

Yealink Microsoft Skype for Business Edition IP Phones **Release Notes of Version 9**

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Yealink Microsoft Skype for Business Edition IP Phones

Release Notes of Version 66.9.0.45

1. Introduction

• Firmware Version:

T41S/T42S/T46S/T48S: 66.9.0.42 upgrades to 66.9.0.45

- Applicable Models: T41S, T42S, T46S, T48S
- Release Date: Jun 14th, 2018.

2. New Features

1. Supported Yealink Device Management Platform.

3. Optimization

None

4. Configuration Parameters Enhancements

Auto Prov	Auto Provision Template Flies Change Log							
Firmware	Version: [6	6.9.0.42]-[66	.9.0.45]					
Feature	Provisioning syntax Comparison		Permitted De	Default	Action	Description	File	
	66.9.0.42	66.9.0.45	Values	value				
Account	static.acco unt.1.sign_ in.server_a ddress =	static.accoun t.sfb.1.server =	String within 128 characters	Blank	Change	It configures the sign-in address for the User Sign- in method. The value format is username@domain.com. Example: static.account.1.sign_in.serv er_address = 2216@yealinkuc.com	mac.cfg	
Account	static.acco	static.accoun	String within	Blank	Change	It configures the user name	mac.cfg	



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	unt.1.sign_i	t.sfb.1.user_	128			for the User Sign-in method.	
	n.user_na	name =	characters			The value format is	
	me =					username@domain.com or	
						username@domain,	
						domain.com\username or	
						domain\username.	
						Example:	
						static.account.1.sign in.user	
						_name=	
						2216@yealinkuc.com	
	static.acco unt.1.sign i	static.accoun	String within		_	It onfigures the password for	
Account	n.password =	t.sfb.1.passw ord =	128 characters	Blank	Change	the User Sign-in method.	mac.cfg
	static.acco	static account				It configures the ID phone's	
Account	unt.1.sign_i	t.sfb.1.pin n	String within	Blank	Change	extension for the PIN	mac.cfg
	n.pin_num	umber =	99 characters			Authentication method.	
	ber =						
	static.acco	static.accoun	String within			It configures the DIN for the	
Account	n nin nass	t.sfb.1.pin_p	99 characters	Blank	Change	PIN Authentication method	mac.cfg
	word =	assword =	55 characters			The Authentication method.	
						It configures the login	
						authentication method.	
						0-enabled all supportive	
Inband	account 1 a	account sfb.				authentication method	
Proversio	uth metho	1.auth meth	0, 1, 2, 4 or 8	2	Change	1-org-id authentication	mac.cfg
n	d =	 od =	, , ,		0	2-OAuth authentication	
						4-NTLM authentication	
						authentication	
						It configures the Exchange	
						Microsoft Exchange Server	
Fuchanaa	static.acco	static.accoun	String within			Fuerenles	
Exchange	unt.1.ews.a	t.STD.1.ews.a	128	Blank	Change	Example:	mac.cfg
Account	s =		characters			static.account.1.ews.auth_a	
	5 -					ddress =	
						om	
Evenance	static acco	static accourt	String within				
Account	unt.1.ews.a	t.sfb.1.ews.a	128	Blank	Change	for accessing the Microsoft	mac.cfg
			-	1	I		



	uth_user =	uth_user =	characters			Exchange Server. Example: static.account.1.ews.auth_u ser = yl39@yealinksfb.com	
Exchange Account	static.acco unt.1.ews.a uth_pwd =	static.accoun t.sfb.1.ews.a uth_pwd =	String within 128 characters	Blank	Change	It configures the password for accessing the Microsoft Exchange Server.	mac.cfg
Device Managem ent Platform		static.dm.ser ver.address =	String	Blank	Add	It configures the server address of the Device Management Platform. After the phone connects to the platform, you can manage your phone using Device Management Platform.	common. cfg
Device Managem ent Platform		static.dm.ser ver.port =	Integer from 0 to 65535	443	Add	It configures the port of the Device Management Platform.	common. cfg
Device Managem ent Platform		static.dm.qo e_report.ena ble =	0 or 1	1	Add	It enables or disables the phone to send Quality of Experience (QoE) metrics to the Device Management Platform. 0-Disabled 1-Enabled	common. cfg
Device Managem ent Platform		static.dm.call _record.uplo ad.enable =	0 or 1	0	Add	It enables or disables the phone to send recored file to the Device Management Platform. 0-Disabled 1-Enabled	common. cfg
Calling		features.skip _pstn_displa yname =	0 or 1	0	Add	It enables or disables the phone to clear the caller name carried in the call protocol for an incoming PSTN call. This works only when the caller name is same as the PSTN number. 1-Enabled, the phone displays the caller using	common. cfg



					locally stored caller name. O-Disabled, the phone displays the caller using the caller name that carried in the incoming call protocol.	
Calling	sfb.save_ext _num.enable =	0 or 1	0	Add	It enables or disables the phone to analyze the extension number when the format of called number is xxx;ext=xx. As a result, the phone will find the name based on the analyzed results, and then display the called name when places a call. 1-Enabled, the phone analyzes the full called number (xxx;ext=xx) to find the name associated with it, and then displays the called name when places a call. 0-Disabled, the phone ignores the extension number when looking for the name associated with it. For example: the phone has a contact whose number is 17144911500;ext=9255, and whose name is Jack. When you dial this number, your phone displays that you are calling Jack. If you disable this parameter, your phone displays that you are calling 17144911500.	common. cfg
Calling	phone_setti ng.search_ke y_trim_num ber_flag =	0 or 1	1	Add	It enables or disables the phone to analyze the extension number when the format of called number is xxx;ext=xx. The phone will find the name associated with the called number, and	common. cfg



					 then display the called name when places a call. 1- Enabled, the phone searches the caller number with a prefix "+", and displays the caller name associated with the full caller number. 2- Disabled, the phone ignores the prefix "+", and only displays the caller name associated with the caller number. For example, the phone has a contact whose number is +33 6 66 66 66, and whose name is Jack. When you receive a call from this number, your phone displays that the caller is Jack. If you disable this parameter, your phone displays that the caller is Jack. 	
	static.auto_p rovision.local				It configures the way that how the phone uploads the local log files to a desired	common.
LOg	_IOg.backup. http_metho d =	1 or 2	2	Add	server. 1-POST 2-PUT	cfg



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Release Notes of Version 66.9.0.42

1. Introduction

• Firmware Version:

T41S/T42S/T46S/T48S: 66.9.0.25 upgrades to 66.9.0.42

- Applicable Models: T41S, T42S, T46S, T48S
- Release Date: May 2nd, 2018.

2. New Features

- 1. Added the feature that Paging and Intercom feature are still available during the call on T48S/T46S.
- 2. Added the feature of Multi-factor Authentication.
- 3. Added the feature that if you pair your phone with your Skype for Business client via BToE, you can pass Exchange authentication on your Skype for Business client to access features that associated with the Microsoft Exchange Server (history records, voice mail and calendars).
- 4. Added the feature of Web Sign-In method in the web user interface.
- 5. Added the feature of CAP Provisioning Sign-in Method in the web user interface.
- 6. Added a Home button on T48S.
- 7. Added the feature that you can use on-screen keyboard when setting Location information, editing or adding local contact/Intercom list/Paging list, and setting Wi-Fi, etc.
- 8. Added the feature of Exporting the Log Files to the PC which is paired with your phone via BToE.
- 9. Added the feature of Exporting the Log Files to a USB Flash Drive.

3. Optimization

- 1. Optimized the feature that Features menu, Basic menu and Advanced menu are all categorized under the directory of Setting.
- 2. Optimized the feature of Showing Full Name.
- 3. Optimized the feature of Log Files.
- 4. Optimized the user interface for you to choose which method to sign into Skype for Business.



4. Bug Fixes

None

5. New Features Descriptions

1. Added the feature of Multi-factor Authentication.

Description: For account security, your system administrator may enable multifactor authentication (MFA) feature for your online account. In this case, you need to pass a 2-step verification at the initial sign-in. It means that you should sign in with your password and a verification sent to your phone.

To use MFA feature, you should bind your mobile phone with online account first.

2. Added the feature of Web Sign-In method in the web user interface.

Description: You can sign into the Skype for Business server via web user interface using Web Sign-In method. The URL and pairing code will be displayed, you can click to copy easily.

