Yealink



Yealink T2 Series IP Phones User Guide

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Table of Contents

Table of Contents	
About This Guide	9
Related Documentation	<u>c</u>
In This Guide	<u>c</u>
Getting Started with Your Phone	11
Hardware Overview	
T2X Series Hardware	11
Power LED Indicator	
Line Key LED	
Screen and Icons	
Idle Screen	
Dialing/Pre-dialing Screen	
Calls Screen	
Icons in the Status Bar	
T29G Icons in the Status Bar	
T27P/T27G Icons in the Status Bar	
T23G/T23P/T21(P) E2/T19(P) E2 Icons in the Status Bar	
Line Key Icons	
T29G Line Key Icons	
T27P/T27G Line Key Icons	
T23G/T23P/T21(P) E2 Line Key Icons	
Call History Icons	
T29G Call History Icons	
T27G/T27P/T23G/T23P/T21(P) E2/T19(P) E2 Call History Icons	
Entering Characters	
Customizing Your Phone	20
Changing the Administrator Password	23
Wallpaper	
Changing Idle Screen Wallpaper	
Adding a Wallpaper from a USB Flash Drive	
Screen Saver	
Changing the Waiting Time for Screen Saver	
Enabling/Disabling Time & Date and Status Icons Display	
Adding a Screen Saver from a USB Flash Drive	
Setting the Screen Saver Type	
Changing the Screen Backlight Brightness and Time	
Adjusting the Screen Contrast	
Changing the Language	
Time & Date	
Setting the Time and Date Manually	
Changing the Date Format	
Changing the Date Format	34

Setting a Key as Send	
Customizing the Soft Keys	
Phone Lock	
Phone Lock Types and Waiting Time	35
Setting the Phone Lock	
Locking Your Phone Manually	36
Unlocking Your Phone	36
Changing Your Phone Unlock PIN	36
Audio Settings	27
Adjusting the Volume	
Adjusting the Audio Volume	
Adjusting the Ringer Volume	
Setting the Ring Tone	
Setting a Ring Tone for the Phone	
Setting a Ring Tone for an Account	
Setting a Ring Tone for a Group	
Setting a Ring Tone for a Contact	
Setting the Key Tone	
Directory	
Local Directory	•-
Managing the Local Directory Groups	•-
Adding Contact Groups	
Editing Contact Groups	
Deleting Contact Groups	
Managing the Local Directory Contacts	
Adding Contacts	
Editing Contacts Deleting Contacts	
Deleting Contacts	
Deleting All Contacts	
Moving a Local Directory Contact to Blacklist	
Searching for Local Directory Contacts	•
Favorites	
Adding Favorites	
Adding a Favorite from Local Directory	
Adding a Favorite while Adding a Contact	
Viewing Favorites	
Reordering Favorites	
Deleting Favorites	
Deleting a Favorite by Removing a Contact from Favorites Directory	
Deleting a Favorite by Deleting the Favorite Index Number	
Blacklist	
Managing the Blacklist Contacts	
Adding a Blacklist Contact	4/

Editing a Blacklist Contact	47
Deleting Blacklist Contacts	47
Deleting a Blacklist Contact	48
Deleting all Blacklist Contacts	48
Moving a Blacklist Contact to the Local Directory	48
Mobile Contacts	
Adding a Mobile Contact to the Local Directory/Blacklist	49
Searching for Mobile Contacts	 49
Updating the Mobile Contacts	49
Remote Phone Book	50
Adding a Remote Phone Book Contact to the Local Directory/Blacklist	50
Searching for Remote Phone Book Contacts	50
Call History	52
Viewing History Records	
Adding a History Record to Local Directory/Blacklist	
Deleting History Records	
Deleting a Call Record	
Deleting All Call Records	
Disabling History Record	
	-
Call Features	
Switching Among the Handset, Speakerphone and Headset Modes	
Changing the Default Account	
Placing Calls	
Placing a Call from the Dialer	
Placing Multiple Calls	
Placing a Call with a Speed Dial Key	
Setting a Speed Dial Key Manually	
Speed Dialing a Contact Using a Speed Dial Key	
Placing a Call Back to the Last Incoming Number Setting a Recall Key	
Recalling a Contact Redialing a Number	
Dialing a Hotline Number	
Setting a Hotline Number and Delay Time	
Placing an International Call	
Placing a Call from the Call History	
Placing a Call from the Directory	
Placing an Anonymous Call	
Enabling Anonymous Call	
Placing a Anonymous Call	
Answering Calls	
Answering Call	
Answering a Call When in a Call	
Enabling Call Waiting	· · · · · · · · · · · · · · · · · · ·

Answering Calls Automatically	63
Silencing or Rejecting Incoming Calls	
Silencing a Call	
Rejecting a Call Manually	
Rejecting Anonymous Calls Automatically	
Ending Calls	
Auto Redial	
Setting the Auto Redial	
Redialing a Call Automatically	
Call Mute	
Muting/Unmuting Audio	
Keep Mute	
Call Hold	
Holding a Call	
Resuming a Held Call	• .
Swapping Between Active and Held Calls	
Do Not Disturb (DND)	
Rejecting Calls with DND on All Lines	
Rejecting Calls with DND on Specific Lines	
Deactivating DND	
Redirecting Incoming Calls	
Forwarding Calls	
Forwarding All Incoming Calls to a Contact	
Forwarding All Incoming Calls on All Lines	
Forwarding All Incoming Calls on Specific Lines	
Deactivating Call Forward	
Forwarding an Incoming Call Manually	
Forwarding Incoming Calls with a Forward Key	
Setting a Forward Key	
Forwarding Incoming Calls Using a Forward Key	
Diverting Calls to a Contact	
Transferring Calls	
Performing a Blind Transfer	
Performing a Semi-Attended/Attended Transfer	
Performing Transfer to an Existing Call	
Performing Transfer with a Transfer Key	
Setting a Transfer Key	
Performing a Blind Transfer Using a Transfer Key	
Performing a Semi-Attended/Attended Using a Transfer Key	
Conference Calls	76
Local Conference	
Setting Up a Local Conference Call	, ,
Joining Two Calls in a Conference	
Joining a Transfer Target and a Transferee into a Conference	
Holding/Resuming a Conference Call	

Muting/Unmuting a Conference Call	78
Splitting a Conference Call	78
Managing Conference Participants	79
Ending a Conference Call	79
Network Conference	79
Setting Up a Network Conference	79
Call Recording	80
Recording a Call	80
Managing a Call While Recording	81
Pausing a Recording	81
Resuming a Recording	81
Stopping a Recording	81
Playing a Recorded Call	
Pausing/Resuming a Recording	82
Fast Forwarding/Rewinding a Played Recorded Call	82
Stopping a Playback	83
Deleting a Recorded Call	83
Viewing the Available Recording Time	
Multicast Paging	83
Sending Multicast Paging	84
Setting a Multicast Paging Key	
Setting a Paging List Key	
Setting a Paging Group	
Deleting a Paging Group	
Sending a Paging by a Multicast Paging Key	
Sending Pages by a Paging List Key	
Receiving Multicast Paging	
Managing a Paging Call	87
Advanced Features	90
Call Completion	
Enabling Call Completion	
Using Call Completion	
Call Pickup	
Picking up a Call Directly	
Picking up a Group Call	
Picking up a Call with a Directed Pickup Key	
Setting a Directed Pickup Key	
Directed Picking up a Call Using a Directed Pickup Key	
Picking up a Call with a Group Pickup Key	
Setting a Group Pickup Key	
Picking up a Group Call Using a Group Pickup Key	
Call Park and Call Retrieve	
Parking or Retrieving a Call in the FAC Mode	
Parking a Call in the FAC Mode	
	24

Parking or Retrieving a Call in the Transfer Mode Parking a Call in the Transfer Mode Retrieving a Parked Call in the Transfer Mode Parking or Retrieving a Call with a Park/Retrieve Key Setting a Park Key Parking a Call using a Park Key Setting a Park Key Setting a Retrieve Key Retrieving a Parked Call using a Retrieve Key Busy Lamp Field (BLF) Setting a BLF Key State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Setting a Remote Call when Visual Alert Picking up a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Performing a Call by BLF Key Performing a Call by BLF Key Parking/Retrieving a Call by BLF Key Parking a Call State Indicator of Remote Line by BLF List Key Picking up a Remote Call BLF List State Indicator of Remote Line by BLF List Key Performing a Semi-attended/Attended Transfer	94
Parking a Call in the Transfer Mode Retrieving a Parked Call in the Transfer Mode Parking or Retrieving a Call with a Park/Retrieve Key Setting a Park Key Parking a Call using a Park Key Setting a Retrieve Key Retrieving a Parked Call using a Retrieve Key Busy Lamp Field (BLF) Setting a BLF Key State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Setting a Remote Call when Visual Alert Picking up a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call When Visual Alert Interpretation of the When Visual Alert Performing a Call by BLF Key Performing a Call by BLF Key Parking/Retrieving a Call by BLF Key Parking a Call by BLF Key Picking up a Remote Call by BLF List Key Picking up a Remote Call by BLF List Key Transferring a Call by BLF List Key Performing a Semi-attended/Attended Transfer	
Retrieving a Parked Call in the Transfer Mode Parking or Retrieving a Call with a Park/Retrieve Key Setting a Park Key Parking a Call using a Park Key Setting a Retrieve Key Retrieving a Parked Call using a Retrieve Key Busy Lamp Field (BLF) Setting a BLF Key State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Visual Alert for Monitored Lines Handling a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Transferring a Call by BLF Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key Parking a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer Performing a Call by BLF List Key Picking up a Remote Call by BLF List Key Picking up a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer Performing a Call by BLF List Key Performing a Semi-attended/Attended Transfer State Indicator of Remote Line by BLF List Key Performing a Semi-attended/Attended Transfer Performing a Semi-attended/Attended Transfer Performing a Semi-attended/Attended Transfer Performing a Call by BLF List Key Performing a Semi-attended/Attended Transfer Performing a Call by BLF List Key State Indicator of Shared Line Placing Calls on a Shared line Placing Calls on a Shared line	
Parking or Retrieving a Call with a Park/Retrieve Key Setting a Park Key Parking a Call using a Park Key Setting a Retrieve Key Retrieving a Parked Call using a Retrieve Key Busy Lamp Field (BLF) Setting a BLF Key State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Handling a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting up a Remote Call by BLF Key Intrasferring a Call by BLF Key Pricking up a Remote Call Prickup Code for BLF key Picking up a Remote Call It ransferring a Call by BLF Key Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key Interving a Call by BLF Key Parking a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Performing a Semi-attended/Attended Transfer Interving a Parked Call Performing a Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key Interving a Parked Call by BLF List Key Interving a Call by BLF List Key Performing a Call by BLF List Key Interving a Call by B	
Setting a Park Key Parking a Call using a Park Key Setting a Retrieve Key Retrieving a Parked Call using a Retrieve Key Busy Lamp Field (BLF) Setting a BLF Key State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Setting an Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Pickup Code for BLF key Picking up a Remote Call Splate Fey Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key Parking a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Performing a Blind Transfer Performing a Call by BLF List Key Picking up a Remote Call by BLF List Key Picking up a Remote Call by BLF List Key Picking up a Remote Call by BLF List Key Picking up a Remote Call by BLF List Key Picking up a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer Performing a Semi-attended/Attended Transfer Performing a Call by BLF List Key Saraging In an Active Call by BLF List Key Barging In an Active Call by BLF List Key State Indicator of Shared Line State Indicator of Shared Line Placing Calls on a Shared line	
Parking a Call using a Park Key Setting a Retrieve Key Retrieving a Parked Call using a Retrieve Key Busy Lamp Field (BLF) Setting a BLF Key State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Handling a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Transferring a Call by BLF Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Picking up a Remote Call by BLF List Key Picking a Call by BLF List Key Picking a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer	
Setting a Retrieve Key Retrieving a Parked Call using a Retrieve Key Busy Lamp Field (BLF) Setting a BLF Key State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Visual Alert for Monitored Lines Handling a Remote Call when Visual Alert Picking up a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Itransferring a Call by BLF Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key Interpretation of Remote Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer Performing a Call by BLF List Key Interpretation of Remote Call by BLF List Key Performing a Call by BLF List Key Interpretation of Remote Call by BLF List Key Interpretation of Remote Call by BLF List Key Performing a Call by BLF List Key Interpretation of Remote Call by BLF List Key Interpretation	
Retrieving a Parked Call using a Retrieve Key Busy Lamp Field (BLF) Setting a BLF Key State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Handling a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Pickup Code for BLF key Picking up a Remote Call by BLF Key Performing a Call by BLF Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key In Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Picking up a Remote Call by BLF List Key Picking up a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer In Retrieving a Call by BLF List Key Performing a Semi-attended/Attended Transfer Performing a Semi-attended/Attended Transfer Retrieving a Dall by BLF List Key Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Barging In an Active Call by BLF List Key In Retrieving a Call by BLF List Key Barging In an Active Call by BLF List Key In Retrieving a Call by BLF List Key Barging In an Active Call by BLF List Key In Retrieving a Call by	
Busy Lamp Field (BLF) Setting a BLF Key State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Visual Alert for Monitored Lines Handling a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call by BLF Key Performing a Call by BLF Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key 11 Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer 10 State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer 10 State Indicator of Semote Line by BLF List Key Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Barging In an Active Call by BLF List Key Shared Line State Indicator of Shared Line 10 State Indicator of Shared Line 11 Placing Calls on a Shared line 12 Placing Calls on a Shared line	
Setting a BLF Key State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Visual Alert for Monitored Lines Visual Alert for Monitored Lines Handling a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Transferring a Call by BLF Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key Parking a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer In State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key In Shared Line State Indicator of Shared Line State Indicator of Shared Line Placing Calls on a Shared line	
State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Handling a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Transferring a Call by BLF Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key Parking a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key 10 State Indicator of Shared Line State Indicator of Shared Line Placing Calls on a Shared line	
Audio Alert for Monitored Lines Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Handling a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Fransferring a Call by BLF Key Picking up a Remote Call Transferring a Call by BLF Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key Parking a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Performing a Semi-attended/Attended Transfer State Indicator of Shared Line by BLF List Key Barging In an Active Call by BLF List Key Shared Line State Indicator of Shared Line State Indicator of Shared Line State Indicator of Shared Line	
Setting an Alert Tone for Monitored Lines Visual Alert for Monitored Lines Handling a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Transferring a Call by BLF Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key Parking a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Performing a Call by BLF List Key Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key 10 State Indicator of Shared Line State Indicator of Shared Line Placing Calls on a Shared line	
Visual Alert for Monitored Lines 11 Handling a Remote Call when Visual Alert 12 Picking up a Remote Call by BLF Key 13 Setting the Directed Call Pickup Code for BLF key 14 Picking up a Remote Call 15 Picking up a Remote Call 15 Transferring a Call by BLF Key 15 Performing a Blind Transfer 16 Performing a Semi-attended/Attended Transfer 17 Parking/Retrieving a Call by BLF Key 16 Parking a Call 16 Retrieving a Parked Call 17 BLF List 17 State Indicator of Remote Line by BLF List Key 17 Picking up a Remote Call by BLF List Key 17 Transferring a Call by BLF List Key 17 Performing a Blind Transfer 17 Performing a Blind Transfer 17 Performing a Semi-attended/Attended Transfer 17 Retrieving a Call by BLF List Key 17 Retrieving a Call by BLF List Key 17 Performing a Semi-attended/Attended Transfer 17 Retrieving a Call by BLF List Key 18 Retrieving a Call by BLF List Key 19 Retrieving a Call by	
Handling a Remote Call when Visual Alert Picking up a Remote Call by BLF Key Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Itansferring a Call by BLF Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key Parking a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Performing a Call by BLF List Key Performing a Call by BLF List Key Itansferring a Call by BLF List Key Performing a Semi-attended/Attended Transfer Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Shared Line State Indicator of Shared Line State Indicator of Shared Line Itansferring Itansferring a Call by BLF List Key Itansferring a Call	
Picking up a Remote Call by BLF Key	
Setting the Directed Call Pickup Code for BLF key Picking up a Remote Call Transferring a Call by BLF Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Parking/Retrieving a Call by BLF Key Parking a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Barging In an Active Call by BLF List Key Shared Line State Indicator of Shared Line Placing Calls on a Shared line	00
Transferring a Call by BLF Key 10 Performing a Blind Transfer 11 Performing a Semi-attended/Attended Transfer 11 Parking/Retrieving a Call by BLF Key 12 Parking a Call 12 Retrieving a Parked Call 13 BLF List 14 State Indicator of Remote Line by BLF List Key 15 Picking up a Remote Call by BLF List Key 16 Transferring a Call by BLF List Key 17 Performing a Blind Transfer 19 Performing a Semi-attended/Attended Transfer 10 Retrieving a Call by BLF List Key 16 Retrieving a Call by BLF List Key 16 State Indicator of Shared Line 16 State Indicator of Shared Line 17 Placing Calls on a Shared line 17	01
Performing a Blind Transfer 10 Performing a Semi-attended/Attended Transfer 11 Parking/Retrieving a Call by BLF Key 12 Parking a Call 15 Retrieving a Parked Call 16 BLF List 17 State Indicator of Remote Line by BLF List Key 16 Picking up a Remote Call by BLF List Key 17 Transferring a Call by BLF List Key 17 Performing a Blind Transfer 17 Performing a Semi-attended/Attended Transfer 17 Retrieving a Call by BLF List Key 16 Retrieving a Call by BLF List Key 17 State Indicator of Shared Line 17 State Indicator of Shared Line 17 Placing Calls on a Shared line 17)1
Performing a Semi-attended/Attended Transfer 10 Parking/Retrieving a Call by BLF Key 11 Parking a Call 12 Retrieving a Parked Call 12 BLF List 12 State Indicator of Remote Line by BLF List Key 12 Picking up a Remote Call by BLF List Key 12 Transferring a Call by BLF List Key 14 Performing a Blind Transfer 15 Performing a Semi-attended/Attended Transfer 16 Retrieving a Call by BLF List Key 16 Barging In an Active Call by BLF List Key 16 Shared Line 16 State Indicator of Shared Line 16 Placing Calls on a Shared line 17)1
Parking/Retrieving a Call by BLF Key Parking a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Transferring a Call by BLF List Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Barging In an Active Call by BLF List Key Shared Line State Indicator of Shared Line Placing Calls on a Shared line)1
Parking a Call Retrieving a Parked Call BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Transferring a Call by BLF List Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Barging In an Active Call by BLF List Key Shared Line State Indicator of Shared Line Placing Calls on a Shared line)2
Retrieving a Parked Call	
BLF List State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Transferring a Call by BLF List Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Barging In an Active Call by BLF List Key Shared Line State Indicator of Shared Line Placing Calls on a Shared line)2
State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Transferring a Call by BLF List Key Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Barging In an Active Call by BLF List Key Shared Line State Indicator of Shared Line Placing Calls on a Shared line)2
Picking up a Remote Call by BLF List Key	
Transferring a Call by BLF List Key)3
Performing a Blind Transfer Performing a Semi-attended/Attended Transfer Retrieving a Call by BLF List Key Barging In an Active Call by BLF List Key Shared Line State Indicator of Shared Line Placing Calls on a Shared line	
Performing a Semi-attended/Attended Transfer $_{10}$ Retrieving a Call by BLF List Key $_{10}$ Barging In an Active Call by BLF List Key $_{10}$ Shared Line $_{10}$ State Indicator of Shared Line $_{10}$ Placing Calls on a Shared line $_{10}$	
Retrieving a Call by BLF List Key 10 Barging In an Active Call by BLF List Key 10 Shared Line 10 State Indicator of Shared Line 10 Placing Calls on a Shared line 10)4
Barging In an Active Call by BLF List Key $_{10}$ Shared Line $_{10}$ State Indicator of Shared Line $_{10}$ Placing Calls on a Shared line $_{10}$	
Shared Line $_{10}$ State Indicator of Shared Line $_{10}$ Placing Calls on a Shared line $_{10}$)4
State Indicator of Shared Line $_{10}$)4
Placing Calls on a Shared line1)5
Answering Calls on a Shared line	
Placing a Call on Hold on a Shared Line1	
Placing a Call on Public Hold10	
Placing a Call on Private Hold10	
Setting a Private Hold Key	
Holding a Call Privately1)7
Retrieving a Held Call Remotely on a Shared line)7
Barging In an Active Call on a Shared line1)8
Pulling a Shared Call on a Shared line $_{10}$)8

Intercom	
Placing an Intercom Call	
Setting an Intercom Key	
Placing an Intercom Call to the Target Extension	110
Picking Up an Incoming Call of the Target Extension	
Setting the Directed Call Pickup Code for Intercom Key	110
Picking Up a Remote Call by Intercom Key	
Answering an Intercom Call	
Setting Intercom	
Answering an Intercom Call	
Messages	
Short Message Service (SMS)	
Reading a Text Message	
Sending a Text Message	
Replying to a Text Message	
Deleting a Text Message	
Voice Mail	
Setting the Voice Mail Code	
Receiving a Voice Message	114
Leaving Voice Mails	
Listening to Voice Mails	
Hot Desking	
Automatic Call Distribution (ACD)	
Logging into the ACD System	116
Changing the ACD Status	117
Optional Accessories with Your Phone	110
Supported Accessories	116
Headset	110
Analog Headset	110
Connecting a YHS32/YHS33 Headset	
Wireless Headset	120
Bluetooth Headset	
USB Headset	120
Connecting a USB Headset	
Using Headsets	
Activating the Headset Mode	
Deactivating the Headset Mode	121
Bluetooth	121
Connecting the Bluetooth USB Dongle BT40	121
Activating the Bluetooth Mode	
Deactivating the Bluetooth Mode	
Using Bluetooth Feature	122
Pairing and Connecting the Bluetooth Headset	122
Pairing and Connecting the Bluetooth-Enabled Mobile Phone	125
	123

Syncing the Mobile Contacts to the IP Phone	124
Enabling the Mobile Contacts Sync Feature	124
Viewing your Mobile Contacts on the IP Phones	
Disabling the Mobile Contacts Sync Feature	125
Viewing the Bluetooth Device Information	125
Editing Device Name of your Phone for Recognition	126
Deleting the Paired Bluetooth Device	126
Disconnecting the Bluetooth Device	
Wireless Network	
Connecting the Wi-Fi USB Dongle WF40	127
Activating the Wi-Fi Mode	
Deactivating the Wi-Fi Mode	
Using the Wi-Fi Feature	128
Connecting to the Wireless Network	128
Connecting to an Available Wireless Network Manually	128
Connecting to the Wireless Network Using Wi-Fi Protected Setup (WPS)	128
Adding a Wireless Network Manually	129
Viewing the Wireless Network Information	
Managing the Saved Wireless Network	
Disconnecting the Wireless Network Connection	
Expansion Module and Your Phone	
Connecting the Expansion Module	
Assigning the Features for Ext Keys	
Adjusting the Contrast of Expansion Module	131
Adjusting the Backlight of Expansion Module	132
Maintaining Your Phone	122
Diagnosing the Network	
Checking the Network Using "Ping" Method	
Checking the Network Using "Trace Route" Method	
Rebooting Your Phone	
Resetting to Factory Settings	
Updating the Phone Configuration	
Appendix - Menu Structure	137
For the SIP-T29G IP Phone	137
For the SIP-T27P/T27G/T23P/T23G/T21(P) E2/T19(P) E2 IP Phone	138

About This Guide

Thank you for choosing Yealink T2 series IP phones, which deliver the industry's leading HD audio quality and a wide range of business telephony features, such as Call Hold, Call Transfer, Busy Lamp Field, Call Recording, Multicast Paging and Conference over an IP network. Meanwhile, it features a compact appearance, robust performance and cost efficiency for daily desktop voice communications.

This guide provides everything you need to quickly use your new phone. Firstly, verify with your system administrator that the IP network is ready for phone configuration. Also be sure to read the Quick Start Guide which can be found in your phone package before you set up and use the IP phone. As you read this guide, keep in mind that some features are configurable by your system administrator or determined by your phone environment. As a result, some features may not be enabled or may operate differently on your phone. Additionally, the examples and graphics in this guide may not directly reflect what is displayed or is available on your phone screen.

