



Cisco IP Phone 6800 Series Multiplatform Phones User Guide

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CONTENTS

Coworker Line Status 14

CHAPTER 1

Your Phone 1 The Cisco IP Phone 6800 Series Multiplatform Phones 1 Feature Support 3 New and Changed Features 3 New and Changed for Firmware Release 11.3(2) 3 New and Changed for Cisco IP Phone 6871 with Multiplatform Firmware Release 11.3(1) **6** New and Changed for Firmware Release 11.3(1) 7 New and Changed for Firmware Release 11.2(4) 7 New and Changed for Firmware Release 11.2(3)SR1 8 New and Changed for Firmware Release 11.2(3) 8 New and Changed for Firmware Release 11.2(2) 9 New and Changed for Firmware Release 11.2(1) 9 New and Changed for Firmware Release 11.1(2) 10 New and Changed for Firmware Release 11.1(1) 11 Phone Setup 11 Connect to the Network 11 Auto Provision Your Phone with Short Activation Code 11 Onboard Your Phone with Activation Code 12 Set a Password on Initial Phone Boot Up 12 User Authentication Control 12 Sign into Your Extension from Another Phone (Extension Mobility) 13 Sign out of Your Extension from Another Phone 13 Sign in to a Phone as a Guest 13 Sign Out of a Phone as a Guest 14 Set the Profile Rule on the Phone 14

```
Activate or Deactivate Monitoring of the BLF List 15
  Configure Monitoring of an Individual Line 16
  Remove the Feature Configured on a Line Key 17
Add a Menu Shortcut to a Line Key 18
Remove the Menu Shortcut from a Line Key 18
Phone Web Page 19
  Speed-Dial Numbers
Phone Hardware and Buttons
  Cisco IP Phone 6821 Multiplatform Phones Buttons and Hardware 20
  Cisco IP Phone 6841, 6851, and 6861 Multiplatform Phones Buttons and Hardware 22
  Cisco IP Phone 6871 Multiplatform Phones Buttons and Hardware 23
  Navigation 25
  Softkey, Line, and Feature Buttons 25
  Phone Screen Features 26
    Clean the Phone Screen 27
  Differences Between Phone Calls and Lines 27
Energy Savings 27
Additional Help and Information 27
  Accessibility Features 28
    Cisco IP Phone 6821 Multiplatform Phones Hearing-Impaired Accessibility Features
    Cisco IP Phone 6841, 6851, and 6861 Hearing-Impaired Accessibility Features 29
    Cisco IP Phone 6871 Multiplatform Phones Hearing-Impaired Accessibility Features
    Cisco IP Phone 6821 Multiplatform Phones Vision-Impaired and Blind Accessibility Features
       33
    Cisco IP Phone 6841, 6851, and 6861 Vision-Impaired and Blind Accessibility Features 36
    Cisco IP Phone 6871 Multiplatform Phones Vision-Impaired Accessibility Features 38
    Cisco IP Phone 6821 Multiplatform Phones Mobility-Impaired Accessibility Features 41
    Cisco IP Phone 6841, 6851, and 6861 Mobility-Impaired Accessibility Features 43
    Cisco IP Phone 6871 Multiplatform Phones Mobility-Impaired Accessibility Features 44
    Third-Party Accessibility Applications 46
  Troubleshooting 46
    Find Information About Your Phone 46
    View the Customization State on the Phone
    View the Network Status 48
```

```
View the Phone Status 48
          View the Status Messages on the Phone 49
          View the Line Status 49
          View 802.1X Transaction Status 49
          View the Reboot History 50
          Report All Phone Issues 50
          View Wi-Fi Status Messages on the Phone 50
          Factory Reset the Phone from Phone Web Page 51
          Identify Phone Issues with a URL in the Phone Web Page 51
          Lost Phone Connectivity 52
          Get More Information When Your Phone Displays a Provisioning Failure Message
       Cisco One-Year Limited Hardware Warranty Terms 52
Calls 53
     Make Calls 53
       Make a Call 53
       Make a Call with the Speakerphone 53
       Make a Call with a Headset 54
        Redial a Number 54
        Make an Emergency Call 54
       Speed Dial 55
          Assign a Speed-Dial Code from the Phone Screen
          Make a Call with a Speed-Dial Code 55
          Configure a Speed Dial on a Line Key 56
          Remove a Speed Dial from a Line Key 56
          Use the Line in Focus for Speed-Dial Calls 56
          Use the Line in Focus to Check Speed-Dial Calls 57
       Dial an International Number 57
       Secure Calls 57
     Answer Calls 57
        Answer a Call 58
       Answer Call Waiting 58
       Decline a Call 58
```

Silence an Incoming Call 58

CHAPTER 2

```
Turn On Do Not Disturb 59
  Turn On or Turn Off DND Using a Star Code 59
  Answer a Coworker's Phone (Call Pickup) 60
    Answer a Call Within Your Group (Pickup) 60
Mute Your Call 60
Hold Calls 60
  Put a Call on Hold 60
  Answer a Call Left on Hold for Too Long 61
  Swap Between Active and Held Calls 61
  Call Park 61
    Place a Call on Hold with Call Park 62
    Retrieve a Call on Hold with Call Park 62
    Park and Unpark a Call with One Line Key 62
    Call Park Extension and Status 63
Forward Calls 64
  Forward Calls with the Phone Web Page 64
  Activate Call Forward All with Feature Activation Code Synchronization 65
Transfer Calls 66
  Transfer a Call to Another Person 66
  Consult Before You Complete a Transfer 66
Conference Calls and Meetings 67
  Add Another Person to a Call 67
  Conference with a Star Code 67
Page a Group of Phones (Multicast Paging) 67
Multiple Lines 68
  Answer the Oldest Call First 68
  View All Calls on Your Phone 68
  Shared Lines 68
    Add Yourself to a Call on a Shared Line 68
Record a Call 69
Call Center Features 69
  Sign In as a Call Center Agent 70
  Sign Out as a Call Center Agent 70
  Change Your Status as a Call Center Agent 71
```

Hold an Agent Call 71 Set a Disposition Code While on a Call Center Call 72 Trace a Call 72 Escalate a Call to a Supervisor Contacts 75 Search for a Contact in the All Directories Screen 75 Corporate Directory 77 Broadsoft Directory 77 Search for a Contact in Your BroadSoft Directory 77 Edit Your Contact Type in Your BroadSoft Directory 78 Edit Your BroadSoft Directory Name 78 Edit the Server Name of Your BroadSoft Directory **79** Edit Credentials of Your BroadSoft Directory 80 LDAP Directory 81 Edit Credentials of Your LDAP Directory 81 Search for a Contact in Your LDAP Directory Instant Message and Presence Contacts 83 Presence 83 Make a Call to an IM and Presence Contact 83 Change Your Presence State 84 Personal Address Book 85 Add a New Contact to Your Personal Address Book 85 Add a New Contact to Your Personal Address Book with Phone Web Page 86 Search for a Contact in Your Personal Address Book Call a Contact in Your Personal Address Book Edit a Contact in Your Personal Address Book 87 Remove a Contact from Your Personal Address Book Reverse Name Lookup for Incoming and Outgoing Calls 88

CHAPTER 4 Recent Calls 89

CHAPTER 3

Recent Calls List 89

View Your Recent Calls 89

Accept a Call Center Call 71

CHAPTER 5

CHAPTER 6

Return a Recent Call 91 Clear the Recent Calls List 91 Create a Contact from a Recents Record 91 Delete a Call Record 92 Delete All Call Records 92 Voicemail Your Personal Voicemail Account 93 Set up Voicemail on Your Phone 93 Check Your Personal New Voice Messages Access Your Personal Voicemail 94 Access Your Personal Audio Voicemail 94 Voice Messages States of Monitored Voicemail Accounts 94 Access Monitored Voicemail Account Messages 95 **Settings** 97 Phone Settings Overview 97 Settings Overview 97 User Preferences Menu 97 Call Preferences 98 Forward Calls from Your Phone Set up Voicemail on Your Phone 99 **Block Caller ID** Block an Anonymous Call 100 Turn on Do Not Disturb for a Specific Line 100 Control the Call Waiting Tone 101 Secure a Call 101 Set Up an Auto Answer Page 101 Enable the Missed Call Shortcut 101 Add Multiple Locations for a BroadWorks XSI User 102 Audio Preferences 102 Specify an Audio Device for a Call 102 Change the Ringtone 103

View Calls Logs from BroadWorks XSI Server 90

```
Screen Preferences 103
    Change the Screen Saver 103
    Set the Backlight Timer 104
    Adjust the Phone Screen Brightness or Contrast 104
    Set the Phone Wallpaper 105
  Attendant Console Preferences 105
    Change the Display Mode 105
Wi-Fi Settings 105
  Connect the Phone to a Wireless Network at the First Boot 105
  Trigger Wi-Fi Scan with Softkey 106
  Turn the Wi-Fi On or Off from Your phone 107
  Turn the Wi-Fi On or Off from the Phone Web Page 107
  Connect the Phone to a Wi-Fi Manually 107
  Connect Your Phone to a Wireless Network with WPS 108
  Connect to a Wi-Fi Network When Your Phone Displays a Connection Failure Message 109
  Set Up a Wi-Fi Profile from the Phone 110
  Set Up a Wi-Fi Profile
  Delete a Wi-Fi Profile 112
  Change the Order of a Wi-Fi Profile 112
  Scan and Save a Wi-Fi Network 113
  View the Wi-Fi Status 115
  View Wi-Fi Status Messages on the Phone 116
Device Administration Settings 116
  Change the Time Format 116
  Change the Date Format 117
  Set Language 117
  Set up Power Save 117
  Set Password 118
  Set up the Profile Account 118
Phone Web Page Preferences 119
  Assign a Ring Tone with the Phone Web Page 119
  Turn on DND from the Phone Web Page 119
  Configure the Screen Saver with the Phone Web Interface 120
  Adjust the Backlight Timer from Phone Web Page 121
```

Add a Logo as a Phone Background 121 Restart Your Phone 121

CHAPTER 7 Accessories 123

```
Supported Accessories 123
Headsets 124
  Important Headset Safety Information 124
  Cisco Headsets 500 Series 124
    Cisco Headset 521 and 522 125
    Cisco Headset 531 and 532
    Cisco Headset 561 and 562 128
    Upgrade the Headset 500 Series Firmware 131
    Cisco Headset 500 Series Setup 131
    Replace Your Cisco Headset Ear Pads
                                       133
  Third Party Headsets 134
    Audio Quality 135
    Wired Headsets 135
  Standard Headsets 135
    Connect a Standard Headset 135
  USB Headsets 136
    Connect a USB Headset 136
  E-Hookswitch Headset 136
  Swap Headsets While on a Call 137
Cisco 6800 Series Key Expansion Module Setup Overview 137
  Key Expansion Module Buttons and Hardware 138
  Key Expansion Module Power Information 139
  Find Information about the Key Expansion Module of Your Phone 139
  View the UDI Information of the Key Expansion Module 140
  Adjust the Contrast of the Key Expansion Module
  Change the Display Mode of the Key Expansion Module from the Phone 140
  Add Features or Menu Shortcuts to Key Expansion Module Line Keys 141
  Remove Features or Menu Shortcuts from Key Expansion Module Line Keys 141
Wall Mount Kit 141
```

Wall Mount Kit Components 141

Install the Cisco IP Phone 6821 Multiplatform Phones on a Wall 142
Install a Cisco IP Phone 6841, 6851, 6861, or 6871 with the Wall Mount Kit 147
Adjust the Handset Rest 150

CHAPTER 8 Product Safety and Security 153

Safety and Performance Information 153 Power Outage 153 **Regulatory Domains** Health-Care Environments 153 External Devices 153 Bluetooth Wireless Headset Performance Ways to Provide Power to Your Phone 154 Phone Behavior During Times of Network Congestion 154 UL Warning 155 EnergyStar 155 Product Label 155 Compliance Statements 155 Compliance Statements for the European Union 155 CE Marking 155 RF Exposure Statement for the European Union 156 Compliance Statements for the USA 156 Part 15 Radio Device 156 Compliance Statements for Canada 156 Canadian RF Exposure Statement 156 Canadian High-Power Radars Statement 157 Compliance Statements for New Zealand 157 Permit to Connect (PTC) General Warning 157 Compliance Statements for Taiwan 158 DGT Warning Statement 158 Low Power and Visual Warning Notices Compliance Statement for Argentina 159 Compliance Information for Brazil 159 Compliance Statement for Singapore 159

Compliance Information for Japan 159

Compliance Information for Mexico 160
FCC Compliance Statements 160
FCC Part 15.19 Statement 160
FCC Part 15.21 Statement 160
FCC RF Radiation Exposure Statement 160
FCC Receivers and Class B Digital Statement 160
Cisco Product Security Overview 161
Important Online Information 161



CHAPTER

Your Phone

- The Cisco IP Phone 6800 Series Multiplatform Phones, on page 1
- New and Changed Features, on page 3
- Phone Setup, on page 11
- Sign into Your Extension from Another Phone (Extension Mobility), on page 13
- Sign in to a Phone as a Guest, on page 13
- Set the Profile Rule on the Phone, on page 14
- Coworker Line Status, on page 14
- Add a Menu Shortcut to a Line Key, on page 18
- Remove the Menu Shortcut from a Line Key, on page 18
- Phone Web Page, on page 19
- Phone Hardware and Buttons, on page 20
- Energy Savings, on page 27
- Additional Help and Information, on page 27

The Cisco IP Phone 6800 Series Multiplatform Phones

The Cisco IP Phone 6800 Series Multiplatform Phones deliver easy-to-use, highly-secure voice communications. In the following figure, you see (Clockwise from the top left):

- Cisco IP Phone 6841 Multiplatform Phone
- Cisco IP Phone 6851 Multiplatform Phone with Key Expansion Module
- Cisco IP Phone 6851 Multiplatform Phone
- Cisco IP Phone 6861 Multiplatform Phone
- Cisco IP Phone 6871 Multiplatform Phone
- Cisco IP Phone 6821 Multiplatform Phone

Figure 1: Cisco IP Phone 6800 Series Multiplatform Phones



Table 1: Cisco IP Phone 6800 Series Multiplatform Phones Major Features

Features	6821	6841	6851	6861	6871
Screen	Grayscale, with backlight	Grayscale, with backlight	Grayscale, with backlight	Grayscale, with backlight	Color
Lines	2	4	4	4	6
Fixed feature keys	9 (See note below)	8	8	8	8
Power over Ethernet (PoE)	Supported	Not supported	Supported	Not supported	Supported
Wi-Fi	Not supported	Not supported	Not supported	Supported	Not supported
Electronic Hookswitch Headset support	Not supported	Not supported	Supported	Supported	Supported
USB port	Not supported	Not supported	Not supported	Not supported	Supported



Note

The Cisco IP Phone 6821 Multiplatform Phones presents many features on the softkeys instead of hard keys.

Your phone must be connected to a network and configured to connect to a call control system. The phones support many functions and features, depending on the call control system. Your phone might not have all functions available, based on the way your administrator has set it up.

When you add features to your phone, some features require a line button. But each line button on your phone can support only one function (a line, a speed dial, or a feature). If your phone's line buttons are already in use, your phone won't display any additional features.



Note

This document doesn't include the DECT phones.

Related Topics

Find Information About Your Phone, on page 46

Feature Support

This document describes all the features that the device supports. However, not all features may be supported with your current configuration. For information on supported features, contact your service provider or administrator.

New and Changed Features

New and Changed for Firmware Release 11.3(2)

Revision	New and Changed Sections
Added the topics for adding and removing menu shortcuts on line keys	Add a Menu Shortcut to a Line Key, on page 18 Remove the Menu Shortcut from a Line Key, on page 18
Added the topics for adding and removing menu shortcuts and features on key expansion module line keys	Add Features or Menu Shortcuts to Key Expansion Module Line Keys, on page 141 Remove Features or Menu Shortcuts from Key Expansion Module Line Keys, on page 141
Added the topic for user authentication control on phone menus	User Authentication Control, on page 12
Added the topic for Activation Code Sync	Activate Call Forward All with Feature Activation Code Synchronization, on page 65
Updated the existing task to include information on reverse name lookup with local directory	View Calls Logs from BroadWorks XSI Server, on page 90
Added the topic to include the information on parking calls in a dedicated call park extension and call park status	Call Park Extension and Status, on page 63
Added the overview description for phone settings	Phone Settings Overview, on page 97

Revision	New and Changed Sections
Updated the directory-related tasks	Search for a Contact in the All Directories Screen, on page 75
	Add a New Contact to Your Personal Address Book, on page 85
	Add a New Contact to Your Personal Address Book with Phone Web Page, on page 86
	Call a Contact in Your Personal Address Book, on page 86
	Edit a Contact in Your Personal Address Book, on page 87
	Remove a Contact from Your Personal Address Book, on page 88

Revision	New and Changed Sections
Updated the tasks for the directory enhancement feature	Search for a Contact in the All Directories Screen, on page 75
	Search for a Contact in Your BroadSoft Directory, on page 77
	Edit Your Contact Type in Your BroadSoft Directory, on page 78
	Edit Your BroadSoft Directory Name, on page 78
	Edit the Server Name of Your BroadSoft Directory, on page 79
	Edit Credentials of Your BroadSoft Directory, on page 80
	Search for a Contact in Your LDAP Directory, on page 82
	Make a Call to an IM and Presence Contact, on page 83
	Change Your Presence State, on page 84
	Add a New Contact to Your Personal Address Book, on page 85
	Add a New Contact to Your Personal Address Book with Phone Web Page, on page 86
	Search for a Contact in Your Personal Address Book, on page 86
	Call a Contact in Your Personal Address Book, on page 86
	Edit a Contact in Your Personal Address Book, on page 87
	Remove a Contact from Your Personal Address Book, on page 88
Updated the tasks of forwarding a call	Forward Calls with the Phone Web Page, on page 64
	Forward Calls from Your Phone, on page 98
Updated the topic title	Your Personal Voicemail Account, on page 93
	Check Your Personal New Voice Messages, on page 94
	Access Your Personal Voicemail, on page 94
	Access Your Personal Audio Voicemail, on page 94

Revision	New and Changed Sections
Added the topics for the monitored voicemail with PLK	Voice Messages States of Monitored Voicemail Accounts, on page 94
	Access Monitored Voicemail Account Messages, on page 95
Updated the task with a new step to include information on the different user credentials	Edit Credentials of Your LDAP Directory, on page 81
Updated the task to include user credentials	Search for a Contact in Your LDAP Directory, on page 82
Update the topics to introduce or mention the LDAP cache mechanism	LDAP Directory, on page 81
	Search for a Contact in Your LDAP Directory, on page 82
Add the topic to edit user credentials to access the LDAP directory	Edit Credentials of Your LDAP Directory, on page 81
Updated the existing topic to include ACD status synchronization	Call Center Features, on page 69
Updated the topic to check the status of a call center agent.	Sign In as a Call Center Agent, on page 70

New and Changed for Cisco IP Phone 6871 with Multiplatform Firmware Release 11.3(1)

Revision	New and Changed Sections
Updated the hardware information with Cisco IP Phone 6871 Multiplatform Phones	The Cisco IP Phone 6800 Series Multiplatform Phones, on page 1 Navigation, on page 25
Updated the accessibility features with Cisco IP Phone 6871 Multiplatform Phones	Cisco IP Phone 6871 Multiplatform Phones Hearing-Impaired Accessibility Features, on page 31 Cisco IP Phone 6871 Multiplatform Phones Vision-Impaired Accessibility Features, on page 38 Cisco IP Phone 6871 Multiplatform Phones Mobility-Impaired Accessibility Features, on page 44
Updated the supported accessories with Cisco IP Phone 6871 Multiplatform Phones	Supported Accessories, on page 123
Added the supported Cisco headsets	Cisco Headsets 500 Series, on page 124

New and Changed for Firmware Release 11.3(1)

Revision	New and Changed Sections
Added new task to support Auto Provisioning with Short Activation Code.	Auto Provision Your Phone with Short Activation Code, on page 11
Updated an existing task to support display UDI feature on phone screen	Find Information About Your Phone, on page 46
Added a task to support Serviceability Enhancement Messages for Provisioning Failure	Get More Information When Your Phone Displays a Provisioning Failure Message, on page 52
Added a task to support One-Button Call Park	Park and Unpark a Call with One Line Key, on page 62
Added a task to support Wi-Fi auto scan	Connect the Phone to a Wireless Network at the First Boot, on page 105
Added a task to support Softkey Triggers Wi-Fi Scan	Trigger Wi-Fi Scan with Softkey, on page 106
Added a task to support Serviceability Enhancement Messages for Network Connection Failure	Connect to a Wi-Fi Network When Your Phone Displays a Connection Failure Message, on page 109
Added a new task to support display UDI on key expansion module screen	View the UDI Information of the Key Expansion Module, on page 140

New and Changed for Firmware Release 11.2(4)

Revisions	New or Changed Sections
Updated the hardware information with Cisco IP Phone 6861 Multiplatform Phones	The Cisco IP Phone 6800 Series Multiplatform Phones, on page 1
	Navigation, on page 25
Updated the network connection with the wireless option	Connect to the Network, on page 11
Updated the accessibility features with Cisco IP Phone 6861 Multiplatform Phones	Cisco IP Phone 6841, 6851, and 6861 Hearing-Impaired Accessibility Features, on page 29
	Cisco IP Phone 6841, 6851, and 6861 Vision-Impaired and Blind Accessibility Features, on page 36
	Cisco IP Phone 6841, 6851, and 6861 Mobility-Impaired Accessibility Features, on page 43
Updated the navigation to the phone directories with Cisco IP Phone 6861 Multiplatform Phones	Contacts, on page 75

Revisions	New or Changed Sections
_	Wi-Fi Settings, on page 105
6861 Multiplatform Phones	Turn the Wi-Fi On or Off from Your phone, on page 107
	Turn the Wi-Fi On or Off from the Phone Web Page, on page 107
	Connect the Phone to a Wi-Fi Manually, on page 107
	Connect Your Phone to a Wireless Network with WPS, on page 108
	Set Up a Wi-Fi Profile from the Phone, on page 110
	Set Up a Wi-Fi Profile , on page 111
	Delete a Wi-Fi Profile, on page 112
	Change the Order of a Wi-Fi Profile , on page 112
	Scan and Save a Wi-Fi Network, on page 113
	View the Wi-Fi Status, on page 115
	View Wi-Fi Status Messages on the Phone, on page 50
Updated the supported accessories with Cisco IP Phone 6861 Multiplatform Phones	Supported Accessories, on page 123
Added topics about Wall Mount Kit	Wall Mount Kit, on page 141

New and Changed for Firmware Release 11.2(3)SR1

Revisions	New or Changed Sections
Added a new task about getting your phone onboard with the activation code	Onboard Your Phone with Activation Code, on page 12

New and Changed for Firmware Release 11.2(3)

Revisions	New or Changed Sections
Added a new topic replacing the <i>Monitor Coworker's Line</i> topic.	Coworker Line Status, on page 14
Added a new task on how to hide or show the BLF list.	Activate or Deactivate Monitoring of the BLF List, on page 15
Added a new task on how to monitor an individual line.	Configure Monitoring of an Individual Line, on page 16

Revisions	New or Changed Sections
Added a new task on how to remove the configured feature from a line key.	Remove the Feature Configured on a Line Key, on page 17
Added a new task on contact search in multiple directories.	Search for a Contact in the All Directories Screen, on page 75
Updated the topic on profile account setup to support resync profile with the SIP credentials or the login credentials.	Set up the Profile Account, on page 118

New and Changed for Firmware Release 11.2(2)

Revisions	New and Changed Sections	
Added a new topic to introduce the phone buttons and harware of Cisco IP Phone 6821 Multiplatform Phones	Cisco IP Phone 6821 Multiplatform Phones Buttons and Hardware, on page 20	
Added a new topic for the hearing-impaired accessibility features of Cisco IP Phone 6821 Multiplatform Phones	Cisco IP Phone 6821 Multiplatform Phones Hearing-Impaired Accessibility Features, on page 28	
Added a new topic for the vision-impaired and blind accessibility features of Cisco IP Phone 6821 Multiplatform Phones	Cisco IP Phone 6821 Multiplatform Phones Vision-Impaired and Blind Accessibility Features, on page 33	
Added a new topic for the mobility-impaired accessibility features of Cisco IP Phone 6821 Multiplatform Phones	Cisco IP Phone 6821 Multiplatform Phones Mobility-Impaired Accessibility Features, on page 41	
Updated the topic with the information of Cisco IP Phone 6821 Multiplatform Phones	The Cisco IP Phone 6800 Series Multiplatform Phones, on page 1	
Updated the topic with the softkeys, line, and feature buttons of Cisco IP Phone 6821 Multiplatform Phones	Softkey, Line, and Feature Buttons, on page 25	
Updated the topic with the navigation information of Cisco IP Phone 6821 Multiplatform Phones	Navigation, on page 25	

New and Changed for Firmware Release 11.2(1)

Revisions	New or Changed Sections
Added a new topic to support multiple locations (anywhere) for a BroadWorks XSI user	Add Multiple Locations for a BroadWorks XSI User, on page 102
Updated the topic with the new Display recents from option to support XSI call logs improvement	View Your Recent Calls, on page 89

Revisions	New or Changed Sections	
Added a new topic to support XSI call logs improvement	View Calls Logs from BroadWorks XSI Server, on page 90	
Updated the topic with the new Missed softkey to support XSI call logs improvement.	Return a Recent Call, on page 91	
Added a new topic to support DND and call forward indication for a non-selected line	Silence an Incoming Call, on page 58	
Updated the topic with icons for call forwarding and	Forward Calls, on page 64	
DND to support DND and call forward indication for a non-selected line	Turn On Do Not Disturb, on page 59	
Updated the topic to support XSI caller ID blocking	Block Caller ID, on page 99	
Added a new topic to support username and password collection on HTTP authentication challenge	Set up the Profile Account, on page 118	
Updated the menu navigation for ringtone setting to support audio equalizers to customize audio for handset and headset (acoustic audio)	Change the Ringtone, on page 103	
Added a new topic to support audio equalizers to customize audio for handset and headset (acoustic audio)	Specify an Audio Device for a Call, on page 102	
Updated the topic to support screen saver type lock removal	Change the Screen Saver, on page 103	

New and Changed for Firmware Release 11.1(2)

Revision	Updated Sections
Emergency Call Support	Make an Emergency Call, on page 54
Reverse Name Lookup	Reverse Name Lookup for Incoming and Outgoing Calls, on page 88
Add support for key expansion module	Cisco 6800 Series Key Expansion Module Setup Overview, on page 137
	Find Information about the Key Expansion Module of Your Phone, on page 139
	Configure a Speed Dial on a Line Key, on page 56
Added how to change display mode of key expansion module, contrast of key expansion module LCD	Adjust the Contrast of the Key Expansion Module , on page 140
	Change the Display Mode of the Key Expansion Module from the Phone, on page 140

New and Changed for Firmware Release 11.1(1)

Feature	New or Changed Sections
Call Center Support	Call Center Features, on page 69
Call Recording	Record a Call, on page 69
Contrast Adjustment Enhancement	Adjust the Phone Screen Brightness or Contrast, on page 104
Power Save Support	Set up Power Save, on page 117
Presence	Instant Message and Presence Contacts, on page 83
	Change Your Presence State, on page 84
	Make a Call to an IM and Presence Contact, on page 83

Phone Setup

Your administrator sets up your phone and connects it to the network. If your phone is not set up and connected, contact your administrator for instructions.

