

ICP2432 User's Guide for Solaris® STREAMS

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PROTOGATE

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ICP2432 User's Guide for Solaris STREAMS
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Preface

Purpose of Document

This document describes how to use Protogate's embedded ICP2432 intelligent communications processor (ICP) in a peripheral component interconnect (PCI) bus computer running in a Solaris STREAMS environment.

Intended Audience

This document is intended primarily for Solaris system managers and applications programmers. Application programmers can use Protogate's data link interface (DLI) to communicate with the ICP2432 device driver. The embedded version of the DLI is called DLITE. It provides `dInit`, `dOpen`, `dClose`, `dWrite`, `dRead`, and related functions for accessing the ICP2432. Refer to Chapter 3 for details.

Programmers who wish to interface directly to Protogate's Solaris STREAMS driver (described in Chapter 4) should also be familiar with the information contained in *Part I* of the *STREAMS Programming Guide* included in the Solaris documentation set.

Organization of Document

Chapter 1 is an overview of the product.

Chapter 2 describes how to install the ICP2432 software in a Solaris system. This chapter is of interest primarily to system managers.

Chapter 3 describes the embedded DLITE interface for Solaris. This chapter supplements the *Freeway Data Link Interface Reference Guide* and is of interest primarily to programmers who are either porting an existing DLI application (currently operational in the Freeway server environment) to the embedded DLITE environment, or who are developing an initial DLITE application for the embedded ICP2432.

Chapter 4 describes the Solaris STREAMS interface to the ICP2432 device driver.

Appendix A describes debug support.

Appendix B describes the multithreaded sample programs.

Appendix C describes ICP initialization using the `icpdnld` utility.

Protogate References

The following general product documentation list is to familiarize you with the available Protogate Freeway and embedded ICP products. The applicable product-specific reference documents are mentioned throughout each document (also refer to the “readme” file shipped with each product). Most documents are available on-line at Protogate’s web site, www.protogate.com.

General Product Overviews

- *Freeway 1100 Technical Overview* 25-000-0419
- *Freeway 2000/4000/8800 Technical Overview* 25-000-0374
- *ICP2432 Technical Overview* 25-000-0420
- *ICP6000X Technical Overview* 25-000-0522

Hardware Support

- *Freeway 1100/1150 Hardware Installation Guide* DC 900-1370
- *Freeway 1200 Hardware Installation Guide* DC 900-1537
- *Freeway 1300 Hardware Installation Guide* DC 900-1539
- *Freeway 2000/4000 Hardware Installation Guide* DC 900-1331
- *Freeway 3100 Hardware Installation Guide* DC 900-2002

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- *Freeway 3200 Hardware Installation Guide* DC 900-2003
 - *Freeway 3400 Hardware Installation Guide* DC 900-2004
 - *Freeway 3600 Hardware Installation Guide* DC 900-2005
 - *Freeway 8800 Hardware Installation Guide* DC 900-1553
 - *Freeway ICP6000R/ICP6000X Hardware Description* DC 900-1020
 - *ICP6000(X)/ICP9000(X) Hardware Description and Theory of Operation* DC 900-0408
 - *ICP2424 Hardware Description and Theory of Operation* DC 900-1328
 - *ICP2432 Hardware Description and Theory of Operation* DC 900-1501
 - *ICP2432 Hardware Installation Guide* DC 900-1502

Freeway Software Installation Support

- *Freeway Release Addendum: Client Platforms* DC 900-1555
- *Freeway User's Guide* DC 900-1333
- *Getting Started with Freeway 1100/1150* DC 900-1369
- *Getting Started with Freeway 1200* DC 900-1536
- *Getting Started with Freeway 1300* DC 900-1538
- *Getting Started with Freeway 2000/4000* DC 900-1330
- *Getting Started with Freeway 8800* DC 900-1552
- *Loopback Test Procedures* DC 900-1533

Embedded ICP Installation and Programming Support

- *ICP2432 User's Guide for Digital UNIX* DC 900-1513
- *ICP2432 User's Guide for OpenVMS Alpha* DC 900-1511
- *ICP2432 User's Guide for OpenVMS Alpha (DLITE Interface)* DC 900-1516
- *ICP2432 User's Guide for Solaris STREAMS* DC 900-1512
- *ICP2432 User's Guide for Windows NT* DC 900-1510
- *ICP2432 User's Guide for Windows NT (DLITE Interface)* DC 900-1514

Application Program Interface (API) Programming Support

- *Freeway Data Link Interface Reference Guide* DC 900-1385
- *Freeway Transport Subsystem Interface Reference Guide* DC 900-1386
- *QIO/SQIO API Reference Guide* DC 900-1355

Socket Interface Programming Support

- *Freeway Client-Server Interface Control Document* DC 900-1303

Toolkit Programming Support

- *Freeway Server-Resident Application and Server Toolkit Programmer's Guide* DC 900-1325
- *OS/Impact Programmer's Guide* DC 900-1030
- *Protocol Software Toolkit Programmer's Guide* DC 900-1338

Protocol Support

- *ADCCP NRM Programmer's Guide* DC 900-1317
- *Asynchronous Wire Service (AWS) Programmer's Guide* DC 900-1324
- *Addendum: Embedded ICP2432 AWS Programmer's Guide* DC 900-1557
- *AUTODIN Programmer's Guide* DC 908-1558
- *Bit-Stream Protocol Programmer's Guide* DC 900-1574
- *BSC Programmer's Guide* DC 900-1340
- *BSCDEMO User's Guide* DC 900-1349
- *BSCTRAN Programmer's Guide* DC 900-1406
- *DDCMP Programmer's Guide* DC 900-1343
- *FMP Programmer's Guide* DC 900-1339
- *Military/Government Protocols Programmer's Guide* DC 900-1602
- *N/SP-STD-1200B Programmer's Guide* DC 908-1359
- *SIO STD-1300 Programmer's Guide* DC 908-1559
- *X.25 Call Service API Guide* DC 900-1392
- *X.25/HDLC Configuration Guide* DC 900-1345
- *X.25 Low-Level Interface* DC 900-1307

Solaris Documentation

- Linker and Libraries Guide* Part #805-3050-10, October 1998
- Reference Manual* Section 2, "System Calls"
Part #805-3176-10, October 1998, Rev. A
- STREAMS Programming Guide* Part #805-4038-10, October 1998

Document Conventions

The term “ICP,” as used in this document, refers to the physical ICP2432, whereas the term “device” refers to all of the Solaris software constructs (device driver, I/O database, and so on) that define the device to the system, in addition to the ICP2432 itself.

Physical “ports” on the ICPs are logically referred to as “links.” However, since port and link numbers are always identical (that is, port 0 is the same as link 0), this document uses the term “link.”

Program code samples are written in the “C” programming language.

Document Revision History

The revision history of the *ICP2432 User's Guide for Solaris STREAMS*, Protogate document DC 900-1512C, is recorded below:

Revision	Release Date	Description
DC 900-1512A	May 1999	Original release
DC 900-1512B	February 2002	Update document for Protogate, Inc.
DC 900-1512C	March 2002	Correct format errors in Step procedures. Add references to new freeway models.

Customer Support

If you are having trouble with any Protogate product, call us at (858) 451-0865 Monday through Friday between 8 a.m. and 5 p.m. Pacific time.

You can also fax your questions to us at (877) 473-0190 any time. Please include a cover sheet addressed to “Customer Service.”

We are always interested in suggestions for improving our products. You can use the report form in the back of this manual to send us your recommendations.

Product Overview

The Protogate ICP2432 data communications product allows PCibus computers running the Solaris operating system to transfer data to other computers or terminals over standard communications circuits. The remote site need not have identical equipment. The protocols used comply with various corporate, national, and international standards.

The ICP2432 product consists of the software and hardware required for user applications to communicate with remote sites. Figure 1-1 is a block diagram of a typical system configuration. Application software in the Solaris system communicates with the ICP2432 by means of the Protogate-supplied device driver.

The `icpdnld` program (described in Appendix C) is supplied with the product to download the ICP-resident software to the ICP2432.

The ICP controls the communications links for the user applications. The user application program can use the embedded DLITE interface to communicate with the ICP. The DLITE interface allows the user application to read and write data to the ICP2432 for transmission to or receipt from the communications links, and can change the link configuration parameters. See Chapter 3.

The user application also has the option of interfacing directly to the Solaris STREAMS driver, as explained in Chapter 4.

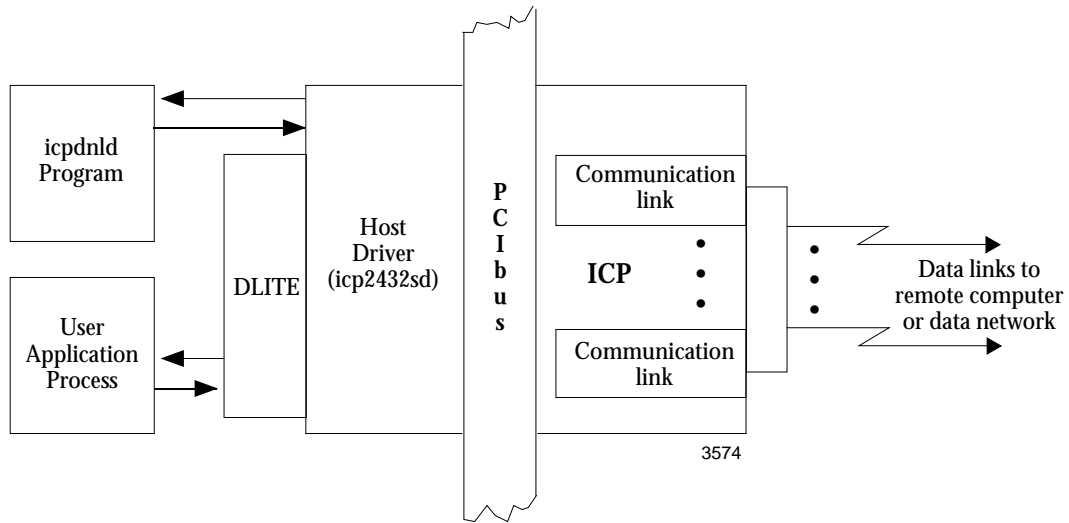


Figure 1-1: Typical Data Communications System Configuration

Software Installation

This chapter describes Protogate's ICP2432 software installation procedure for Solaris 7.

2.1 ICP2432 Software Installation Procedure

Step 1: Verify that you have installed one or more ICP2432 boards in your computer, as described in the *ICP2432 Hardware Installation Guide*.

Step 2: Insert the CD-ROM into your system. You may use a web browser to access the “/cdrom/cdrom0/index.html” file for information about the CD-ROM contents.

Step 3: Use the `tar x` command to retrieve the files. Use the `v` option if you wish to display the file names as they are extracted. Some systems require that you use the `f` option to identify the peripheral device being used. For example:

```
tar xvf /cdrom/cdrom0/parts/PF-100/PF-100-0001.tar
```

Note that the actual tar file name may be different for your system. The files are copied from the distribution media into the `freeway` directory.

2.2 Loading the ICP2432 STREAMS Driver

After retrieving the files, the Solaris STREAMS driver must be installed in the system using the `icpsetup` script file located in the `freeway/client/sol_emb/bin` directory.

Step 1: Log in as root.

Step 2: Change to the `freeway/client/sol_emb/bin` directory and run the `icpsetup` script as follows:

```
#cd freeway/client/sol_emb/bin
#icpsetup
```

Step 3: The computer displays the following prompt:

```
Will you load the debug mode driver [n]?
```

The default is to load the non-debug version of the driver. To select the debug mode driver, enter `y`. See Appendix A for information on “Debug Support for ICP-resident Software.”

After you select the driver mode, the driver is loaded in the system. The following confirmation is displayed (for the non-debug mode, 64-bit driver):

```
ICP2432 64bits Stream Driver (icp2432sd) has been loaded
```

Note

To change the driver mode, use the same `icpsetup` sequence as above. The `icpsetup` script removes the currently installed driver and loads the new driver selected in Step 3 above.

2.3 Protocol or Toolkit Software Installation Procedure

The *ppp* variables mentioned throughout this section specify the particular protocol you are using. Refer to Table 2–1.