This user guide contains information for the following Yealink products:

- SIP-T29G IP phones
- SIP-T27P IP phones
- SIP-T27G IP phones
- SIP-T23P IP phones
- SIP-T23G IP phones
- SIP-T21(P) E2 IP phones (including SIP-T21 E2 and SIP-T21P E2 IP phones)
- SIP-T19(P) E2 IP phones (including SIP-T19 E2 and SIP-T19P E2 IP phones)

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

Related Documentation

You can obtain additional information on the following phone's support pages:

- IP Phone SIP-T29G
- IP Phone SIP-T27P
- IP Phone SIP-T27G
- IP Phone SIP-T23P
- IP Phone SIP-T23G
- IP Phone SIP-T21(P) E2
- IP Phone SIP-T19(P) E2

The following types of related documents are available on each support page:

- Release Notes, which details bug fixes and feature enhancements when an update is released.
- Quick Start Guide, which describes how to assemble your phone and configure the basic phone features.
- Wall Mount Installation Guide, which provides detailed instructions for how to use an optional wall mount bracket to mount your phone on the wall.
- Administrator Guide, which provides the detailed information on how to configure phone features for system administrator.
- Regulatory Notice, which provides information for all regulatory and safety guidance.

In This Guide

This guide mainly takes the SIP-T27G IP phone as an example. Chapters in this guide include:

- Chapter 1 About This Guide
- Chapter 2 Getting Started with Your Phone
- Chapter 3 Customizing Your Phone
- Chapter 4 Audio Settings
- Chapter 5 Directory
- Chapter 6 Call History
- Chapter 7 Call Features
- Chapter 8 Advanced Features
- Chapter 9 Optional Accessories with Your Phone
- Chapter 10 Maintaining Your Phone
- Chapter 11 Appendix Menu Structure

Getting Started with Your Phone

This chapter provides the overview of phone hardware and screen layout, and how to navigate your phone for the best performance.

Topics

Hardware Overview Screen and Icons Entering Characters

Hardware Overview

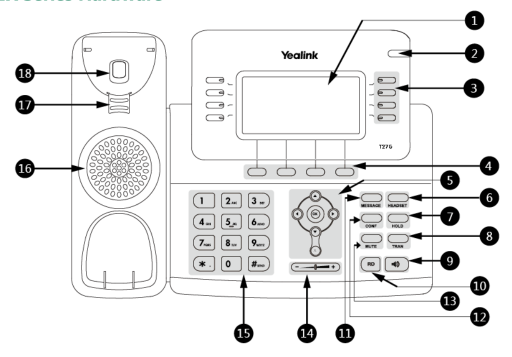
Yealink T2 series IP phone has distinct hardware types:

Hardware	T19(P) E2	T27P/T23P/T23G/T21(P) E2	T27G	T29G
Screen	Grayscale	Grayscale	Grayscale	Color
Line Keys	No	Yes	Yes	Yes
USB Port	No	No	Yes	Yes

Topics

T2X Series Hardware Power LED Indicator Line Key LED

T2X Series Hardware



NO.	Item	Description	
1	LCD Screen	Shows information about your phone, such as calls, messages, soft keys, time and date.	
2	Power LED Indicator	Indicates call status, message status and phone's system status.	
3	Line Keys	Access your phone lines and features. The SIP-T19(P) E2 IP phone does not have Line keys.	
4	Soft Keys	Access the function displayed on the screen above the soft keys. The soft keys change depending on what you are doing at the time.	
	Navigation Keys	Scroll through information or options displayed on the screen. Access History and Directory respectively.	
5	OK Key	Confirms actions or answers incoming calls.	
	Cancel Key	Cancels actions or rejects incoming calls. On the SIP-T23G/T23P/T21(P) E2 IP phone, you can also use it to mute or unmute an activate call. The SIP-T19(P) E2 IP phone does not have Cancel Key.	
6	HEADSET Key	Toggles the headset mode on or off. The LED indicator glows green when the headset is activated. Only the SIP-T29G/T27P/T27G IP phone has a key light.	
7	HOLD Key	Places a call on hold or resumes a held call. The SIP-T23G/T23P/T21(P) E2/T19(P) E2 IP phone has HOLD key.	
8	TRAN Key	Transfers a call.	
9	Speakerphone Key	Toggles the speakerphone (hands-free) mode or not.	
10	RD Key	Redials a previously dialed number.	
11	MESSAGE Key	Accesses your voice messages. The LED indicator glows green when receiving a new voice mail. The SIP-T19(P) E2 IP phone does not have a key light.	
12	CONF Key	Creates a conference with another party. The SIP-T23G/T23P/T21(P) E2/T19(P) E2 IP phone does not have CONF key.	
13	MUTE Key Toggles the microphone on or off. The SIP-T23G/T23P/T21(P) E2 IP phone does not have MUTE key.		
14	Volume Key	Adjust the volume of handset, headset, speaker, ringer, or media.	
15	Keypad keys	Allow you to enter numbers, letters, and special characters. If a menu item has an in number, you can use the keypad key to select the item.	
16	Speaker	Provides ringer and speakerphone audio output.	
17	Reversible Tab	Secures the handset in the handset cradle when the IP phone is mounted vertically. I more information on how to adjust the reversible tab, refer to <i>Yealink Wall Mount Quick Installation Guide for Yealink IP Phones</i> .	

NO.	Item	Item Description	
18	lHookswitch	Connects or disconnects the phone from the phone line. The hookswitch is automatically activated when a user lifts the handset from the cradle to get a dial tone.	

Power LED Indicator

LED Status	Description
Solid red	The phone is initializing.
Fast-flashing red (300ms)	The phone is ringing.
Slow-flashing red (1s)	The phone receives a voice mail or text message.
Solid red for 500ms and off for 3000ms alternately.	The phone enters power-saving mode. It is only available on the SIP-T29G IP phone.

Note

The SIP-T19(P) E2 IP phone only has a yellow key light.

The above introduces the default LED status. Your system administrator can configure the status of the power LED indicator.

Line Key LED

By default, the line keys are associated with the phone lines. You can set line keys as phone feature keys, and press line keys to access the configured phone features.

Line key LED (default)

LED Status	Description
Solid green	The line is seized. The line is in conversation.
Fast-flashing green	The line receives an incoming call.
Slow-flashing green	The call is placed on hold.
Off	The line is inactive.

Line key LED (configured as a Forward key with a value (destination number))

LED Status	Description
Solid green	The always forward feature is activated.
Off	The always forward feature is deactivated.

Note

If the value (the destination number) is not configured for a Forward key, the key LED glows green when the always/busy/no answer forward feature is activated. It is off when the always/busy/no answer forward feature is deactivated.

Line key LED (configured as a BLF key or BLF List key)

LED Status	Description
Solid green	The monitored user is idle.

LED Status	Description
Fast-flashing red (200ms)	The monitored user receives an incoming call.
Solid red	The monitored user is busy. The monitored user's conversation is placed on hold (This LED status requires server support).
Slow-flashing red (1s)	The call is parked on the monitored user.
Off	The monitored user does not exist.

Line key LED (used as a page switch key)

LED Status	Description
Solid red	There is a call parked on the line whose line key is not on the current page.
Fast-flashing green	The line receives an incoming call on the line key of the non-current page.
Fast-flashing red	The monitored user receives an incoming call line whose line key is not on the current page.
Off	The line keys are idle.

Line key LED (associated with a shared line)

The Local SCA Phone is involved in an SCA call, while the Monitoring SCA Phone is not involved in the SCA call and used for monitoring shared line.

LED Status	Description
Off	The shared line is idle.
Fast-flashing green	The shared line receives an incoming call.
Solid green (Local SCA Phone) Solid red (Monitoring SCA Phone)	The shared line is busy or is in a call. The shared line is dialing. The shared line is seized. The call on shared line is barged in by the other shared line party.
Slow-flashing green (Local SCA Phone) Slow-flashing red (Monitoring SCA Phone)	The call on shared line is placed on public hold.
	The call on shared line is placed on private hold. In a multi-party call, all the participants place the call on hold.

Line key LED (associated with a bridged line)

The Local BLA Phone is involved in a BLA call, while the Monitoring BLA Phone is not involved in a BLA call and used for monitoring bridged line.

LED Status	Description
Off	The bridged line is idle.
Fast-flashing green	The bridged line receives an incoming call.

LED Status	Description
Solid green (Local BLA Phone) Solid red (Monitoring BLA Phone)	The bridged line is busy or is in a call. The bridged line is dialing. The bridged line is seized.
Slow-flashing green (Local BLA Phone) Slow-flashing red (Monitoring BLA Phone)	The call on bridged line is placed on hold.

Screen and Icons

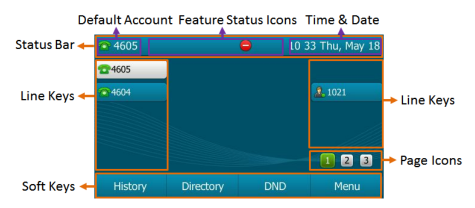
Before you use the phone, you need to understand the state of your phone, including phone screen layout and icons.

Topics

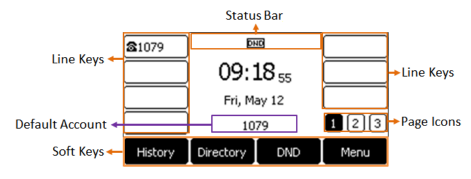
Idle Screen
Dialing/Pre-dialing Screen
Calls Screen
Icons in the Status Bar
Line Key Icons
Call History Icons

Idle Screen

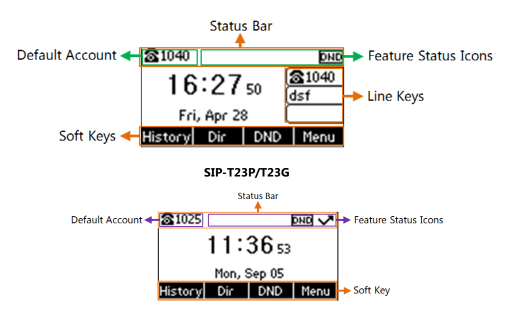
The Idle screen is made up of three parts: the status bar, line keys and soft keys. The time & date displays on the status bar or middle of screen that varies by phone models.



SIP-T29G



SIP-T27P/T27G



SIP-T19(P) E2

- **Status Bar**: Display the default account, feature status icons, and the time. The status icons display when features are actived.
- Line Keys: Display the information associated with the line and feature keys on the phone.
- **Page Icons**: The page icons appear only when you assign functionality to line key located in line key 11-27 on the SIP-T29G IP phone or line key 9-21 on the SIP-T27P/T27G IP phone.
- **Soft Keys**: Each soft key label indicates the action for the soft key below the screen.

Related Topics

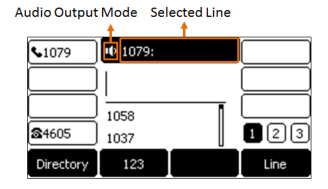
Icons in the Status Bar Changing the Default Account Customizing the Soft Keys

Dialing/Pre-dialing Screen

When the phone is idle, you can pick up the handset, press a line key, Speakerphone key or HEADSET key (if configured by your system administrator) to access the Dialing screen. Or you can enter a number directly using the keypad to access the Pre-dialing screen. The placed call records display on the LCD screen. From Dialing/Pre-dialing screen, you can use phone keypad to enter and edit data. The contacts whose name or phone number matches the entered characters appear on the LCD screen. You can select the desired contact to place a call directly.

Note

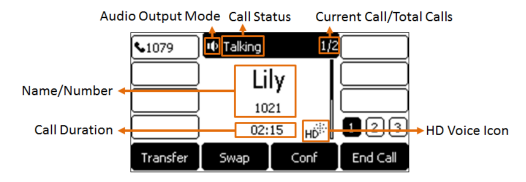
Your system administrator can configure search source list in dialing, and disable the phone to display the placed call records. Check with your system administrator to find out if they are available on your phone.



Calls Screen

All of your active and held calls display on the Calls screen. You can press up or down navigation keys to switch among calls.

When there is an active call and a held call, the Calls screen on the IP phone is shown as below:



SIP-T27P/T27G

Icons in the Status Bar

Icons in the status bar vary by phone models.

Topics

T29G Icons in the Status Bar T27P/T27G Icons in the Status Bar T23G/T23P/T21(P) E2/T19(P) E2 Icons in the Status Bar

T29G Icons in the Status Bar

Icons	Description
	Wired network is unavailable
40	speakerphone (hands-free) mode
B	Handset mode

Icons	Description
C	Headset mode
	Voice Mail
	Text Message
A _A	Auto Answer
•	Do Not Disturb (DND)
%	Keep Mute
•	Ringer volume is 0
	Phone Lock
₽	Missed Calls
5	Call Forward
•	Recording starts successfully (Using a USB flash drive)
•	Recording is paused (Using a USB flash drive)
*	Bluetooth mode is on
*	Bluetooth headset is both paired and connected
3	Bluetooth-Enabled mobile phone is both paired and connected
হি	Wi-Fi connection is successful
*	Wi-Fi connection fails

T27P/T27G Icons in the Status Bar

Icons	Description
Q	Wired network is unavailable

Icons	Description
•	speakerphone (hands-free) mode
•	Handset mode
Ω	Headset mode
00	Voice Mail
	Text Message
AA	Auto Answer
DND	Do Not Disturb (DND)
4	Keep Mute
₽	Ringer volume is 0
	Phone Lock
~	Missed Calls
¢	Call Forward
•	Recording starts successfully (Using a USB flash drive)
II	Recording is paused (Using a USB flash drive)
₽	Bluetooth mode is on
₿.	Bluetooth headset is both paired and connected
*	Wi-Fi connection is successful
₹	Wi-Fi connection fails

T23G/T23P/T21(P) E2/T19(P) E2 Icons in the Status Bar

Icons	Description
	Wired network is unavailable
•	speakerphone (hands-free) mode
	Handset mode
${\boldsymbol \Omega}$	Headset mode
00	Voice Mail
	Text Message
AA	Auto Answer
DND	Do Not Disturb (DND)
4	Keep Mute
пДх	Ringer volume is 0
a	Phone Lock
~	Missed Calls
c	Call Forward

Line Key Icons

Icons on the line key that vary by phone models.

Topics

T29G Line Key Icons T27P/T27G Line Key Icons T23G/T23P/T21(P) E2 Line Key Icons

Icon indicators (associated with line key features):

Icons	Description
(11)	Hold/Public Hold
	Private Hold

Icons	Description
	DND
0.0	Voice Mail
\geq	SMS
\mathbb{Q}	Direct Pickup
@	Group Pickup
C ##	DTMF Prefix
2	Local Group XML Group LDAP
(3)	XML Browser
22	Conference
5	Forward
GC	Transfer
U 5	ReCall
0	Record URL Record
	Recording in process (Record/URL Record)
23	Multicast Paging Group Listening Paging List
==	Hot Desking
<u>r</u>	Zero Touch
URL)	URL
33/4	Phone Lock
<u>Q</u>	Directory
252	Speed Dial

Icon indicators (associated with line)

Icons	Description
~	The private line registers successfully
9	The shared/bridged line registers successfully
~	Registering
1	Register failed
	DND is enabled on this line
©	Call forward is enabled on this line

Icon indicators (associated with call park/retrieve park)

Icons	Description
6	Park successfully/Idle state
6	Park failed
*	Ringing state
Ø	Retrieve parked call

Icon indicators (associated with BLF/BLF List)

Icons	Description
1	Monitored line is available.
2,	Monitored line is ringing.
2.	Monitored line is dialing.
<u> </u>	Monitored line is busy or in a call.
20	Monitored line is placed on hold.
<u>_</u>	Monitored line is parked.
2.	BLF/BLF List fails to register.

Icon indicators (associated with intercom)

Icons	Description
	Target extension is available.
	Target extension is ringing.
	Target extension is dialing or in a call.
	Target extension fails to register.

Icon indicators (associated with ACD)

Icons	Description
a	Log in

Icons	Description
2	Available
A	Wrap up
1	Unavailable
G	Log out

Icon indicators (associated with a shared line)

The Local SCA Phone is involved in an SCA call, while the Monitoring SCA Phone is not involved in the SCA call and used for monitoring shared line.

Icons	Description
9	The shared line is idle.
(Monitoring SCA Phone)	The shared line is seized.
2.	The shared line receives an incoming call.
9.	The shared line is dialing.
2	The shared line is in busy or is in a call.
2	The call on shared line is placed on public hold.
(Local SCA Phone) (Monitoring SCA Phone)	The call on shared line is placed on private hold.
22	The call on shared line is barged in by the other shared line party.
<u> </u>	In a multi-party call, all the participants place the call on hold.

Icon indicators (associated with a bridged line)

The Local BLA Phone is involved in a BLA call, while the Monitoring BLA Phone is not involved in a BLA call and used for monitoring bridged line.

Icons	Description
9	The bridged line is idle.
(for monitoring BLA phone)	The bridged line is seized.
2.	The bridged line receives an incoming call.
9.	The bridged line is dialing.

Icons	Description
9	The bridged line is busy or is in a call.
2	The call on bridged line is placed on hold.

T29G Line Key Icons

Icon indicators (associated with line):

Icons	Description
	The private line registers successfully
2	The shared/bridged line registers successfully
	Register failed
7	Registering
	DND is enabled on this line
6	Call forward is enabled on this line

Icon indicators (associated with line key features):

Icons	Description
	Hold/Public Hold Private Hold
•	DND
	Voice Mail
\bowtie	SMS
&	Direct Pickup
	Group Pickup
C ::::	DTMF Prefix
1	Local Group XML Group LDAP
③	XML Browser
•	Conference
þ	Forward
64	Transfer
65	ReCall
0	Record URL Record
•	Recording starts successfully (Record/URL Record)
2	Multicast Paging

Icons	Description
	Group Listening
	Paging List
6	Hot Desking
Û	Zero Touch
WEL	URL
100	Phone Lock
2	Directory
000	Speed Dial

Icon indicators (associated with call park/retrieve park)

Icons	Description
Gy.	Park successfully/Idle state
@	Park failed
G.	Ringing state
å	Retrieve parked call

Icon indicators (associated with BLF/BLF List)

Icons	Description
2	Monitored line is available.
(Flashing)	Monitored line is ringing.
(Flashing)	Monitored line is dialing.
2	Monitored line is busy or in a call.
26	Monitored line is placed on hold.
20	Monitored line is parked.
2	BLF/BLF List fails to register.

Icon indicators (associated with intercom)

Icons	Description
	Target extension is available.
	Target extension is ringing.
	Target extension is dialing.
	Target extension is busy or is in a call.
	Target extension fails to register.

Icon indicators (associated with ACD)

Icons	Description
4 2	Log in
2	Available
١	Wrap up
2≥	Unavailable

Icon indicators (associated with a shared line)

The Local SCA Phone is involved in an SCA call, while the Monitoring SCA Phone is not involved in the SCA call and used for monitoring shared line.

Icons	Description
•	The shared line is idle.
(Monitoring SCA Phone)	The shared line is seized.
2	The shared line receives an incoming call.
3	The shared line is dialing.
T	The shared line is busy or is in a call.
%	The call on shared line is placed on public hold.
(Local SCA Phone) (Monitoring SCA Phone)	The call on shared line is placed on private hold.
***	The call on shared line is barged in by the other shared line party.
	In a multi-party call, all the participants place the call on hold.

Icon indicators (associated with a bridged line)

The Local BLA Phone is involved in a BLA call, while the Monitoring BLA Phone is not involved in a BLA call and used for monitoring bridged line.

Icons	Description
•	The bridged line is idle.
(Monitoring BLA Phone)	The bridged line is seized.
-	The bridged line receives an incoming call.
3	The bridged line is dialing.
2	The bridged line is busy or is in a call.

Icons	Description
%	The call on bridged line is placed on hold.

T27P/T27G Line Key Icons

Icon indicators (associated with line):

Icons	Description
a	The private line registers successfully
\mathbf{Z}	The shared/bridged line registers successfully
\Diamond	Register failed
	Registering
0	DND is enabled on this line
4	Call forward is enabled on this line

Icon indicators (associated with ACD)

Icons	Description
Ø	Log in
•	Available
0	Wrap up
and x	Unavailable

T23G/T23P/T21(P) E2 Line Key Icons

Icon indicators (associated with line):

Icons	Description
a	The private line registers successfully
2	The shared/bridged line registers successfully
\bigcirc	Register failed
a	Registering
0	DND is enabled on this line
₹	Call forward is enabled on this line

Icon indicators (associated with ACD)

Icons	Description
Ø	Log in
•	Available
0	Wrap up
and x	Unavailable

Call History Icons

Topics

T29G Call History Icons
T27G/T27P/T23G/T23P/T21(P) E2/T19(P) E2 Call History Icons

T29G Call History Icons

Icons	Description
+	Received Calls
†	Placed Calls
₹	Missed Calls
•	Forwarded Calls

T27G/T27P/T23G/T23P/T21(P) E2/T19(P) E2 Call History Icons

Icons	Description
\	Received Calls
	Placed Calls
~	Missed Calls
4	Forwarded Calls

Entering Characters

You can use the keypad keys on your phone to enter or update field information. The following table describes how to enter different characters using the keypad keys.

Task	Action
Switch input mode	Press the ABC , abc , Abc , 2aB , or 123 soft key to switch the input mode.
Enter alphas	Select ABC , abc , 2aB or Abc mode. On the SIP-T27P/T27G/T23(P) E2/T19(P) E2 IP phone, press the keys labeled with letters until your desired letter appears. On the SIP-T29G IP phone, press a keypad key repeatedly to view the character options and stop when the letter you want to enter is displayed in the field. Wait one second, and then enter the next letter.
Enter numbers	Select 123 mode, press the corresponding keys.
Enter special characters	Select ABC , abc , 2aB , or Abc mode, press * key or # key one or more times to enter one of the following special characters: * key : *.,'?!\-()@/:_;+&%=<> £ \$\frac{4}{3}\cdot* \frac{2}{3}\cdot* \frac{4}{3}\cdot* 4
Insert space	Select ABC , abc , 2aB , or Abc mode, press the 0 key.
Move cursor	Press or to position the cursor.
Delete one or more characters	Position the cursor to the right of the character, and press the Delete soft key.

Customizing Your Phone

You can make your IP phone more personalized by customizing various settings.

Topics

Changing the Administrator Password
Wallpaper
Screen Saver
Changing the Screen Backlight Brightness and Time
Adjusting the Screen Contrast
Changing the Language
Time & Date
Setting a Key as Send
Customizing the Soft Keys
Phone Lock

Changing the Administrator Password

Some features on the phone can only be set from the Advanced settings. By default, you require a password to access the Advanced settings. The default administrator password is "admin".

For security reasons, you should change the default password as soon as possible.

Procedure

- Navigate to Menu->Settings->Advanced Settings->Change Password.
 For the SIP-T29G IP phone, navigate to Menu->Advanced->Change Password.
- 2. Enter the desired value in the Old PWD, New PWD and Confirm PWD field respectively.
- 3. Press Save.

Wallpaper

Yealink SIP-T29G IP phones support wallpaper.

The IP phone comes with a default picture, you can change it to another built-in picture. You can also add personal pictures as wallpapers using a USB flash drive.

Note

You can also change it to any custom picture uploaded by your system administrator.

Topics

Changing Idle Screen Wallpaper Adding a Wallpaper from a USB Flash Drive

Changing Idle Screen Wallpaper

You can change the wallpaper displayed on your Idle screen to any built-in picture. If your system administrator has uploaded custom pictures to your phone, you can also choose a custom picture.

Procedure

- 1. Navigate to Menu->Basic->Display->Wallpaper.
- 2. Select a desired wallpaper image.
- 3. Press Save.

Adding a Wallpaper from a USB Flash Drive

When you set a picture in USB flash drive as wallpaper, the picture is added to the Wallpaper list.

The screens of SIP-T29G IP phones are 4.3 inches (Resolution: 480x272).

We recommend you to add a picture less than 1.8 megapixels. Either the smaller or larger picture will be scaled proportionally to fit the screen.

Before You Begin

Make sure that the picture is in the root directory of your USB flash drive, and the USB flash drive is connected to your phone successfully.

Procedure

- 1. Press Menu->USB->Browse Photo.
- 2. Select a desired picture, and then press Preview.
- 3. Press Set as, and then select Set as wallpaper.
- Press OK.

The phone wallpaper will change to the selected picture.

Screen Saver

The screen saver will automatically start when the IP phone is idle for the preset waiting time. You can stop the screen saver at any time by pressing any key. When your phone is idle again for a preset waiting time, the screen saver starts again.

By default, your screen displays a built-in picture when screen saver starts. You can set custom pictures as the screen saver uploaded by your system administrator.

The time & date, certain status icons (for example, auto answer, DND, a new text message), or custom information (for example, notifications or company logo) can also display on the screen saver.

Note

The custom information is preset by your system administrator.

The SIP-T27P/T27G/T23P/T23G/T21(P) E2/T19(P) E2 IP phone only displays custom information as the screen saver.

Topics

Changing the Waiting Time for Screen Saver Enabling/Disabling Time & Date and Status Icons Display Adding a Screen Saver from a USB Flash Drive Setting the Screen Saver Type

Changing the Waiting Time for Screen Saver

You can change the waiting time for screen saver.

