



# Internet Telephony Gateway Command Reference

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## About This Manual

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This section discusses the objectives, audience, organization, and conventions associated with this document.

### Document Objectives

This document provides an in-depth description of the commands necessary for configuring and maintaining the ITG.

### Audience

This publication is intended as a standalone document for experienced system administrators or engineers who will be configuring and maintaining the ITG and would like to reference commands.

### Document Organization

This document is organized as follows:

- *Introduction*, gives an overview about this document.
- *Utility Commands*, describes general-purpose utility commands.
- *IP Configuration Commands*, describes commands for configuring the network interfaces and displaying the configuration.
- *Telephony Interface Port Configuration Commands*, describes commands for configuring the telephony interface ports.
- *Voice and Fax Coder Configuration Commands*, describes commands for configuring the voice and fax coders supported by the ITG.
- *Call Progress Tone Configuration Commands*, describes commands for configuring the call progress detector and generator.
- *H323 Configuration Commands*, describes commands for configuring the H.323 call control and signaling protocol stack.
- *Configuration Management Command*, describes the command for managing the configuration parameters.
- *Dial Plan Management Commands*, describes commands for setting up and viewing the dial plan.
- *The Trace Utility*, describes the trace utility and commands for using the utility.

## Notation Conventions

This document uses the following conventions:

- Examples that contain system prompts denote interactive sessions, indicating that the user enters commands at the prompt.
- Different type styles and characters are used. These serve a variety of purposes as described below:

Convention	Description
<b>boldface</b>	Commands and keywords are in <b>boldface</b> .
<b>Bold Courier</b>	User input (anything you are expected to type in) is set in <b>Bold Courier</b> .
<i>italic</i>	Arguments for which you supply values.
courier	Messages that the ITG CLI displays are in plain courier font.
[   ]	Elements in square brackets are optional.
{ x   y   z }	Alternative but required elements are grouped in braces ( { } ) and separated by vertical bars (   ).
[ x   y   z ]	Optional alternative keywords are grouped in brackets ( [ ] ) and separated by vertical bars (   ).
"string"	A non-quoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
<key>	A key on the VT-100 terminal or terminal emulator. For example <Enter> denotes the Enter key.

## Designating IP Address

Some commands require an IP address, which must be designated in a standard format. The IP address format is 32 bits, written as four octets separated by periods (dotted decimal format) that are made up of a network section, an optional subnet section, and a host section, as shown in the following example:

192.168.0.1

## Designating Port ID

Each telephony port of the ITG is assigned with an ID. Some commands require a telephony port ID. The ITG assigned ID 0 to the first telephony port, ID 1 to the 2nd port, and so on.

## Documentation Abbreviations

Throughout this document, the user will come across a number of abbreviations, some of them are commonly used in the industry and some are unique to the ITG. The user should be familiar with the following abbreviations:

<b>ATPM</b>	Address Translation and Parsing Manager
<b>CLI</b>	Command Line Interface
<b>DHCP</b>	Dynamic Host Configuration Protocol
<b>DIS</b>	Digital Identification Signal
<b>DNS</b>	Domain Name System
<b>DSP</b>	Digital Signal Processor
<b>DTMF</b>	Dual Tone Multi-Frequency
<b>EIA</b>	Electronic Industry Association
<b>FXO</b>	Foreign Exchange Office
<b>FXS</b>	Foreign Exchange Station
<b>GK</b>	Gatekeeper
<b>H.323</b>	ITU specification for multimedia transmission over IP networks
<b>ICMP</b>	Internet Control Message Protocol
<b>IFP</b>	Internet Facsimile Protocol
<b>IMTC</b>	International Multimedia Telecommunications Consortium
<b>IP</b>	Internet Protocol
<b>ISP</b>	Internet Service Provider
<b>ITG</b>	Internet Telephony Gateway
<b>KTS</b>	Key Telephone System
<b>LAN</b>	Local Area Network
<b>PPP</b>	Point-to-Point Protocol
<b>PPPoE</b>	PPP Over Ethernet
<b>NAT</b>	Network Address Translation
<b>NAPT</b>	Network Address Port Translation
<b>NVS</b>	Non-Volatile Storage
<b>PBX</b>	Private Branch Exchange
<b>PSTN</b>	Public Switched Telephone Network
<b>RAM</b>	Read-Write Memory
<b>RAS</b>	Registration, Admission and Status
<b>RCF</b>	Registration Confirmation
<b>RRQ</b>	Registration Request
<b>RTP</b>	Real-Time Transport Protocol
<b>TFTP</b>	Trivial File Transfer Protocol

<b>UDP</b>	User Datagram Protocol
<b>UUIE</b>	User-to-User Information Element
<b>VAD</b>	Voice Activity Detection
<b>WAN</b>	Wide Area Network

# 1. Introduction

---

The ITG is a VoIP gateway integrated with a Network Address Translation (NAT) router. It is equipped with two IP interfaces, one for connecting to internal network (hereafter called LAN), the other for connecting to external network (hereafter called WAN). The ITG performs NAT for host in LAN interface, allowing multiple hosts in the LAN interface to share a single IP address.

The ITG has a built-in command line interpreter and provides users a Command Line Interface (CLI). You can configure ITG by entering commands from the CLI.

You can access the CLI from a VT-100 terminal or terminal emulator connected to the DB9 serial port or through a Telnet session. The ITG's serial port is EIA RS-232C compliant with the interface parameters:

Baud rate	19,200
Number of data bits	8
Parity	None
Number of stop bits	1
Flow control	No

To access the CLI via serial port, you'll need to configure you VT-100 terminal appropriately and connect the VT-100 terminal to the ITG's serial port using the serial cable shipped with the ITG.

## Command Help

Help for commands is provided by the CLI. Type help to see a list of the top-level commands. On most cases, if you enter a command using the wrong number of arguments or inappropriate arguments, the CLI will give further usage.



## 2. Utility Commands

---

This chapter describes the general-purpose utility commands.

### get

The ITG implements TFTP client software. This command is used to download new revision software from a remote TFTP server, or import dial plan and system configuration parameters from a remote gateway.

get [ip\_addr | host\_name] [file]

#### Syntax Description

<i>ip_addr</i>	IP address of the TFTP server.
<i>host_name</i>	Host of the TFTP server
<i>file</i>	Name of the file to be downloaded

### help

The help command lists the top-level commands.

help

#### Syntax Description

This command has no arguments or keywords

### reset

Use the reset command to reset the ITG. The CLI will prompt you to confirm the command before resetting the ITG.

net reset

#### Syntax Description

This command has no arguments or keywords

### ping

The ping command sends ICMP echo request packets to another host on the network.

ping host [count]

#### Syntax description

<i>host</i>	The IP address or IP alias of the host.
<i>count</i>	Number of echo request packets to send.

tel erase\_ivr

This command erases the greeting message that was recorded previously.

tel erase\_ivr

**Syntax Description**

This command has no arguments or keywords

tel set ring\_freq

The ITG rings FXS port for signaling an incoming call, and provide 4 types of ringing signal, each having a unique frequency. This command is for selecting the frequency of the ringing signal that the ITG sends to FXS ports.

tel set ring\_freq { 1 | 2 | 3 | 4 }

**Syntax description**

- 1      Setting ring frequency to 17 Hz
- 2      Setting ring frequency to 20 Hz
- 3      Setting ring frequency to 25 Hz
- 4      Setting ring frequency to 50 Hz

**Factory default**

1- 17 Hz

**Related Command**

tel show ring\_freq

tel show port

This command displays the hook status of a telephony port.

tel show port [*port*]

**Syntax description**

*port*    ID of the telephony port. If not specified, hook status for all telephony ports available will be displayed.

tel show ring\_freq

This command displays the ringing frequency that was configured by the tel set ring\_freq command.

tel show ring\_freq

**Syntax description**

This command has no arguments or keywords



### Related Command

**tel set ring\_freq**

### show version

This command is used to display information that identifies the versions of various software components that are implemented in the ITG.

**show version**

### Syntax Description

This command has no arguments or keywords

### Example

The following example shows how to use the show version command

```
ITG>show version

Internet Telephony Gateway Ver 1.00
Boot Loader Version: 1.00
DSP image Version: 8.1.2.1.
TSG Version:      R8.0 Gateway (Build 4)
ITG>
```



### 3. IP Configuration Commands

---

This chapter describes the commands for configuring and displaying the IP interface parameters. The configured parameter will not take effect until the configured parameter is store in NVS and the ITG is reset.

This chapter is organized as follows:

- | Commands for configuring and displaying LAN interface parameters
- | Commands for configuring and displaying WAN interface parameters
- | Commands for configuring and displaying DHCP server and client
- | Commands for configuring TFTP server
- | Commands for configuring and displaying PPPoE options
- | Commands for configuring and displaying dynamic DNS related parameters
- | Commands for configuring and displaying management options
- | Command for storing IP interface parameters to NVS

#### Configuring LAN Interface

The section describes commands for setting and displaying LAN interface parameters.

##### net set lan ip

This command is used to assign a static IP address for the LAN interface

**net set lan ip *ip\_addr***

##### **Syntax description**

***ip\_addr***            IP address for the LAN interface.

##### **Factory default**

192.168.0.1

##### **Related Commands**

**net set lan mask**

##### net set lan mask

This command is used to assign the subnet mask for the LAN interface

**net set lan mask *mask***

**Syntax description**

*mask* Subnet mask for the LAN interface.

**Factory default**

255.255.255.0

**Related Commands**

**net set lan ip**

**Note**

The LAN interface only supports Class C network. That is, the subnet mask for the LAN interface must be greater than or equal 255.255.255.0.

**net show lan**

This command displays the LAN interface parameters

**net show lan**

**Syntax description**

This command has no arguments or keywords

**Configuring WAN Interface**

The section describes commands for setting and displaying WAN interface parameters.

**net set wan dns**

This command is used to specify the DNS servers for the WAN interface. Up to two DNS servers can be specified.

**net set wan dns** *pri\_server* [*sec\_server*]

**Syntax description**

*pri\_server* Primary DNS server for the WAN interface

*sec\_server* Secondary DNS server for the WAN interface. Optional.

**Factory default**

Primary DNS server: 0.0.0.0

Secondary DNS server: 0.0.0.0

**net set wan gateway**

This command is used to specify the default gateway for the WAN interface.

**net set wan gateway** *ip\_addr*

**Syntax description**

*ip\_addr* IP address of the default gateway for the WAN interface

**Factory default**

0.0.0.0

**Related Commands**

net set wan ip

net set wan mask

**net set wan ip**

This command is used to assign a static IP address for the WAN interface

net set wan ip *ip\_addr*

**Syntax description**

*ip\_addr* IP address for the WAN interface

**Factory default**

172.16.0.1

**Related Commands**

net set wan gateway

net set wan mask

**net set wan ip\_tos**

The ITG allows users to set the 8-bit *Service Type* field in the IP header for all the packets it sends across the WAN interface. The *Service Type* field is broken down into five subfields, among which four subfields are user configurable. This command is used to set these subfields.

net set wan ip\_tos *ip\_preced* [*d*] [*t*] [*r*]

**Syntax description**

*ip\_preced* The 3-bit PRECEDENCE subfield ranging from 0 through 7.