Table 2–1: Protocol Identifiers

Protocol or Toolkit	Protocol Identifier (<i>ppp</i>)
ADCCP NRM	nrm
AWS	aws
BSC3270	bsc3270 ¹
BSC2780/3780	bsc3780 ^a
DDCMP	ddcmp ²
FMP	fmp
Military/Government	mil ³
Protocol Toolkit	sps
STD1200B	s12
X.25/HDLC	x25 ⁴

¹ Except for the readme, release notes, release history, and load configuration files where *ppp* is bsc. For example, bscload is used for BSC3270 and BSC2780/3780.

² Except for the readme, release notes, and release history configuration files where *ppp* is ddc.

³ Some Military/Government files use the identifier “mgn” where *n* is a Proto-gate-supplied product designator.

⁴ Except for the test directory where *ppp* is x25mgr.

The following files are in the freeway directory:

- *readme.ppp* provides general information about the protocol software
- *relnotes.ppp* provides specific information about the current release of the protocol software
- *relhist.ppp* provides information about previous releases of the protocol software

The load file, *pppload*, is in the freeway/boot directory.

The executable object for protocol software is in the `freeway/boot` directory.

The executable object for the system-services module for protocol software other than protocol toolkit (`xio_2432.mem`) is in the `freeway/boot` directory. The executable object for the system-services module for the protocol toolkit (`xio_2432.mem`) is in the `freeway/icpcode/os_sds/icp2432` directory.

Source code for the loopback tests is in the `freeway/client/sol_dlite/ppp1` directory.

Step 1: Insert the protocol installation diskette or CD-ROM into your Solaris 7 computer.

Step 2: Start the installation by running the `setup` program on the installation diskette or CD-ROM. Follow the prompts on the screen to install the protocol software.

Step 3: Using any text editor, edit the load file (`freeway/boot/pppload`) for your protocol. Uncomment the lines associated with ICP2432. Do not change the memory locations (such as 40001200) for the LOAD commands.

Note

If you are installing the X.25 protocol, you must build the CS API files. A make file is included that performs this operation.

From the `freeway/lib/cs_api` directory, enter the following command. The newly created file will be placed in the `freeway/client/sol_emb/lib` directory.

`nmake -f makefile.eso`

Continue the installation at Step 4 below.

1. The Military/Government protocols use the `freeway/client/test/mil` directory.

Step 4: From the freeway/client/sol_dlite/ppp¹ directory, enter the following command:

make

The newly created files are placed in the freeway/client/sol_emb/bin directory.

Step 5: Go to the freeway/client/sol_emb/bin directory. Run the loopback test as described in Appendix B.

1. The Military/Government protocols use the freeway/client/test/mil directory.

Programming Using the DLITE Embedded Interface

3.1 Overview

This chapter primarily describes the differences between the data link interface (DLI) to Freeway (as described in the *Freeway Data Link Interface Reference Guide*) and the DLITE embedded interface in a Solaris STREAMS system, referred to as “DLITE.” Changes to the scope and nature of Freeway DLI support are described.

This chapter should be read by application programmers who are doing one of the following:

- Porting an existing DLI application (currently operational in the Freeway environment) to the embedded DLITE environment.
- Developing an initial DLITE application in the embedded environment. You should first read the *Freeway Data Link Interface Reference Guide* and have it available as your primary reference.

In addition to the *Freeway Data Link Interface Reference Guide*, the following Protogate documentation is of interest to application programmers:

- The applicable protocol-specific programmer’s guide for your application.

DLITE is a new, streamlined interface designed specifically for the embedded ICP2432 board. DLITE provides new capabilities while retaining the majority of the “Freeway DLI” (henceforth referred to as DLI) capabilities. By using DLITE, developers can concentrate on the communication requirements of the ICP2432 rather than the details required by the Solaris STREAMS interface and the ICP2432 Solaris STREAMS driver,

thereby reducing programming complexity and development time. DLITE can be thought of as a communications pipe to the ICP2432. It is compatible with the existing Freeway DLI (with caveats described in Section 3.3.2 on page 31). DLITE provides a high-level open/close/read/write interface to the ICPs. It supports both blocking and non-blocking I/O. The DLITE interface is thread-safe and supports multiple threads requesting its services.

Refer to Chapter 4 for programming directly to the Solaris STREAMS interface.

3.2 Embedded Interface Description

3.2.1 Comparison of Freeway Server and Embedded Interfaces

The traditional DLI and TSI interface supports client applications communicating with the Freeway server on a local-area network (LAN). This type of interface is shown in Figure 3–1. In an embedded environment, the application does not access a network in communicating with the ICP.

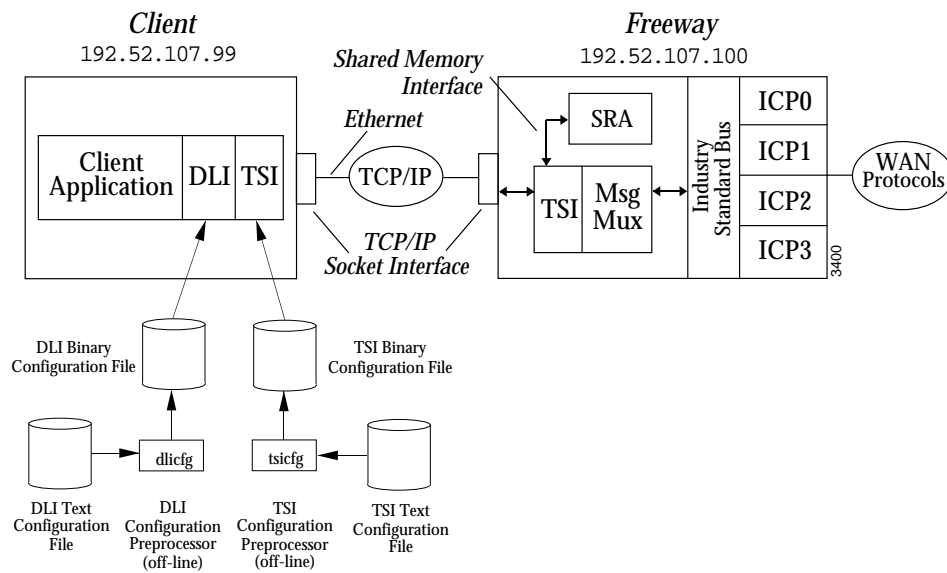


Figure 3–1: DLI/TSI Interface in the Freeway Server Environment

Instead, the embedded application using DLITE communicates directly with the Solaris STREAMS ICP2432 driver (through the Solaris STREAMS interface), which accesses the locally attached ICP. This interface is shown in Figure 3–2. In this environment no Freeway-type communications take place; it is designed specifically for the embedded system.

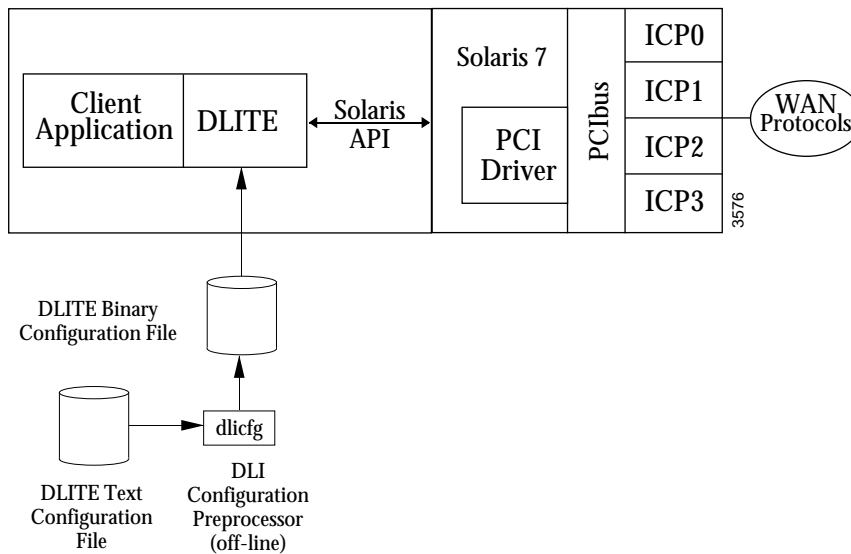


Figure 3–2: DLITE Interface in an Embedded ICP2432 Environment

3.2.2 Embedded Interface Objectives

The DLITE interface was designed as a streamlined interface to the ICP2432 supporting a multithreaded application. It supports only *Raw* operation protocols, which means that the application is responsible for all communications with the ICP.

DLITE was designed to maximize portability between existing applications. The objective was an interface that would require “no changes” when porting from a Freeway environment to an embedded environment. While this objective has been met (for *Raw* operation), there are differences between these environments, as well as differences in system behavior. These differences are addressed in the following sections.

3.3 DLITE Interface

The DLITE interface is described here in terms of enhanced capabilities, limitations and caveats, the API itself, and configuration files. Within each context, necessary changes and any behavior differences are noted.

3.3.1 DLITE Enhancements

3.3.1.1 Multithread Support

DLITE supports a multithread application interface which is thread-safe for both blocking I/O and non-blocking I/O. Sample multithread programs are provided, as described in Appendix B.

Caution

Users are not protected from the misuse of threads.

Multithread support is accomplished by serializing access to shared processing and eliminating or otherwise guaranteeing integrity of global data.

Access is serialized to the following services so that only a single thread can be in the service at any one time:

- dlInit
- dlOpen
- dlClose
- dlTerm

The following functions allow application threads concurrent access to the degree specified:

- `dRead` — read requests block if another read for the same session is currently being serviced
- `dWrite` — write requests block if another write for the same session is currently being serviced
- `dBufAlloc` — multiple thread concurrent access
- `dBufFree` — multiple thread concurrent access
- `dPoll` — request dependent
 - Read complete — blocks at session level
 - Write complete — blocks at session level
 - Read cancel — blocks at session level
 - Write cancel — blocks at session level
 - Session status — multiple thread concurrent access
 - System configuration — multiple thread concurrent access
 - Driver information — multiple thread concurrent access
 - Trace control — multiple thread concurrent access

3.3.2 DLITE Limitations and Caveats

3.3.2.1 Raw Operation Only

DLITE supports only *Raw* operation. As with DLI, *Raw* operation means that the API sends nothing to the ICPs except that which is provided by the application for transmission; therefore, the client application must handle all the following:

- Configuration of the ICP/Protocol
- ICP and protocol control data (using the DLI `OptArgs` structure accompanying each `dlRead` and `dlWrite` request)
- I/O details of the specific protocol

Raw operation especially impacts configuration of the ICP. Whereas *Normal* operation performs ICP configuration for the application using information from the DLI configuration file, the application using *Raw* operation is totally responsible for configuration. The DLI configuration file does not support “protocol” parameters (in fact, their presence results in errors during configuration file processing because they are not allowed in *Raw* operation).

3.3.2.2 No LocalAck Processing Support

Local acknowledgment (`LocalAck`) processing is not supported. When data is written to an ICP, the user receives an acknowledgment that the ICP did in fact receive that data (refer to your protocol-specific programmer’s guide for details). The Freeway DLI does support a “`LocalAck`” capability that hides this from the application programmer (previous writes are not posted as complete until DLI receives this `LocalAck`, then the `LocalAck` is thrown away). However, the DLITE user is responsible for receiving each `LocalAck` and performing any necessary processing. The DLITE behavior is exactly the same as when the DLI `LocalAck` configuration parameter is set to “no”. This generally implies the client application should post a `dlRead` after each `dlWrite` to receive the expected `Local Ack`.

3.3.2.3 AlwaysQIO Support

DLI optionally supported an “AlwaysQIO” feature (applicable only when using non-blocking I/O), which restricted notification of completed I/O to callback invocations only. If an I/O completed immediately in the I/O request, the completion would not be reported with the return of the `dIRead` or `dIWrite` request. Instead, notification would be through the user-supplied callback.

DLITE always behaves as if the `AlwaysQIO` configuration parameter is set to “yes” (non-blocking I/O only). Non-blocking I/O should always return with `EWOULDBLOCK` while the I/O completes.

