

PDC3301e

Pulse Distribution Chassis



User Manual

PDC3301e

Pulse Distribution Chassis User Manual

Preface

Thank you for purchasing the Pulse Distribution Chassis. Our goal in developing this product is to bring you a distribution chassis that will quickly, easily and reliably meet or exceed your system requirements. Your new PDC3301e is fabricated using the highest quality materials and manufacturing processes available today, and will give you years of trouble-free service.

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The instruments produced by EndRun Technologies have been selected as the timing reference for a variety of industries and applications - computer networks, satellite earth stations, power utilities, test ranges, broadcast and telecommunications systems and more.

EndRun Technologies is committed to fulfilling your precision timing needs by providing the most advanced, reliable and cost-effective time and frequency equipment available in the market today.

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Part No. USM3301-0800-000 Revision 2
March 2019

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About This Manual

This manual will guide you through simple installation and set up procedures.

Introduction – The Pulse Distribution Chassis, how it works, where to use it, its main features.

Basic Installation – How to connect, configure and test your distribution chassis.

Console Port – Description of the console commands for use over the serial port or optional network port.

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Chapter One

Introduction

The PDC3301e Pulse Distribution Chassis is a 19" rack-mounted, dual-input, ten-output device for high-performance pulse distribution with state-of-the-art intelligent failover switching and monitoring capabilities. Status is locally observable on a cleanly-designed front panel with LED indicators, and it is fully manageable via the full-featured Ethernet port or RS-232 serial port. Redundant AC, DC or AC/DC power inputs are optionally available.

Visit <http://www.endruntechnologies.com/support.htm> to download firmware upgrades and get the latest manuals and other documentation.

Main Features

Overview

The PDC3301e (PDC) may be employed either as a simple, single-input, ten-output signal distributor for non-critical applications, or, by making use of its intelligent dual-input failover switching and redundant power supply capabilities, high-availability signal distribution systems for top tier commercial and military applications may be efficiently implemented. The unit will accept a TTL or Open-Collector Alarm output signal from the upstream signal source on each of its two external alarm inputs so that bank switching of multiple PDC units may be efficiently and synchronously implemented.

Performance, Reliability and Reasonable Cost

It provides high performance and reliability combined with reasonable cost. Its internal sub-assemblies are fabricated with state-of-the-art components and processes and are integrated in a solid, high-quality chassis.

Flexibility

It supports full user configuration of the input switching strategy and complete remote monitoring and control via multiple industry-standard interfaces.

Easy Installation

PDC's standard 1U high, 19" rack-mountable chassis makes installation simple. It may be mounted in any convenient location. All signal input and output connectors are standard BNC female connectors. AC power input is via IEC-320 standard power cord. Connect it to your host computer using the standard RS-232 serial cable provided, or use the rear panel mounted 10/100Base-T RJ-45 connector and CAT-5 patch cable provided to connect it to your network. Initial network configuration is automatic on networks using the Dynamic Host Configuration Protocol (DHCP). Manual network configuration is via the RS-232 serial I/O port.

Free FLASH Upgrades

Firmware is stored in non-volatile FLASH memory, so the PDC can be easily upgraded in the field using the Ethernet port or local RS-232 port. We make all firmware upgrades for our products available to our customers free of charge.

Theory of Operation

Overview

The diagram below illustrates the PDC architecture. Single or dual power supply operation is supported with any combination of AC or DC input voltages. (Installation of a second power supply is an option for the PDC.) The presence of proper voltage at the output of each of the two internal DC-DC converters is detected and monitored by the alarm logic and CPU. The outputs of these two power supplies are diode “OR’d” to power the PDC. When both power supplies are good, Power Supply A is active while Power Supply B is on standby.

Single or dual signal inputs are detected and monitored by the alarm logic and CPU. In addition, single or dual TTL level disable inputs are monitored to allow switching based on the alarm output from the upstream signal source. This external alarm signal can be connected to rear-panel BNC connectors labeled “DISABLE IN”. These disable inputs are pulled up with 10k ohm resistors so that they may be connected to an open-collector output signal. Based on the status of the signal input level detection and the disable inputs, the alarm logic and CPU control the signal input switch. You can configure a variety of automatic switching strategies and also manually force the selection of either input.

The output signal from the switch is buffered and drives ten broadband output amplifiers. Output signal activity detectors for each of the ten channels are monitored by the alarm logic and CPU so that output amplifier failure or interconnect cable short circuits may be observed.

All status information is reported via the front-panel LEDs and the serial I/O port or Ethernet TCP-IP interface. A summary open-collector alarm output is provided. System status information is also kept in log files. See below for details.

Distribution Subsystem and Linux Subsystem

The PDC is a dual-CPU system comprised of a Distribution Subsystem processor and a Linux Subsystem processor. The Distribution Subsystem provides all of the essential features of the PDC and controls and monitors all hardware functions. The Linux Subsystem interfaces with the Distribution Subsystem to make all status and control available via the ethernet TCP-IP interface. In addition, the Linux Subsystem synchronizes its system clock to a user-configured network time source via NTP. This allows it to maintain meaningfully timestamped log files.

System Status Log Files

Log files are for Distribution Subsystem status and for NTP status. See *Chapter 9 - System Log Files* for details.

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Chapter Two

Basic Installation

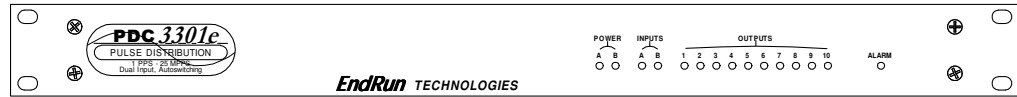
This chapter will guide you through the most basic checkout and physical installation of your PDC3301e Pulse Distribution Chassis. Subsequent chapters and appendices will give you the information needed to configure your installation for the maximum performance in your operating environment.

Checking and Identifying the Hardware

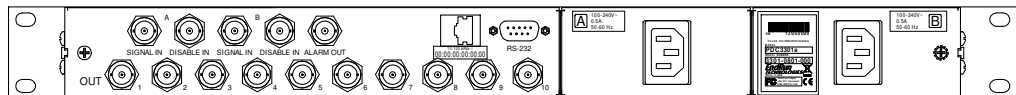
Unpack and check all the items using the shipment packing list. Contact the factory if anything is missing or damaged. The PDC3301e (PDC) shipment typically contains:

- PDC3301e (part # 3301-0801-000 or #3301- variant)
- PDC3301e User Manual (part #USM3301-0800-000)
- IEC 320 AC Power Cord (part #0501-0003-000)
(This part will not be present if using the DC power option.)
- DB9F-to-DB9F Null Modem Serial I/O Cable (part #0501-0002-000)
- RJ-45 to RJ-45 CAT-5 patch cable, 2 meters (part #0501-0000-000)

Physical Description



- Power A/B LEDs** These red/green LEDs indicate power input status. Green means the power supply is good. Red means the power supply is installed but has failed. Off means the optional power supply is not installed. Power B is on standby when both supplies are good.
- Input A/B LEDs** These red/green/yellow LEDs indicate the signal input status. For a full description see *Appendix A - LED Indicators*.
- Output 1-10 LEDs** These red/green/yellow LEDs indicate the presence or absence of signals at the output connectors. Green means the output is present and red means the output is absent or shorted.
- Alarm LED** This red/green/yellow LED indicates the presence of a fault condition. Green means there is no alarm condition. Red means an alarm condition exists. Use the **alarmstat** or **faultstat** commands for more information (see *Chapter 3 - Console Port Control and Status*).



- RS-232 Connector** This DB-9M connector provides the RS-232 serial I/O interface to the PDC. This allows the user to initialize, monitor and control the PDC. For signal definition, see *Appendix E - Specifications, RS-232 Serial Port I/O*.
- 10/100Base-T Jack** This RJ-45 connector mates with the Ethernet twisted pair cable from the network.
- Signal Input A/B Jacks** These two BNC connectors accept the A and B analog signal inputs.
- Disable Input A/B Jacks** These two BNC connectors accept the A and B logic level external alarm inputs. If properly configured (see **disablemode**), a high level on this input will disable the corresponding Signal Input.
- Alarm Output Jack** This BNC connector provides the open-collector Alarm output. This output is asserted during the power-on/startup sequence and when an alarm condition exists.

BASIC INSTALLATION

Signal Output 1-10 Jacks	These ten BNC connectors provide the analog signal outputs.
AC Power Input Jack	This IEC 320 standard three-prong connector provides AC power.
DC Power Input Block	This optional 3-position terminal block provides connection to the DC power source, and replaces the AC power input jack. See details in <i>Appendix E - Specifications</i> .

Installing the PDC

FCC NOTICE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Mount the PDC

Using standard 19" rack mounting hardware, mount the unit in the desired location.

CAUTION

Ground the unit properly with the supplied power cord.

The socket outlet should be installed near the equipment and be easily accessible.

Power cord is used as a disconnection device. To de-energize equipment, disconnect the power cord. If your PDC has dual power supplies, then multiple power cords may be installed. To de-energize this equipment, disconnect all power cords from the device.

Do not install the PDC where the operating ambient temperature might exceed 122°F (50°C).

Connecting the DC Power Option

Connect the safety ground terminal to earth ground. Connect the "+" terminal to the positive output of the DC power source. Connect the "-" terminal to the negative output of the DC power source. Note that the PDC has a "floating" internal power supply, therefore either the positive or negative output of the DC power source can be referenced to earth ground. This unit will not operate if the +/- connections are reversed; however it will not be damaged by a reverse connection.

SHOCK/ENERGY HAZARD

Install in Restricted Access Location.

Use 10-14 AWG copper wire only.

Terminal block screw torque: 9 in-lbs (1 nM).

Branch circuit must have circuit breaker, 15A or less.

Power must be sourced via two-pole disconnect device.

Install terminal block cover after wiring.

Connect the RS-232 Serial I/O Port

If your network *does not* use DHCP, you will need to configure your Ethernet interface using the RS-232 serial I/O port. If your network *does* use DHCP, you may wish to connect the serial port now, since it will help you in debugging any problems you may encounter with automatic configuration via DHCP. But, if you want to skip the RS-232 serial port setup, proceed to *Verify Network Configuration* later in this chapter.

To test serial communications with the PDC you will need either a VT100 compatible terminal or a terminal emulation program running on your computer. We will refer to either of these as “terminal” for the remainder of this instruction.

