Using Enhanced DSS Keys on Yealink IP Phones

This guide provides detailed information for system administrators on how to set up enhanced DSS keys (EDK) on Yealink IP phones.

The features introduced in this guide apply to Yealink SIP-T48G/S, SIP-T46G/S, SIP-T42G/S, SIP-T41P/S, SIP-T40P, SIP-T40G, SIP-T29G, SIP-T27P/G, SIP-T23P/G, SIP-T21(P) E2 and SIP-T19(P) E2 IP phones running firmware version 81 or later.

Introduction

Enhanced DSS Keys (EDK) enables users to customize the functions of a phone's DSS keys (line keys, programable keys and ext keys) and assign functions to custom soft keys. You can use EDK to assign frequently used function to DSS keys and custom soft keys or to create menu shortcuts to frequently used phone settings to suit your needs.

The following shows the line keys and soft keys on SIP-T46G IP phones:



Note The line keys are not applicable to SIP-T19(P) E2 IP phones. The ext keys are only applicable to SIP-T48G/T48S/T46G/T46S/T29G/T27P/T27G IP phones. And to customize the functions for ext keys, you have to connect the expansion module to the IP phone in advance.

Application scenarios involve the following:

- Adding new DSS keys or soft keys to simplify the operation of common telephony tasks that may need more than one key press with the default configuration.
- Removing certain default DSS keys or soft keys for functions that may be redundant or never used.

EDK provides a method of creating interactive macro call sequences that can be executed by the phone.

The interactivity involves the following actions:

- Gather input data from the phone's user.
- Send SIP signaling requests to a call server (INVITE or REFER).
- Cause the phone to perform certain operations such as hang-up a call or place a call on hold.
- Emulate a key press on the phone.

Understanding Macro Action Strings

The DSS keys and custom soft keys can be defined by the following macro action strings:

- 1. Digits
- 2. \$C<command>\$
- **3.** \$T<type>\$
- **4.** \$M<macro>\$
- 5. \$S<softkey ID>\$
- **6.** \$K<key name>\$
- 7. \$I<menu item ID>\$
- 8. \$P<label>&C<characters number allowed>&N&M\$
- **9.** \$P<prompt num>N<num digits>\$
- **10.** \$L<label>\$
- **11.** \$LED<color and time>&L<label>\$

Macro Action	Description	
Digits	The digits to be sent. You can use only *, #, +, 0-9. The appearance of this parameter depends on the action string. Example: *981135 .	
\$C <command/> \$	 This is the command. It can appear anywhere in the action string. Supported commands (or shortcuts) include: hang up (hu) hold (h) waitconnect (wc) pause <number of="" seconds=""> (p <num sec="">) where the maximum value is 10</num></number> Example: 4411\$Cwc\$\$Cp10\$ defines dialing 4411>>waitconnect>>connected and lasts 10 seconds. 	
\$T <type>\$</type>	The embedded action type. Multiple actions can be	

Macro Action	Description
	defined. Supported action types include:
	• invite
	• dtmf
	• refer
	Example: *338\$Tdtmf\$ defines sending the *338 by the type of dtmf.
	Note : We recommend that you always define this field. If it is not defined, the supplied digits are dialed using INVITE.
\$M <macro>\$</macro>	The embedded macro. The <macro> string must begin with a letter. If the macro name is not defined, the execution of the action string will be ignored. Example: \$MAA\$ means invoking the EDK macro AA.</macro>
	The functionality of performing this action is the same as that of pressing the desired soft key.
	Each soft key has a unique identifier on the IP phone, you can configure this parameter according to the system-defined softkey ID. If the softkey ID is not defined on the phone or there is no matched soft key on the current screen, the execution of the action string will be ignored. The softkey ID is case-insensitive.
	Example: \$Sanswer\$ means pressing the Answer soft key.
\$S <softkey id="">\$</softkey>	Yealink IP phones support customizing soft keys. When invoking a custom soft key, the prefix "#" must be added.
	Example: If the custom softkey label is IVR1, the custom softkey id is custom_macro, then \$S#custom_macro\$ means pressing the IVR1 soft key.
	Note : To view the softkey ID, you can configure the value of the parameter "edk.id_mode.enable" to 1 (Enabled) and then long press the Volume Up key when the phone is idle. For more information, refer to Configuring EDK ID Mode on page 10.
	The functionality of performing this action is the same as that of pressing the desired hard key.
\$K <key name="">\$</key>	 Supported key names include: LineKeyX (for SIP-T48G/S, X=1-29; for SIP-T46G/T46S/T29G, X=1-27; for