3.3.2.4 Changes in Global Variable Support

DLI maintained three global variables; `dlerrno`, `iICPStatus`, and `cfgerrno`. The global variables `iICPStatus` and `cfgerrno` are not supported for DLITE. The `iICPStatus` value simply returned the value contained in the ICP status field, which is now available to the DLITE application in the `iICPStatus` field from the `OptArgs`. The information in `cfgerrno` is no longer available.

The `dlerrno` variable is still available, but has been redefined for DLITE as a function call returning an integer (`int _dlerrno()`). Reference to `dlerrno` becomes a function call which returns the last error for the thread making the call. Note that this definition precludes using `dlerrno` as an “L-value” in a “C” expression.

3.3.2.5 `dIInit` Function No Longer Implied

DLI allowed users to perform `dIOpen` before calling `dIInit` (`dIInit` would be invoked if required, not a recommended practice). This results in an error when using DLITE. Processing must be initialized using `dIInit` before any other service is requested.

3.3.2.6 Unsupported Functions

The following functions are not supported. Applications invoking these functions return with the DLI_XX...XX_ERR_NEVER_INIT error.

- dlControl (see note below)
- dlListen
- dlPost
- dlSyncSelect

DLITE does not support the dynamic building of the DLI configuration file if the .bin does not currently exist. This means that DLITE expects the binary configuration file to exist at run time in order to function properly.

Note

Any previous application which used dlControl to perform a programmatic download to the ICP must use an alternate method. Appendix C illustrates the DownloadICP() function. The application must link with the libicpdnld.so library, which is found in the lib directory, freeway/client/sol_emb/lib.

3.3.3 The Application Program's Interface to DLITE

Except where described in the previous sections, the embedded DLITE interface does not change the application's interface to DLI. While the DLI interface has remained intact, changes have been made in both the methods supporting DLI and in the underlying functionality.

3.3.3.1 Building a DLITE Application

The DLITE API library for Solaris STREAMS is libsolem.a, found in the freeway/client/sol_emb/lib directory. The user must include the preprocessor definition

“SOLDLITE” when building the application using the Protogate-supplied library and include header files. In addition the application must also link with the “-lthreads” and “-lposix4” system libraries.

3.3.3.2 Blocking and Non-blocking I/O

Implementation of non-blocking I/O has changed in some of the services. In summary, the following functions use blocking I/O, regardless of the session's definition of the `asyncIO` parameter in the DLI configuration file. These functions do not return to the application until all processing is completed for the service requested:

- `dInit`
- `dOpen`
- `dClose`
- `dTerm`
- `dPoll`
- `dBufAlloc`
- `dBufFree`

The following functions use non-blocking I/O when requested by the application (that is, when the `asyncIO` configuration parameter is set to “yes”). They return to the application immediately after the operation is queued.

- `dRead`
- `dWrite`

Using non-blocking I/O, a successful operation returns OK, and `dlerrno` has the value of `EWouldBlock`. The application is notified of I/O completion through the I/O completion handler (IOCH). The completed I/O operation is retrieved using a `dPoll` request

for read/write complete. See Section 3.3.3.5 on page 41 for more information on callbacks and I/O completion.

Using blocking I/O, the `dlRead` and `dlWrite` functions return `ERROR` if unsuccessful; otherwise, they return the number of bytes transferred (not including the ICP and Protocol Header inserted by DLITE).

3.3.3.3 Changes in DLI/TSI

The lack of a network connection has eliminated the need for some of the client/server communications between the current DLI and TSI. While the user buffer is not affected, some data previously in the DLI header (i.e. the Freeway header) and the TSI header is no longer built by the API. These changes are transparent to the user but may be noted when examining DLITE trace files.

3.3.3.4 Changes in DLI Functions

No changes are required in the user interface to DLI. Some DLI functions have changed in their implementation, which might affect the user's expected behavior of the function. Changes in the affected functions are described below.

dlBufAlloc

Implementation of buffer allocation has changed. Rather than allocating buffers from a pre-allocated buffer pool managed by TSI, buffer allocation requests presented to DLITE (using `dlBufAlloc`) invoke Solaris system memory services to allocate buffers (using `malloc` calls). Do not assume any type of buffer initialization. Also, the size requested in `dlBufAlloc` can be thought of as the size requested from the system (the actual size is somewhat larger, which includes some DLITE overhead requirements). If the application requests one byte for the data buffer size, it should assume only one byte is returned.

User requests are verified against the `MaxBufs` and `MaxBufSize` DLITE configuration parameters. Requests exceeding either of these return a buffer allocation error.

Buffers allocated using `dBufAlloc` are allocated with room for the ICP and Protocol header, and a small DLITE work area prefacing the user's data area. This area is added to the user's request; users do not have to account for these requirements in their buffer request. DLITE also "tags" each buffer, and verifies the buffer was allocated using `dBufAlloc` before it frees the buffer in `dBufFree`. Users can not free a buffer they allocated directly from the system using `dBufFree`. Buffer alignment requirements for communications with the Solaris STREAMS driver are performed by `dBufAlloc`. The buffer returned is correctly aligned.

Note

The user's buffer allocation request should be only for the user's data; the space required for the ICP and Protocol headers are "silently" added to the buffer request by `dBufAlloc`. If the application is not using the DLITE buffer allocation service, it must account for the following:

- Sixteen (16) bytes for the protocol header immediately prefacing the data buffer
 - Sixteen (16) bytes for the ICP header immediately prefacing the protocol header
 - Alignment of the buffer address on the correct boundary
-

dBufFree

This service has also changed its implementation. In concert with the change in buffer allocation, a call to `dBufFree` returns the requested buffer to the Solaris memory services (using `free`). Where previously the user could use the buffer pointer returned with the successful `dBufFree` request (the buffer still existed in the TSI buffer pool), now that buffer is indeed freed. Any further reference to the buffer results in unpredictable results. Requests with a NULL buffer pointer and attempts to free a buffer not allocated with `dBufAlloc` return with a buffer deallocation error message.

dIclose

A close request (`dIclose`) for a specific session blocks until all other threads have exited that same session's close (`dIclose`), read (`dIRead`), and write (`dIWrite`) request. This might cause the close thread to block on a blocking I/O request (only for the same session) which is blocked and waiting on its timeout. Users can circumvent this problem by assuring all I/O is cancelled or completed prior to the close request.

dIInit

The user application must call `dIInit` before any other DLITE service. If `dIInit` does not find the DLI configuration file, it returns the `DLI_INIT_ERR_CFG_LOAD_FAILED` error. It does not try to find a DLI source configuration file and perform the configuration processing in-line. The logging and tracing capabilities can fail initialization without inhibiting DLITE from providing all its other services.

dIOpen

A session open (`dIOpen`) initiates communications with the Solaris STREAMS driver. In both blocking and non-blocking I/O, `dIOpen` returns with the result of the operation: a session ID if successful, an error otherwise. A successful open of a non-blocking operation returns a `dlerrno` of `EWOULDBLOCK` and generates a callback. This callback could be delivered before the API returns from the open request and would contain the correct session ID. This callback can be ignored, since the application can use the completion of the open request to control the open operation.

dIPoll

A new poll request of `DLI_POLL_GET_DRV_INFO` returns Solaris STREAMS driver information. The information shown in Figure 3-3 is returned through the `pStat` parameter provided by the application (the application provides a pointer to an allocated area of type `DLI_ICP_DRV_INFO`). The area used to return this information must have been allocated by the requesting application.

```
typedef struct    _DLI_ICP_DRV_INFO
{
    unsigned long    Node;           /* Node assigned */
    unsigned long    DeviceNumber;   /* Device Number (ICP) */
    unsigned long    NumberOfPorts;  /* Number of ports on ICP */
    unsigned long    NumberOfIcps;   /* Number of ICPs installed */
    unsigned char    Version[DLI_MAX_STRING + 1];
                                /* Driver version string. */
}                DLI_ICP_DRV_INFO;
typedef DLI_ICP_DRV_INFO    *PDLI_ICP_DRV_INFO;
#define DLI_ICP_DRV_INFO_SIZE    sizeof(DLI_ICP_DRV_INFO)
```

Figure 3-3: DLI_ICP_DRV_INFO “C” Structure

Note

The DLI_POLL_TRACE_STORE and DLI_POLL_TRACE_WRITE poll requests are not supported by DLITE.

Cancel Processing using `dIPoll` (DLI_POLL_READ_CANCEL and DLI_POLL_WRITE_CANCEL) is performed differently. The change should be transparent to existing applications. New applications can optionally take advantage of this change.

- A request to cancel reads or writes (`dIPoll` request cancel read/write) cancels all outstanding reads or writes for the session at the time the request is received. In the Freeway DLI, these were cancelled individually, with the buffer pointer and `OptArgs` pointer returned for each request.
- Cancelled I/O is considered as completed. If a user has five read requests queued and performs a read cancel, a poll would show five reads completed.
- Cancelled I/O is returned as previously; each request is returned (with buffer pointer and `OptArgs` pointer) with each poll requesting the cancel, until all are returned. Returning the cancelled request reduces the number of I/O completions by one.

- Because cancelled I/O is considered completed, cancelled requests are also returned in response to requests for completed reads and writes (using `dlPoll`). These requests are returned with the `DLI_IO_ERR_IO_CANCELLED` error code.
- This implementation of cancel processing supports those applications designed for the Freeway DLI.
- The user application should ignore the buffer length and associated buffer data when a cancelled I/O request is returned.

dlRead

There is no change to the `dlRead` function. However, because DLITE supports *Raw* operation only, it does require an associated `OptArgs` with each I/O request. DLITE fills in the supplied `OptArgs` structure with the appropriate data from the ICP and Protocol headers associated with the read data received from the ICP. Read requests (`dlRead`) are returned to the application with the supplied `OptArgs` structure built from the ICP and Protocol header received with the data buffer. All the ICP and protocol information is available in the `OptArgs` structure when the read buffer is returned.

Non-blocking I/O should expect an `EWOULDBLOCK` error upon return. A callback is issued when the read is completed. A callback is invoked for each read completion.

If the read operation is returned with an error, the data in the `OptArgs` structure is not valid. The application must verify the read operation before referencing `OptArgs` data.

Note

As with the DLI interface, read requests with a NULL buffer pointer result in DLITE allocating and returning a read buffer. The address of the buffer allocated is returned in the supplied buffer pointer upon return from the call. This is true for both blocking and non-blocking I/O. The user that wants a DLITE allocated buffer should ensure the buffer pointer supplied with the `dlRead` call is NULL.

dlTerm

Termination processing (`dlTerm`) releases resources and terminates DLITE. Any active I/O is cancelled when `dlTerm` is called. Data buffers associated with the cancelled I/O are deallocated if those buffers were allocated by DLITE (using `dlBufAlloc`). `OptArgs` buffers are not deallocated. The application should cancel all I/O before terminating.

The `dlTerm` function sleeps for 1–2 seconds (not including any time required in the cancelling of active I/O) to allow threads which might have been active previous to the termination request to exit.

dlWrite

As with `dlRead`, `dlWrite` requires an associated `OptArgs` structure with the write request. DLITE builds the ICP and Protocol headers, which preface every application buffer (see `dlBufAlloc`), from information supplied in this `OptArgs` structure. Specifically, DLITE does the following for *Raw* operation writes:

1. `ICP->usClientID = htons (OptArgs->usICPClientID);`
2. `ICP->usServerID = htons (OptArgs->usICPServerID);`
3. `ICP->usCommand = htons (OptArgs->usICPCommand);`
4. `ICP->usParms[0-2] = htons (OptArgs->usICPParms[0-2]);`

5. DLITE adds `ICP->iStatus = LittleEndian ? htons (0x4000) : htons (0);`
6. DLITE adds `ICP->usDataBytes = htons (BufLen + DLI_PROT_HDR_SIZE);`
7. If the ICP command is an Attach, or a Write Expedite, the node ID (previously retrieved from the Solaris STREAMS driver) is stored in:
`ICP->usParam[0] (ICP->usParms[0] = htons(Session->drvNodeID))`
8. `PROT->usCommand = OptArgs->usProtCommand;`
9. `PROT->iModifier = OptArgs->iProtModifier;`
10. `PROT->usLinkID = OptArgs->usProtLinkID;`
11. `PROT->usCircuitID = OptArgs->usProtCircuitID;`
12. `PROT->usSessionID = OptArgs->usProtSessionID;`
13. `PROT->usSequence = OptArgs->usProtSequence;`
14. `PROT->usXParms[0-1] = OptArgs-> usProtXParms [0-1];`

Non-blocking I/O should expect an EWOULDBLOCK error upon return. A callback is issued when the write is completed. A callback is invoked for each write completion.

