Cisco MGCP IP Phone Administrator Guide
Release 5.0 and Release 5.1
June 2003

Corporate Headquarters
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
http://www.cisco.com
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 526-4100
Overview vii
Who Should Use This Guide vii
Objectives viii
Document Organization viii
Related Documentation viii
Document Conventions ix
Obtaining Documentation ix
Cisco.com x
Documentation CD-ROM x
Ordering Documentation x
Documentation Feedback x
Obtaining Technical Assistance xi
Cisco.com xi
Technical Assistance Center xi
Cisco TAC Website xii
Cisco TAC Escalation Center xii
Obtaining Additional Publications and Information xii

CHAPTER 1

Product Overview 1-1
What's New in This Release? 1-1
What Is Media Gateway Control Protocol? 1-1
What Is the Cisco MGCP IP Phone? 1-2
BTXM L Support 1-4
Cisco CallManager XML Support 1-4
Supported Features 1-5
Physical Features 1-5
Network Features 1-6
Codec and Protocol Support 1-6
Dialing and Messaging Features 1-7
Supported Protocols 1-7
Character Support 1-8
CHAPTER 2

Installing the Cisco MGCP IP Phone 2-1
Safety Notices 2-1
Prerequisites 2-2
Connecting the Cisco MGCP IP Phone 2-2
   Connecting to the Network 2-3
   Connecting to Power 2-3
   Using a Headset 2-4
Using the Cisco MGCP IP Phone with a Catalyst Switch 2-4

CHAPTER 3

Configuring the Cisco MGCP IP Phone 3-1
MGCP Commands 3-2
Using Configuration Files 3-2
Using the MGCP Phone Settings Button 3-11
   In Release 4.2 or Later 3-11
   In Release 4.1 or Earlier 3-11
Customizing the Cisco MGCP IP Phone Ring Types 3-12
Viewing the Firmware Version 3-12
Upgrading the Cisco MGCP IP Phone Firmware 3-13
   Upgrading to Release 5.0 and Release 5.1 3-13
   Upgrading from Release 2.2 or Later Releases to Release 4.0 3-14
   Upgrading from Release 2.1 or Earlier Releases to Release 4.0 3-15
Upgrading from Older Releases to the Current Release 3-15
   Dual Booting from SCCP or MGCP to Release 4.0 3-16
Performing an Image Upgrade and Remote Reboot 3-16

CHAPTER 4

Using the Cisco MGCP IP Phone 4-1
Using the Handset 4-1
Using the Speakerphone 4-1
Using the Headset 4-1
   Adjusting the Handset, Speakerphone, and Headset Volume 4-2
   Adjusting the Ringer Volume 4-2
   Changing the LCD Contrast 4-2
   Mutting a Call 4-2

CHAPTER 5

Monitoring and Maintaining the Cisco MGCP IP Phone 5-1
Viewing Status Messages 5-6
Viewing Network Statistics 5-6
Preface

This chapter describes the objectives and organization of the Cisco MGCP IP Phone Administrator Guide, Release 5.0 and Release 5.1 and explains how to find additional information on related products and services. This chapter contains the following sections:

- Overview, page vii
- Who Should Use This Guide, page vii
- Objectives, page viii
- Document Organization, page viii
- Related Documentation, page viii
- Document Conventions, page ix
- Obtaining Documentation, page ix
- Obtaining Technical Assistance, page xi

Overview

The *Cisco MGCP IP Phone Reference Guide* provides information about how to setup, connect cables to, and configure a Cisco MGCP IP phone 7940 or 7960 (hereafter referred to as a Cisco MGCP IP phone). It also provides information on how to configure settings and options of the Cisco MGCP IP phone.

Who Should Use This Guide

Network engineers, system administrators, or telecommunication engineers should use this guide to learn the steps required to properly set up the Cisco MGCP IP phone on the network.

The tasks described are considered to be administration-level tasks and are not intended for end-users of the phones. Many of the tasks involve configuring network settings which could affect the phone’s ability to function in the network and require an understanding of IP networking and telephony concepts.
Objectives

The *Cisco MGCP IP Phone Administrator Guide, Release 5.0 and Release 5.1* provides necessary information to get the Cisco MGCP IP phone operational in a Voice-over-IP (VoIP) network.

It is not the intent of this administrator guide to provide information on how to implement an MGCP VoIP network. For information on implementing an MGCP VoIP network, refer to the documents listed in the “Related Documentation” section on page viii.

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**Note**

Many features available on your Cisco MGCP IP phone are determined by the call agent (CA) in your network. Some features described here may not be available through your CA. Consult your CA documentation for more information.

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Document Organization

The chapters in this document are as follows:

- Chapter 1, “Product Overview”—Gives an introduction to the Cisco MGCP IP phone.
- Chapter 2, “Installing the Cisco MGCP IP Phone”—Provides information needed to install the Cisco MGCP IP phone.
- Chapter 3, “Configuring the Cisco MGCP IP Phone”—Provides configuration information for the Cisco MGCP IP phone.
- Chapter 4, “Using the Cisco MGCP IP Phone”—Tells you how to use the Cisco MGCP IP phone.
- Chapter 5, “Monitoring and Maintaining the Cisco MGCP IP Phone”—Lists and describes debugging commands and other commands that can be used to troubleshoot the phone and network.

Related Documentation

The following is a list of related Cisco MGCP VoIP publications. For more information about implementing an MGCP VoIP network refer to the following publications:

- *Cisco IP Phone 7960 and 7940 Series At a Glance*
- *Regulatory Compliance and Safety Information for the Cisco IP Phone 7960, 7940, and 7910 Series*
- *Installing the Wall Mount Kit for the Cisco IP Phone*

The following is a list of Cisco VoIP publications that provide information about implementing a VoIP network:

- *Cisco IOS Voice Library*, Release 12.3
- *Cisco IOS Voice Command Reference*, Release 12.3
Be sure to consult your CA documentation for information on features that may be specific to your CA.

Document Conventions

This document uses the following conventions:

- Commands and keywords are in **boldface** font.
- Arguments for which you supply values are in *italic* font.
- Elements in square brackets ([ ]) are optional.
- Alternative keywords are grouped in braces and separated by vertical bars (for example, { x | y | z }).
- Optional alternative keywords are grouped in brackets and separated by vertical bars (for example, [ x | y | z ]).
- Terminal sessions and information the system displays are in *screen* font.
- Information you must enter is in **boldface screen** font.

Notes use the following conventions:

---

**Note**

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the publication.

---

Cautions use the following conventions:

---

**Caution**

Means *reader be careful*. In this situation, you might do something that could result in equipment damage or loss of data.

---

Warnings use the following conventions:

---

**Warning**

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. (To see translations of the warnings that appear in this publication, refer to the Appendix A “Translated Safety Warnings.”

Obtaining Documentation

Cisco provides several ways to obtain documentation, technical assistance, and other technical resources. These sections explain how to obtain technical information from Cisco Systems.
Cisco.com

You can access the most current Cisco documentation on the World Wide Web at this URL:
http://www.cisco.com/univercd/home/home.htm
You can access the Cisco website at this URL:
http://www.cisco.com
International Cisco web sites can be accessed from this URL:

Documentation CD-ROM

Cisco documentation and additional literature are available in a Cisco Documentation CD-ROM package, which may have shipped with your product. The Documentation CD-ROM is updated monthly and may be more current than printed documentation. The CD-ROM package is available as a single unit or through an annual subscription.

Registered Cisco.com users can order the Documentation CD-ROM (product number DOC-CONDOCCD=) through the online Subscription Store:
http://www.cisco.com/go/subscription

Ordering Documentation

You can find instructions for ordering documentation at this URL:
You can order Cisco documentation in these ways:
• Registered Cisco.com users (Cisco direct customers) can order Cisco product documentation from the Networking Products MarketPlace:
• Registered Cisco.com users can order the Documentation CD-ROM (Customer Order Number DOC-CONDOCCD=) through the online Subscription Store:
  http://www.cisco.com/go/subscription
• Nonregistered Cisco.com users can order documentation through a local account representative by calling Cisco Systems Corporate Headquarters (California, U.S.A.) at 408 526-7208 or, elsewhere in North America, by calling 800 553-NETS (6387).

Documentation Feedback

You can submit comments electronically on Cisco.com. On the Cisco Documentation home page, click Feedback at the top of the page.

You can e-mail your comments to bug-doc@cisco.com.
Obtaining Technical Assistance

Cisco provides Cisco.com, which includes the Cisco Technical Assistance Center (TAC) Website, as a starting point for all technical assistance. Customers and partners can obtain online documentation, troubleshooting tips, and sample configurations from the Cisco TAC website. Cisco.com registered users have complete access to the technical support resources on the Cisco TAC website, including TAC tools and utilities.

Cisco.com

Cisco.com offers a suite of interactive, networked services that let you access Cisco information, networking solutions, services, programs, and resources at any time, from anywhere in the world. Cisco.com provides a broad range of features and services to help you with these tasks:

- Streamline business processes and improve productivity
- Resolve technical issues with online support
- Download and test software packages
- Order Cisco learning materials and merchandise
- Register for online skill assessment, training, and certification programs

To obtain customized information and service, you can self-register on Cisco.com at this URL:

http://www.cisco.com

Technical Assistance Center

The Cisco TAC is available to all customers who need technical assistance with a Cisco product, technology, or solution. Two levels of support are available: the Cisco TAC website and the Cisco TAC Escalation Center. The avenue of support that you choose depends on the priority of the problem and the conditions stated in service contracts, when applicable.

We categorize Cisco TAC inquiries according to urgency:

- Priority level 4 (P4)—You need information or assistance concerning Cisco product capabilities, product installation, or basic product configuration.
- Priority level 3 (P3)—Your network performance is degraded. Network functionality is noticeably impaired, but most business operations continue.
- Priority level 2 (P2)—Your production network is severely degraded, affecting significant aspects of business operations. No workaround is available.
• Priority level 1 (P1)—Your production network is down, and a critical impact to business operations will occur if service is not restored quickly. No workaround is available.

Cisco TAC Website

You can use the Cisco TAC website to resolve P3 and P4 issues yourself, saving both cost and time. The site provides around-the-clock access to online tools, knowledge bases, and software. To access the Cisco TAC website, go to this URL:

http://www.cisco.com/tac

All customers, partners, and resellers who have a valid Cisco service contract have complete access to the technical support resources on the Cisco TAC website. Some services on the Cisco TAC website require a Cisco.com login ID and password. If you have a valid service contract but do not have a login ID or password, go to this URL to register:


If you are a Cisco.com registered user, and you cannot resolve your technical issues by using the Cisco TAC website, you can open a case online at this URL:


If you have Internet access, we recommend that you open P3 and P4 cases through the Cisco TAC website so that you can describe the situation in your own words and attach any necessary files.

Cisco TAC Escalation Center

The Cisco TAC Escalation Center addresses priority level 1 or priority level 2 issues. These classifications are assigned when severe network degradation significantly impacts business operations. When you contact the TAC Escalation Center with a P1 or P2 problem, a Cisco TAC engineer automatically opens a case.

To obtain a directory of toll-free Cisco TAC telephone numbers for your country, go to this URL:


Before calling, please check with your network operations center to determine the level of Cisco support services to which your company is entitled: for example, SMARTnet, SMARTnet Onsite, or Network Supported Accounts (NSA). When you call the center, please have available your service agreement number and your product serial number.

Obtaining Additional Publications and Information

Information about Cisco products, technologies, and network solutions is available from various online and printed sources.

• The Cisco Product Catalog describes the networking products offered by Cisco Systems as well as ordering and customer support services. Access the Cisco Product Catalog at this URL:


• Cisco Press publishes a wide range of networking publications. Cisco suggests these titles for new and experienced users: Internetworking Terms and Acronyms Dictionary, Internetworking Technology Handbook, Internetworking Troubleshooting Guide, and the Internetworking Design Guide. For current Cisco Press titles and other information, go to Cisco Press online at this URL:

http://www.ciscopress.com
Obtaining Additional Publications and Information

- Packet magazine is the Cisco monthly periodical that provides industry professionals with the latest information about the field of networking. You can access Packet magazine at this URL: http://www.cisco.com/en/US/about/ac123/ac114/about_cisco_packet_magazine.html

- iQ Magazine is the Cisco monthly periodical that provides business leaders and decision makers with the latest information about the networking industry. You can access iQ Magazine at this URL: http://business.cisco.com/prod/tree.taf%3fasset_id=44699&public_view=true&kbns=1.html

- Internet Protocol Journal is a quarterly journal published by Cisco Systems for engineering professionals involved in the design, development, and operation of public and private internets and intranets. You can access the Internet Protocol Journal at this URL: http://www.cisco.com/en/US/about/ac123/ac147/about_cisco_the_internet_protocol_journal.html

- Training—Cisco offers world-class networking training, with current offerings in network training listed at this URL: http://www.cisco.com/en/US/learning/le31/learning_recommended_training_list.html
Product Overview

This chapter contains the following information about the Cisco MGCP IP Phone:

- What’s New in This Release?, page 1-1
- What Is Media Gateway Control Protocol?, page 1-1
- What Is the Cisco MGCP IP Phone?, page 1-2
- Supported Features, page 1-5

What's New in This Release?

Release 5.0
Cisco has added image authentication to IP phone protocols, which means that tampering of the binary image is not allowed before the image is downloaded to the phone. Any tampering with the image will cause the phone to fail the authentication process and reject the image. Once you download the Release 5.0 image, you cannot downgrade to any earlier releases. See “Upgrading to Release 5.0 and Release 5.1” section on page 3-13.

Release 5.1
Release 5.1 is the second release of the signed Cisco IP phone image. Release 5.1 is compatible with Release 5.0 and later releases. Release 5.1 addresses user interface responsiveness and voice clipping issues. See “Upgrading to Release 5.0 and Release 5.1” section on page 3-13.

What Is Media Gateway Control Protocol?

Media Gateway Control Protocol (MGCP) is the Internet Engineering Task Force (IETFs) standard for multimedia conferencing over IP. MGCP is an ASCII-based, application-layer control protocol (defined in RFC 2705) that can be used to establish, maintain, and terminate calls between two or more endpoints. Like other VoIP protocols, MGCP is designed to address the functions of signaling and session management within a packet telephony network. Signaling allows call information to be carried across network boundaries. Session management provides the ability to control the attributes of an end-to-end call.