To sign into the Skype for Business server using Web Sign-In method via web user interface:



Click Account -> Register.

Added the feature of CAP Provisioning Sign-in Method in the web user interface.
 Description: If you are the person who is given permission to provision CAP accounts, you can use a web browser to provision numerous CAPs quickly.
 To sign into a CAP using the CAP Provisioning method via phone user interface: Press the Sign In soft key.





4. Added a Home button on T48S.

Description: You can go back to Idle screen quickly by tapping Home button. But you cannot use Home button when you are during the call.

C Back	ļ	O Home		
	Group:	All Contact	•	
	Name:			
	Address:			1/2
	Work Numbe	r:		
	Mobile Numb	oer:		
		Save		

5. Added the feature of Exporting the Log Files to the PC which is paired with your phone via BToE.

Description: You can upload your syslog file to the paired computer instead of the syslog server. Make sure your phone pairs with your computer using the BToE. The phone will automatically adjust the syslog level to the debug level and record the complete syslog.

The parameters in the auto provision template are described as follows: static.phone_setting.logging_to_btoe.enable =
To enable logging to BToE feature via web user interface:
Click Settings -> Configuration.



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			Log Out
Yealink 1465	Status Account Network	Features Settings Directory	Security
мон	Export or Import Configuration	Browse No file selected.	NOTE
Preference		Import Export	Configuration
Time&Date	Funct (FC Configuration Fig		for administrator.
Upgrade	Export CFG Configuration File	Static Settings	You can click here to get more guides.
Auto Provision	Export Call Log	Export	
Configuration			
Dial Plan	Pcap Feature	Start Stop Export ?	
Voice	Enhanced Pcap Feature	Start Stop 🥜	
VOICE	Logging to BToE	Enabled - 🕜	
Tones	Logging to USB drive	Enabled 👻 🕜	

6. Added the feature of Exporting the Log Files to a USB Flash Drive.

Description: You can upload your local log to the connected USB flash drive instead of your phone flash. The phone will automatically adjust the log level to the debug level and record the complete log.

The parameters in the auto provision template are described as follows: static.phone_setting.logging_to_usb_drive.enable =

To enable logging to USB flash drive feature via web user interface: Click Settings -> Configuration.

Veglink			Log Out
	Status Account Network	Features Settings Directory	Security
МОН	Export or Import Configuration	Browse No file selected.	NOTE
Preference		Import Export	Configuration
Time&Date	Export CEG Configuration File	Static Settings	for administrator.
Upgrade	Export of a configuration rise		You can click here to get more guides.
Auto Provision	Export Call Log	Export	
Configuration			
Dial Plan	Pcap Feature	Start Stop Export ?	
Voice	Enhanced Pcap Feature	Start Stop 🕜	
VOICE	Logging to BToE	Enabled 👻 🕜	
Tones	Logging to USB drive	Enabled 🗸 🧹	

6. Optimization Description

1. Optimized the feature that Features menu, Basic menu and Advanced menu are all categorized under the directory of Setting.

Description: Tap Menu and then Setting to access Features menu, Basic menu or Advanced menu.





2. Optimized the feature of Showing Full Name.

Description: You can configure how to show full name on T48S/T46S Skype for Business phones with the configuration parameter.

The parameters in the auto provision template are described as follows: phone_setting.name_full_display.mode =

3. Optimized the feature of Log Files.

Description: You can configure the severity level, Normal or Debug, of the logs to be reported to the sys.log file.

The parameters in the auto provision template are described as follows: static.local_log.level =

To configure the severity level of the logs via web user interface: Click Settings -> Configuration -> Local Log Level.



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Voglink			Log Out
	Status Account Network	Features Settings Directory	Security
МОН	Export or Import Configuration	浏览 🥜	NOTE
Preference		Import Export	Configuration The configuration parameters for
Time&Date			administrator.
Upgrade	Export CFG Configuration File	Static Settings V Export ?	You can click here to get more guides.
Auto Provision	Export Call Log	Export	
Configuration			
Dial Plan	Pcap Feature	Start Stop Export 🕜	
Voice	Enhanced Pcap Feature	Start Stop	
Tones	Logging to BToE	Disabled V	
TORES	Logging to USB drive	Disabled V	
Phone Lock	Local Log		
Location	Local Log Switch	Enabled V	
EXP Module	Local Log Level	Normal 🕜	
BToE	Max Log File Size (1-5120KB)	5120	
Dower Coving	Local Log Export	Export 🕜	
Power Saving	Local log backup		

4. Optimized the user interface for you to choose which method to sign into Skype for Business.

(Back	S Skype for Business	
	PIN Authentication User Sign-in Web Sign-in	

7. Configuration Parameters Enhancements

Auto Provision Template Flies Change Log								
Firmware Version: [66.9.0.25]-[66.9.0.42]								
	Provisioning syntax		Permitted Defau	Default	Action	Description	File	
Feature	Comparison			Value				
	66.9.0.25	66.9.0.42	values	value				



Exchange Account	phone_setti ng.ews_auth _popup.ena ble =	0 or 1	1	Add	It enables or disables the phone to pop up a reminder about Exchange authentication failure. 0-Disabled 1-Enabled	common. cfg
Exchange Account	exchange.co nnect_keepa live.enable =	0 or 1	1	Add	It enables or disables the phone to request a persistent connection with the Exchange server. O-Disabled, the phone needs repeat the connection establishment and handshake process. 1-Enabled, the phone will not release resources after requesting a connection with the the Exchange server.	common. cfg
UI	phone_setti ng.name_full _display.mod e =	0 , 1 or 2	0	Add	It configures the display mode of the contacts' names. 0-Off, the phone does not extend the display length of the contacts' names. 1-On, the phone extends the display length of the contacts' names. More characters can be displayed in a line. 2-On (only applicable to T48S), the phone extends the display length of the contacts' names. More characters (about 15 characters) can be displayed in a line. If the contact's name includes a dot, the dot breaks a line into two lines.	common. cfg
Features_ Transfer	phone_setti ng.transfer.h ardkey_type	0 or 1	0	Add	It configures the function of the TRANSFER key on your phone.	common. cfg



	=				 O-Blind Transfer, you can press the TRANSFER key to transfer a call directly to another party without consulting. 1- Consultative Transfer, you can press the TRANSFER key to transfer a call with prior consulting. 	
Incoming Call Focus	phone_setti ng.incoming _call.priority =	0 or 1	0	Add	It enables or disables the phone to focus on incoming calls in any condition. O-Disabled, the phone shows the incoming call after you finish operating the phone. 1-Enabled	common. cfg
Incoming Call Focus	phone_setti ng.incoming _call_when_ dialing.priori ty =	0 or 1	0	Add	It enables or disables the phone to focus on incoming calls when you are dialing a call. 0-Disabled, the phone shows the incoming call after you dialing a call. 1-Enabled, the phone shows the incoming call immediately even though you are dialing a call. Note: It works only if the value of the parameter "phone_setting.incoming_ca II.priority" is set to 1 (Enabled).	common. cfg
SIP	sip.timeout_ hangup_call. enable =	0 or 1	0	Add	It enables or disables the phone to hang up the call when the call response times out. 0-Disabled 1-Enabled	common. cfg
RTP	features.rtp_ nopkt_timeo ut =	Integer from 0 to 300	65	Add	It configure the phone the specified time(s) to hang up the call when the phone do	common. cfg



						not receive the rtp packets.	
Log		static.phone _setting.logg ing_to_usb_ drive.enable =	0 or 1	0	Add	It enables or disables the phone to record local log messages to the connected USB flash drive. 0-Disabled 1-Enabled	common. cfg
Log		static.phone _setting.logg ing_to_btoe. enable =	0 or 1	0	Add	It enables or disables the phone to upload syslog messages to the paired PC using the BToE software. The log files will be saved at the root directory of BToE on your computer. O-Disabled 1-Enabled	common. cfg
Module Log Level Settings	syslog.direc tory_modu le.log_level =		Integer from 0 to 6	6	Delete	It configures the severity level of the directory logs.	common. cfg
Module Log Level Settings	syslog.acco unt_modul e.log_level =		Integer from 0 to 6	6	Delete	It configures the severity level of the account logs.	common. cfg
Module Log Level Settings	syslog.dssk ey_module .log_level =		Integer from 0 to 6	6	Delete	It configures the severity level of the DSSkey logs.	common. cfg
Module Log Level Settings	syslog.task action_mo dule.log_le vel =		Integer from 0 to 6	6	Delete	It configures the severity level of the task action log.	common. cfg
Module Log Level Settings	syslog.setti ng_module .log_level =		Integer from 0 to 6	6	Delete	It configures the severity level of the setting module logs.	common. cfg
Module Log Level Settings	syslog.sfb_f eature.log_ level =		Integer from 0 to 6	3	Delete	It configures the severity level of the logs related to Skype for Business features.	common. cfg
Module Log Level Settings	syslog.reg_l oglevel =		Integer from 0 to 6	3	Delete	It configures the severity level of the register log.	common. cfg
Module	syslog.sub_		Integer from	3	Delete	It configures the severity	common.



