Using Genesys ACD on Yealink IP Phones

Introduction

This guide introduces how to configure the Automatic Call Distribution (ACD) feature on the Genesys server. In addition, it introduces how to configure and use ACD on the Yealink IP phones.

This guide applies to the following Yealink IP phones:

- SIP-T48G, SIP-T46G, SIP-T42G, SIP-T41P, SIP-T40P, SIP-T29G, SIP-T27P, SIP-T23P/G, SIP-T21(P) E2, SIP-T19(P) E2 and CP860 IP phones running firmware version 80 or later
- SIP-T54S, SIP-T52S, SIP-T48S, SIP-T46S, SIP-T42S, SIP-T41S, SIP-T40G and SIP-T27G IP phones running firmware version 81 or later

Icon Instructions

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

L	Line Icon				
SIP-T42G/T42S/T41P/ T41S/T40P/T40G/T27P/T 27G/T23P/T23G/ T21(P) E2/T19(P) E2/CP860	SIP-T46G/T46S /T29G	SIP-T54S/T52 S/T48G/T48S	Agent Status		
Ø	G	ľ	Logout		
G		2	Login, Available		
💽 and x	1 00	F.	Login, Unavailable		
0	1	N/M	ACW (after call work)		

LED Instructions

Line key LED (configured as an ACD key, not applicable to SIP-T19(P) E2 IP phones)

LED Status	Description
Solid green	The ACD state is available.

LED Status	Description
Slow flashing green	The ACD state is unavailable.
Solid red	The ACD state is ACW (after call work).
Off	Log out of the ACD system.

Using Automatic Call Distribution

Yealink IP phones support ACD feature on the Genesys server. With this feature enabled on the Genesys server, ACD handles incoming calls by automatically queuing and directing calls to available personnel. The caller is placed in a simple queue, where each call is answered in order. The Genesys server plays music to the caller while waiting. When an agent logged into the queue becomes available, the Genesys server automatically connects the caller to this agent.

Configuring the Genesys Server

To configure the ACD feature on the Genesys server, you need to do the following steps:

- Create a DN
- Create an ACD queue
- Create a place
- Associate the place with the DN
- Create an agent login
- Create a person
- Associate the agent with the person
- Assign the person to an agent group

To create a DN on the Genesys server:

- 1. Double click the Start Configuration Manager application.
- 2. Double click Configuration->Resource->Switches to open these folders.
- 3. Select the desired switch.
- 4. Right click on DNs, and then select New->DN.
- 5. In the New DN properties dialog box, specify the following properties:

 On the General tab, enter the phone number in the Number field, and select Extension from the pull-down list of Type.

New DN [localh	ost:2020] Properties	×
General Advanc	ed Annex	
\bigcirc		
Nu <u>m</u> ber:	30002	•
Туре:	Extension	•
S <u>w</u> itch:	Switch_SIP_A	<u>-</u>
Ass <u>o</u> ciation:		•
R <u>e</u> gister:	True	•
	I⊄ <u>S</u> tate Enabled	
D	OK Cancel M <u>a</u> ke New	Help

2) On the **Annex** tab, create a TServer section.

🔵 New DN [localhos	t:2020] Properties	×
General Advanced	Annex	
Sections	🍺 🔊 🗋 🗙 🔜 🕸 😫	
Name 🔺	Value	
Enter text here	There are no items to show	3
Add Section		×
Section <u>N</u> a	ame:	
TServer		
	OK Ca	ancel
Го ок	Cancel M <u>a</u> ke New H	lelp

a) Specify one of the following options:

subscribe-presence: Set this option to publish, It means that the Genesys server can map the agent state from a PUBLISH SIP request sent by a IP phone.

🔵 New DN	[localhost:2020] Properties
General	Advanced Annex
🏷 TSe	
Name	A Value
Edit Opti	on 🛛 🗙
abc	Option <u>N</u> ame: subscribe-presence
	Option Value: publish
	OK Cancel
	OK Cancel Make New Help

enable-agentlogin-subscribe: Set this option true, It means that the Genesys server can log in or log out an agent in response to SIP SUBSCRIBE requests and can also change the availability state for an agent in response to NOTIFY requests.

