



File Name: 7912 ip phone manual.pdf

Size: 1361 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 29 May 2019, 23:36 PM

Rating: 4.6/5 from 772 votes.

Status: AVAILABLE

Last checked: 1 Minutes ago!

In order to read or download 7912 ip phone manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with 7912 ip phone manual . To get started finding 7912 ip phone manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

7912 ip phone manual

It comes with an easy to use cisco 7912 manual. This is a good phone for those large firms or corporations which have hundreds of employees who work in cubicles. This is due to the fact that it is most suitable for telephone traffic levels which are low to medium. Cisco IP Phone 7905G and 7912G for Cisco CallManager. Including Licence and Warranty. This IP phone also comes with inline power. It can support two calls as well as a single directory number. In as far as the soft keys are concerned; this gadget has four soft keys. Such keys play a very important role of guiding users through various call functions and features. The graphic display offers users access to a number of features and it also provides call details. To add on to that, there are XML applications which basically deliver network data to the IP phone display. There is also an integrated Ethernet switch which is supported by this gadget. This allows for LAN connectivity to a PC. This allows for the best in terms of network availability. In terms of the features, the phone has a pixel display as well as a menu key. The menu key is important because it enables people to access necessary information like phone settings very quickly. Users are also able to retrieve their voice mail messages. There is also a hold key. The red lighted key indicates that there has been a call placed on hold. For those folks who might have hearing problems, and require the use of hearing aids, the handset is compatible with hearing aids. The Cisco phone 7912 calling features include; call waiting, call transfer, redial, call hold, call monitor, extension mobility and four speed dial to mention a few. In the manual you will also find various network features such as the Discovery Protocol, integrated Ethernet switch, voice activity detection and silence suppression. In terms of physical specifications, the phone weighs 1.9 lb. <http://deesudcoolingtower.com/userfiles/cae-rs-10-manual.xml>

- **cisco ip phone 7912 manual, cisco ip phone 7912 series manual, cisco ip phone 7912 manual pdf, cisco ip phone 7912 user manual, cisco ip phone 7912 manual portuges, 7912 ip phone manual, 7912 ip phone manual download, 7912 ip phone manual pdf, 7912 ip phone manual free, 7912 ip phone manual instructions, cisco ip phone 7912 manual.**

In terms of temperature, it operates between 0 and 40 degrees and the storage temperature is between 10 and 60 degrees. All in all, the phone is a good investment, especially for business owners. It has all the key functions you would need in an IP phone. Cisco 7961GGE Cisco Catalyst 6500 Series Switch Software Configuration Guide. Each navigation link will open a list of sub navigation links. You may have used an outdated link or may have typed the address URL incorrectly. If you entered the URL manually, please check your spelling and try again. For Families Our Mission We have implemented redirects for content that was migrated, but some pages will remain in Sharepoint. The link below will take you to your intended destination. These phones also support features such as network call forwarding, transferring calls, placing conference calls, and accessing voice mail. Softkeys point to feature options displayed along the bottom of your LCD screen. Softkey functions change depending on the status of your phone for example, if the phone is active or idle. Also provides access to speed dial numbers. Also controls the ringer volume if onhook. The light strip at the top of the handset blinks when the phone rings and remains lit to indicate new voice messages. Enter or choose a phone number by To dial from a listing, scroll to it and go offhook. Then dial, redial, or speed dial a number. See the table below for more options. Doing so answers the new call and automatically places the first call on hold. To answer the call, press Answer. To return to the original call, press the Hold button. To switch between calls, press the Hold button to resume. You can use the speaker only to listen to a call. To talk on a call, you must pick up

the handset. You will be able to hear the call but you will not be able to talk on the call. If you want to save the speaker volume setting, press Save. The Hold button will turn red and the caller ID information will flash on the phone LCD screen. <http://equinox-e.com/upload/UserFiles/file/caepipe-manual.xml>