3.3.3.5 Callbacks

Callbacks occur only in those sessions configured for non-blocking I/O. They represent the completion of an I/O activity; signaling the application to perform actions dependent on that I/O completion. In the DLITE interface, this operation might be a `dlPoll` to retrieve session status to ascertain the session's I/O state, or to request read/write completes. Blocking I/O applications receive their I/O upon return from the `dlRead` or `dlWrite` function.

Callbacks are issued in the context of their own thread. Only one callback thread exists in each DLITE process. Callbacks are delivered sequentially; they are never reentered by another callback.

Caution

As the callback operates in the context of its own thread, the application must protect itself with data referenced by its callback processing and processing of other, concurrent, threads.

There is no difference between the “main” callback and the “session” callback. They are initiated sequentially by DLITE. For sake of efficiency, Protogate recommends the user make use of only one.

To maintain conformity with the existing DLI, callbacks are delivered upon completion of dlopen processing. Although dlopen processing does not generate a callback from the system (i.e., an I/O completion port thread is not “kicked-off”) the API does, just prior to exiting the dlopen processing, emulate the event by placing a “callback” request in an internal callback queue for delivery to the application.

In a similar manner, callbacks on dclose requests are generated and delivered by the API.

The callback thread runs at a higher priority. This ensures that callbacks do not backup on the delivery queue. This backup would occur when the application processes more than one I/O completion event in the callback routine (e.g., processing more than one read/write compete in a single invocation of the application callback routine). At a higher priority, the application callback processing can process as many (or as few) as design dictates without regard to a queue backup.

3.3.3.6 DLITE Error Codes

The error codes listed in Table 3–1 have been added to DLITE.

Table 3–1: DLITE Error Codes

Value	DLITE Error Code	Description and Recommended Action
-10211	DLI_OPEN_ERR_ICP_INVALID_STATUS	Returned by dlOpen(). The ICP has not been downloaded with a protocol or is in a non-operational state.
-10231	DLI_OPEN_ERR_NO_DRV_INFO	An error occurred in the I/O interface while requesting Solaris STREAMS driver information. Terminate the interface, verify Solaris STREAMS driver installation.
-10232	DLI_OPEN_ERR_NO_CMPLT_PORT	An error occurred while requesting an I/O completion port from the system. Terminate and try re-establishing the application.
-10518	DLI_READ_ERR_NO_OPTARG	The application failed to provide an OptArgs structure with the read request. Modify the application to build and supply an OptArgs structure with each read request.
-10721	DLI_POLL_ERR_INVALID_STATE	A request for driver information was made for a session not currently open. Open the session before requesting Solaris STREAMS driver information.
-10902	DLI_BUFA_ERR_SIZE_EXCEEDED	An attempt was made to allocate more buffers, or a buffer of greater size, than that defined in the DLI configuration file. Modify the application to adhere to sizes defined in the DLI configuration file.
-11003	DLI_BUFF_ERR_NONE_ALLOC	An attempt was made to deallocate a buffer when none were allocated. Modify application to account for used buffers.
-11004	DLI_BUFF_ERR_ALREADY_FREE	Returned by dlBufFree(). The buffer specified has already been released.
-11918	DLI_WRIT_ERR_NO_OPTARG	The application failed to provide an OptArgs structure with the write request. Modify the application to build and supply an OptArgs structure with each write request.
-12003	DLI_IO_ERR_IO_CANCELLED	The read or write request was cancelled at the request of the user application.

All Solaris STREAMS system errors are mapped into existing DLI error codes (dlerrno) so the application can recognize the error condition and react accordingly. The errors are mapped to dlerrno as described in Table 3–2.

Table 3–2: Solaris Errors Mapped to dlerrno

Solaris Value	Solaris Error Code	Applicable dlerrno Codes
5	EIO	DLI_READ_ERR_IO_FATAL DLI_WRIT_ERR_IO_FATAL DLI_POLL_ERR_IO_FATAL
13	EACCES	DLI_READ_ERR_UNBIND DLI_WRIT_ERR_UNBIND
12 19 37	ENOMEM ENODEV ECHRNG	DLI_READ_ERR_INTERNAL_DLI_E RROR DLI_WRIT_ERR_INTERNAL_DLI_E RROR DLI_POLL_ERR_IO_FATAL

3.3.4 Configuration Files

DLITE uses only the DLI configuration files (TSI configuration files are not used and are not required). The DLI configuration file must specify “protocol = raw” in the session sections. With this specification, no parameters are allowed in the protocol section.

The DLI configuration file has been changed to include parameters previously specified in the TSI configuration file (which is no longer used). These parameters are required to maintain conformity with those applications porting from DLI to DLITE. This file has been changed as follows:

MaxBuffers — This parameter has been added to the “main” section. It replaces the **MaxBuffers** parameter previously defined in the TSI configuration file. This value is returned in the `usMaxBufs` field of the configuration parameters returned in response to a `dIPoll` for system configuration. Operationally, this value limits the number of buffers the user can have outstanding using the `dIBufAlloc` function. If

not explicitly defined in the DLI configuration file, the `MaxBuffers` parameter defaults to 1024.

`MaxBufSize` — This parameter has been added to the “main” section. It replaces the `MaxBufSize` parameter previously defined in the TSI configuration file. This value is returned in the `iMaxBufSize` field of the configuration parameters returned in response to a `dlPoll` for system configuration. Operationally, this value represents the greatest size an application can request using `dlRead`, and defines the buffer size used when a `dlRead` request is made without specifying a buffer (the API allocates and returns this buffer to the application). If not explicitly defined in the DLI configuration file, the `MaxBufSize` parameter defaults to 1024.

`MaxBufSize` — This parameter has been defined in the “session” section of the DLI configuration file. It replaces the `MaxBufSize` parameter previously defined in the TSI configuration file (“connection” section). This value is returned in the `usMaxSessBufSize` field of the session parameters returned in response to a `dlPoll` for session status. Operationally, this value represents the greatest size an application can request to be written using `dlWrite`. If not explicitly defined in the DLI configuration file, the `MaxBufSize` parameter defaults to 1024.

`TSICfgName` — The TSI configuration file is no longer used.

3.3.4.1 General Application Error File

DLITE creates an application error file “`_DLITERR.TXT`” which contains descriptive run-time errors. Regardless of log and trace levels defined in the DLITE configuration file, the error file is created in the directory where the application is started. It is a circular file containing a maximum of 1000 entries.

Programming Using the Solaris STREAMS Interface

Protogate's API layers are designed to free developers from the often-difficult programming details of an operating system and the interface details of the protocol software on the ICP. Protogate's API layers take care of tasks such as queuing I/O requests, buffer allocation (with properly aligned I/O buffers), building protocol headers, endian translation, session management, and others. Using the DLITE interface described in Chapter 3 allows developers to concentrate more on their specific applications rather than the difficult communication and programming details associated with transferring data from one system to the next via a wide-area network. Protogate strongly encourages users to implement their applications using the DLITE interface; however, users who wish to bypass Protogate's API layers and use the Solaris system services directly may do so, although many of the functions provided by the DLITE will need to be "reinvented" in the user application. This chapter provides the information necessary to build Solaris STREAMS applications.

4.1 General STREAMS Information

Programmers who use Protogate's ICP2432 embedded PCI product for Solaris STREAMS should be familiar with the information contained in *Part I* of the *STREAMS Programming Guide* included in the Solaris documentation set. The man pages for `streamio(7I)` also contain information about programming in the STREAMS environment, and in particular the `ioctl` codes recognized by the stream head. There are a few important issues that affect the applications developer when working with the ICP2432 under STREAMS. These are discussed below.

4.1.1 Byte-Stream vs. Message-Based Operation

The STREAMS framework does not recognize any message or record boundaries in the data. Data is simply interpreted as a byte stream, and it is up to the application to decompose the data into distinct records and/or messages. For example, if a user application operating on a stream passes a 1KB buffer to the `read(2)` system call, the STREAMS framework will return 1KB bytes of data to the application if it is available, even if a record is only 64 bytes long. The application must then decompose the 1KB data buffer into 16 individual records. This is an important consideration because the interface between the ICP2432 and the host device driver is message-based; user applications communicate with the ICP2432 (through the device driver) via messages.

Fortunately, the STREAMS framework provides a way to use message-based communication on a stream. `putmsg(2)` and `getmsg(2)` can be used to send and receive messages, respectively, between a user application and the stream head. Alternatively, the `I_SRDOPT` `ioctl` command can be used to change the default operation of a stream from byte-stream oriented to message oriented. See `streamio(7I)` for more information on this `ioctl` function.

Note

Protogate's DLITE API layer uses the `I_SRDOPT` `ioctl` function to change the default operation of STREAMS to message based, using the `RMSGN` flag.

4.1.2 Error Notification

Programmers in the UNIX environment are familiar with the concept of a “delayed write” when writing data to a regular disk file. That is, when the `write(2)` system call completes, it indicates that the user's data has been successfully transferred to a block in the Buffer Cache; but it does not necessarily imply that the user's data has actually been written to the corresponding block on the disk drive itself. A similar situation exists in the STREAMS environment. Successful completion of a `write(2)` system call does not

imply that the user's data was successfully transferred to the ICP. Rather, it means that the user's data was successfully copied into a STREAMS message block and is under control of the kernel as it passes through the stream. If an error should occur before the data is transferred to the ICP2432, the user application will have no way of determining this. This is true for the read side of the stream as well. For example, if a buffer overflow occurs (i.e. the ICP2432 has a message that is larger than the buffer size selected by the user application), there is no way to convey this information to the user application, other than to shut down the entire stream (which the device driver does not do). Therefore, it is imperative that user applications have some sort of peer-to-peer error checking implemented, and that they do not rely solely on the STREAMS framework for reliable delivery.

Whenever an error is detected by the ICP2432 device driver, it is logged in `/var/adm/messages` using the `cmn_err(9F)` function. This file should be checked periodically for problem notifications. For some errors, such as the buffer overflow described above, the error is simply logged and no further action is taken. Severe errors cause the ICP2432 to be reset by the device driver, and an `M_ERROR` message is sent up each stream open to the ICP, effectively rendering the streams useless (`EBADFD` is the error code returned in this situation).

4.1.3 System Performance

As implied in Section 4.1.2, a `write(2)` request causes the stream head to copy the user's data from an I/O buffer in User Space into a STREAMS message buffer in Kernel Space. When the STREAMS message containing the user's data arrives at the device driver, the driver must again copy the data from the STREAMS message into a suitable DMA buffer. The inverse is true on the read side; received data is copied from a DMA buffer into a STREAMS message, and then copied from the STREAMS message into a user I/O buffer during the `read(2)` system call. Thus, two data copies are required for every I/O request. This may hinder performance if unusually large I/O buffers are used by user applications. The maximum I/O buffer allowed by the ICP2432 device driver is 8KB (8192 bytes).

4.1.4 Message Cancellation

Because UNIX I/O is inherently synchronous in nature, UNIX does not provide a mechanism for cancelling individual messages. In the STREAMS environment, however, an application may use the `I_FLUSH` ioctl function to cancel a set of messages in the stream (see `streamio(7I)`).

Note

Protogate does not recommend using the `I_FLUSH` ioctl function within applications except under catastrophic conditions.

Note

The ICP2432 device driver does not differentiate between `I_FLUSH` and `I_FLUSHBAND` requests. Either one causes all messages of the indicated type (i.e. read and/or write) to be flushed from the message queues. See `streamio(7I)` for more information on these two requests.

4.1.5 Synchronous Polling and Signal Delivery

UNIX I/O is inherently synchronous in nature. That is, when an application makes an I/O request, the requesting thread will block on the system call until the request is complete. For applications controlling multiple file descriptors, the `poll(2)` system call may be used to determine what actions may be performed on a set of file descriptors. Consult the Solaris *Reference Manual* for information on the use of `poll(2)`.

