Developing Call Monitoring Applications Using Dialogic® SS7 Signaling and Media Products
Executive Summary

This application note provides information about developing a call monitoring application using the Dialogic® SS7 signaling and media products. Dialogic developed a sample application that provides both a starting point and a reference for those who choose to develop an SS7-based application that monitors SS7 links and records calls on the links. Call recording can be triggered based on information related to the call. Calls may be recorded to multiple files or streamed through the data network for real-time monitoring.

The reference application and supporting applications’ source codes are available for download with this application note.
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Introduction

Signaling System 7 (SS7) is a collection of telecommunications standard protocols used to provide communications between various Public Switched Telephone Network (PSTN) network elements. An example of SS7 control messages are the signaling messages exchanged to set up a telephone call.

Monitoring signaling messages used to control a call can provide information such as the “called” and “calling” party numbers, as well as details of a call’s duration. Using this type of information, it is possible to develop a “Lawful Intercept” type application, where the signaling messages of a call are monitored and the audio (speech) path is recorded for the call’s duration.

This document provides information that can be used by those who choose to build a monitoring application using Dialogic® signaling and media products. The accompanying reference application is an example of how the Dialogic® signaling and media product APIs can be used to implement a monitoring application. The architectures of both the development and the production environments are presented, as is a walkthrough of the accompanying monitoring software.

A Zip file containing the reference application (the monitoring application) and the supporting software source code (for the stimulus application and the streaming application) are available for download (see the For More Information section).

Architecture

The PSTN is comprised of multiple network elements that perform functions such as communicating with each other in order to traverse a call from a calling party to a called party, and checking on the validity of a subscriber. Some of these network elements can be Class 5 central office switches, Class 4 tandem switches, or databases containing subscriber information and servers that provide additional call control, among others. Each of these network elements use SS7 messages to communicate with each other. Additionally, Signal Transfer Points (STPs) act as routers for SS7 messages to allow this communication. Bearer paths, made up of T1/E1 spans, DS3 spans, or optical links, provide the conduits for the voice traffic. These network elements use SS7 messaging to facilitate call delivery over the PSTN, so that the voice traffic can be effectively routed through the PSTN. When a call is made in the PSTN network, SS7 messages are generated and routed through the network from the local switch the caller is using to the switch to which the called party is connected.

The SS7 ISDN User Part (ISUP) protocol defines a series of messages used to establish and terminate a call. The Initial Address Message (IAM) is the first ISUP message sent to establish a call (see Figure 1). The IAM message contains the called number and, if provided, the calling number.

Note: Providing the calling number is optional; a field in the ISUP IAM message identifies if the value is present or not.

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**Figure 1. ISUP Call Flow**
Accessing ISUP IAM messages, while not interfering with their delivery, is the first step for a monitoring solution. Passive tap equipment is available that provides the capability of accessing SS7 signaling messages without interfering with their delivery in the network. High impedance taps ensure signal integrity is not impacted by the tap connection. Dialogic signaling products can be used with both high impedance and non-high impedance taps (see Figure 2).

Simulating a Signaling Environment
During the development phase of a monitoring application, a simulated environment can be established, eliminating the need for connection to the PSTN signaling environment.

The simulated signaling environment consists of two servers, a stimulus server and a monitor server, each containing a Dialogic® Signaling Board and a Dialogic® DM3 Media Board (see Figure 3).
Stimulus Server

The stimulus server application runs in loopback mode, sending and receiving calls between signaling ports using an interconnected signaling network cable. The cable used in loopback mode is connected to a Y-splitter, which provides the same functionality as a network tap device by tapping into the transmit and receive paths of a call. A network tap could be substituted for the Y-splitter. Two additional cables are connected to the Y-splitter, one completing the loopback circuit to a second signaling port Line Interface Unit (LIU) on the stimulus server’s Signaling Board. The second cable is a Y-splitter that splits the transmit and receive channels for the call to two LIU ports on the monitoring server. A Dialogic® SS7HDP SS7 Interface Board, on the monitor server, can be configured to provide a HiZ termination for the transmit and receive monitor cables. HiZ termination protects the signaling channels from a potential loss of signals due to the E1/T1 tap.