Cisco IP Phone 6841 Multiplatform Phones and Cisco IP Phone 6861 Multiplatform Phones do not support Power over Ethernet (PoE). Connect the phone using the power adapter to power the phone.

Connect to the Network

You need to connect the phone to the telephone network.

- Wired connection—The phone is plugged into the network using an Ethernet cable.
- Wireless connection—The Cisco IP Phone 6861 Multiplatform Phones connect to a Wireless Access Point using Wi-Fi. You need an SSID, security settings, username, and password to connect to the wireless network. For more information, see Wi-Fi Settings, on page 105.

Auto Provision Your Phone with Short Activation Code

After your phone boots up, you see a welcome screen where you can enter the activation code. If you don't have the activation code, contact your administrator.

Before you begin

Your administrator provides your activation code:

Procedure

Step 1 Press pound (#), and enter your activation code in the field that is provided on the Welcome screen.

Step 2 Press **Continue**.

The phone completes the provisioning process automatically.

Step 3 If an error message displays, enter the code again or contact your administrator.

Onboard Your Phone with Activation Code

After your phone boots up, you will see a welcome screen where you can enter the activation code. If you don't have an activation code, contact your administrator.



Note

The Cisco IP Phone 6861 Multiplatform Phones don't support onboarding with activation code.

Before you begin

Your administrator provides you with a 16-digit activation code in the form xxxx-xxxx-xxxx.

Procedure

- **Step 1** Enter your activation code in the field that is provided on the Welcome screen. You don't need to input the hyphen (-) character when entering the code.
- **Step 2** Press **Continue**.

The phone completes the onboarding process automatically.

Step 3 If an error message displays, enter the code again or contact your administrator for a new code.

Set a Password on Initial Phone Boot Up

The first time your phone boots up, you may be prompted to set a password. If you are not prompted, your administrator has created a password for you.

Procedure

- **Step 1** Enter your password in the **New password** and **Reenter new password** fields.
- Step 2 Press Save.

User Authentication Control

Your administrator can configure if you require authentication to access phone menus. Your administrator can also customize and turn off the authentication to allow access to all phone menus.

With this feature, whether any phone menu needs authentication is controlled by your administrator. If your administrator configures authentication to access the menu, you need to provide the password and sign in to access the menu.

Sign into Your Extension from Another Phone (Extension Mobility)

If extension mobility is configured, you can sign into a different phone in your network and have it act the same as your phone. After you sign in, the phone adopts your personal directory number.

Before you begin

Your administrator configures provisioning authority.

Procedure

- Step 1 Press Sign in.
- **Step 2** Enter your username and password, then press **Sign in**.

The password field allows two input methods: alphanumeric and numeric. While you type in the password, you see the **Options** softkey on the phone. Use this softkey to change the current password input type. Select **Input all** for alphanumeric input and select **Input num** for numeric entry. Your administrator configures the password input method on the phone web page.

Sign out of Your Extension from Another Phone

Press Sign out.

Sign in to a Phone as a Guest

Your phone has a guest account when your administrator enables hoteling on your phone. You can then sign in to a different phone in your network as a guest.

Procedure

- Step 1 Press Sign in.
- **Step 2** Enter your user ID and password.

The password field uses two types of input methods; alphanumeric and numeric. While you type in the password, you see **Options** softkey on the phone. You can use this softkey to change the current password input type. Select **Input all** for alphanumeric input and select **Input num** for numeric entry.

Step 3 Press Save.



Note

An administrator can set up a phone to make emergency calls. Whenever you sign in as a guest to a registered phone, the phone transfers a request to obtain the location of the phone. The location is sent to the emergency services when you make an emergency call.

Sign Out of a Phone as a Guest

Procedure

- Step 1 Press Guest Out.
- Step 2 Press Sign Out.

Set the Profile Rule on the Phone

Procedure

- Step 1 Press Applications
- **Step 2** Select **Device administration** > **Profile rule**.
- **Step 3** Enter the profile rule using the phone keypad.
- Step 4 Press Resync.

Coworker Line Status

You can set up line keys on your phone to monitor coworkers' lines. This feature is useful if you routinely handle calls for coworkers and need to see if they are available to answer calls. The monitoring line keys function as Busy Lamp Field (BLF) keys. A BLF is an LED that changes color to indicate the status of the monitored line.

The following table describes the LED status:

Table 2: BLF Key LED Status

LED Color	Meaning
Green	The monitored line is available.
Red	The monitored line is busy.
Blinking red	The monitored line is ringing.
Amber	Error in BLF key configuration.

Your administrator performs the necessary setup on the server and for the phone to allow you to monitor the desired lines.

You can configure monitoring on your phone in two ways:

- You can configure monitoring of an individual user's line.
- If your administrator has set up a BLF list for you, you can activate or deactivate monitoring of the entire list. The BLF list is the list of users whose lines you can monitor. The phone monitors each user on a separate line key. The phone assigns available line keys for monitoring, automatically.

With the appropriate configuration, you can use the BLF keys to call the monitored line (speed dial), and to answer incoming calls to the monitored line (call pickup).

When the configuration is complete, the icon in the BLF key label indicates the combination of features configured on the key:

Table 3: Busy Lamp Field Icons

	BLF	BLF and Speed Dial	BLF and Call Pickup	BLF, Speed Dial, and Call Pickup
Idle	0	=(C	=(
Alerting		=(C	•
In use		=(•	=(
Error	8	8	8	8

Activate or Deactivate Monitoring of the BLF List

If your administrator has configured a Busy Lamp Field (BLF) list for you, you can activate or deactivate monitoring of the entire BLF list. The phone monitors each user on a separate line key. When you activate monitoring, the phone assigns available line keys in sequence to monitor the BLF list entries.

The phone may use line keys both on the phone and any Key Expansion Module attached to the phone, or only the Key Expansion Module. This is controlled by your administrator.

The BLF list keys function in the same way as individual BLF keys. See Coworker Line Status, on page 14 for details. When you activate monitoring, the phone starts showing the status of the monitored lines on the BLF list keys. You can use each BLF list key to call the monitored line (speed dial), and to answer incoming calls to the monitored line (call pickup).



Note

The sequential order of the users in the BLF list is set by your administrator. The corresponding BLF list keys always maintain this sequential order. You can choose to configure another feature such as speed dial on a BLF list key at any time. However, it renders the line key unavailable for the BLF list.

Whenever you make any change to line key configurations, the phone redoes the BLF list key assignment taking the change into account. The phone only assigns available line keys, and in the same sequential order, every time. This can result in changes in the positions of BLF list keys.

The phone monitors as many users as possible with the available line keys. You can make more line keys available for monitoring the list by removing features configured on line keys. See Remove the Feature Configured on a Line Key, on page 17 for details.

Before you begin

Your administrator configures the BLF list.

Procedure

- Step 1 Press Applications
- Step 2 Select User preferences > Attendant console preferences > BLF list.
 - When **BLF list** is set to **Show**, monitoring is activated. The phone shows the status of the monitored lines on the BLF list keys.
 - When **BLF** list is set to **Hide**, monitoring is deactivated.
- Step 3 Press Set.

Configure Monitoring of an Individual Line

You can configure a line key to monitor a coworker's line status. When you add speed dial to the configuration, you can use the line key to call the monitored line. When you add call pickup to the configuration, you can use the line key to answer incoming calls to the monitored line. The line key functions as a Busy Lamp Field (BLF) key. See Coworker Line Status, on page 14 for details.

You can select any available line key to configure this feature. You can also select any line key that is functioning as a speed-dial key or as a BLF key. Your configuration will override any existing configuration for the key.

If your administrator has configured a BLF list for you, you can only monitor the lines of people who are in the list.

Your phone may already be monitoring the entire list. See Activate or Deactivate Monitoring of the BLF List, on page 15 for details. You can still configure an individual key to monitor a line. However, the phone will then no longer monitor the line automatically as part of the list. If you remove the individual BLF key configuration, the phone resumes monitoring the line automatically as part of the list. Note that the phone adjusts the BLF list key assignment every time it has to add or remove a line for automatic monitoring. This results in changes in the positions of BLF list keys.

Before you begin

- Your administrator performs the necessary setup to allow you to monitor the concerned line.
- Your administrator allows configuring the BLF feature options on line keys.
- The line key on which you want to configure this feature is not configured as an extension.

Procedure

- **Step 1** Press and hold down the line key for two seconds.
- **Step 2** On the **Select feature** screen, select one of these options:
 - If you just want to use the key to monitor a line, select **BLF presence**.
 - If you want to use the key to monitor a line and also speed-dial the monitored line, select BLF + Speed dial.
 - If you want to use the key to monitor a line and also answer incoming calls to the monitored line, select **BLF + Call pickup**.
 - If you want to use the key for all the three functions, select **BLF** + **Speed dial** + **Call pickup**.
- **Step 3** Enter the user ID of the person whose line you want to monitor, in the **User ID** field.

Note You must enter the user ID. The user ID may not be the person's name or extension. Consult your administrator if you need assistance.

If your administrator has configured a BLF list for you, you can select the user whose line you want to monitor from the list:

a) Select Search BLF list.

Users whose names appear in grey in the list are ones that your phone is already monitoring on individually configured BLF keys.

b) Select the user whose line you want to monitor.

The user ID appears in the **User ID** field.

If you select a user who is already monitored on an individually configured key, the new configuration overrides the previous configuration to monitor the user.

Step 4 Press Save.

Remove the Feature Configured on a Line Key

You can remove the feature configured on a line key.

If your phone is monitoring a Busy Lamp Field (BLF) list, removing the feature configured on a line key makes the line key available for monitoring the BLF list. This can change the positions of BLF list keys. See Activate or Deactivate Monitoring of the BLF List, on page 15 for details.



Note

You cannot remove some features configured by your administrator.

Procedure

- **Step 1** Press and hold down the line key for two seconds.
- **Step 2** On the **Select feature** screen, select **None**.
- **Step 3** When prompted to confirm, press **OK**.

Add a Menu Shortcut to a Line Key

After you configure a line key with a menu shortcut, you can open the menu with a simple press on the line key.

Before you begin

Your administrator must enable this feature on your phone.

Procedure

- **Step 1** Press and hold a line key for two seconds. The available feature list is displayed.
- **Step 2** Select **Menu shortcut** from the list. The available menu list is displayed.
- **Step 3** Scroll the list and select the menu you want to add to the line key and press **Set**.

Remove the Menu Shortcut from a Line Key

Procedure

- **Step 1** Press and hold the line key for two seconds. The available feature list is displayed.
- **Step 2** Select **None** from the list and press **Set**.

Phone Web Page

You can customize some phone settings with the phone web page, which you access from your computer. Your administrator gives you the page URL, your user ID, and password.

In the phone web page, you can control features, line settings, and phone services for your phone.

- Phone features include speed dial, do not disturb, and your personal address book.
- Line settings affect a specific phone line (directory number) on your phone. Line settings can include call forwarding, visual and audio message indicators, ring patterns, and other line-specific settings.

The following table describes some specific features that you configure using the phone web page.

Features	Description	
Call forward	You specify the number that will receive calls when call forward is enabled on the phone. Use the phone web page to set up more complicated call forward functions, for example, when your line is busy.	
Speed dial	You assign phone numbers to speed-dial numbers so that you can quickly call that person.	
Ringtone	You assign a ringtone to a specific line.	
Personal directory contact	You add a contact to your personal directory with phone web page.	

Related Topics

Speed Dial, on page 55 Forward Calls, on page 64

Speed-Dial Numbers

When you dial a number on your phone, you enter a series of digits. When you set up a speed-dial number, the speed-dial number must contain all the digits you need to make the call. For example, if you need to dial 9 to get an outside line, you enter the number 9 and then the number you want to dial.

You can also add other dialed digits to the number. Examples of additional digits include a meeting access code, an extension, a voicemail password, an authorization code, and a billing code.

The dial string can contain the following characters:

- 0 to 9
- Pound (#)
- Asterisk (*)
- Comma (,)—This is the pause character, and gives a 2 second delay in the dialing. You can have several commas in a row. For example, two commas (,,) represent a pause of 4 seconds.

The rules for dial strings are:

- Use the comma to separate the parts of the dial string.
- An authorization code must always precede a billing code in the speed-dial string.
- A single comma is required between the authorization code and the billing code in the string.
- A speed-dial label is required for speed dials with authorization codes and additional digits.

Before you configure the speed dial, try to dial the digits manually at least once to ensure that the digit sequence is correct.

Your phone does not save the authorization code, billing code, or extra digits from the speed dial in the call history. If you press **Redial** after you connect to a speed-dial destination, the phone prompts you to enter any required authorization code, billing code, or additional digits manually.

Example

To set up a speed-dial number to call a person at a specific extension, and if you need an authorization code and billing code, consider the following requirements:

- You need to dial 9 for an outside line.
- You want to call 5556543.
- You need to input the authorization code 1234.
- You need to input the billing code 9876.
- You must wait for 4 seconds.
- After the call connects, you must dial the extension 56789#.

In this scenario, the speed-dial number is 95556543, 1234, 9876, , 56789#.

Phone Hardware and Buttons

Cisco IP Phone 6821 Multiplatform Phones Buttons and Hardware

The following figure shows the Cisco IP Phone 6821 Multiplatform Phones.



Figure 2: Cisco IP Phone 6821 Multiplatform Phones

1	Light strip	Indicates whether you have an incoming call (flashing red) or a new voice message (steady red).
2	Programmable feature buttons and line buttons	Access your phone lines, features, and call sessions. For more information, see Softkey, Line, and Feature Buttons, on page 25.
3	Softkey buttons	Access functions and services such as Conference and Transfer.
		For more information, see Softkey, Line, and Feature Buttons, on page 25.
4	Navigation cluster	Navigation ring and Select button. Scroll through menus, highlight items, and select the highlighted item.
5	Applications and Headset	Applications Access call history, user preferences, phone settings, and phone model information.
		Headset Toggle the headset on or off. When a headset is active, a headset icon is displayed in the header.
6	Mute and Speakerphone	Mute Toggle the microphone on or off. When the microphone is muted, a mute icon flashes on the screen.
		Speakerphone Toggle the speakerphone on or off.

7	Volume button	
		Adjust the handset, headset, and speakerphone volume (off hook) and the ringer volume (on hook).

Cisco IP Phone 6841, 6851, and 6861 Multiplatform Phones Buttons and Hardware

The following figure shows the Cisco IP Phone 6841.

Figure 3: Cisco IP Phone 6841, 6851, and 6861 Multiplatform Phones Buttons and Features



1	Handset and Handset light strip	Indicates whether you have an incoming call (flashing red) or a new voice message (steady red).
2	Programmable feature buttons and line buttons	Access your phone lines, features, and call sessions. For more information, see Softkey, Line, and Feature Buttons, on page 25.
3	Softkey buttons	Access functions and services. For more information, see Softkey, Line, and Feature Buttons, on page 25.
4	Navigation cluster	Navigation ring and Select button. Scroll through menus, highlight items, and select the highlighted item.

5	Hold/Resume, Conference, and Transfer	Hold/Resume Place an active call on hold and resume the held call.
		Conference Create a conference call.
		Transfer Transfer a call.
6	Speakerphone, Mute, and Headset	Speakerphone Toggle the speakerphone on or off. When the speakerphone is on, the button is lit.
		Mute Toggle the microphone on or off. When the microphone is muted, the button is lit.
		Headset Toggle the headset on or off. When the headset is on, the button is lit.
7	Contacts, Applications, and Messages	Contacts Access personal and corporate directories.
	Nessages	Applications Access call history, user preferences, phone settings, and phone model information.
		Messages Autodial your voice messaging system.
8	Volume button	+
		Adjust the handset, headset, and speakerphone volume (off hook) and the ringer volume (on hook).

Cisco IP Phone 6871 Multiplatform Phones Buttons and Hardware

The following figure shows the Cisco IP Phone 6871.



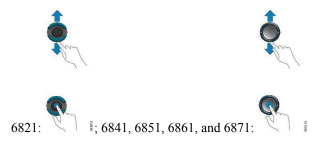
Figure 4: Cisco IP Phone 6871 Multiplatform Phones Buttons and Features

1	Handset and Handset light strip	Indicates whether you have an incoming call (flashing red) or a new voice message (steady red).
2	Programmable feature buttons and line buttons	Access your phone lines, features, and call sessions. For more information, see Softkey, Line, and Feature Buttons, on page 25.
3	Softkey buttons	Access functions and services. For more information, see Softkey, Line, and Feature Buttons, on page 25.
4	Navigation cluster	Navigation ring and Select button. Scroll through menus, highlight items, and select the highlighted item.
5	Hold/Resume, Conference, and Transfer	Hold/Resume Place an active call on hold and resume the held call. Conference Create a conference call. Transfer Transfer a call.

6	Speakerphone, Mute, and Headset	Speakerphone Toggle the speakerphone on or off. When the speakerphone is on, the button is lit.
		Mute Toggle the microphone on or off. When the microphone is muted, the button is lit.
		Headset Toggle the headset on or off. When the headset is on, the button is lit.
7	Contacts, Applications, and Messages	Contacts Access personal and corporate directories.
	Messages	Applications Access call history, user preferences, phone settings, and phone model information.
		Messages Autodial your voice messaging system.
8	Volume button	_
		Adjust the handset, headset, and speakerphone volume (off hook) and the ringer volume (on hook).

Navigation

Use the outer ring of the Navigation cluster to scroll through menus and between lines. Use the inner **Select** button of the Navigation cluster to select items.



If a menu item has an index number, you can enter the index number with the keypad to select the item.

Softkey, Line, and Feature Buttons

You can interact with the features on your phone in several ways:

- Softkeys, located below the screen, give you access to the function displayed on the screen above the softkey. The softkeys change depending on what you are doing at the time. The **More** ... softkey shows you that more functions are available.
- Feature and line buttons give you access to phone features and phone lines. On the Cisco IP Phone 6821, these are the buttons on the left side of the screen. On the Cisco IP Phone 6841, 6851, 6861, and 6871, these are the buttons on either side of the screen.

- Feature buttons—Used for features such as **Speed dial** or **Call pickup**, and to view your status on another line.
- Line buttons—Used to initiate or answer a call or resume a held call. You can also use a line key
 to open and close the call session window, and to navigate through the call session window. Open
 the call session window to see the calls on the line.

Feature and line buttons illuminate to indicate status:

- Green—Line is idle.
- e or Red, steady—Line is active or in use.
- e or Red, flashing—Line is on hold or there is an inbound call.
- or Amber, steady—Line is unregistered (cannot be used).

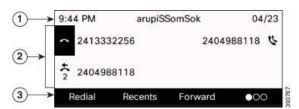
Some functions can be set up as softkeys or as feature buttons. You can also access some functions with softkeys or the associated hard button.

The Cisco IP Phone 6821 has a limited number of hard buttons. You use the softkeys to access most call features.

Phone Screen Features

The phone screen shows information about your phone such as directory number, active call and line status, softkeys, speed dials, placed calls, and phone menu listings. The screen is made up of three sections: the header row, the middle section, and the footer row.

Figure 5: Cisco IP Phone 6841 and 6851 Screen



The Cisco IP Phone 6821 has a similar layout but in a more compact format.

1	At the top of the screen is the header row. The header row displays the phone number, current date and time, as well a number of icons. The icons display when features are active.
2	The middle of the phone screen displays the information associated with the line and feature buttons on the phone.
	When you select a line which has more than two registered lines, a black box highlight around the selected line is displayed. There will be no highlight for an active call.
	Active and incoming call screen supports more than 21 characters. The Cisco IP Phone can display 15 digits on the phone screen when line is inactive.
3	The bottom row of the screen contains the softkey labels. Each label indicates the action for the softkey button below the screen.

Clean the Phone Screen

Procedure

If your phone screen gets dirty, wipe it with a soft, dry cloth.

Caution Do not use any liquids or powders on the p

Do not use any liquids or powders on the phone because they can contaminate the phone components and cause failures.

Differences Between Phone Calls and Lines

We use the terms *lines* and *calls* in very specific ways to explain how to use your phone.

- Lines—Each line corresponds to a directory number or intercom number that others can use to call you. You have as many lines as you have directory numbers and phone line icons.
- Calls—Each line can support multiple calls. By default, your phone supports two connected calls per line, but your administrator can adjust this number according to your needs.

Only one call can be active at any time; other calls are automatically placed on hold.

Here is an example: If you have two lines and each line supports four calls, then you could have up to eight connected calls at one time. Only one of those calls is active and the other seven are held calls.

Energy Savings

Your administrator can reduce the amount of power that the phone screen uses when you're not using your phone. Level of energy-saving that your administrator can set up:

Power Save—The backlight or screen turns off when the phone has been inactive for a period of time.



Note

The Cisco IP Phone 6821 Multiplatform Phones does not support Power Save.

Additional Help and Information

If you have questions about the functions available on your phone, contact your administrator.

The Cisco website (https://www.cisco.com) contains more information about the phones and call control systems.

• For quick start guides and end-user guides in English, follow this link:

https://www.cisco.com/c/en/us/support/collaboration-endpoints/ip-phone-6800-series-multiplatform-firmware/products-user-guide-list.html

• For guides in languages other than English, follow this link:

https://www.cisco.com/c/en/us/support/collaboration-endpoints/ip-phone-6800-series-multiplatform-firmware/tsd-products-support-translated-end-user-guides-list.html

• For licensing information, follow this link:

https://www.cisco.com/c/en/us/support/collaboration-endpoints/ip-phone-6800-series-multiplatform-firmware/products-licensing-information-listing.html

Accessibility Features

The Cisco IP Phone 6800 Series Multiplatform Phones provide accessibility features for the blind, and the visually, hearing, and mobility impaired. Because many of these features are standard, they can be used by users with disabilities without requiring any special configuration.

In this document, the term *phone support pages* refers to the web pages that users can access to set up certain features.

Cisco is committed to designing and delivering accessible products and technologies to meet the needs of your organization. You can find more information about Cisco and its commitment to accessibility at this URL: http://www.cisco.com/go/accessibility

Cisco IP Phone 6821 Multiplatform Phones Hearing-Impaired Accessibility Features

Your phone comes with standard accessibility features that require little or no setup.

Figure 6: Cisco IP Phone 6821 Multiplatform Phones Hearing-Impaired Accessibility Features



Table 4: Hearing-Impaired Accessibility Features

Item	Accessibility Feature	Description
1	Visual message-waiting indicator	This lighted strip is visible from all angles. Your phone also provides an audible message-waiting indicator.
2	Visual notification of the phone state	Use the Mute button to toggle the microphone on or off. When the microphone is muted, the mute icon flashes on the screen
3	Inline-amplifier support (handset)	Cisco IP Phone handsets support third-party inline amplifiers. You attach an amplifier to the handset and cord and it sits between the handset and the IP phone.
4	Adjustable ringtone, pitch, and volume	• Select Applications > User preferences.
		• Adjust the volume level for the phone ring. While the handset is in the cradle and the headset and speakerphone buttons are off, press Volume to raise or lower the volume.
		Your administrator can also change your settings.
5	Hearing aid compatible (HAC) handset	Supports these accessibility features:
		Hearing-aid compatible.
		Magnetic coupling of the hearing aid.
		Federal Communications Commission (FCC) loudness requirements for the Americans with Disabilities Act (ADA).
		• Section 508 loudness requirements, which are met by using industry-standard inline handset amplifiers.
6	Acoustic coupled TTY and TDD	Cisco IP Phones support these TTY and TDD features:
	support (handset)	Acoustic or direct connect TTYs from industry-leading manufacturers.
		Real-time text transmission over phone lines.
		Hearing and voice carry over phones (HCO/VCO).
		VoIP network operating at G.711.
		For information about setting up TTY, contact your administrator.