Macro Action	Description
	SIP-T42G/T42S/T41P/T41S, X=1-15; for SIP-T27P/G, X=1-21; for SIP-T40P/T40G/T23P/T23G, X=1-3; for SIP-T21(P) 52, X=1-2)
	 E2, X=1-2). SoftKeyX (X ranges from 1 to 4) ArrowUp ArrowDown
	 ArrowLeft ArrowRight VolDown
	 VolUp Cancel OK
	 DialPadX (X ranges from 0 to 9) DialPadPound DialPadStar
	HeadsetMuteMessage
	 Hold Redial Transfer Speaker
	ConferenceExtX@Y (X stands for the serial number of
	expansion module key, Y stands for the serial number of expansion module; X ranges from 1 to 40, Y ranges from 1 to 6; @Y can be omitted if there is only one expansion module connected to the phone.)
	 Menu (You can enter menu by executing this command at any interface except the non-executable situations. For example, entering menu is blocked during an active call.)
	 Home (You can return back to idle screen by executing this command at dialing screen for SIP-T48G/S IP phones) Example: \$KDialPadPound\$ means pressing the pound

Macro Action	Description
	key.
	Note : If a key (e.g., Redial key) is not found but the function is available, perform the corresponding action. If a key is not found and the function is unavailable, the execution of the action string will be ignored.
\$I <menu id="" item="">\$</menu>	The action to be performed for positioning and entering the desired menu item.
	Each menu item has a unique identifier on the IP phone, you can configure this parameter according to the system-defined menu item ID. If the menu item ID is not defined on the phone or there is no matched menu item on the current screen, the execution of the action string will be ignored. The menu item ID is case-insensitive.
	Example: \$Istatus_list& means entering the Status menu.
	Note : To view the menu item ID, you can configure the value of the parameter "edk.id_mode.enable" to 1 (Enabled) and then long press the Volume Up key when the phone is idle. For more information, refer to Configuring EDK ID Mode on page 10.
	The user input prompt string. Enable to prompt the pop-up box, specify the label for the input box, specify the maximum input characters, specify the character type for the input box, and specify whether to mask the input by the "*".
	"label" means the specified label for pop-up box.
	"characters number allowed" defines the maximum number of input characters.
\$P <label>&C<characters number allowed>&N&M\$</characters </label>	If &N is included, the character type is Number (default input method: 123). If &N is not included, the character type is Text (default input method: abc), you can manually change input method.
	If &M is included, the input are masked by the "*".
	Example: \$PEnter name&C3&N&M means prompting an Enter name pop-up box, the maximum number of input characters is 3, the input type is Number, and the input is masked by the "*".
\$P <prompt num="">N<num< th=""><td>This is a macro substitution string.</td></num<></prompt>	This is a macro substitution string.
digits>\$	"prompt num" means which EDK prompt is invoked. It

Macro Action	Description
Macro Action	 indicates the X as defined by "edk.edkprompt.X.enable". "num digits" defines the number of digits or letters that the user can enter. The user needs to press the Enter soft key to complete data entry. Example: \$P2N5\$ means invoking the EDK prompt 2 and the maximum number of input characters is 5. Note: It works only if the EDK prompt has been configured in advance. For more information, refer to Defining an EDK Macro on page 7.
\$L <label>\$</label>	This is the label for the entire operation. The value can be any string including the null string (in this case, no label displays). This label is used if no label is configured for a Custom Key or soft key, otherwise this one is ignored. Make this the first entry in the action string. Example: \$LEDK2\$1234\$Tinvite\$ defines calling out the number 1234 and using the label "EDK2" for a Custom Key or soft key.
<pre>\$LED<color and<br="">time>&L<label>\$ (not applicable to SIP-T19(P) E2 IP phones)</label></color></pre>	The status of the BLF/BLF list key LED. Enable to specify the LED color for the BLF/BLF list key, and specify the duration time (in milliseconds) for the corresponding status of the BLF/BLF list key. The valid value of the duration time ranges from 100 to 60000ms. Can be composed of multiple combination of "color" and "time". The status will be stuck in an infinite loop until triggered by other macros. Supported colors include (must be lowercase): • r (red) • ri (red; red with incoming mark for SIP-T48G/S) • ro (red; red with outgoing mark for SIP-T48G/S) • g (green) • gi (green; green with incoming mark for SIP-T48G/S) • o (off) &L <label> (Optional.): You have to put the "&L<label>" last in the command flow. Example: \$LEDg1000o100r300&Lidle\$ means an</label></label>

Macro Action	Description
	infinite loop for BLF/BLF list key LED status: illuminates solid green for 1000ms, goes out for 100ms and then illuminates solid red for 300ms. At the same time, the label of the BLF/BLF list key is changed to "idle". Note : The last "color" can be configured without "time", and it means permanently displaying the last color until triggered by other macros. This macro can be only used
	for BLF/BLF list feature.

Defining an EDK Macro

Before using EDK, you must be familiar with macro language shown in this section. For more information, refer to Understanding Macro Action Strings on page 2.