Streaming Server

The streaming server in Figure 2 accepts network socket connections that are established by the monitor server. Real-time audio for active calls can be streamed to the server using the network socket. This provides the ability to monitor active calls audio in real time. Refer to the For More Information section (specifically the Hardware section) for a list of the equipment used.

Monitor Server

The monitor server establishes network socket connections to the streaming server. In the sample provided, the monitor server records the audio received to a file local to the server. The audio received could be monitored in real time if the monitor server application was modified to support playing of the stream.

Integrating SS7 Components with Media Components

Dialogic® signaling and media components can be combined in a server to provide a call monitoring solution. Interconnecting media and signaling components via the CT Bus allows an application to utilize resources of both SS7 and media components.

A single application can use a Dialogic® signaling API in conjunction with Dialogic® media APIs to process signaling messages and trigger call audio processing. The Dialogic signaling API is documented in the Software Environment Programmer’s Manual and the Dialogic media APIs (Dialogic® Global Call API and Dialogic® R4 API) used are documented in the Dialogic® Voice API Programming Guide (see the For More Information section). Refer to the Dialogic Signaling API Usage and Dialogic Media API Usage sections in this application note for information concerning the specific APIs. The CT Bus connection provides the flexibility of terminating the PSTN line tap cables on either the Signaling Board or DM3 Media Board.

Note: CT Bus is an auxiliary telecom bus defined by the ECTF in specifications H.100 and H.110.

Both the media and signaling components are recognized and can be controlled via the Dialogic® Configuration Manager (DCM) tool running on the Host computer. Documentation on the DCM utility can be found in the Architecture PCI Products on Windows Configuration Guide (see the For More Information section). The dlstart and dlstop utilities provide DCM-like functionality on Linux operating systems. The DCM has some differences in the level of control that it provides to the media versus signaling components.

While the DCM (use dlstart and dlstop on Linux) downloads and starts the media components, it requires the signaling component to be started separately via the gctload utility. The DCM start function can be configured to start and activate signaling links via settings in the gcss7.cfg file (see Global Call SS7 Technology Guide referenced in the For More Information section). Link activation is required on the server running the stimulus application accompanying this application note. Activating links is not required for signaling applications whose function is to merely monitor links. This is because the monitoring application is not actively participating in the signaling process. Similarly, stopping the components via DCM stops the media components and closes the signaling links. However, the Dialogic gctload utility is not affected by the DCM stop function. Additionally, exiting the gctload utility and attempting to restart it while DCM is in a running state will cause the gctload utility to fail.

The configuration needed to define the operation and functionality of the Dialogic® signaling products with Dialogic® media products is contained in three files: config.txt, system.txt, and gcss7.cfg. Information for
configuring the config.txt and system.txt files is found in the SS7HD Programmer’s Manual and information covering the configuration in the gcss7.cfg file is located in the Global Call SS7 Technology Guide (see the For More Information section).

**system.txt**
The system.txt file contains information concerning which signaling protocol modules are loaded and whether they run on the Signaling Board or on the server hosting the Signaling Board. The SS7HD Programmer’s Manual contains additional information related to the system.txt configuration settings. Appendix A has a listing of the actual system.txt files used by the accompanying reference application for both the monitor and stimulus servers.

**config.txt**
The config.txt file is used to set up the configuration of the T1/E1 interfaces and the operating parameters for the Signaling Board(s) used. The SS7HD Programmer’s Manual contains additional information related to the config.txt configuration settings. Appendix A contains a listing of the actual config.txt files used by the accompanying reference application for both the monitor and stimulus servers.

**gcss7.cfg**
Dialogic® Global Call SS7 implements the Dialogic® Global Call Software architecture, allowing the Global Call APIs to be used with the Dialogic signaling products. The gcss7.cfg file must be configured for the DCM to recognize and control the Signaling Board installed.

Although additional modifications are needed in gcss7.cfg, modifying the following line:

```
System.Configuration = “None”
```

to

```
System.Configuration = “Card”
```

is the only modification required for DCM to identify that the Signaling Board is installed in the server.

