

ICP2432 User's Guide for OpenVMS Alpha (DLITE Interface)

DC 900-1516D

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PROTOGATE

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ICP2432 User's Guide for OpenVMS Alpha (DLITE Interface)
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Preface

Purpose of Document

This document describes how to use the ICP2432 intelligent communications processor (ICP) in a peripheral component interconnect (PCI) bus computer running the VMS operating system.

Intended Audience

This document is intended primarily for VMS system managers and applications programmers.

Organization of Document

Chapter 1 is an overview of the product.

Chapter 2 describes how to install the ICP2432 and protocol software in a VMS system.

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

Chapter 4 describes the application interface to the ICP2432 device driver.

Chapter 5 describes the format of packets written to or read from the ICP.

Chapter 6 describes the ICPLOAD utility.

Protogate References

The following documents provide useful supporting information, depending on the customer's particular hardware and software environments. 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
- *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 Software 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 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
- *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
- *SIO STD-1200A (Rev. 1) 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

Document Conventions

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

Program code samples are written in the "C" programming language.

Document Revision History

The revision history of the *ICP2432 User's Guide for OpenVMS Alpha (DLITE Interface)*, Protogate document DC 900-1516D, is recorded below:

Revision	Release Date	Description
DC 900-1516A	December 1998	Original release with the DLITE interface
DC 900-1516B	December 1998	Minor changes throughout
DC 900-1516C	March 1999	Add ICPLOADVMS.COM file (Section 2.5 on page 29) Add new DLITE errors (Table 3-1 on page 50)
DC 900-1516D	February 2002	Change contact info to Protogate. Change file prefix from SIMPACT_ to ICP2432_. Add additional information on software and driver installation.

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 VMS 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 VMS system communicates with the ICP2432 by means of the Protogate-supplied device driver.

The ICP controls the communications links for the user applications. The user application writes commands and data to the ICP in the form of packets. The user application also reads responses and data from the ICP in the form of packets. All packets conform to the format described in Chapter 5.

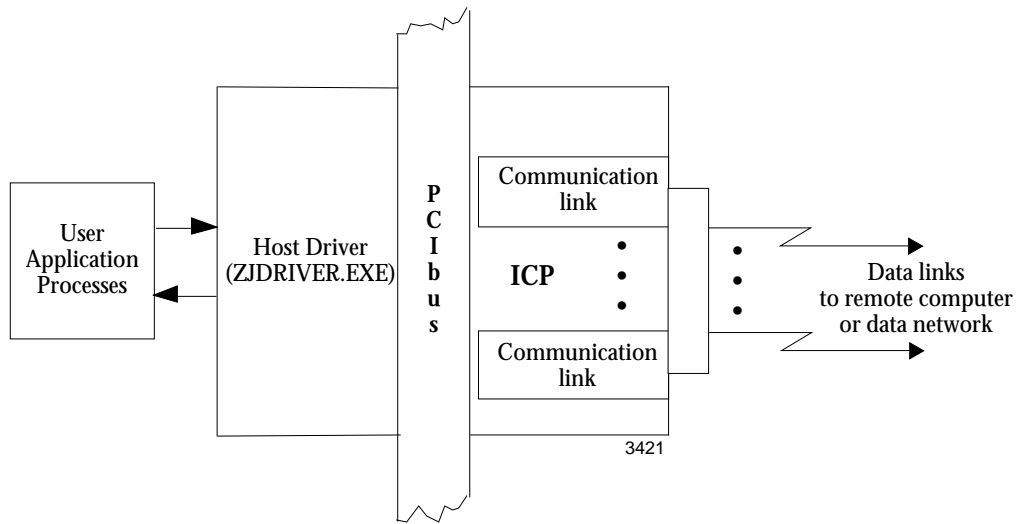


Figure 1-1: Typical Data Communications System Configuration

Software Installation

A typical software installation may contain two or more distribution media packages (tapes, CDs, and so on). One package contains the ICP2432 VMS device driver, DLITE, and related files. The other package may contain a specific Protogate protocol and its related files. This chapter describes the installation procedure for both the device driver and the protocol software for VMS systems.

The software installation procedures in this chapter refer to directory names that are used by Protogate's "Freeway" line of server products.

Before you install the software you must determine the type of installation media you have. There are two types of installation media: a VMS formatted tape that uses the VMSINSTAL utility, or a VMS BACKUP saveset taken from a CD or from the Protogate FTP site. If you have a VMSINSTAL tape, follow the steps in Section 2.3. If you have a BACKUP saveset, follow the steps in Section 2.4.

2.1 Device Driver Installation Procedure

The ICP2432 driver (ZJDRIVER) uses the “Freeway” directory tree for building executable images even if you are not using a Freeway server. The software installation procedures described in this section load the ZJDRIVER and the DLITE API into a new or already existing Freeway directory.

The following files are placed in the FREEWAY directory:

- The [FREEWAY.CLIENT.VMS_EMB.BIN] directory contains the executable images of the ZJDRIVER and driver utilities.
- The [FREEWAY.CLIENT.VMS_EMB.ICPLOAD] directory contains the source code for the ICPLOAD protocol download utility.
- The [FREEWAY.CLIENT.VMS_EMB.DRIVER] directory contains the source code for the ZJDRIVER and for the IOGEN Configuration Building Module (ICBM) Utility.
- The [FREEWAY.CLIENT.VMS_EMB.LIB] directory contains the DLITE library that is used when linking a VMS program that will communicate with the protocol software on the ICP.

Use the following procedure to install the ZJDRIVER, ICPLOAD, and DLITE software files on your system.

Step 1: Determine the type of installation media you have. There are two types of installation media: a VMS formatted tape that uses the VMSINSTAL utility, or a VMS BACKUP saveset taken from a CD or from the Protogate FTP site.

Step 2: To install the driver software from a VMS formatted media using the VMSINSTAL utility, refer to Section 2.3 on page 23. To install the driver software from a VMS BACKUP saveset, refer Section 2.4 on page 27.

2.2 Protocol Software Installation Procedure

The software installation procedures described in this section refer to file names that include a “*ppp*” identifier to indicate a specific protocol. Table 2–1 shows the “*ppp*” identifiers for various protocols. For example, *ppp_FW_2432.MEM* translates to *BSC3270_FW_2432.MEM* for BSC3270 or *X25_FW_2432.MEM* for X.25. Note that some newer protocol releases have image names that fit within the DOS 8.3 format (for example: *X25_2432.MEM*). Check the release notes in the protocol distribution kit to find out which format is used for your protocol image.

Table 2–1: Protocol Identifiers

Protocol or Toolkit	Protocol Identifier (<i>ppp</i>)
AUTODIN	autodin ¹
AWS	aws
BSC3270	bsc3270 ²
BSC2780/3780	bsc3780 ^b
DDCMP	ddcmp
FMP	fmp
ADCCP NRM	nrm
Protocol Toolkit	sps
Server-resident Application	sra ³
STD1200A	s12
Military/Government	mil ⁴
X.25/HDLC	x25 ⁵

¹ Except for the readme and release notes, where *ppp* is *adn*.

² Except for the readme, release notes, release history, and load configuration files where *ppp* is *bsc* for both BSC3270 and BSC2780/3780.

³ Except for the executable object for the protocol software where *ppp* is *sps* (*sps_fw_2432.mem*).

⁴ Except for the readme and release notes, where *ppp* is *mgn*, where *n* is a Protogate-supplied product designator.

⁵ Except for the DLI and TSI configuration files which are *apidcfg* and *apitcfg* and 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

For older Simpack software releases prior to June 1, 1998, the executable object for the protocol software, *ppp_FW_2432.MEM*, was distributed in the [FREEWAY.ICPCODE.ICPXXXX.PROTOCOLS] directory. For releases after June 1, 1998, this file is in the [FREEWAY.BOOT] directory.

For software releases prior to June 1, 1998, the executable object for the system-services module, *XIO_2432.MEM*, was distributed in the [FREEWAY.ICPCODE.ICPXXXX.OSIMPACT] directory. For releases after June 1, 1998, this file is in the [FREEWAY.BOOT] directory. The load files provided with protocols with a release date prior to June 1, 1998 contain a fully qualified path for the protocol and XIO image files. Such files should be modified to remove the path to the XIO image. This allows your system to boot the local copy of the XIO image provided in the [FREEWAY.BOOT] directory.

Step 1: Determine the type of installation media you have. There are two types of installation media: a VMS formatted tape that uses the VMSINSTAL utility, or a VMS BACKUP saveset taken from a CD or from the Protogate FTP site.

Step 2: To install the protocol software from a VMS formatted media using the VMSINSTAL utility, refer to Section 2.3 on page 23. To install the protocol software from a VMS BACKUP saveset, refer Section 2.4 on page 27.

2.3 Software Installation Procedure (VMSINSTAL tape)

The software distribution media contains several VMS BACKUP savesets. To install the software from the distribution media onto your VMS computer, use the VMSINSTAL utility as described in the following procedure.

Caution

Remember that installing new software overwrites the previous software.

After the distribution media is mounted, the procedure is automated and only requires that you respond to menu prompts. Console displays are shown in typewriter type and your responses are shown in **bold type**. Follow each entry with a carriage return. The abbreviation **DDCU** signifies that a device name is required.

You might find it useful to perform the installation at a hardcopy terminal. This provides a printed record that you can use for troubleshooting if needed.

Step 1: On the host computer, log in to an account that has system-manager privileges.

Step 2: Insert the distribution media into the appropriate drive.