One aspect of MGCP that differs from other VoIP protocols is that MGCP relies on a control server, or call agent (CA) to control call progression, tones to apply, and call characteristics. MGCP endpoints carry out instructions from the CA, which controls how calls proceed.
MGCP provides the capabilities to allow a Control Server to:
- Determine the location of the target endpoint.
- Determine the media capabilities of the target endpoint. Using Session Description Protocol (SDP), MGCP determines the lowest level of common service between the endpoints. Conferences are established using only the media capabilities that can be supported by all endpoints.
- Determine the availability of the target endpoint.
- Establish a session between the originating and target endpoint. If the call can be completed, MGCP establishes a session between the endpoints. MGCP also supports mid-call changes, such as the addition of another endpoint to the conference or the changing of a media characteristic or codec.

Conferences can consist of two or more users and can be established using multicast or multiple unicast sessions. The term conference means an established session (or call) between two or more endpoints. In this document, the terms conference and call are used interchangeably.

MGCP is a client-server protocol. The CA handles all aspects of setting up calls to and from endpoints. CAs or control servers provide the feature capabilities that a particular endpoint will be able to use. Endpoints connected to different CAs will likely have a different set of features they can use. Since all of the call control features are in the control server, each control server vendor decides which features are most important, and therefore different control server vendors differ in “essential features.”

**What Is the Cisco MGCP IP Phone?**

The Cisco MGCP IP Phone provides voice communication over an IP network. It functions much like a traditional phone, allowing you to place and receive telephone calls.

The Cisco MGCP IP phone works with a third-party CA that uses MGCP for call control and Basic Telephony eXtensible Markup Language (BTXML) for control of the phone’s displays and feature keys. This document describes the phone features that are controlled by the phone. Refer to your CA documentation for descriptions of all other phone features, displays, and applications.

Cisco MGCP IP phones are full-featured telephones that can be plugged directly into an IP network and used very much like a standard PBX telephone. The Cisco MGCP IP phone model terminals can attach to the existing in place data network infrastructure, via 10BaseT/100BaseT interfaces on an Ethernet switch. When used with a voice-capable Ethernet switch (one that understands Type of Service [ToS] bits and can prioritize VoIP traffic), the phones eliminate the need for a traditional proprietary telephone set and key system/PBX.

*Figure 1-1* illustrates physical features of the Cisco MGCP IP phone:
The main components of the Cisco MGCP IP Phone are defined in Table 1-1.

### Table 1-1  Cisco MGCP IP Phone Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD screen</td>
<td>The IP Phone “desktop,” which displays information such as the time, date, your phone number, caller ID, and line/call status. Refer to your call agent or service provider documentation for the LCD functionality.</td>
</tr>
<tr>
<td>Line or speed-dial buttons</td>
<td>Provide additional dialing capabilities, such as opening a new line, speed-dialing the number on the LCD screen, or ending a call. Refer to your call agent or service provider documentation for line and speed-dial button functionality.</td>
</tr>
<tr>
<td>Footstand adjustment</td>
<td>Adjusts the angle of the phone base.</td>
</tr>
<tr>
<td>Soft keys</td>
<td>Provide additional functions for your phone. Refer to your call agent or service provider documentation for soft keys functionality.</td>
</tr>
<tr>
<td>i button</td>
<td>Provides additional functions for your phone. Refer to your call agent or service provider documentation for i button functionality. Can provide online help for selected keys or features and network statistics about the active call. Displays a descriptor of the key pressed directly after pressing the i button. For example, pressing the i button, then up or down displays a screen instructing you how to scroll up and down on the LCD</td>
</tr>
<tr>
<td>Messages mode button</td>
<td>Refer to your call agent or service provider documentation for Messages mode button functionality.</td>
</tr>
<tr>
<td>Directory mode button</td>
<td>Refer to your call agent or service provider documentation for Directory mode button functionality.</td>
</tr>
<tr>
<td>Services mode button</td>
<td>Refer to your call agent or service provider documentation for Services mode button functionality.</td>
</tr>
</tbody>
</table>
What Is the Cisco MGCP IP Phone?

BTXML Support

Basic Telephony eXtensible Markup Language is supported on the Cisco MGCP IP phone. BTXML defines XML elements for controlling the user interface of an IP telephone. BTXML describes what information is displayed on the screen and how the user provides input using soft keys and hard keys.

For information about creating and using BTXML scripts on the Cisco MGCP IP phone, see the Cisco IP Phone MGCP BTXML Version 2.0 Application Development Guide.

Cisco CallManager XML Support

The Cisco MGCP IP phone supports customer-written Cisco CallManager XML cards that can be accessed using buttons or softkeys on the phone. These cards can provide data such as stock quotes, calendars, and directory lookups. The XML cards can be accessed by the following methods:

- From the Services soft key, configured using the services_url parameter.
- By pressing the directory button and selecting External Directory, configured using the directory_url parameter.
- The logo_url parameter enables the user to download a bit-map to be used as the phone logo (branding).

Refer to Chapter 3, “Configuring the Cisco MGCP IP Phone” for information about configuring these parameters.

The Cisco MGCP IP phone supports Cisco CallManager XML up to version 3.0. It does not support the XML objects added in Cisco CallManager XML version 3.1:

- CiscoIPPhoneIconMenu
- CiscoIPPhoneExecute
- CiscoIPPhoneError
- CiscoIPPhoneResponse

The following exceptions apply to the Cisco MGCP IP phone:

Table 1-1 Cisco MGCP IP Phone Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Settings mode button</td>
<td>Provides access to phone settings such as contrast and ring type and to network configuration and status information.</td>
</tr>
<tr>
<td>Volume buttons</td>
<td>Increase or decrease the volume for the currently active voice receiver: handset, headset, or speakerphone. The volume keys also control the ringer volume (if onhook), and the contrast of the LCD.</td>
</tr>
<tr>
<td>Function toggles</td>
<td>Toggle the headset, mute, and speaker functions on and off.</td>
</tr>
<tr>
<td>Scroll key</td>
<td>Enables you to move among different options displayed on the LCD screen.</td>
</tr>
<tr>
<td>Dialing pad</td>
<td>Press the dialing pad buttons to dial a phone number. Dialing pad buttons work exactly like those on your existing telephone. Refer to your call agent or service provider documentation for any additional dialing pad functions.</td>
</tr>
<tr>
<td>Handset</td>
<td>Lift the handset and press the dialing pad numbers to place a call, answer a call, and operate other phone functions.</td>
</tr>
</tbody>
</table>
• External directories cannot be appended to the main list of directories under the directory button. If external directories are provisioned for the Cisco MGCP IP phone, then they can be accessed by pressing the directory button and selecting the External Directory option.

• The Cisco MGCP IP phone removes white space when the Cisco CallManager XML cards are displayed. Multiple spaces are consolidated to a single space.

• Setting $x$ and $y$ coordinates for the CiscoIPPhoneImage object is not supported. The image always appears at location 0.0. Centering of the image is not supported if $x$ and $y$ are set to -1.

• The Cisco MGCP IP phone displays any valid title it receives. This differs from the Cisco CallManager phones in that the CiscoIPPhoneGraphicMenu object does not display a title even if it receives one and the CiscoIPPhoneImage object displays the previous menu item or “Services” rather than received titles.

• CallManager phones allow embedded carriage returns and line feeds in menu items. In the Cisco MGCP IP phone, carriage returns and line feeds are discarded.

• The Cisco MGCP IP phone always displays the full set of directory softkeys. For Cisco CallManager phones, the softkeys can change depending on what type of object it receives. This is due to support for Cisco CallManager 3.0.

• A parameter is sent along with the initial request for a Services or Directory URL which differentiates the Cisco MGCP IP phone from other types of phones.

For more information about using XML on your Cisco MGCP IP phone, see the following links or documents:

• Cisco IP Phone Service forum at the following URL:
  http://www.hotdispatch.com/cisco-ip-telephony

• Cisco Call Manager Services Developer Kit at the following URL:
  http://www.cisco.com/warp/public/570/avvid/voice_ip/cm_xml/cm_xmldown.shtml

• Developing Cisco IP Phone Services by Darrick Deel, Mark Nelson, and Anne Smith, ISBN 1-58705-060-9

**Supported Features**

The MGCP phone supports the following features. Depending on the features that your CA supports, some of these may not be available on your phone.

**Physical Features**

• Hearing-aid compatible handset

• Headset compatibility

• Integrated two-port Ethernet switch that allows the telephone and a computer to share a single Ethernet jack

• Direct connection to a 10BaseT or 100BaseT Ethernet (RJ-45) network (half- or full-duplex connections are supported)

• Large (4.25 x 3 in.) display with adjustable contrast
Network Features

- Interoperability with third-party CAs.
- Up to six MGCP connections and call appearances.
- IP address assignment—Dynamic Host Configuration Protocol (DHCP) client or manually configured via a local setup menu.
- Network startup using DHCP and Trivial File Transfer Protocol (TFTP).
- Domain Name System (DNS): The MGCP phone uses DNS lookups to locate its communication partners (for example, a TFTP server or a CA. If a CA is unreachable, the MGCP phone queries the DNS server for an alternate CA.)
- Dynamic DNS and TFTP servers: You can configure additional DNS and TFTP servers in the configuration files. Upon bootup, the phone first goes to the default TFTP server to download the configuration files. If a new dynamic TFTP server is specified in the files, the phone requests a new set of files from the specified server. If new DNS addresses are specified in the files, the phone uses those addresses for lookups.
- Telnet support—Allows the user to use telnet to connect directly to the Cisco MGCP IP Phone to debug and troubleshoot the phone. See Chapter 3, “Configuring the Cisco MGCP IP Phone” for more information on configuration parameters.
- Ping support—Allows the user to use ping to see if a Cisco MGCP IP Phone is operational and how long the response time is from the phone.
- Traceroute support—Allows the user to use traceroute to see the path that a Cisco MGCP IP phone traverses in the route to its desired destination.
- Remote reset support—Allows a service provider to reset a phone from a remote site. This feature provides a key tool for restarting the phone’s registration process with the provider’s call agent or proxy and for receiving a new or updated configuration or firmware load from a designated TFTP server.

Codec and Protocol Support

- Basic phone service including MGCP 0.1 and MGCP 1.0 headers.
- G.711 u-law codec.
- G.711 a-law codec.
- G.729a codec.
- DTMF out-of-band for G.729a codec compliant to RFC 2833.
- Local Connection Options (LCOs):
  - G.729a codec: supports low-bandwidth access for multitenant deployment.
  - Voice activity detection (VAD) support.
  - Type of service (ToS) bit for Real-Time Transport Protocol (RTP).
- XML support.
- Hypertext Transfer Protocol (HTTP)—The phone contains limited support for HTTP 1.1. The phone uses HTTP to retrieve Call Manager XML files.
Dialing and Messaging Features

- **Message Waiting Indication**—Lights to indicate that a new voice message is in a subscriber’s mailbox. If the subscriber listens to the message but does not save or delete the message, the light remains on. If a subscriber listens to the new message or messages, and saves or deletes them, the light goes off. The message waiting indicator (MWI) is controlled by the voicemail server. The indication will be saved over a phone upgrade or reboot.

- **Notified entity**: A CA can direct an endpoint to send notify messages to an alternate destination.

- **Call waiting, call transfer, call forward** (unconditional, busy, no answer), announcement, music on hold, and volume control. (Must be supported by the CA.)

- **Three-way calling using an external multipoint control unit (MCU)**. (Must be supported by the CA.)

Supported Protocols

The Cisco MGCP IP phone supports the following standard protocols:

- **Domain Name System (DNS)**—Used in the Internet for translating names of network nodes into addresses. The MGCP IP Phone uses DNS to resolve the host names of endpoints to IP addresses.

- **Dynamic Host Control Protocol (DHCP)**—Used to dynamically allocate and assign IP addresses. DHCP allows you to move network devices from one subnet to another without administrative attention. If using DHCP, you can connect Cisco MGCP IP phones to the network and become operational without having to manually assign an IP address and additional network parameters. The Cisco MGCP IP phone complies with the DHCP specifications documented in RFC 2131. By default, Cisco MGCP IP phones are DHCP-enabled.

- **Internet Control Message Protocol (ICMP)**—A network layer Internet protocol that enables hosts to send error or control messages to other hosts. ICMP also provides other information relevant to IP packet processing.

  The Cisco MGCP IP phone supports ICMP as it is documented in RFC 792.

- **Internet Protocol (IP)**—A network layer protocol that sends datagram packets between nodes on the Internet. IP also provides features for addressing, type-of-service (ToS) specification, fragmentation and reassembly, and security.

  The Cisco MGCP IP phone supports IP as it is defined in RFC 791.

- **Real-Time Transport Protocol (RTP)**—Transports real-time data (such as voice data) over data networks. RTP also has the ability to obtain Quality of Service (QoS) information.

  The Cisco MGCP IP phone supports RTP as a media channel.

- **Session Description Protocol (SDP)**—An ASCII-based protocol that describes multimedia sessions and their related scheduling information.

  The Cisco MGCP IP phone uses SDP for session description.

- **Simple Network Time Protocol (SNTP)**—Synchronizes computer clocks on an IP network. The Cisco MGCP IP phones use SNTP for their date and time support.

- **Transmission Control Protocol (TCP)**—Provides a reliable byte-stream transfer service between two endpoints on an Internet. The Cisco IP Phone 7960 supports TCP for Telnet and HTTP sessions.

- **Trivial File Transfer Protocol (TFTP)**—Allows files to be transferred from one computer to another over a network. The Cisco MGCP IP phone uses TFTP to download configuration files and software updates.
User Datagram Protocol (UDP)—A simple protocol that exchanges data packets without acknowledgments or guaranteed delivery. MGCP can use UDP as the underlying transport protocol. If UDP is used, retransmissions are used to ensure reliability.

Character Support

The Cisco MGCP IP phone supports the ISO 8859-1 Latin1 characters. The following languages are supported:

- French (fr), Spanish (es), Catalan (ca), Basque (eu), Portuguese (pt), Italian (it), Albanian (sq), Rhaeto-Romanic (rm), Dutch (nl), German (de), Danish (da), Swedish (sv), Norwegian (no), Finnish (fi), Faroese (fo), Icelandic (is), Irish (ga), Scottish (gd), English (en), Afrikaans (af) and Swahili (sw).

The following languages are not supported:

- Zulu (zu) and other Bantu languages using Latin Extended-B letters, Arabic in North Africa, and Guarani (gn) missing GEIUY with ~ tilde.