Log Level Settings	loglevel =		0 to 6			level of the subscribe log.	cfg
Module Log Level Settings	syslog.call_ loglevel =		Integer from 0 to 6	3	Delete	It configures the severity level of the logs related to calling feature.	common. cfg
Module Log Level Settings	syslog.ice_l oglevel =		Integer from 0 to 6	3	Delete	It configures the severity level of the ICE log.	common. cfg
Module Log Level Settings	syslog.btoe _loglevel =		Integer from 0 to 6	3	Delete	It configures the severity level of the BToE (Better Together over Ethernet) log.	common. cfg
Module Log Level Settings	syslog.exch ange_logle vel =		Integer from 0 to 6	3	Delete	It configures the severity level of the Exchange log.	common. cfg
QoE		phone_setti ng.qoe.enabl e =	0 or 1	1	Add	It enables or disables the IP phone to send Quality of Experience (QoE) metrics to a server. 0-Disabled 1-Enabled	common. cfg



Yealink Microsoft Skype for Business Edition IP Phones

Release Notes of Version 66.9.0.25

1. Introduction

• Firmware Version:

T41S/T42S/T46S/T48S: 66.9.0.23 upgrades to 66.9.0.25

- Applicable Models: T41S, T42S, T46S, T48S
- Release Date: Dec 15th, 2017.

2. New Features

- 10. Added the feature of Intercom.
- 11. Added the feature of USB Recording.
- 12. Added the feature of Shared Line Appearance (SLA).
- 13. Added the feature that you can use the on-screen keyboard to input German and French characters on T48S.
- 14. Added the feature of Configuring the Unlock Attempts.
- 15. Added the feature that you can press **Add to local** soft key to add the history record to your local directory or press **Add to SFB** to add to Skype for Business directory.
- 16. Added the feature that you can add the contact to or delete the contact from Skype for Business directory from the search result.
- 17. Added the feature of In-Band Provisioning Settings.
- 18. Added the feature of Call Queue.
- 19. Added the feature of Wi-Fi on T48S.

3. Optimization

- 5. Optimized the feature that you can delete the input characters by tapping the delete soft key in the dialing interface on T48S.
- 6. Optimized the feature of Call Transfer that you can transfer to a history record from history.
- 7. Optimized the feature of Common Area Phone (CAP) that when you set the phone to work as a common area phone, no matter how you sign in the phone, by user name, PIN, BToE or web sign in, some features, like calendar, voice mail, are limited by default.
- 8. Optimized the feature of Presence Status.



4. Bug Fixes

None

5. New Features Descriptions

5. Added the feature of Intercom.

Description: Intercom allows establishing an audio conversation directly. The phone can answer intercom calls automatically. Intercom calls include outgoing intercom calls and incoming intercom calls, and there are four configuration options for incoming intercom calls: Intercom Allow, Intercom Mute, Intercom Tone and Intercom Barge.

The parameters in the auto provision template are described as follows:

features.intercom.enable =
features.intercom.outgoing =
features.intercom.allow =
features.intercom.barge =
features.intercom.mute =
features.intercom.tone =
intercom.x.label =
intercom.x.value =
To configure intercom features via web user interface:
Click on Features -> Intercom.



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					Log Out
Yealink 1485	Charlen		Features Carriera		Committee
	Status Account	Network	Settings	Directory	Security
General Information	Intercom		Enabled T		NOTE
Audio	Intercom Allov		Enabled		features-intercom-note
Intercom	Intercom Mute		Disabled		You can click here to get more guides.
Remote Control	Intercom Tone Intercom Bargo	9	Disabled V		
Bluetooth					
LED	Intercom List				
	Index	Value	Label		
	1	80738	Jess		
	2	80739	Fiona		
	3	80740	Josh		
	4	80741	Andy		
	5	80742	Linna		
	6	80743	Sam		
	7				
	8				
	9				
	10				
	Co	nfirm	Cancel		

To configure the intercom feature:

Tap Menu -> Features -> Intercom.

(Back	Intercom			
Hotline	1. Outgoing Intercom:	 On 	Off	
Auto Answer	2. Intercom Allow:	• On	Off	
Privacy Mode	3. Intercom Mute:	On	• Off	
Hot-Desking	4. Intercom Tone:	• On	Off	
Intercom	5. Intercom Barge:	On	• Off	
Intercom List				
	Save			

6. Added the feature of USB Recording.

Description: Yealink phones support recording during a call. Before recording, ensure that the USB flash drive has been inserted into the USB port of the phone. You need to press the **Start REC** soft key during a call to record the audio call or conference.



The parameters in the auto provision template are described as follows: features.usb call recording.enable =

7. Added the feature of Shared Line Appearance (SLA).

Description: Shared Line Appearance is a feature in Skype for Business for handling multiple calls on a specific number called a shared number. The system administrator assigns members to a SLA group. When users call the shared number, the calls are not actually received on the shared number, instead they are forwarded to SLA groups members.

8. Added the feature of Configuring the Unlock Attempts.

Description: You can specify the maximum number of unsuccessful unlock attempts for a locked phone that is not during a call. You will be automatically signed out of the phone when the unsuccessful unlock attempts exceeds the limit. **The parameters in the auto provision template are described as follows:**

sfb.phone lock.enable =

sfb.phone lock.max attempts =

To configure the unlock attempts via web user interface:

Click on Settings -> Phone Lock -> Max attempts of unlock

					Log Out
Yealink 1485	Status Account	Network Features	Settings	Directory	Security
MOH Preference Time&Date Upgrade Auto Provision Configuration Dial Plan Voice Tones Phone Lock Location EXP Module BTOE Power Saving	Phone Lock Phone Unlock PIN(6~15 D idel time-out(1-1440mins) Max attempts of unlock Phone Lock with PC Confirm	Enabled 5 5 Enabled			NOTE settings-phonelock-note You can click here to get more guides.

To configure the unlock attempts via phone user interface: Tap Menu -> Basic -> Phone Lock -> Unlock attempts.



C Back	_	Phone L	ock	
Location		7. Unlock attempts:	5	
Always Online	(\frown)			
Log Upload	2/2			2/2
Calendar Settings	\bigcirc			
Phone Lock	\odot			\bigcirc
Exp Module				

9. Added the feature of In-Band Provisioning Settings.

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

Save

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

The parameters in the auto provision template are described as follows:

static.phone_setting.receive_inband.enable =
static.auto_provision.custom.protect =

10. Added the feature of Call Queue.

Description: If you sign into the phone using Online account, you can use call queue feature. On-Premises environment does not support this feature.

A call queue is a feature that route and queue incoming calls to groups of people, called agents, such as for a help desk or a customer service desk.

11. Added the feature of Wi-Fi on T48S.

Description: Wi-Fi feature enables users to connect their phones to the organization's wireless network. The wireless network is more convenient and



cost-effective than wired network.

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

The parameters in the auto provision template are described as follows:

static.wifi.enable =
static.wifi.x.label =
static.wifi.x.ssid =
static.wifi.x.security_mode =
static.wifi.x.cipher_type =
static.wifi.x.priority =
static.wifi.x.eap_user_name =
static.wifi.x.eap_type =
static.wifi.x.eap_password =

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

Click on **Network** -> **Wi-Fi**.

Yealink 1485	Status Account	Network	Features	Settings Direc	tory	Log Out
Basic	Wi-Fi Active: Enabled	-				NOTE
PC Port	Profile Name	SSID	Secure Mode	Cipher Type		network-wifi-note
Advanced						You can click here to get
1100 000						more guides.
WI-FI						
	Change Priority ↑			Delete All	Delete	

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

Tap Menu -> Basic -> Wi-Fi.