Step 3: Run VMSINSTAL as follows to install the files from each distribution media to your VMS computer (*Vnnnn* is the current software version number).

```
$ @SYSS$UPDATE:VMSINSTAL
```

```
OpenVMS AXP Software Product Installation Procedure Vnnnn
```

```
It is today's date at current time.
```

```
Enter a question mark (?) at any time for help.
```

The computer checks the following conditions:

- Are you logged in to the system manager's account? You should install the software from that account; however, any account with the necessary privileges is acceptable.
- Do you have adequate account quotas for installing software? VMSINSTAL checks for the various quota values.
- Are any users logged on the system? Problems might occur if someone tries to use the system while you are installing a new release of the software.

Step 4: If there are potential problems with the account quotas, the computer displays:

The following account quotas may be too low.

The computer lists the account quotas that might be too low. Next, it lists any other active processes.

If any potentially conflicting conditions are noted, the computer gives you the opportunity to stop the installation by displaying the following message:

* Do you want to continue anyway [NO]?

If you answer **yes**, the computer asks:

Are you satisfied with the backup of your system disk [YES]?

If you answer **no**, the installation stops so you can save your data before restarting the installation.

Step 5: If you proceed with the installation, the computer displays the following message. Remember that **DDCU** means a device name.

* Where will the distribution volumes be mounted: **DDCU**:

For **DDCU**, substitute a device name such as MUA0, MKA100, DUAL, or something similar.

Step 6: The computer displays:

Enter the products to be processed from the first distribution volume set.

* Products: *

Enter an asterisk (this causes all products to be installed).

Step 7: The computer displays:

* Enter installation options you wish to use (none):

Refer to Digital's *VMS Installation Guide* for a list of the VMSINSTAL options and how to enter them. Press <return> to select the standard installation options.

Step 8: The computer displays:

This installation procedure will place the files on device SYSSYSDEVICE.

* Is this acceptable [Y]? y

Press <return> to answer yes (*this is highly recommended*). If you answer **no**, you are prompted to enter the name of a target disk.

Step 9: The computer displays:

This installation procedure will place the product files in directory [FREEWAY...] on device *ddcu*

* Is this acceptable [Y]? y

Remember that **DDCU** means a device name. Press <return> to answer yes (*this is highly recommended*). If you answer **no**, you are prompted to enter the name of a directory.

Step 10: The computer displays:

There are no more questions. The installation will proceed.

The procedure completes automatically. Depending on the speed of your system, this will take several minutes, then it displays:

```
%VMSINSTAL-I-MOVEFILES, Files will now be moved to their target directories...
Installation of Product Vnnnn completed at current time.
```

Step 11: The computer displays:

Enter the products to be processed from the next distribution volume set.

* Products:

If you will be installing another protocol, enter an asterisk (*) to continue. When there are no other distribution sets, enter **exit**. The computer displays:

```
VMSINSTAL procedure done at current time.
```

The ICP2432 software is now installed onto your computer's disk.

2.4 Software Installation Procedure (VMS BACKUP saveset)

Some software distributions or updates from Protogate may be in the form of a ZIP file or a VMS BACKUP saveset that does not use the VMSINSTAL utility. This section lists the procedures to install software from this type of distribution.

Caution

Remember that installing new software overwrites the previous version of that software.

The software distribution will usually contain three files as listed below:

- *filename*.BCK: a binary file containing the VMS BACKUP saveset
- *filename*.LOG: a text file containing a listing of the BACKUP saveset
- *filename*.TXT: a text file containing additional installation instructions
- (Where *filename* is the name of the software distribution.)

Always read the TXT file included in the distribution as it may contain software notes and additional installation instructions.

If you have multiple savesets, install the driver/DLITE or DLI saveset first, then install the protocol savesets into the same Freeway directory tree. The protocol saveset will create the subdirectories needed for its specific protocol files and test programs.

Step 1: If the distribution is a ZIP file, unzip the file on a Windows PC to get the BCK, LOG, and TXT files. If the distribution came on a CD ROM, copy the files from the VMS distribution directory onto your Windows PC. If you have an unzip utility or a CD ROM drive on your VMS system, you may extract the distribution files directly on your VMS system and skip the next step.

Step 2: Use FTP in binary (image) mode to copy the saveset (BCK file) from your Windows PC to your VMS system.

Step 3: Convert the saveset file to a record format that will be recognized by the VMS BACKUP utility. To do this, use the DCL command below:

```
$ SET FILE /ATTR=(RFM:FIX,RAT:NONE,LRL:32256) filename.BCK
```

Step 4: Use the VMS BACKUP utility to restore the files on your system. You may install the software in an already existing Freeway directory tree or create a new one with this installation. To install the files in a top-level Freeway directory, use the following DCL command:

```
$ BACKUP/NEW filename.BCK/SAVESET [000000...]
```

To create a Freeway directory tree as a subdirectory, use the following DCL command as an example:

```
$ BACKUP/NEW filename.BCK/SAVESET [PROTOGATE.VMS072...]
```

The software is now installed onto your computer's disk.

2.5 Loading the ICP2432 Driver

The following procedure describes how to load the VMS device driver (ZJDRIVER) for the ICP2432. Once the device driver is loaded on your system, it does not have to be reloaded until the system is rebooted. The procedure also provides instruction on how to configure your system so that the ZJDRIVER is loaded automatically during system startup.

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: Verify that you have installed the ZJDRIVER and DLITE software on your disk drive.

Step 3: Set your default directory to the embedded “binary” subdirectory within the Freeway directory tree as follows. *DDCU*: is the name of the disk device that contains the Freeway tree:

```
$ SET DEF DDCU:[FREEWAY.CLIENT.VMS_EMB.BIN]
```

Step 4: Execute the configuration command file for the driver. This DCL command file will link the ZJDRIVER and copy it to the proper system directory. This command file also links the driver support programs and creates driver-related command files that are customized for your system.

```
$ @ZJCONFIGURE
```

Step 5: Set the ICP2432_ prefix for the driver by using the SYSMAN utility. First display the current prefix list:

```
$ MCR SYSMAN
```

```
SYSMAN> IO SHOW PREFIX
```

SYSMAN-I-OUTPUT, command execution on node GABIN
SYSMAN-I-IOPREFIX, the current prefix list is: SYSS\$,DECW\$

The current prefix list is SYSS\$,DECW\$. The empty string equates to the prefix SYSS\$.

Next set the ICP2432_ prefix:

```
SYSMAN> IO SET PREFIX="SYSS$,DECW$,ICP2432_"
```

Step 6: Use autoconfigure to configure the ICP2432 cards in the system:

```
SYSMAN> IO AUTOCONFIGURE /SELECT=ZJ*
```

Step 7: Exit the SYSMAN utility:

```
SYSMAN> EXIT
```

Step 8: Check the ICP device status. Each ICP board will appear on the system as devices ZJA0, ZJB0, etc. in the order that they were placed on the PCI bus. Use the following command to check that all installed ICP boards were configured and have “online” status:

```
$ SHOW DEVICE ZJ
```

Step 9: If you prefer to use autoconfigure to automatically load ZJDRIVER as part of the system startup (recommended), add the following line as the last line of the SYSSMANAGER:SYCONFIG.COM file.

```
@[FREEWAY.CLIENT.VMS_EMB.BIN]ICP2432_ICBM_INSTALL.COM
```

2.6 Loading the Protocol Software

The following procedure describes how to load the protocol software into the ICP2432 boards. Note that you may load and reload the protocol software as many times as you wish without having to reload the VMS device driver (ZJDRIVER) for the ICP2432. The procedure also provides instruction on how to configure your system so that the protocol software is loaded automatically at system startup.

Step 1: To download the protocol software to a single ICP, use the command file ICPLOADVMS.COM located in the [FREEWAY.CLIENT.VMS_EMB.BIN] directory. This command file uses the ICPLOAD utility described in Chapter 6.

ICPLOADVMS.COM uses the script file that is placed in the [FREEWAY.BOOT] directory during protocol software installation (performed in Section 2.2). Check this directory for the script file of the protocol you wish to download.

The syntax for executing ICPLOADVMS.COM is as follows:

```
$ @ICPLOADVMS device_name script_file_name dlite_flag
```

Where the command line parameters are defined as follows:

device_name	Device name of the ICP to be downloaded (for example, ZJA0, ZJB0, ...)
script_file_name	Script file name placed in the [FREEWAY.BOOT] directory during protocol software installation (for example, fmpload, spsload, ...)
dlite_flag	DLITE mode select flag. If you are using the DLITE embedded interface described in Chapter 3, set the dlite_flag to “dlite” or “DLITE”. If you are interfacing directly to the ZJDRIVER without DLITE (non-API mode), then leave this field blank. For more details on the DLITE mode, see Section 4.4 on page 79.

Note

ICPLOADVMS searches for the script file and the installed protocol software image (for example, fmpload and FMP_FW_2432.MEM) in the specified directory. If not found in the specified directory, then it searches in the [FREEWAY.BOOT] directory. If the directory is not specified, the current directory is used. If the script file can not be found, ICPLOADVMS returns an error.

Step 2: Execute ICPLOADVMS.COM to download the protocol software onto a single ICP2432 as shown in the example below:

```
$ @ICPLOADVMS ZJA0 fmpload DLITE
Processing DKA200:[FREEWAY.BOOT]FMPLOAD.
Resetting ZJA0. This will take about 15 seconds...
Loading Firmware DKA200:[FREEWAY.BOOT]XIO_2432.MEM...
Loading Firmware DKA200:[FREEWAY.BOOT]FMP_FW_2432.MEM...
Starting Firmware (DLITE) ...
```

Step 3: Use the ICP2432_STARTUP.COM command file located in the [FREEWAY.CLIENT.VMS_EMB.BIN] directory to download multiple ICP boards or to set up to download the protocol software on system startup. This file uses ICPLOADVMS.COM to load protocol images one or more ICP boards.

