Digital Network Interface
Software Reference
for Linux and Windows

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Digital Network Interface Software Reference for Linux and Windows
1. How To Use This Manual

This guide is for users who have a digital network interface or voice and network board and related software installed on a host computer operating in a Linux or Windows environment.

For a list of the hardware products supported with this software, see the Release Guide for your system release.

1.1. Getting Started with this Guide

The following steps explain the order in which a digital network interface board and related software products should be installed, checked, and programmed.

1. Prepare the digital network interface board for installation using the appropriate hardware installation card (see Appendix D - Related Publications).

2. Install this release by following the procedure described in the Software Installation Guide (for Linux or Windows).

3. Install the digital network interface board(s) in your computer following the procedures in the appropriate hardware installation card (see Appendix D - Related Publications).


To use software for other devices, refer to the appropriate software reference for specific instructions (see Appendix D - Related Publications).
1.2. Organization of this Guide

This *Digital Network Interface Software Reference* contains an overview of the digital telephony interface and a digital network interface library C function reference. It is organized as follows:

**Chapter 2** provides a brief description of the digital network interface library of C functions, typical applications using the digital network interface products, and an overview of the SCbus.

**Chapter 3** presents an overview of digital telephony interface hardware implementation in relation to basic T1 and E1 telephony practices.

**Chapter 4** presents an overview of the digital network interface library functions and includes a discussion of C function error handling.

**Chapter 5** provides a detailed alphabetical reference to the digital network interface library functions, including programming examples for each function.

**Chapter 6** provides guidelines for the design of digital network interface applications.

**Chapter 7** provides information on using the digital network interface API on DM3 boards.

**Appendix A** lists returns and defines associated with the Standard Runtime Library (SRL) that are unique to digital network interface devices.

**Appendix B** outlines the various message blocks and templates used with the various digital network interface devices.

**Appendix C** gives an example of the `dticas.h` header file.

**Appendix D** lists related publications.

A **Glossary** and an **Index** follow the appendices.
2. General Description

The digital network interface library of C functions allow a programmer to design application programs that run on a host PC and work with one or more digital network interface boards. The provided functions control the digital network interface device on the SCbus and the Network external interface to network circuits that meet either the T1 or E1 telephony standard.

This release includes Standard Runtime Library (SRL) functions used in network applications to perform such tasks as event management. SRL functions for network applications are documented in Appendix A - Standard Runtime Library of this guide. For a complete explanation of the SRL, see the Standard Runtime Library documentation.

2.1. Typical Applications

The type of applications supported by your software is dependent on the physical configuration of the host PC system. For instance, a program that will run with a digital network interface board and other devices arranged in terminate configuration allows your system to act as a standalone voice processing node. Applications for this configuration include:

- Central-office-based voice mail
- Cellular messaging
- Audiotex
- Service bureaus

A program designed to run with multiple digital network interface boards arranged in drop-and-insert configuration allows individual channels to terminate at a voice processing device, pass transparently to the network, or both. Applications for this configuration include all the terminate applications plus:

- Operator services such as billing automation, directory assistance, and intercept treatments
- Telemarketing
- Agent automation
- Direct dial-in (DDI) service
2.2. Compatibility

This section describes compatibility of the digital network interface software with Intel® Dialogic® hardware and existing applications based on the Digital Network driver.

Some functions in the digital network interface library of C functions may operate differently or not at all on a given digital network interface board type due to differences in the board’s usage. This section explains these differences in functionality.

- **dt_dial()** is supported by the D/240SC-T1, D/240SC-2T1, D/300SC-E1, D/300SC-2E1, D/480SC-2T1, and D/600SC-2E1 boards.

  **NOTE:** To perform dialing you can instead use a Voice library function supported by your D/xxx voice boards. The function name is `dx_dial()`.

- **dt_open()** opens time slots from 1 to 24 in T1 applications (D/240SC-T1 boards) or 1 to 30 in E1 applications (D/300SC-E1 boards).

- **dt_getctinfo()** is used to return device information for an on-board digital network interface device time slot.

- **dt_getxmitslot()** returns the SCbus time slot number connected to the transmit of a digital network time slot.

- **dt_listen()** is used to connect the receive of a digital network time slot to an SCbus time slot.

- **dt_unlisten()** is used to disconnect the receive of a digital network interface device time slot from the SCbus.

- **dt_setalrm()** DTA_DROP parameter is not supported by E1 compatible digital network interface board devices. For these devices, use only DTA_NONE or DTA_TERM.

- **dt_setevtsmask()** and **dt_getevtsmask()** functions include the DTG_PDIGEVT parameter and also include additional parameters and masks for E1 alarm handling (D/300SC-E1 only) and for T1 alarm handling (D240/SC-T1 only). See the function descriptions in Chapter 5. Function Reference for more information.
2. General Description

- **dt_setsigmod()** transparent signaling mode is not supported in SCbus configurations.

- **dt_xmitalrm()** function uses additional parameters for E1 alarm transmission (D/300SC-E1 only).

The library also supports the MSI/SC and DCB/SC boards. Refer to the references listed in Appendix D - Related Publications of this guide for more information about functions supported on these boards.

2.3. SCbus Overview

**SCbus** is the TDM (Time Division Multiplexed) bus connecting SCSA (Signal Computing System Architecture) voice, telephone network interface and other technology resource boards together.

SCbus boards are treated as board devices with on-board voice and/or telephone network interface devices which are identified by a board and channel (time slot for digital network channels) designation, such as a voice channel, analog channel or digital channel.
3. Digital Telephony Overview

This chapter provides a brief overview of T1 and E1 concepts and a description of how Intel\textsuperscript{\textregistered} Dialogic\textsuperscript{\textregistered} hardware works in T1 and E1 environments.

\textbf{NOTE:} It is beyond the scope of this guide to explain all the details of T1 and E1 digital telephony. For more detailed information, refer to the related publications listed in Appendix D - Related Publications.

3.1. T1 Digital Telephony

A T1 circuit is used to transfer digital information in a two-way, full duplex connection at a speed of 1.544 megabits per second (Mbps). In a T1 environment, this rate is known as \textit{digital signal level 1} or DS-1. A T1 circuit contains 24 voice channels, each operating at a rate of 64,000 bits per second (bps), a rate known as \textit{digital signal level 0} or DS-0. The formula used to calculate the DS-1 rate of 1.544 Mbps includes an extra 8,000 bits that are not part of the voice data but used to synchronize the data received and transmitted on the T1 circuit.

\[
\begin{align*}
64,000 \text{ bps} & \times 24 \quad \text{(Voice Channel Rate, DS-0)} \\
1,536,000 \text{ bps} & + 8,000 \quad \text{(Controlling Bits)} \\
1,544,000 & \quad \text{(T1 Circuit Rate, DS-1)}
\end{align*}
\]

The T1 compatible digital network interface boards de-multiplex the 24 voice channels on a T1 circuit and pass them on to associated hardware (such as a voice board or other resource sharing module).

3.1.1. T1 Frame Format

Digital data on a T1 line is organized into D4 frames. A D4 frame consists of a single 8-bit sample from each of the 24 voice channels and one framing bit, for a total of 193 bits. Each 8-bit sample occupies what is known as a time slot within the frame. \textit{Figure 1} shows one D4 frame.
The term *time slot* is derived from the method that is used to multiplex the 24 voice channels in a D4 frame. The channels are byte-interleaved in a frame. That is, each byte is a sample from a different voice channel and occurs in a fixed pattern within the frame (voice channel one in time slot one, voice channel two in time slot two, etc.). All D4 frames have the same pattern. This technique of interleaving is called time division multiplexing.

Twelve D4 frames make up what is known as a D4 superframe. *Figure 2* shows a single D4 superframe, indicating the framing bit values of the individual D4 frames. The framing bits are used for frame synchronization, which is described in more detail in Section 3.1.2. *T1 Synchronization*.
3. Digital Telephony Overview

3.1.2. T1 Synchronization

To identify DS-0 voice channels for the receiver, the data being transferred must be synchronized. This capability is built into the D4 frame and superframe formats for T1 systems. Each D4 frame in a superframe begins with a framing bit. The 12 framing bits in a D4 superframe are arranged in a predefined pattern: 100011011100. By searching for this pattern, the T1 compatible digital network interface hardware can determine the beginning and end of every D4 superframe, D4 frame, and time slot. When this pattern cannot be found, the resulting error is known as Receive Loss of Synchronization (RLOS). See Section 3.3.2. Loss of Synchronization Alarm Handling for information on T1 alarm handling.

3.1.3. T1 Signaling

T1 signaling information (on-hook and off-hook states) must be carried on a T1 line. Signaling is accomplished using two bits called the A-bit and the B-bit. Each time slot in the sixth frame of the D4 superframe has the least significant bit replaced with signaling information. These are the A-bits. Similarly, each time slot in the 12th frame of the D4 superframe has the least significant bit replaced with signaling information. These are the B-bits. This strategy of replacing the least significant bit with signaling information is called robbed-bit signaling.
For example, in E&M (Ear and Mouth) protocol the signaling bits indicate whether the sending party’s line is on-hook or off-hook. When the signaling bits are 0s, the line is on-hook, and when the signaling bits are 1s, the line is off-hook.

**NOTE:** Some T1 services reverse these values or use them in different patterns or protocols. Check with your T1 supplier to verify the A-bit and B-bit values for your T1 service.

### 3.2. E1 Digital Telephony

An E1 circuit is a digital two-way connection operating at a speed of 2.048 Mbps. This rate is achieved by combining 32 time slots operating at a rate of 64 Kbps.

\[
\begin{align*}
64,000 \text{ bps} & \times \frac{32}{1} \\
&= 2,048,000 \text{ (E1 Circuit Rate)}
\end{align*}
\]

These 32 time slots include 30 time slots available for up to 30 voice channels, one time slot dedicated to carrying frame synchronization information (time slot 0), and one time slot dedicated to carrying signaling information (time slot 16). The E1 compatible digital network interface boards de-multiplex the 30 voice channels and pass them on to E1 compatible resource modules.

**NOTE:** E1 is used to refer to the 2.048 Mbps Digital Service with Channel Associated Signaling (CAS). This service is available in Europe and some parts of Asia.

### 3.2.1. E1 Frame Format

On an E1 circuit, data is organized into frames on a byte-interleaved basis. Data is taken from each voice channel a byte at a time. The resulting E1 frame contains 32 time slots: one to carry frame synchronization information, one to carry signaling information, and 30 to carry voice channel data. Each time slot contains 8 bits, for a total of 256 bits per frame. Figure 3 illustrates the structure of an E1 frame.
3. Digital Telephony Overview

E1 frame format numbers time slots from 0 to 31.

E1 frames 0 through 15 are combined into one multiframe. Figure 4 illustrates the structure of an E1 multiframe.

Figure 3. E1 Frame Format

Figure 4. E1 Multiframe Format
3.2.2. E1 Synchronization

Time slot 0 of each frame (frames 0 through 15 of a multiframe) carries the information needed to identify voice channels for the receiver on E1 systems. The pattern carried by time slot 0 alternates between two patterns: the first is a 7-bit pattern (0011011) in bit positions 6 through 0 and the second is a pattern of national and international bits with a single 1-bit in bit position 6. *Figure 5* shows the alternating bit patterns in odd and even frames.

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>MSB</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>LSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odd Frame</td>
<td>I</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Even Frame</td>
<td>I</td>
<td>1</td>
<td></td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td></td>
</tr>
</tbody>
</table>

I - International Bit  
N - National Bit  
MSB - Most Significant Bit  
LSB - Least Significant Bit

*Figure 5. Individual Frame Synchronization*

See Section 3.2.4. *E1 National and International Bits* for an explanation of the E1 national and international bits pictured in *Figure 5*.

Frame 0 (the first frame within an E1 multiframe) contains additional synchronization information to identify the beginning of a multiframe. The beginning is identified by a pattern of four zeros in bit positions 7 through 4 of time slot 16, frame 0. *Figure 6* illustrates the bit pattern found in time slot 16 of frame 0.
3. Digital Telephony Overview

Time Slot 16 of Frame 0

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>MSB</th>
<th>LSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

0 0 0 0 X Y X X

X - Extra Bits, Used for Multi-frame Synchronization
Y - Distant Multi-frame Alarm Bit

Figure 6. Multiframe Synchronization

If these frame or multiframe bit patterns cannot be found, the resulting error is known as a Frame Sync Error (FSERR) or Multiframe Sync Error (MFSERR). If either an FSERR or MFSERR error is detected, a remote alarm or a distant multi-frame alarm is sent to the remote end. The condition exists until synchronization is recovered. See Section 3.3.2. Loss of Synchronization Alarm Handling for information on E1 alarm handling.

3.2.3. E1 Signaling

The Conference of European Postal and Telecommunications administrations (CEPT) defines how bits of a PCM carrier system in E1 areas will be used and in what sequence. E1 circuits use the Channel Associated Signaling (CAS) protocol. Frames using CAS share time slot 16, which carries signaling information for two time slots or voice channels at a time.

Time slot 16 contains two groups of four bits, known as nibbles, that are designated the upper nibble and the lower nibble. Two channels send their signaling bits in each frame — one using the upper nibble, the other using the lower nibble. As explained in Section 3.2.1. E1 Frame Format on E1 frame format, it takes 15 frames to carry signaling information for each of the 30 voice channels.

Time slot 16 of frame 0 carries a special pattern. The upper nibble carries a pattern of four 0s, which identifies the frame as frame 0 of an E1 multiframe.
The lower nibble of time slot 16 in frame 0 carries a pattern of extra bits and an alarm bit. The X bits pictured in Figure 7 are the extra bits used for multiframe synchronization (see Section 3.2.2. E1 Synchronization). The Y bit pictured in Figure 7 is the distant multiframe alarm bit (see Section 3.3.2. Loss of Synchronization Alarm Handling).

Time slot 16 of frame 1 in an E1 multiframe carries signaling information for the first and 16th channels. Time slot 16 of frame 2 in an E1 multiframe carries signaling information for the 2nd and the 17th channels. This continues until frame 15 which carries signaling information for the 15th and 30th channels.

### Time Slot 16

<table>
<thead>
<tr>
<th>MSB</th>
<th>LSB</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 6 5 4</td>
<td>3 2 1 0</td>
</tr>
<tr>
<td>(Upper Nibble)</td>
<td>(Lower Nibble)</td>
</tr>
<tr>
<td>D C B A</td>
<td>D C B A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frame 0:</th>
<th>Frame 1:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 0 0</td>
<td>Voice Channel 1 Voice Channel 16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frame 2:</th>
<th>Frame N:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice Channel 2</td>
<td>Voice Channel N Voice Channel N + 15</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Frame 15:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voice Channel 15 Voice Channel 30</td>
</tr>
</tbody>
</table>

**Figure 7.** Channel Associated Signaling (CAS) Protocol

**Caution**

Do not set signaling bits ABCD to 0000. As explained in Section 3.2.2. E1 Synchronization on E1 synchronization, this setting is used to identify frame 0 of an E1 multiframe.
3. Digital Telephony Overview

Clear Channel TS16 Feature

The Clear Channel TS16 feature allows the use of time slot 16 for data on E1 interface boards. This feature is enabled or disabled by adding one of the following lines to /usr/dialogic/cfg/dialogic.cfg:

FEATURES = TS16_CLEAR

This command selects Clear Channel Time Slot 16 (CCTS16) for E1 interface boards, ignores E1 signaling received from the network on time slot 16, and transmits FFH. Access to time slot 16 is not available.

FEATURES = TS16_SIG

This command specifies that the E1 interface board will use the default of E1 signaling on time slot 16.

3.2.4. E1 National and International Bits

National and international bits are set in time slot 0. The most significant bit (bit position 7) in time slot 0 of each frame contains the international bit. The national bits occupy bit positions 0 through 4 of time slot 0 of every second frame. Figure 8 shows national and international bit settings.

<table>
<thead>
<tr>
<th>TIME SLOT 0</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODD FRAME</td>
<td>I</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>EVEN FRAME</td>
<td>I</td>
<td>1</td>
<td>-</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
<td>N</td>
</tr>
</tbody>
</table>

I - INTERNATIONAL BIT     N - NATIONAL BIT

Figure 8. E1 National and International Bits
3.3. Digital Network Interface Hardware Implementation

The following sections describe features of the digital network interface hardware implementation that are important to note for purposes of application development.

3.3.1. SCbus Routing

Data is transmitted over the SCbus in 1024 time slots. At system initiation and download, the number of devices (analog interface, voice, digital network interface, facsimile, etc.) on each board and the number of SCbus time slots required to service these devices are determined. Only one digital network interface device time slot can transmit on a specific SCbus time slot at a time. To assure this, the transmit of all devices are assigned to a specific and unique SCbus time slot at system initialization. This transmit assignment cannot be changed by the application.

When both voice and telephone network digital interface devices (T1/E1) are on a single SCbus board, these resources are treated as separate and independent devices.

3.3.2. Loss of Synchronization Alarm Handling

The most critical error condition that can occur on a T1 or E1 line is Receive Loss of Synchronization (RLOS). This section describes the alarm conditions and signals associated with digital network interface alarm handling and how they are indicated on a digital network interface board.

T1 Alarm Handling

For T1 applications, the T1 compatible digital network interface boards generate three alarm conditions to indicate RLOS:

- Red alarm
- Yellow alarm
- Blue alarm
A red alarm condition occurs when RLOS has existed for 2.5 seconds (default) on incoming data. This condition will exist until the synchronization has been recovered and remains recovered for 12 seconds (default).

A yellow alarm is sent by the receiving T1 digital network interface device to the transmitter device. The yellow alarm indicates to the transmitter device that a red alarm condition exists at the receiver device. The yellow alarm is sent for as long as the red alarm condition exists at the receiver device.

NOTE: A yellow alarm is sent by the T1 digital network interface receiver device by inserting a zero in bit 2 of all time slots.

The blue alarm is a “keep alive” signal. When the T1 digital network interface device is used in a drop and insert configuration and it receives an RLOS for 2.5 seconds, a red alarm condition is entered on the T1 digital network interface side that received the RLOS. The configuration then transmits a blue alarm signal from the other digital network interface connected via the SCbus cable to its T1 span. The blue alarm signal informs the receiving station that there is a problem on the line and allows the receiving station to continue to derive its transmit clock from the received signal.

NOTE: The blue alarm signal causes an RLOS on the T1 digital network interface device that receives the blue signal. A blue alarm consists of an unframed pattern of 1s.

Figure 9. T1 Alarm Conditions
E1 Alarm Handling

For E1 applications, the E1 compatible digital network interface boards generate four alarm conditions to indicate loss of synchronization (FSERR or MFSERR):

- Remote alarm
- Unframed all 1s alarm
- Distant multiframe alarm
- Signaling all 1s alarm

A **remote alarm** is generated by the E1 compatible digital network interface device to indicate it has detected a loss of frame synchronization on the receive line (FSERR condition). The remote alarm is transmitted to the E1 network. A remote alarm is returned to the network by setting bit 3 of time slot 0 in non-alignment frames to 1. (“Non-alignment frames” are those frames not carrying the 7-bit frame-sync pattern 0011011 in time slot 0.)

If the E1 compatible digital network interface device is in a drop-and-insert configuration, it also generates an **unframed all 1s alarm**. The unframed all 1s alarm is transmitted to the downstream device to indicate that the data it is receiving is unsynchronized at the frame level and is therefore unreliable. The downstream device must then transmit this alarm to the downstream network.

When the E1 compatible digital network interface device detects a recovery of frame synchronization, it will stop transmitting the remote and unframed all 1s alarms.

A **distant multiframe alarm** is generated by the E1 compatible digital network interface device to indicate it has detected a loss of multiframe synchronization on the receive line (MSFERR condition). The distant multiframe alarm is transmitted to the E1 network. The digital network interface device returns a distant multiframe alarm by setting the bit in position 2 of time slot 16 in frame 0 to 1.

If the E1 compatible digital network interface device is in a drop-and-insert configuration, it also generates a **signaling all 1s alarm**. A signaling all 1s alarm is generated by inserting all 1s in time slot 16. The signaling all 1s alarm is transmitted to the downstream device to indicate that the data it is receiving is
unsynchronized at the multiframe level and is therefore unreliable. The downstream device must then transmit this alarm to the downstream network.

When the E1 compatible digital network interface device detects a recovery of multiframe synchronization, it will stop transmitting the distant multiframe and signaling all 1s alarms.

**Figure 10. E1 Loss of Synchronization Alarm Requirements**

### 3. Digital Telephony Overview

#### 3.3.3. Digital Network Interface Hardware Alarm Indicators

The three LEDs on the rear bracket of the digital network interface board indicate the state of the signal being received. All LED indicators will remain lit until the digital network interface firmware is downloaded to the device.

**Red LED:** The red LED lights up whenever the digital network interface device detects RLOS.
Yellow LED: A yellow LED lights up whenever the digital network interface device receives an alarm indicating that a network span is receiving unsynchronized data from the digital network interface board.

Green LED: A green LED is lit whenever the digital network interface board is receiving a signal.

NOTES: 1. Red, yellow, and green LEDs will be lit when the system is powered up, regardless of whether or not a signal is being received.

2. No alarm handling is performed until digital network interface boards are downloaded.

3. Once the firmware is downloaded, the default alarm handling mode for digital network interface boards is terminate alarm handling [see dt_setalrm( )].
4. Function Overview

This chapter describes the digital network interface library functions that control the digital network interface hardware. A complete reference describing these functions in detail is located in Chapter 5. Function Reference.

4.1. Digital Network Interface Function Categories

The digital network interface library functions provide the necessary building blocks to create voice applications using T1 or E1 lines. These functions can be divided into the following categories:

- **Alarm functions** - control T1 or E1 alarm handling
- **Diagnostic functions** - test digital network interface hardware
- **Extended Attribute functions** - retrieve device-specific attribute data
- **Parameter Request functions** - request device parameters
- **Parameter Setting functions** - set device parameters
- **Resource Management functions** - open and close digital network interface devices
- **Routing functions** - generate communication between devices connected to time slots
- **Time Slot Audio functions** - generate audio signals on time slots
- **Time Slot Signaling functions** - alter signaling portion of time slot

For digital network interface library support on DM3 boards, see Chapter 7. Digital Network Interface API for DM3.

**NOTE:** Many digital network interface library functions can operate in either synchronous mode or asynchronous mode. Synchronous functions do not return control to the calling process until the function call is completed. To operate a function in asynchronous mode, your application must include an event handler to trap and process the completion event.
Each category and its functions are briefly described in the following sections.

4.1.1. Alarm Functions

- `dt_setalrm()` - set alarm handling mode
- `dt_xmitalrm()` - start/stop alarm transmission

The Alarm functions allow your application to control the way T1 or E1 alarms are handled. The `dt_setalrm()` function sets the alarm-handling mode. The `dt_xmitalrm()` function starts and stops the transmission of alarms.

For a detailed discussion of T1 and E1 alarm handling, refer to Chapter 3. Digital Telephony Overview.

4.1.2. Diagnostic Functions

- `dt_rundiag()` - run diagnostics on Network firmware
- `dt_tstcom()` - test board Interface communications
- `dt_tstdat()` - run data test on board device

The Diagnostic functions check the Network firmware and hardware. The `dt_rundiag()` function runs diagnostics on the Network firmware and the other two functions test the hardware. The `dt_tstcom()` function tests communication between the PC and the digital network interface device. The `dt_tstdat()` function tests the reliability of data transfer between the PC and the digital network interface device.

4.1.3. Extended Attribute Functions

- `ATDT_BDMODE()` - board signaling mode (all time slots)
- `ATDT_BDSGBIT()` - board signaling bits (all time slots)
- `ATDT_DNLDVER()` - downloaded Network firmware version
- `ATDT_IDLEST()` - time slot idling state
- `ATDT_ROMVER()` - EPROM version
- `ATDT_STATUS()` - time slot status
- `ATDT_TSMODE()` - get time slot signaling mode
- `ATDT_TSSGBIT()` - get time slot signaling bits
4. Function Overview

Standard Attribute functions, which are contained in the Standard Runtime Library (SRL, see Appendix A - Standard Runtime Library), provide generic information about a device, such as its name or the status of the last function call of the device. Extended Attribute functions return device specific information. The digital network interface library Extended Attribute functions return information about digital network interface logical board and time slot devices.

Extended Attribute function error handling is similar to that of other digital network interface library functions. Most Extended Attribute functions return AT_FAILURE on error. One Extended Attribute function, ATDT_BDSGBIT(), returns the value AT_FAILUREP on error. Refer to Section 4.2. Error Handling for information about retrieving errors.

4.1.4. Parameter Request Functions

- `dt_getparm()` - get device parameter
- `dt_getevt()` - blocks and returns control after event
- `dt_getevent()` - get device event bitmask

Parameter Request functions are used to check the status of Network parameter and event mask settings.

4.1.5. Parameter Setting Functions

- `dt_setparm()` - change device parameter
- `dt_setevent()` - change device event mask

The Parameter Setting functions set Network device parameters and masks used for event management.
4.1.6. Resource Management Functions

- `dt_open()` - open board or time slot device
- `dt_close()` - close board or time slot device

Resource Management functions open and close devices. Before you can perform an operation on a device, the device must be opened. The `dt_open()` function returns a unique device handle. All subsequent operations on the device must use this handle.

**NOTES:**
1. A device handle is NOT the same as a system file handle.
2. Opening or closing a digital network interface device does not affect other processes using the device. (See Chapter 6. Application Guidelines, for more information on opening and using DTI devices.)
3. The value returned by `dt_open()` for a digital network interface logical board is referred to as a *logical board device handle* in this guide.

4.1.7. Routing Functions

Refer to the SCbus Routing Function Reference for more information about these functions.

- `dt_getctinfo()` - get information about the digital network interface time slot device connected to the SCbus
- `dt_getxmitslot()` - returns SCbus time slot connected to the digital network interface time slot device
- `dt_listen()` - connects the receive of a digital network interface time slot device to an SCbus time slot
- `dt_unlisten()` - disconnects the receive of a digital network interface time slot device from an SCbus time slot

Routing functions enable the application to make or break a connection between voice, telephone network interface and other resource channels connected via SCbus time slots.
4. Function Overview

4.1.8. Time Slot Audio Functions

- `dt_setidle( )` - enable/disable time slot idle state

A Time Slot Audio function affects only the transmitted audio portion of a time slot. It replaces the normal voice data on the audio portion of a time slot with other data. The `dt_setidle( )` function transmits an idle pattern (digital equivalent of silence) on the selected digital network interface time slot. The specific idle pattern transmitted can be specified via the download configuration file or by using the `dt_setparm( )` function.

4.1.9. Time Slot Signaling Functions

- `dt_dial( )` - dial a pulse digit string
- `dt_setsigmod( )` - change time slot transmit signaling mode
- `dt_settssig( )` - change time slot signaling bits
- `dt_settssigsim( )` - clear and set signaling bits simultaneously
- `dt_xmitwink( )` - transmit wink signaling

Time Slot Signaling functions affect the transmitted signaling portion of a time slot. The `dt_setsigmod( )` function selects the origin of the signaling information. The signaling information can either be inserted by the digital network interface hardware or derived (by way of the SCbus) from an SCbus compatible resource device (such as a D/240SC-T1) or another network device. The `dt_settssig( )` function sets the state of the signaling bits when the signaling information is inserted by the digital network interface board (signaling insertion mode). The `dt_xmitwink( )` function transmits wink signaling to the network on any of the available signaling bits (for T1, bit A or B; for E1, bit A, B, C, or D).

NOTES:
1. The signaling bit and polarity used for wink signaling are only configurable through the download parameter file. See the Software Installation Guide (for Linux or Windows) for details.
2. If your configuration includes Voice boards, you can use the Voice library function `dx_dial( )` instead.
4.2. Error Handling

All digital network interface library functions return a value that indicates the success or failure of the function call. Generally, digital network interface library functions return the following values:

- 0 - function success
- -1 - general error
- AT_FAILURE - Extended Attribute function error from a function that returns a value
- AT_FAILUREP - Extended Attribute function error from a function that returns a pointer

If a function fails, the error code can be retrieved using the Standard Runtime Library (SRL) ATDV_LASTERR( ) function. The error codes are defined in dtilib.h and listed in Table 1.

NOTES:
1. The Network dt_open( ) function call returns a device handle if the function call is successful. A device handle is a positive non-zero value. If dt_open( ) fails, the return code is -1 and the specific error is a system error which can be found in the global variable errno, contained in errno.h.

2. The ATDT_BDSGBIT( ) function call returns the value AT_FAILUREP on error. All other Extended Attribute functions return AT_FAILURE on error.

3. The SRL Standard Attribute functions ATDV_LASTERR( ) and ATDV_ERRMSGP( ) can be used to obtain the status of the last function call of the device. Refer to Appendix A - Standard Runtime Library for more information.

4. If the error returned by ATDV_LASTERR( ) is EDT_SYSTEM, a system error has occurred. Check the value of the global variable errno defined in errno.h.
### 4. Function Overview

<table>
<thead>
<tr>
<th>Error Returned</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDT_ABORT</td>
<td>abort received response</td>
</tr>
<tr>
<td>EDT_ADDRS</td>
<td>bad address</td>
</tr>
<tr>
<td>EDT_BADCMDERR</td>
<td>invalid or undefined command to driver</td>
</tr>
<tr>
<td>EDT_BADCNT</td>
<td>count of bytes requested is bad</td>
</tr>
<tr>
<td>EDT_BADDEV</td>
<td>bad device error</td>
</tr>
<tr>
<td>EDT_BADGLOB</td>
<td>bad global (device) parameter number</td>
</tr>
<tr>
<td>EDT_BADPORT</td>
<td>1st byte appeared on reserved port</td>
</tr>
<tr>
<td>EDT_BADVAL</td>
<td>invalid parameter value passed in value pointer</td>
</tr>
<tr>
<td>EDT_BITBSY</td>
<td>bit is already set</td>
</tr>
<tr>
<td>EDT_CHKSUM</td>
<td>bad checksum</td>
</tr>
<tr>
<td>EDT_DATTO</td>
<td>data reception timed out</td>
</tr>
<tr>
<td>EDT_DTTSTMOD</td>
<td>in test mode; cannot set DTI/2xx mode</td>
</tr>
<tr>
<td>EDT_FWERR</td>
<td>firmware returned an error</td>
</tr>
<tr>
<td>EDT_INVBD</td>
<td>invalid DTI/2xx logical board device handle</td>
</tr>
<tr>
<td>EDT_INVCFG</td>
<td>invalid configuration area or EEPROM configuration data</td>
</tr>
<tr>
<td>EDT_INVMSG</td>
<td>invalid message</td>
</tr>
<tr>
<td>EDT_INVSIGST</td>
<td>invalid signaling state</td>
</tr>
<tr>
<td>EDT_MBFMT</td>
<td>wrong number of bytes for multiple byte request</td>
</tr>
<tr>
<td>EDT_MBIMM</td>
<td>received an immediate termination</td>
</tr>
<tr>
<td>EDT_MBINV</td>
<td>1st byte appeared on data port</td>
</tr>
<tr>
<td>EDT_MBOVR</td>
<td>message was too long, overflow</td>
</tr>
<tr>
<td>EDT_MBPOR</td>
<td>received multiple byte data on port other than 0 or 1</td>
</tr>
<tr>
<td>EDT_MBTERM</td>
<td>terminating byte other than FEH or FFH</td>
</tr>
<tr>
<td>Error Returned</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>EDT_MBUEND</td>
<td>under the number of bytes for a multibyte request</td>
</tr>
<tr>
<td>EDT_MSGCNT</td>
<td>count received did not match actual count</td>
</tr>
<tr>
<td>EDT_MTSIG</td>
<td>cannot disable insertion</td>
</tr>
<tr>
<td>EDT_NOIDLEERR</td>
<td>time slot is not in idle/closed state</td>
</tr>
<tr>
<td>EDT_NOMEMERR</td>
<td>cannot map or allocate memory in driver</td>
</tr>
<tr>
<td>EDT_NOTDNLD</td>
<td>not downloaded</td>
</tr>
<tr>
<td>EDT_NOTSACS</td>
<td>cannot use tsacs on the device</td>
</tr>
<tr>
<td>EDT_NOWTCALL</td>
<td>not waiting for a call</td>
</tr>
<tr>
<td>EDT_PARAMERR</td>
<td>invalid parameter</td>
</tr>
<tr>
<td>EDT_PDOFFHK</td>
<td>wink bit not in correct initial state</td>
</tr>
<tr>
<td>EDT_RANGEERR</td>
<td>bad/overlapping physical memory range</td>
</tr>
<tr>
<td>EDT_SH_BADEXTTS</td>
<td>external time slot unsupported at current clock rate</td>
</tr>
<tr>
<td>EDT_SH_BADINDEX</td>
<td>invalid switching handler index number</td>
</tr>
<tr>
<td>EDT_SH_BADLCLTS</td>
<td>invalid local time slot number</td>
</tr>
<tr>
<td>EDT_SH_BADMODE</td>
<td>invalid bus mode</td>
</tr>
<tr>
<td>EDT_SH_BADTYPE</td>
<td>invalid local time slot type</td>
</tr>
<tr>
<td>EDT_SH_LCLDSCNCT</td>
<td>local time slot already disconnected from SCbus</td>
</tr>
<tr>
<td>EDT_SH_LCLTSCNCT</td>
<td>local time slot already connected to SCbus</td>
</tr>
<tr>
<td>EDT_SH_LIBBSY</td>
<td>switching handler library is busy</td>
</tr>
<tr>
<td>EDT_SH_LIBNOTINIT</td>
<td>switching handler library has not been initialized</td>
</tr>
<tr>
<td>EDT_SH_MISSING</td>
<td>switching handler is not present</td>
</tr>
<tr>
<td>EDT_SH_NOCLK</td>
<td>clock fallback failed</td>
</tr>
<tr>
<td>EDT_SIGINS</td>
<td>signaling insertion not enabled</td>
</tr>
<tr>
<td>EDT_SIGTO</td>
<td>transmit/receive did not update in time</td>
</tr>
<tr>
<td>EDT_SIZEERR</td>
<td>message too big or too small</td>
</tr>
</tbody>
</table>
4. Function Overview

<table>
<thead>
<tr>
<th>Error Returned</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDT_SKIPRPLYERR</td>
<td>a required reply was skipped</td>
</tr>
<tr>
<td>EDT_STARTED</td>
<td>cannot start when already started</td>
</tr>
<tr>
<td>EDT_SUCC</td>
<td>no error</td>
</tr>
<tr>
<td>EDT_SYSTEM</td>
<td>System error - check the global variable <strong>errno</strong> for more information about the error.</td>
</tr>
<tr>
<td>EDT_TMOERR</td>
<td>timed out waiting for reply from firmware</td>
</tr>
<tr>
<td>EDT_TSASN</td>
<td>time slot already assigned</td>
</tr>
<tr>
<td>EDT_TSBSY</td>
<td>time slot is busy</td>
</tr>
</tbody>
</table>

4.3. Include Files

The digital network interface library function prototypes and defines are listed in the `dtilib.h` file supplied with this release. Applications that use these library functions must include the following statements:

```c
#include <windows.h>      /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
```

To perform error handling in your routines, your source code must include the following line:

```c
#include <errno.h>
```

Code that uses Voice devices and Voice Driver with digital network interface devices must include the following statements, in the following order:

```c
#include <windows.h>      /* For Windows applications only */
#include <srllib.h>
#include <dxxxlib.h>
#include <dtilib.h>
#include <errno.h>
```
5. Function Reference

This chapter contains an alphabetical listing of all digital network interface library functions. Extended Attribute functions, also contained in the digital network interface library, are described here as well (because the functions appear alphabetically, the Extended Attribute functions are located together near the front of the reference). For information about Standard Attribute functions, refer to Appendix A - Standard Runtime Library.