*d* The *D* bit subfield, either 0 or 1.

*t* The *T* bit subfield, either 0 or 1.

*r* The *R* bit subfield, either 0 or 1.

**Factory default**

*ip\_preced*: 0

*d*: 0

*t*: 0

*r*: 0

## net set wan mask

This command is used to assign the subnet mask for the WAN interface

**net set wan mask** *mask*

### Syntax description

*mask* Subnet mask for the WAN interface.

### Factory default

255.255.0.0

### Related Commands

**net set wan ip**

## net show wan

This command displays the WAN interface parameters

**net show wan**

### Syntax description

This command has no arguments or keywords

## Configuring DHCP Server and Client

The ITG implements a DHCP server over its LAN interface and a DHCP client over its WAN interface. This section describes commands for setting and displaying parameters for DHCP server and client.

## net set dhcp client

The ITG supports DHCP client over its WAN interface for obtaining IP configuration from a remote DHCP server.

The **net set dhcp client** command allows you to configure the DHCP client.

**net set dhcp client** {on | off}

### Syntax description

**on** Enable DHCP client over WAN interface

**off** Disable DHCP client

### Factory default

off

## net set dhcp mac\_addr

Certain DHCP server allows DHCP client to request IP configuration only if predefined hardware address is specified by the client.

The net set dhcp mac\_addr command allows you to specify the hardware address for the DHCP client. If not specified, the ITG will use the MAC address of the WAN interface.

**net set dhcp mac\_addr *mac\_addr***

### Syntax description

*mac\_addr*      The 6-byte, in hexadecimal format, hardware address for the DHCP client. Each byte, except the least significant one, should be delimited by a hyphen ("-"). If not specified, the ITG will use the MAC address of the WAN interface.

## net set dhcp server

The ITG supports DHCP server over its LAN interface, allowing hosts in the LAN interface to dynamically obtain IP configuration from the ITG.

The net set dhcp server command allows you to configure the DHCP server.

**net set dhcp server *no\_of\_client* *base\_address***

### Syntax description

*no\_of\_client*      Number of DHCP clients the ITG would support over the LAN interface.

*base\_addr*      Starting address of the DHCP clients

### Factory default

Number of DHCP clients is 0

## Configuring TFTP Server

The ITG implements a TFTP server over its WAN and LAN interfaces which allows the export of system configuration parameters and dial plan to other ITGs or IP hosts. The TFTP server maintains the following file on its root directory:

File Name	Description
dialplan.ITG	Dial plan
config.ITG	System configuration parameters

If the TFTP server is enabled, other ITGs can import the above files using the built-in TFTP client software. IP hosts with TFTP client software may download these files too. This section described command for configuring the TFTP server.

## net set tftpsrv

This command is used to enable or disable the built-in TFTP server.

**net set tftpsrv {on | off}**

**Syntax description**

<b>on</b>	Enable TFTP server
<b>off</b>	Disable TFTP server

**Factory default**

off

## Configuring PPPoE

The ITG implements PPPoE client over its WAN interface. PPPoE client provides the ITG the ability to connect to Internet over a bridging access device (such as an ADSL modem) to a remote access concentrator, typically located at the ISP site. This section describes commands for setting and displaying parameters for PPPoE client.

### net set pppoe auth\_proto

The PPPoE client implements two types of authentication protocol. This command is used for specifying which authentication protocol the ITG uses to send authentication message to the server.

**net set pppoe auth\_proto {chap | pap}**

**Syntax description**

<b>chap</b>	Challenge Handshake Authentication Protocol
<b>pap</b>	Password Authentication Protocol

**Factory default**

pap

### net set pppoe fixed\_ip

Certain ISP provides a fixed IP address to each of its subscriber. This command allows users to set the IP address for the PPPoE connection.

**net set pppoe fixed\_ip *ip\_addr***

**Syntax description**

<i>ip_addr</i>	IP address for the PPPoE client
----------------	---------------------------------

**Factory default**

0.0.0.0



## net set pppoe idle\_timeout

The ITG monitors packet sent/received across the PPPoE connection and maintains a timer. If no packet is detected within a predefined duration, the PPPoE connection will be disconnected automatically. Once being disconnected, the PPPoE client will connect to the server automatically when there is any packet needs to be sent across the WAN connection.

**net set pppoe idle\_timeout *seconds***

### Syntax description

*seconds*                      Duration in seconds. A value of 0 stands for forever.

### Factory default

0

## net set pppoe {on | off}

This commands enables or disables the PPPoE client.

**net set pppoe {on | off}**

### Syntax description

**on**                              Enable PPPoE client

**off**                             Disable PPPoE client

### Factory default

off

## net set pppoe service\_name

This command is used to specify the service name the PPPoE client encapsulates in the PPPoE Discovery packet it broadcast across the WAN interface.

**net set pppoe service\_name "*service\_name*"**

### Syntax description

*service\_name*                  PPPoE service name, up to 23 characters. If not specified, the original service name is deleted.

### Factory default

""

## net set pppoe tx\_bw

The ITG implement a bandwidth regulator over its PPPoE interface. The bandwidth regulator is enabled, when PPPoE client is enabled, for guaranteeing enough bandwidth is reserved for voice packets sent across the PPPoE connection. The ITG has to be aware of the maximum transmission bandwidth the PPPoE link provides for reserving bandwidth for voice packets.

**net set pppoe tx\_bw *kbps***

#### Syntax description

*kbps* Maximum transmit bandwidth the PPPoE link provides in kbps. If 0 is specified, the bandwidth regulation algorithm is disabled.

#### Factory default

0

### net set pppoe user

This command is used to specify the user name and password for the PPPoE client.

```
net set pppoe user "name" "password"
```

#### Syntax description

*name* PPPoE client user name. Up to 63 characters.

*password* PPPoE client user password. Up to 23 characters.

#### Factory default

User name: ""

User password: ""

### net show ppp

This command displays PPP configuration parameters.

```
net show ppp
```

#### Syntax description

This command has no arguments or keywords

## Configuring Dynamic DNS

The ITG implement a dynamic DNS client which allows a remote dynamic DNS server to alias the IP address of the ITG to a static host name. Enabling dynamic DNS allows other gateways to call the ITG using static host names the ITG registers to the dynamic DNS server. The dynamic DNS feature is especially useful when the ITG operates under dynamic IP environment (that is, in stead of using the static IP address user configured via CLI command **net set wan ip**, the ITG obtains a dynamic IP address either via DHCP or PPPoE). There are plenty of organizations providing dynamic DNS service. The ITG currently supports the following dynamic DNS service providers:

Y [dyndns.org](http://dyndns.org)

Y [dtdns.com](http://dtdns.com)

Y [3322.org](http://3322.org)

To be able to obtain dynamic DNS services from these service providers, the ITG must have obtained a dynamic DNS account which is comprised of a host name, a user name and a password from them.

The following sections describe commands for enabling/disabling the dynamic DNS client and for configuring dynamic DNS related options.

**net set ddns {on | off}**

This command enables or disables the dynamic DNS client.

**net set ddns {on | off }**

**Syntax description**

<b>on</b>	Enable dynamic DNS client
<b>off</b>	Disable dynamic DNS client

**Factory default**

off

**net set ddns add**

For the dynamic DNS server to be able to translate a static host name to an IP address, the ITG has to register to it upon reset. To register to the dynamic DNS server, the ITG needs to convey to the server the following information:

- Y Name of the dynamic DNS server
- Y Host name of the ITG
- Y User name of the account the ITG uses to login to the dynamic DNS server
- Y Password of the account the ITG uses to login to the dynamic DNS server

This command sets the above parameters for the ITG to register to the dynamic DNS server.

**net set ddns add *server\_name host\_name user\_name password***

**Syntax description**

<i>server_name</i>	Dynamic DNS server's name. Servers currently supported by the ITG include: <ul style="list-style-type: none"><li>Y dyddns.org</li><li>Y dtdns.com</li><li>Y 3322.org</li></ul>
<i>host_name</i>	Host name of the ITG
<i>user_name</i>	User name of the account the ITG users to login to the dynamic DNS server
<i>password</i>	Password of the account the ITG users to login to the dynamic DNS server

Once registered to the dynamic DNS server, the ITG may be address by other gateways by host name *host\_name.server\_name*. For example, if the ITG has registered to dynamic DNS server dyndns.org with a host name abc, the ITG may be addressed by host name *abc.dyndns.org*.

#### net set ddns del

This command is user to delete a previously added dynamic DNS server, so that the ITG will not register to it again.

**set ddns del** {*server\_name* / **all**}

##### Syntax description

<i>server_name</i>	Domain name of the dynamic DNS server to be deleted.
<b>all</b>	Delete all the configured dynamic DNS information.

#### net show ddns

This command displays dynamic DNS client configuration parameters.

**net show ddns**

##### Syntax description

This command has no arguments or keywords

### Configuring Management Options

The ITG has built-in HTTP server and Telnet server, allowing the configuration from web browser or Telnet client. This section describes commands for setting and displaying the management options.

#### net set http

The ITG allows users to enable or disable its built-in HTTP server. This command is used to enable or disable the HTTP server.

**net set http** {**on** | **off**}

##### Syntax description

<b>on</b>	Enable HTTP server. This allows users to manage the ITG from web browser.
<b>off</b>	Disable HTTP server.

##### Factory default

**on**

## net set manager ip

The built-in Telnet server allows the ITG to be configured from remote Telnet clients. Telnet clients in internal network are always allowed to connect to the ITG's Telnet server. Clients in external network are allowed to connect to the Telnet server only if they are among the list of trusted clients. This command, along with command `net set manager mask`, is used to specify the Telnet clients that are allowed to connect to the ITG's Telnet server from WAN interface.

**net set manager ip *ip\_address***

### Syntax description

*ip\_addr* IP address of the Telnet client that is allowed to connect to the ITG's Telnet server from WAN interface. If 0 is specified, clients with whatever address are allowed to connect to the Telnet server.

### Factory default

0.0.0.0

### Related Commands

**net set manager mask**

## net set manager mask

This command, along with command `net set manager ip`, is used to specified the Telnet clients that are allowed to connect to the Telnet server from WAN interface.

**net set manager mask *subnet\_mask***

### Syntax description

*subnet\_mask* Subnet mask. Telnet clients in the same subnet as the one specified by command `net set manager ip` are allowed to connect to ITG's Telnet server via WAN interface.