Edit the ICP2432_STARTUP.COM file and modify the example lines to reflect your specific script file name and device name. Add lines for downloading multiple ICP boards. The following example downloads the FMP protocol software to device ZJA0 using the DLITE embedded interface (described in Chapter 3).


```
$! Download Protocol Software
$!
$! $ICLOADVMS device-name download-script-file dlite-flag
$!
$!
$! $ICLOADVMS ZJA0 fmpload DLITE
$!
```

Step 4: Execute the ICP2432_STARTUP.COM file from its directory to download the protocol(s) to the ICP board(s) you specified:

```
$ @ICP2432_STARTUP
```

Step 5: If you prefer to load the protocol software into the ICP board(s) during system startup (rather than performing Step 2 or Step 4), you can add a line at the end of your system startup command file (SYS\$MANAGER:SYSTARTUP_VMS.COM) to run the ICP2432_STARTUP.COM file as follows:

```
$ @DDCU:[FREEWAY.CLIENT.VMS_EMB.BIN]ICP2432_STARTUP
```


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 OpenVMS 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 application (currently operational in the Freeway environment) to the embedded environment (for example, the embedded ICP2432 PCibus board).
- 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 reference documents are of interest to application programmers:

- *Freeway Client-Server Interface Control Document* (for writing to the socket level)
- The applicable protocol-specific programmer’s guide for your application.

DLITE is a new, streamlined interface designed specifically for the embedded interface to the ICP2432 board. The interface 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 VMS interface and the ICP2432 OpenVMS 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 3.3.1 on page 38). DLITE provides a high-level open/close/read/write interface to the ICPs. It supports only non-blocking I/O.

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.

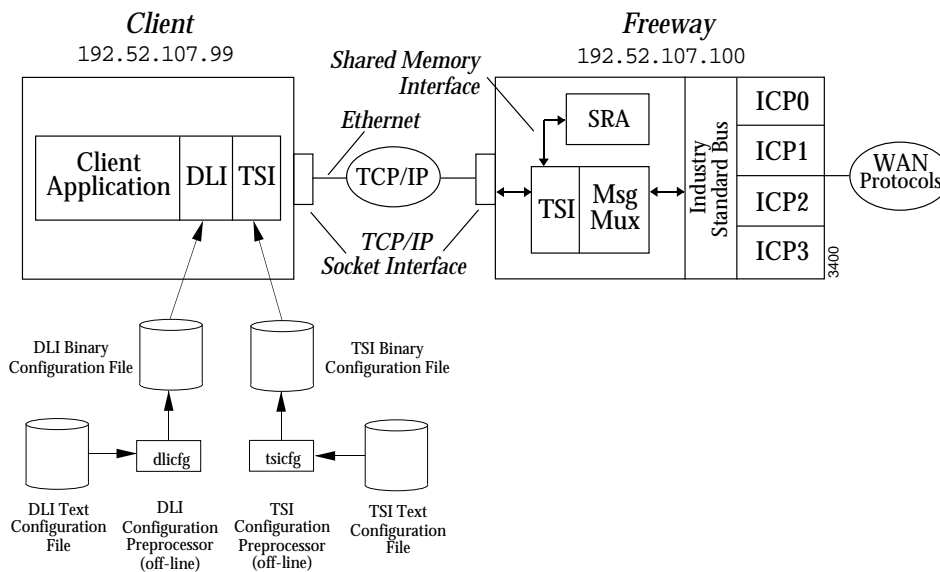


Figure 3-1: DLI/TSI Interface in the Freeway Server Environment

Instead, the embedded application using DLITE communicates directly with the OpenVMS ICP2432 driver (through the VMS 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.

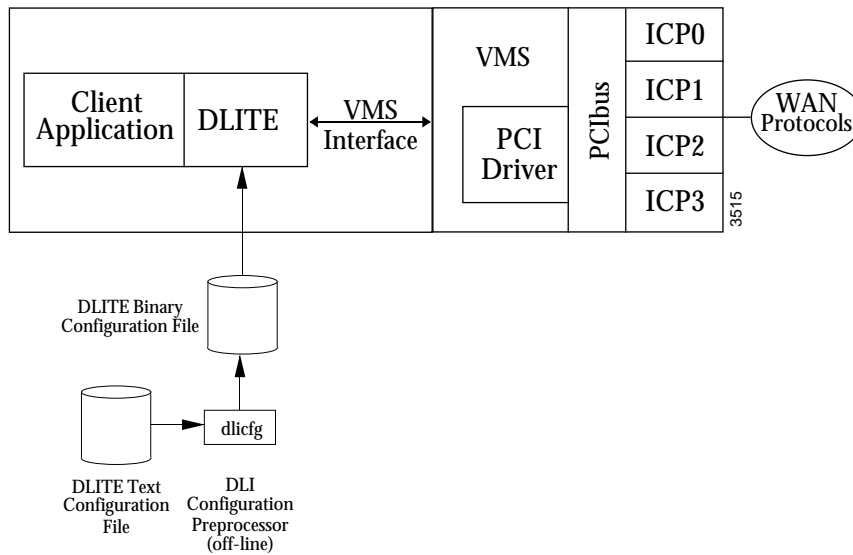


Figure 3-2: DLITE Interface in an Embedded ICP2432 Environment

3.2.2 Embedded Interface Objectives

The DLITE interface was designed as a streamlined interface to the ICP2432. It supports only *Raw* operation protocols, which means that the application is responsible for all communications with the ICP. DLITE supports only non-blocking I/O.

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 using non-blocking I/O), 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, configuration files, and logging/tracing (see Section 3.3.4). Within each context, necessary changes and any behavior differences are noted.

3.3.1 DLITE Limitations and Caveats

3.3.1.1 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).

3.3.1.2 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 (pre-

vious 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.

3.3.1.3 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 dlRead or dlWrite 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.

3.3.1.4 Changes in Global Variable Support

DLI maintained three global variables; dlerrno, iCPSstatus, and cfgermno. The global variables iCPSstatus and cfgermno are not supported for DLITE. The iCPSstatus value simply returned the value contained in the ICP status field, which is now available to the DLITE application in the iCPSstatus field from the OptArgs. The information in cfgermno 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. Note that this definition precludes using dlerrno as an “L-value” in a “C” expression.

3.3.1.5 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.

3.3.1.6 Unsupported Functions

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

- dIControl
- dIListen
- dIPost
- dISyncSelect

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.

3.3.1.7 Blocking I/O

DLITE supports only non-blocking I/O. Users not opting for callback routines might wish to poll to determine I/O completion (using dIPoll).

3.3.1.8 Multithreaded Support

DLITE does not support multithreaded applications. The interface is not threadsafe.

3.3.2 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.

3.3.2.1 Building a DLITE Application

The DLITE API is provided on a static library named LIBVMSEMB.OLB. The user must include the preprocessor definitions VMS and DLITE (e.g., /DEFINE=(VMS,DLITE) when building the application using the Protogate-supplied libraries and header include files.

3.3.2.2 Blocking and Non-blocking I/O

As described above, DLITE does not support blocking I/O. However, some of the functions are implemented in a blocking manner. The following functions will effectively block by not returning to the application until all processing is completed for the service requested:

- dlInit
- dlOpen
- dlClose
- dlTerm
- dlPoll
- dlBufAlloc
- dlBufFree

The following functions are non-blocking. They return to the application immediately after the operation is queued.

- dlRead

- dlWrite

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 dlPoll request for read/write complete. See Section 3.3.2.5 on page 48 for more information on callbacks and I/O completion.

3.3.2.3 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.

3.3.2.4 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 VMS 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 `dlBufAlloc` 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 `dlBufAlloc` before it frees the buffer in `dlBufFree`. Users can not free a buffer they allocated directly from the system using `dlBufFree`. Buffer alignment requirements for communications with the VMS ICP2432 driver are performed by `dlBufAlloc`. 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 `dlBufAlloc`. 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

dlBufFree

This service has also changed its implementation. In concert with the change in buffer allocation, a call to `dlBufFree` returns the requested buffer to the VMS memory services (using `free`). Where previously the user could use the buffer pointer returned with the successful `dlBufFree` 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 `dlBufAlloc` return with a buffer deallocation error message.

dlInit

The user application must call `dlInit` before any other DLITE service. If `dlInit` 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 (e.g. memory allocation or file I/O errors) without inhibiting DLITE from providing all its other services. However, Protogate strongly discourages the operation of DLITE without the log facility.

dlOpen

A session open (`dlOpen`) initiates communications with the VMS ICP2432 driver and returns with the result of the operation: a session ID if successful, an error otherwise. A successful open 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.

dlPoll

A new poll request of `DLI_POLL_GET_DRV_INFO` returns VMS 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    BufferAlignment;      /* Byte alignment requirement */
    unsigned long    NumberOfChans;       /* Number of Channels */
    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 poll request is 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 `dIPoll`). 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.

dIRead

There is no change to the `dIRead` 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 (`dIRead`) 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 (both read and write) 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. The user that wants a DLITE allocated buffer should ensure the buffer pointer supplied with the `dIRead` call is NULL.

dITerm

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

Note

The user application must perform a `dITerm` to release system resources.

dIWrite

As with `dIRead`, `dIWrite` requires an associated `OptArgs` structure with the write request. DLITE builds the ICP and Protocol headers, which preface every application buffer (see `dIBufAlloc`), 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 VMS 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 (both read and write) write completion.

