

Intel[®] Springware Architecture Products on Linux

Configuration Guide

August 2005



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	Revis	ion History	7
	Abou	t This Publication	9
		Purpose	9
		Intended Audience	
		How to Use This Publication	
		Related Information	0
1	Confi	guration Overview	1
	1.1	Major Configuration Steps	
	1.2	The Configuration Process	. 1
2	Confi	guration Details	5
	2.1	The Dialogic.cfg File	5
	2.2	SNMP Agent Configuration	6
	2.3	Silence Compressed Record Feature	7
	2.4	Boards Supported	
3	Confi	guration Procedures)1
3		-	
	3.1	Assumptions and Prerequisites	
	3.2	Order of Procedures	
	3.3	Starting the Configuration Utility (config.sh)	
	3.4	Using the Intel® Dialogic® Configuration Manager for Linux (CFG)	
	3.5	Configuring Boards	
		3.5.1 Select the Model Name	
		3.5.2 Define the Trunk Configuration	
		3.5.3 Select the PBX File Name	
		3.5.4 Enable or Disable the Boardc	
	0.0	3.5.5 Perform Advanced Board Configuration	
	3.6	Configuring the TDM Bus	
		3.6.1 Setting the TDM Bus Encoding Method	
		3.6.2 Defining TDM Bus Role Settings	
	0.7	3.6.3 Perform Avanced TDM Bus Configuration	
	3.7	Using the SNMP Agents Configuration Tool (dlgcsnmpconf)	
		3.7.1 Configuring the Community String	
	0.0	3.7.2 Configuring Trap Destinations (Sinks)	
	3.8	Completing the Configuration Utility (config.sh)	
	3.9	Assigning Time Slots When Using a Third-Party Board as Clock Master	
	3.10	Changing Digital Network Interface Parameters	
	3.11	Configuring Voice Parameters	
		3.11.1 Adjusting FSK Receiver Carrier Detect Threshold	
		3.11.2 Adjusting Two-Way FSK Transmit Framing Parameters	
		3.11.3 Setting the Firmware Buffer Size	
		3.11.4 Enabling and Modifying Silence Compressed Record Parameters	
	0.40	3.11.5 Enabling Silence Compressed Record on Only One Board	₽/ 18
	3.12	USING NON-FACILITY ASSOCIATED SIGNALING (NFAS)	٠٢

Contents



	3.13	Verifying Device Names	. 49
		3.13.1 Device Overview	
		3.13.2 Device Types	. 50
		3.13.3 Sorting PCI Springware Boards	. 50
		3.13.4 Constructing Device Names	.51
	3.14	Configuring Global Call CDP File	. 53
	3.15	Initializing the System	. 53
		3.15.1 Starting the System Service for the First Time	. 53
		3.15.2 Starting the System Service after the Initial Startup	. 54
	3.16	Reconfiguring the System	. 54
4	Dialo	gic.Cfg Parameter Reference	.57
5	DNI F	Parameter Reference	.75
6	Silen	ce Compressed Record Parameter Reference	.83
	Index	C	. 85



1	SCR Parameters Illustrated	. 18
2	Intel® Dialogic® Configuration Manager - Main Screen	. 24
3	Intel® Dialogic® Board Summary Screen	. 24
4	Modify Board Settings Screen	. 25
5	Select Model Name Screen	
6	Trunk Configuration - Specify Protocols for the Trunks Screen	. 27
7	Modify PBX Settings Screen	
8	Advanced Settings Screen	
9	Advanced Settings - Remove Parameter Screen	
10	Advanced Settings - Update/Add Parameter Screen	. 30
11	TDM Bus Settings Screen	
12	Select TDM Bus Encoding Method Screen	
13	TDM Bus Role Settings - Select Primary Master Board Screen	. 32
14	TDM Bus Role Setting - Select Bus Line Screen	. 33
15	TDM Bus Role Setting - Select Primary Master Clock Source Screen	. 34
16	TDM Bus Role Setting - Select NetRef Provider Board Screen	. 35
17	TDM Bus Role Setting - Select Network Provider Trunk Screen	. 36
18	Advanced TDM Bus Settings Screen	. 36
19	Specify Clocking Mode Screen	
20	Set Start Timeslot Screen	



Tables

1	Intel Dialogic Springware PCI Boards	. 19
2	Device Sorting Example	. 51
3	CSP and ISDN Interoperability for D/480JCT-1T1 and D/600JCT-1E1 Boards	. 65
4	Firmware Files for Default and CSP Configurations	. 65



Revision History

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

Document No.	Publication Date	Description of Revisions
05-2399-001	August 2005	Chapter 1, "Configuration Overview": Revised the first paragraph in Section 1.2 "The Configuring Process" to reflect the new Configuration Manager utility.
		Chapter 2, "Configuration Details": Revised the first two paragraphs in Section 2.1, "The Dialogic.cfg File", on page 15 to reflect the new Configuration Manager utility.
		Chapter 3, "Configuration Procedures": Completely revised the Board and TDM Bus configuration procedures to reflect the new Intel Dialogic Configuration Manager for Linux utility. New sections include: Section 3.3, "Starting the Configuration Utility (config.sh)", on page 22, Section 3.4, "Using the Intel® Dialogic® Configuration Manager for Linux (CFG)", on page 23, Section 3.5, "Configuring Boards", on page 23, and Section 3.6, "Configuring the TDM Bus", on page 30. Revised Section 3.9, "Assigning Time Slots When Using a Third-Party Board as Clock Master", on page 43 to reflect the new Configuration Manager utility. Removed the "Setting the ClockDaemonMode" procedure as this is now included as part of Section 3.9, "Assigning Time Slots When Using a Third-Party Board as Clock Master", on page 43.
		Chapter 4, "Dialogic.Cfg Parameter Reference": Deleted the Dialogic.cfg file parameters that are no longer applicable.
05-2399-001	November 2004	Initial version of document.





About This Publication

The following topics provide information about this *Intel® Springware Architecture Products on Linux Configuration Guide*.

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

Purpose

This guide provides information about configuring Intel® Dialogic® Springware Architecture PCI boards in a Linux environment. Configuration procedures are included as well as descriptions of configuration files and configuration parameters.

Intended Audience

This information is for:

- Developers
 - System, application, and technology developers
 - Toolkit vendors
 - VARs/system integrators
- System Operators:
 - System and network administrators
 - Support personnel (crafts person)

How to Use This Publication

This information is organized as follows:

- Chapter 1, "Configuration Overview" describes the major configuration steps in the order in which they are performed, and provides a brief overview of each aspect of configuring a system containing Intel Dialogic on Springware architecture boards.
- Chapter 2, "Configuration Details" provides details about using the Dialogic.cfg file. Also provides details about SNMP agent configuration and the *Voice.prm* file.
- Chapter 3, "Configuration Procedures" contains detailed procedural information for configuring a system that uses Springware architecture boards.



- Chapter 4, "Dialogic.Cfg Parameter Reference" describes each parameter associated with the Dialogic.cfg file. Included are a description, list of values, and configuration guidelines.
- Chapter 5, "DNI Parameter Reference" describes each parameter associated with the digital network interface (DNI) parameter file (*Spandti.prm*). Included are a description, list of values, and configuration guidelines.
- Chapter 6, "Silence Compressed Record Parameter Reference" describes each parameter associated with Silence Compressed Record parameters contained in the Voice.prm file.

Related Information

For additional information related to configuring an Intel Dialogic product, see the following:

- For timely information that may affect configuration, see the Release Guide and Release Update. Be sure to check the online Release Update for the system release you are using for any updates or corrections to this publication.
- For information about installing the system software, see the system software installation guide supplied with your release.
- For information about administrative tasks related to this release, see the system administration guide supplied with your release.
- For information about administration functions relating to the SNMP agent software, see the SNMP Agent Software for Linux Operating Systems Administration Guide.
- http://www.intel.com/design/network/products/telecom for product information
- The Intel® Telecom Support Resources Web site at:
 http://developer.intel.com/design/telecom/support/ provides wide ranging information in the form of technical notes, problem tracking, application notes, as well as other helpful documentation.

Configuration Overview

1

The configuration overview describes the major configuration steps in the order in which they are performed. The overview also provides a brief overview of each aspect of configuring a system containing Intel® Dialogic® boards based on the Springware Architecture.

•	Major Configuration Steps									•						 	٠.	1	
•	The Configuration Process				 							 				 		1	

1.1 Major Configuration Steps

The following major steps are used to configure a system containing Intel Dialogic Springware boards.

- 1. Configuring Board Parameters
- 2. Configuring TDM Bus Parameters
- 3. Configuring Simple Network Management Protocol (SNMP) agent software (optional)
- 4. Assigning time slots when using a third-party board as the clock master (optional)
- 5. Configuring Digital Network Interface (DNI) parameters (optional)
- 6. Configuring Voice Parameters (optional)
- 7. Using Non-Facility Associated Signaling (NFAS)
- 8. Verifying Device names (optional)
- 9. Configuring Global Call CDP files (optional)
- 10. Intializing the system
- 11. Reconfiguring the system (optional)

1.2 The Configuration Process

When the install.sh installation procedure is completed, you can begin the configuration process. You start the procedure by executing config.sh as explained in Section 3.3, "Starting the Configuration Utility (config.sh)", on page 22. The Intel® Dialogic® Configuration Manager for Linux utility is then automatically invoked. Information about this utility is described in Section 3.4, "Using the Intel® Dialogic® Configuration Manager for Linux (CFG)", on page 23. Reference information about the parameters, including configuration guidelines, can be found in Chapter 4, "Dialogic.Cfg Parameter Reference".

Note: The config.sh utility should only be used for the initial configuration process, or after you perform a subsequent system software installation of any type. Once you have completed the initial configuration following a software installation, use the Intel[®] Dialogic[®] Configuration Manager for Linux utility to re-configure boards or the TDM bus. The Configuration Manager utility is started by using the CFG command.



Completing this procedure results in the creation of an ASCII text file named *dialogic.cfg* containing the SpringWare configuration information that you entered. The file is saved in */usr/dialogic/cfg* and is used by the downloader to initialize the system when the Intel Dialogic boards are started. In addition to modifying the *dialogic.cfg* file parameters, the configuration process includes the following:

Configuring SNMP agent software

SNMP agent software provides monitoring and administration of Intel Dialogic boards using the Simple Network Management Protocol (SNMP). The SNMP Configuration Tool (*dlgcsnmpconf*) is invoked as part of the configuration script *config.sh*. This tool provides both automatic and manual methods of configuration SNMP communities and SNMP v1 trap destinations. In addition, the SNMP Agent MIB files must be installed on the network management station after the main configuration script (*config.sh*) has completed.

Assigning time slots when using a third-party board as the clock master

Third-party boards and Intel Dialogic boards must not transmit data on the same telephony bus time slots. Also, the third-party technology (clock master) must execute before Intel Dialogic boards (slaves) in the startup sequence. To accommodate these requirements, adjustments must be made to the *.sctsbase* file and the *dlgsys.cfg* file.

Configuring the Digital Network Interface Parameters

The digital network interface (DNI) parameter file, *Spandti.prm*, is an ASCII text file used by the Intel Dialogic System Software to initialize the firmware configuration for the front end of digital network interface Springware boards. If the default settings in the *Spandti.prm* file aren't appropriate for your application, you can modify them.

Configuring Voice Parameters

This step involves adjusting parameters in the *Voice.prm* file for frequency shift keying (FSK), signal delay adjustments, and silence compressed record. The *Voice.prm* file is downloaded to all Springware voice boards during the installation and configuration process.

Configuring Non-Facility Associated Signaling (NFAS)

For T1 applications that require NFAS, you must edit a number of files to identify the trunk whose D channel will provide the signaling, as well as the trunk(s) that will share the NFAS D channel.

Verifying Device Names

This optional step consists of examining the *Voxcfg* file against the device name assignment rules.

Configuring CDP files (appropriate when using Global Call protocols)

When using Global Call protocols, the protocols and country dependent parameters (.cdp file) must be configured.

Initializing the System

During system initialization, all required firmware for an Intel Dialogic board is downloaded and configured using the identified files and parameter settings.



Reconfiguring the System

If hardware is added or configuration parameters need to be modified, the system must be reconfigured. Parameter changes can be made by editing the appropriate file or re-running the appropriate utility. The system is then re-initialized by using the *dlstop* and *dlstart* utilities.





intel® Configuration Details

This chapter provides details about the following configuration information:

•	The Dialogic.cfg File.	15
•	SNMP Agent Configuration	16
•	Silence Compressed Record Feature	17
•	Boards Supported	18

The Dialogic.cfg File 2.1

The dialogic.cfg file, located in /usr/dialogic/cfg, is an ASCII file that contains board information required by the Dialogic board drivers and generic board downloader (Genload). The dialogic.cfg file is created when you run the Intel® Dialogic® Configuration Manager for Linux utility. You can update the dialogic.cfg file by rerunning the Configuration Manager utility using the CFG command, or by editing the file manually if you prefer.

Although it is possible to use the *dialogic.cfg* file as created by the Configuration Manager utility without modification, some configurations require manual editing of *dialogic.cfg* because the default parameter values are not appropriate.

When editing dialogic.cfg, use the following conventions:

- The dialogic.cfg file contains a global parameter section and a board parameter section for each SpringWare board.
 - The global parameter section begins with:

```
[Genload - All Boards]
```

This section head indicates that the parameters below it apply to all the boards in the system and/or to the bus.

Each board parameter section begins with one of the following section heads:

```
[Genload - ID <board-ID>]
[Genload - PCI ID <board-ID>]
[Genload - Address <board-shared-RAM-base-address>]
```

A board section head indicates that the parameters below it apply to the board specified in the section head. Each board is identified by *<board-ID>*, that is, the identification number assigned to a board in the range 00H to 1FH.

Within each section, the parameters can be in any order; Genload does not require any particular sequence of parameters. However, the **LogFile** parameter, if used, should be the first line in the [Genload - All Boards] section to ensure that all download information is captured in the log file.



- Some parameters can be used as either a global parameter or a board parameter. When a
 parameter is used as both a global and board parameter, the board parameter value overrides
 the global parameter value for the specified board. Many parameters apply only to certain
 boards or types of boards.
- Comments can be added to *dialogic.cfg*. If you use the pound sign (#) or semicolon (;) anywhere on a line, all text to the right of the character until the end of the line is treated as a comment (ignored). C code style comments are also allowed. If you use /* anywhere on a line, all text that follows is treated as a comment (ignored) until the */ character sequence is encountered.

2.2 SNMP Agent Configuration

Then SNMP agent software provides monitoring and administration of Intel Dialogic boards using the Simple Network Management Protocol (SNMP). Before using the SNMP agent, Net-SNMP must be installed. After the Intel software (including the SNMP agent software) has been installed, Net-SNMP must be configured to use the SNMP agent extension software.

When the install.sh installation procedure is completed, you can configure the SNMP agent software. You start the procedure by executing config.sh as explained in Section 3.3, "Starting the Configuration Utility (config.sh)", on page 22. SpringWare and DM3 board configuration come first, and then a utility called dlgcsnmpconf is automatically invoked to start the SNMP Configuration Tool.

This configuration tool provides two methods of configuration: automatic and manual. Both methods configure SNMP communities and SNMP v1 trap destinations. The *admin* community is a mandatory configuration requirement that is needed by the SNMP agent extension to properly operate with the Net-SNMP master agent.

The automatic configuration method creates the *admin* community, giving it both read and write access on the local host. If the manual configuration method is used, then the user is responsible for creating the *admin* community with read and write privileges.

The automatic method configures the Net-SNMP agent by creating the read-write *admin* community and the *dialogic* community, which is set to read-only for all external managers.

The manual method allows the user to enter communities; it does not create any communities automatically. If the *admin* community already exists in the Net-SNMP configuration, the configuration tool indicates that the community is detected and does not require configuration.

Both the automatic and manual configuration methods provide an opportunity to configure trap destinations. Trap destinations are machines that are configured to receive SNMP v1 traps from managed nodes. Trap destinations are also called **trap sinks**. The configuration tool allows as many trap sinks as required by the user. If a trap sink is not reachable by the managed node, the configuration tool displays a warning message and allows the user to back out of the configuration.