Using the Enhanced DSS Keys (EDK) List parameters to define a macro is optional and is useful when defining more than one soft key or DSS key.

The Enhanced DSS Keys (EDK) Prompt parameters must be used if interactivity with user is implemented as part of any macro. If an EDK macro attempts to use a prompt that is disabled, the macro execution will be ignored. A prompt is not required for every macro.

To configure EDK macro using configuration files:

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

Parameters	Permitted Values	Default	
Enhanced DSS Keys (EDK) Parameter			
features.enhanced_dss_keys.enable	0 or 1	0	
Description: It enables or disables the Enhanced DSS Keys (EDK) feature. 0-Disabled			
1-Enabled			
Enhanced DSS Keys (EDK) List Parameters			
edk.edklist.X.enable (X ranges from 1 to 255)	0 or 1	0	
Description:			

Parameters	Permitted Values	Default
It enables or disables the Enhanced DSS Ke	I ys (EDK) macro X.	
0-Disabled		
1-Enabled		
Note: It works only if the value of the parar is set to 1 (Enabled).	neter "features.enhanced_dss_ke	ys.enable'
edk.edklist.X.mname		
(X ranges from 1 to 255)	String	Blank
Description:		
It configures the unique identifier used by t	he soft key or DSS key configura	tion to
reference the enhanced DSS keys entry for	macro X.	
It cannot start with a digit. This parameter r	nust have a value, it cannot be le	eft blank.
Note: If there are two or more same macro		oke the
macro with a smallest value of X. It works o		
"features.enhanced_dss_keys.enable" is set	to 1 (Enabled).	
edk.edklist.X.action	String	Blank
(X ranges from 1 to 255)		
Description:		
It configures the action string that contains softkey or DSS key performs.	a macro definition of the action	that the
If EDK is enabled, this parameter must have	a value. For a list of macro defir	nitions and
example macro string, refer to Understanding	ng Macro Action Strings on page	e 2.
Note: It works only if the value of the parar	neter "features.enhanced_dss_ke	ys.enable'
is set to 1 (Enabled).		
Enhanced DSS Keys (EDK) Prompt Param	eters	
edk.edkprompt.X.enable	0 or 1	0
(X ranges from 1 to 10)		
Description:		
It enables or disables the Enhanced DSS Ke	ys (EDK) prompt X.	
0-Disabled		
1-Enabled		
Note: If a macro attempts to use an EDK pr	ompt that is disabled, the macro	executior
will fail. It works only if the value of the para	ameter	
"features.enhanced_dss_keys.enable" is set	to 1 (Enabled).	

Parameters	Permitted Values	Defaul
edk.edkprompt.X.label	String	Plank
(X ranges from 1 to 10)	String	Blank
Description:		
It configures the prompt text to be displaye X screen.	d on the Enhanced DSS Keys (EE	DK) promp
If it is left blank, no prompt displays.		
Note: It works only if the values of the para "features.enhanced_dss_keys.enable" and "e (Enabled).		to 1
edk.edkprompt.X.type	text or numeric	text
(X ranges from 1 to 10)	text of numeric	lext
abc/ABC/2aB input method. If it is set to text, the default input method is method. Note: It works only if the values of the para		3/123 inpt
(Enabled).	Γ	to 1
	visible or masked	to 1 visible
(Enabled). edk.edkprompt.X.userfeedback (X ranges from 1 to 10)	visible or masked	
(Enabled). edk.edkprompt.X.userfeedback (X ranges from 1 to 10) Description:		visible
(Enabled). edk.edkprompt.X.userfeedback	od for Enhanced DSS Keys (EDK)	visible
(Enabled). edk.edkprompt.X.userfeedback (X ranges from 1 to 10) Description: It configures the user input feedback metho	od for Enhanced DSS Keys (EDK) e.	visible prompt >

features.enhanced_dss_keys.enable = 1

edk.edklist.1.enable = 1

edk.edklist.1.mname = IVR1

edk.edklist.1.action =
10086\$Tinvite\$\$Cwaitconnect\$\$P5N4\$\$Tdtmf\$\$Cpause2\$4\$Tdtmf\$\$Cpause1\$2\$Tdtmf\$
edk.edkprompt.5.enable = 1
edk.edkprompt.5.label = PIN Code
edk.edkprompt.5.type = numeric
edk.edkprompt.5.userfeedback = masked
2. Reference the configuration file in the boot file (e.g., y000000000000.boot).
Example:

include:config "http://10.2.1.158/HTTP Directory/features.cfg"

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

For more information on auto provisioning, refer to *Yealink_SIP-T2_Series_T19(P) E2_T4_Series_T5_Series_W5_Series_IP_Phones_Auto_Provisioning_Guide_V81*.