Note: The info key text and the Settings menu are in English. These items are built into the phone image and cannot be changed.

ISO 8859-1 Latin1 characters can be used in the following areas:

- Caller ID information. When an MGCP message is received with ISO 8859-1 Latin1 characters in the caller ID strings, those caller ID strings are displayed on the Cisco MGCP phone's LCD screen with the correct ISO 8859-1 Latin1 characters.

- Services menu applications written in CMXML. The customer can develop language-specific applications for a particular region. For example, an application that displayed the current weather in Sweden using Swedish language characters can be displayed on the Cisco MGCP IP phone. If the customer develops the same application for a Spanish town, they could translate the application into Spanish.

- Call control displays (external MGCP XML card deck). The XML deck used for MGCP call control is downloaded to the phone, and those XML cards can be translated into the local language.

Note: The Info key text and the test contained in the Settings menu are displayed in English.

- Line key labels. Line key labels are set using an MGCP message that sets the label to the string provided. Strings containing ISO 8859-1 Latin1 characters are displayed properly.

- Soft key labels. Soft key labels are set using XML cards. XML cards, including call controls cards and services applications, can provide soft keys with ISO 8859-1 Latin1 characters.
Installing the Cisco MGCP IP Phone

This chapter contains the following sections:

- Safety Notices, page 2-1
- Prerequisites, page 2-2
- Connecting the Cisco MGCP IP Phone, page 2-2
- Using the Cisco MGCP IP Phone with a Catalyst Switch, page 2-4

Safety Notices

Read the following safety considerations before installing or using the Cisco MGCP IP phone. Translations of the warnings are available in Appendix A, “Translated Safety Warnings.” Additionally, the Regulatory Compliance and Safety Information for the Cisco IP Phone 7960, 7940, and 7910 Series includes regulatory compliance information about your phone, which your system administrator can review.

**Warning** This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents.

**Warning** Read the installation instructions before you connect the system to its power source.

**Warning** Ultimate disposal of this product should be handled according to all national laws and regulations.

**Warning** Do not work on the system or connect or disconnect cables during periods of lightning activity.

**Warning** To avoid electric shock, do not connect safety extra-low voltage (SELV) circuits to telephone network-voltage (TNV) circuits. LAN ports contain SELV circuits, and WAN ports contain TNV circuits. Some LAN and WAN ports use RJ-45 connectors. Use caution when connecting cables.
Prerequisites

The following warning applies when you use an external power supply.

⚠️ Warning  
This product depends on the building installation for short-circuit (over current) protection. Ensure that a fuse or circuit breaker no larger than 120 VAC, 15A U.S. (240 VAC, 10A international) is used on the phase conductors (all current-carrying conductors).

⚠️ Warning  
The device is designed to work with TN power systems.

⚠️ Caution  
The Cisco MGCP IP Phone is inoperable during a power outage if it is not supported by an uninterruptible power supply (UPS) when using either a local transformer or inline power on the LAN. This affects your ability to reach 911.

Prerequisites

For the Cisco MGCP IP phone to successfully operate as an MGCP endpoint in your network, your network must meet the following requirements:

- A working IP network is established. For more information about configuring IP, refer to Cisco IOS IP Configuration Guide, Release 12.3.
- VoIP is configured on your Cisco routers. For more information about configuring VoIP, refer to the Cisco IOS Voice Configuration Guide, Release 12.3 for the appropriate access platform.
- VoIP gateways are configured for MGCP.
- A TFTP server is active and contains the latest Cisco MGCP IP Phone firmware image in its root directory.
- Your CA is configured and communicating with the Cisco MGCP IP Phones.

Connecting the Cisco MGCP IP Phone

The Cisco MGCP IP phone has connections for connecting to the data network, for providing power to the phone, and for connecting a headset to the phone. Figure 2-1 illustrates the connections on the Cisco MGCP IP phone.
Connecting to the Network

The Cisco MGCP IP phone has two RJ-45 ports that each support 10/100 Mbps half- or full-duplex Ethernet connections to external devices—network port (labeled 10/100 SW) and access port (labeled 10/100 PC). You can use either Category 3 or 5 cabling for 10 Mbps connections, but use Category 5 for 100 Mbps connections. On both the network port and access port, use full-duplex mode to avoid collisions.

**Network Port (10/100 SW)**

Use the network port to connect the phone to the network. You must use a straight-through cable on this port. The phone can also obtain inline power from the Cisco Catalyst switch over this connection. See the “Connecting to Power” section on page 2-3 for details.

**Access Port (10/100 PC)**

Use the access port to connect a network device, such as a computer, to the phone. You must use a straight-through cable on this port.

Connecting to Power

The Cisco MGCP IP phone can be powered by the following sources:

- External power source—Optional Cisco AC adaptor and power cord for connecting to a standard wall receptacle.
- WS-X6348-RJ45V 10/100 switching module—Provides inline power to the Cisco MGCP IP phone when connected to a Catalyst 3500, 4000, or 6000 family 10/100BASE-TX switching module. This module sends power on pins 1 & 2 and 3 & 6.
Using the Cisco MGCP IP Phone with a Catalyst Switch

To function in the IP telephony network, the Cisco MGCP IP phone must be connected to a networking device, such as a Catalyst switch, to obtain network connectivity.

The Cisco MGCP IP phone has an internal Ethernet switch, which enables it to switch traffic coming from the phone, access port, and the network port.

**Using a Headset**

The Cisco IP Phone 7960 supports a four or six-wire headset jack. Specifically, the Cisco MGCP IP phone supports the following Plantronics headset models:

- Tristar Monaural
- Encore Monaural H91
- Encore Binaural H101

The Volume and Mute controls will also adjust volume to the earpiece and mute the speech path of the headset. The headset activation key is located on the front of the Cisco MGCP IP phone.

**Note**

When using a headset, an amplifier is not required. However, a coil cord is required to connect the headset to the headset port on the back of your Cisco IP Phone 7940/7960. For information on ordering compatible headsets and coil cords for the Cisco IP phone 7940/7960, see [http://cisco.getheadsets.com](http://cisco.getheadsets.com) or [http://vxicorp.com/cisco](http://vxicorp.com/cisco).

**Using the Cisco MGCP IP Phone with a Catalyst Switch**

- WS-PWR-PANEL—Power patch panel provides power to the Cisco MGCP IP phone which allows the Cisco MGCP IP phone to be connected to existing Catalyst 4000, 5000, and 6000 family 10/100BASE-TX switching modules.
  
  This module sends power on pins 4, 5, 7, and 8.
- WS-X4148-RJ45V—48 port 10/100 Ethernet with inline power module for the Catalyst 4006.
- WS-X4095-PEM—VoIP DC Power Entry module for the Catalyst 4006.
- WS-X4608-2PSU and WS-X4608—External -48V DC power shelf common equipment for the Catalyst 4006 with two AC-to-DC PSUs and one empty bay for redundant option and the 110V 15A AC-to-48V DC PSU redundant option for the power shelf
- WS-C3524-PWR-XL-EN—Catalyst 3524-PWR XL switch

**Note**

Only the network port (labeled 10/100 SW) supports inline power from the Cisco Catalyst switches.

For redundancy, you can use the Cisco AC adapter even if you are using inline power from the Cisco Catalyst switches. The Cisco MGCP IP phone can share the power load being used from the inline power and external power source. If either the inline power or the external power goes down, the phone can switch entirely to the other power source.

To use this redundancy feature you must set the inline power to auto on the Cisco Catalyst switch. Next, connect the un-powered Cisco MGCP IP phone to the network. After the phone powers up, connect the external power supply to the phone.
If a computer is connected to the access port, packets traveling to and from the computer and to and from the phone share the same physical link to the switch and the same port on the switch.

This configuration has these implications for the VLAN configuration on the network:

- The current VLANs might be configured on an IP subnet basis, and additional IP addresses might not be available to assign the phone to a port so that it belongs to the same subnet as other devices (PC) connected to the same port.

- Data traffic present on the VLAN supporting phones might reduce the quality of VoIP traffic.

You can resolve these issues by isolating the voice traffic onto a separate VLAN on each of the ports connected to a phone. The switch port configured for connecting a phone would have separate VLANs configured for carrying:

- Voice traffic to and from the Cisco MGCP IP phone (auxiliary VLAN)
- Data traffic to and from the PC connected to the switch through the access port of the Cisco MGCP IP phone (native VLAN)

Isolating the phones on a separate, auxiliary VLAN increases the quality of the voice traffic and allows a large number of phones to be added to an existing network where there are not enough IP addresses.

For more information, refer to the documentation included with the Cisco Catalyst switch or available online at the following URL:

http://www.cisco.com/univercd/home/index.htm
Configuring the Cisco MGCP IP Phone

This chapter describes supported features on the Cisco MGCP phone and information about how to configure some features. Consult your call agent (CA) documentation for additional configuration information.

This chapter includes the following sections:

- MGCP Commands, page 3-2
- Using Configuration Files, page 3-2
- Using the MGCP Phone Settings Button, page 3-11
- Customizing the Cisco MGCP IP Phone Ring Types, page 3-12
- Viewing the Firmware Version, page 3-12
- Upgrading the Cisco MGCP IP Phone Firmware, page 3-13
- Performing an Image Upgrade and Remote Reboot, page 3-16

The Cisco MGCP IP phone can be configured using the following methods:

- The CA configures the phone through MGCP commands.
- The MGCP phone communicates with a Dynamic Host Configuration Protocol (DHCP) server to obtain configuration information at startup.
- You configure some settings by using telnet to connect to your Cisco MGCP IP phone and enter commands in a terminal window. You can also connect an ASCII terminal to your phone’s console port to enter the same commands.
- Configuration files on the TFTP server that specify settings are downloaded by your phone at startup.
- You configure some features using the settings button on your MGCP phone.

Note

This document does not describe configuration of the Cisco MGCP IP phone using the CA because configuration procedures depend on the CA capabilities and vary by vendor.
MGCP Commands

The Cisco MGCP IP phone supports the MGCP commands shown in Table 3-1:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Notification Request</td>
<td>Specifies events that generate notifications to the CA.</td>
<td>CA to phone</td>
</tr>
<tr>
<td>Create Connection</td>
<td>Creates an RTP connection.</td>
<td>CA to phone</td>
</tr>
<tr>
<td>Modify Connection</td>
<td>Modifies an existing RTP connection.</td>
<td>CA to phone</td>
</tr>
<tr>
<td>Delete Connection</td>
<td>Deletes an endpoint RTP connection.</td>
<td>CA to phone</td>
</tr>
<tr>
<td>Audit Endpoint</td>
<td>Queries endpoint status.</td>
<td>CA to phone</td>
</tr>
<tr>
<td>Audit Connection</td>
<td>Queries connection status.</td>
<td>CA to phone</td>
</tr>
<tr>
<td>Restart in Progress</td>
<td>Notifies the CA of the endpoint’s service state change.</td>
<td>Phone to CA</td>
</tr>
<tr>
<td>Endpoint Configuration</td>
<td>Specifies encoding for audio signals.</td>
<td>CA to phone</td>
</tr>
<tr>
<td>Notification</td>
<td>Indicates event occurrences.</td>
<td>Phone to CA</td>
</tr>
</tbody>
</table>

Using Configuration Files

You can use the following two configuration files to specify settings for your Cisco MGCP IP phone:

- MGCDefault.cnf—The default configuration file. Use this file to configure the call agent address, time, and other global parameters.
- MGMacaddress.cnf—The user configuration file. The MAC address specifies the hardware address of the Cisco MGCP IP phone and is not configurable. Use this file to specify the phone prompt, phone password, and time zone (for example, if a CA covers an area with multiple time zones). You can also specify a different set of eXtensible Markup Language (XML) cards for the phone. For example, you may want to control which XML services are available on each phone; managers may have different features on their phones than employees do. You can also specify whether you want a specific phone to use a different image version.

Note: The values in the user configuration file take precedence because that file is processed last. Values in this file override what is in the default configuration file.

If you use configuration files, the OS79XX.TXT file no longer controls the image used by the phone. The OS79XX.TXT file controls the image only if you change protocols (SIP to MGCP, or MGCP to SIP). Image version and upgrading is done through the image_version configuration parameter in the configuration files.

Upon startup, the phone attempts to download both files. If neither file exists, a TFTP timeout occurs after approximately 9 seconds per file. If the files exist, they are parsed and processed.

Note: Both files can use the same values or contain empty values. If the files have empty values, the Cisco MGCP IP phone boots using the default values for some of the parameters.
These configuration files are not required; however, it takes longer (approximately 20 seconds) for the Cisco MGCP IP phone to boot because it is waiting for the timeout on the TFTP server.

Table 3-2 shows the default MGCP IP Phone configuration file parameters in alphabetical order. All parameters are optional; the phone boots with the default or existing flash configuration. Only image_version is required to upgrade to a new image.