Once the configuration tool has completed, it writes the configuration changes to /usr/share/snmp/snmpd.conf. A backup of the original configuration file is created as /usr/share/snmp/snmpd.conf.backup.



The SNMP Configuration Tool is normally used after installing the Intel software, as part of the config. sh configuration procedure. When your configuration is done and you reboot to start the System Service for the first time, the SNMP agent extension software is started.

If you need to use the configuration tool again at a later time (for example, to add an additional management station to receive trap notifications), you can invoke the tool by entering:

```
/usr/dialogic/lib/snmp/dlgcsnmpconf
```

After using the dlgcsnmpconf tool to modify the configuration, enter the following command to restart the SNMP agent extension software in order to apply the changes made:

```
/etc/init.d/dlgcsnmpd restart
```

To begin the SNMP agent configuration process, follow the instructions in Section 2.2, "SNMP Agent Configuration", on page 16.

2.3 Silence Compressed Record Feature

The silence compressed record (SCR) feature allows recording with silent pauses eliminated. This results in smaller size recorded files with no loss of intelligibility. The SCR feature is enabled in the *voice.prm* file, which is downloaded during initialization. You must edit this file and set appropriate values for the SCR parameters for your working environment before initializing the board(s). You cannot enable this feature through the Dialogic voice API.

The voice.prm file is in /usr/dialogic/data. The section of the file dealing with SCR parameters is:

As distributed, the SCR parameters in the *voice.prm* file appear as comments (each line is preceded with #). To enable SCR, remove the # from the beginning of each line containing an SCR parameter and adjust the parameters if needed. The meaning of each SCR parameter is illustrated in Figure 1, "SCR Parameters Illustrated", on page 18 and described in Chapter 6, "Silence Compressed Record Parameter Reference".

After SCR is enabled in the *voice.prm* file, SCR is automatically activated through use of voice record functions such as \mathbf{dx} _rec(). When the audio level is at or falls below the silence threshold for a minimum duration of time, silence compressed record begins. When a short burst of noise

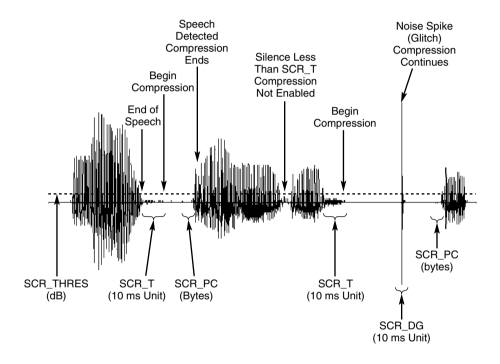


(glitch) is detected, the compression does not end unless the glitch is longer than a specified period of time.

The *voice.prm* file is downloaded by default to all SpringWare voice boards. As such, SCR is available to all voice channels in the system. To enable SCR on only one board in a multi-board system configuration, see the procedure in Section 3.11.5, "Enabling Silence Compressed Record on Only One Board", on page 47

Figure 1 illustrates the use of the SCR parameters.

Figure 1. SCR Parameters Illustrated



2.3.0.1 Encoding Algorithms

The following encoding algorithms and sampling rates are supported in silence compressed record:

- 6 kHz and 8 kHz OKI ADPCM
- 8 kHz and 11 kHz linear PCM
- 8 kHz and 11 kHz A-law PCM
- 8 kHz and 11 kHz Mu-law

2.4 Boards Supported

Table 1 lists the Intel Dialogic Boards supported by this Configuration Guide.



Table 1. Intel Dialogic Springware PCI Boards

Analog	D/4PCIU4S	4-port voice board with basic voice processing, CSP, and analog loop start
	D/4PCIUF	4-port voice board with basic voice processing, Fax, and analog loop start
	D/41JCT-LS	4-port voice board with call processing and analog loop start
	D/120JCT-LS	12 channels of analog line interface and voice processing
Single Span	D/240JCT-T1	24 channels of voice with play/record, tone, call progress analysis, and single T1 network interface
	D/300JCT-E1	30 channels of voice with play/record, tone, call progress analysis, and single E1 network interface
Dual Span	D/480JCT-1T1‡	24 channels of voice with CSP, play/record, tone, call progress analysis, softfax, and T1 network interface
	D/600JCT-1E1‡	30 channels of voice with CSP, play/record, tone, call progress analysis, softfax, and 75 or 120-Ohm E1 network interface
	D/480JCT-2T1	48 channels of voice processing with CSP and dual T1 network interface
	D/600JCT-2E1	60 channels of voice processing with CSP and dual E1 network interface
Voice/PBX Integration	D/42JCT-U	4-port voice-processing that emulates a number of phones and interfaces with supported PBXs
	D/82JCT-U	8-port voice-processing that emulates a number of phones and interfaces with supported PBXs
Fax	VFX/41JCT-LS	4 channels of analog voice and fax
‡ = These boards are disp	played as D/480JCT-2T1 and D/600JCT-2E	1 by the system.





Configuration Procedures

This chapter provides detailed procedures for each major step in the configuration process for Intel Dialogic Springware PCI boards. Note that some of these configuration procedures may not apply to your specific system configuration. The following topics are discussed:

•	Assumptions and Prerequisites	21
•	Order of Procedures.	22
•	Starting the Configuration Utility (config.sh)	22
•	Using the Intel® Dialogic® Configuration Manager for Linux (CFG)	23
•	Using the SNMP Agents Configuration Tool (dlgcsnmpconf)	38
•	Completing the Configuration Utility (config.sh)	42
•	Assigning Time Slots When Using a Third-Party Board as Clock Master	43
•	Changing Digital Network Interface Parameters.	44
•	Configuring Voice Parameters.	44
•	Using Non-Facility Associated Signaling (NFAS)	48
•	Verifying Device Names	49
•	Configuring Global Call CDP File	53
•	Initializing the System.	53
•	Reconfiguring the System	54

3.1 Assumptions and Prerequisites

The following assumptions and prerequisites exist regarding the configuration procedures:

- All required Intel® System Release software, including prerequisites, have been installed according to the procedures in the software installation guide supplied with the system release.
- The Intel® System Release was installed in the default directory /usr/dialogic. Command instructions, directories paths and environment variable are shown relative to the default subdirectory.
- If SNMP agent software is installed, it is assumed all prerequisites have been met as outlined in the software installation guide and SNMP agent software administration guide supplied with your system release.
- If a third-party board is being used as the primary clock master, it is assumed that third-party technology can use a range of time slots starting at 0.



3.2 Order of Procedures

Procedures that are required when initially configuring any system are noted as such. The additional procedures may be required depending on your system. The configuration procedures should be performed in the order presented.

- 1. Starting the Configuration Utility (config.sh) (required)
- 2. Using the Intel® Dialogic® Configuration Manager for Linux (CFG) (required)
- 3. Configuring Boards (required)
- 4. Configuring the TDM Bus (required)
- 5. Using the SNMP Agents Configuration Tool (dlgcsnmpconf)
- 6. Completing the Configuration Utility (config.sh) (required)
- 7. Assigning Time Slots When Using a Third-Party Board as Clock Master
- 8. Changing Digital Network Interface Parameters
- 9. Configuring Voice Parameters
- 10. Using Non-Facility Associated Signaling (NFAS)
- 11. Verifying Device Names
- 12. Configuring Global Call CDP File
- 13. Initializing the System (required)
- 14. Reconfiguring the System

3.3 Starting the Configuration Utility (config.sh)

If you want to keep a record of all configuration prompts and responses, use the Linux *script* utility prior to starting the board configuration procedure. You can then see the *script* output file for information such as configuration parameter selections. For information about using the *script* utility, see the Red Hat Linux documentation.

The following procedure explains the initial steps of board configuration. After these initial steps, further instructions depend on the system you are configuring.

1. Enter the following command to start the board configuration script:

```
./config.sh
```

The system displays the following messages:

```
Intel\,(R)\, Dialogic\,(R)\, System \,\, Release \,\, 6.1 \,\, for \,\, Linux CONFIGURATION This tool will assist you in configuring the Intel Dialogic software. Copying driver files...... Drivers will now be loaded...
```

At this time, the Intel[®] Dialogic[®] Configuration Manager for Linux utility is invoked.

Note: This utility can also be invoked seperately by executing the CFG command.



Proceed with Section 3.4, "Using the Intel® Dialogic® Configuration Manager for Linux (CFG)", on page 23

3.4 Using the Intel[®] Dialogic[®] Configuration Manager for Linux (CFG)

The Configuration Manager utility begins by displaying the Intel[®] Dialogic[®] Configuration Manager - Main Screen, Figure 2. Online Help is available for each Configuration Manager screen by typing? and pressing the Enter key.

Note: The following configuration procedures only describe the configuration process. For detailed information about each configuration screen, refer to the Online Help associated with that screen.

The Intel[®] Dialogic[®] Configuration Manager for Linux provides a series of screens that guide you through the configuration process. The major components of the Configuration Manager include:

- Configuring Boards
- Configuring the TDM Bus

Caution

Once you have completed the initial configuration process, do <u>not</u> use the config.sh command to perform any additional configuration. Instead, start the Intel[®] Dialogic[®] Configuration Manager for Linux utility by executing the CFG command. Executing the config.sh command, once the system has been initially configured, will cause the driver files to be re-loaded and interrupt system operation.

Note: If the Configuration Manager utility is run a second time (for example, to reconfigure a system after it is initialized), a backup copy of the existing *dialogic.cfg* file is created. A new *dialogic.cfg* file is created and all previously configured parameter settings are removed from the file and replaced by the system default values. The file name of the backup *dialogic.cfg* file is in the format:

dialogic.cfgBAK

3.5 Configuring Boards

To configure Springware architecture boards, select option 2 from the Intel[®] Dialogic[®] Configuration Manager - Main Screen, Figure 2.



Figure 2. Intel® Dialogic® Configuration Manager - Main Screen

Intel(R) Dialogic(R) Configuration Manager - Main Screen

1)	Intel(R)	NetStructure (TM)	DM3 Boar	d Summary	(NOT INSTALLED)	
2)	Intel(R)	Dialogic(R) Boar	d Summary			
3)	Intel(R)	NetStructure(TM)	IPT Boar	d Summary	(NOT INSTALLED)	
4)	TDM Bus S	Settings				
(s	to save,	x to save & quit,	q to qui	t) the confi	guration	

? for help and ! for navigation help

You can only configure one board at a time. Enter the number associated with the product category of the board you want to configure :2

Selecting option 2 from the Intel[®] Dialogic[®] Configuration Manager - Main Screen causes the Intel® Dialogic® Board Summary screen to be displayed, Figure 3. The Intel® Dialogic® Board Summary screen lists all Springware architecture boards installed in the system.

Figure 3. Intel[®] Dialogic[®] Board Summary Screen

Intel(R) Dialogic(R) Board Summary

You must configure the board with Board Status of not configured (NC) or you must disable the board.

Thumb Board Wheel Status Model 4) NC Name Unresolved D/600JCT-2E1 15)

(s to save, x to save & quit, q to quit) the configuration p to return to Intel(R) Dialogic(R) Configuration Manager - Main Screen ? for help and ! for navigation help Enter the Thumb Wheel of the board to configure: 4

To configure a Springware architecture board, proceed as follows:

1. Enter the Thumb Wheel number of the board to configure. For example, to configure the first board shown in Figure 3, you would enter the number 4.

The Modify Board Settings screen, Figure 4, is then displayed. This screen displays the current board configuration settings and allows you to modify the configuration for this board.

Depending on the board selected, all options do not apply to all boards. For a given board, if an option does not apply, NOT APPLICABLE will be displayed to the right of the selection.



Figure 4. Modify Board Settings Screen

Modify Board Settings

```
These are the current settings for the board selected:
Thumb Wheel.....: 4

Model Name.....: Name Unresolved
Board Status....: Not Configured
PBX File Name....: NOT SET

The following items can be modified:
1) Model Name
2) Trunk Configuration (NOT APPLICABLE)
3) PBX File
4) Disable the Board
5) Advanced

(s to save, x to save & quit, q to quit) the configuration
p to return to Intel(R) Dialogic(R) Board Summary
? for help and ! for navigation help
Enter the number of the item to modify: 1
```

From the Modify Board Settings screen, you may perform the following board configuration activies:

- Select the Model Name
- Define the Trunk Configuration
- Select the PBX File Name
- Enable or Disable the Boardc
- Perform Advanced Board Configuration

3.5.1 Select the Model Name

Note: Selecting a Model Name is only required for a board that shares the same Device ID with other boards. In this case, you will need to select the correct Model Name from the list.

2. From the Modify Board Settings screen, type the number 1 and press Enter to select a Model Name for this board. The Select Model Name screen will then be displayed, Figure 5.



Figure 5. Select Model Name Screen

Select Model Name

A Model Name must be selected to configure your board. The following are the valid Model names for your board.

- 1) D/42JCT-U
- 2) D/82JCT-U
- 3) D/82JCT-U Rev 2

(s to save, x to save & quit, q to quit) the configuration p to return to Modify Board Settings ? for help and ! for navigation help Enter the number corresponding to the Model Name that matches your board:2

3. Select the correct Model Name from the list displayed in the Select Model Name screen. Type the item number corresponding to the correct Model Name for this board and then press Enter. The Modify Board Settings screen will then be displayed with the correct Model Name for this board.

3.5.2 Define the Trunk Configuration

Note: The Trunk Configuration option only applies to boards that have T1 or E1 interfaces. For all other boards, NOT APPLICABLE will be displayed to the right of the board.

4. From the Modify Board Settings screen, type the number 2 and press Enter to select the Trunk Configuration option. The Trunk Configuration - Specify Protocols for the Trunk screen, Figure 6, will then be displayed.

Note: For boards that have T1 interfaces, only T1 protocols will be displayed. For boards that have E1 interfaces, only E1 protocols will be displayed.



Figure 6. Trunk Configuration - Specify Protocols for the Trunks Screen

Trunk Configuration - Specify Protocols for the Trunks

Configure the ISDN protocol for the Trunk(s) on your board. Note: You must manually modify the Parameter file to set the Digital Network Interface (DNI) parameters. Trunk #1: None Trunk #2: None 1) NONE No ISDN protocol is used 2) CRT4 EURO-ISDN ETSI300-102 3) DASS2 British National BTNR-190-1985 4) DPNSS British Private Branch Exchange DASS2 extension 5) NE1 EURO-ISDN ETSI300-102 Q.SIG ISO 11572, ISO 11574 (Network Side) 6) QNT O.SIG ISO 11572, ISO 11574 (User Side) 7) OTE (s to save, x to save & quit, q to quit) the configuration

(s to save, x to save & quit, q to quit) the configuration p to return to Modify Board Settings ? for help and ! for navigation help Enter the number of the Protocol desired for Trunk #1: 2 CRT4

5. From the Trunk Configuration - Specify Protocols for the Trunks screen, type the item number associated with the protocol you wish to assign to this trunk and then press Enter. For a board that has two trunks, you will then be prompted to select a protocol for the second trunk.

3.5.3 Select the PBX File Name

Note: The PBX File option only applies to PBX integration boards. For all other boards, NOT APPLICABLE will be displayed to the right of the board.

6. From the Modify Board Settings screen, type the number 3 and press Enter to select a PBX File Name for this board. The Modify PBX Settings screen will then be displayed, Figure 7.



Figure 7. Modify PBX Settings Screen

Modify PBX Settings

A PBX File Name must be selected to configure your board. The following PBX files are valid for your board.

- 1) Lucent_2_wire.fwl
 2) Lucent_4_wire.fwl
 3) Mitel_DNIC_M420.fwl
 4) Mitel_DNIC_M430..fwl
 5) NEC_DTerm_III.fwl
 6) Nortel_Meridian_1.fwl
 7) Nortel_Norstar.fwl
 8) Siemens_Hicom.fwl
 9) Siemens_Rolm`.fwl
- (s to save, x to save & quit, q to quit) the configuration p to return to Modify Board Settings ? for help and ! for navigation help Enter the number corresponding to the PBX File Name you want to select: 3
 - 7. From the Modify PBX Settings screen, select a PBX File Name from the list by typing the item number associated with that PBX file and pressing Enter. The Modify Board Settings screen will then be displayed with the selected PBX File Name.