The Hold button light will turn off. For this reason, avoid putting a conference call on hold. Held calls appear below. The target is the number to which you want to transfer the call. When you hear the call ringing, press More then Trnsfer again. Wait for the transfer recipient to answer. If the recipient accepts the transferred call, press More then Trnsfer again. If the recipient refuses the call, press the Hold button to return to the original call. Repeat for the second call. The two calls connect to each other and drop you from the call. Press the Hold button to release a selected call from hold, then transfer it. Press Confrn. and dial the 3rd party number you want to invite. you are able to talk that party and the first party is on hold. Press confrn. again. Press endcall then the Hold button. For example, enter an access code such as 0 or the area code, if necessary. You can also set up voice messaging by pressing the Menu button and selecting Messages. A maximum of 10 records are stored in each of these logs. Use the keypad to enter digits. One composes the configuration file and then converts it to a binary format the phone can read. This conversion is done using the cfgfmt utility which you can find in the.zip file of your firmware image. For the 7905, change "gk" to "ld". If your phone asks for a password, you might want to reset it to the factory defaults. The default password for the 7912 is 1234. This is due to silence suppression being on by default. This can be changed in the web configuration under Audio Parameters; be sure that AudioMode is set to 0x00000010 rather than 0x00000011. Upload the firmware.sbin or.zup with older 7905s and the new gkdefault.cnf to your tftp server and reboot the phone. First, one has to make a monochrome.bmp of 88 by 27 pixels and save this somewhere. Then you have to get the bmp2logo.exe program included in firmware release zip files or separately downloadable at cisco.com.

The only way to resetup the UIPassword is via TFTP, which means you need to have a tftp server running on your network. A very useful, free, Windowsbased TFTP server can be found here TFTP32 If you do obtain the official software kit then there is a sample.cfg containing the required text that can just be copied to your TFTP root folder. The Cisco IP Phone 7906G will offer a greater feature set than the current Cisco IP Phone 7905G. When ready, information about the replacement product will be found at. Make sure that your "Profile Encrypt Key" is set to "0", and not any other value. Find it here attached. And how to use it look at the example below Change the configs in gk00175981a234.txt where 00175981a234 should be the mac address of your phone. Make relevant changes to the text file. Once completed, from the shell run All company, product and service names used in this website are for identification purposes only, and do not imply endorsement. By continuing you are giving consent to cookies being used. If you think you need it, please contact the IT Service Desk for advice on ext. 2000. You should set up your own greeting plan what you want to say before you access the Voicemail function on your phone. If your phone is engaged, your calls will also be forwarded to your VoiceMail box. There is also an option to add an introduction to a forwarded message. If you do this, remember to forward your calls to your VoiceMail box before you leave. All rights reserved. T100, T300, T6000, T7000, T8000, and T9000 are trademarks of Tekelec, Inc. Trademarks of Tekelec, Inc. The material herein is solely for information purposes and does not represent a commitment by Tekelec, Inc. Tekelec, Inc. has prepared the information contained in this document solely for use by its employees, agents, and customers. In no event will Tekelec be liable for any incidental or consequential damage in connection with the furnishing, performance or use of this material. Tekelec, Inc.

<http://www.drupalitalia.org/node/76509>

reserves the right to revise this publication in accordance with formal change control procedures

defined by Tekelec. Accessing Phone Features Some features require you to dial an activating digit followed by a numeric code. The default value for this activating digit is 5 and it is used throughout this guide. However, your system administrator may choose to use another digit for this function. In that case, substitute your activating digit for the default. All feature operation will be exactly the same. In This Manual Chapter 1 discusses the telephone hardware Chapter 2 contains an alphabetical summary of each telephone feature Chapter 3 contains an alphabetical summary of the T6000 telephone features Chapter 4 discusses voice mail features default menu. Chapter 5 discusses voice mail features Option A menu. Chapter 6 discusses voice mail features Option B menu. Chapter 7 discusses setting up Outlook for TAPI. Telephone Description The Cisco IP phone is a fullfeatured telephone that provides voice communication over an IP network. The phone functions much like a traditional analog phone, allowing you to place and receive telephone calls. The phone also supports features such as call forwarding, redialing, speed dialing, transferring calls, conference calls, and accessing voice mail. The Cisco IP 7912G telephone has several key components, which are shown in the following figure. Cisco 7912 Telephone User Guide Your Cisco Telephone 1 System Menu LCD Scroll or Speed Dial Menu when phone is idle. Softkeys let you engage functions displayed on the corresponding LCD tabs. Softkey functions change depending on the status of the phone for example, if the phone is active or idle. Enables you to scroll through text and select features displayed on the LCD screen. Provides shortcut access to the Speed Dial Menu when the phone is idle. Provides access to phone services.