For digital network interface library support on DM3 boards, see Chapter 7. Digital Network Interface API for DM3.

NOTE: Unless otherwise noted, all functions listed in this section apply to both Linux and Windows operating systems.
The ATDT_BDMODE() function returns the current mode of every time slot on the specified digital network interface device.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical board device handle returned by a call to dt_open()</td>
</tr>
</tbody>
</table>

For T1 applications, the mode is returned as a long integer where bits 0 to 23 represent the mode of digital network interface time slots 1 to 24.

For E1 applications, the mode is returned as a long integer where bits 0 to 29 represent the mode of digital network interface time slots 1 to 30.

The following signaling mode defines are provided in dtilib.h:
- DTM_SIGINS - signaling insertion mode (digital network interface board generates signaling to network)

To determine the mode of a time slot, compare the returned value with the provided defines.
returns the current mode of every time slot

ATDT_BDMODE()

■ Cautions

1. This function will fail if an invalid digital network interface logical board device handle is specified.

2. For returned values to be valid, you must call dt_setsigmod() first

3. Wink signaling cannot be transmitted on a voice device channel (see the Voice API Library Reference and the Voice API Programming Guide).

■ Example

```c
#include <windows.h>      /* For Windows applications only */
#include <srilib.h>        /* For System Resource Library */
#include <errno.h>         /* For Errno Library */

main()

{  
  int devh;          /* Board device handle */
  long modebits;     /* Mode of all time slots */
  int i;             /* Loop counter */
  /* Open board 1 device */
  if ( ( devh = dt_open( "dtiB1", 0 ) ) == -1 ){
    printf( "Cannot open board dtiB1.  errno = %d", errno );
    exit( 1 );
  }
  /* Get the signaling mode of all E-1 time slots (1 to 30) */
  if ( ( modebits = ATDT_BDMODE( devh ) ) == AT_FAILURE ){
    printf( "Error message = %s.\n", ATDV_ERRMSGP( devh ) );
    exit( 1 );
  }
  /* Display it */
  for ( i = 0; i < 30; i++ ) {
    switch(( ( modebits >> i ) & 1 ) )
    {  
      case DTM_TRANSP:
        printf( "Time slot %d on board 1 is in transparent mode\n", i + 1 );
        break;
      case DTM_SIGINS:
        printf( "Time slot %d on board 1 is in insertion mode\n", i + 1 );
        break;
      }  
    }
  }
}
```
ATDT_BDMODE() returns the current mode of every time slot

- **Errors**

  If the function returns AT_FAILURE, use the SRL Standard Attribute function ATDV_LASTERR() to obtain the error code or use ATDV_ERRMSGP() to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR() are:

  - EDT_BADBRDERR - digital network interface missing or defective
  - EDT_BADCMDERR - invalid command parameter to driver
  - EDT_INVBD - invalid digital network interface logical board device handle
  - EDT_INVMSG - invalid message
  - EDT_NOMEMERR - cannot map or allocate memory in driver
  - EDT_RANGERR - bad/overlapping physical memory range
  - EDT_SIZEERR - message too big or too small
  - EDT_SKIPRPLYERR - a required reply was skipped
  - EDT_SYSTEM - System error. Check the global variable errno for more information about the error.
  - EDT_TMOERR - timed out waiting for reply from firmware

  Error defines can be found in the file dtlib.h.

- **See Also**

  - ATDT_BDSGBIT()
  - ATDT_TSMODE()
  - ATDT_TSSGBIT()
  - dt_setsigmod()
  - dt_settssig()
Name: char * ATDT_BDSGBIT(devh)
Inputs: int devh • digital network interface
logical board device handle
Returns: pointer to signaling bit states of all device time slots
AT_FAILUREP if failure
Includes: srllib.h
dtilib.h
Category: Extended Attribute
Mode: synchronous

Description

The ATDT_BDSGBIT() function returns the current state of the transmit and receive bits for all time slots on the digital network interface device specified in devh.

Parameter Description
devh: Specifies the valid digital network interface logical board device handle returned by a call to dt_open( )

For T1 applications, the returned value is a pointer to a 24-byte buffer. Bytes 0 to 23 represent T1 time slots 1 to 24.

For E1 applications, the returned value is a pointer to a 30-byte buffer. Bytes 0 to 29 represent E1 time slots 1 to 30.
ATDT_BDSGBIT() returns the current state of the transmit and receive

The following symbols represent each signaling bit and are defined in dtilib.h:

- DTSG_RCVA - “A” receive signaling bit
- DTSG RcVB - “B” receive signaling bit
- DTSG_RCVC - “C” receive signaling bit (E1 only)
- DTSG_RCVD - “D” receive signaling bit (E1 only)
- DTSG_XMTA - “A” transmit signaling bit
- DTSG_XMTB - “B” transmit signaling bit
- DTSG_XMTC - “C” transmit signaling bit (E1 only)
- DTSG_XMTD - “D” transmit signaling bit (E1 only)

To determine the state of the signaling bits, perform a logical AND operation on the byte buffer and the defines, as demonstrated in the example below.

■ Cautions

1. This function will fail if an invalid digital network interface logical board device handle is specified. AT_FAILUREP will be returned.
2. The transmit signaling bits are only valid when the device is in signaling insertion mode.
returns the current state of the transmit and receive

### Example

```c
#include <windows.h>            /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
    int devh;                    /* Board device handle */
    char *sigbits;               /* Pointer to signaling bits array */
    int i;                       /* Loop counter */
    int arcv, brcv, axmt, bxmt;  /* Bit mask values */

    /* Open board 1 device */
    if ( ( devh = dt_open( "dtiB1", 0 ) ) == -1 ) {
        printf( "Cannot open board dtiB1.  errno = %d", errno );
        exit( 1 );
    }

    /* Get current transmit and receive signaling bits of all time slots */
    if ( ( sigbits = ATDT_BDSGBIT( devh ) ) == AT_FAILURE ) {
        printf( "Error message = %s.", ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }

    /* Display it */
    for ( i = 0; i < 24; ++i ) {
        arcv = ( sigbits[ i ] & DTSG_RCVA ) ? 1 : 0;
        brcv = ( sigbits[ i ] & DTSG_RCVB ) ? 1 : 0;
        axmt = ( sigbits[ i ] & DTSG_XMTA ) ? 1 : 0;
        bxmt = ( sigbits[ i ] & DTSG_XMTB ) ? 1 : 0;
        printf( "tslot #%d arcv = %d, brcv = %d, axmt = %d, bxmt = %d\n",
            i + 1, arcv, brcv, axmt, bxmt );
    }
}
```
**ATDT_BDSGBIT()** returns the current state of the transmit and receive

### Errors

If the function returns AT_FAILUREP, use the SRL Standard Attribute function `ATDV_LASTERR()` to obtain the error code or use `ATDV_ERRMSGP()` to obtain a descriptive error message. See *Appendix A - Standard Runtime Library* for more information on SRL functions. The error codes returned by `ATDV_LASTERR()` are:

- **EDT_BADBRDERR** - digital network interface missing or defective
- **EDT_BADCMDERR** - invalid or undefined command to driver
- **EDT_INVBD** - invalid digital network interface logical board device handle
- **EDT_INVMSG** - invalid message
- **EDT_NOMEMERR** - cannot map or allocate memory in driver
- **EDT_RANGEERR** - bad/overlapping physical memory range
- **EDT_SIZERR** - message too big or too small
- **EDT_SKIPRPLYERR** - a required reply was skipped
- **EDT_SYSTEM** - System error - check the global variable errno for more information about the error
- **EDT_TMOERR** - timed out waiting for reply from firmware

Error defines can be found in the file `dtilib.h`.

### See Also

- `ATDT_BDMODE()`
- `ATDT_TSMODE()`
- `ATDT_TSSGBIT()`
- `dt_setsigmod()`
- `dt_settssig()`
returns the firmware version  \( ATDT\_DNLDVER() \)

<table>
<thead>
<tr>
<th>Name:</th>
<th>long ATDT_DNLDVER(devh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td>int devh</td>
</tr>
<tr>
<td></td>
<td>• digital network interface</td>
</tr>
<tr>
<td></td>
<td>• logical board device handle</td>
</tr>
<tr>
<td>Returns:</td>
<td>version of firmware used by the device</td>
</tr>
<tr>
<td></td>
<td>AT_FAILURE if failure</td>
</tr>
<tr>
<td>Includes:</td>
<td>srllib.h</td>
</tr>
<tr>
<td></td>
<td>dtlib.h</td>
</tr>
<tr>
<td>Category:</td>
<td>Extended Attribute</td>
</tr>
<tr>
<td>Mode:</td>
<td>synchronous</td>
</tr>
</tbody>
</table>

**Description**

The \( ATDT\_DNLDVER() \) function returns the firmware version downloaded to the device specified in \( \text{devh} \). This number is returned in the standard version numbering format.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical board device handle returned by a call to ( \text{dt_open()} )</td>
</tr>
</tbody>
</table>

**Version Numbering**

A version number consists of two parts that provide:

1. The release TYPE (Example: Production or Beta)
2. The release NUMBER, which consists of different elements depending on the type of release, for example:
   - 1.00 Production
   - 1.00 Beta 5

**NOTE:** The examples above are shown in the convention used to display version numbers.

This function returns the version number as a long integer (32 bits) in BCD (binary coded decimal) format.

*Figure 11* shows the format of the version number returned. Each section in the diagram represents a nibble (4 bits).
ATDT_DNLVER() returns the firmware version

Figure 11. Firmware Version Number Format

Nibble 1 returns the type of release in BCD numbers. A converted value of 0 indicates a Production release and a converted value of 1 indicates a Beta release.

Nibbles 2, 3, and 4 return the Production Release Number.

**NOTE:** Nibbles 2 through 4 are used in all version numbers. Nibbles 5 through 8 only contain values if the release is not a production release.

Nibbles 5, 6, 7, and 8 return the Internal Release Number used for pre-production product releases. Nibbles 5 and 6 hold the product’s Beta number. Nibbles 7 and 8 hold additional information used for internal releases.

*Table 2* displays a breakdown of the values returned by each nibble in the long integer.
Table 2. ATDT_DNLDVER( ) Return Values

<table>
<thead>
<tr>
<th>Nibble (4 bits)</th>
<th>TYPE</th>
<th>PRODUCTION RELEASE NUMBER</th>
<th>INTERNAL NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3 &amp; 4</td>
<td>5 &amp; 6</td>
</tr>
<tr>
<td>Production</td>
<td>Major Release No.</td>
<td>Minor Release No.</td>
<td>N/A</td>
</tr>
<tr>
<td>Beta</td>
<td>Major Release No.</td>
<td>Minor Release No.</td>
<td>Beta Number</td>
</tr>
</tbody>
</table>

Major and Minor Release Numbers

Major and minor release numbers distinguish major revisions from minor revisions to Production releases. The major number converts to a single digit integer that increments with each major revision to the release. The minor number converts to a two digit integer that increments with each minor revision to the release.

In decimal number format, the major number is the number before the decimal point, and the minor number is the number after the decimal point.

The following list gives examples of each type of release. The values used in these examples have been converted from the binary coded decimal numbers returned in the long integer and are displayed according to the convention.

- 1.00 Production
- 1.00 Beta 5

Cautions

This function will fail if an invalid digital network interface logical board device handle is specified.
ATDT_DNLDVER() returns the firmware version

### Example

```c
#include <windows.h>      /* For Windows applications only */
#include <stdio.h>
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

void main()
{
    int bdev;
    long version;

    if ((bdev = dt_open("dtiB1", 0)) == -1) {
        printf("Error in dt_open\n");
    }

    /* Get the version number */
    version = ATDT_DNLDVER(bdev);

    if (version == AT_FAILURE) {
        printf("ERROR in getting version #\n");
    } else {
        /* display the version # */
        printf("DTI version number is %x.%02x ",
            (int) ((version >>24)&0x0F), ((version >> 16)&0xFF));

        // check for the download type
        switch (version >> 28) {
            case 0:
                printf("beta %02x \n", ((version >> 16)&0xFF));
            break;
            case 1:
        printf("production\n");
            break;
        }
    }

    dt_close(bdev);
    printf("\nend of prog\n");
}
```
returns the firmware version

ATDT_DNLDER( )

Errors

If the function returns AT_FAILURE, use the SRL Standard Attribute function ATDV_LASTERR( ) to obtain the error code or use ATDV_ERRMSGP( ) to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR( ) are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid command parameter to driver
- EDT_INVBD - invalid digital network interface logical board device handle
- EDT_INVMSG - invalid message
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_RANGERR - bad/overlapping physical memory range
- EDT_SIZEERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - System error. Check the global variable errno for more information about the error.
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file dtlib.h.

See Also

- ATDT_ROMVER( )
**ATDT_IDLEST( )**

returns the current idle state

<table>
<thead>
<tr>
<th>Name</th>
<th>long ATDT_IDLEST(devh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td>int devh</td>
</tr>
<tr>
<td></td>
<td>• digital network interface logical time slot device handle</td>
</tr>
<tr>
<td>Returns:</td>
<td>idling state of time slot AT_FAILURE if failure</td>
</tr>
<tr>
<td>Includes:</td>
<td>srllib.h dtilib.h</td>
</tr>
<tr>
<td>Category:</td>
<td>Extended Attribute</td>
</tr>
<tr>
<td>Mode:</td>
<td>synchronous</td>
</tr>
</tbody>
</table>

### Description

The **ATDT_IDLEST( )** function returns the current idle state of the digital network interface time slot specified in `devh`. “Idling” transmits silence to the network for the selected time slot.

**Parameter** | **Description**
---|---
`devh:` | Specifies the valid digital network interface logical time slot device handle returned by a call to **dt_open( )**

The following defines are provided in `dtilib.h`.

- **DTIS_ENABLE** - silence insertion is enabled
- **DTIS_DISABLE** - silence insertion is disabled

To determine if a time slot is idling, compare the value of the returned integer with the provided defines.

### Cautions

This function will fail if an invalid digital network interface logical time slot device handle is specified.
returns the current idle state

ATDT_IDLEST()

Example

```c
#include <windows.h>          /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
    int devh;                  /* Time slot device handle */
    long mode;                 /* Time slot idle state mode */

    /* Open board 1 time slot 1 device */
    if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
        printf( "Cannot open time slot dtiB1T1.  errno = %d", errno );
        exit( 1 );
    }

    /* Get silence insertion mode */
    if ( ( mode = ATDT_IDLEST( devh ) ) == AT_FAILURE ) {
        printf( "Error message = %s",ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }

    switch ( mode ) {
        case DTIS_ENABLE:
            printf( "Time slot 1 on board 1 has silence insertion enabled\n" );
            break;
        case DTIS_DISABLE:
            printf( "Time slot 1 on board 1 has silence insertion disabled\n" );
            break;
    }
}
```
ATDT_IDLEST( ) returns the current idle state

Errors

If the function returns AT_FAILURE, use the SRL Standard Attribute function ATDV_LASTERR( ) to obtain the error code or use ATDV_ERRMSGP( ) to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR( ) are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid command parameter to driver
- EDT_INVTS - invalid digital network interface logical time slot device handle
- EDT_INVMSG - invalid message
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_RANGERR - bad/overlapping physical memory range
- EDT_SIZEERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - System error. Check the global variable errno for more information about the error.
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file dtlib.h.

See Also

- dt_setidle( )
returns the version of the EPROM

ATDT_ROMVER()

Name: long ATDT_ROMVER(devh)

Inputs: int devh
- digital network interface
  logical board device handle

Returns: version of EPROM installed on digital network interface
device
AT_FAILURE if function fails

Includes:
- srllib.h
- dtlib.h

Category: Extended Attribute

Mode: synchronous

Description

The ATDT_ROMVER() function returns the version of the EPROM that is
installed on the digital network interface device specified in devh. This number
is returned in the standard version numbering format. This function is not
available on DIALOG/HD boards.

Parameter Description

devh: Specifies the valid digital network interface logical board
device handle returned by a call to dt_open().

Version Numbering

A version number consists of two parts that provide:

1. The release TYPE (Example: Production or Beta)
2. The release NUMBER, which consists of different elements depending on
   the type of release, for example:
   - 1.00 Production
   - 1.00 Beta 5

   NOTE: The examples above are shown in the convention used to display
   version numbers.

This function returns the version number as a long integer (32 bits) in BCD
(binary coded decimal) format.
ATDT_ROMVER() returns the version of the EPROM

Figure 12 shows the format of the version number returned. Each section in the diagram represents a nibble (4 bits).

![Figure 12. EPROM Version Number Format](image)

Nibble 1 returns the type of release in BCD numbers. A converted value of 0 indicates a Production release and a converted value of 1 indicates a Beta release.

Nibbles 2, 3, and 4 return the Production Release Number.

**NOTE:** Nibbles 2 through 4 are used in all version numbers. Nibbles 5 through 8 only contain values if the release is not a production release.

Nibbles 5, 6, 7, and 8 return the Internal Release Number used for pre-production product releases. Nibbles 5 and 6 hold the product’s Beta number. Nibbles 7 and 8 hold additional information used for internal releases.

Table 3 displays a breakdown of the values returned by each nibble in the long integer.
returns the version of the EPROM \texttt{ATDT\_ROMVER()}
**Example**

```c
#include <windows.h>      /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
    int devh;              /* Board device handle */
    long version;          /* Version number of EPROM */

    /*
    * Open board 1 device
    */
    if ( ( devh = dt_open( "dtiB1", 0 ) ) == -1 ) {
        printf( "Cannot open board dtiB1.  errno = %d", errno );
        exit( 1 );
    }

    /*
    * Get the version number of the EPROM
    */
    version = ATDT_ROMVER( devh );
    if ( version == AT_FAILURE ) {
        printf( "Error message = %s", ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }

    /*
    * Display it
    */
    printf( "DTI/2xx EPROM version number is %d.%02x\n",
            (int)((version>>24)&0x0F), ((version >>16)&0xFF) );
    .
    .
    .
}
```
returns the version of the EPROM \texttt{ATDT\_ROMVER( )}

\section*{Errors}

If the function returns \texttt{AT\_FAILURE}, use the SRL Standard Attribute function \texttt{ATDV\_LASTERR( )} to obtain the error code or use \texttt{ATDV\_ERRMSGP( )} to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by \texttt{ATDV\_LASTERR( )} are:

- \texttt{EDT\_BADBRDERR} - digital network interface missing or defective
- \texttt{EDT\_BADCMDERR} - invalid command parameter to driver
- \texttt{EDT\_INVBD} - invalid digital network interface logical board device handle
- \texttt{EDT\_NOMEMERR} - cannot map or allocate memory in driver
- \texttt{EDT\_RANGERR} - bad/overlapping physical memory range
- \texttt{EDT\_SIZEERR} - message too big or too small
- \texttt{EDT\_SKIPPLYERR} - a required reply was skipped
- \texttt{EDT\_SYSTEM} - system error - check the global variable_errno for more information about the error.
- \texttt{EDT\_TMOERR} - timed out waiting for reply from firmware

Error defines can be found in the file \texttt{ditilib.h}.

\section*{See Also}

- \texttt{ATDT\_DNLVER( )}
**Description**

The `ATDT_STATUS()` function returns the current status of the digital network interface time slot specified in `devh`.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical time slot device handle returned by a call to <code>dt_open()</code></td>
</tr>
</tbody>
</table>

The following defines are provided:

- `DTST_INACTIVE` - time slot is idle
- `DTST_BUSY` - time slot is not idle

To determine the status of the time slot, compare the value of the returned integer with the defines listed above.

The time slot is considered busy if it is currently executing a multitasking function, for example, wink signaling.

**Cautions**

This function will fail if an invalid digital network interface logical time slot device handle is specified.

**Example**

```c
#include <windows.h>      /* For Windows applications only */
#include <srllib.h>
```
returns the current status  

ATDT_STATUS()  

#include <dtlib.h>  
#include <errno.h>  

main()  
{  
    int devh;          /* Time slot device handle */  
    long mode;         /* Current status of time slot */  

    /*  
    * Open board 1 time slot 1 device  
    */  
    if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {  
        printf("Cannot open time slot dtiB1T1.  errno = %d", errno);  
        exit( 1 );  
    }  

    /*  
    * Get current wink status of time slot  
    */  
    if ( ( mode = ATDT_STATUS( devh ) ) == AT_FAILURE ) {  
        printf("Error message = %s.", ATDV_ERRMSGP( devh ));  
        exit( 1 );  
    }  

    /*  
    * Display it  
    */  
    switch ( mode ) {  
    case DTST_INACTIVE:  
        printf("Time slot 1 on board 1 is idle\n");  
        break;  
    case DTST_BUSY:  
        printf("Time slot 1 on board 1 is busy\n");  
        break;  
    }  
    .  
    .  
    .  
}
ATDT_STATUS() returns the current status

Errors
If the function returns AT_FAILURE, use the SRL Standard Attribute function ATDV_LASTERR() to obtain the error code or use ATDV_ERRMSGP() to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR() are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid command parameter to driver
- EDT_INVMSG - invalid message
- EDT_INVTS - invalid digital network interface logical time slot device handle
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_RANGERR - bad/overlapping physical memory range
- EDT_SIZEERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - system error. Check the global variable errno for more information about the error.
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file dtlib.h.

See Also
- dt_xmitwink()
returns the current signaling mode

\textbf{ATDT_TSMODE()} \(\rightarrow\)

\begin{itemize}
\item \textbf{Name:} long ATDT_TSMODE(devh)
\item \textbf{Inputs:} int devh \quad • digital network interface logical time slot device handle
\item \textbf{Returns:} time slot signaling mode AT_FAILURE if failure
\item \textbf{Includes:} srllib.h
dtilelib.h
\item \textbf{Category:} Extended Attribute
\item \textbf{Mode:} synchronous
\end{itemize}

\section*{Description}

The \textbf{ATDT_TSMODE()} function returns the current signaling mode of the time slot specified in \textit{devh}.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{devh:}</td>
<td>Specifies the valid digital network interface logical time slot device handle returned by a call to \textbf{dt_open()}</td>
</tr>
</tbody>
</table>

The following defines are provided in \textit{dtlib.h}.

- \textbf{DTM_SIGINS} - signaling insertion mode (digital network interface board generates signaling to network)

To determine the signaling mode of a specified time slot, compare the returned value with the defines listed above.

\section*{Cautions}

1. This function will fail if an invalid digital network interface logical time slot device handle is specified.

2. For returned values to be valid, you must call \textbf{dt_setsigmod()} first
**Example**

```c
#include <windows.h>      /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
    int devh;              /* Time slot device handle */
    long mode;             /* Time slot signaling mode */

    /*
    * Open board 1 time slot 1 device
    */
    if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
        printf( "Cannot open time slot dtiB1T1.  errno = %d", errno );
        exit( 1 );
    }

    /*
    * Get current time slot signaling mode
    */
    if ( ( mode = ATDT_TSMODE( devh ) ) == AT_FAILURE ) {
        printf( "Error message = %s",ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }

    /*
    * Display it
    */
    switch ( mode ) {
        case DTM_SIGINS:
            printf( "Time slot 1 on board 1 has signaling insertion\n" );
            break;
        case DTM_TRANSP:
            printf( "Time slot 1 on board 1 has signaling transparent\n" );
            break;
    }
}
```

`ATDT_TSMODE()` returns the current signaling mode.
returns the current signaling mode

**Errors**

If the function returns AT_FAILURE, use the SRL Standard Attribute function ATDV_LASTERR( ) to obtain the error code or use ATDV_ERRMSGP( ) to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR( ) are:

- **EDT_BADBRDERR** - digital network interface missing or defective
- **EDT_BADCMDERR** - invalid command parameter to driver
- **EDT_INVTS** - invalid digital network interface logical time slot device handle
- **EDT_NOMEMERR** - cannot map or allocate memory in driver
- **EDT_RANGERR** - bad/overlapping physical memory range
- **EDT_SIZEERR** - message too big or too small
- **EDT_SKIPRPLYERR** - a required reply was skipped
- **EDT_SYSTEM** - system error. Check the global variable errno for more information about the error.
- **EDT_TMOERR** - timed out waiting for reply from firmware

Error defines can be found in the file *dtilib.h*.

**See Also**

- ATDT_BDSGBIT( )
- ATDT_BDMODE( )
- dt_setsigmod( )
- dt_settssig( )
ATDT_TSSGBIT() retrieves the current state

Name: long ATDT_TSSGBIT(devh)

Inputs: int devh
• digital network interface
  logical time slot device handle

Returns: state of time slot signaling bits
  AT_FAILURE if failure

Includes: srllib.h
dtilib.h

Category: Extended Attribute

Mode: synchronous

Description

The ATDT_TSSGBIT() function retrieves the current state of the transmit and receive signaling bits for the time slot specified by devh.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical time slot device handle returned by a call to dt_open()</td>
</tr>
</tbody>
</table>

The returned bitmask represents the following signaling bits:

• DTSG_RCVA - “A” receive signaling bit
• DTSG_RCVB - “B” receive signaling bit
• DTSG_RCVC - “C” receive signaling bit (E1 only)
• DTSG_RCVD - “D” receive signaling bit (E1 only)
• DTSG_XMTA - “A” transmit signaling bit
• DTSG_XMTB - “B” transmit signaling bit
• DTSG_XMTC - “C” transmit signaling bit (E1 only)
• DTSG_XMTD - “D” transmit signaling bit (E1 only)

To determine the state of the signaling bits for the specified time slot, perform a logical AND operation on the byte buffer and the defines, as demonstrated in the example below.
retrieves the current state

\* ATDT_TSSGBIT( \*

- **Cautions**
  1. This function will fail if an invalid digital network interface logical time slot device handle is specified.
  2. The transmit signaling bits are only valid when the device is in signaling insertion mode.

- **Example**

```c
#include <windows.h>            /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main() {
    int devh;                    /* Time slot device handle */
    long tsbits;                 /* Time slot signaling bits */
    int arcv, brcv, axmt, bxmt;  /* Bit mask values */
    
    /* Open board 1 time slot 1 device */
    if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
        printf( "Cannot open time slot dtiB1T1.  errno = %d", errno );
        exit( 1 );
    }
    /*
     * Get time slot signaling bits
     */
    tsbits = ATDT_TSSGBIT( devh );
    if ( tsbits == AT_FAILURE ) {
        printf( "Error message = %s.,ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }
    /*
     * Display it
     */
    arcv = ( tsbits & DTSG_RCVA ) ? 1 : 0;
    brcv = ( tsbits & DTSG_RCVB ) ? 1 : 0;
    axmt = ( tsbits & DTSG_XMTA ) ? 1 : 0;
    bxmt = ( tsbits & DTSG_XMTB ) ? 1 : 0;
    printf( "tslot 1 arcv = %d, brcv = %d, axmt = %d, bxmt = %d\n",
            arcv, brcv, axmt, bxmt );
    .
    .
}
```
ATDT_TSSGBIT() retrieves the current state

Errors

If the function returns AT_FAILURE, use the SRL Standard Attribute function ATDV_LASTERR() to obtain the error code or use ATDV_ERRMSGP() to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR() are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid command parameter to driver
- EDT_INVTS - invalid digital network interface logical time slot device handle
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_RANGERR - bad/overlapping physical memory range
- EDT_SIZEERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - system error. Check the global variable errno for more information about the error.
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file dtlib.h.

See Also

- ATDT_BDSGBIT()
- ATDT_BDMODE()
- ATDT_TSMODE()
- dt_setsigmod()
- dt_settssig()
manage the CAS DTI templates

\textbf{Name:} \texttt{int dt_castmgmt (devh,cmdmsgp, replymsgp)}

\textbf{Inputs:}
- int devh
  - valid DTI board or time slot device handle
- void *cmdmsgp
  - pointer to command message block
- void *replymsgp
  - pointer to reply message block buffer

\textbf{Returns:}
- 0 on success
- -1 on failure

\textbf{Includes:}
- dtilib.h
- dicas.h

\textbf{Category:} I/O

\textbf{Mode:} synchronous

\section*{Description}

The \texttt{dt_castmgmt( )} function is used to manage the CAS DTI templates used for the detection and transmission of signaling patterns with precise time intervals. Timing constraints in signaling protocols may make it very difficult to detect or transmit a signal at the application level and respond quickly. It is also difficult to ensure accurate timing between signal transitions, pulses or trains. This function allows the application to predefine a signal set (a set templates of signal transitions, pulses and/or trains and times to remain at each signal state) in the board’s firmware, effectively offloading signal detection and transmission from the host. Signal templates, once created, apply to all channels on a board. Each signal template is enabled or disabled on a per channel basis. The signal detection and transmission characteristics are communicated to the board via the command message blocks describe below.

Each template created for a signal set must have a distinct identifier. The creation and deletion of a template is initiated by a command from the application. The changing of the parameters of a template is done by deleting the old template and adding a new template. Once defined, each template has all channels disabled, and must be enabled or disabled individually for each channel which it is intended. If a template is deleted by the application, all signal matching or transmission for that template on all channels is abandoned and the application will not be notified. If a template is disabled on a specific channel by the application, all signal matching or transmission for that template on that specific channel is abandoned and the application will not be notified.
dt_castmgmt()  

manage the CAS DTI templates

For signal detection, once a template is enabled on a channel, all incoming signaling changes are matched against the template on that channel. If more than one template is enabled on a channel, incoming signaling changes are matched against all templates on that channel. As soon as all the parameters on a template(s) are matched, an unsolicited event (DTEV_CASTEVT) is sent to the application. The event data contains the identifier of the template that was detected. The firmware will send the event each time a transition, pulse or train of pulses is received and validated.

For signal transmission, once a template is defined and enabled, an application can transmit signals matching that template using a subcommand DTCAS_TRANSMIT_TEMPLATE. The board immediately acknowledges the send command with DTCAS_TRANSMIT_TEMPLATE_COMPLETE. The application receives an unsolicited event (DTEV_CASSENDENDEVT) after send command succeeds.

Signal detection or transmission is terminated when any of the following conditions are satisfied:

- The template is disabled or deleted
- A change in the detected signal is detected

This function operates in the synchronous (blocking) mode, however, signal detection or transmission once enabled, occurs asynchronously. All data structures used for creating a template, deleting a template, enabled a template, disabling a template, detecting a signal, and transmitting a signal are defined in dticas.h.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh</td>
<td>Specifies the valid board or time slot device handle returned by the call to dt_open(). The type of handle depends on the cmdmsgp argument.</td>
</tr>
<tr>
<td>cmdmsgp</td>
<td>Points to the command message block. Descriptions of valid command message blocks are listed in Appendix B - Message Blocks. Although the number of fields and their meaning are different for each command message block, they all contain one or more of the data types described in the Common Data Types section.</td>
</tr>
</tbody>
</table>
**manage the CAS DTI templates**

\[ dt\_castmgmt() \]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>replymsgp</td>
<td>Points to the reply message block buffer supplied by the application. If the function returns 0, this buffer is filled with the reply message block. Descriptions of the reply message block expected by each command is listed in <em>Appendix B - Message Blocks</em>. Although the number of fields and their meaning are different for each reply message block, they all contain one or more of the data types described in the Common Data Types section.</td>
</tr>
</tbody>
</table>

**WARNING**

The application is responsible for allocating a reply message block buffer of sufficient length.

If event handling is set up properly for your application, the `sr_getevttype()` function included in the SRL will return **DTEV_CASTEVT**, when a signal pattern match occurs and **DTEV_CASSENDENDEVT**, when signal transmission is complete. The **DTEV_CASTEVT** and **DTEV_CASSENDENDEVT** event blocks are described in *Appendix B - Message Blocks*.