3.5.4 Enable or Disable the Boardc

- 8. To enable a disabled board or disable an enabled board, perform the following:
 - 8a. If the board is currently enabled, option 4 on on the Modify Board Settings screen will say "Disable the Board. Selecting option 4 and pressing Enter will disable the board.
 - 8b. If the board is currently disabled, option 4 on the Modify Board Settings screen will say "Enable the Board. Selecting option 4 and pressing Enter will enable the board.

Note: If this board has been configured as the Primary Clock Master, you will not be allowed to disable the board. Option 4 on the Modify Board Settings screen will say "Cannot Disable the Board" and PRIMARY will be displayed to the right for option 4.

3.5.5 Perform Advanced Board Configuration

Note: Only experienced users should make changes associated with the Advanced board configuration option.

1. From the Modify Board Settings screen, type the number 5 and press Enter to select the Advance configuration option. The Advanced Settings screen will then be displayed, Figure 8.



Figure 8. Advanced Settings Screen

Advance Settings

```
These are the current settings for the board selected:
Thumb Wheel.....: 15
Model Name.....: D/600JCT-2E1
Board Status.....: Configured
PBX File Name....: NOT APPLICABLE

The following items can be modified:
1) Remove Parameter
2) Update/Add Parameter

(s to save, x to save & quit, q to quit) the configuration p to return to Modify Board Settings
? for help and ! for navigation help
Enter the number of the item to modify: 1
```

From the Advanced Settings screen, you may perform the following configuration activies:

- Remove Parameter
- Update or Add Parameter

Remove Parameter

2. To remove an optional parameter that was previously added, select option 1 from the Advanced Settings screen by typing 1 and pressing Enter. The Advanced Settings - Remove Parameter screen will then be displayed, Figure 9.

Figure 9. Advanced Settings - Remove Parameter Screen

Advance Settings - Remove Parameter

```
Enter Parameter that you want to remove.

Note: Any parameters that are automatically generated will not be removed.

(s to save, x to save & quit, q to quit) the configuration p to return to Advance Settings
? for help and ! for navigation help
Enter the Parameter you want to remove: EC_resource
```

3. Type the name of the parameter that you wish to remove and then press Enter.

Note: You must type the name of the parameter exactly as it appears in the dialogic.cfg file.



Update or Add Parameter

4. To modify an existing parameter or add an optional parameter contained in the dialogic.cfg file, select option 2 from the Advanced Settings screen by typing 2 and pressing Enter. The Advanced Settings -Update/Add Parameter screen will then be displayed, Figure 10.

Figure 10. Advanced Settings - Update/Add Parameter Screen

Advance Settings - Update/Add Parameter

Enter Parameter and Value that you want to update or add.

Note: Any parameters that are automatically generated cannot be overwritten.

(s to save, x to save & quit, q to quit) the configuration p to return to Advance Settings
? for help and ! for navigation help
Enter the Parameter you want to update or add: EC_resource
Enter the Parameter Value you want to add: ON

5. Enter the parameter name exactly as it appears in the dialogic.cfg file and then press Enter. You will then be prompted to enter a value for this parameter. Enter a valid value for this parameter as listed in the dialogic.cfg file and then press Enter.

This completes the board configuration procedure for a single board. You may now:

- Configure another board. See Section 3.5, "Configuring Boards", on page 23.
- Configure the TDM bus. See Section 3.6, "Configuring the TDM Bus", on page 30

3.6 Configuring the TDM Bus

To configure the TDM bus, proceed as follows:

 From the Intel[®] Dialogic[®] Configuration Manager - Main Screen, type the number 4 and press Enter to select the TDM Bus Settings option. The TDM Bus Settings screen will then be displayed, Figure 11.



Figure 11. TDM Bus Settings Screen

TDM Bus Settings

Item No.	Description
1)	Select TDM Bus Encoding Method [Mu-Law]
2)	TDM Bus Role Settings
3)	Advanced TDM Bus Settings
(s to sav	re, x to save & quit, q to quit) the configuration
p to retu	rn to Intel(R) Dialogic(R) Configuration Manager - Main Screen
? for hel	p and ! for navigation help
Enter Ite	em No. to choose the option to configure: 1

The TDM Bus Settings screen allows you to perform the following configuration activities:

- Setting the TDM Bus Encoding Method
- Defining TDM Bus Role Settings
- Perform Avanced TDM Bus Configuration

3.6.1 Setting the TDM Bus Encoding Method

To select the TDM bus encoding method, proceed as follows:

1. From the TDM Bus Settings screen, type the number 1 and press Enter to select the TDM Bus Encoding Method option. The Select TDM Bus Encoding Method screen, Figure 12, is then displayed.

Figure 12. Select TDM Bus Encoding Method Screen

Select TDM Bus Encoding Method

2. From the Select TDM Bus Encoding Method screen, select the encoding method by typing the number corresponding to the bus encoding method you wish to use and then press Enter.

You will then be returned to the TDM Bus Settings screen.



3.6.2 Defining TDM Bus Role Settings

The TDM Bus Role Settings configuration includes the following procedure:

- Selecting Primary Master Board
- Select the Bus Line
- Selecting the Primary Master Clock Source
- Selecting the NetRef Provider Board
- Selecting the NetRef Provider Trunk

Selecting Primary Master Board

To select the Primary Master Board, proceed as follows:

 From the TDM Bus Settings screen, type the number 2 and press Enter to select the TDM Bus Role Settings - Select Primary Master Board option. The TDM Bus Role Settings - Select Primary Master Board screen, Figure 13, is then displayed.

Figure 13. TDM Bus Role Settings - Select Primary Master Board Screen

TDM Bus Role Setting - Select Primary Master Board

```
Current TDM Bus Settings

BusType is H100, BusLine is CT_A and Clock Rate is 8KHz

Primary Master is D/600JCT-2E1 (Thumb Wheel# 15) with source as INTOSC

Secondary Master is NONE

NetRef Master is NONE

NetRef Fallback Master is NONE

Item No. Board Description

1) D/82JCT-U (Thumb Wheel# 4)
2) D/600JCT-2E1 (Thumb Wheel# 15)*

* is current setting
(s to save, x to save & quit, q to quit) the configuration
p to return to TDM Bus Settings
? for help and ! for navigation help
```

2. From the TDM Bus Role Setting - Select Primary Board screen, select the board you wish to use for the Primary Master Clock by typing the number corresponding to that board and then press Enter.

The TDM Bus Role Setting - Select Bus Line screen will then be displayed, Figure 14.

Enter item number to choose the Primary Master Board: 2

Select the Bus Line

Note: Only Bus Line A (CT_A) is currently supported.



Figure 14. TDM Bus Role Setting - Select Bus Line Screen

TDM Bus Role Setting - Select Bus Line

```
Current TDM Bus Settings
BusType is H100, BusLine is CT A and Clock Rate is 8KHz
Primary Master is D/600JCT-2E1 (Thumb Wheel# 15) with source as INTOSC
Secondary Master is NONE
NetRef Master is NONE
NetRef Fallback Master is NONE
Item No. Bus Line Options
1)
         CT A*
        CT B
2)
* is current setting
(s to save, x to save & quit, q to quit) the configuration
p to return to TDM Bus Role Setting - Select Primary Master Board
r to return to TDM Bus Settings
? for help and ! for navigation help
Enter item to choose the bus line: 1
```

The TDM Bus Role Setting - Select Primary Master Clock Source screen, Figure 15, will then be displayed.

Selecting the Primary Master Clock Source

3. From the TDM Bus Role Setting - Select Primary Master Clock Source screen, select the source you wish to use for the Master Clock by typing the number corresponding to your selection and then press Enter.



Figure 15. TDM Bus Role Setting - Select Primary Master Clock Source Screen

TDM Bus Role Setting - Select Primary Master Clock Source

Current TDM Bus Settings BusType is H100, BusLine is CT A and Clock Rate is 8KHz Primary Master is D/600JCT-2E1 (Thumb Wheel# 15) with source as INTOSC Secondary Master is NONE NetRef Master is NONE NetRef Fallback Master is NONE Item No. Clock Source Description Internal Oscillator* Network Reference 2) Local Network Trunk Interface * is current setting (s to save, x to save & quit, q to quit) the configuration p to return to TDM Bus Role Setting - Select Bus Line r to return to TDM Bus Settings ? for help and ! for navigation help Enter item to choose the Primary Master Clock Source: 2

If you select option 1, Internal Oscillator, no further TDM bus configuration is required. You will be returned to the TDM Bus Settings screen.

If you select option 2, you will then need to select the NetRef Provider Board.

If you select option 3, Local Network Trunk Interface, no further bus configuration is required. You will be returned to the TDM Bus Settings screen.

Selecting the NetRef Provider Board

4. From the TDM Bus Role Setting - Select NetRef Provider Board screen, Figure 16, select the board you wish to use for the NetRef Provider by typing the number corresponding to the board and then press Enter.



Figure 16. TDM Bus Role Setting - Select NetRef Provider Board Screen

TDM Bus Role Setting - Select NetRef Provider Board

Current TDM Bus Settings BusType is H100, BusLine is CT A and Clock Rate is 8KHz Primary Master is D/82JCT-U (Thumb Wheel# 4) with source as NETREF Secondary Master is NONE NetRef is D/600JCT-2E1 (Thumb Wheel# 15) trunk: 1 rate: 8KHz NetRef Fallback Master is NONE Item No. Board Description D/82JCT-U (Thumb Wheel# 4) D/600JCT-2E1 (Thumb Wheel# 15)* 2) * is current setting (s to save, x to save & quit, q to quit) the configuration p to return to TDM Bus Role Setting - Select Primary Master Clock Source r to return to TDM Bus Settings ? for help and ! for navigation help Enter item number to choose the NetRefl Master Board: 2

The TDM Bus Role Setting - Select NetRef Provider Trunk screen, Figure 17, will then be displayed.

Selecting the NetRef Provider Trunk

5. From the TDM Bus Role Setting - Select NetRef Provider Trunk screen, select the trunk you wish to use for the NetRef Provider by typing the number corresponding to the trunk and then press Enter.



Figure 17. TDM Bus Role Setting - Select Network Provider Trunk Screen

TDM Bus Role Setting - Select NetRef Provider Trunk

```
Current TDM Bus Settings

BusType is H100, BusLine is CT_A and Clock Rate is 8KHz

Primary Master is D/82JCT-U (Thumb Wheel# 4) with source as NETREF

Secondary Master is NONE

NetRef is D/600JCT-2E1 (Thumb Wheel# 15) trunk: 1 rate: 8KHz

NetRef Fallback Master is NONE

Trunk ID Trunk Description

1) Trunk 1*

* is current setting
(s to save, x to save & quit, q to quit) the configuration
p to return to TDM Bus Role Setting - Select NetRef Provider Board
r to return to TDM Bus Settings
? for help and ! for navigation help
Enter Trunk ID to choose the NetRef provider trunk: 1
```

This completes the basic TDM bus configuration. You will now be returned to the TDM Bus Settings screen from which you may perform advanced TDM Bus configuration. See Section 3.6.3, "Perform Avanced TDM Bus Configuration", on page 36.

3.6.3 Perform Avanced TDM Bus Configuration

Note: Only experienced uses should make changes to the parameters included in the Advanced TDM Bus Settings screen.

1. From the TDM Bus Settings screen, type the number 3 and press Enter to select the Advanced TDM Bus Settings screen, Figure 18, listing the advanced TDM bus parameters.

Figure 18. Advanced TDM Bus Settings Screen

Advanced TDM Bus Settings

```
Item No. Description

1) Specify Clocking Mode
2) Set Start Timeslot

(s to save, x to save & quit, q to quit) the configuration p to return to TDM Bus Settings
? for help and ! for navigation help
Enter Item No. to choose the option to configure: 1
```



From the Advanced TDM Bus Settings screen, you may perform the following configuration activities:

- Specifying the Clocking Mode
- Setting the Start Timeslot

Specifying the Clocking Mode

To specify the Clocking Mode, perform the following:

1. From the Advanced TDM Bus Settings screen, type 1 and press Enter to select the Specify Clocking Mode option. The Specify Clocking Mode screen will then be displayed, Figure 19.

Figure 19. Specify Clocking Mode Screen

Specify Clocking Mode

Item No.	Clocking Mode Description
1)	ACTIVE*
2)	PASSIVE
3)	DISABLED
* is curr	ent setting
(s to sav	e, x to save & quit, q to quit) the configuration
p to return to Advanced TDM Bus Settings	
? for help and ! for navigation help	
Enter Item No. to choose the Clocking Daemon Mode:	

2. Change the Clocking Mode for the TDM bus by typing the number associated with the clocking daemon mode you wish to select and then pressing Enter. You will then be returned to the Advanced TDM Bus Settings screen.

Setting the Start Timeslot

To specify the Start Timeslot, perform the following:

1. From the Advanced TDM Bus Settings screen, type 2 and press Enter to select the Set Start Timeslot option. The Set Start Timeslot screen will then be displayed, Figure 20.



Figure 20. Set Start Timeslot Screen

Set Start Timeslot

The Start Timeslot must be a number from 0-4095.

Current value of Start Timeslot is 0

(s to save, x to save & quit, q to quit) the configuration p to return to Advanced TDM Bus Settings
? for help and ! for navigation help
Enter new Base Timeslot: 500

2. Change the Start Timeslot number by typing a new number and then pressing Enter. You will then be returned to the Advanced TDM Bus Settings screen.

This completes the TDM bus configuration.

Once you have completed configuring all boards in the system as well as the TDM bus, type x and press Enter to quit the Configuration Manager and save your changes. The following message will then appear:

```
Would you like to configure SNMP on this system (y/n, default=n) ?
```

If you installed the SNMP agent software, type y; otherwise type n.

Note: Do not enter y to configure SNMP if you have not installed the SNMP agent software. If you do this, the configuration procedure is aborted and you will be prompted to run the installation script (install.sh) again so you can install the SNMP agent software.

If you enter y to configure SNMP, the SNMP Agents Configuration Tool is automatically invoked.

You may now Configure SNMP agent software. See Section 3.7, "Using the SNMP Agents Configuration Tool (dlgcsnmpconf)", on page 38.

3.7 Using the SNMP Agents Configuration Tool (dlgcsnmpconf)

If you installed SNMP agent software, once the Springware Board Configuration utility (*Mkcfg*) is complete, the SNMP Agents Configuration Tool (*dlgcsnmpconf*) is automatically invoked. The following message is displayed:

```
SNMP configuration...
```

The procedure for configuring the SNMP agent software includes the following:

- Configuring the Community String
- Configuring Trap Destinations (Sinks)



3.7.1 Configuring the Community String

SNMP v1 uses community strings to provide simple access control for management information base (MIB) objects. If a management software tool uses an Intel® Dialogic SNMP MIB, it must use the identical community strings that the SNMP agent software is configured to use. Communities can be created in two ways:

- Configuring SNMP Communities Automatically
- Configuring SNMP Communities Manually

Both the automatic and manual configuration methods provide an opportunity to configure trap destinations.

Note:

If the automatic configuration process is used, the *dialogic* community is created. This community grants external management stations **read-only** access to the Intel® Dialogic MIB. However, if the external management station requires **write** access to writable SNMP objects in the Intel® Dialogic MIB, then use the instructions in Section 3.7.1.2, "Configuring SNMP Communities Manually", on page 40 to create a community string that grants external managers read-write access.

3.7.1.1 Configuring SNMP Communities Automatically

The automatic configuration method creates the *admin* community, giving it both read and write access on the local host. The automatic method configures the Net-SNMP agent by creating the read-write *admin* community and the *dialogic* community, which is set to read-only for all external managers.