Additional modifications are related to identifying directories containing signaling configuration files, defining logging to be used, and identifying the ISUP circuit groups controlled by the Signaling Board.

The actual gcss7.cfg files used on both the monitor and stimulus servers in the reference application are included in Appendix B. The files in Appendix B only contain the uncommented lines from the actual configuration files. Actual configuration files are included in the software distribution that can be downloaded (see the For More Information section).

**Mapping SS7 Channel Identification Codes to Network Devices**
SS7 signaling messages use a Channel Identification Code (CIC) to identify which trunk channel contains the audio for a particular call. The Dialogic media API uses network identifiers and CT Bus time slots to take action on a call. In the reference application instance, that action is to record the call audio using the network transmit time slots of the called and calling party. The application developer needs to provide a mapping of the Dialogic® network device to the CIC information received for a call. The following describes the steps to establish this mapping:

1. Install and configure both media and signaling devices so they appear in the DCM utility and can be stopped and started using this utility.
2. Run an application like the “gc_basic_call_model” demo. This generates an ss7.log file in the directory from which the application was run.
3. Use the ss7trace utility, found in the dialogicin directory, to translate the ss7.log into a readable format.
4. The converted ss7.log file identifies the LIUs configured in the config.txt file and identifies both the network name and CT Bus time slot for each of the CICs resident on the configured trunks.

**Notes**

- Signing Board LIU numbering starts from LIU 0.
- The translated ss7.log file does not determine whether or not the attached trunk is E1- or T1-based. It contains the network device and CT Bus time slot information for 32 devices per the configured LIU.
- Although building a map of CIC to CT Bus time slot is generally straightforward, building the same map when connected to multiple point codes supplied by multiple PSTN network providers may make the mapping task more difficult.
Walkthrough of the Sample Reference Application

This section is intended to provide a walkthrough of the reference application and supporting applications that accompany this document. These applications were developed using Microsoft® Visual Studio® 2003; however, no Microsoft® specific operating system or development environment specific features were used.

The SignalingMonitor application showcases both the Dialogic® signaling and media APIs used for a call monitoring application. This application was developed in C++ with a basic object-oriented design. The design complexity was reduced in order to provide a clear example of the API commands needed.

The following sections contain information to assist developers in gaining a complete understanding of the code base provided.

Overview

The code available for download contains the components for running the simulated call monitoring environment shown in Figure 2. An application runs on each of the servers (stimulus server, streaming server, and monitor server), which are shown in Figure 3.

Stimulus Server

The first server and application is the stimulus server. This server runs a modified copy of the Dialogic® Global Call Software demo, “gc_basic_call_model”. The demo has been modified to simulate a conversation between the called and calling parties on a call. Modifications include the called and calling party instances opening and playing a pre-recorded audio file for a limited duration once the called party answers. Identification of the called and calling parties is defined in the gc_basic_call_model.cfg file.

Note that signaling network devices are identified as “dkBxKy”, where x = 1-4 and y = 1-31. There are 31 possible “y” network device values to cover the situation where E1 trunks are attached to the Signaling Board. DCM and Global Call Software do not attempt to determine whether a T1 or E1 cable is attached. Additionally, DCM and Global Call Software do not identify the trunk channels used for signaling or synchronization (for E1, channel 16 and channel 0, respectively; and for T1, channel 24 and channel 0, respectively).

Streaming Server

The second server and application is the streaming server. This server runs an application that listens for and accepts socket connect requests received from the data network. In the reference application, the monitoring server application can be configured to open a network connection to the streaming server for the purpose of streaming call audio in real time to this server. The streaming server application records the audio received in a file as verification of the streaming functionality. This application provides the ability for users to listen in on actual calls as they are occurring.

Monitor Server

The third server is the monitor server that is used to run the SignalingMonitor application. This application utilizes the signaling API and the media API to provide the call monitoring function. Signaling messages are parsed to check for ISUP protocol messages. ISUP IAM messages are parsed to collect called party information and caller information, if available. Receipt of an IAM message also triggers the start of local recording and, if configured, network streaming of the call’s audio. Call audio is streamed to the network address (StreamingIpAddress) and port (StreamingIpPort) identified in the application’s configuration file.