Then you can configure a soft key or DSS key to invoke the EDK macro (refer to Configuring Custom Soft Keys or Configuring DSS Keys). When the macro is triggered, the phone will prompt for the PIN code, input and save it; then dial out 10086 using the default account; send the PIN code (by the type of dtmf) after connected; wait 2 seconds, then send 4 (by the type of dtmf); wait 1 second, then send 1 (by the type of dtmf).

Configuring EDK ID Mode

You can view the softkey id or menu item id when defining EDK macros by long pressing the Volume Up key.

To configure EDK macro using configuration files:

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

Parameters	Permitted Values	Default	
features.enhanced_dss_keys.enable	0 or 1	0	
Description:			
It enables or disables the Enhanced DSS Keys (EDK) feature.			
0-Disabled			
1-Enabled			
edk.id_mode.enable	0 or 1	0	

Parameters	Permitted Values	Default		
Description:				
It enables or disables to view the softkey id or menu item id by long pressing the Volume Up key.				
0-Disabled				
1-Enabled				
If it is set to 1 (Enabled), you can view the softkey id or menu item id by long pressing the Volume Up key for three seconds at any interface.				
Note : The menu item id displays on the status bar of the phone. Long pressing the Volume Up key for three seconds to exit. It works only if the value of the parameter "features.enhanced_dss_keys.enable" is set to 1 (Enabled).				

features.enhanced_dss_keys.enable = 1

edk.id_mode.enable = 1

2. Reference the configuration file in the boot file (e.g., y00000000000.boot).

Example:

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

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

For more information on auto provisioning, refer to *Yealink_SIP-T2_Series_T19(P) E2_T4_Series_T5_Series_W5_Series_IP_Phones_Auto_Provisioning_Guide_V81*.

The following screenshots show examples for displaying the softkey id and menu item id on SIP-T46G IP phone when long pressing the Volume Up key:

Softkey ID:



Menu Item ID:



Configuring Custom Soft Keys

You can assign functions to custom soft keys using macros. For more information on macro action strings and how to define an EDK macro, refer to Understanding Macro Action Strings on page 2 and Defining an EDK Macro on page 7. This feature is typically used to access frequently used functions; or, if your phone does not have a particular hard key, you can create a soft key. For example, if the phone does not have an intercom hard key, you can create an intercom soft key.

If you have configured custom soft keys, the custom soft keys will display with the default soft keys and the original softkey layout may change.

Custom soft keys can be added in the following call states:

- Idle There are no active calls on the phone.
- Alerting (or ringing) There is an incoming call on the phone.
- Connecting There is an outgoing call on the phone. And the call is connecting.
- Transfer connecting There is a call being transferred to another phone. And the call is connecting.
- **Talk** There is an active call on the phone.
- Call failed The outgoing call encounters a failure.
- **Ring back** There is an outgoing call on the phone. And the phone is in the ringback state.
- **Transfer ring back** There is a call being transferred to another phone. And the phone is in the ringback state.
- Hold The call is placed on hold on the phone.
- Held The call is held.
- **Conference** The phone sets up a conference call.
- **Dial tone** You can hear a dial tone. But there are no numbers entered.
- **Dialing** The phone is on the dialing screen. That is, the entered numbers are not dialed out.

To configure the soft keys using configuration files:

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

Parameters	Permitted Values	Default	
features.enhanced_dss_keys.enable	0 or 1	0	
Description: It enables or disables the Enhanced DSS Ke 0-Disabled	ys (EDK) feature.		
1-Enabled			
softkey.X.enable (X ranges from 1 to 10)	0 or 1	0	
Description: It enables or disables the custom soft key X. 0-Disabled 1-Enabled Note: It works only if the value of the parameter "features.enhanced_dss_keys.enable" is set to 1 (Enabled).			
softkey.X.label (X ranges from 1 to 10)	tkey.X.label String Blank		
Description: It configures the text displayed on the soft Note: It works only if the values of the para "features.enhanced_dss_keys.enable" and "s	meters	abled).	
softkey.X.position (X ranges from 1 to 10)	Integer from 0 to 10	0	
Description: It configures the position on the LCD screen for soft key X. If it is set to 0, the soft key X is positioned in the first empty position from the left. If it is set to a value that is greater than the number of the soft keys, a More soft key appears and the soft key X is positioned in the desired position from the left. The original soft key moves to the next space, and so forth.			

Parameters	Permitted Values	Default
softkey.X.action	String	
(X ranges from 1 to 10)		Blank

Description:

It configures the action or function for custom soft key X.

This value uses the same macro action string syntax as an Enhanced DSS key. For a list of macro definitions and example macro string, refer to Understanding Macro Action on page 2.

You can also invoke the EDK macro that was already defined. The macro name follows the character "!". e.g., softkey.1.action = !IVR1; IVR1 stands for the macro name.