The SNMP agent software part of the configuration begins with the following messages:

```
SNMP configuration...
Dialogic SNMP Agents Configuration Tool
(C)2000-2001 Intel Corp.

You may choose to manually configure all communities and trap sinks (destinations), or you may select an automatic configuration. If the automatic configuration is chosen, this tool will create the required 'admin' community and prompt you to enter trap sinks. Selecting the manual configuration allows you to easily create custom communities and configure trap sinks. If the 'admin' community does not exist yet, it may be created the same way as other communities using the manual configuration. Note, the 'admin' community MUST be assigned read-write priviledges or else abnormal behavior will occur when the Intel Dialogic SNMP Agents are loaded.

Would you like to proceed with automatic configuration? (no will select manual configuration) (y)es or (n)o?
```

Proceed as follows:

- 1. Type y for automatic configuration.
- 2. You are asked for confirmation; type the letter y again.

The SNMP Agents Configuration Tool creates and configures the *admin* and *dialogic* communities.

Configuration continues with the following prompt:

```
Configure trap sink(destination) (y)es or (n)o?
```



Continue with the instructions in Section 3.7.2, "Configuring Trap Destinations (Sinks)", on page 41.

3.7.1.2 Configuring SNMP Communities Manually

The manual method allows the user to enter communities; it does not create any communities automatically. If the manual configuration method is used, then the user is responsible for creating the *admin* community with read and write privileges. If the *admin* community already exists in the Net-SNMP configuration, the SNMP Agents Configuration Tool indicates that the community is detected and does not require configuration.

The SNMP agent software part of the configuration begins with the following messages:

```
SNMP configuration...
Dialogic SNMP Agents Configuration Tool
(C)2000-2001 Intel Corp.

You may choose to manually configure all communities and trap sinks (destinations), or you may select an automatic configuration. If the automatic configuration is chosen, this tool will create the required 'admin' community and prompt you to enter trap sinks. Selecting the manual configuration allows you to easily create custom communities and configure trap sinks. If the 'admin' community does not exist yet, it may be created the same way as other communities using the manual configuration. Note, the 'admin' community MUST be assigned read-write priviledges or else abnormal behavior will occur when the Intel Dialogic SNMP Agents are loaded.

Would you like to proceed with automatic configuration? (no will select manual configuration) (y)es or (n)o?
```

Proceed as follows:

1. Type the letter n for manual configuration.

The following prompt is displayed:

```
Configure communities (access control)? (y)es or (n)o?
```

2. Type the letter y to create and configure communities. (Typing the letter n skips community configuration and proceeds to the trap destination configuration prompt shown in Step 7. of this procedure.)

If you type the letter y, you are prompted for the community name:

```
Enter community name (leave blank to cancel):
```

3. If the *admin* community has not been created yet, either manually or by the automatic configuration method, then type admin as the community name.

You are prompted to enter the access privileges for the community:

```
Make this community read-write? (y)es or (n)o?
```

4. Type the letter y if the community will allow write requests, or n if the community will allow only read requests.

Note: For the *admin* community, access **must** be read-write.

The next prompt asks if external managers will be allowed to use this community to access the Intel® Dialogic MIB:

```
Allow external managers access with this community? (y)es or (n)o?
```



5. Type the letter y to grant access to the Intel® Dialogic MIB using this community, or the letter n to grant only the local host access to the MIB using this community.

Note: For the admin community, local access only is recommended.

The following prompt asks you to confirm the community configuration:

```
Prepared to add "rwcommunity yourcommunityname localhost" to config file. Proceed (y)es or (n)o?
```

where *yourcommunityname* is the community name that you entered.

6. Type the letter y to write the community to the configuration file (/usr/share/snmp/snmpd.conf).

The SNMP Agents Configuration Tool then allows you to configure additional communities:

```
Add another community? (y)es or (n)o?
```

7. Type the letter y to add another community or n to continue with trap destination configuration.

If you type the letter y, the prompt shown in Step 2. is repeated, allowing you to configure another community.

If you type the letter n, the following prompt is displayed:

```
Configure trap sink(destination) (y)es or (n)o?
```

Continue with the instructions in Section 3.7.2, "Configuring Trap Destinations (Sinks)", on page 41.

3.7.2 Configuring Trap Destinations (Sinks)

Trap destinations are machines that are configured to receive SNMP v1 traps from managed nodes. Trap destinations are also called **trap sinks**. The SNMP Agents Configuration Tool allows as many trap sinks as required by the user. If a trap sink is not reachable by the managed node, the configuration tool displays a warning message and allows the user to back out of the configuration.

After starting the SNMP Agents Configuration Tool and using either the automatic or manual method to configure communities, configuration continues with the following prompt:

```
Configure trap sink(destination) (y) es or (n) o?
```

Proceed as follows:

1. Type the letter y to configure a trap destination or the letter n to exit the configuration tool.

If you type the letter y, the following prompt is displayed:

```
Type host name to be trap sink:
```

2. Type the name of the management station that is configured to receive traps. The following prompt is displayed:

```
Allow agent to send SNMPv1 traps to 'hostname' (y)es or (n)o?
```

where *hostname* is the name of the management station that you entered.



3. Type the letter y to add the specified host as a trap destination.

The prompts are repeated, allowing you to configure additional trap destination(s). When done, type n to exit the configuration tool and write the configuration changes to <code>/usr/share/snmp/snmpd.conf</code>. A backup of the original configuration file is created as <code>/usr/share/snmp/snmpd.conf</code>.backup.

3.8 Completing the Configuration Utility (config.sh)

When *config.sh* is complete, the following messages are displayed:

```
Configuration is complete.

Before using the software, you must ensure that the Intel(R) Dialogic(R) environment variables are set using one of the following actions:

(a) Logout and login
(b) At the shell prompt execute: ./etc/profile.d/ct_intel.sh
(c) Reboot system

The Intel(R) Dialogic(R) system services will automatically start every time the system is rebooted.

NOTE: To start and stop system services manually, use the distop and distart scripts found in /usr/dialogic/bin
```

Note: The Intel Dialogic Configuration Manager for Linux utility also allows you to invoke the pmac_cfg.sh utility. For details about configuring these boards, refer to the *Intel® NetStructure IPT Series Products on Linux Configuration Guide*.

Continue with any additional configuration procedures that are applicable to your system:

- If you are using a third-party board as the clock master, see Section 3.9, "Assigning Time Slots When Using a Third-Party Board as Clock Master", on page 43.
- If you need to change any Digital Network Interface parameters, see Section 3.10, "Changing Digital Network Interface Parameters", on page 44.
- If you wish to modify any Voice parameters, refer to Section 3.11, "Configuring Voice Parameters", on page 44.
- If you will be using non-facility associated signaling, see Section 3.12, "Using Non-Facility Associated Signaling (NFAS)", on page 48.
- To verify Device Names, see Section 3.13, "Verifying Device Names", on page 49.
- If you have the Global Call Protocol Package installed, see Section 3.14, "Configuring Global Call CDP File", on page 53

When you are satisfied with all configuration information (including DM3 configuration if applicable), you must reboot to start the software for the first time. Rebooting the system initializes all the Intel Dialogic products in the system. For information about system startup, see Section 3.15, "Initializing the System", on page 53.



3.9 Assigning Time Slots When Using a Third-Party Board as Clock Master

Third-party boards and Intel[®] Dialogic[®] boards must not transmit data on the same telephony bus time slots. Also, the third-party technology (clock master) must execute before Intel[®] Dialogic[®] boards (slaves) in the startup sequence. Transmit time slots for Intel[®] Dialogic[®] boards are assigned during initialization as specified in the /usr/dialogic/cfg/.sctsbase file. Use the following procedure to modify the start time slot for Intel[®] Dialogic[®] boards to be a value greater than 0 (a value greater than the number of time slots required for the third-party board); then, the third-party board can use time slots in the beginning of the time slot range.

Also, you will need to set the clocking daemon to PASSIVE, thereby setting all Intel[®] Dialogic[®] boards to slaves and setting the clock daemon to not perform clock fallback.

Notes: 1. It is assumed that the third-party technology can use a range of time slots starting at 0.

The third-party board must be configured as both the primary clock master and the reference master on the TDM bus.

Proceed as follows:

- From the Advanced TDM Bus Settings screen, Figure 18, select option 1 to specify the Clock Mode as PASSIVE. See Section, "Specifying the Clocking Mode", on page 37 for more information.
- 2. From the Advanced TDM Bus Settings screen, select option 2 to specify the Start Timeslot for the Springware architecture boards to be a value greater that n 0. For example, if the third-party board uses time slots 0 through 1023 (1024 time slots), select the value "1024" as the Start Timeslot number. See Section, "Setting the Start Timeslot", on page 37 for more information.
- 3. Save the new configuration.

Continue with any additional configuration procedures that are appliable to your system:

- If you need to change any Digital Network Interface parameters, see Section 3.10, "Changing Digital Network Interface Parameters", on page 44.
- If you wish to modify any Voice parameters, refer to Section 3.11, "Configuring Voice Parameters", on page 44.
- If you will be using non-facility associated signaling, see Section 3.12, "Using Non-Facility Associated Signaling (NFAS)", on page 48.
- To verify Device Names, see Section 3.13, "Verifying Device Names", on page 49.
- If you have the Global Call Protocol Package installed, see Section 3.14, "Configuring Global Call CDP File", on page 53

When you are satisfied with all configuration information (including DM3 configuration if applicable), you must reboot to start the software for the first time. Rebooting the system initializes all the Intel Dialogic products in the system. For information about system startup, see Section 3.15, "Initializing the System", on page 53.



3.10 Changing Digital Network Interface Parameters

The digital network interface parameter file, *spandti.prm*, is an unformatted ASCII file that the firmware downloader uses to initialize the basic firmware configuration for the digital network interface on Springware boards. This file contains a description of all possible values with comments, as well as examples of the parameters set to the default values.

To change a parameter from the default setting:

- 1. Preserve the original parameter file (/usr/dialogic/data/spandti.prm) by copying it to another file name such as spandti.old and do not modify the copy.
- 2. Modify *spandti.prm* to contain a list of the parameters and values that you want to change. It is not necessary to specify parameters that use the default values.

To include comments in the file, place a semicolon (;) in the first column of a line used for comments. You should keep a record of the parameter settings that you change by using comments in the parameter file.

Note: Do not change any settings unless you are sure of what you are doing. Settings must match those of your provider. If you are uncertain of the correct settings, ask your provider.

Set the ParameterFile parameter in the dialogic.cfg file to ParameterFile = spandti.prm for
the boards that use the modified parameter settings. If a ParameterFile value is not specified,
the default values are used.

Continue with any additional configuration procedures that are applicable to your system:

- If you wish to modify any Voice parameters, refer to Section 3.11, "Configuring Voice Parameters", on page 44.
- If you will be using non-facility associated signaling, see Section 3.12, "Using Non-Facility Associated Signaling (NFAS)", on page 48.
- To verify Device Names, see Section 3.13, "Verifying Device Names", on page 49.
- If you have the Global Call Protocol Package installed, see Section 3.14, "Configuring Global Call CDP File", on page 53

When you are satisfied with all configuration information (including DM3 configuration if applicable), you must reboot to start the software for the first time. Rebooting the system initializes all the Intel Dialogic products in the system. For information about system startup, see Section 3.15, "Initializing the System", on page 53.

3.11 Configuring Voice Parameters

The procedures associated with configuring parameters in the *Voice.prm* file include:

- · Adjusting FSK Receiver Carrier Detect Threshold
- Adjusting Two-Way FSK Transmit Framing Parameters



- Setting the Firmware Buffer Size
- Enabling and Modifying Silence Compressed Record Parameters
- Enabling Silence Compressed Record on Only One Board

3.11.1 Adjusting FSK Receiver Carrier Detect Threshold

Host applications can change the receiver carrier detect threshold from the default value (-44 dBm) to any value in the range of -22 dBm to -44 dBm. Values are adjusted in 2 dB intervals with a hysteresis of ± 2 dB at each step. Odd numbers are valid values, but they will be rounded up to the next even number; for example, -27 becomes -26.

To edit the *Voice.prm* file to set the receiver carrier detect threshold, proceed as follows:

- 1. Open the file using any text editor.
- 2. Add parameter 255 and the appropriate value (26 in this example) as shown in bold text in the following example:

```
#beginning of voice.prm
AREA=VOICE
SIZE=WORD
BASE=DECIMAL
...
PARAM 255 : 26 # set receiver carrier detect threshold
#end of voice.prm
```

3. Save the file.

For the added parameter to take effect, you must specify the *Voice.rpm* file as the value for the **ParameterFile** parameter.

3.11.2 Adjusting Two-Way FSK Transmit Framing Parameters

The default two-way frequency shift keying (FSK) parameter values are based on the Telcordia Technologies (formerly Bellcore) standard. You can modify these values as needed, for example, to use the European Telecommunications Standards Institute (ETSI) standard.

The two-way FSK transmit framing parameters and their respective default values are:

- TX channel seizure bits = 360
- TX onhook mark bits = 180
- TX offhook mark bits = 84
- TX endmark bits = 84
- TX to RX delay time in 10 millisecond units = 5

You may adjust any of these values to be different from their default setting by editing the *Voice.prm* file. To do this, perform the following:

1. Open the file using any text editor.



2. Add the following lines shown in bold to the *Voice.prm* file (example values are provided):

```
#beginning of voice.prm

AREA=VOICE
SIZE=WORD
BASE=DECIMAL
...

PARAM 257 : 80  # set number of 2-way FSK TX channel seizure bits
PARAM 258 : 40  # set number of 2-way FSK TX onhook mark bits (min > 0)
PARAM 259 : 40  # set number of 2-way FSK TX offhook mark bits (min > 0)
PARAM 260 : 10  # set number of 2-way FSK TX endmark bits (min > 0)
PARAM 261 : 5  # set in 10msec units of 2-way FSK TXRX TX to RX delay time
...
#end of voice.prm
```

3. Save the file.

For the added parameter to take effect, you must specify the *Voice.prm* file as the value for the **ParameterFile** parameter.

3.11.3 Setting the Firmware Buffer Size

To edit the Voice.prm file to set the firmware play and record buffer sizes, proceed as follows:

- 1. Open the file using any text editor.
- 2. Add the appropriate play and record parameters as shown in bold text in the example below:

```
#beginning of voice.prm
AREA=VOICE
SIZE=WORD
BASE=DECIMAL
...
PARAM 246 : 256  # set firmware play buffer size to 256 bytes
PARAM 247 : 256  # set firmware record buffer size to 256 bytes
#end of voice.prm
```

3. Save the file.

For the added parameter to take effect, you must specify the *Voice.rpm* file as the value for the **ParameterFile** parameter.

3.11.4 Enabling and Modifying Silence Compressed Record Parameters

As distributed, the silence compressed record (SCR) parameters in the *Voice.prm* file appear as comments (each line is preceded with #). To enable the silence compressed record feature and edit this file, remove the # from the beginning of each line containing an SCR parameter. Recommended values for the SCR parameters are provided in the file.



```
# --- For Silence Compressed Record, uncomment the block below ---

#PARAM 134: 100  # SCR_T = 1 second SCR trailing silence

#PARAM 135: 100  # SCR_PC = 100 bytes of pre-compensation

#PARAM 136: 43  # SCR_THRES = -43dB silence threshold

#PARAM 137: 4  # SCR_DG = 40ms of non-silence deglitch

#PARAM 138: 1  # SCR_ON = SCR is on

# ---- End of SCR block ----
```

For additional information about the SCR parameters, refer to Chapter 6, "Silence Compressed Record Parameter Reference".

3.11.5 Enabling Silence Compressed Record on Only One Board

The silence compressed record feature is enabled in the *Voice.prm* file. When this file is downloaded during initialization, SCR is enabled on all boards in your system.