Cisco IP Phone 6841, 6851, and 6861 Hearing-Impaired Accessibility Features

Your phone comes with standard accessibility features that require little or no setup.

Figure 7: Hearing-Impaired Accessibility Features—Cisco IP Phone 6841 Multiplatform Phones Shown



Table 5: Hearing-Impaired Accessibility Features

Item	Accessibility Feature	Description
1	Visual message-waiting indicator (handset)	This lighted strip is visible from all angles. Your phone also provides an audible message-waiting indicator.
2	Visual notification of the phone state	Toggle the Mute and Speakerphone buttons on and off to indicate the phone state.
		Use the Mute button to toggle the microphone on or off. When the microphone is muted, the button is lit.
		• Use the Speakerphone button to toggle the speakerphone on or off. When the speakerphone is on, the button is lit.
3	Inline-amplifier support (handset)	Cisco IP Phone handsets support third-party inline amplifiers. You attach an amplifier to the handset and cord and it sits between the handset and the IP phone.

Item	Accessibility Feature	Description
4	Adjustable ringtone, pitch, and volume	Select Applications > User preferences. Adjust the volume level for the phone ring. While the handset is in the cradle and the headset and speakerphone buttons are off, press Volume to raise or lower the volume. Your administrator can also change your settings.
5	Hearing aid compatible (HAC) handset	Supports these accessibility features: • Hearing-aid compatible. • Magnetic coupling of the hearing aid. • Federal Communications Commission (FCC) loudness requirements for the Americans with Disabilities Act (ADA). • Section 508 loudness requirements, which are met by using industry-standard inline handset amplifiers.
6	Acoustic coupled TTY and TDD support (handset)	Cisco IP Phones support these TTY and TDD features: • Acoustic or direct connect TTYs from industry-leading manufacturers. • Real-time text transmission over phone lines. • Hearing and voice carry over phones (HCO/VCO). • VoIP network operating at G.711. For information about setting up TTY, contact your administrator.

Cisco IP Phone 6871 Multiplatform Phones Hearing-Impaired Accessibility Features

Your phone comes with standard accessibility features that require little or no setup.



Figure 8: Cisco IP Phone 6871 Multiplatform Phones Hearing-Impaired Accessibility Features

Table 6: Hearing-Impaired Accessibility Features

Item	Accessibility Feature	Description
1	Visual message-waiting indicator (handset)	This lighted strip is visible from all angles. Your phone also provides an audible message-waiting indicator.
2	Visual notification of the phone state	Toggle the Mute and Speakerphone buttons on and off to indicate the phone state.
		Use the Mute button to toggle the microphone on or off. When the microphone is muted, the button is lit.
		• Use the Speakerphone button to toggle the speakerphone on or off. When the speakerphone is on, the button is lit.
3	Inline-amplifier support (handset)	Cisco IP Phone handsets support third-party inline amplifiers. You attach an amplifier to the handset and cord and it sits between the handset and the IP phone.

Item	Accessibility Feature	Description
4	Adjustable ringtone, pitch, and volume	Select Applications > User preferences. Adjust the volume level for the phone ring. While the handset is in the cradle and the headset and speakerphone buttons are off, press Volume to raise or lower the volume. Your administrator can also change your settings.
5	Hearing aid compatible (HAC) handset	Supports these accessibility features: • Hearing-aid compatible. • Magnetic coupling of the hearing aid. • Federal Communications Commission (FCC) loudness requirements for the Americans with Disabilities Act (ADA). • Section 508 loudness requirements, which are met by using industry-standard inline handset amplifiers.
6	Acoustic coupled TTY and TDD support (handset)	Cisco IP Phones support these TTY and TDD features: • Acoustic or direct connect TTYs from industry-leading manufacturers. • Real-time text transmission over phone lines. • Hearing and voice carry over phones (HCO/VCO). • VoIP network operating at G.711. For information about setting up TTY, contact your administrator.

Cisco IP Phone 6821 Multiplatform Phones Vision-Impaired and Blind Accessibility Features

Your phone comes with standard accessibility features that require little or no setup.



Figure 9: Cisco IP Phone 6821 Multiplatform Phones

Table 7: Vision-Impaired and Blind Accessibility Features

Item	Accessibility Feature	Description
1	High-contrast visual and audible alert of an incoming call	Alerts you to an incoming call. The light strip flashes during incoming calls and stays lit when a voicemail message is received.
2	Line and feature buttons The line and feature buttons are on the left of the screen.	Use line buttons to start, answer, or switch to a call on a particular line. Features, such as speed dial, line status, privacy, do not disturb (DND), and service URLs, can be assigned to feature buttons. Your administrator sets up programmable feature buttons on your phone. Colors indicate your phone's status: • Green—Line is idle. • Red, steady—Line is active or in use. • Red, flashing—Line is on hold or there is an inbound call. • Amber, steady—Line is unregistered (cannot be used).

Item	Accessibility Feature	Description
3	Back-lit grayscale LCD screen with adjustable contrast	Allows you to adjust your phone screen's contrast.
4	Softkeys These are large buttons just below the LCD.	Provide access to special functions. The functions are displayed on the LCD.
5	Navigation Cluster (includes the Navigation buttons and the Select button) The Navigation cluster is located in the center of the phone below the softkeys.	Use the Navigation up and down buttons to move up and down in the phone LCD. The Select button is in the center of the Navigation cluster.
6	 Applications and Headset button These two large buttons are located on either side of the Navigation cluster. The Applications button is on the left. The Headset button is on the right. 	Use the Applications to access functions on your phone. Use the Headset button to toggle the headset on or off.
7	Standard 12-key layout	Allows you to use existing or familiar key positions. Key 5 has a nib.
8	The Mute and Speakerphone buttons are located on either side of the volume button. The Mute button is on the left and the Speakerphone button is on the right.	Provide audible notification of the phone state: • Toggle the Mute, and Speakerphone buttons on and off to indicate the phone state. • Use the Mute button to toggle the microphone on or off. When the microphone is muted, the mute icon flashes on the screen. When you turn on Mute, your phone beeps once; when you turn off Mute, your phone beeps twice. • Use the Speakerphone button to toggle the speakerphone on or off.
9	Volume key This key is located below the keypad.	Allows you to increase or decrease the ring volume or the sound through the handset, headset, or speakerphone. Press right on the rocker key to increase the volume. Press left on the rocker key to decrease the volume.

Cisco IP Phone 6841, 6851, and 6861 Vision-Impaired and Blind Accessibility Features

Your phone comes with standard accessibility features that require little or no setup.

Figure 10: Vision-Impaired and Blind Accessibility Features—Cisco IP Phone 6841 Multiplatform Phones Shown



Table 8: Vision-Impaired and Blind Accessibility Features

Item	Accessibility Feature	Description
1	High-contrast visual and audible alert of an incoming call	Alerts you to an incoming call. The handset light strip flashes during incoming calls and stays lit when a voicemail message is received.

Item	Accessibility Feature	Description
2	Line and feature buttons The line and feature buttons are on the left and right sides of the screen.	Use line buttons to start, answer, or switch to a call on a particular line.
		Features, such as speed dial, line status, privacy, do not disturb (DND), and service URLs, can be assigned to feature buttons.
		Your administrator sets up programmable feature buttons on your phone.
		Colors indicate your phone's status:
		• Green—Line is idle.
		• Red, steady—Line is active or in use.
		• Red, flashing—Line is on hold or there is an inbound call.
		• Amber, steady—Line is unregistered (cannot be used).
3	Back-lit grayscale LCD screen with adjustable contrast	Allows you to adjust your phone screen's contrast.
4	Softkeys • These are large buttons just below the LCD.	Provide access to special functions. The functions are displayed on the LCD.
5	Navigation Cluster (includes the Navigation ring and the Select button)	Use the Navigation ring to move up and down in the phone LCD. The Select button
	The Navigation cluster is located in the center of the phone.	is in the center of the Navigation cluster.
6	Hold button, Transfer button, and Conference button	Allow you to use these functions on your phone.
	These three large buttons are located to the right of Navigation cluster.	
	• In this group of buttons, the Hold button is the single button in the top row. Below the Hold button, the Transfer button is on the left, and the Conference button is on the right.	

Item	Accessibility Feature	Description
7	Messages button, Applications button, and Contacts button	Allow you to easily access your messages, applications, and contacts.
	These three large buttons are located to the left of the Navigation cluster.	
	• In this group of buttons, the Messages button is the single button in the top row. Below the Messages button, the Applications button is on the left, and the Contacts button is on the right.	
8	Volume key	Allows you to increase or decrease the ring volume or the sound through the handset,
	This key is located to the left of the keypad.	headset, or speakerphone.
		Press up on the rocker key to increase the volume. Press down on the rocker key to decrease the volume.
9	Standard 12-key layout	Allows you to use existing or familiar key positions. Key 5 has a nib.
10	Headset, Speakerphone, and Mute buttons located to the right of the keypad.	Provide audible notification of the phone state:
	 The Speakerphone button is on the top, the Headset button is in the middle, and the Mute button is on the bottom. 	• Toggle the Headset , Mute , and Speakerphone buttons on and off to indicate the phone state.
		Use the Headset button to toggle the headset on or off. When the headset is on, the button is lit.
		Use the Mute button to toggle the microphone on or off. When the microphone is muted, the button is lit. When you turn on Mute, your phone beeps once; when you turn off Mute, your phone beeps twice.
		• Use the Speakerphone button to toggle the speakerphone on or off. When the speakerphone is on, the button is lit.

Cisco IP Phone 6871 Multiplatform Phones Vision-Impaired Accessibility Features

Your phone comes with standard accessibility features that require little or no setup.



Figure 11: Cisco IP Phone 6871 Multiplatform Phones Vision-Impaired and Blind Accessibility Features

Table 9: Vision-Impaired and Blind Accessibility Features

Item	Accessibility Feature	Description
1	High-contrast visual and audible alert of an incoming call	Alerts you to an incoming call. The handset light strip flashes during incoming calls and stays lit when a voicemail message is received.

Item	Accessibility Feature	Description		
2	Line and feature buttons The line and feature buttons are on the left and	Use line buttons to start, answer, or switch to a call on a particular line.		
	right sides of the screen.	Features, such as speed dial, line status, privacy, do not disturb (DND), and service URLs, can be assigned to feature buttons.		
		Your administrator sets up programmable feature buttons on your phone.		
		Colors indicate your phone's status:		
		• Green—Line is idle.		
		• Red, steady—Line is active or in use.		
		• Red, flashing—Line is on hold or there is an inbound call.		
		• Amber, steady—Line is unregistered (cannot be used).		
3	Back-lit color LCD screen with adjustable brightness	Allows you to adjust your phone screen's brightness.		
4	Softkeys	Provide access to special functions. The functions are displayed on the LCD.		
	• These are large buttons just below the LCD.	functions are displayed on the LCD.		
5	Navigation Cluster (includes the Navigation ring and the Select button)	Use the Navigation ring to move up and down in the phone LCD. The Select butto is in the center of the Navigation cluster.		
	The Navigation cluster is located in the center of the phone.			
6	Hold button, Transfer button, and Conference button	Allow you to use these functions on your phone.		
	These three large buttons are located to the right of Navigation cluster.			
	 In this group of buttons, the Hold button is the single button in the top row. Below the Hold button, the Transfer button is on the left, and the Conference button is on the right. 			

Item	Accessibility Feature	Description		
7	Messages button, Applications button, and Contacts button	Allow you to easily access your messages applications, and contacts.		
	These three large buttons are located to the left of the Navigation cluster.			
	• In this group of buttons, the Messages button is the single button in the top row. Below the Messages button, the Applications button is on the left, and the Contacts button is on the right.			
8	Volume key This key is located to the left of the keypad.	Allows you to increase or decrease the ring volume or the sound through the handset, headset, or speakerphone.		
		Press up on the rocker key to increase the volume. Press down on the rocker key to decrease the volume.		
9	Standard 12-key layout	Allows you to use existing or familiar key positions. Key 5 has a nib.		
10	Headset button, Speakerphone button, and Mute button	Provide audible notification of the phone state:		
	 These three large buttons are located to the right of the keypad. The Speakerphone button is on the top, the Headset button is in the middle, and the Mute button is on the bottom. 	 Toggle the Headset, Mute, and Speakerphone buttons on and off to indicate the phone state. Use the Headset button to toggle the headset on or off. When the headset is on, the button is lit. 		
		Use the Mute button to toggle the microphone on or off. When the microphone is muted, the button is lit. When you turn on Mute, your phone beeps once; when you turn off Mute, your phone beeps twice.		
		• Use the Speakerphone button to toggle the speakerphone on or off. When the speakerphone is on, the button is lit.		

Cisco IP Phone 6821 Multiplatform Phones Mobility-Impaired Accessibility Features

Your phone comes with standard accessibility features that require little or no setup.



Figure 12: Cisco IP Phone 6821 Multiplatform Phones Mobility-Impaired Accessibility Features

Table 10: Mobility-Impaired Accessibility Features

Item	Accessibility Feature	Description
1	Lighted buttons	Allow you to access the following features:
		• Phone lines and intercom lines (line buttons)
		 Speed-dial numbers (speed-dial buttons, including the speed-dial line status feature)
		Web-based services, such as a personal address book
		Phone features, such as privacy
		Indicate your phone's status:
		• Green—Line is idle.
		• Red, steady—Line is active or in use.
		• Red, flashing—Line is on hold or there is an inbound call.
		• Amber, steady—Line is unregistered (cannot be used).
2	Large button to access Applica	Allow you to easily access your phone applications. Additional features are available with the softkeys.
3	Built-in speakerphone	Press the button to turn speakerphone on or off.

Item	Accessibility Feature	Description
4	Tactile-discernible buttons and functions, including a nib on Key 5	Allow you to easily locate your phone's keys. For example, Key 5 has a nib, which you can use to locate other key positions.

Cisco IP Phone 6841, 6851, and 6861 Mobility-Impaired Accessibility Features

Your phone comes with standard accessibility features that require little or no setup.

Figure 13: Mobility-Impaired Accessibility Features—Cisco IP Phone 6841 Multiplatform Phones Shown



Table 11: Mobility-Impaired Accessibility Features

Item	Accessibility Feature	Description		
1	Lighted buttons	Allow you to access the following features:		
		Phone lines and intercom lines (line buttons)		
		Speed-dial numbers (speed-dial buttons, including the speed-dial line status feature)		
		Web-based services, such as a personal address book		
		Phone features, such as privacy		
		Indicate your phone's status:		
		• Green—Line is idle.		
		• Red, steady—Line is active or in use.		
		• Red, flashing—Line is on hold or there is an inbound call.		
		• Amber, steady—Line is unregistered (cannot be used).		
2	Large buttons to access Applications, Messages, Contacts, Hold, Transfer, and Conference	Allow you to easily access your phone applications, voice messages, corporate and personal directories, and calling features.		
3	Built-in speakerphone	Indicates whether the speakerphone is on or off. When the speakerphone is on, the button is lit.		
4	Tactile-discernible buttons and functions, including a nib on Key 5	Allow you to easily locate your phone's keys. For example, Key 5 has a nib, which you can use to locate other key positions.		

Cisco IP Phone 6871 Multiplatform Phones Mobility-Impaired Accessibility Features

Your phone comes with standard accessibility features that require little or no setup.



Figure 14: Cisco IP Phone 6871 Multiplatform Phones Mobility-Impaired Accessibility Features

Table 12: Mobility-Impaired Accessibility Features

ltem	Accessibility Feature	Description			
1	Lighted buttons	Allow you to access the following features:			
		• Phone lines and intercom lines (line buttons)			
		Speed-dial numbers (speed-dial buttons, including the speed-dial line status feature)			
		Web-based services, such as a personal address book			
		• Phone features, such as privacy			
		Indicate your phone's status:			
		• Green—Line is idle.			
		• Red, steady—Line is active or in use.			
		• Red, flashing—Line is on hold or there is an inbound call.			
		• Amber, steady—Line is unregistered (cannot be used).			

Item	Accessibility Feature	Description
2	Large buttons to access Applications, Messages, Contacts, Hold, Transfer, and Conference	Allow you to easily access your phone applications, voice messages, corporate and personal directories, and calling features.
3	Built-in speakerphone	Indicates whether the speakerphone is on or off. When the speakerphone is on, the button is lit.
4	Tactile-discernible buttons and functions, including a nib on Key 5	Allow you to easily locate your phone's keys. For example, Key 5 has a nib, which you can use to locate other key positions.

Third-Party Accessibility Applications

Cisco works closely with partners to provide solutions that complement the accessibility and usability of Cisco products and solutions. There are third-party applications such as real-time captioning on Cisco IP Phones, Text Telephones for the Deaf (TDD/TTY), Real Time Text (RTT), hearing/voice carry over (HCO/VCO), audible caller ID, inline amplifiers for handsets for louder call sound, "busy lights", audio/visual emergency notifications through Cisco IP Phones (supporting users with disabilities), etc.

For more information about third-party applications, contact your administrator.

Troubleshooting

You may experience issues related to the following scenarios:

- Your phone cannot communicate with the call control system.
- The call control system has communication or internal problems.
- Your phone has internal problems.

If you experience problems, your administrator can help troubleshoot the root cause of the problem.

Find Information About Your Phone

Your administrator may ask for information about your phone. This information uniquely identifies the phone for troubleshooting purposes.

The phone contains all unique device identifier (UDI) information. The UDI is composed of three data elements associated with the phone. The data elements are:

- Product Identifier (PID)
- Version Identifier (VID)
- Serial Number (SN)

You can also find the information about your phone by going to **Info** > **Status** > **Product Information** on the phone web interface.

Procedure

Step 1 Press Applications

Step 2 Select **Status** > **Product Information**.

You can view the following information:

Product name— Name that represents the Cisco IP Phone.

Serial number— Serial number of the Cisco IP Phone.

MAC address—Hardware address of the Cisco IP Phone.

Software version—Version number of the Cisco IP Phone firmware.

Hardware version—Version number of the Cisco IP Phone hardware.

VID—Version ID of the Cisco IP Phone.

Certificate—Status of the client certificate, which authenticates the Cisco IP Phone for use in the ITSP network. This field indicates if the client certificate is properly installed in the phone.

Customization—For an RC unit, this field indicates whether the unit has been customized or not. Pending indicates a new RC unit that is ready for provisioning. If the unit has already retrieved its customized profile, this field displays the Customization state as Acquired.

Step 3 Press **Back** to return to the Applications screen.

View the Customization State on the Phone

After the RC download from the EDOS server completes, you can view the customization state of a phone on the screen.

Here are the descriptions of the remote customization states:

- Open—The phone has booted for the first time and is not configured.
- Aborted—Remote Customization is aborted due to other provisioning, for example, DHCP options.
- Pending—The phone can not download the profile from the EDOS server.
- Custom-Pending—The phone has downloaded a redirect URL from the EDOS server.
- Acquired—In the profile downloaded from the EDOS server, there is a redirect URL for provision configuration. If the redirect URL download from the provisioning server is successful, this state is displayed.
- Unavailable—Remote customization has stopped because the EDOS server responded with an empty provisioning file and the HTTP response was 200 OK.

Procedure

- Step 1 Press Applications
- **Step 2** Select Status > Product information > Customization.

Step 3 Press Back.

View the Network Status

Procedure

Step 1 Press Applications

Step 2 Select Status > Network Status.

You can view the following information:

- Network type—Indicates the type of Local Area Netwrok (LAN) connection that the phone uses.
- Network status—Indicates if the phone is connected to a network.
- **IPv4 status**—IP address of the phone. You can see information on IP address, Addressing type, IP status, Subnet mask, Default router, Domain Name Server (DNS) 1, DNS 2 of the phone.
- **IPv6 status** —IP address of the phone. You can see information on IP address, Addressing type, IP status, Subnet mask, Default router, Domain Name Server (DNS) 1, DNS 2 of the phone.
- VLAN ID—VLAN ID of the phone.
- MAC address—Unique Media Access Control (MAC) address of the phone.
- **Host name**—Displays the current host name assigned to the phone.
- **Domain**—Displays the network domain name of the phone. Default: cisco.com
- Switch port link—Status of the switch port.
- Switch port config—Indicates speed and duplex of the network port.
- PC port config—Indicates speed and duplex of the PC port.
- PC port link—Indicates speed and duplex of the PC port.

View the Phone Status

Procedure

Step 1 Press Applications

Step 2 Select **Status** > **Phone Status** > **Phone Status**.

You can view the following information:

- Elapsed time—Total time elapsed since the last reboot of the system
- Tx (Packets)—Transmitted packets from the phone.

• Rx (Packets)—Received packets from the phone.

View the Status Messages on the Phone

Procedure

- Step 1 Press Applications .
- **Step 2** Select **Status** > **Status** messages.

You can view a log of the various phone statuses since provisioning was last done.

Note Status messages reflect UTC time and are not affected by the timezone settings on the phone.

Step 3 Press Back.

View the Line Status

Procedure

- Step 1 Press Applications .
- **Step 2** Select Status > Phone status > Line status.

You can view the status of each line on the phone.

View 802.1X Transaction Status

Procedure

- Step 1 Press Applications .
- $\textbf{Step 2} \qquad \qquad \textbf{Select Network configuration} > \textbf{Ethernet configuration} > \textbf{802.1X authentication} > \textbf{Transaction status}.$

You can view the following information:

- Transaction status
- Protocol

View the Reboot History

Procedure

- Step 1 Press Applications
- Step 2 Select Status > Reboot history.

You can view the details of the date and time whenever the phone has rebooted, no matter why the phone rebooted.

Report All Phone Issues

You can use the Problem Reporting Tool (PRT) to collect and send phone logs, and to report problems to your administrator.

Procedure

- Step 1 Press Applications
- Step 2 Select Status > Report problem.
- **Step 3** Enter the date that you experienced the problem in the **Date of problem** field. The current date appears in this field by default.
- **Step 4** Enter the time that you experienced the problem in the **Time of problem** field. The current time appears in this field by default.
- **Step 5** Select **Problem description**.
- **Step 6** Select a description from the displayed list.
- Step 7 Press Submit.

View Wi-Fi Status Messages on the Phone

You can view messages about the Wi-Fi connection status of your phone. The messages can help you diagnose Wi-Fi connection problems. The messages contain:

- · connection time and MAC address of the AP
- · disconnection time and diagnostic code
- · connection failure time
- time that weak signal of the AP continues over 12 seconds
- the status of firmware memory when the free memory is less than 50K
- the status of losing AP beacon when the phone can't receive signal from the AP
- the status of no response for Wi-Fi authentication or association requests
- the status of TX failure

• the status of WPS connection failure

Procedure

Step 1	1	Press A	Applicati	ons	‡
_					

- Step 2 Select Status > Wi-Fi messages.
- **Step 3** Use the outer ring of the navigation cluster to scroll through the messages.
- **Step 4** Press **Details** to view more details of the selected message.
- **Step 5** (Optional) Press **Clear** to delete all the messages.

Factory Reset the Phone from Phone Web Page

You can restore your phone to its original manufacturer settings from the phone web page. After you reset the phone, you can reconfigure it.

Procedure

Enter the URL in a supported web browser and click Confirm Factory Reset

Identify Phone Issues with a URL in the Phone Web Page

When the phone doesn't work or doesn't register, a network error or any misconfiguration might be the cause. To identify the cause, add a specific IP address or a domain name to the phone admin page. Then, try to access so that the phone can ping the destination and display the cause.

Procedure

In a supported web browser, enter a URL that consists of your phone IP address and the destination IP that you want to ping. Enter the URL using the format:

http:/<Phone IP>/admin/ping?<ping destination>, where:

<*Phone IP*> = actual IP address of your phone.

/admin = path to the access admin page of your phone.

<ping destination> = any IP address or domain name that you want to ping.

The ping destination allows only alphanumeric characters, '-', and "_" (underscores). Otherwise the phone shows an error on the web page. If the *ping destination* includes spaces, the phone uses only the first part of the address as the pinging destination.

For example, to ping the 192.168.1.1 address:

http://<Phone IP>/admin/ping?192.168.1.1

Lost Phone Connectivity

Sometimes your phone loses its connection to the phone network. When this connection is lost, your phone displays a message.

If you are on an active call when the connection is lost, the call continues. But, you don't have access to all normal phone features because some functions require information from the call control system. For example, your softkeys might not work as you expect.

When the phone reconnects to the call control system, you'll be able to use your phone normally again.

Get More Information When Your Phone Displays a Provisioning Failure Message

If your phone displays the message Verify your provisioning settings or contact your service provider, you have a configuration problem. This message will display only immediately after the phone boots up. You will not see this message after the phone is registered to a call server.

This message applies to all MPP Phones.