<http://cool-grey.com/images/boss-ds-1-manual.pdf>

Places an active call on hold, resumes a held call, or switches between an active call and a held call depending on the line state. 2 Your Cisco Telephone Cisco 7912 Telephone User Guide Increases or decreases volume for the handset. Also controls the ringer volume if onhook. Functions like a traditional handset. The light strip at the top of the handset can be configured to indicate incoming calls and new voice messages. Moving Your Telephone Before moving your telephone, you should check with your system administrator to make sure that there is power for the telephone at the new location. You need a power adapter for your phone at the new location as well. To move your phone, follow these steps 1. Unplug the telephone from the LAN connection jack and the power adapter from the wall. 2. Take the telephone to the new location. 3. Plug the telephone into the LAN connection jack and the power adapter into a wall outlet. 4. Watch to ensure that the phone registers and boots up properly. If it does not, contact your system administrator. Cisco 7912 Telephone User Guide Your Cisco Telephone 3 To adjust the display contrast, follow these steps 1. Press the Menu button. 2. Use the Navigation button to scroll to Settings. 3. Press Select. TIP As a shortcut, press Menu and then 3 on the keypad. 4. Use the Navigation button to scroll to Contrast. 5. Press Select. 6. Press and release the Up and Down soft keys to reach the desired contrast level. 7. Press the Ok soft key to approve the changes. 8. If you want the contrast to be saved if the phone resets, press Save. NOTE If you do not press Save and the phone resets, the contrast returns to the default setting. 9. Press Exit to exit the Setting menu. Adjusting the Handset Volume You can adjust the handset volume by picking up the handset and adjusting it while listening to dialtone or you can adjust it while on a call. 1. Pick up the handset or answer a call. 2.

<http://cootowlaw.com/images/boss-dr3-manuale-italiano.pdf>

Press and release the up or down VOLUME button to adjust the volume as desired. TIP A horizontal scale displays on the phone to indicate the volume level. 3. To save the volume setting for future calls, press Save. Cisco 7912 Telephone User Guide Basic Phone Features 5 TIP A horizontal scale displays on the phone to indicate the volume level. To save the volume setting for future calls, press Save. NOTE If you press the Volume button when not using the speaker, you will adjust the ringer volume. Adjusting the Ringer Volume To adjust the ringer volume press and release the up or down VOLUME button while the phone is on hook to adjust the ringer volume as desired. The ringer

sounds and a horizontal scale displays on the phone to indicate the volume level. The new setting is saved automatically. The ringer volume setting is saved until the phone is reset. If you want to save the ringer volume setting even after the phone resets, do the following 1. After setting the volume level, press the Menu button. 2. Use the Navigation button to scroll to Settings. 3. Press Select. TIP As a shortcut, press Menu and then 3 on the keypad. 4. If you want the volume to be saved if the phone resets, press Save. NOTE If you do not press Save and the phone resets, the volume returns to the default setting. Answering Calls Answer a Call 5. Press Exit to exit the Setting menu. Your Cisco phone allows you to answer calls while the phone is idle or while you are already in a conversation. It is also easy to switch back and forth between calls. When you hear your phone ring and see the red light flash on your handset, pick up the handset. You will be connected to the calling party. 6 Basic Phone Features Cisco 7912 Telephone User Guide Putting First Call on Hold To answer a second call you do not need to end the current call. When you see the second call press the Answer soft key. The first call is automatically placed on hold and you are connected to the second call.

NOTE If you do not answer the second call, it is sent to the programmed destination for unanswered calls, which is usually your voice mail mailbox. Disconnecting the First Call If you are through with your conversation with the current party, hang up the handset and the new call will ring.