Call recording and network streaming for a call are stopped when an ISUP Release Complete Message (RLC) is received for any active call being monitored. Although not implemented in the sample code provided, the streaming server software could be modified by adding a web-based interface that allows the live call audio to be monitored anywhere on the web.

SignalingMonitor Application Description

Functionality by Class

The following sections provide a breakdown of the functionality provided by class in the SignalingMonitor application (see Figure 4). Figure 5 shows the state transitions that the monitoring software goes through when it runs.
MonitorMain

The MonitorMain class is the entry point for the SignalingMonitor application. The application is console-based and is stopped by either a user entering control-c in the console window or terminating the application via the Task Manager.

The “interrupt_handler” catches these interrupts and gracefully shuts down the application by releasing Dialogic® resources and deleting objects. A graceful shutdown includes closing all open Dialogic® signaling and media devices, deleting all created objects, and closing all open threads.

The SignalingMonitor application uses a configuration file to control its operation. The application will operate with default parameters if the configuration file is missing or not completely configured. MonitorMain calls the accessor for the configuration object, then calls the initialization module to set operating parameters. The application log and the voice device objects are then instantiated and initialized.
Finally, the signaling object is instantiated and its method is called to process signaling messages (it enters a loop waiting for an interrupt). This application was developed as a proof of concept for a low volume signaling environment. Developers may need to add additional signaling objects in order to process higher volume signaling environments.

**CConfigurationProc**
The CConfigurationProc class is the class responsible for reading, parsing, and processing the configuration for the SignalingMonitor application. This class is a singleton (an object designed to have a single instance with a means for global access), and, as a singleton, other classes can globally access the class to get configuration information, reducing parameters passed between classes. The CConfigurationProc opens and reads parameters stored in a configuration file named MonitoringSampleApp.cfg. All of the information contained in the configuration file is read at once. The parameter values are parsed from the comments, spaces, and parameter names and stored as member variables. Public accessors provide the means for all classes to access parameter values.

Configuration parameters and the functions they provide are listed below:

**LoggingEnabled** — Turns on and off logging for the application (value is true or false)

**LogFileName** — Identifies the name of the log file used to log results of the operation

**NumberOfRecordingDevices** — The number of recording devices to be used to record conversations

**StreamingEnabled** — Turns on or off streaming of call audio through the network (value is true or false)

**StreamingIpAddress** — The IP address, in dotted decimal form, to stream call audio to. Only used if StreamingEnabled is true.

**StreamingIpPort** — The IP port at the StreamingIpAddress to stream call audio to. Only used if StreamingEnabled is true.

**RecordSecondFileEnabled** — Causes the call audio to be recorded to an additional file (value is true or false)

**SecondFilePrefix** — Identifies the prefix to be appended to the filename containing the additional call audio recording. Only used if “RecordSecondFileEnabled” is set to true.

Parameters can be added to the configuration file with modifications to the “setParametersFromFile” method. Developers would need to add parameter names to the “CommonParameters” array, set an enum value for the parameter, and add an accessor in order to add parameters to the configuration file.

**CSignaling**
The CSignaling class is the class responsible for receiving signaling messages from the queue and processing those messages. As part of the signaling environment configuration, system.txt was modified to include the entry 0x3d, which represents the SignalingMonitor application (see Figure 6). This 0x3d value is used in the “GCT_receive” function which, combined with the system.txt entry, deliver all signaling messages to the application.

```
* Optional modules running on the host:

LOCAL 0x3d * Monitor app
```

* Figure 6. system.txt Entry for Monitoring Application

BuildTimSlotMap is the method used to establish the mapping between the Dialogic version of CT Bus time slots and CICs. This mapping is stored in a Standard Template Library Map, providing a fast lookup for mapping time slots to CICs.

Because the SignalingMonitor application is monitoring the signaling links for messages and is not an active participant in keeping the signaling link synchronized, the Dialogic® signaling software is run in monitor mode. As a result, the application is responsible for parsing signaling messages received in order to access various parameters contained within the message.