Although each message block is different, they all contain one or more of the following data types, however, there are three fields that are common to each parameter follows:

**Table 4. Common Data Types**

- **template_id**: A template identifier which is a two byte quantity with no implicit value or order. It is used to identify the template in recognition events and to select the template in transmission commands. The application is free to use it for any unique identifier. However, it is recommended that the following convention be used: The 2-byte template IDs should consist of the high byte being a protocol number and the low byte being the template “meaning” (1=idle, 2=ring, 3=seize, etc.).

- **prefixCode**: The signal pattern for matching and setting templates. This is a
bit pattern that represents the signaling bits, and is used as a building block to specify templates. This parameter is similar to the `dt_settssigsim()` bitmask. The `prefixCode` can be 0 or a logical OR of one or more of the following values:

- **DTB_AON** - “A” signaling bit on
- **DTB_AOFF** - “A” signaling bit off
- **DTB_BON** - “B” signaling bit on
- **DTB_BOFF** - “B” signaling bit off
- **DTB_CON** - “C” signaling bit on (E1 only)
- **DTB_COFF** - “C” signaling bit off (E1 only)
- **DTB_DON** - “D” signaling bit on (E1 only)
- **DTB_DOFF** - “D” signaling bit off (E1 only)

**NOTE:** It is incorrect to OR ON and OFF states for the same signaling bit, i.e., it is incorrect to OR DTB_AON and DTB_AOFF. The ON state will be the one matched.

**prefixInterval** The time interval. Time intervals are specified in units of 1ms, however due to the internal clock mechanism this value may vary ±5ms. The maximum value that can be specified is 63 seconds.

---

### Cautions

1. The `dt_settssigsim()` function must be used to set the state of the channel’s signaling bits prior to sending any CAS templates via a call to `dt_castmgmt()`. The user must set the channel’s signaling bits to the state specified in the **PreTransCode** parameter value prior to sending a transition or to the **OffPulseCode** parameter value when sending a pulse or train. The user must also ensure that the pattern is transmitted for the amount of time specified by the **PreTransInterval**, **PrePulseInterval**, or **PreTrainInterval** parameter of the `DTCAS_CREATE_TRANSITION`, `DTCAS_CREATE_PULSE`, or `DTCAS_CREATE_TRAIN` command message blocks, respectively.

2. This function will fail under the following conditions:
   - An invalid device handle is specified
   - Signaling insertion is not enabled; the time slot must be in signaling insertion mode before this function is called. Signaling insertion mode is enabled using the `dt_setsigmod()` function.
An application initiates a transmit command before the completion of a progressing transmission
Example

// This program uses a D/480 or D/600 to demonstrate how CAS templates work.

#include "stdafx.h"
#include <stdio.h>
#include <errno.h>
#include "srllib.h"
#include "dtilib.h"

#include <windows.h>
#include <winbase.h>
#include <stdio.h>
#include <process.h>
#include <stddef.h>
#include <stdlib.h>
#include <string.h>
#include <conio.h>

#define USEREVENT_KEYBOARD 1 /*User defined keyboard event */

int Kbhit_flag = 0;
void CheckKey(void *dummy );
int process(int,long);

int main(int argc, char* argv[])
{
  int srlmode,x;
  int devh, devh2; /* DTI board device descriptor */
  int tadevh, tadevh2; /* DTI channel device descriptor */
  DTCAS_CREATE_TRAINMSG cpmsg; /* Create train template message */
  DTCAS_REPLYMSG cpmsg; /* Reply buffer for Train template complete message */
  DTCAS_INA_DIS_TEMPLATE MSG etmsg; /* Enable template message */
  DTCAS_REPLYMSG etmsg; /* Reply buffer for enable template complete message */
  DTCAS_TRANSMIT MSG tmsg; /*Transmit train template message*/
  DTCAS_REPLYMSG tmsg; /* Reply buffer for Train template transmit complete message */
  DTCAS_DELTUPLE_TEMPLATE MSG dmsg; /*Delete train template message*/
  DTCAS_REPLYMSG dmsg; /* Reply buffer for delete train template complete message */

  int evtdev;
  long evtttype;

  /* Launch CheckKey thread to check for terminating keystroke. */
  _beginthread( CheckKey, 0, NULL );

  /*
  * Set SRL to run in polled mode.
  */
  srlmode = SR_POLLMODE;
  if (sr_setparm(SRL_DEVICE,SR_MODEID,&srlmode) == -1)
  {
    fprintf(stderr,"ERROR: Failed to set SRL in SR_POLLMODE\n");
    exit(1);
  }

  //...
manage the CAS DTI templates
dt_castmgt()
/*
 * Define a Train using the Train template message block.
 */

cmsg.msg_code = DTCAS_CREATE_TRAIN;
cmsg.rfu = 0;
cmsg.template_id = 1;
cmsg.OffPulseCode = (DTB_AON|DTB_BOFF);
cmsg.OnPulseCode = (DTB_AOFF|DTB_BON);
cmsg.PreTrainInterval = 1200;
cmsg.PreTrainIntervalNom = 1300;

// Hold the pattern for at least 1200 ms
Sleep(1200);

// Set up the signalling bits per the template -
if ( dt_settssigsim( tsdevh, DTB_AON | DTB_BOFF ) == -1)
{    
    printf("dt_settssigsim failed - Error message = %s.\n", ATDV_ERRMSGP( devh ) );
    dt_close(tsdevh);
    dt_close(devh);
dt_close(tsdevh2);
    dt_close(devh2);
exit(1);
}
else
    printf("Set Bits on dtiB2T1\n");

//Add train template to signal set.
if (( x=dt_castmgmt(devh, &cmsg, &cpcmsg)) == -1)
{    
    fprintf(stderr,"Error Message (Add train template to signal set) on
board 1= %x, %s\n",ATDV_LASTERR(devh),ATDV_ERRMSGP(devh));
    dt_close(tsdevh);
    dt_close(devh);
    dt_close(tsdevh2);
    dt_close(devh2);
exit(1);
}
else
    printf(" dt_castmgmt result = %x\n",x);

//Check if operation was successful.
printf("on board 1: msg_code = %d, rfu = %d , template_id = %d, result = 0x%x\n", 
cmsg.msg_code, cmsg.rfu, cmsg.template_id, cmsg.result);
if (cmsg.result != 0)
manage the CAS DTI templates
dt_castmgmt()

```c
{ 
    fprintf(stderr,"Add train template to signal set failed. \n");
    dt_close(taudev);
    dt_close(taudev2);
    dt_close(taudev3);
    dt_close(taudev4);
    exit(1);
}

if (dt_castmgmt(dev, &cpmsg, &cpmsg) == -1)
{
    fprintf(stderr,"Error Message (Add train template to signal set) on 
    board = %s",ATDV_ERRMSGP(dev));
    dt_close(taudev);
    dt_close(taudev2);
    dt_close(taudev3);
    dt_close(taudev4);
    exit(1);
}

// Check if operation was successful.
//
printf("on board 2: msg_code = %d, rfu = %d , template_id = %d, result = %x\n", 
    cpmsg.msg_code, cpmsg.rfu, cpmsg.template_id, cpmsg.result);
if (cpmsg.result != 0)
{
    fprintf(stderr,"     Add train template to signal set failed. ");
    dt_close(taudev);
    dt_close(taudev2);
    dt_close(taudev3);
    dt_close(taudev4);
    exit(1);
}

/* Enable template id 1. */
etmsg.msg_code = DTCAS_ENABLE_TEMPLATE;
etmsg.rfu = 0;
etmsg.template_id = 1;

/* Enable template. */
if (dt_castmgmt(taudev, &etmsg, &etmsg) == -1)
{
    printf("Error Message (Enable template) on 
    board = %s",ATDV_ERRMSGP(taudev));
    dt_close(taudev);
    dt_close(taudev2);
    dt_close(taudev3);
    dt_close(taudev4);
    exit(1);
}
/* Check if the operation was successful. */
printf("on board 1: msg_code = %d, rfu = %d , template_id = %d, result = %x\n", 
    etmsg.msg_code, etmsg.rfu, etmsg.template_id, etmsg.result);
if (etmsg.result != 0)
{
    fprintf(stderr,"     Enable template failed. ");
    dt_close(taudev);
}
```
dt_castmgmt( )

manage the CAS DTI templates

dt_close(devh);
dt_close(tsdevh);
dt_close(devh2);
exit(1);
}

if (dt_castmgmt(tsdevh2, &etmsg, &etcmsg) == -1)
{
    printf("Error Message (Enable template) on board 2 = %s",ATDV_ERRMSGP(tsdevh2));
dt_close(tsdevh);
dt_close(devh);
dt_close(tsdevh2);
dt_close(devh2);
exit(1);
}

/*
 * Check if the operation was successful.
 */
printf("on board 2: msg_code = %d, rfu = %d , template_id = %d, result = %x\n", etcmsg.msg_code, etcmsg.rfu, etcmsg.template_id, etcmsg.result);
if (etcmsg.result != 0)
{
    fprintf(stderr,"Enable template failed. Error = %s",ATDV_ERRMSGP(tsdevh2));
dt_close(tsdevh);
dt_close(devh);
dt_close(tsdevh2);
dt_close(devh2);
exit(1);
}

/*
 * Send Signal for Template ID 1.
 */
tmsg.msg_code = DTCAS_TRANSMIT_TEMPLATE;
tmsg.rfu = 0;
tmsg.template_id = 1;
tmsg.pulse_count = 2;

/*
 * Send template.
 */
if (dt_castmgmt(tsdevh, &tmsg, &tcmsg) == -1)
{
    printf("Error Message (Send template) On Board 1 = %s",ATDV_ERRMSGP(tsdevh));
dt_close(tsdevh);
dt_close(devh);
dt_close(tsdevh2);
dt_close(devh2);
exit(1);
}

/*
 * Check if the operation was successful.
 */
printf("on board 1: msg_code = %d, rfu = %d , template_id = %d, result = %x\n", tcmsg.msg_code, tcmsg.rfu, tcmsg.template_id, tcmsg.result);
if (tcmsg.result != 0)
{
    fprintf(stderr,"Send template failed.\n");
dt_close(tsdevh);
dt_close(devh);
manage the CAS DTI templates
dt_castmgmt()

```c
    dt_close(tsdevh2);
dt_close(devh2);
exit(1);
}

/*While no keyboard input, keep cycling through functions */
while (1) {
    /*Wait for events */
sr_waitevt(-1);
evtdev = sr_getevtdv();
evttype = sr_getevttpe();
if ((evtdev == SRL_DEVICE) && (evttype == USEREVT_KEYBOARD))
    break;
if (process(evtdev, evttype) != 0)
    break;
}

// delete template and close ts and board
dmsg.msg_code = DTCAS_DELETE_TEMPLATE;
dmsg.rfu = 0;
dmsg.template_id = 1;/DTCAS_CLEAR_ALL_TEMPLATE
if (dt_castmgmt(tsdevh, &dmsg, &dcmmsg) == -1)
{
    printf("Error Message (deleting template) on
    board 1 = %s", ATDV_ERRMSGP(tsdevh));
    dt_close(tsdevh);
    dt_close(devh);
    dt_close(tsdevh2);
    dt_close(devh2);
    exit(1);
}

/* Check if the operation was successful.
*/
printf("on board 1: msg_code = %d, rfu = %d , template_id = %d, result = 0x%x\n",
    dcmmsg.msg_code, dcmmsg.rfu, dcmmsg.template_id, dcmmsg.result);
if (dcmmsg.result != 0)
{
    fprintf(stderr," Deleting template failed. \n");
    dt_close(tsdevh);
    dt_close(devh);
    dt_close(tsdevh2);
    dt_close(devh2);
    exit(1);
}
if (dt_castmgmt(tsdevh2, &dmsg, &dcmmsg) == -1)
{
    printf("Error Message (deleting template) on
    board 2 = %s", ATDV_ERRMSGP(tsdevh2));
    dt_close(tsdevh);
    dt_close(devh);
    dt_close(tsdevh2);
    dt_close(devh2);
    exit(1);
}
/* Check if the operation was successful.
*/
printf("on board 2: msg_code = %d, rfu = %d , template_id = %d, result = 0x%x\n",
    dcmmsg.msg_code, dcmmsg.rfu, dcmmsg.template_id, dcmmsg.result);
if (dcmmsg.result != 0)
{
    printf("Failed\n");
    dt_close(tsdevh);
    dt_close(devh);
    dt_close(tsdevh2);
    dt_close(devh2);
    exit(1);
}
```

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dt_castmgmt()  
manage the CAS DTI templates

{
    fprintf(stderr," Deleting template failed. 
");
dt_close(tsdevh);
dt_close(devh);
dt_close(tsdevh2);
dt_close(devh2);
exit(1);
}
dt_close(tsdevh);
dt_close(devh);
dt_close(tsdevh2);
dt_close(devh2);
return 0;
}

/* NAME: int process( eventdev, event )
 * DESCRIPTION: Do the next function depending on the Event Received
 * INPUT: int eventdev; - Device on which event was received
 * int event; - Event being processed
 * OUTPUT: None
 * RETURNS: New Channel State
 * CAUTIONS: None
 *********************************************/
int process( int tsdev, long event )
{
    int len = sr_getevtlen();
    DTCAS_DETECTED_MSG *dmsgp1;
    DTCAS_END_TRANSMIT_MSG *dmsgp2;

    switch ( event )
    {
    case DTEV_CASTEVT:
        printf("%s: Signaling completed ", ATDV_NAMEP(tsdev));
        dmsgp1 = (DTCAS_DETECTED_MSG *)sr_getevtdatap();
        printf("DTEV_CASTEVT detected Template %d	 message code = %d	Result
        Code = %d\n",dmsgp1->template_id,dmsgp1->msg_code,dmsgp1->result);
        break;
    case DTEV_CASSENDENDEVT:
        printf("%s: Signal Transmission completed ", ATDV_NAMEP(tsdev));
        dmsgp2 = (DTCAS_END_TRANSMIT_MSG *)sr_getevtdatap();
        printf("DTEV_CASSENDENDEVT detected Template %d\n",dmsgp2->template_id);
        break;
    default:
        fprintf(stderr,"%s: EVENT ERROR: Unknown event = 0x%lx	 Data Length = %d\n",ATDV_NAMEP(tsdev),sr_getevttype(),len);
        break;
    }
    return 0;
}

/* NAME: DWORD WINAPI keyboard_monitor( LPVOID argp )
 * DESCRIPTION: Wait for keyboard input
 * INPUT: LPVOID argp
 * OUTPUT: None
 */
manage the CAS DTI templates

dt_castmgt()

\* RETURNS: none
\* CAUTIONS: None
***************************************************************************/
void CheckKey( void *dummy )
{
    int ch;
    printf("Press 'q' to quit
");
    do
    {
        ch = _getch();
        if (ch=='q')
        {
            sr_putevt(SRL_DEVICE,USEREVT_KEYBOARD,0,NULL,0);
        }
        else
        {
            printf("\n");
            while (ch!='q');
    }
    /* _endthread given to terminate */
    _endthread();
}

Errors

If this function returns -1 to indicate failure, use ATDV_LASTERR( ) and
ATDV_ERRMSGP( ) to retrieve one of the following error types.

- EDT_BADBRDERR - DTI/2xx missing or defective
- EDT_BADCMDERR - Invalid or undefined command to driver
- EDT_DATTO - Data reception timed out
- EDT_FWERR - Firmware returned an error
- EDT_PARMERR - Invalid parameter
- EDT_RANGEERR - Bad/overlapping physical memory range
- EDT_SIZERR - Message too big or too small
- EDT_SKIPRPLYERR - A required reply was skipped
- EDT_SYSTEM - System error - check the global variable errno for more
  information about the error
- EDT_TMOERR - Timed out waiting for reply from firmware
- EDT_INVTS - Invalid time slot device handle
- EDT_SIGINS - Signaling insertion not enabled
- EDT_INVMSG - Invalid message
**Description**

The `dt_castdecode` function is called internally by the DTI event retriever for each CAS DTI reply or event message block that occurs. Its purpose is to decode the CAS DTI reply or event message block before it is given to `dt_castmgmt` or the application, respectively. This function is offered to localize the tasks of host system issues (i.e. byte swapping) and message formation with regards to messages that are passed across the host system bus.

The `dt_castdecode` function takes as its first parameter a CAS DTI message block. It will use the `decmsgbufp` parameter to return the decoded message block. The operation of this function does not prevent `msgp` and `decmsgbufp` from being the same buffer.

**Example**

```c
#include "dtilib.h"
...
/*
 * This is a code fragment demonstrating
 * the use of the _dt_castdecode() function.
 */
...

/* Read CAS DTI message block from driver.
 */
...

/* Decode the CAS DTI message block
 * before interrogating its contents.
 */
```
decode the CAS DTI reply or event message block

```
* Note: The CAS DTI message block should
* not be manipulated until after this point.
*/
if ((n = _dt_castdecode(msgp, msgp)) == -1) {
    ndt_set_lasterr(devh, EDT_INVMSG);
    return -1;
}
```

**Errors**

This function returns -1 if it does not recognize the `msg_code` field the reply or event message block.

**See Also**

- `dt_castencode()`
**dt_castencode( )**

**Name:** int dt_castencode (msgp, encmsgbufp)

**Inputs:**
- void *msgp • pointer to command message block to encode
- void *encmsgbufp • pointer to destination buffer of encoded message block

**Returns:**
- 0 on success
- -1 on failure

**Includes:** dtilib.h

**Category:** CAS DTI Convenience

**Mode:** synchronous

### Description

The **dt_castencode( )** function is called internally by **dt_castmgmt( )**. For every CAS DTI command message block passed to **dt_castmgmt( )**, the **dt_castencode( )** function is called to validate and encode the message before it is written to the firmware. This function is offered to localize the tasks of host system issues (i.e. byte swapping) and message formation regarding messages that are passed across the host system bus.

The **dt_castencode( )** function takes as its first parameter a command message block. It will use the encmsgbufp parameter to return the validated/encoded message block. Direct modification of the encoded message block is not allowed. The operation of this function does not prevent **msgp** and **encmsgbufp** from being the same buffer.

### Example

```c
#include "dtilib.h"
...
/* This is a code fragment demonstrating
 * the use of the _dt_castencode() function.
 */
...

/* Define a pulse using the pulse template message block.
*/
cmsg.msg_code = DTCAS_CREATE_PULSE;
cmsg.flags = 0;
cmsg.template_id = 1;
cmsg.offPulseCode = (DTB_AON|DTB_BOFF);
cmsg.OnPulseCode = (DTB_AOFF|DTB_BON);
```

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validate and encode the message  

dt_castencode()

```c

cpmag.PrePulseInterval     = 0;
cpmag.PrePulseIntervalNom  = 0;
cpmag.PulseIntervalMin     = 120;
cpmag.PulseIntervalNom     = 150;
cpmag.PulseIntervalMax     = 170;
cpmag.PostPulseInterval    = 0;
cpmag.PostPulseIntervalNom = 0;

/*
   * Encode the create pulse template message block
   * before sending to the driver.
   *
   * Note: The create pulse template message should
   * not be manipulated after this point unless it
   * is decoded.
   */
if ((n = dt_castencode(&cpmsg, &cpmsg)) == -1) {
    ndt_set_lasterr(devh, EDT_BADCMDERR);
    return -1;
}

/*
   * Write to driver.
   */
```

■ Errors

This function returns -1 if it does not recognize the msg_code field in the command message block.

■ See Also

- dt_castdecode()
**dt_close( )**

closes digital network interface devices

<table>
<thead>
<tr>
<th>Name:</th>
<th>int dt_close(devh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td>int devh</td>
</tr>
<tr>
<td></td>
<td>• digital network interface logical board or digital network interface logical time slot device handle</td>
</tr>
<tr>
<td>Returns:</td>
<td>0 on success</td>
</tr>
<tr>
<td></td>
<td>-1 on failure</td>
</tr>
<tr>
<td>Includes:</td>
<td>srllib.h</td>
</tr>
<tr>
<td></td>
<td>dtlib.h</td>
</tr>
<tr>
<td>Category:</td>
<td>Resource Management</td>
</tr>
<tr>
<td>Mode:</td>
<td>synchronous</td>
</tr>
</tbody>
</table>

## Description

The **dt_close( )** function closes digital network interface devices opened previously by a call to **dt_open( )**. The specified device may be either a digital network interface logical board or time slot device. The **dt_close( )** function releases the handle and breaks the link between the calling process and the device.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical board or digital network interface logical time slot device handle returned by a call to <strong>dt_open( )</strong></td>
</tr>
</tbody>
</table>

## Cautions

1. This function will fail if the device handle is invalid.
2. The **dt_close( )** function affects only the link between the calling process and the device. Other processes are unaffected by **dt_close( )**.
3. If event notification is active for the device to be closed, call the SRL **sr_dishdr( )** function prior to calling **dt_close( )**.
4. A call to **dt_close( )** does not affect the configuration of the device.
5. Devices should **never** be closed using the **close( )** function.
closes digital network interface devices

**Example**

```c
#include <windows.h> /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
    int devh; /* Board device handle */

    /*
    * Open board 1 device
    */
    if ( ( devh = dt_open( "dtiB1", 0 ) ) == -1 ) {
        printf( "Cannot open board dtiB1.  errno = %d", errno );
        exit( 1 );
    }

    /*
    * Continue processing
    */
    ...
    ...

    /*
    * Done processing - close device.
    */
    if ( dt_close( devh ) == -1 ) {
        printf( "Cannot close board dtiB1.  errno = %d", errno );
    }
}
```

**Errors**

If the function returns -1, use the SRL Standard Attribute function ATDV_LASTERR( ) to obtain the following error value:

- **EDT_SYSTEM** - system error - check the global variable errno for more information about the error.

**See Also**

- **dt_open( )**
**dt_dial()** allows the application to pulse dial

<table>
<thead>
<tr>
<th>Name:</th>
<th>int dt_dial(devh,digstr,tmo)</th>
</tr>
</thead>
</table>
| Inputs: | int devh  
| | char *digstr  
| | unsigned int tmo |
| Returns: | 0 on success  
| | -1 on failure |
| Includes: | srllib.h  
| | dtilib.h |
| Category: | Time Slot Signaling |
| Mode: | synchronous/asynchronous |

**Description**

The **dt_dial()** function allows the application to pulse dial an ASCII string of digits on a specified D/240SC-T1, D/240SC-2T1, D/480SC-2T1, D/300SC-E1 D/300SC-2E1 or D/600SC-2E1 time slot. The function can operate in either the synchronous (blocking) or asynchronous (non-blocking) mode.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid time slot device handle returned by a call to <strong>dt_open()</strong>. The specified time slot must be in the offhook, idle state when <strong>dt_dial()</strong> is called.</td>
</tr>
<tr>
<td>digstr:</td>
<td>Pointer to the ASCII string of digits to dial. The maximum length of the string is 32 digits.</td>
</tr>
<tr>
<td>tmo:</td>
<td>Specifies the maximum number of seconds that the function will block while awaiting a dial status response from the D/xxxSC board.</td>
</tr>
</tbody>
</table>

**Asynchronous Mode**

To operate this function in asynchronous (non-blocking) mode, specify 0 for **tmo**. This allows the application to continue processing while awaiting a completion event. If event handling is set up properly for your application, DTEV_PDDONE will be returned by the **sr_getevtype()** function included in the SRL when the dial is successfully completed. See Appendix A - Standard Runtime Library for information on event handling.
allows the application to pulse dial \texttt{dt\_dial()} \\
\\n\textbf{Synchronous Mode} \\

To operate the function in synchronous (blocking) mode, specify a length of time in seconds that the function will block for \texttt{tmo}. This causes the application to wait for a return from the function before performing any other processing. A suggested \texttt{tmo} setting for this function is 60.

\textbf{Cautions} \\
1. This function will fail under the following conditions: 
   \begin{itemize} 
   \item A logical board or invalid time slot device handle is specified 
   \item More than a 32 digit buffer is passed 
   \item There is insufficient memory 
   \item Signaling insertion is not enabled 
   \item The time slot is already pulse dialing 
   \item The time slot is not in the offhook idle state 
   \end{itemize} 

2. The time slot must be in signaling insertion mode before this function is called. Signaling insertion mode is enabled using the \texttt{dt\_setsigmod()} function.

3. To use this function in asynchronous mode, you must use the \texttt{dt\_setevtmrk()} and SRL \texttt{sr\_enbhdlr()} functions to enable trapping the completion event and create an event handler to process the event. See Appendix A - Standard Runtime Library for more information on digital network interface event management.

4. Make sure adequate time is given to the function to complete the dial if the synchronous mode is used.
dt_dial() allows the application to pulse dial

Example 1

```c
#include <windows.h>      /* For Windows applications only */
#include <stdlib.h>
#include <dtilib.h>
#include <errno.h>

/* Basic error handler */
do_error( devh, funcname )
int devh;
char *funcname;
{
    int errorval = ATDV_LASTERR( devh );
    printf( "Error while calling function %s. Error value = %d. Error message = %s.\n", funcname, errorval, ATDV_ERRMSGP( devh ) );
    if ( errorval == EDT_SYSTEM ) {
        printf( "errno = %d.\n", errno );
    } else {
        printf( "\n" );
    }
}

main()
{
    int tsdev;         /* Time Slot device handle */
    /* Open time slot 1 on board 1 */
    if ( ( tsdev = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
        printf( "Failed to open device dtiB1T1. errno = %d\n", errno );
        exit( 1 );
    }
    /* Set signaling mode to signaling insertion */
    if ( dt_setsigmod( tsdev, DTM_SIGINS ) == -1 ) {
        do_error( tsdev, "dt_setsigmod()" );
        exit( 1 );
    }
    /* Disable silence transmission */
    if ( dt_setidle( tsdev, DTIS_DISABLE ) == -1 ) {
        do_error( tsdev, "dt_setidle()" );
        exit( 1 );
    }
    /* Go offhook */
    if ( dt_settssig( tsdev, DTA_BBIT | DTA_ABIT, DTA_SETMSK ) == -1 ) {
        do_error( tsdev, "dt_settssig()" );
        exit( 1 );
    }
    /* Dial number with 60 second timeout. Note that this is the blocking mode dial. */
    if ( dt_dial( tsdev, "7223689", 60 ) == -1 ) {
        do_error( tsdev, "dt_dial()" );
        exit( 1 );
    }
}```
allows the application to pulse dial

```c
} /* Continue processing */

/* Done processing - close device. */
if ( dt_close( tsdev ) == -1 ) {
    do_error( tsdev, "dt_close()" );
}
```

■ Example 2 – Setting Flash Hook Using dt_dial( )

```c
/* Set flash hook */
setflashhook(tsdev)
{
    char dial_str[10];
    int value;
    sprintf(dial_str, "%c", DTV_FLASHCHR);
    tmo = 10;
    dt_dial(tsdev, string, tmo);
}

/* Change flash time */
value = 100;       /* 1 sec */
```

```c
dt_setparm(tsdev, DTG_PDDLFTIM, (void *)&value);
```
dt_dial() allows the application to pulse dial

## Errors

If the function returns -1, use the SRL Standard Attribute function ATDV_LASTERR() to obtain the error code. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR are:

- **EDT_BADBRDERR** - Digital network interface missing or defective
- **EDT_BADCMDERR** - invalid or undefined command to driver
- **EDT_DATTO** - data reception timed out
- **EDT_FWERR** - firmware returned an error
- **EDT_NOMEMERR** - cannot map or allocate memory in driver
- **EDT_PARAMERR** - invalid parameter
- **EDT_RANGEERR** - bad/overlapping physical memory range
- **EDT_SIZERR** - message too big or too small
- **EDT_SKIPRPLYERR** - a required reply was skipped
- **EDT_SYSTEM** - system error - check the global variable errno for more information about the error
- **EDT_TMOERR** - timed out waiting for reply from firmware
- **EDT_INVTS** - invalid time slot device handle
- **EDT_SIGINS** - signaling insertion not enabled
- **EDT_TBSY** - time slot is busy
- **EDT_PDOFFHK** - not in offhook idle state
- **EDT_PDSIG** - cannot disable insertion when pulse dialing

Error defines can be found in the file dtlib.h.

## See Also

In Voice API Library Reference (for Linux or Windows):

- **dx_dial()**
The `dt_getctinfo()` function returns information about the digital network interface device associated with the specified digital channel (time slot) (dtiBxTx) on a DTI or voice and network board.

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface time slot device handle returned by a call to <code>dt_open()</code>.</td>
</tr>
<tr>
<td>ct_devinfop:</td>
<td>Specifies the pointer to the data structure CT_DEVINFO.</td>
</tr>
</tbody>
</table>

On return from the function, the CT_DEVINFO structure contains the relevant information and is declared as follows:

```c
typedef struct {
    unsigned long ct_prodid;    /* product ID */
    unsigned char ct_devfamily; /* device family */
    unsigned char ct_devmode;   /* device mode */
    unsigned char ct_nettype;   /* network interface */
    unsigned char ct_busmode;   /* bus architecture */
    unsigned char ct_busencoding; /* bus encoding */
    union {
        unsigned char ct_RFU[7];  /* reserved */
        struct {
            unsigned char ct_protttype;
        } ct_net_devinfo;
    } ct_ext_devinfo;
} CT_DEVINFO;
```
dt_getctinfo( )

returns information about the digital network interface

Valid values for each member of the CT_DEVINFO structure are defined in ctinfo.h. Possible return values are:

**ct_prodid**: field contains a valid product identification number for the device.

**ct_devfamily**: specifies the device family and contains
- CT_DFSPAN - specifies a T1 or E1 digital interface device

**ct_devmode**: not valid for T1 or E1 devices

**ct_nettype**: specifies the type of network interface for the device. The two valid values are:
- CT_NTT1 - specifies a T1 digital channel
- CT_NTE1 - specifies an E1 digital channel

**ct_busmode**: specifies the bus architecture used to communicate with other devices in the system. The two valid values are:
- CT_BMSCBUS - specifies SCbus architecture
- CT_BMH100 - specifies H.100 or CT Bus architecture

**ct_ext_devinfo.ct_net_devinfo.ct_prottype**: contains information about the protocol used on the specified digital network interface device. The following values are currently supported:
- CT_ISDN
- CT_CAS
- CT_R2MF
- CT_CLEAR

**Cautions**

This function will fail if an invalid time slot device handle is specified.
returns information about the digital network interface \texttt{dt_getctinfo()} \\ \[ \begin{array}{ll}
\textbf{Example} \\
#include <windows.h> /* For Windows applications only */ 
#include <srllib.h> 
#include <dtilib.h> 
#include <errno.h> 

main()
{

int devh; /* Digital network interface device handle */ 
CT_DEVINFO ct_devinfo; /* Device information structure */ 

/* Open board 1 time slot 1 on Digital network interface device */ 
if ((devh = dt_open("dtiB1T1", 0)) == -1) { 
    printf("Cannot open time slot dtiB1T1. errno = %d", errno); 
    exit(1); 
}

/* Get Device Information */ 
if (dt_getctinfo(devh, &ct_devinfo) == -1) { 
    printf("Error message = %s", ATDV_ERRMSGP(devh)); 
    exit(1); 
}

printf("%s Product Id = 0x%x, Family = %d, Network = %d, Bus mode = %d, Encoding = %d", ATDV_NAMEP(devh), ct_devinfo.ct_prodid, ct_devinfo.ct_devfamily, ct_devinfo.ct_nettype, ct_devinfo.ct_busmode, ct_devinfo.ct_busencoding); 
}
\end{array} \]
dt_getctinfo( ) returns information about the digital network interface

- **Errors**

If the function returns -1, use the SRL Standard Attribute function ATDV_LASTERR( ) to obtain the error code or use ATDV_ERRMSGP( ) to obtain a descriptive error message. The error codes returned by ATDV_LASTERR( ) are:

- EDT_BADBRDERR - Board missing or defective
- EDT_BADCMDERR - Invalid command parameter to driver
- EDT_FWERR - Firmware returned an error
- EDT_INVTS - Invalid time slot device handle
- EDT_INVMSG - Invalid message
- EDT_SH_BADLCLTS - Invalid local time slot number
- EDT_SH_BADINDX - Invalid Switch Handler library index number
- EDT_SH_BADTYPE - Invalid local time slot type
- EDT_SH_LIBBSY - Switch Handler library busy
- EDT_SH_LIBNOTINIT - Switch Handler library is uninitialized
- EDT_SH_MISSING - Switch Handler is not present
- EDT_SH_NOCLK - Switch Handler clock fallback failed
- EDT_SYSTEM - system error
- EDT_TMOERR - Timed out waiting for reply from firmware

- **See Also**

In the *SCbus Routing Function Reference*:

- ag_getctinfo( )
- dx_getctinfo( )
blocks and returns control to the program  

**dt_getevt( )**

Name: int dt_getevt(devh,eblkp,timeout) (Windows only)

Inputs:
- int devh
  - D/240SC-T1 or D/300SC-E1 Digital network interface device time slot handle
- EV_EBLK *eblkp
  - pointer to Event Block Structure
- int timeout
  - timeout value in seconds

Returns:
- 0 on success
- -1 on failure

Includes:
srllib.h
dtilib.h

Category: Parameter Request

Mode: Synchronous

### Description

This **dt_getevt( )** function blocks and returns control to the program after one of the events set by **dt_setevtmasks( )** occurs on the channel specified in the **devh** parameter, or a timeout occurs. **dt_getevt( )** is used with multi-threaded applications only.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface time slot device handle returned by a call to <strong>dt_open( )</strong></td>
</tr>
<tr>
<td>*eblkp:</td>
<td>Points to the Event Block Structure DX_EBLK, which will contain the event that ended the blocking</td>
</tr>
<tr>
<td>timeout:</td>
<td>Specifies the maximum amount of time in seconds to wait for an event to occur. timeout can have one of the following values:</td>
</tr>
<tr>
<td></td>
<td>• # of seconds: maximum length of time to wait for an event. - when time has elapsed, the function will terminate and return an error</td>
</tr>
<tr>
<td></td>
<td>• -1: block until an event occurs - the function will not timeout</td>
</tr>
<tr>
<td></td>
<td>• 0: returns -1 immediately if no event is present</td>
</tr>
</tbody>
</table>
**dt_getevt()** blocks and returns control to the program

**NOTE:** When the time specified expires, dt_getevt() will terminate and return an error. The Standard Attribute function ATDV_LASTERR() can be used to determine the cause of the error, which in this case is EDX_TIMEOUT.

On successful return from the function the event block structure will have the following information.

- **eblk.ev_dev:** Device on which the event occurred - this will be the same as the devh parameter passed in.
- **eblk.ev_event:** DTEV_SIG indicates signaling transition event. DTEV_T1ERRC indicates alarm.
- **eblk.ev_data[]:** DTEV_SIG contains information about the signaling event. `ev_data[]` is an array of bytes where `ev_data[0]` and `ev_data[1]` contain the signaling information. Retrieve the signaling information in a short variable and see the example below to get the signaling information from `ev_data[0]` and `ev_data[1]`. DTEV_T1ERRC contains information about the type of alarm occurring.

The event block structure is defined as follows:

```c
typedef struct ev_eblk {
    long ev_dev;            /* Device on which event occurred */
    unsigned long ev_event; /* Event type */
    long ev_len;            /* Length of data associated with event */
    char ev_data[8];        /* 8 byte data buffer */
    void * ev_datap;        /* Variable pointer if more than 8 bytes of data */
} EV_EBLK;
```

### Cautions

**dt_getevt()** is only used for multithreaded applications.
Example

```c
#include <windows.h>
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

EV_EBLK eblk;
main()
{
  int devh; /* Board device handle */
  unsigned short bitmaskp; /* Bitmask variable */
  unsigned short sigmsk = DTMM_AON | DTMM_AOFF | DTMM_BON | DTMM_BOFF;
  short sig, indx;

  /*
   * Open Timeslot 1 device
   */
  if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
    printf( "Cannot open timeslot dtiB1T1.  errno = %d", errno );
    exit( 1 );
  }
  if (dt_setevtmsk(ddd, DTG_SIGEVT, sigmsk, DTA_SETMSK) == -1) {
    printf( "%s: dt_setevtmsk DTG_SIGEVT DTA_SETMSK ERROR %d: %s: Mask = 0x%x
", ATDV_NAMEP(ddd), ATDV_LASTERR(ddd), ATDV_ERRMSGP(ddd), sigmsk);
    dt_close(ddd);
    exit(1);
  }
  /*
   *  Wait for events on this timeslot
   */
  while(1) {
    dt_getevt ( devh, &eblk, -1 ); /* Wait for ever */
    sig = eblk.ev_data[0] | ( (short) eblk.ev_data[1] << 8 );
    for (indx = 0; indx < 4; indx++) {
      if (!(sig & (0x1010 << indx))) {
        continue;
      }
      switch (sig & (0x1111 << indx)) {
      case DTMM_AOFF:
        fprintf(stderr,"A-OFF ");
        break;
      case DTMM_AON:
        fprintf(stderr,"A-ON ");
        break;
      case DTMM_BOFF:
        fprintf(stderr,"B-OFF ");
        break;
      case DTMM_BON:
        fprintf(stderr,"B-ON ");
        break;
      } /* End of switch Statement */
    } /* end of for statement */
  } /* end of while statement */
}
```

blocks and returns control to the program  \( dt\_getevt() \)
dt_getev() blocks and returns control to the program

- Errors

If the function returns -1, use the SRL Standard Attribute function ATDV_LASTERR() to obtain the error code or use ATDV_ERRMSGP() to obtain a descriptive error message. The error codes returned by ATDV_LASTERR() are:

<table>
<thead>
<tr>
<th>Equate</th>
<th>Returned When</th>
</tr>
</thead>
<tbody>
<tr>
<td>EDT_BADPARM</td>
<td>Invalid parameter</td>
</tr>
<tr>
<td>EDT_SYSTEM</td>
<td>Windows system error</td>
</tr>
<tr>
<td>EDT_TMOERR</td>
<td>Timed out waiting for reply from firmware</td>
</tr>
</tbody>
</table>

- See Also

  - dt_getevtmsk()
retrieves the current event bitmask(s)  

**Name:** int dt_getevtmsk(devh,event,bitmaskp)  

**Inputs:**  
- int devh  
  • digital network interface logical board or digital network interface logical time slot device handle  
- int event  
  • event to retrieve  
- unsigned short *bitmaskp  
  • pointer to bitmask variable  

**Returns:**  
- 0 on success  
- -1 on failure  

**Includes:**  
- srllib.h  
- dtilib.h  

**Category:** Parameter Request  
**Mode:** synchronous  

### Description

The `dt_getevtmsk()` function retrieves the current event bitmask(s) for the specified event type and digital network interface logical board or time slot device. The function can be used to find which bitmask was set by the `dt_setevtmsk()` function.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical board or digital network interface logical time slot device handle returned by a call to <code>dt_open()</code>.</td>
</tr>
</tbody>
</table>
| event:    | Specifies which event’s bitmask will be retrieved. The possible values for `event` are:  
  - **DTG_T1ERREVT** - get T1 error bitmask (board level event)  
  - **DTG_E1ERREVT** - get E1 error bitmask (board level event)  
  - **DTG_SIGEVT** - get signaling bitmask (time slot event)  
  - **DTG_PDIGEVT** - determine if pulse digit detection is enabled or disabled for the selected time slot device  
  See Table 5 for the mask values returned |
| bitmaskp: | Points to the variable that will contain the value of the bitmask |
**Table 5. dt_getevtmsk() Return Values**

<table>
<thead>
<tr>
<th>Event</th>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DTG_T1ERREVT</strong></td>
<td>DTEC_LOS</td>
<td>loss of T1 digital signal mask</td>
</tr>
<tr>
<td></td>
<td>DTEC_DPM</td>
<td>driver performance monitor mask</td>
</tr>
<tr>
<td></td>
<td>DTEC_RED</td>
<td>receive red alarm mask</td>
</tr>
<tr>
<td></td>
<td>DTEC_BPVS</td>
<td>bipolar violation count saturation mask</td>
</tr>
<tr>
<td></td>
<td>DTEC_ECS</td>
<td>error count saturation mask</td>
</tr>
<tr>
<td></td>
<td>DTEC_RYEL</td>
<td>receive yellow alarm mask</td>
</tr>
<tr>
<td></td>
<td>DTEC_RCLX</td>
<td>receive carrier loss mask</td>
</tr>
<tr>
<td></td>
<td>DTEC_FERR</td>
<td>frame bit error mask</td>
</tr>
<tr>
<td></td>
<td>DTEC_B8ZSD</td>
<td>bipolar 8 zero substitution detect mask</td>
</tr>
<tr>
<td></td>
<td>DTEC_RBL</td>
<td>receive blue alarm mask</td>
</tr>
<tr>
<td></td>
<td>DTEC_RLOS</td>
<td>receive loss of sync mask</td>
</tr>
<tr>
<td></td>
<td>DTEC_OOF</td>
<td>out of frame error mask</td>
</tr>
<tr>
<td><strong>DTG_E1ERREVT</strong></td>
<td>DEEC_RLOS</td>
<td>receive loss of sync mask</td>
</tr>
<tr>
<td></td>
<td>DEEC_RUA1</td>
<td>receive unframed all ones alarm mask</td>
</tr>
<tr>
<td></td>
<td>DEEC_FSERR</td>
<td>frame sync error mask</td>
</tr>
<tr>
<td></td>
<td>DEEC_RRA</td>
<td>receive remote alarm mask</td>
</tr>
<tr>
<td></td>
<td>DEEC_BPVS</td>
<td>bipolar violation count saturation mask</td>
</tr>
<tr>
<td></td>
<td>DEEC_CECS</td>
<td>CRC error count saturation mask</td>
</tr>
<tr>
<td></td>
<td>DEEC_ECS</td>
<td>error count saturation mask</td>
</tr>
<tr>
<td></td>
<td>DEEC_LOS</td>
<td>loss of E1 digital signal detected mask</td>
</tr>
<tr>
<td><strong>DEEC_DPM</strong></td>
<td></td>
<td>driver performance monitor mask</td>
</tr>
<tr>
<td><strong>DEEC_MFSERR</strong></td>
<td></td>
<td>multiframe sync error mask</td>
</tr>
<tr>
<td><strong>DEEC_RSA1</strong></td>
<td></td>
<td>receive signaling all ones alarm mask</td>
</tr>
<tr>
<td><strong>DEEC_RDMA</strong></td>
<td></td>
<td>receive distant multiframe alarm mask</td>
</tr>
</tbody>
</table>
retrieves the current event bitmask(s)  

\[ dt_{getevtm}sk() \]

<table>
<thead>
<tr>
<th>Event</th>
<th>Return</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTG_SIGEVT</td>
<td>DTMM_AON</td>
<td>signaling bit “A” ON event mask</td>
</tr>
<tr>
<td></td>
<td>DTMM_AOFF</td>
<td>signaling bit “A” OFF event mask</td>
</tr>
<tr>
<td></td>
<td>DTMM_BON</td>
<td>signaling bit “B” ON event mask</td>
</tr>
<tr>
<td></td>
<td>DTMM_BOFF</td>
<td>signaling bit “B” OFF event mask</td>
</tr>
<tr>
<td></td>
<td>DTMM_WINK</td>
<td>receive wink signaling event mask</td>
</tr>
<tr>
<td>(E1 only)</td>
<td>DTMM_CON</td>
<td>signaling bit “C” ON event mask</td>
</tr>
<tr>
<td>&quot; &quot;</td>
<td>DTMM_COFF</td>
<td>signaling bit “C” OFF event mask</td>
</tr>
<tr>
<td>&quot; &quot;</td>
<td>DTMM_DON</td>
<td>signaling bit “D” ON event mask</td>
</tr>
<tr>
<td>&quot; &quot;</td>
<td>DTMM_DOFF</td>
<td>signaling bit “D” OFF event mask</td>
</tr>
<tr>
<td>DTG_PDIGEVT</td>
<td>DTIS_ENABLE</td>
<td>pulse digit detection enabled</td>
</tr>
<tr>
<td></td>
<td>DTIS_DISABLE</td>
<td>pulse digit detection disabled</td>
</tr>
</tbody>
</table>

\textbf{NOTE:}  When the DTG_T1ERREVT, DTG_E1ERREVT, DTG_SIGEVT, or DTG_PDIGEVT event is generated, call the \texttt{sr_getevtdatap()} function in the event handler to get a pointer to the event value. The pointer should be cast to an unsigned short pointer and the event retrieved as an unsigned short value.

Refer to \textit{Appendix A - Standard Runtime Library} for more information on SRL data structures and functions.
dt_getevtmsk()  retrieves the current event bitmask(s)

■ Cautions

This function will fail under the following conditions:

• The board or time slot device handle is invalid
• The event field is invalid

■ Example

```c
#include <windows.h>              /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
  int devh;                      /* Board device handle */
  unsigned short bitmaskp;       /* Bitmask variable */

  /*
   * Open board 1 device
   */
  if ( ( devh = dt_open( "dtiB1", 0 ) ) == -1 ) {
    printf( "Cannot open board dtiB1.  errno = %d", errno );
    exit( 1 );
  }

  /*
   * Get current T1 error mask
   */
  if ( dt_getevtmsk( devh, DTG_T1ERREVT, &bitmaskp ) == -1 ) {
    printf( "Error message = %s.\n", ATDV_ERRMSGP( devh ) );
    exit( 1 );
  }

  /*
   * Check for loss of T-1 digital signal
   */
  if ( bitmaskp & DTEC_LOS) {
    printf( "Loss of T-1 digital signal will be reported \n");
  };
}
```
retrieves the current event bitmask(s) \texttt{dt_getevtmsk()}

## Errors

If the function returns -1, use the SRL Standard Attribute function \texttt{ATDV_LASTERR()} to obtain the error code or use \texttt{ATDV_ERRMSGP()} to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by \texttt{ATDV_LASTERR()} are:

- EDT_BADBDRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid or undefined command to driver
- EDT_DATTO - data reception timed out
- EDT_FWERR - firmware returned an error
- EDT_INVBD - invalid digital network interface logical board device handle
- EDT_INVTS - invalid digital network interface logical time slot device handle
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_PARAMERR - invalid parameter
- EDT_RANGEERR - bad/overlapping physical memory range
- EDT_SIZERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - system error - check the global variable errno for more information about the error
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file \texttt{dtilib.h}.

## See Also

- \texttt{dt_setevtmsk()}
- \texttt{sr_enbhdlr()}
- \texttt{sr_dishdlr()}
- \texttt{sr_enbhdlr()}
dt_getparm() gets the current value

**Name:** int dt_getparm(devh, param, valuep)

**Inputs:**
- int devh
  - digital network interface
  - logical board device handle
- unsigned long param
  - device parameter defined name
- void *valuep
  - pointer to integer variable for parameter value

**Returns:**
- 0 on success
- -1 on failure

**Includes:** srllib.h
dtilib.h

**Category:** Parameter Request

**Mode:** synchronous

### Description

The `dt_getparm()` function gets the current value of the selected digital network interface device parameter.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| devh:     | Specifies the valid digital network interface logical board device handle returned by a call to `dt_open()`.
| param:    | Specifies the parameter to be examined.
| valuep:   | Points to the variable to which the value of the parameter will be assigned.

*Table 6* lists each parameter name, its default value, and a brief description.

<table>
<thead>
<tr>
<th>#DEFINE</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTG_RDEBON</td>
<td>0-255 (5 default)</td>
<td>debounce value for receive signaling transitions from logical 0 to 1 and 1 to 0 (in 10 ms units). DTG_RDEBON is used for only the <strong>debounce on</strong> value for DTI/1xx boards, but is used for both <strong>debounce on</strong> and <strong>debounce off</strong> for digital network interface boards.</td>
</tr>
</tbody>
</table>

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gets the current value  \texttt{dt_getparm()}  

<table>
<thead>
<tr>
<th>DEFINE</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTG_CABTYPE</td>
<td>- - -</td>
<td>line interface unit (LIU) cable length and type (T1 only):</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Digital Network Interface only</td>
</tr>
<tr>
<td>DTLL_G703</td>
<td></td>
<td>CCITT recommendation G.703, 2.048 MHz</td>
</tr>
<tr>
<td>DTLL_FCC68</td>
<td></td>
<td>FCC part 68 option A, CSU</td>
</tr>
<tr>
<td>DTLL_ANSIT1</td>
<td></td>
<td>ANSI T1.403, CSU</td>
</tr>
<tr>
<td>DTLL_133ABAM</td>
<td></td>
<td>0-133 feet DSX-1 ABAM (default)</td>
</tr>
<tr>
<td>DTLL_266ABAM</td>
<td></td>
<td>133-266 feet DSX-1 ABAM</td>
</tr>
<tr>
<td>DTLL_399ABAM</td>
<td></td>
<td>266-399 feet DSX-1 ABAM</td>
</tr>
<tr>
<td>DTLL_533ABAM</td>
<td></td>
<td>399-533 feet DSX-1 ABAM</td>
</tr>
<tr>
<td>DTLL_655ABAM</td>
<td></td>
<td>533-655 feet DSX-1 ABAM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D/240SC-T1 only</td>
</tr>
<tr>
<td>DTLL_000</td>
<td></td>
<td>000-110 feet</td>
</tr>
<tr>
<td>DTLL_110</td>
<td></td>
<td>110-220 feet</td>
</tr>
<tr>
<td>DTLL_220</td>
<td></td>
<td>220-330 feet</td>
</tr>
<tr>
<td>DTLL_330</td>
<td></td>
<td>330-440 feet</td>
</tr>
<tr>
<td>DTLL_440</td>
<td></td>
<td>440-550 feet</td>
</tr>
<tr>
<td>DTLL_550</td>
<td></td>
<td>550-655 feet</td>
</tr>
<tr>
<td>DTLL_655</td>
<td></td>
<td>655 feet or greater</td>
</tr>
<tr>
<td>DTLL_SQUARE</td>
<td></td>
<td>square pulse</td>
</tr>
<tr>
<td>DTG_CODESUPR</td>
<td>- - -</td>
<td>bipolar format suppression value (T1 only)</td>
</tr>
<tr>
<td>DTSP_TRAN</td>
<td></td>
<td>transparent (default)</td>
</tr>
<tr>
<td>DTSP_B8ZS</td>
<td></td>
<td>binary 8 zero suppression</td>
</tr>
<tr>
<td>DTSP_BIT7</td>
<td></td>
<td>bit 7 stuffing</td>
</tr>
<tr>
<td>DTG_IDLTY</td>
<td>- - -</td>
<td>gets IDLE value. NOTE: The return value will be 0x00 if idle was disabled during board download.</td>
</tr>
</tbody>
</table>
**dt_getparm()**  *gets the current value*

<table>
<thead>
<tr>
<th>#DEFINE</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDLE_7F</td>
<td>T1 IDLE value is 7FH</td>
<td>T1 IDLE value is 7FH (default if idle is enabled)</td>
</tr>
<tr>
<td>IDLE_54</td>
<td>E1 IDLE value is 54H</td>
<td>E1 IDLE value is 54H (default if idle is enabled)</td>
</tr>
<tr>
<td>IDLE_FF</td>
<td>T1 IDLE value is FFH</td>
<td>T1 IDLE value is FFH</td>
</tr>
<tr>
<td>IDLE_D5</td>
<td>E1 IDLE value is D5H</td>
<td>E1 IDLE value is D5H</td>
</tr>
</tbody>
</table>

**DTG_SETBDMD**

<table>
<thead>
<tr>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>- - -</td>
<td>get device mode value. This parameter will NOT change the device mode if the digital network interface remote loopback test switch is set to ON.</td>
</tr>
</tbody>
</table>

| DTMD_NORMAL | normal mode (default if digital network interface remote loopback test switch is set to OFF) |
| DTMD_XCVRLB | transceiver local loopback mode (used for digital network interface testing) |
| DTMD_LIULLB | line interface unit local loopback mode (used for digital network interface testing) |
| DTMD_LIURLB | line interface unit remote loopback mode (used by network for network testing) |

**DTG_SETCLK**

<table>
<thead>
<tr>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>- - -</td>
<td>get clock source (see the <em>Software Installation Guide</em>)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DTC_LOOP (default)</th>
<th>loop timing (clock derived from receive sync; if RLOS detected, falls back to DTC_IND)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTC_IND</td>
<td>1.544 MHz (T1) or 2.048 MHz (E1) independent timing</td>
</tr>
<tr>
<td>DTC_NOCLK</td>
<td>no clock</td>
</tr>
</tbody>
</table>
#DEFINE | VALUE | DESCRIPTION
--- | --- | ---
DTG_OOFMAX | 0-15 (0 default) | (T1 only) number of out-of-frame errors to allow before sending an alarm (maximum <= 15). For the default value, an alarm is sent after first detected frame error.
DTG_ECRSTTM | 10 (default) | (E1 only) rate, in 100 ms units, to reset the following 3 error-count registers.
DTG_BPVCMA | 0 - 255 (255 default) | bipolar violation count saturation
DTG_CECRM | 0 - 255 (255 default) | (E1 only) CRC error count saturation
DTG_FECRM | 0 - 255 (4 default) | (E1 only) frame sync error count saturation  
**Caution:** Do not use this parameter in T1 applications.
DTG_FECSM | 0 (default) | (T1 only) frame error count saturation.  
**Caution:** Do not use this parameter in E1 applications.
DTG_PREWINK | 0 (default) | pre-wink transmit delay in 10 ms units.
DTG_WINKLEN | 15 (default) | transmit wink duration in 10 ms units.
DTG_WINKMIN | 10 (default) | minimum receive wink time in 10 ms units.
DTG_WINKMAX | 32 (default) | maximum receive wink time in 10 ms units.
**dt_getparm()**

*gets the current value*

<table>
<thead>
<tr>
<th>#DEFINE</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DTG_RXTXIDLE</strong></td>
<td>0x0F0E (E1 default)</td>
<td>used to set the receive and transmit idle patterns that must be present prior to waiting for a seizure. The upper byte represents the receive signaling pattern, and the lower byte represents the transmit signaling pattern. Bits 0 to 3 represent transmit A, B, C, and D bits. Bits 8 to 11 represent receive A, B, C, and D bits. OFF=0 and ON=1.</td>
</tr>
<tr>
<td></td>
<td>0x0C00 (T1 default)</td>
<td></td>
</tr>
<tr>
<td><strong>DTG_SEIZESIG</strong></td>
<td>0x0C0F (E1 default)</td>
<td>used to set the receive signaling pattern that defines a line seizure and the transmit signaling pattern to use for a response. Bits 0 to 3 represent transmit A, B, C, and D bits. Bits 8 to 11 represent receive A, B, C, and D bits. OFF=0 and ON=1.</td>
</tr>
<tr>
<td></td>
<td>0x0D01 (T1 default)</td>
<td></td>
</tr>
</tbody>
</table>
**Cautions**

1. This function will fail under the following conditions:
   - An invalid digital network interface logical board device handle is specified
   - The parameter specified is invalid

2. This function will not fail if time slot devices are open on the digital network interface logical board device.

3. The value of the parameter returned by this function is an integer. The `valuep` pointer is the address of an integer, but should be cast as a void pointer when passed in the parameter field.

**Example**

```c
#include <windows.h>      /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
  int devh;              /* Board device handle */
  int valuep;            /* Parameter value */

  /* Open board 1 device */
  if ( ( devh = dt_open( "dtiB1", 0 ) ) == -1 ) {
    printf( "Cannot open board dtiB1.  errno = %d", errno );
    exit( 1 );
  }

  /* Get current clock parameter value */
  if ( dt_getparm( devh, DTG_SETCLK, ( void * )&valuep ) == -1 ) {
    printf( "Error message = %s.", ATDV_ERRMSGP( devh ) );
    exit( 1 );
  }

  /* Report current clock setting */
  if ( valuep & DTC_LOOP ) { printf( "Clock is set to loop timing \n");
    }
}
```
If the function returns -1, use the SRL Standard Attribute function ATDV_LASTERR() to obtain the error code or use ATDV_ERRMSGP() to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR() are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid or undefined command to driver
- EDT_BADGLOB - invalid param value
- EDT_FWERR - firmware returned an error
- EDT_INVBD - invalid digital network interface logical board device handle
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_PARAMERR - invalid parameter
- EDT_RANGEERR - bad/overlapping physical memory range
- EDT_SIZERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - system error - check the global variable errno for more information about the error
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file dtlib.h.

See Also
- dt_setparm()
returns the SCbus time slot

dt_getxmitslot()

| Name: | int dt_getxmitslot(devh, sc_tsinfop) |
| Inputs: | int devh
SC_TSINFO *sc_tsinfop |
| Returns: | 0 on success
-1 if error |
| Includes: | srllib.h
dtilib.h |
| Category: | SCbus Routing |
| Mode: | synchronous |

## Description

The **dt_getxmitslot()** function returns the SCbus time slot connected to the transmit of a digital network interface device time slot.

**NOTE:** The SCbus convenience function **nr_scroute()** includes **dt_getxmitslot()** functionality; see the *Voice Programmer’s Guide*.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface time slot device handle returned by a call to <strong>dt_open()</strong></td>
</tr>
<tr>
<td>sc_tsinfop:</td>
<td>Specifies the pointer to the data structure SC_TSINFO</td>
</tr>
</tbody>
</table>

The **sc_numts** member of the SC_TSINFO structure must be initialized with the number of SCbus time slots requested (1 for a digital network interface device time slot). The **sc_tsarrayp** member of the SC_TSINFO structure must be initialized with a pointer to a valid array. Upon return from the function, the array will contain the number (between 0 and 1023) of the SCbus time slot on which the digital network interface device time slot transmits. The SC_TSINFO structure is declared as follows:
dt_getxmitslot() returns the SCbus time slot

typedef struct {
    unsigned long sc_numts;
    long *sc_tsarrayp;
} SC_TSINFO;

A digital network interface device time slot can transmit on only one SCbus time slot.

Cautions

This function will fail when an invalid time slot device handle is specified.

Example

#include <windows.h>         /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
    int devh;                 /* Time slot device handle */
    SC_TSINFO sc_tsinfo;      /* Time slot information structure */
    long scts;                /* SCbus time slot */

    /* Open board 1 time slot 1 for Digital network interface device */
    if ((devh = dt_open("dtiB1T1", 0)) == -1) {
        printf("Cannot open time slot dtiB1T1.  errno = %d", errno);
        exit(1);
    }

    /* Fill in the SCbus time slot information */
    sc_tsinfo.sc_numts = 1;
    sc_tsinfo.sc_tsarrayp = &scts;

    /* Get SCbus time slot connected to transmit of time slot (digital channel) 1 on board 1 */
    if (dt_getxmitslot(devh, &sc_tsinfo) == -1) {
        printf("Error message = %s", ATDV_ERRMSGP(devh));
        exit(1);
    }

    printf("%s is transmitting on SCbus time slot %d", ATDV_NAMEP(devh), scts);
}
returns the SCbus time slot \( dt_{getxmitslot}() \)

## Errors

If the function returns -1, use the SRL Standard Attribute function \( ATDV\_LASTERR() \) to obtain the error code or use \( ATDV\_ERRMSGP() \) to obtain a descriptive error message. The error codes returned by \( ATDV\_LASTERR() \) are:

- \texttt{EDT\_BADBRDERR} - Board missing or defective
- \texttt{EDT\_BADCMDERR} - Invalid command parameter to driver
- \texttt{EDT\_FWERR} - Firmware returned an error
- \texttt{EDT\_INVTS} - Invalid time slot device handle
- \texttt{EDT\_INVMSP} - Invalid message
- \texttt{EDT\_SH\_BADLCLTS} - Invalid local time slot number
- \texttt{EDT\_SH\_BADINDEX} - Invalid Switch Handler library index number
- \texttt{EDT\_SH\_BADMODE} - Invalid Switch Handler bus configuration
- \texttt{EDT\_SH\_BADTYPE} - Invalid local time slot type
- \texttt{EDT\_SH\_LCLDSCNCT} - Local time slot is already disconnected from the SCbus
- \texttt{EDT\_SH\_LIBBSY} - Switch Handler library busy
- \texttt{EDT\_SH\_LIBNOTINIT} - Switch Handler library is uninitialized
- \texttt{EDT\_SH\_MISSING} - Switch Handler is not present
- \texttt{EDT\_SH\_NOCLK} - Switch Handler clock fallback failed
- \texttt{EDT\_SYSTEM} - System error
- \texttt{EDT\_TMOERR} - Timed out waiting for reply from firmware

## See Also

In the \textit{SCbus Routing Function Reference}:

- \texttt{ag\_listen()} 
- \texttt{dx\_listen()}
**Name:**
```
int dt_listen(devh, sc_tsinfop)
```

**Inputs:**
- `int devh` • digital network interface device handle
- `SC_TSINFO *sc_tsinfop` • pointer to SCbus time slot information structure

**Returns:**
- 0 on success
- -1 if error

**Includes:**
- `srllib.h`
- `dtilib.h`

**Category:** SCbus Routing

**Mode:** synchronous

---

### Description

The `dt_listen()` function connects the digital listen channel to the SCbus time slot. This function uses the information stored in the SC_TSINFO structure to connect the digital receive (listen) channel (T1/E1 time slot) such as on a D/240SC-T1 or D/300SC-E1 board to an SCbus time slot. This function sets up a half-duplex connection. For a full-duplex connection, the receive (listen) channel of the other device must be connected to the digital transmit channel.

**NOTE:** The SCbus convenience function `nr_scroute()` includes `dt_listen()` functionality. See the *SCbus Routing Guide* for more information on convenience functions.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface time slot device handle returned by a call to <code>dt_open()</code></td>
</tr>
<tr>
<td>sc_tsinfop:</td>
<td>Specifies the pointer to the SC_TSINFO data structure</td>
</tr>
</tbody>
</table>
connects the digital listen channel  \textit{dt\_listen()} \hfill

The SC\_TSINFO structure is declared as follows:

\begin{verbatim}
typedef struct {
    unsigned long sc_numts;
    long *sc_tsarrayp;
} SC\_TSINFO;
\end{verbatim}

The \textit{sc\_numts} member of the SC\_TSINFO structure must be set to 1. The \textit{sc\_tsarrayp} field of the SC\_TSINFO structure must be initialized with a pointer to a valid array. The first element of this array must contain a valid SCbus time slot number (between 0 and 1023) which was obtained by issuing an \textit{xx\_getxmitslot()} function (\textit{xx} = \textit{ag}, \textit{dt}, \textit{dx} or \textit{fx}). Upon return from the \textit{dt\_listen()} function, the digital receive channel will be connected to this time slot.

Although multiple SCbus device channels may listen (be connected) to the same SCbus time slot, a digital receive (listen) channel can connect to only one SCbus time slot.

\begin{itemize}
  \item [\textbf{Cautions}]
\end{itemize}

This function will fail under the following conditions:

\begin{itemize}
  \item An invalid device handle is specified
  \item An invalid SCbus time slot number is specified
\end{itemize}
dt_listen() connects the digital listen channel

Example

```c
#include <windows.h>         /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

int voxh;                 /* Voice channel device handle */
int dtih;                 /* Digital channel (time slot) device handle */
SC_TSINFO  sc_tsinfo;     /* Time slot information structure */
long scts;                /* SCbus time slot */

/* Open board 1 channel 1 device */
if ((voxh = dx_open("dxxxB1C1", 0)) == -1) {
    printf("Cannot open channel dxxxB1C1.  errno = %d", errno);
    exit(1);
}

/* Fill in the SCbus time slot information */
sc_tsinfo.sc_numts = 1;
sc_tsinfo.sc_tsarrayp = &scts;

/* Get SCbus time slot connected to transmit of channel 1 on board 1 */
if (dx_getxmitslot(voxh, &sc_tsinfo) == -1) {
    printf("Cannot open channel dxxxB1C1.  errno = %d", errno);
    exit(1);
}

/* Open board 1 time slot 1 on Digital network interface device */
if ((dtih = dt_open("dtiB1T1", 0)) == -1) {
    printf("Cannot open time slot dtiB1T1.  errno = %d", errno);
    exit(1);
}

/* Connect the receive of digital channel (time slot) 1 on board 1 to
SCbus transmit time slot of voice channel 1*/
if (dt_listen(dtih, sc_tsinfo) == -1) {
    printf("Error message = %s", ATDV_ERRMSGP(dtih));
    exit(1);
}
```
connects the digital listen channel  

**Errors**

If the function returns -1, use the SRL Standard Attribute function `ATDV_LASTERR()` to obtain the error code or use `ATDV_ERRMSGP()` to obtain a descriptive error message. The error codes returned by `ATDV_LASTERR()` are:

- **EDT_BADBRDERR** - Board missing or defective
- **EDT_BADCMDERR** - Invalid command parameter to driver
- **EDT_FWERR** - Firmware returned an error
- **EDT_INVTS** - Invalid time slot device handle
- **EDT_INVMSG** - Invalid message
- **EDT_SH_BADLCLTS** - Invalid local time slot number
- **EDT_SH_BADEXTTS** - External time slot unsupported at current clock rate
- **EDT_SH_BADINDEX** - Invalid Switch Handler library index number
- **EDT_SH_BADMODE** - Invalid Switch Handler bus configuration
- **EDT_SH_BADTYPE** - Invalid local time slot type
- **EDT_SH_LCLTSCNCT** - Local time slot is already connected to SCbus
- **EDT_SH_LIBBSY** - Switch Handler library busy
- **EDT_SH_LIBNOTINIT** - Switch Handler library is uninitialized
- **EDT_SH_MISSING** - Switch Handler is not present
- **EDT_SH_NOCLK** - Switch Handler clock fallback failed
- **EDT_SYSTEM** - system error
- **EDT_TMOERR** - Timed out waiting for reply from firmware

**See Also**

In the *SCbus Routing Function Reference*:

- `dt_unlisten()`
- `ag_getxmitslot()`
- `dx_getxmitslot()`
**dt_open()**

*opens a digital network interface device*

<table>
<thead>
<tr>
<th>Name:</th>
<th>int dt_open(name, oflags)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs:</td>
<td>char *name</td>
</tr>
<tr>
<td></td>
<td>• digital network interface logical board or time slot device name</td>
</tr>
<tr>
<td></td>
<td>int oflags</td>
</tr>
<tr>
<td></td>
<td>• open attribute flags; reserved for future use</td>
</tr>
<tr>
<td>Returns:</td>
<td>device handle if successful</td>
</tr>
<tr>
<td></td>
<td>-1 on failure</td>
</tr>
<tr>
<td>Includes:</td>
<td>srllib.h</td>
</tr>
<tr>
<td></td>
<td>dtilib.h</td>
</tr>
<tr>
<td>Category:</td>
<td>Resource Management</td>
</tr>
<tr>
<td>Mode:</td>
<td>synchronous</td>
</tr>
</tbody>
</table>

### Description

The `dt_open()` function opens a digital network interface device and returns a unique handle to identify the device. All subsequent references to the opened device must use the returned device handle.

All digital network interface logical boards and time slot devices can be opened with this function. Opening a digital network interface device does not alter the state of the device. Opening or closing a digital network interface device does not affect other processes using the device but a command can only be issued while the device is idle.

**NOTE:** If a parent process opens a device and enables events, there is no guarantee that the child process will receive a particular event. It is recommended that you open devices in a parent process and enable events in a child process.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>name:</td>
<td>Points to an ASCII string that contains the name of a valid digital network interface logical board or time slot device. The digital network interface logical board device names are defined in the configuration file when the System Release Development Package is installed. Valid digital network interface logical board and time slot device names are usually found in the /dev directory.</td>
</tr>
</tbody>
</table>
**opens a digital network interface device** 

*dt_open()*

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>To avoid conflict between the DTI/ driver and the generic driver, follow the guidelines below when defining devices in the configuration files: The name of the D/xxxSC device defined in /usr/dialogic/cfg/.voxcfg may be in the form dtiBx, dtiBxTy, or dtiBxTy where:</td>
</tr>
<tr>
<td></td>
<td>• x is the logical board device number (e.g. 1, 2, 3, ...)</td>
</tr>
<tr>
<td></td>
<td>• y is the time slot number beginning with 1 (e.g. 1, 2, .. 24)</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> The devices are named dtiBx and dtiBxTy by default, but may be named dtiBx or dtiBxTy to allow backwards compatibility for previously designed applications.</td>
</tr>
<tr>
<td>oflags:</td>
<td>Reserved for future use. Set this parameter to 0.</td>
</tr>
</tbody>
</table>

**Cautions**

1. This function will fail under the following conditions:
   - The device name is not valid
   - The device is already open
   - The system has insufficient memory to complete the open
2. For T1 systems, time slot number must be in the range of 1 to 24.
3. For E1 systems, time slot number must be in the range of 1 to 30.
4. Devices should **never** be opened using the `open()` function.
dt_open()  
opens a digital network interface device

- Example