Alternatively, applications may use the `I_SETSIG` ioctl function to instruct the stream head to send a `SIGPOLL` signal to the application whenever a pollable event occurs. Consult the *STREAMS Programming Guide*, `streamio(7I)`, and `signal(5)` for more information on the `I_SETSIG` ioctl function and the `SIGPOLL` signal.

If a stream is opened using the `O_NONBLOCK` flag (see `open(2)`), I/O requests will never block. If an I/O request is made that would cause a thread to block, `-1` is returned to the caller and `errno` is set to `EWOULDBLOCK`.

Applications may use a combination of the above three features to implement an asynchronous I/O mechanism. For example, Protogate's DLITE API layer attempts to immediately perform a user I/O request (if no previous requests are still pending). If `EWOULDBLOCK` is returned, the message is queued. When the request can be satisfied, the stream head delivers a `SIGPOLL` signal to the process. The `SIGPOLL` signal handler in DLITE then uses the `poll(2)` system call to determine on which streams I/O may be performed. The appropriate request is then issued.

Another method of implementing asynchronous I/O is to create new threads that handle the I/O. The threads might block on an I/O request, but the main thread that created them is free to do other processing while the I/O requests are active.

4.2 Function Mappings

This section describes how a user application interfaces with the ICP2432 device driver using the STREAMS framework. It is not intended to be a STREAMS programming tutorial; users who bypass Protogate's API layers are assumed to already know how to write STREAMS applications. This section merely lists the functions used to communicate with the ICP (via the device driver) and the actions performed. Consult the *STREAMS Programming Guide* included with the Solaris documentation for information on how to program in the STREAMS environment.

4.2.1 Opening the ICP

Before a user application can perform any I/O transactions with the ICP, a file descriptor to the ICP must be obtained. This is done by opening the ICP using the `open(2)` system call. A typical call to `open(2)` would look like the following:

```
int fd;
...
fd = open( "/dev/icp1",
           O_RDWR | O_NONBLOCK,
           0 );
```

One of the parameters to the `open(2)` function is the device path, which has the form `/dev/icpN`, where 'N' represents the ICP number (0, 1, ..., 15). The special character device files are created by the device driver when it is installed. Note that these are cloneable devices (see below).

The second parameter is a set of flags describing how the device should be opened. Note that normal UNIX file access control is in effect when the device is opened. For example, if the device is opened for read-only access and then an application attempts to write to the device, the write request will fail. In the example above, the `O_RDWR` flag opens the device with read/write access. The `O_NONBLOCK` flag specifies that I/O requests are to be performed asynchronously (i.e. without blocking).

The third function parameter is unused.

If `open(2)` completes successfully, `fd` contains the file descriptor representing the opened stream; otherwise `-1` is returned and `errno` is set appropriately. The file descriptor is used in subsequent system calls that access the stream.

The special character device files representing the ICP2432s (e.g. `/dev/icp1`) are created when the device driver is installed. To communicate with a particular ICP, the associated device file must be opened as described above. However, these device files represent "cloneable" devices. During the `open(2)` request, a new stream is created to the device. In addition, the minor device number passed to the driver's `open(9E)` routine is dynamically changed so that each stream represents a separate device. Thus, a unique stream is created each time the device is opened. This means that individual streams to an ICP cannot be shared between processes except under explicit program control (for example, by *forking* a child process that inherits the file descriptors of its parent). However, threads within a process have access to the same set of file descriptors, so a stream

may be shared among different threads within a process at any time (provided the file descriptors are global to all the threads).

The important thing to remember in the above paragraph is that each `open(2)` call on an ICP's device file produces a separate and distinct stream to the device. Once a stream is created, it is possible to duplicate the file descriptor that references the stream (using the `dup(2)` or `fork(2)` system calls), but attempting to open the ICP's device file a second time creates another unique stream to the device, with a different minor number assigned to the new stream.

Note

No special device files are created for the streams as they are assigned unique minor numbers. Only the "cloneable" device files will be seen in the `/dev` directory hierarchy.

It should be mentioned that Solaris uses what Sun Microsystems calls "persistent" device numbering, meaning that device numbers will not normally change when a system is rebooted. For example, suppose a system has one ICP2432 installed in PCI slot 4. This device shows up in the device hierarchy as `/dev/icp0`. Suppose a second board is then installed in PCI slot 1. When the system is rebooted, the ICP2432 in slot 4 is still recognized as `/dev/icp0` while the new board in slot 1 is recognized as `/dev/icp1`. Consult the Solaris documentation for more information on persistent device numbering. To determine which boards are assigned which device numbers, the `-l` option may be used with the `ls` command. The entries in the `/dev` directory hierarchy are symbolic links to the actual device entries in the `/devices` directory hierarchy. The PCI slot number is given in a special file's entry in the `/devices` directory.

4.2.2 Closing a File Descriptor

User applications use the `close(2)` system call to close a file descriptor and terminate a session with an ICP. If the closed file descriptor is the last reference to a stream, the stream is also dismantled. A typical call to `close(2)` has the following format.

```
int fd;
int Status;
...
Status = close( fd );
```

The function takes one parameter, a file descriptor that was previously returned by `open(2)`. It returns an integer value of zero for successful completion, or `-1` if the descriptor could not be closed.

A stream is dismantled only when the last file descriptor that references it is closed. For example, if a stream is opened, and then the `dup(2)` system call is invoked twice to duplicate the file handle, then there are three file descriptors representing the stream. The stream is dismantled only after all three file descriptors are closed.

4.2.3 Reading Data

The method used to read data from the stream head depends on whether the stream is being used in byte-stream mode (the default) or if it is message-based. The following paragraphs describe the various methods.

4.2.3.1 Byte-Stream Operation

The `read(2)` system call is used to read data from the stream head in byte-stream format. A typical call looks like the following.

```
char Bfr[ 1024 ];
int Count;
int fd;
...
Count = read( fd,
             Bfr,
             sizeof( Bfr ) );
```

The first parameter is the file descriptor returned from `open(2)` when the stream was first created. The second parameter is the address of the input buffer, and the third parameter is the size of the input buffer.

When the call completes, `Count` contains the number of bytes that were read. Because the stream is operating in byte-stream mode, the stream head will transfer a full 1024 bytes into the user buffer if that much data is available. If a full 1024 bytes are not available, the stream head transfers what it can and returns. If no data is available, the call will either block (synchronous I/O) or `-1` will be returned with `errno` set to `EWOULDBLOCK` (asynchronous operation).

4.2.3.2 Message-Based Operation

There are two ways in which message data can be read from a stream. The most straight-forward method is to use the `getmsg(2)` system call. A typical call has the following format.

```
char    Bfr[ 1024 ];
struct strbuf DataInfo;
int     fd;
int     Flags;
int     Status;
...
DataInfo.buf = Bfr;
DataInfo.maxlen = sizeof( Bfr );
Flags      = 0;
Status     = getmsg( fd,
                    NULL,
                    &DataInfo,
                    &Flags );
```

Once again, the first parameter is the file descriptor returned by `open(2)` when the stream was created. The second and third parameters are pointers to a `strbuf` structure for control information and data, respectively. The `strbuf` structure contains three fields. The `maxlen` field is the size of the input buffer and the `buf` field is a pointer to the buffer. The `len` field is set by the stream head before returning. The final parameter to `getmsg(2)` is a pointer to a set of flags that can be used to modify the behavior of `getmsg(2)`. The

stream head also sets the flags accordingly prior to returning. See the Solaris *Reference Manual* for more information on how the flags are interpreted.

The second parameter in the above example is NULL because the ICP2432 device driver does not generate any control information. However, other user-supplied STREAMS modules that have been pushed onto the stream might do so.

On return, *Status* contains either zero for success, or -1 to indicate an error. The *len* field of the *DataInfo* structure contains the number of bytes read from the stream (i.e. the size of the message). This value will be less than or equal to the value in the *maxlen* field.

This first method of reading messages has the advantage that both *read(2)* and *getmsg(2)* can be used interchangeably within an application to read data from the stream in either byte-stream format or message format as desired. This method also has the advantage that control information can be passed from the stream to the application (via *M_PROTO* STREAMS messages). The ICP2432 device driver does not generate *M_PROTO* messages, but other user-supplied modules pushed onto the stream are free to do so.

The second method for reading message data involves the use of the *I_SRDOPT* *ioctl* function (see *streamio(7I)*). After the stream is created (via *open(2)*), the *I_SRDOPT* *ioctl* function is used to change the default operating characteristics of the stream head from byte-stream oriented to message-based. Once this is done, the *read(2)* system call may be used as normal (see Section 4.2.3.1). However, because the stream head is operating in message-based mode, it does not unconditionally transfer 1024 bytes (using the example of Section 4.2.3.1) to the user buffer if it is available, but terminates the transfer on a STREAMS message boundary. This is the method used in Protogate's DLITE API layer. See the *STREAMS Programming Guide* for more information.

The maximum message length that can be read by the device driver is 8192 bytes. See Section 4.2.5.1 for instructions on how to set the read buffer size used by the ICP2432 device driver.

4.2.4 Writing Data

Writing data to a stream is similar to reading data from the stream, except for the direction of transfer. The following paragraphs describe the methods available for writing data to an ICP in the STREAMS environment.

4.2.4.1 Normal Operation

The `write(2)` system call is normally used to send data downstream to the ICP. Its format is similar to the `read(2)` system call, as shown below, except for the direction of the data transfer.

```
char Bfr[ 1024 ];
int BytesSent;
int fd;
int XferCount;
...
<Set up the output buffer here.>
XferCount = <Number of bytes to send>;
BytesSent = write( fd,
                  Bfr,
                  XferCount );
```

The first parameter is the file descriptor returned from `open(2)` when the stream was first created. The second parameter is the address of the output buffer, and the third parameter is the number of bytes to send (which is less than or equal to the size of the entire output buffer).

When the call completes, `BytesSent` contains the number of bytes that were copied into the stream by the stream head (or `-1` on error). If no kernel memory is available for the user data, the call will either block until memory becomes available (synchronous I/O) or `-1` will be returned with `errno` set to `EWOULDBLOCK` (asynchronous operation).

In theory, the stream head might only copy part of the output data into the stream (less than the value passed in `XferCount`), though this seldom occurs in practice. It is also possible in theory—though again unlikely—that the stream head will copy all the output data, but break it up into multiple STREAMS `M_DATA` messages before sending the

data downstream. Either of these scenarios will cause problems since the interface between the ICP2432 and host driver is message-based.

4.2.4.2 Preserving Message Boundaries

To absolutely guarantee that message boundaries are preserved when writing data to a stream, the `putmsg(2)` system call may be used to send messages. The format is similar to the `getmsg(2)` system call described earlier, as shown below, except for the direction of data transfer.

```
char    Bfr[ 1024 ];
struct strbuf DataInfo;
int     fd;
int     Status;
...
<Set up the output buffer here.>
DataInfo.buf  = Bfr;
DataInfo.maxlen = sizeof( Bfr );
DataInfo.len  = <Number of bytes to send>;
Status       = putmsg( fd,
                     NULL,
                     &DataInfo,
                     0 );
```

The first parameter is the file descriptor returned by `open(2)` when the stream was created. The second and third parameters are pointers to a `strbuf` structure for control information and data, respectively. The `strbuf` structure contains three fields. The `maxlen` field is unused during write requests, but the `len` field must be set to the number of bytes to write. The `buf` field is a pointer to the output buffer. The final parameter to `putmsg(2)` is a set of flags that can be used to modify the behavior of `putmsg(2)`. See the *Solaris Reference Manual* for more information on how the flags are interpreted and for complete information on `putmsg(2)`.

The second parameter in the above example is `NULL` because the ICP2432 device driver does not recognize `M_PROTO` message types (the type of `STREAMS` message generated by the stream head for control information). Any `M_PROTO` messages received by the device driver are discarded.

When `putmsg(2)` returns, `Status` contains either zero for success or `-1` for failure.