Procedure

- **Step 1** Press one of these options:
 - Details—display a list of status messages.
 - Cancel—return to the main phone screen.

Note If you cancel a provisioning alert, the phone doesn't show another provisioning alert until the phone has rebooted.

- **Step 2** Highlight the relevant status message from the list, and press one of these options:
 - **Details**—display the entire status message.
 - Clear—delete the complete message list.
- Step 3 Contact your administrator to help you resolve the issue. If your administrator has given you access, you can also view the messages on the phone web page.

On the phone web page, go to **Info > Download Status > Provisioning Status**

Cisco One-Year Limited Hardware Warranty Terms

Special terms apply to your hardware warranty and services that you can use during the warranty period.

Your formal Warranty Statement, including the warranties and license agreements applicable to Cisco software, is available on Cisco.com at this URL: https://www.cisco.com/go/hwwarranty.



Calls

- Make Calls, on page 53
- Answer Calls, on page 57
- Mute Your Call, on page 60
- Hold Calls, on page 60
- Forward Calls, on page 64
- Transfer Calls, on page 66
- Conference Calls and Meetings, on page 67
- Page a Group of Phones (Multicast Paging), on page 67
- Multiple Lines, on page 68
- Record a Call, on page 69
- Call Center Features, on page 69

Make Calls

Your phone works just like a regular phone. But we make it easier for you to make calls.

Related Topics

Make a Call to an IM and Presence Contact, on page 83

Make a Call

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

Make a Call with the Speakerphone

Use your speakerphone for hands-free calling. Keep in mind that your coworkers might be able to hear your call too.

Procedure

Step 1 Enter a number using the keypad.

Step 2 Press Speakerphone

Make a Call with a Headset

Use your headset for hands-free calling that won't disturb your coworker and gives you some privacy.

Procedure

- **Step 1** Plug in a headset.
- **Step 2** Enter a number using the keypad.
- Step 3 Press Headset ...

Redial a Number

You can call the most recently dialed phone number.

Procedure

- **Step 1** (Optional) Select a line.
- Step 2 Press Redial.
- **Step 3** Select the call record from the **Placed calls** list and press **Call**.

You can also access the **Placed calls** list from **Information and settings** > **Recents** > **Placed calls**.

Make an Emergency Call

Use your phone to make an emergency call, similar to any other call. When you dial the emergency number, your emergency services get your phone number and location so that they can assist you.



Note

If your call disconnects, the emergency services can call you back.

Before you begin

Your phone must be set up to obtain your physical location. Emergency services personnel need your location to find you when you make an emergency call.

Procedure

Enter the emergency number and lift the handset.

Speed Dial

Speed Dial allows you to press a button, enter a preset code, or select a phone screen item to place a call. You can configure the speed dial from the phone screen and also from the phone web page.

You can edit, delete, and validate a speed-dial code.

Related Topics

Phone Web Page, on page 19 Speed-Dial Numbers, on page 19

Assign a Speed-Dial Code from the Phone Screen

You can configure a speed-dial index from your phone screen. You can also assign a speed-dial code from the phone web page.

Procedure

- Step 1 Press Applications
- Step 2 Select Speed dials.
- **Step 3** Scroll to an unassigned speed-dial index.
- **Step 4** Press **Edit** and do one of the following:
 - Enter the name and number.
 - Select **Option** > **Select from contact** to select a contact from the address book.
- Step 5 Press Save.

Make a Call with a Speed-Dial Code

Before you begin

Set up speed-dial codes on the phone web page or from your phone screen.

Procedure

Enter the speed-dial code and press Call.

Configure a Speed Dial on a Line Key

You can press any idle line key on your phone and set up speed dial on it. The speed-dial icon, the name, and the extension number are displayed on your phone screen next to the line key. You can also verify this change by checking the **Extended Function** field on the web page. After you configure the speed dial on a line key, you can press the line key to modify the speed-dial information and assign a new phone number and name. You can press the line key that has speed-dial configured to speed dial a number.

You can configure your key expansion module line key as a speed dial key and you can press that line key to speed dial a number. Your administrator configures the key expansion module line key as a speed dial key from the phone web page.

Before you begin

Go to the web page and disable the line key that will become the speed dial key.

Procedure

- **Step 1** Press any idle line key on your phone for at least two seconds.
- Step 2 In the Speed-Dial window, add the speed-dial name and phone number to call when you press this line key.
- Step 3 Click Save.

Remove a Speed Dial from a Line Key

You can press a line key on your phone and delete speed dial assigned to it. The speed dial on the line key is removed. Check the phone web page to confirm that the speed dial is removed.

Procedure

- **Step 1** Press a line key that has a speed dial configured for at least two seconds.
- **Step 2** Press **Option** > **Delete** in the **Speed-Dial** window on the phone screen.

Use the Line in Focus for Speed-Dial Calls

You can configure a line key to perform a speed dial either with a Voice Profile ID (VID) or without a VID. When both are configured, VID has a higher priority. The call is routed to that line.

If a line key is configured without VID, you can configure a speed-dial key to use the line in focus.

Procedure

- **Step 1** Configure a speed-dial key without using VID.
- **Step 2** Change the focus to the line that you prefer.
- **Step 3** Press the speed-dial key to make a call.

The call is made with the line in focus.

If the existing number of calls on the line in focus is equal to the value set in the **Call Appearances Per Line** field in the phone web page, the speed-dial call is made from the next available line.

Use the Line in Focus to Check Speed-Dial Calls

If a line key is configured without VID, you can perform a check to confirm whether the call is made with the line in focus.

Procedure

- **Step 1** Configure a speed-dial key without using VID.
- **Step 2** Change the focus to the line that you prefer.
- **Step 3** Press the speed-dial key to make a call.

The call is made with the line in focus.

Dial an International Number

You can dial international calls when you prefix the phone number with a plus (+) sign.

Procedure

Step 1 Press and hold **star** (*) for at least 1 second.

The plus (+) sign is displayed as the first digit in the phone number.

- **Step 2** Enter the phone number.
- **Step 3** Press **Call** or wait 10 seconds after the last key press to automatically place the call.

Secure Calls

Your administrator can take steps to protect your calls from tampering by people outside your company. When a lock icon is displayed on your phone during a call, your phone call is secure. Depending upon how your phone is configured, you may have to sign on before you make a call or before a security tone plays over your handset.

Answer Calls

Your Cisco IP Phone works just like a regular phone. But we make it easier for you to answer calls.

Answer a Call

Procedure

Press the flashing red line button.

Answer Call Waiting

When you're on an active call, you know that a call is waiting when you hear a single beep and the line button flashes red.

Procedure

- **Step 1** (Optional) If you have more than one call waiting, select an incoming call.
- **Step 2** Press the line button.

Decline a Call

You can send an active or ringing call to your voicemail system or to a preset phone number.

Procedure

Decline a call by performing one of the following actions:

- Press Decline.
- If you have multiple incoming calls, highlight the incoming call and press **Decline**.

Silence an Incoming Call

You can silence an incoming call when you are busy and don't want to be disturbed. The phone stops ringing, but you get a visual alert, and, can answer the phone call.

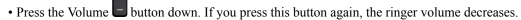
Before you begin

Your administrator configures the **Ignore** softkey on your phone.

Procedure

Silence the incoming call by any of the methods:

• Press the **Ignore** softkey. When you press this softkey, the softkey disappears from the phone screen, and is restored again during the next incoming call.



The ringer volume is restored during the next incoming call.

Turn On Do Not Disturb

Use Do Not Disturb (DND) to silence your phone and ignore incoming call notifications when you need to avoid distractions. However, you will always receive paging and emergency calls, even when DND is turned on.

When you enable DND, your incoming calls forward to another number, such as your voicemail, if it is set up.

When DND is turned on, **Do not disturb** is displayed in the top bar of the phone screen.

When you enable DND, by default, it affects all lines on your phone. You can also enable DND on a specific line from the **Preferences** menu.

When a line key has both feature key sync and DND enabled, the DND icon is displayed next to the line key label.

Procedure

Step 1 Press **DND** to turn on DND.

If the **DND** softkey is grayed on the phone screen, contact your administrator.

Step 2 Press **Clr DND** to turn off DND.

Related Topics

Phone Web Page, on page 19

Turn on Do Not Disturb for a Specific Line, on page 100

Turn On or Turn Off DND Using a Star Code

You can turn on or turn off the do not disturb feature by dialing the respective star codes that are configured for your phone. The administrator enters the star codes in the **DND Act Code** and **DND Deact Code** fields respectively on the phone web page.

Procedure

Step 1 To turn on DND, dial the star code provided by your administrator.

Step 2 To turn off DND, dial the star code provided by your administrator.

Answer a Coworker's Phone (Call Pickup)

If you share call handling tasks with your coworkers, you can answer a call that is ringing on a coworker's phone. First, your administrator has to assign you to at least one call pickup group.

Answer a Call Within Your Group (Pickup)

You can answer a call that rings on another phone within your call pickup group. If multiple calls are available for pickup, you'll answer the call that has been ringing for the longest time.

Procedure

- **Step 1** (Optional) Press the line button.
- **Step 2** Press **PickUp** to transfer an incoming call within your pickup group to your phone.

Mute Your Call

While you are on a call, you can mute the audio so that you can hear the other person, but they cannot hear you.

When you mute the Cisco IP Phone 6821 Multiplatform Phones, a mute icon flashes on the screen. When you mute the Cisco IP Phone 6841 and 6851 Multiplatform Phones, the **Mute** button lights red.

Procedure

- Step 1 Press Mute
- Step 2 Press Mute again to turn mute off.

Hold Calls

Put a Call on Hold

You can put an active call on hold and then resume the call when you're ready.

Step 1 Press Hold or Hold.

Step 2 To resume a call from hold, press **Hold** or **Resume**.

Answer a Call Left on Hold for Too Long

Your phone is configured to provide cues that let you know when you have left a call on hold for too long:

- Flashing red line button
- Flashing message indicator on the handset
- Visual notification on the phone screen
- Ringing notification on the phone if a hold reminder is configured with phone web page

Procedure

Press **Hold** or **Resume** to resume the held call.

Swap Between Active and Held Calls

You can easily switch between active and held calls.

Procedure

Press the line button for the held call, then press **Resume** to resume that call and place the other call on hold automatically.

Call Park

You can use your phone to park a call. You can then retrieve the call either from your phone or another phone, such as a phone at a coworker's desk or in a conference room.

A parked call is monitored by your network so you won't forget about it. If the call remains parked for too long, you hear an alert. You can then answer, decline to answer, or ignore the call on your original phone. You can also continue retrieving it from another phone.

If you don't answer the call within a certain length of time, it's routed to voicemail or another destination, as set by your administrator.

Place a Call on Hold with Call Park

You can park an active call that you answered on your phone and then use another phone in the call control system to retrieve the call.

You can also park a call on your own phone. If so, then you may not hear a recording.

You can park only one call at the call park number.

Before you begin

Your call must be active.

Procedure

- Step 1 Press Park.
 - Your phone plays a recorded message that asks for the number of the parked call.
- **Step 2** (Optional) If you have call park configured on a key expansion module, press the call park line key.
- **Step 3** Enter the number and press **Pound** (#).
- **Step 4** (Optional) Communicate the parked number to the person retrieving the call.

Retrieve a Call on Hold with Call Park

You can pick up a parked call from anywhere in your network.

Before you begin

You need the number that was used to park the call.

Procedure

- Step 1 Press Unpark.
- **Step 2** (Optional) Press the line key that has busy lamp field with call pickup configured to retrieve a call on hold.
- **Step 3** (Optional) If you have call park configured on a key expansion module, press the call park line key.
- **Step 4** Enter the number where the call is parked followed by **Pound** (#).

You can also enter **Pound** (#) to retrieve the parked call. If you retrieve a call parked on your own phone, you may not need to enter a number.

Park and Unpark a Call with One Line Key

If your administrator has configured a Busy Lamp Field (line status) list with the **prk** function for you, you can park and unpark active calls. See Coworker Line Status, on page 14 for the idle and Parked call icons.

This feature doesn't apply to phone Cisco IP Phone 7811.

Before you begin

Activate or Deactivate Monitoring of the BLF List, on page 15

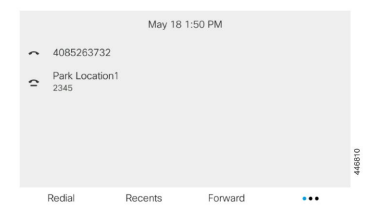
Procedure

- **Step 1** Press the line key that monitors the user to park an active call.
- **Step 2** To unpark a call, do one of three things:
 - Press the monitored user that displays the parked call.
 - Press the extension line key, then press the monitored user that displays the parked call.
 - Use the navigation button to focus on the extension line key, then press the monitored user that displays the parked call.

Call Park Extension and Status

Your administrator can configure call park to support parking calls against dedicated call park extensions. These extensions are used only for call park and are not used for call routing.

Figure 15: Call Park in Call Park Extensions



In the above example, the phone is monitoring Park Location1. Your administrator has configured a call park extension, Park Location1. If call park extensions are subscribed successfully, line keys will be assigned for call park function and get the monitored extension status.

The following table shows the call park status and the relevant icon displayed next to the call park extension:

Table 13: Call Park Status and Icons

Status	Icon
Idle	~
Parked	<u>~</u>

Forward Calls

You can forward calls from any line on your phone to another number. Call forward is phone-line specific. If a call reaches you on a line where call forwarding is not enabled, the call rings as usual.

If a line is enabled with feature key sync and call forward on it, the call forward icon is displayed next to the line key label.

There are three call forwarding services:

- Forward all—Forward all incoming calls to a target phone number.
- Forward busy—Forward an incoming call to a target phone number when the line is busy.
- Forward no answer—Forward an incoming call to a target phone number when the call isn't answered.

Verify that your calls are forwarded by looking for the call forwarding \times icon in the line label or on the middle top of the phone screen.

Procedure

- Step 1 Press Forward.
- **Step 2** Select one of the following call forwarding services:
 - · Forward all
 - Forward busy
 - Forward no answer
- **Step 3** Do any of the following:
 - Enter the target number, to which you want to forward incoming calls from this phone line.
 - Press the Contacts softkey and select a contact from your contact directories.
- **Step 4** Press **Call** to forward all calls to the specified number.

Related Topics

Forward Calls with the Phone Web Page, on page 64 Phone Web Page, on page 19

Forward Calls with the Phone Web Page

Use the phone web page to set up your phone to forward calls.

You can also set up call forward on your phone screen.

Before you begin

Your administrator must enable the call forwarding services. Otherwise, the configuration on the phone web page doesn't take effect.

- Step 1 On the phone web page, click User Login > Voice > User.
- Step 2 In the Call Forward section, set the Cfwd All, Cfwd Busy, Cfwd No Answer, or combination of them to Yes, and enter a phone number for each of the call forwarding services that you want to enable:
 - Cfwd All/Cfwd All Dest—Forwards all calls.
 - Cfwd Busy/Cfwd Busy Dest—Forwards calls only if the line is busy.
 - Cfwd No Answer/Cfwd No Ans Dest—Forwards calls only if the line is not answered.
 - Cfwd No Answer/Cfwd No Ans Delay—Assigns a response delay time in seconds.

If your administrator disables the feature key synchronization (FKS) and XSI sync for call forwarding on your phone, you can enter the value as number of seconds after which call needs to be forwarded.

If your administrator enables feature key synchronization (FKS) or XSI sync for call forwarding on your phone, you can enter the value as number of rings after which call needs to be forwarded.

The call forwarding settings on the phone web page take effect only when FKS and XSI are disabled. For more information, consult your administrator.

Step 3 Click Submit All Changes.

Related Topics

Phone Web Page Preferences, on page 119 Phone Web Page, on page 19

Activate Call Forward All with Feature Activation Code Synchronization

Your administrator enables a feature activation code that synchronizes the phone with the server to forward all calls. When you activate the feature on the phone, you see a call forwarding \times icon displayed at the top of the phone screen.



Note

The Feature Activation Code Synchronization feature only supports *Forward all. Forward busy* and *Forward no answer* are not supported.

- **Step 1** Press **Forward**.
- **Step 2** Do any of the following:
 - Enter the target number, to which you want to forward incoming calls from this phone line.
 - Press Contacts and select a contact from your contact directories.
 - Press Redial and select an entry from the Placed calls list.
- **Step 3** Press **Call** to forward all calls to the specified number.

You can clear the call forward all service by pressing Clr fwd.

Transfer Calls

You can transfer an active call to another person.

Transfer a Call to Another Person

When you transfer a call, you can stay on the original call until the other person answers. This gives you an opportunity to talk privately with the other person before you remove yourself from the call. If you don't want to talk, transfer the call before the other person answers.

You can also swap between both callers to consult with them individually before you remove yourself from the call.

Procedure

- **Step 1** From a call that is not on hold, press **Transfer** or **Transfer**.
- **Step 2** Enter the other person's phone number and press **Call**.
- **Step 3** (Optional) Wait until you hear the line ring or until the other person answers the call.
- **Step 4** Press **Transfer** again.

Consult Before You Complete a Transfer

Before you transfer a call, you can talk to the person that you're transferring the call to.

Before you begin

You have an active call that needs to be transferred.

- **Step 1** From a call that is not on hold, press **Transfer** or **Transfer**.
- **Step 2** Enter the phone number for the party you want to call and press **Call**.
- **Step 3** When the other person answers, you can talk to them.
- **Step 4** (Optional) Press the line key to return to the held call.
- **Step 5** (Optional) Press the line key to return to the transfer target phone number.
- Step 6 Press Transfer or Transfer again.

Conference Calls and Meetings

You can talk with several people in a single call. You can dial another person and add them to the call. If you have multiple phone lines, you can join two calls across two lines. The conference ends when all participants hang up.

Add Another Person to a Call

Procedure

- **Step 1** From an active call, press **Conference** or **Conf**.
- **Step 2** Enter the phone number for the party you want to add and press **Call**.
- **Step 3** Press **Conference** or **Conf**.

Conference with a Star Code

Press **Conference** or **Conf** only once to combine many active calls into a conference and talk to several people in a single call.

Before you begin

Your administrator has added a star code to the **Conference** or **Conf** from the phone web page.

Procedure

- **Step 1** Make a call from a line and wait for an answer.
- Step 2 Use the same line to call another number and wait for an answer. You can use the same line to call other numbers.
- **Step 3** Press **Conference** or **Conf** only once.

All numbers are added to the conference call and you see the star code that represents the conference bridge URL with one of the active calls.

Page a Group of Phones (Multicast Paging)

Your administrator can configure your phone as a part of a paging group. In a paging group, your phone can automatically answer pages from other Multiplatform phones in the phone system. Each paging group has a unique number associated with it. Your administrator gives you the configured paging group numbers. When

your phone is paged, you hear three short beeps. The phone establishes one-way audio between you and the phone that called you. You do not have to accept the page.

Procedure

Dial the number of the paging group.

Multiple Lines

If you share phone numbers with other people, you could have multiple lines on your phone. When you have multiple lines, you have more calling features available to you.

Answer the Oldest Call First

You can answer the oldest call available on all your phone lines, including Hold Reversion and Park Reversion calls that are in an alerting state. Incoming calls always have priority over Held or Park Reversion calls.

When working with multiple lines, you typically press the line button for the incoming call you want to answer. If you just want to answer the oldest call regardless of line, press **Answer**.

View All Calls on Your Phone

You can view a list of all your active calls—from all your phone lines—sorted in chronological order, oldest to newest.

The list of all calls is useful if you have multiple lines or if you share lines with other users. The list displays all your calls together.

Shared Lines

You can share a single phone number with one or more of your coworkers. For example, as an administrative assistant, you might be responsible for screening calls for the person that you support.

When you share a phone number, you can use that phone line just like you would any other line, but you should be aware of these special characteristics about shared lines:

- The shared phone number appears on all phones that share the number.
- If your coworker answers the call, the shared line button and the session button are solid red on your phone.
- If you put a call on hold, your line button is solid red and the session button pulses red. Your coworker's line button is also solid red and the session button pulses red.

Add Yourself to a Call on a Shared Line

You or your coworker can join a call on the shared line. Your administrator needs to enable the feature on your phone.

If a user with whom you share a line has privacy turned on, you can't see their line settings and you can't add yourself to their call.

Procedure

- **Step 1** Press the line button for the shared line.
- Step 2 Press Barge, BargeSilent, or BargeSlnt.

Record a Call

When you're on an active call, you can record it. You might hear a notification tone as you record the call.

During a recording, you see different icons in different recording state. You see the icons on the Calls screen and also on the line key on which you are recording a call.

Table 14: Recording Icons

Icon	Meaning
•	Recording in progress
•	Recording paused

Before you begin

Your administrator enables your phone with call recording.

Procedure

- **Step 1** Press **Record** while on an active call.
- **Step 2** (Optional) While recording is in progress, you can press **PauseRec** or **Pause** to pause the recording.
- **Step 3** (Optional) Press **ResumeRec** or **Resume** to resume the recording.
- **Step 4** (Optional) Press **StopRec** or **Stop** to stop the recording.
- **Step 5** Press **End Call** to end the call.

Call Center Features

Your administrator configures your phone as a call center phone.

Your administrator can enable your phone with Automatic Call Distribution (ACD) features. This phone acts as a call center agent's phone and can be used to trace a customer call, to escalate any customer call to a supervisor in emergency, to categorize contact numbers using disposition codes, and to view customer call details.

Your phone can have ACD status as:

- Sign in
- Sign out
- · Available
- Unavailable
- Wrap-up

The initial ACD status is controlled by your administrator in two ways:

- The last local status can be restored as the ACD initial status when the phone boots up, status is changed to "Registered" from "Unregistered" or "Registration failed", or registration destination ip address is changed due to failover, fallback or DNS response is changed.
- The ACD initial status can be obtained from the server.

Sign In as a Call Center Agent

When you're ready to start your work as a call center agent, you sign into the phone and set your status.

Your administrator can set up your phone so that when you sign into the phone, your status is set to Available automatically. In this case, you don't need to manually set the status.

Procedure

- Step 1 Press AgtSgnIn or AgtIn.
- **Step 2** Check your status as a call center agent.

If the status is Available, the icon \checkmark displays beside your phone number. Otherwise, proceed with the next steps to manually set the status.

- Step 3 Press Agt status.
- **Step 4** Highlight the **Available** status.
- Step 5 Press Select.

Sign Out as a Call Center Agent

When you're ready to end your work as a call center agent, change your status and sign out of the phone. After you sign out, you won't receive more call center calls.

If you're on a call and know that you will sign off as soon as the call completes, change your status to Wrap-up.

Press AgtSgnOut or AgtOut.

Change Your Status as a Call Center Agent

From time to time, you may need to take a brief break. To do that, change your status so that calls will not ring on your phone.

Procedure

Step 1	Press Agt status	\$.
--------	------------------	-----

- **Step 2** Highlight the **Unavailable** status.
- Step 3 Press Select.
- Step 4 Press Agt status.
- **Step 5** Highlight the **Available** status.
- Step 6 Press Select.
- **Step 7** Highlight the **Wrap-up** status.
- Step 8 Press Select.

Accept a Call Center Call

When you sign into the phone as a call center agent and your phone status is set to available, your phone are ready to accept call center calls. Before you answer a call, you see information about the call.

Procedure

- **Step 1** When you receive a call, you will see the call information page, press **Back** to exit and then press **Answer** to accept it.
- **Step 2** Press **Call Info** to see the call details.
- **Step 3** At the end of the call, press **End call**.

Hold an Agent Call

When you are on a call center call, you can put the caller on hold and return to the call. While the call is held for a long time, you will hear a reminder tone and a ring splash on the phone screen.

Step 1 Press Hold.

Step 2 When you are ready to return, select the held call and press **Resume**.

Set a Disposition Code While on a Call Center Call

You can assign a disposition code to an active customer call or after you set your status to Wrap-up after a call. Disposition codes are quick labels that you apply to call records to describe a call. It is an easy way to label calls and keep track of customer contact history so that no details about the call are missed.

Before you begin

Your administrator enables your phone to add a disposition code.

Procedure

Step 1 Press Disp code.

Step 2 Press Ok.

Trace a Call

You can trace an active call and the last incoming call in any agent status.

Before you begin

Your administrator enables your phone to trace a call.

Procedure

From an active call or after a call, press **Trace**.

Escalate a Call to a Supervisor

When you need to escalate a call, you can add your supervisor to a conference call with you and your caller.

Before you begin

Your administrator enables emergency escalation on your phone.

- **Step 1** From an active call, press **Emergency**.
- Step 2 In the Emergency Escalation window, click OK.

You can enter preferred emergency escalation number, or you can leave it empty if you do not have any supervisor preference. You will not see any emergency escalation number.

Escalate a Call to a Supervisor



Contacts

- Search for a Contact in the All Directories Screen, on page 75
- Corporate Directory, on page 77
- Instant Message and Presence Contacts, on page 83
- Personal Address Book, on page 85
- Reverse Name Lookup for Incoming and Outgoing Calls, on page 88

Search for a Contact in the All Directories Screen

The **All directories** is the landing page of your contacts. Typically, it automatically retrieves the contacts from your personal address book and Bluetooth-paired phone.