1. Disconnect power from the PDC.
2. Connect one end of the DB9F-to-DB9F null modem adapter cable to the serial I/O jack on the PDC.
3. Connect the other end of the DB9F-to-DB9F null modem adapter cable to the terminal. If the serial I/O port on your terminal does not have a DB9M connector, you may need to use an adapter. Refer to *Appendix E - Specifications* for details on the signal wiring. *If you are using a computer for your terminal, remember which port you are using because you will need to know that in order to set up your terminal software.*

NOTE

You must use an RS-232 null-modem cable or adapter if you are connecting the PDC to another computer. The cable included in the shipping kit is a null-modem cable.

If your computer does not have a serial port, you can use a USB port with a USB-RS232 converter similar to Gearmo GM-FTDI-8. First, connect the USB converter to your computer, then connect the converter to the null-modem cable. Finally, connect the null-modem cable to the PDC.

BASIC INSTALLATION

Test the Serial Port

You must configure your terminal to use the serial I/O port you used in *Connect the RS-232 Serial I/O Port* above. You must also configure your terminal as shown below:

- Baud Rate: 19200
- Data Bits: 8
- Parity: None
- Stop Bits: 1
- Handshaking / Flow Control: OFF (both hardware and software)
- Terminal Emulation (if any): VT100 (or similar) or Linux

After configuring these parameters in your terminal, apply power to the PDC. After a few seconds, your terminal should display something similar to this:

```
*****
* 6010-0084-000 v1.00 XDC330Xe Bootloader Thu Aug  9 21:14:40 UTC 2018 *
*****
```

```
Current default Kernel/Root File System:  FACTORY/FACTORY
```

You can:

```
Override the default kernel and/or root file system boot configuration,
and/or
Reset the root password to the factory password
```

By typing these commands:

```
bootcfg=*#      (* = 0 or 1 to select FACTORY or UPGRADE kernel,
                 # = 0 or 1 to select FACTORY or UPGRADE root file system)

pwrst=xxxxxxx (xxxxxxx is reset code obtained from EndRun Tech Support)
```

Begin typing within 5 seconds to extend the boot timeout.

```
Booting current default Kernel/Root File System:  FACTORY/FACTORY
```

These lines are the Linux bootloader boot prompts. The prompt will timeout after five seconds and the factory default Linux kernel and the factory default PDC root file system will be loaded. When the Linux kernel is loaded from FLASH memory into RAM a long list of kernel-generated, informational messages is displayed as the kernel begins execution and the various device drivers are initialized. When the boot process completes, the PDC login prompt is displayed:

```
*****
*           Welcome to PDC3301e console on:  PDC3301e.your.domain
*           Tue Aug 21  2018 21:47:03 UTC
*****
```

PDC3301e login:

Here you may log in as “sysuser” with password “Praecis” or you may log in as the “root” user with password “endrun_1”. When logged in as “sysuser”, you may check status information and view log

files but you will not be able to modify any system settings or view secure files. In order to perform system setup procedures, which includes configuring the IP network settings, you must log in as the “root” user. After correctly entering the password at this prompt,

password:

the sign on message is shown. It identifies the host system as PDC3301e and shows the software part number, version and build date. The out-of-the-box hostname is set to “PDC3301e”, and the domain name is set to “your.domain”.

```
PDC3301e 6010-0083-000 v 1.00 - Mon Aug 13 20:31:37 UTC 2018
PDC3301e (root@PDC3301e:~)->
```

This last line is the standard PDC prompt. After configuring the unit, you should change the passwords using the Linux **passwd** command issued from the prompt.

If you do not see characters displayed by your terminal program within 30 seconds after the unit is powered up, you must troubleshoot your setup. An incorrectly wired cable or incorrect port setting in your terminal emulation program are the most common problems. Refer to *Appendix E - Specifications* for the signal connections for the PDC.

Connecting and Configuring Ethernet

Connect one end of the CAT-5 patch cable supplied with your PDC to the RJ-45 connector labeled 10/100BASE-T. Connect the other end of the patch cable to your network through a ‘straight’ port on your switch. Do not connect it to a ‘crossover’ port on your switch.

By factory default, the PDC will attempt to configure the Ethernet interface automatically via the Dynamic Host Configuration Protocol (DHCP). The PDC will attempt to set the netmask, its IP address, the IP address of the default gateway, the domain name and the IP addresses of any nameservers, if the DHCP server is configured to provide them. You may optionally configure the PDC to also set its hostname via DHCP, if your DHCP server is configured to provide it. You can do this by running a simple script called **netconfig** after your unit is up on the network.

If your network *does* use DHCP for host configuration, you may proceed to *Verify Network Configuration* to make sure that the network parameters were set up correctly.

If your network *does not* use DHCP, you will need to configure your Ethernet interface using the RS-232 serial I/O port. The following sections assume you have already connected and tested your serial port. If you have not, see the previous section - *Connect the RS-232 Serial I/O Port*.

Configuring Ethernet with the Serial Port

To configure your Ethernet interface with the serial port, after logging in as the *root* user, you must run a simple script called **netconfig**. This script will prompt you for the needed information and perform some syntax checking on your inputs. Then it will create or modify the appropriate files needed to configure the Ethernet interface. The following sections will guide you in setting up communications with the PDC using its RS-232 serial I/O port.

Once you have successfully established communications with the PDC, you may proceed to configure the network parameters using **netconfig** (see below). Then you can communicate with the PDC over the network using **telnet** or **ssh** and synchronize its system clock to your network computers using NTP.

Using netconfig to Set Up Your IP

The following shows the beginning of the **netconfig** interactive script:

```
*****
*****      PDC3301e IPV4/IPV6 Network Configuration      *****
*****
*
*   This script will configure the TCP/IPV4/IPV6 network parameters for
*   your PDC3301e. We will first configure IPV4 and then IPV6. Your
*   PDC3301e has one Ethernet interface, called eth0.
*
*   You can also choose to unconfigure IPV4 or IPV6 on eth0.
*   You will be able to reconfigure your system at any time by typing:
*
*   netconfig
*
*   The settings you make now will not take effect until you reboot your
*   PDC3301e, so if you make a mistake, just re-run this script before
*   rebooting.
*
*   You will be prompted to enter your IPV4/IPV6 network parameters now.
*
*****
*****
Configure IPV4 for eth0?
  (Answer yes to continue on and reconfigure eth0 for IPV4.)
  (Answer no to "unconfigure" eth0 for IPV4. Only the
   IPV4 loopback interface will be setup.) ([y]es, [n]o):
```

After configuring your Ethernet interface, you should shutdown the PDC and reboot it by issuing this command at the prompt:

```
PDC3301e (root@PDC3301e:~)-> reboot
```

Verify Network Configuration

If you are using the RS-232 serial I/O port to communicate with the PDC, you will be able to see the kernel-generated boot messages when the unit reboots. You should note the line

```
Configuring eth0 as 192.168.1.120...
```

if you have set up a static IP address, or this line

```
Attempting to configure eth0 by contacting a DHCP server...
```

if you are using DHCP. These appear near the end of the kernel generated boot messages.

If you are using DHCP and are not using the RS-232 serial I/O port, you will have to check the DHCP configuration information maintained by your DHCP server to determine the expected IP address and log in to the PDC using `telnet` or `ssh` to verify successful DHCP configuration. Refer to the subsequent topics in this section *Using Telnet* and *Using SSH*, for details on logging in to the PDC that way. Once you have logged in, you may perform the following checks.

If you are not using DHCP, the IP address shown should match the static IP address which you entered during the `netconfig` procedure. If so, log in as “root” at the login prompt and check the other configuration parameters using `ifconfig`:

```
PDC3301e(root@PDC3301e:~)-> ifconfig

eth0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>  mtu 1500
    inet 192.168.1.99 netmask 255.255.255.0 broadcast 192.168.1.255
    ether 00:0e:fe:02:00:00 txqueuelen 1000 (Ethernet)
    RX packets 1063027 bytes 96545722 (92.0 MiB)
    RX errors 0 dropped 80676 overruns 0 frame 0
    TX packets 177680 bytes 13331719 (12.7 MiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
    device interrupt 25 base 0x8000

lo: flags=73<UP,LOOPBACK,RUNNING>  mtu 65536
    inet 127.0.0.1 netmask 255.0.0.0
    inet6 ::1 prefixlen 128 scopeid 0x10<host>
    loop txqueuelen 1 (Local Loopback)
    RX packets 504204 bytes 112820792 (107.5 MiB)
    RX errors 0 dropped 0 overruns 0 frame 0
    TX packets 504204 bytes 112820792 (107.5 MiB)
    TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

Pay particular attention to the settings shown for `eth0`, in particular the **Mask:** setting, which should match that which is appropriate for your network. Now check the remaining configuration parameters using `route`:

```
PDC3301e (root@PDC3301e:~)-> route
Kernel IP routing table
Destination      Gateway         Genmask        Flags Metric Ref    Use Iface
default          192.168.1.1    0.0.0.0        UG    1     0      0 eth0
loopback         *              255.0.0.0      U     0     0      0 lo
localnet         *              255.255.255.0  U     0     0      0 eth0
```

Here you are interested in the default gateway address. It should match the appropriate one for your network. If so, then the Ethernet interface of your PDC has been successfully configured to operate on your network and you are ready to check operation of the PDC over the network. If not, you should recheck your configuration and/or repeat the `netconfig` procedure.

If you have configured a nameserver(s) for your network, you may check that by issuing this command:

```
PDC3301e (root@PDC3301e:~)-> cat /etc/resolv.conf
search your.domain
nameserver 192.168.1.1
nameserver 192.168.1.2
```

Which displays the contents of the `/etc/resolv.conf` file containing the domain name you entered previously using `netconfig`, and the nameserver IP address(es) to use for that domain.

Check Network Operation

With your PDC network parameters properly configured, you are ready to test the setup using **ping** from a server or workstation that is able to access the network connected to the PDC. Alternatively, you could **ping** one of your servers or workstations from the PDC prompt to test the setup.

Once you have successfully established network communications with the PDC, you may perform all maintenance and monitoring activities via **telnet** and **ftp**. The PDC provides both client and server operation using **telnet**. For security reasons, only client operation is supported using **ftp**. You may also monitor the PDC via the HTTPS interface (see *Chapter 6 - HTTP/HTTPS*).

Security conscious users will want to use **ssh**, the secure shell replacement for **telnet**, as the login means. The companion utility, **scp** provides a secure replacement for **ftp** as a means of transferring files to and from the PDC. Both of these protocols are supported in the PDC via the OpenSSH implementations for Linux. Refer to *Chapter 5 - Security, OpenSSH* for more information about the secure shell protocol.

Using Telnet

When establishing a **telnet** connection with your PDC, logging in directly as *root* is not permitted. This is a security measure that makes it slightly more difficult to gain access by simply trying passwords, since it is also necessary to know the name of a user. When you initiate a **telnet** session with the PDC, this banner will be displayed:

```
*****
*      Welcome to PDC3301e telnet console on:  host.your.domain
*****
```

host login:

Here you may log in as “sysuser” with password “Praecis”. When logged in as “sysuser”, you may check status information and view log files but you will not be able to modify any system settings or view secure files. After correctly entering the password at this prompt,

Password:

the sign on message is shown. It identifies the host system as PDC and shows the software part number, version and build date:

```
PDC3301e 6010-0083-000 v 1.00 - Mon Aug 13 20:31:37 UTC 2018
PDC3301e (root@PDC3301e:~)->
```

This last line is the standard PDC prompt. After configuring the unit, you should change the passwords using the Linux **passwd** command issued from the prompt.

To gain *root* access, you must now issue the “super user” command at the prompt:

```
PDC3301e (root@PDC3301e:~)-> su root
```

You will then be prompted for the password, which is “endrun_1”, and be granted *root* access to the system. To leave “super user” mode, issue the command **exit**. Issuing **exit** again will close the **telnet** session.

Using SSH

When establishing a **ssh** connection with your PDC, logging in directly as *root* is permitted. When you log in as *root* via a **ssh** session with the PDC, this banner will be displayed:

```
*****
*   Welcome to the PDC3301e SSH console on:  host.your.domain
*****

root@192.168.1.120's password:
```

Here you may log in as “root” with password “endrun_1”. After correctly entering the password the sign on message is shown. It identifies the host system as PDC and shows the software part number, version and build date:

```
PDC3301e 6010-0083-000 v 1.00 - Mon Aug 13 20:31:37 UTC 2018
PDC3301e (root@PDC3301e:~)->
```

This last line is the standard PDC prompt. After configuring the unit, you should change the passwords using the Linux **passwd** command issued from the prompt.

Issuing **exit** will close the **ssh** session.

Using HTTPS

You may monitor the status of the PDC via the HTTPS interface. For security reasons, you may not change any settings via the HTTPS interface. See *Chapter 6 - HTTP/HTTPS* for more information.

IMPORTANT

SSH, Telnet, SNMP and HTTPS are all enabled with default passwords. To ensure security, change the passwords or disable the protocols.

To change the passwords for SSH, Telnet and HTTPS use the Linux **passwd** command. To change the passwords/community strings for SNMP see *Chapter 4 - SNMP*.

To disable Telnet, SSH, SNMP and HTTPS see *Chapter 5 - Security, Disable Protocols*.

Connecting Instruments to the PDC

Connect Signal Inputs and Outputs

Using coaxial cables, connect your analog signal(s) to the Signal Input A and/or Signal Input B on the PDC3301e. The factory default for the PDC **switchmode** setting is for Signal Input A to be the primary and Signal Input B to be the secondary. You can change this by using the **switchmode** command over the serial I/O port.

Connect coaxial cables from each of the PDC signal outputs to your equipment.

Connect Disable Inputs (External Alarm Inputs)

If the source(s) of your reference signal(s) has (have) compatible TTL alarm output(s) that you would like to use to force signal input switching on your PDC, connect these using coaxial cables to the Disable A and/or Disable B input(s) on the PDC. The factory default for the PDC **disablemode** setting is to ignore these inputs. If you plan to use them, you will need to use the **disablemode** command over the serial I/O port to configure them.

Connect Alarm Output

If you are using the PDC summary alarm output, connect a coaxial cable from the equipment that will be monitoring the PDC to the Alarm output on the PDC.

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Chapter Three

Console Port Control and Status

This chapter describes PDC3301e (PDC) control and status commands used via the Linux console. The console is accessed via the Ethernet port or the RS-232 serial port. PDC supports several application-specific commands for configuration and for monitoring the performance and status of the Linux and Distribution Subsystems.

***You do not need knowledge of Linux commands in order to operate the PDC.** However, PDC does support a subset of the standard Linux commands and utilities and it uses the **bash** shell, which is the Linux standard, full-featured shell. A wealth of information is available from a variety of other sources on Linux.*

*PDC-specific commands will be described in this chapter. For a brief description of some of the most useful Unix/Linux commands, see **Appendix C - Helpful Linux Information**.*

Console Ports

Two interface ports are available on PDC. The 10/100 Base-T Ethernet port and the RS-232 serial port. A network cable and serial cable are provided with each PDC shipment. The serial cable is wired as a null-modem adapter and can be used to connect PDC to the serial port on your computer. Detailed specifications on the ports, including the RS-232 pinout, are in **Appendix E - Specifications**.

General Linux Operation

You do not need to know Linux in order to operate PDC. However, for those interested, the command shell used by PDC is the Linux standard: **bash**. All commands and file names are case sensitive, which is standard for Unix-like operating systems. For a brief description of some of the most useful Unix/Linux commands, see **Appendix C - Helpful Linux Information**.

If you are unfamiliar with Unix-like operating system, and you would like to be able to more closely monitor or customize the operation of your network interface, then you should consult good Linux reference books or the Linux Documentation Project at:

<http://www.tldp.org>

Available User Commands

COMMAND	FUNCTION
accessconfig	Interactive script that guides you in configuring telnet , ssh and snmpd access to PDC that is limited to specific hosts. The resulting <i>/etc/hosts.allow</i> and <i>/etc/hosts.deny</i> files are saved to the non-volatile FLASH disk. Factory default configuration allows access by all hosts.
alarmstat	Prints system alarm information as a series of zeros and ones. Where '1' means the alarm is asserted and '0' means it is not. An 'x' means it is not installed.
dcreset	This will cause a system reset of the Distribution Subsystem.
dcreturn	Tells the Distribution Subsystem to return to the primary input.
dcversion	Prints the software and FPGA version information for the Distribution Chassis Subsystem.
disablemode	Configures Disable A and Disable B inputs.
disablestat	Prints the current status of the Disable A and Disable B inputs. A '1' means the input is asserted and '0' means it is not.
faultstat	Prints the summary of all system fault states in a user-friendly format.
help	Prints help for all distribution chassis commands.
inetdconfig	Interactive script that allows you to configure the list of protocol servers which are started by the inetd superserver daemon running in PDC.
inpalgn	Shows the phase alignment of the A and B inputs.
kernelversion	Prints the Linux operating system kernel version.
netconfig	Interactive script that allows you to configure the IP network of the PDC.
ntpconfig	Interactive script that guides you in configuring the NTP Subsystem. Allows configuration of MD5 authentication and broadcast/multicast mode. All parameters are retained in FLASH disk storage.
ntpstat	Prints the values of several key parameters indicating the status of the NTP daemon.
pwrstat	Prints the current status of the power supplies. A '1' means the power supply is operational. A '0' means it is not.
ratea	Shows the current pulse rate on Input A.
rateb	Shows the current pulse rate on Input B.
selectedin	Prints the currently selected Signal Input A, B or NONE.
serialnumber	Prints the serial number of the PDC.
settings	Prints all user setting commands which include DISABLE-MODE and SWITCHMODE.
signinstat	Prints the current status of Signal Inputs A and B. A '1' means the signal is present and a '0' means it is not.

sigoutstat	Prints the current status of the Signal Outputs 1 through 10 as a sequence of 10 characters. A '1' means the signal is present and a '0' means it is not.
status	Prints all system status commands which include ALARM-STAT, DISABLESTAT, PWRSTAT, SELECTEDIN, SIGIN-STAT, SIGOUTSTAT, INPALIGN, RATEA and RATEB.
switchmode	Configures the switching mode, AB, BA, A or B.
syskernel	Prints the currently booted linux kernel, either 0 or 1, where 0 is the factory-installed kernel and 1 is the upgraded kernel.
sysrootfs	Prints the currently loaded linux root file system image, either 0 or 1, where 0 is the factory-installed root file system, and 1 is the upgraded root file system.
sysversion	Prints the Linux root file system version information.
updatekernelflag	Command to update the flag stored in FLASH that is read by the Linux bootloader at boot time to select operation with either the factory-installed or upgraded kernel.
updaterootflag	Command to update the flag stored in FLASH that is read by the Linux bootloader at boot time to select operation with either the factory-installed or upgraded root file system.
upgradekernel	Command that performs the Linux Kernel upgrade process.
upgradekerneldtb	Command that upgrades the Linux Kernel Device Tree Blob. It is highly unlikely that it will ever be needed.
upgraderootfs	Command that performs the Linux Root File System upgrade process.
upgradesubsys	Command that performs the Distribution Subsystem upgrade process.

Detailed Command Descriptions

accessconfig

This command starts an interactive script that will allow the root user to configure access limitation via **telnet**, **ssh** and **snmp** to PDC. By default, the unit is configured to allow access by all users. If you need to limit **telnet**, **ssh** or **snmp** access, e.g. for security reasons, you must run this script as root from either the RS-232 serial I/O port or from a **telnet** or **ssh** session.

This script modifies these files: */etc/hosts.allow* and */etc/hosts.deny*. These are non-volatilely stored in the FLASH disk */boot/etc* directory. You must reboot PDC after running this script for the changes to take effect.

Command: **accessconfig**
PDC reply: Interactive script is started.

alarmstat

This query-only command displays the current system alarms as a series of characters, listed left to right. Each character is a '0', a '1' or an 'X'. A '1' means the corresponding alarm is active. A '0' means it is OK. An 'X' means the optional component is not installed in this particular unit.

Group 1 (6 characters)	Group 2 (10 characters)	Group 3 (4 characters)
Signal Input A absent	Output 1 signal absent	System Oscillator error
Signal Input B absent	Output 2 signal absent	Flash error
Disable A asserted	Output 3 signal absent	FPGA error
Disable B asserted	Output 4 signal absent	Dist.Subsystem Comm
Power Supply A failed	Output 5 signal absent	
Power Supply B failed (option)	Output 6 signal absent	
Selected input held high	Output 7 signal absent	
Rate mismatch between A & B (> 10 PPM)	Output 8 signal absent	
	Output 9 signal absent	
	Output 10 signal absent	

Command: **alarmstat**
 PDC reply: **01000X 0000000000 0000** (An alarm exists on Signal Input B. Also, Power Supply B is not installed.)

NOTE

System alarms will clear automatically once the problem has been corrected.

dcreset

This command will cause a software reset of the Distribution Subsystem. It is similar to a power cycle, but the Linux subsystem is not rebooted.

Command: **dcreset**
 PDC reply: **OK** (The Distribution subsystem will reset.)

dcreturn

After the chassis has switched from the primary to the secondary signal input, this command is used to return to the primary input. After you have restored the signal on primary input, type **dcreturn** to force the chassis to switch back to primary. An alternate way to force the chassis to switch back to the primary input is by removing the secondary disable input (provided that **disablemode** has been configured properly). It is also possible to accomplish the return by physically disconnecting the secondary input momentarily. However this will cause a brief interruption in the output signal during the switch. For this reason, using **dcreturn** or the disable input are the preferred methods.

This command is also used after the chassis has switched from the primary signal input to no signal input (**selectedin** is **NONE**). This will occur if **disablemode** has been configured to allow it. If

the selected input is NONE then correct the problem and enter the **dcreturn** command to restore the unit to proper operation.

Command: **dcreturn**
PDC reply: **OK** (The chassis will return to the primary input.)

dcversion

This query-only command will show the current firmware and FPGA version information of the Distribution Subsystem.

Command: **dcversion**
PDC reply:
F/W 6010-0077-000 Ver 1.00 - FPGA 6020-0006-000 Ver 04 - AUG 11 14:08:44 2018

disablemode

This command allows you to select external alarm inputs from the reference source (if any) as specified in Appendix E. (These inputs are labeled “DISABLE IN” on the rear-panel.) When the external alarm input is asserted it will disable the corresponding reference signal input and/or set a system alarm. If you are not using external alarms then set **disablemode** to N,N. Disablemode syntax is:

disablemode a,b,x

where parameter a is Y (yes) or N (no) for whether to use the Disable A input or not. Parameter b is Y or N for whether to use the Disable B input or not. Parameter x tells the chassis what action to take when there is no good input signal to switch to: ON to leave the selected input on, or OFF to switch both reference inputs off when they both have a fault. This parameter can be left blank if both Disable inputs are to be ignored.

If **disablemode** is N,N the chassis will ignore the Disable A and Disable B inputs. If **disablemode** is Y,Y,OFF (or N,Y,OFF or Y,N,OFF) the chassis will turn off the last selected reference input when it sees Disable asserted and there is no good signal present on the other input. For example:

Example 1: If **disablemode** is Y,N,OFF and **switchmode** is A, then there is no secondary reference input and the chassis cannot switch if the Disable A input is asserted. If Disable A is asserted, Signal Input A will be switched off, which will switch off all the outputs.

Example 2: If **disablemode** is Y,Y,OFF and **switchmode** is AB and the Disable A input is asserted, the chassis will switch to Signal Input B. However, if Input B has a problem (input signal goes away or Disable B is asserted) then the chassis will switch off Signal Input A, which will switch off all the outputs.

NOTE: If both Input A and B have been switched off then you must enter the **dcreturn** command after you have corrected the problem.

If **disablemode** is Y,Y,ON (or N,Y,ON or Y,N,ON) then the chassis will switch between the primary and secondary inputs as described above when Disable is asserted, but it will never switch both the inputs off.

Typing **disablemode** with no parameters will display the current setting.

If you change this setting it will be saved in non-volatile memory. *This is a configuration command and if the parameters are changed this will cause a re-initialization of the software.*