ONew DN [localhost:2020] Properties	X
General Advanced Annex	
📡 TServer 💽 🏂 🗋 🗙 🕞	_
Name Value	
Enter text here 🍸 Enter text here 🍸	_
Edit Option	×
Option <u>N</u> ame:	
abc enable-agentlogin-subscribe	
Option Value:	_
true	
OK Cance	
	-11
C OK Cancel M <u>a</u> ke New Help	

b) Create a password for the DN.

🏷 TServe	1		💽 🤣 🗋 🗙 📃	00 🕞
Name Text	here	Value Value	Pre	7
Edit Opti			×	
	Option <u>V</u> alue: password Option <u>V</u> alue: 30002	ОК	Cancel	_

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

Note The two options (**subscribe-presence** and **enable-agentlogin-subscribe**) are not compatible with each other. You can configure one of them for a DN only.

Before creating an ACD queue on the Genesys server, you should make sure that the routing point DN has been provided on the Genesys server. For more information, contact your Genesys administrator.

To create an ACD queue on the Genesys server:

- **1.** Double click the Start Configuration Manager application.
- 2. Double click Configuration->Resource->Switches to open these folders.
- 3. Select the desired switch.
- 4. Right click on **DNs**, and then select **New**->**DN**.
- 5. In the New DN properties dialog box, specify the following properties:

 On the General tab, enter the ACD queue number in the Number field, select ACD Queue from the pull-down list of Type, and enter the desired routing point number in the Association field.

🔵 New DN [localho	ost:2020] Properties	X
General Advance	d Annex Default DNs	
\bigcirc		
Nu <u>m</u> ber:	1001	•
Тұре:	ACD Queue	•
S <u>w</u> itch:	Switch_SIP_A	•
Association:	8002	•
R <u>e</u> gister:	True	•
	✓ State Enabled	
	OK Cancel Make New	Help

2) Click **OK** to accept the change.

To create a place on the Genesys server:

- **1.** Double click the Start Configuration Manager application.
- 2. Double click Configuration->Resource->Places.
- 3. Right click on Places, and then select New->Place.
- 4. In the New Place properties dialog box, specify the following properties:
 - 1) On the **General** tab, enter the name in the **Name** field.

🖲 New Place [localh	ost:2020] Pro	perties	×
General Annex			
\bigcirc			
<u>N</u> ame:	30002		•
Capacity R <u>u</u> le:	🔗 [None]		- 🥶
<u>C</u> ost contract:	🔀 [None]		- 🥶
<u>S</u> ite:	🛅 [None]		- 🥶
	🔽 State Enab	led	
ГО ОК	Cancel	M <u>a</u> ke New	Help

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

To associate the place with the DN:

- **1.** Double click the Start Configuration Manager application.
- 2. Double click Configuration->Resource->Switches to open these folders.
- 3. Select the desired switch.
- 4. Double click **DNs** to open the folder.
- 5. Right click on the desired DN, select Copy.
- 6. Double click Places to open the folder.
- 7. Select the desired place, right click in the right blank area, and select paste.
- 8. Click OK to accept the change.

To create an agent login on the Genesys server:

- **1.** Double click the Start Configuration Manager application.
- 2. Double click Configuration->Resource->Switches to open these folders.
- 3. Select the desired switch.
- 4. Right click on Agent Logins, and then select New->Agent Login.
- 5. In the New Agent Login properties dialog box, specify the following properties:
 - 1) On the General tab, enter the agent login ID in the Code field.

& New Agent Login [localhost:2020] Properties	×
General Advanced Annex	
2	
<u>C</u> ode: 30002	- I
Switch: Switch_SIP_A	3
✓ State Enabled	
OK Cancel Make New	Help

Note

When the DN option is set to "**subscribe-presence=publish**", the agent login ID must be the same as the DN configured on the Genesys server.