O Back		Wi	-Fi			
Language		Wireless Status: Te	estfor2 Connected		>	
Date & Time	(\frown)	Wi-Fi:	• On	Off		
Display	1/2	Known Network(s))		>	1/6
Sounds	\sim	32 Available Netwo	ork(s):			1/0
Bluetooth	$\overline{\mathbf{v}}$	Festfor2 secure	Co	onnect successfully	:	$(\mathbf{\bullet})$
Wi-Fi		CMCC secure			:	
	A dd	WPS WPS	WPS-PIN	Ø Scan		

6. Optimization Descriptions

1. Optimized the feature of Presence Status. Description:

(1) Out of Office: Set automatically for you when you set automatic replies in Outlook. Note that this status cannot be set via phone user interface.



(2) Blocked: Prevent a contact from reaching you via Skype for Business. You can see this status for a contact who has assigned by you to be a blocked contact using the Skype for Business client.





(3) Inactive: Your phone has been idle for a specified period of time (set by you). Set automatically for you when your phone has been idle for a specified time (5 minutes by default).



7. Configuration Parameters Enhancements

Auto Provision Template Flies Change Log							
Firmware Version: [66.9.0.23]-[66.9.0.25]							
	Provisioning syntax		Permitted Def				
Feature	Comparison			Detault	Action	Description File	File
	66.9.0.23	66.9.0.25	values	value			



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Exchange Account		account.1.e ws.auth_add ress =	String within 128 characters	Blank	Add	It configures the Exchange address for accessing the Microsoft Exchange Server. Example: static.account.1.ews.auth_a ddress = yl39@redmond.yealinksfb.c om	mac.cfg
Exchange Account		account.1.e ws.auth_use r =	String within 128 characters	Blank	Add	It configures the user name for accessing the Microsoft Exchange Server. Example: static.account.1.ews.auth_u ser = yl39@yealinksfb.com	mac.cfg
Exchange Account		account.1.e ws.auth_pw d =	String within 128 characters	Blank	Add	It configures the password for accessing the Microsoft Exchange Server.	mac.cfg
Advanced	account.1.v oice_mail.s kin_pin.en able =	account.1.vo ice_mail.skip _pin.enable =	0 or 1	0	Change	It enables or disables the IP phone to access voice mail box without entering PIN. 0-Disabled 1-Enabled	mac.cfg
Phone Lock	sfb.phone_ lock.enable =	phone_setti ng.phone_lo ck.enable =	0 or 1	1	Change	It enables or disables the phone lock feature. 1-Enabled 0-Disabled If it is set to 1 (Enabled), the IP phone will prompt the user to configure an n-digit unlock PIN at the initial sign- in.	common. cfg
Phone Lock		sfb.phone_lo ck.max_atte mpts =	Integer from 3 to 10	5	Add	It configures the maximum number of unsuccessful unlock attempts for a locked phone that is not during a call.	common. cfg
Contact		sfb.contact_ search_list =	String within 255 characters	mailNick name,dis playNam e,givenN	Add	It configures the attributes you can use to search the Microsoft Active Directory.	common. cfg



			ame,Sn,t		The attributes are	
			elephone		introduced as below:	
			Number,		mailNickname: Email Alias	
			Mail,msR		displayName: Display Name	
			TCSIP-		givenName: First Name	
			PrimaryU		sn: Last Namo	
			serAddre		SII. Last Name,	
			ss,mobil		telephoneNumber:	
			e,nomep		Telephone Number	
			none		mail: Primary Email Address	
					msRTCSIP-	
					PrimaryUserAddress: SIP	
					Address	
					mobile: Mobile Number	
					homephone: Home Number	
					It enables or disables the	
					meeting reminder.	
					0-Disabled	
					1-Enabled	
					If it is set to 1 (Enabled), the	
	phone_setti				phone will display reminders	common.
Calendar	ng.calendar_	0 or 1	0	Add	for all meetings. The	cfg
	reminder =				reminder appears 15	-
					minutes before the meeting	
					start time.	
					If it is set to 0 (Disabled), the	
					phone will not display	
					reminders for any meeting.	
					It configures the interval (in	
					minutes) for the phone to	
					display the next meeting	
	phone_setti				reminder after you	
Calendar	ng.calendar_	Integer from	5	Add	temporarily remove the	common.
	reminder.int	1 to 15			reminder.	ctg
	erval =				Note: It works only if the	
					value of the parameter	
					phone_setting.calendar_re	
САР	features.set_	0 or 1	0	Add	It enables or disables the	common.
	as_cap.enabl				phone to work as a common	ctg



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	e =				area phone. O-Disabled, the phone will work as an individual phone. 1-Enabled, the phone will work as a common area phone (with limited features enabled).	
Login	features.web _sign_in.ena ble =	0 or 1	1	Add	It enables or disables the user to sign into the phone using Web Sign-In method. 0-Disabled 1-Enabled	common. cfg
Features_ Intercom	features.inte rcom.enable =	0 or 1	1	Add	It enables or disables the phone to display intercom configurations. O-Disabled 1-Enabled	common. cfg
Features_ Intercom	features.inte rcom.outgoi ng =	0 or 1	0	Add	It enables or disables the IP phone to place an outgoing intercom call from the intercom list. O-Disabled 1-Enabled Note: It works only if the value of parameter "features.intercom.enable" is set to 1 (Enabled).	common. cfg
Features_ Intercom	features.inte rcom.allow =	0 or 1	1	Add	It enables or disables the IP phone to answer an incoming intercom call. O-Disabled, the IP phone will handle an incoming intercom call like a normal incoming call. 1-Enabled, the IP phone will automatically answer an incoming intercom call.	common. cfg
Features_ Intercom	features.inte rcom.barge =	0 or 1	0	Add	It enables or disables the IP phone to answer an incoming intercom call while	common. cfg



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					there is already an active call	
					on the IP phone.	
					0-Disabled, the IP phone will	
					handle an incoming	
					intercom call like a normal	
					incoming call while there is	
					already an active call on the	
					IP phone.	
					1-Enabled, the IP phone will	
					automatically answer the	
					intercom call while there is	
					already an active call on the	
					IP phone and place the	
					active call on hold.	
					Note: It works only if the	
					values of parameters	
					"features.intercom.allow"	
					and "call_waiting.enable"	
					are set to 1 (Enabled) and	
					the value of the parameters	
					"phone_setting.call_appear	
					ance.calls_per_linekey" is	
					greater than 1 .	
					It enables or disables the IP	
					phone to mute the	
					microphone when	
					answering an intercom call.	
					0-Disabled	
					1-Enabled the microphone	
Features	features.inte				is muted for intercom calls	common.
 Intercom	rcom.mute =	0 or 1	0	Add	and then the other party	cfg
					cannot hear you.	0
					Note: It works only if the	
					values of parameters	
					"features intercom allow"	
					and "features allow mute"	
					are set to 1 (Fnabled).	
					it enables or disables the IP	
Features_	features.inte	0 or 1	1	۸dd	when answering an intercom	common.
Intercom	rcom.tone =	U OF 1	Ţ	Add	call	cfg
					0-Dísabled	



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					1-Enabled Note: It works only if the value of the parameter "features.intercom.allow" is set to 1 (Enabled).	
Features_ Intercom	intercom.x.la bel = (x ranges from 1 to 5)	string	Blank	Add	It configures the label displayed on the intercom list. Example: intercom1.label = test Note: It works only if the values of parameters "features.intercom.enable" and "features.intercom.outgoing " are set to 1 (Enabled).	common. cfg
Features_ Intercom	intercom.x.v alue = (x ranges from 1 to 5)	string	Blank	Add	It configures the intercom number displayed on the intercom list. Example: intercom1.value = 4039 Note: It works only if the values of parameters "features.intercom.enable" and "features.intercom.outgoing " are set to 1 (Enabled).	common. cfg
Features_ Wi-Fi	static.wifi.en able =	0 or 1	0	Add	It enables or disables the Wi- Fi feature. 0-Disabled 1-Enabled	common. cfg
Features_ Wi-Fi	static.wifi.x.l abel = (X ranges from 1 to 5)	String within 32 characters	Blank	Add	It configures the profile name of the wireless network X for the IP phone. Note: It works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled).	common. cfg
Features_ Wi-Fi	static.wifi.x.s sid =	String within 32 characters	Blank	Add	It configures the Service Set Identifier (SSID) of the	common. cfg