### Factory default

0.0.0.0

### Related Commands

**net set manager ip**

## net set manager password

This command is used to change the password for logging into ITG interface, web server or Telnet server for configuring the ITG.

**net set manager password *password1 password2***

### Syntax description

*password1* New password

*password2* New password for ensuring the password is entered correctly. *password2* must be identical to *password1*, otherwise, the original password remains unchanged.

### Factory default

123

## net set telnet

The ITG allows you to enable or disable its built-in Telnet server. This command is used to enable or disable the Telnet server.

**net set telnet {on | off}**

### Syntax description

<b>on</b>	Enable Telnet server. This allows users to access the ITG from Telnet client.
<b>off</b>	Disable Telnet server.

### Factory default

on

## net show management

This command displays management options.

**net show management**

### Syntax description

This command has no arguments or keywords

## Storing IP Interface Parameters

Configuration parameters changed by command **net set** are stored in dynamic memory, which would lose when the ITG is powered off. To save the configuration parameter you've changed, the parameters have to be stored into NVS before powering off the ITG. This section describes command for storing IP interface parameters into NVS.

## net store

This command stores IP interface parameters into NVS.

**net store**

### Syntax description

This command has no arguments or keywords

## 4. Telephony Interface Port Configuration Commands

---

Each telephony interface port equipped by the ITG, regardless of its interface type, is characterized by two sets of configuration parameters. One set is unique to each port, hereafter referred to as port-unique parameters. The other set is common to all the telephony interface ports, hereafter referred to as port-common parameters. The ITG maintains two sets of port-common parameters, primary and secondary. One of the port-unique parameters is used to select which of the port-common parameters the port will use.

This chapter describes commands for configuring the port-unique and port-common configuration parameters.

This chapter is organized as follows:

- I Port-Unique configuration commands
- I Port-Common configuration commands

### Configuring Port-Unique Parameters

The following sections describe commands for configuring port-unique parameters.

#### set port port# cid name

This command is used to set the Caller ID Name for a telephony port.

**set port *port#* cid name {*name* | O}**

##### Syntax description

<i>port#</i>	Zero-based number of the telephony port.
<i>name</i>	Caller ID name, 1 to 10 characters. Use hyphen ('-') to represent spaces in the name.
O	Caller ID is name is not available

##### Factory default

No caller ID name

#### set port port# cid number

This command is used to set the Caller ID Number for a telephony port.

**set port *port#* cid number {*number* | O}**

#### Syntax description

<i>port#</i>	Zero-based number of the telephony port.
<i>number</i>	Caller ID number, 1 to 15 digits.
O	Call ID is number is not available

#### Factory default

No caller ID number

### set port *port#* default

This command sets all the port-unique parameters to factory default values.

**set port *port#* default**

#### Syntax description

<i>port#</i>	Zero-based number of the telephony port.
--------------	--

### set port *port#* dial\_in plar

This command is used to configure the number to be dialed in automatically (automatic ring-down) when a telephony port goes off-hook. If no number is entered, operation will be as normal.

**set port *port#* dial\_in plar *number***

#### Syntax description

<i>port#</i>	Zero-based number of the telephony port.
<i>number</i>	The phone number to be dialed automatically upon detecting off-hook.

#### Factory default

None

### set port *port#* port\_cfg

The ITG maintains two sets of port-common parameter. This command is used to select which set of the port-common parameters is to be used by a telephony interface port.

**set port *port#* port\_cfg {pri | sec}**

#### Syntax description

<i>port#</i>	Zero-based number of the telephony port.
pri	Use primary port-common parameters
sec	Use secondary port-common parameters

#### Factory default

Primary



show port port#

This command displays port-unique parameters for a telephony interface port.

**show port**

#### Syntax Description

*port#*                      Zero-based number of the telephony port.

## Configuring Port-Common Parameters

The ITG maintains two sets of port-common parameters, primary and secondary. Each telephony port chooses which of them to be used by specifying it in one of its port-unique parameters. Refer to command "set port *port#* port\_cfg" on page 20 for details on how to choose port-common parameters for a telephony port.

The following sections describe commands for configuring port-common parameters. Commands for configuring port-common parameters share the same syntax as follows:

**set port\_cfg [sec] option [option] . . .**

Where the optional key word *sec*, if entered, stands for configuring secondary port-common parameter. This key word may be omitted, if you are configuring the primary port-common configuration. For simplicity, commands described in the following sections only include those for configuring primary port-common parameters.

Commands for configuring port-common parameters are categorized into the following groups:

- Y Commands for configuring general port-common parameters that apply to all types of telephony interface port.
- Y Commands for configuring port-common parameters unique to FXO interface
- Y Commands for configuring port-common parameters unique to FXS interface

## Configuration General Port-Common Parameters

The following sections describe commands that apply to all types of telephony interface port.

**set port\_cfg ans\_wait**

This command is used to set a wait-for-answer time limit on a telephony port. If the call destination does not answer within this period, the call is automatically terminated.

**set port\_cfg anw\_wait seconds**

#### Syntax description

*seconds*                      Value in seconds, ranging from 0 to 65534, or -1 or 65535 for forever.

#### Factory default

-1

### set port\_cfg call\_limit

This command is used to set a call length limit for calls on a telephony port. If the call length is exceeded, the call is automatically terminated.

**set port\_cfg call\_limit *seconds***

#### Syntax description

*seconds*      Value in seconds, ranging from 0 to 65534, or -1 or 65535 for forever.

#### Factory default

-1

### set port\_cfg default

This command resets the port-common parameters to factory default values.

**set port\_cfg default**

#### Syntax description

This command has no arguments or keywords

### set port\_cfg fax\_prof

This command is used to select the preferred fax coding profile for a telephony port. Please refer to 5. Voice and Fax Coder Configuration Commands

on page 35 for details about coding profile.

**set port\_cfg fax\_prof *profile\_id***

#### Syntax description

*profile\_id*      Preferred coding profile ID for fax

#### Factory default

The factory default preferred fax coding profile for all the telephony ports is coding profile number 5, which is the coder for standard T.38 fax.

### set port\_cfg out\_type

The ITG supports tone-dial and pulse-dial. This command is used to select the dial-out characteristic of a telephony port.

**set port\_cfg out\_type {tone | pulse}**

#### Syntax description

<b>tone</b>	Tone dial
<b>pulse</b>	Pulse dial
<b>Factory default</b>	
tone	

## set port\_cfg out\_wait

This command is used to specify the time to delay after going off-hook before generating outbound dial digits.

**set port\_cfg out\_wait *milliseconds***

### Syntax description

*milliseconds* Value is milliseconds, ranging from 0 to 65535.

### Factory default

400

## set port\_cfg rxgain

The ITG adjust the power level of the PCM signal coming in from the telephony ports before feeding it to the voice processor for further processing. This command allows user to specify the gain level for PCM signal received from the telephony port.

**set port\_cfg rxgain *db***

### Syntax description

*db* Gain level in dB, ranging from -14 to 14.

### Factory default

0

### Related Command

**set port\_cfg txgain**

## set port\_cfg tone\_out\_off

This command is used to set the off time for DTMF tones for a telephony port.

**set port\_cfg tone\_out\_off *milliseconds***

### Syntax description

*milliseconds* Value is milliseconds, ranging from 0 to 65535.

### Factory default

200 ms

### Related Commands

**set port\_cfg tone\_out\_on**

**set port\_cfg tone\_out\_pwr**

**set port\_cfg tone\_out\_on**

This command is used to set the on time for DTMF tones for a telephony port.

**set port\_cfg tone\_out\_on *milliseconds***

**Syntax description**

*milliseconds* Value is milliseconds, ranging from 0 to 65535.

**Factory default**

200 ms

**Related Commands**

**set port\_cfg tone\_out\_off**

**set port\_cfg tone\_out\_pwr**

**set port\_cfg tone\_out\_pwr**

This command is used to set the power level for DTMF tones generated by the ITG.

**set port\_cfg tone\_out\_pwr *power***

**Syntax description**

*power* Power level of DTMF tones in 0.1 dBm.

**Factory default**

-60. The factory setting for DTMF tone power for all telephony ports is -6.0 dBm.

**Related Commands**

**set port\_cfg tone\_out\_on**

**set port\_cfg tone\_out\_off**

**set port\_cfg txgain**

After decompressing a voice packet, the ITG adjusts the signal level of the voice stream before sending the signal toward the telephony port. This command allows user to specify the gain level for PCM signal before feeding the signal to a telephony port.

**set port\_cfg txgain *db***

**Syntax description**

*db* Gain level in dB, ranging from -14 to 14.

**Factory default**

0

**Related Command**

**set port\_cfg rxgain**

**set port\_cfg voice\_prof**

This command is used to select the preferred voice coding profile for a telephony port. Please refer to **5. Voice and Fax Coder Configuration Commands**

on page 35 for details about coding profile.

**set port\_cfg voice\_prof *profile\_id***

**Syntax description**

*profile\_id* Preferred coding profile ID for voice

**Factory default**

The factory default preferred voice coding profile for all the telephony ports is coding profile number 0, which is the coder for G.723 6.3 kbps.

**show port\_cfg**

This command displays port-common parameters.

**show port\_cfg [pri | sec]**

**Syntax Description**

**pri** Display the primary port-common parameters.

**sec** Display the secondary port-common parameters.

## FXO Signaling Configuration Commands

The FXO signaling configuration commands are used to define parameters specific to FXO interface. These commands apply to Loop Start FXO signaling protocol only.

**set port\_cfg fxo answer\_after**

This command specifies the number of rings to elapse before a FXO port answering an incoming call.

**set port\_cfg fxo answer\_after *rings***

**Syntax description**

*rings* Number of rings.

**Factory default**

2

set port\_cfg fxo batt\_rev\_times

The ITG incorporates battery reversal detector on the FXO interface. After detecting battery reversal signal on a FXO port for certain times, the ITG on-hooks the port. This command is used to specify the number of times the battery reversal signal must be detected before the ITG on-hooks a FXO port.

set port\_cfg fxo batt\_rev\_times *count*

**Syntax description**

<i>counts</i>	Number of time of battery reversal signal before shutting down the port, ranging from 0 to 65535.
---------------	---

---

**Note** The battery reversal detector functions only under the condition that the CPC detector is enabled. Refer to command "set port\_cfg fxo cpc\_detect" on page 26 for information about enabling/disabling the CPC detector.

---

**Factory default**

2

**Related Command**

set port\_cfg fxo cpc\_detect

set port\_cfg fxo caller\_id

This command selects if Caller ID will be detected on the FXO port.

set port\_cfg fxo caller\_id {on | off}

**Syntax description**

<b>on</b>	Enable Caller ID detection
<b>off</b>	Disable Caller ID detection

**Factory default**

on

**Related Command**

set port\_cfg fxo enable\_user\_cid

set port\_cfg fxo cpc\_detect

The ITG incorporates loop current and battery reversal detectors on the FXO interface. Upon detecting loss of loop current on a FXO port for a specific duration, the ITG on-hooks the port. This command is used to specify the expected duration of the loss of loop current (CPC supervisory disconnect signal) in milliseconds. If the loop current on a FXO port drops for a

time period greater than this duration, it is regarded as a supervisory disconnect and the ITG on-hooks the port.