The “ProcessSignalMessages” method performs the parsing of the messages received. There are differences in the location of the signaling message content needed between the ITU and ANSI formats (ITU is the European standard for SS7 typically used outside the US/Canada, etc., and ANSI is the US standard for SS7). Both ITU and ANSI signaling messages are parsed for content within this class. A pre-compiler value of ITU
causes signaling messages to be parsed using the ITU format. Not having the pre-compiler value set triggers the application to parse the messages using the ANSI format.

For demonstration purposes, the ProcessSignalMessages method is run in a separate thread of execution. As messages arrive, they are pushed onto a standard template library queue and a semaphore notification is sent out to alert the parsing thread to process the message. The parsing thread, ProcessSignalMessages, then pulls the signaling message from the queue, parses it, and takes action based on the message type. Additional message parsing threads used to deal with higher message volumes are defined in the constructor and cleaned up in the destructor. The Boost C++ libraries (see the For More Information section) are used for the thread and semaphore capabilities provided in this class due to their platform independence and their robust implementation.

The ProcessSignalMessages thread has a one-to-one relationship with the “CMediaRecorder” class. This one-to-one relationship can reduce the class complexity by eliminating the need for state checking. Additional state machines and “ProcessSignalThreads” may be needed in a production environment containing multiple signaling links.

As discussed in the Architecture section, ISUP IAM messages are the messages parsed to get the detail needed by the SignalingMonitor application (see Figure 7). They include vital information, such as the called party information and a field identifying whether or not the optional parameter calling party is available. If present, the calling party information is parsed as well. The “process Digits” method is used to extract both called and calling party information from its Binary Coded Decimal (BCD) format to ANSI number format.

**Figure 7. ISUP IAM Message Formats**
When an interrupt has been detected in the application, the destructor for the “CSignaling” class sends a shutdown metaphor to the thread it created. The destructor then joins that thread such that the shutdown of the thread completes before the destructor exits. Each added thread to the application should be joined in the destructor so that proper shutdown occurs.

**CMediaRecorder**
The “CMediaRecorder” class is responsible for performing the media functions related to handling the call audio for the monitored phone call. Functionality provided by this class is dependant on the configuration defined. The functions include recording to a primary and secondary audio file, as well as streaming to a network address/port.

The “StartRecording” method is called by the CSignaling class to begin recording and streaming audio for a monitored call. “StopRecording” is called when the ISUP Release Complete Message (RLC) is received for a particular call. The “StopRecording” method closes all open recording files and the streaming network socket, if that is open for that particular call.

A single Dialogic® voice device is used to synchronize and record both halves of a conversation to an 8 bit, 8 kHz VOX file. The “processCallAudio” method is a custom Dialogic® output method defined in the dx_setuio function. This method provides the recording and the network streaming of call audio for those calls to be monitored. Because the dx_setuio function requires the definition of all custom I/O routines (read, write, seek), the “CRecordRead” and the “CRecordSeek” methods were added. These routines simply return the size information passed in to them.

**CVoiceDevices**
The “CVoiceDevices” class is responsible for opening the Dialogic® voice devices and for maintaining a pool of voice devices for use by the “CMediaRecorder” class. This object is a singleton object and is instantiated in “MonitorMain” on startup. The “InitializeVoiceDevices” method opens the number of Dialogic voice devices defined in the configuration file. If this value is not set, 31 voice devices are opened.

As each voice device is opened, it is added to a standard template library-based list of available devices. When the “CMediaRecorder” class requests a voice device to record a monitored call, the “GetVoiceDevice” method pulls the voice device handle from the head of the available list and adds the handle to a list of devices in use. When monitoring of a call is complete, the “ReturnVoiceDevice” method is called moving the voice device from the in-use list to the available list.

Upon shutdown, the destructor walks through the list of available devices, closing each device on the list. The in-use list is then traversed, with the voice devices being stopped before being closed.

**CAppLogger**
The “CAppLogger” is responsible for logging information while the application is running. Log files are written to the same directory in which the application resides and are overwritten each time the application runs. This class is also a singleton class such that a single logging object exists for the entire application.

