Global Call IP
Technology Guide
January 2004
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Revision History

This revision history summarizes the changes made in each published version of this document.

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| 05-2243-001  | November 2003    | Initial version of document under this title. Much of the information contained in this document was previously published in the *Global Call IP over Host-based Stack Technology User's Guide*, document number 05-1512-004. In addition to the title change and a general reorganization, the following changes are reflected in this document:  
  **Setting Coder Information** section: Added note that applications must explicitly set the extra.vad field for coders that implicitly support VAD (PTR 30084, PTR 30285). Added explanation of the meaning of GCCAP_dontCare and why the payload_type is currently not supported. Updated tables to indicate that 1 fpp is not supported on G.723 and G.729 (PTR 30542). Added note to DM/IP table that asymmetric coders are not supported (PTR 31212).  
  **Example of Retrieving Call-Related Information:** Corrected both example programs  
  **Setting and Retrieving SIP Message Information Fields** section: New section  
  **Getting Notification of DTMF Detection** section: Removed description of unsupported IPPARM_DTMF_RFC_2833 parameter  
  **Generating DTMF** section: Removed description of IPPARM_DTMF_RFC_2833 parameter  
  **Enabling and Disabling Unsolicited Notification Events** section: Removed description of unsupported EXTENSIONEVT_DTMF_RFC2833 parameter  
  **Registration** section: Removed incorrect reference to LRQ/LCF/LRJ RAS messages; corrected code example for SIP registration; added table to map abstract registrar registration concepts to SIP REGISTER elements  
  **Gatekeeper Registration Failure:** New section  
  **Summary of Parameter IDs and Set IDs Table**: Added SIP support for IPSET_LOCAL_ALIAS  
  **Global Call Functions Supported by IP** section: Added bullet to indicate support for gc_GetCTInfo()  
  **gc_GetCTInfo()** Variances for IP section: New section  
  **gc_ReqService()** Variances for IP: Added IPSET_LOCAL_ALIAS for SIP to table 27, added SIP support for alias  
  **gc_Start()** Variances for IP: Added note that network adaptor must be enabled before calling function, and info on how to start with network adaptor disabled  
  **Initialization Functions** section: New section to describe two mandatory initialization functions  
  **Summary of Parameter IDs and Set IDs table**: Removed gc_SetConfigData() from the list of functions that can be used to set TOS. Removed description of unsupported IPPARM_DTMF_RFC_2833 parameter  
  **IPSET_DTMF Parameter Set** section: Removed description of unsupported IPPARM_DTMF_RFC_2833 parameter  
  **IPSET_EXTENSIONEVT_MSK** section: Removed description of unsupported EXTENSIONEVT_DTMF_RFC2833 parameter  
  **IPSET_SIP_MSGINFO Parameter Set** section: Added section for parameters used when setting and retrieving SIP Message Information fields.
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<th>Document No.</th>
<th>Publication Date</th>
<th>Description of Revisions</th>
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| 05-2243-001     |                 | **IPSET_REG_INFO Parameter Set** table: Added row for IPPARM_REG_TYPE (H.323 only).  
| (cont.)         |                 | **IPCCLIB_START_DATA** structure reference page: Updated to refer to the `INIT_IPCCLIB_START_DATA()` initialization function.  
|                 |                 | **IPADDR structure reference page:** Added note that the only ipv4 field value supported is `IP_CFG_DEFAULT`.  
|                 |                 | **IP_REGISTER_ADDRESS** structure reference page: corrected description of the `time_to_live` field.  
|                 |                 | **IP/rfc2833 EVENT** structure reference page: Removed as unsupported.  
|                 |                 | **IP_VIRTBOARD** structure reference page: Updated to refer to `INIT_IP_VIRTBOARD()` initialization function.  
|                 |                 | **IP-Specific Event Cause Codes** chapter: Updated descriptions of the possible event causes (PTR 31213)                                                                                                               |
About This Publication

The following topics provide information about this publication.

- Purpose
- Intended Audience
- How to Use This Publication
- Related Information

Purpose

This guide is for users of the Global Call API writing applications that use host-based IP H.323 or SIP technology. The Global Call API provides call control capability and supports IP Media control capability. This guide provides Global Call IP-specific information only and should be used in conjunction with the Global Call API Programming Guide and the Global Call API Library Reference, which describe the generic behavior of the Global Call API.

For information on porting an application developed using System Release 5.x and the embedded (on board) stack to the host-based stack implementation provided in System Release 6.0 and later, see the Porting Global Call H.323 Applications from Embedded Stack to Host-Based Stack Application Note.

Intended Audience

This guide is intended for:

- Distributors
- System Integrators
- Toolkit Developers
- Independent Software Vendors (ISVs)
- Value Added Resellers (VARs)
- Original Equipment Manufacturers (OEMs)

This publication assumes that the audience is familiar with the Windows* and Linux* operating systems and has experience using the C programming language.

How to Use This Publication

Refer to this guide after you have installed the system software that includes the Global Call software.
About This Publication

This guide is divided into the following chapters:

- **Chapter 1, “IP Overview”** gives an overview of VoIP technology and brief introductions to the H.323 and SIP standards for novice users.
- **Chapter 2, “Global Call Architecture for IP”** describes how Global Call can be used with IP technology and provides an overview of the architecture.
- **Chapter 3, “IP Call Scenarios”** provides some call scenarios that are specific to IP technology.
- **Chapter 4, “IP-Specific Operations”** describes how to use Global Call to perform IP-specific operations, such as setting call related information, registering with a registration server, etc.
- **Chapter 5, “Building Global Call IP Applications”** provides guidelines for building Global Call applications that use IP technology.
- **Chapter 6, “Debugging Global Call IP Applications”** provides information for debugging Global Call IP applications.
- **Chapter 7, “IP-Specific Function Information”** describes the additional functionality of specific Global Call functions used with IP technology.
- **Chapter 8, “IP-Specific Parameter Reference”** provides a reference for IP-specific parameter set IDs and their associated parameter IDs.
- **Chapter 9, “IP-Specific Data Structures”** provides a data structure reference for Global Call IP-specific data structures.
- **Chapter 10, “IP-Specific Event Cause Codes”** provides descriptions of IP-specific event cause codes.
- **Chapter 11, “Supplementary Reference Information”** provides supplementary information including technology references and the formats for called and calling party address lists for H.323.
- A Glossary and an Index can be found at the end of the document.

Related Information

Refer to the following documents and web sites for more information about developing applications that use the Global Call API:

- **Global Call API Programming Guide**
- **Global Call API Library Reference**
- **Porting Global Call H.323 Applications from Embedded Stack to Host-Based Stack Application Note**
- [http://developer.intel.com/design/telecom/support/](http://developer.intel.com/design/telecom/support/) (for technical support)
1.1 Introduction to VoIP

Voice over IP (VoIP) can be described as the ability to make telephone calls and send faxes over IP-based data networks with a suitable Quality of Service (QoS). The voice information is sent in digital form using discrete packets rather than via dedicated connections as in the circuit-switched Public Switch Telephone Network (PSTN).

At the time of writing this document, there are two major international groups defining standards for VoIP:

- International Telecommunications Union (ITU). The ITU has defined the following:
  - H.323 standard, which covers VoIP
  - H.248 standard, which covers the Megaco Protocol
- Internet Engineering Task Force (IETF). The IETF has defined drafts of the following RFC (Request for Comment) documents:
  - RFC 3261, the Session Initiation Protocol (SIP)
  - RFC 27053, the Media Gateway Control Protocol (MGCP)

The H.323 standard was developed in the mid 1990s and is more mature than any of the protocols mentioned above.

SIP (Session Initiation Protocol) is an emerging protocol for setting up telephony, conferencing, multimedia, and other types of communication sessions on the Internet.

1.2 H.323 Overview

The H.323 specification is an umbrella specification for the implementation of packet-based multimedia over IP networks that cannot guarantee Quality of Service (QoS). This section discusses the following topics about H.323:

- H.323 Entities
- H.323 Protocol Stack
- Codecs
- Basic H.323 Call Scenario
1.2.1 **H.323 Entities**

The H.323 specification defines the entity types in an H.323 network including:

**Terminal**
An endpoint on an IP network that supports the real-time, two-way communication with another H.323 entity. A terminal supports multimedia coders/decoders (codecs) and setup and control signaling.

**Gateway**
Provides the interface between a packet-based network (for example, an IP network) and a circuit-switched network (for example, the PSTN). A gateway translates communication procedures and formats between networks. It handles call setup and teardown and the compression and packetization of voice information.

**Gatekeeper**
Manages a collection of H.323 entities in an H.323 zone controlling access to the network for H.323 terminals, Gateways, and MCUs and providing address translation. A zone can span a wide geographical area and include multiple networks connected by routers and switches. Typically there is only one gatekeeper per zone, but there may be an alternate gatekeeper for backup and load balancing. Typically, endpoints, such as terminals, gateways, and other gatekeepers register with the gatekeeper.

**Multipoint Control Unit (MCU)**
An endpoint that support conferences between three or more endpoints. An MCU can be a stand-alone unit or integrated into a terminal, gateway, or gatekeeper. An MCU consists of:
- Multipoint Controller (MC) – Handles control and signaling for conferencing support.
- Multipoint Processor (MP) – Receives streams from endpoints, processes them, and returns them to the endpoints in the conference.

Figure 1 shows the entities in a typical H.323 network.

**Figure 1. Typical H.323 Network**
### 1.2.2 H.323 Protocol Stack

The H.323 specification is an umbrella specification for the many different protocols that comprise the overall H.323 protocol stack. Figure 2 shows the H.323 protocol stack.

#### Figure 2. H.323 Protocol Stack

<table>
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<tr>
<th>Application</th>
<th>Audio Codecs</th>
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<td>H.245 (Logical Channel Signaling)</td>
<td>G.711, G.723.1, G.726, G.729, etc.</td>
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<tr>
<td>H.225.0 (Q.931 Call Signaling)</td>
<td>RTP (Media Streaming)</td>
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<td>H.255.0 (RAS)</td>
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<tr>
<td>RTP (Monitoring and QoS)</td>
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<td>TCP</td>
<td>IP</td>
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<td>UDP</td>
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The purpose of each protocol is summarized briefly as follows:

**H.245**
- Specifies messages for opening and closing channels for media streams, and other commands, requests, and indications.

**Q.931**
- Defines signaling for call setup and call teardown.

**H.225.0**
- Specifies messages for call control including signaling, Registration Admission and Status (RAS), and the packetization and synchronization of media streams.

**Real Time Protocol (RTP)**
- The RTP specification (RFC 1889) is an IETF draft standard that defines the end-to-end transport of real-time data. RTP does not guarantee quality of service (QoS) on the transmission. However, it does provide some techniques to aid the transmission of isochronous data including:
  - information about the type of data being transmitted
  - time stamps
  - sequence numbers

**Real Time Control Protocol (RTCP)**
- RTCP is part of the RTP specification (RFC 1889) and defines the end-to-end monitoring of data delivery and QoS by providing information such as:
  - jitter, that is, the variance in the delays introduced in transmitting data over a wire
  - average packet loss

The H.245, Q.931, and H.225.0 combination provide the signaling for the establishment of a connection, the negotiation of the media format that will be transmitted over the connection, and call teardown at termination. As indicated in Figure 2, the call signing part of the H.323 protocol is carried over TCP, since TCP guarantees the in-order delivery of packets to the application.
The RTP and RTCP combination is for media handling only. As indicated in Figure 2, the media part of the H.323 protocol is carried over UDP and therefore there is no guarantee that all packets will arrive at the destination and be placed in the correct order.

1.2.3 Codecs

RTP and RTCP data is the payload of a User Datagram Protocol (UDP) packet. Analog signals coming from an endpoint are converted into the payload of UDP packets by codecs (coders/decoders). The codecs perform compression and decompression on the media streams.

Different types of codecs provide varying sound quality. The bit rate of most narrow-band codecs is in the range 1.2 kbits/s to 64 kbits/s. The higher the bit rate the better the sound quality. Some of the most popular codecs are:

G.711
- Provides a bit rate of 64 kbits/s.

G.723.1
- Provides bit rates of either 5.3 or 6.4 kbits/s. Voice communication using this codec typically exhibits some form of degradation.

G.729
- Provides a bit rate of 8 kbits/s. This codec is very popular for voice over frame relay and for V.70 voice and data modems.

GSM
- Provides a bit rate of 13 kbits/s. This codec is based on a telephony standard defined by the European Telecommunications Standards Institute (ETSI). The 13 kbits/s bit rate is achieved with little degradation of voice-grade audio.

1.2.4 Basic H.323 Call Scenario

A simple H.323 call scenario can be described in five phases:

- Call Setup
- Capability Exchange
- Call Initiation
- Data Exchange
- Call Termination

Calls between two endpoints can be either direct or routed via a gatekeeper. This scenario describes a direct connection where each endpoint is a point of entry and exit of a media flow.

The example in this section describes the procedure for placing a call between two endpoints, A and B, each with an IP address on the same subnet.
Call Setup

Establishing a call between two endpoints requires two TCP connections between the endpoints:

- One for the call setup (Q.931/H.225 messages)
- One for capability exchange and call control (H.245 messages)

**Note:** It is also possible to encapsulate H.245 media control messages within Q.931/H.225 signaling messages. The concept is known as *H.245 tunneling*. If tunneling is enabled, one less TCP port is required for incoming connections.

The scenario described in this section assumes a slow start connection procedure. See Section 4.2, “Using Fast Start and Slow Start Setup”, on page 42 for more information on the difference between the slow start and fast start connection procedure.

The caller at endpoint A connects to the callee at endpoint B on a well-known port, port 1720, and sends the call Setup message as defined in the H.225.0 specification. The Setup message includes:

- Message type; in this case, Setup
- Bearer capability, which indicates the type of call; for example, audio only
- Called party number and address
- Calling party number and address
- Protocol Data Unit (PDU), which includes an identifier that indicates which version of H.225.0 should be used and other information

When endpoint B receives the Setup message, it responds with one of the following messages:

- Release Complete
- Alerting
- Connect
- Call Proceeding

In this case, endpoint B responds with the Alerting message. Endpoint A must receive the Alerting message before its setup timer expires. After sending this message, the user at endpoint B must either accept or refuse the call with a predefined time period. When the user at endpoint B picks up the call, a Connect message is sent to endpoint A and the next phase of the call scenario, Capability Exchange, can begin.

Capability Exchange

Call control and capability exchange messages, as defined in the H.245 standard, are sent on a second TCP connection. Endpoint A opens this connection on a dynamically allocated port at the endpoint B after receiving the address in one of the following H.225.0 messages:

- Alerting
- Call Proceeding
- Connect
This connection remains active for the entire duration of the call. The control channel is unique for each call between endpoints so that several different media streams can be present.

An H.245 TerminalCapabilitySet message that includes information about the codecs supported by that endpoint is sent from one endpoint to the other. Both endpoints send this message and wait for a reply which can be one of the following messages:

- TerminalCapabilitySetAck - Accept the remote endpoints capability
- TerminalCapabilitySetReject - Reject the remote endpoints capability

The two endpoints continue to exchange these messages until a capability set that is supported by both endpoints is agreed. When this occurs, the next phase of the call scenario, Call Initiation, can begin.

**Call Initiation**

Once the capability setup is agreed, endpoint A and B must set up the voice channels over which the voice data (media stream) will be exchanged.

To open a logical channel at endpoint B, endpoint A sends an H.245 OpenLogicalChannel message to endpoint B. This message specifies the type of data being sent, for example, the codec that will be used. For voice data, the message also includes the port number that endpoint B should use to send RTCP receiver reports. When endpoint B is ready to receive data, it sends an OpenLogicalChannelAck message to endpoint A. This message contains the port number on which endpoint A is to send RTP data and the port number on which endpoint A should send RTCP data.

Endpoint B repeats the process above to indicate which port endpoint A will receive RTP data and send RTCP reports to. Once these ports have been identified, the next phase of the call scenario, Data Exchange, can begin.

**Data Exchange**

Endpoint A and endpoint B exchange information in RTP packets that carry the voice data. Periodically, during this exchange both sides send RTCP packets, which are used to monitor the quality of the data exchange. If endpoint A or endpoint B determines that the expected rate of exchange is being degraded due to line problems, H.323 provides capabilities to make adjustments. Once the data exchange has been completed, the next phase of the call scenario, Call Termination, can begin.

**Call Termination**

To terminate an H.323 call, one of the endpoints, for example, endpoint A, hangs up. Endpoint A must send an H.245 CloseLogicalChannel message for each channel it has opened with endpoint B. Accordingly, endpoint B must reply to each of those messages with a CloseLogicalChannelAck message. When all the logical channels are closed, endpoint A sends an H.245 EndSessionCommand, waits until it receives the same message from endpoint B, then closes the channel.
Both endpoint A and endpoint B then send an H.225.0 ReleaseComplete message over the call signalling channel, which closes that channel and ends the call.

### 1.2.5 Registration with a Gatekeeper

In a H.323 network, a gatekeeper is an entity that can manage all endpoints that can send or receive calls. Each gatekeeper controls a specific zone and endpoints must register with the gatekeeper to become part of the gatekeeper’s zone. The gatekeeper provides call control services to the endpoints in its zone. The primary functions of the gatekeeper are:

- address resolution by translating endpoint aliases to transport addresses
- admission control for authorizing network access
- bandwidth management
- network management (in routed mode)

Endpoints communicate with a gatekeeper using the Registration, Admission, and Status (RAS) protocol. A RAS channel is an unreliable channel that is used to carry RAS messages (as described in the H.255 standard). The RAS protocol covers the following:

- **Gatekeeper Discovery**
- **Endpoint Registration**
- **Endpoint Deregistration**
- **Endpoint Location**
- **Admission, Bandwidth Change and Disengage**

**Note:** The RAS protocol covers status request, resource availability, nonstandard registration messages, unknown message response and request in progress that are not described in any detail in this overview. See ITU-T Recommendation H.225.0 (09/99) for more information.

#### Gatekeeper Discovery

An endpoint uses a process called gatekeeper discovery to find a gatekeeper with which it can register. To start this process, the endpoint can multicast a GRQ (gatekeeper request) message to the well-known discovery multicast address for gatekeepers. One or more gatekeepers may respond with a GCF (gatekeeper confirm) message indicating that it can act as a gatekeeper for the endpoint. If a gatekeeper does not want to accept the endpoint, it returns GRJ (gatekeeper reject). If more than one gatekeeper responds with a GCF message, the endpoint can choose which gatekeeper it wants to register with. In order to provide redundancy, a gatekeeper may specify an alternate gatekeeper in the event of a failure in the primary gatekeeper. Provision for the alternate gatekeeper information is provided in the GCF and RCF messages.

#### Endpoint Registration

An endpoint uses a process called registration to join the zone associated with a gatekeeper. In the registration process, the endpoint informs the gatekeeper of its transport, alias addresses, and endpoint type. Endpoints register with the gatekeeper identified in the gatekeeper discovery process described above. Registration can occur before any calls are made or periodically as necessary. An
endpoint sends an RRQ (registration request) message to perform registration and in return receives an RCF (registration confirmation) or RRJ (registration reject) message.

**Endpoint Deregistration**

An endpoint may send an URQ (unregister request) in order to cancel registration. This enables an endpoint to change the alias address associated with its transport address or vice versa. The gatekeeper responds with an UCF (unregister confirm) or URJ (unregister reject) message.

The gatekeeper may also cancel an endpoint’s registration by sending a URQ (unregister request) to the endpoint. The endpoint should respond with an UCF (unregister confirm) message. The endpoint should then try to re-register with a gatekeeper, perhaps a new gatekeeper, prior to initiating any calls.

**Endpoint Location**

An endpoint that has an alias address for another endpoint and would like to determine its contact information may issue a LRQ (location request) message. The LRQ message may be sent to a specific gatekeeper or multicast to the well-known discovery multicast address for gatekeepers. The gatekeeper to which the endpoint to be located is registered will respond with an LCF (location confirm) message. A gatekeeper that is not familiar with the requested endpoint will respond with LRJ (location reject).

**Admission, Bandwidth Change and Disengage**

The endpoint and gatekeeper exchange messages to provide admission control and bandwidth management functions. The ARQ (admission request) message specifies the requested call bandwidth. The gatekeeper may reduce the requested call bandwidth in the ACF (admission confirm) message. The ARQ message is also used for billing purposes, for example, a gatekeeper may respond with an ACF message just in case the endpoint has an account so the call can be charged. An endpoint or the gatekeeper may attempt to modify the call bandwidth during a call using a BRQ (bandwidth change request) message. An endpoint will send a DRQ (disengage request) message to the gatekeeper at the end of a call.

**1.2.6 H.323 Call Scenario via a Gateway**

While the call scenario described in Section 1.2.4, “Basic H.323 Call Scenario”, on page 18 is useful for explaining the fundamentals of an H.323 call, is not a realistic call scenario. The IP addresses of both endpoints were defined to be known. Most Internet Service Providers (ISPs) allocate IP addresses to subscribers dynamically. This section describes the fundamentals of a more realistic example that involves a gateway.

A gateway provides a bridge between different technologies, for example, an H.323 gateway (or IP gateway) provides a bridge between an IP network and the PSTN. Figure 3 shows a configuration that uses a gateway. User A is at a terminal, while user B is by a phone connected to the PSTN.
IP Overview

Figure 3. Basic H.323 Network with a Gateway

Figure 3 also shows a gatekeeper. The gatekeeper provides network services such as Registration, Admission, and Status (RAS) and address mapping. When a gatekeeper is present, all endpoints managed by the gatekeeper must register with the gatekeeper at startup. The gatekeeper tracks which endpoints are accepting calls. The gatekeeper can perform other functions also, such as redirecting calls. For example, if a user does not answer the phone, the gatekeeper may redirect the call to an answering machine.

The call scenario in this example involves the following phases:

- Establishing Contact with the Gatekeeper
- Requesting Permission to Call
- Call Signaling and Data Exchange
- Call Termination

**Establishing Contact with the Gatekeeper**

The user at endpoint A attempts to locate a gatekeeper by sending out a Gatekeeper Request (GRQ) message and waiting for a response. When it receives a Gatekeeper Confirm (GCF) message, the endpoint registers with the Gatekeeper by sending the Registration Request (RRQ) message and waiting for a Registration Confirm (RCF) message. If more than one gatekeeper responds, endpoint A chooses only one of the responding gatekeepers. The next phase of the call scenario, Requesting Permission to Call, can now begin.

**Requesting Permission to Call**

After registering with the gatekeeper, endpoint A must request permission from the gatekeeper to initiate the call. To do this, endpoint A sends an Admission Request (ARQ) message to the gatekeeper. This message includes information such as:

- A sequence number
- A gatekeeper assigned identifier
- The type of call; in this case, point-to-point
- The call model to use, either direct or gatekeeper-routed
- The destination address; in this case, the phone number of endpoint B
An estimation of the amount of bandwidth required. This parameter can be adjusted later by a Bandwidth Request (BRQ) message to the gatekeeper.

If the gatekeeper allows the call to proceed, it sends an Admission Confirm (ACF) message to endpoint A. The ACF message includes the following information:

- the call model used
- the transport address and port to use for call signaling (in this example, the IP address of the gateway)
- the allowed bandwidth

All setup has now been completed and the next phase of the scenario, Call Signaling and Data Exchange, can begin.

**Call Signaling and Data Exchange**

Endpoint A can now send the Setup message to the gateway. Since the destination phone is connected to an analog line (the PSTN), the gateway goes off-hook and dials the phone number using dual tone multifrequency (DTMF) digits. The gateway therefore is converting the H.225.0 signaling into the signaling present on the PSTN. Depending on the location of the gateway, the number dialed may need to be converted. For example, if the gateway is located in Europe, then the international dial prefix will be removed.

As soon as the gateway is notified by the PSTN that the phone at endpoint B is ringing, it sends the H.225.0 Alerting message as a response to endpoint A. As soon as the phone is picked up at endpoint B, the H.225.0 Connect message is sent to endpoint A. As part of the Connect message, a transport address that allows endpoint A to negotiate codecs and media streams with endpoint B is sent.

The H.225.0 and H.245 signaling used to negotiate capability, initiate and call, and exchange data are the same as that described in the basic H.323 call scenario. See the Capability Exchange, Call Initiation, and Data Exchange phases in Section 1.2.4, “Basic H.323 Call Scenario”, on page 18 for more information.

In this example the destination phone is analog, therefore, it requires the gateway to detect the ring, busy, and connect conditions so it can respond appropriately.

**Call Termination**

As in the basic H.323 call scenario example, the endpoint that hangs up first needs to close all the channels that were open using the H.245 CloseLogicalChannel message. If the gateway terminates first, it sends an H.245 EndSessionCommand message to endpoint A and waits for the same message from endpoint A. The gateway then closes the H.245 channel.

When all channels between endpoint A and the gateway are closed, each must send a DisengageRequest (DRQ) message to the gatekeeper. This message lets the gatekeeper know that the bandwidth is being released. The gatekeeper sends a DisengageConfirm (DCF) message to both endpoint A and the gateway.
1.3 SIP Overview

Session Initiation Protocol (SIP) is an ASCII-based, peer-to-peer protocol designed to provide telephony services over the Internet. The SIP standard was developed by the Internet Engineering Task Force (IETF) and is one of the most commonly used protocols for VoIP implementations. This section discusses the following topics about SIP:

- Advantages of Using SIP
- SIP User Agents and Servers
- Basic SIP Operation
- Basic SIP Call Scenario
- SIP Messages

1.3.1 Advantages of Using SIP

Some of the advantages of using SIP include:

- The SIP protocol stack is smaller and simpler than other commonly used VoIP protocols, such as H.323.
- SIP-based systems are more easily scalable because of the peer-to-peer architecture used. The hardware and software requirements for adding new users to SIP-based systems are greatly reduced.
- Functionality is distributed over different components. Control is decentralized. Changes made to a component have less of an impact on the rest of the system.
- SIP is Internet-enabled.

1.3.2 SIP User Agents and Servers

User agents (UAs) are appliances or applications, such as SIP phones, residential gateways and software that initiate and receive calls over a SIP network.

Servers are application programs that accept requests, service requests and return responses to those requests. Examples of the different types of servers are:

Location Server
Used by a SIP redirect or proxy server to obtain information about the location of the called party.

Proxy Server
An intermediate program that operates as a server and a client and which makes requests on behalf of the client. A proxy server does not initiate new requests, it interprets and possibly modifies a request message before forwarding it to the destination.

Redirect Server
Accepts a request from a client and maps the address to zero or more new addresses and returns the new addresses to the client. The server does not accept calls or generate SIP requests on behalf of clients.
Registrar Server
Accepts REGISTER requests from clients. Often, the registrar server is located on the same physical server as the proxy server or redirect server.

1.3.3 Basic SIP Operation

Callers and callees are identified by SIP addresses. When making a SIP call, a caller first locates the appropriate server and then sends a SIP request. The most common SIP operation is the invitation request. Instead of directly reaching the intended callee, a SIP request may be redirected or may trigger a chain of new SIP requests by proxies. Users can register their location(s) with SIP servers.

1.3.4 Basic SIP Call Scenario

Figure 4 shows the basic SIP call establishment and teardown scenario.

**Figure 4. Basic SIP Call Scenario**

1.3.5 SIP Messages

In SIP, there are two types of messages:
- SIP Request Messages
- SIP Response Messages
**SIP Request Messages**

The most commonly used SIP request messages are:

- INVITE
- ACK
- BYE
- REGISTER
- CANCEL
- OPTIONS


**SIP Response Messages**

SIP response messages are numbered. The first digit in each response number indicates the type of response. The response types are as follows:

1xx
   - Information responses; for example, 180 Ringing

2xx
   - Successful responses; for example, 200 OK

3xx
   - Redirection responses; for example, 302 Moved Temporarily

4xx
   - Request failure responses; for example, 402, Forbidden

5xx
   - Server failure responses; for example, 504, Gateway Timeout

6xx
   - Global failure responses; for example, 600, Busy Everywhere

For more information, see RFC 3261 at the URL given above.
This chapter discusses the following topics:

- Global Call over IP Architecture with a Host-Based Stack. . . . . . . . . . . . . . . . . . . . . . 29
- Architecture Components . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 30
- Device Types and Usage . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 32

2.1 Global Call over IP Architecture with a Host-Based Stack

Global Call provides a common call control interface that is independent of the underlying network interface technology. While Global Call is primarily concerned with call control, that is, call establishment and teardown, Global Call provides some additional capabilities to support applications that use IP technology.

Global Call support for IP technology includes:

- call control capabilities for establishing calls over an IP network
- support for IP Media control by providing the ability to open and close IP Media channels for streaming

Global Call supports a system configuration where the IP signaling stack (provided with the Intel® Dialogic® System Software) is running on the host and a DM3 board or Intel® NetStructure™ IPT board provides the IP resources for media processing.

Note: Global Call supports the RADVISION H.323 and SIP stacks. If other third-party call control stacks are used, Global Call cannot be used for IP call control, but the IP Media Library can be used for media resource management. See the IP Media Library API Programming Guide and IP Media Library API Library Reference for more information.

Figure 5 shows the Global Call over IP architecture when using a DM3 board or an Intel NetStructure IPT board and a host-based stack provided with the system software.
To simplify IP Media management by the host application and to provide a consistent look and feel with other Global Call technology call control libraries, the IP Signaling call control library (IPT CCLib) controls the IP Media functionality.

2.2 Architecture Components

The role of each major component in the architecture is described in the following sections:

- Host Application
- Global Call
- IP Signaling Call Control Library (IPT CCLib)
- IP Media Call Control Library (IPM CCLib)
- IP Media Resource

2.2.1 Host Application

The host application manages and monitors the IP telephony system operations. Typically the application performs the following tasks:

- initializes Global Call
- opens and closes IP line devices
- opens and closes IP Media devices
- opens and closes PSTN devices
configures IP Media and network devices (capability list, operation mode, etc.)
performs call control, including making calls, accepting calls, answering calls, dropping calls, releasing calls, and processing call state events
queries call and device information
handles PSTN alarms and errors

2.2.2 Global Call

Global Call hides technology and protocol-specific information from the host application and acts as an intermediary between the host application and the technology call control libraries. It performs the following tasks:

- performs high-level call control using the underlying call control libraries
- maintains a generic call control state machine based on the function calls used by an application and call control library events
- collects and maintains data relating to resources
- collects and maintains alarm data

2.2.3 IP Signaling Call Control Library (IPT CCLib)

The IP Signaling call control library (IPT CCLib) implements IP technology. It performs the following tasks:

- controls the H.323 and/or SIP stack
- manages IP Media resources as required by the Global Call call state model and the IP signaling protocol model
- translates between the Global Call call model and IP signaling protocol model
- processes Global Call call control library interface commands
- generates call control library interface events

2.2.4 IP Media Call Control Library (IPM CCLib)

The IP Media Call Control Library (IPM CCLib) performs the following tasks:

- processes Global Call call control library interface commands for the opening, closing, and timeslot routing of media devices
- configures QoS thresholds
- translates QoS alarms to Global Call alarm events

2.2.5 IP Media Resource

The IP Media Resource processes the IP Media stream. It performs the following tasks:

- encodes PCM data from the TDM bus into IP packets sent to the IP network
- decodes IP packets received from the IP network into PCM data transmitted to the TDM bus
• configures and reports QoS information to the IP Media stream

2.3 Device Types and Usage

This section includes information about device types and usage:

• Device Types Used with IP
• IPT Board Devices
• IPT Network Devices
• IPT Start Parameters

2.3.1 Device Types Used with IP

When using Global Call with IP technology, a number of different device types are used:

IPT Board Device

A virtual entity that represents a NIC or NIC address (if one NIC supports more than one IP address). The format of the device name is `iptBx`, where x is the logical board number that corresponds to the NIC or NIC address. See Section 2.3.2, “IPT Board Devices”, on page 33 for more information.

IPT Network Device

Represents a logical channel over which calls can be made. This device is used for call control (call setup and tear down). The format of the device name is `iptBxTy`, where x is the logical board number and y is the logical channel number. See Section 2.3.3, “IPT Network Devices”, on page 34 for more information.

IP Media Device

Represents a media resource that is used to control RTP streaming, monitoring Quality of Service (QoS) and the sending and receiving of DTMF digits. The format of the device name is `ipmBxCy`, where x is the logical board number and y is the logical channel number.

The IPT network device (iptBxTy) and the IP Media device (ipmBxCy) can be opened simultaneously in the same `gc_OpenEx( )` command. If a voice resource is available in the system, for example an IP board that provides voice resources or any other type of board that provides voice resources, a voice device can also be included in the same `gc_OpenEx( )` call to provide voice capabilities on the logical channel. See Section 7.2.13, “gc_OpenEx( ) Variances for IP”, on page 136 for more information.

Alternatively, the IPT network device (iptBxTy) and the IP Media device (ipmBxCy) can be opened in separate `gc_OpenEx( )` calls and subsequently attached using the `gc_AttachResource( )` function.

The IP Media device handle, which is required for managing Quality of Service (QoS) alarms for example, can be retrieved using the `gc_GetResourceH( )` function. See Section 4.14, “Quality of Service Alarm Management”, on page 74 for more information.

Figure 6 shows the relationship between the various types of Global Call devices when a single Host NIC is used.
2.3.2 IPT Board Devices

An IPT board device is a virtual entity that corresponds to a NIC or NIC address and is capable of handling both H.323 and SIP protocols. The application uses the `gc_Start()` function to bind NIC IP addresses to IPT virtual board devices. Possible configurations are shown in Figure 7. The operating system must support the IP address and underlying layers before the Global Call application can take advantage of the configurations shown in Figure 7. Up to eight virtual IPT boards can be configured in one system. For each virtual IPT board, it is possible to configure the local address and signaling port (H.323 and SIP), the number of IPT network devices that can be opened simultaneously, etc. See Section 7.2.20, “gc_Start() Variances for IP”, on page 147 for more information on how to configure IPT board devices.
Once the IPT board devices are configured, the application can open line devices with the appropriate IPT network device (ipt channel) and optionally IPT media device (ipm channel).

The `gc_SetConfigData()` function can be used on an IPT board device to apply parameters to all IPT channels associated with the IPT board device. The application can use the `gc_AttachResource()` and `gc_Detach()` functions to load balance which host NIC makes a call for a particular IPT media device (ipm channel). It is also possible that the operating system can perform load balancing using the appropriate NIC for call control as shown in Figure 7, configuration D.

The `gc_ReqService()` function is used on an IPT board device for registration with an H.323 gatekeeper or SIP registrar. See Section 7.2.15, “gc_ReqService() Variances for IP”, on page 138 for more information.

### 2.3.3 IPT Network Devices

Global Call supports three types of IPT network devices:

- H.323 only (P_H323 in the `devicename` string when opening the device)
- SIP only (P_SIP in the `devicename` string when opening the device)
- Dual protocol, H.323 and SIP (P_IP in the `devicename` string when opening the device)
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The device type is determined when using the `gc_OpenEx()` function to open the device. H.323 and SIP only devices are capable of initiating and receiving calls of the selected protocol type only.

Dual protocol devices are capable of initiating and receiving calls using either the H.323 or SIP protocol. The protocol used by a call on a dual protocol device is determined during call setup as follows:

- for outbound calls, by a parameter to the `gc_MakeCall()` function
- for inbound calls, by calling `gc_GetCallInfo()` to retrieve the protocol type used. In this case, the application can query the protocol type of the current call after the call is established, that is, as soon as either GCEV_DETECTED (if enabled) or GCEV_OFFERED is received.

2.3.4 IPT Start Parameters

The application determines the number of boards that will be created by the IPT call control library (up to the number of available IP addresses). For each board, the host application will provide the following information:

- number of line devices on the board
- maximum number of IPT devices to be used for H.323 calls (used for H.323 stack allocation)
- maximum number of IPT devices to be used for SIP calls (used for SIP stack allocation)
- board IP address
- listen port for H.323
- listen port for SIP
- enable/disable access to SIP message information fields
This chapter provides common call control scenarios when using Global Call with IP technology. Topics include:

- Basic Call Control Scenarios When Using IP Technology ................. 37

### 3.1 Basic Call Control Scenarios When Using IP Technology

This section provides details of the basic call control scenarios when using IP technology. The scenarios include:

- Basic Call Setup When Using H.323 or SIP
- Basic Call Teardown When Using H.323 or SIP
3.1.1 Basic Call Setup When Using H.323 or SIP

Figure 8 shows the basic call setup sequence when using H.323 or SIP.

Notes: 1. This figure assumes that the network and media channels are already open and a media channel with the appropriate media capabilities is attached to the network channel. See Section 7.2.13, “gc_OpenEx( ) Variances for IP”, on page 136 for information on opening and attaching network and media devices and Section 7.2.12, “gc_MakeCall( ) Variances for IP”, on page 122 for detailed information on the specification of the destination address etc.

2. The destination address must be a valid address that can be translated by the remote node.

Figure 8. Basic Call Setup When Using H.323 or SIP

**Diagram:**

- **Application**
  - gc_MakeCall()
  - GCEV_DIALING
  - GCEV_PROCCEEDING
  - GCEV_ALERTING
  - GCEV_CONNECTED

- **GlobalCall**
  - H.323: Q.931 Setup
  - SIP: INVITE
  - gc_WaitCall()
  - S.23: Q.931 Proceeding
  - SIP: 100 (Trying)
  - gc_CallAck
  - (GCACK_SERVICE_PROC)
  - S.23: Q.931 Alerting
  - SIP: 180 (Ringing)
  - gc_AcceptCall()
  - GCEV_ACCEPT
  - S.23: Q.931 Connected
  - SIP: 200 (OK)
  - gc_AnswerCall()
  - GCEV_ANSWERED

- **SIP**
  - INVITE
  - 100 (Trying)
  - 180 (Ringing)
  - 200 (OK)
  - ACK

- **GlobalCall**
  - GCEV_DETECTED
  - GCEV_OFFERED
  - GCEV_CALLPROC
  - GCEV_CONNECTED

**Legend:**
- GCEV_DIALING
- GCEV_PROCCEEDING
- GCEV_ALERTING
- GCEV_CONNECTED
- GCEV_DETECTED
- GCEV_OFFERED
- GCEV_CALLPROC
- GCEV_CONNECTED
3.1.2 Basic Call Teardown When Using H.323 or SIP

Figure 9 shows the basic call teardown scenario when using Global Call with H.323 or SIP.

Figure 9. Basic Call Teardown When Using H.323 or SIP

Application → GlobalCall → GlobalCall → Application

Call connected and media streaming established

- gc_DropCall()
- GCEV_DROPCALL
- gc_ReleaseCallEx()
- GCEV_RELEASECALL
- H.323: Q.931 ReleaseComplete
- SIP: BYE
- SIP: 200 (OK)
- GCEV_DISCONNECT
- gc_DropCall()
- GCEV_DROPCALL
- gc_ReleaseCallEx()
- GCEV_RELEASECALL
This chapter describes how to use Global Call to perform certain operations in an IP environment. These operations include:

- Call Control Configuration .............................................. 41
- Using Fast Start and Slow Start Setup .................................. 42
- Setting Call-Related Information ...................................... 43
- Retrieving Current Call-Related Information .......................... 50
- Setting and Retrieving SIP Message Information Fields ............. 59
- Handling DTMF ................................................................. 62
- Getting Media Streaming Status and Negotiated Coder Information 66
- Getting Notification of Underlying Protocol State Changes .......... 67
- Sending Protocol Messages .............................................. 67
- Enabling and Disabling Unsolicited Notification Events ............. 71
- Configuring the Sending of the Proceeding Message ................. 73
- Enabling and Disabling Tunneling in H.323 ............................. 73
- Specifying RTP Stream Establishment ................................ 73
- Quality of Service Alarm Management ................................ 74
- Registration ................................................................. 79
- Sending and Receiving Faxes over IP .................................. 88
- Using Object Identifiers .................................................. 92

### 4.1 Call Control Configuration

Certain configuration parameters, such as the maximum number of IPT devices available, the local IP address, and the call signaling port, are configurable when using the `gc_Start()` function to start Global Call. For example, the default maximum number of IPT devices is 120, but is configurable to as many as 2016 depending on the values of other configuration parameters.

When using the `gc_Start()` function, the `INIT_IPCCLIB_START_DATA()` and `INIT_IP_VIRTBOARD()` functions are used to specify default values that can then be overridden with desired values. See Section 7.2.20, “`gc_Start()` Variances for IP”, on page 147 for more information.
Note: When using an Intel® NetStructure™ IPT board, the default values provided by the INIT_IP_VIRTBOARD( ) convenience function (see Section 7.2.20, “gc_Start( ) Variances for IP”, on page 147) must be overriden to take advantage of the higher numbers of IPT devices available on the board (up to 672).

Note: In the IPCCLIB_START_DATA structure, the maximum value of the num_boards field, which defines the number of NICs or NIC addresses, is 8.

4.2 Using Fast Start and Slow Start Setup

Fast start and slow start are supported in both the H.323 and SIP protocols. Fast start connection is preferable to slow start connection because fewer network round trips are required to set up a call and the local exchange can generate messages when circumstances prevent a connection to the endpoint.

In H.323, fast start and slow start setup are supported depending on the version of H.323 standard supported at the remote side. If the remote side supports H.323 version 2 and above, fast start setup can be used; otherwise, a slow start setup is used. Fast start connection reduces the time required to set up a call to one round-trip delay following the H.225 TCP connection. The concept is to include all the necessary parameters for the logical channel to be opened (H.245 information) in the Setup message. The logical channel information represents a set of supported capabilities from which the remote end can choose the most appropriate capability. If the remote side decides to use fast start connection, it returns the desired logical channel parameters in the Alerting, Proceeding, or Connect messages.

In SIP, fast start and slow start setup are also supported. In slow start setup, the INVITE message will have no Session Description Protocol (SDP) and therefore the remote side will propose the session attributes in the SDP of the ACK message.

In Global Call, fast start and slow start connection are supported on a call-by-call basis. Fast start connection is used by default, but slow start connection can be forced by including the IPPARM_CONNECTIONMETHOD parameter ID with a value of IP_CONNECTIONMETHOD_SLOWSTART in the ext_datap field (of type GC_PARM_BLK) in the GCLIB_MAKECALL_BLK structure associated with a call. The following code segment shows how to specify a slow start connection explicitly by including the IPPARM_CONNECTIONMETHOD parameter ID when populating the ext_datap field:

```
gc_util_insert_parm_val(&libBblock.ext_datap, IPSET_CALLINFO, IPPARM_CONNECTIONMETHOD, sizeof(char), IP_CONNECTIONMETHOD_SLOWSTART);
```

In addition, the IPPARM_CONNECTIONMETHOD parameter ID can be set to a value of IP_CONNECTIONMETHOD_FASTSTART to force a fast start connection on a line device configured to use a slow start connection (using gc_SetUserInfo( ) with a duration parameter of GC_ALLCALLS).

Note: In SIP, only the calling side can choose fast start or slow start, unlike H.323 where both sides can select either fast start or slow start.
### 4.3 Setting Call-Related Information

Table 1 summarizes the types of information elements that can be specified, the corresponding set IDs and parameter IDs used to set the information and the functions that can be used to set the information, and an indication of whether the information is supported when using H.323, SIP, or both.

**Table 1. Summary of Call-Related Information that can be Set**

<table>
<thead>
<tr>
<th>Type of Information</th>
<th>Set ID and Parameter IDs</th>
<th>Functions Used to Set Information</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coder Information</td>
<td>GCSET_CHAN_CAPABILITY</td>
<td>gc_SetConfigData()</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>IPPARM_LOCAL_CAPABILITY</td>
<td>gc_SetUserInfo() †</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>†††</td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td>Conference Goal</td>
<td>IPSET_CONFERENCE</td>
<td>gc_SetConfigData()</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>IPPARM_CONFERENCE_GOAL</td>
<td>gc_SetUserInfo() †</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td>Connection Method</td>
<td>IPSET_CALLINFO</td>
<td>gc_SetConfigData()</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>IPPARM_CONNECTIONMETHOD</td>
<td>gc_SetUserInfo() †</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>†</td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td>DTMF Support</td>
<td>IPSET_DTMF</td>
<td>gc_SetConfigData()</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>IPPARM_SUPPORT_DTMF_BITMASK</td>
<td>gc_SetUserInfo() †</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td>Display Information</td>
<td>IPSET_CALLINFO</td>
<td>gc_SetConfigData()</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>IPPARM_DISPLAY</td>
<td>gc_SetUserInfo() †</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td>Enabling/Disabling Unsolicited Events</td>
<td>IPSET_EXTENSIONEVT_MSK</td>
<td>gc_SetConfigData()</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>GCACT_ADDMSK</td>
<td>gc_SetUserInfo() †</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GCACT_SETMSK</td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GCACT_SUBMSK</td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td>Nonstandard Control Information</td>
<td>IPSET_NONSTANDARDCONTROL</td>
<td>gc_SetConfigData()</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>Either:</td>
<td>gc_SetUserInfo() †</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IPPARM_NONSTANDARDDATA_DATA</td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IPPARM_NONSTANDARDDATA_OBJID</td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>or</td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IPPARM_NONSTANDARDDATA_DATA</td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IPPARM_H221NONSTANDARD</td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
</tbody>
</table>

† The duration parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a live device basis).