**set port\_cfg fxo cpc\_detect *milliseconds***

**Syntax description**

*milliseconds*      Time in milliseconds, ranging from 1 to 60000. -1 stands for no loop current and battery reversal detection

**Factory default**

-1. Do not detect loop current loss and battery reversal.

**Related Command**

**set port\_cfg fxo loop\_det\_db**

**set port\_cfg fxo port enable\_user\_cid**

Though FXO ports can detect Caller ID and convey the detected Caller ID information to the called party. The ITG allows conveying the Caller ID information users configured to a FXO port, instead of conveying Caller ID information detected from the port. This command is used to select which Caller ID information the ITG should convey to the called party.

**set port\_cfg fxo enable\_user\_cid {on | off}**

**Syntax description**

**on**                      Conveying Caller ID information user configured.

**off**                     Conveying Caller ID information the port detected.

**Factory default**

off

**Related Commands**

**set port *port* cid name**

**set port *port* cid number**

**set port\_cfg fxo caller\_id**

**set port\_cfg fxo guard\_out**

After completing a call over a FXO port, there a short time interval the ITG does not allow originating outgoing calls, however, incoming calls will be received. This command is used to set this time interval in milliseconds.

**set port\_cfg fxo guard\_out *milliseconds***

**Syntax description**

*milliseconds*      Time in milliseconds, ranging from 1 to 60000.

**Factory default**

2000

## set port\_cfg fxo loop\_det\_db

The ITG incorporate loop current detector on the FXO interface. This command specifies the time in milliseconds to use as a debouncer interval for debouncing the loop current detector.

**set port\_cfg fxo loop\_det\_db *milliseconds***

### Syntax description

*milliseconds* Time in milliseconds, ranging from 1 to 1000.

### Factory default

20

### Related Command

**set port\_cfg fxo cpc\_detect**

## set port\_cfg fxo ringing\_db

This command specifies the time in milliseconds to use as a debouncer interval for debouncing the ring-on signal. For preventing from mistakenly interpreting noise signal as ring-on, the ITG incorporates this debouncer. When the ITG detect ring on signal on a FXO port, the signal must sustain for at least the debouncer time, otherwise it is not regarded as a ring-on.

**set port\_cfg fxo ringing\_db *milliseconds***

### Syntax description

*milliseconds* Time in milliseconds, ranging from 1 to 1000.

### Factory default

50

### Related Commands

**set port\_cfg fxo ringing\_inter\_cycle**

**set port\_cfg fxo ringing\_inter\_pulse**

## set port\_cfg fxo ringing\_inter\_cycle

The FXO port detects ringing for signifying an incoming call. A ring is a cycle of ring-on and ring-off signals. This command is used to specify the time between consecutive ring-on signals, that is, the duration of the ring-off signal, in milliseconds. It is used to detect ringing.

**set port\_cfg fxo ringing\_inter\_cycle *milliseconds***

### Syntax description

*milliseconds* Time in milliseconds, ranging from 1 to 6000.

### Factory default

4100

### Related Commands

**set port\_cfg fxo ringing\_db**



**set port\_cfg fxo ringing\_inter\_pulse**

**set port\_cfg fxo ringing\_inter\_pulse**

The FXO port detects ringing for signifying an incoming call. A ring is a cycle of ring-on and ring-off signals. The ring-on signal might be a single ring pulse or a sequence of pulses. This command is used to specify the time between consecutive ring pulses in the same ring-on signal in milliseconds. For instance, if the ring on signal is a sequence of 800 ms on, 400 ms off followed by a 800 ms on (this kind of ring-on pattern is so-called double ring), then the ringing\_inter\_pulse is 400 ms. It is used to detect ring-on.

**set port\_cfg fxo ringing\_inter\_pulse *milliseconds***

**Syntax description**

*milliseconds*      Time in milliseconds, ranging from 1 to 6000.

**Factory default**

450

**Related Commands**

**set port\_cfg fxo ringing\_db**

**set port\_cfg fxo ringing\_inter\_cycle**

**set port\_cfg fxo valid\_call\_timer**

When ITG receives H.225 Setup message from a remote gateway requesting for setting up a call toward a FXO port, the ITG checks if the FXO port is available and not busy. If the FXO port is not busy, the ITG sends a H.225 Connect message to the remote gateway. This command is used to specify the time to wait after seizing a FXO port and before sending the H.225 Connect message to the remote gateway that initiates the call.

**set port\_cfg fxo valid\_call\_timer *milliseconds***

**Syntax description**

*milliseconds*      Time in milliseconds to wait after seizing a FXO port and before responding to H.225 Setup initiated by a remote gateway with a H.225 Connect message.

**Factory default**

0

## FXS Signaling Configuration Commands

The FXS signaling configuration commands are used to define parameters specific to FXS interface. These commands apply to Loop Start FXS signaling protocol only.

set port\_cfg fxs answ\_clear\_detect

This command is used to set the minimum time to wait, in milliseconds, when the answering party drops the line before declaring on-hook.

set port\_cfg fxs answ\_clear *milliseconds*

**Syntax description**

*milliseconds* Time in milliseconds, ranging from 1 to 60000.

**Factory default**

2000

set port\_cfg fxs caller\_id

This command selects if Caller ID will be generated on a FXS port.

set port\_cfg fxs caller\_id {on | off}

**Syntax description**

on Enable Caller ID generation

off Disable Caller ID generation

**Factory default**

on

**Related Commands**

set port *port* cid name

set port *port* cid number

set port\_cfg fxs cpc\_dur

The ITG implements loop current shutdown feature on FXS port. It shuts down the current feeding toward a FXS port upon detecting a call is being terminated by the other party participated in the call. This command is used to set the duration, in milliseconds, of the loop current shutdown (CPC supervisory disconnect).

set port\_cfg fxs cpc\_dur *milliseconds*

**Syntax description**

*milliseconds* Time in milliseconds, ranging from 1 to 60000. 0 stands for never shutting down loop current

**Factory default**

0

set port\_cfg fxs cpc\_wait

This command is used to set the time to wait, in milliseconds, after a FXS port shutting down loop current and before checking for on-hook.

**set port\_cfg fxs cpc\_wait *milliseconds***

**Syntax description**

*milliseconds*      Time in milliseconds, ranging from 1 to 60000.

**Factory default**

20

**set port\_cfg fxs ff\_batt\_rev**

If a call is originated from a FXS port, the ITG may be optionally reverse the DC voltage applied to the tip and ring signal of the FXS port after the called party off-hook the called port. This command is used to enable this option.

**set port\_cfg fxs ff\_batt\_rev {on | off}**

**Syntax description**

**on**                      Enable battery reverse option for FXS port

**off**                     Disable battery reverse option for FXS port

**Factory default**

off

**set port\_cfg fxs offhook\_db**

This command specifies the time in milliseconds to use as a debouncer interval for debouncing the off-hook signal.

**set port\_cfg fxs offhook\_db *milliseconds***

**Syntax description**

*milliseconds*      Time in milliseconds, ranging from 1 to 1000.

**Factory default**

50

**Related Command**

**set port\_cfg fxs offhook\_detect**

**set port\_cfg fxs offhook\_detect**

This command is used to set the time to wait, in milliseconds, before an off-hook condition is declared. For preventing from mistakenly interpreting noise signal or flash key as off-hook, when a hook switch off state is detected on a FXS port, the switch off state must sustain for at least this duration, otherwise it is no regarded as a off-hook.

**set port\_cfg fxs offhook\_detect *milliseconds***

**Syntax description**

*milliseconds* Time in milliseconds, ranging from 1 to 1000.

**Factory default**

150

**Related Command**

**set port\_cfg fxs offhook\_db**

**set port\_cfg fxs onhook\_db**

This command specifies the time in milliseconds to use as a debouncer interval for debouncing the on-hook signal.

**set port\_cfg fxs onhook\_db *milliseconds***

**Syntax description**

*milliseconds* Time in milliseconds, ranging from 1 to 1000.

**Factory default**

50

**Related Command**

**set port\_cfg fxs onhook\_detect**

**set port\_cfg fxs onhook\_detect**

This command is used to set the time to wait, in milliseconds, before an on-hook condition is declared. For preventing from mistakenly interpreting noise signal as on-hook, when a hook switch on state is detected on a FXS port, the switch on state must sustain for at least this duration, otherwise it is no regarded as a on-hook.

**set port\_cfg fxs onhook\_detect *milliseconds***

**Syntax description**

*milliseconds* Time in milliseconds, ranging from 1 to 1000.

**Factory default**

800

**Related Command**

**set port\_cfg fxs onhook\_db**

**set port\_cfg fxs ring\_id**

A ringing signal is a repetition of ring-on and ring-off cycles (the so-called cadence). The ITG can generate 11 types of ring cadence, each having a unique ID, on/off cadence and total ringing duration. Types of ringing cadence and their IDs are shown in the following table.

ID	Ring-On/Off Cycle						Ringing Duration
	On	Off	On	Off	On	Off	
0	2.0	4.0					Forever
1	1.0	3.0					3 minutes
2	0.8	0.4	0.8	4.0			3 minutes
3	0.4	0.2	0.4	0.2	0.8	4.0	3 minutes
4	0.3	0.2	1.0	0.2	0.3	4.0	3 minutes
5	0.5	0.1					0.6 seconds
6	0.5	0.2	0.3	0.2	0.5	3.0	3 minutes
7	2.0	4.0					3 minutes
8	3.0	5.0					3 minutes
9	0.5	0.1					0.6 seconds
10	1.0	3.0					3 minutes

*Table 4-1 Ring and Ring ID supported by ITG*

This command is used to select which ring ID is to use on a FXS port.

```
set port_cfg fxs ring_id ring_id
```

**Syntax description**

*ring\_id* Ring ID, ranging from 0 to 10.

**Factory default**

0



## 5. Voice and Fax Coder Configuration Commands

---

The coding profile is used to store coding parameters for voice and fax coders that can be used by any telephony port on the ITG. The ITG has 4 built-in coding profiles, each having a unique profile ID and parameters for a specific voice or fax application. Table 5-1 summarizes coding profiles available for voice and fax applications.

Profile ID	Profile Name	Coder
0	g723	G.723 6.3 kbps voice coder
1	g729	G.729AB voice coder
2	g723_53	G723 5.3 kbps voice coder
3	g711	G.711 $\mu$ -law voice coder
5	fax	Standard T.38 fax coder

*Table 5-1 Coders and Coding Profiles*

This chapter is organized as follows:

- I Common coding profile configuration commands
- I Voice coding profile configuration commands
- I Fax coding profile configuration commands

### Common Coding Profile Configuration Commands

The following sections describe commands that apply to all types of coding profiles.