To enable SCR on only one board in a multi-board system configuration, perform the following steps:

- 1. Disable the SCR parameters in the *Voice.prm* file.
- 2. Create a new parameter file that contains the SCR parameters, for example, by copying and renaming *Voice.prm* to *Voicescr.prm*, and then edit the SCR parameters in the new parameter file.
- 3. Download this new parameter file to the desired board by specifying it with the **ParameterFile** parameter in the *dialogic.cfg* file. For further information, see the ParameterFile parameter in Chapter 4, "Dialogic.Cfg Parameter Reference".

For detailed information about SCR parameters, see Chapter 6, "Silence Compressed Record Parameter Reference".

Continue with any additional configuration procedures that are applicable to your system:

- If you will be using non-facility associated signaling, see Section 3.12, "Using Non-Facility Associated Signaling (NFAS)", on page 48.
- To verify Device Names, see Section 3.13, "Verifying Device Names", on page 49.
- If you have the Global Call Protocol Package installed, see Section 3.14, "Configuring Global Call CDP File", on page 53

When you are satisfied with all configuration information (including DM3 configuration if applicable), you must reboot to start the software for the first time. Rebooting the system initializes all the Intel Dialogic products in the system. For information about system startup, see Section 3.15, "Initializing the System", on page 53.



3.12 Using Non-Facility Associated Signaling (NFAS)

For T1 applications that require Non-Facility Associated Signaling (NFAS), you must edit the following configuration files located in /usr/dialogic/cfg:

- nfas.cfg file
- (ISDN parameter) .prm file
- dialogic.cfg file

No changes to an application are required. The application just needs to know that there is an additional bearer channel on the trunks that are not using a D channel.

To set up a system to use NFAS, perform the following steps:

Edit the nfas.cfg file to configure the NFAS group associations. This nfas.cfg file is used to inform the device driver which T1 trunks are associated with which ISDN D channels.
 Comments in the file explain how to perform the setup. The following is an example of an nfas.cfg file:

2. Edit the (ISDN parameter).prm file to disable the D channel on the trunks that will be sharing the NFAS D channel. Start with a properly configured D channel-equipped parameter file (for example, 5ess.prm). Make a copy of that file and name the copy so it is obvious that the two files relate, but are different (for example, name the copy 5ess_NoD.prm). To disable the D channel in the new file, change parameter 0x0016 to the value 0x02 as shown in the following code segment:

```
;---
;--- ENABLE/DISABLE the D channel (Parameter type 16H)
;--- Use only when the protocol type (Parameter number 13H) is PRI ISDN
;--- for NFAS configuration
;--- Possible values for the data are as follows:
;--- 00H = Undefined.
;--- 01H = Enable the D channel.
;--- 02H = Disable the D channel.
0016 02
```

3. Edit the *dialogic.cfg* file to assign the appropriate parameter file to each trunk in the NFAS group. This is done by adding a 'ParameterFile=' line to each trunk in the group. The trunk that carries the actual NFAS D channel is assigned the base parameter file (for example, *5ess.prm*) and the trunks that are sharing the NFAS D channel are assigned the modified



parameter file (for example, 5ess_NoD.prm) as indicated by the following sample segment from the dialogic.cfg file:

```
[Genload - ID 0]
ISDNProtocol=5ess
ParameterFile=5ess_NoD.prm
[Genload - ID 1]
ISDNProtocol=5ess
ParameterFile=5ess_NoD.prm
[Genload - ID 2]
ISDNProtocol=5ess
ParameterFile=5ess.prm
```

The NFAS specific changes will take effect the next time the system services are started.

Continue with any additional configuration procedures that are applicable to your system:

- To verify Device Names, see Section 3.13, "Verifying Device Names", on page 49.
- If you have the Global Call Protocol Package installed, see Section 3.14, "Configuring Global Call CDP File", on page 53

3.13 Verifying Device Names

This section describes how to verify the device names assigned to the boards in your system.

- Device Overview
- Device Types
- Sorting PCI Springware Boards
- Constructing Device Names

3.13.1 Device Overview

The following concepts are key to understanding Intel Dialogic devices:

device

A computer component controlled through a software device driver. An Intel Dialogic resource board, such as a voice resource, fax resource, and conferencing resource, and network interface board contain one or more logical board devices. Each channel or time slot on the board is also considered a device.

device channel

A data path that processes one incoming or outgoing call at a time (equivalent to the terminal equipment terminating a phone line). The first two numbers in the product naming scheme identify the number of device channels for a given product. For example, there are 24 voice device channels on a D/240JCT-T1 board, 30 on a D/300JCT-E1.

device name

A literal reference to a device, used to gain access to the device via an **xx_open()** function, where "xx" is the prefix defining the device to be opened. The "xx" prefix is "dx" for voice



device, "fx" for fax device, "ms" for modular station interface (MSI) device, and so on. For more information on device names, see Section 3.13.4, "Constructing Device Names", on page 51.

physical and virtual boards

Intel Dialogic API functions distinguish between physical boards and virtual boards. The device driver views a single physical voice board with more than four channels as multiple emulated D/4x boards. These emulated boards are called virtual boards. For example, a D/120JCT-LS with 12 channels of voice processing contains three virtual boards. A D/480JCT-2T1 board with 48 channels of voice processing and two T1 trunk lines contains 12 virtual voice boards and two virtual network interface boards.

The Intel Dialogic System Software creates standard device and channel names for boards. These names are input as the **namep** parameter to, for example, the $dx_open()$ and $fx_open()$ functions, which return the device handles necessary for many essential API calls, such as $dx_play()$ and $dx_open()$.

When assigning device names, the Intel Dialogic System Software first groups the devices into device types and then sorts the devices within each group. Each group's sort order depends on what kind of boards are installed in your system. Each device is then named according to its device type (group) sort number.

You can verify the Springware device names assigned to the boards in your system as follows:

- 1. Go to. This is the default location for configuration files. You may have specified a different location when installing the Intel Dialogic System Software.
- 2. Examine the *Voxcfg* file against the device naming rules described in Section 3.13.4, "Constructing Device Names", on page 51. Do NOT modify this file.

3.13.2 Device Types

The Intel Dialogic System Software designates devices as the following types:

- Voice and fax. Device names for this type receive the prefix dxxx.
- **Digital network interface**. Device names for this type receive the prefix **dti**.
- **IP network interface**. Device names for this type are prefixed **ipt**.
- IP media (for example, DM3 IPLink boards). Device names for this type are prefixed ipm.

Voice boards with an integrated digital network interface are assigned both voice devices and one or two digital network interfaces.

3.13.3 Sorting PCI Springware Boards

The way in which PCI Springware boards are sorted depends on how the boards' rotary switches are set.

 Rotary switch settings are unique: The PCI boards are sorted in ascending order of rotary switch setting.



 Rotary switches are set to zero: The PCI boards are sorted in ascending order of bus and slot number.

Note: Both of these methods may be used in the same system.

Refer to Table 2 for an example.

Table 2. Device Sorting Example

Sort Order	Board	Address	Rotary Switch	Slot Number
1	VFX/41JCT-LS	N/A	0	2
2	D/41JCT-LS	N/A	0	3
3	D/240JCT-T1	N/A	1	1

3.13.4 Constructing Device Names

Once the Intel Dialogic System Software sorts the devices, it assigns names to both devices and channels within devices. The following topics discuss how to construct device names:

- Overview of Device Naming
- Board-Level Names
- Channel-Level Names

Overview of Device Naming

Although there is a great deal of consistency among different types of compatible Intel Dialogic hardware in how devices are numbered, device mapping (device naming or device numbering) is hardware dependent. If a programmer "hard-codes" an application to use device names based on specific Intel Dialogic boards, some of those device names may need to be changed if a different model board is used as a replacement.

A programmer can achieve the greatest degree of backward compatibility among Intel Dialogic boards by making the device mapping in the application program hardware independent. The method for achieving this, along with sample application code, is provided in the technical note entitled "Identifying the number and type of Intel Dialogic boards in a Windows NT system from within an application," (http://resource.intel.com/telecom/support/tnotes/tnbyos/winnt/tn193.htm). This technical note also is available from the Intel Networking & Communications Telecom Support Resources web site http://developer.intel.com/design/telecom/support/ by selecting Technical Notes, and then the operating system, Windows NT.

Board-Level Names

A device name is assigned to each device or each component in a board as follows:

dxxxBn, where n is the device number assigned in sequential order down the list of sorted voice boards. A device corresponds to a grouping of two or four voice channels.
 For example, a D/240JCT-T1 board supports 24 voice channels; the Intel Dialogic System Software therefore divides the D/240JCT-T1 into six voice devices, each device consisting of



four channels. Boards with an E1 interface, such as the D/300JCT-E1, support 30 voice channels; the Intel Dialogic System Software divides the D/300JCT-E1 into seven voice devices consisting of four channels each and one voice device consisting of two voice channels.

- **dcbBn**, where **n** is the device number assigned in sequential order down the list of sorted audio conferencing boards. A device corresponds to one DCB board.
- **iptBn**, where **n** is the logical board number that corresponds to a NIC or NIC address when using IP technology. These devices are used by the Global Call API.
- **ipmBn**, where **n** is the board device number assigned to a media board. These devices are used by the Global Call API and the IP Media Library API.
- **brdBn**, where **n** is a physical board name assigned to each board in the system. Given the opaque identifier (AUID) for a board, the **SRLGetPhysicalBoardName()** function can be used to retrieve the physical board name.

Channel-Level Names

A board device name can be appended with a channel or component identifier. The following channel-level devices are used:

- **dxxxBnCy**: where **y** corresponds to one of the voice channels. Examples of channel device names for voice boards are dxxxB1C1 and dxxxB1C2.
- **dtiBnTy**: where **y** corresponds to one of the digital time slots. Examples of channel device names for digital network interface boards are dtiB1T1 and dtiB1T2.
- msiBnCy: where y corresponds to one of the conferencing channels.
- **iptBnTy**: where **y** corresponds to the logical channel number over which call signaling is transmitted when using IP technology. These devices are used by the Global Call API.
- **ipmBnTy**: where **y** corresponds to a media resource on a media board and is used to control media streaming and related functions when using IP technology. These devices are used by the Global Call API and the IP Media Library API.

For a given physical board, devices are enumerated sequentially. For example:

For a Springware D/600JCT board, devices are enumerated as follows:

- dxxxB1C1-dxxxB8C2 (span 1) then
- dxxxB9C1-dxxxB16C2 (span 2)

Continue with any additional configuration procedures that are applicable to your system:

• If you have the Global Call Protocol Package installed, see Section 3.14, "Configuring Global Call CDP File", on page 53.

When you are satisfied with all configuration information (including DM3 configuration if applicable), you must reboot to start the software for the first time. Rebooting the system initializes all the Intel Dialogic products in the system. For information about system startup, see Section 3.15, "Initializing the System", on page 53.



3.14 Configuring Global Call CDP File

If you are using the Global Call Protocol Package, the following configuration procedures are applicable:

- Configuring the country dependent parameters (CDP) file
- Downloading the protocol and CDP file

For detailed procedural information, see the *Global Call Country Dependent Parameters (CDP) Configuration Guide*.

3.15 Initializing the System

The new configuration settings will not take effect until the system is initialized. Before system initialization, make sure you perform all of the necessary configuration procedures. To initialize the system for the first time, proceed as follows:

3.15.1 Starting the System Service for the First Time

After you install the Intel Dialogic software with the install.sh command and configure the system with the config.sh command, the following messages are displayed when you exit from the configuration script:

```
Configuration is complete.

You must reboot the system to start the software for the first time. Thereafter, you may use the dlstop and dlstart scripts found in /usr/dialogic/bin
```

Before rebooting the system to start the software, make sure you perform all of the necessary configuration procedures.

When you are satisfied with your configuration, shut down the system and restart it. Rebooting the system initializes all the Intel Dialogic products in the system.

Upon startup, check the screen or system log file for startup messages. The messages vary depending on the boards and software packages you installed. DM3 boards are downloaded before Springware boards (unless a Springware board has been configured as the primary clock master).

For DM3 boards, you should see:

```
Parsing SCD file /usr/dialogic/cfg/pyramid.scd succeeded
```

followed by messages for individual boards. For each board, look for a message that says:

Configuring and downloading board succeeded boardNumber= n

For Springware boards, you should see:

```
Using /usr/dialogic/cfg/dialogic.cfg to configure Dialogic Boards

System Download
```



followed by a list of boards that were detected and then:

```
n Dialogic Boards Successfully Installed
```

Finally, the system services are started. Once completed, the startup script will exit.

To ensure that the startup script has completed, enter the command:

```
ps -ef | grep S90dialogic | grep -v grep
```

When no output is seen, the startup script has completed.

To display information about boards that are present in the system and recognized by the device driver, enter the command:

detect

The detect command displays the board type (DM3 or Springware), PCI bus and slot number, logical ID, and other useful information for each board. For more information about the detect command, see Displaying Board Information in the System Release for Linux Springware Administration Guide.

After starting the system for the first time, you may want to use some of the tools provided by Intel to verify that your system is operating properly. Look in the /usr/dialogic/demos directory for demo programs.

3.15.2 Starting the System Service after the Initial Startup

Startup should only be performed when the system is stopped, that is, after a dlstop command.

You only have to reboot the system for the **initial** startup. To restart the System Service at any time after the initial startup, enter the commands:

dlstop dlstart

For information about startup messages, see Section 3.15.1, "Starting the System Service for the First Time", on page 53.

3.16 Reconfiguring the System

Once the system is initialized for the first time, the system must be stopped and restarted in order to make any additional configuration changes. You only have to reboot the system for the initial system startup. To restart (re-initialize) the system, you stop and then restart the system using the dlstop and dlstart utilities.

1. Before you stop the system, the application must be stopped and the application must ensure that all channels have been closed.



2. To stop the system, enter the command:

```
/usr/dialogic/bin/dlstop
```

The messages displayed depend on the boards installed and may include the following:

```
[TEELOGGER]: Starting logging of admin script Shutting down Telephony Fault Detectors Stopping DM3 Boards REGVOX: Deleting DM3 Devices ... REGVOX: Delete DM3 Devices Done. Shutting down hot swap monitor Stopping timeslot doler Shutting down DeviceMapper Server [TEELOGGER]: Finishing logging of admin script Shutting down CORBA Name Server Shutting down CORBA Event Server
```

3. To restart the system, enter the command:

```
/usr/dialogic/bin/dlstart
```

Startup should only be performed when the system is stopped, that is, after a distop command.

The messages displayed depend on the products installed and may include the following:

```
Starting ORB Event Server:
Starting Orbacus4 nameserv:
Starting error logger
[TEELOGGER]: Starting logging of admin script
Starting DeviceMapper
[TBPARMS]:Initializing System Variables for TDMBus
[TBPARMS]:Base timeslot: 0
[TBPARMS]:TDMBus Variables initialized
Starting timeslot doler
Starting DM3 Boards
DM3 driver already loaded
Creating device /dev/mercd
Starting DM3 download phase
downloader Version 2.47 Prod 0.02 Build: 00
Copyright (c) Intel Corporation 1997-2002
(Using: Host Library version: 6.10 Build: 1)
Using data files from /usr/dialogic/data
```

followed by screens of hardware configuration information and verification, and completing with the following:

```
REGVOX: Adding DM3 Devices ...
REGVOX: Adding DM3 Devices Done
CHEETAHSTART: Removing temp files.
CHEETAHSTART: Building shared memory.
CHEETAHSTART: Done.
Starting fault detection services
Starting clocking daemon
[TEELOGGER]: Finishing logging of admin script
```

For detailed procedures about other administrative tasks, see the *System Release for Linux Administration Guide* and the *SNMP Agent Software for Linux Administration Guide*.

Configuration Procedures





This chapter lists and describes the parameters contained in the Dialogic.cfg file. Parameters are listed in the same order in which they appear in the file. The following parameters are included in the Dialogic.cfg file:

Dialogic.Cfg Parameter Reference

• Bus'lype
• Country
• CSPExtraTimeSlot. 60
• DownloadOnly
• EC_Resource
• Features
• FirmwareFile
• FirmwareFile2
• ISDNProtocol
• ISDNProtocol2
• LogFile
• Netref1Provider
• Netref1ProviderSource
• ParameterFile
• ParameterFile2
• PBXswitch
• PCMEncoding
• PrimaryMaster
• PrimaryMasterClockSource
• SkipBoards

BusType

Usage: Global or board parameter, required for boards that support multiple bus types.

