code you ente	reu when		
<b>Note</b> : It works only if the value of the parameter				
12 (Star2Star) and "account.X.acd.unavailable_rea	ison_enable" is set to 1 (Ena	abled).		
account.X.acd.available_url	String	Blank		
Description:				
Configures the URL the phone sends when the A	CD agent changes the statu	us to		
available (you press the Avail soft key on the pho				
Note: It works only if the value of the parameter	"account.X.sip_server_type"	' is set to		
12 (Star2Star).				

The following shows an example of ACD parameters for account 1 in configuration files: account.1.acd.enable = 1 account.1.acd.unavailable reason enable = 1 account.1.reason\_code.1 = 500 account.1.reason\_code\_name.1 = On Lunch account.1.sip\_server\_type = 12 account.1.acd.call information = 806<1>1005<2>1234 account.1.acd.refresh\_url = http://portal-dev.star2star.com:8181/yealink/agent\_screen?action=idle&phone=104& amp;locID=570 & amp;ext=ext\_85407 account.1.acd.away\_url = http://portal-dev.star2star.com:8181/yealink/reason\_code\_response?reason\_code=#REASO NCODE&agent extension=ext 84385&agent location= starbox\_628&agent\_phone=94&customer\_id=435s account.1.acd.available url = http://portal-dev.star2star.com:8181/yealink/toggle\_status?ext=ext\_85407&locid=starbox\_ 570&phone=104 2. Reference the configuration file in the boot file (e.g., y000000000000.boot).

Example:

include:config "http://10.2.1.158/ACD.cfg"

- 3. Upload the boot file and configuration file to the root directory of the provisioning server.
- Trigger IP phones to perform an auto provisioning for configuration update. 4.

## **Using the ACD Feature on the IP Phones**

If the ACD feature is properly configured on the IP phone, you are able to:

- Login and logout as an agent
- Change or refresh the agent status

The line icons and the corresponding agent statuses are listed as below:

Line Icon			
SIP-T42G/T42S/T41P/T41S/T40P/T40G/ T27P/T27G/T23P/T23G/T22P/ T21(P) E2/T19(P) E2	SIP-T46G/T46S/ T29G	SIP-T48G/ T48S	Agent Status
Ø	ľ		Logout
C	2	2	Login, Available

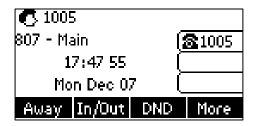
Line Icon			
SIP-T42G/T42S/T41P/T41S/T40P/T40G/ T27P/T27G/T23P/T23G/T22P/ T21(P) E2/T19(P) E2	SIP-T46G/T46S/ T29G	SIP-T48G/ T48S	Agent Status
💽 and x	28		Login, Away

The following takes a SIP-T23G IP phone running firmware version 80 as an example.

### Logging Into the ACD System

#### To log into the ACD system:

**1.** Press the **In/Out** soft key when the phone is idle.



The phone will dial out the preconfigured string which contains the call center number, user ID and password. Then you can follow the voice prompt to log into the ACD system. After you hang up, the phone will request to refresh the agent status.

### **Changing or Refreshing the ACD Agent Status**

When the agent has logged into the ACD system successfully, you can change the agent status by pressing the **Avail/Away** soft key, or refresh the agent status by pressing the **Refresh** soft key. If the agent status is set to available, the server will begin to distribute incoming calls to your IP phone. If the agent status is set to away, the server will not distribute incoming calls to your IP phone.

#### To change the ACD agent status:

If the current agent status is available, do the following:

**1.** Press the **Away** soft key.

- **2.** Do one of the following:
  - Enter the preconfigured away reason code in the Enter code field.



Press • or • to select the desired away reason code, and then press the OK soft key.

Away Reason Code		
2, On Lunch:500		
Cancel	ОК	

The agent status changes to away and the line icon changes to  $\P$  and x.

🗗×1005	
Agent 1005 - Away (0 <b>(2</b>	<b>3</b> 1005
16:44-22 (	
Wed Dec 02 🛛	
Avail In/Out DND	More

If the current agent status is away, do the following:

1. Press the Avail soft key.

C 1005			
gent 10	05 - Ava	ilable	<b>&amp;</b> 1005
1	6:56 48		
Wed Dec 02			
Away	In/Out	DND	More

#### To refresh the ACD agent status:

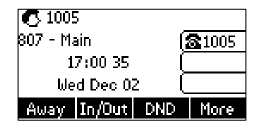
Press the **Refresh** soft key (you may need to press the **More** soft key to see the **Refresh** soft key).



### Logging Out of the ACD System

#### To log out of the ACD system:

**1.** Press the **In/Out** soft key when the phone is idle.



The phone will dial out the preconfigured string which contains the call center number, user ID and password. Then you can follow the voice prompt to log out of the ACD system. After you hang up, the phone will request to refresh the agent status.

## **Customer Feedback**

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