3.3.2.5 Callbacks

Callbacks 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 `dIPoll` to retrieve session status to ascertain the session's I/O state, or to request read/write completes (using `dIPoll`).

Callbacks are issued in an AST context. Callbacks are delivered sequentially; they are never reentered by another callback.

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 AST 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.

3.3.2.6 DLITE Error Codes

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

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

3.3.3 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

Table 3-1: DLITE Error Codes

Value	DLITE Error Code	Description and Recommended Action
-10211	DLI_OPEN_ERR_ICP_INVALID_ST ATUS	Returned by dlOpen(). The ICP has not been down- loaded 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 VMS driver information. Terminate the interface, verify VMS driver installation.
-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 VMS 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 con- figuration 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.

Table 3-2: VMS Errors Mapped to dlerrno

VMS Error Code	Applicable dlerrno Codes
SS\$IVMODE	DLI_READ_ERR_UNBIND DLI_WRIT_ERR_UNBIND
SS\$INSFMAPREG	DLI_READ_ERR_IO_FATAL DLI_WRIT_ERR_IO_FATAL DLI_POLL_ERR_IO_FATAL
SS\$TIMEOUT	DLI_READ_ERR_TIMEOUT DLI_WRIT_ERR_TIMEOUT DLI_POLL_ERR_READ_TIMEOU T DLI_POLL_ERR_WRITE_TIMEO UT
SS\$BUFFEROVF	DLI_READ_ERR_OVERFLOW DLI_POLL_ERR_OVERFLOW
SS\$ACCVIO	DLI_READ_ERR_INVALID_BUF DLI_WRIT_ERR_INVALID_BUF DLI_POLL_ERR_INVALID_REQ_ TYPE

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 `dIPoll` for system configuration. Operationally, this value represents the greatest size an application can request using `dIRead`, and defines the buffer size used when a `dIRead` 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 `dIPoll` for session status. Operationally, this value represents the greatest size an application can request to be written using `dIWrite`. 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 Logging and Tracing

The DLITE logging and tracing is similar to that supported in the Freeway environment. The Freeway maintains trace and log files internally according to the log and trace levels defined in the DLI configuration file. Files are circular in nature and are written to disk when the user application calls the `dITerm` function.

There is no longer any need to “decode” the DLI trace file.

3.3.4.1 Common Logging Service Errors

An application can encounter several errors related to logging and tracing upon initialization with the `dllInit` function. See Table 3–3. These errors can result from the unavailability of system resources such as memory or disk space. In either case, the errors are non-fatal and the application proceeds normally; however, logging and tracing are not activated. The application can ignore these errors (since these services are not available).

Table 3–3: DLI Error Codes

Error Code	Error Description	Recommended Action
-10006	DLI_INIT_ERR_LOG_INIT_FAILED	<code>dLogInit()</code> failed to start logging. Non-fatal return from <code>dllInit</code> . Application can ignore this error (since this service is not available).
-11701	DLI_LOGI_ERR_TRACE_OPEN_FAILED	<code>dTrcInit()</code> failed to start tracing. Non-fatal return from <code>dllInit</code> . Application can ignore this error (since this service is not available).

3.3.4.2 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.

Application Interface

Programmers who prefer not to use the DLITE embedded interface (described in Chapter 3) have the option of writing their VMS application to communicate with the Protogate protocol software by sending and receiving formatted packets to the ICP2432 device. This is done by issuing VMS queued I/O (QIO) requests to the device driver (ZJDRIVER) supplied by Protogate. This chapter describes the use of the VMS system services as they apply to the Protogate device driver.

4.1 Device Driver Interface

The Protogate VMS device driver provides the interface between one or more VMS application programs and the protocol software on the ICP2432. The VMS program builds formatted buffers in user space which consist of one or more headers and a data area. The headers contain information such as command and response codes that both the program and the protocol software use to determine the type and purpose of each packet. The Protogate VMS device driver provides a logical path to move these buffers between AXP and ICP physical memory. The VMS program must do all the interpretation of data within the buffer.

The flow of information between the AXP and ICP generally follows a command/response sequence. For each command sent by the VMS program to the ICP, the program receives a response from the protocol software. There are, however, exceptions to the command/response rule due to the asynchronous nature of communications. For instance, once a link is started, data packets from the remote end of the communication line can be received at any time. These packets are read by the VMS program through

the QIO read path and are not associated with any command sent by the program. Asynchronous line events such as sudden changes in modem control signals are reported in the same way. For this reason, the VMS program should always keep a no-wait read posted to each active link in order to handle any unexpected packets.

Protogate's standard VMS device driver (ZJDRIVER) provides an interface to the ICP2432 that is used by several Protogate protocols. Although this driver follows the general design of most other Digital device drivers, there are some functions that may be different from other drivers. The following is a list of important facts about the standard Protogate driver:

- The driver assigns one device name (for example, ZJA0) for each ICP2432 board. The user program accesses different ICP links through this one device name by using node numbers (described later in this section). Multiple programs can access the same device name.
- Except for download commands, all reads and writes are directed to a node number. Multiple programs can write to the same node number on the same ICP. However, each program accessing the same ICP should read from a different node number.
- Successful completion of a QIO write call simply means that the client buffer (header and data) has been copied from AXP memory to ICP memory. The VMS program must post a separate read to receive confirmation of the command or data.
- If the VMS program is not able to post a QIO read for an incoming message immediately, the message is not lost; if the ICP has available memory, it holds the packet until the read is posted.
- VMS error codes found in the I/O Status Block (IOSB) of the QIO calls are different from protocol error codes found in the protocol header.
- The Protogate driver does not support timer functions such as timed reads.

Your VMS system must have available PCIbus slots in order to use the ICP2432 boards. After the device driver is installed in the VMS system, ICP boards appear as the device names ZJAO, ZJBO, ZJCO, and so on.

The device driver supports the following VMS system service calls for normal program applications:

- SYSS\$ASSIGN - Assign a channel
- SYSS\$QIO (IO\$READxBLK, IO\$WRITExBLK) - Read and write data
- SYSS\$DASSGN - Close a channel
- SYSS\$CANCEL - Cancel pending I/O
- SYSS\$QIO(IO\$_READxBLK|IO\$_M_ABORT, IO\$_WRITExBLK|IO\$_M_ABORT) - Cancel read and write requests
- SYSS\$QIO(IO\$_STARTDATA) - Assign a node number for read requests in node auto-assignment mode
- SYSS\$QIO(IO\$_SENSEMODE)- Get device driver information

The device driver supports the following VMS system service calls for ICP download applications:

- SYSS\$QIO (IO\$INITIALIZE) - Reset an ICP
- SYSS\$QIO (IO\$LOADMCODE) - Download an ICP
- SYSS\$QIO (IO\$STARTMPROC) - Start the ICP protocol software

These system services can be accessed from programs written in MACRO-32 assembly language or any high-level language supported by Digital such as C, FORTRAN, PASCAL, ADA, BASIC, and COBOL. The following sections describe the system services normally used by a VMS application programmer who is interfacing to an ICP. The system service calls are described in more detail in Section 4.2 on page 61.

4.1.1 Channel Assignment

The VMS application program must assign a channel to the device driver before any I/O can take place. To do this, the program uses the SYSS\$ASSIGN system service. The format of this system service is shown in Section 4.2.1 on page 61. Once a VMS program assigns a channel to an ICP, it has access to all communication ports on that ICP. A program can access more than one ICP by assigning a separate channel for each board. Multiple VMS programs can access the same ICP board by assigning channels to the same device name. Read and write operations for each of the programs are kept separate through the use of node numbers (described in Section 4.3.2 on page 75).

4.1.2 \$QIO Interface

On VMS systems, application programs communicate with the ICP protocol software through the use of the \$QIO system service. The format of the SYSS\$QIO call as it relates to the ICP device is shown in Section 4.2.4 on page 63. More detailed information on the QIO call and parameters can be found in the *VMS System Services Reference Manual*. The following sections describe parameters that have specific use with ICP protocol applications.

4.1.2.1 I/O Function Code

The I/O function code determines whether the QIO operation is a read or a write. Use IO\$WRITEVBLK (write virtual block) when writing a buffer to the ICP and IO\$READVBLK (read virtual block) when reading a buffer from the ICP. No other modifiers are required. The function codes for logical block (IO\$WRITELBLK, IO\$READLBLK) and physical block (IO\$WRITEPBLK, IO\$READPBLK) are also supported, but are normally not used by ICP programmers.

4.1.2.2 I/O Status Block (IOSB)

The programmer should always check the status field (first word) of the I/O Status Block (IOSB) after each QIO completion. This field returns a VMS completion code or error code that indicates the success of the call or reason for failure. The return codes used by the ICP device driver are described in Section 4.2.4.6 on page 71. Note that these error codes indicate VMS errors only and are different than the protocol error codes that are returned in the data portion of the QIO read. Protocol-specific errors are described in the Protogate programmer's guide for the specific protocol you are using.

The fourth word of the IOSB contains the actual number of bytes transferred for READ operations.

4.1.2.3 Buffer Address and Size (P1 and P2)

The P1 parameter contains the address of the buffer to be transferred to the ICP for WRITE operations or the address of a buffer to receive data from the ICP for READ operations. The address can be an array name or pointer to a data area. The buffer consists of the protocol header(s) followed by an optional data area. If a data area exists, it must immediately follow the protocol header.