Reconnecting to the First Call Hanging Up If you wish to switch between the calls 1. Use the scroll key to select the current call and press Hold. 2. Then use the scroll key to select the other waiting call and press Hold to resume the conversation with that caller. To end either call, press EndCall while connected to the party you no longer wish to speak to. To hangup or disconnect from a call, use one of these options Replace the handset in its cradle. Press the EndCall soft key. TIP Using the EndCall key allows you to end a call without having to hang up the handset. You can then place another call. Cisco 7912 Telephone User Guide Basic Phone Features 7 If the phone is not in use, you may use the handset traditional, the speaker, or the keypad direct dialing. 1. Lift the handset. 2. If this is an outside call, press 9 or the digit that is required to access an outside line. An outside line is automatically selected. 3. Dial the desired number, including 1 and the area code, if required for outside calls. 1. Press NewCall. 2. If this is an outside call, press 9 or the digit that is required to access an outside line. An outside line is automatically selected. 3. Dial the desired number, including 1 and the area code, if required for outside calls. 4. After the second call answers, you may switch to the call that is on hold by using the scroll key to select the other call, and pressing the Hold key. 8 Basic Phone Features Cisco 7912 Telephone User Guide Monitoring a Call HandsFree Using the Hold Button If you are put on hold, you can put the call on the speaker and hang up the handset to monitor the call until you are taken off hold again.

This is useful when, for example, you are waiting in a queue for the next available agent. While the call is ringing or once it has been answered, you can use the following steps to switch the call to the speaker and hang up the handset to free your hands. 1. Press the Hold button. The other party is placed on hold. 2. Replace the handset in the cradle. 3. Press the Hold button again. You will be able to hear the hold music, announcement or conversation played through the phone speaker. The other party will not be able to hear you, however. 4. To speak to the other party, pick up the handset and press the Hold button. Using the Monitor Soft Key 1. Pick up the handset and dial the number. 2. While the call is ringing, press the Monitor key and hang up the handset. The call plays through the speaker. 3. When the called party answers do one of the following Pick up the handset and press the MonOff key to speak to the called party. TIP If the other party still cannot hear you, press the Hold button. Press the MonOff key and play the call through the speaker. To talk to the called party, pick up handset and press the Hold button. Feature Notes The Monitor key will disappear as soon as the call is answered. The MonOff key is visible for a short period of time. The Cisco IP Phone maintains a directory of calls you miss, receive, or make. You can use this directory to locate numbers you want to redial. For example, if the call was from or to an outside, longdistance caller, you need to add the

digits 9 and 1 to the front of the number. 8. Press Exit twice or press the Menu button to exit the Directories. Deleting Records in the Directories You can delete all the records in a directory in a single step or you can delete individual records within a directory. Deleting All Records in a Directory To delete all the records in the Missed Calls, Received Calls or Placed Calls directories, select the directory on the Directories menus and press Clear.

Deleting Individual Records in a Directory 1. Press the menu button. 2. Use the Navigation button to scroll to Directories. 3. Press Select. TIP As a shortcut, press Menu and then 2 on the keypad. 4. Use the Navigation button to scroll to desired directory i.e. Missed Calls, Received Calls or Placed Calls. 5. Press Select when you have selected a directory. 6. Use the Navigation button to scroll through the records to find the one to delete. 7. Press Delete. 8. Repeat until you have deleted all the desired records. 9. Press Exit twice or press the Menu button to exit the Directories. Cisco 7912 Telephone User Guide Basic Phone Features 11 24 Using the Call Directory 12 Basic Phone Features Cisco 7912 Telephone User Guide 25 System Telephone Features 3 This chapter contains an alphabetical summary of all features that may be provided on your telephone. You will only be able to use those features that have been configured on to your telephone by the system administrator. NOTE The features on your phone are set by the service provider. It is possible that some system features are not provided for your phone. If you do not have a feature listed in this chapter and would like to have it on your phone, contact your service provider for help. Feature Activation Digit Some features require you to dial an activating digit followed by a numeric code example 588. The default value for this activating digit is 5 and it is used throughout this document. Operation of all features will be exactly the same. NOTE The feature codes star codes listed in these procedures are the default values for your phone system at the time of installation. They may be changed by your service provider. Any list of feature codes given to you by your service provider should be used in place of the codes listed here. Abbreviated Dial This feature lets a you create, modify, delete, verify and use a personal list of up to 100 Abbreviated Dial codes.