Note: It works only if the values of the parameters

"features.enhanced_dss_keys.enable" and "softkey.X.enable" are set to 1 (Enabled).

;				
softkey.X.softkey_id (X ranges from 1 to 10)	String	Blank		
Description:				
It configures the softkey id for custom soft	key X.			
Note: It works only if the values of the para "features.enhanced_dss_keys.enable" and "s		abled) To		
distinguish the custom softkey id and syste	-			
displayed on the LCD screen will add a "#"	-	-		
softkey.X.use.idle				
(X ranges from 1 to 10)	0 or 1	0		
Description:				
It enables or disables the custom soft key X	to be displayed in the idle state.			
0 -Disabled				
1-Enabled	1-Enabled			
Note: It works only if the values of the parameters				
"features.enhanced_dss_keys.enable" and "softkey.X.enable" are set to 1 (Enabled).				
softkey.X.use.incoming_call	0 or 1	0		
(X ranges from 1 to 10)	0 07 1	0		
Description:				
It enables or disables the custom soft key X to be displayed in the alerting (ringing)				
state.				
0-Disabled				
1-Enabled				

Parameters	Permitted Values	Default	
Note : It works only if the values of the parameters "features.enhanced_dss_keys.enable" and "softkey.X.enable" are set to 1 (Enabled).			
oftkey.X.use.connecting 0 or 1 0			
(X ranges from 1 to 10)	0 07 1	0	
Description:			
It enables or disables the custom soft key X to be displayed in the connecting state.			
0-Disabled			
1-Enabled			
Note: It works only if the values of the para	meters		
"features.enhanced_dss_keys.enable" and "s	oftkey.X.enable" are set to 1 (En	abled).	
softkey.X.use.transfer_connecting			
(X ranges from 1 to 10)	0 or 1	0	
It enables or disables the custom soft key X state. 0 -Disabled 1 -Enabled Note: It works only if the values of the para "features.enhanced_dss_keys.enable" and "s softkey.X.use.on_talk	meters oftkey.X.enable" are set to 1 (En	abled).	
(X ranges from 1 to 10)	0 or 1	0	
 Description: It enables or disables the custom soft key to be displayed in the on talk state. 0-Disabled 1-Enabled Note: It works only if the values of the parameters "features.enhanced_dss_keys.enable" and "softkey.X.enable" are set to 1 (Enabled). 			
softkey.X.use.call_failed			
(X ranges from 1 to 10)	0 or 1	0	
Description: It enables or disables the custom soft key to 0-Disabled 1-Enabled	be displayed in the call failed s	tate.	

Parameters	Permitted Values	Default	
Note: It works only if the values of the parameters "features.enhanced_dss_keys.enable" and "softkey.X.enable" are set to 1 (Enabled).			
softkey.X.use.ring_back			
(X ranges from 1 to 10)	0 or 1	0	
Description: It enables or disables the custom soft key X to be displayed in the ring back state. 0-Disabled			
1-EnabledNote: It works only if the values of the parameters"features.enhanced_dss_keys.enable" and "softkey.X.enable" are set to 1 (Enabled).			
softkey.X.use.transfer_ring_back (X ranges from 1 to 10)	0 or 1	0	
state. 0 -Disabled 1 -Enabled			
0-Disabled	oftkey.X.enable" are set to 1 (En		
 0-Disabled 1-Enabled Note: It works only if the values of the para "features.enhanced_dss_keys.enable" and "s 		abled). 0	
 0-Disabled 1-Enabled Note: It works only if the values of the para "features.enhanced_dss_keys.enable" and "s softkey.X.use.hold 	oftkey.X.enable" are set to 1 (En 0 or 1 to be displayed in the hold state meters	0 e.	
 0-Disabled 1-Enabled Note: It works only if the values of the para "features.enhanced_dss_keys.enable" and "s softkey.X.use.hold (X ranges from 1 to 10) Description: It enables or disables the custom soft key X 0-Disabled 1-Enabled Note: It works only if the values of the para 	oftkey.X.enable" are set to 1 (En 0 or 1 to be displayed in the hold state meters	0 e.	
 0-Disabled 1-Enabled Note: It works only if the values of the para "features.enhanced_dss_keys.enable" and "s softkey.X.use.hold (X ranges from 1 to 10) Description: It enables or disables the custom soft key X 0-Disabled 1-Enabled Note: It works only if the values of the para "features.enhanced_dss_keys.enable" and "s softkey.X.use.held (X ranges from 1 to 10) 	oftkey.X.enable" are set to 1 (En 0 or 1 to be displayed in the hold state meters oftkey.X.enable" are set to 1 (En 0 or 1	0 e. abled). 0	
 0-Disabled 1-Enabled Note: It works only if the values of the para "features.enhanced_dss_keys.enable" and "s softkey.X.use.hold (X ranges from 1 to 10) Description: It enables or disables the custom soft key X 0-Disabled 1-Enabled Note: It works only if the values of the para "features.enhanced_dss_keys.enable" and "s softkey.X.use.held (X ranges from 1 to 10) 	oftkey.X.enable" are set to 1 (En 0 or 1 to be displayed in the hold state meters oftkey.X.enable" are set to 1 (En 0 or 1	0 e. abled). 0	