The name of the log file can be set via a parameter in the configuration file. A default log file name of “SignalMonitor.log” is used for logging if the configuration file does not have the log file name parameter set. It is also possible to disable logging via the configuration file by setting the “LoggingEnabled” parameter to false. See Figure 8 for a sample signal monitor log.

```
16:23:58.281 SUCCESS Opened voice device dxxB1C1 device handle =1
16:23:58.703 Monitor Signaling App Started
16:24:07.546 service indicator = 5
16:24:07.562 Message Type = 18
16:24:07.578 sio 5 ssf 8 dpc 1 opc 3 cic 1
16:24:07.593 service indicator = 5
16:24:07.609 Message Type = 19
16:24:07.625 sio 5 ssf 8 dpc 3 opc 1 cic 1
```

**Figure 8. Sample Signal Monitor Log**
Utilities
The “Utilities” module is not a class; rather, it contains common methods used in other classes within the application. One of the functions provided is the global point of access methods for the various singleton classes. These global points of access first check to see if an object of the type of a specific class has been instantiated. If a singleton object has previously been instantiated, a pointer to the object is returned. Otherwise the object is instantiated prior to its pointer being returned.

Other significant utility modules provide the network socket support for the application. Socket open, close, and the means to send data over a TCP socket are provided within this module. Lastly, a time stamp method is provided to be used by the logging function to provide timestamps on the log file entries.

Dialogic® Signaling API Usage
A limited number of Dialogic signaling API's functions are used within the SignalingMonitor application. These functions are documented in the Software Environment Programmer’s Manual. The first function used is “GCT_receive”, which has a parameter of the applications the process ID defined within the system.txt file. This call is a blocking call returning only when there is a signaling message in the queue. After the messages have been queued to the worker thread for processing, the “GCT_send” function is used to send the message to the Dialogic® signaling logger. This frees the message and its memory usage from the signaling message queue, which is a necessary step. An alternative to this would involve using the “relm” function to release the message from the queue and free the related memory.

The “unpackbits” macro is used in parsing the signaling packets received in the signaling queue. This macro converts the signaling packet data for a specified size into a human readable format.

Dialogic® Media API Usage
A limited number of the Dialogic media API's functions are used, mainly to provide the recording functionality for monitored calls. The “CVoiceDevice” class uses the “dx_open” function to open the voice devices and “dx_close” function to close open voice devices. On shutdown, the “dx_stopch” function is used to stop the voice device before it is closed.

The “CMediaRecorder” is the only other class to use the Dialogic media APIs. A call to the “dx_setuio” function is used to establish the custom output method used to record audio to multiple files and stream into the network. The “dx_mreciotdata” function is used to mix the two halves of a phone conversation into a single media stream. Finally, “dx_stopch” and “dx_unlisten” functions are used by the “StopRecording” method to stop the audio and listening on the two CT Bus time slots being recorded.
Appendix A: Signaling Configuration

Stimulus/Call Simulation Server

* Configure individual boards:
  
  SEPTELPCI_BOARD 0 0x0042 ss7.dcs ISUP

* Configure individual E1/T1 interfaces:

* LIU_CONFIG <board_id> <liu_id> <liu_type> <line_code> <frame_format> <crc_mode>
  
  LIU_CONFIG 0 2 4 4 7 4
  LIU_CONFIG 0 3 4 4 7 4

* MTP Parameters:

* MTP_CONFIG <reserved> <reserved> <options>
  
  MTP_CONFIG 0 0 0x00040f00

* MTP_LINKSET <linkset_id> <adjacent_spc> <num_links> <flags> <local_spc> <ssf>

  MTP_LINKSET 0 1 1 0x0000 3 0x08
  MTP_LINKSET 1 3 1 0x0000 1 0x08

* Define signaling links:

* MTP_LINK <link_id> <linkset_id> <link_ref> <slc> <board_id> <blink> <stream> <timeslot> <flags>
  
  MTP_LINK 0 0 0 0 0 2 24 0x0006
  MTP_LINK 1 1 0 0 0 1 24 0x0006

* Define a route for each remote signaling point:

* MTP_ROUTE <dpc> <linkset_id> <user_part_mask>

  MTP_ROUTE 3 1 0x0020
  MTP_ROUTE 1 0 0x0020
* Essential modules running on host:
  *
  LOCAL  0x20  * ssd/ssds - Board interface task
  LOCAL  0x00  * tim_nt - Timer task