Abbreviated Dial codes must be entered as two digits when programming and dialing Example enter 04 instead of 4. The phone number you entered for this Abbreviated Dial number is repeated back. NOTE Be sure to enter all the numbers normally required to dial the call. A confirmation message tells you No number was entered. 5. Program or verify another Abbreviated Dial code or hang up to exit. The phone number you entered for this Abbreviated Dial number is repeated back. 5. Program or verify another Abbreviated Dial code or hang up to exit. When enabled, this feature rejects calls from callers who block the display of their caller ID information. When the correct code is entered, you hear dial tone. 4. Enter the desired number you want to call. This feature lets you assign a project or client code up to 30 characters to any call. The code entered is recorded in the Call Data Record CDR file for the call. Contact your system administrator to retrieve the billing records from the CDR file. While in an active call, follow these steps 1. Notify the other party that you need to put them on hold for a moment. The call will resume. Use this feature to transfer a call to another number without having to announce it. See also Transfer on page Tell the calling party that you will transfer the call. 2. Dial the number to which you want to transfer the call. 3. Press the Dial soft key. 4. Hang up. Call Block Selective Call Rejection Call Block also known as Selective Call Rejection allows you to program your phone to reject calls from a list of telephone numbers. Call Block is managed through a menu of commands activated by pressing digits on the keypad. A voice prompt tells you whether Call Block is enabled or disabled and then gives the menu choices. 3. Press 1 to enable Call Block if it is disabled or to disable the feature if it is enabled. A voice prompt tells you whether Call Block is enabled or disabled and then gives the menu choices. 3.

Press 2 to add the number of the last call you received to the blocked list. You are returned to the Selective Call Forward menu. 4. Select a menu item or hang up. NOTE Adding a number this way does not affect any numbers already on your list, but simply adds the most recent caller to your

blocked list. A voice prompt tells you whether Call Block is enabled or disabled and then gives the menu choices. 3. Press 4 to hear the list of numbers which will be blocked. Press 3 to immediately delete all member numbers. The voice prompt announces that all phone numbers have been removed from the list and you are returned to the Call Block menu. 16. Select a menu item or hang up. Call Forward All Calls allows you to forward all calls for your phone to the number you enter. Calls will not ring at your phone and will be sent to the number you entered as the forward destination. If your telephone has a display, it will show that your telephone is forwarded. You can forward calls to an IP or nonip phone. If your phone does not have an indicator showing that the phone is forwarded, then it will emit one short ring or ping ring when a call comes in to the phone. The ping ring is provided to remind you that your phone is forwarded to another number. Cisco 7912 Telephone User Guide System Telephone Features 19 32 Call Forward All Calls NOTE If an incoming call is marked Urgent, then the call will not be forwarded. Calls forwarded to an external number 7 or more digits that are unanswered will roll over to voice mail if available at that number. Calls forwarded to an internal number 4digit to 6digit extension that are unanswered will roll over to voice mail if available for the called party not the forwarding destination. External forwarding must be supported by your system for external numbers to be accepted. Be sure to include the access code for an outside line and the area code, if necessary, with the external number. Up to 20 digits may be entered.