```

Command:    disablemode y,n,on
PDC reply:  OK                                (Disable A is valid and Disable B is ignored.
                                                    The chassis will leave the inputs on if
                                                    Disable A is asserted.)

Command:    disablemode
PDC reply:  y,n,on
    
```

disablestat

This query-only command shows the status (signal levels) of the Disable A and Disable B inputs. The first character is for Disable A and the second character is for Disable B. A ‘0’ means the disable input is low, and a ‘1’ means the disable input is high (asserted - a fault condition).

```

Command:    disablestat
PDC reply:  01                                (Disable B input is asserted.
                                                    Disable A is not.)
    
```

faultstat

This command returns the summary of all system and distribution subsystem fault states in a user-friendly format. An example is shown below.

```

Command:    faultstat
Chassis reply: Group 1 Fault Status:
                Signal Input A-----> OK
                Signal Input B-----> OK
                Disable Input A-----> OK
                Disable Input B-----> OK
                Selected Input-----> OK
                A and B Input Rates-----> OK

                Group 2 Alarm Status:
                Output 1-----> OK
                Output 2-----> OK
                Output 3-----> OK
                Output 4-----> *FAULT*
                Output 5-----> OK
                Output 6-----> OK
                Output 7-----> OK
                Output 8-----> OK
                Output 9-----> OK
                Output 10-----> OK

                Group 3 Alarm Status:
                System Oscillator-----> OK
                FLASH-----> OK
                FPGA-----> OK
                Subsystem Communication-----> OK
    
```

Contact EndRun Customer Support if one of the Group 3 alarms persist.

help

This query-only command displays a list of the distribution chassis commands. To get help on a particular command you would type **help**, followed by the command.

Command: **help**
PDC reply: All commands are displayed.
Command: **help faultstat**
PDC reply: Information specific to the **faultstat** command is displayed.

inetdconfig

This command starts an interactive script that allows you to configure the list of protocol servers which are started by the **inetd** super-server daemon running in PDC. Three protocol servers may be configured: Time, Daytime, and Telnet. By default, the unit is configured to start Telnet. If you need to disable it you must run this script as *root* from either the RS-232 serial I/O port or from a **telnet** or **ssh** session. This script modifies the */etc/inetd.conf* file, which is non-volatilely stored in the FLASH disk */boot/etc* directory. You must reboot PDC after running this script for the changes to take effect.

Command: **inetdconfig**
PDC reply: Interactive script is started.

inpalgn

This query-only command will display the phase alignment, in nanoseconds, between Input A and Input B. Measurement resolution is 65 nanoseconds. Positive measurements indicate that Input A is earlier than Input B. If the response to this command is N/A (for “not applicable”) then it is because the Input A and Input B rates differ by more than 10 parts per million, or because the rate is over 1 MHz.

Query: **inpalgn**
PDC response: **inpalgn = 5850**

netconfig

This command starts an interactive script that allows you to configure the IP network subsystem of PDC. By default, the unit is configured to configure itself using the Dynamic Host Configuration Protocol (DHCP). If you need to set up static IP configuration, you must run this script as *root* from the RS-232 serial I/O port during the installation process. Refer to *Chapter 2 - Basic Installation, Using netconfig to Set Up Your IP* for details on the use of the command.

This script creates or modifies these files: */etc/HOSTNAME*, */etc/hosts*, */etc/networks*, */etc/resolv.conf* and */etc/rc.d/rc.inet1.conf*. All of these are non-volatilely stored in the FLASH disk */boot/etc* directory. You must reboot PDC after running this script for the changes to take effect.

Command: **netconfig**
PDC reply: Interactive script is started.

ntpconfig

This command starts an interactive script that allows you to configure the NTP Subsystem of your PDC. It is highly recommended to configure stratum 2 operation of your PDC so that the system log files will have meaningful timestamps. You must run this script as root. By default, the unit is configured to authenticate with a set of default MD5 keys in the */etc/ntp.keys* file. In addition to setting up stratum 2 operation, this script will allow you to create your own MD5 keys (recommended) or set up broadcast/multicast client operation. Refer to *Chapter 7 - Configuring PDC as a Stratum 2 Server* for details on the use of this command.

The two files that are modified are */etc/ntp.keys* and */etc/ntp.conf*. Both of these are non-volatily stored in the FLASH disk */boot/etc* directory. You must reboot PDC after running this script for the changes to take effect.

Command: **ntpconfig**
PDC reply: Interactive script is started.

ntpstat

This command provides some key information regarding the operation of the NTP daemon. The format of the response shows the current status of the NTP daemon:

```
YYYY MMM DD HH:MM:SS IPADDR S +S.ssssssss sec +FF.fffff ppm LI
```

Where:

YYYY MMM DDD is the UTC year, month and day-of-month.

hh:mm:ss are the UTC hours, minutes and seconds.

IPADDR is the reference ID of the NTP server currently being used for synchronization.

S is the stratum level of the NTP daemon (the reference server stratum + 1).

+S.ssssssss sec is the offset in seconds between the NTP system clock and the reference server.

+FF.fffff ppm is the frequency offset of the Linux Subsystem oscillator in PPM.

LI are the leap second indicator bits as received from the reference server.

Below is an example of a typical response to this command:

Command: **ntpstat**
PDC reply:
2018 Jun 01 15:46:30 192.168.0.241 2 +0.000024560 sec +30.146700 ppm 00

pwrstat

This query-only command shows the status of the power supplies and power inputs. The distribution chassis is capable of having two power supplies (for redundancy) but the standard unit has only one. The second is an option. The **pwrstat** response will show two characters - the first is for the stan-

standard power supply. The second is for the optional power supply. A '0' means the power input is not present, the power supply has failed, or the power supply is not installed (in the case of the optional supply). A one '1' means the power supply is good. An 'x' means the optional power supply is not installed.

Command: **pwrstat**

PDC reply: **1x**

(The first supply (Power A) is good. The second supply (Power B) is not installed.)

ratea

This query-only command will display the currently calculated rate on Input A. The units are pulses per second, and the resolution is about .032 parts per million of the rate.

Query: **ratea**

PDC response: **10000000.32**

rateb

This query-only command will display the currently calculated rate on Input B. The units are pulses per second, and the resolution is about .032 parts per million of the rate.

Query: **rateb**

PDC response: **10000000.32**

selectedin

This query-only command shows the currently selected signal input, either A, B or NONE.

Command: **selectedin**

PDC reply: **A**

(Currently selected input is Signal Input A.)

serialnumber

This command shows the serial number of the PDC.

Command: **serialnumber**

PDC reply: **18080056**

settings

This query command displays all Distribution Subsystem command settings.

Command: **settings**

PDC reply: **disablemode = Y,Y,ON**

switchmode = AB

siginstat

This query-only command shows the current status of both Signal Inputs A and B. The first character is for Signal Input A and the second character is for Signal Input B. A '0' means a signal is not present and a '1' means a signal is present.

```
Command:      siginstat
PDC reply:    10                                (Signal Input A is present. Signal Input B is
                                                    not.)
```

sigoutstat

This query-only command shows the current status of Output Signals 1 through 10. The first character is for Output 1, the second is for Output 2, and so on. A '0' means there is no input signal, the output driver is bad or a short is connected to it. A one '1' means there is an input signal and the output signal is good.

```
Command:      sigoutstat
PDC reply:    1011111111                        (A problem exists at Output 2.)
```

status

This command displays the results of all Distribution Subsystem status query commands.