**Table 3-2 Default MGCP Configuration File Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>date_format</td>
<td>The format to use for dates. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>- M/D/Y—Month/day/year</td>
</tr>
<tr>
<td></td>
<td>- D/M/Y—Day/month/year</td>
</tr>
<tr>
<td></td>
<td>- Y/M/D—Year/month/day</td>
</tr>
<tr>
<td></td>
<td>- Y/D/M—Year/month/month</td>
</tr>
<tr>
<td></td>
<td>- Y-M-D—Year-month-day</td>
</tr>
<tr>
<td></td>
<td>- YY-M-D—4-digit year-month-day</td>
</tr>
<tr>
<td></td>
<td>The default is M/D/Y.</td>
</tr>
<tr>
<td>directory_url</td>
<td>URL of the external directory server. This URL is accessed when the Directory</td>
</tr>
<tr>
<td></td>
<td>key is pressed and the External Directory option is selected. For example,</td>
</tr>
<tr>
<td>dst_auto_adjust</td>
<td>Whether or not daylight saving time (DST) is automatically adjusted on the</td>
</tr>
<tr>
<td></td>
<td>phones. Valid values are 0 (disable automatic DST adjustment) or 1 (enable</td>
</tr>
<tr>
<td></td>
<td>automatic DST adjustment). The default is 1.</td>
</tr>
<tr>
<td>dst_offset</td>
<td>Offset from the phone’s time when DST is in effect. When DST is over, the</td>
</tr>
<tr>
<td></td>
<td>specified offset is no longer applied to the phone’s time. Valid values are</td>
</tr>
<tr>
<td></td>
<td>hour/minute, -hour/minute, +hour/minute, hour, -hour, and +hour.</td>
</tr>
<tr>
<td>dst_start_day</td>
<td>Day of the month on which DST begins. Valid values are 1 through 31 for the</td>
</tr>
<tr>
<td></td>
<td>days of the month or 0 when specifying relative DST to specify that this</td>
</tr>
<tr>
<td></td>
<td>field be ignored and that the value in the dst_start_day_of_week parameter</td>
</tr>
<tr>
<td></td>
<td>be used instead.</td>
</tr>
<tr>
<td>dst_start_day_of_week</td>
<td>Day of the week on which DST begins. Valid values are Sunday or Sun, Monday</td>
</tr>
<tr>
<td></td>
<td>or Mon, Tuesday or Tue, Wednesday or Wed, Thursday or Thu, Friday or Fri,</td>
</tr>
<tr>
<td></td>
<td>Saturday or Sat, or Sunday or Sun or 1 through 7 with 1 being Sunday and 7</td>
</tr>
<tr>
<td></td>
<td>being Saturday. When specifying the name of the day, the value is not</td>
</tr>
<tr>
<td></td>
<td>case-sensitive. In the United States, the default value is Sunday.</td>
</tr>
<tr>
<td>dst_start_month</td>
<td>Month in which DST starts. Valid values are January, February, March, April,</td>
</tr>
<tr>
<td></td>
<td>May, June, July, August, September, October, November, and December or 1</td>
</tr>
<tr>
<td></td>
<td>through 12 with January being 1 and December being 12. When specifying the</td>
</tr>
<tr>
<td></td>
<td>name of a month, the value is not case-sensitive. In the United States, the</td>
</tr>
<tr>
<td></td>
<td>default value is April.</td>
</tr>
<tr>
<td>dst_start_time</td>
<td>Time of day on which DST begins. Valid values are hour/minute (02/00) or</td>
</tr>
<tr>
<td></td>
<td>hour (02:00). In the United States, the default value is 02:00.</td>
</tr>
</tbody>
</table>
Table 3-2  Default MGCP Configuration File Parameters  (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>dst_start_week_of_month</td>
<td>Week of month in which DST begins. Valid values are 1 through 6 and 8 with 1 being the first week and each number thereafter being subsequent weeks and 8 specifying the last week in the month regardless of which week the last week is. In the United States, the default value is 1.</td>
</tr>
<tr>
<td>dst_stop_day</td>
<td>Day of the month on which DST ends. Valid values are 1 through 31 for the days of the month or 0 when specifying relative DST to specify that this field be ignored and that the value in the dst_stop_day_of_week parameter be used instead.</td>
</tr>
<tr>
<td>dst_stop_day_of_week</td>
<td>Day of the week on which DST ends. Valid values are Sunday or Sun, Monday or Mon, Tuesday or Tue, Wednesday or Wed, Thursday or Thu, Friday or Fri, Saturday or Sat, or Sunday or Sun or 1 through 7, with 1 being Sunday and 7 being Saturday. When specifying the name of the day, the value is not case-sensitive. In the United States, the default value is Sunday.</td>
</tr>
<tr>
<td>dst_stop_month</td>
<td>Month in which DST ends. Valid values are January, February, March, April, May, June, July, August, September, October, November, and December or 1 through 12 with January being 1 and December being 12. When specifying the name of a month, the value is not case-sensitive. In the United States, the default value is October.</td>
</tr>
<tr>
<td>dst_stop_time</td>
<td>Time of day on which DST ends. Valid values are hour/minute (02/00) or hour (02:00). In the United States, the default value is 02:00.</td>
</tr>
<tr>
<td>dst_stop_week_of_month</td>
<td>Week of month in which DST ends. Valid values are 1 through 6 and 8 with 1 being the first week and each number thereafter being subsequent weeks and 8 specifying the last week in the month regardless of which week the last week is. In the United States, the default value is 8.</td>
</tr>
<tr>
<td>dtmf_avt_payload</td>
<td>Payload type for AVT packets. Possible range is 96 to 127. If the value specified exceeds 127, the phone will default to 101.</td>
</tr>
<tr>
<td>dtmf_outofband</td>
<td>Whether to generate the out-of-band signaling (for tone detection on the IP side of a gateway) and if so, when. The Cisco MGCP IP phone supports out-of-bound signaling via the AVT tone method. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>- none—Do not generate DTMF digits out-of-band.</td>
</tr>
<tr>
<td></td>
<td>- avt—If requested by the remote side, generate DTMF digits out-of-band (and disable in-band DTMF signaling); otherwise, do not generate DTMF digits out-of-band.</td>
</tr>
<tr>
<td></td>
<td>- avt_always—Always generate DTMF digits out-of-band. This option disables in-band DTMF signaling.</td>
</tr>
<tr>
<td></td>
<td>The default is avt.</td>
</tr>
</tbody>
</table>
You can specify the IP address of a new dynamic DNS. If a new DNS is specified, it is used for any further DNS requests after the phone uses the initial DNS address when it boots. The DNS addresses are used in the following order:

1. `dyn_dns_addr_1` (if present)
2. `dyn_dns_addr_2` (if present)
3. DNS Server 1
4. DNS Server 2
5. DNS Server 3
6. DNS Server 4
7. DNS Server 5

The dynamic DNS address is not stored in Flash memory. Only dotted IP addresses are accepted. This value can be cleared by removing it from the config file or changing its value to a null value `""` or “UNPROVISIONED”.

You can specify a second dynamic DNS server to be used for DNS requests.

You can specify the IP address of a new dynamic TFTP server. After initially querying the default TFTP server, the phone will re-request the default and MAC-specific configuration files from the new TFTP server. The dynamic TFTP server is not stored in Flash memory. Only dotted IP addresses are accepted. This value can be cleared by removing it from the config file or changing its value to a null value `""` or “UNPROVISIONED”.

The IP address of the HTTP proxy server. You can use either a dotted IP address or a DNS name (a record only).

The port number of the HTTP proxy port. The default is 80.

Firmware version that the Cisco MGCP IP phone should run. Enter the name of the image version (as it is released by Cisco). Do not enter the extension. You cannot change the image version by changing the file name because the version is also built into the file header. Trying to change the image version by changing the file name will cause the firmware to fail when it compares the version in the header against the file name.

This is an optional parameter for future use. English is the only value that is currently supported.

Location of the company logo file. This logo appears on the phone display. The background space allocated for the image is 90 x 56 pixels. Images that are larger than this will automatically be scaled down to 90 x 56 pixels. The recommended file size for the image is 5 to 15k. For example, use `logo_url: "http://10.10.10.10/companylogo.bmp"`.

This parameter supports Windows 256 color bitmap format only. CMXML PhoneImage objects are not supported for this parameter. Using anything other than a Windows bitmap (.bmp) file can cause unpredictable results.

IP address of CA.

Port on which the phone listens. The default is 2427.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>dyn_dns_addr_1</code></td>
<td>You can specify the IP address of a new dynamic DNS. If a new DNS is specified, it is used for any further DNS requests after the phone uses the initial DNS address when it boots. The DNS addresses are used in the following order:</td>
</tr>
<tr>
<td></td>
<td>1. <code>dyn_dns_addr_1</code> (if present)</td>
</tr>
<tr>
<td></td>
<td>2. <code>dyn_dns_addr_2</code> (if present)</td>
</tr>
<tr>
<td></td>
<td>3. DNS Server 1</td>
</tr>
<tr>
<td></td>
<td>4. DNS Server 2</td>
</tr>
<tr>
<td></td>
<td>5. DNS Server 3</td>
</tr>
<tr>
<td></td>
<td>6. DNS Server 4</td>
</tr>
<tr>
<td></td>
<td>7. DNS Server 5</td>
</tr>
<tr>
<td></td>
<td>The dynamic DNS address is not stored in Flash memory. Only dotted IP addresses are accepted. This value can be cleared by removing it from the config file or changing its value to a null value <code>&quot;&quot;</code> or “UNPROVISIONED”.</td>
</tr>
<tr>
<td><code>dyn_dns_addr_2</code></td>
<td>You can specify a second dynamic DNS server to be used for DNS requests.</td>
</tr>
<tr>
<td><code>dyn_tftp_addr</code></td>
<td>You can specify the IP address of a new dynamic TFTP server. After initially querying the default TFTP server, the phone will re-request the default and MAC-specific configuration files from the new TFTP server. The dynamic TFTP server is not stored in Flash memory. Only dotted IP addresses are accepted. This value can be cleared by removing it from the config file or changing its value to a null value <code>&quot;&quot;</code> or “UNPROVISIONED”.</td>
</tr>
<tr>
<td><code>http_proxy_addr</code></td>
<td>The IP address of the HTTP proxy server. You can use either a dotted IP address or a DNS name (a record only).</td>
</tr>
<tr>
<td><code>http_proxy_port</code></td>
<td>The port number of the HTTP proxy port. The default is 80.</td>
</tr>
<tr>
<td><code>image_version</code></td>
<td>Firmware version that the Cisco MGCP IP phone should run. Enter the name of the image version (as it is released by Cisco). Do not enter the extension. You cannot change the image version by changing the file name because the version is also built into the file header. Trying to change the image version by changing the file name will cause the firmware to fail when it compares the version in the header against the file name.</td>
</tr>
<tr>
<td><code>language</code></td>
<td>This is an optional parameter for future use. English is the only value that is currently supported.</td>
</tr>
<tr>
<td><code>logo_url</code></td>
<td>Location of the company logo file. This logo appears on the phone display. The background space allocated for the image is 90 x 56 pixels. Images that are larger than this will automatically be scaled down to 90 x 56 pixels. The recommended file size for the image is 5 to 15k. For example, use <code>logo_url: &quot;http://10.10.10.10/companylogo.bmp&quot;</code>.</td>
</tr>
<tr>
<td><code>mgcp_gw_controller</code></td>
<td>IP address of CA.</td>
</tr>
<tr>
<td><code>mgcp_input_port</code></td>
<td>Port on which the phone listens. The default is 2427.</td>
</tr>
</tbody>
</table>
Using Configuration Files

Using Configuration Files

Chapter 3 Configuring the Cisco MGCP IP Phone

Table 3-2 Default MGCP Configuration File Parameters (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>mgcp_output_port</td>
<td>Port on which the phone transmits. The default is 2427.</td>
</tr>
<tr>
<td>nat_enable</td>
<td>Use 0 to disable NAT and 1 to enable NAT. Default is 0. If NAT is enabled, the Session Description Protocol (SDP) message uses the nat_address and an RTP port between the start_media_port and the end_media_port range in the C and M fields. All RTP traffic is sourced from the port advertised in the SDP.</td>
</tr>
<tr>
<td>nat_address</td>
<td>The WAN IP address of the NAT or firewall server. You can use either a dotted IP address or a DNS name (a record only).</td>
</tr>
<tr>
<td>phone_password</td>
<td>Password to be used for console or telnet access. The default password is cisco.</td>
</tr>
<tr>
<td>phone_prompt</td>
<td>Prompt to be displayed when using telnet or console access. The default phone prompt is “MGCP Phone.”</td>
</tr>
<tr>
<td>services_url</td>
<td>URL of the services BTXML files. This URL is accessed when the Services button is pressed. For example, use services_url: “<a href="http://10.10.10.10/CiscoServices/Services.asp%E2%80%9D">http://10.10.10.10/CiscoServices/Services.asp”</a></td>
</tr>
<tr>
<td>sntp_mode</td>
<td>Mode in which the phone will listen for the SNTP server. Valid values are unicast, multicast, anycast, or directedbroadcast. See</td>
</tr>
<tr>
<td>sntp_server</td>
<td>IP address of the SNTP server from which the phone will obtain time data. If the SNTP server is set to 0 or not set, the MGCP software defaults the SNTP server address to the address of the CA. See Table 3-3 for more information.</td>
</tr>
<tr>
<td>telnet_level</td>
<td>Enables Telnet for the phone. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>• 0 — Telnet is disabled</td>
</tr>
<tr>
<td></td>
<td>• 1 — Telnet is enabled, no privileged commands</td>
</tr>
<tr>
<td></td>
<td>• 2 — Telnet is enabled and privileged commands can be executed</td>
</tr>
<tr>
<td>tftp_cfg_dir</td>
<td>Path to the TFTP subdirectory in which phone-specific configuration files are stored.</td>
</tr>
<tr>
<td></td>
<td>Note: Exists only in the MGCDefault.cnf file.</td>
</tr>
<tr>
<td>time_format_24hr</td>
<td>Whether a 12 or 24-hour time format is displayed by default on the phones’ user interface. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>• 0—The 12-hour format is displayed by default but can be changed to a 24-hour format via the phone’s user interface.</td>
</tr>
<tr>
<td></td>
<td>• 1—The 24-hour format is displayed by default but can be changed to a 12-hour format via the phone’s user interface.</td>
</tr>
<tr>
<td></td>
<td>• 2-The 12-hour format is displayed and cannot be changed to a 24-hour format via the phone’s user interface.</td>
</tr>
<tr>
<td></td>
<td>• 3—The 24-hour format is displayed and cannot be changed to a 12-hour format via the phone’s user interface.</td>
</tr>
</tbody>
</table>

The default value is 1.
Table 3-2  Default MGCP Configuration File Parameters  (continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time_zone</td>
<td>Time zone in which the phone is located. Valid values are the time zone</td>
</tr>
<tr>
<td></td>
<td>abbreviations shown in Table 3-4. These abbreviations are case sensitive</td>
</tr>
<tr>
<td></td>
<td>and must be in all capital letters.</td>
</tr>
<tr>
<td>tos_media</td>
<td>Type of Service (ToS) level for the media stream being used. Valid values</td>
</tr>
<tr>
<td></td>
<td>are:</td>
</tr>
<tr>
<td></td>
<td>• 0 (IP_ROUTINE)</td>
</tr>
<tr>
<td></td>
<td>• 1 (IP_PRIORITY)</td>
</tr>
<tr>
<td></td>
<td>• 2 (IP_IMMEDIATE)</td>
</tr>
<tr>
<td></td>
<td>• 3 (IP_FLASH)</td>
</tr>
<tr>
<td></td>
<td>• 4 (IP_OVERIDE)</td>
</tr>
<tr>
<td></td>
<td>• 5 (IP_CRITIC)</td>
</tr>
<tr>
<td></td>
<td>The default is 5.</td>
</tr>
<tr>
<td>use_mac_name</td>
<td>Specifies whether to use the IP address or MAC address in the endpoint</td>
</tr>
<tr>
<td></td>
<td>name. By default, the IP address is used. Valid values are:</td>
</tr>
<tr>
<td></td>
<td>• 0—IP address</td>
</tr>
<tr>
<td></td>
<td>• 1—MAC address</td>
</tr>
<tr>
<td>xml_card_dir</td>
<td>Specifies the directory to use for retrieving the XML cards file. The</td>
</tr>
<tr>
<td></td>
<td>base for the directory is the base TFTP server directory. This field is</td>
</tr>
<tr>
<td></td>
<td>limited to 64 characters.</td>
</tr>
<tr>
<td>xml_card_file</td>
<td>The file name of the XML cards. This field is limited to 20 characters.</td>
</tr>
</tbody>
</table>

Table 3-3 lists the actions that take place when a valid IP address is specified in the sntp_server parameter.