```c
#include <windows.h>  /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
  int devh; /* Board device handle */

  /* Open board 1 device */
  if ((devh = dt_open( "dtiB1", 0 )) == -1 ) {
    printf( "Cannot open board dtiB1.  errno = %d", errno );
    exit( 1 );
  }

  /*
  ...
  */
}
```

- Errors

The `dt_open()` function does not return errors in the standard digital network interface return code format because it is a system error. If an error occurs during the `dt_open()` call, a -1 will be returned and the specific error message will be returned in the `errno` global variable. If a call to `dt_open()` is successful, the return value is a valid handle for the open device.

- See Also
  - `dt_close()`
**dt_rundiag()**

**Name:** int dt_rundiag(devh,tmo,diagbufp)

**Inputs:**
- int devh: digital network interface logical board device handle
- int tmo: timeout value
- char *diagbufp: pointer to 1-byte buffer for diagnostic code

**Returns:**
- 0 on success
- -1 on failure

**Includes:** srllib.h
dtilib.h

**Category:** Diagnostic

**Mode:** synchronous/asynchronous

---

### Description

The **dt_rundiag()** function runs diagnostics on the Network firmware. The function can operate in synchronous (blocking) or asynchronous (non-blocking) mode.

Please note the following guidelines when using this function:

- This function can be issued at any time, but it is recommended that all time slots be idle and closed.
- This function is destructive to calls in progress.
- The board will be restored to its previous state; that is, the state the board was in before the function was called.
- The function should take about 5 seconds to complete.

**Parameter** | **Description**
--- | ---
devh: | Specifies the valid digital network interface board device handle returned by a call to **dt_open()**
tmo: | When operating the function in synchronous mode, specifies the length of time in seconds the function will block while waiting for a response from the device
diagbufp: | Pointer to a one-byte data buffer to which the diagnostic code will be returned when the function is operating in synchronous mode
dt_run_diag() runs diagnostics

Synchronous Mode

To operate the function in synchronous (blocking) mode, specify in tmo the length of time in seconds that the function will block. This causes the application to await a return from the function before performing any other processing. A suggested setting for tmo is 5.

Asynchronous Mode

To operate the function in asynchronous (non-blocking) mode, set tmo to 0. This allows the application to continue processing while awaiting a completion event from the device.

If event handling is set up properly for your application, DTEV_RET DIAG is returned by the SRL sr_getevttype() function when the diagnostics are successfully completed.

To use this function in asynchronous mode, you must use the SRL sr_enbhdlr() function to enable trapping of the event and create an event handler to process the completion event returned by the device. See Appendix A - Standard Runtime Library for more information on digital network interface event management.

NOTE: To run this function in asynchronous operation, you must pass a NULL pointer to diagbufp.

Diagnostic Return Codes

The diagnostic codes listed below provide results of the diagnostics run on the digital network interface firmware. In synchronous mode, the diagnostic codes are returned to the one-byte buffer pointed to by diagbufp. In asynchronous mode, the codes are returned by the SRL sr_getevtdatap() function.

- D2DE_BRDCFG - Invalid board configuration data
- D2DE_INVEE - Invalid EEPROM data (not valid for D/240SC-T1)
- D2DE_LIUFAIL - Read/write to LIU failed
- D2DE_MEMTST - Memory test failed
- D2DE_NOERR - No errors
- D2DE_ROMCHK - Bad ROM checksum (not valid for D/240SC-T1)
- D2DE_XCVRFAIL - Read XCVR register failed
runs diagnostics \hspace{1cm} dt_rundiag()

**Cautions**

1. This function will fail under the following conditions:
   - An invalid digital network interface logical board device handle is specified
   - There is a firmware/hardware problem on the device
2. Make sure all time slots are closed and idle. This function is destructive to calls in progress.
dt_rundiag() runs diagnostics

Example

```c
#include <windows.h>          /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
    int devh;                  /* Board device handle */
    int retval;                /* Return value from function call */
    char diagbufp;             /* Diagnostic buffer */
/*
 * Open board 1 device
 */

    if ( ( devh = dt_open( "dtiB1", 0 ) ) == -1 ) {
        printf( "Cannot open board dtiB1.  errno = %d", errno );
        exit( 1 );
    }
/*
 * Run diagnostics on the board with a 5 second timeout.
 */
    if ( ( retval = dt_rundiag( devh, 5, &diagbufp ) ) == -1 ) {
        printf("Error activating diag tests: error message = %s", ATDV_ERRMSGP( devh ) );
    }
    if ( diagbufp != DTDE_NOERR )
        printf( "Diagnostic buffer value = %d\n", diagbufp );
    exit( 1 );
}
```

Errors

If the function returns -1, use the SRL Standard Attribute function ATDV_LASTERR( ) to obtain the error code or use ATDV_ERRMSGP( ) to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR( ) are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid or undefined command to driver
- EDT_DATTO - data reception timed out
- EDT_FWERR - firmware returned an error
- EDT_INVBD - invalid digital network interface logical board device handle
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_PARAMERR - invalid parameter
- EDT_RANGEERR - bad/overlapping physical memory range
- EDT_SIZEERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - indicates system error - look at global variable errno for actual error
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file dtlib.h.

See Also

- dt_tstcom( )
- dt_tstdat( )
**dt_setevtmsk()** enables and disables notification for events

<table>
<thead>
<tr>
<th>Name</th>
<th>dt_setevtmsk(devh,event,bitmask,action)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Inputs:</strong></td>
<td></td>
</tr>
<tr>
<td>int devh</td>
<td>digital network interface logical board or digital network interface logical time slot device handle</td>
</tr>
<tr>
<td>int event</td>
<td>event to be enabled/disabled</td>
</tr>
<tr>
<td>unsigned short bitmask</td>
<td>bitmask for events</td>
</tr>
<tr>
<td>int action</td>
<td>set, add, or subtract bitmask</td>
</tr>
<tr>
<td><strong>Returns:</strong></td>
<td>0 on success</td>
</tr>
<tr>
<td>-1 on failure</td>
<td></td>
</tr>
<tr>
<td><strong>Includes:</strong></td>
<td>srllib.h</td>
</tr>
<tr>
<td>dtilib.h</td>
<td></td>
</tr>
<tr>
<td><strong>Category:</strong></td>
<td>Parameter Setting</td>
</tr>
<tr>
<td><strong>Mode:</strong></td>
<td>synchronous</td>
</tr>
</tbody>
</table>

### Description

The **dt_setevtmsk()** function enables and disables notification for events that occur on a digital network interface logical board or time slot device. This function allows the application to set and alter a bitmask of transition events. The bitmask determines which transitions will cause an event to be generated.

The event can be retrieved by using the event management functions included in the Standard Runtime Library (refer to Appendix A - Standard Runtime Library for more information on the SRL). The current bitmask can be examined by using the **dt_getevtmsk()** function.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical board or digital network interface logical time slot device handle returned by a call to <strong>dt_open()</strong>.</td>
</tr>
</tbody>
</table>
| event:    | Specifies the type of event to be enabled or disabled on the device specified by **devh**:  

- **DTG_TIEREVT** - T1 error events (T1-compatible digital network interface logical board device handles only). Several T1 error events can be monitored. Specific T1 error events are enabled or disabled by setting the **bitmask** parameter.
enables and disables notification for events  

\[ dt\_setevtmsk() \]

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTG_E1ERREVT</td>
<td>E1 error events (E1-compatible digital network interface logical board device handles only). Several E1 error events can be monitored. Specific E1 error events are enabled or disabled by setting the <strong>bitmask</strong> parameter.</td>
</tr>
<tr>
<td>DTG_SIGEVT</td>
<td>Signaling bit transition events (time slot device handles only). Specific signaling events are enabled or disabled by setting the <strong>bitmask</strong> parameter.</td>
</tr>
<tr>
<td>DTG_PDIGEVT</td>
<td>pulse digit events (D/xxxSC time slot device handles only).</td>
</tr>
</tbody>
</table>

**NOTE:** For D/xxxSC products, you must enable both the ON and OFF transitions on a specified bit to get events on that bit. For example, AON and AOFF must be enabled to detect events on the A bit.

**bitmask:** Specifies the event to be enabled or disabled by setting the bitmask for that event. Multiple transition events may be enabled or disabled with one function call if the bitmask values are logically ORed together.

The **bitmask** values for each **event** parameter are described in *Table 5*, found in the **dt_getevtmsk()** function description.

**action:** Specifies how the signaling bit transition event mask is changed. Events can be added to or subtracted from those specified in **bitmask**, or events can replace the existing ones. The possible values for the **action** parameter are:

- **DTA_SETMSK** - enable notification of events specified in **bitmask** and disable notification of previously set events.
- **DTA_ADDMSK** - enable notification of events specified in **bitmask** in addition to previously set events. (Not valid for DTG_PDIGEVT.)
- **DTA_SUBMSK** - disable notification of events specified in **bitmask**.
**dt_setevtmrk( )** enables and disables notification for events

For example, to enable event notification:

1. Specify the events to enable in the **bitmask** field.
2. Specify the DTA_SETMSK bitmask in the **action** field.

This enables notification of the events specified in the **bitmask** parameter and disables notification of previously set events.

To enable an additional event:

1. Specify the events in **bitmask**.
2. Specify DTA_ADDMSK in the **action** field.

This adds the notification of events specified in **bitmask** without disabling the currently enabled events.

To disable events, use the following procedure:

1. Specify the events in **bitmask**.
2. Specify DTA_SUBMSK in the **action** field.

This disables the event in **bitmask** without disabling any other events.

To disable all currently enabled events:

1. Specify 0 in **bitmask**.
2. Specify DTA_SETMSK in the **action** field.

**Event Notification and Handling**

**NOTE:** Event handling operations vary with the mode type (i.e., callback, polled, synchronous, etc.) used by your application. For more information on application development models, refer to the *Standard Runtime Library API Programming Guide*. 

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enables and disables notification for events  
\textit{dt\_setevtmsk()} 

To trap and handle a specified digital network interface event, follow these steps in the order listed:

1. Call \textit{sr\_enbhdlr()} - This function specifies the event and the application defined event handler that is called when this event occurs.

2. Call \textit{dt\_setevtmsk()} - This specifies the list of events for which the application should be notified.

\textbf{NOTE:} When the DTG\_T1ERREVT, DTG\_E1ERREVT, or DTG\_SIGEVT event is generated, call the \textit{sr\_getevtdatap()} function in the event handler to get a pointer to the event value. The pointer should be cast to an unsigned short pointer and the event retrieved as an unsigned short value.

Refer to Appendix A - Standard Runtime Library for more information on SRL data structures and functions.

\textbf{Cautions}

1. This function will fail under the following conditions:
   \begin{itemize}
   \item An invalid time slot or an invalid digital network interface logical board device handle is specified.
   \item The \textit{event} specified is invalid.
   \item The \textit{action} specified is invalid.
   \end{itemize}

2. For the application to process an event, the SRL \textit{sr\_enbhdlr()} Event Management function should be called prior to calling the \textit{dt\_setevtmsk()} function.

3. When a wink event occurs, the signaling bits associated with the wink will be reported to the application. Therefore, your application’s signaling event handlers must make sure that \textit{any} transition of the selected wink signaling bit is not part of a wink event.
dt_setevtmrk() enables and disables notification for events

## Example

```c
#include <windows.h>      /* For Windows applications only */
#include <srllib.h>
#include <dtlib.h>
#include <errno.h>

main()
{
    int devh;              /* Time slot device handle */

    /* Open board 1 time slot 1 device */
    if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
        printf( "Cannot open device dtiB1T1.  errno = %d", errno );
        exit( 1 );
    }

    /* Enable an event handler to catch AON and AOFF events */
    .
    .

    /* Enable AON and AOFF signaling transition events */
    if ( dt_setevtmrk(devh, DTG_SIGEVT, DTMM_AON | DTMM_AOFF, DTA_SETMSK )
        ts== -1 ) {
        printf( "Error message = %s.", ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }
    .
    .
    .
}
```
enables and disables notification for events \( dt_{\text{setevtm}}sk() \)

### Errors

If the function returns -1, use the SRL Standard Attribute function \( \text{ATDV\_LASTERR}() \) to obtain the error code or use \( \text{ATDV\_ERRMSGP}() \) to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by \( \text{ATDV\_LASTERR}() \) are:

- \text{EDT\_BADBRDERR} - digital network interface missing or defective
- \text{EDT\_BADCMDERR} - invalid or undefined command to driver
- \text{EDT\_DATTO} - data reception timed out
- \text{EDT\_FWERR} - firmware returned an error
- \text{EDT\_INVBD} - invalid digital network interface logical board device handle
- \text{EDT\_INVTS} - invalid digital network interface logical time slot device handle
- \text{EDT\_NOMEMERR} - cannot map or allocate memory in driver
- \text{EDT\_PARAMERR} - invalid parameter
- \text{EDT\_RANGEERR} - bad/overlapping physical memory range
- \text{EDT\_SIZERR} - message too big or too small
- \text{EDT\_SKIPRPLYERR} - a required reply was skipped
- \text{EDT\_SYSTEM} - system error. Check the global variable \text{errno} for more information about the error.
- \text{EDT\_TMOERR} - timed out waiting for reply from firmware

Error defines can be found in the file \text{dtlib.h}.

### See Also

- \( dt_{\text{getevtm}}sk() \)
- \( sr_{\text{enbhdlr}}() \)
- \( sr_{\text{dishdlr}}() \)
**dt_setidle()**  
*enables or disables transmission*

<table>
<thead>
<tr>
<th>Name</th>
<th>int dt_setidle(devh, state)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inputs</td>
<td>int devh</td>
</tr>
<tr>
<td></td>
<td>unsigned int state</td>
</tr>
<tr>
<td>Returns</td>
<td>0 on success</td>
</tr>
<tr>
<td></td>
<td>-1 on failure</td>
</tr>
<tr>
<td>Includes</td>
<td>srllib.h</td>
</tr>
<tr>
<td></td>
<td>dtilib.h</td>
</tr>
<tr>
<td>Category</td>
<td>Time Slot Audio</td>
</tr>
<tr>
<td>Mode</td>
<td>synchronous</td>
</tr>
</tbody>
</table>

---

**Description**

The `dt_setidle()` function enables or disables transmission of a continuous stream of silence to the network for the audio portion of the specified time slot. Transmitting silence is referred to as “idling” or “inserting idle” on a time slot.

When two digital network interface boards are arranged in drop-and-insert configuration, this function can be used to disable pass-through operation. Transmitting idle overrides voice data being passed between network devices on the selected time slot.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical time slot device handle returned by a call to <code>dt_open()</code></td>
</tr>
<tr>
<td>state:</td>
<td>Specifies whether to enable or disable the transmission of silence. The possible values are:</td>
</tr>
<tr>
<td></td>
<td>• DTIS_DISABLE - disable idling on the time slot</td>
</tr>
<tr>
<td></td>
<td>• DTIS_ENABLE - enable idling on the time slot</td>
</tr>
</tbody>
</table>

The default idle value transmitted is 7FH (T1 only) or 54H (E1 only). We recommend you initialize the device idle value to a known state before idling a time slot. The device idle value is set using the `dt_setparm()` function with the parameter DTG_IDLTYP. The values of this parameter can be set as follows:

- **IDLE_7F** - sets idle value to 7FH (T1 only)
- **IDLE_FF** - sets idle value to FFH (T1 only)
- **IDLE_54** - sets idle value to 54H (E1 only)
enables or disables transmission  

3. **IDLE_D5** - sets idle value to D5H (E1 only)

### Cautions

This function will fail under the following conditions:

- An invalid logical time slot device handle is specified
- The state specified is invalid

### Example

```c
#include <windows.h>       /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>
main()
{
    int devh;               /* Time slot device handle */
    /*
    * Open time slot 1 on board 1
    */
    if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
        printf( "Failed to open device dtiB1T1.  errno = %d", errno );
        exit( 1 );
    }
    /*
    * Set signaling mode to signaling insertion
    */
    if ( dt_setsigmod( devh, DTM_SIGINS ) == -1 ) {
        printf( "Error message = %s.",ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }
    /*
    * Disable silence transmission
    */
    if ( dt_setidle( devh, DTIS_DISABLE ) == -1 ) {
        printf( "Error message = %s.",ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }
    /*
    * Go offhook
    */
    if ( dt_settssig( devh, DTE_ABSET | DTE_DBSET, DTA_SETMSK ) == -1 ) {
        printf( "Error message = %s.",ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }
}
```
Errors

If the function returns -1, use the SRL Standard Attribute function ATDV_LASTERR( ) to obtain the error code or use ATDV_ERRMSGP( ) to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR( ) are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid or undefined command to driver
- EDT_DATTO - data reception timed out
- EDT_FWERR - firmware returned an error
- EDT_INVTS - invalid digital network interface logical time slot device handle
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_PARAMERR - invalid parameter
- EDT_RANGEERR - bad/overlapping physical memory range
- EDT_SIZERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - system error. Check the global variable errno for more information about the error.
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file dtilib.h.

See Also

- ATDT_IDLEST( )
- dt_setsigmod( )
changes the value of a DNI device parameter  \textit{dt\_setparm( )}

| Name: | \texttt{int dt\_setparm(devh, param, valuep)} |
| Inputs: | \texttt{int devh}  \hspace{1em} digital network interface logical board device handle  \
| | unsigned long param  \hspace{1em} device parameter defined name  \
| | void* valuep  \hspace{1em} pointer to device parameter value  \
| 0Returns: | 0 on success  \
| | -1 on failure  \
| Includes: | \texttt{srlib.h}  \
| | \texttt{dtlib.h}  \
| Category: | Parameter Setting  \
| Mode: | synchronous  \

### Description

The \texttt{dt\_setparm( )} function changes the value of a DNI device parameter.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical board device handle returned by a call to \texttt{dt_open( )}</td>
</tr>
<tr>
<td>param:</td>
<td>Specifies the parameter value to alter</td>
</tr>
<tr>
<td>valuep:</td>
<td>Specifies the address of the integer containing the value to be assigned to the parameter</td>
</tr>
</tbody>
</table>

All time slots on the selected digital network interface device must be closed when this function is called.

*Table 6*, found in the \texttt{dt\_getparm( )} function description, lists each parameter name, its default value, and a brief description.
**Cautions**

1. This function will fail under the following conditions:
   - An invalid digital network interface logical board device handle is specified.
   - One or more time slots on the digital network interface device are open.
   - The parameter specified is invalid.
   - The digital network interface is in test mode (remote loopback switch set to ON) and DTG_SETBDMD is passed in the param field.

2. Changing a digital network interface device parameter affects all the time slots on the logical board. All the time slots on a logical board must be closed when device parameters are altered.

3. All values of the parameter have to be integers, but since this routine expects a void pointer to `valuep`, the address must be cast as a void*.

**Example**

```c
#include <windows.h>      /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
    int devh;              /* Board device handle */
    int valuep;            /* Parameter value */
    /*
    * Open board 1 device
    */
    if ( ( devh = dt_open( "dtiB1", 0 ) ) == -1 ) {
        printf( "Cannot open board dtiB1.  errno = %d", errno );
        exit( 1 );
    }
    /*
    * Set current clock parameter value
    */
    valuep = DTC_EXT;
    if ( ( dt_setparm( devh, DTG_SETCLK, { void * }&valuep ) == -1 ) {
        printf( "Error message = %s.", ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }
    ...
    ...
}
```

`dt_setparm( )` changes the value of a DNI device parameter.
Changes the value of a DNI device parameter \texttt{dt_setparm( )}

\section*{Errors}

If the function returns -1, use the SRL Standard Attribute function \texttt{ATDV_LASTERR( )} to obtain the error code or use \texttt{ATDV_ERRMSGP( )} to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by \texttt{ATDV_LASTERR( )} are:

- \texttt{EDT_BADBRDERR} - digital network interface missing or defective
- \texttt{EDT_BADCMDERR} - invalid or undefined command to driver
- \texttt{EDT_BADGLOB} - invalid \texttt{param}
- \texttt{EDT_BADVAL} - invalid parameter value passed in \texttt{valuep} pointer
- \texttt{EDT_DATTO} - data reception timed out
- \texttt{EDT_FWERR} - firmware returned an error
- \texttt{EDT_INVBD} - invalid digital network interface logical board device handle
- \texttt{EDT_NOCLK} - no clock source present
- \texttt{EDT_NOIDLEERR} - time slot not in idle/closed state
- \texttt{EDT_NOMEMERR} - cannot map or allocate memory in driver
- \texttt{EDT_PARAMERR} - invalid parameter
- \texttt{EDT_RANGEERR} - bad/overlapping physical memory range
- \texttt{EDT_SIZERR} - message too big or too small
- \texttt{EDT_SKIPRPLYERR} - a required reply was skipped
- \texttt{EDT_SYSTEM} - system error. Check the global variable \texttt{errno} for more information about the error.
- \texttt{EDT_TMOERR} - timed out waiting for reply from firmware
- \texttt{EDT_TSTMOD} - in test mode; cannot set digital network interface mode

Error defines can be found in the file \texttt{dtilib.h}.

\section*{See Also}

- \texttt{dt_getparm( )}
**Name:** int dt_setsigmod(devh,mode)  
**Inputs:**  
- int devh  
  - digital network interface logical time slot device handle  
- unsigned int mode  
  - transmit mode  
**Returns:**  
- 0 on success  
- -1 on failure  
**Includes:** srllib.h  
dtilib.h  
**Category:** Time Slot Signaling  
**Mode:** synchronous

### Description

The `dt_setsigmod()` function sets the type of signaling that will be performed on the transmitted time slot.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical time slot device handle returned by a call to <code>dt_open()</code></td>
</tr>
<tr>
<td>mode:</td>
<td>Specifies the transmit mode. Possible values are:</td>
</tr>
<tr>
<td></td>
<td>• DTM_SIGINS - set to signaling insertion</td>
</tr>
</tbody>
</table>

### Signaling Insertion

When a time slot is set to signaling insertion, transmit signaling for the selected time slot is inserted by the digital network interface. The digital network interface can insert signaling information over the transmit signaling already on that time slot.
sets the type of signaling
dt_setsigmod()

■ Cautions

This function will fail under the following conditions:

- An invalid digital network interface logical time slot device handle is specified.
- The mode specified is invalid.

■ Example

```c
#include <windows.h>       /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
  int devh;               /* Time slot device handle */

  /*
  * Open time slot 1 on board 1
  */
  if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
    printf( "Failed to open device dtiB1T1.  errno = %d\n", errno );
    exit( 1 );
  }

  /*
  * Set signaling mode to signaling insertion
  */
  if ( dt_setsigmod( devh, DTM_SIGINS ) == -1 ) {
    printf( "Error message = %s.\n", ATDV_ERRMSGP( devh ) );
    exit( 1 );
  }

  .
  .
  .
}```
dt_setsigmod() sets the type of signaling

## Errors

If the function returns -1, use the SRL Standard Attribute function ATDV_LASTERR() to obtain the error code or use ATDV_ERRMSGP() to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR() are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid or undefined command to driver
- EDT_DATTO - data reception timed out
- EDT_FWERR - firmware returned an error
- EDT_INVTS - invalid digital network interface logical time slot device handle
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_PARAMERR - invalid parameter
- EDT_RANGERR - bad/overlapping physical memory range
- EDT_SIZERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - system error. Check the global variable errno for more information about the error.
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file dtlib.h.

## See Also

- ATDT_BDMODE()  
- ATDT_BDSGBIT()  
- ATDT_TSMODE()  
- ATDT_TSSGBIT()  
- dt_settssig()
sets or clears the transmit

### dt_settssig()

**Name:** int dt_settssig(devh, bitmask, action)

**Inputs:**
- int devh: digital network interface logical time slot device handle
- unsigned short bitmask: signaling bits to change
- int action: set, add, or subtract bitmask

**Returns:**
- 0 on success
- -1 on failure

**Includes:** srllib.h, dtilib.h

**Category:** Time Slot Signaling

**Mode:** synchronous

#### Description

The `dt_settssig()` function sets or clears the transmit for the time slot requested.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical time slot device handle returned by a call to <code>dt_open()</code>.</td>
</tr>
<tr>
<td>bitmask:</td>
<td>Specifies which signaling bits to change. All signaling bits may be changed with one function call if the bitmask values are logically ORed together as in the example. The possible values for the bitmask parameter are:</td>
</tr>
<tr>
<td></td>
<td>• <code>DTB_AB</code> - “A” signaling bit</td>
</tr>
<tr>
<td></td>
<td>• <code>DTB_BB</code> - “B” signaling bit</td>
</tr>
<tr>
<td></td>
<td>• <code>DTB_CB</code> - “C” signaling bit (E1 only)</td>
</tr>
<tr>
<td></td>
<td>• <code>DTB_DB</code> - “D” signaling bit (E1 only)</td>
</tr>
<tr>
<td>action:</td>
<td>Specifies whether the signaling bits in the mask should be set or cleared (i.e., set to 1 or cleared to 0). The possible values are:</td>
</tr>
<tr>
<td></td>
<td>• <code>DTA_SETMSK</code> - set bits specified in <code>bitmask</code> and clear all other bits.</td>
</tr>
<tr>
<td></td>
<td>• <code>DTA_ADDMSK</code> - set bits specified in <code>bitmask</code>. This will not affect other bits that are currently set.</td>
</tr>
<tr>
<td></td>
<td>• <code>DTA_SUBMSK</code> - clear bits in specified <code>bitmask</code>. This will not affect other bits that are currently set.</td>
</tr>
</tbody>
</table>
dt_settssig() sets or clears the transmit

■ Cautions

This function will fail under the following conditions:

• An invalid digital network interface logical time slot device handle is specified
• The action specified is invalid

■ Example

```c
#include <windows.h>      /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
    int devh;              /* Time slot device handle */
    /*
    * Open time slot 1 on board 1
    */
    if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
        printf( "Failed to open device dtiB1T1. errno = %d\n", errno );
        exit( 1 );
    }
    /*
    * Set signaling mode to signaling insertion
    */
    if ( dt_setsigmod( devh, DTM_SIGINS ) == -1 ) {
        printf( "Error message = %s\n", ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }
    /*
    * Go offhook
    */
    if ( dt_settssig( devh, DTB_ABIT | DTB_BBIT, DTA_SETMSK ) == -1 ) {
        printf( "Error message = %s\n", ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }
    
    
    
}
```
**Errors**

If the function returns -1, use the SRL Standard Attribute function `ATDV_LASTERR()` to obtain the error code or use `ATDV_ERRMSGP()` to obtain a descriptive error message. See *Appendix A - Standard Runtime Library* for more information on SRL functions. The error codes returned by `ATDV_LASTERR()` are:

- **EDT_BADBRDERR** - digital network interface missing or defective
- **EDT_BADCMDERR** - invalid or undefined command to driver
- **EDT_DATTO** - data reception timed out
- **EDT_FWERR** - firmware returned an error
- **EDT_INVTS** - invalid digital network interface logical time slot device handle
- **EDT_NOMEMERR** - cannot map or allocate memory in driver
- **EDT_PARAMERR** - invalid parameter
- **EDT_RANGEERR** - bad/overlapping physical memory range
- **EDT_SIZERR** - message too big or too small
- **EDT_SKIPRPLYERR** - a required reply was skipped
- **EDT_SYSTEM** - system error. Check the global variable `errno` for more information about the error.
- **EDT_TMOERR** - timed out waiting for reply from firmware

Error defines can be found in the file `dtilib.h`.

**See Also**

- `ATDT_BDMODE()`
- `ATDT_BDSGBIT()`
- `ATDT_TSMODE()`
- `ATDT_TSSGBIT()`
- `dt_setsigmod()`
dt_setterssigsim()  simultaneous setting or clearing of transmit signaling bits

Name:  int dt_setterssigsim(devh, bitmask)
Inputs:  int devh  •  digital network interface
         unsigned short bitmask  •  logical time slot device handle
         •  signaling bits to
         •  simultaneously clear and set
Returns:  0 on success
          -1 on failure
Includes:  srllib.h
          dtilib.h
Category:  Time Slot Signaling
Mode:  synchronous

Description

The dt_setterssigsim() allows simultaneous setting or clearing of transmit signaling bits on a digital network interface time slot. The bitmask parameter specifies which signaling bits to change. To simultaneously set and clear the transmit signaling bits, the chosen values can be logically ORed together.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical time slot device handle returned by a call to dt_open()</td>
</tr>
<tr>
<td>bitmask:</td>
<td>Specifies which signaling bits to change. All signaling bits may be changed with one function call if the bitmask values are logically ORed together as in the example. The possible values for the bitmask parameter are:</td>
</tr>
<tr>
<td></td>
<td>• DTB_AON - “A” signaling bit on</td>
</tr>
<tr>
<td></td>
<td>• DTB_AOFF - “A” signaling bit off</td>
</tr>
<tr>
<td></td>
<td>• DTB_BON - “B” signaling bit on</td>
</tr>
<tr>
<td></td>
<td>• DTB_BOFF - “B” signaling bit off</td>
</tr>
<tr>
<td></td>
<td>• DTB_CON - “C” signaling bit on (E1 only)</td>
</tr>
<tr>
<td></td>
<td>• DTB_COFF - “C” signaling bit off (E1 only)</td>
</tr>
<tr>
<td></td>
<td>• DTB_DON - “D” signaling bit on (E1 only)</td>
</tr>
<tr>
<td></td>
<td>• DTB_DOFF - “D” signaling bit off (E1 only)</td>
</tr>
<tr>
<td></td>
<td>All signaling bits may be changed with one function call if the bitmask values are ORed together</td>
</tr>
</tbody>
</table>
simultaneous setting or clearing of transmit signaling bits  \textit{dt\_settssigsim()} \\

\textbf{Cautions}

This function will fail if an invalid digital network interface logical time slot device handle is specified.

\textbf{Example}

```c
#include <windows.h>            /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

int devh;              /* Time slot device handle */

/* Open time slot 1 on board 1 */
if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
    printf( "Failed to open device dtiB1T1.  errno = %d\n", errno );
    exit( 1 );
}

/* Set signaling mode to signaling insertion */
if ( dt_setsigmod( devh, DTM_SIGINS ) == -1 ) {
    printf( "Error message = %s.\n", ATDV_ERRMSGP( devh ) );
    exit( 1 );
}

/* Set A & C time slot bits while clearing the B bit simultaneously */
/* the D bit is left untouched */
bitmask = DTB_AON | DTB_CON | DTB_BOFF;
if ( dt_settssigsim( devh, bitmask ) == -1 ) {
    printf( "Error message = %s.\n", ATDV_ERRMSGP( devh ) );
    exit( 1 );
};
```
dt_setssigsim()  simultaneous setting or clearing of transmit signaling bits

Errors

If the function returns -1, use the SRL Standard Attribute function ATDV_LASTERR() to obtain the error code or use ATDV_ERRMSGP() to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR() are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid or undefined command to driver
- EDT_DATTO - data reception timed out
- EDT_FWERR - firmware returned an error
- EDT_INVTS - invalid digital network interface logical time slot device handle
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_PARAMERR - invalid parameter
- EDT_RANGEERR - bad/overlapping physical memory range
- EDT_SIZERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - system error - check the global variable errno for more information about the error
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file dtlib.h.

See Also

- ATDT_BDMODE()
- ATDT_BDSGBIT()
- ATDT_TSMODE()
- ATDT_TSSGBIT()
- dt_setsigmod()
The `dt_tstcom()` function tests the ability of a digital network interface device to communicate with the host PC. This function can operate in either synchronous (blocking) or asynchronous (non-blocking) mode.

Please note the following guidelines when using this function:

- This function can be issued at any time, but it is recommended that all time slots be idle and closed
- This function has no effect on calls in progress
- This function has no effect on the state of the board

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical board device handle returned by a call to <code>dt_open()</code></td>
</tr>
<tr>
<td>tmo:</td>
<td>Specifies the maximum amount of time in seconds that the function will block while waiting for a response from the digital network interface. If a response is not returned within <code>tmo</code> seconds, an error is returned</td>
</tr>
</tbody>
</table>

### Synchronous Mode

To run this function in synchronous (blocking) mode, set `tmo` to the length of time, in seconds, to await a return. If a response is not returned within `tmo` seconds, an error is returned. A suggested `tmo` setting for this function is 5.
dt_tstcom( )

tests the ability of a digital network interface device

Asynchronous Mode

To operate this function in asynchronous (non-blocking) mode, specify 0 for tmo. This allows the application to continue processing while awaiting a completion event. If event handling is set up properly for your application, DTEV_COMRSP will be returned by the sr_getevtype( ) function included in the SRL when the test is successfully completed. See Appendix A - Standard Runtime Library for information on event handling.