Parameters	Permitted Values	Default	
Note: It works only if the values of the para	meters		
"features.enhanced_dss_keys.enable" and "softkey.X.enable" are set to 1 (Enabled).			
softkey.X.use.conferenced			
(X ranges from 1 to 10)	0 or 1	0	
Description:			
It enables or disables the custom soft key to	b be displayed in the conference	state.	
0-Disabled			
1-Enabled			
Note: It works only if the values of the para	meters		
"features.enhanced_dss_keys.enable" and "s	oftkey.X.enable" are set to 1 (Ena	abled).	
softkey.X.use.dialtone			
(X ranges from 1 to 10)	0 or 1	0	
Description:			
It enables or disables the custom soft key X	to be displayed in the dial tone	state.	
0-Disabled			
1-Enabled			
Note: It works only if the values of the para	meters		
"features.enhanced_dss_keys.enable" and "s	oftkey.X.enable" are set to 1 (Ena	abled).	
softkey.X.use.dialing			
(X ranges from 1 to 10)	0 or 1	0	
Description:			
It enables or disables the custom soft key X	to be displayed in the dialing sta	ate.	
0-Disabled			
1-Enabled			
Note: It works only if the values of the para	meters		

The following shows an example of soft key configuration in the configuration file:

features.enhanced_dss_keys.enable = 1
softkey.1.enable = 1
softkey.1.label = LCR
softkey.1.position = 6
softkey.1.action = !IVR1
softkey.1.use.idle = 1
softkey.1.use.dialtone = 1

edk.edkprompt.1.enable = 1 edk.edkprompt.1.label = Intercom edk.edkprompt.1.type = numeric edk.edkprompt.1.userfeedback = visible softkey.2.enable = 1 softkey.2.label = Intercom softkey.2.position = 7 softkey.2.action = *64\$P1N12\$ softkey.2.use.idle = 1 softkey.2.use.dialtone = 1

2. Reference the configuration file in the boot file (e.g., y000000000000.boot).

Example:

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

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

For more information on auto provisioning, refer to *Yealink_SIP-T2_Series_T19(P) E2_T4_Series_T5_Series_W5_Series_IP_Phones_Auto_Provisioning_Guide_V81*.

The following screenshots show the user interface for SIP-T46G IP phone in the different states when configured with example configuration file:

Idle State:



If you press the **More** soft key, the following screen appears:

Dial Tone Sate:

If you press the **More** soft key, the following screen appears:

1002			
L.	111		Ī
	*9102		
	102		
	*		
Cancel	LCR	Intercom	Mon

Press the **LCR** soft key to perform the macro definition of the action IVR1 "10086\$Tinvite\$\$Cwaitconnect\$\$P5N4\$\$Tdtmf\$\$Cpause2\$4\$Tdtmf\$\$Cpause1\$2\$Tdtmf\$". Press the **Intercom** soft key to perform the macro definition of the action "*64\$P1N12\$".

Configuring DSS Keys

You can assign functions to DSS keys using macros. For more information on macro action strings and how to define an EDK macro, refer to Understanding Macro Action Strings on page 2 and Defining an EDK Macro on page 7.

To configure the DSS keys using configuration files:

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

Parameters	Permitted Values	Default	
features.enhanced_dss_keys.enable	0 or 1	0	
Description: It enables or disables the Enhanced DSS Ke	ys (EDK) feature.		
0-Disabled			
1-Enabled			
linekey.X.type/ programablekey.X.type/ expansion_module.X.key.Y.type	73	Refer to the following content	
Description: It configures a DSS key as a Custom Key on the IP phone.			
The digit 73 stands for the key type Custon	·		