Table 3-3  Actions Based on sntp_mode When the sntp_server Parameter is Set to an IP Address

<table>
<thead>
<tr>
<th>sntp_server</th>
<th>sntp_mode</th>
<th>sntp_mode</th>
<th>sntp_mode</th>
<th>sntp_mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>= 192.168.1.9</td>
<td>unicast</td>
<td>multicast</td>
<td>anycast</td>
<td>directedbroadcast</td>
</tr>
<tr>
<td>Sends</td>
<td>SNTP request to</td>
<td>Nothing.</td>
<td>SNTP request to</td>
<td>SNTP packet to</td>
</tr>
<tr>
<td></td>
<td>the SNTP server.</td>
<td>When in multicast mode,</td>
<td>the SNTP server.</td>
<td>the SNTP server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SNTP requests are not sent.</td>
<td></td>
<td>After the first SNTP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>response is received, the</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>phone switches to</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>multicast mode.</td>
</tr>
<tr>
<td>Receives</td>
<td>SNTP response from the</td>
<td>SNTP data via the</td>
<td>SNTP response from the</td>
<td>SNTP data from the</td>
</tr>
<tr>
<td></td>
<td>SNTP server and ignores</td>
<td>SNTP/NTP multicast</td>
<td>SNTP server from the</td>
<td>SNTP/NTP multicast</td>
</tr>
<tr>
<td></td>
<td>responses from other</td>
<td>address from the local</td>
<td>server and ignores</td>
<td>address and the local</td>
</tr>
<tr>
<td></td>
<td>SNTP servers.</td>
<td>network broadcast address.</td>
<td>responses from other</td>
<td>network broadcast</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>server and ignores</td>
<td>address and ignores</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>responses from other</td>
<td>responses from other</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>server and ignores</td>
<td>server.</td>
</tr>
</tbody>
</table>

Table 3-4 shows the abbreviations for the time_zone parameter.
Table 3-4  Time Zone Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>GMT Offset</th>
<th>Cities</th>
<th>Time Zone Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDL</td>
<td>GMT-12:00</td>
<td>Eniwetok</td>
<td>IDL (International Date Line), IDLW (International Date Line West)</td>
</tr>
<tr>
<td>NT</td>
<td>GMT-11:00</td>
<td>Midway</td>
<td>BT (Bering Time), NT (Nome Time)</td>
</tr>
<tr>
<td>AHST</td>
<td>GMT-10:00</td>
<td>Hawaii</td>
<td>AHST (Alaska-Hawaii Standard Time), HST (Hawaiian Standard Time), CAT (Central Alaska Time)</td>
</tr>
<tr>
<td>IMT</td>
<td>GMT-09:30</td>
<td>Isle Marquises</td>
<td>Isle Marquises</td>
</tr>
<tr>
<td>YST</td>
<td>GMT-09:00</td>
<td>Yukon</td>
<td>YST (Yukon Standard Time)</td>
</tr>
<tr>
<td>PST</td>
<td>GMT-08:00</td>
<td>Los Angeles</td>
<td>PST (Pacific Standard Time),</td>
</tr>
<tr>
<td>MST</td>
<td>GMT-07:00</td>
<td>Phoenix</td>
<td>MST (Mountain Standard Time), PDT (Pacific Daylight Time)</td>
</tr>
<tr>
<td>CST</td>
<td>GMT-06:00</td>
<td>Dallas, Mexico City</td>
<td>CST (Central Standard Time), MDT (Mountain Daylight Time), Chicago</td>
</tr>
<tr>
<td>EST</td>
<td>GMT-05:00</td>
<td>New York</td>
<td>EST (Eastern Standard Time), CDT (Central Daylight Time), NYC</td>
</tr>
<tr>
<td>AST</td>
<td>GMT-04:00</td>
<td>La Paz</td>
<td>AST (Atlantic Standard Time), EDT (Eastern Daylight Time)</td>
</tr>
<tr>
<td>NST</td>
<td>GMT-03:30</td>
<td>Newfoundland</td>
<td>NST (Newfoundland Standard Time)</td>
</tr>
<tr>
<td>BST</td>
<td>GMT-03:00</td>
<td>Buenos Aires</td>
<td>BST (Brazil Standard Time), ADT (Atlantic Daylight Time), GST (Greenland Standard Time)</td>
</tr>
<tr>
<td>AT</td>
<td>GMT-02:00</td>
<td>Mid-Atlantic</td>
<td>AT (Azores Time)</td>
</tr>
<tr>
<td>WAT</td>
<td>GMT-01:00</td>
<td>Azores</td>
<td>WAT (West Africa Time)</td>
</tr>
<tr>
<td>GMT</td>
<td>GMT 00:00</td>
<td>London</td>
<td>GMT (Greenwich Mean Time), WET (Western European Time), UT (Universal Time)</td>
</tr>
<tr>
<td>CET</td>
<td>GMT+01:00</td>
<td>Paris</td>
<td>CET (Central European Time), MET (Middle European Time), BST (British Summer Time), MEWT (Middle European Winter Time), SWT (Swedish Winter Time), FWT (French Winter Time)</td>
</tr>
<tr>
<td>EET</td>
<td>GMT+02:00</td>
<td>Athens, Rome</td>
<td>EET (Eastern European Time), USSR-zone1, MEST (Middle European Summer Time), FST (French Summer Time)</td>
</tr>
<tr>
<td>BT</td>
<td>GMT+03:00</td>
<td>Baghdad, Moscow</td>
<td>BT (Baghdad Time), USSR-zone2</td>
</tr>
<tr>
<td>IT</td>
<td>GMT+03:30</td>
<td>Tehran</td>
<td>IT (Iran Time)</td>
</tr>
<tr>
<td>ZP4</td>
<td>GMT+04:00</td>
<td>Abu Dhabi</td>
<td>USSR-zone3, ZP4 (GMT Plus 4 Hours)</td>
</tr>
<tr>
<td>AFG</td>
<td>GMT+04:30</td>
<td>Kabul</td>
<td>Afghanistan</td>
</tr>
<tr>
<td>ZP5</td>
<td>GMT+05:00</td>
<td>Islamabad</td>
<td>USSR-zone4, ZP5 (GMT Plus 5 Hours)</td>
</tr>
</tbody>
</table>
Table 3-4  Time Zone Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>GMT Offset</th>
<th>Cities</th>
<th>Time Zone Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>IST</td>
<td>GMT+05:30</td>
<td>Bombay, Delhi</td>
<td>IST (Indian Standard Time)</td>
</tr>
<tr>
<td>ZP6</td>
<td>GMT+06:00</td>
<td>Colombo</td>
<td>USSR-zone5, ZP6 (GMT Plus 6 Hours)</td>
</tr>
<tr>
<td>SUM</td>
<td>GMT+06:30</td>
<td>North Sumatra</td>
<td>NST (North Sumatra Time)</td>
</tr>
<tr>
<td>WAST</td>
<td>GMT+07:00</td>
<td>Bangkok, Hanoi</td>
<td>SST (South Sumatra Time), USSR-zone6, WAST (West Australian Standard Time)</td>
</tr>
<tr>
<td>HST</td>
<td>GMT+08:00</td>
<td>Beijing, Hong Kong</td>
<td>CCT (China Coast Time), HST (HongKong Standard Time), USSR-zone7, WADT (West Australian Daylight Time)</td>
</tr>
<tr>
<td>JST</td>
<td>GMT+09:00</td>
<td>Tokyo, Seoul</td>
<td>JST (Japan Standard Time/Tokyo), KST (Korean Standard Time), USSR-zone8</td>
</tr>
<tr>
<td>CAST</td>
<td>GMT+09:30</td>
<td>Darwin</td>
<td>SAST (South Australian Standard Time), CAST (Central Australian Standard Time)</td>
</tr>
<tr>
<td>EAST</td>
<td>GMT+10:00</td>
<td>Brisbane, Guam</td>
<td>GST (Guam Standard Time), USSR-zone9, EAST (East Australian Standard Time)</td>
</tr>
<tr>
<td>EADT</td>
<td>GMT+11:00</td>
<td>Solomon Islands</td>
<td>USSR-zone10, EADT (East Australian Daylight Time)</td>
</tr>
<tr>
<td>NZST</td>
<td>GMT+12:00</td>
<td>Auckland</td>
<td>NZT (New Zealand Time/Auckland), NZST (New Zealand Standard Time), IDLE (International Date Line East)</td>
</tr>
</tbody>
</table>

Example 3-1  Sample MGCP Default Configuration File

```
# Any or All of these options can be configured
# in the user config file (MGC<MAC ADDR>.cnf).
# The user config file options override any options
# specified here in the Default Config File.
# :sample user config file name: MGC003E362FE92.cnf

# image_version - specifies which image version should
# be on the phone. This is used to upgrade from an
# MGCP image to a different MGCP image. The OS79XX.TXT
# file is only used to switch protocols (ie. SIP to MGCP).
image_version: P0M3-04-2-00

tftp_cfg_dir : ""  

# tftp_cfg_dir - specifies the directory to use for the
# retrieving the MGC<MAC ADDR>.cnf file. The base
# for the directory is the base TFTP Server directory.
# tftp_cfg_dir is limited to 64 characters.
tftpCfg_dir: ""

# phone_password - specifies the password used to telnet
# to the phone. phone_password is limited to 32 characters.
# phone_prompt - specifies the prompt the phone will display
# when logged in from the console or telnet session.
# phone_prompt is limited to 16 characters.
phone_password : "password"
phone_prompt : "MGCP Phone"

# sntp_mode - specifies the mode the SNTP server uses
# (unicast, multicast, anycast, directedbroadcast)
```
# sntp_server - specifies the address of the SNTP server
sntp_mode : Unicast
sntp_server : "1.2.3.4"

# The following parameters setup time zone and daylight savings settings.
# Supported time zones are:
# EST, AST, NST, BST, AT, WAT, GMT, HST, YST
time_zone               : EST
dst_offset              : 1
dst_start_month         : "April"
dst_start_day           : 0
dst_start_day_of_week   : "Sun"
dst_start_week_of_month : 1
dst_start_time          : 2
dst_stop_month          : "Oct"
dst_stop_day            : 0
dst_stop_day_of_week    : "Sun"
dst_stop_week_of_month  : 8
dst_stop_time           : 2
dst_auto_adjust         : 1

date and Time format displays
# time_format_24hr (1 - yes, 0 - 12 hours format)
# date_format (M/D/Y, D/M/Y, Y/M/D, Y/D/M)
time_format_24hr : 1
date_format : M/D/Y

# Language - specifies which language to use for internal strings [english (default), swedish]
language: "english"

# MGCP Call Agent Information
# mgcp_gw_controller - address of call agent
# mgcp_input_port - port the phone listens on
# mgcp_output_port - port the call agent listens on
# mgcp_keepalive - specifies if the RSIP keepalive should be used to keep NAT bindings open to the Call Agent.
# values are [0 - off (default), 1 - on]
# mgcp_keepalive_timer - specifies the time interval to use for the mgcp keepalive timer if turned on.
# values are in seconds [10 to 600, 30 is default].
mgcp_gw_controller : 1.2.3.4
mgcp_input_port : 2427
mgcp_output_port : 2727
mgcp_keepalive: 1
mgcp_keepalive_timer: 30

# xml_card_dir - specifies the directory to use for the retrieving the xml cards file. The base for the directory is the base TFTP Server directory.
# xml_card_dir is limited to 64 characters.
# xml_card_file - specifies the file name of the XML Cards file. xml_card_file is limited to 20 characters.
xm_card_dir : ""
xm_card_file : "CARD.XML"

tos_media - specifies the value to be used for the tos bits.
# valid range is 0-7.
tos_media: 7

#use_mac_name - specifies whether to use the IP address or MAC Address in the endpoint name. The default is to use the IP address. Valid values are:
Using the MGCP Phone Settings Button

You can configure several features using the settings button on your MGCP phone. Some of these features may differ depending on the vendor CA you are using. To begin you have to unlock the configuration mode.

There are two methods for unlocking the configuration mode: one method for phones that have Release 4.2 and later and one method for phones that have Release 4.1 and earlier.

In Release 4.2 or Later

In Cisco Release 4.2, there is an “Unlock Config” item in the phone settings menu. When you select Unlock Config, the user is prompted to enter a phone password using the alphanumeric entry function of the keypad. The phone password is set using the phone_password configuration parameter. When the correct password is entered, the configuration is unlocked and the settings can be changed.

The Unlock Config item in the menu changes to Lock Config and the configuration remains locked until it is unlocked. When the Settings menu is exited, the phone will automatically relock the configuration.

In Release 4.1 or Earlier

To configure the MGCP features on phones with earlier releases, perform the following tasks:

**Step 1**
Unlock the phone by pressing **#**. The lock icon changes to show that the phone is unlocked. If you do not unlock the phone, you cannot change the phone settings.

**Step 2**
Press the settings button and use the arrow keys to scroll down to Network Configuration. Choose Select.

**Step 3**
You can use this menu to configure the following items:
- IP address
- Subnet mask
- Default router
- DNS
- TFTP server address

**Note**
You must disable DHCP before you can configure these items. If you do not, the phone does not allow you to override the values. To disable DHCP, in the Network Configuration screen, scroll down to DHCP Enabled and select No.

**Step 4**
To configure additional items, return to the main settings menu, then scroll to MGCP configuration and choose select. This allows you to configure the following items:
Chapter 3  Configuring the Cisco MGCP IP Phone

Customizing the Cisco MGCP IP Phone Ring Types

The Cisco MGCP IP phone ships with two ring types: Chirp1 and Chirp2. By default, your ring type options will be those two choices. However, using the RINGLIST.DAT file, you can customize the ring types that are available to the Cisco MGCP IP phone users.