Cautions

1. This function returns a failure under the following conditions:
   - The specified device fails to respond within tmo seconds, if operating in synchronous mode
   - A time slot or invalid digital network interface logical device handle is specified
   - There is a hardware problem on the digital network interface
   - There is a configuration problem (for example, IRQ conflict)

   NOTE: Device configuration information is found in the appropriate hardware installation card (see Appendix D - Related Publications).

2. To use this function in asynchronous mode, you must use the SRL sr_enbhdlr( ) function to enable trapping of events and create an event handler to process the completion event returned by the device.

   The event can be detected by using the new event management functions included in the new release of the Standard Runtime Library. See Appendix A - Standard Runtime Library for more information on digital network interface event management.
tests the ability of a digital network interface device \textbf{dt\_tstcom()} 

\section*{Example}

```c
#include <windows.h>        /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
    int devh;                /* Board device handle */
    /* Open board 1 device */
    if ( ( devh = dt_open( "dtiB1", 0 ) ) == -1 ) {
        printf( "Cannot open board dtiB1.  errno = %d", errno );
        exit( 1 );
    }

    /* Test the board's ability to communicate with the system.  Give it 5 
     * seconds to complete. */
    if ( dt_tstcom( devh, 5 ) == -1 ) {
        printf( "Error message = %s.,ATDV_ERRMSGP( devh )
        exit( 1 );
    }
    ...
    ...
    ...
}
```
dt_tstcom()  

tests the ability of a digital network interface device

Errors

If the function returns -1, use the SRL Standard Attribute function 
ATDV_LASTERR( ) to obtain the error code or use ATDV_ERRMSGP( ) to 
obtain a descriptive error message. See Appendix A - Standard Runtime Library 
for more information on SRL functions. The error codes returned by 
ATDV_LASTERR() are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid or undefined command to driver
- EDT_DATTO - data reception timed out
- EDT_FWERR - firmware returned an error
- EDT_INVBD - invalid digital network interface logical board device handle
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_PARAMERR - invalid parameter
- EDT_RANGEERR - bad/overlapping physical memory range
- EDT_SIZERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - system error - check the global variable errno for more 
  information about the error
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file dtlib.h.

See Also

- dt_tstdat( )
- dt_rundiag( )
performs a test

\textbf{dt_tstdat( )}

\begin{itemize}
  \item \textbf{Name:} int dt_tstdat(devh,tmo)
  \item \textbf{Inputs:}
    \begin{itemize}
      \item int devh
      \item \textbullet{} digital network interface logical board device handle
      \item unsigned int tmo
      \item \textbullet{} timeout value
    \end{itemize}
  \item \textbf{Returns:}
    \begin{itemize}
      \item 0 on success
      \item -1 on failure
    \end{itemize}
  \item \textbf{Includes:}
    \begin{itemize}
      \item srllib.h
      \item dtilib.h
    \end{itemize}
  \item \textbf{Category:} Diagnostic
  \item \textbf{Mode:} synchronous/asynchronous
\end{itemize}

\section*{Description}

The \texttt{dt_tstdat( )} function performs a test that verifies the integrity of the digital network interface I/O interface to the PC. The data test is performed by sending a series of bytes to the digital network interface and checking the integrity of the bytes returned.

Please note the following guidelines when using this function:

\begin{itemize}
  \item This function can be issued at any time, but it is recommended that all time slots be idle and closed
  \item This function has no effect on calls in progress
  \item This function has no effect on the state of the board
\end{itemize}

\begin{table}[h]
\centering
\begin{tabular}{ |l|p{10cm}| }
\hline
\textbf{Parameter} & \textbf{Description} \\
\hline
\texttt{devh:} & Specifies the valid digital network interface logical board device handle returned by a call to \texttt{dt_open( )} \\
\hline
\texttt{tmo:} & Specifies the maximum amount of time in seconds that the function will block while awaiting a response from the digital network interface \\
\hline
\end{tabular}
\end{table}

\section*{Asynchronous Mode}

To operate this function in asynchronous (non-blocking) mode, specify 0 for \texttt{tmo}. This allows the application to continue processing while awaiting a completion event. If event handling is set up properly for your application, DTEV_DATRSP will be returned by the \texttt{sr_getevtttype( )} function included in the SRL when the
dt_tstdat( ) performs a test

The test is successfully completed. See Appendix A - Standard Runtime Library for information on event handling.

**Synchronous Mode**

To run this function in synchronous (blocking) mode, set `tmo` to the length of time, in seconds, to await a return. If a response is not returned within `tmo` seconds, an error is returned. A suggested `tmo` setting for this function is 5.

### Cautions

1. This function will return fail if:
   - The test data is corrupted
   - A time slot or invalid digital network interface logical board device handle is specified

2. To use this function in asynchronous mode, you must use the SRL `sr_enbhdlr( )` function to enable trapping of events and create an event handler to process the completion event returned by the device. The event can be detected by using the SRL event management functions. See Appendix A - Standard Runtime Library for more information on digital network interface event management.
Example

```
#include <windows.h>      /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
    int devh;              /* Board device handle */

    /* Open board 1 device */
    if ( ( devh = dt_open( "dtiB1", 0 ) ) == -1 ) {
        printf( "Cannot open board dtiB1.  errno = %d", errno );
        exit( 1 );
    }

    /* Perform a data integrity test between the board and PC.  Give it 5
     * seconds to complete. */
    if ( dt_tstdat( devh, 5 ) == -1 ) {
        printf( "Error message = %s.", ATDV_ERRMSGP( devh ) );
        exit( 1 );
    }
    ...
    ...
}
```
dt_tstdat( ) performs a test

Errors

If the function returns -1, use the SRL Standard Attribute function ATDV_LASTERR() to obtain the error code or use ATDV_ERRMSGP() to obtain a descriptive error message. See Appendix A - Standard Runtime Library for more information on SRL functions. The error codes returned by ATDV_LASTERR() are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid or undefined command to driver
- EDT_DATTO - data reception timed out
- EDT_FWERR - firmware returned an error
- EDT_INVBD - invalid digital network interface logical board device handle
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_PARAMERR - invalid parameter
- EDT_RANGEERR - bad/overlapping physical memory range
- EDT_SIZERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - system error. Check the global variable errno for more information about the error.
- EDT_TMOERR - timed out waiting for reply from firmware

Error defines can be found in the file dtlib.h.

See Also

- dt_tstcom( )
- dt_rundiag( )
**dt_unlisten()**

**Name:** dt_unlisten(devh)

**Inputs:**
- int devh
  - digital network interface device time slot

**Returns:**
- 0 on success
- -1 on error

**Includes:**
- srllib.h
- dtilib.h

**Category:** SCbus Routing

**Mode:** synchronous

---

**Description**

The `dt_unlisten()` function disconnects the receive channel from the SCbus. This function disconnects the digital receive (listen) channel (T1/E1 time slot) such as on a D/240SC-T1 or D/300SC-E1 board from the SCbus time slot.

Calling the `dt_listen()` function to connect to a different SCbus time slot will automatically break an existing connection. Therefore, when changing connections, you need not call the `dt_unlisten()` function.

**NOTE:** The SCbus convenience function `nr_scunroute()` includes `dt_unlisten()` functionality; see the SCbus Routing Function Reference.

---

**Parameter** | **Description**  
---|---  
devh: | Specifies a valid digital network interface time slot device handle returned by a call to `dt_open()`

---

**Cautions**

This function will fail if an invalid time slot device handle is specified.
**dt_unlisten()**

disconnects the receive

- **Example**

```c
#include <windows.h>     /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main( )
{
    int devh;             /* Digital channel (time slot) device handle */

    /* Open board 1 time slot 1 device */
    if ((devh = dt_open("dtiB1T1", 0)) == -1) {
        printf("Cannot open time slot dtiB1T1.  errno = %d", errno);
        exit(1);
    }

    /* Disconnect receive of board 1, time slot 1 from all SCbus time slots */
    if (dt_unlisten(devh) == -1) {
        printf("Error message = %s", ATDV_ERRMSGP(devh));
        exit(1);
    }
}
```
disconnects the receive  

**Errors**

If the function returns -1, use the SRL Standard Attribute function 
ATDV_LASTERR( ) to obtain the error code or use ATDV_ERRMSGP( ) to 
obtain a descriptive error message. The error codes returned by 
ATDV_LASTERR( ) are:

- **EDT_BADBRDERR** - Board missing or defective
- **EDT_BADCMDERR** - Invalid command parameter to driver
- **EDT_FWERR** - Firmware returned an error
- **EDT_INVTS** - Invalid time slot device handle
- **EDT_INVMSG** - Invalid message
- **EDT_SH_BADLCLTS** - Invalid local time slot number
- **EDT_SH_BADEXTTS** - External time slot unsupported at current clock 
  rate
- **EDT_SH_BADINDEX** - Invalid Switch Handler library index number
- **EDT_SH_BADMODE** - Invalid Switch Handler bus configuration
- **EDT_SH_BADTYPE** - Invalid local time slot type
- **EDT_SH_LCLDSCNCT** - Local time slot is already disconnected from 
  SCbus
- **EDT_SH_LIBBSY** - Switch Handler library busy
- **EDT_SH_LIBNOTINIT** - Switch Handler library is uninitialized
- **EDT_SH_MISSING** - Switch Handler is not present
- **EDT_SH_NOCLOCK** - Switch Handler clock fallback failed
- **EDT_SYSTEM** - system error
- **EDT_TMOERR** - Timed out waiting for reply from firmware

**See Also**

- `dt_listen( )`
**dt_xmitalrm()**

*starts and stops transmission of an alarm*

**Name:**

int dt_xmitalrm(devh, alrmtype, state)

**Inputs:**

- int devh
  - digital network interface logical board device handle
- unsigned char alrmtype
  - T1 or E1 alarm type
- unsigned int state
  - enable or disable sending the alarm

**Returns:**

0 on success
-1 on failure

**Includes:**
srlib.h
dtilib.h

**Category:**

Alarm

**Mode:**

synchronous

---

**Description**

The **dt_xmitalrm()** function starts and stops transmission of an alarm to a network span. For a detailed description of T1 and E1 alarm handling, refer to Chapter 3, *Digital Telephony Overview*.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical board device handle returned by a call to <strong>dt_open()</strong></td>
</tr>
<tr>
<td>alrmtype:</td>
<td>Specifies the T1 or E1 alarm type to be transmitted</td>
</tr>
<tr>
<td></td>
<td>• <strong>YELLOW</strong> - T1 only</td>
</tr>
<tr>
<td></td>
<td>• <strong>BLUE</strong> - T1 only</td>
</tr>
<tr>
<td></td>
<td>• <strong>DEA_REMOTE</strong> - E1 only</td>
</tr>
<tr>
<td></td>
<td>• <strong>DEA_UNFRAMED1</strong> (unframed all 1s) - E1 only</td>
</tr>
<tr>
<td></td>
<td>• <strong>DEA_SIGNALALL1</strong> (signaling all 1s) - E1 only</td>
</tr>
<tr>
<td></td>
<td>• <strong>DEA_DISTANTMF</strong> (distant multiframe alarm) - E1 only</td>
</tr>
<tr>
<td>state:</td>
<td>Specifies whether to enable or disable transmission of the specified alarm:</td>
</tr>
<tr>
<td></td>
<td>• <strong>DTIS_DISABLE</strong> - disable transmission of alarm</td>
</tr>
<tr>
<td></td>
<td>• <strong>DTIS_ENABLE</strong> - enable transmission of alarm</td>
</tr>
</tbody>
</table>
starts and stops transmission of an alarm  

\textit{dt\_xmitalrm()} 

\section*{Cautions}

1. This function will fail under the following conditions:
   \begin{itemize}
   \item The specified digital network interface device is invalid
   \item The specified \texttt{alrmtype} parameter is invalid
   \item The specified \texttt{state} parameter is invalid
   \end{itemize}

2. Transmission of alarms requires that the proper alarm mode is set by the \texttt{dt\_setalrm()} function.

3. The alarm type transmitted must correspond to the type of network circuit you are using (either T1 or E1).

\section*{Example}

```c
#include <windows.h>      /* For Windows applications only */
#include <srllib.h>
#include <dtlib.h>
#include <errno.h>

main()
{
  int devh;            /* Board device handle */
  /*
   * Open board 1 device
   */
  if ( ( devh = dt_open( "dtiB1", 0 ) ) == -1 ) {
    printf( "Cannot open board dtiB1.  errno = %d", errno );
    exit( 1 );
  }
  /*
   * Transmit a BLUE alarm
   */
  if ( dt_xmitalrm( devh, BLUE, DTIS_ENABLE ) == -1 ) {
    printf( "Error message = %s.\n\nATDV\_ERRMSGP( devh ) \n\nexit( 1 );
  }
  
  
}
```

**dt_xmitalrm()**

starts and stops transmission of an alarm

---

### Errors

If the function returns -1, use the SRL Standard Attribute function `ATDV_LASTERR()` to obtain the error code or use `ATDV_ERRMSGP()` to obtain a descriptive error message. See *Appendix A - Standard Runtime Library* for more information on SRL functions. The error codes returned by `ATDV_LASTERR()` are:

- **EDT_BADBRDERR** - digital network interface missing or defective
- **EDT_BADCMDERR** - invalid or undefined command to driver
- **EDT_DATTO** - data reception timed out
- **EDT_FWERR** - firmware returned an error
- **EDT_INVBD** - invalid digital network interface logical board device handle
- **EDT_NOMEMERR** - cannot map or allocate memory in driver
- **EDT_PARAMERR** - invalid parameter
- **EDT_RANGEERR** - bad/overlapping physical memory range
- **EDT_SIZERR** - message too big or too small
- **EDT_SKIPRPLYERR** - a required reply was skipped
- **EDT_SYSTEM** - system error. Check the global variable `errno` for more information about the error.
- **EDT_TMOERR** - timed out waiting for reply from firmware

Error defines can be found in the file *dtlib.h*.

### See Also

- `dt_setalrm()`
transmits wink signaling

**dt_xmitwink()**

**Name:** int dt_xmitwink(devh, tmo)

**Inputs:**
- int devh: digital network interface logical time slot device handle
- unsigned int tmo: timeout value

**Returns:**
- 0 on success
- -1 on failure

**Includes:** srllib.h
dtilib.h

**Category:** Time Slot Signaling

**Mode:** synchronous/asynchronous

### Description

The *dt_xmitwink()* function transmits wink signaling to the T1 or E1 network span on any of the available signaling bits. The bit to be used and the polarity or beginning state of the wink are configurable through the download parameter file (see the *Installation Reference* (for Linux or Windows for details). A wink starts by transmitting signaling state 0, then transmits signaling state 1, and returns to signaling state 0. The signaling bit selected must be in the proper state (state 0) when the *dt_xmitwink()* function is called. Also, the time slot must be in signaling insertion mode to transmit a wink.

Board parameters may be set through *dt_setparm()* to control pre-wink delay and transmit wink duration for all time slots simultaneously.

**NOTE:** Separate board parameters are provided for setting minimum and maximum receive wink duration. These have no effect on wink transmission.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>devh:</td>
<td>Specifies the valid digital network interface logical time slot device handle returned by a call to <em>dt_open()</em></td>
</tr>
<tr>
<td>tmo:</td>
<td>Specifies the maximum amount of time in seconds that the function will block while awaiting a response from the digital network interface</td>
</tr>
</tbody>
</table>
Asynchronous Mode

To operate this function in asynchronous (non-blocking) mode, specify 0 for \texttt{tmo}. This allows the application to continue processing while awaiting a completion event from the device. If event handling is set up properly for your application, DTEV_WINKCPLT is returned by the SRL \texttt{sr_getevtype()} function when the wink is successfully completed. See Appendix A - Standard Runtime Library for information on event handling.

Synchronous Mode

To run this function in synchronous (blocking) mode, set \texttt{tmo} to the length of time, in seconds, to await a return. If a response is not returned within \texttt{tmo} seconds, an error is returned. A suggested \texttt{tmo} setting for this function is 2.

\begin{itemize}
\item \textbf{Cautions}
\end{itemize}

1. This function will fail under the following conditions:
   \begin{itemize}
   \item The specified digital network interface logical time slot device handle is invalid
   \item The specified time slot is not in the correct signaling state (must begin in state 0)
   \item Signaling insertion is not enabled for the specified time slot device
   \item A T1 system (e.g., D/240SC-T1 board) is configured for wink transmission using the C bit or D bit
   \item An application attempts to change signaling mode or signaling bits while wink transmission is in progress
   \end{itemize}

2. To use this function in asynchronous mode, you must use the SRL \texttt{sr_enbhdlr()} function to enable trapping of events and create an event handler to process the completion event returned by the device. The event can be detected by using the SRL event management functions. See Appendix A - Standard Runtime Library for more information on digital network interface event management.
transmits wink signaling

Example

```c
#include <windows.h>  /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

main()
{
  int devh;  /* Time slot device handle */
  /* Open time slot 1 on board 1 */
  if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
    printf( "Failed to open device dtiB1T1.  errno = %d\n", errno );
    exit( 1 );
  }
  /*
  * Set signaling bits to a known state
  */
  if ( dt_settsig ( devh, DTB_ABIT | DTB_BBIT, DTA_SUBMSK ) == -1 ) {
    printf( "Error message = %s \n", ATDV_ERRMSGP( devh ) );
    exit( 1 );
  }
  /*
  * Set signaling mode to signaling insertion
  */
  if ( dt_setsigmod( devh, DTM_SIGINS ) == -1 ) {
    printf( "Error message = %s \n", ATDV_ERRMSGP( devh ) );
    exit( 1 );
  }
  /*
  * Disable silence transmission
  */
  if ( dt_setidle( devh, DTIS_DISABLE ) == -1 ) {
    printf( "Error message = %s \n", ATDV_ERRMSGP( devh ) );
    exit( 1 );
  }
  /*
  * Go offhook assuming that wink set to negative polarity on A bit
  */
  if ( dt_settssig( devh, DTR_ABISIT, DTA_SETMSK ) == -1 ) {
    printf( "Error message = %s \n", ATDV_ERRMSGP( devh ) );
    exit( 1 );
  }
  /*
  * Transmit wink with 2 second timeout.  Note that this is the blocking
  * (synchronous) mode
  */
  if ( dt_xmitwink( devh, 2 ) == -1 ) {
    printf( "Error message = %s \n", ATDV_ERRMSGP( devh ) );
    exit( 1 );
  }
}
```
dt_xmitwink() transmits wink signaling

Errors

If the function returns -1, use the SRL Standard Attribute function ATDV_LASTERR() to obtain the error code or use ATDV_ERRMSGP() to obtain a descriptive error message (see Appendix A - Standard Runtime Library for more information). The error codes returned by ATDV_LASTERR() are:

- EDT_BADBRDERR - digital network interface missing or defective
- EDT_BADCMDERR - invalid or undefined command to driver
- EDT_DATTO - data reception timed out
- EDT_FWERR - firmware returned an error
- EDT_INVTS - invalid digital network interface logical time slot device handle
- EDT_NOMEMERR - cannot map or allocate memory in driver
- EDT_PARAMERR - invalid parameter
- EDT_PDOFFHK - wink bit not in correct initial state
- EDT_RANGEERR - bad/overlapping physical memory range
- EDT_SIGINS - signaling insertion not enabled
- EDT_SIZERR - message too big or too small
- EDT_SKIPRPLYERR - a required reply was skipped
- EDT_SYSTEM - system error. Check the global variable errno for more information about the error.
- EDT_TMOERR - timed out waiting for reply from firmware
- EDT_WKACT - already transmitting wink
- EDT_WKSIG - cannot disable insertion when transmitting wink

Error defines can be found in the file dtlib.h.

See Also

- dt_setparm()
- dt_setsigmod()
- dt_settssig()
6. Application Guidelines

This chapter offers advice and suggestions to guide programmers in designing and coding a digital network interface application.

6.1. Writing a Simple Application

This chapter is not meant to be a comprehensive guide to developing or debugging digital network interface applications. Instead, the following sections provide digital network interface general and task-specific programming guidelines:

- General Guidelines
- Initialization
- Processing
- Terminating
- Compiling and Linking
- Aborting

6.1.1. General Guidelines

The following general guidelines for writing applications are explained in this section.

- Use symbolic defines
- Include header files
- Check return codes

Use Symbolic Defines

Do not use a numerical value in your application when an equivalent symbolic define is available.

Include Header Files

Various header files must be included in your application to test for error conditions, to use other library functions from this release or to perform event management and standard attribute functions. An example is shown below. See Section 4.3. Include Files, for details.
Digital Network Interface Software Reference for Linux and Windows

#include <windows.h>  /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

NOTE: To avoid redundancy in the remaining programming examples in this chapter, #include statements will not be shown.

Check Return Codes

Most digital network interface library functions return a value of -1 if they fail (extended attribute functions return AT_FAILURE or AT_FAILUREP if they fail). Any call to a digital network interface library function should check for a return value indicating an error. This can be done using a format similar to the following:

/* call to digital network interface library function */

if (dt_xxx(arguments) == -1) {
   /* error handling routine */
} /* successful function call - continue processing ... */

Using this technique ensures that all errors resulting from a digital network interface device library call will be trapped and handled properly by the application. In many cases, you can check for a return value of other than zero (0), as shown in the example below. However, this should only be used where a non-zero value is returned when the function fails. See Section 4.2. Error Handling, or Chapter 5. Function Reference, for function specific details.
/* error handling routine */
void do_error( devh, funcname )
  int devh;
  char *funcname;
  {
    int errorval = ATDV_LASTERR( devh );
    printf( "Error while calling function %s on device %s.\n", funcname, ATDV_NAMEP( devh ) );
    if ( errorval == EDT_SYSTEM ) {
      printf( "errno = %d\n", errno );
      perror("");
    } else {
      printf( "Error value = %d\n Error message = %s\n", errorval, ATDV_ERRMSGP( devh ) );
    }
  }
return;
}

main( )
{

/* call to DTI/xxx library function */
if (dt_setevtmsk( devh, DTG_SIGEVT, 0, DTA_SETMSK ) != 0) {
  do_error( devh, "dt_setevtmsk()" );
}

/* successful function call - continue processing ... */

NOTES: 1. Calls to dt_open( ) return either -1 or a non-zero device handle, therefore, when issuing the dt_open( ) function, check for a return of -1. The specific error can be found in the global variable errno, contained in errno.h. Calls to ATDT_BDSGBIT( ) return the pointer AT_FAILUREP when the function fails.

2. To avoid redundancy in the remaining programming examples in this chapter, the do_error( ) function will not be shown.

The dtilib.h header file lists symbolic defines for the error.
6.1.2. Initialization

Before a digital network interface application can perform any processing or access devices, it should initialize the digital network interface hardware to reflect the physical configuration of your system and set other parameters needed to support the application. Tasks that are performed as a part of initialization generally include:

- Set hardware configuration
- Set alarm handling parameters and masks
- Initialize time slots

These involve the following digital network interface device functions:

- `dt_setalrm()`
- `dt_setevtmsk()`
- `dt_setidle()`
- `dt_setparm()`
- `dt_setsigmod()`
- `dt_settssig()`

**NOTE:** Preferably, parameters set by `dt_setparm()` are those that must be changed while the application is running or that cannot be set through the download parameter file (see the *Software Installation Guide* (for Linux or Windows).

**Set Hardware Configuration**

Use `dt_setparm()` to set hardware configuration, test mode, clock source, and network telephony parameters. Specific settings include:

- Cable type connecting the digital network interface device to the network
- Loopback test mode
- Clock source (see `dt_setparm()` in Chapter 5. *Function Reference* for an example)
- Wink detection and transmission duration
6. Application Guidelines

NOTE: If your application uses the `dt_xmitwink()` function for receipt of Automatic Number Identification (ANI) or Direct Number Identification Service (DNIS) digits, you must make sure that digital network interface wink duration conforms to the proper protocol requirements. Consult your carrier for details.

For specific parameter or mask values to use for configuring your hardware, see the relevant function description(s) in Chapter 5. *Function Reference.*

Set Alarm Handling Parameters and Masks

Use `dt_setalrm()` to set the alarm handling mode for each digital network interface device. Recommended settings are shown in Table 7. See `dt_setalrm()` in Chapter 5. *Function Reference* for an example of setting the alarm handling mode.

<table>
<thead>
<tr>
<th>Telephony Standard</th>
<th>Configuration</th>
<th>Alarm Handling Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>terminate</td>
<td>DTA_TERM</td>
</tr>
<tr>
<td></td>
<td>drop and insert</td>
<td>DTA_DROP</td>
</tr>
<tr>
<td>E1</td>
<td>terminate</td>
<td>DTA_TERM</td>
</tr>
<tr>
<td></td>
<td>drop and insert</td>
<td>DTA_TERM &lt;check&gt;</td>
</tr>
</tbody>
</table>

Use `dt_setevtmsk()` to set the alarm handling masks for each digital network interface device. At a minimum, your application must set masks to detect the T1 or E1 alarm conditions listed below.

NOTE: Unless your application is running in poll mode, your application must issue the SRL `sr_enbhdlr()` function to enable trapping of the event return before setting alarm handling masks with `dt_setevtmsk()`. You must enable event handlers when running in callback or signal mode. See Section 6.2. *Adding Advanced Features,* for more details.
Digital Network Interface Software Reference for Linux and Windows

T1 alarm masks:
- **DTEC_B8ZSD** - (bipolar eight zero subs detection)
- **DTEC_BPVS** - (bipolar violation count saturation)
- **DTEC_BVCS** - (bipolar violation count saturation)
- **DTEC_DPM** - (driver performance monitor restored)
- **DTEC_ECS** - (error count saturation)
- **DTEC_FERR** - (frame bit error)
- **DTEC_LOS** - (loss of signal notification)
- **DTEC_OOF** - (OOF condition mask)
- **DTEC_RBL** - (receive blue alarm)
- **DTEC_RCL** - (receive carrier loss)
- **DTEC_RCLX** - (receive carrier loss)
- **DTEC_RED** - (receive red alarm)
- **DTEC_RLOS** - (receive loss of sync)
- **DTEC_RYEL** - (receive yellow alarm)

E1 alarms:
- **DEEC_BPVS** - (bipolar violation count saturation)
- **DEEC_CECs** - (CRC4 error count saturation)
- **DEEC_DPM** - (driver performance monitor)
- **DEEC_ECS** - (error count saturation notification)
- **DEEC_FSERR** - (frame sync error)
- **DEEC_LOS** - (loss of signal notification)
- **DEEC_MFSERR** - (multiframe sync error)
- **DEEC_RDMA** - (receive distant multiframe alarm)
- **DEEC_RLOS** - (receive loss of sync)
- **DEEC_RRA** - (receive remote alarm)
- **DEEC_RSA1** - (receive signaling all 1s alarm)
- **DEEC_RUA1** - (receive unframed all 1s alarm)

Initialize Time Slots

Before making or receiving any calls, an application should initialize all time slots to a known state. Initialization consists of:
- Clearing/setting all signaling event masks
- Setting time slots to the idle state
- Setting the proper signaling mode
- Idling the time slots
6. Application Guidelines

Setting event masks to a known state helps ensure that the application receives only those events it “expects” and can handle appropriately. Use `dt_setevtmsk()` to set the signaling event masks to the desired state.

Setting all time slots to the idle state at the start of your application helps ensure that off-hook/on-hook transitions will be processed correctly. Use `dt_settssig()` to set the state of a time slot to idle.

To generate system signaling from the digital network interface board, it must be in the **signaling insertion mode**. In this mode, signaling from a resource board, such as a D/300SC-E1, will be overwritten by the digital network interface board.

**NOTES:**
1. Before idling a T1 time slot, set the signaling mode to signaling insertion. Use `dt_setsigmod()` to initialize digital network interface time slots signaling insertion mode (DTM_SIGINS), as required.
2. To transmit a wink to the network, the digital network interface time slot on which the wink is to be transmitted must be set to signaling insertion.

Use `dt_setidle()` to idle a time slot.

The programming example below represents a typical initialization routine for a single time slot on a single board in a T1 environment.

```c
int init( )
{
  int dti1;
  /* open time slot 1 on D/240SC-T1 board 1 ("dti1") */
  
  /* Set time slot "onhook" */
  if ( dt_onhook ( dtiB1T1 ) !=0 ) {
    do_error( dti1, "dt_onhook( ) ");
    exit( 1 );
  }
  /* Reset all signaling event masks */
  if ( dt_setevtmsk( dti1, DTG_SIGEVT, 0, DTA_SETMSK ) !=0 ) {
    do_error( dti1, "dt_setevtmsk()" );
    exit ( 1 );
  }
}
int dt_onhook ( devh)
int devh;
{
  int retval;
```
/* Transmit AOFF and BOFF */
if ( ( retval = dt_settssig( devh, DTB_ABIT | DTB_BBIT, DTA_SUBMSK ) ) != 0 ) {
    do_error( devh, "dt_settssig()");
    return ( retval );
}

/*
 * Set signaling mode to signaling insertion
 */
if ( { ( retval = dt_setsigmod( devh, DTM_SIGINS ) ) != 0 } {
    do_error( devh, "dt_setsigmod()");
    return ( retval );
}

/*
 * Enable idle transmission
 */
if ( { ( retval = dt_setidle( devh, DTIS_ENABLE ) ) != 0 } {
    do_error( devh, "dt_setidle()");
    return ( retval );
}

The dt_setevtmsk( ) function disables generation of signaling events (see Appendix A - Standard Runtime Library or Chapter 5. Function Reference for details).

The dt_onhook( ) routine is a user-defined function that forces the selected time slot to the on-hook, idle state using three separate library functions.

The dt_setsigmod( ) function sets the time slot to signaling insertion mode. (This enables the device to transmit idle on the time slot without overriding signaling.)

The dt_settssig( ) function forces the time slot to the on-hook state.

**NOTE:** This example assumes that clearing both the A-bits and B-bits is equal to the on-hook state. Your carrier service may differ.

The dt_setidle( ) function transmits an idle pattern to the network on the selected time slot.

**NOTE:** When two digital network interface boards are arranged in drop-and-insert configuration, dt_setidle( ) can be used to disable pass-through operation. Transmitting idle overrides voice data being passed between network devices on the selected time slot(s).
6. Application Guidelines

6.1.3. Processing

The main processing tasks for a digital network interface application involve:

• Opening digital network interface board and time slot devices
• Establishing connections

Opening and Using Board and Time Slot Devices

Both Linux and Windows open and close devices in the same manner that they open and close files. The operating systems view digital network interface boards and time slot devices as special files. When you open a file, a unique file descriptor is returned for that file. For example:

```c
int file_descriptor;
file_descriptor = open(filename,mode);
```

Any subsequent action you perform on that file is accomplished by identifying the file using `file_descriptor`. No action at all can be performed on the file until it is first opened. Devices work in a similar fashion. You must first open a device before you can perform an operation with it. When you open a device, the value returned is a unique handle for that process:

```c
int device_handle;
device_handle = dt_open(device_name,mode);
```

NOTE: A device handle is NOT the same handle returned by an `open()` system call.

The digital network interface device driver treats time slot and logical board devices similarly. Each is referred to by using a `device handle`. Any time you want to use the device, you must identify the device with its handle. A time slot device is an individual T1 or E1 time slot; for example, 1 of the 30 time slots on a DTI/300SC. A DTI/300SC is one digital network interface logical board device containing 30 time slot devices.

NOTE: Time slot devices can be opened without opening the board device containing that time slot. (It is unnecessary to open a board device unless you are setting or getting a board-level device parameter or alarm handling.)

Follow the guidelines below when defining devices in the configuration file:
Valid device names for DTI devices are found in the /dev directory. For the DTI/xxx boards, the device name format is dtiBx or dtiBxTy, where:

- x represents the digital network interface logical board number
- y represents the time slot number, ranging from 1 to 24 (T1) or 1 to 30 (E1)

Valid device names for the D/xxxSC boards are built from the board name specified in the configuration file. The name of the D/xxxSC device may be in the form dtiBx, dtiBx, dtiBxTy, or dtiBxTy where:

- x represents the D/xxxSC logical board number
- y represents the time slot number, ranging from 1 to 24 (T1) or 1 to 30 (E1)

**NOTE:** The logical board device number of the D/xxxSC device must not be the same as the logical board number of the DTI/xxx device.