Parameters	Permitted Values	Default
For line keys:		
X ranges from 1 to 29 (for SIP-T48G/S)		
X ranges from 1 to 27 (for SIP-T46G/T46S/T	29G)	
X ranges from 1 to 15 (for SIP-T42G/T42S/T	41P/T41S)	
X ranges from 1 to 21 (for SIP-T27P/G)		
X ranges from 1 to 3 (for SIP-T40P/T40G/T2	23P/T23G)	
X ranges from 1 to 2 (for SIP-T21(P) E2)		
For programable keys:		
X=1-10, 12-14 (for SIP-T48G/T48S/T46G/T4	6S)	
X=1-10, 13 (for SIP-T42G/T42S/T41P/T41S/	T40P/T40G)	
X=1-14 (for SIP-T29G/T27P/T27G)		
X=1-10, 14 (for SIP-T23P/T23G/T21(P) E2)		
X=1-9, 13, 14 (for SIP-T19(P) E2)		
For ext keys:		
For SIP-T48G/T48S/T46G/T46S		
X ranges from 1 to 6, Y ranges from 1 to 40	Ι.	
For SIP-T29G/T27P/T27G		
X ranges from 1 to 6, Y ranges from 1 to 20 configured).	, 22 to 40 (Ext key 21 cannot	be
Default:		
For line keys:		
For SIP-T48G/S IP phones:		
The default value of the line key 1-16 is 15, is 0.	and the default value of the	line key 17-2
For SIP-T46G/T46S/T29G IP phones:		
The default value of the line key 1-16 is 15, is 0.	and the default value of the	line key 17-2
For SIP-T42G/S IP phones:		
The default value of the line key 1-12 is 15, is 0.	and the default value of the	line key 13-1
For SIP-T41P/S IP phones:		
The default value of the line key 1-6 is 15, a 0.	nd the default value of the li	ne key 7-15 i
For SIP-T27P/G IP phones:		
The default value of the line key 1-6 is 15, a	nd the default value of the lin	ne key 7-21 i:
· ·		-

0.

Parameters	Permitted Values	Default
For SIP-T40P/T40G/T23P/T23G/T21(P) E	2 IP phones:	
The default value is 15.		
For programable keys:		
For SIP-T48G/T48S/T46G/T46S IP phones	5:	
When X=1, the default value is 28 (History).		
When X=2, the default value is 61 (Directory	y).	
When X=3, the default value is 5 (DND).		
When X=4, the default value is 30 (Menu).		
When X=5, the default value is 28 (History).		
When X=6, the default value is 61 (Directory	y).	
When X=7, the default value is 51 (Switch A	ccount Up).	
When X=8, the default value is 52 (Switch A	ccount Down).	
When X=9, the default value is 33 (Status).		
When X=10, the default value is 0 (NA).		
When X=12, the default value is 0 (NA).		
When X=13, the default value is 0 (NA).		
When X=14, the default value is 2 (Forward)).	
For SIP-T42G/T42S/T41P/T41S/T40P/T40)G IP phones:	
When X=1, the default value is 28 (History).		
When X=2, the default value is 61 (Directory	y).	
When X=3, the default value is 5 (DND).		
When X=4, the default value is 30 (Menu).		
When X=5, the default value is 28 (History).		
When X=6, the default value is 61 (Directory	y).	
When X=7, the default value is 51 (Switch A	.ccount Up).	
When X=8, the default value is 52 (Switch A	ccount Down).	
When X=9, the default value is 33 (Status).		
When X=10, the default value is 0 (NA).		
When X=13, the default value is 0 (NA).		
For SIP-T29G/T27P/T27G IP phones:		
When X=1, the default value is 28 (History).		
When X=2, the default value is 61 (Directory	y).	
When $X=3$, the default value is 5 (DND).		
When X=4, the default value is 30 (Menu).		
When X=5, the default value is 28 (History).		

Parameters	Permitted Values	Default
When X=6, the default value is 61 (Directory)).	
When X=7, the default value is 51 (Switch Ac	count Up).	
When X=8, the default value is 52 (Switch Ac	count Down).	
When X=9, the default value is 33 (Status).		
When X=10, the default value is 0 (NA).		
When X=11, the default value is 0 (NA).		
When X=12, the default value is 0 (NA).		
When X=13, the default value is 0 (NA).		
When X=14, the default value is 2 (Forward).		
For SIP-T23P/T23G/T21(P) E2 IP phones:		
When X=1, the default value is 28 (History).		
When X=2, the default value is 61 (Directory)).	
When X=3, the default value is 5 (DND).		
When X=4, the default value is 30 (Menu).		
When X=5, the default value is 28 (History).		
When X=6, the default value is 61 (Directory)).	
When X=7, the default value is 51 (Switch Ac	count Up).	
When X=8, the default value is 52 (Switch Ac	count Down).	
When X=9, the default value is 33 (Status).		
When X=10, the default value is 0 (NA).		
When X=14, the default value is 2 (Forward).		
For SIP-T19(P) E2 IP phones:		
When X=1, the default value is 28 (History).		
When X=2, the default value is 61 (Directory)).	
When X=3, the default value is 5 (DND).		
When X=4, the default value is 30 (Menu).		
When X=5, the default value is 28 (History).		
When X=6, the default value is 61 (Directory)).	
When X=7, the default value is 0 (NA).		
When X=8, the default value is 0 (NA).		
When X=9, the default value is 33 (Status).		
When X=13, the default value is 0 (NA).		
When X=14, the default value is 2 (Forward).		
For ext keys:		