Procedure

- Navigate to Menu->Settings->Basic Settings->Display->Screensaver.
 For the SIP-T29G IP phone, navigate to Menu->Basic->Display->Screensaver.
- 2. Select the desired waiting time from the Wait Time field.
- 3. Press Save.

Enabling/Disabling Time & Date and Status Icons Display

For the SIP-T29G IP phone, you can enable or disable your phone to display Time & Date and Status Icons on the screen saver.

Before You Begin

You cannot enable Time & Date and status icons display if your system administrator has set your phone to display custom information on the screen saver.

Procedure

- Navigate to Menu->Settings->Basic Settings->Display->Screensaver.
 For the SIP-T29G IP phone, navigate to Menu->Basic->Display->Screensaver.
- 2. Select the desired value from the **Display Clock** field.
- 3. Press Save.

The Time & Date and status icons displays on the screen saver, as shown below:



Adding a Screen Saver from a USB Flash Drive

You can use a picture that is stored in your USB flash drive as the screen saver on your phone. When you set one of your pictures as the screen saver, the picture is displayed on the screen saver list.

The screens of SIP-T29G IP phones are 4.3 inches (Resolution: 480x272).

We recommend you to add a picture less than 1.8 megapixels. Either the smaller or larger picture will be scaled proportionally to fit the screen.

Before You Begin

Make sure that the picture is in the root directory of your USB flash drive, and the USB flash drive is connected to your phone successfully.

Procedure

- 1. Press Menu->USB->Browse Photo.
- 2. Select the desired picture, and then press **Preview**.
- 3. Press Set as, and then select Set as screensaver.

4. Press OK.

Setting the Screen Saver Type

For the SIP-T27P/T27G/T23P/T23G/T21(P) E2/T19(P) E2 IP phone, you cannot set the screen saver type. The system administrator can set custom information displayed when screen saver starts.

For the SIP-T29G IP phone, you can choose one of the following screen saver types:

- System
- Custom
- Server XML (shows custom information on the screensaver)

Before You Begin

If you want to set a custom picture as the screen saver, make sure that the custom picture has uploaded by your system administrator

If you want to show custom information on the screen saver, make sure that the custom information has set by your system administrator.

Procedure

- 1. Navigate to Menu->Basic->Display->Screensaver.
- 2. Select the desired screen saver type from the **Screensaver Type** field.
 - If you select System.
 - The IP phone will automatically set the built-in picture as the screen saver.
 - If you select Custom.
 - The IP phone will automatically set the custom pictures as the screen saver, and display these pictures alternately.
 - If you select Server XML.
 - The IP phone will automatically display the custom information (for example, notifications or company logo) on the screen saver.
- 3. Press Save.

Changing the Screen Backlight Brightness and Time

You can change the backlight brightness of the LCD screen during phone activity and inactivity. The backlight brightness automatically changes when the phone is idle for a specified time. It is not available for the SIP-T19(P) E2 IP phone.

You can change the screen backlight brightness and time in the following settings:

Active Level: The brightness level of the LCD screen when the phone is active. Digits (1-10) represent different brightness levels. 10 is the brightest level.It is only available for the SIP-T29G/T27G/T27P IP phone.

Inactive Level: The brightness of the LCD screen when the phone is inactive. You can select a low brightness or turn off the backlight. It is only available for the SIP-T29G IP phone.

Backlight Time: The delay time to change the brightness of the LCD screen when the phone is inactive. Backlight time includes the following settings:

- Always On: Backlight is on permanently.
- Always Off: Backlight is off permanently. It is not available for the SIP-T29G IP phone.

• 15s, 30s, 1min, 2min, 5min, 10min or 30min: Backlight is changed when the phone is inactive after the designated time (in seconds).

Procedure

- Navigate to Menu->Settings->Basic Settings->Display->Backlight.
 For the SIP-T29G IP phone, navigate to Menu->Basic->Display->Backlight.
- 2. For the SIP-T29G/T27G/T27P IP phone, select the desired level from the Active Level field.
- 3. For the SIP-T29G IP phone, select the desired value from the **Inactive Level** field.
- 4. Select the desired time from the **Backlight Time** field.
- 5. Press Save.

Adjusting the Screen Contrast

You can adjust the screen contrast of the LCD screen to make it easier to read.

The intensity of screen contrast ranges from 1 to 10 and the highest intensity is 10. It is not available for the SIP-T29G IP phone.

Procedure

- 1. Navigate to Menu->Settings->Basic Settings->Display->Contrast.
- 2. Select the desired value from the Contrast field.
- 3. Press Save.

Changing the Language

The default language of the phone user interface is English. You can change the language for the phone user interface.

Procedure

- **1.** Navigate to **Menu->Settings->Basic Settings->Language**. For the SIP-T29G IP phone, navigate to **Menu->Basic->Language**.
- 2. Select the desired language.
- 3. Press Save.

Text displayed on the phone user interface will change to the selected language.

Time & Date

You can set the time and date manually. The time and date format is also customizable.

Topics

Setting the Time and Date Manually Changing the Date Format

Setting the Time and Date Manually

If your phone cannot obtain the time and date automatically, you can set the time and date manually.

Procedure

Navigate to Menu->Settings->Basic Settings->Time & Date->Manual Settings.
 For the SIP-T29G IP phone, navigate to Menu->Basic->Time & Date->General->Manual Settings.

- 2. Enter the specific date and time in the corresponding fields.

 For the SIP-T29G IP phone, you can also press the up or down navigate key to select the desired date and time.
- 3. Press Save.

The time and date displayed on the LCD screen will change accordingly.

Changing the Date Format

You can customize the date by choosing among a variety of time and date formats.

The built-in date formats are listed as below:

Date Format	Example (2016-09-02)
WWW MMM DD	Fri, Sep 02
DD-MMM-YY	02-Sep-16
YYYY-MM-DD	2016-09-02
DD/MM/YYYY	02/09/2016
MM/DD/YY	09/02/16
DD MMM YYYY	02 Sep, 2016
WWW DD MMM	Fri, 02 Sep

Note

Your system administrator can customize the date format.

Procedure

- Navigate to Menu->Settings->Basic Settings->Time & Date->Time & Date Format.
 For the SIP-T29G IP phone, navigate to Menu->Basic->Time & Date->Time & Date Format.
- 2. Select the desired date format from the **Date Format** field.
- 3. Select the desired time format from the Time Format field.
- 4. Press Save.

Setting a Key as Send

You can set the "#" key or "*" key to perform as a send key while dialing.

Procedure

- Navigate to Menu->Features->Key As Send.
 For the SIP-T29G IP phone, navigate to Menu->Features->Others->General.
- 2. Select # or * from the Key As Send field, or select Disabled to disable this feature.
- 3. Press Save.

Customizing the Soft Keys

You can customize the function of the soft keys displayed in the bottom of the Idle screen for all IP phones except the SIP-T29G IP phone. This feature is typically used to access frequently used functions, to create menu shortcuts to

access frequently used phone settings. The soft keys perform the same functions as the hard keys.

Caution

We recommend that you should keep a **Menu** soft key, otherwise you may not access the phone settings.

Procedure

- 1. Navigate to Menu->Settings->Advanced Settings->Softkey Label.
- 2. Select the desired soft key, and then press Enter.
- 3. Select the desired key type from the **Type** field.
- 4. (Optional.) Select the desired line from the Account ID field.
- 5. (Optional.) Enter the string that will appear on the LCD screen in the **Label** field.
- 6. (Optional.) Enter the corresponding value in the Value field.
- 7. Press Save.

Phone Lock

Phone lock helps you to protect your phone from unauthorized use. You can lock your phone manually when you are not using it or lock it automatically after being idle for a specified time.

Topics

Phone Lock Types and Waiting Time Setting the Phone Lock Locking Your Phone Manually Unlocking Your Phone Changing Your Phone Unlock PIN

Phone Lock Types and Waiting Time

There are three phone lock types:

- Lock the Menu soft key: it prevents unauthorized users from accessing the menu, changing the personal settings for your phone.
- Lock the Function keys: it only allows unauthorized users to use the keypad for placing a call, answering or rejecting an incoming call and ending a call.
- Lock all keys: it only allows unauthorized users to use the keypad for dialing emergency number or authorized numbers that set up by your administrator, answering or rejecting an incoming call and ending a call.

Note

The Volume key, HEADSET key and Speakerphone key are always available when you lock the phone.

You can set a waiting time to lock your phone automatically. If the waiting time is set to 0, the phone will not be automatically locked. You need to lock your phone manually.

Setting the Phone Lock

By default, the phone lock feature is disabled. If you want to lock your phone, you need to enable this feature. You can select to use which phone lock type and specify the waiting time to lock your phone automatically.

Procedure

Navigate to Menu->Settings->Basic Settings->Phone Lock.
 For the SIP-T29G IP phone, navigate to Menu->Basic->Phone Lock.

- 2. Enter the desired PIN (default PIN: 123) in the Unlock PIN field.
- 3. Press OK.
- 4. Select Enabled from the Lock Enable field.
- 5. Select a desired type from the **Lock Type** field.
- 6. Enter the desired interval between 0 and 3600 (seconds) of automatic phone lock in the Auto Lock field.
- 7. Press Save.

Related Topics

Phone Lock Types and Waiting Time

Locking Your Phone Manually

If you have specified a timeout to lock your phone automatically, your phone will be locked after being idle for a specified time. You can also lock your phone manually.

Before You Begin

Make sure that the phone lock is enabled and you have set a phone lock type.

Procedure

1. Long press # key to lock your phone immediately on the Idle screen.

When the phone is locked, the lock icon will appear on the LCD screen.

Related Topics

Setting the Phone Lock

Unlocking Your Phone

Procedure

- 1. Press any locked key, the LCD screen prompts you to enter a unlock PIN.
- 2. Enter the desired PIN (default: 123) in the Unlock PIN field.
- 3. Press OK.

The lock icon disappears from the LCD screen.

Note

If you forget the unlock PIN, you can enter the administrator password to unlock your phone, and then change the unlock PIN if allowed.

Changing Your Phone Unlock PIN

The default unlock PIN is 123. You can change your unlock PIN at any time for security reasons.

Procedure

- Navigate to Menu->Settings->Basic Settings->Change PIN.
 For the SIP-T29G IP phone, navigate to Menu->Basic->Change PIN.
- 2. Enter the desired value in the **Old PIN**, **New PIN** and **Confirm PIN** field respectively.
 - The unlock PIN length must be within 15 digits.
- 3. Press Save.

Audio Settings

You can control certain audio settings on your phone, including adjusting the audio volume, setting a ring tone and key tone.

Topics

Adjusting the Volume Setting the Ring Tone Setting the Key Tone

Adjusting the Volume

You can adjust the volume of audio during a call or when playing an audio file, and adjust the volume of phone ringtone.

Topics

Adjusting the Audio Volume Adjusting the Ringer Volume

Adjusting the Audio Volume

When you are playing an audio file (for example, call recording), choosing a ring tone or during a call, you can increase or decrease the volume of currently engaged audio devices (handset, speakerphone or headset).

Procedure

1. Press the Volume key to adjust the audio volume.

Related Topics

Setting a Ring Tone for the Phone Setting a Ring Tone for an Account Setting a Ring Tone for a Group Setting a Ring Tone for a Contact Playing a Recorded Call

Adjusting the Ringer Volume

When the phone is idle or ringing, you can increase or decrease the ringer volume. If ringer volume is adjusted to the minimum, the minimum volume icon will appear on LCD screen.

Procedure

1. Press the Volume key to adjust the ringer volume.

Note

Your system administrator can disable you to adjust the ringer volume.

Setting the Ring Tone

You can choose from a variety of ring tones to distinguish your phone from your neighbor's. You can set distinctive ring tones for groups or contacts in your local directory, so you can identify caller when your phone rings.

You can also choose a unique ring tone for the different accounts on your phone.

The ring tones is used according to the priority: Contact ring tone>Group ring tone>Account ring tone > Phone ring tone.

Note

You can also choose a custom ring tone uploaded by your system administrator.

Topics

Setting a Ring Tone for the Phone Setting a Ring Tone for an Account Setting a Ring Tone for a Group Setting a Ring Tone for a Contact

Setting a Ring Tone for the Phone

You can choose a ring tone for all incoming calls.

Procedure

- Navigate to Menu->Settings->Basic Settings->Sound->Ring Tones->Common.
 For the SIP-T29G IP phone, navigate to Menu->Basic->Sound->Ring Tones->Common.
- Select a desired ring tone.The ring tone is played automatically. You can press the Volume key to adjust the ringtone volume.
- 3. Press Save.

Related Topics

Adjusting the Audio Volume

Setting a Ring Tone for an Account

You can select a unique ring tone for individual account.

Procedure

- Navigate to Menu->Settings->Basic Settings->Sound->Ring Tones.
 For the SIP-T29G IP phone, navigate to Menu->Basic->Sound->Ring Tones.
- 2. Select a desired account.
- 3. Select a desired ring tone.

The ring tone is played automatically. You can press the Volume key to adjust the ringtone volume.

- If **Common** is selected, this account will use the ring tone selected for the phone.
- 4. Press Save.

Related Topics

Adjusting the Audio Volume

Setting a Ring Tone for a Group

You can select a unique ring tone for various groups in your local directory. This helps you quickly identify callers according to the phone rings.

By default, the **Auto** is selected, and this group will use the ring tone according to the priority: Contact ring tone>Account ring tone>Phone ring tone. If a specific ring tone is selected, this group will use the ring tone according to the priority: Contact ring tone>Group ring tone.

Note

You can only set a ring tone for a group that is added manually.

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- 2. Highlight a desired group.
- 3. Press Option, and then select Detail.
- Select a desired ring tone from the Ring field.
 The ring tone is played automatically. You can press the Volume key to adjust the ringtone volume.
- 5. Press Save to accept the change.

Related Topics

Adjusting the Audio Volume

Setting a Ring Tone for a Contact

You can select a unique ring tone for various contacts in your directory. This helps you quickly identify callers according to the phone rings.

By default, the **Auto** is selected, and this contact uses the ring tone according to the priority: Group ring tone>Account ring tone>Phone ring tone.

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- **2.** Enter the desired contact group.
 - If the contact is not in any group, enter the All Contacts.
- 3. Highlight a desired contact, and then press Option. Select Detail.
- 4. Select a desired ring tone from the Ring field.
 - The ring tone is played automatically. You can press the Volume key to adjust the ringtone volume.
- 5. Press Save.

Related Topics

Adjusting the Audio Volume

Setting the Key Tone

You can set the phone to produce a sound when pressing the keypad keys. The key tone is enabled by default.

Procedure

- Navigate to Menu->Settings->Basic Settings->Sound->Key Tone.
 For the SIP-T29G IP phone, navigate to Menu->Basic->Sound->Key Tone.
- 2. Select the desired value from the **Key Tone** field.
- 3. Press Save.

Directory

The Yealink IP phone provides several types of phone directories, depending on the phone models and what the system administrator has set up for you.

The phone provides the following types of directories by default:

- Local Directory
- Favorites
- Blacklist
- Mobile Contacts
- Remote Phone Book

Local Directory

You can store up to 1000 contacts and 48 groups in your phone's local directory, allowing you to edit, delete, search or simply dial a contact from the local directory.

Note

You can back up the local directory to the provisioning server. For more information, contact your system administrator.

Topics

Managing the Local Directory Groups
Managing the Local Directory Contacts
Moving a Local Directory Contact to Blacklist
Searching for Local Directory Contacts

Managing the Local Directory Groups

You can add, edit and delete contacts group in the local directory.

Topics

Adding Contact Groups Editing Contact Groups Deleting Contact Groups

Adding Contact Groups

To help organize your contacts and make them easier to find, you can add additional groups in the local directory.

When you add a group in the local directory, you can specify a ring tone for this group.

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- 2. Press AddGroup (AddGr).
- 3. Enter the desired group name in the Name field.
- 4. Select the desired group ring tone from the **Ring** field.
- 5. Press Add.

On the SIP-T29G IP phone, press Save.

Editing Contact Groups

You can change the group name at any time.

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- 2. Highlight a desired group.
- 3. Press Option, and then select Detail.
- 4. Edit the group information.
- 5. Press Save to accept the change.

Deleting Contact Groups

You can delete a group from local directory at any time. Note that you cannot delete the All Contacts group.

Procedure

- 1. Press Directory (Dir) or Menu->Directory->Local Directory to enter the local directory.
- 2. Highlight a desired group.
- **3.** Press **Option**, and then select **Delete**.

A confirmation message is displayed, confirming that you want to delete the group.

4. Press OK to delete.

Managing the Local Directory Contacts

You can add, edit and delete contacts in the local directory.

Topics

Adding Contacts
Editing Contacts
Deleting Contacts

Adding Contacts

When you add a contact to your local directory, you can enter a unique name with up to three kinds of numbers of your choosing, including office number, mobile number or other number. You can set other information for your contact, including:

- · Specify an account to use when calling this contact.
- Specify a ring tone for the contact.
- Specify a contact photo to the contact (only available on the SIP-T29GIP phone).

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- **2.** Enter the desired contact group.

If the contact you want to add does not belong to any group, enter the All Contacts.

- 3. Press Add.
- 4. Enter the name and the office, mobile or other numbers in the corresponding fields.
- **5.** Select the desired account from the **Account** field.
- 6. Select the desired ring tone from the Ring field.

- 7. On the SIP-T29G IP phone, select a desired photo from the **Photo** field.
- 8. Press Add.

On the SIP-T29G IP phone, press Save.

If the contact already exists in the local directory, the LCD screen will prompt "Contact name existed!".

Related Topics

Adding a Favorite while Adding a Contact Diverting Calls to a Contact

Editing Contacts

You can change or add more information to your contacts at any time.

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- 2. Enter the desired contact group.
 - If the contact is not in any group, enter the **All Contacts**.
- 3. Highlight a desired contact, and then press Option. Select Detail.
- 4. Edit the contact information.
- 5. Press Save.

Deleting Contacts

You can delete a contact or all contacts from the Local Directory.

Note

If the contact added to the Favorites directory is deleted in the Local Directory, it will be automatically deleted from the Favorites directory.

Topics

Deleting a Contact
Deleting All Contacts

Deleting a Contact

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- 2. Enter the desired contact group.
 - If the contact is not in any group, enter the All Contacts.
- 3. Highlight a desired contact, and then press Option.
- Select Delete.

A confirmation message is displayed, confirming that you want to delete the contact.

5. Press OK to delete.

Deleting All Contacts

Procedure

1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.

- 2. Enter the desired contact group.
- **3.** Press **Option**, and then select **Delete All**.

A confirmation message is displayed, confirming that you want to delete all contacts.

4. Press OK to delete.

Moving a Local Directory Contact to Blacklist

You can move a contact in the local directory to blacklist. Incoming calls from this contact will be rejected automatically.

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- 2. Enter the desired contact group.

If the contact is not in any group, enter the **All Contacts**.

- 3. Highlight a desired contact, and then press Option.
- 4. Select Add to Blacklist.

A confirmation message is displayed, confirming that you want to move to blacklist.

5. Press OK.

Searching for Local Directory Contacts

In the Local Directory, you can enter search criteria to find your desired contact quickly.

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- 2. Press Search.
- **3.** Enter a few continuous characters of the contact name or continuous numbers of the contact number (office, mobile or other number).

The contacts whose name or phone number matches the entered characters will display in the result list.

Favorites

Favorites are the contacts in your local directory that you call most often. You can add contacts as favorites, view favorites, reorder favorites, and delete favorites. This feature is disabled by default. Check with your system administrator to find out if this feature is available on the phone.

The phone will automatically assign a Speed Dial key for a favorite from the first unused DSS key. If a DSS key is used, the IP phone will skip to the next unused DSS key. Favorites display consecutively according to their index numbers. The contact with the lowest number is displayed first. The contact name is displayed on the phone as a label. It is not available for SIP-T19(P) E2.

You can quickly dial a number using the speed dial key. The order of speed dial number is office number>mobile number>other number.

Note

By default, the order of Speed Dial key assigned automatically is Line Key->Ext Key. Your system administrator can configure the assigned order of Speed Dial keys.

Topics

Adding Favorites Viewing Favorites

Reordering Favorites Deleting Favorites

Adding Favorites

Contacts that you add as favorites display in the Favorites directory on the phone. On all IP phones, except the black-and-white phones, a star is displayed for the favorite contact.

Topics

Adding a Favorite from Local Directory
Adding a Favorite while Adding a Contact

Adding a Favorite from Local Directory

You can add contacts as favorites from the local directory.

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- **2.** Enter the desired contact group.
 - If the contact you want to add does not belong to any group, enter the All Contacts.
- 3. Highlight a desired contact, and then press Option.
- Select Copy to Favorites.
 - A notification is displayed asking if you want to automatically accept the next available index number (the current maximum index plus 10) or manually enter your own.
- 5. Press OK to automatically accept an index number or press Edit to enter an index number (1-999999999).

If the favorite index of contact already exists, the LCD screen will prompt "Favorites Index already exist!". The contact added to the Favorites directory also exists in the local directory.

Related Topics

Favorites

Adding a Favorite while Adding a Contact

Adding a Favorite while Adding a Contact

You can add a contact as a favorite by designating an index number while adding a contact.

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- 2. Enter the desired contact group.
 - If the contact you want to add does not belong to any group, enter the All Contacts.
- 3. Press Add.
- 4. Enter the contact information.
- **5.** Enter the desired favorite index (1-99999999) in the **Favorites Index** field.
- 6. Press Add

On the SIP-T29G IP phone, press Save.

If the contact already exists in the local directory, the LCD screen will prompt "Contact name existed!". If the favorite index of contact already exists, the LCD screen will prompt "Favorites Index already exist!".

The contact exists in the Favorites directory and local directory both.

Tip

You can long press a desired line key to enter the Add Contact screen to add a favorite. Check with your system administrator to find out if this feature is available on your phone.

Related Topics

Favorites

Adding a Favorite from Local Directory

Viewing Favorites

You can view a list of favorites in the favorites directory.

Procedure

1. Navigate to Menu->Directory->Favorites.

Related Topics

Reordering Favorites

Reordering Favorites

You can change the order in which your favorites display on the idle screen or in the favorites directory.

Procedure

- 1. Navigate to **Menu->Directory->Favorites** to enter the favorites directory.
- 2. Highlight a desired contact, and then press Option. Select Detail.
- 3. Enter a new index number in the Favorites Index field.
- 4. Press Save.

Related Topics

Viewing Favorites

Deleting Favorites

You can delete favorites to make room for new favorites. The contact remains in your local directory, but it is no longer a favorite.

Topics

Deleting a Favorite by Removing a Contact from Favorites Directory Deleting a Favorite by Deleting the Favorite Index Number

Deleting a Favorite by Removing a Contact from Favorites Directory

Procedure

- 1. Navigate to Menu-> Directory-> Favorites to enter the favorites directory.
- 2. Highlight a desired contact, and then press Option.
- 3. Select Remove from Favorites.

A notification is displayed, asking if you want to remove the favorite.

4. Press OK.

The contact is only removed from favorites directory, it still remains in your local directory.

Deleting a Favorite by Deleting the Favorite Index Number

Procedure

- 1. Navigate to Menu->Directory->Favorites to enter the favorites directory.
- 2. Highlight a desired contact, and then press Option. Select Detail.
- 3. Delete the favorite index number in the Favorites Index field.
- 4. Press Save.

Blacklist

Incoming calls from the blacklist contacts is rejected automatically. You can store up to 30 contacts; add, edit, delete or search for a blacklist contact in the blacklist.

Topics

Managing the Blacklist Contacts

Moving a Blacklist Contact to the Local Directory

Managing the Blacklist Contacts

You can add, edit and delete blacklist contacts.

Topics

Adding a Blacklist Contact Editing a Blacklist Contact Deleting Blacklist Contacts

Adding a Blacklist Contact

Procedure

- 1. Navigate to Menu->Directory->Blacklist.
- 2. Press Add.
- 3. Enter the blacklist contact's name and the office, mobile or other numbers in the corresponding fields.
- 4. Select the desired account from the Account field.

If **Auto** is selected, you will use the default account when placing calls to the contact from the blacklist.

5. Press Add.

On the SIP-T29G IP phone, press **Save**.

Editing a Blacklist Contact

You can change or add more information to your blacklist contacts at any time.

Procedure

- 1. Navigate to Menu->Directory->Blacklist.
- 2. Highlight a desired blacklist contact, and then press Option. Select Detail.
- 3. Edit the blacklist contact information.
- 4. Press Save.

Deleting Blacklist Contacts

You can delete a blacklist contact or all blacklist contacts to make room for new blacklist contact.