#### set coding default

This command resets the parameters for all coding profiles to factory default values.

##### **set coding default**

##### **Syntax description**

This command has no arguments or keywords

#### show coding profile\_id

This command displays parameters for a coding profile.

##### **show coding *profile\_id***

##### **Syntax Description**

*profile\_id* Profile ID or name, as shown in Table 5-1, of the coder to be modified.

## Voice Coding Profile Configuration Commands

The following sections describe commands that apply to coding profiles for voice coder.

### set coding profile\_id dtmf\_relay

The ITG supports DTMF relay, in which DTMF tones are detected during voice processing, encoded into H323-UserInformation packets and conveyed to the remote ITG via the H.323 call control band. This command is used to enable or disable the DTMF relay feature.

set coding *profile\_id* dtmf\_relay {on | off}

#### Syntax description

*profile\_id* Profile ID or name, as shown in Table 5-1, of the coder to be modified.

**on** Enable DTMF relay.

**off** Disable DTMF relay. DTMF tones are compressed and send to remote gateway the same as regular voice frame.

#### Factory default

Profile	g723	g729	g723_53	g711
Setting	on	on	on	on

### set coding profile\_id sampling\_time

Voice coders sample voice signals periodically then compress sampled signal into frame for delivery to the remote party. Each coder supported by the ITG has a standard sampling time. Sampling introduces delay to the voice packet. This command is used to modify the sampling time for a coder. Increasing the sampling time introduces more delay but consumes less bandwidth for the delivery of the voice packet, since relatively less overhead is needed to delivery the packet.

set coding *profile\_id* sampling\_time *milliseconds*

#### Syntax description

*profile\_id* Profile ID or name, as shown in Table 5-1, of the coder to be modified.

*milliseconds* Sampling time for a voice coder. The appropriate sampling times of a coder of values other than those shown in the table are not valid.

Coder	Sampling time
g711	10 ms



	20 ms
	30 ms
g723	30 ms
g723_53	
	60 ms
g729	10 ms
	20 ms
	30 ms
	40 ms
	50 ms
	60 ms

#### Factory default

Profile	g723	g729	g723_53	g711
Setting	30	20	30	10

### set coding profile\_id vad

This command is used to enable/disable the Voice Activity Detector (VAD) for a coding profile.

**set coding *profile\_id* vad {on | off}**

#### Syntax description

<i>profile_id</i>	Profile ID or name, as shown in Table 5-1, of the coder to be modified.
<b>on</b>	Enable VAD.
<b>off</b>	Disable VAD.

#### Factory default

Profile	g723	g729	g723_53	g711
Setting	on	on	on	on

### Fax Coding Profile Configuration Commands

The following sections describe commands that apply to coding profiles for fax.

### set coding profile\_id fax\_hs\_pkt\_rate

This T.38 mode command is used to set the rate at which high-speed data will be sent across the network, for a fax coder (i.e., determines the size of the high-speed IFP packets).

**set coding *profile\_id* fax\_hs\_pkt\_rate *milliseconds***

#### Syntax description

<i>profile_id</i>	Profile ID or name, as shown in Table 5-1, of the coder to be modified.
-------------------	---

*milliseconds*      Value in milliseconds

**Factory default**

Profile ID	fax
Setting	30 ms

**set coding profile\_id fax\_hs\_redundancy**

The T.38 mode command is used to specify the packet-level redundancy for high-speed data transmissions (i.e., T.4 image data) for a fax coder profile.

**set coding *profile\_id* fax\_hs\_redundancy *pkt***

**Syntax description**

*profile\_id*      Profile ID or name, as shown in Table 5-1, of the coder to be modified.

*pkt*              Number of prior primary packets to be encapsulated in each fax payload, ranging from 0 to 2.

**Factory default**

Profile ID	fax
Setting	1

**Related Command**

**set coding *profile\_id* fax\_ls\_redundancy**

**set coding profile\_id fax\_ls\_redundancy**

This T.38 mode command is used to specify the packet-level redundancy for low-speed data transmissions (i.e., T.30 handshaking information), for a fax coder.

**set coding *profile\_id* fax\_ls\_redundancy *pkt***

**Syntax description**

*profile\_id*      Profile ID or name, as shown in Table 5-1, of the coder to be modified.

*pkt*              Number of prior primary packets to be encapsulated in each fax payload, ranging from 0 to 5.

**Factory default**

Profile ID	fax
Setting	5

**Related Command**

**set coding *profile\_id* fax\_hs\_redundancy**

## 6. Call Progress Tone Configuration Commands

---

Call Progress (CP) tones such as ring-back, busy, congestion and disconnect tone are signaling tones PBXs and CO switches present at various stage of a call. Telephony device, or user operating it, must act upon the CP tones generated by device connected to it for completing a call. The ITG implements a CP tone generator for generating CP tones and a detector for detecting CP tones. Since the frequency specifications and on/off cadence of CP tones are not uniform over all telephone administrations globally, the ITG implements user configurable CP tone generator/detector allowing user to customize the CP tone generator and detector. This chapter describes commands for configuring the CP tone generator and detector.

### Configuring CP Tones

A CP tone is a sequence of tones of up to 6 elements, and each tone element is characterized by a composition of up to 4 mono-frequency tones and a duration that the tone generator plays out these tones. Once configured, the CP tone generator plays these tone elements, in sequence, repeatedly. The ITG allows users to define the tone elements and duration for the following CP tones:

- Y Dial tone
- Y Busy tone
- Y Congestion tone
- Y Disconnect tone

This section describes the command for configuring these tones.

#### set tone

This interactive command is used to configure each element of CP tones that the ITG generates.

```
set tone {dial | busy | congest | disconnect} [default]
```

#### Syntax description

<b>dial</b>	Dial tone
<b>busy</b>	Busy tone
<b>congest</b>	Congestion tone
<b>disconnect</b>	Disconnect tone
<b>default</b>	Reset the tone parameters to factory default values

After entering the command, the CLI first prompts to enter the number of tone elements, then prompts to enter each tone element in sequence. For each tone element, you'll need to specify the following parameters:

- Y Number of mono-frequency tone components, up to 4, that comprise the tone.
- Y Frequency (in Hz) and power level (in unit of 0.1 dBm) for all the mono-frequency tone components. Since a tone may be comprised of up to 4

mono-frequency tone components, you need to provide the frequency and power level of all the 4 tone components. If a tone element is comprised of less than 4 mono-frequency tone components, you need to specify frequency of 0 Hz and power level of 0 dBm to the components that do not exist.

- Y Duration (in milliseconds) of the tone. The duration of -1 specifies playing out the tone forever.

#### Factory default

Tone	No. of element	Element	No. of mono freq tones	Tone 1		Tone 2		Tone 3		Tone 4		Duration
				Freq (Hz)	Power (dBm)	Freq (Hz)	Power (dBm)	Freq (Hz)	Power (dBm)	Freq (Hz)	Power (dBm)	
Dial	1	1	2	350	-13	440	-13	0	0	0	0	Forever
Busy	2	1	2	480	-24	620	-24	0	0	0	0	500 ms
		2	0	0	0	0	0	0	0	0	0	500 ms
Congestion	2	1	2	480	-24	620	-24	0	0	0	0	250 ms
		2	0	0	0	0	0	0	0	0	0	250 ms
Disconnect	4	1	2	480	-24	620	-24	0	0	0	0	250 ms
		2	0	0	0	0	0	0	0	0	0	250 ms
		3	2	480	-24	620	-24	0	0	0	0	250 ms
		4	0	0	0	0	0	0	0	0	0	Forever

#### Example

Assuming you want to define a congestion tone, which is a repetition of two tone elements as shown in the following table:

Tone Element	Tone Composition					Duration (ms)	Remark
	No. of mono-freq. tones	Tone 1		Tone 2			
		Freq (Hz)	Power (dBm)	Freq (Hz)	Power (dBm)		
1	2	480	-24.0	620	-24.0	250	The first tone element is a composition of a 420 Hz tone of power level -24.0 dBm and a 620 Hz tone of power level -24.0 dBm of duration 250 milliseconds.
2	0					250	The 2 <sup>nd</sup> tone element is a silence of duration 250 ms.

The following example explains how this interactive command is used to define this tone. Command and keywords user entered are designated in **boldface**.

```

ITG>set tone congest <Enter>
How many sets of tone do you want the whole tone to be? (1~6)
2 <Enter>
Please enter set 1 parameters in the following order:
num_freq freq1 amp1 freq2 amp2 freq3 amp3 freq4 amp4 duration (-1: forever)
2 480 -240 620 -240 0 0 0 0 250 <Enter>
Please enter set 2 parameters in the following order:
num_freq freq1 amp1 freq2 amp2 freq3 amp3 freq4 amp4 duration (-1: forever)
0 0 0 0 0 0 0 0 0 250 <Enter>
OK
Use 'config store' cmd to save all the tone generation settings you've made.
ITG>

```

The following example explains how to define a dial tone, which is a continuous playing out of a 400 Hz tone of power level -20 dBm.

```

ITG>set tone dial <Enter>
How many sets of tone do you want the whole tone to be? (1~6)
1 <Enter>
Please enter set 1 parameters in the following order:
num_freq freq1 amp1 freq2 amp2 freq3 amp3 freq4 amp4 duration (-1: forever)
1 400 -200 0 0 0 0 0 0 -1 <Enter>
OK
Use 'config store' cmd to save all the tone generation settings you've made.
ITG>

```

### Related Command

**show tone**

#### show tone

This command displays settings for a tone.

**show tone {dial | busy | congest | disconnect}**

#### Syntax description

<b>dial</b>	Dial tone
<b>busy</b>	Busy tone
<b>congest</b>	Congestion tone
<b>disconnect</b>	Disconnect tone

### Example

The following example shows how to display information about the dial tone:

```
ITG>show tone dial

The settings are:
Number of tone elements: 1 for Dial-Tone
num_freq freq1 amp1 freq2 amp2 freq3 amp3 freq4 amp4 duration
    2      350 -130  440 -130    0    0    0    0    -1
    0      0    0    0    0    0    0    0    0    0
    0      0    0    0    0    0    0    0    0    0
    0      0    0    0    0    0    0    0    0    0
    0      0    0    0    0    0    0    0    0    0
    0      0    0    0    0    0    0    0    0    0
OK
ITG>
```

### Configuring CP Tone Detector

The CP tones that the ITG can detect include busy, ring-back, congestion and disconnect tone. The ITG allows user to configure its CP tone detection configuration. The CP tone detection configuration includes tone filter information, and a table containing cadence information of all the CP tones that are to be detected. The CP tone filter is a band-pass filter, which filters all the tones present on the telephony ports. After filtering, if a tone is regarded as a CP tone, the ITG matches the on/off cadence of the tone against the cadence table users configured. If a match is found, the ITG regards it as a specific tone. This section describes command for configuring the tone detection filter and the tone on/off cadence for all the CP tone the ITG can detect.