If your target contact is not in the displayed directories, you can perform a manual search in the screen. The search scope covers the following directories (if enabled):

- · Personal address book
- BroadSoft directory, including the following subdirectories:
 - Enterprise
 - Group
 - Personal
 - Enterprise Common
 - Group Common
- LDAP directory

The manual search operation tries to retrieve the contacts from the directories in the following order:

- · Personal address book
- · BroadSoft directory
- · LDAP directory



Note

Your administrator controls the directories that you can access. If the contact is in a disabled directory, the entry doesn't display in the search results.

From the search results, you can view the contact details, call the contact, or edit the number before making the call. If your administrator enables the personal directory on the phone, you can also add the contact to your personal directory.

Before you begin

Your administrator must enable the all directory search. Otherwise, the All directories screen doesn't display.

Procedure

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press Contacts
- **Step 2** Select the contact already displayed in the screen by using the Navigation cluster.

If you can't find the contact in the screen, proceed with the next step.

Step 3 Enter the name of the contact that you want to find.

The phone searches for first or last names that include your search string anywhere in the name.

If you search contacts without any keywords, the phone retrieves all contacts.

Step 4 Press Search.

The search results show both full and partial name matches.

By default, up to 50 records of the contacts display in the phone. Your administrator can set up the maximum number of the contacts.

- **Step 5** (Optional) To view a contact's details, highlight the contact in the search results, and press **Details**.
- **Step 6** (Optional) To add a contact to the personal address book on the phone, follow these steps:
 - a) While viewing the contact details, press **Option**.
 - b) Select Add contact.

If you don't see the **Add contact** option, contact your administrator.

- c) Enter the contact details and press Save.
- **Step 7** (Optional) To call a contact, highlight the contact in the search results, and press **Call**.
- **Step 8** (Optional) To change the number to be dialed and then make a call to a contact, follow these steps:
 - a) Highlight the contact in the search results, and press **Edit call**.
 - b) Edit the number as necessary.
 - c) Press Call.

Related Topics

Search for a Contact in Your Personal Address Book, on page 86 Search for a Contact in Your BroadSoft Directory, on page 77 Search for a Contact in Your LDAP Directory, on page 82 Search Your Mobile Contacts on Your Desk Phone

Corporate Directory

You can look up a coworker's number from your phone, which makes it easier to give them a call. Your administrator sets up and maintains the directory.

Your phone supports three types of corporate directories—Lightweight Directory Access Protocol (LDAP) Directory, Broadsoft Directory, and a Cisco XML Directory.

Broadsoft Directory

You can search and view your personal, group, and enterprise contacts in your Broadsoft Directory, which makes it easier to give them a call. Your administrator configures the Broadsoft Directory in your phone. This application feature uses BroadSoft's Extended Services Interface (XSI).

Search for a Contact in Your BroadSoft Directory

Before you begin

- Your administrator enables the BroadSoft XSI services.
- Your administrator enables the BroadSoft directories and sets up the directories properly.
- Your administrator enables the Browse Mode for the directories.

When this mode is enabled, a preload operation will start automatically to retrieve all the contacts from the directory.

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press Contacts
- **Step 2** Press **Category**, if it displays on the phone. Otherwise, skip the step.
- **Step 3** Select a BroadSoft directory. The default names are:
 - Enterprise
 - Group
 - · Personal
 - Enterprise Common

• Group Common

Note When your administrator disables the directory individual mode, the phone only displays **BroadSoft** directory.

After you enter the directory, wait until the preload operation is complete. You can press **Cancel** to stop the preload operation.

Step 4 Press **Option**, then select **Search**.

If your administrator disables the directory browse mode, you can find the **Search** softkey displayed on the phone instead.

- **Step 5** Select a search criteria.
 - In BroadSoft Enterprise or Group directory, search a contact by Last Name, First Name, User ID, Number, Extension, Mobile phone, Department, or Email address.
 - In BroadSoft Enterprise Common, Group Common, or Personal directory, search a contact by Name or Number.
- **Step 6** Enter your search criteria, and press **Search**.

Edit Your Contact Type in Your BroadSoft Directory

Before you begin

Your administrator disables the directory individual mode for the BroadSoft XSI service.

Procedure

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press Contacts
- **Step 2** Press **Category**, if it displays on the phone. Otherwise, skip the step.
- **Step 3** Highlight the **BroadSoft directory**.
- Step 4 Press Option.
- Step 5 Select Edit settings.
- **Step 6** Select the **Type** field.

You can select Enterprise, Group, Personal, Enterprise Common, or Group Common as your BroadSoft Directory contact type.

Step 7 Press **Save** to apply the change.

Edit Your BroadSoft Directory Name

When your administrator disables the directory individual mode, the phone only displays **BroadSoft directory**.

When your administrator enables the directory individual mode, the phone displays all enabled directories with default or customized names. The default names are:

- Enterprise
- Group
- Personal
- Enterprise Common
- Group Common



Note

Only the directory that is enabled by your administrator can display in the **Directories** screen.

Procedure

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press Contacts
- **Step 2** Press **Category**, if it displays on the phone. Otherwise, skip the step.
- **Step 3** Do one of the following actions:
 - Highlight the BroadSoft directory.
 - Highlight one of the configured directories.
- **Step 4** Press **Option**.
- Step 5 Select Edit Settings.
- **Step 6** Edit the **Directory Name** field.
- **Step 7** Press **Save** to apply the change.

Edit the Server Name of Your BroadSoft Directory

When your administrator disables the directory individual mode, the phone only displays **BroadSoft directory**.

When your administrator enables the directory individual mode, the phone displays all enabled directories with default or customized names. The default names are:

- Enterprise
- Group
- Personal
- Enterprise Common
- Group Common



Note

Only the directory that is enabled by your administrator can display in the **Directories** screen.

Procedure

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press Contacts
- **Step 2** Press **Category**, if it displays on the phone. Otherwise, skip the step.
- **Step 3** Do one of the following actions:
 - Highlight the **BroadSoft directory**.
 - Highlight one of the configured directories.
- Step 4 Press Option.
- **Step 5** Select **Edit Settings**.
- **Step 6** Edit the **Host Server** field.
- **Step 7** Press **Save** to apply the change.

Edit Credentials of Your BroadSoft Directory

When your administrator disables the directory individual mode, the phone only displays **BroadSoft directory**.

When your administrator enables the directory individual mode, the phone displays all enabled directories with default or customized names. The default names are:

- Enterprise
- Group
- Personal
- Enterprise Common
- Group Common



Note

Only the directory that is enabled by your administrator can display in the **Directories** screen.

Procedure

Step 1 Do one of the following actions:

- 6821: Press **Applications** and select **Directories**.
- Other phones in 6800 series: Press Contacts
- **Step 2** Press Category, if it displays on the phone. Otherwise, skip the step.
- **Step 3** Do one of the following actions:
 - Highlight the BroadSoft directory.
 - Highlight one of the configured directories.
- Step 4 Press Option.
- Step 5 Select Edit Settings.
- Step 6 (Optional) Set the Authentication type to Login credentials or SIP credentials.
- **Step 7** Enter the user credentials based on the authentication type.
 - Login credentials: edit the User ID and Password fields.
 - SIP credentials: edit the **SIP auth ID** and **SIP password** fields.
- **Step 8** Press **Save** to apply the change.

LDAP Directory

The Cisco IP Phone supports Lightweight Directory Access Protocol (LDAP) v3. You can search for a specified LDAP directory for a name, phone number, or both. LDAP-based directories, such as Microsoft Active Directory 2003 and OpenLDAP-based databases, are supported.

To access the LDAP directory on the phone, enter your user credentials at least once. Your administrator can set up your user credentials on the phone administration web page. Once you successfully access the LDAP directory, the phone saves the user credentials. Next time, you can skip the user login procedure. The phone can save the user credentials for the host users or guest users. These users normally sign in to the phone through the Flexible Seating or the Extension Mobility feature.

Edit Credentials of Your LDAP Directory

When you access the LDAP directory on the phone, you might be prompted to enter your user credentials. You can edit the credentials in advance to bypass the sign-in procedure. You can also change the LDAP account by editing the user credentials.

The phone saves the credentials for different types of users. For example, the users who sign into the phone with the Flexible Seating or Extension Mobility feature. After you switch a user on the phone, the phone retains the user's credentials. Therefore, you can still access the LDAP directory without the need to sign in.

Before you begin

Your administrator enables the LDAP directory.

Procedure

Step 1 Do one of the following actions:

- 6821: Press **Applications** and select **Directories**.
- Other phones in 6800 series: Press Contacts
- Step 2 (Optional) Press Category.

If your administrator disables the directory browse mode, the softkey doesn't display on the phone.

Step 3 Highlight the LDAP directory.

By default, the directory name is "Corporate directory (LDAP)".

- **Step 4** Press **Option**, then select **Edit settings**.
- **Step 5** Enter the user credentials.

The displayed fields are different according to the authentication method selected by your administrator:

- If the authentication method is "Simple", the phone prompts the Client DN and Password credentials.
- If the authentication method is "DIGEST-MD5", the phone prompts **Username** and **Password** credentials.
- **Step 6** Press **Save** to save the credentials.

Search for a Contact in Your LDAP Directory

Before you begin

Your administrator enables the LDAP directory.

Procedure

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press **Contacts**
- **Step 2** Press Category, if it displays on the phone. Otherwise, skip the step.
- **Step 3** Select the LDAP directory.

By default, the directory name is "Corporate directory (LDAP)".

Step 4 (Optional) If prompted, sign in with your user credentials.

The phone prompts one of the following credentials to access the LDAP directory:

- · Client DN and Password
- · Username and Password

For more information, contact your administrator.

If the local cache on the phone contains the user credentials, you skip the user sign-in procedure automatically.

When you enter the directory, the phone might start to retrieve all the contacts from the directory.

- **Step 5** (Optional) Press **Cancel** to stop the auto loading.
- **Step 6** Press **Option**, and then select one of the following methods:
 - Simple search: You can search by last name and first name of a contact.
 - Advanced search: You can search by last name, first name, and telephone number of a contact.
- **Step 7** Enter your search criteria, and then press **Search**.

Instant Message and Presence Contacts

Instant message and presence (IM&P) contacts display their presence information. You can see if the person is available, busy, or unavailable, or if the person does not want to be disturbed.

You use the UC-One Communicator to manage your lists of contacts. Your phone gets your lists of contacts from the UC-One Communicator server.

When you use the phone, the phone sends status information to the UC-One Communicator.

Presence

Your company may use the "UC-One Communicator" service and integrate it with the phone. You can use this service to display the status of your contacts.

On the phone, your status is displayed on the status line of the phone. You see one of the following:

- Available
- Away
- Do Not Disturb
- Offline

For more information on the "UC-One Communicator" service, see the Broadsoft documentation.

Make a Call to an IM and Presence Contact

When you call someone on your IM&P contacts, their presence state is displayed in your call history.

Before you begin

You administrator enables the IM&P directory in the phone.

Procedure

Step 1 Do one of the following actions:

• 6821: Press **Applications** and select **Directories**.

- Other phones in 6800 series: Press **Contacts**
- **Step 2** Press **Category**, if it displays on the phone. Otherwise, skip the step.
- Step 3 Select IM&P contacts.
- **Step 4** Select a directory.
- **Step 5** Select an entry.

The entry shows the status of your contact.

- **Step 6** (Optional) Press **Detail** to view the contact details and press **Back** to return to the contacts list.
- Step 7 Press Call.

Change Your Presence State

Because the phone is always available, you need to set your presence manually on the phone.

Before you begin

You administrator enables the IM&P directory in the phone.

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press Contacts
- **Step 2** Press **Category**, if it displays on the phone. Otherwise, skip the step.
- Step 3 Select IM&P contacts.
- **Step 4** Highlight a directory. For example, **Favorite**, **Non-Group**, **All contacts**, and so on.
- **Step 5** Press **Presence**.
- **Step 6** Select your presence from the list.
 - · Available—You can take a call.
 - Away—You have stepped away from the phone for a short time.
 - Do not disturb—You don't want to take a call.
 - Offline—You are not available to take calls. Typically, you use this presence when you leave the phone for long periods of time.

Personal Address Book

Add a New Contact to Your Personal Address Book

Before you begin

Your administrator must enable the personal directory feature on the phone. Otherwise, the **Personal address book** menu doesn't display.

Procedure

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press Contacts
- **Step 2** Press **Category**, if it displays on the phone. Otherwise, skip the step.
- **Step 3** To add a contact in your personal address book.
 - a) Select Personal address book.
 - b) Press **Option**, and then select **Add**.
 - Or, press **Add**, if it displays on the phone.
 - c) Enter a name and at least one phone number.
 - d) (Optional) Select a custom ringtone for the contact.
 - e) Press Save.
- **Step 4** To add a contact from the BroadSoft directory, LDAP directory, or Bluetooth-synchronized contacts to your personal address book.
 - a) Select the BroadSoft directory, the LDAP directory, or the Bluetooth-paired device.
 - b) Search for a contact that you want to add.
 - c) Highlight the contact.
 - d) Press **Option**, and then select **Add contact**.
 - e) Enter a name and at least one phone number.
 - f) (Optional) Select a custom ringtone for the contact.
 - g) Press Save.

Related Topics

Search for a Contact in the All Directories Screen, on page 75

Search for a Contact in Your BroadSoft Directory, on page 77

Search for a Contact in Your LDAP Directory, on page 82

Search Your Mobile Contacts on Your Desk Phone

Add a New Contact to Your Personal Address Book with Phone Web Page

Before you begin

Your administrator must enable the personal directory feature on the phone. Otherwise, the **Personal address book** menu doesn't display.

Procedure

- Step 1 On the phone web page, select User Login > Personal Directory.
- **Step 2** Click **Add to Personal Directory**.
- **Step 3** Add name and related number or numbers. The number contains work number, mobile number, and home number.
- Step 4 Click Submit All Changes.

Search for a Contact in Your Personal Address Book

Before you begin

You administrator must enable the personal directory feature on the phone. Otherwise, the **Personal address book** menu doesn't display.

Procedure

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press Contacts
- **Step 2** Press **Category**, if it displays. Otherwise, skip the step.
- **Step 3** Select **Personal address book**.
- **Step 4** Select **Option** > **Search**.
- **Step 5** Enter the address entry to search for. The matched contacts will display on the phone.

You can only search by name (case insensitive). Search by number is not supported.

Call a Contact in Your Personal Address Book

Before you begin

Your administrator must enable the personal directory feature on the phone. Otherwise, the **Personal address book** menu doesn't display.

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press **Contacts**
- **Step 2** Press Category, if it displays. Otherwise, skip the step.
- **Step 3** Select **Personal address book** and search for an entry.
- **Step 4** Highlight the personal address book entry that you want to dial.
- Step 5 Press Call.

Related Topics

Search for a Contact in Your Personal Address Book, on page 86

Edit a Contact in Your Personal Address Book

Before you begin

Your administrator must enable the personal directory feature on the phone. Otherwise, the **Personal address book** menu doesn't display.

Procedure

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press Contacts
- **Step 2** Press Category, if it displays on the phone. Otherwise, skip the step.
- **Step 3** Select **Personal address book** and search for an entry.
- **Step 4** Highlight the entry you want to change.
- **Step 5** Press **Option**, and then select **Edit**.
- **Step 6** Modify the entry information.
- Step 7 Press Save.

Related Topics

Search for a Contact in Your Personal Address Book, on page 86

Remove a Contact from Your Personal Address Book

Before you begin

Your administrator must enable the personal directory feature on the phone. Otherwise, the **Personal address book** menu doesn't display.

Procedure

- **Step 1** Do one of the following actions:
 - 6821: Press **Applications** and select **Directories**.
 - Other phones in 6800 series: Press **Contacts**
- **Step 2** Press **Category**, if it displays. Otherwise, skip the step.
- **Step 3** Select **Personal address book**.
- **Step 4** Search for the contact that you want to remove.
- **Step 5** Highlight the address entry of the contact and press **Option** > **Delete** to delete the entry.

Related Topics

Search for a Contact in Your Personal Address Book, on page 86

Reverse Name Lookup for Incoming and Outgoing Calls

Reverse name lookup searches for the name of a number in an incoming, outgoing, conference, or transferred call. The reverse name lookup acts when the phone cannot find a name using the service provider directory, Call History, or your contacts. Reverse name lookup needs a valid LDAP Directory or XML Directory configuration.

The reverse name lookup searches the phone's external directories. When a search succeeds, the name is placed in the call session and in the call history. For simultaneous, multiple phone calls, reverse name lookup searches for a name to match the first call number. When the second call connects or is placed on hold, reverse name lookup searches for a name to match the second call.

Reverse name lookup is enabled by default.

Reverse name lookup searches the directories in the following order:

- 1. Phone contacts
- **2.** Call History
- 3. LDAP Directory
- 4. XML Directory



Recent Calls

- Recent Calls List, on page 89
- View Your Recent Calls, on page 89
- View Calls Logs from BroadWorks XSI Server, on page 90
- Return a Recent Call, on page 91
- Clear the Recent Calls List, on page 91
- Create a Contact from a Recents Record, on page 91
- Delete a Call Record, on page 92
- Delete All Call Records, on page 92

Recent Calls List

Use the Recents list to see the 180 most recent individual calls and call groups.

If your Recents list reaches the maximum size, the next new entry overwrites the oldest entry in the list.

View Your Recent Calls

Check to see who's called you recently.



Note

Each line has missed call badging. You can view the number of missed calls per line on the phone screen. The maximum missed call badge is 99. When you view either the All calls or Missed calls list on the phone screen for a particular line, the missed call badge for the selected line gets cleared.

The missed call badge and the actual number of missed calls may be different due to a display limit of 180 calls for the Recents list. This limit consists of outgoing calls, missed calls, and incoming calls. Also, there can be some old missed calls that get added to the count for the missed call badge. This can get overwritten in the Recents list.

Procedure

Step 1 Select a line to view.

- Step 2 Press Applications
- Step 3 Select Recents.
- **Step 4** Choose to view all recent calls, or to view a certain kind of recent call.
 - All Calls
 - · Missed Calls
 - Received Calls
 - · Placed Calls
 - · Display recents from

To view calls in the **Display recents from** option, see View Calls Logs from BroadWorks XSI Server, on page 90.

View Calls Logs from BroadWorks XSI Server

You can view a separate list for the BroadWorks XSI server call logs and for the local call logs, depending on your selection.

The phone does a reverse name lookup against local personal directory when the user navigates the BroadWorks call log on the phone.

Before you begin

Your administrator adds the **Display recents from** menu on your phone.

Procedure

- **Step 1** Select a line to view.
- Step 2 Press Applications
- Step 3 Select Recents.
- **Step 4** Select **Display recents from** and choose one of the options.
 - **Server**: Displays call logs stored on and transferred from the server.
 - Phone: Displays call logs stored on the phone.
- Step 5 Click Set.

You can view all calls, missed calls, received calls, and placed calls list.

Return a Recent Call

Procedure

Step 1	Press Recents .
Step 2	Select the call record that you want to dial.
Step 3	(Optional) Press Edit call to edit the call record.
Step 4	Press the required line button or press Call to place the call.

Clear the Recent Calls List

Procedure

C4 4		
Step 1	Select a line to view.	
Step 2	Press Applications	
Step 3	Select Recents .	
Step 4 Select a list that you want to delete.		
	• All Calls	
	• Missed Calls	
	 Received Calls 	
	• Placed Calls	
	• Display recents from	
Step 5	Press Option and select Delete all.	
Step 6	Press OK .	

Create a Contact from a Recents Record

Step 1	Display a Recents record.
Step 2	Press Option .
Sten 3	Press Add contact

Delete a Call Record

Procedure

- Step 1 Press Applications
- Step 2 Select Recents.
- **Step 3** Choose to view all recent calls, or to view a certain kind of recent call.
 - All Calls
 - · Missed Calls
 - · Received Calls
 - Placed Calls
 - · Display recents from
- **Step 4** Highlight the individual record or call group that you want to delete.
- **Step 5** Press **Option**.
- **Step 6** Select **Delete entry**.
- Step 7 Press OK.

Delete All Call Records

You can delete all call history records on your phone.

- Step 1 Press Applications
- Step 2 Select Recents.
- Step 3 Select All calls.
- **Step 4** Press **Option** and select **Delete all**.
- Step 5 Press OK.



Voicemail

- Your Personal Voicemail Account, on page 93
- Check Your Personal New Voice Messages, on page 94
- Access Your Personal Voicemail, on page 94
- Access Your Personal Audio Voicemail, on page 94
- Voice Messages States of Monitored Voicemail Accounts, on page 94

Your Personal Voicemail Account

You can access your personal voice messages directly from your phone. But your administrator must set up your voicemail account, and may also set up your phone to access the voicemail system.

The **Messages** button or the **Messages** softkey on your phone acts as a speed dial into the voicemail system.

When you aren't at your desk, you can call your voicemail system to access your voicemail. Your administrator can give you the voicemail system phone number.

Because each voicemail system is different, we can't tell you how to use your voicemail system. For information about your voicemail commands, see the voicemail system user documentation or contact your administrator.

Set up Voicemail on Your Phone

If your administrator has not set up your personal voicemail phone number on your phone, you can set it up yourself.

- Step 1 Press Applications
- **Step 2** Select **User preferences** > **Call preferences**.
- Step 3 Enter your personal voicemail phone number in Voice mail.
- Step 4 Press Set.

Check Your Personal New Voice Messages

To find out if you have new voicemail messages, look for one of these signs:

- The light strip on your handset is solid red.
- The number of missed calls and voicemail messages is displayed on your screen. If you have more than 99 new messages, a plus (+) sign is displayed.
- An exclamation mark (!) indicates urgent voicemail messages.

You will also hear a stutter tone played from your handset, headset, or speakerphone when you use a phone line. This stutter tone is line-specific. You only hear it when you use a line that has voice messages.

Access Your Personal Voicemail

Procedure

- Step 1 Press Messages or Messages.
- **Step 2** Follow the voice prompts.

Access Your Personal Audio Voicemail

Depending upon how your administrator has set up your phone, you can retrieve your personal voicemail without viewing a list of messages. This option is useful if you prefer a list of voicemail messages, but you occasionally access your messages without the visual prompts.

Procedure

- **Step 1** In the screen, press the **Audio** softkey.
- **Step 2** When prompted, enter your voicemail credentials.

Voice Messages States of Monitored Voicemail Accounts

You can see the voicemail messages state of a voicemail account of a user or group on a line key or on an expansion module button.

The scope of the monitored voicemail account:

• an extension-associated voicemail account that is configured on the phone

• a voicemail account that is different from any extension-associated voicemail account To check if your SIP proxy provides the support, contact your administrator.

A monitored voicemail account displays one of these icons beside the line key or expansion module button:

- OO: There are no voicemail messages for the monitored account.
- There are new voicemail messages. The number of messages displays adjacent to the name of the monitored account. For example, (4) VM 3300 shows there are four voicemail messages for the monitored account VM 3300.
- The new voicemail messages contain at least one urgent message.
- Example 2: The line failed to register to the voicemail server.

The line button LED also changes color to indicate the state of the monitored line. The default LED color and pattern for the states are:

• No message: solid green

· New messages: solid red

• Urgent messages: solid red

• Registration Failed: solid amber

To customize the LED behaviour, contact your administrator.

Access Monitored Voicemail Account Messages

Before you begin

- Your administrator must configure either a line key on the phone or an expansion module button to monitor a voicemail account.
- Your administrator must assign speed dial to the configured key.
- There are new messages for the monitored voicemail account.

Procedure

Step 1 Press the line key on the phone or the expansion module button.

You may be prompted to enter the monitored voicemail account ID and PIN.

Step 2 Follow the voice prompts.

Access Monitored Voicemail Account Messages



Settings

- Phone Settings Overview, on page 97
- Settings Overview, on page 97
- User Preferences Menu, on page 97
- Wi-Fi Settings, on page 105
- Device Administration Settings, on page 116
- Phone Web Page Preferences, on page 119
- Restart Your Phone, on page 121

Phone Settings Overview

Your administrator can configure the phone to make the setting menus available on the phone screen or on the phone web interface. If you can't find a specific menu, contact your administrator.

Settings Overview

You can customize your phone in a number of ways:

- From the menus on the phone, accessed from the **Applications** button. The common settings menus are:
 - · User preferences
 - · Device administration
- From the phone web page.

User Preferences Menu

You can customize many settings for your phone from the **User preferences** menu. The menu groups settings according to functions.

Call Preferences

The **User preferences** > **Call preferences** menu allows you to set the way your phone handles calls.

Forward Calls from Your Phone

You can set up your phone to forward incoming calls.

Before you begin

Your administrator must enable the call forwarding services.

Procedure

- Step 1 Press Applications
- $\textbf{Step 2} \qquad \text{Select User preferences} > \textbf{Call preferences} > \textbf{Call forward settings} \text{ screen}.$

You can also press the Forward softkey on the phone home screen to access the Call forward settings screen.