* Optional modules running on the host:
  *
  LOCAL  0xcf  * s7_mgt - Management/config task
  LOCAL  0xef  * s7_log
  LOCAL  0x3d  * ctu - Example user part task
  LOCAL  0x4d  * global call ss7

* Modules running on the board (all redirected via ssd):
  *
  REDIRECT  0x23 0x20  * ISUP module
  REDIRECT  0x22 0x20  * MTP3 module
  REDIRECT  0x71 0x20  * MTP2 module
  REDIRECT  0x10 0x20  * CT bus/Clocking control module
  REDIRECT  0x8e 0x20  * On-board management module

* Redirection of status indications:
  *
  REDIRECT  0xdf 0xef  * LIU/MTP2 status messages -> s7_log

FORK_PROCESS  ssds.exe -d
FORK_PROCESS  tim_nt.exe
FORK_PROCESS  tick_nt.exe
FORK_PROCESS  s7_mgt.exe -d -i0x4d
FORK_PROCESS  s7_log.exe -td -m0xef -o0xff1f -fss7.log

*
Monitor Server

.config.txt

************************************************************************
* Configure individual boards:
*
SS7_BOARD 0 SS7HDP 0x0043 ss7.dc4 MON

* LIU_CONFIG <board_id> <liu_id> <liu_type> <line_code> <frame_format> <crc_mode> [build_out]
LIU_CONFIG 0 2 4 4 7 4
LIU_CONFIG 0 3 4 4 7 4

MONITOR_LINK 1 0 0-1 2 24 0x3d 0 0 0x00
MONITOR_LINK 2 0 0-2 3 24 0x3d 0 0 0x00
| LOCAL  | 0x20 | * ssd/ssds/ssdh - Board interface task |
| LOCAL  | 0x00 | * tim_nt - Timer task |
| LOCAL  | 0xcf | * s7_mgt - Management/config task |
| LOCAL  | 0xef | * s7_log - Display and logging utility |
| LOCAL  | 0x3d | * Monitor app? |
| LOCAL  | 0x4d | * global call ss7 |
| REDIRECT | 0x81 0x20 | * MTP2 module_id for SP 0 (SS7HD boards only) |
| REDIRECT | 0x91 0x20 | * MTP2 module_id for SP 1 (SS7HD boards only) |
| REDIRECT | 0xe1 0x20 | * MTP2 module_id for SP 2 (SS7HD boards only) |
| REDIRECT | 0xf1 0x20 | * MTP2 module_id for SP 3 (SS7HD boards only) |
| REDIRECT | 0x10 0x20 | * CT bus/Clocking control module |
| REDIRECT | 0x8e 0x20 | * On-board management module |
| REDIRECT | 0x23 0x20 | *ISUP |
| REDIRECT | 0x22 0x20 | *mtp3 |
| REDIRECT | 0xce 0x20 | * MGMT module_id for SP 0 |
| REDIRECT | 0xde 0x20 | * MGMT module_id for SP 1 |
| REDIRECT | 0xee 0x20 | * MGMT module_id for SP 2 |
| REDIRECT | 0xfe 0x20 | * MGMT module_id for SP 3 |
| REDIRECT | 0xdf 0xef | *LIU/MTP2 status messages -> s7_log |
| FORK_PROCESS | ssdh.exe -d |
| FORK_PROCESS | tim_nt.exe |
| FORK_PROCESS | tick_nt.exe |
| FORK_PROCESS | s7_mgt.exe -d -10x4d |
| FORK_PROCESS | s7_log.exe -td -m0xef -o0xff1f -fss7.log |
Appendix B. Media Configuration

Stimulus Server – gcss7.cfg

```
System.Configuration = "Card"
Library.LogFile = "ss7.log"
Library.LogLevels = "All"
Library.LogMaxSize = 2000
Service.LogLevels = "All"
Service.LogMaxSize = 2000
Service.GCTLOAD_Control = "No"
Service.GCTLOAD_Path = "c:\septel"
Service.ModuleID = 0x4d
Service.WatchDogMaxTime = 0
SeptelCard.ConfigDir = "c:\septel"
SeptelCard.Auto_Links_Activation = "All"
SIU.HostID = 0

# CGrp <gid> <"trunk_name"> [<base_TS> [<"Pref_SIU">]]
CGrp 0 dkB1
CGrp 1 dkB2
```
Monitor Server – gcss7.cfg