2) On the **Advanced** tab, enter the password in the **Enter Password** field and re-enter the password in the **Re-enter Password** field.

🌺 New Agent Login [localhost:2020] Properties	×
General Advanced Annex	
<u>U</u> se 0 verride 🔽	•
S <u>w</u> itch-specific Type: 1	
Enter Password:	
Re-enter Password:	
Cancel Make New	Help

3) On the **Annex** tab, create a TServer section and configure the following options:

wrap-up-time: 0

Rew Agent Login [localhost:2020] Properties General Advanced
General Advanced Annex
🔪 Sections 🔄 🏂 🗋 🗙 🛃 😰 🚱
Name A Value
Enter text here Y
TL
Add Section X
Section <u>N</u> ame:
TServer
OK Cancel
DK Cancel Make New Help
🔒 New Agent Login [localhost:2020] Properties 🛛 🗙
General Advanced Annex
💱 TServer 🔄 🏂 🗋 🗙 🛃 🅸 😭
Name A Value
Enter text here
Enter text here
Enter text here
Enter text here There are no items to show
Enter text here P Enter text h
Enter text here There are no items to show Edit Option
Enter text here There are no items to show Edit Option Option Name: wrap-up-time
Enter text here P Enter text here P Inter text h
Enter text here There are no items to show Edit Option Option Name: wrap-up-time
Enter text here There are no items to show Edit Option Option Name: Option Value:
Enter text here There are no items to show Edit Option Option Name: Option Value:
Enter text here There are no items to show Edit Option Option Name: Option Value: Deltion Value:
Enter text here There are no items to show Edit Option Option Name: Option Value:
Enter text here There are no items to show Edit Option Option Name: Option Value:
Enter text here Image: Content in the image: Content in th
Enter text here There are no items to show Edit Option Option Name: Option Value:

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

To create a person on the Genesys server:

- **1.** Double click the Start Configuration Manager application.
- 2. Double click Configuration->Resource->Persons to open these folders.
- 3. Right click on **Persons**, and then select **New->Person**.
- 4. In the New Person properties dialog box, specify the following properties:
 - 1) On the General tab, enter the employee ID in the Employee ID field, and enter the

username in the User Name field.

- 2) Enter the desired password in the Enter Password field.
- 3) Re-enter the desired password in the **Re-enter Password** field.

🛓 (50002) [localhost	:2020] Properties	×
General Agent Info F	Ranks Member Of Annex Security Dependency	
Eirst:	Person	
<u>L</u> ast:		
<u>E</u> mployee ID:	50002	
E- <u>M</u> ail:		
Internal Authentication		
Enter <u>P</u> assword:	•••••	
<u>R</u> e-enter Password:	•••••	
External Authenticatio External User ID:		
	✓ State Enabled ✓ Is Agent	
	OK Cancel Make New Help Add to the same Access .	

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

To associate the agent with the person on the Genesys server:

- **1.** Double click the Start Configuration Manager application.
- 2. Double click Configuration->Resource->Persons to open these folders.
- **3.** Select the desired person.
- 4. On the Agent Info tab, click Add ID to add an agent.
- 5. Click **OK** to accept the change.

A person can be associated with more than one agent.

Before assigning the person to an agent group on the Genesys server, you should make sure that the agent group has been provided on the Genesys server. For more information, contact your Genesys administrator.

To assign the person to an agent group on the Genesys server:

- **1.** Double click the Start Configuration Manager application.
- 2. Double click Configuration->Resource->Persons to open these folders.
- 3. Right click on the desired person, select Copy.
- 4. Double click Agent Groups to open the folder.
- 5. Select the desired agent group, right click in the right blank area, and select paste.
- 6. Click **OK** to accept the change.

Changing the ACD state on the Interaction Workspace

This section provides instructions on how to change the ACD state on the Interaction Workspace for Windows. You can ask the distributor or Yealink FAE for Interaction Workspace software and install it following the setup wizard.