- **Step 3** Select a call forwarding service.
 - Forward all—Determines whether to forward all incoming calls to a target phone number.
 - **Forward busy**—Determines whether to forward an incoming call to a target phone number when the line is busy.
 - Forward no answer—Determines whether to forward an incoming call to a target phone number when the call isn't answered.
- **Step 4** Enable the call forwarding service by pressing **Select** button of the Navigation cluster.
- **Step 5** Assign a target phone number for the call forwarding service.
 - (6821) **Forward all**—Specifies the target phone number to which you want to forward all incoming calls.
 - (6841, 6851, and 6861) **Forward all number**—Specifies the target phone number to which you want to forward all incoming calls.
 - (6821) **Forward busy**—Specifies the target phone number to which you want to forward the incoming call when the line is busy.
 - (6841, 6851, and 6861) **Forward busy number**—Specifies the target phone number to which you want to forward the incoming call when the line is busy.
 - (6821) **Forward no answer**—Specifies the target phone number to which you want to forward the coming call when the call isn't answered.
 - (6841, 6851, and 6861) **Fwd no answer number**—Specifies the target phone number to which you want to forward the coming call when the call isn't answered.
 - Fwd no answer delay—Assigns a response delay time for the no answer scenario.

If your administrator disables the feature key synchronization (FKS) and XSI sync for call forwarding on your phone, you can enter the value as number of seconds after which call needs to be forwarded.

If your administrator enables FKS or XSI sync for call forwarding on your phone, you can enter the value as number of rings after which call needs to be forwarded.

The call forward settings on the phone take effect only when FKS and XSI are disabled. For more information, consult your administrator.

- **Step 6** (Optional) Assign a target phone number by using the **Contacts** softkey.
 - a) In the Call forward settings screen, select any of the call forwarding service.
 - b) Select **Forward all number**, **Forward busy number**, or **Fwd no answer number** based on the call forwarding service that you selected, then press the **Contacts** softkey.
 - For 6821, the service names are **Forward all**, **Forward busy**, and **Forward no answer**.
 - c) Search for a contact. For more information, see Search for a Contact in the All Directories Screen, on page 75.
 - d) Press Call to assign the target phone number.
 You can find that the target phone number displays next to the call forwarding service.
- **Step 7** Press **Set** to apply the settings.
- Step 8 Verify if the setting takes effect by looking for the call forwarding icon. The icon displays with a target number on the top left or middle of the phone screen.

After you enable any type of call forwarding, the **Forward** softkey changes to the **Clr fwd** on the phone screen. You can press the **Clr fwd** softkey to disable all types of call forwarding, while the target phone number remains.

If the call forward settings on the phone don't take effect, consult your administrator.

Set up Voicemail on Your Phone

If your administrator has not set up your personal voicemail phone number on your phone, you can set it up yourself.

Procedure

- Step 1 Press Applications
- **Step 2** Select User preferences > Call preferences.
- **Step 3** Enter your personal voicemail phone number in **Voice mail**.
- Step 4 Press Set.

Block Caller ID

You can block your caller identification to prevent your name and phone number from being displayed on the receiver's screen when you make a call. This feature helps you to maintain privacy.

Before you begin

Your administrator enables Block CID feature on your phone.

Your administrator enables Block CID feature on the XSI BroadWorks server.

Procedure

- Step 1 Press Applications
- **Step 2** Select User preferences > Call preferences.
- Step 3 Select Block caller ID.
- **Step 4** Press **Select** to toggle caller ID blocking on or off.

If your administrator enables the block caller ID feature on the XSI Broadwords server, your phone retrieves the value from the server and you see the value that your administrator sets on the server. You can then modify the value from the **Block caller ID** menu on the phone.

Step 5 Press **Set** to save the change.

Block an Anonymous Call

You can block an incoming call that does not have caller information.

Procedure

- Step 1 Press Applications
- Step 2 Select User preferences > Call preferences > Block anonymous call.
- **Step 3** Select **On** if you want to block the call that does not have caller information, or select **Off** to allow the call.
- **Step 4** Press **Set** to save the setting.

Turn on Do Not Disturb for a Specific Line

Set do not disturb (DND) to silence your phone and suppress incoming call notifications when you need to avoid distractions. You can suppress all incoming call notifications or you can suppress a specific caller notification.

Procedure

- **Step 1** Select a phone line using the Navigation cluster.
- Step 2 Press Applications
- **Step 3** Select User preferences > Call preferences > Do not disturb.

Note If the **Do not disturb** menu doesn't display on the screen, contact your administrator.

- **Step 4** Select **On** to turn on DND or select **Off** to turn off DND.
- **Step 5** Press **Set** to save the setting.

Control the Call Waiting Tone

When you are talking with someone and get another call, you can set the phone to give a call waiting tone.

Procedure

- Step 1 Press Applications
- Step 2 Select User preferences > Call preferences > Call waiting.
- **Step 3** Press **On** you want the call waiting tone, or press **Off** if you don't want the call waiting tone.
- **Step 4** Select **Set** to apply the changes.

Secure a Call

You can encrypt calls to protect them from eavesdroppers. You can set up the secure call feature on all outbound calls or for a specific call.

Procedure

- Step 1 Press Applications
- **Step 2** Select User preferences > Call preferences > Secure call.
- **Step 3** Select **On** to enable secure call feature or select **Off** to disable the secure call feature.
- **Step 4** Press **Set** to save the setting.

Set Up an Auto Answer Page

Procedure

- Step 1 Press Applications
- **Step 2** Select User preferences > Call preferences > Auto answer page.
- **Step 3** Select **On** to enable the Auto answer page or select **Off** to disable Auto answer page.
- **Step 4** Press **Set** to save the changes.

Enable the Missed Call Shortcut

When you turn on the Missed call shortcut, you can use **Call rtn** softkey to call the person whose call you missed.

Procedure

- Step 1 Press Applications
- **Step 2** Select User preferences > Call preferences > Missed call shortcut.
- **Step 3** Press **On** if you want to the shortcut, or press **Off** if you don't want the shortcut.
- **Step 4** Select **Set** to apply the changes.

Add Multiple Locations for a BroadWorks XSI User

You can add multiple locations to your phone extension. This allows an incoming call to seamlessly be moved from your phone to other mobile phones or desk phones that are added to your extension.

Before you begin

Your administrator has enabled the Anywhere feature on the extension.

Procedure

- Step 1 Press Applications
- **Step 2** Select User preferences > Call preferences.
- Step 3 Select Anywhere.
- **Step 4** (Optional) Select a line if BroadWorks Anywhere is configured on multiple lines.
- **Step 5** Add contact number and name in the **Locations** screen.

Maximum length of a name that you can enter is 25. You can also keep the **Name** field empty.

Maximum length of a number that you can enter is 20.

- **Step 6** Enable or disable the location.
- **Step 7** Press **Save** to add the locations to the **Locations** list.

Audio Preferences

The **User preferences** > **Audio preferences** menu allows you to customize ringtones and how you prefer to answer calls.

Specify an Audio Device for a Call

You can connect an analog headset and a USB headset simultaneously to your phone. However, you can use only one headset at time.

When you connect multiple headsets to the phone, you can choose the audio device to use for a call. Your choice applies when you place or answer a call with a line key or the corresponding softkey.

Procedure

- Step 1 Press Applications
- **Step 2** Select User preferences > Audio preferences > Preferred audio device.
- **Step 3** Press **Select** to choose one of the options:
 - None—Selects the last used audio device.
 - Speaker—Selects the speakerphone as the audio device.
 - **Headset**—Selects a headset as the audio device.
- **Step 4** Press **Set** to save the selection.

Change the Ringtone

You can set a ringtone for an incoming call.

Procedure

- Step 1 Press Applications
- Step 2 Select User preferences > Ringtone > Ext (n) Ring tone, where n= extension number.
- **Step 3** Scroll through the list of ringtones and press **Play** to hear a sample.
- **Step 4** Press **Select** and then **Set** to save a selection.

Screen Preferences

The **User preferences** > **Screen preferences** menu allows you to set your phone screen display options.

Change the Screen Saver

You can enable your phone screen saver, and specify its appearance and the amount of time for the phone to be idle before the screen saver appears.

- Step 1 Press Applications
- **Step 2** Select User preferences > Screen preferences > Screen saver.
- **Step 3** Select **On** to turn on screen saver and select **Off** to turn it off.
- **Step 4** Select **Screen saver settings** to choose the settings:
 - Screen saver type—Choose one of the following options:
 - Clock—Displays a rounded clock with the wallpaper in the background.

- Download Picture—Displays a picture pushed from the phone web page.
- **Logo**: Displays a logo as the phone screensaver. This image is added in the Logo URL field of the pone web page.
- **Trigger interval**—Enter the number of seconds that the phone remains idle before the screen saver turns on.
- **Refresh interval**—Enter the number of seconds before the screen saver should refresh (if, for example, you chose a rotation of pictures).

Step 5 Press Set.

Set the Backlight Timer

You can adjust the length of time that the phone screen is bright before it automatically dims.

Procedure

- Step 1 Press Applications
- **Step 2** Select User preferences > Screen preferences > Backlight timer.
- **Step 3** Press **Select** to scroll through the list and select a duration for which the backlight remains on:
 - 10 seconds
 - 20 seconds
 - 30 seconds
 - Always On
 - Off
- **Step 4** Press **Set** to apply the selection.

Adjust the Phone Screen Brightness or Contrast

- Step 1 Press Applications
- Step 2 Select User preferences > Screen preferences, then select Contrast level or Display brightness (For 6871 only).
- **Step 3** Press the Navigation cluster up or down to increase or decrease the contrast or brightness.
- Step 4 Press Save.

Set the Phone Wallpaper

You can select the wallpaper (background) for the phone screen.

Procedure

- Step 1 Press Applications
- **Step 2** Select User preferences > Screen preferences > Wallpaper.
- **Step 3** Press **Select** to scroll through the list and select a wallpaper.
- **Step 4** Press **Set** to apply the selection.

Attendant Console Preferences

The User preferences > Attendant console preferences menu allows you to customize how calls display.

Change the Display Mode

Procedure

- Step 1 Press Applications
- **Step 2** Select User preferences > Attendant console preferences > Display mode.

The following options are available:

- Name
- Ext
- Both
- **Step 3** Choose the display mode and press **Set**.

Wi-Fi Settings

Wi-Fi settings are available only on Cisco IP phone 6861 Multiplatform Phones.

You can customize Wi-Fi settings for your phone from the **Wi-Fi configuration** menu under the **Network configuration** menu on the phone. Some of the Wi-Fi settings are also available on the phone web page.

Connect the Phone to a Wireless Network at the First Boot

The phone automatically scans for available Wi-Fi networks in any of the following situations:

• when the phone first boots up without a network connection.

• when the phone isn't connected to a network after a factory reset.

A list of available Wi-Fi networks is displayed after the Wi-Fi scan process completes.

Procedure

Step 1 Select a Wi-Fi network from the list.

You see the following options:

- Scan—The phone scans again for available networks.
- Setup—Opens the Setup Wi-Fi page.
- Skip—You see the message If you skip this step, you will need to configure the network manually. If you confirm to skip the Connect to Wi-Fi page, the Wi-Fi Scan softkey displays.
- **Step 2** Press **Setup** and complete the fields.
- **Step 3** Press Connect.

Trigger Wi-Fi Scan with Softkey

You can use the **Wi-Fi Scan** softkey to scan for available wireless networks. The softkey displays on the phone screen in any of the following situations:

- when you skip the Wi-Fi connection at the first boot with no wired network connection
- whenever the phone loses network connection and the phone Wi-Fi is turned on



Note

The Wi-Fi Scan softkey doesn't display if Wi-Fi type is set to WPS.

Procedure

Step 1 Press the **Wi-Fi Scan** softkey when it displays on the phone screen.

The message Wireless scan in progress displays. After the scan completes, a list of networks is displayed. You see the following options:

- Scan—Scans again for available networks.
- Select—Opens the Setup Wi-Fi page.
- Cancel—Closes the network list.
- **Step 2** Select a Wi-Fi network from the list.
- **Step 3** Press **Select** and complete the fields.

- **Step 4** (Optional) Press **Save** to save the setups as a Wi-Fi profile. You can connect to this network later with the profile.
- **Step 5** Press **Connect**.

Turn the Wi-Fi On or Off from Your phone

You can enable or disable the wireless LAN of your phone from the **Wi-Fi configuration** menu. By default, the wireless LAN on your phone is enabled.

Procedure

- Step 1 Press Applications
- Step 2 Select Network configuration > Wi-Fi configuration > Wi-Fi.
- **Step 3** Press the **Select** button, to turn the Wi-Fi on or off.
- **Step 4** Press **Set** to save the changes.

Turn the Wi-Fi On or Off from the Phone Web Page

You can enable or disable the wireless LAN of your phone from the phone web page. You turn on the Wi-Fi so that the phone connects to a wireless network automatically or manually. By default, the wireless LAN on your phone is enabled.

Procedure

- Step 1 On the phone web page, select User Login > Advanced > Voice > System.
- Step 2 Go to the Wi-Fi Settings section and set the Phone-wifi-on field to Yes.
- Step 3 Click Submit All Changes.

Connect the Phone to a Wi-Fi Manually

When you set up a Wi-Fi profile, it provides you the options to connect the phone manually to a wireless network. You can establish the connection from the **Wi-Fi profile** screen or from the **Setup Wi-Fi** screen.

The top most Wi-Fi profile in the Wi-Fi profile screen gets connected automatically when the phone provisions.

Before you begin

- Turn on the Wi-Fi of your phone.
- Disconnect your phone with the wired network.

Procedure

- Step 1 Press Applications
- **Step 2** Select Network configuration > Wi-Fi configuration > Wi-Fi profile.
- **Step 3** In the Wi-Fi profile screen, do any of the actions to connect to Wi-Fi.
 - Select any of the configured Wi-Fi profile and click **Connect**.
 - Press **Scan** and select one wireless in the **Connect to Wi-Fi** screen. In the **Setup Wi-Fi** screen, enter values in the fields and press **Connect**.

See the **Profile Parameter** table in the Set Up a Wi-Fi Profile from the Phone, on page 110 for the field values.

Connect Your Phone to a Wireless Network with WPS

Wi-Fi Protected Setup (WPS) provides an easier way to connect your phone to a wireless network. With WPS, you don't need to enter detailed settings for the access point to connect as you do with the connection through Wi-Fi profile. You can either use the WPS button on your access point or the PIN code to connect to the network through WPS.

The WPS option is available only in the menu on the phone screen. On the phone web page, you can only configure your phone to connect to a wireless network using Wi-Fi profile.

Before you begin

Enable WPS on your access point.

Procedure

- Step 1 Press Applications
- **Step 2** Select Network configuration > Wi-Fi configuration > Wi-Fi type.
- **Step 3** Press the navigation key to switch the Wi-Fi type to **WPS**.
- Step 4 Press Set.

Push-button configuration and **PIN configuration** display under **Wi-Fi type**. Follow either one of the following steps to connect to the network.

- **Step 5** Connect to the network using the WPS button on your access point.
 - a) Select **Push-button configuration**.
 - b) Press the WPS button on your access point.

The button name may vary on your access point.

- c) Press Continue on your phone.
- **Step 6** Connect to the network using a PIN code.
 - a) Select PIN configuration.
 - An 8-digit PIN code displays on your phone screen.
 - b) Go to the web page of your access point and enter the PIN code.

The procedure of entering PIN code may vary on your access points. See the respective user guide of your access point for more details.

Upon either a successful connection or a connection failure, the connection status displays on your phone screen.

Connect to a Wi-Fi Network When Your Phone Displays a Connection Failure Message

If your phone supports Wi-Fi, it provides status information if it doesn't have a network connection when it boots up. You see the message Verify your internet settings or contact your service provider.

Before you begin

The phone must not be connected to an Ethernet cable.

- Step 1 Press Wi-Fi Scan.
 - A list of Wi-Fi networks displays.
- **Step 2** Press one of these options:
 - Scan—to scan for networks again.
 - **Select**—to configure the highlighted network.
- **Step 3** Highlight a network from the list.
- Step 4 Press Select.
- **Step 5** Select one of the following options:
 - Cancel—go back to the previous screen.
 - Save—save the network with the information you input.
 - Connect—connect to the selected network.
- Step 6 Press Connect.
 - Note The steps above also apply if your phone loses its network connection any time after it has booted up, and it's not connected to an Ethernet cable.

Set Up a Wi-Fi Profile from the Phone

You can add maximum of four Wi-Fi profiles. You can use this profile to connect your phone to a Wi-Fi network.

Procedure

- Step 1 Press Applications
- **Step 2** Select Network configuration > Wi-Fi configuration > Wi-Fi profile.
- **Step 3** In the **Wi-Fi profile** screen, move to a row in the list on which you want to set up the profile.
- **Step 4** Press the **Select** button.

You can also press **Options** and then select **Edit**.

Step 5 In the **Edit profile** screen, set the parameters as mentioned in the **Profile Parameters** table.

Table 15: Profile Parameters

Parameter	Description
Security mode	Allows you to select the authentication method that is used to secure access to the Wi-Fi network. Depending on the method you choose, a password, passphrase, or key field appears so that you can provide the credentials that are required to join this Wi-Fi network. Options are:
	• Auto
	• EAP-FAST
	• PEAP-GTC
	• PEAP-MSCHAPV2
	• PSK
	• WEP
	• None
	Default: None
Network name	Allows you to enter a name for the SSIDs. This name displays on the phone. Multiple profiles can have the same network name with different security mode. This name displays on the phone.

Parameter	Description
User ID	Allows you to enter a user ID for the network profile.
	This field is available when you set the security mode to Auto, EAP-FAST, PEAP-GTC, PEAP-MSCHAPV2. This is a mandatory field and it allows maximum length of 32 alphanumeric characters.
Password	Allows you to enter password for the network profile that you create.
	This field is available when you set the security mode to Auto, EAP-FAST, PEAP-GTC, PEAP-MSCHAPV2. This is a mandatory field and it allows maximum length of 64 alphanumeric characters.
WEP key	Allows you to enter password for the network profile that you create.
	This field is available when you set the security mode to WEP. This is a mandatory field and it allows maximum length of 32 alphanumeric characters.
Passphrase	Allows you to enter password for the network profile that you create. You need to enter this value when the security mode is PSK.
Frequency band	Allows you to select the wireless signal frequency band that is used in the WLAN. Options are:
	• Auto
	• 2.4 GHz
	• 5 GHz
	Default: Auto

Step 6 Press Save.

Set Up a Wi-Fi Profile

You can configure a Wi-Fi profile from the phone web page or from remote device profile resync and then associate the profile to the available Wi-Fi networks. You can use this Wi-Fi profile to connect to a Wi-Fi. You can configure maximum of four profiles.

Procedure

- Step 1 On the phone web page, select User Login > Advanced > Voice > System.
- **Step 2** Set the **Wi-Fi Profile** fields with the information that your administrator provided.
- Step 3 Click Submit All Changes.

If the phone has an active call, you can not save the changes.

Delete a Wi-Fi Profile

You can remove a Wi-Fi profile from the list when the profile is no more required.

Procedure

- Step 1 Press Applications
- Step 2 Select Network configuration > Wi-Fi configuration > Wi-Fi profile.
- **Step 3** In the **Wi-Fi profile** screen, select the Wi-Fi profile that you want to remove.
- Step 4 Press Options.
- **Step 5** Select **Delete** and then confirm the deletion.

Change the Order of a Wi-Fi Profile

You can determine the position of a Wi-Fi profile in the list. The Wi-Fi profile at the top of the list has the highest priority. When the Wi-Fi is turned on, the phone uses the Wi-Fi profile on the top of the list to connect automatically to a wirless network while provisioning.

- **Step 1** If you change the Wi-Fi profile order from the phone, follow these steps:
 - a) Press **Applications**
 - b) Select Network configuration > Wi-Fi configuration > Wi-Fi profile.
 - c) In the **Wi-Fi profile screen**, select a Wi-Fi of which you want to change the order.
 - d) Press Options.
 - e) Select **Move up** or **Move down** to move the Wi-Fi profile one level up or one level down respectively in the list.
- **Step 2** If you change the Wi-Fi profile order from the phone web page, follow these steps:
 - a) On the phone web page, select **User Login** > **Advanced** > **Voice** > **System**.
 - b) In the Wi-Fi Profile (n) section, set the Wi-Fi Profile Order field to the desired order.

c) Click Submit All Changes.

Scan and Save a Wi-Fi Network

You can scan a Wi-Fi profile to get the list of available wireless networks (SSID). The security mode and the network name have the same value of the scanned SSID. You can then edit the fields of any of the wireless networks. When you save the changes, it saves as a Wi-Fi profile in the phone Wi-Fi profile list. You can then use this new Wi-Fi profile to connect the phone to a wireless network.



Note

- When the security mode of a wireless network is None, PSK, and WEP, you can't modify the security mode. On the **Security mode** screen, you only see the security mode that is set for the network. For example, if the security mode of a network is PSK, you see only PSK in the **Security mode** screen.
- When you scan a wireless network (SSID) which is the current connected wireless, you can't edit the Network name of this SSID.

Procedure

Step 2 Select Network configuration > Wi-Fi configuration > Wi-Fi profile.

Step 3 In the Wi-Fi profile screen, press Scan to get all available wireless networks.

Step 4 (Optional) In the Connect to Wi-Fi screen, press Scan again to rescan the list.

Step 5 Select a wireless and press Select or the Select button.

Step 6 In the Setup Wi-Fi screen, set the parameters as mentioned in the Profile Parameters table.

Table 16: Profile Parameters

Parameter	Description
Security mode	Allows you to select the authentication method that is used to secure access to the Wi-Fi network. Depending on the method you choose, a password, passphrase, or key field appears so that you can provide the credentials that are required to join this Wi-Fi network. Options are:
	• Auto
	• EAP-FAST
	• PEAP-GTC
	• PEAP-MSCHAPV2
	• PSK
	• WEP
	• None
	Default: None
Network name	Allows you to enter a name for the SSIDs. This name displays on the phone. Multiple profiles can have the same network name with different security mode. This name displays on the phone.
User ID	Allows you to enter a user ID for the network profile.
	This field is available when you set the security mode to Auto, EAP-FAST, PEAP-GTC, PEAP-MSCHAPV2. This is a mandatory field and it allows maximum length of 32 alphanumeric characters.
Password	Allows you to enter password for the network profile that you create.
	This field is available when you set the security mode to Auto, EAP-FAST, PEAP-GTC, PEAP-MSCHAPV2. This is a mandatory field and it allows maximum length of 64 alphanumeric characters.
WEP key	Allows you to enter password for the network profile that you create.
	This field is available when you set the security mode to WEP. This is a mandatory field and it allows maximum length of 32 alphanumeric characters.

Parameter	Description
Passphrase	Allows you to enter password for the network profile that you create. You need to enter this value when the security mode is PSK.
Frequency band	Allows you to select the wireless signal frequency band that is used in the WLAN. Options are:
	• Auto
	• 2.4 GHz
	• 5 GHz
	Default: Auto

Step 7 Press **Save**.

View the Wi-Fi Status

You may experience issues related to Wi-Fi connection. You can gather information from the **Wi-Fi status** page to help your administrator troubleshoot.

You can also view the status from the phone web page by selecting **User Login > Advanced > Info > Status > System Information**.

Procedure

- Step 1 Press Applications
- **Step 2** Select Network configuration > Wi-Fi configuration > Wi-Fi status.

You see the information:

- Wi-Fi status: Displays if the Wi-Fi is connected or disconnected.
- Network name: Indicates the name of the SSID.
- Signal strength: Indicates strength of the network signal.
- MAC address: Indicates MAC address of the phone.
- AP MAC address: Indicates MAC address of the access point (SSID).
- Channel: Indicated the channel on which the Wi-Fi network transmits and receives data.
- Frequency: Indicates the wireless signal frequency band that is used in the Wireless LAN.
- **Security mode**: Indicates the security mode that is set for the wireless LAN.

View Wi-Fi Status Messages on the Phone

You can view messages about the Wi-Fi connection status of your phone. The messages can help you diagnose Wi-Fi connection problems. The messages contain:

- connection time and MAC address of the AP
- · disconnection time and diagnostic code
- · connection failure time
- time that weak signal of the AP continues over 12 seconds
- the status of firmware memory when the free memory is less than 50K
- the status of losing AP beacon when the phone can't receive signal from the AP
- the status of no response for Wi-Fi authentication or association requests
- the status of TX failure
- the status of WPS connection failure

Procedure

- Step 1 Press Applications
- Step 2 Select Status > Wi-Fi messages.
- **Step 3** Use the outer ring of the navigation cluster to scroll through the messages.
- **Step 4** Press **Details** to view more details of the selected message.
- **Step 5** (Optional) Press **Clear** to delete all the messages.

Device Administration Settings

You can set some other preferences from the phone in the **Device administration** menu.

Change the Time Format

You can change the current time format that the phone screen displays.

Procedure

- Step 1 Press Applications
- Step 2 Select Device administration > Date/Time > Time format.

To set daylight savings, select **Device administration** > **Date/Time** > **Daylight savings**. Select **On** to turn on the daylight savings and select **Off** to turn it off.

- **Step 3** (Optional) Select **Device administration** > **Date/Time** > **Time zone**.
- **Step 4** Select a time format and press **Set** to apply the changes.

Change the Date Format

You can change the date format that you want to see on your phone screen.

Procedure

- Step 1 Press Applications
- **Step 2** Select **Device administration** > **Date/Time** > **Date format**.
- **Step 3** Select a date format and press **Set** to apply the changes.

Set Language

Depending upon how your phone is configured, you may be able to change the language used by your phone.