Description: Specifies the telephony bus type.

Guidelines: In systems with mixed bus types, the global parameter can be overridden on a board-by-board basis by including **BusType** as a board parameter.



Values: Valid values for **BusType** are:

H100

NONE

Standalone

Default value: Standalone for D/4PCIU Series, H100 for all others

Country

Usage: Global or board parameter, required outside North America.

Description: Specifies an international standard, two-letter country code, indicating that a parameter file containing country specific parameters is to be used when firmware is downloaded to the boards. For example, with **Country = FR**, parameter files in /usr/dialogic/data beginning with FR (for France) are downloaded.

See the Features parameter in this section for information about selecting features from the country specific parameter file.

Guidelines: The Country Specific Parameters package (DLGCparms) is installed with the Springware Software. The install script installs the parameter files in the /usr/dialogic/data directory, but you must manually configure dialogic.cfg with the correct country code.

If *dialogic.cfg* contains a **Country** parameter as well as a **ParameterFile** parameter, Genload selects the parameter file based on the following precedence: the **ParameterFile** board parameter takes precedence, followed by the **ParameterFile** global parameter, and then by the **Country** parameter.

- If the **Country** parameter is used, Genload uses any parameter files beginning with the specified country code, unless a **ParameterFile** parameter exists.
- If the **ParameterFile** parameter is used as a global parameter, Genload uses the specified parameter file name for all boards, except when a **ParameterFile** board parameter is used.
- If the **ParameterFile** parameter is used as a board parameter, Genload uses the specified parameter file name for that board only.

Values: Valid values for Country are:

Country	Country Parameter Value		
Argentina	AR		
Australia	AU		
Australia/New Zealand	AN		
Austria	AT		
Belgium	BE		
Brazil	BR		



Country	Country Parameter Value
Chile	CL
China	CN
Columbia	CO
Denmark	DK
Euro (CTR-21)	EU
Finland	FI
France	FR
Germany	DE
Greece	GR
Hungary	HU
India	IN
Indonesia	ID
Ireland	IE
Israel	IL
Italy	IT
Japan	JP
Luxembourg	LU
Malaysia	MY
Mexico	MX
Morocco	MA
Netherlands	NL
New Zealand	NZ
Norway	NO
Poland	PL
Portugal	PT
Singapore	SG
South Africa	ZA
South Korea	KR
Spain	ES
Sweden	SE
Switzerland	СН
United Kingdom	UK
United States	US
Venezuela	VE

Default value: No country specific parameters.



CSPExtraTimeSlot

Usage: Board parameter, optional, applies to boards that use Continuous Speech Processing (CSP).

Description: In CSP, extra time slots must be reserved to send echo canceled data over a TDM bus such as the CT Bus. When enabled, this parameter causes one extra time slot to be reserved on the TDM bus for each voice channel on a CSP-enabled span or board.

Guidelines: For boards that use CSP, you must set the CSPExtraTimeSlot parameter to ON.

Values: Valid values for CSPExtraTimeSlot are:

ON: Extra time slots are reserved.

OFF: Extra time slots are not reserved.

Default value: OFF

DownloadOnly

Usage: Global parameter, optional, applies to all boards.

Description: Specifies the boards to which you want firmware downloaded. If this parameter is not specified, the default is all boards. If this parameter is used, the firmware is downloaded **only** to the boards in this list.

Guidelines: When entering this parameter, the <board-list> can be a single board, a comma-separated list of boards, or a range of boards indicated by starting board, hyphen, and ending board (inclusive). A board is specified using one of the following methods:

- Board ID number: The unique Board Locator Technology (BLT) identification number assigned to a BLT board through hardware switch settings when the board was installed. The board ID number must be in the range 00 to 1F (hexadecimal).
- Board shared RAM address: The unique base memory address in shared RAM assigned to a hardware configurable board. The memory address must be in the range A0000 to DE000 (hexadecimal).

For example:

- **DownloadOnly = 00, 01** downloads firmware to activate the boards that are set to the board IDs 00 and 01.
- DownloadOnly = 0-1F downloads firmware to all boards with a board ID between 0 and 1FH.
 No other boards are downloaded.

For boards that have one or more spans, you must specify the ID of the board and its daughterboard(s) with the **DownloadOnly** parameter as follows:

- For a D/240JCT-T1, D/300JCT-E1, D/320JCT: **DownloadOnly** = n, 2n
- For a D/480JCT-2T1 or D/600JCT-2E1: **DownloadOnly** = n,2n,1n,3n



For example, for a D/480JCT-2T1 board, you might specify **DownloadOnly = 2,22,12,32**, where 2 is the ID of the first span, 22 is the ID of the first daughterboard, 12 is the ID of the second span, and 32 is the ID of the second daughterboard. (The ID of the daughterboard is derived from the board ID plus 20.)

The **SkipBoards** parameter takes precedence over the **DownloadOnly** parameter.

Values: Valid values for **DownloadOnly** are Board IDs from 00 to 1F

Default value: All boards are downloaded.

EC_Resource

Usage: Board parameter, optional, applies to DIALOG/HD boards.

Description: Enables the echo cancellation resource (ECR) feature on a supported board. The purpose of the echo canceller is to sufficiently reduce the magnitude of the echo component, such that it does not interfere with further processing or analysis of the echo cancelled data stream. The echo cancellation capability becomes a system-wide resource that may be applied to any TDM bus PCM stream.

Guidelines: To activate ECR after it is enabled, use the **dx_listenecre()** or **dx_listenecrex()** function in your application. When a channel is in ECR mode, the following voice operations are unavailable on that channel: play, dial, tone generation, R2MF, and transaction record. For record operations, only 8K PCM is supported.

Although DIALOG/HD Revision 1 boards and Revision 2 boards can coexist in a system, the ECR feature is not supported on DIALOG/HD Revision 1 boards. To identify a DIALOG/HD Revision 1 board, locate the serial number of the board. This number has the format *xxyyyyyy*, where *x* is a letter and *y* is a number. Serial numbers of DIALOG/HD Revision 1 boards begin with CV, CW, or CZ (for example, CZ005000).

Values: Valid values for EC Resource are:

- ON: ECR feature is enabled for this board.
- OFF: ECR feature is not enabled for this board.

Default value: OFF

Features

Usage: Global or board parameter, optional, applies when country specific parameters are used.

Description: Specifies the features to use from the country specific parameter file.

When entering this parameter, the <feature-list> can be a single feature name or a comma-separated list of feature names.



Guidelines: The available features depend on the parameter file used. Parameter files are located in the /usr/dialogic/data directory; available feature names are listed in each file. See the Country parameter in this section for information about specifying the country specific parameter file to download.

You can specify features on a board-by-board basis by including Features as a board parameter.

Values: Valid values for Features are:

CEPT1 The board uses the default DTMF output level, -11 dBm

Lo-tone, -9 dBm Hi-tone.

CEPT2 Selects DTMF output level of -8 dBm Lo-tone, -6 dBm

Hi-tone.

DPD_GENERIC Activates dial pulse detection. Uses generic set of

parameters.

DPD_NONE Deactivates dial pulse detection. No DPD parameters

specified. This is the default.

PPS_10 The board uses the default 10 PPS for pulse dialing. This

feature is used in Japan and Korea.

PPS_20 The board uses 20 PPS for pulse dialing instead of the

default 10 PPS. This feature is used in Japan and Korea.

PROT_ The board uses the default BT CallStream signaling.

BTCALLSTREAM This feature is used only with digital front end boards

and only in the United Kingdom.

PROT_ The board uses the Mercury Channel Associated

MERCURYCAS Signaling instead of the default BT CallStream signaling.

This feature is used only with digital front end boards

and only in the United Kingdom.

RXGAIN 0 The board uses the default value of 0 dB receive gain.

This feature is available on TDM bus analog interface

boards in the United States and Japan only.

RXGAIN_N1 The board has a negative receive gain of -1 dB instead of

the default value of 0 dB. This feature is available on TDM bus analog interface boards in the United States

and Japan only.

RXGAIN_N2 The board has a negative receive gain of -2 dB instead of

the default value of 0 dB. This feature is available on TDM bus analog interface boards in the United States

and Japan only.

RXGAIN_N3 The board has a negative receive gain of -3 dB instead of

the default value of 0 dB. This feature is available on TDM bus analog interface boards in the United States

and Japan only.



RXGAIN_P1 The board has a positive receive gain of +1 dB instead of

the default value of 0 dB. This feature is available on TDM bus analog interface boards in the United States

and Japan only.

RXGAIN_P2 The board has a positive receive gain of +2 dB instead of

the default value of 0 dB. This feature is available on TDM bus analog interface boards in the United States

and Japan only.

RXGAIN P3 The board has a positive receive gain of +3 dB instead of

the default value of 0 dB. This feature is available on TDM bus analog interface boards in the United States

and Japan only.

TS16_CLEAR Selects Clear Channel Time Slot 16 (CCTS16) for E-1

interface boards, ignores E-1 signaling received from the network on time slot 16, and transmits FFH. Access to time slot 16 is not available. If CCTS16 is used, the corresponding network parameter must be set in the digital network interface parameter file (*spandti.prm*).

TS16_SIG The E-1 interface board uses the default of E-1 signaling

on time slot 16.

Default value: If the **Features** parameter is not specified, the default value depends on the country specific parameter file and the feature as listed above.

FirmwareFile

Usage: Board parameter, optional, applies to all baseboards.

Description: Specifies the name of a firmware load file for the system software to download to the board. This firmware file takes the place of the file that is normally downloaded.

For specifying the firmware load file of the second span on boards that have two spans, use the **FirmwareFile2** parameter.

Guidelines: When you execute Genload, the file that you specify here is located according to the following sequence:

- If a full pathname is specified (for example, **FirmwareFile = /usr/dialogic/data/spandti.fwl**), that file is used.
- If only a file name is specified (for example, **FirmwareFile = spandti.fwl**) and the file is in the directory from which Genload is executed, that file is used.
- Otherwise, the default firmware file location is /usr/dialogic/data.

The default firmware file is the file specified using the **ISDNProtocol** parameter. If the **ISDNProtocol** parameter is set to NONE, the *spanplus.fwl* file is downloaded.

Dialogic.Cfg Parameter Reference



For Springware boards that support Continuous Speech Processing (CSP), a special firmware file is required. To enable CSP capability for Springware boards, you must explicitly specify the CSP firmware file. See the **FirmwareFile2** parameter for a list of standard (default) and CSP-specific firmware files.

To enable DSP-based fax on Span JCT-series boards, you must select the *spfax.fwl* firmware file.

Values: The firmware load files are installed in /usr/dialogic/data and most have the extension .fwl.

Default value: Without this parameter, Genload automatically selects the correct firmware file to download.

FirmwareFile2

Usage: Board parameter, optional, applies to boards with two spans (for example, D/480JCT-2T1) and to enable Continuous Speech Processing (CSP) capability on Springware boards that support this feature.

Description: Specifies the name of a firmware load file for the system software to download to the second span of an applicable board. This firmware file takes the place of the file that is normally downloaded.

Specify the firmware load file for the first span using the **FirmwareFile** parameter.

Guidelines: For Springware boards that support CSP, a special firmware file is required. To enable CSP capability for Springware boards, you must explicitly specify the CSP firmware file.

For **D/480JCT-1T1** and **D/600JCT-1E1** boards, you can provide for ISDN support on one span and CSP support on the other by using two separate firmware files, one for each span.

- On the first span, you can specify an ISDN protocol and then the specific firmware file required for that ISDN protocol will be automatically downloaded to the board for that span. CSP capability is not available on this span.
- On the second span, you can enable CSP capability, without ISDN support, by specifying the CSP firmware file for that span and setting the ISDN protocol parameter value to **none**.

Note: For E-1 and T-1 boards that support CSP, specifying both an ISDN protocol (with ISDNProtocol or ISDNProtocol2 parameter) and a CSP firmware file (with FirmwareFile or FirmwareFile2 parameter) for the same span results in a download failure to that span. The Intel Dialogic System Service will not start.

Table 3 summarizes CSP and ISDN interoperability for D/480JCT-1T1 and D/600JCT-1E1 boards.



Table 3. CSP and ISDN Interoperability for D/480JCT-1T1 and D/600JCT-1E1 Boards

D/480JCT-1T1 or D/600JCT-1E1	ISDN Protocol Setting	Firmware File Setting	Result
First span	None	Standard firmware file	First span does not support ISDN.
	Specific ISDN protocol selected using the ISDNProtocol parameter	Firmware file specific to ISDNProtocol parameter automatically downloaded	First span supports ISDN.
Second span	None	CSP firmware file	Second span supports CSP.

For **D/480JCT-2T1** boards, you can provide for CSP support on one span and ISDN support on the other as follows:

• For CSP on the first span and ISDN on the second span:

```
[Genload - PCI ID xx]
FirmwareFile=spcsp.fwl /*for CSP on first span*/
ISDNProtocol2=DMS /*or other ISDN protocol for ISDN on second span*/
```

• For ISDN on the first span and CSP on the second span; note that the **ISDNProtocol2** parameter must explicitly be set to **none** in this case:

Values: Table 4 lists both the standard (default) firmware files and the CSP firmware files for Springware boards that support the CSP feature.

Table 4. Firmware Files for Default and CSP Configurations

	Standard (Default) Configuration		CSP Conf	figuration
Board Type	Firmware File	Firmware File2	Firmware File	Firmware File2
D/120JCT-LS	spanplus.fwl	not applicable	spcsp.fwl	not applicable
D/240JCT-T1	spanplus.fwl	not applicable	spcsp.fwl	not applicable



Table 4. Firmware Files for Default and CSP Configurations (Continued)

	Standard (Default) Configuration		CSP Con	figuration
Board Type	Firmware File	Firmware File2	Firmware File	Firmware File2
D/480JCT-2T1	spanplus.fwl or ISDNProtocol parameter value	spanplus.fwl or ISDNProtocol2 parameter value	spcsp.fwl	spcsp.fwl
D/480JCT-1T1	spanplus.fwl or ISDNProtocol parameter value	spanplus.fwl	spanplus.fwl or ISDNProtocol parameter value	spcsp.fwl
D/600JCT-1E1	spanplus.fwl or ISDNProtocol parameter value	spanplus.fwl	spanplus.fwl or ISDNProtocol parameter value	spe1csp.fwl

Default value: See Table 4.

ISDNProtocol

Usage: Global or board parameter, optional, applies to boards with a digital network interface.

Description: Specifies that the board's digital network interface should be configured for ISDN using the selected ISDN protocol.

For specifying the ISDN protocol of the second span on boards that have two spans, use the **ISDNProtocol2** parameter.

Guidelines: The ISDN PRI Protocols package (DLGCpri) is installed with the Springware Software.

If you use the **ISDNProtocol** parameter to download an ISDN protocol firmware file to a board, the **FirmwareFile** parameter must use its default value.

Note: For E-1 and T-1 boards that support Continuous Speech Processing (CSP), specifying an ISDN protocol and a CSP firmware file for the same span results in a download failure to that span. The Intel Dialogic System Service will not start.

For additional information about CSP interaction with ISDN operation, see the FirmwareFile2

Values: Valid values for ISDNProtocol are:

parameter in this section.

NONE	No ISDN protocol is used
4ESS	AT&T 4ESS custom switch TR41449/TR41459
5ESS	AT&T 5ESS custom switch 505-900-322
CTR4	EURO-ISDN ETSI300-102
DASS2	British National BTNR-190-1985



DMS Northern Telecom custom switch A211-1 and A211-4
DPNSS (separately British Private Branch Exchange DASS2 extension

ordered)

ETN EURO-ISDN ETSI300-102 for T-1
ETU EURO-ISDN ETSI300-102 for T-1

NE1 EURO-ISDN ETSI300-102

NI2 National ISDN-2 Bellcore Special Report

SR-NWT-002343

NT1 T-1 Network Emulation TR41449/TR41459
NTT Japanese National ISDN INS-Net 1500

QNT Q.SIG ISO 11572, ISO 11574
QTE Q.SIG ISO 11572, ISO 11574
QTN Q.SIG ECMA-142/143 for T-1
QTU Q.SIG ECMA-142/143 for T-1

VNNT French National ISDN VN3 (Network Termination)

Default value: NONE (no ISDN protocol is used)

ISDNProtocol2

Usage: Board parameter, optional, applies to digital network interface boards with two spans (for example, D/480JCT-2T1).