To change the ACD state on the Interaction Workspace:

1. To start the InteractionWorkspace application.

The login window is shown as below:

	Interaction Workspace
User <u>N</u> ame:	
Password:	
Application Name:	IW
<u>H</u> ost Name:	10.2.1.46
P <u>o</u> rt:	2020 🔹
	Keep recent place 30002
 Less 	Log In Cancel
	rs Telecommunications Laboratories, Inc. Genesys e covered by U.S. and Foreign Patents.

2. Enter the desired username and user password in the corresponding fields.

	Interaction Workspace
User <u>N</u> ame:	50002
Password:	•••••
Application Name:	IW
<u>H</u> ost Name:	10.2.1.46
P <u>o</u> rt:	2020 🔹
	Keep recent place 30002
Less	Log In Cancel
	rs Telecommunications Laboratories, Inc. Genesys e covered by U.S. and Foreign Patents.

- 3. Click Log In.
- **4.** Enter the desired place in the **Place** field and then select the desired queue from the pull-down list of **Queue**.

	Interaction Workspace Version 8.1.200.16
Welcome 50002,	
Please provide reque	ested login information.
<u>P</u> lace: 300	02
voice Queue:	1001@Switch_SIP_A
Change login accour	<u>OK</u> <u>Cancel</u>
	rs Telecommunications Laboratories, Inc. Genesys e covered by U.S. and Foreign Patents.

- 5. Click **OK** to log in the system.
- **6.** Click the green status sign to display a pull-down list and then select the desired agent state.

	Interaction Workspace	🛢 🛨	Log Out	🥝 👻 💶 🗙
۲	Ready Ctrl+Alt+R	Workspace	Workbins	Messages
9	Not Ready Ctrl+Alt+N			
0	After Call WorkCtrl+Alt+Z			
•	Do Not Disturb			
	Log On			
	Log Off			

Configuring the Yealink IP Phones

When configuring the Yealink IP phone, the second soft key is assigned the ACD feature by default. The ACD agent can log in and log out through the use of the soft keys or ACD key. You can configure the ACD feature for the IP phone using the configuration files or locally.

Configuring an ACD Key

You can configure an ACD key via web user interface or configuration files. It is not applicable to SIP-T19(P) E2/CP860 IP phones.

To configure an ACD key using configuration files:

1. Add/Edit ACD key parameters in the configuration file.

The following table shows the information of parameters:

Parameters	Permitted Values	Default
linekey.X.type/ expansion_module.X.key.Y.type	42	Refer to the following content
Description:		
Configures a DSS key to be an ACD key o	n the IP phone.	
The digit 42 stands for the key type ACD .		
For line keys (Line key is not applicable to	SIP-T19(P) E2/CP860	IP phones):
X ranges from 1 to 29 (for SIP-T48G/S)		
X ranges from 1 to 27 (for SIP-SIP-T54S/T	46G/T46S/T29G)	
X ranges from 1 to 15 (for SIP-T42G/T42S	/T41P/T41S)	
X ranges from 1 to 21 (for SIP-T52S/T27P,	/T27G)	
X ranges from 1 to 3 (for SIP-T40P/T40G/	T23P/T23G)	
X ranges from 1 to 2 (for SIP-T21(P) E2)		
For ext keys (Ext key is only applicable to	the	
SIP-T54S/T52S/T48G/T48S/T46G/T46S/T2	9G/T27P/T27G IP pho	nes):
For SIP-T54S/T52S:		
X ranges from 1 to 3, Y ranges from 1 to 6	50.	
For SIP-T48G/T48S/T46S/T46G:		
X ranges from 1 to 6, Y ranges from 1 to 4	40.	
For SIP-T29G/T27P/T27G:		
X ranges from 1 to 6, Y ranges from 1 to 2 configured).	20, 22 to 40 (Ext key 2	1 cannot be
Example:		
linekey.2.type = 42		
Default:		
For line keys:		
For SIP-T48G/S IP phones:		
The default value of the line key 1-16 is 1	5, and the default valu	e of the line key 17-29
is 0.		
For SIP-T54S/T46G/T46S/T29G IP phor	nes:	
The default value of the line key 1-16 is 1 is 0.	5, and the default valu	e of the line key 17-27
For SIP-T52S IP phones:		