Caution

If the amount of kernel memory available is insufficient to contain the entire message, the `putmsg(2)` system call will block regardless of whether the stream was opened with the `O_NONBLOCK` flag set. In this case, the stream head waits until sufficient memory becomes available for the message. Partial data is never sent when `putmsg(2)` is used.

4.2.4.3 Expedited Write Requests

User applications may occasionally need to send high-priority data. The `putpmsg(2)` system call may be used to send priority-band data requests. This function has the exact format as `putmsg(2)` (see Section 4.2.4.2) except for the addition of the priority band.

```
char    Bfr[ 1024 ];
struct strbuf DataInfo;
int     fd;
int     Status;
...
<Set up the output buffer here.>
DataInfo.buf = Bfr;
DataInfo.maxlen = sizeof( Bfr );
DataInfo.len = <Number of bytes to send>;
Status      = putpmsg( fd,
                      NULL,
                      &DataInfo,
                      1, // Priority band one.
                      MSG_BAND );
```

Normal STREAMS `M_DATA` messages have a priority of zero. However, streams provides 255 priority bands (numbered 1–255, with the greater number having the higher priority). The STREAMS framework queues `M_DATA` messages by priority band, with the higher-priority messages toward the head of the queue. Messages are also queued in FIFO order within each priority band. See the *STREAMS Programming Guide* for detailed information on the STREAMS queuing methods.

From the ICP2432 device driver's point-of-view, the priority band is irrelevant. Any M_DATA message received by the driver that has a priority greater than zero is treated as an expedited write request. Because the device driver does its own internal queuing of user requests, the last statement implies that it is possible—though extremely unlikely—for a message with a priority of one to be transferred to the ICP before a message with higher priority; it all depends on when the driver begins processing the message. That is, if the driver begins processing the message with priority one before a higher-priority message is placed on its queue, the message with priority band one will be sent to the ICP first. However, the STREAMS framework will always queue messages by priority, and the driver always sends expedited write requests to the ICP before any normal messages.

Note

Expedited write requests are global to the driver, and not restricted to the stream on which they are issued. If multiple streams are opened to an ICP and an expedited write request is received by the driver, the expedited write is transferred to the ICP before any normal-priority messages that the driver has queued.

The method described above for sending priority-band data has one serious drawback. Priority-band data messages are subject to the same STREAMS flow control as normal data messages. To send a high-priority STREAMS message to the driver that is not subject to flow control, a control portion must be added to the `putmsg(2)` (or `putpmsg(2)`) function call, and the `Flags` parameter must be set accordingly. The following example sends an out-of-band data message to the ICP.

```
char      Bfr[ 1024 ];
struct strbuf  CtrlInfo;
struct strbuf  DataInfo;
int        fd;
PCPROTO_Command PcCmd = PCPROTO_Write_Expedite;
int        Status;
...
<Set up the output buffer here.>
CtrlInfo.buf  = (char*) &PcCmd;
CtrlInfo.maxlen = sizeof( PcCmd );
CtrlInfo.len  = sizeof( PcCmd );
DataInfo.buf  = Bfr;
DataInfo.maxlen = sizeof( Bfr );
DataInfo.len  = <Number of bytes to send>;
Status       = putmsg( fd,
                     &CtrlInfo,
                     &DataInfo,
                     RS_HIPRI );
```

The RS_HIPRI flag informs the stream head that a high-priority STREAMS message is to be built. The stream head creates an M_PCPROTO message and copies the control buffer—the contents of PcCmd in the above example—into the message block. The stream head then attaches an M_DATA continuation block to the message, and copies the data buffer into the M_DATA block. The entire message is then sent to the device driver. Because M_PCPROTO is a high-priority STREAMS message type, it will be sent immediately downstream without any flow control constraints.

The control portion for an expedited write request consists of only a PCPROTO_Command type with the value PCPROTO_Write_Expedite. These are defined in the icp2432sol.h header file included on the product distribution media.

Caution

Users should not use priority band 255 in their applications. When an M_PCPROTO message is received by the driver that indicates an expedited write request, the control portion is discarded, and the priority band of the data portion is implicitly changed to 255 by the device driver before the message is processed.

Caution

If the amount of kernel memory available is insufficient to contain the entire message, the `putmsg(2)` and `putpmsg(2)` system calls will block regardless of whether the stream was opened with the `O_NONBLOCK` flag set. In this case, the stream head waits until sufficient memory becomes available for the message. Partial data is never sent when `putmsg(2)` or `putpmsg(2)` is used.

4.2.5 I/O Control Functions

User applications might sometimes need to communicate directly to the device driver or other STREAMS modules to obtain information or perform control functions. The `ioctl(2)` system call is used to make such requests. In particular, in the STREAMS environment the `I_STR` `ioctl` function is used to send a special request to the ICP2432 device driver (see `streamio(7I)` for information on the `I_STR` `ioctl` request). In addition to the normal `I_STR` method of `ioctl` processing, the ICP2432 device driver also supports transparent `ioctl` requests; however, Sun Microsystems recommends that transparent `ioctl` requests not be used in user applications. Transparent `ioctl` requests are usually easier to program within an application (because a `strioc` structure does not need to be filled in), but they are much less efficient in general. The *STREAMS Programming Guide* explains the processing details of both transparent and non-transparent (i.e. via `I_STR`) `ioctl` requests to the device driver.

The sections that follow describe the `ioctl` codes recognized by the driver. They are defined in the `icp2432sol.h` header file that is included in the product distribution media. Table 4-1 gives a general summary of the control codes.

Table 4–1: ICP2432 Device Driver Control Codes

IOCTL Code	Description
IOCTL_ICP_DNLD_BLK	Write a download block to the ICP
IOCTL_ICP_GET_DRV_INF O	Get internal information from the driver
IOCTL_ICP_INIT	Inform the ICP to execute its INIT procedure
IOCTL_ICP_RESET	Reset the ICP (asserts the RESET# line on the ICP)
IOCTL_ICP_SET_BFR_SIZE	Set the DMA buffer size for the stream's read side

Caution

The `ioctl(2)` system call always blocks in the STREAMS environment, regardless of whether the device file was opened with the `O_NONBLOCK` flag set. The `ic_timeout` field of the `strioc_t` structure may be used to set a timeout for the `ioctl` request, if desired (when non-transparent `ioctls` are used); but Protogate recommends that this field always be set to `INFTIM` (no timeout specified). See the *STREAMS Programming Guide* for additional information.

4.2.5.1 Setting the Read-Side DMA Buffer Size

In the STREAMS environment, the device driver never sees a read request; read requests are handled solely by the stream head. Therefore the device driver has no way of knowing how large a user's I/O buffers might be. The device driver uses a default value of 4096 bytes for its read buffers, but this value may be modified on a per-stream basis using the `IOCTL_ICP_SET_BFR_SIZE` `ioctl` request. This `ioctl` function informs the device driver of the read buffer size to allocate for the stream. This request has the following format.

```
uint32_t    BfrSize = 1024;
int         fd;
struct strioctl StrIoctl;
...
StrIoctl.ic_cmd   = IOCTL_ICP_SET_BFR_SIZE;
StrIoctl.ic_timeout = INFTIM;
StrIoctl.ic_len   = sizeof( uint32_t );
StrIoctl.ic_dp    = (char*) &BfrSize;
BfrSize         = ioctl( fd,
                        I_STR,
                        &StrIoctl );
```

The first parameter is the file descriptor returned from the `open(2)` call when the stream was created, and represents the stream whose buffer size is to be modified. The second parameter informs the stream head that this `ioctl` request should be passed downstream, while the last parameter points to the information block for the `ioctl` request.

When `ioctl(2)` is called, `BfrSize` should contain the desired buffer size in bytes (1024 in the above example). The return value from the `IOCTL_ICP_SET_BFR_SIZE` `ioctl` request will normally be the same as the buffer size value passed to the driver, but there are certain situations when this is not the case (described below).

The buffer size should be in the range 32–8192. The default read buffer size used by the device driver is 4096. If an out-of-range value is passed in the `ioctl(2)` call (i.e. in the object pointed at by the `ic_dp` field of the `strioctl` structure), the device driver does not fail the request. Instead, it uses the closest legal value for the buffer size. For example, passing a value of 0 sets the buffer size to 32; passing a value of 16,384 sets the buffer size to 8192. The value returned by the `ioctl(2)` call in those two examples is 32 and 8192, respectively.

The read buffer size may be modified multiple times within a program, but once an application makes a `write(2)` call (or `putmsg(2)`), the buffer size may not be changed again. Upon receiving the output data, the device driver allocates a DMA buffer for the read side of the stream, and that buffer is reused throughout the life of the stream. The `ioctl(2)` function always returns the current setting of the buffer size.

Kernel memory is a scarce resource, and especially memory suitable for use as DMA buffers. The `IOCTL_ICP_SET_BFR_SIZE` request provides a mechanism to reduce the amount of DMA memory used. If there were no such mechanism, the device driver would have to always allocate the maximum allowable buffer size for read requests (8192 bytes). This would surely be a waste if the user application were using, say, 1KB I/O buffers.

The format for the transparent `ioctl` that is equivalent to the above example is given below.

```
uint32_t BfrSize;
int    fd;
...
BfrSize = ioctl( fd,
                 IOCTL_ICP_SET_BFR_SIZE,
                 1024 );
```

Here the buffer size is being passed directly as the third parameter to `ioctl(2)`.

Note

The ICP must be initialized before the `IOCTL_ICP_SET_BFR_SIZE` `ioctl` request is used; otherwise `errno` is set to `ENOTSUP`, and `-1` is returned.

4.2.5.2 Getting Driver Information

The `IOCTL_ICP_GET_DRV_INFO` `ioctl` request is used to obtain internal information from the driver. The format for the request is shown below.

```

ICP_Driver_Info DriverInfo;
int      fd;
int      Status;
struct strioctl StrIoctl;
...
StrIoctl.ic_cmd  = IOCTL_ICP_GET_DRV_INFO;
StrIoctl.ic_timeout = INFTIM;
StrIoctl.ic_len  = sizeof( ICP_Driver_Info );
StrIoctl.ic_dp   = (char*) &DriverInfo;
Status          = ioctl( fd,
                        I_STR,
                        &StrIoctl );

```

The `ic_dp` field of the `strioctl` structure contains a pointer to an `ICP_Driver_Info` structure, and the `ic_len` field contains the size of the structure. When the `ioctl(2)` function returns, `DriverInfo` will contain the information that was supplied by the device driver, and `Status` will contain either zero for success or `-1` for failure. The `ICP_Driver_Info` structure is defined in the `icp2432sol.h` header file and has the format shown in Figure 4-1. Table 4-2 describes the various fields in the structure. The possible ICP states are also defined in `icp2432sol.h` and shown in Figure 4-2.

```

typedef struct _ICP_Driver_Info
{
    /* Stream-specific items. */
    uint32_t Node;                // Node number corresponding to the stream.
    uint32_t BufferSize;          // Buffer size used for internal read reqs.

    /* Items about the specific ICP to which the handle is opened. */
    uint32_t DeviceNumber;        // Device number to which stream is open.
    uint32_t NumberOfPorts;      // Number of ports on the ICP.
    ICP_State IcpState;          // Current state of the ICP.
    uint32_t NumberOfOpenStreams; // Number of STREAMS open to this ICP.

    /* Device-independent global driver information. */
    uint32_t NumberOfIcps;        // Number of ICPs attached to the driver.

    /* Driver-specific items. */
    char Version[ MAX_VERSION_LENGTH ]; // Driver Version number string.
} ICP_Driver_Info, *PICP_Driver_Info;

```

Figure 4-1: ICP_Driver_Info Structure Format

Table 4–2: ICP_Driver_Info Field Descriptions

Field	Description
Node	The driver's internal node number corresponding to the file descriptor used in the <code>ioctl(2)</code> request (Section 4.3.3 describes node numbers)
BufferSize	The size of the DMA read buffer being used on this stream
DeviceNumber	The device number of the ICP to which the stream is opened (0 = <code>/dev/icp0</code> , 1 = <code>/dev/icp1</code> , etc.)
NumberOfPorts	The number of ports (links) on the ICP (2, 4, or 8)
IcpState	The current device state of the ICP (see Figure 4–2)
NumberOfOpenStreams	The number of streams currently opened to this ICP
NumberOfIcps	The number of ICPs attached to the driver
Version	A NULL-terminated string specifying the device driver's version number

```
typedef enum
{
    ICP_State_Unknown, // Unknown state. ICP is unusable.
    ICP_State_POST,   // RESET# asserted. POSTs active.
    ICP_State_Reset,  // POSTs complete. ICP is reset.
    ICP_State_Download, // ICP is in download mode.
    ICP_State_Init,   // ICP is executing INIT procedure.
    ICP_State_Ready  // Normal operation.
} ICP_State, *PICP_State;
```

Figure 4–2: ICP Device State Definitions

The format for the transparent ioctl that is equivalent to the above example is given below.

```
ICP_Driver_Info DriverInfo;
int      fd;
int      Status;
...
Status = ioctl( fd,
                IOCTL_ICP_GET_DRV_INFO,
                &DriverInfo );
```

Here the buffer address is being passed as the third parameter to `ioctl(2)`.