Step 1  Create a pulse code modulation (PCM) file of the desired ring types and store the PCM files in the root directory of your TFTP server. PCM files must contain no header information and must comply with the following format guidelines:
- 8000 Hz sampling rate
- 8 bits per sample
- u-law compression

Step 2  Using an ASCII editor, open the RINGLIST.DAT file and for each of the ring types you are adding, specify the name as you want it to appear on the Ring Type menu; press Tab; and then specify the filename of the ring type. For example, the format of a pointer in your RINGLIST.DAT file should appear similar to the following:

```
Ring Type 1ringer1.pcm
```

Step 3  After defining pointers for each of the ring types you are adding, save your modifications and close the RINGLIST.DAT file.

Viewing the Firmware Version

To view the firmware version, complete the following steps:

Step 1  Press the Settings key. The Settings menu appears.

Step 2  Highlight Status.

Step 3  Press the Select soft key. The Setting Status menu appears.

Step 4  Highlight Firmware Versions.
Step 5
Press the Select soft key. The Firmware Versions panel appears.
The following information is displayed on this panel:
- Application Load ID—Current software image on the phone.
- Boot Load ID—Bootstrap loader image version that is manufactured on the phone. This image name does not change.

Step 6
To exit the Firmware Versions panel, press the Exit soft key.

Upgrading the Cisco MGCP IP Phone Firmware

You can use one of two methods to upgrade the firmware on your Cisco MGCP IP phones. You can upgrade the firmware on one phone at a time using the phone-specific configuration, or you can upgrade the firmware on a system of phones using the default configuration file.

Before You Begin
- To upgrade the firmware on just one phone at a time, you upgrade the image_version in the phone-specific configuration file. To upgrade the firmware on a system of phones, specify the image_version in the default configuration file and do not define the image_version in the phone-specific configuration files.
- Ensure that the latest version of the Cisco MGCP IP phone firmware has been copied from Cisco.com to the root directory of your TFTP server.

See the upgrade scenarios in Table 3-5 to determine how to upgrade.

Table 3-5 Upgrade Scenarios

<table>
<thead>
<tr>
<th>Image Name</th>
<th>Use Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>P0M3-05-0-00 and P0M3-05-1-00</td>
<td>Upgrading to Release 5.0 and Release 5.1, page 3-13</td>
</tr>
<tr>
<td>P0M3-03-03-0-00, P0M3-03-1-00, and P0M3-03-2-00, P0M30100, P0M30200, P0M30201, P0M3Zxxx, P0M30202, P0M30203, P0M3-03-y-xx, and P0M3-04-4-00</td>
<td>Upgrading from Older Releases to the Current Release, page 3-15</td>
</tr>
<tr>
<td>P0M3-xx-y-zz</td>
<td>Dual Booting from SCCP or MGCP to Release 4.0, page 3-16</td>
</tr>
</tbody>
</table>

Upgrading to Release 5.0 and Release 5.1

When you upgrade to Release 5.0 or Release 5.1, you will download a ZIP archive instead of a file as in earlier releases. Contained in the archive are the unsigned (.bin) and signed (.sbn) binary images. Specific information for each release is as follows:
Release 5.0
Cisco has added image authentication to IP phone protocols, which means that tampering with the binary image before the image is downloaded to the phone is not allowed. Any tampering with the image will cause the phone to fail the authentication process and reject the image. Once you download the Release 5.0 image, you cannot downgrade to any earlier releases.

Release 5.1
Release 5.1 is the second release of the signed Cisco IP phone image. Release 5.1 is compatible with Release 5.0 and later releases. Release 5.1 addresses the user interface responsiveness and voice clipping issues.

Procedure

Step 1 Unzip the ZIP archive to extract the binary images and any notes or readme text files. Read these text files for any special directions regarding the images.

Step 2 Copy the new images P0M3-xx-y-zz.sbn (signed binary) and P0M3-xx-y-zz.bin (unsigned binary)—where xx is the release major version, y is the release minor version, and zz is the maintenance number—from Cisco.com to the root directory of the TFTP server.

Step 3 Using a text editor, open the configuration file and update the image version specified in the image_version variable. The version name in the image_version variable should match the version name (without the .sbn extension) of the latest firmware that you downloaded (for example, P0M3-xx-y-zz).

Step 4 Reset each phone.

The phone contacts the TFTP server and requests its configuration files. The phone compares the image defined in the file to the image that it has stored in Flash memory. If the phone determines that the image defined in the file differs from the image in Flash memory, it downloads the image defined in the configuration file (which is stored in the root directory on the TFTP server). Once the new image has been downloaded, the phone programs that image into Flash memory and then reboots.

Note
If you do not define the image_version parameter in the default configuration file, only phones that have an updated phone-specific configuration file with the new image version and that have been restarted use the latest firmware image. All other phones use the older version until their configuration files have been updated with the new image version.

Upgrading from Release 2.2 or Later Releases to Release 4.0

Step 1 Copy the Release 4.0 image P0M3-xx-y-zz.bin, where xx is the release major version, y is the release minor version, and zz is the maintenance number, from Cisco.com to the root directory of the TFTP server.

Step 2 Using a text editor, open the configuration file and update the image version specified in the image_version variable. The version name in the image_version variable should match the version name (without the .bin extension) of the latest firmware that you downloaded (for example, P0M3-xx-y-zz).

Step 3 Reset each phone.
The phone contacts the TFTP server and requests its configuration files. The phone compares the image defined in the file to the image that it has stored in Flash memory. If the phone determines that the image defined in the file differs from the image in Flash memory, it downloads the image defined in the configuration file (which is stored in the root directory on the TFTP server). Once the new image has been downloaded, the phone programs that image into Flash memory and then reboots.

**Note**

If you do not define the image_version parameter in the default configuration file, only phones that have an updated phone-specific configuration file with the new image version and that have been restarted use the latest firmware image. All other phones use the older version until their configuration files have been updated with the new image version.

### Upgrading from Release 2.1 or Earlier Releases to Release 4.0

**Step 1** Copy the P0M30202.bin image from Cisco.com to the root directory of the TFTP server.

**Step 2** If you are dual booting from a Cisco IP phone running the Skinny Client Control Protocol (SCCP) or MGCP protocol, open the OS79XX.TXT file with a text editor and change the file to include P0M30202.

**Step 3** Open the phone configuration file with a text editor and edit the image_version variable to read P0M30202.

**Step 4** Reset each phone.

The phone contacts the TFTP server and requests its configuration files. The phone compares the image defined in the file to the image that it has stored in Flash memory. If the phone determines that the image defined in the file differs from the image in Flash memory, it downloads the image defined in the configuration file (which is stored in the root directory on the TFTP server). Once the new image has been downloaded, the phone programs that image into Flash memory and then reboots.

**Step 5** Copy the Release 4.0 image P0M3-xx-y-zz.bin, where xx is the release major version, y is the release minor version, and zz is the maintenance number, from Cisco.com to the root directory of the TFTP server.

**Step 6** Using a text editor, open the configuration file and update the image version specified in the image_version variable. The version name in image_version variable should match the version name (without the .bin extension) of the latest firmware that you downloaded (for example, P0M3-xx-y-zz).

**Step 7** Reset each phone.

### Upgrading from Older Releases to the Current Release

**Step 1** Copy the P0M3-xx-y-zz image from Cisco.com to the root directory of the TFTP server.

**Step 2** Using a text editor, open the configuration file and update the image version specified in the image_version variable. The version name in image_version variable should match the version name (without the .bin extension) of the latest firmware that you downloaded.

**Step 3** Open the phone configuration file with a text editor and edit the image_version variable to read P0M3-xx-y-zz.
Performing an Image Upgrade and Remote Reboot

With Release 4.0 and later releases of the Cisco MGCP IP phone, you can perform an image upgrade and remote reboot using Notify messages and the syncinfo.xml file.

Note

To perform an image upgrade and remote reboot, an MGCP call agent and a TFTP server must exist in the phone network.

To upgrade the firmware image and perform a remote reboot, complete the following steps:

Step 1
Using an ASCII editor, open the MGCPDefault.cnf file located in the root directory of your TFTP server and change the image_version parameter to the name of the latest image.

Step 2
Using an ASCII editor, open the syncinfo.xml file located in the root directory of your TFTP server and specify values for the image version and sync parameter as follows:

```
<IMAGE VERSION="image_version" SYNC="sync_number"/>
```

Where:
- `image_version` is the image version of the phone. The asterisk (*) can be used as a wildcard character.
- `sync_number` is the synchronization level of the phone. The default synchronization level for the phone is 1. A valid value is a character string of up to 32 characters.

Step 3
Send an RQNT message to the phone. In the RQNT message, ensure that the signal line is equal to X-check-sync.

Dual Booting from SCCP or MGCP to Release 4.0

Step 1
If you are dual booting from a Cisco IP phone running the SCCP protocol, open the OS79XX.TXT file with a text editor and change the file to include P0S30202.

Step 2
If you are dual booting from a Cisco IP phone running the SIP protocol, open the OS79XX.TXT file with a text editor and change the file to include P0M3-04-2-00.

Step 3
Copy the Release 4.2 image P0M3-xx-y-zz.bin, where xx is the release major version, y is the release minor version, and zz is the maintenance number, from Cisco.com to the root directory of the TFTP server.

Using a text editor, open the configuration file and update the image version specified in the image_version variable. The version name in image_version variable should match the version name (without the .bin extension) of the latest firmware that you downloaded (for example, P0M3-xx-y-zz).

Step 4
Reset each phone.
The following is a sample RQNT message:

RQNT 9713 d001 8 003094c25d40 MGCP 0.1
X: 100
S: X-check-sync

After the remote reboot process is initiated on the phone via the NOTIFY message, the following actions take place:

1. If the phone is currently in an idle state, the phone waits 20 seconds and then contacts the TFTP server for the syncinfo.xml file. If the phone is not in an idle state, the phone waits until it is in an idle state for 20 seconds and then contacts the TFTP server for the syncinfo.xml file.

2. The phone reads the syncinfo.xml file and performs the following as appropriate:
   a. Determines whether the current image is specified. If so, the phone proceeds to Step c. If not, the phone proceeds to Step b.
   b. Determines whether there is a wildcard entry (*) in the image version parameter. If so, the phone proceeds to Step c. If not, the phone proceeds to Step d.
   c. Determines if the synchronization value is different than what is stored on the phone. If so, the phone proceeds to Step e. If not, the phone proceeds to Step d.
   d. The phone does nothing.
   e. The phone reboots.

   The phone performs a normal reboot process, sees the new image, and upgrades to the new image with a synchronization value of what is specified in the syncinfo.xml file.

The phone contacts the TFTP server and requests its configuration files. The phone compares the image defined in the file to the image that it has stored in Flash memory. If the phone determines that the image defined in the file differs from the image in Flash memory, it downloads the image defined in the configuration file (which is stored in the root directory on the TFTP server). Once the new image has been downloaded, the phone programs that image into Flash memory and then reboots.
Using the Cisco MGCP IP Phone

This chapter describes basic Cisco MGCP IP phone functions. Your call agent or service provider might offer additional phone features and capabilities not described in this chapter. Refer to the documentation from your call agent or service provider for instructions on using those features.

This chapter includes the following sections:
- Using the Handset, page 4-1
- Using the Speakerphone, page 4-1
- Using the Headset, page 4-1
- Adjusting the Handset, Speakerphone, and Headset Volume, page 4-2
- Adjusting the Ringer Volume, page 4-2
- Changing the LCD Contrast, page 4-2
- Muting a Call, page 4-2

Using the Handset

To place and answer calls with the handset, simply lift the handset. To change from handset to speakerphone, press SPEAKER and hang up the handset.

Using the Speakerphone

To place and answer calls using the speakerphone, press SPEAKER. You can use the speakerphone with all Cisco MGCP IP phone features. To change from speakerphone to handset, lift the handset.

Using the Headset

To place and answer calls using the headset, plug the approved headset into the back of the phone base and press HEADSET.

You can use the headset with all Cisco MGCP IP Phone features. The volume and mute controls also adjust volume to the ear piece and mute the speech path of the headset. The headset activation key is located on the front of the phone.
The Cisco MGCP IP Phone supports a four- or six-wire headset jack (Plantronics H series compatible is required). For information on the exact models supported, see the Cisco MGCP IP phone information on http://cisco.getheadsets.com.

## Adjusting the Handset, Speakerphone, and Headset Volume

To adjust the volume on the handset, speakerphone, or headset:

**Step 1**
To increase or decrease the volume of your handset, headset, or speakerphone, select the item and make it active. Press the **Up** or **Down** volume button.

The volume buttons adjust the volume for the currently active voice receiver.

## Adjusting the Ringer Volume

To change the volume used by the ringer:

**Step 1**
Press the **volume** key to hear a sample ring.

**Step 2**
While the ring plays, press the **Up** or **Down** volume key to adjust the volume to the desired level.

## Changing the LCD Contrast

To improve the readability of the LCD, change the amount of contrast:

**Step 1**
Press the **settings** button.

**Step 2**
Select **Contrast** from the Settings menu.

**Step 3**
Press the **volume** keys to set the desired intensity of the display.

**Step 4**
Press the **BACK** key to accept your changes.

## Muting a Call

While on a call, you can mute the handset, headset, or speakerphone, preventing the party you are speaking to from hearing what you or someone else in the room is saying.

- To mute a call, press **MUTE**.
- To disengage mute, press **MUTE** again.
Monitoring and Maintaining the Cisco MGCP IP Phone

You can use Telnet to view information about your Cisco MGCP IP phone, to monitor the network, and to maintain the phones in your network.

**Note**
Only two Telnet sessions can be open at any time, and the Cisco MGCP IP phone cannot originate a Telnet session to another address.