For WRITE operations, the P2 parameter equals the total size (in bytes) of the protocol header(s) plus any data that follows the header. The size of the data area must not exceed the maximum buffer size specified by the protocol software or a VMS buffer overflow error occurs. For example, if the maximum ICP buffer size is set to 1024 bytes, the maximum value of the P2 parameter would be the size of the protocol header(s) plus 1024.

For READ operations, the P2 parameter equals the size of the program's read buffer. This buffer must be large enough to accept the protocol header(s) plus largest data area expected from the ICP. Using the above example, the read buffer size would always be header size plus 1024 bytes. When the read completes, the program can obtain the actual number of bytes transferred from the I/O Status Block (IOSB). Since all ICP data

transfers include at least a protocol header, each buffer read from the ICP contains at least the size of that header.

4.1.2.4 Node Numbers (P4)

Once a channel is assigned to the ICP device name, data is directed to individual ports (links) on that ICP through the use of a node number in the P4 parameter of the QIO call. A node number represents a logical full-duplex path to the protocol software on the ICP. The legal values for node numbers in the ICP driver are 1 to 126. Note that this range of numbers starts over again for each ICP device name. For example, node 1 on ZJA0 is different from node 1 on ZJB0. The P4 parameter is a 32-bit word that contains the read node number in the low byte and the write node number in the next byte, as shown in Figure 4–1. As a general rule, application programs should place the desired node number in both low bytes of the parameter (for example, 0101 hex, 0202 hex, and so on) for all QIO transfers, read or write. The device driver uses the appropriate byte and ignores the other.

Note

Read and write node numbers should not be confused with PCIbus node numbers.

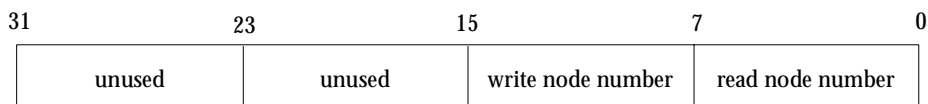


Figure 4–1: P4 Parameter Format

The protocol software on the ICP determines how the device driver node numbers are used. Most of Protogate's current protocol software uses node numbers to form "session" connections through the device driver. Using this method, all writes to the ICP use nodes 1 and 2. All reads from the ICP use nodes 3 to 126. Some Protogate protocols

have the ability to revert to an earlier node number scheme used by Simpack's ICP3222 and Digital's Commserver products. This scheme connects a single node number to each ICP port. Whatever node number scheme or protocol you use, it is transparent to the VMS device driver. More information about protocol specifics can be found in Chapter 5.

4.2 Supported VMS System Services

The ICP2432 device driver supports the VMS system services described in the following sections.

4.2.1 SYSS\$ASSIGN

Before issuing VMS QIO calls, the application must first assign a channel to an ICP with the VMS SYSS\$ASSIGN call. This call sets up an association between this channel and the ICP on subsequent QIO calls. See the VMS system services manual for a detailed description of SYSS\$ASSIGN.

Synopsis

```
SYSS$ASSIGN ( device_name, &channel [,acmode] [,mbxnam] )
```

Parameters

device_name	ICP device name (for example, ZJA0)
channel	Address of the communication channel that is assigned

Note

The ICP2432 device driver does not support access mode (acmode) and mailbox (mbxnam).

4.2.2 SYSSCANCEL

To cancel all active or pending read or write requests associated with an I/O channel, the application issues the VMS SYSSCANCEL call. See the VMS system services manual for a detailed description.

Synopsis

SYSSCANCEL (channel)

Parameters

channel Communication channel

4.2.3 SYSSDASSGN

To terminate its association with an ICP device, the application issues the VMS SYSSDASSGN call for the channel associated with the ICP. See the VMS system services manual for a detailed description of SYSSDASSGN.

Synopsis

SYSSDASSGN (channel)

Parameters

channel Communication channel

4.2.4 SYSSQIO(W)

To issue VMS read or write I/O calls, the client application issues the VMS SYSSQIOW or SYSSQIO calls (for I/O with, or without wait). See the VMS system services manual for a detailed description of SYSSQIOW and SYSSQIO.

Synopsis

```
SYSSQIO(W) ( [efn], channel, function [,&iosb] [,&astadr] [,astprm],  
             [,p1] [,p2] [,p3] [,p4] [,p5] [,p6] )
```

Parameters

efn	Event flag to be set on completion of I/O
channel	Communication channel associated with a device
function	Supported functions are described in Section 4.2.4.1 through Section 4.2.4.7
iosb	Address of the I/O Status Block (IOSB) fields to receive the I/O completion status
astadr	Address of an Asynchronous System Trap (AST) routine to be executed on I/O completion
astprm	Asynchronous System Trap (AST) parameter passed to the AST routine on I/O completion
P1—P6	Optional device- and function-specific I/O request parameters

The ICP2432 device driver supports these function codes, described in the following sections:

1. IO\$_INITIALIZE[IO\$_NOWAIT]
2. IO\$_LOADMCODE

3. IO\$_STARTMPROC

4. IO\$_READVBLK, IO\$_READLBLK, IO\$_READPBLK

5. IO\$_WRITEVBLK, IO\$_WRITELBLK, IO\$_WRITEPBLK

All functions are handled as direct I/O using DMA transfer.

4.2.4.1 IO\$_INITIALIZE[|IO\$M_NOWAIT]

The IO\$_INITIALIZE function initializes the ICP2432.

Condition Values Returned

SS\$_NORMAL	Initialization completed successfully
SS\$_CANCEL	Request canceled
SS\$_CTRLERR	Request not completed; a fatal error occurred
SS\$_TIMEOUT	Request timed out; no response from ICP

The transfer count and device-specific information of the I/O Status Block (IOSB) are not used.

Parameters

None.

Description

If the SS\$M_NOWAIT modifier is used, the driver resets the device and returns immediately; it does not wait for initialization to complete.

If the SS\$M_NOWAIT modifier is not used, the driver resets the device and initializes the ICP2432 to prepare for downloading the software.

4.2.4.2 IOS_LOADMCODE

The IOS_LOADMCODE function loads a software block onto the ICP2432.

Condition Values Returned

SS\$_NORMAL	Request completed successfully
SS\$_BADPARAM	Parameter is incorrect
SS\$_CANCEL	Request canceled
SS\$_ILLBLKNUM	ICP load address is incorrect
SS\$_INSFMAPREG	DMA error occurred
SS\$_TIMEOUT	Request timed out; no response from ICP

The transfer count and device-specific information of the I/O Status Block (IOSB) are not used.

Parameters

P1	Packet address (must be on a longword boundary)
P2	Packet size (less than 1 megabyte)
P3	0
P4	ICP load address
P5	0
P6	0

Description

The driver accesses user virtual address space (specified by the P1 parameter) to access the packet. The packet must be set on a longword boundary. For details of the ICP load address, see the *ICP2432 Hardware Description and Theory of Operation*.

4.2.4.3 IO\$_STARTMPROC

The IO\$_STARTMPROC function starts the ICP2432 software.

Condition Values Returned

SS\$_NORMAL	Request completed successfully
SS\$_BADPARAM	Parameter is incorrect
SS\$_CANCEL	Request canceled
SS\$_INVMODE	Software was not downloaded
SS\$_TIMEOUT	Request timed out; no response from ICP

The transfer count and device-specific information of the I/O Status Block (IOSB) are not used.

Parameters

P1	0
P2	0
P3	Node auto-assignment flag (0 or 1)
P4	ICP starting address
P5	0
P6	0

Description

When the P3 node auto-assignment flag is set, the driver changes the mode to assign the node number of the read request for each channel number automatically. See Section 4.4 on page 79 for more information about node auto-assignment. For details of the ICP starting address, see the *ICP2432 Hardware Description and Theory of Operation*.

4.2.4.4 IO\$_STARTDATA

The IO\$_STARTDATA function sets the node number of the read request for this channel number.

Condition Value Returned

SS\$_NORMAL	Request completed successfully
SS\$_ILLSEQIOOP	Driver was not in node auto-assignment mode
SS\$_INVMODE	Software was not downloaded

The device-specific information of the I/O Status Block (IOSB) is set to the node number assigned by the driver.

Parameters

P1	0
P2	0
P3	0
P4	0
P5	0
P6	0

Description

The IO\$_STARTDATA function must be requested after the node auto-assignment flag in the IO\$_STARTMPROC function is set. If the driver is in node auto-assignment mode, the IO\$_STARTDATA function must be requested before the IO\$_READxBLK or IO\$_WRITExBLK function is requested. If the node auto-assignment flag isn't set, the driver returns the SS\$_ILLSEQIOOP error. See Section 4.4 on page 79 for more information about node auto-assignment.

4.2.4.5 IO\$_SENSEMODE

The IO\$_SENSEMODE function returns the driver information.

Condition Value Returned

SS\$_NORMAL	Request completed successfully
SS\$_ACCVIO	Buffer does not allow write access
SS\$_BADPARAM	Parameter is incorrect

The transfer count of the I/O Status Block (IOSB) is set, but the device-specific information of the IOSB is not used.

Parameters

P1	Buffer address
P2	Buffer size
P3	0
P4	0
P5	0
P6	0

Buffer Format

Figure 4–2 shows the device information structure as the driver returns the buffer.