4.2.5.3 Support for ICP Initialization

The remaining control codes—`IOCTL_ICP_DNLD_BLK`, `IOCTL_ICP_INIT`, and `IOCTL_ICP_RESET`—are used to initialize the ICP and are beyond the scope of this document. The `icpdnld` utility program provided by Protogate on the distribution media should be used to initialize the ICP. Applications may also initialize an ICP program-matically by using the `libcicpdnld.so` shareable library that is also included with the distribution media (see Appendix C for instructions on using this library).

4.3 Driver Features and Capabilities

The ICP2432 device driver provides the following capabilities:

- Support for downloading an application system to the ICP
- Communication with ICP-resident tasks
- Multiplexed I/O (multiple active requests per device)
- Error logging

4.3.1 Download Support

Before applications can use the ICP, it must be downloaded; that is, the ICP-resident application system must be copied to the ICP's memory, then executed. This procedure must occur whenever the ICP is reset. The ICP2432 device driver provides the services necessary to reset and download the ICPs.

Note

User applications normally do not have to worry about downloading the ICP. The `icpdnld` program supplied with the ICP2432 takes care of downloading the ICP with the appropriate software. See Appendix C.

4.3.2 Communication With ICP-Resident Tasks

A Solaris application controls the ICP by communicating with the protocol software that is executing on the ICP. It accomplishes this by opening a "session" with the ICP. In normal ICP operation (that is, after the download sequence has completed), user applications communicate with the ICP software by making read and write requests. Creating a stream opens a data path to the ICP and its software, and the first command sent by the application to the ICP software is usually an "attach" command, which opens a session to a particular link on the ICP. The commands and responses recognized by the ICP software are described in the Programmer's Guide for the particular protocol executing on the ICP.

4.3.3 Multiplexed I/O

Whenever a stream is created via the `open(2)` system call, a new data path is made with the ICP. Streams can be thought of as being associated with a *logical* channel to the ICP (what is known as a *node* internally to the driver). All nodes share one physical interface to the ICP. At any given moment, there is *at most* one command being sent to the ICP (because there is only one physical channel), but there can be any number of pending

I/O requests active. Requests are queued on their associated node until such time when the ICP completes the request.

I/O requests on a node normally complete sequentially; that is, all write requests complete in the order given on a node (unless an expedited write request was inserted into the stream), as do read requests. However, I/O requests complete randomly on a global device-wide basis. If Process A issues a read request and Process B then issues a read request, there is no guarantee that Process A's request will complete before Process B's request (assuming the two processes are using distinct streams to the ICP).

4.3.4 Error Logging

When the ICP2432 device driver detects an error, it writes a log message into `/var/adm/messages` using `cmn_err(9F)`. This is a regular text file and may be examined with any of the standard Solaris commands for viewing regular files (e.g. `cat`, `tail`, `view`, etc.). As mentioned in Section 4.1.2, the ICP2432 device driver is not always capable of directly informing the user application when an error occurs; however, a log message is always written to `/var/adm/messages`. System administrators should examine this file periodically for potential problems.

4.4 Error Codes

The following list describes the error codes returned by the ICP2432 device driver. Note that this is a subset of all possible error codes because other components of the kernel, such as the stream head, can fail an I/O request before the device driver ever sees it. As mentioned in Section 4.1.2, the ICP2432 device driver is not always able to directly return an error code to a user application, but the error code might appear in the log message written to `/var/adm/messages`.

EAGAIN

A resource is temporarily unavailable. This error code is returned in two situations. The first is if no free nodes are available when an `open(2)` request is made.

The second is when a DMA handle cannot be allocated by the driver. The request should be retried at a later time.

EALREADY

An `IOCTL_ICP_RESET` request is made while there is already one in progress.

EBADFD

The ICP has been reset. The stream is unusable and must be closed by the application. The reset could have occurred explicitly via the `IOCTL_ICP_RESET` ioctl, or implicitly if the driver detected a fatal error.

EBUSY

This error code is returned in two situations. The first is during the `open(2)` system call. During ICP initialization, the device driver forces exclusive access to the ICP. If an `open(2)` request is made while another “active” stream is open to the device (i.e. one that will not return `EBADFD` as described above), `EBUSY` is returned to the caller. The second situation is when an `IOCTL_ICP_DNLD_BLK` or `IOCTL_ICP_INIT` request is received while one is already in progress. This second scenario should never occur so long as the `icpdnld` utility (or shareable library) is used to initialize an ICP. Requests for which `EBUSY` is returned should be retried at a later time.

ECANCELED

If user requests (including `ioctl(2)` requests) are pending at the time when an ICP is reset (or when a `STREAM` is closed abnormally), they are cancelled. Users will only see this error code for an `ioctl(2)` request; cancelled write requests only cause a log message to be generated (because the `write(2)` system call has already completed by the time the driver receives the corresponding `M_DATA STREAMS` message).

EFAULT

If this error code is ever generated, it indicates a severe internal driver error. The device driver associates a stream to a node by storing the stream's read queue address in the Node Control Block. The driver generates this error code if it receives a request for which no matching node can be found.

EINVAL

An invalid parameter was passed to the device driver. This need not be an actual parameter in a function call, but may also be an invalid input. For example, attempting to write a download block to location zero generates this error. The `ioctl(2)` system call may be perfectly legal, but setting the `TargetAddress` field of a `Dnld_Blk` structure (see `icp2432sol.h`) to zero is illegal.

EIO

A device error occurred, or a DMA buffer could not be bound to a DMA handle.

EMSGSIZE

The application attempted to write a message greater than the maximum allowed (8192 bytes). This error can only appear in log messages since the `write(2)` system call will have completed successfully by the time the device driver detects this condition.

ENOMEM

No system memory is available.

ENOSR

The device driver could not allocate a STREAMS message block.

ENOSYS

It should be impossible to receive this error code. The driver returns this error if an attempt is made to reopen an existing stream... but individual streams do not

have an entry in the `/dev` directory. Only cloneable devices appear in `/dev`. This error code indicates a severe internal driver error.

ENOTSUP

The ICP is in an invalid state for a given request. For example, trying to send data before downloading the ICP is an invalid request.

ENOTTY

An `ioctl(2)` request was made with an unrecognized control code.

ENXIO

This most likely indicates an error in the Solaris kernel. It is returned by the driver if an `open(2)` request is made on a device to which the driver is not currently attached, or when the `sflag` parameter passed to the driver's `open(9E)` routine is non-zero.

ETIME

A watchdog timer expired (i.e. the board is not responding).

Debug Support for ICP-resident Software

Protogate's Protocol Toolkit product allows users to develop ICP-resident protocol software. During software development, application programmers will probably need to set breakpoints to halt program execution while examining data structures and program flow. However, the Solaris device driver for the ICP2432 uses a watchdog timer when sending commands to the ICP, so hitting a breakpoint in the debugger can cause the host driver to time out, resulting in the ICP being reset (and all pending I/O requests on the host to be completed with an error code of ECANCELED).

To allow developers to set breakpoints without having the ICP reset by the host driver, Protogate ships two versions of the driver. During product installation, a copy of each version is placed in the `/usr/kernel/drv` directory—`icp2432sd` is the “production” version; `icp2432-dbg` is the “debug” version. The difference between the two versions is that watchdog timers are disabled in the debug version.

To substitute the debug version for the production version, the following procedure must be performed on the host machine:

1. Log onto the system as 'root' (you must have superuser privilege in order to add and remove drivers).
2. Uninstall the currently running device driver using the command:

```
# rem_drv icp2432sd
```

3. Install the debug version of the driver using the following command (note that the command is separated into two lines due to margin constraints, but should be entered as one line by the user):

```
# add_drv -i "pci12a1,2" "pci12a1,4" "pci12a1,8" "pci12a1,12"  
"pci12a1,14" "pci12a1,18" -m '* 0666 root sys' icp2432sd-dbg
```

ICP-resident software may now be debugged without worry. Two things need to be noted, however. First, `icpdnld` (see Appendix C) will appear as if it is hung when downloading a protocol to the ICP because it is waiting for the host driver to complete the last request, and the driver in turn is waiting for a response from the ICP (which will have hit an initial breakpoint in the debug module linked with the board-resident software). When the breakpoint is exited and the ICP-resident software resumes execution, `icpdnld` will complete normally.

The second item to note is that watchdog timers are disabled! Therefore, if the ICP software crashes, hangs, or does anything abnormal so that it cannot respond to the host driver, then the host driver is hung; it cannot be stopped, nor can it be used any further. The host machine must be restarted when this occurs.

After development of the ICP-resident software has completed, the procedure given above may be followed to reinstall the production version of the driver, except `icp2432sd` and `icp2432sd-dbg` must be interchanged.

Multithreaded Sample Programs

This appendix describes the multithreaded sample programs for Solaris 7, including the following:

- an overview of the programs
- a description of how to install the hardware needed for the programs
- instructions on how to run the programs
- sample screen displays from the programs

Table B-1 shows the sample program file names for each protocol.

Table B-1: Sample Program File Names

Protocol	Blocking Program	Non-blocking Program
ADCCP NRM	nrmsync	nrmasync
AWS	awssync	awsasync
BSC 3270	327sync	327async
BSC 2780/3780	378sync	378async
DDCMP	ddcsync	ddcasync
FMP	fmpsync	fmpasync
Military/Government Protocol Toolkit	Refer to the <i>Military/Government Protocols Programmer's Guide</i>	
STD1200B	s12sync	s12async

B.1 Overview of the Test Program

The multithreaded sample programs are placed in the `freeway/client/sol_emb/bin` directory during the installation procedures.

Note

Earlier Simpack terminology used the term “synchronous” for blocking I/O and “asynchronous” for non-blocking I/O. Some parameter names reflect the previous terminology.

Two high-level test programs (shown in Table B-1) written in C are supplied with each protocol. The programs are interactive; they prompt you for all the information needed to run the test. The test communicates with the ICP through the embedded DLITE interface (described in Chapter 3).

The multithreaded sample programs perform the following functions:

- Configure the link-level control parameters such as baud rates, clocking, and protocol
- Enable and disable links
- Initiate the transmission and reception of data on the serial lines

You can use these programs to verify that the installed devices and cables are functioning correctly. You can also use them as templates for designing client applications that use the embedded DLITE interface.

B.2 Hardware Setup for the Test Programs

Select a pair of adjacent ports to test. Ports are looped back in the following pairs: (0,1), (2,3), (4,5), and so on. Install a two-headed loopback cable between each pair of ports to be tested. You can test up to eight ports by using more cables; however, you must start with ports 0 and 1. For example, in Step 2 below you are asked how many ports you want to test. If you answer “6”, you must install cables between ports (0,1), (2,3), and (4,5).

Note

The loopback cable is only used during testing, not during normal operation.

B.3 Running the Test Program

Step 1: Change to the directory that contains the sample program: `freeway/client/sol_emb/bin`. Enter one of the sample test commands shown in Table B-1 (for example, `ddcsync` or `awsasync`) at the system prompt:

Step 2: The following prompts are displayed:

How many ports do you want to run on? (2 - 8):

Enter the number of ports on which to run the test.