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	(X ranges from 1 to 5)				wireless network X. SSID is a unique identifier for accessing wireless access points. Note: It works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled).	
Features_ Wi-Fi	static.wifi.x.s ecurity_mod e = (X ranges from 1 to 5)	NONE, WEP, WPA-PSK, WPA2-PSK, WPA-EAP or WPA2-EAP	NONE	Add	It configures the security mode of the wireless network X. Note: It works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled).	common. cfg
Features_ Wi-Fi	static.wifi.x.c ipher_type = (X ranges from 1 to 5)	NONE, WEP, TKIP, AES or TKIP AES	NONE	Add	It configures the encryption type of the wireless network X. If the value of the parameter "static.wifi.x.security_mode " is set to NONE, the permitted value of this parameter is NONE. If the value of the parameter "static.wifi.x.security_mode " is set to WEP, the permitted value of this parameter is WEP. If the value of the parameter "static.wifi.x.security_mode " is set to other values, the permitted values of this parameter are TKIP, AES or TKIP AES. Note: It works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled).	common. cfg
Features_ Wi-Fi	static.wifi.x.p assword = (X ranges from 1 to 5)	String within 64 characters	Blank	Add	It configures the password of the wireless network X. Note: It works only if the	common. cfg



					value of the parameter "static.wifi.enable" is set to 1 (Enabled) and "static.wifi.x.security_mode " is set to WEP, WPA-PSK or WPA2-PSK.	
Features_ Wi-Fi	static.wifi.x.p riority = (X ranges from 1 to 5)	Integer from 1 to 5	1	Add	It configures the priority for the wireless network X for the IP phone. 5 is the highest priority, 1 is the lowest priority. Note: It works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled).	common. cfg
Features_ Wi-Fi	static.wifi.x.e ap_user_na me = (X ranges from 1 to 5)	String within 32 characters	Blank	Add	It configures the EAP authentication username of the wireless network X. Note: It works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled), "static.wifi.x.security_mode " is set to WPA-EAP or WPA2- EAP and the value of the parameter "static.wifi.x.eap_type" is set to TTLS or PEAP.	common. cfg
Features_ Wi-Fi	static.wifi.x.e ap_type = (X ranges from 1 to 5)	TTLS, PEAP or TLS	Blank	Add	It configures the EAP authentication mode of the wireless network X. Note: It works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled) and "static.wifi.x.security_mode " is set to WPA-EAP or WPA2- EAP.	common. cfg
Features_ Wi-Fi	static.wifi.x.e ap_passwor d = (X ranges	String within 64 characters	Blank	Add	It configures the EAP authentication password of the wireless network X.	common. cfg



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	from 1 to 5)				Note: It works only if the value of the parameter "static.wifi.enable" is set to 1 (Enabled) and "static.wifi.x.security_mode " is set to WPA-EAP or WPA2- EAP.	
Inband	static.phone _setting.rece ive_inband.e nable =	0 or 1	1	Add	It enables or disables the in- band provisioning device settings sent from Skype for Business. O-Disabled, the phone blocks in-band provisioning device settings sent from Skype for Business. 1-Enabled, the phone accepts in-band provisioning device settings sent from Skype for Business.	common. cfg
Inband	static.auto_p rovision.cust om.protect =	0 or 1	0	Add	It enables or disables the provisioning methods priority. O-Disabled, different provisioning methods (central provisioning, in- band Provisioning) have no priority. The subsequent operations always override previous operations regardless of the provisioning method you are using. 1-Enabled, different provisioning methods have priority (phone/web user interface>in-band provisioning>central provisioning>factory defaults). Provision with high priority will not be overwritten by provision	common. cfg



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					with low priority.	
USB Record	features.usb _call_recordi ng.enable =	0 or 1	0	Add	It enables or disables the call recording (using a USB flash drive) feature for the phone. O-Disabled 1-Enabled, you can record the active audio call for the phone by pressing the Start REC soft key, and the recorded calls will be saved to the USB flash drive.	common. cfg
Root CA	sfb.cert_serv ice.url =	String within 513 characters	Blank	Add	It configures the web server URL for downloading the Root CA when your environment cannot obtain this URL automatically.	common. cfg

8. Default Value Setting Changes

Default Value Factory Setting Change Log								
Features	Description	Default Value of Factory Setting						
	-	66.9.0.23	66.9.0.25					
	It configures the login							
	authentication method.							
	0-enabled all supportive							
Inband	authentication method	static.account.1.auth_method	static.account.1.auth_method =					
Proversion	1-org-id authentication	= 0	2					
	2-OAuth authentication							
	4-NTLM authentication							
	8-device pairing authentication							



Yealink Microsoft Skype for Business Edition IP Phones

Release Notes of Version 66.9.0.23

1. Introduction

• Firmware Version:

T41S/T42S/T46S/T48S: 66.9.0.5 upgrades to 66.9.0.23

- Applicable Models: T41S, T42S, T46S, T48S
- Release Date: Sep 15th, 2017.

2. New Features

1. Added the feature of Allowing Update from the Skype for Business Server.

3. Optimization

- 1. Changed the file format of installation package of BToE into .msi and optimized the UI of BToE also.
- 2. Optimized the feature that after you sign into common area phone (CAP), you cannot change the account status when you tap the avatar on T48S.

4. Bug Fixes

None

5. New Features Descriptions

1. Added the feature of Allowing Update from the Skype for Business Server.

Description: The system administrator should allow the phone to download firmware from the Skype for Business server first.

(1) When no User Signs in

If you use central provisioning method to deploy your phones, updating firmware from Skype for Business Server can be configured using the configuration file.

(2) When a User Signs in



When a user signs into the phone, the phone will receive in-band provisioning parameters sent from the Skype for Business server.For more information, please refer to *Updating Phone Firmware from Skype for*

Business Server.

6. Configuration Parameters Enhancements

Auto Provision Template Flies Change Log										
Firmware Version: [66.9.0.5]-[66.9.0.23]										
Feature	Provisioning syntax Comparison 66.9.0.5 66.9.0.23		Permitted Values	Default Value	Action	Description	File			
LED		phone_setti ng.boss_ad min.talk_po wer_light.en able =	0 or 1	0	Add	It enables or disables thepower indicator LED to be turned on when using the Boss-Admin feature. 0-Disabled (power indicator LED does not flash) 1-Enabled (power indicator LED fast flashes (500ms) red)	common. cfg			
Syslog		static.auto_p rovision.local _log.backup. enable =	0 or 1	0	Add	It enables or disables the IP phone to upload the local log files (<mac>-boot.log and <mac>-sys.log) to the provisioning server or a specific server. O-Disabled 1-Enabled If it is set to 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: - Auto provisioning is triggered; - The size of the local log files reaches maximum</mac></mac>	common. cfg			



					configured by the parameter	
					"static.local_log.max_file_siz	
					e;	
					files according to the unload	
					period configured by the	
					parameter	
					"static.auto_provision.local_	
					log.backup.upload_period".	
					Note: The upload path is	
					configured by the parameter	
					log.backup.path".	
					It configures the unload path	
					of the local log files (<mac>-</mac>	
					boot.log and <mac>-</mac>	
					sys.log).	
					If you leave it blank, the IP	
					phone will upload the local	
					log files to the provisioning	
					If you configure a relative	
					URL (e.g., /upload), the IP	
					phone will upload the local	
					log files by extracting the	
	static.auto_p				root directory from the	
Syclog	rovision.local	URL within	Plank	٨٩٩	access URL of the	common.
Sysiog	_log.backup.	characters	DIdIIK	Auu	If you configure an absolute	cfg
	path =				URL with protocol (e.g., tftp),	
					the IP phone will upload the	
					local log files using the	
					desired protocol. If no	
					protocol, the IP phone will	
					auto provisioning for	
					uploading files.	
					Example:	
					static.auto_provision.local_l	
					og.backup.path =	
					tftp://10.3.6.133/upload/	
					Note: It works only if the	



					in in geannaeonn	
					value of the parameter "static.auto_provision.local_ log.backup.enable" is set to 1 (Enabled).	
Syslog	static.auto_p rovision.local _log.backup. upload_peri od =	Integer from 30 to 86400	30	Add	It configures the period (in seconds) of the local log files (<mac>-boot.log and <mac>-sys.log) uploads to the provisioning server or a specific server. Example: static.auto_provision.local_l og.backup.upload_period = 60 Note: It works only if the value of the parameter "static.auto_provision.local_ log.backup.enable" is set to 1 (Enabled).</mac></mac>	common. cfg
Syslog	static.auto_p rovision.local _log.backup. append =	0 or 1	0	Add	It configures whether the local log files (<mac>- boot.log and <mac>-sys.log) on the provisioning server or a specific server are overwritten or appended. 0-Overwrite 1-Append (not applicable to TFTP Server)</mac></mac>	common. cfg
Syslog	static.auto_p rovision.local _log.backup. append.limit _mode =	0 or 1	0	Add	It configures the behavior when local log files (<mac>- boot.log and <mac>-sys.log) on the provisioning server or a specific server reach the maximum size. 0-Delete 1-Stet If it is set to 1 (Delete), the IP phone will delete the old log and start over. If it is set to 2 (Stet), the IP phone will stop uploading</mac></mac>	common. cfg