#### set cp\_tone\_det

This command is used to configure the on/off cadence for all the CP tones the ITG can detect.

```
set cp_tone_det {busy | ringback | congestion | disconnect } [default]
```

#### Syntax description

<b>busy</b>	Busy tone
<b>ringback</b>	Ring-back tone
<b>congestion</b>	Congestion tone
<b>disconnect</b>	Disconnect tone
<b>default</b>	Reset the CP tone detection parameters to factory default values

The cadence of a CP tone that user may configure includes a sequence of tone-on and tone-off duration and the number or repetition of the sequence. For each CP tone, user may define up to 8 tone-on and tone-off duration, each is defined by a minimum and maximum duration.

After entering the command, the CLI first prompts to enter the number of on/off cadence elements, then prompts to enter each cadence element in sequence. For each cadence element, you'll need to specify the following parameters:

- Y Tone on or tone off.
- Y Minimum duration (in milliseconds) of the tone.
- Y Maximum duration (in milliseconds) of the tone.

#### Factory default

Tone	No. of element	Element	Tone on/off	Minimum duration	Maximum duration	Repetition
Ringback	2	1	on	1800 ms	2200 ms	1
		2	off	3600 ms	4400 ms	
Busy	2	1	on	450 ms	550 ms	5
		2	off	450 ms	550 ms	
Congestion	2	1	on	234 ms	286 ms	5
		2	off	216 ms	264 ms	
Disconnect	2	1	on	270 ms	330 ms	5
		2	off	270 ms	330 ms	

#### Example

Assuming you want to define the detection of busy tone, which is a sequence of the following tone-on and tone-off:

Tone	Minimum Duration	Maximum Duration
On	450 ms	550 ms
Off	350 ms	450 ms
On	450 ms	550 ms
Off	350 ms	450 ms

The following example explains how this interactive command is used to define the cadence. Command and keywords user entered are designated in **boldface**.

```
ITG>set cp_tone_det busy <Enter>
```

```
How many sets of elements do you want the whole CP tone to be detected? (1~8)
```

```
2 <Enter>
```

```
Please enter set 1 parameters in the following order:
```

```
on/off min.-duration max.-duration
```

```
on 450 550 <Enter>
```

```
Please enter set 2 parameters in the following order:
```

```
on/off min.-duration max.-duration
```

```
off 350 450 <Enter>
```

```
Please enter the repeat count now (1~10):
```

```
2 <Enter>
```

```
OK
```

```
Use 'config store' cmd to save all the CPtone detection settings you've made.
```

```
ITG>
```

## set cp\_tone\_det\_cfg

This command is used to configure the CP tone detection filter for the default CP tone detection configuration.

```
set cp_tone_det_cfg on_frac [threshold|0|-] [hold_over_time|0|-]  
[low_freq|0|-] [high_freq|0|-]
```

### Syntax description

<i>on_frac</i>	Percentage of tone on fraction ranging from 10 to 95. If the ratio between the tone energy and total energy is below this fraction, the call progress tone is ignored. "0" specifies the default of 50%. "-" specifies using the original setting.
<i>threshold</i>	Tone detection threshold, in dBm, ranging from -35 to -20. "0" specifies the default of -37 dBm. "-" specifies using the original setting.
<i>hold_over_time</i>	Minimum time duration in millisecond, ranging from 5 to 32767 for the call progress tone to be detected. "0" specifies the default of 200 ms. "-" specifies using the original setting.
<i>low_freq</i>	Low cut off frequency, ranging from 150 to 500 Hz. "0" specifies the default of 300. "-" specifies using the original setting.
<i>high_freq</i>	High cut off frequency, ranging from 400 to 1200 Hz. "0" specifies the default of 550. "-" specifies using the original setting.

### Factory default

<i>on_frac</i>	39 %
<i>threshold</i>	-37 dBm
<i>hold_over_time</i>	200 ms
<i>low_freq</i>	180 Hz
<i>high_freq</i>	620 Hz

## show cp\_tone\_det

This command displays parameters for a CP tone detection.

```
show cp_tone_det {busy | ringback | congestion | disconnect }
```

### Syntax description

<i>busy</i>	Busy tone
<i>ringback</i>	Ring-back tone



**congestion**      Congestion tone  
**disconnect**      Disconnect tone

#### Example

The following example shows how to display the on/off cadence for disconnect tone:

```
ITG>show cp_tone_det disconnect <Enter>

The settings for CP detection are:
Number of on/off cadence elements: 2 for Disconnect-Tone
           min. duration           max. duration
Cadence ON for           270           330
Cadence OFF for          270           330
Repeat for 5 times.
OK
ITG>
```

#### show cp\_tone\_det\_cfg

This command displays settings the CP tone detection filter.

**show cp\_tone\_det\_cfg**

#### Syntax description

This command has no argument or keyword

#### Example

The following example shows how to display the on/off cadence for disconnect tone:

```
ITG>show cp_tone_det_cfg <Enter>

CP tone detection filter config

           on_frac  thresh  ho_time  lo_freq  hi_freq
Default      39 %  -37 dBm   200 ms   180 Hz   620 Hz
Alternate     50 %  -37 dBm   200 ms   300 Hz   550 Hz
ITG>
```



## 7. H323 Configuration Commands

---

The ITG employs ITU-T H.323 protocol for call signaling and call control. The gatekeeper is an H.323 entity on the network that provides admission control and address translation services. The ITG allows calls to remote gateways be routed through a H.323 gatekeeper or not. This chapter describes commands for configuring the H.323 protocol.

This chapter is organized as follows:

- I General H.323 configuration commands
- I H.323 gatekeeper related configuration commands

### General H.323 Configuration Commands

The following sections describe the general H.323 configuration commands.

#### set h323 alt\_dtmf

There are two ways VoIP gateway handles DTMF relay, per H.323 and IMTC specifications. While the "set h323 default\_dtmf" command (Page 48) specifies the DTMF relay technique the ITG employs for conveying DTMF digits to remote VoIP devices over Internet. There is still a need for conveying DTMF digits using the alternate DTMF relay technique to certain remote VoIP devices. This command allows users to maintain a table of IP address of remote gateways to which the ITG will convey the DTMF tones using the DTMF relay technique other than the one defined by CLI command "set h323 default\_dtmf".

```
set h323 alt_dtmf {add | del} ip_addr
```

##### Syntax Description

<b>add</b>	Add an entry to the table of IP address of remote gateways to which the ITG convey DTMF tone using the alternate DTMF relay technique.
<b>del</b>	Delete an entry from the table.
<b>ip_addr</b>	IP address of the remote gateway.

##### Related Command

set h323 default\_dtmf

#### set h323 call\_name

One of the UIEs in the H.323 Setup message that the ITG sends to a remote gateway when initiating a call is *sourceAddress*. The *sourceAddress* UIE is a list of alias addresses, by which the remote gateway identifies the ITG. This command is used to set a string that the ITG will place in the 3<sup>rd</sup> alias address field of the *sourceAddress* UIE in the H.323 Setup message.

```
set h323 call_name "call_name"
```

##### Syntax Description

<b>call_name</b>	Call name, up to 30 characters, to be encapsulated in the 3 <sup>rd</sup> alias address field of <i>sourceAddress</i> UIE of the H.323 Setup message.
------------------	---

#### Factory default

""

#### Related Commands

set h323 display\_name

set h323 term\_id

### set h323 callSignalPort

Per ITU-T H.323 standard, the TCP port which the H.225 listens for incoming call setup request is port number 1720. This command is used to configure the TCP port number which the ITG listens for incoming call setup request..

**set h323 callSignalPort** *port*

#### Syntax Description

<i>port</i>	TCP port number which the ITG listens for incoming H.225 call setup request
-------------	---

#### Factory default

1720

### set h323 cisco\_t38

Cisco FoIP solutions support standard T.38 fax. However, they expect their peer gateways initiating Open Logical Channel (OLC) request, when it determines itself as a H.323 Master. For the ITG to be aware of initiating OLC request when interoperating with Cisco gateway, this command is provided.

**set h323 cisco\_t38** {on | off}

#### Syntax Description

<b>on</b>	Initiates H.323 OLC under slave mode.
<b>off</b>	Waits for H.323 OLC from maser under slave mode.

#### Factory default

off

### set h323 default

This command resets the all the H323 related parameters to factory default values.

**set h323 default**

#### Syntax description

This command has no arguments or keywords

## set h323 default\_dtmf

There are two ways VoIP gateway handles DTMF relay, per H.323 and IMTC specifications. By default, the ITG conveys DTMF digits in H.323 format. This command is used to specify how DTMF digits are to be conveyed to a remote VoIP device.

**set h323 default\_dtmf {imtc | h323v2}**

### Syntax Description

<b>h323v2</b>	Convey DTMF digits per H.323 specification.
<b>imtc</b>	Convey DTMF digits per IMTC specification.

### Factory default

**h323v2**

### Related Command

**set h323 alt\_dtmf**

## set h323 display\_name

One of the UIEs in the H.323 Setup message that the ITG sends to a remote gateway when initiating a call is *sourceAddress*. The *sourceAddress* UIE is a list of alias addresses, by which the remote gateway identifies the ITG. This command is used to set a string that the ITG will place in the 2<sup>nd</sup> alias address field of the *sourceAddress* UIE in the H.323 Setup message.

**set h323 display\_name "display\_name"**

### Syntax Description

<b>display_name</b>	The string, up to 64 characters, to be encapsulated the 2 <sup>nd</sup> alias address field of <i>sourceAddress</i> UIE of the H.323 Setup message.
---------------------	---

### Factory default

**"Customer"**

### Related Commands

**set h323 call\_name**

**set h323 term\_id**

## set h323 dtmf\_duration

When the ITG employs IMTC relay mode, users may specify the duration the gateway plays out a DTMF tone. This command is used to set the duration of a DTMF tone, when IMTC DTMF relay technique is employed.

**set h323 dtmf\_duration milliseconds**

### Syntax Description

<b>millisecond</b>	Duration for the DTMF tone in millisecond.
--------------------	--

**Factory default**  
300

### set h323 gk\_mode

The H.323 protocol allows calls to be established through H.323 gatekeeper. This command is used to specify if calls are established through a gatekeeper.

**set h323 gk\_mode {off | manual}**

#### Syntax Description

<b>off</b>	Disable gatekeeper operation
<b>manual</b>	Enable gatekeeper in manual discovery mode. The gk_addr must be set appropriately.

**Factory default**  
off

#### Related Command

H.323 Gatekeeper Related Configuration Commands

### set h323 h245\_term\_type

This command is used to set the H.245 terminal type. The terminal type is used as part of the master/slave determination process of H.245.