How many messages do you want to send?:

Enter the number of messages to send.

What window size do you want?:

For the non-blocking (asynchronous) program only, enter the window size.

Verbose print? (Y/N):

If you want verbose print, which traces the program flow through debug messages, enter “y”.

Step 3: After you answer the last prompt, the test starts. It displays a spinner to indicate that it is running or a series of debug messages which trace the program flow if you selected verbose print in Step 2. If no errors are shown, your installation is verified.

Step 4: Remove the loopback cable and configure the cables for normal operation.

B.4 Sample Output from Test Program

Figure B-1 shows the screen display from a sample DDCMP blocking program (ddcsync). Figure B-2 shows the screen display from a sample DDCMP non-blocking program (ddcasync). The screen display for other protocols is similar. Output displayed by the program is shown in typewriter type and your responses are shown in **bold type**. Each entry is followed by a carriage return.


```
C:ddcsync
How many ports do you want to run on? (2 - 8) : 8
How many messages do you want to send? : 200
Verbose print? (Y/N) : n
```

```
starting threads and opening DLI sessions
writer for port0 started
reader for port1 started
writer for port2 started
reader for port3 started
writer for port4 started
reader for port5 started
writer for port6 started
reader for port7 started
5 seconds elapsed
port0 sent 200 packets
port2 sent 200 packets
port4 sent 200 packets
port6 sent 200 packets
-----WRITER FOR port0 COMPLETED
-----WRITER FOR port2 COMPLETED
-----WRITER FOR port4 COMPLETED
-----WRITER FOR port6 COMPLETED
port1 received 200 packets
-----READER FOR port1 COMPLETED
port3 received 200 packets
-----READER FOR port3 COMPLETED
port5 received 200 packets
-----READER FOR port5 COMPLETED
port7 received 200 packets
-----READER FOR port7 COMPLETED
Program Completed.
```

Figure B-1: Sample Output from DDCMP Blocking Multithreaded Program

```
C:ddcasync
How many ports do you want to run on? (2 - 8) : 8
How many messages do you want to send? : 200
What window size do you want? : 2
Verbose print? (Y/N) : n
```

```
starting threads and opening DLI sessions
writer for port0 started
reader for port1 started
writer for port2 started
reader for port3 started
writer for port4 started
reader for port5 started
writer for port6 started
reader for port7 started
5 seconds elapsed
port3 received 200 packets
port5 received 200 packets
port7 received 200 packets
port1 received 200 packets
port2 sent 200 packets
port4 sent 200 packets
port6 sent 200 packets
port0 sent 200 packets
-----WRITER FOR port2 COMPLETED
-----WRITER FOR port4 COMPLETED
-----WRITER FOR port6 COMPLETED
-----WRITER FOR port0 COMPLETED
-----READER FOR port3 COMPLETED
-----READER FOR port5 COMPLETED
-----READER FOR port7 COMPLETED
-----READER FOR port1 COMPLETED
Program Completed.
```

Figure B-2: Sample Output from DDCMP Non-Blocking Multithreaded Program

ICP Initialization

An ICP2432 must be initialized before it can be used to transfer data over a WAN connection. Initialization of an ICP occurs in three steps as follows.

- Reset the ICP
- Download the appropriate software
- Execute the INIT procedure in the newly downloaded software

Protogate's embedded PCI product for Solaris includes both a standalone program and a shareable library for initializing an ICP; user's need not concern themselves with the low-level details associated with initializing an ICP. This appendix describes how to use the initialization tools.

C.1 The icpdnld Utility

The icpdnld utility is a standalone program that initializes an ICP. It may be invoked from the command line (or via a script file) or from within an application. The icpdnld program is found in the /freeway/client/sol_emb/bin directory (assuming the product was installed in the default directory). Users may want to consider adding this directory to their PATH environment variable.

C.1.1 Command Line Invocation

The syntax for invoking the icpdnld utility is shown below.

```
$ icpdnld device loadfile
```

The first argument is the device to download (e.g. `/dev/icp0`). The second argument is the load file for the particular protocol. Load files are normally found in the `/freeway/boot` directory, and contain a set of commands executed by `icpdnld` to download the ICP (see Section C.1.3). The following example shows how to load Protogate's BSC software onto ICP0 (the **bold print** indicates the commands entered by the user).

```
$ cd /freeway/client/sol_emb/bin
$ icpdnld /dev/icp0 /freeway/boot/bscload
VI-100-0447: ICPUTLSOL 1.0-0 (IcpDnld utility for Solaris, 31 Mar 1999)

LOAD-> /freeway/boot/xio_2432.mem 0x801200
LOAD-> /freeway/icpcode/icp2432/protocols/bsc3270_fw_2432.mem 0x818000
LOAD-> /freeway/icpcode/icp2432/protocols/bsc3780_fw_2432.mem 0x849000
INIT-> 0x818000
/dev/icp0 downloaded successfully.
$
```

The output from the `icpdnld` utility consists of the version string followed by a list of the commands executed. The list uses absolute pathnames, even though relative pathnames are allowed in the load files, so there is no question as to which files were downloaded onto the card. Had there been an error during initialization, a diagnostic message would also appear.

C.1.2 Programmatic Invocation

The `icpdnld` utility may also be invoked from within an application program via the `system(3S)` library routine, as shown in the following code segment.

```
char *CmdPath = "/freeway/client/sol_emb/bin/icpdnld";
char *Device = "/dev/icp0";
char *LoadFile = "/freeway/boot/bscload";
int TermStatus;
...
TermStatus = system( CmdPath Device LoadFile );
```

The `system(3S)` function blocks until the given command is complete. Applications that require asynchronous operation must explicitly fork a separate process in order to use the `icpdnld` utility asynchronously (see `fork(2)`). The example in Figure C-1 shows one method for invoking `icpdnld` asynchronously.

```
int ChildPID;
char *CmdPath = "/freeway/client/sol_emb/bin/icpdnld";
char *Device = "/dev/icp0";
char *LoadFile = "/freeway/boot/bscload";
int TermStatus;
...
switch ( ChildPID = fork() )
{
  case -1: /* Error. */
    perror( "fork error" );
    exit( 1 );

    case 0: /* Child process. */
      execl( CmdPath,
            CmdPath,
            Device,
            LoadFile,
            NULL );
      perror( "child exec error" );
      exit( 0x7F );

  default: /* Parent process. */
    break;
}

/* Only the parent process executes this code. */
while ( waitpid( ChildPID,
                &TermStatus,
                WNOHANG ) != ChildPID )
{
  /* Do other stuff here while the ICP is initializing. */
}
```

Figure C-1: Using fork(2) to Invoke icpdnld Without Blocking

Caution

The system(3S) function blocks until the indicated command has completed execution.

A disadvantage of using the `system` function to download an ICP is that the version string and command list is written to `stderr` by the `icpdnld` utility. This is one reason why it may be more desirable to use the `libicpdnld.so` shareable library to initialize an ICP from within an application (see Section C.2).

C.1.3 Load Files

Load files are regular text files that contain commands read and executed by the `icpdnld` utility (and the shareable library function) in order to initialize an ICP. An example load file is shown in Figure C-2.

```
LOAD xio_2432.mem      801200
LOAD bsc3270_fw_2432.mem 818000
LOAD bsc3780_fw_2432.mem 849000
INIT                  818000
```

Figure C-2: Example Load File Contents

Valid commands are `LOAD` and `INIT`. The `LOAD` command takes two parameters. The first is the name of a file to download onto the card. Path names may be relative or absolute, but shell metacharacters are not allowed. The second parameter is the hexadecimal address on the ICP to where the file is written. The `INIT` command is used to start up the protocol software after it is downloaded. The `INIT` command takes only one parameter, the starting hexadecimal address (on the ICP) of the protocol software's initialization procedure.

Load files are found in the `/freeway/boot` directory, and are included in the protocol software distribution media.

C.2 The `libicpdnld.so` Shareable Library

A second method of initializing an ICP is to use the `libicpdnld.so` shareable library. This library may be found in the `/freeway/client/sol_emb/lib` directory.

C.2.1 Library Components

There are two externally visible library functions available for use in user applications. The `/freeway/include/icpdnld.h` header file contains the function prototypes and definitions for the error values returned.

C.2.1.1 Function `GetDownloadVersion`

Function `GetDownloadVersion` is used to read the version string from the library, and has the following prototype.

```
const char *GetDownloadVersion( void );
```

The return value is a pointer to the NULL-terminated version string.

C.2.1.2 Function `DownloadICP`

Function `DownloadICP` is used to initialize an ICP, and has the following prototype.

```
DnldError_t DownloadICP( const char *Device,  
                        const char *LoadFile,  
                        char *pErrorMsg,  
                        unsigned ErrorMsgSize,  
                        char *pStatusMsg,  
                        unsigned StatusMsgSize );
```

The `Device` parameter is a pointer to a NULL-terminated character string representing the device to download, and the `LoadFile` parameter is a pointer to a NULL-terminated character string representing the load file. Neither of these parameters may be NULL, and neither may point to a null string. These two parameters correspond to the two command line arguments that are used with the `icpdnld` utility program (see Section C.1.1).

The next two parameters are used to supply the calling application with supplemental information in the event of an error. The `pErrorMsg` parameter is a pointer to a user buffer where the error information is written by the function, and the `ErrorMsgSize` parameter is the maximum size of the buffer. If `pErrorMsg` is not NULL, up to

ErrorMsgSize minus one bytes of information is placed in the buffer. The remaining byte is used to NULL-terminate the string.

The final two parameters are used to supply the calling application with status information about the ICP initialization (see the sample output in the example of Section C.1.1). The pStatusMsg parameter is a pointer to a user buffer where the status information is written by the function, and the StatusMsgSize parameter is the maximum size of the buffer. If pStatusMsg is not NULL, up to StatusMsgSize minus one bytes of information is placed in the buffer. The remaining byte is used to NULL-terminate the string.

The return value from DownloadICP is a status indication. The possible return values are defined in icpdnld.h.

The DownloadICP function opens a file descriptor to both the indicated device and load file. It then resets the device. After the device is reset, the streams that were opened to it are no longer valid paths to the device; so DownloadICP closes the original file descriptor and reopens a new one to the ICP. The ICP is then downloaded with the files indicated in the load file, and finally the ICP is informed to jump to its INIT procedure. Upon successful completion of the INIT procedure, the ICP is in normal operating mode. DownloadICP then closes the open file descriptors and returns a successful status to the calling application.

Caution

The DownloadICP function uses a series of ioctl(2) calls to download the ICP. In the STREAMS environment, the ioctl(2) call always blocks, regardless of whether the stream was opened with the O_NONBLOCK flag set. If an application requires asynchronous operation, a separate thread or process must be created to perform the board initialization.

Caution

File descriptors are owned by a *process* and not by an individual thread. If a thread is created that calls `DownloadICP`, and that thread is abnormally terminated, access to the ICP is denied until the process containing the thread is also terminated. This is because the driver forces exclusive access to the ICP during board initialization. The file descriptor to the ICP that is opened by `DownloadICP` remains open if the thread abnormally terminates; it isn't closed until the process itself is terminated. Note that other ICPs in the system can still be used while access is denied to the one that was being initialized.

If `DownloadICP` detects an error, it returns an error status to the calling application. The buffers pointed at by the `pErrorMsg` and `pStatusMsg` parameters will contain amplifying information, including the line number in the load file that caused the error (if applicable).

C.2.2 Compiling and Linking With `libcpdnld.so`

In order to use the `DownloadICP` or `GetDownloadVersion` functions, a user application must be compiled and linked with the shareable library. The following example shows how to compile the application `myprog` with the `libcpdnld.so` shareable library.

```
$ cc -Bdynamic -o myprog -Xa -L/freeway/client/sol_emb/lib \  
> -R/freeway/client/sol_emb/lib myprog.c -licpdnld
```

The important options in the above example are the `-L` and `-R` options. The `-L` option informs the link-editor where the shareable library is located. The `-R` option informs the run-time linker where the shareable library is located. Although they both reference the same directory, both options are required on the command line in order for `myprog` to execute correctly. Consult the *Linker and Libraries Guide* in the Solaris documentation set for complete information about linking with a shared library.

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