Procedure

- Step 1 Press Applications
- **Step 2** Select **Device administration** > **Language**.
- **Step 3** Select a language from the list of available languages.
- Step 4 Select Save.

Set up Power Save

You can put your phone into power save mode when your phone is idle. If your phone is not idle, you can't turn power save on and you see a message on the screen.



Note

- In power save mode, your phone can't receive incoming calls.
- The Cisco IP Phone 6821 Multiplatform Phones does not support power save.

When your phone is in power save mode, the screen is not lit and the **Select** button is lit. You press the **Select** button to wake up the phone.

Procedure

- Step 1 Press Applications
- **Step 2** Select **Device administration** > **Power save**.
- Step 3 Select OK.

Set Password

Reset your phone password regularly to maintain network security. Keep all passwords in a safe place to avoid theft.

Before you begin

You must have your existing password.

Procedure

- Step 1 Press Applications
- **Step 2** Select **Device administration** > **Set password**.
- **Step 3** Enter your current password in the Old password field.
- **Step 4** Enter your new password in the New password and the Reenter new password fields.
- **Step 5** Select **Save**.

Set up the Profile Account

You need to enter the authentication credentials to resynchronize your phone with the provisioning profile when prompted with the **Profile account setup** screen.

If you missed the **Profile account setup** screen, you can also access it from the phone menu or the **Setup** softkey if available.

If the phone fails to sign in, contact your administrator.

Before you begin

Your administrator specifies the profile authentication type on your phone and provides you with the authentication credentials.

- Step 1 Press Applications
- **Step 2** Select **Device administration** > **Profile account setup**.

Your username and password are automatically filled. These fields are blank if your username and password were not added before.

Step 3 Press **Sign in** to save your username and password.

Note If any of the **Username** field or the **Password** field is empty, the phone displays a grey **Sign in** softkey and you can't press the softkey.

Step 4 (Optional) Enter a new username and password if you want to login with another set of credentials.

Phone Web Page Preferences

You can customize some settings from the phone web pages.

Related Topics

Phone Web Page, on page 19

Assign a Ring Tone with the Phone Web Page

Procedure

- Step 1 On the phone web page, select User Login > Voice > Ext(n), where (n) is the number of an extension.
- **Step 2** In Call Feature Settings area, choose a ringtone from the Default Ring drop-down list.

If you don't want to specify a ringtone for the phone line, choose **No ring**. Your phone doesn't ring when receiving an incoming call.

Step 3 Click Submit All Changes.

Turn on DND from the Phone Web Page

Procedure

- Step 1 On the phone web page, select User Login > Voice > User.
- Step 2 Under Supplementary Services, set DND Settings to Yes.

You can turn on DND on for all lines if your administrator hasn't enabled feature key sync (FKS).

Step 3 Click Submit All Changes.

Configure the Screen Saver with the Phone Web Interface

You can configure a screen saver for the phone. When the phone is idle for a specified time, it enters screen saver mode.

Any button press returns the phone to normal mode.

- **Step 1** On the phone web page, select **Voice** > **User**.
- **Step 2** In the **Screen** section, set up the fields as described in the following table.

Parameter	Description
Screen Saver Enable	Select Yes to enable a screen saver on the phone. When the phone is idle for a specified time, it enters screen saver mode.
	Default: No
Screen Saver Type	Types of screen saver. Options you can choose:
	Clock—Displays a digital clock on a plain background.
	• Download Picture —Displays a picture pushed from the phone webpage.
	• Logo: Displays a logo on the phone screen. Add a logo image in the Logo URL field.
Screen Saver Wait	Amount of idle time before screen saver displays.
	Enter the number of seconds of idle time to elapse before the screen saver starts.
	Default: 300
Picture Download URL	URL locating the (.png) file to display on the phone screen background. If you select picture as as screensaver type, this image displays as a screensaver on the phone screen.
	When you enter an incorrect URL to download a new wallpaper, the phone fails to upgrade to the newer wallpaper and displays the existing downloaded wallpaper. If the phone does not have any wallpaper downloaded earlier, it displays a gray screen.
Logo URL	Enter a URL or path for the location where the logo image is saved. If you select logo as as screensaver type, this image displays as a screensaver on the phone screen.

Step 3 Click Submit All Changes.

Adjust the Backlight Timer from Phone Web Page

Procedure

- Step 1 On the phone web page, select User Login > Advanced > Voice > User.
- **Step 2** Under **Screen**, select a duration for the **Back Light Timer** parameter.
- **Step 3** In the **LCD Contrast** field, enter a number for the desired brightness.

Add a Logo as a Phone Background

To add a logo icon as your phone screen background, add it from phone web page.

Procedure

- **Step 1** On the phone web page, select **User Login** > **Voice** > **User**.
- Step 2 In the Screen section, select Logo from the Phone Background field and in the Logo URL field enter a URL or path for the location where the logo image is saved.
- Step 3 Click Submit All Changes.

After the logo is added in the phone background, if you select **Default** from the **Phone Background** list and save the changes, the logo icon on the phone screen will disappear.

Restart Your Phone

You may have to reboot your phone for a software upgrade or other changes to take effect. Your settings or other customizations do not change.

- Step 1 Press Applications
- **Step 2** Select **Device administration** > **Restart**.
- **Step 3** Select **OK** to confirm that you want to reboot your phone.

Restart Your Phone



Accessories

- Supported Accessories, on page 123
- Headsets, on page 124
- Cisco 6800 Series Key Expansion Module Setup Overview, on page 137
- Wall Mount Kit, on page 141

Supported Accessories

The Cisco IP Phone 6800 Series Multiplatform Phones supports both Cisco and third-party accessories.

Table 17: Accessory Support for the Cisco IP Phone 6800 Series Multiplatform Phones

Accessory	Туре	6821	6841	6851	6861	6871
Cisco Accesso	ories	I	l	Į.	l	
Cisco IP Phone 6800 Key Expansion Module	Add-on module	Not supported	Not supported	Supported Supports one key expansion module	Not supported	Not supported
Cisco IP Phone 6800 Wall Mount Kit		Not supported	Supported	Supported	Supported	Supported
Cisco Headset 520 Series	USB	Not supported	Not supported	Not supported	Not supported	Supported
Cisco Headset 530 Series	Standard RJ9	Supported	Supported	Supported	Supported	Supported
530 Series	USB Adapter	Not supported	Not supported	Not supported	Not supported	Supported
Cisco Headset 560 Series	Standard RJ9 and AUX	Not supported	Not supported	Not supported	Not supported	Supported
	USB	Not supported	Not supported	Not supported	Not supported	Supported

Accessory	Туре	6821	6841	6851	6861	6871
Third-Party	Accessories	1				
Headsets	Analog	Supported	Supported	Supported	Supported	Supported
	Analog Wideband	Supported	Supported	Supported	Supported	Supported
	USB	Not supported	Not supported	Not supported	Not supported	Supported
Microphone	External	Not supported				
Speakers	External	Not supported				

Headsets

Check with the headset manufacturer to confirm whether you can use it with your Cisco phone.

If you plug a headset into the phone during an active call, the audio path automatically changes to the headset.

Important Headset Safety Information



High Sound Pressure—Avoid listening to high volume levels for long periods to prevent possible hearing damage.

When you plug in your headset, lower the volume of the headset speaker before you put the headset on. If you remember to lower the volume before you take the headset off, the volume will start lower when you plug in your headset again.

Be aware of your surroundings. When you use your headset, it may block out important external sounds, particularly in emergencies or in noisy environments. Don't use the headset while driving. Don't leave your headset or headset cables in an area where people or pets can trip over them. Always supervise children who are near your headset or headset cables.

Cisco Headsets 500 Series

You can use the Cisco Headset 500 Series with your Cisco IP Phone 6871 Multiplatform Phones. The Cisco Headset 500 Series offers a more enhanced experience with:

- In-call indicators: LEDs on an ear plate
- Simplified call controls
- Customized audio

The supported headsets are:

- Cisco Headset 520 Series
- Cisco Headset 531 and 532

• Cisco Headset 560 Series (Standard Base and Multibase)

Cisco Headset 521 and 522

The Cisco Headsets 521 and 522 are two wired headsets that have been developed for use on Cisco IP Phones and devices. The Cisco Headset 521 features a single earpiece for extended wear and comfort. The Cisco Headset 522 features two earpieces for use in a noisy workplace.

Both headsets feature a 3.5-mm connector for use on laptops and mobile devices. An inline controller with a USB connector is also available for use on the Cisco IP Phone 6871 Multiplatform Phones. The controller is an easy way to answer your calls, and to access basic phone features such as hold and resume, mute, and volume control.

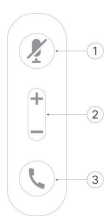
The Cisco Headsets 521 and 522 require Multiplatform Firmware Release 11.2(3) or later version. Upgrade your phones to the latest firmware before using these headsets.

To check your phone model and the firmware version, press **Applications** and select **Status** > **Product information**. The **Product name** field shows your phone model. The **Software version** field shows the installed load where you can get the firmware version.

Cisco Headset 521 and 522 Buttons and LED

Your controller buttons are used for basic call features.

Figure 16: Cisco Headset 521 and 522 Controller



The following table describes the Cisco Headset 521 and 522 controller buttons.

Table 18: Cisco Headset 521 and 522 Controller Buttons

Number	Name	Description
1	Mute button 4	Toggle the microphone on and off.
2	Volume button (+ and -)	Adjust the volume on your headset.

Number	Name	Description
3	Call button \	Use to manage calls:
		Press once to answer an incoming call.
		• Press and hold for 2 seconds to end a call.
		Press twice to reject an incoming call.
		 Press once to put an active call on hold. Press again to retrieve a call from hold.

Cisco Headset 531 and 532

The Cisco Headset 530 Series are two headsets that are developed for Cisco products and services. The 531 headset features a single earpiece, and offers lightweight comfort. The 532 headset features two earpieces for use in a noisy environment or busy office.

The Cisco Headset 531 and 532 use one of two connectors with the Cisco IP Phone 6871 Multiplatform Phones:

- RJ9 connector–Use it with Cisco IP Phones that have a headset port.
- USB headset adapter– Provides enhanced call control.

The Cisco Headset USB Adapter is available for use with the Cisco Headset 531 and 532. With the adapter, you can test your headset, and customize your bass and treble, gain or microphone volume, and sidetone or feedback settings. The adapter also retains your settings if you switch between phones.

The Cisco USB adapter is supported on Cisco IP Phone 6871 Multiplatform Phones. To check your phone model, press **Applications** > **Status** > **Product information**. The **Product name** field shows your phone model.

The Cisco Headset 530 Series require Multiplatform Firmware Release 11.1(2) or a later version. Upgrade your phones to the latest firmware before using these headsets.

Cisco Headset 531 and 532 LED and Buttons

The Cisco Headset USB Adapter for Cisco Headset 530 Series is used for the basic call features.

Figure 17: Cisco Headset USB Adapter

The following table describes the Cisco Headset 531 and 532 USB Adapter buttons.

Table 19: Cisco Headset USB Adapter Buttons

Number	Name	Description
1	Mute button 4	Toggle the microphone on and off. When Mute on the USB adapter is enabled, the Mute button on the USB adapter lights up.
2	Volume button (and)	Adjust the volume on your headset.

Number	Name	Description
3	Call button \	Incoming and active call management depends upon if you have one call or multiple calls.
		One call:
		Press once to answer incoming calls.
		 Press once to put an active call on hold. Press again to retrieve the call from hold.
		Press twice to reject an incoming call.
		Multiple calls:
		 Press once to put an active call on hold, and to answer a second incoming call.
		Press once to put a current call on hold and press again to resume a call.
		• Press and hold for 2 seconds to end the current call and press again to resume a held call.
		• Press and hold for 2 seconds to end an active call, and to answer another incoming call.
		Press twice to stay on a current call, and to reject a second incoming call.

Cisco Headset 561 and 562

The Cisco Headset 560 Series are two wireless headsets that are developed for Cisco products and services. The Cisco Headset 561 features a single earpiece, and offers lightweight comfort. The Cisco Headset 562 features two earpieces for use in a noisy environment or busy office.

The Cisco Headset 560 Series use a headset base to connect with Cisco IP Phones and charge the headsets. The available options for the base are Standard base and Multibase. The Cisco Headset 560 Series with Standard Base support connection with a single source from a phone or a computer. The Cisco Headset 560 Series with Multibase support multiple sources from phones, computers, and Bluetooth-paired devices and provide an easy and intuitive switch among the connected sources.

You can connect the Cisco Headset 560 Series with any of the following:

- RJ9 and AUX connector (Y-cable)—Supported on Cisco IP Phones 6851, 6861, and 6871 with multiple platforms.
- USB connector—Supported on Cisco IP Phone 6871 with multiple platforms.

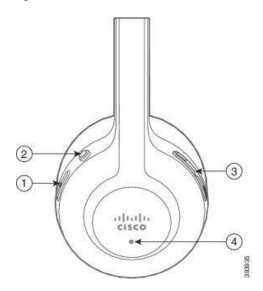
The Cisco Headset 560 Series require Multiplatform Firmware Release 11.2(3) and higher. Upgrade your phones to the latest firmware before using these headsets.

To check your phone model and the firmware version, press **Applications** and select **Status** > **Product information**. The **Product name** field shows your phone model. The **Software version** field shows the installed load where you can get the firmware version.

Cisco Headset 561 and 562 Buttons and LED

Your headset buttons are used for basic call features.

Figure 18: Cisco Headset 561 and 562 Headset Buttons



The following table describes the Cisco Headset 561 and 562 Headset buttons.

Table 20: Cisco Headset 561 and 562 Headset Buttons

Number	Name	Description
1	Power and Call button \	Use to power the headset on and off.
		Press and hold for 4 seconds to power on/off the headset.
		Incoming and active call management depends upon if you have one call or multiple calls.
		One call:
		Press once to answer incoming calls.
		• Press once to put an active call on hold. Press again to retrieve the call from hold.
		Press twice to reject an incoming call.
		Multiple calls:
		Press once to put an active call on hold, and to answer a second incoming call.
		• Press once to put a current call on hold and press again to resume a call.
		• Press and hold for 2 seconds to end the current call and press again to resume a held call.
		 Press and hold for 2 seconds to end an active call, and to answer another incoming call.
		• Press twice to stay on a current call, and to reject a second incoming call.
2	Mute button 4	Toggle the microphone on and off. When Mute on the headset is enabled:
		• The Mute button on the phone lights up.
		• The Mute ** button on the headset base lights up. (For Multibase only)
3	Volume button (+ and -)	Adjust the volume on your headset.
4	LED	Shows the headset status:
		Blinking red—Incoming call.
		• Steady red—Active call.
		• Flashing white every 6 seconds—The headset is paired and idle.
		• Blinking white—Firmware upgrade is in process or the headset is pairing with the base station.

Charge Cisco Headset 561 and 562

Use the headset base to charge the headset.

Procedure

Place the headset into the socket on the base.

The LEDs on the base station indicate the charging status. When the headset is fully charged, the five LEDs on the base are steady white. If the LEDs don't light up, remove the headset from the base and try again.

Upgrade the Headset 500 Series Firmware

When you connect the headset to the phone, the phone checks the headset firmware version. If a new version is available, the phone prompts you to upgrade your headset. The headset upgrade prompt displays only when you are on the home screen of the idle phone. If the phone is in use when a new version firmware is detected, the upgrade prompt displays when you return to the home screen in idle mode.



Note

If you don't respond to the upgrade prompt, the upgrade automatically starts when the countdown ends.

Before you begin

Your administrator configures the upgrade rule for your headset on the phone administration web page.

Procedure

Step 1 Press **Upgrade** on the phone when prompted.

The upgrade icon on the upper-right corner of the phone screen indicates that the headset is upgrading. The time that the upgrade process takes varies with headset models, from 10 to 15 minutes.

Step 2 (Optional) If you want to upgrade your headset later, press **Postpone**.

You will be prompted every 2 hours until you start the upgrade.

Cisco Headset 500 Series Setup

On the phone screen, you can test your headset, customize your bass and treble, gain or microphone volume, and sidetone or feedback settings when:

- The Cisco Headset 520 Series is connected to the phone with the inline USB controller.
- The Cisco Headset 531 and 532 is connected to the phone with the USB adapter.
- The Cisco Headset 560 Series Standard Base or Multibase is connected to the phone with the Y-cable or the USB cable.

You are prompted to set up your headset when you connect it to the phone. If you ignore the headset setup prompt, you can also access it from **Applications** > **Status** > **Accessories**.



Note

The settings are stored in the inline USB controller, the USB adapter, or the headset base, varying from headset models. A factory reset on the phone does not affect the headset settings.

Adjust Your Headset Bass and Treble

You can customize your headset by adjusting the bass and treble. If you prefer a headset with more bass, tune it toward the warmer setting. If you prefer more treble, tune it toward the brighter setting.

Procedure

- Step 1 Press Applications
- Step 2 Select Status.
- Step 3 Select Accessories.
- Step 4 Navigate to Setup > Speaker > Tuning.
- **Step 5** Press the Navigation cluster, left or right, to adjust the tuning.
- **Step 6** Press **Save** to apply and retain your setting.

Adjust Your Headset Microphone Volume

Microphone volume is also known as gain. You can adjust the gain level when you are on a call with various loud and soft voices. This setting equalizes the voices that you hear in the earpiece by making the loud voices softer, and the quiet voices louder.

Procedure

- Step 1 Press Applications
- Step 2 Select Status.
- **Step 3** Select Accessories.
- **Step 4** Navigate to **Setup** > **Microphone** > **Gain**.
- **Step 5** Press the Navigation cluster, left or right, to adjust the gain.
- **Step 6** Press **Save** to apply and retain your setting.

Adjust Your Headset Speaker Feedback

Feedback, also called sidetone, is the term for hearing your own voice in your headset. You can adjust the sidetone level or turn it off if you find it distracting to hear your own voice during a call.

Procedure

- Step 1 Press Applications
- Step 2 Navigate to Status > Accessories > Setup > Speaker > Sidetone.
- **Step 3** Press the Navigation cluster, left or right, to adjust the sidetone.

The sidetone default value is low.

Step 4 Press **Set** to apply and retain your settings.

Test Your Headset Microphone

You can check if your microphone is working before you begin a call.

Procedure

- Step 1 Press Applications .
- Step 2 Select Status.
- Step 3 Select Accessories.
- **Step 4** Navigate to **Setup** > **Microphone** > **Test**.
- **Step 5** Press **Record** and speak into the microphone.

Replace Your Cisco Headset Ear Pads

Your headset's ear pads are an important part of its performance. They provide comfort, grip, and sound enhancement. With time, it's natural for ear pads to wear out, but you can replace them easily.



Note

Cisco Headset 560 Series ear pads are not compatible with the Cisco Headset 520 Series and Cisco Headset 530 Series.

Procedure

Step 1 Rotate the old ear pad counterclockwise.



Step 2 Pull the old ear pad away from the speaker.



Step 3 Push the new ear pad toward the speaker.



Step 4 Rotate the new ear pad clockwise.



Third Party Headsets

Cisco Systems performs internal testing of third-party headsets for use with Cisco IP Phones. But Cisco does not certify or support products from headset or handset vendors.

Headsets connect to your phone using either the USB or the auxiliary port. Depending upon your headset model, you have to adjust your phone's audio settings for the best audio experience, including the headset sidetone setting.

If you have a third-party headset, and you apply a new sidetone setting, then wait one minute and reboot the phone so the setting is stored in flash.

The phone reduces some background noise that a headset microphone detects. You can use a noise canceling headset to further reduce the background noise and improve the overall audio quality.

If you are considering a third-party headset, we recommend the use of good quality external devices; for example, headsets that are screened against unwanted radio frequency (RF) and audio frequency (AF) signals. Depending on the quality of headsets and their proximity to other devices, such as mobile phones and two-way radios, some audio noise or echo may still occur. Either the remote party or both the remote party and the Cisco IP Phone user may hear an audible hum or buzz. A range of outside sources can cause humming or buzzing sounds; for example, electric lights, electric motors, or large PC monitors.



Note

Sometimes, use of a local power cube or power injector may reduce or eliminate hum.

Environmental and hardware inconsistencies in the locations where Cisco IP Phones are deployed mean that no single headset solution is optimal for all environments.

We recommend that customers test headsets in the intended environment to determine performance before making a purchasing decision to deploy on a large scale.

You can use only one headset at a time. The most-recently connected headset is the active headset.

Audio Quality

Beyond physical, mechanical, and technical performance, the audio portion of a headset must sound good to the user and to the party on the far end. Sound quality is subjective, and we cannot guarantee the performance of any third-party headset. However, various headsets from leading headset manufacturers are reported to perform well with Cisco IP Phones.

Cisco doesn't recommend or test any third-party headsets with their products. For information about third-party headset support for Cisco products, go to the manufacturer's web site.

Cisco does test the Cisco headsets with the Cisco IP Phones. For information about Cisco Headsets and Cisco IP Phone support, see https://www.cisco.com/c/en/us/products/collaboration-endpoints/headsets/index.html.

Wired Headsets

A wired headset works with all Cisco IP Phone features, including the Volume and Mute buttons. These buttons adjust the earpiece volume and mute the audio from the headset microphone.

When you install a wired headset, make sure you press the cable into the channel in the phone.



Caution

Failure to press the cable into the channel in the phone can lead to cable damage.

Standard Headsets

You can use a standard headset with your desk phone. Standard headsets plug into the back of the phone with an RJ-type connecter.

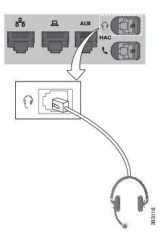
Connect a Standard Headset

Standard headsets plug into the back of the phone.

Procedure

Plug the headset into the jack on the back of the phone and press the cable into the cable channel.

Figure 19: Standard Headset Connection



Caution Failure to press the cable into the channel in the phone can damage the printed circuit board inside the phone. The cable channel reduces the strain on the connector and the printed circuit board.

USB Headsets

You can use a USB headset for your calls if your phone has a USB port.

For a list of supported headsets, see Unified Communications Endpoint and Client Accessories. USB headsets that are not listed may not function properly if you attach them to the USB port. For more information, see the documentation from your USB headset manufacturer.

Connect a USB Headset

When you use USB headsets with your phone, keep in mind:

- You can use only one headset at a time. The most-recently connected headset is the active headset.
- If you are on an active call and unplug a USB headset, the audio path does not change automatically. You need to press the **Speakerphone** button or pick up the handset.

Procedure

Plug the USB headset plug into the USB port on the phone.

E-Hookswitch Headset

Electronic Hookswitch headsets use a base station and a wireless headset. The base station plugs into your phone headset jack. After installing the headset, your administrator enables it on the phone web page.

The Cisco IP Phone 6851, 6861, and 6871 Multiplatform Phones support Electronic Hookswitch headsets. The Cisco IP Phone 6821 and 6841 Multiplatform Phones don't support these headsets.

Swap Headsets While on a Call

You can connect an analog headset and a USB headset simultaneously to your phone. However, you can use only one headset at a time.

When you connect multiple headsets to the phone, you can switch among the headsets during a call by pressing the **Headset** key on the phone. Though the phone is connected to multiple devices, you see a specific headset is selected as the preferred audio device in the following priority order:

- When you connect a USB headset and an analog headset to the phone, you can make your USB headset the preferred audio device.
- When you connect only an analog headset to the phone, you make your analog headset the preferred audio device.

Procedure

- **Step 1** Before you make or answer a call, press **Headset**.
- **Step 2** (Optional) If you place a call, dial the number.

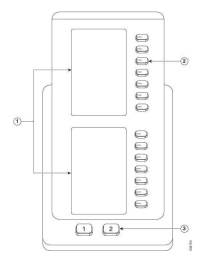
Cisco 6800 Series Key Expansion Module Setup Overview

The Cisco IP Phone 6800 Key Expansion Module add extra programmable buttons to the phone. The programmable buttons can be set up as speed-dial buttons, or phone feature buttons.



The Cisco IP Phone 6851 Multiplatform Phone supports only one key expansion module. The key expansion module provides 14 lines or programmable buttons, and two pages. Each page contains 14 lines or buttons.

Key Expansion Module Buttons and Hardware



The following table describes the features of the key expansion module.

1	LCD screens—Displays the phone number, name, and icon. Icons indicate the line status and the phone service assigned on that line.	
2	Lighted buttons—14 buttons. Each button corresponds to one line (same as on the phone). I lights beneath each button indicate the state of the corresponding line as follows:	
	• light off—Button is not configured.	
	• green steady—Line is configured correctly, registered successfully, and is in idle state.	
	• ed steady—Line is in use and has an active call on it or has one parked call.	
	• amber steady/blinking—A configuration error occurred when this feature was being set up.	
3	Page buttons—2 buttons. The button for page 1 is labeled as 1 and the button for page 2 is labeled as 2 . The lights in each button indicate the state of the page as follows:	
	• green steady—Page is in view.	
	• light off—Page is not in view.	
	amber steady—Page is not in view but has one or more alerting calls on the page.	

Key Expansion Module Power Information

The phone uses an RJ9 jack to connect to the key expansion module. The key expansion module requires the phone to use either Power over Ethernet (PoE) or the Cisco IP Phone 6800 Power Adapter. The key expansion module draws 9V DC, 5W from the phone.