For SIP-T52S IP phones:

Parameters	Permitted Values	Default
The default value of the line key 1-12 is 15 is 0.	5, and the default valu	e of the line key 13-21
For SIP-T42G/S IP phones:		
The default value of the line key 1-12 is 15 is 0.	5, and the default valu	e of the line key 13-15
For SIP-T41P/S IP phones:		
The default value of the line key 1-6 is 15, 0.	and the default value	e of the line key 7-15 is
For SIP-T27P/G IP phones:		
The default value of the line key 1-6 is 15, 0.	and the default value	e of the line key 7-21 is
For SIP-T40P/T40G/T23P/T23G/T21(P)	E2 IP phones:	
The default value is 15.		
For ext keys:		
For SIP-T54S/T52S IP phones:		
When Y= 1 to 60, the default value is 0 (N	A).	
For SIP-T48G/T48S/T46G/T46S IP phon	les:	
When Y= 1 to 40, the default value is 0 (N	A).	
For SIP-T29G/T27P/T27G IP phones:		
When Y= 1, 21, the default value is 37 (Sw	vitch).	
When $Y = 2$ to 20, 22 to 40, the default va	lue is 0 (NA).	
Note : It is not applicable to SIP-T19(P) E2	/CP860 IP phones.	
Web User Interface:		
Dsskey->Line Key->Type		
linekey.X.label/	String within 99	Blank
expansion_module.X.key.Y.label	characters	
Description:		
(Optional.) Configures the label displayed	on the LCD screen fo	r each DSS key.
For line keys (Line key is not applicable to	SIP-T19(P) E2/CP860	IP phones):
X ranges from 1 to 29 (for SIP-T48G/S)		
X ranges from 1 to 27 (for SIP-T54S/T46G)	/T46S/T29G)	
X ranges from 1 to 15 (for SIP-T42G/T42S,	/T41P/T41S)	
X ranges from 1 to 21 (for SIP-T52S/T27P/	/T27G)	
X ranges from 1 to 3 (for SIP-T40P/T40G/	T23P/T23G)	
X ranges from 1 to 2 (for SIP-T21(P) E2)		

Parameters	Permitted Values	Default
For ext keys (Ext key is only applicable to SIP-T54S/T52S/T48G/T48S/T46G/T46S/T2		nes):
For SIP-T54S/T52S:		
X ranges from 1 to 3, Y ranges from 1 to 6	50.	
For SIP-T48G/T48G/T46G/T46S:		
X ranges from 1 to 6, Y ranges from 1 to 4	10.	
For SIP-T29G/T27P/T27G:		
X ranges from 1 to 6, Y ranges from 1 to 2 configured).	20, 22 to 40 (Ext key 2)	1 cannot be
Note : It is not applicable to SIP-T19(P) E2	/CP860 IP phones.	
Web User Interface:		
Dsskey->Line Key->Label		

The following shows an example of configuring an ACD key using configuration files:

linekey.2.type = 42

2. Upload the configuration file to the root directory of the provisioning server and perform auto provisioning to configure the Yealink IP phones.

For more information on auto provisioning, refer to *Yealink_SIP-T2 Series_T19(P) E2_T4 Series_CP860_IP_Phones_Auto_Provisioning_Guide_V80*.

Yealink IP phones running firmware version 81 or later support a new boot file for auto provisioning. For more information, refer to *Yealink_SIP-T2_Series_T19(P) E2_T4_Series_T5_Series_W5_Series_CP860_IP_Phones_Auto_Provisioning_Guide_V81*.