Enabling Call Forward All Using the Phone Using Star Codes 1. Press the CFwdAll button. Be sure to enter the number exactly as you would if you were to call that number. Include the area code, if necessary. The display shows the number as it is entered. 3. To forward your calls, do one of the following to hang up the phone Press the EndCall softkey Pickup and replace the handset. 4. Call forward all is enabled and the display shows Forwarded to xxxx. NOTE The display will show the available options as the prompts are played. If you previously configured a forwarding number, you will be instructed to do one of the following Press 1 to enable forwarding. Go to step 8. Press 2 to change the current forwarding number. Go to step Enter the number to which you want to forward all your calls. Press 1 to verify the number you entered. Press 2 to enable the number. Go to step If you pressed 1, the forwarding number is dialed. Disabling Call Forward All Using the Phone Using Star Codes Call Forward Busy 1. Press the CFwdAll button. Call Forward Busy allows you to forward calls arriving at your phone while it is busy to be forwarded to the number you enter. Calls will not ring at your phone and will be sent to the number entered as the forward destination. Cisco 7912 Telephone User Guide System Telephone Features 21 34 Call Forward Busy Calls forwarded to an external number 7 or more digits that are unanswered will roll over to voice mail if available at that number. Calls forwarded to an internal number 4 to 6digit extension that are unanswered will roll over to voice mail if available for the called party not the forwarding destination. NOTE If an incoming call is marked Urgent, then the call will not be forwarded. Enabling Call Forward Busy NOTE The display will show the available options as the prompts are played. Go to step Enter the number to which you want to forward all your calls when busy.

Calls forwarded to an offnet number that are unanswered will roll over to voice mail if available at the forwarded to destination. Calls that stay onnet and are unanswered will roll over to your voice mail if available. NOTE There is no message indicating that Call Forwarding Busy is enabled. The only way to check is to dial the extension and see if the call is forwarded. Call Forward No Answer allows you to forward calls that are unanswered at your phone when the phone is not being used to the number you enter. NOTE If you are on a call and another call comes to your phone, the phone is considered busy. If the second call is not answered, it will follow the Call Forward Busy treatment. Calls forwarded to an internal number less than 7digit extension that are unanswered will roll over to voice mail if available for the called party or the forwarding destination, depending on the system configuration. Cisco 7912 Telephone User Guide System Telephone Features 23 36 Call Forward No Answer Enabling Call Forward No Answer NOTE The display will show the available options as the

prompts are played. NOTE There is no message indicating that Call Forwarding No Answer is enabled. Call Forward Out of Service Call Forward Out of Service allows you to forward for your phone when it is out of service to the number you enter. Enabling Call Forward Out of Service NOTE The display will show the available options as the prompts are played. Go to step 2. Cisco 7912 Telephone User Guide System Telephone Features 25 View more User Manual. 1 Page Not all features listed are available by default. Contact your Cisco IP Phone 7960 Features. Cisco IP Phone 7960 Operation. Conference Calls Business Feature Set T6000 Release 6.0 SCCP Protocol Revision 20070309 Important Phone Numbers Everything you need to access your new These guides Follow the recorded instruction to record your name, record This guide will help you get started.

You ll learn how to Use the feature buttons Navigate your Table of Contents TABLE OF CONTENTS.I INTRODUCTION.4 WHATS Otherwise, network interruption may be resulted. The Verizon and Cisco Unified IP Phone 7942G User Guide. Version 1.0 The Verizon and DOUBLE THE POWER. HALF THE COST. P h o n e B r o a d b a n d M e s s a g i n g DoubleHorn Communications, L.L.C. 1802 W. 6th Street Austin, TX 78703 Nationwide Awakens the touchscreen Detailed below is a basic user guide outlining the simplicity of the IP Phone Quick Reference Guide Place a call Redial a number Switch to the handset during a call Switch Your Phone SPA 500 Series IP Phones Models 504G, 508G, and 509G. Provided by It includes the following sections Managing the Audio Source and Volume, page 28 Answering University of Hawaii Community Colleges Placing a Call 1. Dial User s Guide Redialing a Call. Press the Phone button. Dial the number. Dial the number. Answering a Call Press the Phone button or the Answer softkey. The active call appears in the active call list in the LCD screen. Answering calls on the 1140E. Placing calls on the 1140E This phone is especially designed for active users in the office environment. It features fashionable and sleek design, and abundant To use this website, you must agree to our Privacy Policy, including cookie policy.

<https://congviendisan.vn/vi/3gs-iphone-manual-download>