Description: Specifies that the board's second digital network interface should be configured for ISDN using the selected ISDN protocol.

Specify the ISDN protocol for the first span using the **ISDNProtocol** parameter (which may be a global and/or board parameter).

Guidelines: The ISDN PRI Protocols package (DLGCpri) is installed with the Springware Software.

If you use the **ISDNProtocol2** parameter to download an ISDN protocol firmware file, the **FirmwareFile2** parameter must use its default value.

Note: For E-1 and T-1 boards that support Continuous Speech Processing (CSP), specifying an ISDN protocol and a CSP firmware file for the same span results in a download failure to that span. The Intel Dialogic System Service will not start.

For additional information about CSP interaction with ISDN operation, see the FirmwareFile2 parameter in this section.

Values: See the ISDNProtocol parameter in this section.

Default value: NONE (no ISDN protocol is used)



LogFile

Usage: Global parameter, optional, applies to all boards.

Description: Specifies whether to copy screen information generated by Genload to a log file.

Guidelines: The **LogFile** parameter should always be the first parameter in the [Genload - All Boards] section of *dialogic.cfg* to ensure that all download information is captured in the log file. For example:

```
[Genload - All Boards]  /* global parameters */
LogFile = genload.log
BLTAddress = D8000
.
.
.
[Genload - PCI ID 0]  /* board parameters */
.
```

Values: A file name or full pathname. If a full pathname is given, the directory must exist. If a file name with no path is given, the log file is stored by default in /usr/dialogic/log.

Default value: No log file is generated.

Netref1Provider

Usage: Global parameter, optional, applies to systems with NETREF_1 as a clock source.

Description: Specifies the board ID for the board that serves as the network reference signal provider. See also the Netref1ProviderSource parameter in this section.

Guidelines: With H.100 CT Bus, the CT_NETREF signal (NETREF_1) carries a network clock signal that may be used by the primary clock master as the reference. If the **PrimaryMasterClockSource** parameter is set to NETREF1, use the **Netref1Provider** parameter to specify the board ID for the board providing this signal.

If a DM3 board rather than a Springware board is the network reference signal provider, do not use the **Netref1Provider** parameter; use a parameter in the DM3 configuration file (*pyramid.scd*) instead. The **Netref1Provider** parameter is only applicable when a Springware board is the network reference signal provider.

Values: Valid values for **Netref1Provider** are:

• <box>

doard-id>: A board ID in hexadecimal. The specified board serves as the network reference signal provider.



NONE: NETREF 1 is not used as a clock source.

Note:

For a Primary Master board that has two spans, the second span can be used as the Netref1Provider by entering 0x1n as the value for the Netref1Provider parameter, where 0x0n is the board ID of the baseboard. In this case, you would need to select NETREF1 as the value for the PrimaryMasterClockSource.

Default value: NONE

Netref1ProviderSource

Usage: Global parameter, optional, applies to systems with NETREF_1 as a clock source.

Description: Specifies where the network reference signal provider (specified by the **Netref1Provider** parameter) derives its signal.

Guidelines: Clocking should be derived from a digital network trunk if available, not from a board's internal oscillator.

If a DM3 board rather than a Springware board is the network reference signal provider, do not use the **Netref1ProviderSource** parameter; you use a parameter in the DM3 configuration file (*pyramid.scd*) instead. The **Netref1ProviderSource** parameter is only applicable when a Springware board is the network reference signal provider.

Values: Valid values for Netref1ProviderSource are:

- INTERNAL: Board uses its internal oscillator.
- EXTERNAL1: Board uses the clock signal from its front end (front end 1 on a board that has two spans).

Default value: EXTERNAL1

ParameterFile

Usage: Global or board parameter, optional, applies to boards with a digital network interface. Also, sometimes needed for voice boards.

Description: Specifies the name of a parameter file containing initialization data for customizing the network firmware for various communication parameters.

Guidelines: Specify a parameter file name only if you have changed the network parameters from the default values. The sample network parameter files are installed in /usr/dialogic/data.

When you execute Genload, the file that you specify here is located according to the following sequence:

• If a full pathname is specified (for example, **ParameterFile =** /usr/dialogic/data/spandti.prm), that file is used.



• If only a file name is specified (for example, **ParameterFile = spandti.prm**) and the file is in the directory from which Genload is executed, that file is used.

If *dialogic.cfg* contains a **Country** parameter as well as a **ParameterFile** parameter, Genload selects the parameter file based on the following precedence: the **ParameterFile** board parameter takes precedence, followed by the **ParameterFile** global parameter, and then by the **Country** parameter.

Values: Sample parameter files are installed in /usr/dialogic/data and include:

- *spandti.prm*: Sample parameter file for digital network interface boards.
- *Voice.prm*: Sample parameter file for voice boards.

User customized files may also be used.

Default value: No parameter file

ParameterFile2

Usage: Board parameter, optional, applies to digital network interface boards with two spans (for example, D/480JCT-2T1).

Description: Specifies the name of a parameter file containing initialization data for customizing the network firmware for various communication parameters for the second span of an applicable board.

Specify the parameter file for the first span using the **ParameterFile** parameter.

Guidelines: The parameter file used by the second span of a board is determined by the **ParameterFile** parameter unless you override it using the **ParameterFile2** parameter.

See the **ParameterFile** parameter for additional guidelines.

Values: See the ParameterFile parameter.

Default value: Value specified by the **ParameterFile** parameter (or no parameter file).

PBXswitch

Usage: Board parameter, optional, applies to PBX integration boards (for example, D/42JCT-U or D/82JCT-U type boards).

Description: Specifies the PBX (make and model) that the PBX integration board will interface to, so that the correct firmware is downloaded to the board.

Guidelines: Select the appropriate PBX make and model.



Values: Valid values for **PBXswitch** are:

- Lucent_2_wire.fwl
- Lucent 4 wire.fwl
- Mitel DNIC M420.fwl
- Mitel_DNIC_M430.fwl
- NEC DTerm III.fwl
- Nortel Meridian 1.fwl
- Nortel_Norstar.fwl
- Siemens Hicom.fwl
- Siemens Rolm.fwl

Default value: Nortel Norstar.fwl

PCMEncoding

Usage: Global or board parameter, required in mixed E-1/T-1 systems; otherwise optional, applies to boards that contain a network interface.

Description: Specifies the pulse code modulation (PCM) encoding method.

Guidelines: When **BusType = NONE** (by default or by explicit setting), the **PCMEncoding** parameter has no effect on D/xxE boards. A-law encoding is used.

If you have downloaded Intel Dialogic boards using Genload and then change the *dialogic.cfg* board configuration through the **PCMEncoding** parameter, the system must be rebooted before performing another download.

Values: Valid values for **PCMEncoding** are:

- ALAW: A-law encoding; normally used by CEPT administrations (E-1 areas).
- ULAW: Mu-law encoding; normally used in North America and Japan (T-1 areas).
- AUTOMATIC: The type of board and country specific support determine the method as follows:
 - A-law is used if a board with an E-1 interface is installed, or if country specific support
 has been installed for a country other than the United States or Japan.
 - Mu-law is used if a board with a T-1 interface is installed, or if country specific support has been installed for the United States or Japan, or if the board does not use T-1 or E-1.

Default value: AUTOMATIC

PrimaryMaster

Usage: Global parameter, required for systems with H.100 Springware boards.



Description: Specifies the board ID for the board that serves as the primary clock master. A clock master is one of the boards in a system that is designated to provide reference timing for all boards attached to the bus. This board must derive timing from a network reference which ultimately derives clock from a T-1 or E-1 line (for example, the H.100 CT_NETREF), or else must derive timing directly from a digital network interface or, as a last alternative, from its own internal oscillator. See also the PrimaryMasterClockSource parameter in this section.

Guidelines: Use the **PrimaryMaster** and **PrimaryMasterClockSource** parameters for H.100 Springware boards.

If your system contains both DM3 boards and Springware boards, and if a DM3 board is the clock master, do not use the **PrimaryMaster** and **PrimaryMasterClockSource** parameters.

Note: When both DM3 and Springware boards are installed in the same system, the the system automatically determines the technology (board type) that is to provide the clock master by locating the primary master in the configuration files.

Values: Valid values for **PrimaryMaster** are:

- AUTOMATIC: Genload selects a board for the primary clock master.
- NONE: Genload does not select a board as the primary clock master.
- <box>
 <box>

 <b

Default value: No default value. If an H.100 Springware board is to serve as the clock master, a value for **PrimaryMaster** must be specified.

PrimaryMasterClockSource

Usage: Global parameter, optional, applies to systems with H.100 Springware boards.

Description: Specifies where the primary clock master board (specified by the **PrimaryMaster** parameter) gets the clocking for the bus.

Guidelines: A clock master board must derive timing from a network reference which ultimately derives clock from a T-1 or E-1 line (for example, the H.100 CT_NETREF), or else must derive timing directly from a digital network interface or, as a last alternative, from its own internal oscillator.

Values: Valid values for PrimaryMasterClockSource are:

- INTERNAL: Board uses its internal oscillator.
- EXTERNAL1: Board uses the clock signal from its front end (front end 1 on a board with two spans).



 NETREF1: Board derives clocking from NETREF_1. See the Netref1Provider parameter in this section.

Note: On a board with two spans, the second span can be used as the Netref1Provider by entering 0x1n as the value for the Netref1Provider parameter where 0x0n is the board ID of the baseboard. In this case, you would need to select NETREF1 as the value for the PrimaryMasterClockSource parameter.

Default value: EXTERNAL1

SkipBoards

Usage: Global parameter, optional, applies to all boards.

Description: Specifies the boards that you want Genload to skip when downloading firmware to the boards. Any board in this list does not get firmware downloaded.

When entering this parameter, the <board-list> can be a single board or a comma-separated list of boards. A board is specified using one of the following methods:

- Board ID number: The unique Board Locator Technology (BLT) identification number assigned to a BLT board through hardware switch settings when the board was installed. The board ID number must be in the range 00 to 1F (hexadecimal).
- Board shared RAM address: The unique base memory address in shared RAM assigned to a
 hardware configurable board. The memory address must be in the range A0000 to DE000
 (hexadecimal).

For example, with **SkipBoards = 03** Genload does **not** download firmware to the board with board ID 03.

For boards that have one or more spans, you must specify the ID of the board and its daughterboard(s) with the **SkipBoards** parameter as follows:

- For a D/300JCT-E1 or D/320JCT: **SkipBoards** = n,2n
- For a D/480JCT-2T1 or D/600JCT-2E1: **SkipBoards** = n,2n,1n,3n

For example, for a D/480JCT-2T1 board, you might specify **SkipBoards = 2,22,12,32**, where 2 is the ID of the first span, 22 is the ID of the first daughterboard, 12 is the ID of the second span, and 32 is the ID of the second daughterboard. (The ID of the daughterboard is derived from the board ID plus 20.)

Guidelines: For TDM bus installations, if you have downloaded Intel Dialogic boards using Genload and then change the *dialogic.cfg* board configuration through the **DownloadOnly** or **SkipBoards** parameter, the system must be rebooted before performing another download. Otherwise, the assigned TDM bus time slots may be in conflict, and this can cause corrupt data or other adverse effects.

The **SkipBoards** parameter takes precedence over the **DownloadOnly** parameter.

Dialogic.Cfg Parameter Reference



Values: Valid values for **SkipBoards** are Board IDs from 00 to 1F.

Default value: All boards are downloaded.



DNI Parameter Reference

This section lists and describes the Digital Network Interface (DNI) parameters contained in the *Spandti.prm* file. The parameters are organized in the order in which they appear in the file. DNI Parameters include the following:

Receive Wink Definition	76
• Transmit National and International Bits	76
Transmit Extra Bits	76
• Initial Signaling Insertion Pattern	76
• Signaling Mode	77
• Idle Mode.	77
• Transmit Idle Pattern	77
• Transmit Wink Definition	78
• Transmit Pulse Digit Make/Break State Definition	78
• Number of Pulses Per Digit.	79
• CRC Enable Switch.	79
• Receive Pulse Digit Definition	79
• Line Length	80
• CCTS16 (Clear Channel Time Slot 16).	80
• ESF Framing	81
• Zero Code Suppression	81

The DNI parameter file is an ASCII text file used by the Intel System Software to initialize the firmware configuration for the front end of Springware digital network interface boards. The DNI parameter file is named *Spandti.prm* and is installed in the *Data* subdirectory of the Intel Dialogic home directory (normally /usr/dialogic/data).

If the default settings in *Spandti.prm* are not appropriate for your application, you can modify this file and create a new version of this file. In either case, you must set the **ParameterFile** parameter in the *dialogic.cfg* file to **ParameterFile = spandti.prm**.

All of the *Spandti.prm* parameter values are in hexadecimal.



Receive Wink Definition

Number: 0005

Description: Defines which bit will be examined to detect a wink received from the network and the polarity of the transition to be considered a wink.

Values:

• 01H: detect wink on A bit (lower nibble)

• 02H: detect wink on B bit (lower nibble)

• 04H: Detect wink on C bit (lower nibble) (E1 only)

• 08H: Detect wink on D bit (lower nibble) (E1 only)

• 10H: Positive polarity (off-on followed by on-off transition) (upper nibble)

• 00H: Negative polarity (on-off followed by off-on transition) (upper nibble)

Guidelines: Only one bit may be defined in each nibble. The default value for T1 is 11h (detect wink with positive polarity on A bit). The default value for E1 is 01h (detect wink with negative polarity on A bit).

Transmit National and International Bits

Number: 0006

Description: Defines the National and International signaling to be carried in time slot 0 of the odd frames in an E1 multiframe. Bit 1 is the International Bit and bits 4 through 8 are the National Bits.

Values: An 8-bit byte expressed in hexadecimal.

Guidelines: The default data value is 7Fh (all National bits and the International bit set to 1.

Transmit Extra Bits

Number: 0007

Description: Defines the value of the spare bits in time slot 16 of frame 0 in an E1 multiframe.

This is the MultiFame Alignment Signal (MFAS).

Values: An 8-bit byte expressed in hexadecimal.

Guidelines: The default value is 07h (all spare bits set to 1).

Initial Signaling Insertion Pattern

Number: 0008

Description: Defines the default contents of the transmit signaling buffer for all channels. The transmit signaling on a channel will reflect the contents of the transmit signaling buffer for that channel when the channel is set to the signaling insert mode.



Values: The masks to set the corresponding signaling bits on are:

- 01H: A signaling bit
- 02H: B signaling bit
- 04H: C signaling bit (E1 only)
- 08H: D signaling bit (E1 only)

Guidelines: For T1, the default value is 00h (A and B bits are 0). For E1, the default value is 0Bh (A, B, and D bits are 1; C bit is 0) (blocking).

Signaling Mode

Number: 0009

Description: Defines the default signaling mode.

Values:

- 01H: Transparent mode (Default for T1)
- 00H: Insertion mode (Default for E1)

Guidelines: Transparent mode is used when the signaling from the TDM bus is transmitted to the T1 or E1 line. Insertion mode is used when the interface controls the signaling to the T1 or E1 line.

Idle Mode

Number: 000A

Description: Defines whether the T1 or E1 interface should transmit the idle pattern by default.

Values:

- 00H [default]: Do not transmit the idle pattern.
- 01H: Transmit the idle pattern.

Guidelines: If set to Do not transmit idle, data from the TDM bus is transmitted to the T1 or E1 line. If set to Transmit idle, the idle pattern is transmitted to the T1 or E1 line.