Topics

Deleting a Blacklist Contact
Deleting all Blacklist Contacts

Deleting a Blacklist Contact

Procedure

- 1. Navigate to Menu-> Directory-> Blacklist.
- 2. Highlight a desired group.
- 3. Press Option, and then select Delete.

A confirmation message is displayed, confirming that you want to delete the contact.

4. Press OK to delete.

Deleting all Blacklist Contacts

Procedure

- 1. Navigate to Menu->Directory->Blacklist.
- 2. Press Option, and then select Delete All.

A confirmation message is displayed, confirming that you want to delete all contacts.

3. Press OK to delete.

Moving a Blacklist Contact to the Local Directory

You can move a blacklist contact to local directory. Incoming calls from this contact will not be rejected automatically.

Procedure

- 1. Navigate to Menu->Directory->Blacklist.
- 2. Highlight a desired contact, and then press Option.
- 3. Select Add to Contact.

A confirmation message is displayed, confirming that you want to move to contact.

4. Press OK.

Mobile Contacts

On the SIP-T29G/T27G IP phone, you can temporarily synchronize mobile phone contacts. The mobile phone contacts will be imported to your IP phone under Mobile Contacts directory. You can add mobile contacts to the local directory or blacklist, but you cannot add a contact to Mobile Contacts directory on your IP phone.

Note

If you disconnect the Bluetooth-enabled mobile phone from IP phone or disable the IP phone to synchronize phone contacts, the mobile contacts will not display.

Topics

Adding a Mobile Contact to the Local Directory/Blacklist Searching for Mobile Contacts Updating the Mobile Contacts

Adding a Mobile Contact to the Local Directory/Blacklist

You can add mobile contacts to the Local Directory or Blacklist. The mobile contact that is added to the Local Directory or Blacklist will not disappear, even after you disconnect the mobile phone from the IP phone.

Before You Begin

Make sure your Bluetooth-enabled mobile phone has been paired with and connected to your IP phone, and mobile contact sync feature is enabled.

Procedure

- 1. Navigate to Menu->Directory->Mobile Contacts.
- 2. Highlight a desired contact, and then press Option.
- 3. Select Add to Contact (or Add to Blacklist).
- 4. Edit the corresponding fields.
- 5. Press Save.

The contact is successfully saved to the Local Directory or Blacklist.

Related Topics

Pairing and Connecting the Bluetooth-Enabled Mobile Phone Syncing the Mobile Contacts to the IP Phone

Searching for Mobile Contacts

In the Mobile Contacts, you can enter search criteria to find your desired mobile contact quickly.

Before You Begin

Make sure your Bluetooth-enabled mobile phone has been paired with and connected to your IP phone, and mobile contact sync feature is enabled.

Procedure

- 1. Navigate to Menu-> Directory-> Mobile Contacts to enter the local directory.
- 2. Press Search
- **3.** Enter a few continuous characters of the contact name or continuous numbers of the contact number (office, mobile or other number).

The contacts whose name or phone number matches the entered characters will display in the result list.

Related Topics

Pairing and Connecting the Bluetooth-Enabled Mobile Phone Syncing the Mobile Contacts to the IP Phone

Updating the Mobile Contacts

You can update the Mobile Contact to synchronize the contacts you add, edit, delete on the mobile phone to your IP phone.

Before You Begin

Make sure your Bluetooth-enabled mobile phone has been paired with and connected to your IP phone, and mobile contact sync feature is enabled. Note that the IP phone should be authorized to temporarily synchronize the contacts stored in your mobile phone.

Procedure

- 1. Navigate to Menu->Directory->Mobile Contacts.
- Press Option, and then select Update.
 The LCD screen prompts "Updating, please wait...".

Note

If you disconnect the mobile phone from IP phone when the IP phone is updating the Mobile Contacts, the LCD screen will prompt "Fail to download mobile contacts!", and the mobile contacts will disappear from the IP phone directory list.

Related Topics

Pairing and Connecting the Bluetooth-Enabled Mobile Phone Syncing the Mobile Contacts to the IP Phone

Remote Phone Book

Your system administrator can set the Remote Phonebook feature so that you can access your corporate directory directly from your phone. You can simply dial a contact number from the corporate directory. You can also search for a contact or add remote phone book contacts to the local directory.

You can only access up to 5 remote phone books on your phone. Check with your system administrator to find out if this feature is available.

Topics

Adding a Remote Phone Book Contact to the Local Directory/Blacklist Searching for Remote Phone Book Contacts

Adding a Remote Phone Book Contact to the Local Directory/Blacklist

You can add Remote Phone Book contacts to the Local Directory or Blacklist. The contact you add from the remote phone book will not disappear, even after your system administrator deletes this contact from the Remote Phone Book.

Procedure

- 1. Navigate to Menu->Directory->Remote Phone Book.
- 2. Select the desired remote phone book.
- **3.** Highlight a desired contact, and then press **Option**.
- 4. Select Add to Contact (or Add to Blacklist).
- **5.** Edit the corresponding fields.
- 6. Press Save.

Searching for Remote Phone Book Contacts

In the Remote Phone Book, you can enter search criteria to find your desired contact quickly.

Procedure

1. Navigate to Menu->Directory->Remote Phone Book to enter the remote phone book.

- **2.** Select the desired remote phone book.
- 3. Press Search.
- **4.** Enter a few continuous characters of the contact name or continuous numbers of the contact number (office, mobile or other number).

The contacts whose name or phone number matches the entered characters will display in the result list.

Call History

The IP phones maintain call history lists of Missed Calls, Placed Calls, Received Calls and Forwarded Calls.

Topics

Viewing History Records Adding a History Record to Local Directory/Blacklist Deleting History Records Disabling History Record

Viewing History Records

You can view a list of up to 100 missed, placed, received and forwarded call records.

Procedure

1. Press History.

The LCD screen displays all call records.

- 2. Select a desired list.
- 3. Press Option, and then select Detail.

The detailed information of the entry appears on the LCD screen.

Adding a History Record to Local Directory/Blacklist

You can add a history record to the Local Directory or to Blacklist.

Procedure

1. Press History.

The LCD screen displays all call records.

- 2. Select a desired list.
- 3. Highlight a desired entry, and then press Option.
- 4. Select Add to Contact (or Add to Blacklist).
- 5. Edit the corresponding fields.
- 6. Press Save.

Deleting History Records

You can delete a call record or all call records from the call history list.

Topics

Deleting a Call Record Deleting All Call Records

Deleting a Call Record

Procedure

1. Press History.

The LCD screen displays all call records.

- 2. Select a desired list.
- 3. Highlight a desired entry, and then press Delete.

Deleting All Call Records

Procedure

1. Press History.

The LCD screen displays all call records.

- **2.** Select a desired list.
- 3. Press Option, and then select Delete All.

A confirmation message is displayed, confirming that you want to delete all the records.

4. Press OK to delete.

Disabling History Record

History record feature is enabled by default, if you do not want to save the call log, you can disable this feature.

Procedure

- Navigate to Menu->Features->History Setting.
 For the SIP-T29G IP phone, navigate to Menu->Features->Others->General.
- 2. Select **Disabled** from the **History Record** field.
- 3. Press Save.

Call Features

The Yealink IP phone is designed to be easily used like a phone deployed on a public switched telephone network (PSTN). You can place calls, answer calls, transfer a call to someone else, or conduct a conference call.

Topics

Switching Among the Handset, Speakerphone and Headset Modes

Changing the Default Account

Placing Calls

Answering Calls

Silencing or Rejecting Incoming Calls

Ending Calls

Auto Redial

Call Mute

Call Hold

Do Not Disturb (DND)

Redirecting Incoming Calls

Transferring Calls

Conference Calls

Call Recording

Multicast Paging

Switching Among the Handset, Speakerphone and Headset Modes

You can select the desired mode before placing a call, or can alternate among Speakerphone, Headset, and Handset modes during a call.

You can switch the audio output mode of a phone.

• Switching to handset mode

Pick up the handset to switch to the handset mode.

• Switching to speakerphone (hands-free) mode

Press the Speakerphone key to switch to the speakerphone (hands-free) mode.

• Switching to headset mode

Press the HEADSET key to switch to the headset mode. The LED indicator glows green when the headset is activated. The SIP-T29G/T27G/T27P IP phone does not have key light.

Note

Your system administrator can disable you to use handset, speakerphone (Hands-free) or headset mode.

Related Topics

Headset

Changing the Default Account

If there are multiple accounts registered on the phone, the phone will use the default account to dial out by default.

From the Idle screen, you can press the left or right navigation key to select the desired account as the default account for all IP phones. For the SIP-T29G IP phone, you can also change the default account from the menu.

It is not available for the SIP-T19(P) E2 IP phone.

Procedure

- 1. Navigate to Menu->Features->Others->Default Account.
- 2. Select a desired account from the **Default Account** field.
- 3. Press Save.

Related Topics

Placing Calls

Placing Calls

You can use your phone like a regular phone to place calls in many ways easily.

By default, the phone uses the default account to place a call.

Topics

Placing a Call from the Dialer

Placing Multiple Calls

Placing a Call with a Speed Dial Key

Placing a Call Back to the Last Incoming Number

Redialing a Number

Dialing a Hotline Number

Placing an International Call

Placing a Call from the Call History

Placing a Call from the Directory

Placing an Anonymous Call

Placing a Call from the Dialer

The Dialer enables you to enter a number to place a call and display a list of previously placed calls or similar numbers in your directory. You can also select a desired contact from the search list, or select a contact from the placed call list or Directory before you enter the number.

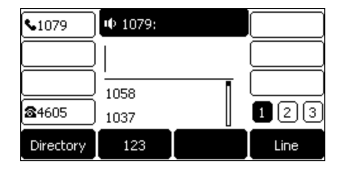
Use your phone just like any other phone to make a call.

Note

Your system administrator can configure the source list for searching and disable to display the placed call records. Check with your system administrator to find out if they are available on your phone.

Procedure

- 1. Do one of the following:
 - Start typing a phone number.
 - Press a desired line key (not for the SIP-T19(P) E2 IP phone).
 - Pick up the handset, press the Speakerphone key or the HEADSET key.
- 2. Enter a number or select a contact.



3. Press the OK key or Send.

Note

Your system administrator can enable live keypad feature, which enables your phone to automatically dial out the phone number after a period of time without pressing the **Send** soft key. Check with your system administrator to find out if this feature is available on your phone.

Related Topics

Switching Among the Handset, Speakerphone and Headset Modes

Placing Multiple Calls

When you are in a call, you can hold your current call and place a new call.

Procedure

- 1. Do one of the following:
 - Press the line key (not for the SIP-T19(P) E2 IP phone). The active call is placed on hold.
 - Press the HOLD key or Hold to place the original call on hold.
 Press New Call (NewCall).
- 2. Enter the desired number or select a contact.
- 3. Press Send.

Related Topics

Call Hold

Placing a Call with a Speed Dial Key

You can quickly dial a number which is used frequently or hard to remember by using a speed dial key.

Topics

Setting a Speed Dial Key Manually
Speed Dialing a Contact Using a Speed Dial Key

Setting a Speed Dial Key Manually

You can set a line key as a Speed Dial key for a contact number. Line key is not available on SIP-T19(P) E2 IP phone, so ask your system administrator to set a Speed Dial key for your phone.

Before You Begin

If your system administrator has enabled the Favorites feature on the phone, you cannot manually set a Speed Dial key.

Procedure

- 1. Navigate to Menu->Features->DSS Keys.
- 2. Select a desired line key.
- 3. Select SpeedDial from the Type field.
- 4. Select a desired line from the Account ID field.
- 5. Do one of the following:
 - (Optional.) Enter the string that will appear on the LCD screen in the Label field.
 Enter the contact number you want to dial out directly in the Value field.
 - For the SIP-T29G IP phone, highlight the **Label** or **Value** field. Press **Directory** (**Dir**) and then select a desired contact from the Directory list(s).
- 6. Press Save.

Tip

You can long press a desired line key to set it as a Speed Dial key.

Speed Dialing a Contact Using a Speed Dial Key

Before You Begin

You need to set a line key as a Speed Dial key. If you are using the SIP-T19(P) E2 IP phone, check with your system administrator if the Speed Dial key has set for your phone.

Procedure

1. Press a Speed Dial key when the phone is idle.

Related Topics

Setting a Speed Dial Key Manually

Placing a Call Back to the Last Incoming Number

You can place a call back to the last incoming number quickly by using a Recall key.

Topics

Setting a Recall Key Recalling a Contact

Setting a Recall Key

You can set a line key as a Recall key. Line key is not available on SIP-T19(P) E2 IP phone, so ask your system administrator to set a Recall key for your phone.

Procedure

- 1. Navigate to Menu->Features->DSS Keys.
- 2. Select a desired line key.
- 3. Select Key Event from the Type field.
- **4.** Select **ReCall** from the **Key Type** field.
- 5. (Optional.) Enter the string that will appear on the LCD screen in the Label field.
- 6. Press Save.

Tip

By default, you can long press a desired line key to set it. But your system administrator can configure the phone to enter the Add Contact screen by long pressing the line key.

Recalling a Contact

Before You Begin

You need to set a line key as Recall key. If you are using the SIP-T19(P) E2 IP phone, check with your system administrator if the Recall key has set for your phone.

Procedure

1. Press the Recall key.

Related Topics

Setting a Recall Key

Redialing a Number

The phone keeps a record of all the placed calls. You can call the recent dialed phone number.

Procedure

- Press the RD key.
 A record of **Placed Calls** displays on the phone screen.
- 2. Select the desired record, press Send.

Tip

Press the RD key twice to call the last dialed number.

Dialing a Hotline Number

You can configure a hotline number and hotline delay. Then the IP phone will dial out the hotline number automatically after the delay time when you lift the handset, press the Speakerphone key or the line key.

Topics

Setting a Hotline Number and Delay Time

Setting a Hotline Number and Delay Time

Procedure

- Navigate to Menu->Features->Hot Line.
 On the SIP-T29G IP phone, navigate to Menu->Features->Others->Hot Line.
- 2. Enter the desired number in the Hotline Number field.
- 3. Enter the desired delay time between 0 and 10 (seconds) in the Hotline Delay field.
- 4. Press Save.

Placing an International Call

You can place an international call when you prefix the phone number with a plus sign (+).

Procedure

- 1. Pick up the phone.
- 2. Press 123 to switch the input mode from 123 to abc.
- 3. Press star key (*) repeatedly until the plus sign (+) appears.
- 4. Press abc three times to switch the input mode from abc to 123.
- 5. Enter the phone number.
- 6. Press Send.

Placing a Call from the Call History

You can place calls to the contact from the Call History list. The Call History list contains missed calls, placed calls, received calls, and forwarded calls.

Procedure

1. Press History.

The phone screen displays all call records.

- 2. Select a desired call list.
- 3. Select a desired call record, and press Send.

Placing a Call from the Directory

You can search or call contacts in your phone directories.

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory.
- 2. Select the desired directory and contact group.
- Select a desired contact, and press Send.If the selected contact has multiple numbers, select a desired number, and press Send.

Related Topics

Searching for Local Directory Contacts

Placing an Anonymous Call

You can place a call to someone without revealing your identification by blocking your name or phone number from being displayed on the callee's phone screen.

Note

Anonymous call is not available on all servers. Check with your system administrator to find out if this feature is available on your phone.

You need to enable anonymous call for a specific line first, and then use this line to place calls.

Topics

Enabling Anonymous Call Placing a Anonymous Call

Enabling Anonymous Call

Before You Begin

Check with your system administrator if the anonymous call on code or off code is required. If required, get it from your system administrator.

Procedure

- 1. Navigate to Menu->Features->Anonymous Call (Anonymous).
- Select a desired line from the Line ID field (not for the SIP-T19(P) E2 IP phone).For the SIP-T29G IP phone, select a desired line.
- 3. Select Enabled from the Local Anonymous field.
- 4. (Optional.) Select the desired value from the Send Anony Code (Send Anonymous Code) field.
- 5. (Optional.) Enter the anonymous call on code and off code respectively in the On Code and Off Code field.
- 6. Press Save.

Placing a Anonymous Call

Before You Begin

Enable anonymous call for a specific line.

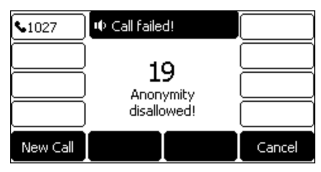
Procedure

1. Select the anonymous line to place a call.

The LCD screen of callee's phone prompts an incoming call from anonymity.



If the callee enables anonymous rejection feature, your phone LCD screen may has a prompt that the callee does not accept calls from anonymous number.



Related Topics

Enabling Anonymous Call
Rejecting Anonymous Calls Automatically

Answering Calls

When your phone receives an incoming call on your phone, you can choose to answer it in various ways, including answering a call or multiple calls, or answering calls automatically.

Topics

Answering a Call When in a Call Answering Calls Automatically

Answering a Call

Procedure

- 1. Do one of the following:
 - Pick up the handset.
 - Press the Speakerphone key.
 - Press the HEADSET key. The key LED glows green (only on the SIP-T29G/T27G/T27P IP phone).
 - Press Answer or the line key that has the flashing green LED indicator.
 The call is answered in the speakerphone (hands-free) mode by default.

Related Topics

Switching Among the Handset, Speakerphone and Headset Modes

Answering a Call When in a Call

When you are in an active call and an incoming call arrives on the phone, the call waiting tone beeps, and the incoming call information is displayed.

Before You Begin

Enable call waiting feature on the phone.



Procedure

Press the **Answer** soft key.
 The active call is placed on hold, and the incoming call becomes active.

Related Topics

Enabling Call Waiting

Enabling Call Waiting

Call waiting enables you to receive another call when there is already an active call on your phone. If it is disabled, the new incoming call will be rejected automatically.

You can enable call waiting feature to avoid missing important calls during a call. You can also set the phone to play a warning tone when the new incoming call arrives.

Before You Begin

Check with your system administrator if the call waiting on code or off code is required. If required, get it from your system administrator.

Procedure

- 1. Navigate to Menu->Features->Call Waiting.
- 2. Select Enabled from the Call Waiting field.
- 3. Select Enabled from the Play Tone field.
- 4. (Optional.) Enter the call waiting on code or off code respectively in the On Code or Off Code field.
- 5. Press Save.

Answering Calls Automatically

Auto answer enables you to automatically answer an incoming call in speakerphone (hands-free) mode when your phone is idle.

Note

When you are in an active call and an incoming call arrives on the phone, the incoming call will not be automatically answered even if auto answer is enabled.

Your system administrator can configure the phone to automatically answer the incoming call after ending all calls. Check with your system administrator to find out if it is available on your phone.

Procedure

- 1. Navigate to Menu->Features->Auto Answer.
- 2. Select a desired line (not for the SIP-T19(P) E2 IP phone).
- Select Enabled from the Status field.For the SIP-T29G IP phone, select Enabled from the Auto Answer field.
- 4. Press Save.

If the auto answer feature is enabled for the default account, the auto answer icon appears on the phone screen.



Silencing or Rejecting Incoming Calls

When you receive an incoming call, you can choose to silence or reject the call instead of answering.

Topics

Silencing a Call
Rejecting a Call Manually
Rejecting Anonymous Calls Automatically

Silencing a Call

You can silence a call to stop your phone from ringing. Even if you silence the call, the incoming call notification continues to display on your phone.

Procedure

1. Press Silence.

Rejecting a Call Manually

Procedure

1. Press Reject to reject an incoming call.

Rejecting Anonymous Calls Automatically

You can set your phone to automatically reject incoming calls from callers who have concealed their caller ID information (including name or phone number). Your phone does not ring, and you are not notified of an attempted call.

Before You Begin

Check with your system administrator if the anonymous call rejection on code or off code is required. If required, get it from your system administrator.

Procedure

- 1. Navigate to Menu->Features->Anonymous Call (Anonymous).
 - For the SIP-T29G IP phone, navigate to **Menu->Features->Anonymous**.
- Select a desired line from the Line ID field (not for the SIP-T19(P) E2 IP phone).For the SIP-T29G IP phone, select a desired line.
- 3. Select Enabled from the Local Anony Reject (Local Anonymous Rejection) field.
- 4. (Optional.) Select the desired value from the **Send Rejection Code** field.
- 5. (Optional.) Enter the anonymous call rejection on code and off code respectively in the **On Code** and **Off Code** field.
- 6. Press Save.

When the caller has anonymous call feature enabled and places a call to your IP phone, the call is automatically rejected.

Related Topics

Placing an Anonymous Call

Ending Calls

Procedure

1. Do one of the following:

- If you are using the handset, press the Cancel key, End Call (EndCall) or hang up the handset.
- If you are using the headset, press the Cancel key or End Call (EndCall).
- If you are using the speakerphone, press the Cancel key, Speakerphone key or End Call (EndCall).

Tip

You can press the HEADSET key to end calls. Check with your system administrator to find out if it is available on your phone.

Auto Redial

Auto Redial enables you to redial a phone number automatically when the callee is busy.

Topics

Setting the Auto Redial Redialing a Call Automatically

Setting the Auto Redial

You can enable auto redial, set the number of auto redial attempts and the time to wait between redial attempts.

Procedure

- Navigate to Menu->Features->Auto Redial.
 For the SIP-T29G IP phone, navigate to Menu->Features->Others->Auto Redial.
- 2. Select Enabled from the Auto Redial field.
- 3. Enter the desired time (between 1 and 300 seconds) in the **Redial Interval** field.
- 4. Enter the desired times (between 1 and 300) in the Redial Times field.
- 5. Press Save.

Redialing a Call Automatically

Before You Begin

Enable auto redial feature on the phone.

Procedure

When the callee is busy, the phone screen prompts whether to auto redial the contact, press **OK**.



1. The phone screen displays the redial times and interval, press OK.



2. Wait for the designated period of time or press **OK** to redial the phone number immediately. The phone will retry as many times as configured until the callee answers the call.

Related Topics

Setting the Auto Redial

Call Mute

You can mute the microphone of the active audio device during an active call so that the other party cannot hear you.

Call mute applies to all modes (Handset, Headset and Speakerphone).

Topics

Muting/Unmuting Audio Keep Mute

Muting/Unmuting Audio

When you are in a call, you can mute the audio, so that you can hear the other person, but he/she cannot hear you.

Procedure

- Press the MUTE key during a call.
 On the SIP-T23G/T23P/T21(P) E2 IP phone, press the Cancel key.
- Press the MUTE key again to unmute the call.
 On the SIP-T23G/T23P/T21(P) E2 IP phone, press the Cancel key again.

Tip

You can also mute the microphone while phone is dialing or ringing, so that the other party cannot hear you when the call is set up.

It is available on the SIP-T23P/T23G/T21(P) E2 IP phone only when the keep mute feature is enabled by your system administrator.

Keep Mute

In a call center or meet room, if incoming calls are answered automatically, the callers may hear your discussion with your colleagues. You can mute the phone in an idle state to prevent the unintended situation. The mute state of your phone persists across calls. The phone stays in the mute state until you unmute the microphone manually or until the phone restarts.

Before You Begin

Check with your system administrator if keep mute is configured on your phone.

Procedure

Press the MUTE key when the phone is idle.
 The mute icon appears on the Idle screen.



2. Press the MUTE key again to deactivate the mute state.

Call Hold

You can place an active call on hold and resume the call when you are ready. When you place a call on hold, your IP PBX may play music to the other party while waiting.

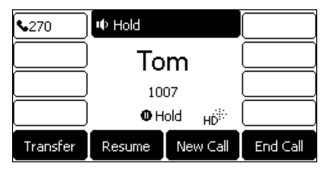
Topics

Holding a Call Resuming a Held Call Swapping Between Active and Held Calls

Holding a Call

Procedure

Press the HOLD key or Hold during a call.
 The LCD screen indicates that the call is on hold.



The phone ignores engaged audio device (handset or headset) and plays beep in the Speakerphone (hands-free) mode by default.

Note

The phone plays beep of a specified frequency softly to remind you that you still have a call on hold. Your system administrator can customize the frequency and configure when to play beep.

Resuming a Held Call

Procedure

Press the HOLD key again, corresponding line key or Resume.
 If multiple calls are placed on hold, select the desired call first.

Swapping Between Active and Held Calls

You can easily switch between active and held calls.

Procedure

Do one of the following to swap the active and held calls:

- If the call is active, press the **Swap** soft key.
- If the call is held, press the corresponding line key to swap to the active call.

Do Not Disturb (DND)

DND enables your phone to reject all incoming calls automatically when you do not want to be interrupted. You can enable DND globally on the phone or enable DND for specific lines (not for the SIP-T19(P) E2 IP phone).

If you want to receive specific numbers when DND is enabled, you can ask your system administrator to set DND Authorized Numbers.

Note

Check with your system administrator to find out if the DND feature is available on your phone.