†† On the terminating side, can only be set using `gc_SetConfigData()` on a board device. See Section 4.12, “Enabling and Disabling Tunneling in H.323”, on page 73 for more information.

††† If no transmit or receive coder type is specified, any supported coder type is accepted. The default is “don’t care”; that is, any media coder supported by the platform is valid.
4.3.1 Setting Call Parameters on a System-Wide Basis

Use the gc_SetConfigData() function to configure call-related parameters including coder information. The values set by the gc_SetConfigData() function are used by the call control library as default values for each line device.

See Section 7.2.18, “gc_SetConfigData() Variances for IP”, on page 143 for more information about the values of function parameters to set in this context.
4.3.2 Setting Call Parameters on a Per Line Device Basis

The \texttt{gc\_SetUserInfo()} function (with the \texttt{duration} parameter set to \texttt{GC\_ALLCALLS}) can be used to set the values of call-related parameters on a per line-device basis. The values set by \texttt{gc\_SetUserInfo()} become the new default values for the specified line device and are used by all subsequent calls on that device. See Section 7.2.19, “\texttt{gc\_SetUserInfo()} Variances for IP”, on page 145 for more information about the values of function parameters to set in this context.

4.3.3 Setting Call Parameters on a Per Call Basis

There are two ways to set call parameters on a per-call basis:

- Using \texttt{gc\_SetUserInfo()} - with the \texttt{duration} parameter set to \texttt{GC\_SINGLECALL}
- Using \texttt{gc\_MakeCall()}

4.3.3.1 Using \texttt{gc\_SetUserInfo()} 

The \texttt{gc\_SetUserInfo()} function (with the \texttt{duration} parameter set to \texttt{GC\_SINGLECALL}) can be used to set call parameter values for a single incoming call. At the end of the call, the values set as default values for the specified line device override these values. This is useful since the \texttt{gc\_AnswerCall()} function does not have a parameter to specify a \texttt{GC\_PARM\_BLK}.

If a \texttt{gc\_MakeCall()} function is issued after the \texttt{gc\_SetUserInfo()}, the values specified in the \texttt{gc\_MakeCall()} function override the values specified by the \texttt{gc\_SetUserInfo()} function. See Section 7.2.19, “\texttt{gc\_SetUserInfo()} Variances for IP”, on page 145 for more information about the values of function parameters to set in this context.

4.3.3.2 Using \texttt{gc\_MakeCall()}

The \texttt{gc\_MakeCall()} function can be used to set call parameter values for a call. The values set are only valid for the duration of the current call. At the end of the call, the values set as default values for the specified line device override the values specified by the \texttt{gc\_MakeCall()} function.

See Section 7.2.12, “\texttt{gc\_MakeCall()} Variances for IP”, on page 122 for more information about the values of function parameters to set in this context.

4.3.4 Setting Coder Information

Terminal capabilities are exchanged during call establishment. The terminal capabilities are sent to the remote side as notification of coder supported.

Table 2 shows the coders that are supported when using the Global Call API with Intel® NetStructure™ IPT boards.
### Table 2. Coders Supported for Intel NetStructure IPT Boards

<table>
<thead>
<tr>
<th>Coder and Rate</th>
<th>Global Call # Define</th>
<th>Frames Per Packet (fpp) or Frame Size (ms)</th>
<th>VAD Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.711 A-law</td>
<td>GCCAP_AUDIO_g711Alaw64k</td>
<td>Frame Size: 10, 20, and 30 ms (Frames Per Packet: Fixed at 1 fpp)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>G.711 u-law</td>
<td>GCCAP_AUDIO_g711Ulaw64k</td>
<td>Frame Size: 10, 20, and 30 ms (Frames Per Packet: Fixed at 1 fpp)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>G.723.1, 5.3 kbps</td>
<td>GCCAP_AUDIO_g7231_5_3k</td>
<td>Frames Per Packet: 2, or 3 (Frame Size: Fixed at 30 ms)</td>
<td>Supported</td>
</tr>
<tr>
<td>G.723.1, 6.3 kbps</td>
<td>GCCAP_AUDIO_g7231_6_3k</td>
<td>Frames Per Packet: 2, or 3 (Frame Size: Fixed at 30 ms)</td>
<td>Supported</td>
</tr>
<tr>
<td>G.729 or G.729a</td>
<td>GCCAP_AUDIO_g729AnnexA</td>
<td>Frames Per Packet: 2, 3, or 4 (Frame Size: Fixed at 30 ms)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>G.729b or G.729a+b</td>
<td>GCCAP_AUDIO_g729AnnexA wAnnexB</td>
<td>Frames Per Packet: 2, 3, or 4 (Frame Size: Fixed at 30 ms)</td>
<td>Supported</td>
</tr>
<tr>
<td>T.38</td>
<td>GCCAP_DATA_t38UDPFax</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

**Notes:**
1. For G.711 coders, the frame size value (not the frames per packet value) is specified in the frames_per_pkt field of the IP_AUDIO_CAPABILITY structure. See Section , "IP_AUDIO_CAPABILITY", on page 176 for more information.
2. Intel NetStructure IPT boards support symmetrical coder definitions only; that is, the transmit and receive coder definitions must be the same.
3. Applications must explicitly specify VAD support even though G.729a+b implicitly supports VAD.

Table 3 shows the coders that are supported when using the Global Call API with Intel® NetStructure™ DM/IP boards.

### Table 3. Coders Supported for Intel NetStructure DM/IP Boards

<table>
<thead>
<tr>
<th>Coder and Rate</th>
<th>Global Call # Define</th>
<th>Frames Per Packet (fpp) or Frame Size (ms)</th>
<th>VAD Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.711 A-law</td>
<td>GCCAP_AUDIO_g711Alaw64k</td>
<td>Frame Size: 10, 20 or 30 ms (Frames Per Packet: Fixed at 1 fpp)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>G.711 u-law</td>
<td>GCCAP_AUDIO_g711Ulaw64k</td>
<td>Frame Size: 10, 20 or 30 ms (Frames Per Packet: Fixed at 1 fpp)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>G.723.1, 5.3 kbps</td>
<td>GCCAP_AUDIO_g7231_5_3k</td>
<td>Frames Per Packet: 2 or 3 (Frame Size: Fixed at 30 ms)</td>
<td>Supported</td>
</tr>
<tr>
<td>G.723.1, 6.3 kbps</td>
<td>GCCAP_AUDIO_g7231_6_3k</td>
<td>Frames Per Packet: 2 or 3 (Frame Size: Fixed at 30 ms)</td>
<td>Supported</td>
</tr>
</tbody>
</table>

**Notes:**
1. For G.711 coders, the frame size value (not the frames per packet value) is specified in the frames_per_pkt field of the IP_AUDIO_CAPABILITY structure. See Section , "IP_AUDIO_CAPABILITY", on page 176 for more information.
2. Intel NetStructure DM/IP boards support symmetrical coder definitions only; that is, the transmit and receive coder definitions must be the same.
3. Intel NetStructure DM/IP boards support G.726 play and record functionality only. Transcoding using G.726 is not supported.
4. GSM Telecommunications and Internet Protocol Harmonization over Networks (TIPHON) is a sub-group of the European Telecommunications Standards Institute (ETSI) GSM specification.
5. GCCAP_dontCare can be used to indicate that any supported coder is valid.
6. Applications must explicitly specify VAD support even though G.729a+b implicitly supports VAD.
IP-Specific Operations

Coder information can be set in the following ways:

- **On a system wide basis** using `gc_SetConfigData()`.
- **On a per line device basis** using `gc_SetUserInfo()` with a `duration` parameter value of `GC_ALLCALLS`.
- **On a per call basis** using `gc_MakeCall()` or `gc_SetUserInfo()` with a `duration` parameter value of `GC_SINGLECALL`.

In each case, a GC_PARM_BLK is set up to contain the coder information. The GC_PARM_BLK must contain the GCSET_CHAN_CAPABILITY parameter set ID with the IPPARM_LOCAL_CAPABILITY parameter ID, which is of type IP_CAPABILITY.

Possible values for fields in the IP_CAPABILITY structure are:

- **capability** - One of the following:
  - GCCAP_AUDIO_g711Alaw64k
  - GCCAP_AUDIO_g711Ulaw64k
  - GCCAP_AUDIO_g7231_5_3k (at 5.3 kbps)
  - GCCAP_AUDIO_g7231_6_3k (at 6.3 kbps)
  - GCCAP_AUDIO_g729AnnexA
  - GCCAP_AUDIO_gsmFullRate
  - GCCAP_DATA_t38UDPFax
  - GCCAP_dontCare - The complete list of coders supported by a product is included. If multiple variations of the same coder are supported by a product, the underlying call control library offers the preferred variant only. For example, if G.711 10ms, 20ms, and 30ms are supported, only the preferred variant G.711, 20 ms is included.

### Table 3. Coders Supported for Intel NetStructure DM/IP Boards (Continued)

<table>
<thead>
<tr>
<th>Coder and Rate</th>
<th>Global Call # Define</th>
<th>Frames Per Packet (fpp) or Frame Size (ms)</th>
<th>VAD Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.729 or G.729a</td>
<td>GCCAP_AUDIO_g729AnnexA</td>
<td>Frames Per Packet: 2, 3 or 4 (Frame Size: Fixed at 10 ms)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>G.729b or G.729a+b</td>
<td>GCCAP_AUDIO_g729AnnexA wAnnexB</td>
<td>Frames Per Packet: 3 or 4 (Frame Size: Fixed at 10 ms)</td>
<td>Supported</td>
</tr>
<tr>
<td>GSM Full Rate (TIPHON*)</td>
<td>GCCAP_AUDIO_gsmFullRate</td>
<td>Frames Per Packet: 1, 2 or 3 (Frame Size: Fixed at 20 ms)</td>
<td>Disabled (default) or Enabled</td>
</tr>
<tr>
<td>T.38</td>
<td>GCCAP_DATA_t38UDPFax</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

**Notes:**
1. For G.711 coders, the frame size value (not the frames per packet value) is specified in the frames_per_pkt field of the IP_AUDIO_CAPABILITY structure. See Section , "IP_AUDIO_CAPABILITY", on page 176 for more information.
2. Intel NetStructure DM/IP boards support symmetrical coder definitions only; that is, the transmit and receive coder definitions must be the same.
3. Intel NetStructure DM/IP boards support G.726 play and record functionality only. Transcoding using G.726 is not supported.
4. GSM Telecommunications and Internet Protocol Harmonization over Networks (TIPHON) is a sub-group of the European Telecommunications Standards Institute (ETSI) GSM specification.
5. GCCAP_dontCare can be used to indicate that any supported coder is valid.
6. Applications must explicitly specify VAD support even though G.729a+b implicitly supports VAD.
IP-Specific Operations

- **type** - One of the following:
  - GCCAPTYPE_AUDIO
  - GCCAPTYPE_RDATA

- **direction** - One of the following:
  - IP_CAP_DIR_LCLTRANSMIT - transmit capability
  - IP_CAP_DIR_LCLRECEIVE - receive capability
  - IP_CAP_DIR_LCLRXTX - transmit and receive capability (T.38 only)
  
  **Note:** It is recommended to specify both the transmit and receive capabilities.

- **payload_type** - Not supported. The currently supported coders have static (pre-assigned) payload types defined by standards.

- **extra** - Must be of type IP_AUDIO_CAPABILITY.
  - frames_per_packet - The number of frames per packet.
  
  **Note:** For G.711 coders, the extra.frames_per_packet field is the frame size (in ms).
  - VAD - GCPV_DISABLE (0) or GCPV_ENABLE (1).
  
  **Note:** Applications must explicitly set this field to GCPV_ENABLE for the coders that implicitly support only VAD, such as GCCAP_AUDIO_g729AnnexAwAnnexB.

See Section , “IP_CAPABILITY”, on page 177 for more information.

### 4.3.5 Specifying Nonstandard Data Information When Using H.323

Set up the GC_PARM_BLK pointed by the infoparmblkp function parameter with the IPSET_NONSTANDARDDATA parameter set ID, and one of two possible combinations of parameter IDs. First set the IPPARM_NONSTANDARDDATA_DATA parameter ID (maximum length MAX_NS_PARM_DATA_LENGTH or 128). Then set either of the following two parameter IDs, depending on the type of object identifier to use:

- IPPARM_NONSTANDARDDATA_OBJID. The maximum length is MAX_NS_PARM_OBJID_LENGTH (40).
- IPPARM_H221NONSTANDARD

See Section 8.15, “IPSET_NONSTANDARDDATA Parameter Set”, on page 168 for more information.

The following code example shown how to set nonstandard data elements:

```c
IP_H221NONSTANDARD appH221NonStd;
appH221NonStd.country_code = 181;
appH221NonStd.extension = 31;
appH221NonStd.manufacturer_code = 11;
char* pData = "Data String";
char* pOid = "1 22 333 4444";
choiceOfNSData = 1; /* App decides which type of object identifier to use */
```
4.3.6 Specifying Nonstandard Control Information When Using H.323

Use the `gc_SetUserInfo()` function with a `duration` parameter set to GC_SINGLECALL to set nonstandard control information. If the `duration` parameter is set to GC_ALLCALLS, the function will fail.

Set up the GC_PARM_BLK pointed by the `infoparmblkp` function parameter with the IPSET_NONSTANDARDCONTROL parameter set ID and one of two combinations of parameter IDs. First set the IPPARM_NONSTANDARDDATA_DATA parameter ID (maximum length is MAX_NS_PARM_DATA_LENGTH or 128). Then set either of the following parameter IDs according to which type of object identifier to use:

- IPPARM_NONSTANDARDDATA_OBJID. The maximum length is MAX_NS_PARM_OBJID_LENGTH (40).
- IPPARM_H221NONSTANDARD

See Section 8.14, “IPSET_NONSTANDARDCONTROL Parameter Set”, on page 167 for more information.

The following code example shows how to set nonstandard data elements:

```c
IP_H221NONSTANDARD appH221NonStd;
appH221NonStd.country_code = 181;
appH221NonStd.extension = 31;
appH221NonStd.manufacturer_code = 11;
char* pControl = "Control String";
char* pOid = "1 22 333 4444";
choiceOfNSControl = 1; /* App decides which type of object identifier to use */
```
/* setting NS Control */
gc_util_insert_parm_ref(&pParmBlock,
    IPSET_NONSTANDARDCONTROL,
    IPPARM_NONSTANDARDDATA, IPPARM_NONSTANDARDDATA_DATA,
    (unsigned char)(strlen(pControl)+1), pControl);
if (choiceOfNSControl) /* App decide the CHOICE of OBJECTIDENTIFIER. 
It cannot set both objid & h221 */
{
    gc_util_insert_parm_ref(&pParmBlock,
        IPSET_NONSTANDARDCONTROL,
        IPPARM_H221NONSTANDARD, 
        (unsigned char)sizeof(IP_H221NONSTANDARD), 
        &appH221NonStd);
}
else
{
    gc_util_insert_parm_ref(&pParmBlock,
        IPSET_NONSTANDARDCONTROL,
        IPPARM_NONSTANDARDDATA_OBJID, 
        (unsigned char)(strlen(pOid)+1), pOid);
}

4.3.7 Setting and Retrieving Disconnect Cause or Reason Values

Use the cause parameter in the gc_DropCall() function to specify a disconnect reason/cause to be sent to the remote endpoint.

Note: When using SIP, reasons are only supported when a call is disconnected while in the Offered state.

Use the gc_ResultInfo() function to get the reason/cause of a GCEV_DISCONNECTED event. This reason/cause could be sent from the remote endpoint or it could be the result of an internal error.

IP-specific reason/cause values are specified in the eIP_EC_TYPE enumerator defined in the gcip_defs.h header file.

4.4 Retrieving Current Call-Related Information

To support large numbers of channels, the call control library must perform all operations in asynchronous mode. To support this, an extension function variant allows the retrieval of a parameter as an asynchronous operation.

The retrieval of call-related information is a four step process:

1. Set up a GC_PARM_BLK that identifies which information is to be retrieved. The GC_PARM_BLK includes GC_PARM_DATA blocks. The GC_PARM_DATA blocks specify only the Set_ID and Parm_ID fields, that is, the value_size field is set to 0. The list of GC_PARM_DATA blocks indicate to the call control library the parameters to be retrieved.

2. Use the gc_Extension() function to request the data. The target_type should be GCTGT_GCLIB_CRN and the target_id should be the actual CRN. The ext_id function parameter (extension ID) should be set to IPEXTID_GETINFO, the parmblkp function
parameter should point to the GC_PARM_BLK set up in step 1, and the mode function parameter should be set to EV_ASYNC (asynchronous).

3. A GCEV_EXTENSIONCMPLT event is generated in response to the gc_Extension() request. The extevtdatap field in the METAEVENT structure for the GCEV_EXTENSIONCMPLT event is a pointer to an EXTENSIONEVTBLK structure that contains a GC_PARM_BLK with the requested call-related information.

4. Extract the information from the GC_PARM_BLK associated with the GCEV_EXTENSIONCMPLT event. In this case, the GC_PARM_BLK contains real data; that is, the value_size field is not 0, and includes the size of the data following for each parameter requested.

Table 4 shows the parameters that can be retrieved and when the information should be retrieved. The table also identifies which information can be retrieved when using H.323 and which information can be retrieved using SIP.

### Table 4. Retrievable Call Information

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Set ID and Paramter ID(s)</th>
<th>When Information Can Be Retrieved</th>
<th>Datatype in value_buf Field (see Note 1)</th>
<th>H.323/ SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call ID</td>
<td>IPSET_CALLINFO</td>
<td>Any state after Offered or Proceeding</td>
<td>String, max. length = IP_CALLID_LENGTH (16 bytes)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>IPPARM_CALLID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Call Duration</td>
<td>IPSET_CALLINFO</td>
<td>After Disconnected, before Idle.</td>
<td>Unsigned long (value in ms)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>IPPARM_CALL_DURATION</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference Goal</td>
<td>IPSET_CONFERENCE</td>
<td>Any state after Offered or Proceeding</td>
<td>UInt[8]</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>IPPARM_CONFERENCE_GOAL</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference ID</td>
<td>IPSET_CONFERENCE</td>
<td>Any state after Offered or Proceeding</td>
<td>char*, max. length = IP_CONFR ENCE_ID_LENGTH (16)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>IPPARM_CONFERENCE_ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Display Information</td>
<td>IPSET_CALLINFO</td>
<td>Any state after Offered or Proceeding</td>
<td>char*, max. length = MAX_DISPLAY_LENGTH (82), null-terminated</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>IPPARM_DISPLAY</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. This field is the value_buf field in the GC_PARM_DATA structure associated with the GCEV_EXTENSIONCMPLT event generated in response to the gc_Extension() function requesting the information.
2. Display information, user to user information, phone list, nonstandard data, vendor information and nonstandard control information, and H221 nonstandard information may not be present.
3. Vendor information is included in a Q931 SETUP message received from a peer.
4. The nonstandard object id and nonstandard data parameters described here refer to nonstandard data contained in a SETUP message for example. This should not be confused with the nonstandard data included in protocol messages sent using gc_Extension() which can be retrieved from the metaevent associated with a GCEV_EXTENSION event.
### Table 4. Retrievable Call Information (Continued)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Set ID and Parameter ID(s)</th>
<th>When Information Can Be Retrieved</th>
<th>Datatype in value_buf Field (see Note 1)</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonstandard Control</td>
<td>IPSET_NONSTANDARDCONTROL</td>
<td>See Section 4.4.1, &quot;Retrieving Nonstandard Data From Protocol Messages When Using H.323&quot;, on page 53 for more information.</td>
<td>char*, max. length = MAX_NS_PARM_DATA_LENGTH (128)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_NONSTANDARDDATA_DATA</td>
<td></td>
<td>char*, max. length = MAX_NS_PARM_OBJID_LENGTH (40)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>or</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IPPARM_H221NONSTANDARD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonstandard Data</td>
<td>IPSET_NONSTANDARDDATA</td>
<td>See Section 4.4.1, &quot;Retrieving Nonstandard Data From Protocol Messages When Using H.323&quot;, on page 53 for more information.</td>
<td>char*, max. length = MAX_NS_PARM_DATA_LENGTH (128)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_NONSTANDARDDATA_DATA</td>
<td></td>
<td>char*, max. length = MAX_NS_PARM_OBJID_LENGTH (40)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>or</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• IPPARM_H221NONSTANDARD</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone List</td>
<td>IPSET_CALLINFO</td>
<td>Any state after Offered or Proceeding.</td>
<td>char*, max. length = 131</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_PHONELIST</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>User to User Information</td>
<td>IPSET_CALLINFO</td>
<td>Any state after Offered or Proceeding.</td>
<td>char*, max. length = MAX_USERUSER_INFO_LENGTH (131 octets)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_USERUSER_INFO</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vendor Product ID</td>
<td>IPSET_VENDORINFO</td>
<td>Any state after Offered or Proceeding.</td>
<td>char*, max. length = MAXPRODUCT_ID_LENGTH (32)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_VENDOR_PRODUCT_ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vendor Version ID</td>
<td>IPSET_VENDORINFO</td>
<td>Any state after Offered or Proceeding.</td>
<td>char*, max. length = MAX_VERSION_ID_LENGTH (32)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_VENDOR_VERSION_ID</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H.221 Nonstandard Information</td>
<td>IPSET_VENDORINFO</td>
<td>Any state after Offered or Proceeding.</td>
<td>IP_H221_NONSTANDARD (see note 4)</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td>• IPPARM_H221NONSTD</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
1. This field is the value_buf field in the GC_PARAM_DATA structure associated with the GCEV_EXTENSIONCMLT event generated in response to the gc_Extension() function requesting the information.
2. Display information, user to user information, phone list, nonstandard data, vendor information and nonstandard control information, and H221 nonstandard information may not be present.
3. Vendor information is included in a Q931 SETUP message received from a peer.
4. The nonstandard object id and nonstandard data parameters described here refer to nonstandard data contained in a SETUP message for example. This should not be confused with the nonstandard data included in protocol messages sent using gc_Extension() which can be retrieved from the metaevent associated with a GCEV_EXTENSION event.

If an attempt is made to retrieve information in a state in which the information is not available, no error is generated. The GC_PARAM_BLK associated with the generated GCEV_EXTENSIONCMPLT event will not contain the requested information. If phone list and display information are requested and only phone list is available, then only phone list information is available in the GC_PARAM_BLK. An error is generated if there is an internal error (such as memory cannot be allocated).
All call information is available until a `gc_ReleaseCall()` is issued.

### 4.4.1 Retrieving Nonstandard Data From Protocol Messages When Using H.323

Any Q.931 message can include nonstandard data. The application can use the `gc_Extension()` function with an `ext_id` of IPEXTID_GETINFO to retrieve the data while a call is in any state. The `target_type` should be GCTGT_GCLIB_CRN and the `target_id` should be the actual CRN. The information is included with the corresponding GCEV_EXTENSIONCMPLT termination event.

**Note:** When retrieving nonstandard data, it is only necessary to specify IPPARM_NONSTANDARDDATA_DATA in the extension request. It is not necessary to specify IPPARM_NONSTANDARDDATA_OBJID or IPPARM_H221NONSTANDARD. The call control library ensures that the GCEV_EXTENSIONCMPLT event includes the correct information.

### 4.4.2 Example of Retrieving Call-Related Information

The following code demonstrates how to do the following:

- create a structure that identifies which information should be retrieved, then use the `gc_Extension()` with an `extID` of IPEXTID_GETINFO to issue the request
- extract the data from a structure associated with the GCEV_EXTENSIONCMPLT event received as a termination event to the `gc_Extension()` function

Similar code can be used when using SIP, except that the code must include only information parameters supported by SIP (see Table 4, “Retrievable Call Information”, on page 51).

#### 4.4.2.1 Specifying Call-Related Information to Retrieve

The following function shows how an application can construct and send a request to retrieve call-related information.

```c
int getInfoAsync(CRN crn)
{
    GC_PARM_BLK *gcParmBlk = NULL;
    GC_PARM_BLK *retParmBlk;
    int frc;

    frc = gc_util_insert_parm_val(&gcParmBlk,
        IPSET_CALLINFO,
        IPPARM_PHONELIST,
        sizeof(int),1);

    if (GC_SUCCESS != frc)
    {
        return GC_ERROR;
    }
}
```
frc = gc_util_insert_parm_val(&gcParmBlk, 
IPSET_CALLINFO, 
IPPARM_CALLID, 
sizeof(int),1);
if (GC_SUCCESS != frc)
    { return GC_ERROR; }

frc = gc_util_insert_parm_val(&gcParmBlk, 
IPSET_CONFERENCE, 
IPPARM_CONFERENCE_ID, 
sizeof(int),1);
if (GC_SUCCESS != frc)
    { return GC_ERROR; }

frc = gc_util_insert_parm_val(&gcParmBlk, 
IPSET_CONFERENCE, 
IPPARM_CONFERENCE_GOAL, 
sizeof(int),1);
if (GC_SUCCESS != frc)
    { return GC_ERROR; }

frc = gc_util_insert_parm_val(&gcParmBlk, 
IPSET_CALLINFO, 
IPPARM_DISPLAY, 
sizeof(int),1);
if (GC_SUCCESS != frc)
    { return GC_ERROR; }

frc = gc_util_insert_parm_val(&gcParmBlk, 
IPSET_VENDORINFO, 
IPPARM_VENDOR_PRODUCT_ID, 
sizeof(int),1);
if (GC_SUCCESS != frc)
    { return GC_ERROR; }

frc = gc_util_insert_parm_val(&gcParmBlk, 
IPSET_VENDORINFO, 
IPPARM_VENDOR_VERSION_ID, 
sizeof(int),1);
if (GC_SUCCESS != frc)
    { return GC_ERROR; }
IP-Specific Operations

4.4.2.2 Extracting Call-Related Information Associated an Extension Event

The following code demonstrates how an application can extract call information when a GCEV_EXTENSIONCMPLT event is received as a result of a request for call-related information.

```c
int OnExtensionAndComplete(GC_PARM_BLK* parm_blk, CRN crn)
{
    GC_PARM_DATA *parmp = NULL;
    parmp = gc_util_next_parm(parm_blk, parmp);
    if (!parmp)
    {
        return GC_ERROR;
    }

    while (NULL != parmp)
    {
        switch (parmp->set_ID)
        {
            case IPSET_CALLINFO:
                switch (parmp->parm_ID)
                {
```
case IPPARM_DISPLAY:
    if (parmp->value_size != 0) {
        printf("Received extension data DISPLAY: %s\n", parmp->value_buf);
    } break;

case IPPARM_CALLID:
    /* print the Call ID in parmp->value_buf as array of bytes */
    for (int count = 0; count < parmp->value_size; count++) {
        printf("0x%2X " , value_buf[count]);
    } break;

case IPPARM_USERUSER_INFO:
    if (parmp->value_size != 0) {
        printf("Received extension data UUI: %s\n", parmp->value_buf);
    } break;

case IPPARM_PHONELIST:
    if (parmp->value_size != 0) {
        printf("Received extension data PHONELIST: %s\n", parmp->value_buf);
    } break;

default:
    printf("Received unknown CALLINFO extension parmID %d\n", parmp->parm_ID);
    break;
} /* end switch (parmp->parm_ID) for IPSET_CALLINFO */ break;

case IPSET_CONFERENCE:
    switch (parmp->parm_ID) {
    case IPPARM_CONFERENCE_GOAL:
        if (parmp->value_size != 0) {
            printf("Received extension data IPPARM_CONFERENCE_GOAL: %d\n", (unsigned int)(* (parmp->value_buf)));
        } break;
    case IPPARM_CONFERENCE_ID:
        if (parmp->value_size != 0) {
            printf("Received extension data IPPARM_CONFERENCE_ID: %s\n", parmp->value_buf);
        } break;

default:
    printf("Received unknown CONFERENCE extension parmID %d\n", parmp->parm_ID);
    break;
} break;
case IPSET_VENDORINFO:
    switch (parmp->parm_ID)
    {
        case IPPARM_VENDOR_PRODUCT_ID:
            if(parmp->value_size != 0)
            {
                printf(“\tReceived extension data PRODUCT_ID %s\n”, parmp->value_buf);
            }
            break;
        case IPPARM_VENDOR_VERSION_ID:
            if(parmp->value_size != 0)
            {
                printf(“\tReceived extension data VERSION_ID %s\n”, parmp->value_buf);
            }
            break;
        case IPPARM_H221NONSTD:
            {
                if(parmp->value_size == sizeof(IP_H221NONSTANDARD))
                {
                    IP_H221NONSTANDARD *pH221NonStandard,
                    pH221NonStandard = (IP_H221NONSTANDARD *)&(parmp->value_buf));
                    printf("\tReceived extension data VENDOR H221NONSTD:
                    CC=%d, Ext=%d, MC=%d\n", 
                    pH221NonStandard->country_code,
                    pH221NonStandard->country_code,
                    pH221NonStandard->manufacturer_code);
                }
            }
            break;
        default:
            printf("\tReceived unknown VENDORINFO extension parmID %d\n",
            parmp->parm_ID);
            break;
    }/* end switch (parmp->parm_ID) for IPSET_VENDORINFO */
    break;

case IPSET_NONSTANDARDDATA:
    switch (parmp->parm_ID)
    {
        case IPPARM_NONSTANDARDDATA_DATA:
            printf("\tReceived extension data (NSDATA) DATA: %s\n", parmp->value_buf);
            break;
        case IPPARM_NONSTANDARDDATA_OBJID:
            printf("\tReceived extension data (NSDATA) OBJID: %s\n", parmp->value_buf);
            break;
        case IPPARM_H221NONSTANDARD:
            {
                if(parmp->value_size == sizeof(IP_H221NONSTANDARD))
                {
                    IP_H221NONSTANDARD *pH221NonStandard,
                    pH221NonStandard = (IP_H221NONSTANDARD *)&(parmp->value_buf));
                    printf("\tReceived extension data (NSDATA) h221:CC=%d, Ext=%d, MC=%d\n", 
                    pH221NonStandard->country_code,
                    pH221NonStandard->extension,
                    pH221NonStandard->manufacturer_code);
                }
            }
            break;
default:
    printf("\tReceived unknown (NSDATA) extension parmID %d\n", 
        parmp->parm_ID);
    break;
} 

break;

case IPSET_NONSTANDARDCONTROL:
    switch (parmp->parm_ID)
    {
        case IPPARM_NONSTANDARDDATA_DATA:
            print("\tReceived extension data (NSCONTROL) DATA: %s\n", 
            parmp->value_buf);
            break;
        
        case IPPARM_NONSTANDARDDATA_OBJID:
            print("\tReceived extension data (NSCONTROL) OBJID: %s\n", 
            parmp->value_buf);
            break;
        
        case IPPARM_H221NONSTANDARD:
        {
            if(parmp->value_size == sizeof(IP_H221NONSTANDARD))
            {
                IP_H221NONSTANDARD *pH221NonStandard = (IP_H221NONSTANDARD *)&(parmp->value_buf);
                printf("\tReceived extension data (NSCONTROL) h221:CC=%d, Ext=%d, MC=%d\n", 
                    pH221NonStandard->country_code, 
                    pH221NonStandard->extension, 
                    pH221NonStandard->manufacturer_code);
            }
        }
        break;
    
    default:
    printf("\tReceived unknown (NSCONTROL) extension parmID %d\n", 
        parmp->parm_ID);
    break;
} 

break;

case IPSET_MSG_Q931:
    switch (parmp->parm_ID)
    {
        case IPPARM_MSGTYPE:
        switch ((int *)(parmp->value_buf))
        {
            case IP_MSGTYPE_Q931_FACILITY:
                printf("\tReceived extension data IP_MSGTYPE_Q931_FACILITY\n");
                break;
            
            default:
            printf("\tReceived unknown MSG_Q931 extension parmID %d\n", 
                parmp->parm_ID);
            break;
        } /* end switch ((int *)(parmp->value_buf)) */
    break;
} /* end switch (parmp->parm_ID) for IPSET_MSG_Q931 */
break;
case IPSET_MSG_H245:
    switch (parmp->parm_ID)
    {
        case IPPARM_MSGTYPE:
            switch (*(int *)(parmp->value_buf))
            {
                case IP_MSGTYPE_H245_INDICATION:
                    printf("\tReceived extension data IP_MSGTYPE_H245_INDICATION\n");
                    break;
                default:
                    printf("\tReceived unknown MSG_H245 extension parmID %d\n",
                            parmp->parm_ID);
                    break;
            }/* end switch ((int)(parmp->value_buf)) */
        break;
    }/* end switch (parmp->parm_ID) for IPSET_MSG_H245 */
    break;
default:
    printf("\t Received unknown extension setID %d\n",parmp->set_ID);
    break;
}/* end switch (parmp->set_ID) */
parmp = gc_util_next_parm(parm_blk,parmp);
}

return GC_SUCCESS;

Note: IPPARM_CALLID is a set of bytes and should not be interpreted as a string.

4.5 Setting and Retrieving SIP Message Information Fields

Global Call supports the setting and retrieving of SIP message information fields in the INVITE message. This feature is described in the following topics:

- Enabling Access to SIP Message Information Fields
- Supported SIP Message Information Fields
- Setting a SIP Message Information Field
- Retrieving a SIP Message Information Field

4.5.1 Enabling Access to SIP Message Information Fields

The ability to set and retrieve SIP message information fields is an optional feature that can be enabled and disabled. The feature must be enabled at the time the gc_Start( ) function is called. The INIT_IPCCLIB_START_DATA( ) and INIT_IP_VIRTBOARD( ) must be called to populate the IPCCLIB_START_DATA and IP_VIRTBOARD structures with default values.

The default value of the sip_msginfo_mask field in the IP_VIRTBOARD structure disables access to SIP message information fields; therefore, the default sip_msginfo_mask field value must be overridden with a value of IP_SIP_MSGINFO_ENABLE for each IPT board device on which the feature is to be enabled. The following code provides an example:
Note: Setting the sip_msginfo_mask field to a value of IP_SIP_MSGINFO_ENABLE enables setting or retrieving all SIP message information fields collectively. Enabling and disabling access to individual SIP message information fields is not supported.

### 4.5.2 Supported SIP Message Information Fields

Table 5 shows the supported SIP message information fields for INVITE messages. The fields are set in a GC_PARM_BLK structure associated with the `gc_SetUserInfo()` function and retrieved from a GC_PARM_BLK structure associated with a GCEV_OFFERED event. Table 5 also indicates the relevant parameter set ID and parameter ID for each supported field and the defines that identify the maximum allowable length for each field.

**Table 5. Supported SIP Message Information Fields**

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Set/Get</th>
<th>Set ID</th>
<th>Parameter ID</th>
<th>Maximum Length Define</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request URI</td>
<td>Set and Get</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IPPARM_REQUEST_URI</td>
<td>IP_REQURI_MAXLEN</td>
</tr>
<tr>
<td>Contact URI</td>
<td>Get only</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IPPARM_CONTACT_URI</td>
<td>IP_CONTACT_URI_MAXLEN</td>
</tr>
<tr>
<td>From Display String</td>
<td>Set and Get</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IPPARM_FROM_DISPLAY</td>
<td>IP_FROM_DISPLAY_MAXLEN</td>
</tr>
<tr>
<td>To Display String</td>
<td>Set and Get</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IPPARM_TO_DISPLAY</td>
<td>IP_TO_DISPLAY_MAXLEN</td>
</tr>
<tr>
<td>Contact Display String</td>
<td>Set and Get</td>
<td>IPSET_SIP_MSGINFO</td>
<td>IPPARM_CONTACT_DISPLAY</td>
<td>IP_CONTACT_DISPLAY_MAXLEN</td>
</tr>
</tbody>
</table>

Note: These parameters are character arrays with the maximum size of the array (including the NULL) equal to the corresponding maximum length define.

Note: The From URI and To URI message fields are not part of this feature but are accessible using other Global Call functions. For example, the `gc_GetCallInfo()` function can be used to retrieve the From URI and To URI message fields.

### 4.5.3 Setting a SIP Message Information Field

Use the `gc_SetUserInfo()` function to set the value of a SIP message information field. The information is not transmitted until the `gc_MakeCall()` function is issued.

Note: Using the `gc_SetUserInfo()` function to set SIP message information requires a detailed knowledge of the SIP protocol and its relationship to Global Call. The application has the responsibility to ensure that the correct SIP message information is set before calling the appropriate Global Call function.
Calling the `gc_SetUserInfo()` function results in the following behavior:

- SIP message information fields that are set do not take effect until the `gc_MakeCall()` function is issued.
- Using the `gc_SetUserInfo()` does not affect incoming SIP messages on the same channel.
- Any SIP message information fields that are set only affect the next Global Call function call.
- The `gc_SetUserInfo()` function fails with GC_ERROR if the sip_msginfo_mask field in the IP_VIRTBOARD structure is not set to IP_SIP_MSGINFO_ENABLE. When `gc_ErrorInfo()` is called, the error code is IPERR_BAD_PARAM.

The following code shows how to set the Request URI information field before issuing `gc_MakeCall()`. This translates to a SIP INVITE message with the specified request-URI.

```c
#include "gclib.h"
...
GC_PARM_BLK  *pParmBlock = NULL;
char         *pDestAddrBlk = "1111@127.0.0.1\0";
char         *pReqURI = "sip:2222@127.0.0.1\0";

/* Insert SIP request URI field */
/* Add 1 to strlen for the NULL termination character */
gc_util_insert_parm_ref(&pParmBlock,
                        IPSET_SIP_MSGINFO,
                        IPPARM_REQUEST_URI,
                        (unsigned char)strlen(pReqURI) + 1,
                        pReqURI);

/* Set Call Information */
gc_SetUserInfo(GCTGT_GCLIB_CHAN, ldev, pParmBlock, GC_SINGLECALL);

gc_util_delete_parm_blk(pParmBlock);

/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmbl.gclib->destination.address,pDestAddrBlk);
gcmbl.gclib->destination.address_type = GCADDRTYPE_TRANSPARENT;

/* calling the function with the MAKECALL_BLK,
the INVITE "To" field will be: 1111@127.0.0.1
the INVITE RequestURI will be: sip:2222@127.0.0.1
*/
gc_MakeCall(ldev, &crn, NULL, &gcmbl, MakeCallTimeout, EV_ASYNC);
```

The information fields that can be set are described in Table 5, “Supported SIP Message Information Fields”, on page 60.

### 4.5.4 Retrieving a SIP Message Information Field

SIP information is reported to the application via standard Global Call events that are processed using the `gc_GetMetaEvent()` function.

**Note:** The application must retrieve the necessary SIP message information by copying it into its own buffer before the next call to `gc_GetMetaEvent()`. Once the next `gc_GetMetaEvent()` call is issued, the SIP information will no longer be available.
The following code demonstrates how to copy the Request URI information field from the associated GCEV_OFFERED event. The GC_PARM_BLK structure containing the information field is referenced via the extevtdatap pointer in the METAEVENT structure. In this particular scenario, the GCEV_OFFERED event is generated as a result of receiving an INVITE message.

```c
#include "gclib.h"
...
METAEVENT metaevt;
GC_PARM_BLK   *pParmBlock = NULL;
GC_PARM_DATA  *parmp = NULL;
char          requestURI[IP_REQUEST_URI_MAXLEN];
/* Get Meta Event */
gc_GetMetaEvent(&metaevt);
switch(metaevt->evttype)
{
  ...
  .
  case GCEV_OFFERED:
    currentCRN = metaevt->crn;
    pParmBlock = (GC_PARM_BLK*)(metaevt->extevtdatap);
    parmp = NULL;
    /* going thru each parameter block data*/
    while ((parmp = gc_util_next_parm(pParmBlock,parmp)) != 0)
    {
      switch (parmp->set_ID)
      {
        /* Handle SIP message information */
        case IPSET_SIP_MSGINFO:
          switch (parmp->parm_ID)
          {
            /* Copy Request URI from parameter block */
            /* NOTE: value_size = string length + 1 (for the NULL termination) */
            case IPPARM_REQUEST_URI:
              strncpy(requestURI, parmp->value_buf, parmp->value_size);
              break;
            }
            break;
        }
        ...
      }
}
```

The information fields that can be retrieved are described in Table 5, “Supported SIP Message Information Fields”, on page 60.

### 4.6 Handling DTMF

DTMF handling is described under the following topics:

- Specifying DTMF Support
- Getting Notification of DTMF Detection
- Generating DTMF
4.6.1 Specifying DTMF Support

Global Call can be used to configure which DTMF modes (UII Alphanumeric, RFC 2833, or Inband) are supported by the application. The DTMF mode can be specified:

- for all line devices simultaneously by using `gc_SetConfigData()`
- on a per-line device basis by using `gc_SetUserInfo()` with a `duration` parameter value of `GC_ALLCALLS`
- on a per-call basis by using `gc_SetUserInfo()` with a `duration` parameter value of `GC_SINGLECALL`

The GC_PARM_BLK associated with the `gc_SetConfigData()` or `gc_SetUserInfo()` function should be used to discover which DTMF modes are supported. The GC_PARM_BLK should include the IPSET_DTMF parameter set ID and the IPPARM_SUPPORT_DTMF_BITMASK parameter ID, which specifies the DTMF transmission mode(s), with one of the following values:

- **IP_DTMF_TYPE_ALPHANUMERIC** (default)
  - For H.323, DTMF digits are sent and received in H.245 User Input Indication (UII) Alphanumeric messages.
  - For SIP, this value is **not** supported, and one of the following two options must therefore be explicitly specified.

- **IP_DTMF_TYPE_INBAND_RTP**
  - DTMF digits are sent and received inband via standard RTP transcoding.

- **IP_DTMF_TYPE_RFC_2833**
  - DTMF digits are send and received in the RTP stream as defined in RFC 2833.

SIP applications must change the default signaling mode to either in-band or RFC2833 prior to calling `gc_MakeCall()`, `gc_AnswerCall()`, `gc_AcceptCall()`, and `gc_CallAck()`. If a SIP application does not make this change, the functions will fail with an `IPERR_NO_DTMF_CAPABILITY`.

The following code snippet shows how to specify the out-of-band signaling mode:

```c
{  
  GC_PARM_BLKP parmblkp = NULL;
  gc_util_insert_parm_val(&parmblkp,
         IPSET_DTMF,
         IPPARM_SUPPORT_DTMF_BITMASK,
         sizeof(char),
         IP_DTMF_TYPE_INBAND_RTP);
  if (gc_SetUserInfo(GCTGT_GCLIB_CHAN, port[callindex].ldev,
         parmblkp, GC_ALLCALLS) != GC_SUCCESS) {
    // gc_SetUserInfo returned an error
  }
  gc_util_delete_parm_blk(parmblkp);
}
```

**Note:** The IPPARM_SUPPORT_DTMF_BITMASK can only be replaced; it cannot be modified. For each `gc_SetConfigData()` or `gc_SetUserInfo()` call, the IPPARM_SUPPORT_DTMF_BITMASK parameter is overwritten.
The mode in which DTMF is transmitted (Tx) is determined by the intersection of the mode values specified by the IPPARM_SUPPORT_DTMF_BITMASK and the receive capabilities of the remote endpoint. When this intersection includes multiple modes, the selected mode is based on the following priority:

1. RFC 2833
2. H.245 UII Alphanumeric (H.323 only)
3. Inband

The mode in which DTMF is received (Rx) is based on the selection of transmission mode from the remote endpoint; however, RFC 2833 can only be received if RFC 2833 is specified by the IPPARM_SUPPORT_DTMF_BITMASK parameter ID.

Table 6 summarizes the DTMF mode settings and associated behavior.

**Table 6. Summary of DTMF Mode Settings and Behavior**

<table>
<thead>
<tr>
<th>IP_DTMF_TYPE_RFC_2833</th>
<th>IP_DTMF_TYPE_ALPHANUMERIC†</th>
<th>IP_DTMF_TYPE_INBAND</th>
<th>Transmit (Tx) DTMF Mode</th>
<th>Receive (Rx) DTMF Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (enabled)</td>
<td>0 (disabled)</td>
<td>0 (disabled)</td>
<td>RFC 2833 if supported by remote endpoint, otherwise UII Alphanumeric†</td>
<td>RFC 2833, UII Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
<tr>
<td>0 (disabled)</td>
<td>1 (enabled)</td>
<td>0 (disabled)</td>
<td>UII Alphanumeric†</td>
<td>UII Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
<tr>
<td>0 (disabled)</td>
<td>0 (disabled)</td>
<td>1 (enabled)</td>
<td>Inband</td>
<td>UII Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
<tr>
<td>0 (disabled)</td>
<td>1 (enabled)</td>
<td>1 (enabled)</td>
<td>UII Alphanumeric†</td>
<td>UII Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
<tr>
<td>1 (enabled)</td>
<td>1 (enabled)</td>
<td>0 (disabled)</td>
<td>RFC 2833 if supported by remote endpoint, otherwise UII Alphanumeric†</td>
<td>RFC 2833, UII Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
</tbody>
</table>

† Applies to H.323 only.
Table 6. Summary of DTMF Mode Settings and Behavior (Continued)

<table>
<thead>
<tr>
<th>IP_DTMF_TYPE_RFC_2833</th>
<th>IP_DTMF_TYPE_ALPHANUMERIC†</th>
<th>IP_DTMF_TYPE_INBAND</th>
<th>Transmit (Tx) DTMF Mode</th>
<th>Receive (Rx) DTMF Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (enabled)</td>
<td>0 (disabled)</td>
<td>0 (disabled)</td>
<td>RFC 2833 if supported by remote endpoint, otherwise UI Alphanumeric†</td>
<td>RFC 2833, UI Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
<tr>
<td>1 (enabled)</td>
<td>0 (disabled)</td>
<td>1 (enabled)</td>
<td>RFC 2833 if supported by the remote endpoint, otherwise Inband</td>
<td>RFC 2833, UI Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
<tr>
<td>1 (enabled)</td>
<td>1 (enabled)</td>
<td>1 (enabled)</td>
<td>RFC 2833 if supported by the remote endpoint, otherwise UI Alphanumeric†</td>
<td>RFC 2833, UI Alphanumeric† or Inband as chosen by the remote endpoint</td>
</tr>
</tbody>
</table>

† Applies to H.323 only.