Transmit Idle Pattern

Number: 000B

Description: Defines the pattern to be used when the interface is transmitting the idle pattern to the T1 or E1 line.



Values:

- 00H[default]: An idle pattern of 7Fh will be transmitted if interface is T1; an idle pattern of 54h will be transmitted if interface is E1.
- 01H: An idle pattern of FFh will be transmitted if interface is T1; an idle pattern of D5h will be transmitted if interface is E1.

Guidelines: The default value for both T1 and E1 is 00H.

Transmit Wink Definition

Number: 000C

Description: Defines the state of the signaling bits used to transmit a wink. A wink starts by transmitting signaling state 0 for the pre-wink delay time. Then signaling state 1 is transmitted for the wink length time before returning to signaling state 0.

Values:

- 01H: State 0 on A signaling bit (lower nibble)
- 02H: State 0 on B signaling bit (lower nibble)
- 04H: State 0 on C signaling bit (lower nibble) (E1 only)
- 08H: State 0 on D signaling bit (lower nibble) (E1 only)
- 10H: State 1 on A signaling bit (upper nibble)
- 20H: State 1 on B signaling bit (upper nibble)
- 40H: State 1 on C signaling bit (upper nibble) (E1 only)
- 80H: State 1 on D signaling bit (upper nibble) (E1 only)

Guidelines: When a data bit is set, the corresponding signaling bit is ON (1) in the signaling state. For T1, the default value is 01h (A bit toggles from OFF to ON to OFF, B bit remains OFF). For E1, the default value is 89h (A bit toggles from ON to OFF to ON, B and C bits remain OFF, and D bit remains ON).

Transmit Pulse Digit Make/Break State Definition

Number: 000D

Description: Defines the signaling bit states used to transmit a pulse digit. A pulse digit consists of a series of pulses from a make signaling state to a break signaling state.



Values:

- 01H: Make state A signaling bit (lower nibble)
- 02H: Make state B signaling bit (lower nibble)
- 04H: Make state C signaling bit (lower nibble) (E1 only)
- 08H: Make state D signaling bit (lower nibble) (E1 only)
- 10H: Break state A signaling bit (upper nibble)
- 20H: Break state B signaling bit (upper nibble)
- 40H: Break state C signaling bit (upper nibble) (E1 only)
- 80H: Break state D signaling bit (upper nibble) (E1 only)

Guidelines: When a data bit is set, the corresponding signaling bit is ON (1) in the signaling state. For T1, the default value is 01h (A bit pulses from On to OFF to ON, B bit remains OFF). For E1, the default value is 98h (A bit pulses from OFF to ON to OFF, B and C bits remain OFF, and D bit remains ON).

Number of Pulses Per Digit

Number: 000E

Description: Defines the number of pulses in each digit dialed.

Values:

- 00H[default]: Digits 1 through 9 are represented by the corresponding number of pulses and digit 0 is represented by 10 pulses.
- 01H: Digits 0 through 9 are represented by the corresponding number of pulses +1 pulse.

Guidelines: The default value is 00H.

CRC Enable Switch

Number: 000F

Description: For E1 interfaces, turns the transmission of the CRC-4 pattern on (enabled) or off (disabled) and searches for such a pattern in the received signal.

Values:

- 00H[default]: Disable transmission of the CRC-4 pattern.
- 01H: Enable transmission of the CRC-4 pattern.

Guidelines: The default value is 00H.

Receive Pulse Digit Definition

Number: 0011

Description: Defines which bit will be examined to detect a pulse digit received from the network and the polarity of the transition to be considered a pulse.



Values:

- 01H: detect digit on A bit (lower nibble)
- 02H: detect digit on B bit (lower nibble)
- 04H: Detect digit on C bit (lower nibble) (E1 only)
- 08H: Detect digit on D bit (lower nibble) (E1 only)
- 00H: Positive polarity (off -on followed by on-off transition) (upper nibble)
- 10H: Negative polarity (on-off followed by off-on transition) (upper nibble)

Guidelines: Only one bit may be defined in each nibble. The default value for T1 is 11h (detect digit with negative polarity on A bit). The default value for E1 is 01h (detect digit with positive polarity on A bit).

Line Length

Number: 0012

Description: Defines output waveform template based on length of cable being driven for T1 interface.

Values:

• 00H [default]: 000 - 110 feet

• 01H: 110 - 220 feet

• 02H: 330 - 440 feet

• 03H: 220 - 330 feet

• 04H: Square template

• 05H: > 655 feet

• 06H: 440 - 550 feet

• 07H: 550 - 660 feet

Guidelines: The default value is 00H (000 - 110 feet)

CCTS16 (Clear Channel Time Slot 16)

Number: 0013

Description: Defines whether time slot 16 of an E1 multiframe will be used for signaling or for data (clear channel).

Values:

- 00H[default]: Time slot 16 is to be used for E1 signaling.
- 01H: Time slot 16 is defined as a clear channel and will be used to carry data.

Guidelines: The default is to use time slot 16 for signaling.



ESF Framing

Number: 0014

Description: Defines whether D4 Superframe or Extended Superframe (ESF) framing will be used in a T1 interface. D4 Superframe format uses 12 frames and ESF framing uses 24.

Values:

• 00 [default]: Superframe format will be used.

• 01: ESF framing will be used.

Guidelines: The default is D4 Superframe.

Zero Code Suppression

Number: 0020

Description: Specifies the type of zero code suppression to be used for a T1 interface.

Values:

• 00H[default]: No zero code suppression will be used.

• 01H: B8ZS - Binary eight zero code suppression will be used.

• 02H: Bit 7 jamming will be used for zero code suppression

Guidelines: The default is for no zero code suppression to be used.





Silence Compressed Record Parameter Reference

6

This section lists and describes the Silence Compressed Record (SCR) parameters contained in the *Voice.prm* file. The SCR parameters include:

•	SCR_T (Trailing Silence)	. 83
•	SCR_PC (PreCompensation).	. 83
•	SCR_THRES (Silence Threshold)	. 84
•	SCR_DG (DeGlitch)	. 84
•	SCR_ON	. 84

As distributed, the SCR parameters in the *Voice.prm* file appear as comments (each line is preceded with #). To enable the SCR feature and edit this file, remove the # from the beginning of each line containing the SCR parameter. The recommended values for the SCR parameters are provided in the file.

SCR_T (Trailing Silence)

Description: The time, in 10-millisecond units, that silence can trail the end of speech before silence compression begins. This value impacts the amount of compression to be performed and, consequently, the final size. As you decrease the value, the amount of silence recorded between speech is decreased.

You can adjust this value to suit your environment. For example, increase this value if words or sentences run together, and decrease the value if the intervals of silence are too long.

Values: Time in 10-millisecond units (from 0 to 100 units)

Guidelines: The default value is 100 units (1 second).

SCR_PC (PreCompensation)

Description: The number of bytes of precompensation. Precompensation specifies the maximum length of silence that is recorded on the leading edge of speech. This prevents the beginning of speech that activates the recording from being dropped (clipped) after a period of silence.

When SCR is in use, two buffers of 512 bytes of shared RAM are allocated to store incoming audio. Data fills one buffer and is passed to the driver. If the audio is below the silence threshold (thus considered to be silence) for a specified period of time, data in the buffer is not passed to the driver, but is discarded.



Values: 0 to 512 bytes

Guidelines: The default is 512 bytes. For best performance, use the recommended value of 100 bytes. Otherwise, the recording may become garbled.

SCR_THRES (Silence Threshold)

Description: Defines the audio level in the phone line below which the signal is considered noise and above which is considered speech. When the audio level is at or below the value set by **SCR_THRES** for a minimum duration of time defined by the **SCR_T** parameter, silence compression begins.

The **SCR_THRES** numeric value is converted to a negative dB value by the firmware, where 20 represents -20 dB and 50 represents -50 dB.

Values: 20 to 50

Guidelines: The default is 43 (-43 dB). You can adjust this value to suit a particular environment. For example, the threshold might be higher in a noisy environment. If you specify an invalid value, the value is ignored and the default value is used.

SCR_DG (DeGlitch)

Description: Defines in 10-millisecond units the maximum non-silence period (glitch) that is ignored. A glitch may be a spike or short burst of noise on the line that is not speech. Silence compression continues if a glitch less than or equal in duration to **SCR_DG** occurs.

Values: Time in 10-millisecond units (from 0 to 20 units)

Guidelines: The default is 4 (40 milliseconds). You can increase this value if the recording includes too much noise, or decrease the value if you are losing speech.

SCR ON

Description: Defines whether the SCR feature is enabled or disabled.

Values:

- 1 [default]: SCR is enabled.
- 0: SCR is disabled.



A	configuration manager
	advanced settings screen 28
add a parameter 30	advanced TDM bus configuration screen 36
adjusting FSK receiver carrier detect threshold 45	board summary screen 24
admin community 39	modify board settings screen 24
advanced board configuration 28	modify PBX settings screen 27
advanced settings screen 28	remove parameter screen 29 select bus line screen 32
advanced TDM bus configuration 36	select bus fine screen 32 select model name screen 25
advanced TDM bus configuration screen 36	select netref provider board screen 34
assigning time slots to third-party boards 43	select netref provider trunk screen 35
assumptions and prerequisites 21	select primary master board screen 32
automatically configuring SNMP communities 39	select primary master clock source screen 33 set start timeslot screen 37
D.	specify clocking mode screen 37
В	specify trunk protocols screen 26 TDM bus encoding method screen 31
board configuration 23	TDM bus settings screen 30
board summary screen 24	update/add parameter screen 30
board-level device names 51	configuration manager main screen 23
boards supported 18	configuration manager utility 11, 23
BusType (Springware) parameter 57	configuration procedures
	adjusting FSK receiver carrier detect threshold 45
C	adjusting two-way FSK transmit framing parameters 45
C	advanced board configuration 28
CCTS16 (Clear Channel Time Slot 16) parameter 80	advanced TDM bus configuration 36
changing digital network interface parameters 44	assigning third-party board time slots 43
channel	assumptions and prerequisites 21
definition 49	automatically configuring SNMP communities 39 configuring boards 23
channel-level device names 52	configuring community string 39
clock fallback	configuring Global Call CDP file 53
assigning third-party board clock master 43	configuring TDM bus 30
comments	configuring trap destinations 41
in dialogic.cfg 16	digital network interface parameters 44
community string 39	enable or disable board 27, 28
config.sh utility 22	enabling silence compressed record on only one
configuation details	
silence compressed record 17	
configuation procedures modifying silence compressed record parameters 46	
configuration assumptions 21	
configuration details	
dialogic cfg file 15	

SNMP agent software 16



board 47	D
initializing the system 53	
manually configuring SNMP communities 40	device
order of procedures 22	handle for 50
remove a parameter 29	overview 49
selecting bus line 32	types 50
selecting netref provider board 34	device name
selecting netref provider trunk 35	board-level 51
selecting PBX file name 27	channel-level 52
selecting primary master board 32	constructing 51 definition 49
selecting primary master clock source 33	overview 51
setting firmware buffer size 46	verifying 49
setting TDM bus encoding method 31 setting the start timeslot 37	
specifying the clocking mode 37	device types 49
starting config.sh utility 22	dialogic community 39
TDM bus role settings 32	Dialogic system service 53, 54
third-party boards as clock master 43	dialogic.cfg file
trunk configuration 26	configuration details 15
update or add a parameter 30	digital network interface parameters, changing 44
using configuration manager utility 23	disable board 27, 28
using non-facility associated signaling	dlgcsnmpconf utility 38
using SNMP agent configuration tool 38	dlstart command 54
verifying device names 49	dlstart utility 54, 55
voice parameters 44	distop utility 54
configuration process 11	
configuration steps 11	DownloadOnly parameter 60
configuring boards 23	
selecting board model name 25	E
configuring community string 39	EC_Resource parameter 61
configuring protocol and country dependent parameter	enable board 27, 28
file 53	enabling silence compressed record on only one board 47
configuring SNMP communities	encoding method 31
automatically 39	
manually 40	ESF Framing parameter 81
configuring SNMP trap destination 41	
configuring TDM bus 30	F
configuring trunks for NFAS	Features parameter 61
constructing device names 51	firmware buffer size
Continuous Speech Processing	setting 46
See CSP	firmware buffer size, setting 46
country dependent parameter file	
configuring 53	FirmwareFile parameter 63
Country parameter 58	FirmwareFile2 parameter 64
CRC Enable Swtich parameter 79	FSK receiver carrier detect threshold
CSP	adjusting 45
firmware files 65	FSK transmit framing parameters
interoperability with ISDN 65	adjusting 45
CSPExtraTimeSlot parameter 60	
•	1
	Idle Mode parameter 77



P Initial Signaling Insertion Pattern parameter 76 installation ParameterFile parameter 69 starting the system 53 ParameterFile2 parameter 70 intended audience 9 PBXswitch parameter 70 ISDNProtocol parameter 66 PCMEncoding (Springware) parameter 71 ISDNProtocol2 parameter 67 physical board definition 50 prerequisites to configuration 21 primary master 32 Line Length parameter 80 primary master clock source 33 LogFile (Springware) parameter 68 PrimaryMaster (Springware) parameter 71 PrimaryMasterClockSource (Springware) parameter 72 М procedures main screen 23 order of 22 major configuration steps 11 protocol configuring 53 manually configuring SNMP communities 40 modify board settings screen 24 modify PBX settings screen 27 R Receive Pulse Digit Definition parameter 79 Ν Receive Wink Definition parameter 76 netref provider 34 reconfiguring the system 54 remove a parameter 29 Netref1Provider (Springware) parameter 68 remove parameter screen 29 Netref1ProviderSource (Springware) parameter 69 **NFAS** configuring trunks for S non-facility associated signaling SCR_DG DeGlitch parameter 84 See NFAS SCR_ON parameter 84 Number of Pulses Per Digit parameter 79 SCR_PC PreCompenstion parameter 83 SCR_T Trailing Silence parameter 83 0 SCR_TRHES Silence Threshold parameter 84 order of configuration procedures 22 select bus line screen 32 order of procedures 22 select model name screen 25 overview select netref provider board screen 34 assigning third-party time slots 12 select netref provider trunk screen 35 configuration manager utility 11 select primary master board screen 32 configuration process 11 select primary master clock source screen 33 configuring CDP files 12 configuring digital network interface parameters 12 selecting board model name 25 configuring NFAS 12 selecting bus line 32 configuring SNMP agent software 12 selecting netref provider board 34 configuring voice parameters 12 selecting netref provider trunk 35 initializing the system 12 selecting PBX file name 27 reconfiguring the system 13 verifying device names 12 selecting primary master board 32 selecting primary master clock source 33 set start timeslot screen 37 setting firmware buffer size 46



setting TDM bus encoding method 31 setting the start timeslot 37 Signaling Mode parameter 77 silence compressed record configuration details 17 enabling on only one board 47 encoding algorithms 18 silence compressed record parameters enabling 46 modifying 46 sinks, configuring 41 SkipBoards parameter 73 SNMP agent software configuration details 16 configuration procedure 38 SNMP traps 41 sorting PCI Springware boards 50 specify clocking mode screen 37 specify trunk protocols screen 26 specifying the clocking mode 37 start timeslot 37 starting 53, 54 starting config.sh utility 22 starting the system 53, 54 supported boards 18 system reconfiguring 54

Т

TDM bus encoding method 31 TDM bus encoding method screen 31 TDM bus role settings 32 TDM bus settings screen 30 The 50 third-party board time slot assignments 43 third-party boards as clock master configuration procedure 43 Transmit Extra Bits parameter 76 Transmit Idle Pattern parameter 77 Transmit National and International Bits parameter 76 Transmit Pulse Digit Make/Break State Definition parameter 78 Transmit Wink Definition parameter 78 trap desinations 41 trap destinations 41 trap sinks 41

traps, configuring 41 trunk configuration 26

U

update a parameter 30 update/add parameter screen 30 using SNMP agent configuration tool 38



verifying device names 49 virtual board definition 50

Z

Zero Code Supression parameter 81