Topics

Rejecting Calls with DND on All Lines Rejecting Calls with DND on Specific Lines Deactivating DND

Rejecting Calls with DND on All Lines

You can activate DND for all the lines on your phone. The phone will reject all incoming calls automatically.

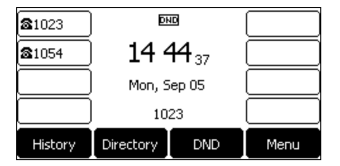
Note

If both DND and busy forward are activated on the phone, calls will be forwarded to the configured destination number.

Procedure

- 1. Navigate to Menu->Features->DND.
- 2. Select Enabled from the DND Status field.
- 3. Press Save.

The DND icon appears in the status bar.



Tip

To activate or deactivate DND quickly, press the DND soft key when the phone is idle.

Related Topics

Deactivating DND
Icons in the Status Bar
Redirecting Incoming Calls

Rejecting Calls with DND on Specific Lines

By default, the DND feature applies to all lines on your phone. Your system administrator can change the DND mode to Custom so that you can enable DND for specific lines. It is not available for the SIP-T19(P) E2 IP phone.

Before You Begin

The DND mode is set to Custom. Check with your system administrator if the DND on code or off code is required. If required, get it from your system administrator.

Procedure

- 1. Press **DND** when the phone is idle.
- 2. Select a desired line, and then press Enter.
- 3. Select Enabled from the DND Status field.
 - On the SIP-T29G IP phone, set **DND Status** to **On**.
- **4.** (Optional.) Enter the DND on code or off code respectively in the **On Code** or **Off Code** field.
- 5. Press Save.

The DND icon appears on the desired line. If you activate DND on the default line, the DND icon will appear both on the line and in the status bar.

Tip

You can press the All On soft key to activate DND for all lines.

Related Topics

Deactivating DND Icons in the Status Bar Line Key Icons

Deactivating DND

You can deactivate DND when you are ready to resume receiving calls again.

Procedure

- 1. Navigate to Menu->Features->DND.
- 2. (Optional) If the DND is activated on specific lines, select a desired line, and then press Enter.
- **3.** Select **Disabled** from the **DND Status** field.

On the SIP-T29G IP phone, set **DND Status** to **Off**.

4. Press Save.

The DND icon disappears.

Tip

To deactivate DND quickly, press the DND soft key when the phone is idle.

You can press the All Off soft key to deactivate DND for all lines when deactivating it for a specific line.

Related Topics

Rejecting Calls with DND on All Lines
Rejecting Calls with DND on Specific Lines

Redirecting Incoming Calls

You can redirect incoming calls by forwarding all incoming calls to a contact, forwarding an incoming call manually, forwarding incoming calls with a forward key or diverting calls from a specific contact to another contact.

Topics

Forwarding Calls
Diverting Calls to a Contact

Forwarding Calls

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

- Forwarding calls in special situations, such as when the phone is busy or there is no answer, or forwarding all incoming calls to a contact immediately.
 - If you want to receive specific numbers when Forward is activated, you can ask your system administrator to set Forward Authorized Numbers.
- Manually forwarding an incoming call to a number.

Topics

Forwarding All Incoming Calls to a Contact Forwarding an Incoming Call Manually Forwarding Incoming Calls with a Forward Key

Forwarding All Incoming Calls to a Contact

You can set up your phone to forward all incoming calls to a contact with one of the following types:

- Always Forward: Forwards all incoming calls immediately.
- Busy Forward: Forwards incoming calls when you are busy in a call.
- No Answer Forward: Forwards incoming calls when no one answers the calls.

Topics

Forwarding All Incoming Calls on All Lines

Forwarding All Incoming Calls on Specific Lines Deactivating Call Forward

Forwarding All Incoming Calls on All Lines

Before You Begin

Check with your system administrator if the forward on code or off code is required. If required, get it from your system administrator.

Procedure

- 1. Navigate to Menu->Features->Call Forward.
- 2. Select a desired forwarding type and select Enabled from the corresponding field.
- **3.** Do one of the following:
 - Enter the contact number you want to forward incoming calls to in the Forward to field.
 - For the SIP-T29G IP phone, highlight the **Forward to** field. Press **Directory** (**Dir**), and then select a desired contact from the Directory list(s).
- **4.** If you select the **No Answer Forward** option, select the desired ring time to wait before forwarding from the **After Ring Time** field.
- (Optional.) Enter the always/busy/no answer forward on code or off code respectively in the On Code or Off Code field.
- 6. Press Save.

The call forward icon on the Idle screen indicates that the call forward is activated.

Tip

When the phone is idle, you can press a Forward key to activate always forward feature to a specific contact.

Forwarding All Incoming Calls on Specific Lines

By default, the forward setting applies to all lines on your phone. Your system administrator can change the forward mode to Custom so that you can set Forward setting for specific lines. It is not available for the SIP-T19(P) E2 IP phone.

Before You Begin

The call forward mode is set to Custom. Check with your system administrator if the forward on code or off code is required. If required, get the forward on code or off code from your system administrator.

- 1. Navigate to Menu->Features->Call Forward.
- 2. Select a desired line.
- 3. Select a desired forwarding type and select **Enabled** from the corresponding field.
- 4. Do one of the following:
 - Enter the contact number you want to forward incoming calls to in the **Forward to** field.
 - For the SIP-T29G IP phone, highlight the **Forward to** field. Press **Directory** (**Dir**), and then select a desired contact from the Directory list(s).
- If you select the No Answer Forward option, select the desired ring time to wait before forwarding from the After Ring Time field.
- (Optional.) Enter the always/busy/no answer forward on code or off code respectively in the On Code or Off Code field.
- 7. Press Save.

The forward icon appears on the desired line. If you activate forward on the default line, the forward icon will appear both on the line and in the status bar.

Tip

You can press the **All Lines** soft key to activate forward for all lines.

Deactivating Call Forward

You can deactivate call forward when you no longer want to forward your calls.

Procedure

- 1. Navigate to Menu->Features->Call Forward.
- 2. If the forward is activated for specific lines, select a desired line.
- 3. Select the desired forwarding type and select **Disabled** from the corresponding field.
- 4. Press the Save soft key.

Tip

You can press the All Lines soft key to deactivate forward for all lines when deactivating it for a specific line.

Forwarding an Incoming Call Manually

You can manually forward the call to another contact while your phone rings.

Procedure

- 1. When the phone is ringing, press Forward.
- 2. Enter the number you want to forward the incoming call to.
- 3. Press the OK key or **Send**.

The LCD screen prompts a call forward message.

Forwarding Incoming Calls with a Forward Key

By default, when the phone receives an incoming call, you can easily press the Forward key to forward the incoming call to a specific contact. When the phone is idle, you can also press the Forward key to activate always forward feature to forward incoming calls to a specific contact.

Topics

Setting a Forward Key

Forwarding Incoming Calls Using a Forward Key

Setting a Forward Key

You can set a line key as a Forward key, and specify a contact you want to forward the incoming calls to for this key. Line key is not available on the SIP-T19(P) E2 IP phone, so ask your system administrator to set a Forward key for your phone.

- 1. Navigate to Menu->Features->DSS Keys.
- 2. Select a desired line key.
- 3. Select Key Event from the Type field.
- 4. Select Forward (FWD) from the Key Type field.
- 5. Do one of the following:
 - (Optional.) Enter the string that will display on the LCD screen in the Label field.

Enter the contact number you want to forward the incoming calls to in the **Value** field.

• For the SIP-T29G IP phone, highlight the **Label** or **Value** field. Press **Directory** (**Dir**) and then select a desired contact from the Directory list(s).

6. Press Save.

Tip

By default, you can long press a desired line key to set it. But your system administrator can configure the phone to enter the Add Contact screen by long pressing the line key.

Forwarding Incoming Calls Using a Forward Key

Before You Begin

You need to set a Forward key with a specific contact. Make sure your system administrator has set the forward mode to Phone. If you are using the SIP-T19(P) E2 IP phone, check with your system administrator if the Forward key has set for your phone.

Procedure

- 1. Do the following:
 - When the phone is idle, press the forward key to activate the always forward feature.
 The LCD screen prompts you the Always Forward feature is activated and the contact number that all incoming call will forward to.
 - When the phone is ringing, press the forward key to quickly forward the call to the specific contact.

Tip

If the forward feature is activated, you can press another Forward key to switch the target contact number when the phone is idle.

Diverting Calls to a Contact

You can divert all incoming calls from a particular contact to another contact. Auto divert has precedence over call forward.

Procedure

- 1. Press Directory (Dir) or navigate to Menu->Directory->Local Directory to enter the local directory.
- 2. Enter the desired contact group.
 - If the contact is not in any group, enter the All Contacts.
- 3. Highlight a desired contact, and then press Option. Select Detail.
- **4.** Edit the contact information.
- 5. Enter a contact's number you want to divert the call to in the **Auto Divert** field.
- 6. Press Save.

Related Topics

Forwarding Calls

Transferring Calls

During a call, you can transfer the call to another contact in one of three ways:

- Blind Transfer: Transfer a call directly to the third party without consulting.
- Semi-Attended Transfer: Transfer a call when receiving ringback.
- Attended Transfer (Consultative Transfer): Transfer a call with prior consulting.

Topics

Performing a Blind Transfer
Performing a Semi-Attended/Attended Transfer
Performing Transfer to an Existing Call
Performing Transfer with a Transfer Key

Performing a Blind Transfer

You can transfer a call to another contact immediately without consulting with her/him first.

Procedure

- 1. Press the TRAN key or Transfer (Trans) during a call.
- 2. On all IP phones except the SIP-T29G IP phone, select New Call first.
- 3. Do one of the following:
 - Enter the number or select a contact from the placed call list you want to transfer to.
 - If you have set a Speed Dial key, you can also press the Speed Dial key to transfer the call to the contact directly.
 - Press **Directory** (**Dir**). Select a desired contact from the Directory list(s).
- 4. Press B Transfer (B Trans) or the TRAN key to complete the transfer.

Tip

If you are using a handset, the transfer can be completed by hanging up the handset.

Performing a Semi-Attended/Attended Transfer

You can transfer a call to another contact immediately when receiving ringback or after consulting with her/him first.

Procedure

- 1. Press the TRANkey or Transfer (Trans) during a call.
- 2. Do one of the following:
 - Enter the number or select a contact from the placed call list you want to transfer the call to.
 - Press **Directory** (**Dir**). Select a desired contact from the Directory list(s).
- 3. Press the OK key or Send.
- 4. Do one of the following:
 - When you hear the ringback tone, press the TRANkey or Transfer (Trans) to finish a semi-attended transfer.
 - After the contact answers the call, press the TRANkey or **Transfer** (**Trans**) to finish an attended transfer.

Tip

If you are using a handset, the transfer can be completed by hanging up the handset.

Related Topics

Setting a Speed Dial Key Manually Performing Transfer with a Transfer Key

Performing Transfer to an Existing Call

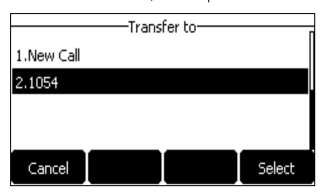
If there are multiple calls on the SIP-T27P/T27G/T23P/T23G/T21(P) E2/T19(P) E2 phone, you can transfer a call to an existing call.

Before You Begin

Your system administrator has enabled the Allow Trans Exist Call feature.

Procedure

- 1. Press the TRAN key or Transfer (Trans) during a call.
- 2. Select the desired hold call you want to transfer the call to, and then press Select.



The call is then connected to the call which you are transferring to.

Performing Transfer with a Transfer Key

By default, you can transfer a call to a specific contact directly using a Transfer key during a call. Your system administrator can also set your phone to perform attended transfer when using a Transfer key.

Topics

Setting a Transfer Key
Performing a Blind Transfer Using a Transfer Key
Performing a Semi-Attended/Attended Using a Transfer Key

Setting a Transfer Key

You can set a line key as a Transfer key, and specify a contact you want to transfer a call to for this key. Line key is not available on the SIP-T19(P) E2 IP phone, so ask your system administrator to set a Transfer key for your phone.

Procedure

- 1. Navigate to Menu->Features->DSS Keys, and then select a desired line key.
- 2. Select Key Event from the Type field.
- 3. Select Transfer (Trans) from the Key Type field.
- 4. Do one of the following:
 - (Optional.) Enter the string that will display on the LCD screen in the Label field.
 Enter the contact number you want to transfer the call to in the Value field.
 - For the SIP-T29G IP phone, highlight the **Label** or **Value** field. Press **Directory** (**Dir**) and then select a desired contact from the Directory list(s).
- 5. Press Save.

Tip

By default, you can long press a desired line key to set it. But your system administrator can configure the phone to enter the Add Contact screen by long pressing the line key.

Performing a Blind Transfer Using a Transfer Key

Before You Begin

You need to set a Transfer key with a specific contact. If you are using the SIP-T19(P) E2 IP phone, check with your system administrator if the Transfer key has set for your phone. By default, your system administrator has set your phone to perform blind transfer by Transfer key.

Procedure

Press the Transfer key during a call.
 The call is transferred to the specific contact directly.

Related Topics

Setting a Transfer Key

Performing a Semi-Attended/Attended Using a Transfer Key

Before You Begin

You need to set a Transfer key with a specific contact. If you are using the SIP-T19(P) E2 IP phone, check with your system administrator if the Transfer key has set for your phone. Your system administrator has set your phone to perform attended transfer by Transfer key.

Procedure

- Press the Transfer key during a call.
 The phone calls the specific contact first. Wait until you hear the ringback tone or until the contact answers the call.
- 2. Press the Transfer key again.

Related Topics

Setting a Transfer Key

Conference Calls

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

Note

Network conference is not available on all servers. Check with your system administrator to find out if it is available on your phone.

Topics

Local Conference Network Conference

Local Conference

The IP phones support three-way (including yourself) conference call, which is the default conference type called Local Conference. You can set up a conference between an active call and a hold call at any time by pressing the **Conference** (**Conf**) soft key.

Note

Check with your system administrator to find out if local conference is enabled on your phone.

Topics

Setting Up a Local Conference Call
Joining Two Calls in a Conference
Joining a Transfer Target and a Transferee into a Conference
Holding/Resuming a Conference Call
Muting/Unmuting a Conference Call
Splitting a Conference Call
Managing Conference Participants
Ending a Conference Call

Setting Up a Local Conference Call

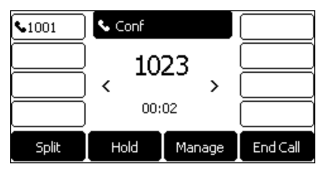
Procedure

- 1. Place a call to the first party.
- **2.** When the first party answers the call, press **Conference** (**Conf**) to place a new call. On the SIP-T29G/T27G/T27P IP phone, you can also press the CONF key.
- 3. Enter the number of the second party to dial out.

You can also select a desired contact from the search list, or select a contact from the placed call list or Directory before you enter the number.

The active call is placed on hold.

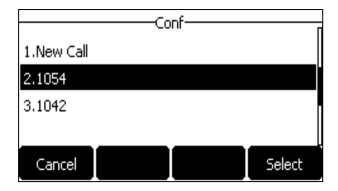
4. When the second party answers the call, press **Conference** (**Conf**) again to join all parties in the conference. On the SIP-T29G/T27G/T27P IP phone, you can also press the CONF key.



Joining Two Calls in a Conference

You can select a hold call to join into a conference call with the active call.

- 1. Place two or more calls using the same or different accounts on the phone.
- 2. Select the desired call for conference and ensure that the call is active.
- 3. Press Conference (Conf).
- **4.** Select a desired hold call, and then press **Select**.



On the SIP-T29G IP phone, press **Send**.

The active call and the selected hold call are joined into a conference. If there are multiple hold calls, the other hold calls on the same or different accounts remain hold.

Joining a Transfer Target and a Transferee into a Conference

After consulting with the contact you want to transfer a call to, you can also join the two calls in a conference.

Procedure

1. Press Conference (Conf) after talking with the contact you want to transfer a call to.

On the SIP-T29G/T27G/T27P IP phone, you can also press the CONF key.

The transferee and the transfer target are joined into a conference.

Related Topics

Performing a Semi-Attended/Attended Transfer

Holding/Resuming a Conference Call

When you place a conference call on hold, both the other two participants are placed on hold. The other two participants cannot hear each other until you resume the held conference call.

Procedure

- 1. Press the HOLD key or **Hold** to place the conference on hold.
- 2. Press the HOLD key again or Resume to resume the held conference call.

Muting/Unmuting a Conference Call

You can mute the local microphone during a conference call so that the other two participants can hear each other except you.

Procedure

- **1.** Press the MUTE key to mute the conference.
 - On the SIP-T23G/T23P/T21(P) E2 IP phone, press the Cancel key.
- 2. Press the MUTE key again to unmute the conference.
 - On the SIP-T23G/T23P/T21(P) E2 IP phone, press the Cancel key again.

Splitting a Conference Call

You can split the conference call into two individual calls. After you split a conference call, the conference call ends, and the other two parties are held. You can resume one of the hold calls.

Procedure

1. Press Split.

Managing Conference Participants

You can manage conference participants in the following ways:

- Mute a participant
- · Hold a participant
- Remove a participant from the conference

Procedure

Press Manage, and then select the desired party, you can do the following:

- Press **Far Mute** (**FarMute**) to mute the party. The muted party can hear everyone, but no one can hear the muted party.
- Press Far Hold (FarHold) to hold the party. The held party cannot hear anyone, and no one can hear the held party.
- Press **Remove** to remove the party from the conference call.
- Press **Back** to return to the previous screen.

Ending a Conference Call

By default, the other two parties drop the call when you end the conference call. However, your system administrator can set up that the other two parties remain connected when you end the conference call.

Procedure

1. Press End Call (EndCall) to drop the conference call.

Network Conference

If your system administrator has set network conference feature on your phone, you can initiate a conference with multiple participants.

Topics

Setting Up a Network Conference

Setting Up a Network Conference

Procedure

- 1. Place a call to the first party.
- 2. Press Conference (Conf) to place a new call.

On the SIP-T29G/T27G/T27P IP phone, you can also press the CONF key.

The active call is placed on hold.

- 3. Enter the number of the second party, and then press the OK key or Send.
- **4.** When the second party answers the call, press **Conference** (**Conf**) to add the second party to the conference. On the SIP-T29G/T27G/T27P IP phone, you can also press the CONF key.
- **5.** Press **Conference** (**Conf**) to place a new call.

On the SIP-T29G/T27G/T27P IP phone, you can also press the CONF key.

The conference call is placed on hold.

- 6. Enter the number of the new party, and then press the OK key or Send.
- 7. When the new party answers the call, press **Conference** (**Conf**) to add the new party to the conference. On the SIP-T29G/T27G/T27P IP phone, you can also press the CONF key.
- 8. Repeat steps 5 to 7 until you add all parties.

Note

The procedures for setting up a network conference call on specific servers may be different from introduction above. Contact your system administrator for more information.

Call Recording

On the SIP-T29G/T27G IP phone, you can record active calls onto a USB flash drive connected to your IP phone, and the recordings are saved as *.wav files.

Recording using a USB flash drive is not available by default. Check with your system administrator to find out if this feature is available on your phone.

Note

For more information on how to attach a USB flash drive, please refer to the Quick Start Guide for your IP phone on your phone's support page on Yealink Support.

The size of a single recording file should be less than 2G.

Topics

Recording a Call

Managing a Call While Recording

Pausing a Recording

Pausing a Recording

Resuming a Recording

Resuming a Recording

Stopping a Recording

Playing a Recorded Call

Pausing/Resuming a Recording

Fast Forwarding/Rewinding a Played Recorded Call

Stopping a Playback

Deleting a Recorded Call

Viewing the Available Recording Time

Recording a Call

You can record active calls on the phone. You cannot record calls when there are no connected calls, when you place a new call, transfer a call or initiate a conference, or when you have an incoming call.

Important

Before call recording, especially those involving PSTN, it is necessary to know about the rules and restrictions of any governing call recording in the country where you are.

It is also very important to inform all the call parties that you are recording and ask for their consent before recording the conversation.

Procedure

1. During a call, press More->Start REC.

The LCD screen displays a recording icon and recording duration.



Managing a Call While Recording

You can hold/resume, mute, transfer, place a new call or set up a conference call during recording. All calls you handle during a recording are recorded in a same file.

If your call is placed on hold, the recording is paused. It means that both you and the remote party are not recorded. If you mute the call, the muted party is not recorded.

Pausing a Recording

You can pause a recording during a call at any time. Both you and other parties are not recorded.

Procedure

Press More, and then press PauseREC.
 The pause recording icon appears on the LCD screen and the duration stops counting.

Resuming a Recording

You can resume a paused recording during a call.

Procedure

1. Press **More**, and then press **ReREC**. The recording continues within the same file.

Stopping a Recording

You can stop recording during a call. When you end a call during recording, the recording will also be stopped and saved as *.wav file in the USB flash drive automatically.

Procedure

- Press More, and then press StopREC.
 - The recording icon and recording duration disappears. A message is displayed, prompting that the call is recorded successfully.
- Press More and then press End Call (EndCall).

The recording icon and recording duration disappears, and the phone returns to the Idle screen. A prompt message is displayed, prompting that the call is recorded successfully.

Playing a Recorded Call

You can browse and play back the recorded files on your phone.

During the recording plays, you can switch among Speakerphone (hands-free) modes by pressing the speakerphone key, Handset modes by pressing the HEADSET key or Handset mode by picking up the handset.

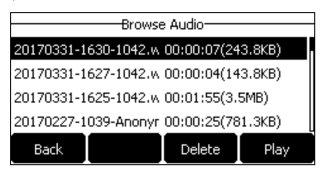
Tip

You can also play back the recorded calls on the phone or on a computer using an application capable of playing ".wav" files.

Procedure

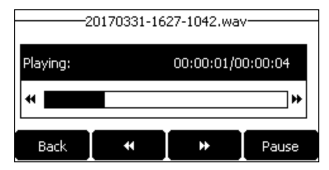
1. Navigate to Menu->USB->Browse Audio.

The LCD screen shows all recorded files (file name, duration time and file size) in the **Browse Audio** list. The file-name consists of the recording time & date, the other party's number/IP address/name (or the first person's number/IP address/name you called).



2. Select a desired file to play.

The length of the recording and a progress bar are displayed as the recording plays.



You can press the Volume key to adjust the volume of audio output.

Related Topics

Switching Among the Handset, Speakerphone and Headset Modes Adjusting the Audio Volume

Pausing/Resuming a Recording

When you receive an incoming call while playing a recording, the recording is paused automatically. You can resume the playback after handling the call. You can also pause the recording manually at any time.

Procedure

- 1. Press Pause to pause the playback. The Play soft key appears on the LCD screen.
- 2. Press Play to resume the playback.

Fast Forwarding/Rewinding a Played Recorded Call

While a recorded call plays, you can fast forward or rewind the playback at any time.

Procedure

- Press **F.Fwd** () to skip forward the playback. Press once to skip forward 8 seconds.
- Press **F.Rew** (**4**) to rewind the playback. Press once to rewind 8 seconds.

Stopping a Playback

When you finish listening to a recording, you can stop playing by pressing the **Back** soft key. The phone returns to the Browse Audio screen.

Deleting a Recorded Call

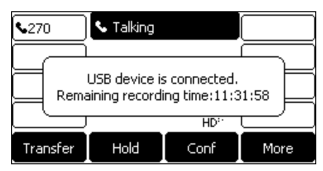
You can delete the recorded calls when you need additional space on your USB drive.

Procedure

- 1. Navigate to Menu->USB->Browse Audio.
- Highlight a desired recording, and then press **Delete**.
 A confirmation message is displayed, confirming that you want to delete the audio.
- 3. Press OK to delete.

Viewing the Available Recording Time

When you insert a USB flash drive to the IP phone during a call, a message will pop up to tell you how much time is available for recording.



During a recording, if there is insufficient free space (30 minutes or 10 minutes left) on the USB flash drive, the IP phone will prompt you a message (XX minutes left for call recording). If no free space on the USB flash drive during recording, recording is stopped and saved in the USB flash drive automatically.

You can also view the storage space of the USB flash drive and check the available recording time before recording, since the insufficient free space may result in call recording failure.

Procedure

1. Navigate to Menu->USB->Storage Space.

Multicast Paging

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

The IP phone supports the following 31 channels:

- **0**: Broadcasts are sent to channel 0. Note that the Yealink IP phones running firmware version 80 or earlier can be regarded as listening to channel 0. It is the default channel.
- **1 to 25**: Broadcasts are sent to channel 1 to 25. We recommend that you specify these channels when broadcasting with Polycom IP phones which have 25 channels you can listen to.
- **26 to 30**: Broadcasts are sent to channel 26 to 30. We recommend that you specify these channels when broadcasting with Yealink IP phones running firmware version 81 or later.