When using RFC 2833, the payload type is specified using the IPSET_DTMF parameter set ID and the IPPARM_DTMF_RFC2833_PAYLOAD_TYP parameter ID with one of the following values:

- IP_USE_STANDARD_PAYLOADTYPE (default payload type, 101)
- Any value in the range 96 to 127 (dynamic payload type)

### 4.6.2 Getting Notification of DTMF Detection

Once DTMF support has been configured (see Section 4.6.1, “Specifying DTMF Support”, on page 63), the application can specify which DTMF modes will provide notification when DTMF digits are detected. The events for this notification must be enabled; see Section 4.10, “Enabling and Disabling Unsolicited Notification Events”, on page 71.

Once the events are enabled, when an incoming DTMF digit is detected, the application receives a GCEV_EXTENSION event, with an extID of IPEXTID_RECEIVE_DTMF. The GCEV_EXTENSION event contains the digit and the method. The GC_PARM_BLK associated with the event contains the IPSET_DTMF parameter set ID and the following parameter ID:

**IPPARM_DTMF_ALPHANUMERIC**

For H.323, DTMF digits are received in H.245 User Input Indication (UII) alphanumeric messages. The parameter value is of type IP_DTMF_DIGITS. See Section , “IP_DTMF_DIGITS”, on page 181 for more information. For SIP, this parameter is not supported.
4.6.3 Generating DTMF

Once DTMF support has been configured (see Section 4.6.1, “Specifying DTMF Support”, on page 63), the application can use the `gc_Extension()` function to generate DTMF digits. The relevant `gc_Extension()` function parameter values in this context are:

- **target_type** should be GCTGT_GCLIB_CRN
- **target_id** should be the actual CRN
- **ext_ID** should be IPEXTID_SEND_DTMF

The GC_PARM_BLK pointed to by the `parmblkp` parameter must contain the IPSET_DTMF parameter set ID and the following parameter ID:

IPARM_DTMF_ALPHANUMERIC

For H.323, specifies that DTMF digits are to be sent in H.245 User Input Indication (UII) Alphanumeric messages. For SIP, this parameter is **not** supported.

4.7 Getting Media Streaming Status and Negotiated Coder Information

The application can receive notification of changes in the status (connection and disconnection) of media streaming in the transmit and receive directions. When notification of the connection of the media stream in either direction is received, information about the coders negotiated for that direction is also available.

The events for this notification must be enabled; see Section 4.10, “Enabling and Disabling Unsolicited Notification Events”, on page 71. Once the events are enabled, when a media streaming connection state changes, the application receives a GCEV_EXTENSION event. The EXTENSIONEVTBLK structure pointed to by the `extevtdatap` pointer within the GCEV_EXTENSION event will contain the following information:

- **extID**
  - IPEXTID_MEDIAINFO

- **parmblk**
  A GC_PARM_BLK containing the protocol connection status with the IPSET_MEDIA_STATE parameter set ID and one of the following parameter IDs:
  - **IPARM_TX_CONNECTED** – Media streaming has been initiated in transmit direction. The datatype of the parameter is IP_CAPABILITY and contains the coder configuration that resulted from the capability exchange with the remote peer.
  - **IPARM_TX_DISCONNECTED** – Media streaming has been terminated in transmit direction. The parameter value is not used.
  - **IPARM_RX_CONNECTED** – Media streaming has been initiated in receive direction. The datatype of the parameter is IP_CAPABILITY and contains the coder configuration that resulted from the capability exchange with the remote peer.
  - **IPARM_RX_DISCONNECTED** – Media streaming has been terminated in receive direction. The parameter value is not used.
4.8 Getting Notification of Underlying Protocol State Changes

The application can receive notification of intermediate protocol signaling state changes for both H.323 and SIP. The events for this notification must be enabled; see Section 4.10, “Enabling and Disabling Unsolicited Notification Events”, on page 71.

Once these events are enabled, when a protocol state change occurs, the application receives a GCEV_EXTENSION event. The EXTENSIONETBLK structure pointed to by the extevtdatap pointer within the GCEV_EXTENSION event will contain the following information:

- **extID**: IPEXTID_IPPROTOCOL_STATE
- **parmblk**: A GC_PARM_BLK containing the protocol connection status with the IPSET_IPPROTOCOL_STATE parameter set ID and one of the following parameter IDs:
  - IPPARM_SIGNALING_CONNECTED – The signaling for the call has been established with the remote endpoint. For example, in H.323, a CONNECT message was received by the caller or a CONNECTACK message was received by the callee.
  - IPPARM_SIGNALING_DISCONNECTED – The signaling for the call has been terminated with the remote endpoint. For example, in H.323, a RELEASE message was received by the terminator or a RELEASECOMPLETE message was received by peer.
  - IPPARM_CONTROL_CONNECTED – Media control signaling for the call has been established with the remote endpoint. For example, in H.323, an OpenLogicalChannel message (for the receive direction) or an OpenLogicalCahnnelAck message (for the transmit direction) was received.
  - IPPARM_CONTROL_DISCONNECTED – Media control signaling for the call has been terminated with the remote endpoint. For example, in H.323, an EndSession message was received.

*Note:* The parameter value field in this GC_PARM_BLK in each case is unused (NULL).

4.9 Sending Protocol Messages

The following message types are supported:

- Nonstandard User Input Indication (UII) Message (H.245)
- Nonstandard Facility Messages (Q.931)
- Nonstandard Registration Messages

Table 7 summarizes the set IDs and parameter IDs used to send the messages and describes the call states in which each message should be sent.
4.9.1 Nonstandard UII Message (H.245)

To send nonstandard UII messages, use the `gc_Extension()` function in asynchronous mode with an `ext_id` (extension ID) of IPEXTID_SENDMSG. The `target_type` should be GCTGT_GCLIB_CRN and the `target_id` should be the actual CRN. At the sending end, reception of a GCEV_EXTENSIONCMPLT event indicates that the message has been sent. At the receiving end, a GCEV_EXTENSION event with the same `ext_id` value is generated. The `extevtdatap` field in the METAEVENT structure for the GCEV_EXTENSION event is a pointer to an EXTENSIONEVTBLK structure which in turn contains a GC_PARM_BLK that includes all of the data in the message.

The relevant parameter set IDs and parameter IDs for this purpose are:

**IPSET_MSG_H245**
- `IPPARM_MSGTYPE` – Set to `IP_MSGTYPE_H245_INDICATION`

**IPSET_NONSTANDARDDATA**
with either:
- `IPPARM_NONSTANDARDDATA_DATA` – Actual nonstandard data. The maximum length is `MAX_NS_PARM_DATA_LENGTH` (128).
- `IPPARM_NONSTANDARDDATA_OBJID` – Object ID string. The maximum length is `MAX_NS_PARM_OBJID_LENGTH` (40).

or
- `IPPARM_NONSTANDARDDDATA_DATA` – Actual nonstandard data. The maximum length is `MAX_NS_PARM_DATA_LENGTH` (128).
- `IPPARM_H221NONSTANDARD` – H.221 nonstandard data identifier.

**Note:** The message type (`IPPARM_MSGTYPE`) is mandatory. At least one other information element must be included.

See Section 8.12, “IPSET_MSG_Q931 Parameter Set”, on page 166 and Section 8.15, “IPSET_NONSTANDARDDATA Parameter Set”, on page 168 for more information.

```c
/* H.245 UII with ObjId and data */
```
rc = gc_util_insert_parm_val(&t_PrmBlkp, IPSET_MSG_H245, IPPARM_MSGTYPE, sizeof(int), IP_MSGTYPE_H245_INDICATION);

cr = gc_util_insert_parm_ref(&t_PrmBlkp, IPSET_NONSTANDARDDATA, IPPARM_NONSTANDARDDATA_OBJID, ObjLen+1, ObjId);
rc = gc_util_insert_parm_ref(&t_PrmBlkp, IPSET_NONSTANDARDDATA, IPPARM_NONSTANDARDDATA_DATA, DataLen+1, data);

if (rc == -1)
{
    printf("Fail to insert parm");
    return -1;
}
else
    printf("Sending IP H245 UII Message");

gc_Extension(GCTGT_GCLIB_CRN, crn, IPEXTID_SENDMSG, t_PrmBlkp, &t_RetBlkp, EV_ASYNC);

gc_util_delete_parm(t_PrmBlkp);

4.9.2 Nonstandard Facility Message (Q.931)

Use the gc_Extension() function in asynchronous mode with an ext_id (extension ID) of IPEXTID_SENDMSG to send nonstandard facility (Q.931 Facility) messages. The target_type should be GCTGT_GCLIB_CRN and the target_id should be the actual CRN. At the sending end, a GCEV_EXTENSIONCMPLT event is received indicating that the message has been sent. At the receiving end, a GCEV_EXTENSION event with the same ext_id value is generated. The extevtdatap field in the METAEVENT structure for the GCEV_EXTENSION event is a pointer to an EXTENSIONEVTBLK structure which in turn contains a GC_PARM_BLK that includes all of the data in the message.

The relevant parameter set IDs and parameter IDs are:

IPSET_MSG_Q931
- IPPARM_MSGTYPE – Set to IP_MSGTYPE_Q931_FACILITY.

IPSET_NONSTANDARDDATA with either:
- IPPARM_NONSTANDARDDATA_DATA – Actual nonstandard data. The maximum length is MAX_NS_PARM_DATA_LENGTH (128).
- IPPARM_NONSTANDARDDATA_OBJID – Object ID string. The maximum length is MAX_NS_PARM_OBJID_LENGTH (40).

or
- IPPARM_NONSTANDARDDATA_DATA – Actual nonstandard data. The maximum length is MAX_NS_PARM_DATA_LENGTH (128).
- IPPARM_H221NONSTANDARD – H.221 nonstandard data identifier.

Note: The message type (IPPARM_MSGTYPE) is mandatory. At least one other information element must be included.
The following code shows how to set up and send a Q.931 nonstandard facility message.

```c
char ObjId[] = "1 22 333 4444";
char NSData[] = "DataField_Facility";
GC_PARM_BLK gcParmBlk = NULL;

gc_util_insert_parm_val(&gcParmBlk, IPSET_MSG_Q931, IPPARM_MSGTYPE, sizeof(int), IP_MSGTYPE_Q931_FACILITY);
gc_util_insert_parm_ref(&gcParmBlk, IPSET_NONSTANDARDDATA, IPPARM_NONSTANDARDDATA_OBJID, sizeof(ObjId), ObjId);
gc_util_insert_parm_ref(&gcParmBlk, IPSET_NONSTANDARDDATA, IPPARM_NONSTANDARDDATA_DATA, sizeof(NSData), NSData);
gc_Extension(GCTGT_GCLIB_CRN, crn, IPEXTID_SENDMSG, gcParmBlk, NULL, EV_ASYNC);
gc_util_delete_parm_blk(gcParmBlk);
```

### 4.9.3 Nonstandard Registration Message

Use the `gc_Extension()` function in asynchronous mode with an `ext_id` (extension ID) of `IPEXTID_SENDMSG` to send nonstandard registration messages. The `target_type` should be `GCTGT_GCLIB_CRN` and the `target_id` should be the actual CRN. At the sending end, a `GCEV_EXTENSIONCMPLT` event is received indicating that the message has been sent. At the receiving end, a `GCEV_EXTENSION` event with the same `ext_id` value is generated. The `extevtdatap` field in the `METAEVENT` structure for the `GCEV_EXTENSION` event is a pointer to an `EXTENSIONEVENTBLK` structure which in turn contains a `GC_PARM_BLK` that includes all of the data in the message.

The relevant parameter set IDs and parameter IDs for this purpose are:

- **IP_SET_MSG_REGISTRATION**
  - `IPPARM_MSGTYPE` – Set to `IP_MSGTYPE_REG_NONSTD`

- **IP_SET_NONSTANDARDDATA**
  - with either:
    - `IPPARM_NONSTANDARDDATA_DATA` – Actual nonstandard data. The maximum length is `MAX_NS_PARM_DATA_LENGTH` (128).
### 4.9.4 Sending Facility, UII, or Registration Message Scenario

The `gc_Extension()` function can be used to send H.245 UII messages or Q.931 nonstandard facility messages. Figure 10 shows this scenario.

An H.245 UII message can only be sent when a call is in the connected state. A Q.931 nonstandard facility message can be sent in any call state.

**Figure 10. Sending Protocol Messages**

#### 4.10 Enabling and Disabling Unsolicited Notification Events

The application can enable and disable the GCEV_EXTENSION events associated with unsolicited notification including:

- DTMF digit detection
- underlying protocol (Q.931 and H.245) connection state changes
- media streaming connection state changes
- T.38 fax events
Enabling and disabling unsolicited GCEV_EXTENSION notification events is done by manipulating the event mask, which has a default value of zero, using the `gc_SetConfigData()` function. The relevant `gc_SetConfigData()` function parameter values in this context are:

- **target_type** - GCTGT_CCLIB_NETIF
- **target_id** - IPT board device
- **size** - Set to a value of GC_VALUE_LONG
- **target_datap** - A pointer to a GC_PARM_BLK structure that contains the parameters to be configured

The GC_PARM_BLK should contain the IPSET_EXTENSIONEvT_MSK parameter set ID and one of the following parameter IDs:

**GC ACT_ADDMSK**
Add an event to the mask

**GC ACT_SUBMSK**
Remove an event from the mask

**GC ACT_SETMSK**
Set the mask to a specific value

Possible values (corresponding to events that can be added or removed from the mask are) are:

**EXTENSIONEvT_DT MF_ALPHANUMERIC**
For notification of DTMF digits received in User Input Indication (UII) messages with alphanumeric data. When using SIP, this value is not applicable.

**EXTENSIONEvT_SIGNALING_STATUS**
For notification of intermediate protocol state changes in signaling (in H.323, for example, Q.931 Connected and Disconnected) and control (in H.323, for example, H.245 Connected and Disconnected).

**EXTENSIONEvT_STREAMING_STATUS**
For notification of the status and configuration information of transmit or receive directions of media streaming including: Tx Connected, Tx Disconnected, Rx Connected, and Rx Disconnected.

**EXTENSIONEvT_T38_STATUS**
For notification of fax tones, capability frame type, info frame type, and HDLC frame type detected on T.38 fax.
4.11 Configuring the Sending of the Proceeding Message

The application can configure if the Proceeding message is sent under application control (using the \texttt{gc\_CallAck()} function) or automatically by the stack. The \texttt{ge\_SetConfigData()} function can be used for this purpose.

The relevant set ID and parameter ID that must be included in the associated GC\_PARM\_BLK are:

\begin{itemize}
  \item GCSET\_CHAN\_CONFIG
    \begin{itemize}
      \item GCPARM\_CALLPROC. Possible values are:
        \begin{itemize}
          \item GCCONTROL\_APP – The application must use \texttt{gc\_CallAck()} to send the Proceeding message. This is the default.
          \item GCCONTROL\_TCCL – The stack sends the Proceeding message automatically.
        \end{itemize}
    \end{itemize}
\end{itemize}

4.12 Enabling and Disabling Tunneling in H.323

Tunneling is the encapsulation of H.245 media control messages within Q.931/H.225 signaling messages. If tunneling is enabled, one less TCP port is required for incoming connections.

For outgoing calls, the application can enable or disable tunneling by including the IPSET\_CALLINFO parameter set ID and the IPPARM\_H245TUNNELING parameter ID in the GCLIB\_MAKECALL\_BLK used by the \texttt{gc\_MakeCall()} function. Possible values for the IPPARM\_H245TUNNELING parameter ID are:

\begin{itemize}
  \item IP\_H245TUNNELING\_ON
  \item IP\_H245TUNNELING\_OFF
\end{itemize}

For incoming calls, tunneling is enabled by default, but it can be configured on a board device level (where a board device is a virtual entity that corresponds to a NIC or NIC address; see Section 2.3.2, “IPT Board Devices”, on page 33). This is done using the \texttt{ge\_SetConfigData()} function with target ID of the board device and the parameters above specified in the GC\_PARM\_BLKP structure associated with the \texttt{ge\_SetConfigData()} function.

\textbf{Note:} Tunneling for inbound calls can be configured on a board device basis only (using the \texttt{ge\_SetConfigData()} function). Tunneling for inbound calls \textbf{cannot} be configured on a per line device or per call basis (using the \texttt{ge\_SetUserInfo()} function).

4.13 Specifying RTP Stream Establishment

When using Global Call, RTP streaming can be established before the call is connected (that is, before the calling party receives the GCEV\_CONNECTED event). This feature enables a voice message to be played to the calling party (for example, a message stating that the called party is unavailable for some reason) without the calling party being billed for the call.

The \texttt{ge\_SetUserInfo()} function can be used to specify call-related information such as coder information and display information before issuing \texttt{gc\_CallAck()}, \texttt{gc\_AcceptCall()} or
IP-Specific Operations

gc_AnswerCall(). See Section 7.2.19, “gc_SetUserInfo( ) Variances for IP”, on page 145 for more information.

On the called party side, RTP streaming can be established before any of the following functions are issued to process the call:

- gc_AcceptCall() - SIP Ringing (180) message returned to the calling party
- gc_AnswerCall() - SIP OK (200) message returned to the calling party

4.14 Quality of Service Alarm Management

Global Call supports the setting and retrieving of Quality of Service (QoS) thresholds and the handling of a QoS alarm when it occurs. The QoS thresholds supported by Global Call are:

- lost packets
- jitter

When developing applications that use Intel® NetStructure™ IPT boards, the only threshold attribute supported is the fault threshold value. Similarly, when developing applications that use Intel® NetStructure™ DM/IP boards, the supported threshold attributes are: time interval, debounce on, debounce off, fault threshold, percent success threshold, and percent fail threshold.

See the IP Media Library API Library Reference and the IP Media Library API Programming Guide for more information on the supported thresholds.

When using Global Call with other technologies (such as E1 CAS, T1 Robbed Bit etc.), alarms are managed and reported on the network device. For example, when gc_OpenEx() is issued, specifying both a network device (dtiB1T1) and a voice device (dxxxB1C1) in the devicename parameter, the function retrieves a Global Call line device. This Global Call line device can be used directly in Global Call Alarm Management System (GCAMS) functions to manage alarms on the network device.

When using Global Call with IP technology, alarms such as QoS alarms, are more directly related to the media processing and are therefore reported on the media device not on the network device. When gc_OpenEx() is issued, specifying both a network device (iptB1T1) and a media device (ipmB1C1) in the devicename parameter, two Global Call line devices are created:

- The first Global Call line device corresponds to the network device and is retrieved in the gc_OpenEx() function.
- The second Global Call line device corresponds to the media device and is retrieved using the gc_GetResourceH() function. This is the line device that must be used with GCAMS functions to manage QoS alarms. See the Global Call API Programming Guide for more information about GCAMS.

Note: Applications must include the gcipmlib.h header file before Global Call can be used to set or retrieve QoS threshold values.
4.14.1 Alarm Source Object Name

In Global Call, alarms are managed using the Global Call Alarm Management System (GCAMS). Each alarm source is represented by an Alarm Source Object (ASO) that has an associated name. When using Global Call with IP, the ASO name is IPM QoS ASO. The ASO name is useful in many contexts, for example, when configuring a device for alarm notification.

4.14.2 Retrieving the Media Device Handle

To retrieve the Global Call line device corresponding to the media device, use the gc_GetResourceH() function. See Section 7.2.9, “gc_GetResourceH( ) Variances for IP”, on page 121 for more information.

The Global Call line device corresponding to the media device is the device that must be used with GCAMS functions to manage QoS alarms.

4.14.3 Setting QoS Threshold Values

To set QoS threshold values, use the gc_SetAlarmParm() function. See Section 7.2.17, “gc_SetAlarmParm( ) Variances for IP”, on page 142 for more information.

The following code demonstrates how to set QoS threshold values.

Notes: 1. The following code uses the IPM_QOS_THRESHOLD_INFO structure from the IP Media Library (IPML). See the IP Media Library API Library Reference and the IP Media Library API Programming Guide for more information.

2. The unTimeInterval, unDebounceOn, unDebounceOff, unPercentSuccessThreshold, unPercentFailThreshold fields are not supported when using Intel NetStructure IPT boards. These values should be set to 0.

```c
/****************************************************************************
Routine: SetAlarmParm
Assumptions/Warnings: None.
Description: calls gc_SetAlarmParm()
Parameters: handle of the Media device
Returns: None
****************************************************************************/

void SetAlarmParm(int hMediaDevice)
{
    ALARM_PARM_LIST alarm_parm_list;
    IPM_QOS_THRESHOLD_INFO QoS_info;
    alarm_parm_list.n_parms = 1;
    QoS_info.unCount = 1;
    QoS_info.QoSThresholdData[0].eQoSType = QOSTYPE_LOSTPACKETS;
    QoS_info.QoSThresholdData[0].unTimeInterval = 50;
    QoS_info.QoSThresholdData[0].unDebounceOn = 100;
    QoS_info.QoSThresholdData[0].unDebounceOff = 100;
    QoS_info.QoSThresholdData[0].unFaultThreshold = 10;
    QoS_info.QoSThresholdData[0].unPercentSuccessThreshold = 90;
    QoS_info.QoSThresholdData[0].unPercentFailThreshold = 10;

    alarm_parm_list.alarm_parm_fields[0].alarm_parm_data.pstruct = (void *) &QoS_info;
```
4.14.4 Retrieving QoS Threshold Values

To retrieve QoS threshold values, use the `gc_GetAlarmParm()` function. See Section 7.2.6, “gc_GetAlarmParm( ) Variances for IP”, on page 120 for more information.

The following code demonstrates how to retrieve QoS threshold values.

Notes: 1. The following code uses the IPM_QOS_THRESHOLD_INFO structure from the IP Media Library (IPML). See the IP Media Library API Library Reference and the IP Media Library API Programming Guide for more information.

2. The unTimInterval, unDebounceOn, unDebounceOff, unPercentSuccessThreshold, unPercentFailThreshold fields are **not** supported when using Intel NetStructure IPT boards.

```c
void GetAlarmParm(int hMediaDevice)
{
    ALARM_PARM_LIST alarm_parm_list;
    unsigned int n;
    IPM_QOS_THRESHOLD_INFO QoS_info;
    IPM_QOS_THRESHOLD_INFO *QoS_infop;
    QoS_info.unCount=2;
    QoS_info.QoSThresholdData[0].eQoSType = QOSTYPE_LOSTPACKETS;
    QoS_info.QoSThresholdData[1].eQoSType = QOSTYPE_JITTER;
    /* get QoS thresholds for LOSTPACKETS and JITTER */
    alarm_parm_list.alarm_parm_fields[0].alarm_parm_data.pstruct = (void *) &QoS_info;
    alarm_parm_list.n_parms = 1;
    if (gc_GetAlarmParm(hMediaDevice, ALARM_SOURCE_ID_NETWORK_ID,
                   ParmSetID_qosthresholdalarm, &alarm_parm_list, EV_SYNC) != GC_SUCCESS)
    {
        /* handle gc_GetAlarmParm() failure */
        printf("gc_GetAlarmParm(hMediaDevice=%d, mode=EV_SYNC) Failed", hMediaDevice);
        return;
    }
    /* display threshold values retrieved */
    printf("n_parms = %d\n", alarm_parm_list.n_parms);
    QoS_infop = alarm_parm_list.alarm Parm Fields[0].alarm Parm Data.pstruct;
    for (n=0; n < QoS_info.unCount; n++)
    {
        printf("QoS type = %d\n", QoS_infop->QoSThresholdData[n].eQoSType);
        printf("\nTime Interval = %u\n", QoS_infop->QoSThresholdData[n].unTimeInterval);
        printf("Debounce On = %u\n", QoS_infop->QoSThresholdData[n].unDebounceOn);
    }
}
```
4.14.5 Handling QoS Alarms

The application must first be enabled to receive notification of alarms on the specified line device. The following code demonstrates how this is achieved.

```c
static void enable_alarm_notification(struct channel *pline)
{
    char     str[MAX_STRING_SIZE];
    int      alarm_ldev;                /* linedevice that alarms come on */
    alarm_ldev = pline->ldev;           /* until proven otherwise */

    if (pline->techtype == H323)
    {
        /* Recall that the alarms for IP come on the media device, not the network device */
        if (gc_GetResourceH(pline->ldev, &alarm_ldev, GC_MEDIADEVICE) != GC_SUCCESS)
        {
            sprintf(str, "gc_GetResourceH(linedev=%ld, &alarm_ldev,
                GC_MEDIADEVICE) Failed", pline->ldev);
            printandlog(pline->index, GC_APIERR, NULL, str);
            exitdemo(1);
        }
        sprintf(str, "gc_GetResourceH(linedev=%ld, &alarm_ldev,
            GC_MEDIADEVICE) passed, mediah = %d", pline->ldev, alarm_ldev);
        printandlog(pline->index, MISC, NULL, str);
        pline->mediah = alarm_ldev;         /* save for later use */
    }
    else
    {
        printandlog(pline->index, MISC, NULL, "Not setting pline->mediah since techtype != H323");
    }

    sprintf(str, "enable_alarm_notification - pline->mediah = %d", (int) pline->mediah);

    if (gc_SetAlarmNotifyAll(alarm_ldev, ALARM_SOURCE_ID_NETWORK_ID, ALARM_NOTIFY) != GC_SUCCESS)
    {
        sprintf(str, "gc_SetAlarmNotifyAll(linedev=%ld, ALARM_SOURCE_ID_NETWORK_ID, ALARM_NOTIFY) Failed", alarm_ldev);
        printandlog(pline->index, GC_APIERR, NULL, str);
        exitdemo(1);
    }
}
```
When a GCEV_ALARM event occurs, use the Global Call Alarm Management System (GCAMS) functions such as, \texttt{gc\_AlarmNumber()} to retrieve information about the alarm. The following code demonstrates how to process a QoS alarm when it occurs. In this case the application simply logs information about the alarm.

```c
/* *************************************************************************/
/* NAME: void print\_alarm\_info(METAEVENTP metaeventp, */
/* struct channel *pline) */
/* DESCRIPTION: Prints alarm information */
/* INPUTS: metaeventp - pointer to the alarm event */
/* pline - pointer to the channel data structure */
/* RETURNS: NA */
/* CAUTIONS: Assumes already known to be an alarm event */
/* *************************************************************************/
static void print\_alarm\_info(METAEVENTP metaeventp, struct channel *pline) {
    long              alarm\_number;
    char              *alarm\_name;
    unsigned long     alarm\_source\_objectID;
    char              *alarm\_source\_object\_name;
    char              str[MAX\_STRING\_SIZE];
    if (gc\_AlarmNumber(metaeventp, &alarm\_number) != GC\_SUCCESS) {
        sprintf(str, "gc\_AlarmNumber(...) FAILED");
        printandlog(pline->index, GC\_APIERR, NULL, str);
        printandlog(pline->index, STATE, NULL, " ");
        exitdemo(1);
    }
    if (gc\_AlarmName(metaeventp, &alarm\_name) != GC\_SUCCESS) {
        sprintf(str, "gc\_AlarmName(...) FAILED");
        printandlog(pline->index, GC\_APIERR, NULL, str);
        printandlog(pline->index, STATE, NULL, " ");
        exitdemo(1);
    }
    if (gc\_AlarmSourceObjectID(metaeventp, &alarm\_source\_objectID) != GC\_SUCCESS) {
        sprintf(str, "gc\_AlarmSourceObjectID(...) FAILED");
        printandlog(pline->index, GC\_APIERR, NULL, str);
        printandlog(pline->index, STATE, NULL, " ");
        exitdemo(1);
    }
    if (gc\_AlarmSourceObjectName(metaeventp, &alarm\_source\_object\_name) != GC\_SUCCESS) {
        sprintf(str, "gc\_AlarmSourceObjectName(...) FAILED");
        printandlog(pline->index, GC\_APIERR, NULL, str);
        printandlog(pline->index, STATE, NULL, " ");
        exitdemo(1);
    }
    if (gc\_AlarmSourceObjectName(metaeventp, &alarm\_source\_object\_name) != GC\_SUCCESS) {
        sprintf(str, "gc\_AlarmSourceObjectName(...) FAILED");
        printandlog(pline->index, GC\_APIERR, NULL, str);
        printandlog(pline->index, STATE, NULL, " ");
        exitdemo(1);
    }
}
```
4.15 Registration

In an H.323 network, a gatekeeper manages the entities in a specific zone and an endpoint must register with the gatekeeper to become part of that zone. In a SIP network, a registrar performs a similar function. Global Call provides applications with the ability to perform endpoint registration. Registration tasks supported include:

- performing registration-related operations
- receiving notification of registration

When using Global Call to perform endpoint registration, the following restrictions apply:

- An application must use an IPT board device handle to perform registration. A board device handle can be obtained by using `gc_OpenEx()` with a `devicename` parameter of “N_iptBx”.
- An application must perform registration before using `gc_OpenEx()` on any other line device.
- Once an application chooses to be registered with a gatekeeper, it may change its gatekeeper/registrar by deregistering and reregistering with another gatekeeper/registrar, but it cannot handle calls without being registered with some gatekeeper/registrar.
- Once an application is registered, if it wishes to handle calls without the registration protocol (that is, return to the same mode as before registration), it can simply deregister.
- Once an application is registered and has active calls, deregistration or switching to a different gatekeeper must be done only when all calls are in the Idle state. The `gc_ResetLineDev()` function can be used to put all channels in the Idle state.
- When setting alias information, if the protocol is H.323 only, the `gc_ReqService()` function can include more than one alias in the GC_PARM_BLK associated with the function. If the registration target includes SIP, only one alias is supported and prefixes should not be included.
- When using the `gc_ReqService()` function, two mandatory parameters IDs, PARM_REQTYPE and PARM_ACK, both in the GCSET_SERVREQ parameter set, are required in the GC_PARM_BLK parameter block. These parameters are required by the generic service request mechanism provided by Global Call and are not sent in any registration message.
- Registration operations cannot be included in the preset registration information using `gc_SetConfigData()`.
4.15.1 Performing Registration Operations

Global Call provides a number of options for registration and manipulation of registration information. The Global Call API simplifies and abstracts the network RAS messages in H.323 and Registrar messages in SIP. The following functionality is supported:

- locating a registration server (gatekeeper in H.323 or registrar in SIP) via unicast or multicast (RAS messages: GRQ/GCF/GRJ)
- registration (RAS message: RRQ)
- specifying one-time or periodical registration (RAS message: RRQ)
- changing registered information (RAS message: RRQ)
- removing registered information by value (RAS message: RRQ)
- sending non-standard registration message (RAS message: NonStandardMessage)
- deregistering (RAS messages: URQ/UCF/URJ)
- handling calls according to the gatekeeper policy for directing and routing calls (RAS messages: ARQ/ACF/ARJ, DRQ/DCF/DRJ)

**Note:** For detailed information on RAS negotiation, see ITU-T Recommendation H.225.0.

**SIP REGISTER**

The SIP REGISTER method is used to register associations between a media endpoint alias and its real (transport) address. The associations are maintained in a SIP registrar and used for SIP call routing. Global Call supports only registering with a registrar, and does not support receiving SIP REGISTER methods. Table 8 associates abstract registrar registration concepts with SIP REGISTER elements and Global Call interface elements.

Table 8. SIP REGISTER Method

<table>
<thead>
<tr>
<th>Concept</th>
<th>SIP REGISTER Element</th>
<th>Global Call Interface Element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initiate registration</td>
<td>REGISTER method</td>
<td>gc_ReqService( )</td>
</tr>
<tr>
<td>Registrar's address</td>
<td>Request URI</td>
<td>IPSET_REG_INFO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IP_REGISTRY_ADDRESS.reg_server</td>
</tr>
<tr>
<td>Alias (Address-of-record)</td>
<td>To</td>
<td>IPSET_REG_INFO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>IP_REGISTRY_ADDRESS.reg_client</td>
</tr>
<tr>
<td>Sender's address-of-record (alias)</td>
<td>From</td>
<td>None (this is OK)</td>
</tr>
<tr>
<td>(same as address of record to be registered if registering own self)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transport address (address bindings or real address, not alias)</td>
<td>Contact</td>
<td>IPSET_LOCAL_ALIAS (string)</td>
</tr>
</tbody>
</table>

**Locating a Registration Server**

A Global Call application can choose to use a known address for the registration server (gatekeeper in H.323 or registrar in SIP) or to discover a registration server by multicasting to a well-known address on which registration servers listen. This choice is determined by the IP address specified as the registration address during registration.
The registration address is specified in the IPPARM_REG_ADDRESS parameter in the IPSET_REG_INFO parameter set. The IPPARM_REG_ADDRESS is of type IP_REGISTER_ADDRESS, which contains the reg_server field that is the address value. A specific range of IP addresses is reserved for multicast transmission:

- If the application specifies an address in the range of multicast addresses or specifies the default multicast address (IP_REG_MULTICAST_DEFAULT_ADDR), then registration server discovery is selected.
- If the application specifies an address outside the range of multicast addresses, then registration with a specific server is selected.

**Notes:**

1. The application can specify the maximum number of hops (connections between routers) in the max_hops field of the IP_REGISTER_ADDRESS structure. This field applies only to H.323 applications using gatekeeper discovery (H.225 RAS) via the default multicast registration address.

2. When using H.323, the port number used for RAS is one less than the port number used for signaling. Consequently, to avoid a conflict when configuring multiple IPT board devices in the IPCCLIB_START_DATA structure, do not assign consecutive H.323 signaling port numbers to IPT board devices. See Section 7.2.20, “gc_Start( ) Variances for IP”, on page 147 for more information.

**Registration**

An application can use the `gc_ReqService( )` function to register with a gatekeeper/registrar. The registration information in this case is included in the GC_PARM_BLK associated with the `gc_ReqService( )` function. See Section 4.15.4, “Registration Code Example”, on page 84 for more information.

If registration is initiated by a Global Call application via `gc_ReqService( )` and the gatekeeper rejects the registration, a GCEV_SERVICERESP event will be received with a reason of IPEC_RASReasonInvalidIPEC_RASAddress.

**Specifying One-Time or Periodic Registration**

Global Call enables an application to specify a one-time registration or periodic registration where information is re-registered with the gatekeeper/registrar at the interval (in seconds) specified by the application. This is achieved by setting the time_to_live field in the IP_REGISTER_ADDRESS structure. If the parameter is set to zero, then the stack uses one-time registration functionality. If the parameter is set to a value greater than zero, for example 5, then each registration with the server is valid for 5 seconds and the stack will automatically refresh its request before timeout. Registered applications are not notified of the refresh transactions.

When using SIP, periodic registration is also supported. The behavior depends on the time_to_live value specified in the IP_REGISTER_ADDRESS structure as follows:

- If the time_to_live value is specified, registration is done with this value set in the Expires header.
IP-Specific Operations

- If the time_to_live value is zero, the call control library automatically sets the Expires header to a value of 3600 seconds, which is treated as an application-specified time-to-live value.

**Note:** The actual expiration time for registration is determined by the registrar. The expiration time received from the registrar is stored and when half of this time expires, re-registration occurs.

If the gatekeeper rejects the registration (sends RRJ) during periodic registration, an unsolicited GCEV_TASKFAIL event will be received with a reason provided by the gatekeeper. If the gatekeeper does not set the reason, the reason will be IPEC_RASReasonInvalidIPEC_RASAddress.

**Changing Registered Information**

Global Call provides the ability to modify or add to the registration information after it has been registered with the gatekeeper/registrar. To change registration information, use the \texttt{gc\_ReqService()} function. The GC\_PARAM\_BLK in this context should contain an element with a set ID of IPSET\_REG\_INFO and a parameter ID of IPPARM\_OPERATION\_REGISTER that has a value of:

- \texttt{IP\_REG\_SET\_INFO}
  - To override existing registration.
- \texttt{IP\_REG\_ADD\_INFO}
  - To add to existing registration information.

The overriding or additional information is contained in other elements in the GC\_PARAM\_BLK. The elements that can be included are given in Table 15, “Registration Information When Using H.323”, on page 139 and Table 16, “Registration Information When Using SIP”, on page 141.

**Removing Registered Information by Value**

When an application needs to delete one (or more) of its aliases or supported prefixes from the list, it may use the \texttt{gc\_ReqService()} function. The GC\_PARAM\_BLK in this context should contain an element with a set ID of IPSET\_REG\_INFO and a parameter ID of IPPARM\_OPERATION\_REGISTER with a value of IP\_REG\_DELETE\_BY\_VALUE. If the string is registered, it will be deleted from the database and an updated list will be sent to the gatekeeper.

**Note:** When using IPPARM\_OPERATION\_REGISTER, the value IP\_REG\_DELETE\_ALL is prohibited.

**Sending Nonstandard Registration Messages**

Global Call provides the ability to send nonstandard messages to and receive nonstandard messages from the gatekeeper or registrar. To send nonstandard messages, the application uses the \texttt{gc\_Extension()} function. The first element must be set as described in Section 8.13, “IPSET\_MSG\_REGISTRATION Parameter Set”, on page 167. Other elements are set as in conventional nonstandard messages; see Section 8.15, “IPSET\_NONSTANDARDDATA Parameter Set”, on page 168.
Deregistering

Global Call provides the ability to deregister from a gatekeeper/registrar. To deregister, an application uses the `gc_ReqService()` function. When deregistering, the application can decide whether to keep the registration information locally or delete it. The GC_PARM_BLK in this context should contain an element with a set ID of IPSET_REG_INFO and a parameter ID of IPPARM_OPERATION_DEREGISTER that has a value set to either:

- **IP_REG_MAINTAIN_LOCAL_INFO**
  - To keep the registration information locally.

- **IP_REG_DELETE_ALL**
  - To delete the registration information stored locally.

See Section 4.15.5, “Deregistration Code Example”, on page 86 for more information.

4.15.2 Receiving Notification of Registration

An application that sends a registration request to a gatekeeper/registrar will receive notification of whether the registration is successful or not. When using Global Call the application will receive a GCEV_SERVICERESP termination event with an associated GC_PARM_BLK that contains the following elements:

- **IPSET_PROTOCOL parameter set ID** with the IPPARM_PROTOCOL_BITMASK parameter ID that has one of the following values:
  - IP_PROTOCOL_H323
  - IP_PROTOCOL_SIP

- **IPSET_REG_INFO parameter set ID** with the IPPARM_REG_STATUS parameter ID that has one of the following values:
  - IP_REG_CONFIRMED
  - IP_REG_REJECTED

4.15.3 Receiving Nonstandard Registration Messages

An unsolicited GCEV_EXTENSION event with an extension ID (ext_id) of IPEXTID_RECEIVEMSG can be received that contains a nonstandard registration message. The associated GC_PARM_BLK contains the message details as follows:

- A message identifier element that contains the IPSET_MSG_REGISTRATION parameter set ID and an IPPARM_MSGTYPE parameter ID with a value of IP_MSGTYPE_REG_NONSTD.

- One or more additional elements that contain the message data of the form:
  - **IPSET_NONSTANDARDDATA** with
    - IPPARM_NONSTANDARDDATA_DATA. - The maximum length is MAX_NS_PARM_DATA_LENGTH (128).
    - IPPARM_NONSTANDARDDATA_OBJID. - The maximum length is MAX_NS_PARM_OBJID_LENGTH (40).

OR
4.15.4 Registration Code Example

The following code example shows how to populate a GC_PARM_DATA structure that can be used to register an endpoint with a gatekeeper (H.323) or registrar (SIP). The GC_PARM_DATA structure contains the following registration information:

- two mandatory parameters required by the generic `gc_ReqService()` function
- the protocol type (H.323, SIP, or both)
- the type of operation (register/deregister) and sub-operation (set information, add information, delete by value, delete all)
- the IP address to be registered
- the endpoint type to register as
- a number of local aliases
- a number of supported prefixes

```c
int boardRegistration(IN LINEDEV boarddev)
{
    GC_PARM_BLKP pParmBlock = NULL;
    int frc = GC_SUCCESS;

    /****** Two (mandatory) elements that are not related directly to
    the server-client negotiation **********/
    frc = gc_util_insert_parm_val(&pParmBlock,
                                GCSET_SERVREQ,
                                PARM_REQTYPE,
                                sizeof(char),
                                IP_REQTYPE_REGISTRATION);

    frc = gc_util_insert_parm_val(&pParmBlock,
                                GCSET_SERVREQ,
                                PARM_ACK,
                                sizeof(char),
                                1);

    /****** Setting the protocol target *************/
    frc = gc_util_insert_parm_val(&pParmBlock,
                                IPSET_PROTOCOL,
                                IPPARM_PROTOCOL_BITMASK,
                                sizeof(char),
                                IP_PROTOCOL_H323); /*can be H323, SIP or Both*/

    /****** Setting the operation to perform *************/
    frc = gc_util_insert_parm_val(&pParmBlock,
                                IPSET_REG_INFO,
                                IPPARM_OPERATION_REGISTER, /* can be Register or Deregister */
                                sizeof(char),
                                IP_REG_SET_INFO); /* can be other relevant "sub" operations */
```

/****** Setting address information ************/
IP_REGISTER_ADDRESS registerAddress;
strcpy(registerAddress.reg_server,"101.102.103.104"); /* set server address*/
strcpy(registerAddress.reg_client,"user@10.20.30.40");   /* set alias for SIP*/
registerAddress.max_hops = regMulticastHops;
registerAddress.time_to_live = regTimeToLive;

frc = gc_util_insert_parm_ref(&pParmBlock,
  IPSET_REG_INFO,
  IPPARM_REG_ADDRESS,
  (UINT8)sizeof(IP_REGISTER_ADDRESS),
  &registerAddress);

/****** Setting endpoint type to GATEWAY (H.323 only) ***********/
gc_util_insert_parm_ref(&pParmBlock,
  IPSET_REG_INFO,
  IPPARM_REG_TYPE,
  (unsigned char)sizeof(KPType),
  IP_REG_GATEWAY);

/**** Setting terminalAlias information ****/
/**** With H.323 - may repeat this line with different aliases and alias types ****/
/**** SIP allows registering only a single transport address ****/
frc = gc_util_insert_parm_ref(&pParmBlock,
  IPSET_LOCAL_ALIAS,
  (unsigned short)IPPARM_ADDRESS_EMAIL,
  (UINT8)(strlen("someone@someplace.com")+1),
  "someone@someplace.com");

/****** Setting supportedPrefixes information ************/
/**** With H.323 - may repeat this line with different supported prefixes and
supported prefix types ****/
/**** SIP does not allow setting of this parm block ****/
frc = gc_util_insert_parm_ref(&pParmBlock,
  IPSET_SUPPORTED_PREFIXES,
  (unsigned short)IPPARM_ADDRESS_PHONE,
  (UINT8)(strlen("011972")+1),
  "011972");

/****** Send the request *************/
unsigned long   serviceID ;
int rc = gc_ReqService(GC_CCC_CCLIB_NETIF,
  boarddev,
  &serviceID,
  pParmBlock,
  NULL,
  EV_ASYNC);

if (rc != GC_SUCCESS)
{
  printf("failed in gc_ReqService\n");
  return GC_ERROR;
}

gc_util_delete_parm_blk(pParmBlock);
return GC_SUCCESS;
4.15.5 Deregistration Code Example

The following code example shows how to populate a GC_PARM_DATA structure that can be used to deregister an endpoint with a gatekeeper (H.323). The GC_PARM_DATA structure contains the following deregistration information:

- the type of operation (in this case, deregister) and sub-operation (do not retain the registration information locally)
- two mandatory parameters required by the generic gc_ReqService() function
- the protocol type (in this case, H.323)

```c
void unregister()
{
    GC_PARM_BLKP pParmBlock = NULL;
    unsigned long serviceID = 1;
    int rc,frc;
    int gc_error; // GC error code
    int cclibid; // Call Control library ID for gc_ErrorValue
    long cc_error; // Call Control library error code
    char *resultmsg; // String associated with cause code
    char *lib_name; // Library name for cclibid

    gc_util_insert_parm_val(&pParmBlock, IPSET_REG_INFO, IPPARM_OPERATION_DEREGISTER, sizeof(unsigned char), IP_REG_DELETE_ALL);

    frc = gc_util_insert_parm_val(&pParmBlock, GCSET_SERVREQ, PARM_REQTYPE, sizeof(unsigned char), IP_REQTYPE_REGISTRATION);
    if (frc != GC_SUCCESS)
    {
        printf("failed in PARM_REQTYPE\n");
        termapp();
    }

    frc = gc_util_insert_parm_val(&pParmBlock, GCSET_SERVERQ, PARM_ACK, sizeof(unsigned char), IP_REQTYPE_REGISTRATION);
    if (frc != GC_SUCCESS)
    {
        printf("failed in PARM_ACK\n");
        termapp();
    }

    frc = gc_util_insert_parm_val(&pParmBlock, IPSET_PROTOCOL, IPPARM_PROTOCOL_BITMASK, sizeof(char), IP_PROTOCOL_H323); //can be H323, SIP or Both*
    if (frc != GC_SUCCESS)
    {
        printf("failed in IPSET_PROTOCOL\n");
        termapp();
    }
}
```
rc = gc_ReqService(GCTGT_CCLIB_NETIF, brddev, &serviceID, pParmBlock, NULL, RV_ASYNC);

if ( GC_SUCCESS != rc) {
    printf("gc_ReqService failed while unregistering\n");
    if (gc_ErrorValue(&gc_error, &cclibid, &cc_error) != GC_SUCCESS) {
        printf("gc_Start() failed: Unable to retrieve error value\n");
    } else {
        gc_ResultMsg(LIBID_GC, (long) gc_error, &resultmsg);
        printf("gc_ReqService() failed: gc_error=0x%X: %s\n", gc_error, resultmsg);
        gc_ResultMsg(cclibid, cc_error, &resultmsg);
        gc_CCLibIDToName(cclibid, &lib_name);
        printf("%s library had error 0x%lx - %s\n", lib_name, cc_error, resultmsg);
    }
    gc_util_delete_parm_blk(pParmBlock);
    exit(0);
} else {
    printf("Unregister request to the GK was sent ...\n");
    printf("the application will not be able to make calls !!! so it will EXIT\n");
    gc_util_delete_parm_blk(pParmBlock);
    return;
}

4.15.6 Gatekeeper Registration Failure

Gatekeeper registration may fail for any one of several reasons, such as disconnecting the network cable, network topology change resulting in the loss of all paths to the gatekeeper, a gatekeeper failure, or a gatekeeper shutdown. When a RAS registration is active and a failure occurs, the RAS registration fails only when the Time To Live (programmable 20 second default) or Response Timeout (2 seconds) threshold is exceeded. If a RAS registration is attempted when the cable is disconnected, the transaction fails immediately because of a socket bind failure.