To configure an ACD key via web user interface:

- 1. Click on Dsskey->Line Key.
- 2. In the desired DSS key field, select ACD from the pull-down list of Type.
- 3. (Optional.) Enter the string that will appear on the LCD screen in the Label field.

Yealink 1236							Log Out English(English) ▼
	Status	Account	Network	Dsskey	Features	Settings	Directory Security
Line Key	Кеу	Туре	Value	Label	Line	Extension	NOTE
Programable Key	Line Key1	Line 🔻		1008	Line 1 🔻		Line Keys
Programable Key	Line Key2	ACD 🔻			N/A 🔻		Line keys allow you to quickly access features such as recall
	Line Key3	Line 🔻			Line 3 🔻		and voice mail.
		Confi	irm		Cancel		You can click here to get more guides.

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

Configuring ACD Feature

To configure the ACD feature using configuration files:

1. Add/Edit the ACD parameters in the configuration file.

X stands for the serial number of the account.

SIP-T54S/T48G/T48S/T46G/T46S/T29G: X ranges from 1 to 16.

SIP-T52S/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/CP860: X is equal to 1.

Parameters	Permitted Values	Default
account.X.sip_server_type	0, 2, 8 or 10	0
Description:		
Configures the type of the SIP server for account X.		
0 -Default		
2-BroadSoft		
8-Genesys		
10-Genesys Advanced		
Web User Interface:		
Account->Advanced->SIP Server Type		
account.X.acd.enable	0 or 1	0
Description:		
Enables or disables ACD feature for account X.		
0 -Disabled		
1-Enabled		
Web User Interface:		
None		T
account.X.acd.available	0 or 1	0
Description:		
Enables or disables the IP phone to display the availa	able and unavailable so	ft keys for
account X after the IP phone logs into the ACD syste	m.	
Enables or disables the IP phone to display the availa		ft keys for

0-Disabled

Parameters	Permitted Values	Default
1-Enabled		
Web User Interface:		
None		
genesys.acd.after_call_work_display.enable	0 or 1	0
Description:		
Enables or disables the status of the ACD agent to be (after call work) after the call.	e automatically change	d to ACW
0-Disabled		
1-Enabled		
Web User Interface:		
NOTE		
account.X.acd.auto_login_enable	0 or 1	0
	0 or 1	0
account.X.acd.auto_login_enable	g into the ACD system t	
account.X.acd.auto_login_enable Description: Enables or disables the IP phone to automatically log	g into the ACD system t	
account.X.acd.auto_login_enable Description: Enables or disables the IP phone to automatically log X when account re-registers, phone reboots or netwo	g into the ACD system t	
account.X.acd.auto_login_enable Description: Enables or disables the IP phone to automatically log X when account re-registers, phone reboots or netwo 0-Disabled	g into the ACD system f	for accoun
account.X.acd.auto_login_enable Description: Enables or disables the IP phone to automatically log X when account re-registers, phone reboots or netwo 0-Disabled 1-Enabled	g into the ACD system f	for accoun
account.X.acd.auto_login_enable Description: Enables or disables the IP phone to automatically log X when account re-registers, phone reboots or netwo 0-Disabled 1-Enabled Note: It works only if the ACD agent successfully log	g into the ACD system f	for accoun
account.X.acd.auto_login_enable Description: Enables or disables the IP phone to automatically log X when account re-registers, phone reboots or netwo 0-Disabled 1-Enabled Note: It works only if the ACD agent successfully log Web User Interface:	g into the ACD system for ork reconnects. ged into the system be	for accoun
account.X.acd.auto_login_enable Description: Enables or disables the IP phone to automatically log X when account re-registers, phone reboots or netwo 0-Disabled 1-Enabled Note: It works only if the ACD agent successfully log Web User Interface: None	g into the ACD system for ork reconnects. ged into the system be	for accoun

account.1.acd.available = 1

genesys.acd.after_call_work_display.enable = 1

account.1.acd.auto_login_enable = 1

2. Upload the configuration file to the root directory of the provisioning server and perform auto provisioning to configure the Yealink IP phones.