Note that all IP phones that you want to include in the multicast paging group need to be in the same network, since a broadcast is used. The IP phone can only send/receive broadcasts to/from the listened channels. Other channels' broadcasts will be ignored automatically by the IP phone.

Topics

Sending Multicast Paging Receiving Multicast Paging Managing a Paging Call

Sending Multicast Paging

Yealink IP phone supports up to 31 groups for paging. You can assign a label to each group to identify the phones in the group, such as All, Sales, or HR.

You can set a line key as Multicast Paging key or Paging list key on the phone, which allows you to send announcements to the phones with pre-configured multicast address(es) on specific channel(s).

Note

Multicast RTP is one way only from the sender to the multicast address(es) (receiver). For outgoing RTP multicasts, all other existing calls on the phone will be placed on hold.

Topics

Setting a Multicast Paging Key
Setting a Paging List Key
Setting a Paging Group
Deleting a Paging Group
Sending a Paging by a Multicast Paging Key
Sending Pages by a Paging List Key

Setting a Multicast Paging Key

You can set a Multicast Paging key for a paging group, which allows you to send announcements quickly on the idle screen. Line key is not available on the SIP-T19(P) E2 IP phone, so ask your system administrator to set an Multicast Paging key for your phone.

Before You Begin

Get the multicast IP address and port number from your system administrator.

- 1. Navigate to Menu->Features->DSS Keys.
- 2. Select a desired line key.
- 3. Select **Key Event** from the **Type** field.
- 4. Select Multicast Paging from the Key Type field.
- **5.** (Optional.) Enter the paging group name in the **Label** field.

- 6. Enter the multicast IP address and port number (for example, 224.5.6.20:10008) in the Value field.
- 7. Enter the desired channel between 0 and 30 in the Channel field.
- 8. Press Save.

Tip

By default, you can long press a desired line key to set it. But your system administrator can configure the phone to enter the Add Contact screen by long pressing the line key.

Setting a Paging List Key

You can set a Paging List key to easily access the paging groups on the idle screen. Line key is not available on the SIP-T19(P) E2 IP phone, so ask your system administrator to set an Paging List key for your phone.

Procedure

- 1. Navigate to Menu->Features->DSS Keys.
- 2. Select a desired line key.
- 3. Select Key Event from the Type field.
- 4. Select Paging List from the Key Type field.
- 5. (Optional.) Enter the string that will display on the LCD screen in the Label field.
- 6. Press Save.

Tin

By default, you can long press a desired line key to set it. But your system administrator can configure the phone to enter the Add Contact screen by long pressing the line key.

Setting a Paging Group

Before You Begin

Get the multicast IP address and port number from your system administrator.

Procedure

1. Press the paging list key when the phone is idle.

If the paging list key is not set, you can also navigate to

Menu->Features->Others->Paging List for the SIP-T29G IP phone or **Menu->Features->Paging List** for other IP phones.

2. Select a desired paging group.

The default tag is Empty if it is not configured before.

- 3. Press Option, and then select Edit.
- 4. Enter the multicast IP address and port number (for example, 224.5.6.20:10008) in the Address field.
- 5. Enter the string that will display on the LCD screen in the Label field.
- 6. Enter the desired channel between 0 and 30 in the Channel field.
- 7. Press Save.
- 8. To set more paging groups, repeat steps 2 to 7.

Deleting a Paging Group

Procedure

1. Press the paging list key when the phone is idle.

If the paging list key is not set, you can navigate to

Menu->Features->Others->Paging List on the SIP-T29G IP phone or **Menu->Features->Paging List** on other IP phones

- 2. Select a desired paging group.
- **3.** Press **Option**, and then select **Delete**.

A confirmation message is displayed, confirming that you want to delete the paging group.

4. Press OK.

Sending a Paging by a Multicast Paging Key

Before You Begin

You need to set a Multicast Paging key in advance. If you are using the SIP-T19(P) E2 IP phone, check with your system administrator if the Multicast Paging key has set for your phone.

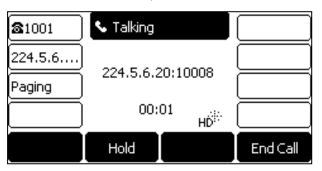
Procedure

1. Press the Multicast Paging key when the phone is idle.

Both your phone and receiver's phone play a warning tone and the multicast RTP session will be automatically answered on the receiver's phone in the speakerphone (hands-free) mode.

On all IP phones except the SIP-T19(P) E2 IP phone, the multicast paging key LED glows green.

The following figure shows a multicast RTP session on the phone:



Related Topics

Setting a Multicast Paging Key

Sending Pages by a Paging List Key

Before You Begin

You need to set a Paging List key in advance. If you are using the SIP-T19(P) E2 IP phone, check with your system administrator if the Paging List key has set for your phone.

Procedure

- 1. Press the paging list key when the phone is idle.
- 2. Select a desired paging group.
- **3.** Press **Paging** to send RTP.

Both your phone and receiver's phone play a warning tone and the multicast RTP session will be automatically answered on the receiver's phone in the speakerphone (hands-free) mode.

Related Topics

Setting a Paging List Key

Receiving Multicast Paging

You system administrator has set a listening paging group for you, and then you can receive a paging call when the phone is idle. The paging call is automatically answered on your phone.

When there is a voice call or a paging call in progress, or when DND is activated on your phone, the phone handles the new paging call differently which depends on multicast listening settings configured by your system administrator.

Managing a Paging Call

During a paging call, you can do the following:

- Press Hold to place the current paging call on hold.
 The paging call is placed on hold and receiver's phone releases the session.
- Press Resume to resume the held paging call.
 The multicast RTP session is re-established.
- Press End Call (EndCall) to end the paging call.

Advanced Features

This chapter explains how to use the advanced features on the IP phone.

Topics

Call Completion

Call Pickup

Call Park and Call Retrieve

Busy Lamp Field (BLF)

BLF List

Shared Line

Intercom

Messages

Hot Desking

Automatic Call Distribution (ACD)

If you require additional information or assistance with your new phone, contact your system administrator.

Call Completion

When you place a call and the callee is temporarily unavailable to answer the call, call completion allows your phone to monitor the busy party and establish a call after the busy party becomes available to receive a call.

Note

Call completion is not available on all servers. For more information, contact your system administrator.

Topics

Enabling Call Completion Using Call Completion

Enabling Call Completion

Procedure

- Navigate to Menu->Features->Call Completion.
 For the SIP-T29G IP phone, navigate to Menu->Features->Others->Call Completion.
- 2. Select Enabled from the Call Completion field.
- 3. Press Save.

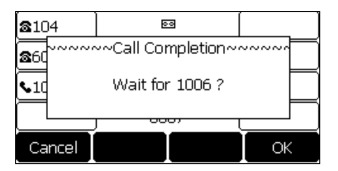
Using Call Completion

Before You Begin

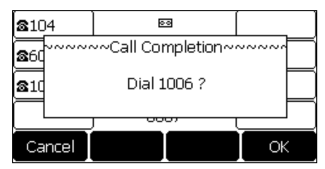
Enable call completion feature on the phone. You place a call and the callee is temporarily unavailable to answer the call.

Procedure

1. The phone screen prompts whether to wait for the callee, press OK to activate the call completion feature.



2. When the callee becomes idle, the phone screen prompts whether to dial the number, press OK to dial the number.



Related Topics

Enabling Call Completion

Call Pickup

You can use call pickup to answer someone else's incoming call on your phone. Check with your system administrator to find out if this feature is available on your phone.

The Yealink IP phone supports Directed Call Pickup and Group Call Pickup.

- Directed Call Pickup: allows you to pick up incoming calls from another phone.
- **Group Call Pickup**: allows you to pick up incoming calls to any phone within a predefined group of phones, without dialing the extension of another phone.

Topics

Picking up a Call Directly
Picking up a Group Call
Picking up a Call with a Directed Pickup Key
Picking up a Call with a Group Pickup Key

Picking up a Call Directly

You can answer a call that rings on another phone. If there are multiple incoming calls on the phone at the same time, you can only pick up the first incoming call.

Before You Begin

The target phone receives an incoming call. Your system administrator has enabled the directed call pickup and set the directed call pickup code.

1. Pick up the handset, press the line key or the Speakerphone key.

The **DPickup** soft key appears on the LCD screen (You may need to press the **More** soft key to see the **DPickup** soft key).

- 2. Press **DPickup** on your phone.
- 3. Enter the phone number which is receiving an incoming call.
- 4. Press **DPickup** again.

The call is answered on your phone.

Tip

When the phone is idle, you can use a Directed Pickup or BLF/BLF List key to pick up a call to a specific contact directly. BLF/BLF List key is not available on the SIP-T19(P) E2 IP phone.

Related Topics

Picking up a Call with a Directed Pickup Key Picking up a Remote Call by BLF Key Picking up a Remote Call by BLF List Key

Picking up a Group Call

When any phone within a predefined group of phones receives an incoming call, you can pick up that call easily on your phone.

Before You Begin

Your system administrator has enabled the group call pickup and set the group call pickup code.

Procedure

- 1. Pick up the handset, press the line key or the Speakerphone key.
 - The **GPickup** appears on the LCD screen.
- 2. Press **GPickup** on your phone when any phone in the group receives an incoming call.
 - The call is answered on your phone.

Tip

When the phone is idle, you can use a Group Pickup key to pick up a group call directly.

Related Topics

Picking up a Call with a Group Pickup Key

Picking up a Call with a Directed Pickup Key

You can easily use a Directed Pickup key to pick up a call to a specific contact's phone.

Topics

Setting a Directed Pickup Key
Directed Picking up a Call Using a Directed Pickup Key

Setting a Directed Pickup Key

You can set a line key as a Directed Pickup key, and specify a contact you want to pick up a call from for this key. Line key is not available on the SIP-T19(P) E2 IP phone, so ask your system administrator to set a Directed Pickup key for

your phone.

Before You Begin

Your system administrator has set the directed call pickup code.

Procedure

- 1. Navigate to Menu->Features->DSS Keys.
- 2. Select a desired line key.
- 3. Select Key Event from the Type field.
- 4. Select Pick Up from the Key Type field.
- 5. Select a desired line from the Account ID field.
- 6. Do one of the following:
 - (Optional.) Enter the string that will display on the LCD screen in the Label field.
 Enter a contact number you want to pick up a call from in the Value field.
 - For the SIP-T29G IP phone, highlight the **Label** or **Value** field. Press **Directory** (**Dir**) and then select a desired contact from the Directory list(s).

7. Press Save.

Tip

By default, you can long press a desired line key to set it. But your system administrator can configure the phone to enter the Add Contact screen by long pressing the line key.

Directed Picking up a Call Using a Directed Pickup Key

Before You Begin

You need to set a Directed Pickup key. If you are using the SIP-T19(P) E2 IP phone, check with your system administrator if the Directed Pickup key has set for your phone. The target phone receives an incoming call.

Procedure

Press the Directed Pickup key.
 The call is answered on your phone.

Related Topics

Setting a Directed Pickup Key

Picking up a Call with a Group Pickup Key

You can easily press a Group Pickup key to pick up a group call.

Topics

Setting a Group Pickup Key Picking up a Group Call Using a Group Pickup Key

Setting a Group Pickup Key

You can set a line key as a Group Pickup key. Line key is not available on the SIP-T19(P) E2 IP phone, so ask your system administrator to set a Group Pickup key for your phone.

Before You Begin

Check with your system administrator if the group call pickup code is required for this key. If required, get the group call pickup code from your system administrator.

Procedure

- 1. Navigate to Menu->Features->DSS Keys.
- 2. Select a desired line key.
- 3. Select Key Event from the Type field.
- 4. Select Group Pick Up from the Key Type field.
- 5. Select a desired line from the Account ID field.
- 6. (Optional.) Do one of the following:
 - (Optional.) Enter the string that will appear on the LCD screen in the Label field.
 Enter group call pickup code in the Value field.
 - For the SIP-T29G IP phone, highlight the **Label** or **Value** field. Press **Directory** (**Dir**) and then select a desired contact from the Directory list(s).
- 7. Press Save.

Tip

By default, you can long press a desired line key to set it. But your system administrator can configure the phone to enter the Add Contact screen by long pressing the line key.

Picking up a Group Call Using a Group Pickup Key

Before You Begin

You need to set a Group Pickup key. If you are using the SIP-T19(P) E2 IP phone, check with your system administrator if the Group Pickup key has set for your phone. Any phone within a predefined group of phones receives an incoming call.

Procedure

Press the Group Pickup key.
 The call is answered on your phone.

Related Topics

Setting a Group Pickup Key

Call Park and Call Retrieve

You can use this feature to park a call, and then retrieve the call either from your phone or another phone. After you park a call, the call is placed on hold, you can continue the conversation after retrieving it.

The IP phone supports this feature under the following modes:

- FAC mode: park the call to the local extension or a desired extension through dialing the park code.
- **Transfer mode**: park the call to the shared parking lot through performing a blind transfer. For some servers, the system will return a specific retrieve park number (park retrieve code) from which the call can be retrieved after parking successfully.

Note

Call park is not available on all servers. Check with your system administrator to find out if it is available on your phone.

Topics

Parking or Retrieving a Call in the FAC Mode Parking or Retrieving a Call in the Transfer Mode Parking or Retrieving a Call with a Park/Retrieve Key

Parking or Retrieving a Call in the FAC Mode

Your system administrator sets up the FAC mode in which you can park and retrieve a call on your phone.

Topics

Parking a Call in the FAC Mode Retrieving a Parked Call in the FAC Mode

Parking a Call in the FAC Mode

Before You Begin

Your system administrator has set call park in the FAC mode.

Procedure

- During a call, press Park (You may need to press the More soft key to see the Park soft key).
 The phone will dial the configured call park code.
- 2. Do one of the following:
 - If you want to park the call against the local extension, press the # key.
 - If you want to park the call against a desired extension, enter the extension (for example, 4606) where you want to park the call and press the # key.

If the call is parked successfully, you will hear a voice prompt confirming that the call is parked. The call is parked against the specified extension.

Tip

You can use a Park key or a BLF key to park a call to a specific contact directly. BLF key is not available on the SIP-T19(P) E2 IP phone.

Related Topics

Parking or Retrieving a Call with a Park/Retrieve Key Parking/Retrieving a Call by BLF Key

Retrieving a Parked Call in the FAC Mode

Before You Begin

Your system administrator has set call park in the FAC mode. There is a call parked on the extension.

- 1. Press **Retrieve** (You may need to press the **More** soft key to see the **Retrieve** soft key) on the pre-dialing screen. The phone will dial the park retrieve code which is configured in advance.
- 2. Follow the voice prompt to retrieve:
 - Press the # key on the phone where the call is parked.
 - Enter the desired extension followed by # (for example, 4606#) on any phone.

Tip

When the phone is idle, you can use a Retrieve key or a BLF key to retrieve a parked call directly. BLF key is not available on the SIP-T19(P) E2 IP phone.

Related Topics

Parking or Retrieving a Call with a Park/Retrieve Key Parking/Retrieving a Call by BLF Key Retrieving a Call by BLF List Key

Parking or Retrieving a Call in the Transfer Mode

Your system administrator has set up the Transfer mode in which you can park and retrieve a call on your phone.

Topics

Parking a Call in the Transfer Mode
Retrieving a Parked Call in the Transfer Mode

Parking a Call in the Transfer Mode

Before You Begin

Your system administrator has set call park in the Transfer mode.

Procedure

During a call, press Park (You may need to press the More soft key to see the Park soft key).
 The call will be directly transferred to the shared parking lot.

Tip

You can use a Park key to park a call to a specific shared parking lot directly.

Related Topics

Parking or Retrieving a Call with a Park/Retrieve Key

Retrieving a Parked Call in the Transfer Mode

Before You Begin

Your system administrator has set call park in the Transfer mode. There is a call parked on the shared parking lot.

Procedure

1. Press **Retrieve** (You may need to press the **More** soft key to see the **Retrieve** soft key) on the pre-dialing screen. The phone will retrieve the parked call from the shared parking lot.

Tip

When the phone is idle, you can use a Retrieve key to retrieve a parked call directly.

Related Topics

Parking or Retrieving a Call with a Park/Retrieve Key

Parking or Retrieving a Call with a Park/Retrieve Key

You can easily use a Park key to park a call to a specific extension (if the FAC mode is set) or shared parking lot (if the Transfer mode is set), and quickly retrieve this parked call using a retrieve key. It's not available on the SIP-T19(P) E2 IP phone.

Topics

Setting a Park Key Parking a Call using a Park Key Setting a Retrieve Key Retrieving a Parked Call using a Retrieve Key

Setting a Park Key

You can set a line key as a Park key, and specify an extension or a shared parking lot you want to park a call to for this key.

Before You Begin

Check with your system administrator if the FAC or Transfer mode is set on your phone. Check with your system administrator if **Account ID** it is necessary for this key.

Procedure

- 1. Navigate to Menu->Features->DSS Keys, and then select a desired line key.
- 2. Select Key Event from the Type field.
- 3. Select Call Park from Key Type field.
- 4. (Optional.) Select the desired line from the Account ID field.
- **5.** Do one of the following:
 - (Optional.) Enter the string that will appear on the LCD screen in the Label field.
 Enter the park extension number or the shared parking lot you want to park the call to in the Value field.
 - For the SIP-T29G IP phone, highlight the **Label** or **Value** field. Press **Directory** (**Dir**) and then select a desired contact from the Directory list(s).
- 6. Press Save.

Tin

By default, you can long press a desired line key to set it. But your system administrator can configure the phone to enter the Add Contact screen by long pressing the line key.

Parking a Call using a Park Key

Before You Begin

You need to set a Park key with a specific extension or a shared parking lot.

Procedure

During a call, press the Park key.
 The call is parked to the desired extension or the shared parking lot directly.

Related Topics

Setting a Park Key

Setting a Retrieve Key

You can set a line key as a Retrieve key, and specify a parked extension or retrieve lot you want to retrieve a parked call from for this key.

Before You Begin

Check with your system administrator if the FAC or Transfer mode is set on your phone. Check with your system administrator if **Account ID** it is necessary for this key.

Procedure

- 1. Navigate to Menu->Features->DSS Keys.
- 2. Select a desired line key.
- 3. Select Retrieve Park from the Type field.
- 4. (Optional.) Select a desired line from the Account ID field.
- 5. Do one of the following:
 - (Optional.) Enter the string that will display on the LCD screen in the Label field.
 Enter the parked extension or the retrieve lot in the Value field.
 - For the SIP-T29G IP phone, highlight the **Label** or **Value** field. Press **Directory** (**Dir**) and then select a desired contact from the Directory list(s).
- 6. Press Save.

Tip

By default, you can long press a desired line key to set it. But your system administrator can configure the phone to enter the Add Contact screen by long pressing the line key.

Retrieving a Parked Call using a Retrieve Key

Before You Begin

There is a call parked on the extension or the shared parking lot. You need to set a Retrieve key with a parked extension or a retrieve lot

Procedure

Press the Retrieve key when the phone is idle.
 The call is retrieved from the parked extension or shared parking lot directly.

Related Topics

Setting a Retrieve Key

Busy Lamp Field (BLF)

The Busy Lamp Field (BLF) feature enables you to monitor a specific remote line for status changes on the phone. It is not available on the SIP-T19(P) E2 IP phone.

You can set a line key as a BLF key on the phone to use the BLF feature.

Topics

Setting a BLF Key State Indicator of Remote Line by BLF Key Audio Alert for Monitored Lines Visual Alert for Monitored Lines Picking up a Remote Call by BLF Key Transferring a Call by BLF Key Parking/Retrieving a Call by BLF Key

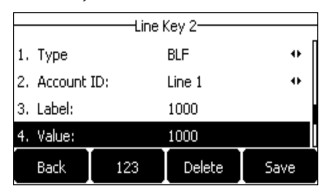
Setting a BLF Key

You can set a BLF key to monitor a specific line for status changes on the phone.

Procedure

- 1. Navigate to Menu->Features->DSS Keys.
- 2. Select a desired line key.
- 3. Select **BLF** from the **Type** field.
- 4. Select the desired line from the **Account ID** field.
- 5. Do one of the following:
 - (Optional.) Enter the string that will display on the LCD screen in the **Label** field.

 Enter the phone number or the extension you want to monitor in the **Value** field.



• For the SIP-T29G IP phone, highlight the **Label** or **Value** field. Press **Directory** (**Dir**) and then select a desired contact from the Directory list(s).



6. Press Save.

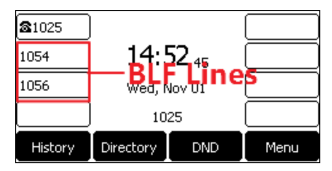
State Indicator of Remote Line by BLF Key

The state indicator of the monitored line on a BLF key varies by phone models.

Before You Begin

Set a BLF key to monitor the state of specific remote line.

An idle screen is similar to the one shown below:



The following table shows the LED/icon indicator associated with the line you are monitoring.

LED Status	Icons	Description
	T29G	
Solid green	2	Monitored line is idle.
Fast-flashing red	2	Monitored line is ringing.
	2	Monitored line is dialing.
Solid red	2	Monitored line is busy or in a call.
Slow-flashing red	2	Monitored line places a call on hold.
	25	A call is parked to the monitored line.
Off	<u> </u>	Monitored line fails to registeror does not exist.

Audio Alert for Monitored Lines

Your system administrator can enable Audio Alert for BLF Pickup feature, which allows your phone to play a specified tone when the monitored line receives an incoming call.

Topics

Setting an Alert Tone for Monitored Lines

Setting an Alert Tone for Monitored Lines

After your system administrator enables the Audio Alert for BLF Pickup feature, you can set the phone to play an alert tone when a monitored line rings.

- Navigate to Menu->Settings->Basic Settings->Sound->BLF Ring Type.
 For the SIP-T29G IP phone, navigate to Menu->Basic->Sound->BLF Ring Type.
- Select the desired ring tone.The ring tone is played automatically. You can press the Volume key to adjust the tone volume.
- 3. Press Save.

Visual Alert for Monitored Lines

Your system administrator can enable Visual Alert for BLF Pickup feature, which allows your phone to display the caller ID when the monitored line receives an incoming call.

Topics

Handling a Remote Call when Visual Alert

Handling a Remote Call when Visual Alert

When the monitored line receives an incoming call, your phone LCD screen displays an incoming call to the monitored line (for example, from 1008 to 1001). You can pick up the call to monitored line, place a call to monitored line, place a new call or go back to the Idle screen.



Before You Begin

If you want to pick up a remote call, check with your system administrator to make sure that the directed call pickup code is set in advance.

Procedure

Do one of the following:

- Press **Pick Up** to pick up the incoming call.
 - The remote phone stops ringing and the call is answered on your phone. The caller ID of the party that initiated the call appears on the screen.
- Press Send to place a call to the monitored line.
- Press New Call to place a new call.
- Press Cancel to go back to the Idle screen.

Note

If your phone is locked, you cannot use the **Pick Up**, **Send**, **New Call** and **Cancel** soft keys until unlocked. For more information, refer to Phone Lock.

Picking up a Remote Call by BLF Key

When a monitored line receives an incoming call, you can pick up the incoming call by pressing the BLF key. For example, if the monitor user is not at his/her desk and someone rings his/her line, you can pick up the call simply by pressing the flashing BLF key.

Before picking up an incoming call, make sure that the directed call pickup code has been configured in advance.

Topics

Setting the Directed Call Pickup Code for BLF key

Picking up a Remote Call

Setting the Directed Call Pickup Code for BLF key

If your system administrator set the directed call pickup code in advance, you can use the BLF key to pick up the call directly. If not or if you want to set a pickup code for a specific BLF line, you can set a pickup code for BLF key manually.

Before You Begin

You need to set a BLF key and get the directed call pickup code from your system administrator.

Procedure

- 1. Long press the BLF key.
- Enter the directed call pickup code in the Extension field.
- 3. Press Save.

Related Topics

Setting a BLF Key

Picking up a Remote Call

When the monitored line receives an incoming call, the BLF key LED indicator of the monitored line will flash red.

Before You Begin

Make sure that the directed call pick up code for a BLF key or your system administrator has set the call pickup feature.

Procedure

1. Pressing the BLF key to pick up the call to monitored line directly.

Related Topics

Setting the Directed Call Pickup Code for BLF key

Transferring a Call by BLF Key

When there is already an active call on the IP phone, you can transfer the active call to the monitored line by pressing the BLF key.

The phone transfers (Blind Transfer or Attended Transfer) the active call differently depending on the Transfer Mode via Dsskey feature configured by your system administrator.