When RAS loses the gatekeeper registration, all calls are disconnected and new calls are rejected. The application must attempt to re-register or unregister using gc_ReqService(). Until RAS successfully registers with the gatekeeper, or is explicitly unregistered, calls will continue to be rejected. The gc_ReqService() requests return either a GCEV_SERVICERESP (success) or TASK_FAIL (fail) completion event.

If the re-registration fails (TTL or socket bind failure) a GCEV_TASKFAIL is sent to the application. The gc_ReqService() function must be called by the application again to re-register RAS in response to that event.

If the RAS registration request is rejected, or IPT CCLib is still cleaning up after the registration failure, a GCEV_TASKFAIL event is sent to notify the application and gc_ReqService() must be called again by the application to re-register.
Calls in progress that are disconnected during RAS recovery are identified in the GCEV_DISCONNECTED event by an IPT CCLib result value of IPEC_RASReasonNotRegistered.

4.16 Sending and Receiving Faxes over IP

The functionality described in this section are the mechanisms that support the sending are receiving of fax information over IP (FoIP). Separate fax resources are required to handle fax transmission and reception.

*Note:* Sending and receiving faxes using SIP is not currently supported.

A fax over IP (FoIP) call can be initiated in the following ways:

- At call setup time, the local side requests FoIP (T.38 only) for either an outgoing or incoming call.
- At call setup time, the remote side requests FoIP (T.38 only) for either an outgoing or incoming call.
- A voice call is connected and fax tones are detected on the local endpoint; the call switches to FoIP transcoding.
- A voice call is connected and the remote endpoint requests a switch to FoIP transcoding; the call switches to FoIP transcoding.

In any one of these scenarios, the local application must specify T.38 coder capability in advance if FoIP exchange is to be allowed.

4.16.1 Specifying T.38 Coder Capability

Using Global Call, T.38 coder support is specified in the same manner as any other coder capability, that is:

- On a per line device basis using `gc_SetUserInfo()` with a `duration` parameter value of `GC_ALLCALLS`.
- On a per call basis using `gc_MakeCall()` or `gc_SetUserInfo()` with a `duration` parameter value of `GC_SINGLECALL`.

To support the initiation of a T.38-only call, the application must specifically disable audio capability. This cannot be achieved by specifying no audio capability, since specifying no audio capability is equivalent to a “don’t care” condition meaning all capabilities are enabled. Consequently, the audio capabilities must be explicitly disabled by specifying a GCCAP_AUDIO_disabled capability in the capabilities list.
When specifying the capability on a line device basis or on a per call basis, a GC_PARM_BLK with the GCSET_CHAN_CAPABILITY parameter set ID and the IPPARM_LOCAL_CAPABILITY parameter ID must be set up.

The GCPARM_LOCAL_CAPABILITY parameter is of type IP_CAPABILITY and should include the following field values:

- **capability**
  - set to GCCAP_DATA_t38UDPFax
- **type**
  - GCCAPTYPE_RDATA
- **direction**
  - IP_CAP_DIR_LCLTXRX
- **payload**
  - Not supported
- **extra**
  - A parameter of type IP_DATA_CAPABILITY that includes the following field:
    - max_bit_rate – set to a value of 144 (in units of 100 bits/sec)

See Section, “IP_CAPABILITY”, on page 177 for more information.

### 4.16.2 Initiating Fax Transcoding

Calls initiated or answered using the Global Call API support fax transcoding transparently without intervention by the application. For fax transcoding to occur, the line device or call must have specified and exchanged the T.38 UDP coder as one of the supported channel capabilities.

If this coder has been specified, fax transcoding will be initiated upon detection of a CED, CNG or V.21 tone from the local endpoint. Upon detection of one of these fax tones, the current audio RTP stream will be terminated and fax transmission will be initiated. If the remote endpoint does not support T.38 UDP fax capability, no T.38 transcoding change occurs.

### 4.16.3 Termination of Fax Transcoding

Fax termination can be triggered in the following ways:

- A call disconnection from either endpoint, that is, gc_DropCall() from the local endpoint or a GCEV_DISCONNECTED event from the remote endpoint.
- The detection of a fax termination event on the local endpoint.
- The remote endpoint sends a signal (via the signaling protocol, for example, H.323 or SIP) to terminate fax transcoding.
In the last two cases, once fax transcoding using T.38 is completed, Global Call transitions back to the audio transcoding in use prior to the fax call. This occurs automatically without any intervention by the application.

**Note:** The call in this context refers to all communication with the remote endpoint, that is, both media transcoding and signaling.

### 4.16.4 Getting Notification of Audio-to-Fax Transition

Audio transcoding to fax transcoding is done automatically with no intervention necessary by the application, but the application can be configured to receive notification when the transition takes place. The events for this notification must be enabled; see [Section 4.10, “Enabling and Disabling Unsolicited Notification Events”](#), on page 71 for information on enabling streaming connection and disconnection events (EXTENSIONEVT_STREAMING_STATUS).

Once the notification events have been enabled, when an audio transcoding session transitions to fax transcoding, four GCEV_EXTENSION events are received, each with the extID of IPEXTID_MEDIAINFO and a parameter set ID of IPSET_MEDIA_STATE.

Each GCEV_EXTENSION event contains a parameter. The parameter for each event in order of reception is as follows:

- **IP Parm _TX_DISCONNECTED**
  - The transmit audio RTP stream is terminated. The GC_PARM_BLK does not contain any additional information.

- **IP Parm _RX_DISCONNECTED**
  - The receive audio RTP stream is terminated. The GC_PARM_BLK does not contain any additional information.

- **IP Parm _TX_CONNECTED**
  - Transmit fax transcoding is initiated. The datatype of the parameter is an IP_CAPABILITY structure representing the T.38 transcoder being used. See [Section 4.16.1, “Specifying T.38 Coder Capability”](#), on page 88 for more information.

- **IP Parm _RX_CONNECTED**
  - Receive fax transcoding is initiated. The datatype of the parameter is an IP_CAPABILITY structure representing the T.38 transcoder in use. See [Section 4.16.1, “Specifying T.38 Coder Capability”](#), on page 88 for more information.

### 4.16.5 Getting Notification of Fax-to-Audio Transition

Fax transcoding to audio transcoding is done automatically with no intervention necessary by the application, but the application can be configured to receive notification when the transition takes place. The events for this notification must be enabled; see [Section 4.10, “Enabling and Disabling Unsolicited Notification Events”](#), on page 71 for information on enabling streaming connection and disconnection events (EXTENSIONEVT_STREAMING_STATUS).

Once the notification events have been enabled, when a fax transcoding session transitions back to the prior audio transcoding session, four GCEV_EXTENSION events are received, each with the extID of IPEXTID_MEDIAINFO and a parameter set ID of IPSET_MEDIA_STATE.
IP-Specific Operations

Each GCEV_EXTENSION event contains a parameter. The parameter for each event in order of reception is as follows:

IPPARM_TX_DISCONNECTED
The transmit fax RTP stream is terminated. No more information is contained in the GC_PARM_BLK.

IPPARM_RX_DISCONNECTED
The receive fax RTP stream is terminated. No more information is contained in the GC_PARM_BLK.

IPPARM_TX_CONNECTED
Transmit audio transcoding is initiated. The datatype of the parameter is an IP_CAPABILITY structure representing the audio transcoder setting in use before fax transcoding was initiated. See Section 4.16.1, "Specifying T.38 Coder Capability", on page 88 for more information.

IPPARM_RX_CONNECTED
Receive audio transcoding is initiated. The datatype of the parameter is an IP_CAPABILITY structure representing the audio transcoder setting in use before fax transcoding was initiated. See Section 4.16.1, "Specifying T.38 Coder Capability", on page 88 for more information.

4.16.6 Getting Notification of T.38 Status Changes

The application can receive notification of underlying T.38 status changes including: tone detection on the TDM or IP sides, T.38 capability frame status, T.38 information frame status, and T.38 HDLC frame status. The events for this notification must be enabled; see Section 4.10, “Enabling and Disabling Unsolicited Notification Events”, on page 71 for information on enabling T.38 fax status changes (EXTENSIONEVT_T38_STATUS).

Once these events are enabled, when the T.38 status change occurs, the application receives a GCEV_EXTENSION event. The EXTENSIONEVTBLK structure pointed to by the extevtdatap pointer within the GCEV_EXTENSION event will contain the following information:

- extID - IPEXTID_FOIP
- A GC_PARM_BLK that contains information about the T.38 status change. The GC_PARM_BLK can contain the following parameter set IDs and parameter IDs:
  - IPSET_TDM_TONEDET - A parameter set identifying a tone detected on the TDM side as identified by one of the following parameter IDs:
    - IPPARM_TDMDET_CED - CED tone detected from TDM side.
    - IPPARM_TDMDET_CNG - CNG tone detected from TDM side.
    - IPPARM_TDMDET_V21 - V.21 tone detected from TDM side.
  - IPSET_T38_TONEDET - A parameter set identifying a tone detected on the IP side as identified by one of the following parameter IDs:
    - IPPARM_T38DET_CED - CED tone detected from IP side.
    - IPPARM_T38DET_CNG - CNG tone detected from IP side.
    - IPPARM_T38DET_V21 - V.21 tone detected from IP side.

Note: The parameter value field in the GC_PARM_BLK in each case is unused (NULL).
– IPSET_T38CAPFRAME_STATUS - A parameter set identifying the T.38 capability frame type identified by one of the following parameter IDs:
  • IPPARM_T38CAPFRAME_TX_DIS_DTC
  • IPPARM_T38CAPFRAME_TX_DCS
  • IPPARM_T38CAPFRAME_TX_CTC
  • IPPARM_T38CAPFRAME_RX_DIX_DTC
  • IPPARM_T38CAPFRAME_RX_DCS
  • IPPARM_T38CAPFRAME_RX_CTC

Note: The parameter value field in the GC_PARM_BLK in each case includes the capability frame status structure, IPM_T38CAPFRAM_STATUS_INFO.

– IPSET_T38INFOFRAME_STATUS - A parameter set identifying the T.38 information frame type identified by one of the following parameter IDs:
  • IPPARM_T38INFOFRAME_TX_SUB
  • IPPARM_T38INFOFRAME_RX_SUB
  • IPPARM_T38INFOFRAME_TX_SEP
  • IPPARM_T38INFOFRAME_RX_SEP
  • IPPARM_T38INFOFRAME_TX_PWD
  • IPPARM_T38INFOFRAME_RX_PWD
  • IPPARM_T38INFOFRAME_TX_TSI
  • IPPARM_T38INFOFRAME_RX_TSI
  • IPPARM_T38INFOFRAME_TX_CSI
  • IPPARM_T38INFOFRAME_RX_CSI
  • IPPARM_T38INFOFRAME_TX_CIG
  • IPPARM_T38INFOFRAME_RX_CIG

Note: The parameter value field in this GC_PARM_BLK in each case includes the frame buffer.

– IPSET_T38HDLCFRAME_STATUS - A parameter set identifying the T.38 HDLC frame type identified by one of the following parameter IDs:
  • IPPARM_T38HDLCFRAME_TX
  • IPPARM_T38HDLCFRAME_RX

4.17 Using Object Identifiers

Object Identifiers (OIDs) are not free strings, they are standardized and assigned by various controlling authorities such as, the International Telecommunications Union (ITU), British Standards Institute (BSI), American National Standards Institute (ANSI), Internet Assigned Numbers Authority (IANA), International Standards Organization (ISO), and public corporations. Depending on the authority, OIDs use different encoding and decoding schemes. Vendors, companies, governments and others may purchase one or more OIDs to use while communicating with another entity on the network. For more information about OIDs, see http://www.alvestrand.no/objectid/.
An application may want to convey an OID to the remote side. This can be achieved by setting the OID string in any nonstandard parameter that can be sent in any Setup, Proceeding, Alerting, Connect, Facility, or User Input Indication (UII) message.

Global Call supports the use of any valid OID by allowing the OID string to be included in the GC_PARM_BLK associated with the specific message using the relevant parameter set ID and parameter IDs. Global Call will not send an OID that is not in a valid format. For more information on the valid OID formats see http://asn-1.com/x660.htm which defines the general procedures for the operation of OSI (Open System Interconnection) registration authorities.

The application is responsible for the validity and legality of any OID used.
5. Building Global Call IP Applications

This chapter describes the IP-specific header files and libraries required when building applications.

- **Header Files**
- **Required Libraries**
- **Required System Software**

**Note:** For more information about building applications, see the *Global Call API Programming Guide*.

### 5.1 Header Files

When compiling Global Call applications for the IP technology, it is necessary to include the following header files in addition to the standard Global Call header files, which are listed in the *Global Call API Library Reference* and *Global Call API Programming Guide*:

- `gcip.h`
  - IP-specific data structures
- `gcip_defs.h`
  - IP-specific type definitions, error codes and IP-specific parameter set IDs and parameter IDs
- `gccfgparm.h`
  - Global Call type definitions, configurable parameters in the Global Call library and generic parameter set IDs and parameter IDs
- `gcipmlib.h`
  - for Quality of Service (QoS) features

### 5.2 Required Libraries

When building Global Call applications for the IP technology, it is not necessary to link any libraries other than the standard Global Call library, `libgc.lib`. Other libraries, including IP-specific libraries, are loaded automatically.

### 5.3 Required System Software

The Intel® Dialogic® system software must be installed on the development system. See the Software Installation Guide for your system release for further information.
This chapter provides information about debugging Global Call IP applications:

- **Debugging Overview** ................................................................. 97
- **Log Files** ................................................................................. 97

### 6.1 Debugging Overview

The Global Call software can be configured to write underlying call control library and stack information to log files while an application is running. This information can help trace the sequence of events and identify the source of a problem. These log files are also useful when reporting problems to technical support personnel.

Table 9 shows the log files that can be generated, the directory into which each log file is written, the purpose of each log file, and the configuration files that can be used to customize the output each log file.

**Note:** Log file generation is enabled by placing the configuration file in the respective directory as indicated in Table 9.

**Table 9. Summary of Log File Options**

<table>
<thead>
<tr>
<th>Log File Name</th>
<th>Purpose</th>
<th>Where Generated</th>
<th>Configuration File</th>
<th>Placement of Configuration File for Log Generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>gc_h3r.log</td>
<td>Call control library and SIP stack debugging in both Linux and Windows operating systems.</td>
<td>Application directory</td>
<td>gc_h3r.cfg</td>
<td>Application directory</td>
</tr>
<tr>
<td>logfile.log</td>
<td>H.323 stack debugging on Linux operating systems.</td>
<td>Application directory</td>
<td>msg.conf</td>
<td>Application directory</td>
</tr>
<tr>
<td>rvtsp1.log</td>
<td>H.323 stack debugging in a Windows environment.</td>
<td>Application directory</td>
<td>rvtele.ini</td>
<td>WINNT directory, for example, C:Winntrvtele.ini</td>
</tr>
</tbody>
</table>

### 6.2 Log Files

The following topics provide information about the use of each log file:

- **Call Control Library and SIP Stack Debugging**
- **H.323 Stack Debugging on Linux Operating Systems**
- **H.323 Stack Debugging**
6.2.1 Call Control Library and SIP Stack Debugging

The `gc_h3r.cfg` file can be used to customize the information written to the `gc_h3r.log` file by one or both of the following:

- Customizing Call Control Library Logging to the `gc_h3r.log` File
- Customizing SIP Stack Logging to the `gc_h3r.log` File

6.2.1.1 Customizing Call Control Library Logging to the `gc_h3r.log` File

The call control library comprises three library files; `libgch3r.so`, `libsigal.so`, and `libsipsigal.so` for Linux operating systems, and `libgch3r.dll`, `libsigal.dll`, and `libsipsigal.dll` for Windows operating systems.

The modules in `libgch3r.so` and `libgch3r.dll` and the type of log information generated by each module are:

- **M_CRN**
  Call Reference Number information and states.

- **M_SHM**
  Interface to User information (for example, when calling `gc_ReleaseCallEx()`, `ShmReleaseCallEx` is output to the log).

- **M_LD**
  Line device operation and states.

- **M_MEDIA**
  Media channel related information.

- **M_PDL**
  Predefined Library information.

- **M_PACKER**
  Packed event information to the application.

- **M_SH_DB**
  Preconfiguration information saved in the control library.

- **M_SH_DEC**
  Internal process communication information.

- **M_SH_ENC**
  Internal process communication information.

- **M_SH_IPC**
  Internal process communication information.

- **M_SH_UNPACK**
  Information unpacked from the application.

- **M_BOARD**
  Board-related information.
Debugging Global Call IP Applications

The modules in *libsigal.so* and *libsigal.dll* and the type of log information generated by each module are:

- **M_SIG_MAN**
  - DLL manager information.

- **M_CALL_MAN**
  - Call manager information.

- **M_SIGNAL**
  - Q.931 manager information.

- **M_CONTROL**
  - H.245 manager information.

- **M_CHAN_MAN**
  - Logical channel manager information.

- **M_CHAN**
  - Logical channel information.

- **M_IE**
  - Information element information.

- **M_SIG_DEC**
  - Internal process communication information.

- **M_SIG_ENC**
  - Internal process communication information.

- **M_SIG_IPC**
  - Internal process communication information.

- **M_RAS**
  - Registration, Admission and Status information.

- **M_CAPS**
  - Capability matching algorithm information.

The modules in *libsipsigal.so* and *libsipsigal.dll* and the type of log information generated by each module are:

- **M_S_SIGAL**
  - DLL manager information.

- **M_S_CALLM**
  - Call manager information.

- **M_S_SIGNL**
  - SIP manager information.

- **M_S_CHMGR**
  - Logical channel manager information.

- **M_S_IPC**
  - Logical channel manager information.

- **M_S_IE**
  - Information element information.

- **M_S_CAP**
  - Capability matching algorithm information.
M_SIP_DEC
Internal process communication information.

M_SIP_ENC
Internal process communication information.

M_SIP_IPC
Internal process communication information.

M_INFO
Message send information (not yet implemented).

M_REFER
Call transfer information (not yet implemented).

M_PRACK
Provisional response information (not yet implemented).

M_AUTHENT
Authentication information (not yet implemented).

In the gc_h3r.cfg file, you can set a different debug level for each module. Table 10 shows the valid debug levels.

Table 10. Levels of Debug for Call Control Library Logging

<table>
<thead>
<tr>
<th>Debug Level†</th>
<th>Debug Information</th>
<th>Call Control Library Output to Log File</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>L_NONE</td>
<td>No information</td>
</tr>
<tr>
<td>1</td>
<td>L_SPECIAL</td>
<td>Limited information describing call control library configuration</td>
</tr>
<tr>
<td>2</td>
<td>L_ERROR</td>
<td>Error information. This is the default level.</td>
</tr>
<tr>
<td>3</td>
<td>L_WARNING</td>
<td>Warning information</td>
</tr>
<tr>
<td>4</td>
<td>L_INFO</td>
<td>Significant state transition information</td>
</tr>
<tr>
<td>5</td>
<td>L_EXTEND</td>
<td>Additional relevant information</td>
</tr>
<tr>
<td>6</td>
<td>L_ALL</td>
<td>All information</td>
</tr>
</tbody>
</table>

†Selecting a debug level automatically includes all lower debug levels. For example, selecting level 3 automatically includes levels 0, 1, and 2.

To set a module to the desired debug level, use the following syntax:

Module name = Debug Level Number

Some examples are:

m_sip_enc = 2
sets the m_sip_enc module to the LEVEL_ERROR debug level

m_call_man = 6
sets the m_call_man module to the LEVEL_ALL debug level

m_media = 4
sets the m_media module to the LEVEL_INFO debug level
6.2.1.2 Customizing SIP Stack Logging to the gc_h3r.log File

The SIP stack comprises a number of modules as follows:

- RvSipStack_Message
- RvSipStack_Core
- RvSipStack_Transport
- RvSipStack_Transaction
- RvSipStack_Call
- RvSipStack_Parser
- RvSipStack_Stack
- RvSipStack_Authenticator
- RvSipStack_RegClient
- RvSipStack_MsgBuilder

In the gc_h3r.cfg file, you can set different debug levels for each module. Table 11 shows the valid debug levels that can be set. More than one level of debug can be set for each module. This is achieved by specifying a decimal number that is the binary equivalent of the binary values of each desired level ORed together. For example, a value of 31 decimal (11111 binary) enables all debug levels.

Table 11. Levels of Debug Information for SIP Stack Logging

<table>
<thead>
<tr>
<th>Debug Level †</th>
<th>Debug Information</th>
<th>SIP Stack Output to Log File</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>None</td>
<td>No information. This is the default level.</td>
</tr>
<tr>
<td>1</td>
<td>DEBUG</td>
<td>Detailed information about SIP stack activity.</td>
</tr>
<tr>
<td>2</td>
<td>INFO</td>
<td>Information about SIP stack activity.</td>
</tr>
<tr>
<td>4</td>
<td>WARNING</td>
<td>Warnings about possible non-fatal errors.</td>
</tr>
<tr>
<td>8</td>
<td>ERROR</td>
<td>A non-fatal error occurred.</td>
</tr>
<tr>
<td>16</td>
<td>EXCEP</td>
<td>A fatal error occurred that blocks stack operation.</td>
</tr>
</tbody>
</table>

† Uses a decimal representation of a bit mask, that is level 2 is 010, level 8 is 01000, level 16 is 010000 etc.

Special gc_h3r.cfg Configuration Parameters

In the gc_h3r.cfg file, two parameters that have special significance are:

outputdest
   This parameter should be always be set to 0.

print_file_n_line
   Controls whether filename and line numbers are written to the log. Possible values are:
   - 1 – Filenames and line numbers are written to the log file.
   - 0 – Filenames and line numbers are not written to the log file.
Sample Extract from gc_h3r.log File

The following is an extract from a gc_h3r.log file:

```
4 ! 09:35:54.558 ! M_MEDIA   ! L_INFO    !    2 ! >> eventHandler:
ev CNTRL_EV_RX_CONNECT st TRL_ST_TXCONNECT
4 ! 09:35:54.558 ! M_MEDIA   ! L_INFO    !    2 ! >> Media::connectALL
4 ! 09:35:54.558 ! M_MEDIA   ! L_INFO    !    2 ! >> mediaEventHandler:
ev EV_CONNECTALL st ST_WAIT_FOR_CALL
6 ! 09:35:54.558 ! M_MEDIA   ! L_INFO    !    2 ! >> MediaState::startTransaction
6 ! 09:35:54.558 ! M_MEDIA   ! L_ALL     !    2 ! >> Mediaipml::setEventMaskCALL : mode 32768,maskEvt 0x7f
6 ! 09:35:54.558 ! M_MEDIA   ! L_ALL     !    2 ! << Mediaipml::setEventMaskCALL
6 ! 09:35:54.558 ! M_MEDIA   ! L_ALL     !    2 ! << MediaState::startTransaction
6 ! 09:35:54.558 ! M_MEDIA   ! L_INFO    !    2 ! << mediaEventHandler: ev EV_CONNECTALL st ST_STARTING:
```

Notes:
1. Lines that begin with 4 (level 4) indicate state machine transitions.
2. Lines that begin with 5 (level 5) provide extended information (in this case the remote coder and the local coder and RTP/RTCP information starting the media channel).
3. Lines that begin with 6 (level 6) provide additional information (in this case the entry to and exit from functions).

### 6.2.2 H.323 Stack Debugging on Linux Operating Systems

The msg.conf file can be used to customize the logging of H.323 stack information to the logfile.log file. You can use the msg.conf file for the following:

- Selecting Modules that Write to logfile.log
- Selecting the Debug Level
- Selecting the Debug Output Type

#### 6.2.2.1 Selecting Modules that Write to logfile.log

The H.323 stack comprises a number of modules as follows:

**Note:** † indicates the most commonly used modules.

- EMA
- MEMORY
- RA
- CAT
Debugging Global Call IP Applications

- CM†
- CMAPI†
- CMAPI CB†
- CM ERR†
- TPKTCHAN†
- CONFIG†
- APPL
- FASTSTART†
- VT
- UNREG
- RAS†
- UDPCHAN
- TCP
- TRANSPORT
- ETIMER
- PER†
- PERERR†
- TUNNCTRL†
- Q931†
- Q931 ERR
- L1
- TIMER
- Annex E
- SSEERR
- SSEAPI
- SSEAPICS
- SSCHAN
- SUPS

In the `msg.conf` file, you can enable or disable the modules that write information to `logfile.log`. A module is disabled by including a pound symbol (#) in front of the module name. For example, in the following segment of the `msg.conf` file, the TPKTCHAN and UDPCHAN modules write to the log file, but the CMAPI CB and CMAPI modules do not.

```
TPKTCHAN
UDPCHAN
#CMAPI CB
#CMAPI
```

6.2.2.2 Selecting the Debug Level

In the `msg.conf` file, you can set the debug level by including lines similar to the following:
Debugging Global Call IP Applications

#set up debug level
\%2

In this example, the debug level is set to 2. The valid debug levels and their meanings are:

0
  Do not display or print debug information. This is the default level.
1
  Do not display trees or do not check trees for ASN.1 consistency.
2
  Display all information including trees, but do not check trees for ASN.1 consistency.
3
  Display all information and check trees for ASN.1 consistency. Display any inconsistencies found.
4
  Display all messages.

6.2.2.3 Selecting the Debug Output Type

In the msg.conf file, you can direct where the debug output will be written by including lines similar to the following:

#debug output definition
>file

In this example, the debug output is directed to a file. The valid output options are:

file
  Write the debug output to a file. The name of the file is <current directory>logfile.log.

logger
  Write the debug output to a logger, such as the debug logger, or to any other printing tool.

terminal
  Display the debug output on a terminal.

6.2.3 H.323 Stack Debugging

The rvtele.ini file can be used to customize the logging of H.323 stack information to the rvtsp1.log file. You can use the rvtele.ini file for the following:

- Selecting Modules that Write to rvtsp1.log
- Selecting the Debug Level
- Selecting the Debug Output Type
- Configuring Cyclic Mode Parameters
6.2.3.1 Selecting Modules that Write to rvtsp1.log

The H.323 stack comprises a number of modules as follows:

Note: † indicates the most commonly used modules.

- EMA
- MEMORY
- RA
- CAT
- CM†
- CMAPI†
- CMAPI CB†
- CMERR†
- TPKTCHAN†
- CONFIG†
- APPL
- FASTSTART†
- VT
- UNREG
- RAS†
- UDPCHAN
- TCP
- TRANSPORT
- ETIMER
- PER†
- PERERR†
- TUNNCTRL†
- Q931†
- Q931ERR
- L1
- TIMER
- AnnexE
- SSEERR
- SSEAPI
- SSEAPICS
- SSCHAN
- SUPS
In the `rvtele.ini` file, you can enable or disable modules from writing information to `rvtsp1.log`. A module is enabled by including a line with the `<module name>=1` under a section labeled `[insertIntoFile]`. For example:

```
[insertIntoFile]
TPKTCHAN=1
UDPCHAN=1
CMAPICB=0
CMAPI=0
```

In this example, the TPKTCHAN and UDPCHAN modules write to the log file, but the CMAPICB and CMAPI modules do not.

**Note:** Only one section labeled `[insertIntoFile]` is allowed in the `rvtele.ini` file.

### 6.2.3.2 Selecting the Debug Level

In the `rvtele.ini` file, you can set the debug level by including lines similar to the following:

```
#set up debug level
deblevel=2
```

In this example, the debug level is set to 2. The valid debug levels and their meanings are:

<table>
<thead>
<tr>
<th>Level</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Do not display or print debug information. This is the default level.</td>
</tr>
<tr>
<td>1</td>
<td>Display messages from all source modules, except those source modules in the list given with the filtering level instructions.</td>
</tr>
<tr>
<td>2</td>
<td>Display messages from all source modules according to the list given with the filtering level instructions.</td>
</tr>
<tr>
<td>3</td>
<td>Display messages from all source modules.</td>
</tr>
</tbody>
</table>

### 6.2.3.3 Selecting the Debug Output Type

In the `rvtele.ini` file, the following section must exist to direct the debug output:

```
[supserve]
...
msgfile=1
msgdeb=1
msgwin=0
```

In this example, the debug output is directed to the `rvtsp1.log` file and writes all debug output to the debugger window, such as the Windows debugger when running the application in a Windows environment. The valid output options are:

- **msgfile**
  The stack writes all debug messages to the `rvtsp1.log` file.

- **msgdeb**
  The stack writes all debug messages to a debugger window.
msgwin

The stack writes all debug messages to a special window that it creates.

6.2.3.4 Configuring Cyclic Mode Parameters

When using a debug output of msgfile=1, it is possible to work in cyclic mode and set a limit to the physical size of the \textit{rvtspl.log} file. When the log file expands to this size, information will be logged to the beginning of the file overwriting older logging information. The lines in the \textit{rvtele.ini} file that control these parameters are as follows:

```
[fileParams]
fileSize=20000000
fileCyclic=1
```

To disable this option, set the parameter values as follows:

```
[fileParams]
fileSize=-1
fileCyclic=0
```
7.1 Global Call Functions Supported by IP

The following is a full list of the Global Call functions that indicates the level of support when used with IP technology. The list indicates whether the function is supported, not supported, or supported with variances.

- gc_AcceptCall( )
  Supported with variances described in Section 7.2.1, “gc_AcceptCall( ) Variances for IP”, on page 116

- gc_AcceptInitXfer( )
  Supported

- gc_AcceptXfer( )
  Supported

- gc_AlarmName( )
  Supported

- gc_AlarmNumber( )
  Supported

- gc_AlarmNumberToName( )
  Supported

- gc_AlarmSourceObjectID( )
  Supported

- gc_AlarmSourceObjectIDToName( )
  Supported
IP-Specific Function Information

- `gc_AlarmSourceObjectName( )`
  - Supported

- `gc_AlarmSourceObjectNameToID( )`
  - Supported

- `gc_AnswerCall( )`
  - Supported with variances described in Section 7.2.2, “gc_AnswerCall( ) Variances for IP”, on page 116

- `gc_Attach( )`
  - Not supported

- `gc_AttachResource( )`
  - Supported

- `gc_BlindTransfer( )`
  - Not supported

- `gc_CallAck( )`
  - Supported with variances described in Section 7.2.3, “gc_CallAck( ) Variances for IP”, on page 117

- `gc_CallProgress( )`
  - Not supported

- `gc_CCLibIDToName( )`
  - Supported

- `gc_CCLibNameToID( )`
  - Supported

- `gc_CCLibStatus( )`
  - Supported, but deprecated. Use `gc_CCLibStatusEx( )`.

- `gc_CCLibStatusAll( )`
  - Supported, but deprecated. Use `gc_CCLibStatusEx( )`.

- `gc_CCLibStatusEx( )`
  - Supported

- `gc_Close( )`
  - Supported

- `gc_CompleteTransfer( )`
  - Not supported

- `gc_CRN2LineDev( )`
  - Supported

- `gc_Detach( )`
  - Supported

- `gc_DropCall( )`
  - Supported with variances described in Section 7.2.4, “gc_DropCall( ) Variances for IP”, on page 118

- `gc_ErrorInfo( )`
  - Supported
IP-Specific Function Information

gc_ErrorValue()  
Supported, but deprecated. Use gc_ErrorInfo().

gc_Extension()  
Supported with variances described in Section 7.2.5, “gc_Extension() Variances for IP”, on page 118

gc_GetAlarmConfiguration()  
Supported

gc_GetAlarmFlow()  
Supported

gc_GetAlarmParm()  
Supported with variances described in Section 7.2.6, “gc_GetAlarmParm() Variances for IP”, on page 120

gc_GetAlarmSourceObjectList()  
Supported

gc_GetAlarmSourceObjectNetworkID()  
Supported

gc_GetANI()  
Not supported

gc_GetBilling()  
Not supported

gc_GetCallInfo()  
Supported with variances described in Section 7.2.7, “gc_GetCallInfo() Variances for IP”, on page 120

gc_GetCallProgressParm()  
Not supported

gc_GetCallState()  
Supported

gc_GetConfigData()  
Not supported

gc_GetCRN()  
Supported

gc_GetCTInfo()  
Supported with variances described in Section 7.2.8, “gc_GetCTInfo() Variances for IP”, on page 121

gc_GetDNIS()  
Not supported

gc_GetFrame()  
Not supported

gc_GetInfoElem()  
Not supported
IP-Specific Function Information

- gc_GetLineDev()  
  Supported

- gc_GetLineDevState()  
  Not supported

- gc_GetMetaEvent()  
  Supported.

- gc_GetMetaEventEx()  
  Supported (Windows extended asynchronous mode only)

- gc_GetNetCRV()  
  Not supported

- gc_GetNetworkH()  
  Not supported

- gc_GetParm()  
  Not supported

- gc_GetResourceH()  
  Supported with variances described in Section 7.2.9, “gc_GetResourceH( ) Variances for IP”, on page 121

- gc_GetSigInfo()  
  Not supported

- gc_GetUserInfo()  
  Not supported

- gc_GetUsrAttr()  
  Supported

- gc_GetVer()  
  Supported

- gc_GetVoiceH()  
  Not supported

- gc_GetXmitSlot()  
  Supported with variances described in Section 7.2.10, “gc_GetXmitSlot( ) Variances for IP”, on page 122

- gc_HoldACK()  
  Not supported

- gc_HoldCall()  
  Not supported

- gc_HoldRej()  
  Not supported

- gc_InitXfer()  
  Supported

- gc_InvokeXfer()  
  Supported
IP-Specific Function Information

gc_LinedevToCCLIBID()
  Supported

gc_Listen()
  Supported with variances described in Section 7.2.11, “gc_Listen() Variances for IP”, on page 122

gc_LoadDxParm()
  Not supported

gc_MakeCall()
  Supported with variances described in Section 7.2.12, “gc_MakeCall() Variances for IP”, on page 122

gc_Open()
  Not supported

gc_OpenEx()
  Supported with variances described in Section 7.2.13, “gc_OpenEx() Variances for IP”, on page 136

gc_QueryConfigData()
  Not supported

gc_RejectInitXfer()
  Supported

gc_RejectXfer()
  Supported

gc_ReleaseCall()
  Not supported

gc_ReleaseCallEx()
  Supported with variances described in Section 7.2.14, “gc_ReleaseCallEx() Variances for IP”, on page 137

gc_ReqANI()
  Not supported

gc_ReqMoreInfo()
  Not supported

gc_ReqService()
  Supported with variances described in Section 7.2.15, “gc_ReqService() Variances for IP”, on page 138

gc_ResetLineDev()
  Supported

gc_RespService()
  Supported with variances described in Section 7.2.16, “gc_RespService() Variances for IP”, on page 141

gc_ResultInfo()
  Supported

gc_ResultMsg()
  Not supported
IP-Specific Function Information

gc_ResultValue( )
Not supported

gc_RetrieveAck( )
Not supported

gc_RetrieveCall( )
Not supported

gc_RetrieveRej( )
Not supported

gc_SendMoreInfo( )
Not supported

gc_SetAlarmConfiguration( )
Supported

gc_SetAlarmFlow( )
Supported

gc_SetAlarmNotifyAll( )
Supported

gc_SetAlarmParm( )
Supported with variances described in Section 7.2.17, “gc_SetAlarmParm( ) Variances for IP”, on page 142

gc_SetBilling( )
Not supported

gc_SetCallingNum( )
Not supported

gc_SetCallProgressParm( )
Not supported

gc_SetChanState( )
Not supported

gc_SetConfigData( )
Supported with variances described in Section 7.2.18, “gc_SetConfigData( ) Variances for IP”, on page 143

gc_SetEvtMask( )
Not supported

gc_SetInfoElem( )
Not supported

gc_SetParm( )
Not supported

gc_SetUpTransfer( )
Not supported

gc_SetUserInfo( )
Supported with variances described in Section 7.2.19, “gc_SetUserInfo( ) Variances for IP”, on page 145
gc_SetUsrAttr( )
Supported

gc_SndFrame( )
Not supported

gc_SndMsg( )
Not supported

gc_Start( )
Supported with variances described in Section 7.2.20, “gc_Start( ) Variances for IP”, on page 147

gc_StartTrace( )
Not supported

gc_Stop( )
Supported

gc_StopTrace( )
Not supported

gc_StopTransmitAlarms( )
Not supported

gc_SwapHold( )
Not supported

gc_TransmitAlarms( )
Not supported

gc_UnListen( )
Supported with variances described in Section 7.2.21, “gc_UnListen( ) Variances for IP”, on page 149

gc_util_delete_parm_blk( )
Supported

gc_util_find_parm( )
Supported

gc_util_find_parm_ref( )
Supported

gc_util_insert_parm_val( )
Supported

gc_util_next_parm( )
Supported

gc_WaitCall( )
Supported
Global Call Function Variances for IP

Note: All functions are supported in asynchronous mode. Functions that also support synchronous mode (gc_OpenEx(), gc_Listen(), gc_ReleaseCallEx(), and gc_Unlisten()) are noted explicitly.

The Global Call function variances that apply when using IP technology are described in the following sections. See the Global Call API Library Reference for generic (technology-independent) descriptions of the Global Call API functions.

7.2.1 gc_AcceptCall() Variances for IP

The rings parameter is ignored.

Variance for H.323

The gc_AcceptCall() function is used to send the Q.931 ALERTING message to the originating endpoint.

Variance for SIP

The gc_AcceptCall() function is used to send the 180 Ringing message to the originating endpoint.

7.2.2 gc_AnswerCall() Variances for IP

The rings parameter is ignored.

Coders can be set in advance of using gc_AnswerCall() by using gc_SetUserInfo(). See Section 7.2.19, “gc_SetUserInfo() Variances for IP”, on page 145 for more information.

The following code example shows how to use the gc_SetUserInfo() function to set coder information before calls are answered using gc_AnswerCall().

```c
/* Specifying coders before answering calls */
LINEDEV ldev;
CRN crn;
GC_PARM_BLK *target_datap;
/* Define Coder */
IP_CAPABILITY a_DefaultCapability;
gc_OpenEx(&ldev, ":N_iptB1T1:M_ipmB1C1:P_H323", EV_ASYNC, 0);
/* wait for GCEV_OPENEX event ... */
/* Set default coder for this ldev */
target_datap = NULL;
memset(&a_DefaultCapability,0,sizeof(IP_CAPABILITY));
a_DefaultCapability.capability = GCCAP_AUDIO_g7231_5_3k;
a_DefaultCapability.direction = IP_CAP_DIR_LCLTRANSMIT;
a_DefaultCapability.type = GCCAPTYPE_AUDIO;
```
a_DefaultCapability.extra.audio.frames_per_pkt = 1;
a_DefaultCapability.extra.audio.VAD = GCPV_DISABLE;
gc_util_insert_parm_ref(target_datap, GCSET_CHAN_CAPABILITY, IPPARM_LOCAL_CAPABILITY, sizeof(IP_CAPABILITY), &a_DefaultCapability);

/* set both receive and transmit coders to be the same (since the IPTxxx board does not support asymmetrical coders */
memset(&a_DefaultCapability,0,sizeof(IP_CAPABILITY));
a_DefaultCapability.capability = GCCAP_AUDIO_g7231_5_3k;
a_DefaultCapability.direction = IP_CAP_DIR_LCLRECEIVE;
a_DefaultCapability.type = GCCAPTYPE_AUDIO;
a_DefaultCapability.extra.audio.frames_per_pkt = 1;
a_DefaultCapability.extra.audio.VAD = GCPV_DISABLE;
gc_util_insert_parm_ref(target_datap, GCSET_CHAN_CAPABILITY, IPPARM_LOCAL_CAPABILITY, sizeof(IP_CAPABILITY), &a_DefaultCapability);
gc_SetUserInfo(GCTGT_GCLIB_CHAN, ldev, target_datap, GC_ALLCALLS);
gc_util_delete_parm_blk(target_datap);
gc_WaitCall(ldev, NULL, NULL, 0, EV_ASYNC);

/*... Receive GCEV_OFFERED ... */

/*... Retrieve crn from metaevent... */
gc_AnswerCall(crn, 0, EV_ASYNC);

/*... Receive GCEV_ANSWERED ... */

**Variance for H.323**

The `gc_AnswerCall()` function is used to send the Q.931 CONNECT message to the originating endpoint.

**Variance for SIP**

The `gc_AnswerCall()` function is used to send the 200 OK message to the originating endpoint.

**7.2.3 gc_CallAck() Variances for IP**

The `callack_blkp` parameter must be a pointer to a GC_CALLACK_BLK structure that contains a type field with a value of GCACK_SERVICE_PROC. The following code example shows how to set up a GC_CALLACK_BLK structure and issue the `gc_CallAck()` function.

```c
GC_CALLACK_BLK gcCallAckBlk;
memset(&gcCallAckBlk, 0, sizeof(GC_CALLACK_BLK));
gcCallAckBlk.type = GCACK_SERVICE_PROC;
rc = gc_CallAck(crn, &gcCallAckBlk, EV_ASYNC);
```

The application can configure if the Proceeding message is sent manually using the `gc_CallAck()` function or if it is sent automatically by the stack. See Section 4.11, “Configuring the Sending of the Proceeding Message”, on page 73 for more information.

**Variance for H.323**

The `gc_CallAck()` function is used to send the Proceeding message to the originating endpoint.
Variance for SIP

The `gc_CallAck()` function is used to send the 100 Trying message to the originating endpoint.

7.2.4 gc_DropCall() Variances for IP

The `cause` parameter can be any of the generic cause codes documented in the `gc_DropCall()` function reference page in the *Global Call API Library Reference* or a protocol-specific cause code as described below.

**Variance for H.323**

Allowable protocol-specific cause codes are prefixed by IPEC_H225 or IPEC_Q931 in Chapter 10, “IP-Specific Event Cause Codes”.

**Variance for SIP**

Allowable protocol-specific cause codes are prefixed by IPEC_SIP in Chapter 10, “IP-Specific Event Cause Codes”.

*Note:* Cause codes and reasons are only supported when `gc_DropCall()` is issued while the call is in the Offered state.