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						log.	
Syslog		static.auto_p rovision.local _log.backup. append.max _file_size =	Integer from 200 to 65535	1024	Add	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. Example: static.auto_provision.local_l og.backup.append.max_file _size = 1025</mac></mac>	common. cfg
Syslog		static.auto_p rovision.local _log.backup. bootlog.uplo ad_wait_tim e =	Integer from 1 to 86400	120	Add	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: static.auto_provision.local_l og.backup.bootlog.upload_ wait_time = 121</mac>	common. cfg



Yealink Microsoft Skype for Business Edition IP Phones

Release Notes of Version 66.9.0.5

1. Introduction

• Firmware Version:

T41S/T42S/T46S/T48S: 66.8.0.5 upgrades to 66.9.0.5

- Applicable Models: T41S, T42S, T46S, T48S
- Release Date: June 5th, 2017.

2. New Features

- 1. Added the feature of Hot Desking.
- 2. Added the feature of Multiple Emergency Numbers.
- 3. Added the feature of Resetting Your lock PIN.
- 4. Added the feature of Screen Saver for T46S and T48S.
- 5. Added the feature of Power Saving.

3. Optimization

- 1. Change the UI style of T46S and T48S into Black&White.
- 2. Optimized the feature of Music on Hold (MoH).
- **3.** Optimized the user experience of Call forward which is consistent with the SFB client.
- 4. Optimized the feature of Calendar.
- **5.** Optimized the feature that the phone will show you the source of each Skype for Business contact (from outlook, local or Skype for Business) on the phone.
- 6. Optimized the sign in status.

4. Bug Fixes

None

5. New Features Descriptions

1. Added the feature of Hot Desking.



Description: Hot desking originates from the definition of being the temporary physical occupant of a work station or surface by a particular employee. A primary motivation for hot desking is cost reduction. Hot desking is regularly used in places where not all employees are in the office at the same time, or not in the office for a long time, which means actual personal offices would often be vacant, consuming valuable space and resources.

Hot desking allows a Guest to clear registration configurations of the Host on the phone, and then register his own account.

The parameters in the auto provision template are described as follows:

sfb.hot_desking.enable =

To configure hot desking via web user interface:

			Log Out
Yealink 1465			
	Status Account Network	Features Settings Directory	Security
General	General Information		NOTE
Information	Call Waiting	Enabled	Call Waiting
Audio	Key As Send	# 7	This call feature allows your
Intercom	Hotline Number	0	calls during the conversation.
Demote Control	Hotline Delay(0~10s)	4	Key As Send Select * or # as the send key.
Remote Control	Busy Tone Delay (Seconds)	0 🔹 🧭	Vou can click here to get
Bluetooth	Return code when refuse	603 (Decline)	more guides.
LED	Time-Out for Dial-Now Rule	1	
		•	
	SFB Cert Service URL	0	
	Enable SFB Automation	Disabled	
	SFB Inactive Time	5	
	SFB Away Time	5 7	
	Web Sign in	Enabled	
	Set as CAP	Disabled	
	Remember Password	Disabled	
	History Record Contacts Avatar	Enabled	
	Auto Discover	Enabled V 🕐	
	Exchange Server Url	0	
	Hot Desking Enable	Enabled 🔹 🕐	
	Confirm	Cancel	

Click on Features -> General Information.

To configure hot desking feature via phone user interface:

Press Menu -> Features -> Hot-Desking.



S ack	Hot-Deski	ng	
Hotline	1. Hot-Desking:	Enabled	•
Auto Answer			
Privacy Mode 2/2			
Hot-Desking			
\odot			
	Save		

2. Added the feature of Resetting Your lock PIN.

Description: If you forget your lock PIN, you can reset the lock PIN from your phone using your login password.

To reset the lock PIN when the phone is locked via phone user interface: Tap **Forgot unlock PIN?** on the lock screen.

	14:31 Fri Oct 20	y133 💦 +4033
	Account:yl33 Enter Login PIN	
	Unlock	
Unlock By PIN		User Sign In

3. Added the feature of Screen Saver for T46S and T48S.

Description: The screen saver will automatically start when the phone has been idle for a certain amount of time if you have configured the screensaver wait time.



You can stop the screen saver and return to the idle screen at any time by pressing a key on the phone or tapping the touch screen (touch screen is only applicable to T48S Skype for Business phones). Users can select to display the built-in screen saver or a custom screen saver.

The parameters in the auto provision template are described as follows:

screensaver.wait_time= screensaver.type= screensaver.picture_change_interval = screensaver.clock_move_interval = screensaver.display_clock.enable =" screensaver.upload_url = screensaver.delete =

To configure the screen saver via phone user interface:

Click on **Settings** -> **Preference**.

Ma erlinded			Log Out
Yealink 1485	Status Account Network	Features Settings Directory	Security
МОН	Language	English (English) 👻 💡	NOTE
Preference	Live Dialpad	Disabled • ?	Preference Settings
Time&Date	Watch Dog	Disabled	administrator.
Upgrade	Ring Type	Ring1.wav 🗸 🥜	You can click here to get more guides.
Auto Provision	Private line ring	Ring6.wav	
Configuration		Upload Cancel	
Dial Plan	Screensaver Wait Time	30 min 👻 🕜	
Voice	Display Clock	On Off	
Tones		System V	
Phone Lock	Confirm	Cancel	
Location			
EXP Module			
BTOE			
Power Saving			

To configure the screen saver via phone user interface:

Press Menu -> Basic -> Display -> Screensaver.



R ack	Screensav	er	
Language	1. Wait Time:	10min	
Date & Time	2. Display Clock:	• On Off	
Display 1/2	3. Screensaver Type:	Custom	•
Sounds		System	
Bluetooth		Custom	
Location			
	Save		

4. Added the feature of Power Saving.

Description: The power-saving feature is used to turn off the backlight and screen to conserve energy. The phone enters power-saving mode after it has been idle for a certain period of time. And the phone will exit power-saving mode if a phone event occurs - for example, the phone receives an incoming call, or you press a key on the phone.

The parameters in the auto provision template are described as follows:

features.power_saving.office_hour.idle_timeout =				
features.power_saving.off_hour.idle_timeout =				
features.power_saving.user_input_ext.idle_timeout =				
features.power_saving.office_hour.monday =				
features.power_saving.office_hour.tuesday =				
features.power_saving.office_hour.wednesday =				
features.power_saving.office_hour.thursday =				
features.power_saving.office_hour.friday =				
features.power_saving.office_hour.saturday =				
features.power_saving.office_hour.sunday =				
features.power_saving.enable =				
To configure the power-saving feature via web user interface:				
Click on Settings -> Power Saving.				



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Ma erlinda l			Log Out
YEAIINK 1465	Status Account Network	Features Settings Direct	tory Security
MOH Preference Time&Date Upgrade Auto Provision Configuration Dial Plan	Status Account Network Power Saving Office Hour Monday Monday Tuesday Wednesday Thursday Friday Saturday Saturday Sunday	Enabled Settings Direction 07 - 19 - <td>NOTE settings-powersaving-note</td>	NOTE settings-powersaving-note
Tones Phone Lock	Office Hour Idle TimeOut Off Hour Idle TimeOut User input extention Idle TimeOut	960 10 t 10	
Location EXP Module BTOE Power Saving	Confirm	Cancel	

7. Optimization Descriptions

1. Change the UI style of T46S and T48S into Black&White.

Description: Take T48S as an example, after you log in successfully, the UI is shown as below:



2. Optimized the feature of Music on Hold (MoH).

Description: Users can upload a custom music to the phone or use the music received from the Skype for Business server via In-band provisioning method.