Description

The IO\$_STARTDATA function must be requested after the node auto-assignment flag in the IO\$_STARTMPROC function is set. If the driver is in node auto-assignment mode, the IO\$_STARTDATA function must be requested before the IO\$_READxBLK or IO\$_WRITExBLK function is requested. If the node auto-assignment flag isn't set, the driver returns the SS\$_ILLSEQIOOP error. See Section 4.4 on page 79 for more information about node auto-assignment.

```
typedef struct {
int TimeoutValue;          /* Timeout value for the SingleStepDriver */

int Node;                  /* Node number corresponding to file handle. */
int IcpWasReset;          /* ICP has been reset since handle opened. */

int DeviceNumber;         /* Device number to which handle is opened. */
int NumberOfPorts;        /* Number of ports on the ICP. */
int IcpState;             /* Current state of the ICP. */
int BufferAlignment;       /* Alignment requirement for I/O buffers. */
int NumberOfChannel;      /* Number of channels open to this ICP. */

int DriverMode;           /* Driver mode of node auto-assignment */

#define MAX_VERSION_LENGTH 80
unsigned char Version[ MAX_VERSION_LENGTH ]; /* Driver version number */

} ZJ_SENSEMODE;
```

Figure 4-2: “C” Definition of the Device Information Structure

4.2.4.6 IO\$_READxBLK[|IO\$_M_ABORT]

The IO\$_READxBLK function reads a packet from the ICP2432 firmware. The IO\$_READxBLK|IO\$_M_ABORT function cancels the IO\$_READxBLK function already requested on the same channel number.

Condition Values Returned

SS\$_NORMAL	Request completed successfully
SS\$_ACCVIO	Buffer does not allow write access
SS\$_BADPARAM	Parameter is incorrect
SS\$_BUFFEROVF	Received data is larger than specified buffer
SS\$_CANCEL	Request canceled
SS\$_ILLSEQIOOP	Request sequence error (must request IO\$_STARTDATA before the IO\$_READxBLK request)
SS\$_INSFMAPREG	DMA error occurred
SS\$_INVMODE	Software was not downloaded
SS\$_NOSUCHNODE	Node number is incorrect
SS\$_TIMEOUT	Request timed out; no response from ICP

The transfer count of the I/O Status Block (IOSB) is set, but the device-specific information of the IOSB is not used.

Parameters

P1	Packet address (must be on a longword boundary; only for IO\$_READxBLOCK)
P2	Packet size (only for IO\$_READxBLOCK)
P3	0
P4	Read and write node numbers (only for IO\$_READxBLOCK)
P5	0
P6	0

Description

The driver accesses user virtual address space (specified by the P1 parameter) to access the packet. The packet must be set on a longword boundary.

The read and write node numbers are used for communication between the driver and the ICP2432. The node numbers decide the source and destination of messages. Allowable values are 1 through 126. The read node number of P4 is bit 0 through bit 7. The write node number of P4 is bit 8 through bit 15. See Section 4.1.2.4 on page 60 for more information about node numbers.

When the node auto-assignment mode is selected, the node number doesn't have to be set.

4.2.4.7 IO\$_WRITExBLK[|IO\$_M_ABORT]

The IO\$_WRITExBLK function writes a packet to the ICP2432 firmware. The IO\$_WRITExBLK|IO\$_M_ABORT function cancels the IO\$_WRITExBLK function already requested on the same channel number.

Condition Values Returned

SS\$_NORMAL	Request completed successfully
SS\$_ACCVIO	Buffer does not allow write access
SS\$_BADPARAM	Parameter is incorrect
SS\$_CANCEL	Request canceled
SS\$_ILLSEQIOOP	Request sequence error (must request IO\$_STARTDATA before the IO\$_WRITExBLK request)
SS\$_INSFMAPREG	DMA error occurred
SS\$_INVMODE	Software was not downloaded
SS\$_NOSUCHNODE	Node number is incorrect
SS\$_TIMEOUT	Request timed out; no response from ICP

The transfer count of the I/O Status Block (IOSB) is set, but the device-specific information of the IOSB is not used.

Parameters

P1	Packet address (must be on a longword boundary; only for IO\$_WRITExBLK)
P2	Packet size (only for IO\$_WRITExBLK)
P3	0
P4	Read and write node numbers (only for IO\$_WRITExBLK)
P5	0
P6	0

Description

The driver accesses user virtual address space (specified by the P1 parameter) to access the packet. The packet must be set on a longword boundary.

The read and write node numbers are used for communication between the driver and the ICP2432. The node numbers decide the source and destination of messages. Allowable values are 1 through 126. The read node number of P4 is bit 0 through bit 7. The write node number of P4 is bit 8 through bit 15. See Section 4.1.2.4 on page 60 for more information about node numbers.

4.3 DLI Session Interface

Protogate protocols designed for use on ICP2432 boards use a session-based method of communicating between the client application program and the protocol software on the ICP. This method of communication allows greater flexibility in connecting TCP/IP sockets to individual ICP ports for the Freeway line of servers. Protogate's Data Link Interface (DLI) library uses this session-based interface on both the Freeway server and embedded ICP boards. If you have previously used Simpact protocols on older ICP boards, you will find that the session-based interface differs somewhat from the older interface. As a rule, protocol image files that begin with `fw` use the DLI session interface.

Inside a Freeway server, a program called `msgmux` manages protocol sessions for all applications. When you use Protogate's standard device driver with a session-based protocol image, your VMS program must take over these session management functions as described in the following subsections.

4.3.1 DLI Session Basics

A session is made up of a logical connection to an ICP protocol. A session simply defines a single connection or "service" to an ICP protocol. A session is started by "attaching" to an ICP port number using a specific access mode. Sessions have different access modes depending on the protocol. Consult your protocol programmer's guide for details.

4.3.2 Use Of Node Numbers (DLI)

When using DLI sessions, all writes to the ICP are performed on nodes 1 and 2. All reads are performed on nodes 3 to 126. When using multiple programs to access the same ICP, different read nodes are used to direct packets to the correct program. The following subsections describe the node numbers in more detail.

4.3.2.1 Node 1

Node 1 is the primary node number to which all data is written. The VMS driver allows multiple programs to write to the same node number. The P4 parameter in the QIO call should be 0x0101 for all writes.

4.3.2.2 Node 2

Node 2 is the alternate write node. Its use varies per protocol. In some documents, node 2 is referred to as the “express node” for sending priority packets to the ICP. However, for most protocols this node is treated the same as node 1. Unless your protocol programmer's guide says otherwise, you should not use node 2 to write data packets to the ICP. You should use node 2 to send the TERMINATE command described in Section 4.3.3.3 on page 79.

4.3.2.3 Nodes 3 through 126

Nodes 3 through 126 are used as “read only” nodes and are assigned for use by the ATTACH command. Although most Protogate protocols allow multiple sessions per node number, it is easier if your programs assign a separate node number per session. The Freeway server assigns the next lowest available read node number for each new connection it receives. Again, your program does not have to follow this scheme. It would be easier to assign a fixed node number for each ICP port (or service). For example, a session to port 0 would always use node 3, port 1 would use node 4, and so on.

4.3.3 DLI Session Commands

The following commands are used to establish and terminate sessions with Protogate protocols on the ICP. The command codes described here are placed in the command field of the ICP header (see Chapter 5).

4.3.3.1 ATTACH Command

The ATTACH command creates a session between your program and the protocol software on the ICP.

The following values must be placed in the ICP header of the ATTACH command:

Command field	= DLI_ICP_CMD_ATTACH
Status field	= hex 4000 (this tells the ICP to swap bytes for VMS systems)
Params[0]	= read node number

Some protocols may require you to fill in fields in the protocol header portion of the ATTACH command with such things as access mode and protocol type. Consult your protocol programmer's guide for details.

Your program can read the ATTACH response by posting a QIO read to the node number you supplied in the ATTACH command. The two most important values to read from the ATTACH response are the status field of the ICP header and the session ID field of the protocol header. The status field contains 0 if the ATTACH command was successful and an error code if it was unsuccessful. If the ATTACH was successful, the session ID field contains a number associated with this session. This number must be placed in the session ID field of all subsequent writes to this session.

4.3.3.2 DETACH Command

The DETACH command closes an individual session between your program and the protocol software on the ICP. The following values must be placed in the ICP header of the ATTACH command:

ICP Header:

Command field = DLI_ICP_CMD_DETACH

Status field = hex 4000 (this tells the ICP to swap bytes for VMS systems)

Protocol Header:

Session ID field = session ID from ATTACH command

The DETACH command disassociates the protocol session ID from the session, freeing it for use by another program. Your program can read the DETACH response from the read node number specified in the ATTACH command for the session.

4.3.3.3 TERMINATE Command

The TERMINATE command closes all sessions that use a particular read node number. The following values must be placed in the ICP header of the ATTACH command:

Command field	= DLI_ICP_CMD_TERM
Status field	= hex 4000 (this tells the ICP to swap bytes for VMS systems)
Params[0]	= read node number

If there are one or more sessions using a single read node number, the TERMINATE command forces the protocol software to do implied DETACH commands to each open session. The ICP sends a TERMINATE response to the supplied read node.

4.3.4 ICP Discarded Packets

When the protocol software on the ICP receives a packet that has an invalid protocol session ID, it writes the packet back through node 1. For this reason, you may want to have a separate program which reads packets from node 1 and displays the contents.

4.4 Node Auto-Assignment Mode for Read Requests

The driver supports the node auto-assignment mode for read requests on DLI session interfaces. The driver automatically assigns the node number of the read request for each device assigned by the SYSS\$ASSIGN function. The application doesn't have to set the node numbers in the read and write node number (P4) of the IOS_READxBLK function.

The driver mode must be changed to use node auto-assignment. This is done by setting the flag of IOS_STARTMPROC function.

The application must also issue the IOS_STARTDATA function to assign the node number for the device assigned by the SYSS\$ASSGN function.