For more information on auto provisioning, refer to *Yealink_SIP-T2 Series_T19(P) E2_T4 Series_CP860_IP_Phones_Auto_Provisioning_Guide_V80*. Yealink IP phones running firmware version 81 or later support a new boot file for auto provisioning. For more information, refer to *Yealink_SIP-T2_Series_T19(P) E2_T4_Series_T5_Series_W5_Series_CP860_IP_Phones_Auto_Provisioning_Guide_V81*.

To configure the ACD feature via web user interface:

- 1. Click on Account->Advanced.
- 2. Select the desired value from the pull-down list of SIP Server Type.
 - If you select Genesys, the phone only supports the one-way sys synchronization the ACD state with the Genesys server. The ACD state on the server could not synchronize to the phone. The DN registered on the phone should have been configured the option "subscribe-presence=publish".
 - If you select Genesys Advanced, the phone supports two-way synchronization the ACD state with the Genesys server. The DN registered on the phone should have been configured the option "enable-agentlogin-subscribe= true".
 - 3. Click Confirm to accept the change.
- Note Make sure that the SIP Server Type is configured as Genesys or Genesys Advanced for the Genesys Environment.

The following figure shows the phone idle screen after the above configurations (take SIP-T23G IP phone as example).



Using ACD on the Yealink IP Phones

If you enable the ACD feature on the IP phone, you will be able to:

- Login and logout as an agent
- Change your agent state to available or unavailable

The following takes a SIP-T23G IP phone running firmware version 81 as an example.

Logging into the ACD System

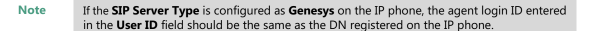
To log into the ACD system:

 Press the Login soft key/ACD key when the phone is idle (ACD key is not applicable to SIP-T19(P) E2/CP860 IP phones).

User ID: the user identity used to log in the ACD queue.



Password: the password used to log in the ACD queue.



2. Press the Login soft key.

The phone will verify the login credentials with the Genesys server. After successful verification, the phone will display the agent login ID.

The line icon changes to **C** . The **Unavail** and **Logout** soft keys appear. The server begins distributing calls to the IP phone.



Logging out of the ACD System

To log out of the ACD system, you can do one of the following:

- Press the **Logout** soft key when the phone is idle.
- Press the ACD key when the phone is idle. (not applicable to SIP-T19(P) E2/CP860 IP phones)

Select **SignOut** and then press the **Save** soft key.



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History	Login	DND	More

The line icon changes to \overline{C} and the **Login** soft key appears.

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/Unavail** soft key. If the agent status is available, the server will begin to distribute incoming calls to your IP phone. If the agent status is unavailable, 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 one of the following:

- Press the **Unavail** soft key.
- Press the ACD key when the phone is idle. (not applicable to SIP-T19(P) E2/CP860 IP phones)

Select Unavailable and then press the Save soft key.

The agent status changes to unavailable and the line icon changes to 🖪 and x.

If the current agent status is unavailable, do one of the following:

- Press the Avail soft key.
- Press the ACD key when the phone is idle. (not applicable to SIP-T19(P) E2/CP860 IP phones)

Select **Available** and then press the **Save** soft key.

The agent status changes to available and the line icon changes to [I I I I] .

If the current agent status is ACW (after call work), do one of the following:

- Press the Avail soft key.
- Press the ACD key when the phone is idle. (not applicable to SIP-T19(P) E2/CP860 IP phones)

Select **Available** and then press the **Save** soft key.

The agent status changes to available and the line icon changes to 🖪 .

Press the ACD key when the phone is idle. (not applicable to SIP-T19(P) E2/CP860 IP phones)

Select **Unavailable** and then press the **Save** soft key.

The agent status changes to unavailable and the line icon changes to 💽 and x.

Customer Feedback

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