Topics

Performing a Blind Transfer
Performing a Semi-attended/Attended Transfer

Performing a Blind Transfer

Before You Begin

Check with your system administrator if the Transfer Mode via Dsskey is set to Blind Transfer.

1. During a call, press the BLF key of the monitored line which you want to transfer this call to.

Performing a Semi-attended/Attended Transfer

Before You Begin

Check with your system administrator if the Transfer Mode via Dsskey is set to Attended Transfer.

Procedure

- 1. During a call, press the BLF key of the monitored line which you want to transfer this call to. The phone will dial out the number of the monitored line.
- 2. Press the BLF key of the monitored line again or **Transfer** (**Trans**) to complete the transfer when the monitored user receives ringback or after the monitored user answers the call.

Parking/Retrieving a Call by BLF Key

You can use the BLF key to park a call or retrieve a parked call directly.

Note

Check with your system administrator to find out if it is available on your phone.

Topics

Parking a Call Retrieving a Parked Call

Parking a Call

Before You Begin

Your system administrator has set call park feature in the FAC mode in advance.

Procedure

- 1. During a call, press Park (You may need to press the More soft key to see the Park soft key).
- 2. Press the desired BLF key to park the call to the monitored line.

Retrieving a Parked Call

Before You Begin

Your system administrator has set call park feature in the FAC mode.

Procedure

- 1. Press Retrieve on the dialing screen.
- 2. Press the desired BLF key to retrieve a call that is parked to the monitored line.

BLF List

BLF List feature enables you to monitor a list of users defined by your system administrator. For example, your system administrator has enabled BLF List feature and created a BLF List URL (for example, BLFList@example.com) with user1 and user2 in the list on the server. After configuration, the BLF List keys on the IP phone can present the status of user1 and user2, and the respective key LEDs or icons will either flash or glow depending on the status of monitored lines.

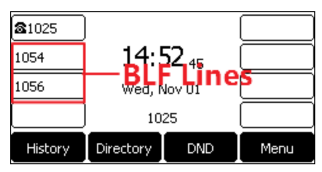
It is not available on the SIP-T19(P) E2 IP phone. Check with your system administrator to find out if this feature is available on your phone.

Topics

State Indicator of Remote Line by BLF List Key Picking up a Remote Call by BLF List Key Transferring a Call by BLF List Key Retrieving a Call by BLF List Key Barging In an Active Call by BLF List Key

State Indicator of Remote Line by BLF List Key

An idle screen is similar to the one shown below:



The following table shows the LED/icon indicator associated with the line you are monitoring.

LED Status	Icons	Description
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	2	Monitored line is dialing.
Solid red	2	Monitored line is busy or in a call.
Slow-flash- ing red	2	Monitored line places a call on hold.
	25	A call is parked to the monitored line.
Off	2	Monitored line fails to register or does not exist.

Picking up a Remote Call by BLF List Key

When a monitored line receives an incoming call, you can pick up the incoming call by pressing the BLF List key. For example, if the monitor user is not at his/her desk and someone rings his/her line, you can pick up the call simply by pressing the flashing BLF List key.

Check with your system administrator to find out if this feature is available on your phone.

Procedure

1. Pressing the BLF List key to pick up the call for the monitored line directly.

Transferring a Call by BLF List Key

When there is already an active call on the IP phone, you can transfer the active call to the monitored user by pressing the BLF List key.

The phone transfers (Blind Transfer or Attended Transfer) the active call differently depending on the Transfer Mode via Dsskey feature configured by your system administrator.

Topics

Performing a Blind Transfer
Performing a Semi-attended/Attended Transfer

Performing a Blind Transfer

Before You Begin

Check with your system administrator to make sure that the Transfer Mode via Dsskey is set to Blind Transfer.

Procedure

1. During a call, press the BLF List key of the monitored line which you want to transfer this call to.

Performing a Semi-attended/Attended Transfer

Before You Begin

Check with your system administrator if the Transfer Mode via Dsskey is set to Attended Transfer.

Procedure

- 1. During a call, press the BLF List key of the monitored line which you want to transfer this call to. The phone will dial out the number of the monitored line.
- 2. Press the BLF List key of the monitored user again or **Transfer** (**Trans**) to complete the transfer when the monitored user receives ringback or after the monitored user answers the call.

Retrieving a Call by BLF List Key

You can use the BLF List key to retrieve a call which is parked to the monitored line directly.

Check with your system administrator to find out if this feature is available on your phone.

Procedure

1. Press the desired BLF List key to retrieve a call that is parked to the monitored line.

Barging In an Active Call by BLF List Key

You can use the BLF List key to barge in a conversation and set up a conference call.

Check with your system administrator to find out if this feature is available on your phone.

Procedure

1. Press the BLF List key.

The IP phone dials out the barge-in code followed by the monitored line, and then you can join the call. Each of the three parties can hear the other two parties.

Shared Line

Yealink IP phone supports Shared Call Appearance (SCA) or Bridged Line Appearance (BLA) to share a line, which can be registered on more than one IP phone at the same time.

Your system administrator can set up your phone to use shared line.

Note

Check with your system administrator to find out if SCA or BLA is available on your phone.

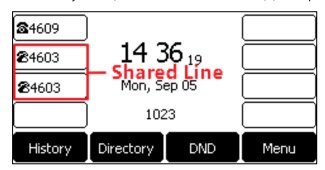
Topics

State Indicator of Shared Line
Placing Calls on a Shared line
Answering Calls on a Shared line
Placing a Call on Hold on a Shared Line
Retrieving a Held Call Remotely on a Shared line
Barging In an Active Call on a Shared line
Pulling a Shared Call on a Shared line

State Indicator of Shared Line

Your system administrator may assign multiple line keys to associate with a shared line, which enhances call visualization and simplifies call handling. Incoming calls/outgoing calls to/from this shared line will be distributed evenly among the available line keys.

The shared line is indicated by different line key icons (not available on the SIP-T19(P) E2 IP phone):



The following table shows the LED icon indicator associated with the shared line:

Line Key LED	Icon	Description
except SIP-T19(P) E2	T29G	
Off	2	The shared line is idle.
Solid green	7.	The shared line is seized.
Fast-flashing green	%	The shared line receives an incoming call.
Solid green	%	The shared line is dialing.
Solid green		The shared line is busy or is in a call.
Slow-flashing green (Local Phone) Slow-flashing red (other Phones)	%	The call on shared line is placed on public hold.

Line Key LED	Icon	Description
except SIP-T19(P) E2	T29G	
Slow-flashing green (local Phone) Solid red (other Phone)	(Local SCA Phone) (other Phone)	The call on shared line is placed on private hold.
Solid green	***	The call on shared line is barged in by the other shared line user.
Slow-flashing green	26	In a multi-party call, place the call on hold locally.

Placing Calls on a Shared line

You can have one call or multiple calls on a shared line. The phone places a call on the first shared line key automatically. You can select the desired shared line key first and place a call using this key. Line key is not available on the SIP-T19(P) E2 IP phone.

Related Topics

Placing Calls

Answering Calls on a Shared line

When an incoming call arrives on the shared line, all the registered phones will ring simultaneously, and the call can be answered on any of the phones. You can answer one call or multiple calls on the shared line. Incoming calls will be distributed evenly among the available shared line keys. Line key is not available on the SIP-T19(P) E2 IP phone.

Note

If the number of incoming calls is greater than the configured line keys, the line keys will be used by sequence circulation. Contact your system administrator for more information.

Related Topics

Answering Calls

Placing a Call on Hold on a Shared Line

You can place a call on public hold or private hold. Private hold feature is not available for BLA.

Topics

Placing a Call on Public Hold Placing a Call on Private Hold

Placing a Call on Public Hold

You can place a call on public hold that allows any shared line phone to retrieve the held call.

Procedure

1. During a call, press the HOLD key or Hold.

The call is held on your phone, and all of the phones registered with shared line show the call is in held state on the shared line key.

Placing a Call on Private Hold

In SCA scenario, you can place a call on private hold that only allows you to retrieve the held call. You can hold a call privately on a shared line using the **PriHold** soft key preset by your system administrator. If the **PriHold** soft key is not available on your phone, you can also set a line key as private hold key manually.

Topics

Setting a Private Hold Key Holding a Call Privately

Setting a Private Hold Key

Private Hold key is not available on the SIP-T19(P) E2 IP phone.

Procedure

- 1. Navigate to Menu->Features->DSS Keys.
- 2. Select a desired line key.
- 3. Select **Key Event** from the **Type** field.
- 4. Select Private Hold from the Key Type field.
- 5. (Optional.) Enter the string that will display on the LCD screen in the Label field.
- 6. Press Save.

Tip

By default, you can long press a desired line key to set it. But your system administrator can configure the phone to enter the Add Contact screen by long pressing the line key.

Holding a Call Privately

You can hold a call privately on a shared line using a **PriHold** soft key or Private Hold key. Private Hold key is not available on the SIP-T19(P) E2 IP phone.

Before You Begin

If PriHold soft key is not available on your phone, you need to set a Private Hold key in advance.

Procedure

1. During a call, press **PriHold** or Private Hold key on the phone (You may need to press the **More** soft key to see the **PriHold** soft key).

The call is held on your phone, and the other phones registered with shared line show the call is in busy state on the shared line key. Other users on the shared line cannot resume your call.

Related Topics

Setting a Private Hold Key

Retrieving a Held Call Remotely on a Shared line

If you place a call on hold on a shared line, you can resume this call at any time. When the shared line key shows a call that is in held state, you can resume the held call remotely from other users' phone.

It is not available on the SIP-T19(P) E2 IP phone.

Before You Begin

There is at least one call placed on public hold on the shared line.

Procedure

- 1. Do one of the following:
 - · Press the line key.
 - In SCA scenario, long press the shared line key.

The Cancel, Call Pull (CallPull), New Call (NewCall) and Retrieve appear on the screen.

Press Retrieve to retrieve the call.

Barging In an Active Call on a Shared line

In SCA scenario, both you and other users can barge into an active call on shared line. Only one user can barge in on a call at a time. After a user barges into a call, the call becomes a three-party conference.

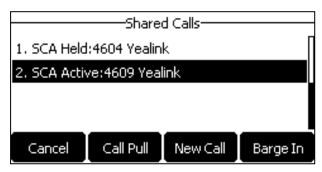
It is not available on the SIP-T19(P) E2 IP phone.

Before You Begin

There is at least one active call on the shared line.

Procedure

1. Long press the line key, and then select an active call.



The Cancel, Call Pull (CallPull), New Call (NewCall) and Barge In (BargeIn) appear on the LCD screen.

2. Press Barge In (BargeIn) to interrupt the active call.

Pulling a Shared Call on a Shared line

In SCA scenario, both you and other users can pull an existing call from another shared phone that is in active or hold state.

It is not available on the SIP-T19(P) E2 IP phone. Check with your system administrator to find out if this feature is available for your phone.

Before You Begin

There is an active or held call on the shared line.

Procedure

1. Long press the line key, and then select a call.



2. Press Call Pull (CallPull) to pull the call.

Intercom

Intercom is a useful feature in an office environment to quickly connect with the operator or the secretary. This enables you to place an intercom call that is answered automatically on the contact's phone as long as the contact is not in an active call.

Note

Intercom is not available on all servers. Contact your system administrator for more information.

Topics

Placing an Intercom Call
Picking Up an Incoming Call of the Target Extension
Answering an Intercom Call

Placing an Intercom Call

To use the intercom feature, you should set a line key as an Intercom key in advance. Line key is not available on the SIP-T19(P) E2 IP phone, so ask your system administrator to set an Intercom key for your phone.

Topics

Setting an Intercom Key
Placing an Intercom Call to the Target Extension

Setting an Intercom Key

- 1. Navigate to Menu->Features->DSS Keys.
- 2. Select a desired line key.
- 3. Select Intercom from the Type field.
- 4. Select the desired line from the Account ID field.
- 5. Do one of the following:
 - (Optional.) Enter the string that will display on the LCD screen in the Label field.
 Enter the target extension number in the Value field.
 - For the SIP-T29G IP phone, highlight the **Label** or **Value** field. Press **Directory** (**Dir**) and then select a desired contact from the Directory list(s).
- 6. Press Save.

Tip

By default, you can long press a desired line key to set it. But your system administrator can configure the phone to enter the Add Contact screen by long pressing the line key.

Placing an Intercom Call to the Target Extension

You can place an intercom call when the phone is idle or during a call. The target phone plays a warning tone and automatically answers the call in speakerphone (hands-free) mode by default.

When the target phone has an active call, the intercom call is answered automatically after the active call ends.

Before You Begin

You need to set an Intercom key in advance. If you are using the SIP-T19(P) E2 IP phone, check with your system administrator if the Intercom key has set for your phone.

Procedure

- 1. Press the intercom key.
- 2. To end the intercom call, press the intercom key again or End Call (EndCall)

Tip

You can also press the BLF/BLF List key to initiate an outgoing intercom call to the monitored user. Check with your system administrator to find out if it is available on your phone.

Related Topics

Setting an Intercom Key

Picking Up an Incoming Call of the Target Extension

When a target extension receives an incoming call, you can pick up the incoming call by pressing the Intercom key. Check with your system administrator to find out if this feature is available on your phone.

Before picking up an incoming call, make sure that the directed call pickup code has been configured either for an Intercom key or for Call Pickup feature in advance.

Note

If the directed call pickup code is not set, the phone will place a call to the target extension instead of picking up an incoming call of the target extension when you press the intercom key.

Topics

Setting the Directed Call Pickup Code for Intercom Key Picking Up a Remote Call by Intercom Key

Setting the Directed Call Pickup Code for Intercom Key

The directed call pickup code can be configured for the intercom key.

Before You Begin

Get the directed call pickup code from your system administrator.

- 1. Long press the intercom key.
- 2. Enter the directed call pickup code in the Extension field.

3. Press Save.

Related Topics

Setting an Intercom Key

Picking Up a Remote Call by Intercom Key

When the target extension receives an incoming call, the intercom key LED of the target extension will flash green on all other IP phones.

Before You Begin

The directed pickup code has set for Call Pickup feature or you have assigned the directed pickup code for an Intercom key in advance.

Procedure

1. Press the Intercom key to pick up the incoming call directly.

Related Topics

Setting the Directed Call Pickup Code for Intercom Key

Answering an Intercom Call

By default, when there is an incoming intercom call, the phone will play a warning tone and this incoming call will be answered automatically. You can configure the behavior when receiving an intercom call.

Setting Intercom

You can configure the following behavior when receiving an intercom call.

Intercom Allow

Intercom Allow allows the IP phone to automatically answer an incoming intercom call. If you disable this feature, the IP phone will handle an incoming intercom call like a normal incoming call. Intercom Allow is enabled by default.

Note

Your administrator can set a period of delay time before the phone automatically answers intercom calls.

Intercom Mute

Intercom Mute allows the IP phone to mute the microphone when incoming intercom calls is answered automatically. Intercom Mute is disabled by default.

Intercom Tone

Intercom Tone allows the IP phone to play a warning tone before answering an intercom call automatically. Intercom Tone is enabled by default.

Intercom Barge

Intercom Barge allows the IP phone to automatically answer an incoming intercom call while an active call is in progress. The active call will be placed on hold. If you disable this feature, 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. Intercom Barge is disabled by default.

Note

To enable the phone to receive a new incoming call when it already has an active call, make sure that call waiting feature is enabled on the phone in advance.

Procedure

- 1. Navigate to Menu->Features->Intercom.
- 2. Make the desired changes.
- 3. Press Save.

Related Topics

Enabling Call Waiting

Answering an Intercom Call

By default, the intercom call is automatically answered on your phone. During the intercom call, you can switch among the Speakerphone (hands-free), Handset and Handset modes.

If your phone is set to answer intercom calls with your microphone muted, you need to press the Mute key to unmute your microphone before responding to the call.

Related Topics

Switching Among the Handset, Speakerphone and Headset Modes Muting/Unmuting Audio

Messages

You can send and receive text or voice messages.

Note

These features may not be available on all servers. Contact your system administrator for more information.

Topics

Short Message Service (SMS) Voice Mail

Short Message Service (SMS)

Text messages can be stored in your phone's Inbox, Sentbox, Outbox or Draftbox, and each of the boxes can store up to 100 text messages. If there are more than 100 test messages in any one of the boxes, the phone will directly delete the oldest text message in the box.

Note

SMS is not available on all servers. Contact your system administrator for more information.

Topics

Reading a Text Message Sending a Text Message Replying to a Text Message Deleting a Text Message

Reading a Text Message

If the phone prompts you there is a new text message, you can press the **View** soft key to read the new messages directly, or press the **Exit** soft key to close the prompt box when you do not want to read your message.



Note

Your system administrator can disable the prompt box for new message(s).

You can also read the messages if the prompt box disappears.

Procedure

- 1. Navigate to Menu->Message->Text Message->Inbox.
- 2. Highlight a desired message, and then press View.

Sending a Text Message

Sending a text message from your IP phone is a quick way of getting in touch with contacts.

Procedure

- 1. Navigate to Menu->Message->Text Message->New Message.
- 2. Compose the new text message.
- 3. Press Send.
- 4. Select the desired account from the From field.
- **5.** Do one of the following:
 - Enter the number you want to send the message to in the **To** field.
 - For the SIP-T29G IP phone, highlight the **To** field. Press **Directory** (**Dir**), and then select a desired contact from the Directory list(s).
- 6. Press Send to send the message.

Replying to a Text Message

You can reply a message after reading a text message.

Procedure

- 1. Navigate to Menu->Message->Text Message->Inbox.
- 2. Highlight the desired message, and then press Reply.
- 3. Compose the new text message.
- 4. Press Send.

Deleting a Text Message

You can delete messages from your phone after reading.

Procedure

- 1. Navigate to Menu->Message->Text Message->Inbox (Sentbox, Outbox or Draftbox).
- 2. Highlight the desired message.
- 3. Press Delete.

On the SIP-T29G IP phone, press Option, select Delete.

A confirmation message is displayed, confirming that you want to delete the message.

4. Press OK to delete.

You can also delete all text messages by selecting the Delete All.

Voice Mail

Voice Mail feature allows you to leave voice mails for someone or listen to your voicemail messages on your IP phone. This feature is set up on the server side and not all servers support this feature.

Topics

Setting the Voice Mail Code Receiving a Voice Message Leaving Voice Mails Listening to Voice Mails

Setting the Voice Mail Code

If you want to connect your phone to the message center, you need to set the voice mail code on your phone.

Before You Begin

Get the voice mail code from your system administrator.

Procedure

- Navigate to Menu->Message->Voice Mail->Set Voice Mail Code.
 You can also press the MESSAGE key when the voice mail code is not configured.
- 2. Enter the voice mail code (for example, *4) in the desired account field.
- 3. Press Save.

Receiving a Voice Message

When receiving a new voice mail, the phone plays a warning tone and the power LED indicator slowly flashes red. A message of "n New Voice Mail(s)" ("n" indicates the number of unread voice messages) is displayed on the LCD screen.



If the voice mail prompt box disappears, it will not pop up again unless the user receives a new voice mail or the user re-registers the account that has unread voice mail(s).

Note

Your system administrator can disable the prompt box for new message(s).

Leaving Voice Mails

You can leave a voice mail for someone when he/she is busy or inconvenient to answer the call. Follow the voice prompt from the system server to leave a voice mail, and then hang up.

Listening to Voice Mails

When the LCD screen prompts that the phone receives a new voice mail, you can press the MESSAGE key or **Connect** soft key to dial out the voice mail access code directly, or press the **Exit** soft key to close the prompt box when you are not ready to listen to your voice mail.



You can also listen to your voice mails after the voice mail pop-up message box disappears.

Before You Begin

You need to set the voice mail code in advance.

Procedure

- Navigate to Menu->Message->VoiceMail->View Voice Mail.
 The LCD screen displays the amount of new and old voice mails.
- 2. Highlight an account, and then press Connect.
- 3. Follow the voice prompt to listen to your voice mails.

Related Topics

Setting the Voice Mail Code

Hot Desking

Hot desking is regularly used in places where not all the employees are in the office at the same time, or not in the office for very long, which means that actual personal offices would be often vacant, consuming valuable space and resources.

You can use hot desking to log out from the current account and then log into a new account. As a result, many users can share one same phone resource at different times.

Note

Hot desking is not available on all servers. Contact your system administrator for more information.

Before You Begin

Your system administrator has set a Hot Desking key for you to use this feature. Get the login account information from your system administrator.

Procedure

- Press the Hot Desking key when the phone is idle.
 A confirmation message is displayed, confirming that you want to clear the account configuration.
- 2. Press OK.

Registration configurations of all accounts on the phone will be cleared immediately. The login wizard will be displayed.

- 3. Enter the login information.
- 4. Press Save to login.

Automatic Call Distribution (ACD)

ACD is often used in offices for customer service, such as call center. The ACD system handles large volumes of incoming calls from callers who have no need to talk to a specific person but who require assistance from any of multiple persons at the earliest opportunity. ACD on all IP phones allows the ACD system to distribute large volumes of incoming calls to the registered ACD users.

ACD is not available by default. Check with your system administrator to find out if this feature is available on your phone.

Topics

Logging into the ACD System Changing the ACD Status

Logging into the ACD System

You can log into the ACD system. After logging in, you are ready to receive calls from the ACD system.

Before You Begin

Your system administrator has set an ACD key for you to log into the ACD system. Get the User ID and Password to access the ACD system from your system administrator.

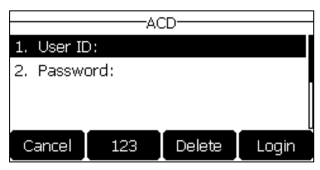
Procedure

1. Press the ACD key when the phone is idle.

The LCD screen prompts you the following information:

User ID: the identity used to log into the queue.

Password: the password used to log into the queue.



2. Press Login to log in.

Changing the ACD Status

You can press the ACD key to show your current ACD user status.

When you set the ACD user status to be available, the ACD key LED glows green, the server begins distributing calls to your IP phone.

When you set the ACD user status to be unavailable, the ACD key LED flashes green, the server temporarily stops distributing calls to your IP phone.

- Press the Available (Avail)/Unavailable (Unavail) soft key.
 ACD user status synchronizes on both IP phone and ACD system.
- 2. To log out of the ACD system, press the **Logout** soft key.

Optional Accessories with Your Phone

This section describes the optional accessories that you can use to extend your phone's capabilities.

Topics

Supported Accessories Headset Bluetooth Wireless Network Expansion Module and Your Phone

Supported Accessories

You can use your phone with different types of accessories. The following optional accessories need to purchase separately if required for your particular phone:

- Headset YHS32/YHS33
- Wireless Headset Adapter EHS36
- Bluetooth USB Dongle BT40
- Wi-Fi USB Dongle WF40
- Expansion Module EXP20

Check with your system administrator to find out which of these applications or accessories are available on your phone.

Caution

We recommend that you use the accessories provided or approved by Yealink. The use of unapproved third-party accessories may result in poor performance.

Headset

Yealink IP phone supports wired or wireless headset, USB headset and Bluetooth headset to place and answer calls.

You can connect an analog headset to all IP phones or connect a USB headset to the SIP-T29G/T27G IP phones. You can also pair and connect a Bluetooth headset with your SIP-T29G/T27G IP phone. On all IP phones, you can use a wireless headset adapter EHS36 to connect an EHS-compatible wireless headset.

Note

Your system administrator can disable the headset feature. Check with your system administrator to find out if it is available on your phone.

Topics

Analog Headset Wireless Headset Bluetooth Headset USB Headset Using Headsets

Analog Headset

If you want to use an analog headset, you require an optional headset YHS32/YHS33.

Connecting a YHS32/YHS33 Headset

Procedure

Simply insert the headset connector into the headset port on the back of your IP phone.
 For the information on how to connect headset YHS32/YHS33, refer to the YHS32/YHS33 user guide on Yealink Technical Support page.

Wireless Headset

You can use most wireless headsets with your phone.

EHS36 provides the technical interface between your IP phone and an EHS-compatible wireless headset, such as Sennheiser/Jabra (GN Netcom) or Plantronics headset.

For more information on how to connect EHS36, see the EHS36 User Guide on Yealink Technical Support page.

After the EHS36 and your headset are connected successfully, you can handle calls by your headset.

For more information on how to use your headset, see your headset documentation from the manufacturer.

Bluetooth Headset

You can use a Bluetooth headset to handle calls on the SIP-T29G/T27G IP phone. If both a Bluetooth headset and an analog headset are connected, only the Bluetooth headset can be used.

For more information, refer to the documentation from your Bluetooth headset manufacturer.

Related Topics

Pairing and Connecting the Bluetooth Headset Deleting the Paired Bluetooth Device Disconnecting the Bluetooth Device Analog Headset

USB Headset

You can use a USB headset to handle calls on the SIP-T29G/T27G IP phone.