The parameters in the auto provision template are described as follows:

sfb.music_on_hold.mode=

sfb.music_on_hold.url=

sfb.music_on_hold.delete=

To configure music on hold via web user interface:

Click on **Settings** -> **MOH**.

								Log Out
Yealink 1485	Etatus		Natural	Fastures	Settings	Directory	Committee	
	Status	Account	Network	reatures	octenigs	Directory	Security	
МОН	Mus	ic On Hold					NOTE	
Dreference	МОН	Enable		Enabled	• 0	7	settings-mob-note	
Freierence	мон	Mode		Local Custom	• 0		-	
Time&Date	мон	File		Local Custom	0		You can click here t more guides.	to get
Upgrade	Uploa	ad Music File		Browse No	file selected.	0		
Auto Provision				Upload	Cancel			
Configuration		Confi	rm		Cancel			
Dial Plan								
Voice								
Tones								
Phone Lock								
Location								
EXP Module								
ВТОЕ								
Power Saving								

3. Optimized the feature of Calendar.

Description:

(1) Working with Schedule Reminders

If you have a schedule, a reminder pop-up is displayed 15 minutes before it starts. The reminder shows the main information of the schedule, including subject, start time, end time and the rest time.

The parameters in the auto provision template are described as follows:

phone_setting.calendar_reminder =

phoen_setting.calendar_reminder.interval =

To configure the reminder via phone user interface:

Press Menu -> Basic -> Calendar Settings.

Yealink YEALINK NETWORK TECHNOLOGY CO., LTD. www.yealink.com (<) Calendar Settings Back 1. Reminder: Enabled Location Ψ Always Online 2. Reminder Interval: 5 Log Upload 2/2 Calendar Settings × Phone Lock Exp Module E Save

(2) Calendar Status Synchronization

You can synchronize the calendar status with Microsoft Outlook application on your phone.

8. Configuration Parameters Enhancements

Auto Provision Template Flies Change Log										
Firmware Version: [66.8.0.5]-[66.9.0.5]										
Feature	Provisioning syntax Comparison		Permitted	Default	Action	Description	File			
	66.8.0.5	66.9.0.5	Values V	value						
Power Saving		features.po wer_saving. office_hour. idle_timeou t =	Integer from 1 to 960	960	Add	It configures the time (in minutes) to wait in the idle state before IP phone enters power-saving mode during the office hours. Example: features.power_saving.offic e_hour.idle_timeout = 600 The IP phone will enter power-saving mode when it has been inactivated for 600 minutes (10 hour) during the office hours.	common. cfg			
Power		features.po	Integer from	10	Add	It configures the time (in	common.			
Saving		wer_saving.	1 to 10	10	Auu	minutes) to wait in the idle	cfg			



	off_hour.idl				state before IP phone enters	
	e_timeout				power-saving mode during	
	=				the non-office hours.	
					Example:	
					features.power_saving.off_h	
					our.idle_timeout = 5	
					The IP phone will enter	
					power-saving mode when it	
					has been inactivated for 5	
					minutes during the non-	
					office hours.	
					It configures the minimum	
					time (in minutes) to wait in	
	features.po				the idle state - after using	
Power	wer_saving.	Integer from			the phone - before the IP	common
Saving	user_input_	1 to 30	10	Add	phone enters power-saving	cfø
541118	ext.idle_tim	1 00 00			mode.	0.9
	eout =				Example:	
					features.power_saving.user	
					_input_ext.idle_timeout = 5	
					It configures the starting	
					time and ending time of the	
					day's office hour on	
	features.po	Integer from			Monday.	
Power	wer_saving.	0 to 23,	7.19	Add	Starting time and ending	common.
Saving	office_hour.	Integer from	.,		time are separated by a	cfg
	monday =	0 to 23			comma.	
					Example:	
					features.power_saving.offic	
					e_hour.monday = 7,19	
					It configures the starting	
					time and ending time of the	
					day's office hour on	
	features.po	Integer from			Tuesday.	
Power	wer_saving.	0 to 23,	7 10	۸dd	Starting time and ending	common.
Saving	office_hour.	Integer from	1,13	Auu	time are separated by a	cfg
	tuesday =	0 to 23			comma.	
					Example:	
					features.power_saving.offic	
					e_hour.tuesday = 7,19	
Power	features.po	Integer from	7,19	Add	It configures the starting	common.



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	<u> </u>				www.yealink.com	
Saving	wer_saving. office_hour. wednesday =	0 to 23, Integer from 0 to 23			time and ending time of the day's office hour on Tuesday. Starting time and ending time are separated by a comma. Example: features.power_saving.offic e_hour.wednesday = 7,19	cfg
Power Saving	features.po wer_saving. office_hour. tuesday =	Integer from 0 to 23, Integer from 0 to 23	7,19	Add	It configures the starting time and ending time of the day's office hour on Tuesday. Starting time and ending time are separated by a comma. Example: features.power_saving.offic e_hour.tuesday = 7,19	common. cfg
Power Saving	features.po wer_saving. office_hour. friday =	Integer from 0 to 23, Integer from 0 to 23	7,19	Add	It configures the starting time and ending time of the day's office hour on Tuesday. Starting time and ending time are separated by a comma. Example: features.power_saving.offic e_hour.frisday = 7,19	common. cfg
Power Saving	features.po wer_saving. office_hour. saturday =	Integer from 0 to 23, Integer from 0 to 23	7,7	Add	It configures the starting time and ending time of the day's office hour on Saturday. Starting time and ending time are separated by a comma. Example: features.power_saving.offic e_hour.saturday = 7,7 It represents there is no	common. cfg



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					www.ycannk.com	
					office hour on Saturday.	
Power Saving	features.po wer_saving. office_hour. sunday =	Integer from 0 to 23, Integer from 0 to 23	7,7	Add	It configures the starting time and ending time of the day's office hour on Sunday. Starting time and ending time are separated by a comma. Example: features.power_saving.offic e_hour.sunday = 7,7 It represents there is no office hour on Sunday.	common. cfg
Power Saving	features.po wer_saving. enable =	0 or 1	1	Add	It enables or disables the power saving feature. 0-Disabled 1-Enabled	common. cfg
Screen saver	screensaver .wait_time =	15, 30, 60, 120, 300, 600, 1800, 3600, 7200, 10800 or 21600	600	Add	It configures the time (in seconds) to wait in the idle state before the screen saver starts. 15-15s 30-30s 60-1min 120-2min 300-5min 600-10min 1800-30min 3600-1h 7200-2h 10800-3h 21600-6h	common. cfg
Screen saver	screensaver .type =	0 or 1	0	Add	It configures the type of screen saver to display. O-System, the LCD screen will display the built-in picture. 1-Custom, the LCD screen will display the custom screen saver images	common. cfg



					www.ycumik.com	
					(configured by the parameter "screensaver.upload_url "). If multiple images are uploaded, the IP phone will display all images alternately. The time interval is configured by the parameter "screensaver.picture_change _interval".	
Screen saver	screensaver .picture_ch ange_interv al =	Integer from 5 to 1200	60	Add	It configures the interval (in seconds) for the IP phone to change the picture when the screen saver starts. Note: It works only if the value of the parameter "screensaver.type" is set to 1 (Upload Picture) and the parameter "screensaver.upload_url" should be configured in advance.	common. cfg
Screen saver	screensaver .clock_mov e_interval =	Integer from 5 to 1200	600	Add	It configures the interval (in seconds) for the IP phone to move the clock and icons when the screen saver starts. Note: It works only if the value of the parameter "screensaver.display_clock.e nable" is set to 1 (Enabled).	common. cfg
Screen saver	screensaver .display_clo ck.enable =	0 or 1	1	Add	It enables or disables the IP phone to display the clock and icons when the screen saver starts. 0-Disabled 1-Enabled	common. cfg
Screen saver	screensaver .upload_url =	URL within 511 characters	Blank	Add	It configures the access URL of the custom screen saver image.	common. cfg