7.2.5 gc_Extension() Variances for IP

The `gc_Extension()` function can be used for the following purposes:

- retrieving call-related information
- getting notification of underlying protocol connection or disconnection state transitions
- getting notification of media streaming initiation and termination in both the transmit and receive directions
- specifying which DTMF types, when detected, provide notification to the application
- sending DTMF digits
- retrieving protocol messages (Q.931, H.245, and registration)
- sending protocol messages (Q.931, H.245, and registration)
- getting notification for T.38 fax events

Table 12 shows the valid extension IDs and their purpose.
The \texttt{gc\_Extension( )} function is only used in the context of a call where the protocol is already known, therefore the protocol does not need to be specified. When protocol-specific information is specified and it is not of the correct protocol type, for example, attempting to send a Q.931 FACILITY message in a SIP call, the operation fails.

See the Section 4.4.2, “Example of Retrieving Call-Related Information”, on page 53 for a code example showing how to identify the type of extension event and extract the related information.
**7.2.6 gc_GetAlarmParm( ) Variances for IP**

The `gc_GetAlarmParm( )` function can be used to get QoS threshold values. The function parameter values in this context are:

linedev  

aso_id  
The alarm source object ID. Set to ALARM_SOURCE_ID_NETWORK_ID.

ParmSetID  
Must be set to ParmSetID_qosthreshold_alarm.

alarm_parm_list  
A pointer to an ALARM_PARM_FIELD structure. The alarm_parm_number field is not used. The alarm_parm_data field is of type GC_PARM, which is a union. In this context, the type used is void *pstruct, and is cast as a pointer to an IPM_QOS_THRESHOLD_INFO structure, which includes an IPM_QOS_THRESHOLD_DATA structure that contains the parameters representing threshold values. See the IPM_QOS_THRESHOLD_INFO structure in the IP Media Library API Library Reference and the IP Media Library API Programming Guide for more information. The thresholds supported by Global Call are QOSTYPE_LOSTPACKETS and QOSTYPE_JITTER.

mode  
Must be set to EV_SYNC.

*Note:* Applications must include the gcipmlib.h header file before Global Call can be used to set or retrieve QoS threshold values.


**7.2.7 gc_GetCallInfo( ) Variances for IP**

The `gc_GetCallInfo( )` function can be used to retrieve calling (ANI) or called party (DNIS) information such as an IP address, an e-mail address, and E.164 number, a URL, etc. The supported values of the `info_id` parameter are:

**ORIGINATION_ADDRESS**  
the calling party information (equivalent to ANI)

**DESTINATION_ADDRESS**  
the called party information (equivalent to DNIS)

When an `info_id` of ORIGINATION_ADDRESS (ANI) is specified and the function completes successfully, the `value` string is a concatenation of values delimited by a pre-determined character (configurable in the IPCCLIB_START_DATA data structure used by `gc_Start( )`; the default is a comma).

When an `info_id` of DESTINATION_ADDRESS (DNIS) is specified and the function completes successfully, the `value` string is a concatenation of values delimited by a pre-determined character (configurable in the IPCCLIB_START_DATA data structure used by `gc_Start( )`; the default is a
The IP address of the destination gateway (that is processing the DNIS) is not included in the string.

The \texttt{gc\_GetCallInfo()} function can also be used to query the protocol used by a call. The \texttt{info\_id} parameter should be set to \texttt{CALLPROTOCOL} and the \texttt{valuep} parameter returns a pointer to an integer that is one of the following values:

- \texttt{CALLPROTOCOL\_H323}
- \texttt{CALLPROTOCOL\_SIP}

\textbf{Note:} For an inbound call, the \texttt{gc\_GetCallInfo()} function can be used to determine the protocol any time after the GCEV\_OFFERED event is received and before the GCEV\_DISCONNECTED event is received.

\textbf{Variance for H.323}

When retrieving calling (ANI) information, the following rules apply. Any section in the string that includes a prefix (TA:, TEL:, or NAME:) has been inserted as an alias by the originating party. Any section in the string that does not include a prefix has been inserted as a calling party number (Q.931) by the originating party.

When retrieving called party (DNIS) information, the following rules apply. Any section in the string that includes a prefix (TA:, TEL:, or NAME:) has been inserted as an alias by the originating party. Any section in the string that does not include a prefix has been inserted as a called party number (Q.931) by the originating party.

\textbf{Variance for SIP}

When retrieving calling party (ANI) information, the address is taken from the From: header and is of the form user@host. Prefixes (TA:, TEL:, or NAME:) are not used.

When retrieving called party (DNIS) information, the address is taken from the To: header and is of the form user@host. Prefixes (TA:, TEL:, or NAME:) are not used.

\subsection*{7.2.8 \texttt{gc\_GetCTInfo()} Variances for IP}

The \texttt{gc\_GetCTInfo()} function can be used to retrieve product information (via the CT\_DEVINFO structure) for the media sub-device (ipm) attached to the network device (ipt). If no media device is associated with the network device, the function returns as though not supported.

\subsection*{7.2.9 \texttt{gc\_GetResourceH()} Variances for IP}

The \texttt{gc\_GetResourceH()} function can be used to retrieve the media device (ipm device) handle, which is required by GCAMS functions, such as, \texttt{gc\_SetAlarmParm()} and \texttt{gc\_GetAlarmParm()} to set and retrieve QoS threshold values. The function parameter values in this context are:

- \texttt{linedev}
  - the network device, that is, the Global Call line device retrieved by the \texttt{gc\_OpenEx()} function
IP-Specific Function Information

resourcehp
the address where the media device handle is stored when the function completes

resourcetype
GC_MEDIADEVICEx

Note: Applications must include the gcipmlib.h header file before Global Call can be used to set or retrieve QoS threshold values.

The other resource types including GC_NETWORKDEVICE (for a network device), GC_VOICEDEVICE (for a voice device), and GC_NET_GCLINEDEVICE (to retrieve the Global Call line device handle when the media handle is known) are also supported.

Note: The GC_VOICEDEVICE option above applies only if the voice device was opened with the line device or opened separately and subsequently attached to the line device.

7.2.10 gc_GetXmitSlot( ) Variances for IP

The gc_GetXmitSlot( ) function can be used to get the transmit time slot information for an IP Media device. The function parameter values in this context are:

linedev
The Global Call line device handle for an IP device (that is, the handle returned by gc_OpenEx( ) for a device with :N_iptBxTy in the devicename parameter and a media device attached).

setsinfop
A pointer to the transmit time slot information for the IP Media device (a pointer to a CT Bus time slot information structure).

7.2.11 gc_Listen( ) Variances for IP

The gc_Listen( ) function is supported in both asynchronous and synchronous modes. The function is blocking in synchronous mode.

Note: For line devices that comprise media (ipm) and voice (dxxx) devices, routing is only done on the media devices. Routing of the voice devices must be done using the Voice API (dx_ functions).

7.2.12 gc_MakeCall( ) Variances for IP

Global Call supports multiple IP protocols on a single device. See Section 2.3.1, “Device Types Used with IP”, on page 32 for more information. When using multi-protocol devices only, the protocol can be specified in the associated GC_MAKECALL_BLK structure. The relevant set ID in this context is IPSET_PROTOCOL and the relevant parameter ID is IPPARM_PROTOCOL_BITMASK with one of the following values:

- IP_PROTOCOL_SIP
- IP_PROTOCOL_H323

When making calls on devices that support multiple protocols, if the application does not explicitly specify a protocol in the makecall block, the default protocol is IP_PROTOCOL_H323. When
making calls on devices that support only one protocol, it is not necessary to include an 
IPSET_PROTOCOL element in the makecall block. If the application tries to include an 
IPSET_PROTOCOL element in the makecall block that conflicts with the protocol supported by 
the device, the application receives an error.

7.2.12.1 Configurable Call Parameters

Call parameters can be specified when using the gc_MakeCall() function. The parameters values 
specified are only valid for the duration of the current call. At the end of the current call, the default 
parameter values for the specific line device override these parameter values. The makecallip 
parameter of the gc_MakeCall() function is a pointer to the GC_MAKECALL_BLK structure. 
The GC_MAKECALL_BLK structure has a gclib field that points to a 
GCLIB_MAKECALL_BLK structure. The ext_datap field within the GCLIB_MAKECALL_BLK 
structure points to a GC_PARM_BLK structure with a list of the parameters to be set as call values. 
The parameters that can be specified through the ext_datap pointer depend on the protocol used, 
H.323 or SIP and are described in the subsections following.

Variance for H.323

Table 13 shows the call parameters that can be specified when using gc_MakeCall() with H.323.

Table 13. Configurable Call Parameters When Using H.323

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID(s) and Datatypes</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCSET_CHAN_CAPABILITY</td>
<td>IPPARM_LOCAL_CAPABILITY&lt;br&gt;Datatype IP_CAPABILITY. See Section , “IP_CAPABILITY”, on page 177 for more information. &lt;br&gt;Note: If no transmit/receive coder type is specified, any supported coder type is accepted.</td>
</tr>
<tr>
<td>IPSET_CALLINFO</td>
<td>IPPARM_CONNECTIONMETHOD&lt;br&gt;Enumeration, with one of the following values:&lt;br&gt;• IPPARM_CONNECTIONMETHOD_FASTSTART&lt;br&gt;• IPPARM_CONNECTIONMETHOD_SLOWSTART&lt;br&gt;See Section 4.2, “Using Fast Start and Slow Start Setup”, on page 42 for more information.</td>
</tr>
<tr>
<td></td>
<td>IPPARM_DISPLAY&lt;br&gt;String, max. length = MAX_DISPLAY_LENGTH (82), null-terminated</td>
</tr>
<tr>
<td></td>
<td>IPPARM_H245TUNNELING&lt;br&gt;Enumeration, with one of the following values:&lt;br&gt;• IP_H245TUNNELING_ON or IP_H245TUNNELING_OFF&lt;br&gt;See Section 4.12, “Enabling and Disabling Tunneling in H.323”, on page 73 for more information.</td>
</tr>
<tr>
<td></td>
<td>IPPARM_PHONELIST&lt;br&gt;String, max. length = 131.</td>
</tr>
</tbody>
</table>

Notes: 
The term “String” implies the normal definition of a character string which can contain letters, numbers, white space, and a null (for termination).
Table 13. Configurable Call Parameters When Using H.323

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID(s) and Datatypes</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_USERUSER_INFO</td>
<td>String, max. length = MAX_USERUSER_INFO_LENGTH (131 bytes)</td>
</tr>
</tbody>
</table>
| IPSET_CONFERENCE | IPPARM_CONFERENCE_GOAL  
|                 | Enumeration with one of the following values:  
|                 | • IP_CONFERENCEGOAL_UNDEFINED  
|                 | • IP_CONFERENCEGOAL_CREATE  
|                 | • IP_CONFERENCEGOAL_JOIN  
|                 | • IP_CONFERENCEGOAL_INVITE  
|                 | • IP_CONFERENCEGOAL_CAP_NEGOTIATION  
|                 | • IP_CONFERENCEGOAL_SUPPLEMENTARY_SRVC |
| IPSET_NONSTANDARDDATA | Either:  
|                 | • IPPARM_NONSTANDARDDATA_DATA  
|                 | String, max. length = MAX_NS_PARM_DATA_LENGTH (128) and  
|                 | • IPPARM_NONSTANDARDDATA_OBJID  
|                 | Unsigned Int[], max. length = MAX_NS_PARM_OBJID_LENGTH (40)  
|                 | or  
|                 | • IPPARM_NONSTANDARDDATA_DATA  
|                 | String, max. length = MAX_NS_PARM_DATA_LENGTH (128) and  
|                 | • IPPARM_H221NONSTANDARD  
|                 | Datatype IP_H221NONSTANDARD |
| IPSET_NONSTANDARDCONTROL | Either:  
|                 | • IPPARM_NONSTANDARDDATA_DATA  
|                 | String, max. length = MAX_NS_PARM_DATA_LENGTH (128) and  
|                 | • IPPARM_NONSTANDARDDATA_OBJID  
|                 | Unsigned Int[], max. length = MAX_NS_PARM_OBJID_LENGTH (40)  
|                 | or  
|                 | • IPPARM_NONSTANDARDDATA_DATA  
|                 | String, max. length = MAX_NS_PARM_DATA_LENGTH (128) and  
|                 | • IPPARM_H221NONSTANDARD  
|                 | Datatype IP_H221NONSTANDARD |

Notes:  
The term “String” implies the normal definition of a character string which can contain letters, numbers, white space, and a null (for termination).

Variance for SIP

Table 14 shows the call parameters that can be specified when using gc_MakeCall() with SIP.
### 7.2.12.2 Origination Address Information

The origination address can be specified in the origination field of type GCLIB_ADDRESS_BLK in the GCLIB_MAKECALL_BLK structure. The address field in the GCLIB_ADDRESS_BLK contains the actual address and the address_type field in the GCLIB_ADDRESS_BLK structure defines the type (IP address, name, telephone number) in the address field.

**Note:** The total length of the address string is limited by the value MAX_ADDRESS_LEN (defined in gcilb.h).

The origination address can be set using the `gc_SetCallingNum` function, which is a deprecated function. The preferred equivalent is `gc_SetConfigData`. See the *Global Call API Library Reference* for more information.

### 7.2.12.3 Forming a Destination Address String

#### Variance for H.323

The destination address is formed by concatenating values from three different sources:

- the GC_MAKECALL_BLK
- the `numberstr` parameter of `gc_MakeCall`
- the phone list

---

**Table 14. Configurable Call Parameters When Using SIP**

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID and Datatype</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCSET_CHAN_CAPABILITY</td>
<td>IPPARM_LOCAL.Capability&lt;br&gt;<strong>Datatype</strong>: IP.CAPABILITY. See Section 8.3, “IPSET_CALLINFO” on page 161 for more information. &lt;br&gt;<strong>Note:</strong> If no transmit/receive coder type is specified, any supported coder type is accepted.</td>
</tr>
<tr>
<td>IPSET_CALLINFO&lt;br&gt;See Section 8.3, “IPSET_CALLINFO Parameter Set”, on page 161 for more information.</td>
<td>IPPARM_CONNECTIONMETHOD&lt;br&gt;Enumeration, with one of the following values: &lt;br&gt;<strong>IPPARM_CONNECTIONMETHOD_FASTSTART</strong>&lt;br&gt;<strong>IPPARM_CONNECTIONMETHOD_SLOWSTART</strong>&lt;br&gt;See Section 4.2, “Using Fast Start and Slow Start Setup”, on page 42 for more information.</td>
</tr>
<tr>
<td></td>
<td>IPPARM_DISPLAY&lt;br&gt;String, max. length = MAX_DISPLAY_LENGTH (82), null-terminated</td>
</tr>
<tr>
<td></td>
<td>IPPARM_PHONELIST&lt;br&gt;String, max. length = 131</td>
</tr>
</tbody>
</table>

**Notes:**
- The term “String” implies the normal definition of a character string which can contain letters, numbers, white space, and a null (for termination).
- The parameter names used are more closely aligned with H.323 terminology. Corresponding SIP terminology is described in [http://www.ietf.org/rfc/rfc3261.txt?number=3261](http://www.ietf.org/rfc/rfc3261.txt?number=3261).
The order or precedence of these elements and the rules for forming a destination address are described below.

Notes: 1. The following description refers to a delimited string. The delimiter is configurable by setting the value of the delimiter field in the IP_CCLIB_START_DATA structure used by the gc_Start() function.

2. The total length of the address string is limited by the value MAX_ADDRESS_LEN (defined in gclib.h).

3. The destination address must be a valid address that can be translated by the remote node.

The destination information string is delimited concatenation of the following strings in the order of precedence shown:

1. A string constructed from the destination field of type GCLIB_ADDRESS_BLK in the GCLIB_MAKECALL_BLK. When specifying the destination information in the GCLIB_ADDRESS_BLK, the address field contains the actual address information and the address_type field defines the type (IP address, name, telephone number) in the address. For example, if the address field is “127.0.0.1”, the address_type field must be GCADDRTYPE_IP. Other supported address types are:
   - GCADDRTYPE_INTL - International telephone number
   - GCADDRTYPE_NAT - National telephone number
   - GCADDRTYPE_LOCAL - Local telephone number
   - GCADDRTYPE_DOMAIN - Domain name
   - GCADDRTYPE_URL - URL name
   - GCADDRTYPE_EMAIL - email address

2. The numberstr parameter in the gc_MakeCall() function. The numberstr parameter is treated as a free string that may be a delimited concatenation of more than one section. The application may include a prefix in a section that maps to a corresponding field in the Setup message. See Section 7.2.12.4, “Destination Address Interpretation”, on page 128, for more information.

3. Phone list as described in Table 13, “Configurable Call Parameters When Using H.323”, on page 123 (and set using IPSET_CALLINFO, IPPARM_PHONELIST). Phone List is treated as a free string that may be a delimited concatenation of more than one section. The application may prefix a section that maps to a corresponding field in the Setup message. See the Destination Address Interpretation section for more information.

Variance for SIP

The format of the destination address for a SIP call is:

```
user@host; param=value
```

with the elements representing:

user
A user name or phone number

host
A domain name or an IP address
IP-Specific Function Information

When making a SIP call, the destination address is formed according to the following rules in the order of precedence shown:

1. If Phone List (as described in Table 14, “Configurable Call Parameters When Using SIP”, on page 125 and identified by IPSET_CALLINFO, IPPARM_PHONELIST) exists, it is taken to construct the global destination-address-string.

2. If the destination address field (of type GCLIB_ADDRESS_BLK in GCLIB_MAKECALL_BLK) exists, it is taken to construct the global destination-address-string. The address_type in GCLIB_ADDRESS_BLK is ignored. If the global destination-address-string is not empty before setting the parameter, an “@” delimiter is used to separate the two parts.

3. If the numberstr parameter from the gc_MakeCall() function exists, it is taken to destination-address-string. If the global destination-address-string is not empty before setting the parameter, a “;” delimiter is used to separate the two parts.

Note: To observe the logic described above, the application may use only one of the APIs to send a string that is a valid SIP address.

The following code examples demonstrate the recommended ways of forming the destination string when making a SIP call. Prerequisite code for setting up the GC_MAKECALL_BLK in all the scenarios described in this section is as follows:

```c
GC_MAKECALL_BLK gcmkbl;
GCLIB_MAKECALL_BLK gclib_mkbl = {0};
gcmkbl.cclib = NULL;
gcmkbl.gclib = &gclib_mkbl;
GC_PARM_BLK *target_datap = NULL;
gc_util_insert_parm_val(&target_datap,
    IPSET_PROTOCOL,
    IPPARM_PROTOCOL_BITMASK,
    sizeof(char),
    IP_PROTOCOL_SIP);
```

**Scenario 1** - Making a SIP call to a known IP address, where the complete address (user@host) is specified in the makecall block:

```c
char *pDestAddrBlk = "11223344@127.0.0.1"; /* where "11223344" is the phone number of the user and "127.0.0.1" is the IP address of the host */
/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_TRANSPARENT;
/* calling the function with the MAKECALL_BLK, and numberstr parameter= NULL
the INVITE dest address will be: 11223344@127.0.0.1 */
gc_MakeCall(ldev, &crn, NULL, &gcmkbl, MakeCallTimeout, EV_ASYNC);
```

**Scenario 2** - Making a SIP call to a known IP address, where the complete address (user@host) is formed by the combination of the destination address in the makecall block and the phone list element:
char *pDestAddrBlk = "127.0.0.1"; /*host*/
char *IpPhoneList = "003227124311"; /*user*/

/* insert phone list */
fcn_util_insert_parm_ref(&target_datap,
    IPSET_CALLINFO,
    IPPARM_PHONELIST,
    (unsigned char)(strlen(IpPhoneList)+1),
    IpPhoneList);

/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_TRANSPARENT;
gclib_mkbl.ext_datap = target_datap;

/* calling the function with the MAKECALL_BLK, and numberstr parameter = NULL 
the INVITE dest address will be: 003227124311@127.0.0.1 */
gc_MakeCall(ldev, &crn, NULL, &gcmkbl, MakeCallTimeout,EV_ASYNC);

Scenario 3 - Making a SIP call to a known IP address, where the complete address (user@host) is 
formed by the combination of the destination address in the makecall block, a phone list element, 
and optional parameter (user=phone):

char *pDestAddrBlk = "127.0.0.1"; /*host*/
char *IpPhoneList= "003227124311"; /*user*/
char *pDestAddrStr = "user=phone"; /*extra parameter*/

/* insert phone list */
fcn_util_insert_parm_ref(&target_datap,
    IPSET_CALLINFO,
    IPPARM_PHONELIST,
    (unsigned char)(strlen(IpPhoneList)+1),
    IpPhoneList);

/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_TRANSPARENT;
gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK, and numberstr parameter = NULL 
the INVITE dest address will be: 003227124311@127.0.0.1;user=phone */
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);

### 7.2.12.4 Destination Address Interpretation

**Note:** The following information applies when using H.323 only.

Once a destination string is formed as described in the previous section, the H.323 stack treats the 
string according to the following rules:

- The **first** section of the string is the destination of the next IP entity (for example, a gateway, 
terminal, the alias for a remote registered entity, etc.) with which the application attempts to 
negotiate.

- A non-prefixed section in the string is the Q.931 calledPartyNumber and is the **last** section that 
is processed. Any section following the first non-prefixed section is ignored. Only one Q.931 
calledPartyNumber is allowed in the destination string.

- One or more prefixed sections (H.225 destinationAddress fields) must appear **before** the non-
prefixed section (Q.931 calledPartyNumber).
IP-Specific Function Information

- When using free strings (numberstr parameter or Phone List), if the application wants to prefix buffers, valid buffer prefixes for H.225 addresses are:
  - TA: – IP Transport Address
  - TEL: – e164 Telephone Number
  - NAME: – H.323 ID
  - URL: – Universal Resource Locator
  - EMAIL: – E-mail Address

The following code examples demonstrate the recommended ways of forming the destination string when making an H.323 call. Prerequisite code for setting up the GC_MAKECALL_BLK in all the scenarios described in this section is as follows:

```c
GC_MAKECALL_BLK gcmkbl;
GCLIB_MAKECALL_BLK gclib_mkbl = {0};
gcmkbl.cclib = NULL;
gcmkbl.gclib = &gclib_mkbl;
GC_PARM_BLK *target_datap = NULL;

gc_util_insert_parm_val(&target_datap,
  IPSET_PROTOCOL,
  IPPARM_PROTOCOL_BITMASK,
  sizeof(char),
  IP_PROTOCOL_H323);
```

**Scenario 1** - Making a call to a known IP address, and setting the Q.931 calledPartyNumber:

```c
char *pDestAddrBlk = "127.0.0.1";
char *pDestAddrStr = "123456";

/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_IP;

gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK*/
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);
```

**Scenario 2** - Making a call to a known IP address, setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

```c
char *pDestAddrBlk = "127.0.0.1";
char *pDestAddrStr = "TEL:111,TEL:222,76543";

/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_IP;

gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK*/
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);
```

**Scenario 3** - Making a call to a known IP address, setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

```c
char *pDestAddrBlk = "127.0.0.1";
char *pDestAddrStr = "TEL:111,TEL:222,NAME:myName";
char *IpPhoneList= "003227124311";
```
/* insert phone list */
gc_util_insert_parm_ref(&target_datap,
    IPSET_CALLINFO,
    IPPARM_PHONELIST,
    (unsigned char)(strlen(IpPhoneList)+1),
    IpPhoneList);
/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_IP;
gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK*/
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);

Scenario 4 - Making a call to a known IP address, setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

char *pDestAddrBlk = "127.0.0.1";
char *IpPhoneList= "TEL:003227124311,TEL:444,TEL:222,TEL:1234,171717";
/* insert phone list */
gc_util_insert_parm_ref(&target_datap,
    IPSET_CALLINFO,
    IPPARM_PHONELIST,
    (unsigned char)(strlen(IpPhoneList)+1),
    IpPhoneList);
    gclib_mkbl.ext_datap = target_datap;
/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_IP;
    gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK, and numberstr parameter = NULL */
gc_MakeCall(ldev, &crn, NULL, &gcmkbl, MakeCallTimeout,EV_ASYNC);

Scenario 5 - While registered, making a call, via the gatekeeper, to a registered entity (using a known H.323 ID), setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

char *pDestAddrBlk = " RegisteredRemoteGW "; /* The alias of the remote (registered) entity */
char *pDestAddrStr = "TEL:111,TEL:222,987654321";
/* set GCLIB_ADDRESS_BLK with destination string & type */
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_DOMAIN;
    gclib_mkbl.ext_datap = target_datap;
/* calling the function with the MAKECALL_BLK */
gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout,EV_ASYNC);

Scenario 5 - While registered, making a call, via the gatekeeper, to a registered entity (using a known e-mail address), setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

char *pDestAddrBlk = "user@host.com "; /* The alias of the remote (registered) entity */
char *pDestAddrStr = "TEL:111,TEL:222,987654321";
/* set GCLIB_ADDRESS_BLK with destination string & type (EMAIL) */
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_EMAIL;
Scenario 7 - While registered, making a call, via the gatekeeper, to a registered entity (using a known URL), setting a number of H.225 aliases, and setting the Q.931 calledPartyNumber:

```c
char *pDestAddrBlk = "www.gw1.intel.com"; /* The alias of the remote (registered) entity */
char *pDestAddrStr = "TEL:111,TEL:222,987654321";
/* set GCLIB_ADDRESS_BLK with destination string & type (URL) */
strcpy(gcmkbl.gclib->destination.address, pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_URL;

cg_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl, MakeCallTimeout, EV_ASYNC);
```

7.2.12.5 Specifying a Timeout

**Note:** The following information applies when using H.323 only.

The **timeout** parameter of the `gc_MakeCall()` function specifies the maximum time in seconds to wait for the establishment of a new call, after receiving the first response to the call. This value corresponds to the Q.931 `connectTimeOut` parameter. If the call is not established during this time, the Disconnect procedure is initiated. The default value is 120 seconds.

In addition to the Q.931 `connectTimeOut` parameter described in Section 7.2.12, “gc_MakeCall() Variances for IP”, on page 122, two other parameters that affect the timeout behavior, but are not configurable are:

- **Q931\responseTimeOut**
  - The maximum time in seconds to wait for the first response to a new call. If no response is received during this time, the Disconnect procedure is initiated. The default value is 4 seconds.

- **h245\timeout**
  - The maximum time in seconds to wait for the called party to acknowledge receipt of the capabilities it sent. The default value is 40 seconds.

**Note:** When using the H.323 protocol, the application may receive a timeout when trying to make an outbound call if network congestion is encountered and a TCP connection cannot be established. In this case, the SETUP message is not sent on the network.

7.2.12.6 Code Examples

**H.323-Specific Code Example**

The following code example shows how to make a call using the H.323 protocol.

```c
/* Make an H323 IP call on line device ldev */
void MakeH323IpCall(LINDEVL ldev)
{
    char *IpDisplay = "This is a Display"; /* display data */
    char *IpPhoneList= "003227124311"; /* phone list */
    char *IpUUI = "This is a UUI"; /* user to user information string */
    char *pDestAddrBlk = "127.0.0.1"; /* destination IP address for MAKECALL_BLK*/
```
char *pSrcAddrBlk = "987654321"; /*!< origination address for MAKECALL_BLK*/
char *pDestAddrStr = "123456"; /*!< destination string for gc_MakeCall() function*/
char *IpNSDataData = "This is an NSData data string";
char *IpNSControlData = "This is an NSControl data string";
char *IpCommonObjId = "1 22 333 4444"; /*!< unique format */

IP_H221NONSTANDARD appH221NonStd;
appH221NonStd.country_code = 181; /*!< USA */
appH221NonStd.extension = 11;
appH221NonStd.manufacturer_code = 11;
int ChoiceOfNSData = 1;
int ChoiceOfNSControl = 1;
int rc = 0;
CRN crn;
GC_MAKECALL_BLK gcmkbl;
int MakeCallTimeout = 120;

/* initialize GCLIB_MAKECALL_BLK structure */
GCLIB_MAKECALL_BLK gclib_mkbl = {0};

/* set to NULL to retrieve new parameter block from utility function */
GC_PARM_BLK *target_datap = NULL;
gcmkbl.cclib = NULL /* CCLIB pointer unused */
gcmkbl.gclib = &gclib_mkbl;

/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_IP;

/* set GCLIB_ADDRESS_BLK with origination string & type*/
strcpy(gcmkbl.gclib->origination.address,pSrcAddrBlk);
gcmkbl.gclib->origination.address_type = GCADDRTYPE_NAT;

/* set signaling PROTOCOL to H323. default is H323 if device is multi-protocol */
rc = gc_util_insert_parm_val(&target_datap,
IPSET_PROTOCOL,
IPPARM_PROTOCOL_BITMASK,
sizeof(char),
IP_PROTOCOL_H323);

/* initialize IP_CAPABILITY structure */
IP_CAPABILITY t_Capability = {0};
/* configure a GC_PARM_BLK with four coders, display, phone list and UUI message: */
/* specify and insert first capability parameter data for G.7231 coder */
t_Capability.type = GCCAPTYPE_AUDIO;
t_Capability.direction = IP_CAP_DIR_LCLTRANSMIT;
t_Capability.extra.audio.VAD = GCPV_DISABLE;
t_Capability.extra.audio.frames_per_pkt = 1;
t_Capability.capability = GCCAP_AUDIO_g7231_6_3k;
rc = gc_util_insert_parm_ref(&target_datap,
GCSET_CHAN_CAPABILITY,
IPPARM_LOCAL_CAPABILITY,
sizeof(IP_CAPABILITY),
&t_Capability);

rc = gc_util_insert_parm_ref(&target_datap,
GCSET_CHAN_CAPABILITY,
IPPARM_LOCAL_CAPABILITY,
sizeof(IP_CAPABILITY),
&t_Capability);}
/* specify and insert second capability parameter data for G.7229AnnexA coder */
/* changing only frames per pkt and the coder type from first capability: */
t_Capability.extra.audio.frames_per_pkt = 3;
t_Capability.capability = GCCAP_AUDIO_g729AnnexA;
rc = gc_util_insert_parm_ref(target_datap,
GCSET_CHAN_CAPABILITY,
IPPARM_LOCAL_CAPABILITY,
sizeof(IP_CAPABILITY),
&_Capability);

/* specify and insert 3rd capability parameter data for G.711Alaw 64kbit coder */
/* changing only frames per pkt and the coder type from first capability: */
t_Capability.capability = GCCAP_AUDIO_g711Alaw64k;
t_Capability.extra.audio.frames_per_pkt = 10;

/* For G.711 use frame size (ms) here, frames per packet fixed at 1 fpp */
rC = gc_util_insert_parm_ref(target_datap,
GCSET_CHAN_CAPABILITY,
IPPARM_LOCAL_CAPABILITY,
sizeof(IP_CAPABILITY),
&_Capability);

/* specify and insert fourth capability parameter data for G.711 Ulaw 64kbit coder */
/* changing only the coder type from previous capability */
t_Capability.capability = GCCAP_AUDIO_g711Ulaw64k;
rC = gc_util_insert_parm_ref(target_datap,
GCSET_CHAN_CAPABILITY,
IPPARM_LOCAL_CAPABILITY,
sizeof(IP_CAPABILITY),
&_Capability);

/* insert display string */
rC = gc_util_insert_parm_ref(target_datap,
IPSET_CALLINFO,
IPPARM_DISPLAY,
(unsigned char)(strlen(IpDisplay)+1),
IpDisplay);

/* insert phone list */
rC = gc_util_insert_parm_ref(target_datap,
IPSET_CALLINFO,
IPPARM_PHONELIST,
(unsigned char)(strlen(IpPhoneList)+1),
IpPhoneList);

/* insert user to user information */
rC = gc_util_insert_parm_ref(target_datap,
IPSET_CALLINFO,
IPPARM_USERUSER_INFO,
(unsigned char)(strlen(IpUUI)+1),
IpUUI);

/* setting NS Data elements */
gc_util_insert_parm_ref(target_datap,
IPSET_NONSTANDARDDATA,
IPPARM_NONSTANDARDDATA_DATA,
(unsigned char)(strlen(IpNSDataData)+1),
IpNSDataData);

if(ChoiceOfNSData) /* App chooses in advance which type of */
{ /* second NS element to use */
gc_util_insert_parm_ref(target_datap,
IPSET_NONSTANDARDDATA,
IPPARM_H221NONSTANDARD,
sizeof(IP_H221NONSTANDARD),
&appH221NonStd); }
else
{
    gc_util_insert_parm_ref(&target_datap,
    IPSET_NONSTANDARDDATA,
    IPPARM_NONSTANDARDDATA_OBJID,
    (unsigned char)(strlen(IpCommonObjId)+1),
    IpCommonObjId);
}
/* setting NS Control elements */
gc_util_insert_parm_ref(&target_datap,
    IPSET_NONSTANDARDCONTROL,
    IPPARM_NONSTANDARDDATA_DATA,
    (unsigned char)(strlen(IpNSControlData)+1),
    IpNSControlData);

if(ChoiceOfNSControl) /* App chooses in advance which type of */
{                    /* second NS element to use */
    gc_util_insert_parm_ref(&target_datap,
    IPSET_NONSTANDARDCONTROL,
    IPPARM_H221NONSTANDARD,
    sizeof(IP_H221NONSTANDARD),
    &appH221NonStd);
}
else
{
    gc_util_insert_parm_ref(&target_datap,
    IPSET_NONSTANDARDCONTROL,
    IPPARM_NONSTANDARDDATA_OBJID,
    (unsigned char)(strlen(IpCommonObjId)+1),
    IpCommonObjId);
}
if(rc == 0)
{
    gclib_mkbl.ext_datap = target_datap;
    rc = gc_MakeCall(ldev, &crn, pDestAddrStr, &gcmkbl,
    MakeCallTimeout, EV_ASYNC);
    /* deallocate GC_PARM_BLK pointer */
    gc_util_delete_parm_blk(target_datap);
}
}

SIP-Specific Code Example

The following code example shows how to make a call using the SIP protocol.

/* Make a SIP IP call on line device ldev */
void MakeSipIpCall(LINEDEV ldev)
{
    char *IpDisplay = "This is a Display";  /* display data */
    char *pDestAddrBlk = "12345@127.0.0.1"; /* destination IP address for MAKECALL_BLK */
    char *pSrcAddrBlk = "987654321"; /* origination address for MAKECALL_BLK*/

    int rc = 0;
    CRN crn;
    GC_MAKECALL_BLK gcmkbl;
    int MakeCallTimeout = 120;
    /* initialize GCLIB_MAKECALL_BLK structure */
    GCLIB_MAKECALL_BLK gclib_mkbl = {0};
/* set to NULL to retrieve new parameter block from utility function */
GC_PARM_BLK *target_datap = NULL;
gcmkbl.cclib = NULL; /* CCLIB pointer unused */
gcmkbl.gclib = &gclib_mkbl;

/* set GCLIB_ADDRESS_BLK with destination string & type*/
strcpy(gcmkbl.gclib->destination.address,pDestAddrBlk);
gcmkbl.gclib->destination.address_type = GCADDRTYPE_TRANSPARENT;

/* set GCLIB_ADDRESS_BLK with origination string & type*/
strcpy(gcmkbl.gclib->origination.address,pSrcAddrBlk);
gcmkbl.gclib->origination.address_type = GCADDRTYPE_TRANSPARENT;

/* set signaling PROTOCOL to SIP*/
rc = gc_util_insert_parm_val(&target_datap,
IPSET_PROTOCOL,
IPPARM_PROTOCOL_BITMASK,
sizeof(char),
IP_PROTOCOL_SIP);

/* initialize IP_CAPABILITY structure */
IP_CAPABILITY t_Capability = {0};
/* configure a GC_PARM_BLK with four coders, display, phone list and UUI message: */
/* specify and insert first capability parameter data for G.7231 coder */
t_Capability.type = GCCAPTYPE_AUDIO;
t_Capability.direction = IP_CAP_DIR_LCLTRANSMIT;
t_Capability.extra.audio.VAD = GCPV_DISABLE;
t_Capability.extra.audio.frames_per_pkt = 1;
t_Capability.capability = GCCAP_AUDIO_g7231_6_3k;
r = gc_util_insert_parm_ref(&target_datap,
GCSET_CHAN_CAPABILITY,
IPPARM_LOCAL_CAPABILITY,
sizeof(IP_CAPABILITY),
&t_Capability);

t_Capability.type = GCCAPTYPE_AUDIO;
t_Capability.direction = IP_CAP_DIR_LCLRECEIVE;
t_Capability.extra.audio.VAD = GCPV_DISABLE;
t_Capability.extra.audio.frames_per_pkt = 1;
t_Capability.capability = GCCAP_AUDIO_g729AnnexA;
r = gc_util_insert_parm_ref(&target_datap,
GCSET_CHAN_CAPABILITY,
IPPARM_LOCAL_CAPABILITY,
sizeof(IP_CAPABILITY),
&t_Capability);

t_Capability.type = GCCAPTYPE_AUDIO;
t_Capability.direction = IP_CAP_DIR_LCLRECEIVE;
t_Capability.extra.audio.VAD = GCPV_DISABLE;
t_Capability.extra.audio.frames_per_pkt = 10;
t_Capability.capability = GCCAP_AUDIO_g711Alaw64k;
r = gc_util_insert_parm_ref(&target_datap,
GCSET_CHAN_CAPABILITY,
IPPARM_LOCAL_CAPABILITY,
sizeof(IP_CAPABILITY),
&t_Capability);

/* specify and insert second capability parameter data for G.7231 coder */
/* changing only frames per pkt and the coder type from first capability: */
t_Capability.extra.audio.frames_per_pkt = 3;
t_Capability.capability = GCCAP_AUDIO_g7231_6_3k;
r = gc_util_insert_parm_ref(&target_datap,
GCSET_CHAN_CAPABILITY,
IPPARM_LOCAL_CAPABILITY,
sizeof(IP_CAPABILITY),
&t_Capability);

/* specify and insert 3rd capability parameter data for G.711Alaw 64kbit coder */
/* changing only frames per pkt and the coder type from first capability: */
t_Capability.capability = GCCAP_AUDIO_g711Alaw64k;
t_Capability.extra.audio.frames_per_pkt = 10;
/* For G.711 use frame size (ms) here, frames per packet fixed at 1 fpp */
rc = gc_util_insert_parm_ref(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    sizeof(IP_CAPABILITY),
    &t_Capability);

/* specify and insert fourth capability parameter data for G.711 Ulaw 64kbit coder */
/* changing only the coder type from previous capability */
t_Capability.capability = GCCAP_AUDIO_g711Ulaw64k;
rc = gc_util_insert_parm_ref(&target_datap,
    GCSET_CHAN_CAPABILITY,
    IPPARM_LOCAL_CAPABILITY,
    sizeof(IP_CAPABILITY),
    &t_Capability);

/* insert display string */
rc = gc_util_insert_parm_ref(&target_datap,
    IPSET_CALLINFO,
    IPPARM_DISPLAY,
    (unsigned char)(strlen(IpDisplay)+1),
    IpDisplay);

if (rc == 0)
{
    gclib_mkbl.ext_datap = target_datap;
    /* numberstr parameter may be NULL if MAKECALL_BLK is set, as secondary
    address is ignored in SIP */
    rc = gc_MakeCall(ldev, &crn, NULL, &gcmkbl, MakeCallTimeout,EV_ASYNC);
    /* deallocate GC_PARM_BLK pointer */
    gc_util_delete_parm_blk(target_datap);
}

7.2.13  gc_OpenEx( ) Variances for IP

The gc_OpenEx( ) function is supported in both asynchronous and synchronous mode. Using
the function is asynchronous mode is recommended. The procedure for opening devices is the same
regardless of whether H.323 or SIP is used. The IPT network device (N_ipt_BxTy) and IP Media
device (M_ipmBxCy) can be opened in the same gc_OpenEx( ) call and a voice device
(V_dxxxBwCz) can also be included.

The format of the devicename parameter is:
    :P_nnnn:N_iptBxTy:M_ipmBxCy:V_dxxxBwCz

Notes: 1. The board and timeslot numbers for network devices do not have to be the same as the board
and channel numbers for media devices.

2. It is possible to specify :N_iptBx (without any :M component) in the devicename parameter to
get an IPT board device handle. Certain Global Call functions use the IPT board device, such as
gc_SetConfigData( ) to specify call parameters (such as coders) for all devices in one operation
or gc_ReqService( ) to perform registration and deregistration operations. See Section 7.2.18,
“gc_SetConfigData( ) Variances for IP”, on page 143 and Section 7.2.15, “gc_ReqService( )
Variances for IP”, on page 138 for more information.

3. It is also possible to specify :M_ipmBx (without any :N component) in the devicename
parameter to get an IP Media board device handle.
The prefixes (P_, N_, M_ and V_) are used for parsing purposes. These fields may appear in any order. The conventions described below allow the Global Call API to map subsequent calls made on specific line devices or CRNs to interface-specific libraries. The fields within the devicename parameter must each begin with a colon.

The meaning of each field in the devicename parameter is as follows:

- **P_nnnn**
  - Specifies the IP protocol to be used by the device. This field is mandatory. Possible values are:
    - P_H323 – Use the device for H.323 calls only
    - P_SIP – Use the device for SIP calls only
    - P_IP – Multi-protocol option; use the device for SIP or H.323 calls
    
  - **Note:** When specifying an IPT board device (see below), use the multi-protocol option, P_IP.

- **N_iptBxTy**
  - Specifies the name of the IPT network device where x is the logical board number and y is the logical channel number. An IPT board device can be specified using N_iptBx, where x is the logical board number.

- **M_ipmBxCy**
  - Specifies the name of the IP Media device, where x is the logical board number and y is the logical channel number to be associated with an IPT network device. This field is optional.

- **V_dxxxBwCz**
  - Specifies a voice resource, where w and z are the voice board and channel numbers respectively. This field is optional.

In other technologies, an IPT board device can be used for alarms. However, for IP technology, the use of an IPT board device (iptBx) for alarms is not supported. When using Global Call with IP, alarms are reported on IP Media (ipm) devices, not IPT network (ipt) devices.

For Windows operating systems, the SRL function `sr_getboardcnt()` can be used to retrieve the number of IPT board devices in the system. The `class_namep` parameter in this context should be DEV_CLASS_IPT. The SRL function `ATDV_SUBDEVs()` can be used to retrieve the number of channels on a board. The `dev` parameter in this context should be an IPT board device handle, that is, a handle returned by `gc_OpenEx()` when opening an IPT board device.

For Linux operating systems, the SRL device mapper functions `SRLGetAllPhysicalBoards()`, `SRLGetVirtualBoardsOnPhysicalBoard()` and `SRLGetSubDevicesOnVirtualBoard()` can be used to retrieve information about the boards and devices in the system.

### 7.2.14 gc_ReleaseCallEx() Variances for IP

The `gc_ReleaseCallEx()` function is supported in both asynchronous and synchronous mode. Using the function in asynchronous mode is recommended.

- **Note:** An existing call on a line device must be released before an incoming call can be processed.
7.2.15 gc_ReqService() Variances for IP

The gc_ReqService() function can be used to register an endpoint with a registration server (gateway in H.323 or registrar in SIP). Function parameter must be set as follows:

- **target_type**
  - GCTGT_GCLIB_NETIF

- **target_ID**
  - An IPT board device, obtained by using gc_OpenEx() with a devicename parameter of “N_iptBx”.

- **service_ID**
  - Any valid reference to an unsigned long; must not be NULL.

- **reqdatap**
  - A pointer to a GC_PARM_BLK containing registration information.

- **respdatapp**
  - Set to NULL for asynchronous mode. This function is not supported in synchronous mode.

- **mode**
  - EV_ASYNC

The registration information that can be included is protocol specific as described in Table 15, “Registration Information When Using H.323”, on page 139 and Table 16, “Registration Information When Using SIP”, on page 141.

Registration options include:

- **Overriding an existing registration value.**
  - In this case, IPPARM_OPERATION_REGISTER = IP_REG_SET_INFO.

- **Adding a registration value.**
  - In this case, IPPARM_OPERATION_REGISTER = IP_REG_ADD_INFO.

- **Removing a registration value; local alias or supported prefix only.**
  - In this case, IPPARM_OPERATION_REGISTER = IP_REG_DELETE_BY_VALUE.

See Section 4.15.4, “Registration Code Example”, on page 84 for more information.

The gc_ReqService() function also provides the following deregister options:

- **Deregister and keep the registration information locally.**
  - In this case, IPPARM_OPERATION_DEREGISTER = IP_REG_MAINTAIN_LOCAL_INFO.

- **Deregister and discard the registration information locally.**
  - In this case, IPPARM_OPERATION_DEREGISTER = IP_REG_DELETE_ALL.

See Section 4.15.5, “Deregistration Code Example”, on page 86 for more information.

Since some of the registration data may be protocol specific, there is a facility to set the protocol type using IP parameters in reqdatap and respdatapp, which are of type GC_PARM_BLK.
The relevant items for the GC_PARM_BLK are the IPSET_PROTOCOL parameter set ID and the IPPARM_PROTOCOL_BITMASK parameter ID with one of the following values:

- IP_PROTOCOL_H323
- IP_PROTOCOL_SIP
- IP_PROTOCOL_H323 | IP_PROTOCOL_SIP

*Note:* The default value for the protocol, when not specified by the application, is IP_PROTOCOL_H323.