**set h323 h245\_term\_type *terminal\_type***

#### Syntax Description

<b><i>termmal_type</i></b>	A numerical value designating the H245 terminal type. Typically, setting the H.245 terminal type to a value less than 50 will force the slave operation, and a value greater than 200 will force the master operation.
----------------------------	--

**Factory default**  
60

### set h323 h245\_timeout

This command is used to set the timeout value, in milliseconds, for an outgoing H.245 packet.

**set h323 h245\_timeout *milliseconds***

#### Syntax Description

<b><i>milliseconds</i></b>	H.245 timeout value in milliseconds
----------------------------	-------------------------------------

**Factory default**  
30000

### set h323 h245\_tunneling

In order to conserve resources, synchronize call signaling and control, and reduce call setup time, it may be desirable to convey H.245 messages within the Q.931 Call Signaling Channel instead of establishing a separate H.245 channel. This process is known as "tunneling" of H.245 messages. This command is used to set tunneling feature.

**set h323 h245\_tunneling {on | off}**

#### Syntax Description

<b>on</b>	Turn on H.245 tunneling feature
<b>off</b>	Turn off H.245 tunnelling feature

#### Factory default

off

### set h323 in\_fast\_start

This command is used to enable or disable accepting incoming call in H.323 Fast Start mode.

**set h323 in\_fast\_start {on | off}**

#### Syntax Description

<b>on</b>	Accept incoming calls with H323 Faststart mode
<b>off</b>	Do not accept incoming calls with Set H323 Faststart mode

#### Factory default

off

#### Related Command

**set h323 out\_fast\_start**

### set h323 local\_alert

Per ITU-T H.323 standard, an H.323 terminal initiating a call sends a Setup message to the remote gateway, then wait for an Alerting message from remote gateway. Upon receiving the Alerting message, the H.323 terminal sends ring back tone to the telephony port which initiates the call. During the period after sending Setup message and before receiving Alerting message, the caller will experience a period of silence. Duration of the silence period depends on the network delay. The ITG provides an option for generating ring back tone before the Alerting message is received from the remote gateway. This command is for selecting if ring back tone should be generated toward calling telephony port before Alerting message is received.

**set h323 local\_alert {on | off}**

#### Syntax Description

<b>on</b>	ITG generates ring back tone before receiving Alerting message from remote gateway.
<b>off</b>	Do not generate ring back tone until Alerting message is received from remote gateway.

from remote gateway.

**Factory default**  
off

#### set h323 nat\_call

When the remote gateway is installed behind a NAT router, and the remote gateway does not encapsulate NAT router network address in the call control packets, call setup with the remote gateway would fail. This command is used to enable the ITG to connect to such remote gateways .

**set h323 nat\_call {on | off}**

##### Syntax Description

<b>on</b>	Enable the ITG to connect to remote gateway which sits behind a NAT router and does not encapsulate NAT router's network address in the call control packets.
<b>off</b>	Disable the feature.

**Factory default**  
on

#### set h323 out\_fast\_start

This command is used to select the H.323 mode for outgoing calls.

**set h323 out\_fast\_start {on | off}**

##### Syntax Description

<b>on</b>	Initiate outgoing calls with H323 Fast Start mode
<b>off</b>	Initiate outgoing calls with H323 Non Fast Start mode

**Factory default**  
off

**Related Command**  
**set h323 in\_fast\_start**

#### set h323 rtp\_port\_base

This command is used to select the starting port number for assignment of RTP ports. When calls are made to remote gateways, an RTP and RTCP ports are opened for each call. The ITG uses the *port\_base* as the RTP port number and *port\_base* + 1 as the RTCP port for the first call, the next call uses the next two successive ports, and so on.

**set h323 rtp\_port\_base *port\_base***

##### Syntax Description

<i>port_base</i>	The starting port number for the assignment of RTP port. If <i>port_base</i> is assigned a value of 0, the assignment of port number
------------------	--



will be dynamic. The port number can be specified from 0 to 32767, and per H.323 Standard, it must be an even number. Typically, numbers from 0 to 1023 are reserved on most systems. The recommended value is 30000.

**Factory default**  
30000

#### set h323 term\_id

One of the UIEs in the H.323 Setup message that the ITG sends to a remote gateway when initiating a call is *sourceAddress*. The *sourceAddress* UIE is a list of alias addresses, by which the remote gateway identifies the ITG. This command is used to set a string that the ITG will place in the 1<sup>st</sup> alias address field of the *sourceAddress* UIE in the H.323 Setup message. This string is also placed in the 1<sup>st</sup> alias address field in the *terminalAlias* filed in RRQ the gateways sends to the gatekeeper for registration.

**set h323 term\_id *string***

##### **Syntax Description**

*string*                      The string, up to 64 characters, to be is encapsulated the 1<sup>st</sup> alias address field of *sourceAddress* UIE of the H.323 Setup message

**Factory default**  
Null

##### **Related Commands**

**set h323 call\_name**  
**set h323 display\_name**

#### show h323

This command displays all H.323 related parameters.

**show h323**

##### **Syntax description**

This command has no argument or keyword

### H.323 Gatekeeper Related Configuration Commands

The following sections describe the general H.323 configuration commands.

#### set h323 alias

This command is used to create and delete aliases that are registered with the gatekeeper.

**set h323 alias {add | del} {"alias" | all}**

##### **Syntax description**

<b>add</b>	Create an alias <i>alias</i>
<b>del</b>	Delete a previously created alias <i>alias</i> or all previously created aliases, if the parameter that follows is <b>all</b> .
<i>alias</i>	Alias to be created or deleted
<b>all</b>	Delete all previously created aliases. This optional applies to <b>del</b> only

### set h323 allow\_calls\_wo\_gk

When gatekeeper mode is enabled, before initiating a call to a remote gateway or accepting an incoming from a remote gateway, the ITG sends an Admission Request (ARQ) to the gatekeeper and expects a Admission Confirmation (ACF) from the gatekeeper before proceeding with call setup. If the ARQ is not confirmed, the ITG may claim call setup failure, or automatically switch to non-gatekeeper mode and proceed with call setup with the remote gateway. This command is used to set how the ITG handles call setup under gatekeeper mode when the ITG fails obtaining ACF from the gatekeeper.

```
set h323 allow_calls_wo_gk {true | false}
```

#### Syntax description

<b>true</b>	Allow call setup with remote gateway even the ITG fails obtaining ACF from the gatekeeper.
<b>false</b>	Always claim call setup failure when ITG fails obtaining ACF from the gatekeeper.

#### Factory default

true

### set h323 alt\_gk

When the ITG is configured in gatekeeper mode, it can specify two gatekeepers, default and alternate, to register with. After failing registering to the default gatekeeper, the ITG will attempt to register to the alternate gatekeeper. This command is used to specify the address of the alternate gatekeeper.

```
set h323 alt_gk ip_addr
```

#### Syntax Description

<i>ip_addr</i>	IP address of the alternate H.323 gatekeeper
----------------	--

---

<b>Note</b>	Once the IP address of the alternate gatekeeper is specified, the host name of the alternate gatekeeper specified via CLI command <b>set h323 alt_gk_name</b> does not take effect.
-------------	---

---

#### Factory default

0.0.0.0

#### Related Commands

**set h323 alt\_gk\_name**

**set h323 alt\_gk\_name**

When the ITG is configured in gatekeeper mode, it can specify two gatekeepers, default and alternate, to register with. After failing registering to the default gatekeeper, the ITG will attempt to register to the alternate gatekeeper. This command is used to specify the host name of the alternate gatekeeper.

**set h323 alt\_gk\_name** *host\_name*

**Syntax Description**

*host\_name* Host name of the alternate H.323 gatekeeper

---

**Note**

If the IP address of the alternate gatekeeper has been specified via CLI command **set h323 alt\_gk**, the setting of the host name does not take effect.

---

**Factory default**

Null

**Related Commands**

**set h323 alt\_gk**

**set h323 endpoint\_prefix**

This command is used to set the H.323 prefix that the ITG uses when registering to an H.323 gatekeeper. After registering to a gatekeeper using the prefix, the gatekeeper will map all Admission Request with destination matching the prefix to the ITG.

**set h323 endpoint\_prefix** *alias*

**Syntax Description**

*alias* H.323 alias of the prefix.

**Factory default**

Null

**set h323 endpoint\_reg\_type**

When the ITG registers to a gatekeeper, it specifies the H.323 entity type it is registering in the RRQ message it sends to the gatekeeper. This command is used to set the H.323 registration type. This should not be confused with the H.245 terminal type, although the two parameters should be programmed consistently.

**set h323 endpoint\_reg\_type** {gw | terminal}

**Syntax Description**

**gw** The ITG registers itself to gatekeeper as a H.323 Gateway

**terminal**                      The ITG registers itself to gatekeeper as a H.323 Terminal

**Factory default**  
gw

set h323 gk\_addr

This command is used to specify the address of the default gatekeeper.

**set h323 gk\_addr** *ip\_addr*

**Syntax Description**  
*ip\_addr*                      IP address of the H.323 gatekeeper

---

**Note**                      Once the IP address of the gatekeeper is specified, the host name of the gatekeeper specified via CLI command **set h323 gk\_name** does not take effect.

---

**Factory default**  
0.0.0.0

**Related Commands**  
**set h323 gk\_name**

set h323 gk\_id

When the ITG registers to a gatekeeper, it specifies the gatekeeper it wishes to register with in the *gatekeeperIdentifier* field in the RRQ message it sends to the gatekeeper. This command is for setting the string to be placed in the *gatekeeperIdentifier* field in the RRQ message the ITG sends to gatekeeper.

**set h323 gk\_id** "*string*"

**Syntax Description**  
*string*                      Character string to be placed in the *gatekeeperIdentifier* field in the RRQ message.

**Factory default**  
""

set h323 gk\_max\_tries

This command is used to control how many registration attempts will be made before the ITG considers itself has failed registration. Once this number of unsuccessful attempts have been made to the default gatekeeper, the ITG attempts to register to the alternate gatekeeper. Likewise, after this number of unsuccessful attempts have been made to the alternate gatekeeper, the ITG considers itself failed registration to gatekeeper and will only be able to place calls if **allow\_calls\_wo\_gk** is true.

**set h323 gk\_max\_tries** *count*

**Syntax Description**

*count*                      Number of registration attempts

**Factory default**

2

**set h323 gk\_name**

In stead of specifying the gatekeeper by its IP address, the gatekeeper may be specified by its host name. This command is used to specify the host name of the default gatekeeper.

**set h323 gk\_name** *host\_name*

**Syntax Description**

*host\_name*                      Host name of the H.323 gatekeeper

---

**Note**

If the IP address of the gatekeeper has been specified via CLI command **set h323 gk\_addr**, the setting of host name does not take effect.