The available commands are as follows:

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGCP Phone&gt; clear {arp</td>
<td>malloc</td>
</tr>
<tr>
<td></td>
<td>• arp—Clears the Address Resolution Protocol (ARP) cache.</td>
</tr>
<tr>
<td></td>
<td>• malloc—Clears the memory allocation table.</td>
</tr>
<tr>
<td></td>
<td>• tcp-stats—Clears the TCP statistics.</td>
</tr>
<tr>
<td></td>
<td>• ethernet—Clears the network statistics.</td>
</tr>
<tr>
<td></td>
<td>• ip—Clears the IP statistics.</td>
</tr>
<tr>
<td>Command</td>
<td>Purpose</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>MGCP Phone&gt; debug</td>
<td>Shows detailed MGCP debug command output when used with the following keywords:</td>
</tr>
<tr>
<td></td>
<td>- <strong>arp</strong>—Shows debug output for the ARP cache.</td>
</tr>
<tr>
<td></td>
<td>- <strong>console-stall</strong>—Shows debug command output for the console-stall driver output mode.</td>
</tr>
<tr>
<td></td>
<td>- <strong>strlib</strong>—Shows debug command output for the string library.</td>
</tr>
<tr>
<td></td>
<td>- <strong>malloc</strong>—Shows debug command output for memory allocation.</td>
</tr>
<tr>
<td></td>
<td>- <strong>malloc-table</strong>—Enables the population of the memory allocation table. The table can be viewed with the show malloc-table command.</td>
</tr>
<tr>
<td></td>
<td>- <strong>sk-platform</strong>—Shows debug command output for the platform.</td>
</tr>
<tr>
<td></td>
<td>- <strong>flash</strong>—Shows debug command output for the Flash memory.</td>
</tr>
<tr>
<td></td>
<td>- <strong>dsp</strong>—Shows debug command output for DSP accesses.</td>
</tr>
<tr>
<td></td>
<td>- <strong>vcm</strong>—Shows debug command output for the voice channel manager (VCM), including tones, ringing, and volume.</td>
</tr>
<tr>
<td></td>
<td>- <strong>dtmf</strong>—Shows debug command output for dual-tone multifrequency (DTMF) relay.</td>
</tr>
<tr>
<td></td>
<td>- <strong>task-socket</strong>—Shows socket task debug command output.</td>
</tr>
<tr>
<td></td>
<td>- <strong>mgcpio</strong>—Shows debug command output for MGCP input/output.</td>
</tr>
<tr>
<td></td>
<td>- <strong>mgcp_parse</strong>—Shows detailed MGCP debug command output; displays each MGCP message getting parsed or built.</td>
</tr>
<tr>
<td></td>
<td>- <strong>dns</strong>—Shows the DNS command-line interface (CLI) configuration; allows you to clear the cache and set servers.</td>
</tr>
<tr>
<td></td>
<td>- <strong>config</strong>—Shows output for the config system option.</td>
</tr>
<tr>
<td></td>
<td>- <strong>sntp</strong>—Shows debug command output for Simple Network Time Protocol (SNTP)</td>
</tr>
<tr>
<td></td>
<td>- <strong>sntp-packet</strong>—Displays full SNTP packet data.</td>
</tr>
<tr>
<td></td>
<td>- <strong>arp-broadcast</strong>—Shows ARP broadcast messages.</td>
</tr>
<tr>
<td></td>
<td>- <strong>http</strong>—Shows HTTP requests and responses.</td>
</tr>
<tr>
<td></td>
<td>- <strong>xml-events</strong>—Shows XML events that are posted to the XML application chain.</td>
</tr>
<tr>
<td></td>
<td>- <strong>xml-deck</strong>—Shows XML requests for XML cards and decks.</td>
</tr>
<tr>
<td></td>
<td>- <strong>xml-vars</strong>—Shows XML content variables.</td>
</tr>
<tr>
<td></td>
<td>- <strong>xml-post</strong>—Shows XML post strings.</td>
</tr>
</tbody>
</table>

**Note**  Do not use the **debug all** command, because it can cause the phone to become inoperable. This command is for use only by Cisco TAC personnel.
### Command Purpose

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
</table>
| **MGCP Phone> dns value** | Manipulates the DNS system. The value argument has the following keywords:  
  - -p—Prints out the DNS cache table.  
  - -c—Clears out the DNS cache table.  
  - -s ip address—Sets the primary DNS.  
  - -b ip address—Sets the first backup server. |
| **MGCP Phone> erase protflash** | Erases the protocol area of Flash memory. Forces the phone to reset its IP stack and request its config files again. This command can only be used if the telnet_level parameter is set to allow privileged commands to be executed. |
| **MGCP Phone> exit** | Exits the Telnet or console session. |
| **MGCP Phone> ping ipaddress number packetsize timeout** | Sends an Internet Control Message Protocol (ICMP) ping to a network address. You can use a dotted IP address or an alphanumeric address. The number value specifies how many pings to send; the default value is 5. The packetsize argument defines the size of the packet; you can send any size packet up to 1480 bytes and the default packet size is 100. The timeout value is measured in seconds and identifies how long to wait before the request times out; the default is 2. |
| **MGCP Phone> reset** | Resets the phone. This command can be used only if the telnet_level parameter is set to allow privileged commands to be executed. |
**Command**

MGCP Phone> show |arp | debug | strpool |
memorymap | dump | mallocable | stacks | status |
| abort_vector | flash | timers | dspstate | rtp |
tcp | lists | network | config | mgcp_lists |
dialplan | timers | ethernet | ip |

**Purpose**

Shows information about the Cisco MGCP IP phone. The following keywords are used:

- **arp**—Displays contents of the ARP cache.
- **debug**—Shows which `debug` command modes are activated.
- **strpool**—Shows the string library pool of strings.
- **memorymap**—Shows memory mapping table, including free, used, and wasted blocks.
- **dump**—Displays a dump of the memory contents.
- **mallocable**—Shows the memory allocation table.
- **stacks**—Shows tasks and buffer lists.
- **status**—Shows the current phone status, including errors.
- **abort_vector**—Shows the address of the last recorded abort vector.
- **flash**—Shows Flash memory information.
- **timers**—Shows a list of timers, including the expiration time and other data about each.
- **dspstate**—Shows the digital signal processor (DSP) status, including whether the DSP is ready, the audio mode, if keepalive pending is turned on, and the ringer state.
- **rtp**—Shows packet statistics for the RTP streams.
- **tcp**—Shows the status of TCP ports, including the state (listen or closed) and the port number.
- **network**—Shows network information, such as phone platform, DHCP server, phone IP address and subnet mask, default gateway, address of the TFTP server, phone MAC address, domain name, and phone name.
- **config**—Shows the current Flash memory configuration, including network information, phone label and password, SNTP server address, daylight saving time (DST) information, time and date format, CA address, and MGCP input and output port numbers.
- **mgcp_lists**—Shows the filter list and duplicate message list lengths.
- **dialplan**—Shows the phone dial plan.
- **timers**—Shows the current status of the platform timers.
- **ethernet**—Shows the network statistics in the Network Statistics menu.
- **ip**—Shows the IP statistics.
## Command Purpose

<table>
<thead>
<tr>
<th>Command</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>MGCP Phone&gt; **test {open</td>
<td>close</td>
</tr>
<tr>
<td></td>
<td><strong>test key</strong>: When a test session is open, you can simulate key presses using the <code>test key k1 k2 k3...k13</code> command, where k1 through k13 represent the following key names:</td>
</tr>
<tr>
<td></td>
<td>- <code>voldn</code>—Volume down</td>
</tr>
<tr>
<td></td>
<td>- <code>volup</code>—Volume up</td>
</tr>
<tr>
<td></td>
<td>- <code>headset</code>—Headset</td>
</tr>
<tr>
<td></td>
<td>- <code>spkr</code>—Speaker</td>
</tr>
<tr>
<td></td>
<td>- <code>mute</code>—Mute</td>
</tr>
<tr>
<td></td>
<td>- <code>info</code>—Info</td>
</tr>
<tr>
<td></td>
<td>- <code>msgs</code>—Messages</td>
</tr>
<tr>
<td></td>
<td>- <code>serv</code>—Services</td>
</tr>
<tr>
<td></td>
<td>- <code>dir</code>—Directories</td>
</tr>
<tr>
<td></td>
<td>- <code>set</code>—Settings</td>
</tr>
<tr>
<td></td>
<td>- <code>navup</code>—Navigate up</td>
</tr>
<tr>
<td></td>
<td>- <code>navdn</code>—Navigate down</td>
</tr>
<tr>
<td></td>
<td>The keys 0 through 9, #, and * may be entered in continuous strings to better express typical dialing strings. A typical command would be <code>test ky 23234</code>.</td>
</tr>
<tr>
<td></td>
<td><strong>test onhook</strong>: Simulates a handset onhook event.</td>
</tr>
<tr>
<td></td>
<td><strong>test offhook</strong>: Simulates a handset offhook event.</td>
</tr>
<tr>
<td></td>
<td><strong>test show</strong>: Show test feedback.</td>
</tr>
<tr>
<td></td>
<td><strong>test hide</strong>: Hide test feedback.</td>
</tr>
</tbody>
</table>

| MGCP Phone> **traceroute ip-address [ttl]** | Initiates a traceroute session from the console or from a Telnet session. Traceroute shows the route that IP datagrams follow from the MGCP IP phone to the specified IP address. Use the following two arguments: |
| | **ip-address**: The dotted IP address or alphanumeric address (host name) of the host to which you are sending the traceroute. |
| | **ttl**: The time-to-live value, or the number of routers (hops) through which the datagram can pass. The default value is 30. |
Viewing Status Messages

To view status messages that you can use to diagnose network problems, complete the following steps:

Step 1  Press the Settings key. The Settings menu appears.
Step 2  Highlight Status.
Step 3  Press the Select soft key. The Setting Status menu appears.
Step 4  Highlight Status Messages.
Step 5  Press the Select soft key. The Status Messages panel appears.
Step 6  To exit the Status Messages panel, press the Exit soft key.

Viewing Network Statistics

To view statistical information about the phone and network performance, complete the following steps:

Step 1  Press the Settings key. The Settings menu appears.
Step 2  Highlight Status.
Step 3  Press the Select soft key. The Setting Status menu appears.
Step 4  Highlight Network Statistics.
Step 5  Press the Select soft key. The Network Statistics panel appears.

The following information is displayed on this panel:

- **Rcv**—Number of packets received by the phone, not through the switch.
- **Xmit**—Number of packets sent by the phone, not through the switch.
- **REr**—Number of packets received by the phone that contained errors.
- **BCast**—Number of broadcast packets received by the phone.
- **Phone State Message**—TCP messages indicating the state of the phone. Possible messages are:
Chapter 5  Monitoring and Maintaining the Cisco MGCP IP Phone

- Phone Initialized—TCP connection has not gone down since the phone was powered on.
- Phone Closed TCP—TCP connection was closed by the phone.
- TCP Timeout—TCP connection was closed because of a retry timeout.
- Error Code—Error messages indicating unusual reasons the TCP connection was closed.

- Elapsed Time—Length of time (in days, hours, minutes, and seconds) since the last power cycle.
- Port 0 Full, 100—Indicates that the network is in a linked state and has autonegotiated a full-duplex 100-Mbps connection.
- Port 0 Half, 100—Indicates that the network is in a linked state and has autonegotiated a half-duplex 100-Mbps connection.
- Port 0 Full, 10—Indicates that the network is in a linked state and has autonegotiated a full-duplex 10-Mbps connection.
- Port 0 Half, 10—Indicates that the network is in a linked state and has autonegotiated a half-duplex 10-Mbps connection.
- Port 1 Full, 100—Indicates that the network is in a linked state and has autonegotiated a full-duplex 100-Mbps connection.
- Port 1 Half, 100—Indicates that the network is in a linked state and has autonegotiated a half-duplex 100-Mbps connection.
- Port 1 Full, 10—Indicates that the network is in a linked state and has autonegotiated a full-duplex 10-Mbps connection.
- Port 1 Half, 10—Indicates that the network is in a linked state and has autonegotiated a half-duplex 10-Mbps connection.
- ethernet—Indicates the ???

Step 6  To exit the Network Statistics panel, press the Exit soft key.

Note  To reset the values displayed on Network Statistics panel, power off and power on the phone.

Verifying the Ethernet Statistics

Use the show ethernet command to verify the ethernet statistics. The following is sample output:

MGCP Phone> show ethernet
Ethernet Mib:
-----------------------------------------------
ResErr 00000154, RcvCnt 00137436, RcvErr 00000000, DrpCnt 0001421
BrdCst 00122041, TooLng 00000363, TxCnt 0012322, TxQCnt 00000000
TxQue 00000000, TxQMax 00000000, TxXCol 00000000, TxFram 00012322

Overflow Counters...
UDP 00000000, ICMP 00000000, NonIP 00000000, TCP 00000000
CDP 00000000, Unknown 00000000, Arp 00000000

Use the show ip command to verify the IP statistics. The following is sample output:

MGCP Phone> show ip
IP Statistics:
-----------------------------------------------
Received 01426183, RxDrops 00002181
RxFragments 00000000, RxFragDrops 00000000, RxReassembled 00000000
Transmitted 00011996, TxDrops 00000010, TxFragments 00000000

Use 'clear ip' to clear data
Translated Safety Warnings

These sections contain translations of the warnings used in the “Safety Notices” section on page 2-1.

Warning Definition

Warning This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents.

Waarschuwing Dit waarschuwingssymbool betekent gevaar. U verkeert in een situatie die lichamelijk letsel kan veroorzaken. Voordat u aan enige apparatuur gaat werken, dient u zich bewust te zijn van de bij elektrische schakelingen betrokken risico's en dient u op de hoogte te zijn van standaard maatregelen om ongelukken te voorkomen.

Varoitus Tämä varoitusmerkki merkitsee vaaraa. Olet tilanteessa, joka voi johtaa ruumiinvammaan. Ennen kuin työskentelet minkään laitteiston parissa, ota selvää sähkökytkentöihin liittyvää vaaroista ja tavanomaisista onnettomuksien ehkäisykeinoista.

Attention Ce symbole d’avertissement indique un danger. Vous vous trouvez dans une situation pouvant entraîner des blessures. Avant d'accéder à cet équipement, soyez conscient des dangers posés par les circuits électriques et familiarisez-vous avec les procédures courantes de prévention des accidents.

Installation Warning

Warning Read the installation instructions before you connect the system to its power source.

Waarschuwing Raadpleeg de installatie-aanwijzingen voordat u het systeem met de voeding verbindt.

Varoitus Lue asennusohjeet ennen järjestelmän yhdistämistä virtalähteeseen.

Attention Avant de brancher le système sur la source d'alimentation, consulter les directives d'installation.

Warnung Lesen Sie die Installationsanweisungen, bevor Sie das System an die Stromquelle anschließen.

Avvertenza Consultare le istruzioni di installazione prima di collegare il sistema all'alimentatore.