The GCEV_SERVICERESP event indicates that a service has been responded to by an H.323 gatekeeper or a SIP registrar. The event is received on an IPT board device handle. The event data includes a specification of the protocol used. The `sr_getevtdatap()` function returns a pointer to a GC_PARM_BLK that includes the IPSET_PROTOCOL parameter set ID and the IPPARM_PROTOCOL_BITMASK parameter ID with one of the following values:

- IP_PROTOCOL_H323
- IP_PROTOCOL_SIP

**Variance for H.323**

When using H.323, the registration information that can be included in the GC_PARM_BLK associated with the `gc_ReqService()` function is shown in Table 15.

**Table 15. Registration Information When Using H.323**

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter IDs</th>
</tr>
</thead>
</table>
| GCSET_SERVREQ| PARM_REQTYPE †  
Datatype IP_REQTYPE_REGISTRATION |
| GCSET_SERVREQ| PARM_ACK †                                                                        |
| IPSET_PROTOCOL| IPPARM_PROTOCOL_BITMASK 
Bitmask composed from the following values:  
• IP_PROTOCOL_H323  
• IP_PROTOCOL_SIP |

† indicates mandatory parameters. These parameters are required to support the generic service request mechanism provided by Global Call and are not sent in any registration message.
Multiple aliases and supported prefix information is supported when the target protocol for registration is H.323.

**Variance for SIP**

When using SIP, the registration information that can be included in the GC_PARM_BLK associated with the `gc_ReqService()` function is shown in Table 16.

---

### Table 15. Registration Information When Using H.323 (Continued)

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter IDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPSET_REG_INFO</td>
<td>IPPARM_OPERATION_REGISTER One of the following values:</td>
</tr>
<tr>
<td>See Section 8.17, “IPSET_REG_INFO Parameter Set”, on page 168, for more information.</td>
<td>IP_REG_SET_INFO</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_OPERATION_DEREGISTER One of the following values:</td>
</tr>
<tr>
<td></td>
<td>IP_REG_MAINTAIN_LOCAL_INFO</td>
</tr>
<tr>
<td></td>
<td>IP_REG_DELETE_ALL</td>
</tr>
<tr>
<td>IPSET_LOCAL_ALIAS</td>
<td>IPPARM_ADDRESS_DOT_NOTATION</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_EMAIL</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_H323_ID</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_PHONE</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_TRANSPARENT</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_URL</td>
</tr>
<tr>
<td></td>
<td>Datatype: String</td>
</tr>
<tr>
<td>IPSET_SUPPORTED_PREFIXES</td>
<td>IPPARM_ADDRESS_DOT_NOTATION</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_EMAIL</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_H323_ID</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_PHONE</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_TRANSPARENT</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_URL</td>
</tr>
<tr>
<td></td>
<td>Datatype: String</td>
</tr>
<tr>
<td>† indicates mandatory parameters. These parameters are required to support the generic service request mechanism provided by Global Call and are not sent in any registration message.</td>
<td></td>
</tr>
</tbody>
</table>
Only one alias is supported when the target protocol for registration is SIP. Prefix information is not supported for SIP.

When using SIP, periodic registration is supported. The call control library will automatically re-register every \( \text{time\_to\_live/2} \) seconds.

### 7.2.16 gc\_RespService( )Variances for IP

The \texttt{gc\_RespService( )} function operates on an IPT board device and is used to respond to requests from an H.323 gatekeeper or a SIP registrar. Since some of the data may be protocol specific (in future releases), there is a facility to set the protocol type using IP parameters in \texttt{datap}, which is of type \texttt{GC\_PARM\_BLK}.

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter IDs</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCSET_SERVREQ</td>
<td>PARM_REQTYPE† Datatype IP_REQTYPE_REGISTRATION</td>
</tr>
<tr>
<td>GCSET_SERVREQ</td>
<td>PARM_ACK†</td>
</tr>
<tr>
<td>IPSET_LOCAL_ALIAS</td>
<td>IPPARM_ADDRESS_DOT_NOTATION</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_EMAIL</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_H323_ID</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_PHONE</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_TRANSPARENT</td>
</tr>
<tr>
<td></td>
<td>IPPARM_ADDRESS_URL</td>
</tr>
<tr>
<td></td>
<td>Datatype: String</td>
</tr>
<tr>
<td>IPSET_PROTOCOL</td>
<td>IPPARM_PROTOCOL_BITMASK</td>
</tr>
<tr>
<td></td>
<td>Bitmask composed from the following values:</td>
</tr>
<tr>
<td></td>
<td>• IP_PROTOCOL_H323</td>
</tr>
<tr>
<td></td>
<td>• IP_PROTOCOL_SIP</td>
</tr>
<tr>
<td>IPSET_REG_INFO</td>
<td>IPPARM_OPERATION_REGISTER</td>
</tr>
<tr>
<td></td>
<td>One of the following values:</td>
</tr>
<tr>
<td></td>
<td>• IP_REG_SET_INFO</td>
</tr>
<tr>
<td></td>
<td>• IP_REG_ADD_INFO</td>
</tr>
<tr>
<td></td>
<td>• IP_REG_DELETE_BY_VALUE</td>
</tr>
<tr>
<td></td>
<td>IPPARM_OPERATION_DEREGISTER</td>
</tr>
<tr>
<td></td>
<td>One of the following values:</td>
</tr>
<tr>
<td></td>
<td>• IP_REG_MAINTAIN_LOCAL_INFO</td>
</tr>
<tr>
<td></td>
<td>• IP_REG_DELETE_ALL</td>
</tr>
<tr>
<td></td>
<td>IPPARM_REG_ADDRESS Datatype IP_REGISTER_ADDRESS</td>
</tr>
<tr>
<td></td>
<td>See Section, “IP_REGISTER_ADDRESS”, on page 183, for more information</td>
</tr>
</tbody>
</table>

† indicates mandatory parameters. These parameters are required to support the generic service request mechanism provided by Global Call and are not sent in any registration message.
The following are the relevant function parameters:

target_type
   GCTGT_CCLIB_NETIF

target_id
   IPT board device

The relevant items for the GC_PARM_BLK are the IPSET_PROTOCOL parameter set ID and the IPPARM_PROTOCOL_BITMASK parameter ID with one of the following values:

- IP_PROTOCOL_H323
- IP_PROTOCOL_SIP
- IP_PROTOCOL_H323 | IP_PROTOCOL_SIP

*Note:* The default value for the protocol, when not specified by the application, is IP_PROTOCOL_H323.

The GCEV_SERVICEREQ event indicates that a service has been requested by an H.323 gatekeeper or a SIP registrar. The event is received on an IPT board device handle. The event data includes a specification of the protocol used. The `sr_getevtdatap()` function returns a pointer to a GC_PARM_BLK that includes the IPSET_PROTOCOL parameter set ID and the IPPARM_PROTOCOL_BITMASK parameter ID with one of the following values:

- IP_PROTOCOL_H323
- IP_PROTOCOL_SIP

### 7.2.17 gc_SetAlarmParm() Variances for IP

The `gc_SetAlarmParm()` function can be used to set QoS threshold values. The function parameter values in this context are:

linedev

aso_id
   The alarm source object ID. Set to ALARM_SOURCE_ID_NETWORK_ID.

ParmSetID
   Must be set to ParmSetID_qosthreshold_alarm.

alarm_parm_list
   A pointer to an ALARM_PARM_FIELD structure. The alarm_parm_number field is not used. The alarm_parm_data field is of type GC_PARM, which is a union. In this context, the type used is void *pstruct, and is cast as a pointer to an IPM_QOS_THRESHOLD_INFO structure, which includes an IPM_QOS_THRESHOLD_DATA structure that contains the parameters representing threshold values. See the IPM_QOS_THRESHOLD_INFO structure in the *IP Media Library API Library Reference* and the *IP Media Library API Programming Guide* for more information. The thresholds supported by Global Call are QOSTYPE_LOSTPACKETS and QOSTYPE_JITTER.
mode
  Must be set to EV_SYNC.

Note:  Applications must include the gcipmlib.h header file before Global Call can be used to set or retrieve QoS threshold values.


7.2.18 gc_SetConfigData( ) Variances for IP

The gc_SetConfigData( ) function is used for a number of different purposes:

- setting parameters for all board devices, including devices that are already open
- enabling and disabling unsolicited GCEV_EXTENSION events on a board device basis
- setting the type of DTMF support and the RFC 2833 payload type on a board device basis
- masking call state events on a line device basis

Notes:  1.  The gc_SetConfigData( ) function operates on board devices, that is, devices opened using gc_OpenEx( ) with :N_iptBx:P_IP in the devicename parameter. By its nature, a board device is multi-protocol, that is, it applies to both the H.323 and SIP protocols and is not directed to one specific protocol. You cannot open a board device (with :P_H323 or :P_SIP in the devicename parameter) to target a specific protocol.

2.  When using the gc_SetConfigData( ) function to set parameters, the parameter values apply to all board devices, including devices that are already open. The parameters can be overridden by specifying new values in the gc_SetUserInfo( ) function (on a per line device basis) or the gc_MakeCall( ) function (on a per call basis).

3.  Coder information can be specified for a device when using gc_SetConfigData( ), or when using gc_MakeCall( ) to make a call, or when using gc_AnswerCall( ) to answer a call.

4.  Use gc_SetUserInfo( ) to set parameters on line devices.

When using the gc_SetConfigData( ) function on a board device (the first three bullets above), use the following function parameter values:

- target_type
  GCTGT_CCLIB_NETIF

- target_id
  An IPT board device that can be obtained by using the gc_OpenEx( ) function with :N_iptBx:P_IP in the devicename parameter. See Section 7.2.13, “gc_OpenEx( ) Variances for IP”, on page 136 for more information.

- target_datap
  A pointer to a GC_PARM_BLKP structure that contains the parameters to be configured. The parameters that can be included in the GC_PARM_BLK are protocol specific. See Section, “Variance for H.323”, on page 144 and Section, “Variance for SIP”, on page 145.

As in other technologies supported by Global Call, the gc_SetConfigData( ) function can be used to mask call state events, such as GCEV_ALERTING, on a line device basis. When used for this purpose, the target_type is GCTGT_GCLIB_CHAN and the target_ID is a line device. See the
Call State Event Configuration section in the Global Call API Library Reference for more information on masking events in general.

**Variance for H.323**

Table 15 describes the call parameters that can be included in the GC_PARM_BLK associated with the gc_SetConfigData() function. These parameters are in addition to the call parameters described in Table 13, “Configurable Call Parameters When Using H.323”, on page 123 that can also be included.

Table 17. Parameters Configurable Using gc_SetConfigData( ) When Using H.323

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter IDs</th>
<th>Use Before†</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCSET_CALL_CONFIG</td>
<td>GCPARM_CALLPROC †† Enumeration with one of the following values:</td>
<td>gc_AnswerCall( )</td>
</tr>
<tr>
<td></td>
<td>• GCCONTROL_APP - The application must use gc_CallAck() to send the Proceeding</td>
<td></td>
</tr>
<tr>
<td></td>
<td>message. This is the default.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• GCCONTROL_TCCL - The stack sends the Proceeding message automatically.</td>
<td></td>
</tr>
<tr>
<td>IPSET_CALLINFO</td>
<td>IPPARM_H245TUNNELING ††† Enumeration with one of the following values:</td>
<td>gc_AnswerCall( )</td>
</tr>
<tr>
<td></td>
<td>• IP_H245TUNNELINGON</td>
<td>gc_MakeCall( )</td>
</tr>
<tr>
<td></td>
<td>• IP_H245TUNNELINGOFF</td>
<td></td>
</tr>
<tr>
<td>IPSET_DTMF</td>
<td>IPPARM_SUPPORT_DTMF_BITMASK Datatype: Uint8[ ]</td>
<td>gc_AnswerCall( )</td>
</tr>
<tr>
<td></td>
<td>IPPARM_DTMF_RFC2833_PAYLOAD_TYPE Datatype: Uint8[ ]</td>
<td>gc_MakeCall( )</td>
</tr>
<tr>
<td>IPSET_VENDORINFO</td>
<td>IPPARM_VENDOR_PRODUCT_ID String, max. length = MAX_PRODUCT_ID_LENGTH (32)</td>
<td>gc_AnswerCall( )</td>
</tr>
<tr>
<td></td>
<td>IPPARM_VENDOR_VERSION_ID String, max. length = MAX_VERSION_ID_LENGTH (32)</td>
<td>gc_MakeCall( )</td>
</tr>
<tr>
<td></td>
<td>IPPARM_H221NONSTD Datatype IP_H221NONSTANDARD.</td>
<td></td>
</tr>
<tr>
<td>IPSET_EXTENSIONEVT_MSK</td>
<td>GCACT_ADDMSK Datatype: Uint8[ ]</td>
<td>gc_AnswerCall( )</td>
</tr>
<tr>
<td></td>
<td>GCACT_SETMSK Datatype: Uint8[ ]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GCACT_SUBMSK Datatype: Uint8[ ]</td>
<td></td>
</tr>
</tbody>
</table>

† Information can be set in any state but it is only used in certain states. See Section 8.1, “Overview of Parameter Usage”, on page 154 for more information.

†† This is a system configuration parameter for the terminating side, not a call configuration parameter. It cannot be overwritten by setting a new value in gc_SetUserInfo( ) or gc_MakeCall( ).

††† Applies to the configuration of tunneling for inbound calls only. See Section 4.12, “Enabling and Disabling Tunneling in H.323”, on page 73 for more information.
Variance for SIP

Table 18 describes the call parameters that can be included in the GC_PARM_BLK associated with the gc_SetConfigData() function. These parameters are in addition to the call parameters described in Table 14, “Configurable Call Parameters When Using SIP”, on page 125 that can also be included.

Table 18. Parameters Configurable Using gc_SetConfigData( ) When Using SIP

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter IDs</th>
<th>Use Before†</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCSET_CALL_CONFIG</td>
<td>GCPARM_CALLPROC ††</td>
<td>gc_AnswerCall()</td>
</tr>
<tr>
<td></td>
<td>Enumeration with one of the following values:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• GCCONTROL_APP - The application must use gc_CallAck( ) to send the Proceeding message. This is the default.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• GCCONTROL_TCCL - The stack sends the Proceeding message automatically.</td>
<td></td>
</tr>
<tr>
<td>IPSET_DTMF</td>
<td>IPPARM_SUPPORT_DTMF_BITMASK</td>
<td>gc_AnswerCall() gc_MakeCall()</td>
</tr>
<tr>
<td></td>
<td>Datatype: Uint8[ ]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_DTMF_RFC2833_PAYLOAD_TYPE</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Datatype: Uint8[ ]</td>
<td></td>
</tr>
<tr>
<td>IPSET_EXTENSION_EVT_MSK</td>
<td>GCACT_ADDMSK</td>
<td>gc_AnswerCall()</td>
</tr>
<tr>
<td></td>
<td>Datatype: Uint8[ ]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GCACT_SETMSK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Datatype: Uint8[ ]</td>
<td></td>
</tr>
<tr>
<td></td>
<td>GCACT_SUBMSK</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Datatype: Uint8[ ]</td>
<td></td>
</tr>
</tbody>
</table>

† Information can be set in any state but it is only used in certain states. See Section 8.1, “Overview of Parameter Usage”, on page 154 for more information.
†† This is a system configuration parameter for the terminating side, not a call configuration parameter. It cannot be overwritten by setting a new value in gc_SetUserInfo() or gc_MakeCall().

7.2.19 gc_SetUserInfo( ) Variances for IP

The gc_SetUserInfo( ) function can be used to:

- set call values for all calls on the specified line device
- set call values for the duration of a single call
- set SIP message information fields

The gc_SetUserInfo( ) function is used only to set the values of call-related information, such as coder information, display information, phone list etc. before a call has been initiated. The information is not transmitted until the next Global Call function, such as, gc_AnswerCall(), gc_AcceptCall(), gc_CallAck() etc. that initiates the transmission of information on the line.

Note: If no receive coder type is specified, any supported coder type is accepted.

The parameters that are configurable using gc_SetUserInfo( ) are given in Table 13, “Configurable Call Parameters When Using H.323”, on page 123 and Table 14, “Configurable Call Parameters When Using SIP”, on page 125. In addition, the DTMF support bitmask, see Table 17, “Parameters Configurable Using gc_SetConfigData( ) When Using H.323”, on page 144 and Table 18,
“Parameters Configurable Using gc_SetConfigData( ) When Using SIP”, on page 145, is also configurable using gc_SetUserInfo( ).

The gc_SetUserInfo( ) function operates on either a CRN or a line device:

- If the target of the function is a CRN, the information in the function is automatically directed to the protocol associated with that CRN.
- If the target of the function is a line device, then:
  - If the line device was opened as a multi-protocol device (:N_PIP), the information in the function is automatically directed to each protocol and is used by either H.323 or SIP calls made subsequently.
  - If the line device was opened as a single-protocol device (:N_H323 or :N_SIP), then the information in the function automatically applies to that protocol only and is used by calls made using that protocol.

**Note:** Use gc_SetConfigData() to set parameters on board devices.

### 7.2.19.1 Setting Call Parameters for the Next Call

The relevant function parameter values in this context are:

- **target_type**
  - GCTGT_GCLIB_CRN (if a CRN exists) or GCTGT_GCLIB_CHAN (if a CRN does not exist)
- **target_id**
  - CRN (if it exists) or line device (if a CRN does not exist)
- **duration**
  - GC_SINGLECALL
- **infoparmblkp**
  - a pointer to a GC_PARM_BLK with a list of parameters (including coder information) to be set for the line device.

**Note:** If a call is in the Null state, the new parameter values apply to the next call. If a call is in a non-Null state, the new parameter values apply to the remainder of the current call only.

### 7.2.19.2 Setting Call Parameters for the Next and Subsequent Calls

When the **duration** parameter is set to GC_ALLCALLS, the new call values become the default values for the line device and are used for all subsequent calls on that device. The pertinent function parameter values in this context are:

- **target_type**
  - GCTGT_GCLIB_CHAN
- **target_id**
  - line device
- **duration**
  - GC_ALLCALLS
IP-Specific Function Information

infoparmblkp
a pointer to a GC_PARM_BLK with a list of parameters (including coder information) to be set for the line device.

Note: If a call is in the Null state, the new parameter values apply to the next call and all subsequent calls. If a call is in a non-Null state, the new parameter values apply to the remainder of the current call and all subsequent calls.

7.2.19.3 Setting SIP Message Information Fields

The gc_SetUserInfo() function can be used to set SIP message information fields. The relevant function parameter values in this context are:

- target_type
  GCTGT_GCLIB_CHAN

- target_id
  line device

- duration
  GC_SINGLECALL

infoparmblkp
A pointer to a GC_PARM_BLK that contains the IPSET_SIP_MSGINFO parameter set ID and one of the following parameter IDs that identify the fields to be set:

- IPPARM_REQUEST_URI
- IPPARM_TO_DISPLAY
- IPPARM_CONTACT_DISPLAY

See Section 4.5.3, “Setting a SIP Message Information Field”, on page 60 for more information and a code example.

7.2.20 gc_Start( ) Variances for IP

The gc_Start() function is used to define the number of IPT board devices to create (see Section 2.3.2, “IPT Board Devices”, on page 33 for the meaning of an IPT board device) and the parameters for each IPT board device.

The number of IPT boards is identified in an IPCCLIB_START_DATA structure that also contains a pointer to an array of IP_VIRTBOARD structures (one structure for each board) that contain the parameters for each IPT board device. The parameters include:

- total number of IPT devices that can be open concurrently
- maximum number of IPT devices to be used for H.323 calls
- H.323 local address and signaling port
- maximum number of IPT devices to be used for SIP calls
- SIP local address and signaling port
- a parameter to enable/disable access to SIP message information fields

See Section, “IP_VIRTBOARD”, on page 184 for more information.
Two convenience functions, `INIT_IPCCLIB_START_DATA()` and `INIT_IP_VIRTBOARD()` (defined in the `gcip.h` header file) must be used to initialize the `IPCCLIB_START_DATA` and `IP_VIRTBOARD` structures to use default settings. The default settings can then be overridden by desired values. The following provides a code example.

```c
IP_VIRTBOARD ip_virtboard[2];
IPCCLIB_START_DATA ipcclibstart;
INIT_IPCCLIB_START_DATA(&ipcclibstart, 2, ip_virtboard);
INIT_IP_VIRTBOARD(&ip_virtboard[0]);
INIT_IP_VIRTBOARD(&ip_virtboard[1]);
ip_virtboard[0].sup_serv_mask = IP_SUP_SERV_CALL_XFER; /* override supp services default */
ip_virtboard[1].sup_serv_mask = IP_SUP_SERV_CALL_XFER; /* override supp services default */
```

The total number of IPT devices is not necessarily the number of IPT devices used for H.323 calls plus the number of IPT devices used for SIP calls. Each IPT device can be used for both H.323 and SIP. If there are 2016 devices available (total_max_calls=2016, three Intel® NetStructure™ IPT boards), you can specify that all 2016 devices can be used for both H.323 calls (max_h323=2016) and SIP (max_sip=2016), or half are used for H.323 only (max_h323=1008) and half are used for SIP only (max_sip=1008), or any other such combination.

The default value for the maximum number of IPT devices is 120, but this can be set to a value up to 2016. See Section , “IP_VIRTBOARD”, on page 184 for more information. The local IP address for each IPT board device is a parameter of type IPADDR in the IP_VIRTBOARD structure. See Section , “IPADDR”, on page 186 for more information.

**Notes:**
1. When using Intel® NetStructure™ IPT boards that have higher numbers of IP resources, it is important to remember to change the default maximum number of IPT devices (120) to take advantage of the larger number of IP resources.
2. Applications intending to use Global Call over IP should ensure that the network adapter is enabled before calling `gc_Start()`; the function will fail if the network adapter is disabled.
3. When using Global Call over IP, the `GC_LIB_START` structure must include both the `GC_H3R_LIB` and `GC_IPM_LIB` libraries since there are inter-dependencies. When the application doesn’t intend to use Global Call over IP and needs to keep the network adapter disabled, the `GC_LIB_START` structure should not include either the `GC_H3R_LIB` or `GC_IPM_LIB` library.
4. The maximum value of the num_boards field is 8.
5. When using the H.323 stack, the maximum number of simultaneous calls recommended is 240.

Some variations on the code above are as follows:

```c
/* open 120 IPT devices, 120 H323 calls, 120 SIP calls */
virtBoards[0].total_max_calls = IP_CFG_DEFAULT;
virtBoards[0].h323_max_calls = IP_CFG_DEFAULT;
virtBoards[0].sip_max_calls = IP_CFG_DEFAULT;

/* open 2016 IPT devices, 2016 H323 calls, 2016 SIP calls */
virtBoards[0].total_max_calls = 2016;
virtBoards[0].h323_max_calls = 2016;
virtBoards[0].sip_max_calls = 2016;

/* open 2016 IPT devices, 2016 H323 calls, no SIP calls */
virtBoards[0].total_max_calls = 2016;
virtBoards[0].h323_max_calls = IP_CFG_MAX_AVAILABLE_CALLS;
virtBoards[0].sip_max_calls = IP_CFG_NO_CALLS;
```
/* open 2016 IPT devices, 1008 H323 calls, 1008 SIP calls */

virtBoards[0].total_max_calls = 2016;
virtBoards[0].h323_max_calls = 1008;
virtBoards[0].sip_max_calls = 1008;

The total_max_calls, h323_max_calls, and SIP_max_calls fields in the IP_VIRTBOARD structure can be used to allocate the number and types of calls among the available devices. The following #defines have been provided as a convenience to the application developer:

IP_CFG_DEFAULT
indicates to the call control library that it should determine and fill in the correct value.

IP_CFG_MAX_AVAILABLE_CALLS
indicates to the call control library that it should use the maximum available resources.

Note: Do not use IP_CFG_MAX_AVAILABLE_CALLS unless you intend to use 2016 channels. Initialization may take a long time and consume a lot of memory.

IP_CFG_NO_CALLS
indicates to the call control library that it should not allocate any resources.

The following restrictions apply when overriding values in the IPCCLIB_START_DATA structure. The gc_Start() function will fail if these restrictions are not observed.

- The total number of devices (total_max_calls) must not be larger than the sum of the values for the maximum number of H.323 calls (h323_max_calls) and the maximum number of SIP calls (sip_max_calls).
- The total number of devices (total_max_calls) cannot be set to IP_CFG_NO_CALLS.
- The maximum number of H.323 calls (h323_max_calls) and maximum number of SIP calls (sip_max_calls) values cannot both be set to IP_CFG_NO_CALLS.
- When configuring multiple board devices, IP_CFG_DEFAULT cannot be used as an address specifier.
- If different IP addresses or port numbers are not used when running multiple instances of an application for any one technology (H.323 or SIP), then the xxx_max_calls (xxx = h323 or sip) parameter for the other technology must be set to IP_CFG_NO_CALLS.

7.2.21 gc_UnListen() Variances for IP

The gc_UnListen() function is supported in both asynchronous and synchronous modes. The function is blocking in synchronous mode.

Note: For line devices that comprise media (ipm) and voice (dxxx) devices, routing is only done on the media devices. Routing of the voice devices must be done using the Voice API (dx_ functions).

7.3 Global Call States Supported by IP

The following Global Call call states are supported when using Global Call with IP technology:

- GCST_ACCEPTED
- GCST_ALERTING
IP-Specific Function Information

- GCST_CALLROUTING
- GCST_CONNECTED
- GCST_DETECTED
- GCST_DIALING
- GCST_DISCONNECTED
- GCST_IDLE
- GCST_NULL
- GCST_OFFERED
- GCST_PROCEEDING

See the Global Call API Programming Guide for more information about the call state models.

### 7.4 Global Call Events Supported by IP

The following Global Call events are supported when using Global Call with IP technology:

- GCEV_ACCEPT
- GCEV_ACKCALL (deprecated; equivalent is GCEV_CALLPROC)
- GCEV_ALARM
- GCEV_ALERTING
- GCEV_ANSWERED
- GCEV_ATTACH
- GCEV_ATTACHFAIL
- GCEV_BLOCKED
- GCEV_CONNECTED
- GCEV_CALLPROC
- GCEV_DETECTED
- GCEV_DETACH
- GCEV_DETACHFAIL
- GCEV_DIALING
- GCEV_DISCONNECTED
- GCEV_DROPCALL
- GCEV_ERROR
- GCEV_EXTENSION (unsolicited event)
- GCEV_EXTENSIONCMPLT (termination event for `gc_Extension()`)
• GCEV_OPENEX_FAIL
• GCEV_PROCEEDING
• GCEV_RELEASECALL
• GCEV_RESETLINEDEV
• GCEV_SERVICEREQ
• GCEV_SERVICERESP
• GCEV_SERVICERESP_CMPLT
• GCEV_SETCONFIGDATA
• GCEV_SETCONFIGDATAFAIL
• GCEV_TASKFAIL
• GCEV_UNBLOCKED
• GCEV_UNLISTEN

See the Global Call API Library Reference for more information about Global Call events.

7.5 Initialization Functions

Two initialization functions, defined as inline functions in the gcip.h header file, provide the mechanism for initializing startup and IPT board structures.

7.5.1 INIT_IPCCLIB_START_DATA()

The function prototype is defined as follows:

```c
void INIT_IPCCLIB_START_DATA(IPCCLIB_START_DATA *pIpStData, 
                             unsigned char numBoards, 
                             IP_VIRTBOARD *pIpVb)
```

Applications must use this function to initialize the IPCCLIB_START_DATA structure.

The function takes the following parameters:

- **pIpStData**  
  A pointer to the IPCCLIB_START_DATA structure to be initialized

- **numBoards**  
  The number of virtual IPT boards being defined (up to a maximum of 8)

- **pIpVb**  
  A pointer to an array of IP_VIRTBOARD structures, one for each IPT board

This function is used when using the gc_Start() function. See Section 7.2.20, “gc_Start() Variances for IP”, on page 147 for a code example of how to use this function.
7.5.2 INIT_IP_VIRTBOARD( )

The function prototype is defined as follows:

```c
void INIT_IP_VIRTBOARD(IP_VIRTBOARD *pIpVb)
```

Applications **must** use this function to initialize the IP_VIRTBOARD structure associated with each IPT board device. The function sets IP_VIRTBOARD fields to default values. The application can then override these defaults as desired.

The function takes one parameter:

- `pIpVb`: a pointer to the IP_VIRTBOARD structure for a specific IPT board device.

This function is used when using the `ge_Start()` function. See Section 7.2.20, “ge_Start() Variances for IP”, on page 147 for a code example of how to use this function.
This chapter describes the parameter set IDs (set IDs) and parameter IDs (parm IDs) used with IP technology. Topics include:

- Overview of Parameter Usage .......................................................... 154
- GCSET_CALL_CONFIG Parameter Set ........................................... 161
- IPSET_CALLINFO Parameter Set .................................................... 161
- IPSET_CONFERENCE Parameter Set ............................................. 162
- IPSET_CONFIG Parameter Set ...................................................... 163
- IPSET_DTMF Parameter Set .......................................................... 163
- IPSET_EXTENSIONEVENT_MSK ....................................................... 164
- IPSET_IPPROTOCOL_STATE Parameter Set .................................... 165
- IPSET_LOCAL_ALIAS Parameter Set .............................................. 165
- IPSET_MEDIA_STATE Parameter Set .............................................. 165
- IPSET_MSG_H245 Parameter Set .................................................. 166
- IPSET_MSG_Q931 Parameter Set .................................................. 166
- IPSET_MSG_REGISTRATION Parameter Set .................................... 167
- IPSET_NONSTANDARDCONTROL Parameter Set .............................. 167
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- IPSET_PROTOCOL Parameter Set .................................................. 168
- IPSET_REG_INFO Parameter Set ................................................... 168
- IPSET_SIP_MSGINFO Parameter Set ............................................ 169
- IPSET_SUPPORTED_PREFIXES Parameter Set .................................. 170
- IPSET_T38_TONEDET Parameter Set ............................................. 170
- IPSET_T38CAPFRAMESTATUS Parameter Set ................................. 171
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- IPSET_TDM_TONEDET Parameter Set ............................................ 173
- IPSET_TRANSACTION Parameter Set ............................................. 173
- IPSET_VENDORINFO Parameter Set .............................................. 173
8.1 Overview of Parameter Usage

The parameter set IDs and parameter IDs described in this chapter are defined in the \textit{gcip.h} header file. Table 19 summarizes the parameter set IDs and parameter IDs used by Global Call in an IP environment.

The meaning of the columns in the table following are:

- **Set ID** - An identifier for a group of related parameters.
- **Parameter ID** - A identifier for a specific parameter.
- **Set** - Indicates the Global Call functions used to set the parameter information.
- **Send** - Indicates the Global Call functions used to send the information to a peer endpoint.
- **Retrieve** - Indicates the Global Call function used to retrieve information that was sent by a peer endpoint.
- **H.323/SIP** - Indicates if the parameter is supported when using H.323, SIP, or both.

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID</th>
<th>Set</th>
<th>Send</th>
<th>Retrieve</th>
<th>H323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCSET_CALL_CONFIG</td>
<td>GCPARM_CALLPROC</td>
<td>gc_SetConfigData()</td>
<td>---</td>
<td>gc_AnswerCall()</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>gc_MakeCall()</td>
<td></td>
</tr>
<tr>
<td>GCSET_CHAN_CAPABILITY</td>
<td>IPPARM_LOCAL_CAPABILITY</td>
<td>gc_SetConfigData()</td>
<td>gc_MakeCall()</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
<td>both</td>
</tr>
<tr>
<td>IPSET_CALLINFO</td>
<td>IPPARM_CALLID</td>
<td>gc_MakeCall()</td>
<td></td>
<td>gc_AnswerCall()</td>
<td>H.323</td>
</tr>
<tr>
<td></td>
<td>IPPARM_CALLDURATION</td>
<td>gc_MakeCall()</td>
<td>gc_MakeConfigData()</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
<td></td>
</tr>
<tr>
<td>IPSET_CALLINFO</td>
<td>IPPARM_CONNECTIONMETHOD</td>
<td>gc_MakeCall()</td>
<td>gc_MakeCall()</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
<td></td>
</tr>
<tr>
<td>IPSET_CALLINFO</td>
<td>IPPARM_DISPLAY</td>
<td>gc_MakeCall()</td>
<td>gc_MakeCall()</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
<td>both</td>
</tr>
<tr>
<td>IPSET_CALLINFO</td>
<td>IPPARM_H245TUNNELING</td>
<td>gc_MakeCall()</td>
<td>gc_MakeCall()</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
<td>H.323</td>
</tr>
<tr>
<td>IPSET_CALLINFO</td>
<td>IPPARM_PHONELIST</td>
<td>gc_MakeCall()</td>
<td>gc_MakeCall()</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
<td>both</td>
</tr>
<tr>
<td>IPSET_CALLINFO</td>
<td>IPPARM_USERUSER_INFO</td>
<td>gc_MakeCall()</td>
<td>gc_MakeCall()</td>
<td>gc_Extension() (IPEXTID_GETINFO)</td>
<td>H.323</td>
</tr>
</tbody>
</table>

† The \textit{duration} parameter can be set to GC\_SINGLECALL (to apply on a call basis) or to GC\_ALLCALLS (to apply on a line device basis).
‡ Tunneling for incoming calls can only be specified using the \textit{gc_SetConfigData()} function with a board device target ID.
Table 19. Summary of Parameter IDs and Set IDs (Continued)

<table>
<thead>
<tr>
<th>Set ID</th>
<th>Parameter ID</th>
<th>Set</th>
<th>Send</th>
<th>Retrieve</th>
<th>H323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPSET_CONFERENCE</td>
<td>IPPARM_CONFERENCE.GOAL</td>
<td>gc_MakeCall()</td>
<td>gc_AnswerCall()</td>
<td>gc_Extension()</td>
<td>H.323</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(IPEXTID_GETINFO)</td>
<td>only</td>
</tr>
<tr>
<td></td>
<td>IPPARM_CONFERENCE_ID</td>
<td>---</td>
<td>---</td>
<td>gc_Extension()</td>
<td>H.323</td>
</tr>
<tr>
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<td></td>
<td></td>
<td></td>
<td>(IPEXTID_GETINFO)</td>
<td>only</td>
</tr>
<tr>
<td>IPSET_CONFIG</td>
<td>IPPARM_CONFIG_TOS</td>
<td>gc_MakeCall()</td>
<td>gc_AnswerCall()</td>
<td>gc_Extension()</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(IPEXTID_GETINFO)</td>
<td></td>
</tr>
<tr>
<td>IPSET_DTMF</td>
<td>IPPARM_DTMF_ALPHANUMERIC</td>
<td>---</td>
<td>gc_Extension()</td>
<td>gc_Extension()</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
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<td></td>
<td>(IPEXTID_SEND_DTMF)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(IPEXTID_RECEIVE_DTMF)</td>
<td></td>
</tr>
<tr>
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<td>IPPARM_DTMF_RFC2833PAYLOAD_TYPE</td>
<td>gc_SetConfigData()</td>
<td>---</td>
<td>---</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>gc_Extension()</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td>(IPEXTID_GETINFO)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_SUPPORT_DTMF_BITMASK</td>
<td>gc_SetConfigData()</td>
<td>---</td>
<td>---</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>gc_Extension()</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(IPEXTID_GETINFO)</td>
<td></td>
</tr>
<tr>
<td>IPSET_EXTENSIONEVENT_MSK</td>
<td>GCACT_ADDMSK</td>
<td>gc_SetConfigData()</td>
<td>---</td>
<td>---</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>GCACT_GET_MSK</td>
<td>gc_SetConfigData()</td>
<td>---</td>
<td>---</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>GCACT_SETMSK</td>
<td>gc_SetConfigData()</td>
<td>---</td>
<td>---</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>GCACT_SUBMSK</td>
<td>gc_SetConfigData()</td>
<td>---</td>
<td>---</td>
<td>both</td>
</tr>
<tr>
<td>IPSET_IPPROTOCOL_STATE</td>
<td>IPPARM_CONTROL_CONNECTED</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_IPPROTOCOL_STATE)</td>
<td>H.323</td>
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<tr>
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<td></td>
<td></td>
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<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>T38INFOFRAME_</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RX_SIG</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>T38INFOFRAME_</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RX_SUB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>T38INFOFRAME_</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>RX_TSI</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>T38INFOFRAME_</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TX_CSI</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>T38INFOFRAME_</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TX_PWD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>T38INFOFRAME_</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TX_SEP</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>T38INFOFRAME_</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TX_SIG</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>T38INFOFRAME_</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TX_SUB</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>T38INFOFRAME_</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TX_TSI</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IPPARM_</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>T38INFOFRAME_</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TX_TDMDET_CED</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>IPPARM_</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>TX_TDMDET_CNG</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td>IPPARM_</td>
<td>---</td>
<td>---</td>
<td>GCEV_EXTENSION (IPEXTID_FOIP)</td>
<td>both</td>
</tr>
</tbody>
</table>

† The duration parameter can be set to GC_SINGLECALL (to apply on a call basis) or to GC_ALLCALLS (to apply on a line device basis).
‡ Tunneling for incoming calls can only be specified using the gc_SetConfigData() function with a board device target ID.
8.2 GCSET_CALL_CONFIG Parameter Set

Table 20 shows the parameter IDs in the GCSET_CALL_CONFIG parameter set that are relevant in an IP context.

Table 20. GCSET_CALL_CONFIG Parameter Set

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
</table>
| GCPARM_CALLPROC         | Enumeration, with one of the following values:  
• GCCONTROL_APP - The application must use \texttt{gc\_CallAck()} to send the Proceeding message. This is the default.  
• GCCONTROL_TCCCL - The stack sends the Proceeding message automatically. | Used to specify if the Proceeding message is sent under application control or automatically by the stack | both      |

8.3 IPSET_CALLINFO Parameter Set

Table 21 shows the parameter IDs in the IPSET_CALLINFO parameter set.
### Table 21. IPSET_CALLINFO Parameter Set

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_CALLDURATION</td>
<td>unsigned long</td>
<td>Duration of the call</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_CALLID</td>
<td>bytes (GUID), max. length = IP_CALLID_LENGTH (16 bytes)</td>
<td>The call ID</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_CONNECTION_METHOD</td>
<td>Enumeration, with one of the following values:</td>
<td>The connection method: Fast Start or Slow Start. See Section 4.2, “Using Fast Start and Slow Start Setup”, on page 42 for more information.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_DISPLAY</td>
<td>String, max. length = MAX_DISPLAY_LENGTH (82), null-terminated</td>
<td>Display information. This information can be used by a peer as additional address information.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_H245TUNNELING</td>
<td>Enumeration, with one of the following values:</td>
<td>Specify if tunneling is on or off. See Section 4.12, “Enabling and Disabling Tunneling in H.323”, on page 73 for more information.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_PHONELIST</td>
<td>String, max. length = MAX_ADDRESS_LENGTH (128)</td>
<td>Phone numbers that can be retrieved at the remote endpoint.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_USERUSER_INFO</td>
<td>Uint8[], max size = MAX_USERUSER_INFO_LENGTH (131)</td>
<td>User-to-user information</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

For parameter IDs of type String, the length of the string when used in a GC_PARM_BLK is the length of the string plus 1.

---

### 8.4 IPSET_CONFERENCE Parameter Set

Table 22 shows the parameter IDs in the IPSET_CONFERENCE parameter set.
### 8.5 IPSET_CONFIG Parameter Set

Table 23 shows the parameter IDs in the IPSET_CONFIG parameter set.

<table>
<thead>
<tr>
<th>Parameter ID</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_CONFIG_TOS</td>
<td>Uint8</td>
<td>Set the Type of Service (TOS) byte. Valid values are in the range 0 to 255. The default value is 0.</td>
<td>both</td>
</tr>
</tbody>
</table>

### 8.6 IPSET_DTMF Parameter Set

Table 24 shows the parameter IDs in the IPSET_DTMF parameter set. This parameter set is used to set DTMF-related parameters for the notification, suppression or sending of DTMF digits.
8.7 IPSET_EXTENSIONEVT_MSK

This parameter set is used to enable or disable the events associated with unsolicited notification such as the detection of DTMF or a change of connection state in an underlying protocol. Table 25 shows the parameter IDs in the IPSET_EXTENSIONEVT_MSK parameter set.

Table 25. IPSET_EXTENSIONEVT_MSK Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCPARM_GET_MSK</td>
<td>int</td>
<td>Retrieve the bitmask of enabled events</td>
<td>both</td>
</tr>
<tr>
<td>GCACT_SETMSK</td>
<td>int</td>
<td>Set the bitmask of enabled events</td>
<td>both</td>
</tr>
<tr>
<td>GCACT_ADDMSK</td>
<td>int</td>
<td>Add to the bitmask of enabled events</td>
<td>both</td>
</tr>
<tr>
<td>GCACT_SUBMSK</td>
<td>int</td>
<td>Remove from the bitmask of enabled events</td>
<td>both</td>
</tr>
</tbody>
</table>

Values that can be used to make up the bitmask are:
- EXTENSIONEVT_DTMF_ALPHANUMERIC (0x04) †
- EXTENSIONEVT_SIGNALING_STATUS (0x08)
- EXTENSIONEVT_STREAMING_STATUS (0x10)
- EXTENSIONEVT_T38_STATUS (0x20)
8.8 IPSET_IPPROTOCOL_STATE Parameter Set

This parameter set is used when retrieving notification of protocol signaling states via GCEV_EXTENSION events. Table 26 shows the parameter IDs in the IPSET_IPPROTOCOL_STATE parameter set.

Table 26. IPSET_IPPROTOCOL_STATE Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_SIGNALING_CONNECTED</td>
<td>int</td>
<td>Call signaling for the call has been established with the remote endpoint</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_SIGNALING_DISCONNECTED</td>
<td>int</td>
<td>Call signaling for the call has been terminated</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_CONTROL_CONNECTED</td>
<td>int</td>
<td>Media control signaling for the call has been established with the remote endpoint</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_CONTROL_DISCONNECTED</td>
<td>int</td>
<td>Media control signaling for the call has been terminated</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

8.9 IPSET_LOCAL_ALIAS Parameter Set

Table 27 shows the parameter IDs in the IPSET_LOCAL_ALIAS parameter set.

Table 27. IPSET_LOCAL_ALIAS Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_ADDRESS_DOT_NOTATION</td>
<td>String</td>
<td>A valid IP address</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_EMAIL</td>
<td>String</td>
<td>Email address composed of characters from the set &quot;[A-Z][a-z][0-9]_-.@&quot;</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_H323_ID</td>
<td>String</td>
<td>A valid H.323 ID</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_PHONE</td>
<td>String</td>
<td>An E.164 telephone number</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_TRANSPARENT</td>
<td>String</td>
<td>Unspecified address type</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_URL</td>
<td>String</td>
<td>A valid URL composed of characters from the set &quot;[A-Z][a-z][0-9]-.&quot; Must contain at least one &quot;.&quot; and may not begin or end with a &quot;.&quot;</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

Note: LOCAL_ALIAS, for SIP, is not the alias (or address of record), but rather the transport address or contact.

8.10 IPSET_MEDIA_STATE Parameter Set

Table 28 shows the parameter IDs in the IPSET_MEDIA_STATE parameter set.
Table 28. IPSET_MEDIA_STATE Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/ SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_RX_CONNECTED</td>
<td>int</td>
<td>Streaming has been initiated in the receive direction from the remote endpoint. The datatype of this parameter is IP_CAPABILITY, which includes coder information negotiated with the remote peer. See Section 4.10, “Enabling and Disabling Unsolicited Notification Events”, on page 71 for more information.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_RX_DISCONNECTED</td>
<td>int</td>
<td>Streaming in the receive direction from the remote endpoint has been terminated.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_TX_CONNECTED</td>
<td>int</td>
<td>Streaming has been initiated in the transmit direction toward the remote endpoint. The datatype of this parameter is IP_CAPABILITY, which includes coder information negotiated with the remote peer. See Section 4.10, “Enabling and Disabling Unsolicited Notification Events”, on page 71 for more information.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_TX_DISCONNECTED</td>
<td>int</td>
<td>Streaming in the transmit direction toward the remote endpoint has been terminated.</td>
<td>both</td>
</tr>
</tbody>
</table>

8.11 IPSET_MSG_H245 Parameter Set

Table 29 shows the parameter IDs in the IPSET_MSG_H245 parameter set. This parameter set is used with the gc_Extension() and the IPEXTID_SENDMSG extension and encapsulates all the parameters required to send an H.245 message.