Follow these steps to use the node auto-assignment:

1. Download the protocol software with set the flag of IO\$_STARTMPROC function. (When the icpload utility is used, set the /DLITE qualifier on the START command. See Section 6.4.3.4 on page 97 for more information about the START command.)
2. The application assigns the device and gets the channel number.
3. The application issues IO\$_STARTDATA to assign the node number and get it. (See Section 4.2.4.4 on page 68 for more information about IO\$_STARTDATA.)
4. The application issues IO\$_READxBLK and IO\$_WRITExBLK.

4.5 Compatibility with Older ICP Protocols

Protogate's BSC and FMP protocol software for the ICP2432 now has the capability of emulating the interface used by older ICP products such as the ICP1622, ICP3222, and DEC Commsserver. If you already have a VMS program using BSC or FMP on one of these devices, your interface does not have to change. When you send the Set Buffer Size command to node 1 (port 0), the BSC or FMP software automatically detects (from the size of the packet) that you are using the older style of interface. The protocol software then posts reads on all nodes associated with port numbers in addition to the data ack, control, and trace nodes.

When using this method of interface, each read or write must contain the 8-byte protocol header and commands as described in your original BSC or FMP programmer's guide.

4.6 Protocol Toolkit

If you have purchased Protogate's Protocol Toolkit for the ICP2432, the Sample Protocol Software (SPS) example uses the DLI session interface. The toolkit allows you to change this to whatever style of interface you want to use, however, Protogate recom-

mends that you use the DLI session interface so that you can also use the protocol image in a Freeway environment.

ICP Packet Formats

This chapter describes the packet formats used by Protogate protocols. The packet formats that are written to the ICP2432 are the same whether the ICP is attached to a Freeway server or a PCI bus in your VMS system. Because most Protogate protocol programmer's guides mention commands and responses as they apply to the Freeway server, this chapter covers both Freeway and device driver use of packets.

5.1 DLI Packet Format

The OpenVMS ICP driver QIO interface provides a block-transfer interface between a client application and the protocol software resident on the embedded ICP. From the application's perspective, these packets consist of message blocks composed of an ICP header structure followed by a protocol header structure followed by an optional data array. Figure 5-1 shows the "C" definition of this ICP packet structure.

When preparing a packet to write to the ICP, the application must initialize the `usICPCount` field with the size in bytes of the `PROT_HDR` structure (16) plus the size of the data array that follows it. After reading a packet from the driver, the application may compute the size of the data array that follows the `PROT_HDR` structure by subtracting 16 from the value of the `usICPCount` field in the `ICP_HDR` structure.

Note that the `ICP_HDR` structure must be in network byte-order (Big Endian). This means that the VMS program must swap bytes in the ICP header before writing packets to the ICP. The VMS program must also swap bytes in the ICP header after reading each packet from the ICP. The `PROT_HDR` structure remains in the client computer's natural byte order, which is Little Endian for AXP systems.

```
typedef struct _ICP_PACKET
{
    ICP_HDR      icp_hdr;          /* Network-ordered header */
    PROT_HDR     prot_hdr;        /* Host-ordered header */
    char         *data;           /* Variable length data array */
} ICP_PACKET;

typedef struct      _ICP_HDR
{
    unsigned short usICPClientID;  /* Old su_id */
    unsigned short usICPServerID;  /* Old sp_id */
    unsigned short usICPCount;     /* Size of PROT_HDR plus data */
    unsigned short usICPCommand;   /* ICP's command */
        short iICPStatus;         /* ICP's command status */
    unsigned short usICPParms[3];  /* ICP's extra parameters */
} ICP_HDR;

typedef struct _PROT_HDR
{
    unsigned short usProtCommand;  /* Protocol command */
        short iProtModifier;      /* Protocol command's modifier */
    unsigned short usProtLinkID;   /* Protocol link ID */
    unsigned short usProtCircuitID; /* Protocol circuit ID */
    unsigned short usProtSessionID; /* Protocol session ID */
    unsigned short usProtSequence; /* Protocol sequence */
    unsigned short usProtXParms[2]; /* Protocol extra parameters */
} PROT_HDR;
```

Figure 5-1: “C” Definition of ICP Packet Structure

5.2 DLI Optional Arguments

A program using the full DLI library interface to an ICP on a Freeway server is not allowed to write information directly to the ICP and Protocol headers. Instead, Freeway users place the desired values in a `DLI_OPT_ARGS` structure and the DLI write call moves these values into the proper places in the ICP and Protocol headers. The same applies to DLI read calls. Information from received packets is taken from the ICP and protocol headers and placed in the `DLI_OPT_ARGS` structure where the program can read it.

Although the DLI library is not used by programs accessing Protogate's standard device driver, it is mentioned here to allow embedded ICP users to see the similarity in packet format when reading Freeway documents. Figure 5-2 shows the `DLI_OPT_ARGS` structure as it is used in a Freeway environment. Note that the `ICP_PACKET` structure differs only slightly from the `DLI_OPT_ARGS` structure. The `ICP_PACKET` structure omits the three Freeway server header fields (`usFWPacketType`, `usFWCommand`, and `usFWStatus`) and adds one new field (`usICPCount`). See Table 5-1 for a comparison between the header fields in the `DLI_OPT_ARGS` and `ICP_PACKET` structures.

```
typedef struct _DLI_OPT_ARGS
{
    unsigned short usFWPacketType; /* Server's packet type */
    unsigned short usFWCommand; /* Server's command sent or received */
    unsigned short usFWStatus; /* Server's status of I/O operations */
    unsigned short usICPClientID; /* Old su_id */
    unsigned short usICPServerID; /* Old sp_id */
    unsigned short usICPCommand; /* ICP's command */
        short iICPStatus; /* ICP's command status */
    unsigned short usICPParms[3]; /* ICP's extra parameters */
    unsigned short usProtCommand; /* Protocol command */
        short iProtModifier; /* Protocol command's modifier */
    unsigned short usProtLinkID; /* Protocol link ID */
    unsigned short usProtCircuitID; /* Protocol circuit ID */
    unsigned short usProtSessionID; /* Protocol session ID */
    unsigned short usProtSequence; /* Protocol sequence */
    unsigned short usProtXParms[2]; /* Protocol extra parameters */
} DLI_OPT_ARGS;
```

Figure 5-2: “C” Definition of DLI Optional Arguments Structure

Table 5–1: Comparison of DLI_OPT_ARGS and ICP_PACKET Structures

DLI_OPT_ARGS field name	ICP_PACKET field name	Field Description
usFWPacketType	omitted	Server's packet type
usFWCommand	omitted	Server's command sent or received
usFWStatus	omitted	Server's status of I/O operations
usICPClientID	icp_hdr.usICPClientID	Old su_id
usICPServerID	icp_hdr.usICPServerID	Old sp_id
omitted	icp_hdr.usICPCount	Size of PROT_HDR plus data
usICPCommand	icp_hdr.usICPCommand	ICP's command
iICPStatus	icp_hdr.iICPStatus	ICP's command status ¹
usICPParms[0]	icp_hdr.usICPParms[0]	ICP's extra parameter
usICPParms[1]	icp_hdr.usICPParms[1]	ICP's extra parameter
usICPParms[2]	icp_hdr.usICPParms[2]	ICP's extra parameter
usProtCommand	prot_hdr.usProtCommand	Protocol command
iProtModifier	prot_hdr.iProtModifier	Protocol command's modifier
usProtLinkID	prot_hdr.usProtLinkID	Protocol link ID
usProtCircuitID	prot_hdr.usProtCircuitID	Protocol circuit ID
usProtSessionID	prot_hdr.usProtSessionID	Protocol session ID
usProtSequence	prot_hdr.usProtSequence	Protocol sequence
usProtXParms[0]	prot_hdr.usProtXParms[0]	Protocol extra parameter
usProtXParms[1]	prot_hdr.usProtXParms[1]	Protocol extra parameter
omitted ²	data	Data array

¹ For writes to the driver, iICPStatus should be 0x4000 because an AXP system is a Little Endian processor.

² An application using Protogate's DLI specifies data separately from the DLI_OPT_ARGS structure.

ICPLOAD Utility

This chapter describes how to use the ICPLOAD program to download the ICP-resident application to the ICP and get or set the driver's timeout value for the SingleStep debugger (a product of Wind River, Inc.).

ICPLOAD may be used in several different ways:

- As an ordinary VMS executable image, invoked via the DCL RUN command; in this mode, ICPLOAD prompts the user for commands
- As a DCL foreign command; in this mode, qualifiers on the foreign command line dictate the operations to be performed
- As routines called from a user-written program; this allows user-written applications to perform the reset and download operations on an ICP without having to code the special \$QIO calls that are required

6.1 ICPLOAD Components

The following files comprise the ICPLOAD program:

ICPLOAD.EXE	The program in executable form
ICPLOAD.HLB	A help library that may be accessed via the ICPLOAD command HELP
ICPLOAD.OLB	An object library which includes the object modules (see Section 6.5 on page 100)

6.2 OS/Impact and Downloaded Files

Software on the ICP2432 executes under control of Protogate's OS/Impact operating system. The OS/Impact system generation procedure typically creates several different files, each of which must be downloaded to the ICP. A *load address* is specified for each file; this defines the address at which each file is to be placed within the ICP's memory. In addition, an *execution address* is specified for the ICP. After all the component files have been downloaded to the ICP, the ICP is informed of the execution address and it transfers control to that location.

If you are using an integrated hardware/software product, the necessary files, load addresses for each, and execution address are described in the product-specific documentation.

A download operation will only succeed if the ICP device is in the proper state to receive it. This is normally ensured by first issuing a reset command to the ICP. If a debugging console is connected to the ICP, there will be a brief delay before the ICP will accept the download.