# Format: String - ["None", "Card", "SIU", "DualSIU", "UserPart"]
System.Configuration = "Card"
Library.LogFile = "ss7.log"
Library.LogLevels = "All"
Library.LogMaxSize = 2000
Service.LogLevels = "All"
Service.LogMaxSize = 2000
Service.GCTLOAD_Control = "No"
Service.GCTLOAD_Path = "c:\septel"
Service.ModuleID = 0x4d
Service.WatchDogMaxTime = 0
SeptelCard.ConfigDir = "c:\septel"
SeptelCard.Auto_Links_Activation = "None"
SIU.HostID = 0
ClearGrp dkB1 0x7fffffff
ClearGrp dkB2 0x7fffffff
Acronyms

CIC Channel Identification Code. Identifies the trunk channel containing the audio for a call.

CT Bus Computer Telephony. An auxiliary telecom bus defined by the ECTF in specifications H.100 and H.110.

IAM Initial Address Message. ISUP message used to signal the start of a call.

ISUP ISDN User Part. Signaling protocol used to signal for call setup and termination.

LIU Line Interface Units

RLC Release Complete Message. ISUP message used to signal a hang up complete for a call.

PSTN Public Switched Telephone Network

SS7 Signaling System 7. Worldwide commonly used protocol for communication and control in the Public Switched Telephone Network.

Singleton object
Ensures the object has only one instance and global access is provided to it.

Standard Template Library
A software library included in the C++ standard library.

For More Information

A Zip file containing the source code and reference application and supporting applications’ source code can be downloaded at http://www.dialogic.com/goto/?10970

Architecture PCI Products on Windows Configuration Guide —

Dialogic® Voice API Programming Guide —
http://www.dialogic.com/manuals/docs/voice_programming_win_v2.pdf

Global Call SS7 Technology Guide —

Software Environment Programmer’s Manual —
http://resource.dialogic.com/telecom/support/ss7/cd/GenericInfo/GeneralDocumentation/U10SSS05-SwEnv-PM.pdf

SS7HD Programmer’s Manual —
http://resource.dialogic.com/telecom/support/ss7/cd/ProductSpecific/SS7HD/Documentation/SS7HD-PM-Iss008.pdf
Materials List for Reference Application

**Software**
Boost version 1.33.1 — Used to provide threading and semaphore capabilities in sample application
http://boost.org/

Dialogic® Signaling Software — Windows® Development Package and User Part Development Package
http://www.dialogic.com/support/helpweb/signaling/software3.htm

Dialogic® Signaling Software Documentation —
http://www.dialogic.com/support/helpweb/signaling/software4.htm

Dialogic® Media Software — Documentation is installed from the downloaded development kit

Microsoft® Visual Studio® 2003 — Development environment

**Hardware**

Stimulus and Call Simulation Server

Dialogic® SPCI4S Signaling Board and Dialogic® SPCI4 SS7 Interface Board (Dialogic® SPCI2S SS7 Interface Board could also be used) — http://www.dialogic.com/products/signalingip_ss7components/Signaling_Boards_SPC.htm

Dialogic® DM3 Media Board (must have voice capabilities) —
http://www.dialogic.com/products/tdm_boards/media_processing/default.htm

T1/E1 splitter and Y-cable

Monitor Server

Dialogic® SS7HDP SS7 Interface Board —
http://www.dialogic.com/products/signalingip_ss7components/Signaling_Boards_SS7HDP.htm

Also, could use Compact PCI version: Dialogic® SS7HDC SS7 Interface Board —
http://www.dialogic.com/products/signalingip_ss7components/Signaling_Boards_SS7HDC.htm

Dialogic® DM3 Media Board (must have voice capabilities) —
http://www.dialogic.com/products/tdm_boards/media_processing/default.htm