Table 29. IPSET_MSG_H245 Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/ SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_MSGTYPE</td>
<td>int</td>
<td>Possible values for H.245 messages are:</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IP_MSGTYPE_H245_INDICATION</td>
<td></td>
</tr>
</tbody>
</table>

8.12 IPSET_MSG_Q931 Parameter Set

Table 30 shows the parameter IDs in the IPSET_MSG_Q931 parameter set. This parameter set is used with the gc_Extension() and the IPEXTID_SENDMSG extension and encapsulates all the parameters required to send an Q.931 message.
Table 30. IPSET_MSG_Q931 Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_MSGTYPE</td>
<td>int</td>
<td>Possible values for Q.931 messages are:</td>
<td>H.323 only</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IP_MSGTYPE_Q931_FACILITY</td>
<td></td>
</tr>
</tbody>
</table>

8.13 IPSET_MSG_REGISTRATION Parameter Set

Table 31 shows the parameter IDs in the IPSET_MSG_REGISTRATION parameter set. This parameter set is used with the `gc_Extension()` and the IPEXTID_SENDMSG extension and encapsulates all the parameters required to send a registration message.

Table 31. IPSET_MSG_REGISTRATION Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_MSGTYPE</td>
<td>int</td>
<td>Possible value for registration messages is:</td>
<td>both</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• IP_MSGTYPE_REG_NONSTD</td>
<td></td>
</tr>
</tbody>
</table>

8.14 IPSET_NONSTANDARDCONTROL Parameter Set

Table 32 shows the parameter IDs in the IPSET_NONSTANDARDCONTROL parameter set.

Table 32. IPSET_NONSTANDARDCONTROL Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_NONSTANDARDDATA_DATA</td>
<td>String, max. length = MAX_NS_PARM_DATA_LENGTH (128)</td>
<td>Contains the nonstandard data supplied, if any. If nonstandard data was not supplied, this parameter should not be present in the parm block.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_NONSTANDARDDATA_OBJID</td>
<td>Uint[ ], max. length = MAX_NS_PARM_OBJID_LENGTH (40)</td>
<td>Contains the nonstandard object ID supplied, if any. If a nonstandard object ID was not provided, this parameter should not be present in the parm block.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>PPARM_H221NONSTANDARD</td>
<td>String</td>
<td>Contains an H.221 nonstandard data identifier.</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

For parameter IDs of type String, the length of the string when used in a GC_PARM_BLK is the length of the string plus 1.
8.15 **IPSET_NONSTANDARD_DATA Parameter Set**

Table 33 shows the parameter IDs in the IPSET_NONSTANDARD_DATA parameter set.

**Table 33. IPSET_NONSTANDARD_DATA Parameter Set**

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/ SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_NONSTANDARD_DATA</td>
<td>String, max. length = MAX_NS_PARM_DATA_LENGTH (128)</td>
<td>Contains the nonstandard data supplied, if any. If nonstandard data was not supplied, this parameter should not be present in the parm block.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_NONSTANDARD_OBJID</td>
<td>Uint[], max. length = MAX_NS_PARM_OBJID_LENGTH (40)</td>
<td>Contains the nonstandard object ID supplied, if any. If a nonstandard object ID was not provided, this parameter should not be present in the parm block.</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_H221NONSTANDARD</td>
<td>String</td>
<td>Contains an H.221 nonstandard data identifier.</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

For parameter IDs of type String, the length of the string when used in a GC_PARM_BLK is the length of the string plus 1.

8.16 **IPSET_PROTOCOL Parameter Set**

Table 34 shows the parameter IDs in the IPSET_PROTOCOL parameter set.

**Table 34. IPSET_PROTOCOL Parameter Set**

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/ SIP</th>
</tr>
</thead>
</table>
| IPPARM_PROTOCOL_BITMASK   | int   | The IP protocol to use. Possible values are:  
\* IP_PROTOCOL_H323  
\* IP_PROTOCOL_SIP    | both     |

8.17 **IPSET_REG_INFO Parameter Set**

Table 35 shows the parameter IDs in the IPSET_REG_INFO parameter set.
### IPSET_REG_INFO Parameter Set

Table 35 shows the parameter IDs in the IPSET_REG_INFO parameter set.

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
</table>
| IPPARM_OPERATION_REGISTER      | char     | Used to manipulate registration information when registering an endpoint with a gatekeeper/registrar. Possible values are:  
  • IP_REG_ADD_INFO  
  • IP_REG_DELETE_BY_VALUE  
  • IP_REG_SET_INFO | both        |
| IPPARM_OPERATION_DEREGISTER    | char     | Used when deregistering an endpoint with a gatekeeper/registrar. Possible values are:  
  • IP_REG_DELETE_ALL - Discard the registration data in the local database.  
  • IP_REG_MAINTAIN_LOCAL_INFO - Keep the registration data in the local database. | both        |
| IPPARM_REG_ADDRESS             | IP_REGISTER_ADDRESS | Address information to be registered with a gatekeeper/registrar. | both        |
| IPPARM_REG_TYPE                | int      | The registration type. Possible values are:  
  • IP_REG_GATEWAY  
  • IP_REG_TERMINAL | H.323 only   |
| IPPARM_REG_STATUS              | int      | Provides an indication of whether the endpoint registration with a gatekeeper/registrar was successful or not. Possible values are:  
  • IP_REG_CONFIRMED  
  • IP_REG_REJECTED | both        |

### 8.18 IPSET_SIP_MSGINFO Parameter Set

Table 36 shows the parameter IDs in the IPSET_SIP_MSGINFO parameter set.

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_CONTACT DISPLAY</td>
<td>String</td>
<td>Used to set or retrieve the Contact Display message information field in SIP messages</td>
<td>SIP only</td>
</tr>
<tr>
<td>IPPARM_CONTACT_URI</td>
<td>String</td>
<td>Used to retrieve the Contact URI message information field in SIP messages</td>
<td>SIP only</td>
</tr>
<tr>
<td>IPPARM_FROM_DISPLAY</td>
<td>String</td>
<td>Used to set or retrieve the From Display message information field in SIP messages</td>
<td>SIP only</td>
</tr>
</tbody>
</table>
Table 36. IPSET_SIP_MSGINFO Parameter Set (Continued)

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_REQUEST_URI</td>
<td>String</td>
<td>Used to set or retrieve the Request URI message information field in SIP messages</td>
<td>SIP only</td>
</tr>
<tr>
<td>IPPARM_TOgetDisplay</td>
<td>String</td>
<td>Used to set or retrieve the To Display message information field in SIP messages</td>
<td>SIP only</td>
</tr>
</tbody>
</table>

8.19 IPSET_SUPPORTED_PREFIXES Parameter Set

Table 37 shows the parameter IDs in the IPSET_SUPPORTED_PREFIXES parameter set.

Table 37. IPSET_SUPPORTED_PREFIXES Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_ADDRESS_DOT_NOTATION</td>
<td>String</td>
<td>A valid IP address</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_EMAIL</td>
<td>String</td>
<td>Email address composed of characters from the set <code>[A-Z][a-z][0-9]_-.@</code></td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_H323_ID</td>
<td>String</td>
<td>A valid H.323 ID</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_PHONE</td>
<td>String</td>
<td>An E.164 telephone number</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_TRANSPARENT</td>
<td>String</td>
<td>Unspecified address type</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_ADDRESS_URL</td>
<td>String</td>
<td>A valid URL composed of characters from the set <code>[A-Z][a-z][0-9]_-.</code>. Must contain at least one <code>.</code> and may not begin or end with a <code>.</code>.</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

8.20 IPSET_T38_TONEDET Parameter Set

Table 38 shows the parameter IDs in the IPSET_T38_TONEDET parameter set.

Table 38. IPSET_T38_TONEDET Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_T38DET_CED</td>
<td>int</td>
<td>Indicates Called Terminal Identification (CED) tone detection on the IP</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38DET_CNG</td>
<td>int</td>
<td>Indicates Calling Tone (CNG) detection on the IP side</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38DET_V21</td>
<td>int</td>
<td>Indicates V21 tone detection on the IP side</td>
<td>both</td>
</tr>
</tbody>
</table>
8.21 IPSET_T38CAPFRAMESTATUS Parameter Set

Table 39 shows the parameter IDs in the IPSET_T38CAPFRAMESTATUS parameter set. These parameters correspond to commands described in the ITU T.30 Standard.

Table 39. IPSET_T38CAPFRAMESTATUS Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_T38CAPFRAME_TX_DIS_DTC</td>
<td>int</td>
<td>Digital Transmit Command (DTC) – The digital command response to the standard capabilities identified by the DIS† signal.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38CAPFRAME_TX_DCS</td>
<td>int</td>
<td>Digital Command Signal (DCS) – The digital set-up command responding to the standard capabilities identified by the DIS† signal.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38CAPFRAME_TX_CTC</td>
<td>int</td>
<td>Continue To Correct (CTC) – This digital command is only used in the optional T.4 error correction mode.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38CAPFRAME_RX_DIX_DTC</td>
<td>int</td>
<td>Digital Transmit Command (DTC) – The digital command response to the standard capabilities identified by the DIS† signal.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38CAPFRAME_RX_DCS</td>
<td>int</td>
<td>Digital Command Signal (DCS) – The digital set-up command responding to the standard capabilities identified by the DIS† signal.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38CAPFRAME_RX_CTC</td>
<td>int</td>
<td>Continue To Correct (CTC) – This digital command is only used in the optional T.4 error correction mode.</td>
<td>both</td>
</tr>
</tbody>
</table>

† The Digital Identification Signal (DIS) characterizes the standard ITU-T capabilities of the called terminal.

8.22 IPSET_T38HDLCFRAMESTATUS Parameter Set

Table 40 shows the parameter IDs in the IPSET_T38HDLCFRAMESTATUS parameter set.

Table 40. IPSET_T38HDLCFRAMESTATUS Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_T38HDLCFRAME_TX</td>
<td>int</td>
<td>T.38 HDLC transmit frame</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38HDLCFRAME_RX</td>
<td>int</td>
<td>T.38 HDLC receive frame</td>
<td>both</td>
</tr>
</tbody>
</table>

8.23 IPSET_T38INFOFRAMESTATUS Parameter Set

Table 41 shows the parameter IDs in the IPSET_T38INFOFRAMESTATUS parameter set. These parameters correspond to sections in the Facsimile Information Field (FIF) as described in the ITU T.30 Standard.
Table 41. IPSET_T38INFOFRAMESTATUS Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/ SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_T38INFOFRAME_TX_SUB</td>
<td>int</td>
<td>Subaddress (SUB) - A subaddress in the called subscriber's domain. Used to provide additional routing information in the facsimile procedure.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38INFOFRAME_RX_SUB</td>
<td>int</td>
<td>Subaddress (SUB) - A subaddress in the called subscriber's domain. Used to provide additional routing information in the facsimile procedure.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38INFOFRAME_TX_SEP</td>
<td>int</td>
<td>Selective Polling (SEP) - A subaddress for the polling mode that may be used to indicate if a specific document will be polled at the called terminal.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38INFOFRAME_RX_SEP</td>
<td>int</td>
<td>Selective Polling (SEP) - A subaddress for the polling mode that may be used to indicate if a specific document will be polled at the called terminal.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38INFOFRAME_TX_PWD</td>
<td>int</td>
<td>Password (PWD) - A password for the polling mode that may be used to provide additional security to the facsimile procedure.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38INFOFRAME_RX_PWD</td>
<td>int</td>
<td>Password (PWD) - A password for the polling mode that may be used to provide additional security to the facsimile procedure.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38INFOFRAME_TX_TSI</td>
<td>int</td>
<td>Transmitting Subscriber Identification (TSI) - The identification of the transmitting terminal that may be used to provide additional security to the facsimile procedures.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38INFOFRAME_RX_TSI</td>
<td>int</td>
<td>Transmitting Subscriber Identification (TSI) - The identification of the transmitting terminal that may be used to provide additional security to the facsimile procedures.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38INFOFRAME_TX_CSI</td>
<td>int</td>
<td>Called Subscriber Identification (CSI) - Identifies the called subscriber by its international telephone number.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38INFOFRAME_RX_CSI</td>
<td>int</td>
<td>Called Subscriber Identification (CSI) - Identifies the called subscriber by its international telephone number.</td>
<td>both</td>
</tr>
</tbody>
</table>
Table 41. IPSET_T38INFOFRAMESTATUS Parameter Set (Continued)

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_T38INFOFRAME_TX_CIG</td>
<td>int</td>
<td>Calling Subscriber Identification (CIG) - Identifies the calling terminal and may be used to provide additional security to the facsimile procedure.</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_T38INFOFRAME_RX_CIG</td>
<td>int</td>
<td>Calling Subscriber Identification (CIG) - Identifies the calling terminal and may be used to provide additional security to the facsimile procedure.</td>
<td>both</td>
</tr>
</tbody>
</table>

8.24 IPSET_TDM_TONEDET Parameter Set

Table 42 shows the parameter IDs in the IPSET_TDM_TONEDET parameter set.

Table 42. IPSET_TDM_TONEDET Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_TDMDET_CED</td>
<td>int</td>
<td>Indicates Called Terminal Identification (CED) tone detection on the TDM side</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_TDMDET_CNG</td>
<td>int</td>
<td>Indicates Calling Tone (CNG) detection on the TDM side</td>
<td>both</td>
</tr>
<tr>
<td>IPPARM_TDMDET_V21</td>
<td>int</td>
<td>Indicates V21 tone detection on the TDM side</td>
<td>both</td>
</tr>
</tbody>
</table>

8.25 IPSET_TRANSACTION Parameter Set

Table 43 shows the parameter IDs in the IPSET_TRANSACTION parameter set.

Table 43. IPSET_TRANSACTION Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_TRANSACTION_ID</td>
<td>int</td>
<td>Used to uniquely identify any transaction</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

8.26 IPSET_VENDORINFO Parameter Set

Table 44 shows the parameter IDs in the IPSET_VENDORINFO parameter set.
Table 44. IPSET_VENDORINFO Parameter Set

<table>
<thead>
<tr>
<th>Parameter IDs</th>
<th>Type</th>
<th>Description</th>
<th>H.323/SIP</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPPARM_H221NONSTD</td>
<td>IP_H221NONSTANDARD. See Section , “IP_H221NONSTANDARD”, on page 182 for more information.</td>
<td>Contains country code, extension code and manufacturer code</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_VENDOR_PRODUCT_ID</td>
<td>String, max. length = MAX_PRODUCT_ID_LENGTH (32)</td>
<td>Vendor product identifier</td>
<td>H.323 only</td>
</tr>
<tr>
<td>IPPARM_VENDOR_VERSION_ID</td>
<td>String, max. length = MAX_VERSION_ID_LENGTH (32)</td>
<td>Vendor version identifier</td>
<td>H.323 only</td>
</tr>
</tbody>
</table>

For parameter IDs of type String, the length of the string when used in a GC_PARM_BLK is the length of the string plus 1.
This chapter describes the data structures that are specific to IP technology.

Note: These data structures are defined in the gcip.h header file.

- IP_AUDIO_CAPABILITY ................................................................. 176
- IP_CAPABILITY ................................................................. 177
- IP_CAPABILITY_UNION ...................................................... 179
- IP_DATA_CAPABILITY ....................................................... 180
- IP_DTMF_DIGITS ............................................................... 181
- IP_H221NONSTANDARD ..................................................... 182
- IP_REGISTER_ADDRESS ..................................................... 183
- IP_RFC2833_EVENT ........................................................... 184
- IP_VIRTBOARD ............................................................... 184
- IPADDR ................................................................. 186
- IPCCLIB_START_DATA ..................................................... 187
IP_AUDIO_CAPABILITY

typedef struct
{
    unsigned long frames_per_pkt;
    long VAD;
} IP_AUDIO_CAPABILITY;

- **Description**

The IP_AUDIO_CAPABILITY data structure is used to allow some minimum set of information to be exchanged together with the audio codec identifier.

- **Field Descriptions**

The fields of the IP_AUDIO_CAPABILITY data structure are described as follows:

frames_per_pkt

When bundling more than one audio frame into a single transport packet, this value should represent the maximum number of frames per packet that will be sent on the wire. When set to zero, indicates that the exact number of frames per packet is not known, or that the data is not applicable. This field can also be set to GCCAP_dontCare to indicate that any supported value is valid.

*Note:* For G.711 coders, this field represents the frame size (for example, 10 msec); the frames per packet value is fixed at 1 fpp. For other coders, this field represents the frames per packet and the frame size is fixed. See Section 4.3.4, “Setting Coder Information”, on page 45 for more information.

VAD

Applies to audio algorithms that support the concept of voice activated detection (VAD) only. Possible values are:

- GCPV_ENABLE – VAD enabled
- GCPV_DISABLE – VAD disabled

This field can also be set to GCCAP_dontCare to indicate that any supported value is valid.
**IP_CAPABILITY**

typedef struct
{
    int     capability;
    int     type;
    int     direction;
    int     payload_type;
    IP_CAPABILITY_UNION   extra;
    char    rfu[0x10];
} IP_CAPABILITY;

---

**Description**

The IP_CAPABILITY data structure provides a level of capability information in addition to simply the capability or codec identifier.

**Note:** The IP_CAPABILITY data structure is not intended to provide all the flexibility of the H.245 terminal capability structure, but provides a first level of useful information in addition to the capability or codec identifier.

---

**Field Descriptions**

The fields of the IP_CAPABILITY data structure are described as follows:

**capability**

The IP Media capability for this structure. Possible values are:

- GCCAP_AUDIO_g711Alaw64k
- GCCAP_AUDIO_g711Ulaw64k
- GCCAP_AUDIO_g7231_5_3k
- GCCAP_AUDIO_g7231_6_3k
- GCCAP_AUDIO_g729AnnexA
- GCCAP_AUDIO_g729AnnexAwAnnexB
- GCCAP_AUDIO_NO_AUDIO
- GCCAP_DATA_t38UDPFax
- GCCAP_dontCare

**type**

The category of capability specified in this structure. Indicates which member of the IP_CAPABILITY_UNION union is being used. Possible values are:

- GCCAPTYPE_AUDIO – Audio
- GCCAPTYPE_RDATA – Data

**direction**

The capability direction code for this capability. Possible values are:

- IP_CAP_DIR_LCLTRANSMIT – Indicates a transmit capability for the local endpoint.
- IP_CAP_DIR_LCLRXTX – Indicates a receive and transmit capability for the local endpoint. Supported for T.38 only.
payload_type
The payload type. When using a standard payload type, set the value of this field to IP_USE_STANDARD_PAYLOADTYPE. When using a nonstandard payload type, use this field to specify the RTP payload type that will be used in conjunction with the coder specified in the capability field in this structure.
Not currently supported.

extra
The contents of the IP_CAPABILITY_UNION will be indicated by the type field.

rfu
Reserved for future use. Must be set to zero when not used.
**IP_CAPABILITY_UNION**

```c
typedef union
{
    IP_AUDIO_CAPABILITY         audio;
    IP_VIDEO_CAPABILITY         video;
    IP_DATA_CAPABILITY          data;
} IP_CAPABILITY_UNION;
```

### Description

The IP_CAPABILITY_UNION union enables different capability categories to define their own additional parameters or interest.

### Field Descriptions

The fields of the IP_CAPABILITY_UNION union are described as follows:

- **audio**
  - A structure that represents the audio capability. See IP_AUDIO_CAPABILITY, on page 176 for more information.

- **video**
  - Not supported.

- **data**
  - Not supported.
IP_DATA_CAPABILITY — basic data capability information

typedef struct
{
   int   max_bit_rate;
} IP_DATA_CAPABILITY;

### Description

The IP_DATA_CAPABILITY data structure provides additional information about the data capability.

### Field Descriptions

The fields of the IP_DATA_CAPABILITY data structure are described as follows:

- **max_bit_rate**
  
  Possible values are:
  
  - 2400
  - 4800
  - 9600
  - 14400

  The recommended value for T.38 coders is 14400.
**IP_DTMF_DIGITS**

```c
typedef struct
{
    char         digit_buf[IP_MAX_DTMF_DIGITS];
    unsigned int num_digits;
} IP_DTMF_DIGITS;
```

- **Description**

  The IP_DTMF_DIGITS data structure is used to provide DTMF information when the digits are received in a User Input Indication (UII) message with alphanumeric data.

- **Field Descriptions**

  The fields of the IP_DTMF_DIGITS data structure are described as follows:

  - **digit_buf**
    
    The DTMF digit string buffer; 32 characters in size.

  - **num_digits**
    
    The number of DTMF digits in the string buffer.
IP_H221NONSTANDARD — H.221 nonstandard data

typedef struct
{
    int   country_code;
    int   extension;
    int   manufacturer_code;
} IP_H221NONSTANDARD;

■ Description

The IP_H221NONSTANDARD data structure is used to store H.221 nonstandard data.

■ Field Descriptions

The fields of the IP_H221NONSTANDARD data structure are described as follows:

country_code
    The country code.

extension
    The extension number.

manufacturer_code
    The manufacturer code.
typedef struct
{
    char              reg_client [IP_REG_CLIENT_ADDR_LENGTH];
    char              reg_server [IP_REG_SERVER_ADDR_LENGTH];
    int               time_to_live;
    int               max_hops;
} IP_REGISTER_ADDRESS;

Description

The IP_REGISTER_ADDRESS data structure is used to store registration information.

Field Descriptions

The fields of the IP_REGISTER_ADDRESS data structure are described as follows:

reg_client
The meaning is protocol dependent:
- When using H.323, this field is not used. Any value specified is ignored.
- When using SIP, this field is an alias for the subscriber

reg_server
The address of the registration server. Possible value are:
- an IP address in dot notation. A port number can also be specified as part of the address, for example, 10.242.212.216:1718.
- IP_REG_MULTICAST_DEFAULT_ADDR

time_to_live
The time to live value in seconds. The number of seconds for which a registration is considered to be valid when repetitive registration is selected.

max_hops
The multicast time to live value in hops. The maximum number of hops (connections between routers) that a packet can take before being discarded or returned when using multicasting. This field applies only to H.323 applications using gatekeeper discovery (H.225 RAS) via the default multicast registration address.
**IP_VIRTBOARD**

```c
typedef struct {
    unsigned short  version;
    unsigned int    total_max_calls;
    unsigned int    h323_max_calls;
    unsigned int    sip_max_calls;
    IPADDR          localIP;
    unsigned short  h323_signaling_port;
    unsigned short  sip_signaling_port;
    void            *reserved;
    unsigned short  size;
    unsigned int    sip_msginfo_mask;
} IP_VIRTBOARD;
```

### Description

The IP_VIRTBOARD data structure is used to store information about an IPT board device.

### Field Descriptions

The fields of the IP_VIRTBOARD data structure are described as follows:

- **version**
  - The version of the structure. The correct version number is populated by the `INIT_IP_VIRTBOARD()` function and does not need to be overridden.

- **total_max_calls**
  - The maximum total number of IPT devices that can be open concurrently. Possible values are in the range 1 to 2016 (IP_CFG_MAX_AVAILABLE_CALLS). Each IPT device can support both the H.323 and SIP protocols.

- **h323_max_calls**
  - The maximum number of IPT devices used for H.323 calls. Possible values are in the range 1 to 2016 (IP_CFG_MAX_AVAILABLE_CALLS).

- **sip_max_calls**
  - The maximum number of IPT devices used for SIP calls. Possible values are in the range 1 to 2016 (IP_CFG_MAX_AVAILABLE_CALLS).

- **localIP**
  - The local IP address of type IPADDR. See IPADDR, on page 186.

- **h323_signaling_port**
  - The H.323 call signaling port. Possible values are the port number or IP_CFG_DEFAULT. For H.323, the default port is 1720.

- **sip_signaling_port**
  - The SIP call signaling port. Possible values are the port number or IP_CFG_DEFAULT. For SIP, the default port is 5060.

- **reserved**
  - For library use only.

- **size**
  - For library use only.
sip_msginfo_mask (version 0x101 or later)
Enables and disables access to SIP message information fields. Use the value IP_SIP_MSGINFO_ENABLE to enable access.
**Description**

The IPADDR structure is used to specify a local IP address.

**Field Descriptions**

The fields of the IPADDR data structure are described as follows:

- `ip_ver`
  The version of the local IP address. Possible values are:
  - `IPVER4`
  - `IPVER6`

- `u_ipaddr`
  A union that contains the actual address. The datatype is different depending on whether the address is an IPv4 or an IPv6 address. For more information on the byte order of IPv4 addresses, see RFC 791 and RFC 792.

**Note:** In the `u_ipaddr` union, the only value of the `ipv4` field currently supported is `IP_CFG_DEFAULT`. 
**IPCCLIB_START_DATA**

```c
typedef struct {
    unsigned short    version;
    unsigned char     delimiter;
    unsigned char     num_boards;
    IP_VIRTBOARD      *board_list;
} IPCCLIB_START_DATA;
```

### Description

The IPCCLIB_START_DATA structure is used to configure the IP H.323/SIP call control library when starting Global Call. Use the `INIT_IPCCLIB_START_DATA( )` function to populate a IPCCLIB_START_DATA structure with default values, then override the default values as desired.

### Field Descriptions

The fields of the IPCCLIB_START_DATA data structure are described as follows:

- **version**
  - The version of the start structure. The correct version number is populated by the `INIT_IPCCLIB_START_DATA( )` function and does not need to be overridden.

- **delimiter**
  - An ANSI character used to change the default address string delimiter, that is, “,”. The delimiter is used to separate the components of the destination information when using `gc_MakeCall( )` for example.

- **num_boards**
  - The number of IPT board devices. See Section 2.3.2, “IPT Board Devices”, on page 33 for more information on IPT board devices. The maximum value is 8.

- **board_list**
  - A pointer to an array of IP_VIRTBOARD structures, one structure for each IPT board device. See IP_VIRTBOARD, on page 184 for more information.
This chapter lists the IP-specific error and event cause codes and provides a description of each code. The codes described in this chapter are defined in the gcip_defs.h header file.

When a GCEV_DISCONNECTED event is received, use the ge_ResultInfo() function to retrieve the reason or cause of that event.

When using ge_DropCall() with H.323, only event cause codes prefixed by IPEC_H2250 or IPEC_Q931 should be specified in the cause parameter.

When using ge_DropCall() with SIP, if the application wants to reject a call during call establishment, the relevant cause value for the ge_DropCall() function can be either one of the generic Global Call cause values for dropping a call (see the ge_DropCall() function description in the Global Call API Library Reference), or one of the cause codes prefixed by IPEC_SIP in this chapter. If the application wants to drop a call that is already connected (simply hanging up normally) the same rules apply, but the cause is not relevant in the BYE message.

### 10.1 IP-Specific Error Codes

The following IP-specific error codes are supported:

**IPERR_ADDRESS_IN_USE**

The address specified is already in use. For IP networks, this will usually occur if an attempt is made to open a socket with a port that is already in use.

**IPERR_ADDRESS_RESOLUTION**

Unable to resolve address to a valid IP address.

**IPERR_BAD_PARAM**

Call failed because of a bad parameter.

**IPERR_CALLER_ID**

Unable to allocate or copy caller ID string.

**IPERR_CANT_CLOSE_CHANNEL**

As a result of the circumstances under which this channel was opened, it cannot be closed.

This could occur for some protocols in the scenario when channels are opened before the call is connected. In this case, the channels should be closed and deleted after hangup.

**IPERR_CHANNEL_ACTIVE**

Media channel is already active.

**IPERR_COPYING_OCTET_STRING**

Unable to copy octet string.

**IPERR_COPYING_OR_RESOLVING_ALIAS**

An error occurred while copying the alias. The error could be the result of a memory allocation failure or it could be an invalid alias format.
**IP-Specific Event Cause Codes**

**IPERR_DESTINATION_UNKNOWN**
Failure to locate the host with the address given.

**IPERR_DIAL_ADDR_MUST_BE_ALIAS**
The address being dialed in this case may not be an IP address or domain name. It must be an alias because two intermediate addresses have already been specified, that is, Local Proxy, Remote Proxy and Gateway Address.

**IPERR_DLL_LOAD_FAILED**
Dynamic load of a DLL failed.

**IPERR_DTMF_PENDING**
Already in a DTMF generate state.

**IPERR_DUP_CONF_ID**
A conference ID was specified that matches an existing conference ID for another conference.

**IPERR_FRAMESPERPACKET_NOT_SUPP**
Setting frames-per-packet is not supported on the specified audio capability.

**IPERR_GC_INVLINEDEV**
Invalid line device.

**IPERR_HOST_NOT_FOUND**
Could not reach the party with the given host address.

**IPERR_INCOMING_CALL_HANDLE**
The handle passed as the incoming call handle does not refer to a valid incoming call.

**IPERR_INTERNAL**
An internal error occurred.

**IPERR_INVADDRESS_TYPE**
The address type specified did not map to any known address type.

**IPERR_INVADDRESS_TYPE**
The destination address did not conform to the type specified.

**IPERR_INVADDRESS_TYPE**
The domain name given is invalid.

**IPERR_INVADDRESS_TYPE**
Invalid DTMF character sent.

**IPERR_INVADDRESS_TYPE**
The email address given is invalid.

**IPERR_INVADDRESS_TYPE**
The host name given is invalid.

**IPERR_INVADDRESS_TYPE**
An invalid ID was specified.

**IPERR_INVADDRESS_LAST**
The IP address given is invalid.
IPERR_INVALID_MEDIA_HANDLE
The specified media handle is different from the already attached media handle.

IPERR_INVALID_PHONE_NUMBER
The phone number given is invalid.

IPERR_INVALID_PROPERTY
The property ID is invalid.

IPERR_INVALID_STATE
Invalid state to make this call.

IPERR_INVALID_URLADDRESS
The URL address given is invalid.

IPERR_INVDEVNAME
Invalid device name.

IPERR_IP_ADDRESS_NOTAVAILABLE
The network socket layer reports that the IP address is not available. This can happen if the system does not have a correctly configured IP address.

IPERR_LOCAL_INTERNAL_PROXY_ADDR
Local internal proxy specified could not be resolved to a valid IP address or domain name.

IPERR_MEDIA_NOT_ATTACHED
No media resource was attached to the specified linedevice.

IPERR_MEMORY
Memory allocation failure.

IPERR_MULTIPLE_CAPS
Attaching a channel with multiple capabilities is not supported by this stack or it is not supported in this mode.

IPERR_MULTIPLE_DATATYPES
Attaching a channel with multiple data types (such as audio and video) is not permitted. All media types proposed for a single channel must be of the same type.

IPERR_NO_AVAILABLE_PROPOSALS
No available proposals to respond to.

IPERR_NO_CAPABILITIES_SPECIFIED
No capabilities have been specified yet. They must either be pre-configured in the configuration file or they must be set using an extended capability API.

IPERR_NO_DTMF_CAPABILITY
The remote endpoint does not have DTMF capability.

IPERR_NO_INTERSECTING_CAPABILITIES
No intersecting capability found.

IPERR_NOANSWER
Timeout due to no answer from peer.

IPERR_NOT_IMPLEMENTED
The function or property call has not been implemented. This differs from IPERR_UNSUPPORTED in that there is the implication that this is an early release which intends to implement the feature or function.
IP-Specific Event Cause Codes

IPERR_NOT_MULTIPOINT_CAPABLE
The call cannot be accepted into a multipoint conference because there is no known multipoint controller, or the peer in a point-to-point conference is not multipoint capable.

IPERR_NULL_ADDRESS
Address given is NULL.

IPERR_NULL_ALIAS
The alias specified is NULL or empty.

IPERR_OK
Successful completion.

IPERR_PEER_REJECT
Peer has rejected the call placed from this endpoint.

IPERR_PENDING_RENEGOTIATION
A batched channel renegotiation is already pending. This implementation does not support queuing of batched renegotiation.

IPERR_PROXY_GATEWAY_ADDR
Two intermediate addresses were already specified in the local internal proxy and remote proxy addresses. The gateway address in this case cannot be used.

IPERR_REMOTE_PROXY_ADDR
Remote proxy specified could not be resolved to a valid IP address or domain name.

IPERR_SERVER_REGISTRATION_FAILED
Attempt to register with the registration and admission server (RAS) failed.

IPERR_STILL_REGISTERED
The address object being deleted is still registered and cannot be deleted until it is unregistered.

IPERR_TIMEOUT
Timeout occurred while executing an internal function.

IPERR_UNAVAILABLE
The requested data is unavailable.

IPERR_UNDELETED_OBJECTS
The object being deleted has child objects that have not been deleted.

IPERR_UNICODE_TO_ASCII
Unable to convert the string or character from unicode or wide character format to ASCII.

IPERR_UNINITIALIZED
The stack has not been initialized.

IPERRUNKNOWN_API_GUID
This is the result of either passing in a bogus GUID or one that is not found in the current DLL or executable.

IPERR_UNRESOLVABLE_DEST_ADDRESS
No Gateway, Gatekeeper, or Proxy is specified, therefore the destination address must be a valid resolvable address. In the case of IP based call control, the address specified should be an IP address or a resolvable host or domain name.
IP-Specific Event Cause Codes

IPERR_UNRESOLVABLE_HOST_NAME
The host or domain name could not be resolved to a valid address. This will usually occur if the host or domain name is not valid or is not accessible over the existing network.

IPERR_UNSUPPORTED
This function or property call is unsupported in this configuration or implementation of stack. This differs from IPERR_NOT_IMPLEMENTED in that it implies no future plan to support this feature of property.

10.2 Error Codes When Using H.323

The following error codes are supported:

IPEC_addrRegistrationFailed
Registration with the Registration and Admission server failed.

IPEC_addrListenFailed
Stack was unable to register to listen for incoming calls.

IPEC_CHAN_REJECT_unspecified
No cause for rejection specified.

IPEC_CHAN_REJECT_dataTypeNotSupported
The terminal was not capable of supporting the dataType indicated in OpenLogicalChannel.

IPEC_CHAN_REJECT_dataTypeNotAvailable
The terminal was not capable of supporting the dataType indicated in OpenLogicalChannel simultaneously with the dataTypes of logical channels that are already open.

IPEC_CHAN_REJECT_unknownDataType
The terminal did not understand the dataType indicated in OpenLogicalChannel.

IPEC_CHAN_REJECT_insufficientBandwidth
The channel could not be opened because permission to use the requested bandwidth for the logical channel was denied.

IPEC_CHAN_REJECT_unsuitableReverseParameters
This code shall only be used to reject a bi-directional logical channel request when the only reason for rejection is that the requested parameters are inappropriate.

IPEC_CHAN_REJECT_dataTypeALCombinationNotSupported
The terminal was not capable of supporting the dataType indicated in OpenLogicalChannel simultaneously with the Adaptation Layer type indicated in H223LogicalChannelParameters.

IPEC_CHAN_REJECT_multicastChannelNotAllowed
Multicast Channel could not be opened.

IPEC_CHAN_REJECT_separateStackEstablishmentFailed
A request to run the data portion of a call on a separate stack failed.

IPEC_CHAN_REJECT_invalidSessionID
Attempt by the slave to set the SessionID when opening a logical channel to the master.
IP-Specific Event Cause Codes

IPEC_CHAN_REJECT_masterSlaveConflict
Attempt by the slave to open logical channel in which the master has determined a conflict may occur.

IPEC_CHAN_REJECT_waitForCommunicationMode
Attempt to open a logical channel before the MC has transmitted the CommunicationModeCommand.

IPEC_CHAN_REJECT_invalidDependentChannel
Attempt to open a logical channel with a dependent channel specified that is not present.

IPEC_CHAN_REJECT_replacementForRejected
A logical channel of the type attempted cannot be opened using the replacement For parameter. The transmitter may wish to re-try by first closing the logical channel that is to be replaced, and then opening the replacement.

IPEC_CALL_END_timeout
A callback was received because a local timer expired.

IPEC_InternalError
An internal error occurred while executing asynchronously.

IPEC_INFO_NONE_NOMORE
No more digits are available.

IPEC_INFO_PRESENT_MORE
The requested digits are now available. More/additional digits are available.

IPEC_INFO_PRESENT_ALL
The requested digits are now available.

IPEC_INFO_NONE_TIMEOUT
No digits are available; timed out.

IPEC_INFO_SOME_NOMORE
Only some digits are available, no more digits will be received.

IPEC_INFO_SOME_TIMEOUT
Only some digits are available; timed out.

IPEC_NO_MATCHING_CAPABILITIES
No intersection was found between the proposed and matching capabilities.

IPEC_REG_FAIL_duplicateAlias
The alias used to register with the Registration and Admission server is already registered. This failure typically results if the endpoint is already registered. It could also occur with some servers if a registration is attempted too soon after unregistering using the same alias.

IPEC_REG_FAIL_invalidCallSigAddress
Server registration failed due to an invalid call signalling address specified.

IPEC_REG_FAIL_invalidAddress
The local host address specified for communicating with the server is invalid.

IPEC_REG_FAIL_invalidAlias
The alias specified did not conform to the format rules for the type of alias specified.

IPEC_REG_FAIL_invalidTermType
An invalid terminal type was specified with the registration request.
IP-Specific Event Cause Codes

IPEC_REG_FAIL_invalidTransport
The transport type of the local host’s address is not supported by the server.

IPEC_REG_FAIL_qosNotSupported
The registration request announced a transport QoS that was not supported by the server.

IPEC_REG_FAIL_reRegistrationRequired
Registration permission has expired. Registration should be performed again.

IPEC_REG_FAIL_resourcesUnavailable
The server rejected the registration request due to unavailability of resources. This typically occurs if the server has already reached the maximum number of registrations it was configured to accept.

IPEC_REG_FAIL_securityDenied
The server denied access for security reasons. This can occur if the password supplied does not match the password on file for the alias being registered.

IPEC_REG_FAIL_unknown
The server refused to allow registration for an unknown reason.

IPEC_REG_FAIL_serverDown
The server has gone down or is no longer responding.

IPEC_MEDIA_startSessionFailed
Attempt to call gc_media_StartSession() (an internal function) after establishing media channel returned error.

IPEC_MEDIA_TxFailed
Attempt to establish or terminate a Tx channel with attached capabilities failed. The application is expected to keep the Rx capabilities unchanged in the next call to gc_AttachEx().

IPEC_MEDIA_RxFailed
Attempt to establish or terminate an Rx channel with attached capabilities failed. The application is expected to keep the Tx capabilities unchanged in the next call to gc_AttachEx().

IPEC_MEDIA_TxRxFailed
Attempts to establish or terminate Tx and Rx channels with attached capabilities failed.

IPEC_MEDIA_OnlyTxFailed
Attempts to establish a Tx channel with attached capabilities failed. The status of other media channel is unavailable. Relevant to the GCEV_MEDIA_REJ event.

IPEC_MEDIA_OnlyRxFailed
Attempts to establish an Rx channel with attached capabilities failed. The status of other media channel is unavailable. Relevant to the GCEV_MEDIA_REJ event.

IPEC_MEDIA_TxRequired
Attempts to establish a Tx channel with attached capabilities failed.

IPEC_MEDIA_RxRequired
Attempts to establish an Rx channel with attached capabilities failed.

IPEC_TxRx_Fail
Both channels have failed to open.
IP-Specific Event Cause Codes

IPEC_Tx_FailTimeout
A Tx channel failed to open because of timeout.

IPEC_Rx_FailTimeout
An Rx channel failed to open because of timeout.

IPEC_Tx_Fail
A Tx channel failed to open for an unknown reason.

IPEC_Rx_Fail
An Rx channel failed to open for an unknown reason.

IPEC_TxRx_FailTimeout
Both the Tx and Rx channels failed because of a timeout.

IPEC_TxRx_Rej
Both the Tx and Rx channels were rejected for an unknown reason.

IPEC_Tx_Rej
Opening of a Tx channel was rejected for unknown reasons.

IPEC_Rx_Rej
Opening of an Rx channel was rejected for unknown reasons.

IPEC_CHAN_FAILURE_unspecified
The channel failed to open/close because of an unspecified reason.

IPEC_CHAN_FAILURE_timeout
The channel failed to open/close because of a timeout.

IPEC_CHAN_FAILURE_localResources
The channel failed to open/close because of limited resources.

IPEC_FAIL_TxRx_unspecified
Both the Tx and Rx channels failed to open for unspecified reasons.

IPEC_FAIL_TxUnspecifiedRxTimeout
A Tx channel failed to open for unspecified reasons and the Rx channel failed to open because of a timeout.

IPEC_FAIL_TxUnspecifiedRxResourceUnsuff
A Tx channel failed to open for unspecified reasons and the Rx channel failed to open because of insufficient resources.

IPEC_FAIL_RxUnspecifiedTxTimeout
An Rx channel failed to open for unspecified reasons and the Tx channel failed to open because of a timeout.

IPEC_FAIL_RXUnspecifiedTxResourceUnsuff
An Rx channel failed to open for unspecified reasons and the Tx channel failed to open because of insufficient resources.

IPEC_FAIL_TxTimeoutRxUnspecified
A Tx channel failed to open because of a timeout and the Rx channel failed to open for unspecified reasons.

IPEC_FAIL_TxRxTimeout
The Tx and Rx channels both failed to open because of a timeout.
IPEC_FAIL_TxTimeoutRxResourceUnsuff
A Tx channel failed to open because of a timeout and the Rx channel failed to open because of insufficient resources.

IPEC_FAIL_RxTimeoutTXUnspecified
An Rx channel failed because of a timeout and the Tx channel failed for unspecified reasons.

IPEC_FAIL_RxResourceUnsuffRxTimeout
A Tx channel failed to open because of a timeout and the Rx channel failed to open because of insufficient resources.

IPEC_FAIL_TxResourceUnsuffRxUnspecified
A Tx channel failed to open because of insufficient resources and the Rx channel failed to open for unspecified reasons.

IPEC_FAIL_TxRxResourceUnsuff
Tx and Rx channels failed to open because of insufficient resources.

IPEC_FAIL_RxResourceUnsuffTxUnspecified
A Tx channel failed to open for unspecified reasons and the Rx channel failed to open because of insufficient resources.

IPEC_FAIL_RxResourceUnsuffTxTimeout
A Tx channel failed to open because of a timeout and the Rx channel failed to open because of insufficient resources.

10.3 Internal Disconnect Reasons

The following internal disconnect reasons are supported when using H.323:

IPEC_InternalReasonBusy (0x3e9, 1001 decimal)
   Cause 01; Busy

IPEC_InternalReasonCallCompletion (0x3ea, 1002 decimal)
   Cause 02; Call Completion

IPEC_InternalReasonCanceled (0x3eb, 1003 decimal)
   Cause 03; Cancelled

IPEC_InternalReasonCongestion (0x3ec, 1004 decimal)
   Cause 04; Network congestion

IPEC_InternalReasonDestBusy (0x3ed, 1005 decimal)
   Cause 05; Destination busy

IPEC_InternalReasonDestAddrBad (0x3ee, 1006 decimal)
   Cause 06; Invalid destination address

IPEC_InternalReasonDestOutOfOrder (0x3ef, 1007 decimal)
   Cause 07; Destination out of order
IP-Specific Event Cause Codes

IPEC_InternalReasonDestUnobtainable (0x3f0, 1008 decimal)
   Cause 08; Destination unobtainable

IPEC_InternalReasonForward (0x3f1, 1009 decimal)
   Cause 09; Forward

IPEC_InternalReasonIncompatible (0x3f2, 1010 decimal)
   Cause 10; Incompatible

IPEC_InternalReasonIncomingCall, (0x3f3, 1011 decimal)
   Cause 11; Incoming call

IPEC_InternalReasonNewCall (0x3f4, 1012 decimal)
   Cause 12; New call

IPEC_InternalReasonNoAnswer (0x3f5, 1013 decimal)
   Cause 13; No answer from user

IPEC_InternalReasonNormal (0x3f6, 1014 decimal)
   Cause 14; Normal clearing

IPEC_InternalReasonNetworkAlarm (0x3f7, 1015 decimal)
   Cause 15; Network alarm

IPEC_InternalReasonPickUp (0x3f8, 1016 decimal)
   Cause 16; Pickup

IPEC_InternalReasonProtocolError (0x3f9, 1017 decimal)
   Cause 17; Protocol error

IPEC_InternalReasonRedirection (0x3fa, 1018 decimal)
   Cause 18; Redirection

IPEC_InternalReasonRemoteTermination (0x3fb, 1019 decimal)
   Cause 19; Remote termination

IPEC_InternalReasonRejection (0x3fc, 1020 decimal)
   Cause 20; Call rejected

IPEC_InternalReasonSIT (0x3fd, 1021 decimal)
   Cause 21; Special Information Tone (SIT)

IPEC_InternalReasonSITCustIrreg (0x3fe, 1022 decimal)
   Cause 22; SIT, Custom Irregular

IPEC_InternalReasonSITNoCircuit (0x3ff, 1023 decimal)
   Cause 23; SIT, No Circuit

IPEC_InternalReasonSITReorder (0x400, 1024 decimal)
   Cause 24; SIT, Reorder

IPEC_InternalReasonTransfer (0x401, 1025 decimal)
   Cause 25; Transfer

IPEC_InternalReasonUnavailable (0x402, 1026 decimal)
   Cause 26; Unavailable

IPEC_InternalReasonUnknown (0x403, 1027 decimal)
   Cause 27; Unknown cause
IPEC_InternalReasonUnallocatedNumber (0x404, 1028 decimal)
  Cause 28; Unallocated number

IPEC_InternalReasonNoRoute (0x405, 1029 decimal)
  Cause 29; No route

IPEC_InternalReasonNumberChanged (0x406, 1030 decimal)
  Cause 30; Number changed

IPEC_InternalReasonOutOfOrder (0x407, 1031 decimal)
  Cause 31; Destination out of order

IPEC_InternalReasonInvalidFormat (0x408, 1032 decimal)
  Cause 32; Invalid format

IPEC_InternalReasonChanUnavailable (0x409, 1033 decimal)
  Cause 33; Channel unavailable

IPEC_InternalReasonChanUnacceptable (0x40a, 1034 decimal)
  Cause 34; Channel unacceptable

IPEC_InternalReasonChanNotImplemented (0x40b, 1035 decimal)
  Cause 35; Channel not implemented

IPEC_InternalReasonNoChan (0x40c, 1036 decimal)
  Cause 36; No channel

IPEC_InternalReasonNoResponse (0x40d, 1037 decimal)
  Cause 37; No response

IPEC_InternalReasonFacilityNotSubscribed (0x40e, 1038 decimal)
  Cause 38; Facility not subscribed

IPEC_InternalReasonFacilityNotImplemented (0x40f, 1039 decimal)
  Cause 39; Facility not implemented

IPEC_InternalReasonServiceNotImplemented (0x410, 1040 decimal)
  Cause 40; Service not implemented

IPEC_InternalReasonBarredInbound (0x411, 1041 decimal)
  Cause 41; Barred inbound calls

IPEC_InternalReasonBarredOutbound (0x412, 1042 decimal)
  Cause 42; Barred outbound calls

IPEC_InternalReasonDestIncompatible (0x413, 1043 decimal)
  Cause 43; Destination incompatible

IPEC_InternalReasonBearerCapUnavailable (0x414, 1044 decimal)
  Cause 44; Bearer capability unavailable
10.4 Event Cause Codes and Failure Reasons When Using H.323

The following event cause codes apply when using H.323.