---

**Factory default**

""

**Related Commands**

**set h323 gk\_addr**

**set h323 time\_to\_live**

When the ITG registers to a gatekeeper, it specifies the duration of the validity of the registration in the *timeToLive* field in the RRQ message it sends to the gatekeeper. The gatekeeper may optionally change the *timeToLive* by returning a different value in the RCF message it returns to the ITG. This command is for setting the *timeToLive* to be encapsulated in the RRQ message.

**set h323 time\_to\_live** *seconds*

**Syntax Description**

*seconds*                      Value in seconds

**Factory default**

0



## 8. Configuration Management Command

---

The CLI maintains three areas where the parameters for telephony interface ports, voice and fax coders, and H.323 configuration are stored:

- | Temporary
- | Active
- | Non-volatile Storage (NVS)

When a set command is entered and processed, it changes the parameter value in the Temporary area. This does not affect current operation of the ITG, which is using the values in the Active area. The config activate command moves configuration data from the Temporary area to the Active area, where it can actually be used. Thus a user can make multiple changes in the Temporary area using set commands, then put them into use with a single config activate command. (Note that the config activate command may only be used between calls, and will usually tear down any in-progress calls when invoked.)

Configuration data in the Active area is only available while the ITG remains in operation. If the ITG is reset, the Active area is reloaded from the data stored in NVS. Data in the Active area may be saved to NVS by entering the config store command.

For most of the H.323 parameter, settings won't take effect until the ITG is reset. To ensure the H.323 setting to take effect, it is recommended to reset the ITG after changing the settings using the set h323 command.

In summary:

- | Use set commands to make configuration parameters changes in the Temporary area
- | Use the config activate command to move the new values into the Active area, available for use
- | Use the config store command to save the new Active values in NVS
- | Reset the ITG after changing H.323 settings and storing the setting to NVS.

### config

This command is used to move data among Temporary, Active and NVS areas.

**config {activate | store | erase}**

#### Syntax Description

<b>activate</b>	Move the configuration from Temporary area to Active area.
<b>store</b>	Store the active configuration data into NVS.
<b>erase</b>	Erase the configuration from NVS. After resetting the ITG, all parameters for telephony interface ports, coding profiles, call progress tone and H.323 reset to their factory default values.





## 9. Dial Plan Management Commands

---

The dial plan is a database, that the Address Translation and Parsing Manager (ATPM) of the ITG looks up for translating a dial string to a destination. The dial plan management commands allow you to modify and display the dial plan. Commands that change the dial plan are only allowed when the ITG is in the database update state. This chapter describes the dial plan management commands.

This chapter is organized as follows:

- | Database update control commands
- | Destination table management commands
- | Hunt group table management commands
- | Address table management commands
- | Dialling control commands

### Database Update Control Commands

#### atpm done

This command ends the dial plan update session and re-enables the address translation.

**atpm done**

##### Syntax description

This command has no arguments or keywords

##### Allowed only in database update mode

No

##### Related Command

**atpm req**

#### atpm erase

This command erases the dial plan database from the non-volatile memory.

**atpm erase**

##### Syntax description

This command has no arguments or keywords

##### Allowed only in database update mode

No

## atpm purge

This command deletes all entries from the dial plan database.

**atpm purge {all | addr | dest | hunt}**

### Syntax description

<b>all</b>	Delete all entries from ATPM address, destination and hunt group tables.
<b>addr</b>	Delete all entries from ATPM address table.
<b>dest</b>	Delete all entries from ATPM destination table.
<b>hunt</b>	Delete all entries from ATPM hunt group table.

### Allowed only in database update mode

Yes

### Related Commands

**atpm restore**

**atpm store**

## atpm req

This command starts the dial plan database update session. Upon starting the database update session, the ATPM address translation is disabled, hence no phone calls can be made, until a **atpm done** command is issued.

**atpm req**

### Syntax description

This command has no arguments or keywords

### Allowed only in database update mode

No

### Related Command

**atpm done**

## atpm restore

This command restores the whole dial plan from non-volatile storage to the ATPM address, destination and hunt group tables.

**atpm restore**

### Syntax description

This command has no arguments or keywords

### Allowed only in database update mode

Yes

**Related Command**  
**atpm store**

## atpm store

This command stores the ATPM address, destination and hung group tables to the non-volatile storage.

**atpm store [erase]**

### Syntax description

<b>erase</b>	Erase the non-volatile storage before storing the dial plan database. This option is not recommended except at the very first time you use the <b>atpm store</b> command.
--------------	---

**Allowed only in database update mode**

No

**Related Command**  
**atpm restore**

## Destination Table Management Commands

### atpm dadd

This command adds a destination entry into the ATPM destination table. A local destination entry is one of the telephony ports on the ITG.

**atpm dadd *dest\_id* h323 {*ip\_addr*/[*tcp\_port*] | *host\_name*/[*tcp\_port*]}**

**atpm dadd *dest\_id* port *port#***

### Syntax description

<b><i>dest_id</i></b>	Destination ID. For each destination, you need to assign it a unique identifier between 0 and 99.
<b>h323</b>	The destination is a remote gateway designated either by an IP address or a host name.
<b><i>ip_addr</i></b>	The IP address of the remote destination.
<b><i>host_name</i></b>	The host name of the remote destination.
<b><i>tcp_port</i></b>	The H.225 call signaling port which the remote gateway listens for incoming calls.
<b>port</b>	The destination is a local telephony, whose ID is <i>port#</i> .
<b><i>port#</i></b>	The ID of the telephony port.

**Allowed only in database update mode**

Yes

**Related Commands**

**atpm ddel**

**atpm dfind**

**atpm dlist**

**atpm ddel**

This command deletes an entry from the ATPM destination table.

**atpm ddel *dest\_id***

**Syntax description**

*dest\_id* ID of a previously added destination entry to be deleted from destination table.

**Allowed only in database update mode**

Yes

**Related Commands**

**atpm dadd**

**atpm dfind**

**atpm dlist**

**atpm dfind**

This command finds and displays an entry in the ATPM destination table.

**atpm dfind *dest\_id***

**Syntax description**

*dest\_id* ID of a previously added destination entry to be displayed.

**Allowed only in database update mode**

No

**Related Commands**

**atpm dadd**

**atpm ddel**

**atpm dlist**

This command displays all entries in the ATPM destination table.

**atpm dlist**

**Syntax description**

This command has no arguments or keywords

**Allowed only in database update mode**

No

**Related Commands**

**atpm dadd**

**atpm ddel**

## Hunt Group Table Management Commands

### atpm hadd

This command adds an entry into the ATPM hunt group table.

**atpm hadd** *id* { 1 | 2 } *dest\_id* [*dest\_id*] [*dest\_id*] . . .

**Syntax description**

*id* Hunt group ID. For each hunt group, you need to assign it a unique identifier between 0 and 99.

1 Hunt type 1. Hunt type 1 hunts destination within a hunt group starting from the destination member just after the last used member.

2 Hunt type 2. Hunt type 2 hunts destination within a hunt group starting from the first destination member.

*dest\_id* List of ID's of destination members in the hunt group

**Allowed only in database update mode**

Yes

**Related Commands**

**atpm hdel**

**atpm hfind**

**atpm hlist**

### atpm hdel

This command deletes an entry from the ATPM hunt group table.

**atpm hdel** *id*

**Syntax description**

*id* ID of the hunt group to be deleted from the hunt group table.

**Allowed only in database update mode**

Yes

**Related Commands**

**atpm hadd**

**atpm hfind**

**atpm hlist**

## **atpm hfind**

This command finds and displays an entry in the ATPM hunt group table.

**atpm hfind *id***

**Syntax description**

*id* ID of the hunt group to be displayed.

**Allowed only in database update mode**

No

**Related Commands**

**atpm hadd**

**atpm hdel**

## **atpm hlist**

This command displays all entries in the ATPM hunt group table.

**atpm hlist**

**Syntax description**

This command has no arguments or keywords

**Allowed only in database update mode**

No

**Related Commands**

**atpm hadd**

**atpm hdel**

## **Address Table Management Commands**

### **atpm aadd**

Use the **atpm aadd** command to add an entry into the ATPM address table.

```
atpm add tel# min_digits max_digits hunt_group_id prefix_strip_len  
[prefix#]
```

#### Syntax description

<i>tel#</i>	Telephone number to match. This is only part of the total dialed string.
<i>min_digits</i>	Minimum number of digits to be collected before the ATPM starting matching the dialed string with entries in the address table.
<i>max_digits</i>	Maximum number of digits to be collected before the ATPM starting matching the dialed string with entries in the address table.
<i>hunt_group_id</i>	Hung group ID for this telephone number
<i>prefix_strip_len</i>	The number of digits to be stripped at the beginning of the collected dial string and before forwarding the string to the destination.
<i>prefix#</i>	Digit to be added before the beginning of the collected dial string and before forwarding it to the destination.

#### Allowed only in database update mode

Yes

#### Related Commands

**atpm adel**

**atpm afind**

**atpm alist**

### atpm adel

This command deletes an entry from the ATPM address table.

```
atpm adel tel#
```

#### Syntax description

<i>tel#</i>	Number of a previously added entry to be deleted from the address table.
-------------	--

#### Allowed only in database update mode

Yes

#### Related Commands

**atpm adel**

**atpm adel**

**atpm alist**

### atpm afind

This command finds and displays an entry in the ATPM address table.

**atpm afind *tel#***

**Syntax description**

*tel#*                      Number of a previously added entry in the address table to be displayed.

**Allowed only in database update mode**

No

**Related Commands**

**atpm aadd**

**atpm adel**

**atpm alist**

The **atpm alist** displays all entries in theATPM address table.

**atpm alist**

**Syntax description**

This command has no arguments or keywords

**Allowed only in database update mode**

No

**Related Commands**

**atpm adel**

**atpm afind**

**Dialing Control Commands**

**atpm slist**

This command displays the parameters that controls the dialing

**atpm slist**

**Syntax description**

This command has no arguments or keywords

**Allowed only in database update mode**

No

**Related Commands**

**atpm sys**



## atpm sys

This command sets the time constraints for the collection of dialed digits.

```
atpm sys dial_time 1st_digit_wait inter_digit_wait [dial_term_digit]
```

### Syntax description

<i>dial_time</i>	The maximum time, in millisecond, allowed for entry of the entire string of dialed digits. At expiration, ATPM starts address lookup.
<i>1<sup>st</sup>_digit_wait</i>	The maximum time, in millisecond, allowed between off-hook and when the first dialed digit is entered. At expiration, ATPM considers address lookup to fail.
<i>inter_digit_wait</i>	The maximum time allowed between entry of each digit after the previous digit. At expiration, ATPM starts address lookup.
<i>dial_term_digit</i>	End of the dial string is declared when the digit is entered.

### Allowed only in database update mode

Yes

### Related Commands

atpm slist

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