Advarsel Les installasjonsinstruksjonene før systemet kobles til strømkilden.
<table>
<thead>
<tr>
<th>Language</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aviso</td>
<td>Leia as instruções de instalação antes de ligar o sistema à sua fonte de energia.</td>
</tr>
<tr>
<td>¡Advertencia!</td>
<td>Ver las instrucciones de instalación antes de conectar el sistema a la red de alimentación.</td>
</tr>
<tr>
<td>Warning!</td>
<td>Läs installationsanvisningarna innan du kopplar systemet till dess strömförsörjningsenhet.</td>
</tr>
</tbody>
</table>

**Product Disposal Warning**

<table>
<thead>
<tr>
<th>Language</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warning</td>
<td>Ultimate disposal of this product should be handled according to all national laws and regulations.</td>
</tr>
<tr>
<td>Waarschuwing</td>
<td>Dit produkt dient volgens alle landelijke wetten en voorschriften te worden afgedankt.</td>
</tr>
<tr>
<td>Varoitus</td>
<td>Tämän tuotteen lopullisesta hävittämisestä tulee huolehtia kaikkia valtakunnallisia lakeja ja säännöksiä noudattaen.</td>
</tr>
<tr>
<td>Attention</td>
<td>La mise au rebut définitive de ce produit doit être effectuée conformément à toutes les lois et réglementations en vigueur.</td>
</tr>
<tr>
<td>Warnung</td>
<td>Dieses Produkt muß den geltenden Gesetzen und Vorschriften entsprechend entsorgt werden.</td>
</tr>
<tr>
<td>Avvertenza</td>
<td>L’eliminazione finale di questo prodotto deve essere eseguita osservando le normative italiane vigenti in materia.</td>
</tr>
<tr>
<td>Advarsel</td>
<td>Endelig disponering av dette produktet må skje i henhold til nasjonale lover og forskrifter.</td>
</tr>
<tr>
<td>Aviso</td>
<td>A descartagem final deste produto deverá ser effectuada de acordo com os regulamentos e a legislação nacional.</td>
</tr>
<tr>
<td>¡Advertencia!</td>
<td>El desecho final de este producto debe realizarse según todas las leyes y regulaciones nacionales.</td>
</tr>
<tr>
<td>Warning!</td>
<td>Slutförs kassering av denna produkt bör skötas i enlighet med landets alla lagar och föreskrifter.</td>
</tr>
</tbody>
</table>
Lightning Activity Warning

Warning Do not work on the system or connect or disconnect cables during periods of lightning activity.

Waarschuwing Tijdens onweer dat gepaard gaat met bliksem, dient u niet aan het systeem te werken of kabels aan te sluiten of te ontkoppelen.

Varoitus Älä työskentele järjestelmän parissa äläkä yhdistä tai irrota kaapeleita ukkosilmalla.

Attention Ne pas travailler sur le système ni brancher ou débrancher les câbles pendant un orage.

Warnung Arbeiten Sie nicht am System und schließen Sie keine Kabel an bzw. trennen Sie keine ab, wenn es gewittert.

Avvertenza Non lavorare sul sistema o collegare oppure scollegare i cavi durante un temporale con fulmini.

Advarsel Utør aldri arbeid på systemet, eller koble kabler til eller fra systemet når det tordner eller lyner.

Aviso Não trabalhe no sistema ou ligue e desligue cabos durante períodos de mau tempo (trovoada).

¡Advertencia! No operar el sistema ni conectar o desconectar cables durante el transcurso de descargas eléctricas en la atmósfera.

Warning! Vid åska skall du aldrig utföra arbete på systemet eller ansluta eller koppla loss kablar.
SELV Circuit Warning

To avoid electric shock, do not connect safety extra-low voltage (SELV) circuits to telephone-network voltage (TNV) circuits. LAN ports contain SELV circuits, and WAN ports contain TNV circuits. Some LAN and WAN ports both use RJ-45 connectors. Use caution when connecting cables.

Om elektrische schokken te vermijden, mogen veiligheids circuits met extra lage spanning (genaamd SELV = Safety Extra-Low Voltage) niet met telefoonnetwerkspanning (TNV) circuits verbonden worden. LAN (Lokaal netwerk) poorten bevatten SELV circuits en WAN (Regionaal netwerk) poorten bevatten TNV circuits. Sommige LAN en WAN poorten gebruiken allebei RJ-45 connectors. Ga voorzichtig te werk wanneer u kabels verbindt.


Pour éviter une électrocution, ne raccordez pas les circuits de sécurité basse tension (Safety Extra-Low Voltage ou SELV) à des circuits de tension de réseau téléphonique (Telephone Network Voltage ou TNV). Les ports du réseau local (LAN) contiennent des circuits SELV et les ports du réseau longue distance (WAN) sont munis de circuits TNV. Certains ports LAN et WAN utilisent des connecteurs RJ-45. Raccordez les câbles en prenant toutes les précautions nécessaires.


Per evitare scosse elettriche, non collegare circuiti di sicurezza a tensione molto bassa (SELV) ai circuiti a tensione di rete telefonica (TNV). Le porte LAN contengono circuiti SELV e le porte WAN contengono circuiti TNV. Alcune porte LAN e WAN fanno uso di connettori RJ-45. Fare attenzione quando si collegano cavi.

Warning

This product relies on the building’s installation for short-circuit (overcurrent) protection. Ensure that a fuse or circuit breaker no larger than 120 VAC, 15A U.S. (240 VAC, 10A international) is used on the phase conductors (all current-carrying conductors).

Waarschuwing

Dit produkt is afhankelijk van de installatie van het gebouw voor kortsluit-(overstroom)beveiliging. Controleer of er een zekering of stroomverbreker van niet meer dan 120 Volt wisselstroom, 15 A voor de V.S. (240 Volt wisselstroom, 10 A international) gebruikt wordt op de fasegeleiders (alle geleiders die stroom voeren).

Varoitus

Tämä tuote on riippuvainen rakennukseen asennetusta oikosulkusuojauksesta (ylivirtasuojauksesta). Varmista, että vaihevirtajohtimissa (kaikissa virrotetuissa johtimissa) käytetään Yhdysvalloissa alle 120 voltin, 15 ampeerin ja monissa muissa maissa 240 voltin, 10 ampeerin sulaketta tai suojakytintä.

Attention

Pour ce qui est de la protection contre les courts-circuits (surtension), ce produit dépend de l’installation électrique du local. Vérifier qu’un fusible ou qu’un disjoncteur de 120 V alt., 15 A U.S. maximum (240 V alt., 10 A international) est utilisé sur les conducteurs de phase (conducteurs de charge).
Aviso Este producto depende de las instalaciones existentes para protección contra curto-circuito (sobrecarga). Asegúrese de que un fusible o disyuntor no superior a 240 VAC, 10A (USA) (240 VAC, 10 A internacional) se utilice en los conductores de fase (todos los conductores de transporte de corriente).

¡Advertencia! Este equipo utiliza el sistema de protección contra cortocircuitos (o sobrecorrientes) del propio edificio. Asegúrese de que se utiliza un fusible o interruptor automático de no más de 240 voltios en corriente alterna (VAC), 10 amperios del estándar internacional (120 VAC, 15 amperios del estándar USA) en los hilos de fase (todos aquéllos portadores de corriente).

Warning! Denna produkt är beroende av i byggnaden installerat kortslutningsskydd (överströmskydd). Kontrollera att säkring eller överspänningsskydd används på fasledarna (samtliga strömförande ledare) för internationellt bruk max. 240 V växelström, 10 A (i USA max. 120 V växelström, 15 A).

**TN Power Warning**

<table>
<thead>
<tr>
<th>Language</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warning</td>
<td>The device is designed to work with TN power systems.</td>
</tr>
<tr>
<td>Waarschuwing</td>
<td>Het apparaat is ontworpen om te functioneren met TN energiesystemen.</td>
</tr>
<tr>
<td>Varoitus</td>
<td>Koje on suunniteltu toimimaan TN-sähkövoimajärjestelmien yhteydessä.</td>
</tr>
<tr>
<td>Attention</td>
<td>Ce dispositif a été conçu pour fonctionner avec des systèmes d'alimentation TN.</td>
</tr>
<tr>
<td>Warnung</td>
<td>Das Gerät ist für die Verwendung mit TN-Stromsystemen ausgelegt.</td>
</tr>
<tr>
<td>Language</td>
<td>Translation</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>Avvertenza</td>
<td>Il dispositivo è stato progettato per l'uso con sistemi di alimentazione TN.</td>
</tr>
<tr>
<td>Advarsel</td>
<td>Utstyret er utfomet til bruk med TN-strømsystemer.</td>
</tr>
<tr>
<td>Aviso</td>
<td>O dispositivo foi criado para operar com sistemas de corrente TN.</td>
</tr>
<tr>
<td>¡Advertencia!</td>
<td>El equipo está diseñado para trabajar con sistemas de alimentación tipo TN.</td>
</tr>
<tr>
<td>Warning</td>
<td>Enheten är konstruerad för användning tillsammans med elkraftssystem av TN-typ.</td>
</tr>
</tbody>
</table>
**Numerics**

10/100 PC port 2-3  
10/100 SW port 2-3  

<table>
<thead>
<tr>
<th>A</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>abbreviations, time zone</td>
<td>3-8</td>
</tr>
<tr>
<td>accessing</td>
<td>3-12, 5-6</td>
</tr>
<tr>
<td>access port</td>
<td>2-3</td>
</tr>
<tr>
<td>Audit Connection command</td>
<td>3-2</td>
</tr>
<tr>
<td>Audit Endpoint command</td>
<td>3-2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>book objectives</td>
<td>viii</td>
</tr>
<tr>
<td>buttons</td>
<td>1-3, 1-4, 3-11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>call forward</td>
<td>1-7</td>
</tr>
<tr>
<td>call transfer</td>
<td>1-7</td>
</tr>
<tr>
<td>call waiting</td>
<td>1-7</td>
</tr>
<tr>
<td>character support</td>
<td>1-8</td>
</tr>
<tr>
<td>conventions, document</td>
<td>ix</td>
</tr>
<tr>
<td>Create Connection command</td>
<td>3-2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>D</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>debug command</td>
<td>5-2</td>
</tr>
<tr>
<td>default configuration file</td>
<td>3-2, 3-9</td>
</tr>
<tr>
<td>Delete Connection command</td>
<td>3-2</td>
</tr>
<tr>
<td>dialing pad</td>
<td>1-4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>E</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Host Configuration Protocol (DHCP)</td>
<td>1-7, 3-1, 3-11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>F</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>features</td>
<td>1-2</td>
</tr>
<tr>
<td>firmware</td>
<td></td>
</tr>
<tr>
<td>updating</td>
<td>3-13</td>
</tr>
<tr>
<td>firmware version, viewing</td>
<td>3-12</td>
</tr>
<tr>
<td>footstand, adjusting</td>
<td>1-3</td>
</tr>
<tr>
<td>function toggles</td>
<td>1-4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>G</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>G.711 a-law codec</td>
<td>1-6</td>
</tr>
<tr>
<td>G.711 u-law codec</td>
<td>1-6</td>
</tr>
<tr>
<td>G.729a codec</td>
<td>1-6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>H</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>handset</td>
<td>1-4</td>
</tr>
<tr>
<td>headset</td>
<td>2-4, 4-1, 4-2</td>
</tr>
</tbody>
</table>

| DNS description            | 1-7 |
| documentation conventions  | ix |
| Domain Name System (DNS)   | 1-6, 1-7 |
| DTMF                       | 1-6 |
| DTMF payload               | 3-4 |

Cisco MGCP IP Phone Administrator Guide, Release 5.0 and Release 5.1
ICMP, description 1-7
image_version configuration parameter 3-2
image upgrade 3-16
image version 3-5
Internet Control Message Protocol (ICMP) 1-7
Internet Protocol (IP) 1-7
IP description 1-7
ISO 8859-1 Latin1 characters 1-8

language support 1-8
LCD screen 1-3, 4-2
Local Connection Options (LCOs) 1-6

MAC address 3-2
messages, status 5-6
Message Waiting Indication 1-7
MGCDefault.cnf file 3-2
MGCMacaddress.cnf file 3-2
MGCP commands 3-2
Modify Connection command 3-2
mute 4-2

network
connections 2-3
port 2-3
statistics 5-6
network address translation (NAT) 3-6
network connections, access port 2-3
Notification command 3-2
Notification Request command 3-2

notify messages 1-7

OS79XX.TXT file 3-2

parameters
dtmf_avt_payload 3-4
image_version 3-5
SIP telnet_enable 3-6
tos_media 3-7
phone
connections 2-3
features, physical 1-2
interfaces 1-2
prerequisites 2-2
supported protocols 1-7, 1-8
port 2-3
power source, Cisco Catalyst switches 2-3
power source, external 2-3
prerequisites 2-2
protocols 1-7, 1-8
TFTP 1-7

Real-Time Transport Protocol (RTP) 1-7
remote reboot 3-16
resetting
network statistics 5-7
Restart in Progress command 3-2
RFC 1-6, 1-7
RTP 1-7
safety warnings 2-1
scroll key 1-4
SDP, description 1-7
Session Description Protocol (SDP) 1-7
show command 5-4
Simple Network Time Protocol (SNTP) 1-7
SNTP, description 1-7
specifying 3-5
  DTMF payload 3-4
  image version 3-5
specifying, TOS media 3-7
statistics, network 5-6
status information
  accessing 5-6
status information, accessing 3-12, 5-6

TCP, description 1-7
telnet_enable parameter 3-6
Telnet sessions 5-1
TFTP, description 1-7
TFTP server, timeout 3-2, 3-3
three-way calling 1-7
time zone abbreviations 3-8
TOS media
  specifying 3-7
traceroute command 5-5
translated safety warnings A-1
Transmission Control Protocol (TCP) 1-7
Trivial File Transfer Protocol (TFTP) 1-7
troubleshooting 5-1
tty command 5-6
type of service (ToS) bit 1-6

UDP, description 1-8
updating
  firmware 3-13
upgrade 3-16
upgrade scenarios 3-13
  release 5.0 and 5.1 3-14
  release 5.0 and release 5.1 3-13
user configuration file 3-2
User Datagram Protocol (UDP) 1-8

viewing firmware version 3-12
voice activity detection (VAD) 1-6
volume, adjusting 4-2

what’s new in this release
  release 5.0 1-1
  release 5.1 1-1

XML 1-6, 3-2