H.225.0 Cause Codes

IPEC_H2250ReasonNoBandwidth (0x7d0, 2000 decimal)
Maps to Q.931/Q.850 cause 34 - No circuit or channel available; indicates that there is no appropriate circuit/channel presently available to handle the call.

IPEC_H2250ReasonGatekeeperResource (0x7d1, 2001 decimal)
Maps to Q.931/Q.850 cause 47 - Resource unavailable; used to report a resource unavailable event only when no other cause in the resource unavailable class applies.

IPEC_H2250ReasonUnreachableDestination (0x7d2, 2002 decimal)
Maps to Q.931/Q.850 cause 3 - No route to destination; indicates that the called party cannot be reached because the network through which the call has been routed does not serve the destination desired.

IPEC_H2250ReasonDestinationRejection (0x7d3, 2003 decimal)
Maps to Q.931/Q.850 cause 16 - Normal call clearing - indicates that the call is being cleared because one of the users involved in the call has requested that the call be cleared.

IPEC_H2250ReasonInvalidRevision (0x7d4, 2004 decimal)
Maps to Q.931/Q.850 cause 88 - Incompatible destination; indicates that the equipment sending this cause has received a request to establish a call which has low layer compatibility, high layer compatibility, or other compatibility attributes (for example, data rate) which cannot be accommodated.

IPEC_H2250ReasonNoPermission (0x7d5, 2005 decimal)
Maps to Q.931/Q.850 cause 111 - Interworking, unspecified.

IPEC_H2250ReasonUnreachableGatekeeper (0x7d6, 2006 decimal)
Maps to Q.931/Q.850 cause 38 - Network out of order; indicates that the network is not functioning correctly and that the condition is likely to last a relatively long period of time, for example, immediately re-attempting the call is not likely to be successful.

IPEC_H2250ReasonGatewayResource (0x7d7, 2007 decimal)
Maps to Q.931/Q.850 cause 42 - Switching equipment congestion; indicates that the switching equipment generating this cause is experiencing a period of high traffic.

IPEC_H2250ReasonBadFormatAddress (0x7d8, 2008 decimal)
Maps to Q.931/Q.850 cause 28 - Invalid number format; indicates that the called party cannot be reached because the called party number is not in a valid format or is incomplete.

IPEC_H2250ReasonAdaptiveBusy (0x7d9, 2009 decimal)
Maps to Q.931/Q.850 cause 41 - Temporary failure; indicates that the network is not functioning correctly and that the condition is not likely to last for a long period of time, for example, the user may wish to try another call attempt almost immediately.
IP-Specific Event Cause Codes

IPEC_H2250ReasonInConf (0x7da, 2010 decimal)
Maps to Q.931/Q.850 cause 17 - User busy; used to indicate that the called party is unable to accept another call because the user busy condition has been encountered. This cause value may be generated by the called user or by the network.

IPEC_H2250ReasonUndefinedReason (0x7db, 2011 decimal)
Maps to Q.931/Q.850 cause 31 - Normal, unspecified; Normal, unspecified; used to report a normal event only when no other cause in the normal class applies.

IPEC_H2250ReasonFacilityCallDeflection (0x7dc, 2012 decimal)
Maps to Q.931/Q.850 cause 16 - Normal call clearing - indicates that the call is being cleared because one of the users involved in the call has requested that the call be cleared.

IPEC_H2250ReasonSecurityDenied (0x7dd, 2013 decimal)
Maps to Q.931/Q.850 cause 31 - Normal, unspecified; Normal, unspecified; used to report a normal event only when no other cause in the normal class applies.

IPEC_H2250ReasonCalledPartyNotRegistered (0x7de, 2014 decimal)
Maps to Q.931/Q.850 cause 20 - Subscriber absent; used when a mobile station has logged off, radio contact is not obtained with a mobile station or if a personal telecommunication user is temporarily not addressable at any user-network interface.

IPEC_H2250ReasonCallerNotRegistered (0x7df, 2015 decimal)
Maps to Q.931/Q.850 cause 31 - Normal, unspecified; used to report a normal event only when no other cause in the normal class applies.

Q.931 Cause Codes

IPEC_Q931Cause01UnassignedNumber (0xbb9, 3001 decimal)
Q.931 cause 01 - Unallocated (unassigned) number; indicates that the called party cannot be reached because. Although the called party number is in a valid format, it is not currently allocated (assigned).

IPEC_Q931Cause02NoRouteToSpecifiedTransitNetwork (0xbba, 3002 decimal)
Q.931 cause 02 - No route to specified transit network (national use); indicates that the equipment sending this cause has received a request to route the call through a particular transit network which it does not recognize. The equipment sending this cause does not recognize the transit network either because the transit network does not exist or because that particular transit network, while it does exist, does not serve the equipment which is sending this cause. This cause is supported on a network-dependent basis.

IPEC_Q931Cause03NoRouteToDestination (0xbbb, 3003 decimal)
Q.931 cause 03 - No route to destination; indicates that the called party cannot be reached because the network through which the call has been routed does not serve the destination desired. This cause is supported on a network-dependent basis.

IPEC_Q931Cause06ChannelUnacceptable (0xbbc, 3006 decimal)
Q.931 cause 06 - Channel unacceptable; indicates that the channel most recently identified is not acceptable to the sending entity for use in this call.
IP-Specific Event Cause Codes

IPEC_Q931Cause07CallAwardedAndBeingDeliveredInAnEstablishedChannel (0xbbf, 3007 decimal)
    Q.931 cause 07 - Call awarded and being delivered in an established channel; indicates that the user has been awarded the incoming call, and that the incoming call is being connected to a channel already established to that user for similar calls (e.g. packet-mode X.25 virtual calls).

IPEC_Q931Cause16NormalCallClearing (0xbc8, 3016 decimal)
    Q.931 cause 16 - Normal call clearing; indicates that the call is being cleared because one of the user’s involved in the call has requested that the call be cleared. Under normal situations, the source of this cause is not the network.

IPEC_Q931Cause17UserBusy (0xbc9, 3017 decimal)
    Q.931 cause 17 - User busy; used to indicate that the called party is unable to accept another call because the user busy condition has been encountered. This cause value may be generated by the called user or by the network.

IPEC_Q931Cause18NoUserResponding (0xbcA, 3018 decimal)
    Q.931 cause 18 - No user responding; used when a called party does not respond to a call establishment message with either an alerting or connect indication within the prescribed period of time allocated.

IPEC_Q931Cause19UserAlertingNoAnswer (0xbcB, 3019 decimal)
    Q.931 cause 19 - No answer from user (user alerted); used when the called party has been alerted but does not respond with a connect indication within a prescribed period of time. This cause is not necessarily generated by Q.931 procedures but may be generated by internal network timers.

IPEC_Q931Cause21CallRejected (0xbcD, 3021 decimal)
    Q.931 cause 21 - Call rejected; indicates that the equipment sending this cause does not wish to accept this call, although it could have accepted the call because the equipment sending this cause is neither busy nor incompatible. This cause may also be generated by the network, indicating that the call was cleared due to a supplementary service constraint. The diagnostic field may contain additional information about the supplementary service and reason for rejection.

IPEC_Q931Cause22NumberChanged (0xbcE, 3022 decimal)
    Q.931 cause 22 - Number changed; returned to a calling party when the called party number indicated by the calling party is no longer assigned. The new called party number may optionally be included in the diagnostic field. If a network does not support this cause value, cause No. 1, unallocated (unassigned) number should be used.

IPEC_Q931Cause26NonSelectUserClearing (0xbd2, 3026 decimal)
    Q.931 cause 26 - Non-selected user clearing; indicates that the user has not been awarded the incoming call.

IPEC_Q931Cause27DestinationOutOfOrder (0xbd3, 3027 decimal)
    Q.931 cause 27 - Destination out of order; indicates that the destination indicated by the user cannot be reached because the interface to the destination is not functioning correctly. The term "not functioning correctly" indicates that a signalling message was unable to be delivered to the remote party, for example, a physical layer or data link layer failure at the remote party, or user equipment off-line.
IP-Specific Event Cause Codes

IPEC_Q931Cause28InvalidNumberFormatIncompleteNumber (0xbd4, 3028 decimal)
Q.931 cause 28 - Invalid number format (address incomplete); indicates that the called party cannot be reached because the called party number is not in a valid format or is not complete.
Note: This condition may be determined immediately after reception of an ST signal or on time-out after the last received digit.

IPEC_Q931Cause29FacilityRejected (0xbd5, 3029 decimal)
Q.931 cause 29 - Facility rejected; returned when a supplementary service requested by the user cannot be provided by the network.

IPEC_Q931Cause30ResponseToSTATUSENQUIRY (0xbd6, 3030 decimal)
Q.931 cause 30 - Response to STATUS ENQUIRY; included in the STATUS message when the reason for generating the STATUS message was the prior receipt of a STATUS ENQUIRY message.

IPEC_Q931Cause31NormalUnspecified (0xbd7, 3031 decimal)
Q.931 cause 31 - Normal, unspecified; used to report a normal event only when no other cause in the normal class applies.

IPEC_Q931Cause34NoCircuitChannelAvailable (0xbd8, 3034 decimal)
Q.931 cause 34 - No circuit/channel available; indicates that there is no appropriate circuit/channel presently available to handle the call.

IPEC_Q931Cause38NetworkOutOfOrder (0xbd9, 3038 decimal)
Q.931 cause 38 - Network out of order; indicates that the network is not functioning correctly and that the condition is likely to last a relatively long period of time, that is, immediately re-attempting the call is not likely to be successful.

IPEC_Q931Cause41TemporaryFailure (0xbe1, 3041 decimal)
Q.931 cause 41 - Temporary failure; indicates that the network is not functioning correctly and that the condition is not likely to last a long period of time, that is, the user may wish to try another call attempt almost immediately.

IPEC_Q931Cause42SwitchingEquipmentCongestion (0xbe2, 3042 decimal)
Q.931 cause 42 - Switching equipment congestion; indicates that the switching equipment generating this cause is experiencing a period of high traffic.

IPEC_Q931Cause43AccessInformationDiscarded (0xbe3, 3043 decimal)
Q.931 cause 43 - Access information discarded; indicates that the network could not deliver access information to the remote user as requested, that is, user-to-user information, low layer compatibility, high layer compatibility, or sub-address, as indicated in the diagnostic. The particular type of access information discarded is optionally included in the diagnostic.

IPEC_Q931Cause44RequestedCircuitChannelNotAvailable (0xbe4, 3044 decimal)
Q.931 cause 44 - Requested circuit/channel not available; returned when the circuit or channel indicated by the requesting entity cannot be provided by the other side of the interface.

IPEC_Q931Cause47ResourceUnavailableUnspecified (0xbe7, 3047 decimal)
Q.931 cause 47 - Resource unavailable, unspecified; used to report a resource unavailable event only when no other cause in the resource unavailable class applies.

IPEC_Q931Cause57BearerCapabilityNotAuthorized (0xbf1, 3057 decimal)
Q.931 cause 57 - Bearer capability not authorized; indicates that the user has requested a bearer capability that is implemented by the equipment that generated this cause but the user is not authorized to use.
**IP-Specific Event Cause Codes**

IPEC_Q931Cause58BearerCapabilityNotPresentlyAvailable (0xbf2, 3058 decimal)
Q.931 cause 58 - Bearer capability not presently available; indicates that the user has requested a bearer capability that is implemented by the equipment that generated this cause but it is not available at this time.

IPEC_Q931Cause63ServiceOrOptionNotAvailableUnspecified (0xbf7, 3063 decimal)
Q.931 cause 63 - Service or option not available, unspecified; used to report a service or option not available event only when no other cause in the service or option not available class applies.

IPEC_Q931Cause65BearerCapabilityNotImplemented (0xbf9, 3065 decimal)
Q.931 cause 65 - Bearer capability not implemented; indicates that the equipment sending this cause does not support the bearer capability requested.

IPEC_Q931Cause66ChannelTypeNotImplemented (0xbfa, 3066 decimal)
Q.931 cause 66 - Channel type not implemented; indicates that the equipment sending this cause does not support the channel type requested.

IPEC_Q931Cause69RequestedFacilityNotImplemented (0xbfd, 3069 decimal)
Q.931 cause 69 - Requested facility not implemented; indicates that the equipment sending this cause does not support the requested supplementary service.

IPEC_Q931Cause70OnlyRestrictedDigitalInformationBearerCapabilityIsAvailable (0xbfe, 3070 decimal)
Q.931 cause 70 - Only restricted digital information bearer capability is available (national use); indicates that the calling party has requested an unrestricted bearer service but that the equipment sending this cause only supports the restricted version of the requested bearer capability.

IPEC_Q931Cause79ServiceOrOptionNotImplementedUnspecified (0xc07, 3079 decimal)
Q.931 cause 79 - Service or option not implemented, unspecified; used to report a service or option not implemented event only when no other cause in the service or option not implemented class applies.

IPEC_Q931Cause81InvalidCallReferenceValue (0xc09, 3081 decimal)
Q.931 cause 81 - Invalid call reference value; indicates that the equipment sending this cause has received a message with a call reference that is not currently in use on the user-network interface.

IPEC_Q931Cause82IdentifiedChannelDoesNotExist (0xc0a, 3082 decimal)
Q.931 cause 82 - Identified channel does not exist; indicates that the equipment sending this cause has received a request to use a channel not activated on the interface for a call. For example, if a user has subscribed to those channels on a primary rate interface numbered from 1 to 12 and the user equipment or the network attempts to use channels 13 through 23, this cause is generated.

IPEC_Q931Cause83ASuspendedCallExistsButThisCallIdentityDoesNot (0xc0b, 3083 decimal)
Q.931 cause 83 - A suspended call exists, but this call identity does not; indicates that a call resume has been attempted with a call identity that differs from that in use for any presently suspended call(s).

IPEC_Q931Cause84CallIdentityInUse (0xc0c, 3084 decimal)
Q.931 cause 84 - Call identity in use; indicates that the network has received a call suspended request containing a call identity (including the null call identity) that is already in use for a suspended call within the domain of interfaces over which the call might be resumed.
IP-Specific Event Cause Codes

IPEC_Q931Cause85NoCallSuspended (0xc0d, 3085 decimal)
Q.931 cause 85 - No call suspended; indicates that the network has received a call resume request containing a call identity information element that presently does not indicate any suspended call within the domain of interfaces over which calls may be resumed.

IPEC_Q931Cause86CallHavingTheRequestedCallIdentityHasBeenCleared (0xc0e, 3086 decimal)
Q.931 cause 86 - Call having the requested call identity has been cleared; indicates that the network has received a call resume request containing a call identity information element indicating a suspended call that has in the meantime been cleared while suspended (either by network timeout or by the remote user).

IPEC_Q931Cause88IncompatibleDestination (0xc10, 3088 decimal)
Q.931 cause 88 - Incompatible destination; indicates that the equipment sending this cause has received a request to establish a call that has low layer compatibility, high layer compatibility, or other compatibility attributes (for example, data rate) that cannot be accommodated.

IPEC_Q931Cause91InvalidTransitNetworkSelection (0xc13, 3091 decimal)
Q.931 cause 91 - Invalid transit network selection (national use); indicates that a transit network identification was received that is of an incorrect format as defined by Annex C/Q.931.

IPEC_Q931Cause95InvalidMessageUnspecified (0xc17, 3095 decimal)
Q.931 cause 95 - Invalid message, unspecified; used to report an invalid message event only when no other cause in the invalid message class applies.

IPEC_Q931Cause96MandatoryInformationElementMissing (0xc18, 3096 decimal)
Q.931 cause 96 - Mandatory information element is missing; indicates that the equipment sending this cause has received a message that is missing an information element that must be present in the message before that message can be processed.

IPEC_Q931Cause97MessageTypeNonExistentOrNotImplemented (0xc19, 3097 decimal)
Q.931 cause 97 - Message type non-existent or not implemented; indicates that the equipment sending this cause has received a message with a message type it does not recognize either because 1) the message type is not defined or 2) the message type is defined but not implemented by the equipment sending this cause.

IPEC_Q931Cause100InvalidInformationElementContents (0xc1c, 3100 decimal)
Q.931 cause 100 - Invalid information element contents; indicates that the equipment sending this cause has received an information element that it has implemented; however, one or more fields in the information element are coded in such a way that has not been implemented by the equipment sending this cause.

IPEC_Q931Cause101MessageNotCompatibleWithCallState (0xc1d, 3101 decimal)
Q.931 cause 101 - Message not compatible with call state; indicates that a message that is incompatible with the call state has been received.

IPEC_Q931Cause102RecoveryOnTimeExpiry (0xc1e, 3102 decimal)
Q.931 cause 102 - Recovery on timer expiry; indicates that a procedure has been initiated by the expiry of a timer in association with error handling procedures.

IPEC_Q931Cause111ProtocolErrorUnspecified (0xc27, 3111 decimal)
Q.931 cause 111 - Protocol error, unspecified; used to report a protocol error event only when no other cause in the protocol error class applies.
IP-Specific Event Cause Codes

IPEC_Q931Cause127InterworkingUnspecified (0xc37, 3127 decimal)
Q.931 cause 127 - Interworking, unspecified; indicates that there has been interworking with a network that does not provide causes for the actions it takes. Thus, the precise cause for a message that is being sent cannot be ascertained.

RAS Failure Reasons

IPEC_RASReasonResourceUnavailable (0xfa1, 4001 decimal)
Resources have been exhausted. (In GRJ, RRJ, ARJ, and LRJ messages.)

IPEC_RASReasonInsufficientResources (0xfa2, 4002 decimal)
Insufficient resources to complete the transaction. (In BRJ messages.)

IPEC_RASReasonInvalidRevision (0xfa3, 4003 decimal)
The registration version is invalid. (In GRJ, RRJ, and BRJ messages.)

IPEC_RASReasonInvalidCallSignalAddress (0xfa4, 4004 decimal)
The call signal address is invalid. (In RRJ messages.)

IPEC_RASReasonInvalidIPEC_RASAddress (0xfa5, 4005 decimal)
The supplied address is invalid. (In RRJ messages.)

IPEC_RASReasonInvalidTerminalType (0xfa6, 4006 decimal)
The terminal type is invalid. (In RRJ messages.)

IPEC_RASReasonInvalidPermission (0xfa7, 4007 decimal)
Permission has expired. (In ARJ messages.)

IPEC_RASReasonInvalidConferenceID (0xfa8, 4008 decimal)
Possible revision. (In BRJ messages.)

IPEC_RASReasonInvalidEndpointID (0xfa9, 4009 decimal)
The endpoint registration ID is invalid. (In ARJ messages.)

IPEC_RASReasonCallerNotRegistered (0xfaa, 4010 decimal)
The call originator is not registered. (In ARJ messages.)

IPEC_RASReasonCalledPartyNotRegistered (0xfab, 4011 decimal)
Unable to translate the address. (In ARJ messages.)

IPEC_RASReasonDiscoveryRequired (0xfac, 4012 decimal)
Registration permission has expired. (In RRJ messages.)

IPEC_RASReasonDuplicateAlias (0xfad, 4013 decimal)
The alias is registered to another endpoint. (In RRJ messages.)

IPEC_RASReasonTransportNotSupported (0xfae, 4014 decimal)
One or more of the transport addresses are not supported. (In RRJ messages.)

IPEC_RASReasonCallInProgress (0xfaf, 4015 decimal)
A call is already in progress. (In URJ messages.)

IPEC_RASReasonRouteCallToGatekeeper (0xfb0, 4016 decimal)
The call has been routed to a gatekeeper. (In ARJ messages.)
IP-Specific Event Cause Codes

IPEC_RASReasonRequestToDropOther (0xfb1, 4017 decimal)
Unable to request to drop the call for others. (In DRJ messages.)

IPEC_RASReasonNotRegistered (0xfb2, 4018 decimal)
Not registered with a gatekeeper. (In DRJ, LRJ, and INAK messages.)

IPEC_RASReasonUndefined (0xfb3, 4019 decimal)
Unknown reason. (In GRJ, RRJ, URJ, ARJ, BRJ, LRJ, and INAK messages.)

IPEC_RASReasonTerminalExcluded (0xfb4, 4020 decimal)
Permission failure and not a resource failure. (In GRQ messages.)

IPEC_RASReasonNotBound (0xfb5, 4021 decimal)
Discovery permission has expired. (In BRJ messages.)

IPEC_RASReasonNotCurrentlyRegistered (0xfb6, 4022 decimal)
The endpoint is not registered. (In URJ messages.)

IPEC_RASReasonRequestDenied (0xfb7, 4023 decimal)
No bandwidth is available. (In ARJ messages.)
Unable to find location. (In LRJ messages.)

IPEC_RASReasonLocationNotFound (0xfb8, 4024 decimal)
Unable to find location. (In LRJ messages.)

IPEC_RASReasonSecurityDenial (0xfb9, 4025 decimal)
Security access has been denied. (In GRJ, RRJ, URJ, ARJ, BRJ, LRJ, DRJ, and INAK messages.)

IPEC_RASTransportQOSNotSupported (0xfba, 4026 decimal)
QOS is not supported by this gatekeeper. (In RRJ messages.)

IPEC_RASResourceUnavailable (0xfb0, 4027 decimal)
Resources have been exhausted. (In GRJ, RRJ, ARJ and LRJ messages.)

IPEC_RASInvalidAlias (0xfb0, 4028 decimal)
The alias is not consistent with gatekeeper rules. (In RRJ messages.)

IPEC_RASPermissionDenied (0xfbd, 4029 decimal)
The requesting user is not allowed to unregistered the specified user. (In URJ messages.)

IPEC_RASQOSControlNotSupported (0xfb0, 4030 decimal)
QOS control is not supported. (In ARJ messages.)

IPEC_RASIncompleteAddress (0xfb0, 4031 decimal)
The user address is incomplete. (In ARJ messages.)

IPEC_RASF ullRegistrationRequired (0xfc0, 4032 decimal)
Registration permission has expired. (In RRJ messages.)

IPEC_RASRouteCallToSCN (0xfc1, 4033 decimal)
The call was routed to a switched circuit network. (In ARJ and LRJ messages.)

IPEC_RASAliasesInconsistent (0xfc2, 4034 decimal)
Multiple aliases in the request identify separate people. (In ARJ and LRJ messages.)
10.5 Failure Response Codes When Using SIP

The following failure response codes apply when using SIP. Each code is followed by a description. The codes are listed in code value order.

Request Failure Response Codes (4xx)

- **IPEC_SIPReasonStatus400BadRequest (0x1518, 5400 decimal)**
  SIP Request Failure Response 400 - Bad Request - The request could not be understood due to malformed syntax. The Reason-Phrase should identify the syntax problem in more detail, for example, "Missing Call-ID header field".

- **IPEC_SIPReasonStatus401Unauthorized (0x1519, 5401 decimal)**
  SIP Request Failure Response 401 - Unauthorized - The request requires user authentication. This response is issued by User Agent Servers (UASs) and registrars, while 407 (Proxy Authentication Required) is used by proxy servers.

- **IPEC_SIPReasonStatus402PaymentRequired (0x151a, 5402 decimal)**
  SIP Request Failure Response 402 - Payment Required - Reserved for future use.

- **IPEC_SIPReasonStatus403Forbidden (0x151b, 5403 decimal)**
  SIP Request Failure Response 403 - Forbidden - The server understood the request, but is refusing to fulfill it. Authorization will not help, and the request should not be repeated.

- **IPEC_SIPReasonStatus404NotFound (0x151c, 5404 decimal)**
  SIP Request Failure Response 404 - Not Found - The server has definitive information that the user does not exist at the domain specified in the Request-URI. This status is also returned if the domain in the Request-URI does not match any of the domains handled by the recipient of the request.

- **IPEC_SIPReasonStatus405MethodNotAllowed (0x151d, 5405 decimal)**
  SIP Request Failure Response 405 - Method Not Allowed - The method specified in the Request-Line is understood, but not allowed for the address identified by the Request-URI. The response must include an Allow header field containing a list of valid methods for the indicated address.

- **IPEC_SIPReasonStatus406NotAcceptable (0x151e, 5406 decimal)**
  SIP Request Failure Response 406 - Not Acceptable - The resource identified by the request is only capable of generating response entities that have content characteristics not acceptable according to the Accept header field sent in the request.

- **IPEC_SIPReasonStatus407ProxyAuthenticationRequired (0x151f, 5407 decimal)**
  SIP Request Failure Response 407 - Proxy Authentication Required - This code is similar to 401 (Unauthorized), but indicates that the client must first authenticate itself with the proxy. This status code can be used for applications where access to the communication channel (for example, a telephony gateway) rather than the callee, requires authentication.

- **IPEC_SIPReasonStatus408RequestTimeout (0x1520, 5408 decimal)**
  SIP Request Failure Response 408 - Request Timeout - The server could not produce a response within a suitable amount of time, for example, if it could not determine the location of the user in time. The client may repeat the request without modifications at any later time.
IP-Specific Event Cause Codes

IPEC_SIPReasonStatus410Gone (0x1522, 5410 decimal)
SIP Request Failure Response 410 - Gone - The requested resource is no longer available at
the server and no forwarding address is known. This condition is expected to be considered
permanent. If the server does not know, or has no facility to determine, whether or not the
condition is permanent, the status code 404 (Not Found) should be used instead.

IPEC_SIPReasonStatus413RequestEntityTooLarge (0x1525, 5413 decimal)
SIP Request Failure Response 413 - Request Entity Too Large - The server is refusing to
process a request because the request entity-body is larger than the server is willing or able to
process. The server may close the connection to prevent the client from continuing the request.
If the condition is temporary, the server should include a Retry-After header field to indicate
that it is temporary and after what time the client may try again.

IPEC_SIPReasonStatus414RequestUriTooLong (0x1526, 5414 decimal)
SIP Request Failure Response 414 - Request-URI Too Long - The server is refusing to service
the request because the Request-URI is longer than the server is willing to interpret.

IPEC_SIPReasonStatus415UnsupportedMediaType (0x1527, 5415 decimal)
SIP Request Failure Response 415 - Unsupported Media Type - The server is refusing to service
the request because the message body of the request is in a format not supported by the
server for the requested method. The server must return a list of acceptable formats using the
Accept, Accept-Encoding, or Accept-Language header field, depending on the specific
problem with the content.

IPEC_SIPReasonStatus416UnsupportedURIScheme (0x1528, 5416 decimal)
SIP Request Failure Response 416 - Unsupported URI Scheme - The server cannot process the
request because the scheme of the URI in the Request-URI is unknown to the server.

IPEC_SIPReasonStatus420BadExtension (0x153c, 5420 decimal)
SIP Request Failure Response 420 - Bad Extension - The server did not understand the
protocol extension specified in a Proxy-Require or Require header field. The server must
include a list of the unsupported extensions in an Unsupported header field in the response.

IPEC_SIPReasonStatus421ExtensionRequired (0x153d, 5421 decimal)
SIP Request Failure Response 421 - Extension Required - The User Agent Server (UAS) needs
a particular extension to process the request, but this extension is not listed in a Supported
header field in the request. Responses with this status code must contain a Require header field
listing the required extensions. A UAS should not use this response unless it truly cannot
provide any useful service to the client. Instead, if a desirable extension is not listed in the
Supported header field, servers should process the request using baseline SIP capabilities and
any extensions supported by the client.

IPEC_SIPReasonStatus423IntervalTooBrief (0x153f, 5423 decimal)
SIP Request Failure Response 423 - Interval Too Brief - The server is rejecting the request
because the expiration time of the resource refreshed by the request is too short. This response
can be used by a registrar to reject a registration whose Contact header field expiration time
was too small.

IPEC_SIPReasonStatus480TemporarilyUnavailable (0x1568, 5480 decimal)
SIP Request Failure Response 480 - Temporarily Unavailable - The callee's end system was
contacted successfully but the callee is currently unavailable (for example, is not logged in,
logged in but in a state that precludes communication with the callee, or has activated the "do
not disturb" feature). The response may indicate a better time to call in the Retry-After header
field. The user could also be available elsewhere (unbeknownst to this server). The reason
phrase should indicate a more precise cause as to why the callee is unavailable. This value should be settable by the User Agent (UA). Status 486 (Busy Here) may be used to more precisely indicate a particular reason for the call failure. This status is also returned by a redirect or proxy server that recognizes the user identified by the Request-URI, but does not currently have a valid forwarding location for that user.

IPEC_SIPReasonStatus481CallTransactionDoesNotExist (0x1569, 5481 decimal)
SIP Request Failure Response 481 - Call/Transaction Does Not Exist - This status indicates that the User Agent Server (UAS) received a request that does not match any existing dialog or transaction.

IPEC_SIPReasonStatus482LoopDetected (0x156a, 5482 decimal)
SIP Request Failure Response 482 - Loop Detected - The server has detected a loop.

IPEC_SIPReasonStatus483TooManyHops (0x156b, 5483 decimal)
SIP Request Failure Response 483 - Too Many Hops - The server received a request that contains a Max-Forwards header field with the value zero.

IPEC_SIPReasonStatus484AddressIncomplete (0x156c, 5484 decimal)
SIP Request Failure Response 484 - Address Incomplete - The server received a request with a Request-URI that was incomplete. Additional information should be provided in the reason phrase. This status code allows overlapped dialing. With overlapped dialing, the client does not know the length of the dialing string. It sends strings of increasing lengths, prompting the user for more input, until it no longer receives a 484 (Address Incomplete) status response.

IPEC_SIPReasonStatus485Ambiguous (0x156d, 5485 decimal)
SIP Request Failure Response 485 - The Request-URI was ambiguous. The response may contain a listing of possible unambiguous addresses in Contact header fields. Revealing alternatives can infringe on privacy of the user or the organization. It must be possible to configure a server to respond with status 404 (Not Found) or to suppress the listing of possible choices for ambiguous Request-URIs.

IPEC_SIPReasonStatus486BusyHere (0x156e, 5486 decimal)
SIP Request Failure Response 486 - Busy Here - The callee’s end system was contacted successfully, but the callee is currently not willing or able to take additional calls at this end system. The response may indicate a better time to call in the Retry-After header field. The user could also be available elsewhere, such as through a voice mail service. Status 600 (Busy Everywhere) should be used if the client knows that no other end system will be able to accept this call.

IPEC_SIPReasonStatus487RequestTerminated (0x156f, 5487 decimal)
SIP Request Failure Response 487 - Request Terminated - The request was terminated by a BYE or CANCEL request. This response is never returned for a CANCEL request itself.

IPEC_SIPReasonStatus488NotAcceptableHere (0x1570, 5488 decimal)
SIP Request Failure Response 488 - Not Acceptable Here - The response has the same meaning as 606 (Not Acceptable), but only applies to the specific resource addressed by the Request-URI and the request may succeed elsewhere. A message body containing a description of media capabilities may be present in the response, which is formatted according to the Accept header field in the INVITE (or application/SDP if not present), the same as a message body in a 200 (OK) response to an OPTIONS request.

IPEC_SIPReasonStatus491RequestPending (0x1573, 5491 decimal)
SIP Request Failure Response 491 - Request Pending - The request was received by a User Agent Server (UAS) that had a pending request within the same dialog.
IPEC_SIPReasonStatus493Undecipherable (0x1575, 5493 decimal)
SIP Request Failure Response 493 - Undecipherable - The request was received by a User Agent Server (UAS) that contained an encrypted MIME body for which the recipient does not possess or will not provide an appropriate decryption key. This response may have a single body containing an appropriate public key that should be used to encrypt MIME bodies sent to this User Agent (UA).

Server Failure Response Codes (5xx)

IPEC_SIPReasonStatus500ServerInternalError (0x157c, 5500 decimal)
Server Failure Response 500 - Server Internal Error - The server encountered an unexpected condition that prevented it from fulfilling the request. The client may display the specific error condition and may retry the request after several seconds. If the condition is temporary, the server may indicate when the client may retry the request using the Retry-After header field.

IPEC_SIPReasonStatus501NotImplemented (0x157d, 5501 decimal)
Server Failure Response 501 - Not Implemented - The server does not support the functionality required to fulfill the request. This is the appropriate response when a User Agent Server (UAS) does not recognize the request method and is not capable of supporting it for any user. Proxies forward all requests regardless of method. Note that a 405 (Method Not Allowed) is sent when the server recognizes the request method, but that method is not allowed or supported.

IPEC_SIPReasonStatus502BadGateway (0x157e, 5502 decimal)
Server Failure Response 502 - Bad Gateway - The server, while acting as a gateway or proxy, received an invalid response from the downstream server it accessed in attempting to fulfill the request.

IPEC_SIPReasonStatus503ServiceUnavailable (0x157f, 5503 decimal)
Server Failure Response 503 - Service Unavailable - The server is temporarily unable to process the request due to a temporary overloading or maintenance of the server. The server may indicate when the client should retry the request in a Retry-After header field. If no Retry-After is given, the client must act as if it had received a 500 (Server Internal Error) response. A client (proxy or User Agent Client) receiving a 503 (Service Unavailable) should attempt to forward the request to an alternate server. It should not forward any other requests to that server for the duration specified in the Retry-After header field, if present. Servers may refuse the connection or drop the request instead of responding with 503 (Service Unavailable).

IPEC_SIPReasonStatus504ServerTimeout (0x1580, 5504 decimal)
Server Failure Response 504 - Server Time-out - The server did not receive a timely response from an external server it accessed in attempting to process the request. 408 (Request Timeout) should be used instead if there was no response within the period specified in the Expires header field from the upstream server.

IPEC_SIPReasonStatus505VersionNotSupported (0x1581, 5505 decimal)
Server Failure Response 505 - Version Not Supported - The server does not support, or refuses to support, the SIP protocol version that was used in the request. The server is indicating that it is unable or unwilling to complete the request using the same major version as the client, other than with this error message.

IPEC_SIPReasonStatus513MessageTooLarge (0x1589, 5513 decimal)
Server Failure Response 513 - Message Too Large - The server was unable to process the request since the message length exceeded its capabilities.
Global Failure Response Codes (6xx)

IPEC_SIPReasonStatus600BusyEverywhere (0x15e0, 5600 decimal)
SIP Global Failure Response 600 - Busy Everywhere - The callee's end system was contacted successfully but the callee is busy and does not wish to take the call at this time. The response may indicate a better time to call in the Retry-After header field. If the callee does not wish to reveal the reason for declining the call, the callee uses status code 603 (Decline) instead. This status response is returned only if the client knows that no other end point (such as a voice mail system) will answer the request. Otherwise, 486 (Busy Here) should be returned.

IPEC_SIPReasonStatus603Decline (0x15e3, 5603 decimal)
SIP Global Failure Response 603 - 603 Decline - The callee's machine was successfully contacted but the user explicitly does not wish to or cannot participate. The response may indicate a better time to call in the Retry-After header field. This status response is returned only if the client knows that no other end point will answer the request.

IPEC_SIPReasonStatus604DoesNotExistAnywhere (0x15e4, 5604 decimal)
SIP Global Failure Response 604 - Does Not Exist Anywhere - The server has authoritative information that the user indicated in the Request-URI does not exist anywhere.

IPEC_SIPReasonStatus606NotAcceptable (0x15e6, 5606 decimal)
SIP Global Failure Response 606 - Not Acceptable - The user's agent was contacted successfully but some aspects of the session description such as the requested media, bandwidth, or addressing style were not acceptable. A 606 (Not Acceptable) response means that the user wishes to communicate, but cannot adequately support the session described. The 606 (Not Acceptable) response may contain a list of reasons in a Warning header field describing why the session described cannot be supported.

A message body containing a description of media capabilities may be present in the response, which is formatted according to the Accept header field in the INVITE (or application/SDP if not present), the same as a message body in a 200 (OK) response to an OPTIONS request. It is hoped that negotiation will not frequently be needed, and when a new user is being invited to join an already existing conference, negotiation may not be possible. It is up to the invitation initiator to decide whether or not to act on a 606 (Not Acceptable) response. This status response is returned only if the client knows that no other end point will answer the request.

Other SIP Codes (8xx)

IPEC_SIPReasonStatusBYE (0x16a8, 5800 decimal)
SIP reason status 800. BYE code.

IPEC_SIPReasonStatusCANCEL (0x16a9, 5801 decimal)
SIP reason status 801. CANCEL code.
This chapter lists related publications and includes other reference information as follows:

- References to More Information .......................................................... 213
- Called and Calling Party Address List Format When Using H.323 ........ 213

11.1 References to More Information

The following publications provide related information:

- ITU-T Recommendation H.323 (11/00) - Packet-based multimedia communications systems
- ITU-T Recommendation H.245 (07/01) - Control protocol for multimedia communication
- ITU-T Recommendation H.225.0 (09/99) - Call signaling protocols and media stream packetization for packet-based multimedia communications systems
- ITU-T Recommendation T.38 (06/98) - Procedures for real-time Group 3 facsimile communication over IP networks
- ITU-T Recommendation T.30 (07/96) - Procedures for document facsimile transmission in the general switched telephone network
- Black, Uyless, Voice over IP, Prentice Hall PTR, Prentice-Hall, Inc. (Copyright 2000)

11.2 Called and Calling Party Address List Format When Using H.323

This section provides reference information about called and calling party address list format:

- Called Party Address List
- Calling Party Address List
Examples of Called and Calling Party Addresses

Called Party Address List

Called party address lists are formatted as follows:

Called Party Address list ::= Called Party Address | Called Party Address Delimiter Party Address list

Called Party Address ::= Dialable Address | Name | E164ALIAS | Extension | Subaddress | Transport Address | Email Address | URL | Party Number | Transport Name

where:

- Dialable Address ::= E164Address | E164Address “;” Dialable Address
- Name ::= “NAME:” H323ID
- E164ALIAS ::= “TEL:” E164Address
- Extension ::= “EXT:” E164Address | “EXTID : ” H323ID
- Subaddress ::= “SUB:” E164Address
  – Transport Address Spec ::= Host Name”: Port Number | Host Name
- Email Address ::= “EMAIL :” email address
- URL Address ::= “URL : ” URL
- PN Address ::= “PN :” party number [“$” party number type]
  – Party Number Type ::= (select either the numerical or string value from the following list):
    - 0.PUU - The numbering plan follows the E.163 and E.164 Recommendations.
    - PUI - The number digits carry a prefix indicating type of number according to national recommendations.
    - PUN - The number digits carry a prefix indicating the type of number according to national recommendations.
    - PUNS - The number digits carry a prefix indicating the type of number according to network specifications.
    - PUA - Valid only for the called party number at the outgoing access; the network substitutes appropriate number.
    - D - Valid only for the called party number at the outgoing access; the network substitutes appropriate number.
    - PR12 - Level 2 regional subtype of private number.
    - PR11 - Level 1 regional subtype of private number.
    - PRP - PISN subtype of private number.
    - PRL - Local subtype of private number.
    - PRA - Abbreviated subtype of private number.
    - N - The number digits carry a prefix indicating standard type of number according to national recommendations.
- Transport Name ::= “TNAME :” Transport Address Spec
Notes: 1. The delimiter is “,” by default, but it may be changed by setting the value of the delimiter field in the IPCLIB_START_DATA used by the gc_Start() function. See Section 7.2.20, “gc_Start() Variances for IP”, on page 147 for more information.

2. If the Dialable Address form of the address is used, it should be the last item in the list of address alternatives.

Calling Party Address List

Calling party address lists are formatted as follows:

Calling Party address list ::= Calling Party address |
Calling Party address Delimiter |
Calling Party address list

Calling Party address ::= Dialable Address | Name |
E164ALIAS | Extension | Subaddress | Transport Address | Email Address | URL | Party Number |
Transport Name

where the format options Dialable Address, Name, etc. are as described in the Called Party Address List section.

Note: If the Dialable Address form of the Party address is used, it should be the last item in the list of Party address alternatives.

Examples of Called and Calling Party Addresses

Some examples of called party and calling party addresses are:

- Called and Calling Party addresses: 1111;1111
- NAME: John, NAME: Jo
- TA:192.114.36.10
Glossary

**alias:** A nickname for a domain or host computer on the Internet.

**codec:** A device that converts analog voice signals to a digital form and vice versa. In this context, analog signals are converted into the payload of UDP packets for transmission over the internet. The codec also performs compression and decompression on a voice stream.

**H.225.0:** Specifies messages for call control including signaling, Registration Admission and Status (RAS), and the packetization and synchronization of media streams.

**en-bloc mode:** A mode where the setup message contains all the information required by the network to process the call, such as the called party address information.

**H.245:** H.245 is a standard that provides the call control mechanism that allows H.323-compatible terminals to connect to each other. H.245 provides a standard means for establishing audio and video connections. It specifies the signaling, flow control, and channeling for messages, requests, and commands. H.245 enables codec selection and capability negotiation within H.323. Bit rate, frame rate, picture format, and algorithm choices are some of the elements negotiated by H.245.

**gateway:** Translates communication procedures and formats between networks, for example the interface between an IP network and the circuit-switched network (PSTN).

**Gatekeeper:** Manages a collection of H.323 entities (terminals, gateway, multipoint control units) in an H.323 zone.

**H.255.0:** The H.255.0 standard defines a layer that formats the transmitted audio, video, data, and control streams for output to the network, and retrieves the corresponding streams from the network.

**H.323:** H.323 is an ITU recommendation for a standard for interoperability in audio, video and data transmissions as well as Internet phone and voice-over-IP (VoIP). H.323 addresses call control and management for both point-to-point and multipoint conferences as well as gateway administration of IP Media traffic, bandwidth and user participation.

**IP:** Internet Protocol

**IP Media Library:** Intel API library used to control RTP streams.

**Multipoint Control Unit (MCU):** An endpoint that support conferences between three or more endpoints.

**prefix:** One or several digits dialed in front of a phone number, usually to indicate something to the phone system. For example, dialing a zero in front of a long distance number in the United States indicates to the phone company that you want operator assistance on a call.

**Q.931:** The Q.931 protocol defines how each H.323 layer interacts with peer layers, so that participants can interoperate with agreed upon formats. The Q.931 protocol resides within H.225.0. As part of H.323 call control, Q.931 is a link layer protocol for establishing connections and framing data.
**RTP**: Real-time Transport Protocol. Provides end-to-end network transport functions suitable for applications transmitting real-time data such as audio, video or simulation data, over multicast or unicast network services. RTP does not address resource reservation and does not guarantee quality-of-service for real-time services.

**RTCP**: RTP Control Protocol (RTCP). Works in conjunction with RTP to allow the monitoring of data delivery in a manner scalable to large multicast networks, and to provide minimal control and identification functionality. RTCP is based on the periodic transmission of control packets to all participants in the session, using the same distribution mechanism as the data packets.

**silence suppression**: See Voice Activation Detection (VAD).

**UA**: In a SIP context, user agents (UAs) are appliances or applications, such as, SIP phones, residential gateways and software that initiate and receive calls over a SIP network.

**SIP**: Session Initiated Protocol. An ASCII-based, peer-to-peer protocol designed to provide telephony services over the Internet.

**split call control**: An IP telephony software architecture in which call control is done separately from IP Media stream control, for example, call control is done on the host and IP Media stream control is done on the board.

**tunneling**: The encapsulation of H.245 messages within Q.931/H.225 messages so that H.245 media control messages can be transmitted over the same TCP port as the Q.931/H.225 signaling messages.

**VAD**: Voice Activation Detection. In Voice over IP (VoIP), voice activation detection (VAD) is a technique that allows a data network carrying voice traffic over the Internet to detect the absence of audio and conserve bandwidth by preventing the transmission of *silent packets* over the network.
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