Table 21: Power-Supply Compatibility Table

Configuration	802.3af Power over Ethernet (PoE)	802.3at PoE	Cisco IP Phone 6800 Power Adapter
6851 with 1 expansion module	Yes	Yes	Yes

Find Information about the Key Expansion Module of Your Phone

Your administrator may ask for information about the key expansion module that is added to your phone. This information uniquely identifies the key expansion module for troubleshooting purposes.

Procedure

- Step 1 Press Applications
- Step 2 Select Status > Accessories.
- Step 3 Select Attendant Console Unit1.
- Step 4 Press Detail.

In the Accessories details screen you see the details:

- Name: Displays the name assigned to the key expansion module.
- **Unit enabled**: Displays Yes or No if the connected key expansion module is enabled or disabled respectively.
- Unit online: Displays Yes or No if the connected key expansion module is online or offline respectively.
- Hardware version: Displays the hardware version of the key expansion module.
- **Software version**: Displays the software version installed in the key expansion module.
- VID: Indicates the extension on the calling phone from which the outbound call is sent.
- **Serial number**: Displays the serial number of the key expansion module.
- Product name: Displays the name that you assigned to the key expansion module.
- **Description**: Displays a description for the key expansion module. For example, Cisco IP Phone 6800 Key Expansion Module.

View the UDI Information of the Key Expansion Module

You can view the Unique Device Identifier (UDI) information of the key expansion module. The UDI information includes:

- Product name (PID)
- Product Version ID (VID)
- Serial number (SN)

Procedure

- Step 1 Press Applications
- Step 2 Select Status > Accessories > Attendant console unit n.

Adjust the Contrast of the Key Expansion Module

You can adjust the key expansion module screen contrast to make the screen easier to read.

Procedure

- Step 1 Press Applications
- **Step 2** Select User Preferences > Attendant console preferences.
- **Step 3** Select Contrast level.
- **Step 4** Press the Navigation cluster up to increase the contrast, or down to reduce the contrast.
- **Step 5** Press **Save** to save the contrast level.

Change the Display Mode of the Key Expansion Module from the Phone

Procedure

- Step 1 Press Applications
- **Step 2** Select User Preferences > Attendant console preferences.
- Step 3 Select Display mode.
- **Step 4** Press the **Select** button of the Navigation cluster to choose a display mode.

The options are:

- Both
- Name

• Ext

Step 5 Press **Save** to save the display mode.

Add Features or Menu Shortcuts to Key Expansion Module Line Keys

After you configure a line key on the key expansion module with a menu shortcut or a feature, you can press the configured line key to open the menu or access the feature.

Before you begin

Your administrator must enable this feature on your phone.

Procedure

- **Step 1** Press and hold a line key for two seconds. The available feature list is displayed.
- **Step 2** Do the following actions as you need:
 - Select a feature from the list to add it to the line key.
 - Select a menu item from the menu shortcut list to add it to the line key.
- Step 3 Press Set.

Remove Features or Menu Shortcuts from Key Expansion Module Line Keys

Procedure

- **Step 1** Press and hold the line key on the key expansion module for two seconds. The feature list is displayed.
- **Step 2** Select **None** from the list and press **Set**.

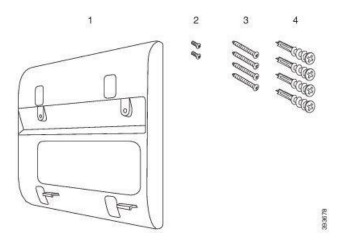
Wall Mount Kit

Wall Mount Kit Components

You can mount the phone to a wall.

- The Cisco IP Phone 6821 Multiplatform Phones use a commercially-available wall plate.
- The Cisco IP Phone 6841, 6851, and 6861 Multiplatform Phones use the Cisco IP Phone 6800 Series Multiplatform Phones Wall Mount Kit.

Figure 20: Cisco IP Phone 6800 Series Multiplatform Phones Wall Mount Kit



The kit is made up of these components:

- · Wall bracket
- Two M3-7L screws
- Four M4-25L screws
- · Four drywall anchors

Related Topics

Install the Cisco IP Phone 6821 Multiplatform Phones on a Wall, on page 142 Install a Cisco IP Phone 6841, 6851, 6861, or 6871 with the Wall Mount Kit, on page 147

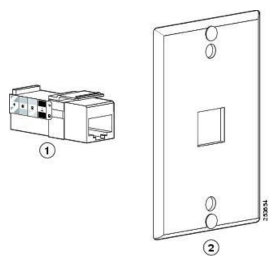
Install the Cisco IP Phone 6821 Multiplatform Phones on a Wall

Before you begin

You can mount the Cisco IP Phone 6821 Multiplatform Phones on the wall with a standard telephone wall plate with an opening for an RJ-45 connector. Cisco recommends that you use Leviton Wall Mount plate (Leviton type number: 4108W-0SP) to wall mount the phone.

The following figure shows a list of items required to mount the phone.

Figure 21: Leviton Wall Mount Plate

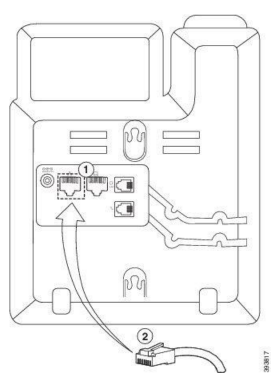


1	RJ45 Connector	2	Leviton Wall Mount Plate

Procedure

- **Step 1** If you need to use the power adapter, ensure that the adapter will reach from the phone to the electrical outlet.
- Step 2 Use the manufacturer's instructions to install the wall mount plate and connect the wall mount plate RJ45 connector to the LAN.
- **Step 3** Plug the LAN cable (RJ45 connector) into the phone jack at the base of the phone as shown in the following figure.

Figure 22: RJ45 Connector in the Phone Jack



1	Network Port on the Phone
2	RJ45 Connector

Step 4 Plug the RJ45 connector into the wall mount phone jack as shown in the following figure.

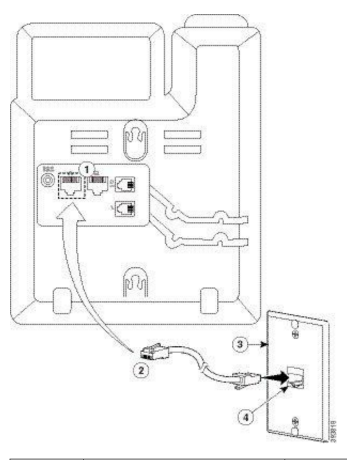
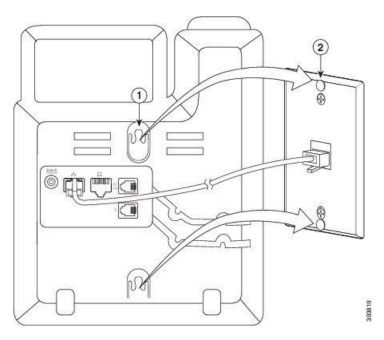


Figure 23: RJ45 Connector in the Wall Mount Jack

1	Network Port on the Phone	3	Wall Mount Plate
2	RJ45 Connector	4	Network Port on the Wall Mount Plate

- **Step 5** Press the LAN cable into one of the cable channels.
- **Step 6** (Optional) If you do not use PoE, plug the power adapter into the phone and the electrical outlet, and press the power cable into the other cable channel.
- **Step 7** Slip the mounting holes on the phone over the wall mount pins as shown in the following figure.

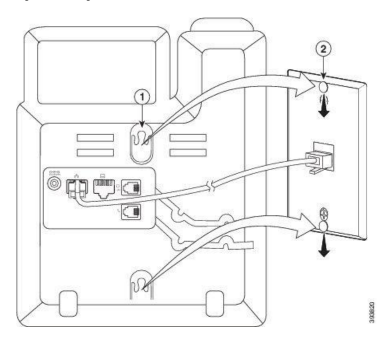
Figure 24: Mounting Holes



1	Mounting Hole on the Phone
2	Wall Mount Pin on the Wall Mount Plate

Step 8 Firmly slide the phone down into place as shown in the following image:

Figure 25: Sliding the IP Phone



Related Topics

Adjust the Handset Rest, on page 150

Install a Cisco IP Phone 6841, 6851, 6861, or 6871 with the Wall Mount Kit

The wall mount kit can be mounted on most surfaces, including concrete, brick, and similar hard surfaces. To mount the kit on concrete, brick, or similar hard surfaces, you must provide the appropriate screws and anchors for your wall surface.

Before you begin

You need these tools:

- #2 Phillips-head screwdriver
- Level
- · Pencil

You must also install an Ethernet jack for the phone in the desired location if an Ethernet jack doesn't currently exist. This jack must be wired appropriately for an Ethernet connection. You can't use a regular phone jack.

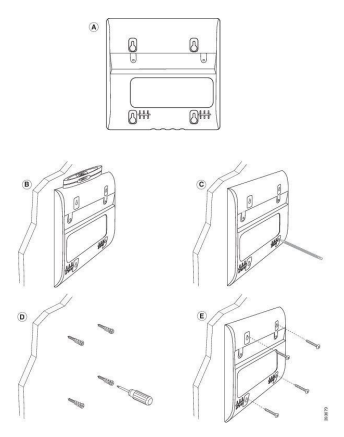
If the phone is a Cisco IP Phone 6841 or 6861, you need a power outlet close to the phone. If the phone is a Cisco IP Phone 6821, 6851, or 6871, you require either a power outlet close to the phone or you need the LAN to provide Power over Ethernet (PoE).

Procedure

- **Step 1** Hold the bracket against the wall, with the notches at the bottom.
- **Step 2** Use the level to ensure that the bracket is level.
- **Step 3** Use a pencil to mark the screw holes.
- Step 4 Center the anchor over the pencil mark and use a #2 Phillips-head screwdriver to press the anchor into the wall. Screw the anchor clockwise into the wall until it is seated flush.
- Step 5 Use the M4-25L screws provided and the #2 Phillips-head screwdriver to attach the bracket to the wall through the anchors.

You should tighten the screws so that the bracket is held to the wall, but can be slipped off.

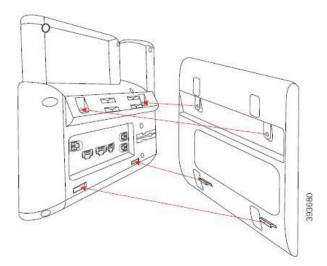
The following graphic shows steps 1–5.



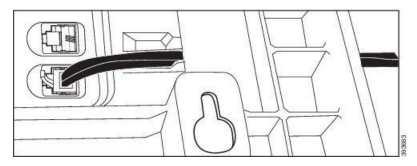
Step 6 If the phone is in use, unplug the LAN and power cables from the phone.

The handset cable needs to be connected to the phone and seated in the cable channel.

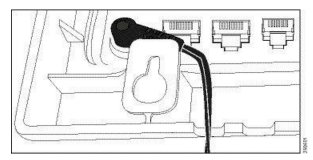
Step 7 Remove the wall bracket from the wall and place it on the back of the phone so that the bracket fits in the indentations in the back of the phone.



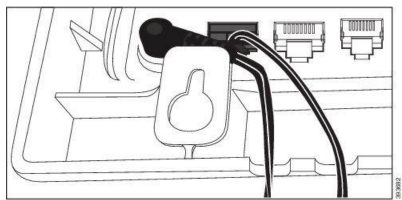
Make sure that the handset cable is between the phone and the bracket, as shown below.



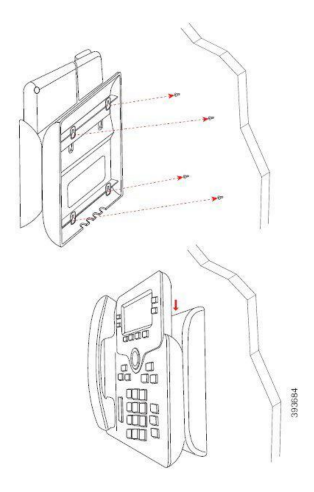
- **Step 8** Attach the bracket to the phone with the M3-7L screws provided.
- **Step 9** If you use the power adapter, plug the adapter into the phone and thread the cable through the closest notch in the bottom of the bracket.



Step 10 Plug the LAN cable into the phone and thread the cable through a notch in the bottom of the bracket.



Step 11 Place the bracket over the wall screws and pull the phone down until it is seated securely. You may need to remove the phone and loosen or tighten the wall screws to make the phone and bracket stable.



Step 12 Plug the LAN cable into the LAN jack.

Step 13 If you use external power, plug the power adapter into the electrical outlet.

What to do next

You can adjust the phone so that the handset doesn't fall out of the handset rest. See Adjust the Handset Rest, on page 150.

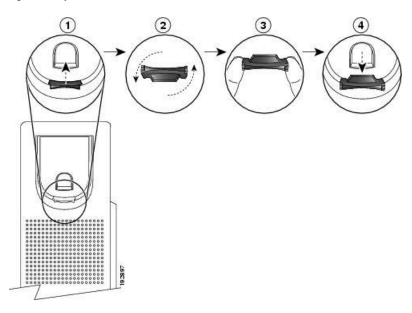
Related Topics

Adjust the Handset Rest, on page 150

Adjust the Handset Rest

If your phone is wall-mounted or if the handset slips out of the cradle too easily, you may need to adjust the handset rest to ensure that the receiver does not slip out of the cradle.

Figure 26: Adjust the Handset Rest



Procedure

- **Step 1** Remove the handset from the cradle and pull the plastic tab from the handset rest.
- **Step 2** Rotate the tab 180 degrees.
- **Step 3** Hold the tab between two fingers, with the corner notches facing you.
- Step 4 Line up the tab with the slot in the cradle and press the tab evenly into the slot. An extension protrudes from the top of the rotated tab.
- **Step 5** Return the handset to the handset rest.

Adjust the Handset Rest



Product Safety and Security

- Safety and Performance Information, on page 153
- Compliance Statements, on page 155
- Cisco Product Security Overview, on page 161
- Important Online Information, on page 161

Safety and Performance Information

Power Outage

Your access to emergency service through the phone requires that the phone receive power. If a power interruption occurs, service or emergency calling service dialing does not function until power is restored. If a power failure or disruption occurs, you may need to reset or reconfigure the equipment before you can use service or emergency calling service dialing.

Regulatory Domains

The radio frequency (RF) for this phone is configured for a specific regulatory domain. If you use this phone outside of the specific regulatory domain, the phone will not function properly, and you might violate local regulations.

The radio frequency (RF) for the handset is controlled by the base station. The base station is configured for a specific regulatory domain. If you use this system outside of the specific regulatory domain, the system will not function properly, and you might violate local regulations.

Health-Care Environments

This product is not a medical device and uses an unlicensed frequency band that is susceptible to interference from other devices or equipment.

External Devices

We recommend that you use good-quality external devices that are shielded against unwanted radio frequency (RF) and audio frequency (AF) signals. External devices include headsets, cables, and connectors.

Depending on the quality of these devices and their proximity to other devices, such as mobile phones or two-way radios, some audio noise may still occur. In these cases, we recommend that you take one or more of these actions:

- Move the external device away from the source of the RF or AF signals.
- Route the external device cables away from the source of the RF or AF signals.
- Use shielded cables for the external device, or use cables with a better shield and connector.
- Shorten the length of the external device cable.
- Apply ferrites or other such devices on the cables for the external device.

Cisco cannot guarantee the performance of external devices, cables, and connectors.



Caution

In European Union countries, use only external speakers, microphones, and headsets that are fully compliant with the EMC Directive [89/336/EC].

Bluetooth Wireless Headset Performance

Cisco IP Phones support Bluetooth Class 2 technology when the headsets support Bluetooth. Bluetooth enables low-bandwidth wireless connections within a range of 30 feet (10 meters). The best performance is in the 3-to 6-foot (1- to 2-meter) range. You can connect up to five headsets, but only the last one connected is used as the default.

Because of potential interference issues, we recommend that you move 802.11b/g devices, Bluetooth devices, microwave ovens, and large metal objects away from the wireless headset.

The Bluetooth wireless headset does not need to be within direct line-of-sight of the phone. However, some barriers, such as walls or doors, and interference from other electronic devices, can affect the connection.

Ways to Provide Power to Your Phone

You can provide power to your phone in one of these ways:

- Use the power adapter that comes with your phone.
- If your network supports Power over Ethernet (PoE), you can plug your phone into the network. Plug an Ethernet cable into the Ethernet phone port $\frac{p}{6}$ and into the network.

If you are not sure whether your network supports PoE, check with your administrator.

Phone Behavior During Times of Network Congestion

Anything that degrades network performance can affect phone audio and, in some cases, can cause a call to drop. Sources of network degradation can include, but are not limited to, the following activities:

- · Administrative tasks, such as an internal port scan or security scan
- Attacks that occur on your network, such as a Denial of Service attack

UL Warning

The LAN/Ethernet cable or other cables attached to the device should not be extended outside of the building.

EnergyStar



The following phones have EnergyStar certification:

- Cisco IP Phone 6821 Multiplatform Phones
- Cisco IP Phone 6841 Multiplatform Phones
- Cisco IP Phone 6851 Multiplatform Phones
- Cisco IP Phone 6861 Multiplatform Phones
- Cisco IP Phone 6871 Multiplatform Phones

Any phone model that isn't listed in the above list isn't certified.

Product Label

The product label is located on the bottom of the device.

The product label is located in the battery compartment of the device.

Compliance Statements

Compliance Statements for the European Union

CE Marking

The following CE mark is affixed to the equipment and packaging.



RF Exposure Statement for the European Union

This device has been evaluated and found compliant in accordance with EU EMF Directive 2014/53/EU.

Compliance Statements for the USA

Part 15 Radio Device



Caution

The Part 15 radio device operates on a non-interference basis with other devices operating at this frequency. Any changes or modification to said product not expressly approved by Cisco, including the use of non-Cisco antennas, could void the user's authority to operate this device.

Compliance Statements for Canada

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Privacy of communications may not be ensured when using this phone.

This product meets the applicable Innovation, Science and Economic Development Canada technical specifications.

Avis de Conformité Canadien

Cet appareil est conforme aux normes RSS exemptes de licence RSS d'Industry Canada. Le fonctionnement de cet appareil est soumis à deux conditions : (1) ce périphérique ne doit pas causer d'interférence et (2) ce périphérique doit supporter les interférences, y compris celles susceptibles d'entraîner un fonctionnement non souhaitable de l'appareil. La protection des communications ne peut pas être assurée lors de l'utilisation de ce téléphone.

Le présent produit est conforme aux spécifications techniques applicables d'Innovation, Sciences et Développement économique Canada.

Canadian RF Exposure Statement

THIS DEVICE MEETS THE LIMITS AS REFERENCED BY ISED RSS-102 R5 FOR EXPOSURE TO RADIO WAVES

Your device includes a radio transmitter and receiver. It is designed not to exceed the General populace (uncontrolled) limits for exposure to radio waves (radio frequency electromagnetic fields) as referenced in RSS-102 which references Health Canada Safety Code 6 and include a substantial safety margin designed to assure the safety of all persons, regardless of age and health.

As such the systems are designed to be operated as to avoid contact with the antennas by the end user. It is recommended to set the system in a location where the antennas can remain at least a minimum distance as specified from the user in accordance to the regulatory guidelines which are designed to reduce the overall exposure of the user or operator.

The device has been tested and found compliant with the applicable regulations as part of the radio certification process.

Déclaration d'Exposition aux RF Canadienne

<u>CE PÉRIPHÉRIQUE RESPECTE LES LIMITES DÉCRITES PAR LA NORME RSS-102 R5 D'EXPOSITION</u> À DES ONDES RADIO

Votre appareil comprend un émetteur et un récepteur radio. Il est conçu pour ne pas dépasser les limites applicables à la population générale (ne faisant pas l'objet de contrôles périodiques) d'exposition à des ondes radio (champs électromagnétiques de fréquences radio) comme indiqué dans la norme RSS-102 qui sert de référence au règlement de sécurité n°6 sur l'état de santé du Canada et inclut une marge de sécurité importantes conçue pour garantir la sécurité de toutes les personnes, quels que soient leur âge et état de santé.

En tant que tels, les systèmes sont conçus pour être utilisés en évitant le contact avec les antennes par l'utilisateur final. Il est recommandé de positionner le système à un endroit où les antennes peuvent demeurer à au moins une distance minimum préconisée de l'utilisateur, conformément aux instructions des réglementations qui sont conçues pour réduire l'exposition globale de l'utilisateur ou de l'opérateur.

Le périphérique a été testé et déclaré conforme aux réglementations applicables dans le cadre du processus de certification radio.

Canadian High-Power Radars Statement

Users should also be advised that high-power radars are allocated as primary users (that is, priority users) of the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

Devraient également être informés des utilisateurs que les radars à haute puissance sont désignés comme utilisateurs principaux (à savoir des utilisateurs prioritaires) des bandes 5250-5350 MHz et 5650 à 5.850 MHz et que ces radars pourraient provoquer des interférences et / ou endommager les périphériques LE-LAN.

Compliance Statements for New Zealand

Permit to Connect (PTC) General Warning

The grant of a Telepermit for any item of terminal equipment indicates only that Telecom has accepted that the item complies with minimum conditions for connection to its network. It indicates no endorsement of the product by Telecom, nor does it provide any sort of warranty. Above all, it provides no assurance that any item will work correctly in all respects with another item of Telepermitted equipment of a different make or model, nor does it imply that any product is compatible with all of Telecom's network services.



Compliance Statements for Taiwan

DGT Warning Statement

避免電波干擾,本器材禁止於室外使用5.25-5.35 秭赫頻帶

低功率電波輻射性電機管理辦法

第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、 商號或使用者均不得擅自變更頻率、加大功率或變更原 設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信; 經發現有干擾現象時,應立即停用,並改善至無干擾時方得 繼續使用。

前項合法通信,指依電信法規定作業之無線電信。

低功率射頻電機須忍受合法通信或工業、科學及醫療用電波 輻射性電機設備之干擾。

低功率射頻電機技術規範

- 4.7 無線資訊傳輸設備
- 4.7.5 在5.25-5.35秭赫頻帶內操作之無線資訊傳輸設備,限於室內使用。
- 4.7.6 無線資訊傳輸設備須忍受合法通信之干擾且不得干擾合法通信;如造成干擾,應立即停用,俟無干擾之虞,始得繼續使用。
- 4.7.7 無線資訊傳輸設備的製造廠商應確保頻率穩定性,如依製造廠商使用手冊上所述正常操作,發射的信號應維持於操作頻帶中。

Low Power and Visual Warning Notices

視力保護警語:使用過度恐傷害視力 低功率射頻電機警語:

經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性之功能。

低功率射頻電機之使用不得影響飛航安全及干擾合法通信:經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。前項合法通信,指依電信法規定作業之無線電通信。低功率射頻電機須忍受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

- 4.7.9.1 應避免影響附近雷達系統之操作。
- 4.7.9.2 高增益指向性天線只得應用於固定式點對點系統。

Compliance Statement for Argentina

Advertencia

No utilizar una fuente de alimentación con caracteristicas distintas a las expresadas ya que podría ser peligroso.

Compliance Information for Brazil

Art. 6° - 506

This equipment is a secondary type device, that is, it is not protected against harmful interference, even if the interference is caused by a device of the same type, and it also cannot cause any interference to primary type devices.

For more information, go to this URL: http://www.anatel.gov.br

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.

Site Anatel: http://www.anatel.gov.br

Model	Certificate Number
6821	00261-18-01086
6841	00261-18-01086
6851	00261-18-01086
6861	Not approved
6871	07648-19-01086

Compliance Statement for Singapore

Complies with IMDA Standards DB101992

Compliance Information for Japan



VCCI Compliance for Class B Equipment

Japan JATE Compliance CP-6821, CP-6841, CP-6851, CP-6861

"5.2/5.3GHz is limited to indoor use only in Japan"

Compliance Information for Mexico



Approval: CP-6821 NYC-1902CE00803

FCC Compliance Statements

The Federal Communications Commission requires compliance statements for the following:

FCC Part 15.19 Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Part 15.21 Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must be at least 20 cm from the user and must not be collocated or operating in conjunction with any other antenna or transmitter.

FCC Receivers and Class B Digital Statement

This product has been tested and complies with the specifications for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used according to the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which is found by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment or devices
- Connect the equipment to an outlet other than the receiver's
- Consult a dealer or an experienced radio/TV technician for assistance

Cisco Product Security Overview

This product contains cryptographic features and is subject to U.S. and local country laws that govern import, export, transfer, and use. Delivery of Cisco cryptographic products does not imply third-party authority to import, export, distribute, or use encryption. Importers, exporters, distributors, and users are responsible for compliance with U.S. and local country laws. By using this product, you agree to comply with applicable laws and regulations. If you are unable to comply with U.S. and local laws, return this product immediately.

Further information regarding U.S. export regulations can be found at https://www.bis.doc.gov/policiesandregulations/ear/index.htm.

Important Online Information

End User License Agreement

The End User License Agreement (EULA) is located here: https://www.cisco.com/go/eula

Regulatory Compliance and Safety Information

Regulatory Compliance and Safety Information (RCSI) is located here:

 $https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/cuipph/6800-series/RCSI/RCSI-0338-book.pdf \\ https://www.cisco.com/c/dam/en/us/td/docs/voice_ip_comm/cuipph/MPP/6800-DECT/RCSI/RCSI-0366-book.pdf \\ \\$

Important Online Information