					Example:	
					<pre>screensaver.upload_url = http://192.168.10.25/Scree ncapture.jpg</pre>	
					During the auto provisioning process, the IP phone connects to the HTTP provisioning server "192.168.10.25", and downloads the screen saver image "Screencapture.jpg". If you want to upload multiple screen saver	
					images to the phone simultaneously, you can configure as following:	
					screensaver.upload_url = http://192.168.10.25/Scree ncapture.jpg	
					screensaver.upload_url = http://192.168.10.25/Scree nsaver.jpg	
		http://localho			It deletes the specified or all custom screen saver images. Example: Delete all custom screen saver images:	
Screen saver	screensaver .delete =	st/all or http://localho st/name.(jpg/ png/bmp)	Blank	Add	screensaver.delete = http://localhost/all Delete a custom screen saver image (for example, Screencapture.jpg): gui lang delete =	common. cfg
					http://localhost/Screencapt ure.jpg	
Autodiscove r	phone_setti ng.ews_aut odiscover.e nable =	0 or 1	1	Add	It enables or disables the phone to obtain the Microsoft Exchange Server address automatically via Auto discover request. O-Disabled	common. cfg



					1-Enabled	
					If it is set to 1 (Enabled), the phone will obtain Microsoft Exchange Server address automatically via Auto discover request. If it is set to 0 (Disabled), the phone does not obtain Microsoft Exchange Server address automatically via Auto discover request. You need to configure the Microsoft Exchange Server address manually.	
Hotdesking	sfb.hot_des king.enable =	0 or 1	1	Add	It nables or disables the hot desking feature. 0-Disabled 1-Enabled Note: This parameter is controlled by the policy "EnableHotDesking" configured on the Skype for Business Server. If it is disabled on the Skype for Business Server, you cannot use hot desking feature even if you set "sfb.hot_desking.enable" to 1(Enabled).	common. cfg
МОН	sfb.music_o n_hold.mod e =	0 or 1	1	Add	It configures the source of the music played for the held party. O-Inband Provision 1-Local Custom If it is set to 1 (Enabled), your phone will play the music received from the Skype for Business Server (via Inband provisioning method) to the held party. If it is set to 0 (Disabled),	common. cfg



					your phone will play the custom music to the held party. Note: It works only if the value of the parameter "sfb.music_on_h old.enable" is set to 1 (Enabled).	
мон	sfb.music_o n_hold.url =	URL within 512 characters	Blank	Add	It configures the access URL of the custom music file. Example: sfb.music_on_hold.url = tftp://192.168.1.100/Custo mring.wav Note: It works only if the values of the parameter "sfb.music_on_h old.enable" and parameter "sfb.music_on_hold.mode" are set to 1.	common. cfg
МОН	sfb.music_o n_hold.dele te =	URL within 512 characters	Blank	Add	Delete all custom music files. Example: sfb.music_on_hold.delete = http://localhost/all	common. cfg
Calendar	phone_setti ng.calendar _reminder =	0 or 1	0	Add	It enables or disables the meeting reminder. O-Disabled 1-Enabled If it is set to 1 (Enabled), the phone will display reminders for all meetings. The reminder appears 15 minutes before the meeting start time. If it is set to 0 (Disabled), the phone will not display reminders for any meeting.	common. cfg
Calendar	phone_setti ng.calendar _reminder.i	Integer from 1 to 15	5	Add	It configures the interval (in minutes) for the phone to	common. cfg



	nterval =				display the next meeting reminder after you temporarily remove the reminder. Note: It works only if the value of the parameter "phone_setting.calendar_re minder" is set to 1 (Enabled).	
САР	features.set _as_cap.en able =	0 or 1	0	Add	It enables or disables the phone to work as a common area phone. O-Disabled, the phone will work as an individual phone. 1-Enabled, the phone will work as a common area phone (with limited features enabled).	common. cfg
Phone Lock	sfb.phone_l ock.time_o ut =	Integer from 1 to 1440	10	Add	It configures the time (in minutes) the phone can be idle before it automatically locks.	common. cfg
Phone Lock	sfb.phone_l ock_with_p c.enable =	0 or 1	0	Add	It enables or disables the phone to be locked and unlocked automatically when you lock or unlock your computer. O-Enabled 1-Disabled Note: It works only when your phone is paired with your computer using the BToE (Better Together over Ethernet) application and the BToE status is Paired (Sign In).	common. cfg
Contact	phone_setti ng.search_s kype_conta cts.return_ number =	Integer from 0 to 1000	20	Add	It defines the maximum number of Skype contacts to be displayed when you perform a search in the dialing screen.	common. cfg



Contact	phone_setti ng.search_l ocal_contac ts.return_n umber =	Integer from 0 to 1000	20	Add	It defines the maximum number of local contacts to be displayed when you perform a search in the dialing screen.	common. cfg
Features	features.sea rch_num_fil ter =	String within 255 characters	()-	Add	It configures the characters the IP phone filters when searching for contacts. If the entered number contains the configured characters, the phone will automatically filter these characters when searching for contacts. Example: features.search_num_filter = - If you enter 40-38, the phone will filter the character -, and then search 4038. Note: If it is left blank, the phone will not automatically filter any characters when searching for contacts. If you want to filter just a space, you have to set the value to "," (a space first followed by a comma).	common. cfg
Contact	search_in_d ialing.local_ directory.en able =	0 or 1	1	Add	It enables or disables the phone to search for local contacts in the dialing screen. O-Disabled 1-Enabled	common. cfg
Contact	search_in_d ialing.outlo ok_director y.enable =	0 or 1	1	Add	It enables or disables the phone to search for outlook contacts in the dialing screen. 0-Disabled 1-Enabled	common. cfg



Contact	search_in_d ialing.lync_ directory.en able =	0 or 1	1	Add	It enables or disables the phone to search for Microsoft Active Directory in the dialing screen. O-Disabled 1-Enabled	common. cfg
Contact	search_in_d ialing.local_ directory.pr iority =	Integer from 1 to 3	1	Add	It configures the search priority of the local contacts when you are searching for contacts the dialing screen. 1 is the highest priority, 3 is the lowest priority.	common. cfg
Contact	search_in_d ialing.outlo ok_director y.priority =	Integer from 1 to 3	2	Add	It configures the search priority of the outlook contacts when you are searching for contacts the dialing screen. 1 is the highest priority, 3 is the lowest priority.	common. cfg
Contact	search_in_d ialing.lync_ directory.pr iority =	Integer from 1 to 3	3	Add	It configures the search priority of the Microsoft Active Directory when you are searching for contacts the dialing screen. 1 is the highest priority, 3 is the lowest priority.	common. cfg
Module Log Level Settings	syslog.direc tory_modul e.log_level =	Integer from 0 to 6	6	Add	It configures the severity level of the directory logs.	common. cfg
Module Log Level Settings	syslog.acco unt_modul e.log_level =	Integer from 0 to 6	6	Add	It configures the severity level of the account logs.	common. cfg
Module Log Level Settings	syslog.dsske y_module.l og_level =	Integer from 0 to 6	6	Add	It configures the severity level of the DSSkey logs.	common. cfg
Module Log Level Settings	syslog.taska ction_modu le.log_level =	Integer from 0 to 6	6	Add	It configures the severity level of the task action log.	common. cfg



Module Log Level Settings	syslog.setti ng_module. log_level =	Integer from 0 to 6	6	Add	It configures the severity level of the setting module logs.	common. cfg
Module Log Level Settings	syslog.sfb_f eature.log_l evel =	Integer from 0 to 6	3	Add	It configures the severity level of the logs related to Skype for Business features.	common. cfg
Module Log Level Settings	syslog.reg_l oglevel =	Integer from 0 to 6	3	Add	It configures the severity level of the register log.	common. cfg
Module Log Level Settings	syslog.sub_l oglevel =	Integer from 0 to 6	3	Add	It configures the severity level of the subscribe log.	common. cfg
Module Log Level Settings	syslog.call_l oglevel =	Integer from 0 to 6	3	Add	It configures the severity level of the logs related to calling feature.	common. cfg
Module Log Level Settings	syslog.ice_l oglevel =	Integer from 0 to 6	3	Add	It configures the severity level of the ICE log.	common. cfg
Module Log Level Settings	syslog.btoe _loglevel =	Integer from 0 to 6	3	Add	It configures the severity level of the BToE (Better Together over Ethernet) log.	common. cfg
Module Log Level Settings	syslog.exch ange_loglev el =	Integer from 0 to 6	3	Add	It configures the severity level of the Exchange log.	common. cfg