The following example shows how time slot 1 can be opened on two different D/240SC-T1 boards. For details on opening and closing devices, refer to `dt_open()` in Chapter 5. Function Reference.

```c
int dti1;
int dti2;
/* Open device dtiB1T1 */
if (( dti1 = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
    printf( "Cannot open DTI device dtiB1T1\n" );
    perror( " " );
    exit ( 1 );
}

/* Open device dtiB2T1 */
if (( dti2 = dt_open( "dtiB2T1", 0 ) ) == -1 ) {
    printf( "Cannot open DTI device dtiB2T1\n" );
    perror( " " );
    exit ( 1 );
}
```

**NOTE:** To avoid redundancy in the remaining programming examples in this chapter, the `dt_open()` function will not be shown. The remaining examples are based on the device name conventions used in the examples above and assume that the relevant digital network interface devices have previously been opened.
6. Application Guidelines

Establishing Connections

The examples below show how an incoming call can be established.

```c
#include <windows.h>          /* For Windows applications only */
#include <srllib.h>
#include <dtilib.h>
#include <errno.h>

int devh;                     /* Time slot device handle */
int retval;                   /* Function return value */
int AON_received = 0;         /* AON_received flag */
int AON_handler( )
{
    int event = sr_getevttype( );
    int *datap = (int *)sr_getevtdatap( );
    short indx;
    if (event != DTEV_SIG) {
        printf("Unknown event %d received. Data = %d\n",event,*datap);
        return 0;
    }
    for (indx = 0; indx < 4; indx++) {
        /* Check if bit in change mask (upper nibble - lower byte) is
         * set or if this is a WINK (upper nibble - upper byte) event
         */
        if (!(*datap & (0x1010 << indx))) {
            continue;
        }
        switch (*datap & (0x1111 << indx)) {
            case DTMM_AON:
                AON_received = 1;
                break;
            ...  
            default:
                printf("Signal Event Error: Data = %d\n",*datap);
                break;
        }
        return 0;
    }
    int wait_ring()
    {
        /* This routine waits for an event from AON_handler to signal
         * an incoming call
         */

        int devh;       /* Time slot device handle */

        /* Open board 1 time slot 1 device (dti1)
         */
        if ( ( devh = dt_open( "dtiB1T1", 0 ) ) == -1 ) {
            printf("Cannot open device dtiB1T1. errno = %d", errno );
            return ( -1 );
        }
    }
```
The AON_handler() routine is an asynchronous event handler that flags transitions of signaling bit “A” to the ON state. When the system detects an A-ON condition, AON_handler() sets the AON_received flag to 1. The AON_handler() function uses the SRL sr_enbhdlr() function and related event management functions to determine when a signaling transition occurs. For details, see Appendix A - Standard Runtime Library.

NOTES:
1. Asynchronous signal handling is one of several ways to manage event notification and is shown for ease of explanation only. For more information on application development models, refer to the Standard Runtime Library API Programming Guide.

2. This example assumes that setting the A-bit to ON is equal to the off-hook state. Your carrier service may differ.

The wait_ring() routine is a user-defined function that performs the following tasks:

- Opens a time slot device
- Enables trapping of the desired signaling condition for the selected time slot device
- Puts the application to sleep until detection of the appropriate signaling condition.
6. Application Guidelines

The `dt_open()` function opens time slot 1 on digital network interface board 1 and assigns the returned device handle to variable `devh`.

The SRL `sr_enbhdlr()` function enables processing by the `AON_handler` function of any signaling events detected on the device represented by `devh` (for details see Appendix A - Standard Runtime Library).

The `dt_setevtmrk()` function enables detection of signaling bit A-ON transitions on device `devh`. Using E&M (Ear and Mouth) signaling protocol, a transition of the A-bit from OFF to ON signifies a request for service or ring event. When enabling event notification, the `dt_setevtmrk()` function should be invoked only after the applicable handler has been enabled; otherwise, events could be missed. In the previous example, the `AON_handler()` function was used.

The `while` statement puts the routine to sleep until the `AON_handler` routine detects a ring event. When a ring event is detected, processing resumes with the following segment.

```c
/*
 * Continued from previous example
 */

int dt_offhook (devh)
int devh;
{
    int retval;
    /* Transmit AON and BON */
    if ( (retval = dt_settssig (devh, DTB_ABIT | DTB_BBIT, 
        DTB_ADDMSK ) ) != 0 ) {
        do_error ( devh, "dt_settssig()"");
        return ( retval );
    }
    /* Set signaling mode to signaling insertion */
    if ( (retval = dt_setsigmod (devh, DTM_SIGINS ) ) != 0 ) {
        do_error ( devh, "dt_setsigmod()"");
        return ( retval );
    }
    /* Disable idle transmission */
    if ( (retval = dt_setidle (devh, DTIS_DISABLE ) ) != 0 ) {
        do_error ( devh, "dt_setidle()"");
    }
    return ( retval );
}
```
The `dt_offhook()` routine is a user-defined function that forces the selected time slot to the off-hook state and disables the transmission of idle using three separate library functions.

**NOTE:** The `dt_offhook()` function is similar to the `dt_onhook()` function explained above, under *Initialize Time Slots*, in the `init()` example.

The `dt_setsigmod()` function sets the time slot to signaling insertion mode.

**NOTE:** Setting signaling to insertion mode is necessary if your application will be generating signaling from the digital network interface board. To generate signaling from a Voice or other resource channel, set the signaling mode to transparent.

The `dt_settssig()` function forces the time slot to the off-hook state.

**NOTE:** This example assumes that setting the A-bits and B-bits is equal to the off-hook state. Your carrier service may differ.

The `dt_setidle()` function disables the transmission of the idle pattern to the network on the selected time slot.

### 6.1.4. Terminating

When your process completes, devices should be shut down in an orderly fashion. Tasks that are performed to terminate an application generally include:

- Disable events
- Reset time slots
- Close devices

The example that follows is based in part on the processes illustrated in the previous examples. When your application is done processing a call, the following example should be executed.

**NOTE:** The following example assumes that relevant devices have been previously opened and variable names have been declared.
6. Application Guidelines

/* Disable all signaling events for this time slot */
if ( dt_setevtmsk( dti1, DTG_SIGEVT, 0, DTA_SETMSK) != 0 ) {
   do_error( dti1, "dt_setevtmsk()" ); /* Error function */
}

/* Disable event handler for AON events */
if ( ( retval = sr_dishdlr( devh, DTEV_SIG, AON_handler ) ) == -1 ) {
   printf( "Unable to disable AON handler for device %s",
            ATDV_NAMEP ( devh ) );
   return( retval );
}

/* close time slot 1 on digital network interface board 1 ("dti1") and digital network interface board2 ("dti2")
if ( dt_close( dti1 ) != 0 ) {
   do_error( dti1, "dt_close()" );
}
if ( dt_close( dti2 ) != 0 ) {
   do_error( dti2, "dt_close()" );
}

The dt_setevtmsk() function disables all currently enabled event notification masks. The routine that follows uses SRL functions (not illustrated) to disable all signal handlers (for SRL details, see Appendix A - Standard Runtime Library).

NOTES: 1. The dt_setevtmsk() and any SRL functions must be called in the order shown in the example.

2. SRL Event Management functions (such as sr_dishdlr(), which disables an event handler) must be called prior to closing the device that is sending the handler event notifications (see Appendix A - Standard Runtime Library for SRL details).

The dt_onhook() routine is a user-defined function that forces the selected time slot back to the on-hook, idle state using three separate library functions.

NOTE: The dt_onhook() function is identical to the one explained above, under Initialize Time Slots, in the init() example segment.

The dt_setsigmod() function resets the time slot device to signaling insertion mode.

The dt_settssig() function sets the time slot device to the on-hook state, ready for another call.
The `dt_setidle()` function transmits idle on the selected time slot. When two digital network interface boards are arranged in drop-and-insert configuration, `dt_setidle()` can be used to disable pass-through operation. Transmitting idle overrides voice data being passed between network devices on the selected time slot(s).

The `dt_close()` function closes the time slot device.

### 6.1.5. Compiling and Linking

To compile and link your application, follow the syntax instructions for your version of the C Development Package.

**NOTE:** Make sure when compiling or linking that the SRL library name is specified last. If your application includes digital network interface and Voice library functions, for instance, use either of the following two library orders on the command line:

```
-l dti -l dxxx -l srl
```

or

```
-l dxxx -l dti -l srl
```

### 6.1.6. Aborting

If you abort a digital network interface application by pressing the interrupt key, the system will terminate the current process but may leave devices in an unknown state. The next time you run your application, therefore, you may encounter errors.

To avoid errors of this type, your application should include an event handler that traps the interrupt key and performs the actions discussed under *Section 6.1.4. Terminating.*

### 6.2. Adding Advanced Features

When designing an application, you must test for digital network interface alarm, signaling, and other unsolicited or asynchronous events by constructing one or more **event handlers**. An event handler is an application-defined function that is called by the Standard Runtime Library (SRL).
6. Application Guidelines

NOTE: Event handling operations vary with the mode type (i.e., callback, polled, synchronous, etc.) used by your application. For more information on application development models, refer to the Standard Runtime Library API Programming Guide.

Warning
To avoid re-entrance problems, construction of an event handler must follow the same rules as a signal handler. Consult your system administrator or documentation for detailed information.

Calls to the appropriate event handler are managed by SRL. Within a digital network interface application, event notification may be enabled, disabled, held, and released by a combination of SRL and digital network interface library functions. For more information, refer to Appendix A - Standard Runtime Library.
7. Digital Network Interface API for DM3

7.1. Overview of Digital Network Interface API for DM3

The digital network interface API provides limited support for a new generation of Intel® Dialogic® hardware products that are based on the DM3 mediastream architecture, in addition to original Springware products (also known as earlier-generation products).

This chapter describes the digital network interface API support on DM3 and notes any differences in the way the API is used on Springware products versus DM3 products.

The term “R4 for DM3” or “R4 on DM3” is used to refer to specific aspects of the R4 API interface that relate to support for DM3 boards.

7.2. Digital Network Interface API Function Restrictions

The digital network interface library contains functions for controlling the digital network interface (E1 or T1) to the PSTN (Public Switched Telephone Network). The digital network interface library includes functions for alarm handling, diagnostics, resource management, SCbus routing and others.

On DM3 boards, most digital network interface functions are not supported since the same functionality can be achieved using Global Call. However, the resource management and TDM bus routing functions are supported as shown in Table 8, List of Digital Network Interface API Functions Fully Supported. R4 on DM3 now uses the DTI API for Layer 1 alarms. In previous versions of R4 on DM3, the Global Call API handled those alarms (see 7.3. Detecting Layer 1 Alarms). All other DTI functions are not supported.

NOTE: If you execute a network interface library function that is not supported on DM3 boards, it produces an EDT_NOTIMP (“not implemented”) error.
Digital Network Interface Software Reference for Linux and Windows

Table 8. List of Digital Network Interface API Functions Fully Supported

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>dt_close( )</td>
<td>Supported. Although dt_open( ) and dt_close( ) are supported on DM3 network interface devices, use of the network interface device handle is extremely limited because the Global Call API provides application call control rather than the DTI API. In general, use the gc_OpenEx( ), gc_GetNetworkH( ), and gc_Close( ) functions instead.</td>
</tr>
<tr>
<td>dt_getctinfo( )</td>
<td>Supported.</td>
</tr>
<tr>
<td>dt_getxmitslot( )</td>
<td>Supported.</td>
</tr>
<tr>
<td>dt_listen( )</td>
<td>Supported.</td>
</tr>
<tr>
<td>dt_open( )</td>
<td>Supported. See note for dt_close( ).</td>
</tr>
<tr>
<td>dt_setevtmsk( )</td>
<td>Limitations: Supports enabling layer 1 alarms.</td>
</tr>
<tr>
<td>dt_unlisten( )</td>
<td>Supported.</td>
</tr>
<tr>
<td>dt_xmitalrm( )</td>
<td>Supported.</td>
</tr>
</tbody>
</table>

7.3. Detecting Layer 1 Alarms

On DM3 boards, the digital network interface API allows applications to retrieve alarm information that can be used to troubleshoot problems on line devices. The API provides the dt_setevtmsk( ) function to enable an application to configure which alarms are to be received.

The dt_setevtmsk( ) function enables and disables notification for events that occur on a digital network interface logical board or time slot device. This function allows the application to set a bitmask of transition events. The bitmask determines which transitions cause an event to be generated.
When using this function, check for `DTEV_E1ERRC` or `DTEV_T1ERRC` for E1 or T1 events, respectively.

**NOTE:** Since `dt_getevtsmkr()` is not supported, the application must keep track of the bitmask of events previously set with the `dt_setevtsmkr()` function.
Appendix A - Standard Runtime Library

Digital Network Interface Entries and Returns

The Standard Runtime Library (SRL) is a device independent library containing Event Management functions, Standard Attribute functions, and the DV_TPT Termination Parameter table. SRL functions and data structures are described in detail in the Standard Runtime Library API Programming Guide. This appendix lists all SRL entries and returns applicable to the digital network interface. Table 9 provides a guide to the contents of this appendix.

NOTE: This appendix documents the Standard Runtime Library (SRL), included in this release. This SRL is fully compatible with the earlier releases of the SRL, therefore, existing applications designed to work with earlier versions of the voice software will work with the current voice software and SRL. However, we encourage you to upgrade your applications to the voice software included in this release to take advantage of new functionality.
Event Management Functions

The enable processing of unsolicited and asynchronous termination events returned by library functions. For the digital network interface, these functions include:

```c
dt_rundiag()
dt_setevtmsk()
dt_tstcom()
dt_tstdat()
dt_xmitwink()
```

Each of the Event Management functions applicable to the digital network interface are listed in the following tables. Table 10 shows digital network interface-specific inputs and Table 11 shows valid digital network interface returns.

Note: The header file for this library is `srllib.h`. It must be “included” in application code prior to including `dtilib.h`. For example:

```c
#include <srllib.h>
#include <dtilib.h>
```
### Table 10. Digital Network Interface Inputs for Event Management Functions

<table>
<thead>
<tr>
<th>Event Management Function</th>
<th>Digital Network Interface-specific Input</th>
<th>Valid Input Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>sr_enbhdlr()</td>
<td>evt_type</td>
<td>DTEV_T1ERRC - T1 alarm condition detected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_E1ERRC - E1 alarm condition detected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_SIG - Signaling transition event detected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_COMRSP - Successful communications test</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_DATRSP - Response to data test</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_RETDIAG - Diagnostic complete</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_WINKCPLT - Wink transmission complete</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_RCVPDG - Receive pulse digits</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_PDDONE - Pulse dial complete events</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_ERREVT - Error condition event</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_MTFCNCPT - Multitasking function complete</td>
</tr>
<tr>
<td>sr_dishdlr()</td>
<td>evt_type</td>
<td>Same as above</td>
</tr>
<tr>
<td>sr_getevtd()</td>
<td>device</td>
<td>digital network interface device handle</td>
</tr>
<tr>
<td>sr_getevtttype()</td>
<td>event type</td>
<td>DTEV_T1ERRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_E1ERRC</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Event Management Function</th>
<th>Digital Network Interface-specific Input</th>
<th>Valid Input Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>DTEV_SIG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_COMRSP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_DATRSP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_RETDIAG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_WINKCPLT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_RCVPDG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_PDDONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_ERREVT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_MTFCNCP</td>
</tr>
<tr>
<td>sr_getevtlen( )</td>
<td>event length</td>
<td>Number of bytes in the data returned</td>
</tr>
<tr>
<td>Get event data length</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sr_getevtdatap( )</td>
<td>event data</td>
<td>Pointer to event specific data</td>
</tr>
<tr>
<td>Get pointer to event data</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 11. Digital Network Interface Returns from Event Management Functions

<table>
<thead>
<tr>
<th>Event Management Function</th>
<th>Digital Network Interface-specific Return</th>
<th>Returned Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>sr_getevtdev( )</td>
<td>device</td>
<td>digital network interface device handle</td>
</tr>
<tr>
<td>sr_getevttype( )</td>
<td>event type</td>
<td>DTEV_T1ERRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_E1ERRC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_SIG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_COMRSP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_DATRSP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_RETDIAG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_WINKCPLT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_RCVPDG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_PDDONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_ERREVT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DTEV_MTFNCNP</td>
</tr>
<tr>
<td>sr_getevtlengh</td>
<td>event length</td>
<td>digital network interface event length information</td>
</tr>
<tr>
<td>sr_getevtdata( )</td>
<td>event data</td>
<td>digital network interface event data pointer information</td>
</tr>
</tbody>
</table>

Standard Attribute Functions

The Standard Attribute functions return general device information, such as the device name or the last error that occurred on the device. The Standard Attribute functions and the digital network interface-specific information they return are listed in Table 12.
### Table 12. Standard Attribute Functions

<table>
<thead>
<tr>
<th>Standard Attribute Function</th>
<th>Information Returned for Digital Network Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATDV_ERRMSGP( )</td>
<td>Pointer to string describing the error that occurred during the last function call on the digital network interface (See the error listing section and function reference section of the appropriate software reference)</td>
</tr>
<tr>
<td>ATDV_IOPORT( )</td>
<td>Valid port address for the digital network interface</td>
</tr>
<tr>
<td>ATDV_IRQNUM( )</td>
<td>Valid IRQ number range</td>
</tr>
<tr>
<td>ATDV_LASTERR( )</td>
<td>The error that occurred during the last function call on the digital network interface (See the error listing section and function reference section of the appropriate software reference)</td>
</tr>
<tr>
<td>ATDV_NAMEP( )</td>
<td>Pointer to device name (dtiBbXx)</td>
</tr>
<tr>
<td>ATDV_SUBDEVS( )</td>
<td>Number of subdevices (time slots, channels, etc.). List digital network interface-specific returns. Refer to the Standard Runtime Library API Programming Guide for information on subdevices.</td>
</tr>
</tbody>
</table>
PT Structure

The DV_TPT termination parameter table sets termination conditions for a range of products. The valid values for the DV_TPT structure in relation to the digital network interface board are contained in this section.

The DV_TPT structure has the following format:

```c
typedef struct dv_tpt {
    unsigned short tp_type;        /* Flags describing this entry */
    unsigned short tp_termno;      /* Termination Parameter number */
    unsigned short tp_length;      /* Length of terminator */
    unsigned short tp_flags;       /* Parameter attribute flag */
    unsigned short tp_data;        /* Optional additional data */
    unsigned short rfu;            /* Reserved                 */
    DV_TPT         *tp_nextp;      /* Pointer to next termination parameter if IO_LINK set */
}DV_TPT;
```

Table 13 shows the digital network interface equates for this structure.

Table 13. DV_TPT Structure

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tp_type</td>
<td>IO_LINK</td>
<td>Structure is part of a linked list - the structure is linked through the Standard Runtime Library</td>
</tr>
<tr>
<td></td>
<td>IO_CONT</td>
<td>The next structure will be contiguous in memory</td>
</tr>
<tr>
<td></td>
<td>(default)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IO_EOT</td>
<td>This structure is the final entry in the DV_TPT table</td>
</tr>
<tr>
<td>rfu</td>
<td>0</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>tp_nextp</td>
<td>0</td>
<td>Pointer to the next termination parameter</td>
</tr>
</tbody>
</table>

Refer to the Standard Runtime Library Programmer's Guide for further information on the termination parameter table structure.
Appendix B - Message Blocks

Command Message Blocks

DTCAS_CREATE_TRANSITION

This command adds a transition template to the signal set. The following figures illustrate the timing definitions for a transition template.

Figure 13. Transition Timing, Receive

Figure 14. Transition Timing, Transmit
The signal is not immediately active for detection. The devh handle must be a valid DTI board device handle. The cmdmsgp argument must point to the DTCAS_CREATE_TRANSITION_MSG message block. The reply message code, DTCAS_CREATE_TRANSITION_COMPLETE, is received in response to this command message block. The typedef for the DTCAS_CREATE_TRANSITION_MSG structure is as follows:

```c
typedef struct t_create_transition_msg {
    unsigned char  msg_code;
    unsigned char  flags;
    unsigned short template_id;
    unsigned char  PreTransCode;
    unsigned char  PostTransCode;
    unsigned short PreTransInterval;
    unsigned short PreTransIntervalNom; /* [ci]+ send template addition */
    unsigned short PostTransInterval;
    unsigned short PostTransIntervalNom;
} DTCAS_CREATE_TRANSITION_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_code</td>
<td>identifies the message type; must be set to DTCAS_CREATE_TRANSITION</td>
</tr>
<tr>
<td>flags</td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td>template_id</td>
<td>specifies the template identifier</td>
</tr>
<tr>
<td>PreTransCode</td>
<td>specifies the pattern to be matched/set prior to transition. See common data type prefixCode for the format of this field.</td>
</tr>
<tr>
<td>PostTransCode</td>
<td>specifies the pattern to be matched/set after transition. See common data type prefixCode for the format of this field.</td>
</tr>
<tr>
<td>PreTransInterval</td>
<td>specifies the minimum time for the duration of the pre-transition interval; i.e., the amount of time during which the PreTransCode must be present on the channel to before it begins to look for the transition to the PostTransCode. See common data type prefixInterval for the format of this field.</td>
</tr>
</tbody>
</table>
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PreTransIntervalNom</strong></td>
<td>specifies the duration of the pre-transition interval for transmission; i.e., the length of time to transmit the PreTransCode. The PreTransCode must be transmitted for the PreTransIntervalTime via the <code>dt_settssigsim()</code> function. See common data type <code>prefixInterval</code> for the format of this field.</td>
</tr>
<tr>
<td><strong>PostTransInterval</strong></td>
<td>specifies the minimum time for the duration of the post-transition interval; i.e., the amount of time during which the PostTransCode must be present on the channel after the PreTransCode has been detected for the PreTransInterval time. See common data type <code>prefixInterval</code> for the format of this field.</td>
</tr>
<tr>
<td><strong>PostTransIntervalNom</strong></td>
<td>specifies the duration of the post-transition interval for transmission; i.e., the length of time to transmit the PostTransCode. See common data type <code>prefixInterval</code> for the format of this field.</td>
</tr>
</tbody>
</table>
DTCAS_CREATE_PULSE

This command adds a pulse template to the signal set. The following figures illustrate the timing definitions for a pulse template.

Figure 15. Pulse Timing, Receive

Figure 16. Pulse Timing, Transmit

The signal is not immediately active for detection. The devh handle must be a valid DTI board device handle. The cmdmsgp argument must point to the DTCAS_CREATE_PULSE_MSG message block. The reply message code,
DTCAS_CREATE_PULSE_COMPLETE, is received in response to this command. The typedef for the DTCAS_CREATE_PULSE_MSG structure is:

```c
typedef struct  _create_pulse_msg {
    unsigned char      msg_code;
    unsigned char      flags;
    unsigned short     template_id;
    unsigned char      OffPulseCode;
    unsigned char      OnPulseCode;
    unsigned short     PrePulseInterval;
    unsigned short     PrePulseIntervalNom;
    unsigned short     PulseIntervalMin;
    unsigned short     PulseIntervalNom;
    unsigned short     PulseIntervalMax;
    unsigned short     PostPulseInterval;
    unsigned short     PostPulseIntervalNom;
} DTCAS_CREATE_PULSE_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_code</td>
<td>identifies the message type; must be set to DTCAS_CREATE_PULSE</td>
</tr>
<tr>
<td>flags</td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td>template_id</td>
<td>specifies the template identifier</td>
</tr>
<tr>
<td>OffPulseCode</td>
<td>specifies the pattern to be matched/set prior to pulse and after pulse.</td>
</tr>
<tr>
<td></td>
<td>See common data type <code>prefixCode</code> for the format of this field.</td>
</tr>
<tr>
<td>OnPulseCode</td>
<td>specifies the pattern to be matched/set during pulse.</td>
</tr>
<tr>
<td></td>
<td>See common data type <code>prefixCode</code> for the format of this field.</td>
</tr>
<tr>
<td>PrePulseInterval</td>
<td>specifies the minimum time for the duration of the pre-pulse interval; i.e.,</td>
</tr>
<tr>
<td></td>
<td>the amount of time during which the OffPulseCode must be present on the</td>
</tr>
<tr>
<td></td>
<td>channel to before it begins to look for the transition to the OnPulseCode.</td>
</tr>
<tr>
<td></td>
<td>See common data type <code>prefixInterval</code> for the format of this field.</td>
</tr>
<tr>
<td>PrePulseIntervalNom</td>
<td>specifies the duration of the pre-pulse interval for transmission; i.e.,</td>
</tr>
<tr>
<td></td>
<td>the amount of time to transmit the OffPulseCode prior to transmitting the</td>
</tr>
<tr>
<td></td>
<td>OnPulseCode. The OffPulseCode must be transmitted for at least PrePulseIntervalTimeNom via the <code>dt_settssigsim()</code> function. See common data type <code>prefixInterval</code> for the format of this field.</td>
</tr>
</tbody>
</table>
**Parameter** | **Description**
---|---
PulseIntervalMin | specifies the minimum time for the duration of the pulse interval; i.e., the minimum amount of time during which the OnPulseCode must be present on the channel before it transitions to the OffPulseCode. See common data type `prefix:Interval` for the format of this field.

PulseIntervalMax | specifies the maximum time for the duration of the pulse interval; i.e., the maximum amount of time during which the OnPulseCode can be present on the channel before it transitions to the OffPulseCode. See common data type `prefix:Interval` for the format of this field.

PulseIntervalNom | specifies the desired time for the duration of the pulse interval; i.e., the amount of time to transmit the OnPulseCode prior to transmitting the OffPulseCode. See common data type `prefix:Interval` for the format of this field.

PostPulseInterval | specifies the minimum time for the duration of the end-of-pulse interval; i.e., the minimum amount of time during which the OffPulseCode must be present on the channel after OnPulseCode is detected for a minimum of PulseIntervalMin and a maximum of PulseIntervalMax. See common data type `prefix:Interval` for the format of this field.

PostPulseIntervalNom | specifies the duration of the end-of-pulse interval for transmission; i.e., the amount of time to transmit the OffPulseCode after transmitting the OnPulseCode for PulseIntervalTime. See common data type `prefix:Interval` for the format of this field.
DTCAS_CREATE_TRAIN

This command adds a pulse train template to the signal set. The following figures illustrate the timing definitions for a pulse train template.

Figure 17. Pulse Train Timing, Receive

\[ A = \text{PreTrainInterval} \]
\[ \text{PulseIntervalMin} < B < \text{PulseIntervalMax} \]
\[ \text{InterPulseIntervalMin} < C < \text{InterPulseIntervalMax} \]
\[ D = \text{PostTrainInterval} \]

Figure 18. Pulse Train Timing, Transmit

\[ A = \text{PreTrainIntervalNom} \]
\[ B = \text{PulseIntervalNom} \]
\[ C = \text{InterPulseIntervalNom} \]
\[ D = \text{PostTrainIntervalNom} \]
The signal is not immediately active for detection. The `devh` handle must be a valid DTI board device handle. The `cmdmsgp` argument must point to the `DTCAS_CREATE_TRAIN_MSG` message block. The reply message code, `DTCAS_CREATE_TRAIN_COMPLETE` is received in response to this command. The typedef for the `DTCAS_CREATE_TRAIN_MSG` structure is as follows:

```c
typedef struct  t_create_train_msg {
    unsigned char      msg_code;
    unsigned char      flags;
    unsigned short     template_id;
    unsigned char      OffPulseCode;
    unsigned short     PreTrainInterval;
    unsigned short     PreTrainIntervalNom;
    unsigned short     PulseIntervalMin;
    unsigned short     PulseIntervalNom;
    unsigned short     PulseIntervalMax;
    unsigned short     InterPulseIntervalMin;
    unsigned short     InterPulseIntervalNom;
    unsigned short     InterPulseIntervalMax;
    unsigned short     PostTrainInterval;
    unsigned short     PostTrainIntervalNom;
} DTCAS_CREATE_TRAIN_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>msg_code</code></td>
<td>identifies the message type; must be set to <code>DTCAS_CREATE_TRAIN</code></td>
</tr>
<tr>
<td><code>flags</code></td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td><code>template_id</code></td>
<td>specifies the template identifier</td>
</tr>
<tr>
<td><code>OffPulseCode</code></td>
<td>specifies the pattern to be matched/set prior to pulse and after pulse.</td>
</tr>
<tr>
<td></td>
<td>See common data type <code>prefixCode</code> for the format of this field.</td>
</tr>
<tr>
<td><code>OnPulseCode</code></td>
<td>specifies the pattern to be matched/set during pulse.</td>
</tr>
<tr>
<td></td>
<td>See common data type <code>prefixCode</code> for the format of this field.</td>
</tr>
</tbody>
</table>
### Appendix B - Message Blocks

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PulseIntervalMin</strong></td>
<td>specifies the minimum time for the duration of the pulse interval; i.e., the minimum amount of time during which the OnPulseCode must be present on the channel before it transitions to the OffPulseCode. This field should not be set to zero. See common data type <code>prefixInterval</code> for the format of this field.</td>
</tr>
<tr>
<td><strong>PulseIntervalMax</strong></td>
<td>specifies the maximum time for the duration of the pulse interval; i.e., the maximum amount of time during which the OnPulseCode can be present on the channel before it transitions to the OffPulseCode. This parameter should be set to a value that is greater then the <code>PulseIntervalNom</code> parameter. See common data type <code>prefixInterval</code> for the format of this field.</td>
</tr>
<tr>
<td><strong>PulseIntervalNom</strong></td>
<td>specifies the desired time for the duration of the pulse interval; i.e., the amount of time to transmit the OnPulseCode prior to transmitting the OffPulseCode. This parameter should be set to a value greater then the <code>PulseIntervalMin</code> parameter. See common data type <code>prefixInterval</code> for the format of this field.</td>
</tr>
<tr>
<td><strong>PreTrainInterval</strong></td>
<td>specifies the minimum time for the duration of the pre-train interval; i.e., the amount of time during which the OffPulseCode must be present on the channel to before it begins to look for the first transition to the OnPulseCode. This time may differ from the pre-pulse time of the component pulses. See common data type <code>prefixInterval</code> for the format of this field.</td>
</tr>
</tbody>
</table>
Parameter Description

PreTrainIntervalNom specifies the duration of the pre-train interval for transmission; i.e., the amount of time to transmit the OffPulseCode prior to transmitting the first OnPulseCode. The OffPulseCode must be transmitted via the\texttt{dt\_settssigsim()} function for at least the PreTrainIntervalTime. See common data type prefix\texttt{Interval} for the format of this field.

InterPulseIntervalMin specifies the minimum time for the duration of the inter-pulse interval; i.e., the minimum amount of time during which the OffPulseCode must be present on the channel after having received OnPulseCode for at least PulseIntervalMin and no longer then PulseIntervalMax. See common data type prefix\texttt{Interval} for the format of this field.

InterPulseIntervalMax specifies the maximum time for the duration of the inter-pulse interval; i.e., the maximum amount of time during which the OffPulseCode can be present on the channel after having received OnPulseCode for at least PulseIntervalMin and no longer then PulseIntervalMax. See common data type prefix\texttt{Interval} for the format of this field.

InterPulseIntervalNom specifies the desired time for the duration of the inter-pulse interval; i.e., the amount of time to transmit the OffPulseCode after transmission of the OnPulseCode for PulseIntervalNom. See common data type prefix\texttt{Interval} for the format of this field.
### Appendix B - Message Blocks

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PostTrainInterval</td>
<td>specifies the minimum time for the duration of the end-of-train interval; i.e., the minimum amount of time during which the OffPulseCode must be present on the channel after the last OnPulseCode is detected for a minimum of PulseIntervalMin and a maximum of PulseIntervalMax. See common data type <code>prefixInterval</code> for the format of this field.</td>
</tr>
<tr>
<td>PostTrainIntervalNom</td>
<td>specifies the minimum time for the duration of the end-of-train interval; i.e., the amount of time to transmit the OffPulseCode after transmitting the last OnPulseCode for PulseIntervalTime. See common data type <code>prefixInterval</code> for the format of this field.</td>
</tr>
</tbody>
</table>
DTCAS_DELETE_TEMPLATE

This command removes a signal template definition from the signal set. The devh handle must be a valid DTI board device handle. The cmdmsgp argument must point to the DTCAS_DELETE_TEMPLATE_MSG message block. The reply message code, DTCAS_DELETE_TEMPLATE_COMPLETE, is received in response to this command. The typedef for the DTCAS_DELETE_TEMPLATE_MSG structure is as follows:

```c
typedef struct  t_delete_template_msg {
    unsigned char      msg_code;
    unsigned char      rfu;
    unsigned short     template_id;
} DTCAS_DELETE_TEMPLATE_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_code</td>
<td>identifies the message type and must be set to</td>
</tr>
<tr>
<td></td>
<td>DTCAS_DELETE_TEMPLATE</td>
</tr>
<tr>
<td>rfu</td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td>template_id</td>
<td>specifies the template identifier</td>
</tr>
</tbody>
</table>
Appendix B - Message Blocks

**DTCAS_ENABLE_TEMPLATE**

This command enables CAS signal definition in a signal set for a particular channel. Enabling a signal which is already enabled is considered an error, because recognition of the signal could already be in progress based on earlier events. The `devh` handle must be a valid DTI channel device handle. The `cmdmsgp` argument must point to the `DTCAS_ENA_DIS_TEMPLATE_MSG` command message block. The reply message code, `DTCAS_ENABLE_TEMPLATE_COMPLETE`, is received in response to this command. The typedef for the `DTCAS_ENA_DIS_TEMPLATE_MSG` structure is as follows:

```c
typedef struct t_ena_dis_template_msg {
    unsigned char msg_code;
    unsigned char rfu;
    unsigned short template_id;
} DTCAS_ENA_DIS_TEMPLATE_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>msg_code</strong></td>
<td>identifies the message type; must be set to</td>
</tr>
<tr>
<td></td>
<td>DTCAS_ENABLE_TEMPLATE</td>
</tr>
<tr>
<td><strong>rfu</strong></td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td><strong>template_id</strong></td>
<td>specifies the template identifier</td>
</tr>
</tbody>
</table>
DTCAS_DISABLE_TEMPLATE

This command disables a CAS signal definition in a signal set for a particular channel. Disabling a signal which is already disabled is considered a successful operation. The devh handle must be a valid DTI channel device handle. The cmdmsgp argument must point to the DTCAS_ENA_DIS_TEMPLATE_MSG command. The reply message code, DTCAS_DISABLE TEMPLATE COMPLETE, is received in response to this command. The typedef for the DTCAS_ENA_DIS TEMPLATE_MSG structure is as follows:

```c
typedef struct  t_disable_template_msg {
    unsigned char       msg_code;
    unsigned char       rfu;
    unsigned short      template_id;
} DTCAS_ENA_DIS_TEMPLATE_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_code</td>
<td>identifies the message type and must be set to DTCAS_DISABLE TEMPLATE</td>
</tr>
<tr>
<td>rfu</td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td>template_id</td>
<td>specifies the template identifier</td>
</tr>
</tbody>
</table>
DTCAS_TRANSMIT_TEMPLATE

This command transmits a CAS signal in a signal set for a particular channel. The `devh` handle must be a valid DTI channel device handle. The `cmdmsgp` argument must point to the DTCAS_TRANSMIT_MSG command. The reply message code, DTCAS_TRANSMIT_TEMPLATE_COMPLETE, is received in response to this command. The typedef for the DTCAS_TRANSMIT_MSG structure is as follows:

```c
typedef struct t_transmit_msg
{
    unsigned char msg_code;
    unsigned char rfu;
    unsigned short template_id;
    unsigned char pulse_count;
    unsigned char sequence_count;
} DTCAS_TRANSMIT_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>msg_code</code></td>
<td>identifies the message type and must be set to DTCAS_TRANSMIT_TEMPLATE</td>
</tr>
<tr>
<td><code>rfu</code></td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td><code>template_id</code></td>
<td>specifies the template identifier</td>
</tr>
<tr>
<td><code>pulse_count</code></td>
<td>specifies the number of pulses to send in a pulse-train. This field must be</td>
</tr>
<tr>
<td></td>
<td>set to 1 when sending a signal transition or a pulse.</td>
</tr>
<tr>
<td><code>sequence_count</code></td>
<td>reserved for future use; must be set to 0</td>
</tr>
</tbody>
</table>
**Reply Message Blocks**

**DTCAS_CREATE_TRANSITION_COMPLETE**

This reply message is sent in response to a DTCAS_CREATE_TRANSITION command. The result code within the reply message block indicates the success or failure of the command. The buffer referenced by the `replmsgp` argument will contain a valid DTCAS_REPLY_MSG message block if `dt_castmgmt()` completes successfully. The typedef for the DTCAS_REPLY_MSG structure is as follows:

```c
typedef struct t_create_reply_msg {
    unsigned char msg_code;
    unsigned char rfu;
    unsigned short template_id;
    unsigned short result;
} DTCAS_REPLY_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>msg_code</strong></td>
<td>identifies the message type and must be set to DTCAS_CREATE_TRANSITION_COMPLETE</td>
</tr>
<tr>
<td><strong>rfu</strong></td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td><strong>template_id</strong></td>
<td>specifies the template identifier</td>
</tr>
<tr>
<td><strong>result</strong></td>
<td>indicates the success or failure of the command. This field set to 0 on success, or one of the following error values if the command fails:</td>
</tr>
<tr>
<td></td>
<td>• DTCAS_ERR_SIGNAL_ID - Duplicate template in table</td>
</tr>
<tr>
<td></td>
<td>• DTCAS_ERR_SIGNAL_TABLE_FULL - The signal definition table is full</td>
</tr>
</tbody>
</table>
Appendix B - Message Blocks

DTCAS_CREATE_PULSE_COMPLETE

This reply message is sent in response to a DTCAS_CREATE_PULSE command. The result code within the reply message block indicates the success or failure of the command. The buffer referenced by the `replymsgp` argument will contain a valid DTCAS_REPLY_MSG message block if `dt_castmgmt()` completes successfully. The typedef for the DTCAS_REPLY_MSG structure is as follows:

```c
typedef struct t_create_reply_msg {
    unsigned char msg_code;
    unsigned char rfu;
    unsigned short template_id;
    unsigned short result;
} DTCAS_REPLY_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>msg_code</code></td>
<td>identifies the message type; must be set to DTCAS_CREATE_PULSE_COMPLETE</td>
</tr>
<tr>
<td><code>rfu</code></td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td><code>template_id</code></td>
<td>specifies the template identifier</td>
</tr>
<tr>
<td><code>result</code></td>
<td>indicates the success or failure of the command. This field set to 0 on success, or one of the following error values if the command fails:</td>
</tr>
</tbody>
</table>

- DTCAS_ERR_SIGNAL_ID - Duplicate template in table
- DTCAS_ERR_SIGNAL_TABLE_FULL - The signal definition table is full
- DTCAS_ERR_PULSE_MIN - The Pulse Min Time is 0.
- DTCAS_ERR_PINM_GTE_PINM - The Pulse Nom is less than Pulse Min
- DTCAS_ERR_PINM_GTE_PIMX - The Pulse Nom equals or exceeds Pulse Max
DTCAS_CREATE_TRAIN_COMPLETE

This reply message is sent in response to a DTCAS_CREATE_TRAIN command. The result code within the reply message block indicates the success or failure of the command. The buffer referenced by the replymsgp argument will contain a valid DTCAS_REPLY_MSG message block if dt_castmgmt() completes successfully. The typedef for the DTCAS_REPLY_MSG structure is as follows:

```c
typedef struct  t_create_reply_msg {
    unsigned char      msg_code;
    unsigned char      rfu;
    unsigned short     template_id;
    unsigned short     result;
} DTCAS_REPLY_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_code</td>
<td>identifies the message type; must be set to DTCAS_CREATE_TRAIN_COMPLETE</td>
</tr>
<tr>
<td>rfu</td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td>template_id</td>
<td>specifies the template identifier</td>
</tr>
<tr>
<td>result</td>
<td>indicates the success or failure of the command. This field set to 0 on success, or one of the following error values if the command fails:</td>
</tr>
</tbody>
</table>

- DTCAS_ERR_SIGNAL_ID - Duplicate template in table
- DTCAS_ERR_SIGNAL_TABLE_FULL - The signal definition table is full
- DTCAS_ERR_PULSE_MIN - The Pulse Min Time is 0
- DTCAS_ERR_PIMN_GTE_PINM - The Pulse Nom is less than Pulse Min
- DTCAS_ERR_PINM_GTE_PIMX - The Pulse Nom equals or exceeds Pulse Max
- DTCAS_ERR_POSTINT_LTE_IPIMX - The Train Post-Interval is less than or equal to the inter pulse interval
DTCAS_DELETE_TEMPLATE_COMPLETE

This reply message is sent in response to a DTCAS_DELETE_TEMPLATE command. The result code within the reply message block indicates the success or failure of the command. The buffer referenced by the replymsgp argument will contain a valid DTCAS_REPLY_MSG message block if dt_castmgmt() completes successfully. The typedef for the DTCAS_REPLY_MSG structure is as follows:

```c
typedef struct  t_create_reply_msg {
    unsigned char       msg_code;
    unsigned char       rfu;
    unsigned short      template_id;
    unsigned short      result;
} DTCAS_REPLY_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_code</td>
<td>identifies the message type; must be set to DTCAS_DELETE_TEMPLATE_COMPLETE</td>
</tr>
<tr>
<td>rfu</td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td>template_id</td>
<td>specifies the template identifier</td>
</tr>
<tr>
<td>result</td>
<td>indicates the success or failure of the command. This field set to 0 on success, or one of the following error values if the command fails:</td>
</tr>
<tr>
<td></td>
<td>• DTCAS_ERR_TEMPLATE_NOT_DEFINED - The template was not found in the template table</td>
</tr>
<tr>
<td></td>
<td>• DTCAS_ERR_TEMPLATE_TABLE_EMPTY - The Template table is empty; no templates are defined</td>
</tr>
</tbody>
</table>
DTCAS_ENABLE_TEMPLATE_COMPLETE

This reply message is sent in response to a DTCAS_ENABLE_TEMPLATE
command. The result code within the reply message block indicates the success
or failure of the command. The buffer referenced by the repmsg argument
will contain a valid DTCAS_REPLY_MSG message block if dt_castmgmt( )
completes successfully. The typedef for the DTCAS_REPLY_MSG structure is
as follows:

```c
typedef struct  t_create_reply_msg {
    unsigned char       msg_code;
    unsigned char       rfu;
    unsigned short      template_id;
    unsigned short      result;
} DTCAS_REPLY_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_code</td>
<td>identifies the message type; must be set to DTCAS_ENABLE_TEMPLATE_COMPLETE.</td>
</tr>
<tr>
<td>rfu</td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td>template_id</td>
<td>specifies the template identifier</td>
</tr>
<tr>
<td>result</td>
<td>indicates the success or failure of the command. This field set to 0 on success, or one of the following error values if the command fails:</td>
</tr>
<tr>
<td></td>
<td>• DTCAS_ERR TEMPLATE NOT DEFINED - The template was not found</td>
</tr>
</tbody>
</table>
### DTCAS_DISABLE TEMPLATE COMPLETE

This reply message is sent in response to a DTCAS_DISABLE_TEMPLATE command. The result code within the reply message block indicates the success or failure of the command. The buffer referenced by the `replymsg` argument will contain a valid `DTCAS_REPLY_MSG` message block if `dt_castmgmt()` completes successfully. The typedef for the DTCAS_REPLY_MSG structure is as follows:

```c
typedef struct t_create Reply Msg {
    unsigned char msg_code;
    unsigned char rfu;
    unsigned short template_id;
    unsigned short result;
} DTCAS_REPLY_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>msg_code</strong></td>
<td>identifies the message type; must be set to DTCAS_DISABLE TEMPLATE COMPLETE</td>
</tr>
<tr>
<td><strong>rfu</strong></td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td><strong>template_id</strong></td>
<td>specifies the template identifier</td>
</tr>
<tr>
<td><strong>result</strong></td>
<td>indicates the success or failure of the command. This field set to 0 on success, or one of the following error values if the command fails:</td>
</tr>
<tr>
<td></td>
<td>• DTCAS_ERR TEMPLATE NOT DEFINED - The template was not found</td>
</tr>
<tr>
<td></td>
<td>• DTCAS_ERR SIGNAL NOT ENABLED - Attempted to disable a signal pattern that wasn’t enabled</td>
</tr>
</tbody>
</table>
DTCAS_TRANSMIT_TEMPLATE_COMPLETE

This reply message is sent in response to a DTCAS_TRANSMIT_TEMPLATE command. The result code within the reply message block indicates the success or failure of the command. The buffer referenced by the `replmsgp` argument will contain a valid DTCAS_REPLY_MSG message block if `dt_castmgmt()` completes successfully. The typedef for the DTCAS_REPLY_MSG structure is as follows:

```c
typedef struct t_create_reply_msg {
    unsigned char    msg_code;
    unsigned char    rfu;
    unsigned short   template_id;
    unsigned short   result;
} DTCAS_REPLY_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_code</td>
<td>identifies the message type; must be set to DTCAS_TRANSMIT_TEMPLATE_COMPLETE</td>
</tr>
<tr>
<td>rfu</td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td>template_id</td>
<td>specifies the template identifier</td>
</tr>
<tr>
<td>result</td>
<td>indicates the success or failure of the command. This field set to 0 on success, or one of the following error values if the command fails:</td>
</tr>
<tr>
<td></td>
<td>• DTCAS_ERR_TEMPLATE_NOT_DEFINED - The template was not found</td>
</tr>
<tr>
<td></td>
<td>• DTCAS_ERR_TEMPLATESENDNOTDONE - Sending of a template is not finished yet</td>
</tr>
</tbody>
</table>
Unsolicited Events

DTEV_CASTEVT

This event type is sent for all unsolicited CAS DTI messages sent to the application. The `sr_getevtdatap()` function must be used to return a pointer to the associated DTCAS_DETECTED_MSG message block. The typedef for the DTCAS_DETECTED_MSG structure is as follows:

```c
typedef struct  t_detected_msg {
    unsigned char       msg_code;
    unsigned char       flags;
    unsigned short      template_id;
    unsigned short      result;
    unsigned short      count;
    unsigned int        timestamp;
} DTCAS_DETECTED_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>msg_code</td>
<td>identifies the message type; must be set to NTT_CAS_TEMPLATE_MATCH</td>
</tr>
<tr>
<td>flags</td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td>template_id</td>
<td>identifies the template detected</td>
</tr>
<tr>
<td>count</td>
<td>identifies the number of pulses detected</td>
</tr>
<tr>
<td>timestamp</td>
<td>identifies the time of occurrence of this event, and is a value of the VTRX system clock. Each tick represents 1 millisecond, and the granularity of the timestamp is 10; since this is VTRX system clock, this could be used by the application as a relative time</td>
</tr>
</tbody>
</table>
**DTEV_CASSENDENDEVT**

This event type is sent to the application after an application initiated signal pattern transmission is complete. The `sr_getevtdatap()` function must be used to return a pointer to the associated `DTCAS_END_TRANSMIT_MSG` message block. The typedef for the `DTCAS_END_TRANSMIT_MSG` structure is as follows:

```c
typedef struct t_detected_msg {
    unsigned char msg_code;
    unsigned char rfu;
    unsigned short template_id;
    unsigned short pulse_count;
    unsigned short sequence_count;
    unsigned int timestamp;
} DTCAS_DETECTED_MSG;
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>msg_code</code></td>
<td>identifies the message type; must be set to <code>NTT_CAS_TEMPLATE_SEND_END</code></td>
</tr>
<tr>
<td><code>rfu</code></td>
<td>reserved; must be set to 0 for future compatibility</td>
</tr>
<tr>
<td><code>template_id</code></td>
<td>identifies the template detected</td>
</tr>
<tr>
<td><code>pulse_count</code></td>
<td>identifies the number of pulses detected</td>
</tr>
<tr>
<td><code>sequence_count</code></td>
<td>reserved for future use; should be ignored by the application</td>
</tr>
<tr>
<td><code>timestamp</code></td>
<td>identifies the time of occurrence of this event, and is a value of the VTRX system clock. Each tick represents 1 millisecond, and the granularity of the timestamp is 10; since this is VTRX system clock, this could be used by the application as a relative time</td>
</tr>
</tbody>
</table>
Appendix C - dticas.h Header File

/******************************************************************************
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* All Rights Reserved. All names, products, and services mentioned herein
* are the trademarks or registered trademarks of their respective organizations
* and are the sole property of their respective owners
******************************************************************************/

/******************************************************************************
* Filename:     dticas.h
* DESCRIPTION: DTI CAS template definitions...
******************************************************************************/

#ifndef __DTICAS
#define __DTICAS

typedef struct t_create_transition_msg
{
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
    BYTE PreTransCode;
    WORD PreTransInterval;
    WORD PreTransIntervalNom; /* [ci]+ send template addition */
    WORD PostTransInterval;
    WORD PostTransIntervalNom; /* [ci]+ send template addition */
} DTCAS_CREATE_TRANSITION_MSG;

typedef DTCAS_CREATE_TRANSITION_MSG *P_DTCAS_CREATE_TRANSITION_MSG;

typedef struct t_create_pulse_msg
{
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
    BYTE OffPulseCode;
    BYTE OnPulseCode;
    WORD PrePulseInterval;
    WORD PrePulseIntervalNom; /* [ci]+ send template addition */
    WORD PulseIntervalMin;
    WORD PulseIntervalNom;
    WORD PulseIntervalMax;
    WORD PostPulseInterval;
    WORD PostPulseIntervalNom; /* [ci]+ send template addition */
} DTCAS_CREATE_PULSE_MSG;

typedef DTCAS_CREATE_PULSE_MSG *P_DTCAS_CREATE_PULSE_MSG;

typedef struct t_create_train_msg
{
    BYTE msg_code;
    BYTE rfu;
} DTCAS_CREATE_TRAIN_MSG;

#endif __DTICAS
Digital Network Interface Software Reference for Linux and Windows

#define DTCAS_CREATE_TRAIN_MSG

typedef struct t_create_reply_msg
{
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
    WORD result;
} DTCAS_REPLY_MSG;

typedef DTCAS_REPLY_MSG *P_DTCAS_REPLY_MSG;

define DTCAS_Delete_Template_Msg

typedef struct t_delete_template_msg
{
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
} DTCAS_Delete_Template_Msg;

typedef DTCAS_Delete_Template_Msg *P_DTCAS_Delete_Template_Msg;

#define DTCAS_ENA_DIS_TEMPLATE_MSG

define DTCAS_Ena_Dis_Template_Msg

typedef struct t_ena_dis_template_msg
{
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
} DTCAS_Ena_Dis_Template_Msg;

typedef DTCAS_Ena_Dis_Template_Msg *P_DTCAS_Ena_Dis_Template_Msg;

/* (11/22/1999): Additional Structure defined to add new commands to CAS
management function */

define DTCAS_GET_TEMPLATE_MSG

typedef struct t_get_template_msg
{
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
} DTCAS_Get_Template_Msg;

typedef DTCAS_Get_Template_Msg *P_DTCAS_Get_Template_Msg;

214
typedef struct t_get_next_template_msg {
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
} DTCAS_GET_NEXT_TEMPLATE_MSG;

typedef DTCAS_GET_NEXT_TEMPLATE_MSG *P_DTCAS_GET_NEXT_TEMPLATE_MSG;

typedef struct t_clear_all_template_msg {
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
} DTCAS_CLEAR_ALL_TEMPLATE_MSG;

typedef DTCAS_CLEAR_ALL_TEMPLATE_MSG *P_DTCAS_CLEAR_ALL_TEMPLATE_MSG;

typedef struct t_get_template_reply_msg {
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
    WORD result;
    union template_reply_msg {
        DTCAS_CREATE_TRANSITION_MSG transition;
        DTCAS_CREATE_PULSE_MSG pulse;
        DTCAS_CREATE_TRAIN_MSG train;
    } tmplt_info;
} DTCAS_GET_TEMPLATE_REPLY_MSG;

typedef DTCAS_GET_TEMPLATE_REPLY_MSG *P_DTCAS_GET_TEMPLATE_REPLY_MSG;

/* End addition dated 1/27/2000 */

typedef struct t_detected_msg {
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
    WORD result;
    WORD count;
    DWORD timestamp;
} DTCAS_DETECTED_MSG;

typedef DTCAS_DETECTED_MSG *P_DTCAS_DETECTED_MSG;

/* [ci] send template addition */
typedef struct t_transmit_msg {
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
    BYTE pulse_count;
    BYTE sequence_count;
} DTCAS_TRANSMIT_MSG;
typedef DTCAS_TRANSMIT_MSG *P_DTCAS_TRANSMIT_MSG;

typedef struct t_end_transmit_msg
{
    BYTE msg_code;
    BYTE rfu;
    WORD template_id;
    BYTE pulse_count;
    BYTE sequence_count;
    DWORD timestamp;
} DTCAS_END_TRANSMIT_MSG;

typedef DTCAS_END_TRANSMIT_MSG *P_DTCAS_END_TRANSMIT_MSG;
*/ [ci] send template addition */
/* Message code definitions. */

/* Commands: */
#define DTCAS_CREATE_TRANSITION 0
#define DTCAS_CREATE_PULSE 1
#define DTCAS_CREATE_TRAIN 2
#define DTCAS_DELETE_TEMPLATE 3
#define DTCAS_ENABLE_TEMPLATE 4
#define DTCAS_DISABLE_TEMPLATE 5
#define DTCAS_TRANSMIT_TEMPLATE 6
#define DTCAS_GET_TEMPLATE 7 /* Get a template definition (1/27/2000) */
#define DTCAS_GET_NEXT_TEMPLATE 8 /* Get a definition of next template (1/27/2000) */
#define DTCAS_CLEAR_ALL_TEMPLATE 9 /* Clear the template queue (1/27/2000) */

/* Replies: */
#define DTCAS_CREATE_TRANSITION_COMPLETE 0
#define DTCAS_CREATE_PULSE_COMPLETE 1
#define DTCAS_CREATE_TRAIN_COMPLETE 2
#define DTCAS_DELETE_TEMPLATE_COMPLETE 3
#define DTCAS_ENABLE_TEMPLATE_COMPLETE 4
#define DTCAS_DISABLE_TEMPLATE_COMPLETE 5
#define DTCAS_TRANSMIT_TEMPLATE_COMPLETE 6
#define DTCAS_GET_TEMPLATE_COMPLETE 7 /* Template definition received (1/27/2000) */
#define DTCAS_GET_NEXT_TEMPLATE_COMPLETE 8 /* Definition of next template received (1/27/2000) */
#define DTCAS_CLEAR_ALL_TEMPLATE_COMPLETE 9 /* Clearing template queue completed (1/27/2000) */

/* Result Codes: */
#define DTCAS_ERR_SIGNAL_ID 0x10 /* Identical template creation requested */
#define DTCAS_ERR_SIGNAL_TABLE_FULL 0x11 /* The signal definition table is full */
#define DTCAS_ERR_POSTINT_LTE_ITIMX 0x25 /* Post Interval Nom <= Inter-Train Interval Max */
#define DTCAS_ERR_ITIMX_LTE_IPIMX 0x26 /* Inter-Train Max is <= Inter-Pulse Max */
#define DTCAS_ERR_INT_TRAIN_MIN 0x27 /* Inter-Train Min Time cannot be 0 */
#define DTCAS_ERR_ITINM_GTE_ITIMX 0x28 /* Inter-Train Nom is >= Inter-Train Max */
#define DTCAS_ERR_ITIMN_GTE_ITINM 0x29 /* Inter-Train Min is >= Inter-Train Nom */
#define DTCAS_ERR_INT_PULSE_MIN 0x30 /* The Inter-Pulse Min Time cannot be 0*/
#define DTCAS_ERR_IPIMN_GTE_IPINM 0x31 /* The Inter-Pulse Min is >= Inter-Pulse Nom*/
#define DTCAS_ERR_IPINM_GTE_IPIMX 0x32 /* The Inter-Pulse Nom is >= Inter-Pulse Max*/
#define DTCAS_ERR_PULSE_MIN 0x33 /* The Pulse Min Time cannot be 0*/
#define DTCAS_ERR_PINM_GTE_PINM 0x34 /* The Pulse Min is >= Pulse Nom*/
#define DTCAS_ERR_PINM_GTE_PINX 0x35 /* The Pulse Nom is >= Pulse Max*/
#define DTCAS_ERR_PREI_LTE_PREINM 0x36 /* The Pre Interval time (min) >= Pre Interval time nom*/
#define DTCAS_ERR_POSTI_LTE_POSTINM 0x37 /* The Post Interval time (min) >= Post Interval time nom*/
#define DTCAS_ERR_TEMPLATE_TABLE_EMPTY 0x38 /* The Template table is empty - no templates defined*/
#define DTCAS_ERR_EMPTY_SIGPAT_TABLE 0x39 /* Applies to a get next template command*/
#define DTCAS_ERR_END_TMPL_TABLE 0x17 /* Next template was not found (1/27/2000)*/
#define DTCAS_ERR_SIGNAL_ENABLED 0x0f /* The signal is already enabled. */
#define DTCAS_ERR_SIGNAL_NOT_ENABLED 0x3a /* Attempt to disable a signal pattern that's not enabled*/
#define DTCAS_ERR_TEMPLATE_NOT_DEFINED 0x3b /* Template was not defined*/
#define DTCAS_ERR_POSTINT_LTE_IPIMX 0x3c /* The Train Post-Interval is <= the inter pulse interval*/
#define DTCAS_ERR_INVALID_TEMPLATE_REQ 0x3d /* Template to create is not a Seq, Train, Pulse, Transit*/
#define DTCAS_ERR_PULSE_MIN_EQ_ZERO DTCAS_ERR_PULSE_MIN /* The Pulse time nom is zero*/
#define DTCAS_ERR_PULSE_NOM_EQ_ZERO 0x3f /* The Pulse Nom is zero*/
#define DTCAS_ERR_PULSE_MAX_EQ_ZERO 0x4a /* The Pulse Max is zero*/
#define DTCAS_ERR_INTR_PULSE_MIN_EQ_ZERO DTCAS_ERR_INT_PULSE_MIN /* The Inter-Pulse-interval min time is zero*/
#define DTCAS_ERR_INTR_PULSE_NOM_EQ_ZERO 0x4c /* The Inter-Pulse-interval Nom time is zero*/
#define DTCAS_ERR_INTR_PULSE_MAX_EQ_ZERO 0x4d /* The Inter-Pulse-interval Max time is zero*/
#define DTCAS_ERR_INTR_TRAIN_MIN_EQ_ZERO DTCAS_ERR_INT_TRAIN_MIN /* The Inter-Train-interval min time is zero*/
#define DTCAS_ERR_INTR_TRAIN_NOM_EQ_ZERO 0x4e /* The Inter-Train-interval Nom time is zero*/
#define DTCAS_ERR_INTR_TRAIN_MAX_EQ_ZERO 0x5a /* The Inter-Train-interval Max time is zero*/
#define DTCAS_ERR_PRE_INTRV_EQ_ZERO 0x5b /* The Pre template time (really a min) is zero*/
#define DTCAS_ERR_PRE_INTRV_NOM_EQ_ZERO 0x5c /* The Pre template Nom time is zero*/
#define DTCAS_ERR_TEMPLATESENDNOTDONE 0x16 /* Sending of a template is not finished yet*/
#define DTCAS_ERR_INVALIDSUBCOMMAND 0x12 /* The subcommand is invalid*/

#define DTCAS_ERR_POST_INTRV_EQ_ZERO 0x5b /* The Pre template time (really a min) is zero*/
#define DTCAS_ERR_HTML_INTRV_EQ_ZERO 0x5c /* The Pre template time is zero*/
#define DTCAS_ERR_TEMPLATESENDNOTDONE 0x16 /* Sending of a template is not finished yet*/
#define DTCAS_ERR_INVALIDSUBCOMMAND 0x12 /* The subcommand is invalid*/

#endif /* __DTICAS */
Digital Network Interface Software Reference for Linux and Windows
Appendix D - Related Publications

This section lists publications you should refer to for additional information on creating digital network interface applications.

- *Global Call API Programming Guide*
- *Global Call API Library Reference*
- *Voice API Programming Guide*
- *Voice API Library Reference*
- *Standard Runtime Library API Programming Guide*
- *Standard Runtime Library API Library Reference*
- *Audio Conferencing API Programming Guide*
- *Audio Conferencing API Library Reference*
- *Modular Station Interface Software Reference*
**Glossary**

**A-law:** A pulse-code modulation (PCM) algorithm used in digitizing telephone audio signals in E1 areas.

**ANI:** Automatic Number Identification. A feature of certain telecommunications networking protocols or processes that allows the caller’s phone number to be detected and displayed by the called party.

**asynchronous function:** On Linux platforms, a function that allows program execution to continue without waiting for a task to complete. To implement an asynchronous function, an application defined event handler must be enabled to trap and process the completion event. See *synchronous function*.

**B8ZS:** Binary 8-zero Substitution. Basic bipolar coding algorithm for digital telephony. At the transmitting end, a string of 8 zeros is deliberately replaced with a pulse that produces a bipolar violation. At the receiving end, bipolar violations are replaced with a string of 8 zeros.

**BLT:** Board Locator Technology. Operates in conjunction with a rotary switch to determine and set non-conflicting slot and IRQ interrupt-level parameters, thus eliminating the need to set confusing jumpers or DIP switches.

**buffer:** A block of memory or temporary storage device that holds data until it can be processed. It is used to compensate for the difference in the rate of the flow of information (or time occurrence of events) when transmitting data from one device to another.

**CAS:** Channel Associated Signaling. The signaling protocol used with the CEPT E1 telephony standard. In CAS, one of the 32 channels, time slot 16, is dedicated to signaling for all of the 30 voice channels. Unlike T1 systems, which use robbed-bit signaling, telephony systems using CAS are considered examples of out-of-band signaling. See *in-band signaling*, *robbed-bit signaling*.

**CEPT:** Conference of European Postal and Telecommunications administrations. Defines how bits of a PCM carrier system in E1 areas will be used and in what sequence. CEPT format consists of 30 voice
channels, one signaling channel, and one framing (synchronization) channel. See E1.

CCITT: International Telephone and Telegraph Consultative Committee, a part of the ICU (International Telecommunications Union) responsible for formulating telephony and other standards, such as E1.

CO: Central Office. The telephone company facility where subscriber lines are linked, through switches, to other subscriber lines (including local and long distance lines).

CRC: Cyclic Redundancy Check. A basic error checking mechanism for digital transmissions in which a CRC character, indicating the number of bits in a block of data, is included in the transmission. The receiving end calculates the number of bits in the block independently and compares the result to the received CRC character. CRC4 is a specific algorithm used to implement error checking.

crossover cable: A cable used to interconnect two network boards, often to join two T1 or E1 lines. The cable is split and folded so that the lines carrying network receive data on one side of the crossover connector mate with network transmit lines on the other side of the crossover.

device: A computer peripheral or component that is controlled through a software device driver. A digital network interface board is considered a physical board containing one or more logical board devices, and each time slot on the board is a time slot device.

device channel: A voice data path that processes one incoming or outgoing call at a time (equivalent to the terminal equipment terminating a phone line). Compare time slot.

DNIS: Dialed Number Identification Service. An 800 service feature that allows a business to determine the geographical area from which a call originated by the digits dialed (a different phone number is made available to callers in each region).

drop-and-insert: A system configuration in which two network boards are interconnected by a crossover cable and continuously pass all time slots through to each other. A time slot from one network can be “dropped” to a resource module for processing. In return, the resource
module can “insert” signaling and audio into the bit stream received from the other side of the crossover connector. (A resource module can insert only to the network board on the same side of the crossover.) This bit stream is applied through the network module for outbound transmission to the attached network span.

**E1:** Another name given to the CEPT digital telephony format devised by the CCITT. See *CEPT*.

**E&M protocol:** A signaling protocol that defines the sending and receiving of signals. E&M protocol is the most common protocol on T1 trunks.

**event:** An unsolicited or asynchronous communication from a hardware device to an operating system, application, or driver. Events are generally attention getting messages, allowing a process to decide when and where to redirect its resources.

**event handler:** A portion of an application program designed to trap and control processing of device-specific events. The rules for creating a digital network interface event handler are the same as those for creating a Linux signal handler.

**Extended Attribute functions:** Class of functions that take one input parameter (a valid device handle) and return device-specific information. For instance, a digital network interface Linux Extended Attribute function returns information specific to the digital network interface class of devices. Extended Attribute function names are case-sensitive and must be in capital letters. See *Standard Attribute functions*.

**firmware:** A set of program instructions that reside on an expansion board, usually in EPROM.

**fixed routing** In this configuration, the resource devices (voice/fax) and network interface devices are permanently coupled together in a fixed configuration. Only the network interface timeslot device has access to the CT Bus. Used in DM3 architecture.

**flexible routing** In this configuration, the resource devices (voice/fax) and network interface devices are independent, which allows exporting and sharing of the resources. All resources have access to the CT Bus. Used in DM3 architecture.
in-band signaling: 1. In an analog telephony circuit, in-band refers to signaling that occupies the same transmission path and frequency band used to transmit voice tones. 2. In digital telephony, “in-band” has come to mean signaling that is transmitted within an 8-bit voice sample or time slot, as in T1 “robbed-bit” signaling.

IRQ: Interrupt request. A signal sent to the central processing unit (CPU) to temporarily suspend normal processing and transfer control to an interrupt handling routine. Interrupts may be generated by conditions such as completion of an I/O process, detection of hardware failure, power failures, etc.

mu-lawMu-LAW: 1. A pulse code modulation (PCM) algorithm used in digitizing telephone audio signals in T1 areas. 2. The PCM coding and compounding standard used in Japan and North America.

PSTN: Public Switched Telephone Network

robbed-bit signaling: The type of signaling protocol implemented in areas using the T1 telephony standard. In robbed-bit signaling, signaling information is carried in-band, within the 8-bit voice samples. These bits are later stripped away, or “robbed,” to produce the signaling information for each of the 24 time slots. See CAS, in-band signaling.

route: Assign a resource to a time slot.

SCbus: Signal Computing bus. The TDM (Time Division Multiplexed) resource sharing bus that allows information to be transmitted among resources over multiple data lines. A hardwired connection between Switch Handlers on SCbus based products for transmitting information over 1024 time slots to all devices connected to the SCbus.

SCSA: Signal Computing System Architecture

Signal Computer System Architecture: SCSA. A standard open development platform. An open hardware and software standard that incorporates virtually every other standard in PC-based switching. All signaling is out of band. In addition, SCSA offers time slot bundling and allows for scalability.
**signaling insertion:** Mode in which the digital network interface (or any network board) overwrites signaling data from resource modules in order to perform signaling to the network.

**SRL:** Standard Runtime Library. A software resource containing Event Management functions, Standard Attribute functions, and data structures used by all devices, but which return data unique to the device.

**Standard Attribute functions:** Class of functions that take one input parameter (a valid device handle) and return generic information about the device. For instance, Standard Attribute functions return IRQ and error information for all device types. Standard Attribute function names are case-sensitive and must be in capital letters. Standard Attribute functions for all devices are contained in the SRL. See Extended Attribute functions.

**synchronous function:** On Linux platforms, a function that blocks program execution until a value is returned by the device. Also called a blocking function. See asynchronous function.

**time slot:** In a digital telephony environment, a normally continuous and individual communication (for example, someone speaking on a telephone) is (1) digitized, (2) broken up into pieces consisting of a fixed number of bits, (3) combined with pieces of other individual communications in a regularly repeating, timed sequence (multiplexed), and (4) transmitted serially over a single telephone line. Each individual digitized communication is called a time slot. In T1 areas, 24 time slots are multiplexed onto a single twisted-wire pair. In E1 areas, 32 time slots are multiplexed together. Compare device channel.

**time slot assignment:** The ability to route the digital information contained in a time slot to a specific device channel. See device channel.
wink: In T1 or E1 systems, a signaling bit transition from on to off, or off to on, and back again to the original state. In T1 systems, the wink signal can be transmitted on either the A or B signaling bit. In E1 systems, the wink signal can be transmitted on either the A, B, C, or D signaling bit. Using either system, the choice of signaling bit and wink polarity (on-off-on or off-on-off hook) is configurable through digital network interface board download parameters.
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