6.3 Get or Set the Timeout Value

The ICPLOAD program can be used to read the driver's current I/O timeout value or to set a new timeout value. When the timeout value is 0, there is no timeout. Protogate highly recommends that you do not change the default timeout value unless you are debugging protocol software using the SingleStep debugger.

6.4 Using ICPLOAD.EXE

6.4.1 Invoking ICPLOAD via the RUN Command

ICPLOAD.EXE may be invoked via a RUN command from VMS's DCL prompt. It will then prompt for its first command, as follows:

```
$ RUN ICPLOAD
ICPLOAD>
```

ICPLOAD may be executed from a command procedure, in which case it reads commands from the lines in the command procedure immediately following the DCL RUN command.

6.4.2 Invoking ICPLOAD as a Foreign Command

ICPLOAD may be invoked as a foreign command as follows:

1. Define a DCL symbol that equates to the complete file specification of ICPLOAD.EXE, with a leading currency symbol (“\$”), as follows:

```
$ LDICP == "$ddcu:[dire]ICPLOAD"
```

where ddcu:[dire] represents sufficiently qualified device and directory specifications to find the directory in which ICPLOAD.EXE resides.

2. Invoke ICPLOAD as follows:

```
$ LDICP icp_device [/RESET] [/TIMEOUT=[time_value]] -
[/FILE=filename] [/ADDRESS=addr] -
[/STARTUP=addr][[/DLITE]]
```

Each qualifier on the foreign command line corresponds to a command verb accepted by ICPLOAD when it is in command mode. If multiple qualifiers are present, they will be interpreted in the order shown above. Refer to the descriptions of the ICPLOAD commands in Section 6.4.3 for the meanings of the various qualifiers.

In the preceding examples, the symbol LDICP was chosen arbitrarily; you can replace this with any symbol you like.

If ICPLOAD is invoked as a foreign command without specifying any parameters or qualifiers, the ICPLOAD> prompt will be given and the utility will operate as if it had been invoked via a RUN command.

6.4.3 ICPLOAD Commands

The general syntax of ICPLOAD commands is similar to that of DCL commands. Each command begins with a verb, followed by a device name parameter (except for the HELP and EXIT commands).

Most commands allow one or more optional qualifiers. All qualifiers are global (that is, their position within the command line is not significant). All command verbs and qualifier names may be abbreviated to the shortest string that is unique in context; four characters are sufficient in all cases.

Table 6–1 briefly lists the commands that are available at the ICPLOAD> prompt.

Table 6–1: ICPLOAD Command Summary

Command	Action	Reference Section
HELP	Request help on ICPLOAD commands	Section 6.4.3.1
RESET <i>device</i>	Reset the ICP	Section 6.4.3.2
LOAD <i>device</i>	Download a file to the ICP	Section 6.4.3.3
START <i>device</i>	Start execution of downloaded code	Section 6.4.3.4
GET <i>device</i>	Get the driver's current timeout value (in seconds)	Section 6.4.3.5
SET <i>device</i>	Set a new timeout value (in seconds)	Section 6.4.3.6
EXIT	End ICPLOAD execution, return to DCL prompt	—

The usual sequence of commands for downloading an ICP is:

- RESET the device
- LOAD the files to the ICP; the ICP-resident software is usually provided in several different files, and a separate LOAD command is required for each file
- START execution of the ICP-resident software

The following sections describe the RESET, LOAD, START, and HELP commands in detail.

The **Format** paragraph shows the command with all of its parameters and required qualifiers. All command arguments (values which must be supplied by the operator) are represented by descriptive words in *italics*. These same words are used in the subsequent descriptions of the individual parameters and qualifiers.

The **Parameters** paragraph gives a detailed description of each parameter. Parameters must be typed in the order shown in the **Format** paragraph.

The **Qualifiers** paragraph gives a detailed description of each qualifier that may be specified on the command. You must include all the qualifiers shown in the **Format** paragraph; the other qualifiers are optional. Qualifiers may be typed in any order.

The **Description** paragraph provides, where necessary, a more elaborate explanation of the function of the command.

The **Example** paragraph gives one or more examples of the command's use. Each example is followed by a description of the exact function performed by the illustrated command.

The **Foreign Command** paragraph shows how to request the same operation when ICPLOAD is invoked as a foreign command. These examples assume that the symbol used to invoke ICPLOAD is LDICP.

6.4.3.1 HELP

This command provides help at the ICPLOAD command prompt.

Format HELP

Parameters None

Qualifiers None

Description The HELP command provides access to the help library ICPLOAD.HLB at the ICPLOAD command prompt. Operation is similar to that for DCL's HELP.

The logical name ICP2432_HELPFILE must exist and must provide a full file specification (including device and directory name) for ICPLOAD.HLB. ICP2432_HELPFILE is defined in simpact_startup.com.

Foreign Command None

6.4.3.2 RESET

This command performs a hardware reset of the ICP.

Format RESET *device_name*

Parameters *device_name*
This parameter specifies the ICP device to be reset.

Qualifiers None

Description The RESET command enables the ICP to be downloaded via a subsequent LOAD command.

Your process must have the OPER privilege to use this command.

Example ICPLOAD> **RESET ZJB0**
This command resets the second ICP2432 in the system.

Foreign Command \$ LDICP *device_name* /RESET

6.4.3.3 LOAD

This command transfers the ICP-resident software from a file on the client system to the ICP.

Format LOAD *device_name*

Parameters *device_name*

This parameter specifies the ICP device to be downloaded.

Qualifiers /FILE=*file_name*

This qualifier specifies the name of an OS/Impact file.

/ADDRESS=*address*

This qualifier specifies the ICP address at which the file is to be loaded. (If desired, you can use the DCL %X prefix to denote a hexadecimal value.)

Description

The LOAD command causes the file(s) named in the qualifiers to be transferred to the ICP.

Your process must have the OPER privilege to use this command.

The ICP-resident software is supplied in several files. Each must be transferred to the ICP in turn, with the appropriate /ADDRESS qualifier.

Example

ICPLOAD> **LOAD ZJA0/FILE=X25.MEM/ADDR=%X40000**

This command downloads the software from the X25.MEM file to the ICP known as ZJA0.

Foreign Command

\$ LDICP *device_name* /FILE=*filename*/ADDRESS=*address*

6.4.3.4 START

This command causes the ICP to begin execution of the downloaded software.

Format *START device_name /STARTUP=address*

Parameters *device_name*
This parameter specifies the ICP device to be started.

Qualifiers */DLITE*
This qualifier specifies the driver works for node auto-assignment. See Section 4.4 on page 79 for more information about node auto-assignment.

/STARTUP=address

This qualifier specifies the starting execution address.
(If desired, you can use the DCL %X prefix to denote a hexadecimal value.)

Description The START command causes the ICP to begin execution of the ICP-resident software at the specified address.

The ICP2432 can receive multiple download images, so an explicit start request is required.

Example ICPLOAD> **START ZJA0/STARTUP=%X802000**
This command causes the ICP known as ZJA0 to begin execution at address 802000 (hex).

Foreign Command \$ LDICP *device_name /START=address*

6.4.3.5 GET

This command gets the driver's timeout value (in seconds) for the SingleStep debugger.

Format GET *device_name* /TIMEOUT

Parameters *device_name*
This parameter specifies the ICP device to get.

Qualifiers /TIMEOUT
This qualifier specifies the timeout value in seconds.

Description The GET command shows the driver's timeout value for the SingleStep debugger.

Example ICPLOAD> GET ZJA0 /TIMEOUT
 3
The example command above shows the timeout value to be 3 seconds.

Foreign Command \$ LDICP *device_name* /TIMEOUT

6.4.3.6 SET

This command sets the driver's timeout value (in seconds) for the SingleStep debugger.

Format `SET device_name /TIMEOUT=timeout_value`

Parameters `device_name`
This parameter specifies the ICP device to set.

Qualifiers `/TIMEOUT`
This qualifier specifies the timeout value in seconds.

Description The SET command sets the driver's timeout value for the SingleStep debugger.

Example `ICPLOAD> SET ZJA0 /TIMEOUT=5`
The example command above sets the timeout value at 5 seconds.

Foreign Command `$ LDICP device_name /TIMEOUT=5`

6.5 ICPLOAD Callable Routines

The ICPLOAD.OLB file includes several routines that may be called by a user-written VMS application to affect downloading of an ICP. This section describes how to use these routines.

6.5.1 Conventions

The ICPLOAD callable routines are written in C. They may be called from any VMS language that conforms to the Alpha Procedure Calling Standard.

Each of these routines returns either a VMS or RMS system service status code. Integer arguments are passed by value. Character string arguments are passed by reference and must have a terminating null byte (ASCIZ). Unused optional arguments should be zero (passed by value) or zero-length strings (passed by reference).

When linking against ICPLOAD.OLB, the DEC C Run Time Library must be included in the link.

6.5.1.1 icpreset

This routine causes an ICP to be reset and prepared for a download operation.

Format int icpreset (char *device);

Returns The completion status of the operation (normally SSS_NORMAL).

Arguments device: the VMS device name of the ICP.

6.5.1.3 icpstart

This routine is used to cause an ICP to begin execution of the downloaded code.

Format int icpstart(char *device, int address, int flag);

Returns The completion status of the operation; normally SSS_NORMAL. Refer to Chapter 4 for descriptions of status codes returned by the ICP device driver.

Arguments device: the VMS device name of the ICP.

 address: starting address for execution.

 flag: if set to 1, the driver is set for auto node assignment.

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