Parameters	Permitted Values	Default	
When Y= 1 to 40, the default value is 0 (NA).		
For SIP-T29G/T27P/T27G IP phones:			
When Y= 1, 21, the default value is 37 (Switch).			
When $Y = 2$ to 20, 22 to 40, the default value is 0 (NA).			
Note: To configure a Custom Key, make sure the value of the parameter is set to			
"features.enhanced_dss_keys.enable" in adv	ance.		
linekey.X.value/	ekey.X.value/ String within 99		
programablekey.X.value/	characters	Blank	
expansion_module.X.key.Y.value			
Description:			
It configures the action or function for the I	DSS key.		
This value uses the same macro action strin	g syntax as an Enhanced DSS	5 Key. For a list	
of actions, refer to Understanding Macro Ad	ction on page 2.		
You can also invoke the EDK macro. The ma	acro name follows the charac	ter "!". e.g.,	
linekey.1.value = !IVR1; IVR1 stands for the	macro name. For more inform	nation, refer to	
Defining an EDK Macro on page 7.			
For line keys:			
X ranges from 1 to 29 (for SIP-T48G/S)			
X ranges from 1 to 27 (for SIP-T46G/T46S/T29G)			
X ranges from 1 to 15 (for SIP-T42G/T42S/T	41P/T41S)		
X ranges from 1 to 21 (for SIP-T27P/G)			
X ranges from 1 to 3 (for SIP-T40P/T40G/T23P/T23G)			
X ranges from 1 to 2 (for SIP-T21(P) E2)			
For programable keys:			
X=1-10, 12-14 (for SIP-T48G/T48S/T46G/T46S)			
X=1-10, 13 (for SIP-T42G/T42S/T41P/T41S/	T40P/T40G)		
X=1-14 (for SIP-T29G/T27P/T27G)			
X=1-10, 14 (for SIP-T23P/T23G/T21(P) E2)			
X=1-9, 13, 14 (for SIP-T19(P) E2)			
For ext keys:			
For SIP-T48G/T48S/T46G/T46S:			
X ranges from 1 to 6, Y ranges from 1 to 40			
For SIP-T29G/T27P/T27G:			
X ranges from 1 to 6, Y ranges from 1 to 20, 22 to 40 (Ext key 21 cannot be configured).			
Note: To configure a Custom Key, make sur	re the value of the parameter	is set to	

Parameters	Permitted Values	Default		
"features.enhanced_dss_keys.enable" in advance.				
linekey.X.label/ programablekey.X.label/ expansion_module.X.key.Y.label	String within 99 characters	Blank		
Description:				
It configures the label displayed on the LCD) screen for each DSS key.			
For line keys:				
X ranges from 1 to 29 (for SIP-T48G/S)				
X ranges from 1 to 27 (for SIP-T46G/T46S/T	X ranges from 1 to 27 (for SIP-T46G/T46S/T29G)			
X ranges from 1 to 15 (for SIP-T42G/T42S/T41P/T41S)				
X ranges from 1 to 21 (for SIP-T27P/G)				
X ranges from 1 to 3 (for SIP-T40P/T40G/T23P/T23G)				
X ranges from 1 to 2 (for SIP-T21(P) E2)				
For programable keys:				
X ranges from 1 to 4.				
For ext keys:				
For SIP-T48G/T48S/T46G/T46S:	For SIP-T48G/T48S/T46G/T46S:			
X ranges from 1 to 6, Y ranges from 1 to 40.				
For SIP-T29G/T27P/T27G:				
X ranges from 1 to 6, Y ranges from 1 to 20 configured).	X ranges from 1 to 6, Y ranges from 1 to 20, 22 to 40 (Ext key 21 cannot be configured).			
Note : To configure a Custom Key, make sur "features.enhanced_dss_keys.enable" in adv		is set to		

The following shows an example of line key configuration in the configuration file:

features.enhanced_dss_keys.enable = 1

linekey.2.type = 73

linekey.2.value = !IVR1

linekey.2.label = IVR1

2. Reference the configuration file in the boot file (e.g., y000000000000.boot).

Example:

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

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

For more information on auto provisioning, refer to *Yealink_SIP-T2_Series_T19(P) E2_T4_Series_T5_Series_W5_Series_IP_Phones_Auto_Provisioning_Guide_V81*. № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002
 № 1002

The following screenshot shows the user interface for SIP-T46G IP phone when configured with example configuration file:

Press the line key (IVR1) to perform the macro definition of the action IVR1

(10086\$Tinvite\$Cwaitconnect\$P5N4\$Tdtmf\$Cpause2\$4\$Tdtmf\$Cpause1\$2\$Tdtmf\$).