For a list of supported headsets, refer to Tested headset list compatible with Yealink IP Phone for your IP phone on Yealink Support. USB headsets that are not listed may not function properly if you connect them to your IP phone.

For more information on how to use your USB headset, refer to the related documentation from the manufacturer.

Connecting a USB Headset

Procedure

Simply insert the headset connector into the USB port on the back of your IP phone.
 For the information on how to connect a USB headset, see the Quick Start Guide for your IP phone on Yealink Support.

Using Headsets

You can use only one headset at a time. The IP phone will use the headset according to the priority: USB/Bluetooth headset>YHS32/YHS33/wireless headset.

Topics

Activating the Headset Mode
Deactivating the Headset Mode
Switching Among the Handset, Speakerphone and Headset Modes
Placing Calls
Answering Calls

Activating the Headset Mode

After connecting a headset to your phone, you can activate the headset mode and use the headset when answering and placing calls.

Procedure

1. Press the HEADSET key on the phone.

The HEADSET key LED glows green on the SIP-T29G/T27G/T27P IP phone, and the headset icon appears on the LCD screen of all IP phone except the SIP-T27G/T27P IP phone.

Note

You can initiate or end calls by pressing the HEADSET key. Check with your system administrator to find out if it is available on your phone.

Deactivating the Headset Mode

If you do not want to use a headset to handle calls, you can deactivate the headset mode.

Procedure

1. Press the HEADSET key again on the phone.

The HEADSET key LED goes out on the SIP-T29G/T27G/T27P IP phone. The headset icon disappears from the LCD screen of all IP phone except the SIP-T27G/T27P IP phone.

Bluetooth

The SIP-T29G/T27G IP phone supports Bluetooth. Bluetooth enables low-bandwidth wireless connections within a range of 10 meters (32 feet). The best performance is in the range of 1 to 2 meters (3 to 6 feet).

Topics

Connecting the Bluetooth USB Dongle BT40 Activating the Bluetooth Mode Deactivating the Bluetooth Mode Using Bluetooth Feature

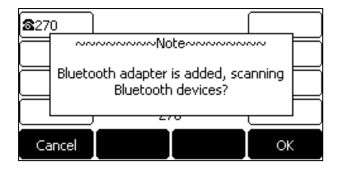
Connecting the Bluetooth USB Dongle BT40

Procedure

Insert the USB dongle with "TOP" facing upwards into the USB port on the back of the phone.
 For more information on Bluetooth USB dongle BT40, see the user guide on the Bluetooth USB dongle BT40's support page on Yealink Technical Support.

Activating the Bluetooth Mode

When you insert Bluetooth USB dongle BT40 into the USB port on the back of the IP phone, a message is displayed on the LCD screen:



You can press **OK** to activate the Bluetooth mode directly.

If you press Cancel, you can activate the Bluetooth mode when you want to use the Bluetooth feature.

Procedure

- Navigate to Menu->Settings->Basic Settings->Bluetooth.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Bluetooth.
- 2. Select On from the Bluetooth field.
- 3. Press Save on all IP phones.

The IP phone scans the available Bluetooth devices automatically.

Deactivating the Bluetooth Mode

You can deactivate the Bluetooth mode when you no longer use a Bluetooth device.

Procedure

- Navigate to Menu->Settings->Basic Settings->Bluetooth.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Bluetooth.
- 2. Select Off from the Bluetooth field.
- 3. Press Save.

The Bluetooth device will not be connected anymore, but it will still be paired. When you activate the Bluetooth mode again, the paired Bluetooth device will appear in the **Paired Bluetooth Device** list.

Using Bluetooth Feature

When the Bluetooth mode is activated, you can pair and connect your Bluetooth device (Bluetooth headset or Bluetooth-Enabled mobile phone) to the phone. You can scan and pair up to 60 Bluetooth devices with your phone. However, only one device can be connected at a time. If you connect your Bluetooth-Enabled mobile phone to the IP phone, you can synchronize the mobile contacts to the IP phone.

Topics

Pairing and Connecting the Bluetooth Headset
Pairing and Connecting the Bluetooth-Enabled Mobile Phone
Syncing the Mobile Contacts to the IP Phone
Viewing the Bluetooth Device Information
Editing Device Name of your Phone for Recognition
Deleting the Paired Bluetooth Device
Disconnecting the Bluetooth Device

Pairing and Connecting the Bluetooth Headset

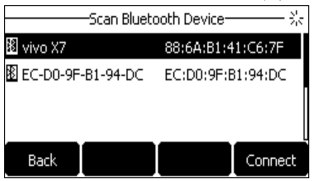
Before You Begin

Make sure that the Bluetooth headset is discoverable.

Procedure

- Navigate to Menu->Settings->Basic Settings->Bluetooth.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Bluetooth.
- 2. Press Scan to search the Bluetooth devices.

The phone proceeds to scan the local Bluetooth devices, and LCD screen displays the available Bluetooth devices.



3. Find your Bluetooth headset, and then press **Connect**. The Bluetooth icon appears on the LCD screen.

Related Topics

Activating the Bluetooth Mode

Pairing and Connecting the Bluetooth-Enabled Mobile Phone

You can pair and connect the Bluetooth-Enabled mobile phone to the IP phone.

Before You Begin

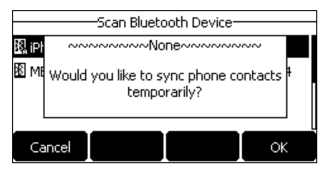
Make sure that the Bluetooth-Enabled mobile phone is discoverable.

- Navigate to Menu->Settings->Basic Settings->Bluetooth.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Bluetooth.
- 2. Press Scan to search for the Bluetooth-Enabled mobile phone.
- **3.** Find your Bluetooth-Enabled mobile phone, and then press **Connect**. The IP phone will prompt the connect passkey on the LCD screen, as shown below:



4. Make sure your mobile phone is showing the same passkey, and then press **OK** on both mobile phone and IP phone.

A message is displayed on the LCD screen:



5. (Optional.) Press **OK** to enable the mobile contacts sync feature and the IP phone will sync the mobile contacts temporarily, or press **Cancel** to disable mobile contacts sync feature and the IP phone will not sync the mobile contacts.

Note

If you enable mobile contacts sync feature, you also need to authorize the IP phone to sync the contacts temporarily on the mobile phone.

Related Topics

Activating the Bluetooth Mode Syncing the Mobile Contacts to the IP Phone

Syncing the Mobile Contacts to the IP Phone

You can sync mobile contacts to your IP phone. This is a convenient way to view a contact without accessing your mobile phone.

Topics

Enabling the Mobile Contacts Sync Feature Viewing your Mobile Contacts on the IP Phones Disabling the Mobile Contacts Sync Feature

Enabling the Mobile Contacts Sync Feature

Before You Begin

Make sure that the Bluetooth-Enabled mobile phone is paired and connected to your IP phone.

- Navigate to Menu->Settings->Basic Settings->Bluetooth->Paired Bluetooth Device.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Bluetooth->Paired Bluetooth Device.
- 2. Press Option, and then select Detail.
- 3. Select On from the Mobile Contacts Sync field.

You need to authorize the IP phone to synchronize the contacts temporarily on the mobile phone first, and then the mobile contacts directory will appear in the IP phone directory list.

Related Topics

Pairing and Connecting the Bluetooth-Enabled Mobile Phone

Viewing your Mobile Contacts on the IP Phones

You can view your mobile contacts on the IP phone.

Before You Begin

Make sure that the mobile contact sync feature is enabled.

Procedure

Navigate to Menu->Directory->Mobile Contacts.
 The contacts stored in your mobile phone will display in the Mobile Contacts list.

Related Topics

Enabling the Mobile Contacts Sync Feature

Disabling the Mobile Contacts Sync Feature

You can disable the IP phone to sync your mobile phone contacts.

Procedure

- Navigate to Menu->Settings->Basic Settings->Bluetooth.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Bluetooth->Paired Bluetooth Device.
- 2. Press Option, and then select Detail.
- 3. Select Off from the Mobile Contacts Sync field.

The mobile contacts directory disappears from the IP phone directory list.

The mobile contacts directory also disappears from the IP phone directory list after deactivating the Bluetooth mode.

Related Topics

Deactivating the Bluetooth Mode

Viewing the Bluetooth Device Information

You can view the paired Bluetooth device information.

Before You Begin

- Navigate to Menu->Settings->Basic Settings->Bluetooth.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Bluetooth->Paired Bluetooth Device.
- 2. Select the desired Bluetooth device. Press **Option**, and then select **Detail** to view the Bluetooth device information:

- Device Name: the name of the Bluetooth device.
- MAC: the MAC address of the Bluetooth device.
- Mobile Contacts Sync: mobile contacts synchronization when Bluetooth-enabled mobile phone is connected.

Related Topics

Activating the Bluetooth Mode

Pairing and Connecting the Bluetooth-Enabled Mobile Phone

Editing Device Name of your Phone for Recognition

You can edit the device name of your phone to display in scanning list of other Bluetooth devices.

Before You Begin

Make sure that the Bluetooth mode is activated.

Procedure

1. Navigate to Menu->Settings->Basic Settings->Bluetooth->Edit My Device Information.

On the SIP-T29G IP phone, navigate to Menu->Basic->Bluetooth->Edit My Device Information.

The LCD screen displays the device name and Bluetooth dongle MAC address.

- 2. Enter the desired name in the Device Name field.
- 3. Press Save.

Related Topics

Activating the Bluetooth Mode

Deleting the Paired Bluetooth Device

You can delete your Bluetooth device from your phone. When you delete the Bluetooth device, it disappears from the **Paired Bluetooth Device** list.

Procedure

- Navigate to Menu->Settings->Basic Settings->Bluetooth->Paired Bluetooth Device.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Bluetooth->Paired Bluetooth Device.
- 2. Press Option, and then select Delete or Delete All.

A confirmation message is displayed, confirming that you want to delete the device.

3. Press OK to delete.

Disconnecting the Bluetooth Device

You can disconnect the Bluetooth device from your phone. After you disconnect the Bluetooth device, it remains paired so you can easily connect it to your IP phone next time.

Procedure

- Navigate to Menu->Settings->Basic Settings->Bluetooth->Paired Bluetooth Device.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Bluetooth->Paired Bluetooth Device.
- 2. Highlight the connected Bluetooth device, and then press Disconnect.

The Bluetooth device is disconnected when deactivating the Bluetooth mode.

Tip

You can quickly disconnect your Bluetooth headset by turning your headset off. When you turn your Bluetooth headset on, the Bluetooth headset is connected again.

Related Topics

Deactivating the Bluetooth Mode

Wireless Network

You can connect the SIP-T29G/T27G IP phone to a wireless network.

Topics

Connecting the Wi-Fi USB Dongle WF40 Activating the Wi-Fi Mode Deactivating the Wi-Fi Mode Using the Wi-Fi Feature

Connecting the Wi-Fi USB Dongle WF40

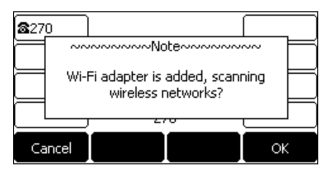
Procedure

1. Insert the Wi-Fi USB Dongle WF40 into the USB port on the back of the phone.

For more information on WF40, refer to the Wi-Fi USB dongle WF40 user guide on Yealink Technical Support page.

Activating the Wi-Fi Mode

When Wi-Fi USB dongle WF40 is connected to the USB port on the back of the IP phone, a message is displayed on the LCD screen:



You can press **OK** to activate Wi-Fi mode directly and to scan Wi-Fi devices automatically.

If you press Cancel, you can activate Wi-Fi mode manually when you want to use the Wi-Fi feature.

Procedure

- Navigate to Menu->Settings->Basic Settings->Wi-Fi.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Wi-Fi.
- 2. Select On from the Wi-Fi field.
- 3. Press Save.

The IP phone scans the available wireless networks in your area.

Deactivating the Wi-Fi Mode

You should deactivate the Wi-Fi mode when you need to connect your phone to the wired network.

Procedure

- Navigate to Menu->Settings->Basic Settings->Wi-Fi.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Wi-Fi.
- 2. Select Off from the Wi-Fi field.
- 3. Press Save.

Using the Wi-Fi Feature

When the Wi-Fi mode is activated on the IP phone, you can connect your phone to a desired wireless network.

Topics

Connecting to the Wireless Network
Viewing the Wireless Network Information
Managing the Saved Wireless Network
Disconnecting the Wireless Network Connection

Connecting to the Wireless Network

There are three ways to connect IP phone to the wireless network:

- Connecting to an Available Wireless Network Manually
- Connecting to the Wireless Network Using Wi-Fi Protected Setup (WPS)
- Adding a Wireless Network Manually

Connecting to an Available Wireless Network Manually

Before You Begin

Get the password of the wireless network from your system administrator. Make sure that the Wi-Fi mode is activated.

Procedure

- Navigate to Menu->Settings->Basic Settings->Wi-Fi.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Wi-Fi.
- 2. Highlight the X Available Network(s) (X represents the number of available networks), and then press Enter.
- **3.** (Optional.) To re-search the available network, press **Scan**.
- 4. Select the desired wireless network and then press Connect.
- **5.** If the network is secure, enter its password.
- 6. Press OK.

Related Topics

Activating the Wi-Fi Mode

Connecting to the Wireless Network Using Wi-Fi Protected Setup (WPS)

Wi-Fi Protected Setup (WPS) provides simplified mechanisms to configure secure wireless networks which can automatically configure a wireless network with a network name (SSID) and strong WPA data encryption and authentication.

There are two methods supported by Yealink IP phones in the Wi-Fi protected setup:

- Push Button Configuration (PBC): The user simply has to press WPS key on both the IP phone and gateway/router
 to connect.
- **Personal Identification Number (PIN)**: The user has to enter a PIN generated randomly by the IP phone on the gateway/router to connect.

Before You Begin

Make sure that the Wi-Fi mode is activated.

Push Button Configuration (PBC)

Procedure

- Navigate to Menu->Settings->Basic Settings->Wi-Fi.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Wi-Fi.
- 2. Press the WPS, and then select WPS.
 - The LCD screen prompts "WPS has been activated, connect in 120s!".
- Long press the WPS key on your gateway/router.Once WPS setup has completed successfully, the LCD screen will prompt "Connect Success.".

Personal Identification Number (PIN)

Procedure

- Navigate to Menu->Settings->Basic Settings->Wi-Fi.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Wi-Fi.
- 2. Press the WPS, and then select WPS-PIN.
 - The LCD screen prompts "Please input below PIN code on your Wi-Fi router and press OK to connect: xxx".
- **3.** Log into your gateway/router's web interface, and configure it to search the clients. For more information, refer to the documentation from the gateway/router manufacturer.
 - Once WPS-PIN setup has completed successfully, the gateway/router's web interface will prompt success.

Related Topics

Activating the Wi-Fi Mode

Adding a Wireless Network Manually

If your gateway/router has SSID broadcast disabled, it might not appear in the scanning results. In that case, you must manually add a wireless network. The connected wireless networks will be saved to **Known Network(s)** list.

Before You Begin

Get the available wireless network information from your system administrator . Make sure that the Wi-Fi mode is activated. The **Known Network(s)** list can store up to 5 wireless networks.

- Navigate to Menu->Settings->Basic Settings->Wi-Fi.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Wi-Fi.
- 2. Highlight Known Network(s), and then press Add.

- **3.** Use the WLAN settings obtained from your gateway/router to configure this WLAN Profile on the IP phone. Do the following:
 - If you select **None** or **WEP** from the **Security Mode** field, enter the desired values in the corresponding fields.
 - If you select **WPA-PSK**, **WPA2-PSK**, **WPA-EAP** or **WPA2-EAP** from the **Security Mode** field, select the desired cipher type first and enter the desired values in the corresponding fields.
- 4. Press Save.

The connected wireless networks will be saved to **Known Network(s)** list.

Related Topics

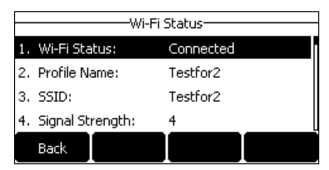
Activating the Wi-Fi Mode

Viewing the Wireless Network Information

You can view the wireless network information when the Wi-Fi mode is activated.

Procedure

- Navigate to Menu->Settings->Basic Settings->Wi-Fi->X Available Network(s).
 On the SIP-T29G IP phone, navigate to Menu->Basic->Wi-Fi->X Available Network(s).
- 2. Press **Detail** to view the detailed wireless network information (for example, Profile Name, SSID or Signal Strength). If the IP phone is connected to a wireless network successfully, you can also navigate to **Menu->Basic->Wi-Fi->Wi-Fi Status** to view the connected wireless network information.



Managing the Saved Wireless Network

Once the IP phone has been connected to a wireless network successfully, this wireless network profile will be saved in **Known Network(s)** list. The next time you activate Wi-Fi mode, the IP phone will be automatically connected to the wireless network which has the highest priority (the top one). Up to 5 wireless network profiles can be saved in **Known Network(s)** list. If you want to add a new one when the IP phone has already saved 5 wireless network profiles, please delete an older one before adding.

- Navigate to Menu->Settings->Basic Settings->Wi-Fi->Known Network(s).
 On the SIP-T29G IP phone, navigate to Menu->Basic->Wi-Fi->Known Network(s).
- 2. Press Option.
- **3.** Do one of the following:
 - Select **Edit** to edit the wireless network profile, and press **Save**.
 - Select **Move Up** or **Move Down** to change the priority of the wireless network.
 - Select **Delete** or **Delete All** to delete the saved wireless network profile.

Disconnecting the Wireless Network Connection

Procedure

- Navigate to Menu->Settings->Basic Settings->Wi-Fi.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Wi-Fi.
- 2. Highlight the X Available Network(s) (X represents the number of available networks), and then press Enter.
- 3. Highlight the connected wireless network, and then press Disconnect.

You can also disconnect the wireless network when deactivating the Wi-Fi mode.

Related Topics

Deactivating the Wi-Fi Mode

Expansion Module and Your Phone

The expansion module is a console you can use to connect to an IP phone to add additional line keys and expand the functions of your phone. Yealink SIP-T29G/T27P/T27G IP phone supports expansion module EXP20. It features a 160*320 graphic LCD screen and 20 physical keys with dual-color LEDs. You can add 20 additional keys via a page switch key, bringing the number of keys up to 40. This section provides you how to connect the expansion module EXP20, how to assign the features for ext keys and how to adjust the contrast and backlight of expansion module EXP20.

For more information on expansion module EXP20, refer to the LCD Expansion Module EXP20 user guide on Yealink Technical Support page.

Topics

Connecting the Expansion Module
Assigning the Features for Ext Keys
Adjusting the Contrast of Expansion Module
Adjusting the Backlight of Expansion Module

Connecting the Expansion Module

Procedure

- 1. Connect the expansion module to the IP phone using the supplied connecting sheet and screws.
- 2. Connect the supplied cord from the Ext jack on the host phone to the Ext in jack on the expansion module.

Assigning the Features for Ext Keys

You can customize features for ext keys on the connected IP phone.

Procedure

- Long press the desired ext key on expansion module.
 The IP phone LCD screen will enter the user setting interface of this key.
- 2. Customize the specific feature for this key on the IP phone.
- 3. Press Save.

Adjusting the Contrast of Expansion Module

You can configure the contrast of the expansion module via the host phone.

Procedure

- Navigate to Menu->Settings->Basic Settings->Display->Contrast.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Display->Contrast
 If EXP20 is not connected to SIP-T29G IP phone, the Contrast screen displays "No EXP".
- 2. Select the desired value between 1 and 10 (highest intensity) from the **Contrast** field.
- 3. Press Save.

Adjusting the Backlight of Expansion Module

When you change the backlight intensity settings on your SIP-T29G/T27G/T27P IP phone, the backlight on expansion module connected to your phone automatically changes to match the new settings.

Related Topics

Changing the Screen Backlight Brightness and Time

Maintaining Your Phone

When your phone is unable to operate properly, you need to investigate or troubleshoot issues among other tasks your administrator may ask you to perform.

Topics

Diagnosing the Network
Rebooting Your Phone
Resetting to Factory Settings
Updating the Phone Configuration

Diagnosing the Network

The wrong network settings may result in inaccessibility of your phone and poor network performance. Your system administrator may ask you to use the ping or trace route to troubleshoot network connectivity problems.

Topics

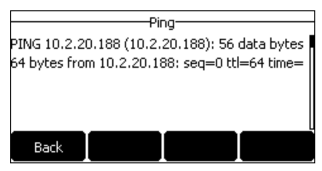
Checking the Network Using "Ping" Method Checking the Network Using "Trace Route" Method

Checking the Network Using "Ping" Method

Procedure

- 1. Navigate to Menu->Features->Diagnostics->Network->Ping.
- 2. Enter the desired IP address or URL in the Ping IP or URL field.
- 3. Press Start.

The screen displays the network status information.



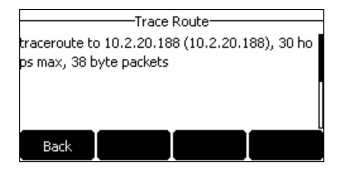
4. Press **Back** to go back to the preview screen.

Checking the Network Using "Trace Route" Method

Procedure

- 1. Navigate to Menu->Features->Diagnostics->Network->Trace Route.
- 2. Enter the desired IP address or URL in the Trace Route IP or URL field.
- 3. Press Start.

The screen displays the network status information.



4. Press Back to go back to the preview screen.

Rebooting Your Phone

The improper operation may cause malfunction. If malfunction occurs, your system administrator may ask you to reboot your phone.

Procedure

- Navigate to Menu->Settings->Basic Settings->Reboot.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Reboot.
 A confirmation message is displayed, confirming that you want to reboot the phone.
- 2. Press OK to reboot the phone.

Tip

You can also long press the X key when the phone is idle to reboot the phone.

Resetting to Factory Settings

Generally, some common issues may occur while using the IP phone. Your system administrator may ask you to reset your phone to factory configurations after you have tried all troubleshooting suggestions but still do not solve the problem. This operation will delete all your personal configuration settings, and reset all settings to the factory defaults. Check with your system administrator if the personalized settings are kept before resetting your phone to factory settings.

Procedure

- Navigate to Menu->Settings->Advanced Settings->Reset Config.
 On the SIP-T29G IP phone, navigate to Menu->Advanced->Reset Config.
- Highlight the Reset to Factory Settings, and then press Reset.A confirmation message is displayed, confirming that you want to reset the setting.
- **3.** Press **OK**. The phone begins resetting.

Tip

You can also long press the OK key when the phone is idle.

After reset, the LCD screen prompts "Welcome Initializing...Please wait".

Welcome

Initializing...please wait

The phone will be reset successfully after startup.

Note

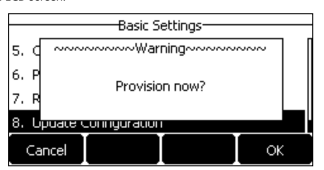
Reset of your phone may take a few minutes. Do not power off until the phone has started up successfully.

Updating the Phone Configuration

Your system administrator may ask you to update your phone configurations.

Procedure

Navigate to Menu->Settings->Basic Settings->Update Configuration.
 On the SIP-T29G IP phone, navigate to Menu->Basic->Update Configuration.
 A message is displayed on the LCD screen:



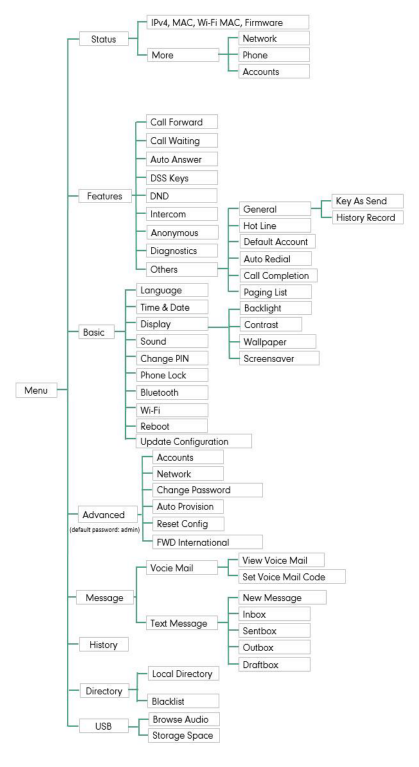
2. Press OK.

Tip

You can also long press the REDIAL key when the phone is idle to update the phone configuration.

Appendix - Menu Structure

For the SIP-T29G IP Phone



For the SIP-T27P/T27G/T23P/T23G/T21(P) E2/T19(P) E2 IP Phone