```
Command:      status
PDC reply:    alarmstat = 01000X 0000000000 0000
               disablestat = 01
               inpalgn = 65
               pwrstat = 1X
               selectedin = A
               ratea = 1.000001
               rateb = 1.000001
               siginstat = 10
               sigoutstat = 1011111111
```

switchmode

This command sets the switching mode in case a fault is detected. A fault is either lack of signal presence or a logic high level on Disable A or Disable B, provided these have been configured properly (see **disablemode**). Syntax is: **switchmode x**

where **x** is A, B, AB, or BA. If **switchmode** is **ab** then the chassis will use Signal Input A as its primary source and Signal Input B as its secondary source. This means the chassis will switch to Signal Input B if a problem on A occurs. If **switchmode** is **ba** then the reverse is true. If **switchmode** is **a** or **switchmode** is **b** then there is no secondary input. The chassis will either remain on the primary signal input or will switch it off, depending on the **disablemode** setting. Typing **switchmode** with no parameter will display the current **switchmode** setting. The factory default setting is: **ab**

If you change this setting it will be saved in non-volatile memory. *This is a configuration command and if the parameters are changed this will cause a re-initialization of the software.*

```
Command:      switchmode ba
PDC reply:    OK                                (B is primary. A secondary.)
```

Command: **switchmode**
PDC reply: **BA**

syskernel

This command returns the currently booted linux kernel, either 0 or 1, where 0 is the factory-installed kernel and 1 is the upgraded kernel.

Command: **syskernel**
PDC reply: **BOOTED KERNEL IMAGE = 1 (Upgrade)**

sysrootfs

This command returns the currently loaded linux root file system, either 0 or 1, where 0 is the factory-installed root file system and 1 is the upgraded root file system.

Command: **sysrootfs**
PDC reply: **BOOTED ROOT FILE SYSTEM IMAGE = 1 (Upgrade)**

sysversion

This command displays the firmware version and build date of the Linux root file system.

Command: **sysversion**
PDC reply: **PDC3301e 6010-0083-000 v 1.00 - Aug 16 22:38:21 2018**

updatekernelflag

This command allows you to update the configuration of the Linux bootloader after a new kernel image has been written to the UPGRADE kernel partition of PDC FLASH disk. You may also use it to reset the default back to the FACTORY kernel partition. Refer to *Appendix B - Upgrading the Firmware, Performing the Linux Kernel Upgrade* for detailed instructions for performing the upgrade procedure. One argument is accepted, whose value is either 0 or 1, which causes a flag to be set that indicates to the bootloader which kernel image should be loaded by default. If an argument value of 2 is given, then the currently configured default kernel is shown.

Command: **updatekernelflag 1**
PDC reply: **Default Kernel now set to: UPGRADE**
Command: **updatekernelflag 2**
PDC reply: **Default Kernel = UPGRADE**

updaterootflag

This command allows you to update the configuration of the Linux bootloader after a new root file system image has been written to the UPGRADE root file system partition of PDC FLASH disk. You may also use it to reset the default back to the FACTORY root file system partition. Refer to *Appendix B - Upgrading the Firmware* for detailed instructions for performing the upgrade procedure. One argument is accepted, whose value is either 0 or 1, which causes a flag to be set that indicates to

the bootloader which root file system image should be loaded by default. If an argument value of 2 is given, then the currently configured default root file system is shown.

```
Command:    updaterootflag 1
PDC reply:  Default Root File System now set to: UPGRADE
Command:    updaterootflag 2
PDC reply:  Default Root File System = UPGRADE
```

upgradekernel

This utility allows you to upgrade the Linux Kernel. It is run after the *kernel.gz* file has been copied to the */tmp* directory on the system. It performs an erase of the upgrade kernel partition and then writes the */tmp/kernel.gz* file to it. Refer to *Appendix B - Upgrading the Firmware, Performing the Linux Kernel Upgrade* for detailed information.

```
Command:    upgradekernel
PDC reply:  Shows progress indicator.
```

upgradekernel dtb

This utility allows you to upgrade the Linux Kernel Device Tree Blob (DTB), which contains a description of the hardware device information for the kernel. It is run after the *kernel.dtb* file has been copied to the */tmp* directory on the system. It performs an erase of the upgrade kernel DTB partition and then writes the */tmp/kernel.dtb* file to it. Refer to *Appendix B - Upgrading the Firmware, Performing the Linux Kernel Upgrade* for detailed information.

```
Command:    upgradekernel dtb
PDC reply:  Shows progress indicator.
```

upgraderootfs

This utility allows you to upgrade the Linux Root File System. It is run after the *rootfs.gz* file has been copied to the */home* directory on the system. It performs an erase of the upgrade root file system partition and then writes the */home/rootfs.gz* file to it. Refer to *Appendix B - Upgrading the Firmware, Performing the Linux RFS Upgrade* for detailed information..

```
Command:    upgraderootfs
PDC reply:  Shows progress indicator.
```

upgradesubsys

This utility allows you to upgrade the Distribution Subsystem firmware. Prior to executing this command, you must copy the binary firmware file to be uploaded to the Distribution Subsystem to */tmp/subsys.bin*. It issues the commands over the serial port to the Distribution Subsystem that are needed to start the X-modem file transfer, and then displays progress to the console. See *Appendix B - Upgrading the Firmware, Performing the Distribution Subsystem Upgrade* for more information before using this command.

```
Command:    upgradesubsys
PDC reply:  Upgrade progress is shown.
```


Chapter *Four*

Simple Network Management Protocol (SNMP)

Your PDC3301e (PDC) includes the NET-SNMP version 5.5.1 implementation of an SNMP agent, **snmpd**, and a SNMP notification/trap generation utility, **snmptrap**. It supports all versions of the protocol in use today: SNMPv1 (the original Internet standard), SNMPv2c (never reached standard status, often called “community SNMP”) and SNMPv3 (the latest Internet standard).

The NET-SNMP project has its roots in the Carnegie-Mellon University SNMP implementation. For more detailed information about the NET-SNMP project and to obtain management software and detailed configuration information, you can visit this website:

<http://www.net-snmp.org>

An excellent book which describes operation and configuration of various SNMP managers and agents, including the NET-SNMP implementations, is available from O’Reilly & Associates:

Essential SNMP, Mauro & Schmidt, O’Reilly & Associates, 2001

If you are planning to operate with SNMPv3, it is highly recommended that you make use of both of these resources to familiarize yourself with the agent configuration concepts.

SNMPv3 Security

Prior to SNMPv3, SNMP had definite security inadequacies due to using two community names in a manner analogous to passwords that were transmitted over the network as clear text. In addition, since no mechanism existed for authenticating or encrypting session data, any number of man-in-the-middle data corruption/replacement exploits were possible in addition to plain old snooping to learn the community names. SNMPv3 implements the User-based Security Model (USM) defined in RFC-2274 which employs modern cryptographic technologies to both authenticate multiple users and to encrypt their session data for privacy, much in the same way that SSH does for remote login shell users.

In addition, it implements the View-based Access Control Model (VACM) defined in RFC-2275. This RFC defines mechanisms for limiting the access of multiple users having various security levels (no authentication, authentication or authentication plus privacy) to specific “views” of the Structure of Management Information (SMI) object tree.

Enterprise Management Information Base (MIB)

In addition to providing the SNMP variables contained in MIB-II as described in RFC-1213, EndRun Technologies has implemented an enterprise MIB using the syntax of the SMI version 2 (SMIv2) as described in RFC-2578. Your PDC will have the MIB listed below:

XDC330X-MIB

Which is located on your PDC in this ASCII file:

```
/usr/local/share/snmp/mibs/XDC330X-MIB.txt
```

In addition to a complete set of System and Distribution Subsystem status objects, the MIB defines five SMIv2 notification objects:

- Alarm Group 1 status change
- Alarm Group 2 status change
- Alarm Group 3 status change
- NTP Leap Indicator Bits status change
- NTP Stratum change

Invocation of the SNMP daemon

The SNMP daemon, `snmpd` is started from the `/etc/rc.d/rc.snmpd` system start-up script. By default, it will listen on port 161 for SNMP queries from the network management system. If you would like to have it listen on another port, you could edit the file and change the port number in the argument list being passed to `snmpd` when it is started.

IMPORTANT

After modifying `/etc/rc.d/rc.snmpd`, you must copy it to the `/boot/etc/rc.d` directory and reboot the system. It is very important to retain the access mode for the file, so be sure to use `cp -p` when performing the copy. During the boot process, the files contained in the `/boot/etc/rc.d` directory are copied to the working `/etc/rc.d` directory on the system RAM disk. In this way the factory defaults are overwritten.

Quick Start Configuration -- SNMPv1/v2c

You should be able to compile the MIB file on your SNMP management system and access the variables defined therein. The factory default community names are “XDC330X_0” for the read-only community and “endrun_1” for the read-write community. This is all that is required for operation under v1 and v2c of SNMP.

Change Default Community Strings (Passwords)

You can, and should, change the default community names by editing */etc/snmpd.conf* and modifying these two lines:

```
rwcommunity  endrun_1
rocommunity  XDC330X_0
```

Configuring SNMPv1 Trap Generation

To have your PDC send SNMPv1 traps (RFC-1215) you must configure the community and destination for SNMPv1 traps by uncommenting and editing this line in */etc/snmpd.conf*:

```
trapsink      xxx.xxx.xxx.xxx trapcommunity trapport
```

where **trapcommunity** should be replaced by your community, and **xxx.xxx.xxx.xxx** is the IP address or hostname of the destination host for receiving the traps generated by the PDC. By default, the trap will be sent to port 162. You may optionally add another parameter, **trapport** to the end of the above line to override the default port setting. Otherwise leave it blank.

Note: Though the agent will recognize multiple **trapsink** lines within */etc/snmpd.conf* and send the generic SNMP coldStart or authenticationFailure traps to multiple destinations, the PDC enterprise MIB trap generation mechanism will only send a trap to the last declared **trapsink** in the file.

Configuring SNMPv2c Notifications and Informs

To have your PDC send SNMPv2c notifications (SMIV2, RFC-2578) or informs, you must configure the communities and destinations by uncommenting and editing one or both of these lines in */etc/snmpd.conf*:

```
trap2sink     xxx.xxx.xxx.xxx trap2community trap2port
informsink    xxx.xxx.xxx.xxx informcommunity informport
```

where **trap2community** and **informcommunity** should be replaced by your communities, and **xxx.xxx.xxx.xxx** is the IP address or hostname of the destination host for receiving the notifications or informs generated by the PDC. By default, the v2c trap or inform will be sent to port 162. You may optionally add another parameter, **trap2port** or **informport** to the ends of the above lines to override the default port setting. Otherwise leave it blank.

Note: Though the **snmpd** agent will recognize multiple **trap2sink** or **informsink** lines within */etc/snmpd.conf* and send the generic SNMP coldStart or authenticationFailure notifications and informs to multiple destinations, the PDC enterprise MIB notification/inform generation mechanism will only send a notification to the last declared **trap2sink**, and an inform to the last declared **informsink** in the file.

IMPORTANT

After editing */etc/snmpd.conf*, you must copy it to the */boot/etc* directory and reboot the system. It is very important to retain the access mode for the file (readable only by *root*), so be sure to use `cp -p` when performing the copy. During the boot process, the files contained in the */boot/etc* directory are copied to the working */etc* directory on the system RAM disk. In this way the factory defaults are overwritten.

Configuration of SNMPv3

If you are planning to use SNMPv3, you should definitely make use of the two resources mentioned previously (NET-SNMP website and *Essential SNMP*) and study them carefully. There are rather elaborate configuration options available when you are using v3. The instruction presented here will give you the flavor of the configuration but definitely not the full scope of possibilities. To access your PDC via v3 of SNMP, you will have to configure two files:

```
/etc/snmpd.conf
/boot/net-snmp/snmpd.conf
```

The first file contains static configuration parameters that the agent uses to control access and to determine where to send notifications/traps. Other aspects of the agent's operation are also configurable in this file, but you should not need to modify those. To use the SNMPv3 capabilities of the PDC, you must first set up user information and access limits for those users in */etc/snmpd.conf*. Uncomment and edit these two lines to define your v3 users and their access parameters:

```
rwuser root      priv .1
rouser sysuser  auth .1.3.6.1.4.1.13827
```

The first line defines a SNMPv3 read-write user *root* whose minimum security level will be authenticated and encrypted for privacy (choices are *noauth*, *auth* and *priv*), and who will have read-write access to the entire *iso(1)* branch of the SMI object tree. The second line defines a SNMPv3 read-only user *sysuser* whose minimum security level will be authenticated but not encrypted, and who will have read-only access to the entire *iso(1).org(3).dod(6).internet(1).private(4).enterprises(1).endRun-TechnologiesMIB(13827)* branch of the SMI object tree. After adding the user lines to */etc/snmpd.conf*, copy it to the */boot/etc* directory using `cp -p`.

The second file is located on the non-volatile FLASH disk and is used by the SNMP agent to store "persistent data" that may be dynamic in nature. This may include the values of the MIB-II variables *sysLocation*, *sysContact* and *sysName* as well as any configured SNMPv3 user crypto keys. In order to use SNMPv3, you must configure user keys in this file for each SNMPv3 user that you have set up in */etc/snmpd.conf*. To do this, you must add lines to */boot/net-snmp/snmpd.conf* like these for each user:

```
createUser root      MD5 endrun_1 DES endrun_1
createUser sysuser  SHA XDC330X_0
```

The first line will cause the agent, **snmpd** to create a user *root* who may be authenticated via Message Digest Algorithm 5 (MD5) with password *endrun_1* and may use the Data Encryption Standard (DES) to encrypt the session data with passphrase *endrun_1*. The second line will cause a user *sys-*

user to be created who may be authenticated using the Secure Hash Algorithm (SHA) with password *XDC330X_0*. Passwords and passphrases must have a *minimum* of 8 characters, or you will not be able to be authenticated.

IMPORTANT

You must kill the `snmpd` daemon prior to editing, `/boot/net-snmp/snmpd.conf`. Otherwise, the secret key creation may not complete properly. Issue the command `/etc/rc.d/rc.snmpd stop` to kill the `snmpd` daemon. You can verify that the `snmpd` daemon has been killed by issuing the `ps -e` command and verifying that it is not present.

After rebooting, the agent will read the `/boot/net-snmp/snmpd.conf` configuration file and compute secret key(s) for each of the users and delete the `createUser` lines from the file. It will then write the secret key(s) to the file. These lines begin with the string, `usmUser`. In this way, un-encrypted passwords are not stored on the system.

IMPORTANT

To generate new keys, stop the `snmpd` process, delete the existing `usmUser` key lines from the file `/boot/net-snmp/snmpd.conf` and then add new `createUser` lines. Then reboot the system.

This example gives the simplest configuration to begin using SNMPv3 but doesn't make use of the full capabilities of the VACM in defining groups and views for fine-grained access control. The factory default `/etc/snmpd.conf` file contains commented blocks of lines that can be uncommented to give you a basic configuration that uses the User-based Security Model (USM) described in RFC-2274 and the View-based Access Control Model (VACM) described in RFC-2275. The comments included in the file should help you in modifying it for your specific requirements.

Disable or Restrict Access

To disable SNMP, see *Chapter 5 - Security, Disable SNMP, SSH and HTTPS*. To restrict access to specific hosts see *Chapter 5 - Security, Restrict Access - Telnet, SSH and SNMP*.

CHAPTER FOUR

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Chapter Five

Security

Your PDC3301e (PDC) incorporates several important security features to prevent unauthorized tampering with its operation. Many of these are standard multiple-user access control features of the underlying Linux operating system which controls the PDC. Others are provided by the additional protocol servers selected for inclusion in your PDC, and the way that they are configured.

Secure user authentication and session privacy while performing routine monitoring and maintenance tasks are provided by the OpenSSH implementations of the “secure shell” daemon, **sshd** and its companion “secure copy” utility, **scp**. The default Hiawatha implementation is for HTTP/HTTPS (HTTP encrypted via TLS), but it can be configured for HTTPS only. The NET-SNMP implementation of the Simple Network Management Protocol (SNMP) daemon, **snmpd** conforms to the latest Internet standard, known as SNMPv3, which also supports secure user authentication and session privacy. In addition, the Network Time Protocol daemon, **ntpd** supports client-server authentication security measures to deter spoofing of NTP clients by rogue NTP servers. This chapter describes these security measures and gives the advanced network administrator information that will allow custom configuration to fit specific security needs.

IMPORTANT

SSH, Telnet, SNMP and HTTPS are all enabled with default passwords. To ensure security, change the passwords or disable the protocols. To change the passwords for SSH, Telnet and HTTPS use the **passwd** command. To change the passwords/community strings for SNMP see **Chapter 4 - SNMP**.

By default all hosts are allowed access via SSH, Telnet, SNMP and HTTPS. To restrict access to specific hosts, see **Restrict Access - Telnet, SSH and SNMP** below. To restrict access via HTTPS, see **Chapter 6 - HTTP/HTTPS Interface, Restrict Access**. To restrict NTP query access see **Chapter 7 - Network Time Protocol, Restrict Query Access**.

To completely disable any or all of these protocols see **Disable Protocols** below.

Linux Operating System

The Linux operating system versions are shown in *Appendix E - Specifications*. Linux supports a complete set of security provisions:

- System passwords are kept in an encrypted file, */etc/shadow* which is not accessible by users other than *root*.
- Direct *root* logins are only permitted on the local RS-232 console or via SSH.
- The secure copy utility, **scp**, eliminates the need to use the insecure FTP protocol for transferring program updates to the PDC.
- Access via HTTPS may be restricted or completely disabled. See *Disable SNMP, SSH and HTTPS* in this chapter or *Chapter 6 - HTTP/HTTPS Interface, Restrict Access*.
- SNMP access for system monitoring only, is configurable to provide the security of the latest version 3 Internet standard which supports both view-based access control and user-based security using modern encryption techniques. Previous versions v1 and v2c supported access control essentially via passwords transmitted over the network in plain text. Refer to *Chapter 4 - SNMP and Restrict Access - Telnet, SSH and SNMP* (below) for details. SNMP may also be completely disabled. See *Disable SNMP, SSH and HTTPS* below.
- Individual host access to protocol server daemons **in.telnetd**, **snmpd** or **sshd** are controlled by directives contained in the files */etc/hosts.allow* and */etc/hosts.deny*, which are configured using the interactive script **accessconfig**. See *Restrict Access - Telnet, SSH and SNMP* below.
- Insecure protocols like Time, Daytime and Telnet may be completely disabled by configuration of the **inetd** super-server daemon using the interactive script **inetdconfig**. See *Disable Telnet, Time and Daytime* below.

Restrict Access

The following paragraphs describe how to restrict SNMP, SSH, and Telnet to specific hosts. For instructions on how to restrict HTTPS and NTP access see *Chapter 6 - HTTP/HTTPS Interface, Restrict Access* and *Chapter 7 - NTP, Restrict Query Access*.

Restrict Access - Telnet, SSH and SNMP

By default, the PDC is configured to allow access by all users via Telnet, SSH and SNMP. To ensure security and to protect against denial-of-service attacks, you should restrict access by using the **accessconfig** command.

accessconfig modifies two files, */etc/hosts.allow* and */etc/hosts/deny*, which are used by **tcpd** and the standalone daemons, **snmpd** and **sshd**, to determine whether or not to grant access to a requesting host. These two files may contain configuration information for a number of protocol servers, but in the PDC only access control to the protocol server daemons **in.telnetd**, **sshd** and **snmpd** is configured.

As shipped from the factory, these two files are empty. When you run **accessconfig**, these lines are added to the */etc/hosts.deny* file:

```
in.telnetd: ALL  
sshd: ALL  
snmpd: ALL
```

This tells **tcpd** to deny access to **in.telnetd**, **sshd** and **snmpd** to all hosts not listed in the */etc/hosts.allow* file. The **snmpd** and **sshd** daemons also parse this file directly prior to granting access to a requesting host.

Next you will be prompted to enter a list of hosts that will be granted access to **in.telnetd**, **sshd** and **snmpd**. These appear in the */etc/hosts.allow* as lines like this:

```
in.telnetd: 192.168.1.2, 192.168.1.3  
sshd: 192.168.1.2, 192.168.1.3  
snmpd: 192.168.1.2, 192.168.1.3
```

This simple shell script handles the needs of most users, however the syntax of these two files supports elaborate configuration possibilities which are beyond the capabilities of this simple shell script. Advanced users who need these capabilities will need to edit these two files directly and then copy them to the */boot/etc* directory. (See *Appendix C - Helpful Linux Information, Text Editors*.) Be careful to maintain the proper ownership and access permissions by using **cp -p** when copying the files.

Disable Protocols

See below for instructions on how to completely disable the following protocols: Telnet, Time, Daytime, SSH, SNMP, and HTTPS. The Network Time Protocol (NTP) cannot be disabled.

Disable Telnet, Time and Daytime

To disable Telnet, Time and Daytime use the **inetdconfig** command to start an interactive script that will ask you which protocols to disable. Then it will modify the */etc/inetd.conf* file, which is read by the super-server daemon, **inetd**. Requests from remote hosts for protocols not configured in */etc/inetd.conf* will be refused. Currently, three servers are configurable via **inetdconfig**: Time and Daytime (whose protocol servers are contained within the **inetd** daemon itself), and **in.telnetd**. Any one or all of these may be enabled or disabled for start-up.

Disable SNMP, SSH and HTTPS

To disable SNMP, SSH or HTTPS, you only have to modify the file mode of the scripts that control their execution. These are located in the */etc/rc.d* directory. To disable any of these daemons, issue one or more of these commands:

```
chmod -x /etc/rc.d/rc.snmpd  
chmod -x /etc/rc.d/rc.sshd  
chmod -x /etc/rc.d/rc.hiawatha
```

After issuing these commands, you must copy the modified file(s) to the non-volatile FLASH area using one or more of these commands:

```
cp -p /etc/rc.d/rc.snmpd /boot/etc/rc.d
cp -p /etc/rc.d/rc.sshd /boot/etc/rc.d
cp -p /etc/rc.d/rc.hiawatha /boot/etc/rc.d
```

Re-boot the PDC when done for the changes to take effect.

IMPORTANT

After modifying */etc/rc.d/rc.snmpd*, *rc.sshd* or *rc.hiawatha*, you must copy them to the */boot/etc/rc.d* directory and reboot the system. It is very important to use the `-p` when performing the copy. During the boot process, the files contained in the */boot/etc/rc.d* directory are copied to the working */etc/rc.d* directory on the system RAM disk. In this way the factory defaults are overwritten.

Re-Enable SNMP, SSH and HTTPS

If you have disabled SNMP, SSH or HTTPS, and you want to re-enable it, all you need to do is remove the *rc* file from the */boot/etc/rc.d* directory using one or more of these commands:

```
rm /boot/etc/rc.d/rc.snmpd
rm /boot/etc/rc.d/rc.sshd
rm /boot/etc/rc.d/rc.hiawatha
```

Re-boot the PDC when done for the changes to take effect.

Is the Protocol Disabled?

Telnet, TIME and DAYTIME: To determine if one of these protocols is disabled, use the `inetdconfig` command.

SNMP, SSH and HTTPS: To determine if one of these protocols is disabled, issue the following command:

```
ls -l /boot/etc/rc.d
```

If you see one of the following files listed, and there is NOT an `*` after the file name, then the corresponding protocol is disabled:

```
-rw-r--r-- 1 root root 1144 Feb 19 01:52 rc.hiawatha
-rw-r--r-- 1 root root 1168 Oct 26 2012 rc.snmpd
-rw-r--r-- 1 root root 2684 Feb 18 02:16 rc.sshd
```

If *rc.hiawatha*, *rc.snmp*, or *rc.ssh* is not listed, or it is listed and there is an `*` after the file name, then the protocol is enabled. Here is an example:

```
-rwxr-xr-x 1 root root 1168 Oct 26 2012 rc.snmpd*
```

OpenSSH

The secure shell protocol server running in the PDC is based on the portable OpenSSH for Linux. As such it supports both SSH1 and SSH2 protocol versions. By default, only SSH2 is enabled in the PDC due to security issues with SSH1. For more information about OpenSSH, and to obtain client software, refer to the OpenSSH website:

<http://www.openssh.com>.

An excellent book which describes operation and configuration of the various SSH implementations, including OpenSSH is:

SSH, The Secure Shell, Barrett & Silverman, O'Reilley & Associates, 2001.

NOTE: To disable the SSH protocol see *Disable SNMP, SSH and HTTPS* above. To restrict access see *Restrict Access - Telnet, SSH and SNMP* above.

Configure Keys

On initial boot-up from out-of-the-box, the SSH start-up script, `/etc/rc.d/rc.sshd`, will detect that no keys are present in the `/etc/ssh` directory. It will call `ssh-keygen` to generate a set of host keys and then it will copy them to the `/boot/etc/ssh` directory. These will be copied to `/etc/ssh` during each boot up. A complete set of security keys for both SSH1 and SSH2 versions of the protocol are generated. RSA keys are supported by both versions, and DSA keys are supported when using the SSH2 version. Should you need to replace your keys at any time, you can just remove the keys from the `/boot/etc/ssh` directory and then reboot the PDC. A new set of host keys will automatically be generated.

To configure root logins to your PDC via passwordless, public key authentication, you must generate a public/private pair of SSH2 keys using your own ssh key generating utility, or you can use the `ssh-keygen` that is resident on the PDC file system. You must then append the public key to the `/boot/root/.ssh/authorized_keys2` file in the non-volatile FLASH area on your PDC. At boot time, the PDC will copy these to the actual working `/root/.ssh` directory of the system ramdisk. To use this capability, the corresponding private key must reside in the `/root/.ssh` directory of your remote computer as `id_rsa` or `id_dsa`. If you are unfamiliar with this process, refer to the man page for the `ssh-keygen` utility for details (issue `man ssh-keygen` at the prompt). (Be careful to maintain the proper ownership and access permissions of the private key by using `cp -p` when copying the file. It MUST be readable only by `root`.)

Advanced users wishing to modify the overall configuration of the `sshd` daemon should edit the `/etc/ssh/sshd_config` file and then copy it to the `/boot/etc/ssh` directory of the PDC. Be careful to maintain the proper ownership and access permissions by using `cp -p` when copying the file. At boot time, it will be copied to the `/etc/ssh` directory of the system ramdisk, thereby replacing the factory default configuration file.

Network Security Vulnerabilities

EndRun addresses major network security vulnerabilities that may affect PDC at the top of this webpage:

<http://www.endruntechnologies.com/fsb.htm>

This paper describes best practices to secure your time server and mitigate many network security vulnerabilities:

<http://www.endruntechnologies.com/pdf/AppNoteSecurity.pdf>

Chapter Six

Hyper Text Transport Protocol (HTTP/HTTPS)

This chapter briefly describes the web interface that resides on the PDC3301e (PDC). This interface is a fast and easy-to-use graphical interface that is compatible with your standard web browser. Simply point your browser to the IP address of the PDC and log in securely with HTTPS. Security-conscious customers may disable this interface entirely (see Chapter 5 for instructions).

NOTE

When the PDC is shipped from the factory, both HTTP and HTTPS are enabled. For security reasons, we recommend that you configure for HTTPS only. See ***Configure HTTPS only for IPv4*** and ***Configure HTTPS only for IPv6*** later in this chapter. We also recommend that you restrict access to specific IP addresses. See ***Security, Restrict Access*** later in this chapter.

The HTTPS implementation uses HTTP encrypted via Transport Layer Security (TLS). HTTPS enhances security because it encrypts and decrypts the requested and returned pages from the server, including any passwords which are transmitted. The HTTPS implementation is built from the standard Hiawatha distribution:

<https://www.hiawatha-webserver.org>

It uses HTTPS (HTTP via TLS) with MbedTLS (formerly known as PolarSSL). For more information about this protocol, refer to:

<https://tls.mbed.org>

See later in this chapter for information on changing the default HTTP/HTTPS configuration and TLS certificate and key. To disable the HTTP/HTTPS protocol, see ***Chapter 5 - Security, Disable SNMP, SSH and HTTPS***.

Interface Description

For security reasons the web pages on the PDC show status and configuration information only. You cannot change any operational settings. To make changes to the PDC you will need to use the command line interface via either a network or serial port.

To get started with the web interface simply point your browser to the IP address of the PDC and log in. By default, IPv4 will accept a request for HTTP or HTTPS. The server needs additional configuration for HTTPS only and IPv6. Following are examples for IPv4 and IPv6:

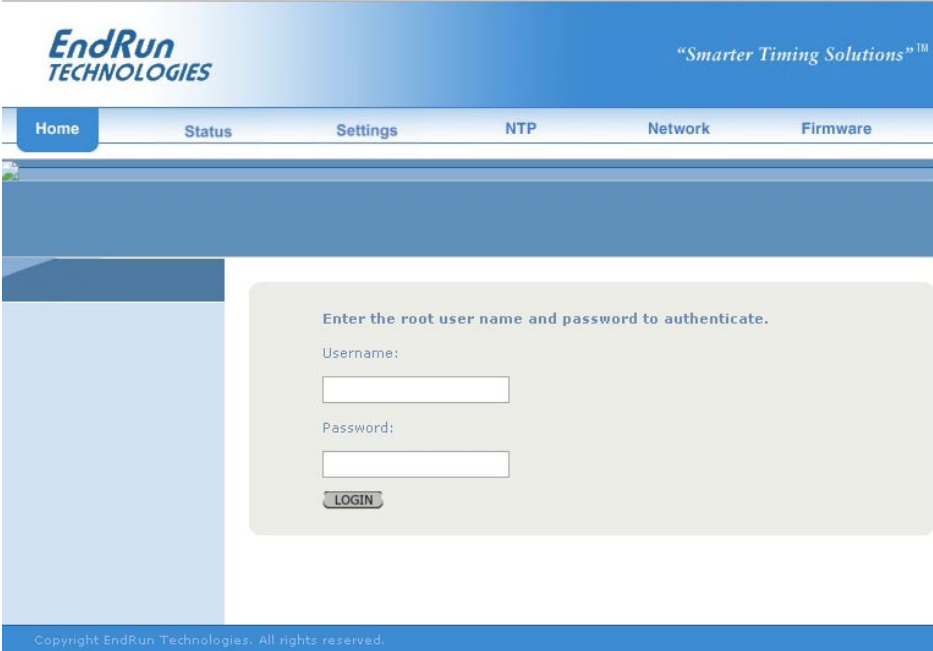
IPv4: 192.168.1.1

IPv6: [fe80:0:0:0:20e:f3ff:fe01:1f]

Do not forget the brackets [].

With HTTPS, a warning dialog page will be presented for the certificate. Acknowledge the dialog page and the server will continue to load, protected by TLS. The browser should change from http: to https:, indicating that the page is protected by TLS. To maximize security you should replace the TLS Certificate. See *Security, Configure Certificate and Key* later in this chapter for details.

Below is a picture of the login page:



EndRun
TECHNOLOGIES

"Smarter Timing Solutions"™

Home Status Settings NTP Network Firmware

Enter the root user name and password to authenticate.

Username:

Password:

LOGIN

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Navigation

The main menu tabs across the top of each webpage allow you to navigate through the status information. These tabs are: Home, Status, Settings, NTP, Network and Firmware.

The screenshot shows the 'Status' page of the EndRun Technologies web interface. The page features a blue header with the company logo and tagline. A navigation menu is located below the header, with 'Status' selected. The main content area displays three status tables:

INPUT STATUS		
	A	B
Signal Input	OK (Selected)	OK
Disable In	OK	OK

OUTPUT STATUS									
1	2	3	4	5	6	7	8	9	10
OK	OK	OK	OK	OK	OK	OK	OK	OK	OK

SYSTEM FAULT STATUS	
System Oscillator	OK
FLASH	OK
FPGA	OK

Configure HTTPS

HTTP/HTTPS use files for the default configuration located in `/etc/hiawatha`. Of these, you will typically only need to modify `hiawatha.conf`. Advanced users who need to modify the default configuration will need to edit the file and copy it to the `/boot/etc/hiawatha` directory. Do not attempt to change the directives unless you have a real need to do so. (See *Appendix C - Helpful Linux Information, Text Editors*.)

To configure HTTPS (HTTP encrypted via TLS), you will need to modify `hiawatha.conf`. When configured, a HTTP request will be redirected to HTTPS. You must edit the `/etc/hiawatha/hiawatha.conf` file and configure as shown below.

Configure HTTPS only for IPv4

You must edit the `/etc/hiawatha/hiawatha.conf` file and set the Hostname in the Virtual Host to the IPv4 address of the server. After making and saving your changes, copy the edited file to the non-volatile FLASH area and reboot the unit:

```
cp -p /etc/hiawatha/hiawatha.conf /boot/etc/hiawatha
reboot
```

Configure HTTP for IPv6

You must edit the `/etc/hiawatha/hiawatha.conf` file and edit the Binding for Port 80, add the Interface. After making and saving your changes, you must copy the edited file to the non-volatile FLASH area and reboot the unit:

```
cp -p /etc/hiawatha/hiawatha.conf /boot/etc/hiawatha
reboot
```

Configure HTTPS only for IPv6

You must edit the `/etc/hiawatha/hiawatha.conf` file and:

1. Edit the Binding for Port 80, add the Interface.
2. Edit the Binding for Port 443, add the Interface.
3. Edit the Hostname in the Virtual Host to the IPv6 (global) address of the server.

After making and saving your changes, you must copy the edited file to the non-volatile FLASH area and reboot the unit:

```
cp -p /etc/hiawatha/hiawatha.conf /boot/etc/hiawatha
reboot
```

Security

Restricting access and configuring the certificate and key are described below. For information on disabling the HTTP/HTTPS protocol see *Chapter 5 - Security, Disable SNMP, SSH and HTTPS*.

Restrict Access

To control access via HTTP/HTTPS, you must edit the `/etc/hiawatha/hiawatha.conf` file and add the Access List for additional security. Define which IPs have access to the Virtual Host. `'allow'` gives access. `'deny'` denies access.

The default file contains these lines that must be edited:

```
#Access List allow 192.168.1.1, deny all
```

After making and saving your changes, you must copy the edited file to the non-volatile FLASH area and reboot the unit:

```
cp -p /etc/hiawatha/hiawatha.conf /boot/etc/hiawatha
reboot
```

Configure Certificate and Key

For TLS it is recommended, but not required, that new certificates and keys are generated and installed on the Hiawatha web server. The factory-configured, self-signed certificate is located in `/etc/hiawatha/tls`. After creating new certificates, they will need to be saved in `/boot/etc/hiawatha/tls/hiawatha.pem`. To generate a new certificate and key, issue these commands:

HTTP/HTTPS INTERFACE

```
cd /boot/etc/hiawatha/tls
openssl req -new > cert.csr
openssl rsa -in privkey.pem -out key.pem
openssl x509 -in cert.csr -out cert.pem -req -signkey key.pem -days 1001
cat key.pem cert.csr > hiawatha.pem
```

The file will be created in the `/boot/etc/hiawatha/tls` directory. You must reboot the PDC for changes to take effect.

NOTE

If you request your X.509 SSL/TLS certificate from a Certificate-Signing Authority (CA) you must have the following order in the *hiwatha.pem* file as shown below:

```
-----BEGIN RSA PRIVATE KEY-----
[webservers private key]
-----END RSA PRIVATE KEY-----

-----BEGIN CERTIFICATE-----
[webservers private key]
-----END CERTIFICATE-----

-----BEGIN CERTIFICATE-----
[optional intermediate CA certificate]
-----END CERTIFICATE-----
```

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Chapter Seven

Network Time Protocol (NTP)

This chapter describes how to configure the PDC3301e (PDC) as an NTP Stratum 2 Client/Server. NTP is primarily used to synchronize the PDC's system clock for accurate time stamping of log files. Setup is simple using the `ntpconfig` script to configure the ip address of a Stratum 1 NTP server on your network and authentication keys (if used). For advanced users, the PDC can be used as a Stratum 2 NTP server with the full suite of functions provided in the NTP distribution.

If you are new to NTP, a simple introduction is available here:

<http://www.endruntechnologies.com/pdf/NTP-Intro.pdf>.

For advanced usage, it would be beneficial to read the on-line documents, especially the Distribution Notes, FAQ and Configuration subject matter at:

<http://www.ntp.org>

Configuring PDC as a Stratum 2 Client/Server

The `ntpconfig` command allows you to set up NTP operation on your PDC. Below is an example illustrating the general operation of this interactive script:

```
PDC3301e (root@PDC3301e:~)-> ntpconfig
*****
*****Network Time Protocol Configuration*****
*****
*
*   This script will allow you to configure the ntp.conf and ntp.keys files
*   that control PDC3301e NTP daemon operation.
*
*   You will be able to create new MD5 authentication keys which are stored
*   in the ntp.keys file.
*
*   You will be able to update the authentication related commands in the
*   ntp.conf file.
*
*   You will be able to configure the "broadcast/multicast" mode of
*   operation, with or without authentication.
*
*****
```

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```
* You will be able to add servers to be polled to ntp.conf, with or      *
* without authentication.                                             *
*                                                                      *
* The changes you make now will not take effect until you re-boot the  *
* PDC3301e. If you make a mistake, just re-run ntpconfig prior to    *
* re-booting.                                                         *
*                                                                      *
* You will now be prompted for the necessary set up parameters.      *
*                                                                      *
*****
---MD5 Keyfile Configuration

Would you like to create a new ntp.keys file? ([y]es, [n]o) n

---NTP Authentication Configuration

Do you want authentication enabled using some or all of the keys in
the ntp.keys file? ([y]es, [n]o) n

---NTP Broadcast/Multicast Configuration

Would you like to enable unauthenticated broadcast/multicast client
operation? ([y]es, [n]o) n

---Polled NTP Server Configuration

Would you like to configure NTP servers to be polled? ([y]es, [n]o) n

*****
*****
*
*       The PDC3301e Network Time Protocol configuration has been updated.
*
*       Please re-boot now for the changes to take effect.
*
*****
*****
*****
```

Answering “y” to any of the questions above would have continued a sequence of questions and answers to configure a specific aspect of the NTP daemon operation. On completion, the resulting *ntp.conf* file is copied to */boot/etc* where it will be non-volatile across reboots of the Linux subsystem.

For basic setup to synchronize the PDC system clock for time stamping log files, select “yes” to the Polled NTP Server Configuration step and input the ip address of an NTP server(s) that is reachable from the PDC. Select “no” for all other steps unless authentication keys are used.

Knowledgeable NTP users may find it simpler to directly edit the *ntp.keys* and *ntp.conf* files. If you do so, then all that remains to be done is to copy both of them to */boot/etc* so that they will be non-volatile across reboots of the Linux subsystem.

Security

The Network Time Protocol (NTP) cannot be disabled. To restrict access see below.

Restrict Query Access - NTP

By factory default, remote control and query of the NTP daemon **ntpd** is disabled. Query-only operation is supported only from processes running on the PDC itself, i.e. from the *localhost*. This restricts access to **ntpd** from remote hosts using either of the two NTP companion utilities **ntpq** and **ntpdc**.

Control via these two utilities is disabled in the */etc/ntp.conf* file in two ways. First, MD5 authentication keys are not defined for control operation via a *requestkey* or *controlkey* declaration. Second, this default address restriction line is present in the file:

```
restrict default nomodify noquery nopeer
restrict 127.0.0.1 nomodify
restrict 0:::1 nomodify
```

The first line eliminates control and query access from ALL hosts. The second and third lines disable the localhost from making any modifications to the **ntpd** daemon, but query access is not affected by this restriction. These lines must not be removed, as they are necessary for various monitoring processes running on the PDC to function properly.

Knowledgeable NTP users who would like to customize the security aspects of the configuration of the NTP daemon in the PDC should edit the */etc/ntp.conf* file directly and then copy it to the */boot/etc* directory. Be sure to retain the ownership and permissions of the original file by using **cp -p** when performing the copy.

CAUTION

If you are planning to make changes to the */etc/ntp.conf* file, you must NOT restrict query access from the local host to the NTP daemon. Various system monitoring processes running on the system require this access.

An example follows which shows how to allow query access from a specific remote host with IP address 192.168.1.10 while also allowing processes running on the PDC to have query access as well:

```
restrict default noquery nomodify nopeer
restrict 127.0.0.1 nomodify
restrict 0:::1 nomodify
restrict 192.168.1.10 nomodify
```

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Chapter Eight

IPv6 Information

The PDC3301e (PDC) supports IPv6 out-of-the-box with a modern version 4.9.75 Linux kernel. During network configuration, you have the option to disable IPv6. The IPv6 addressing scheme may see expanding deployment in the future due to the fact that there are no longer any IPV4 addresses to be allocated in many regions of the world.

IPv6 Capabilities

The presence of an IPv6-capable kernel will automatically enable most of the IPv6 capabilities. By default, autoconfiguration of the Ethernet interface via IPv6 Router Advertisements is enabled. To disable acceptance of Router Advertisements, or to configure a static IPv6 address and default IPv6 gateway, and to configure IPv6 domain name servers, you must run the interactive **netconfig** script. This will allow you to configure your Ethernet interface for both IPv4 and IPv6 operation. You can also configure the hostname and domainname for the unit.

OpenSSH

By default, **sshd** is factory-configured to listen on both IPv4 and IPv6 addresses. It may be forced to listen on either IPv4 only, or IPv6 only by editing the `/etc/ssh/sshd_config` file and modifying the **AddressFamily** directive, and then copying it to `/boot/etc/ssh`. Refer to the `sshd_config` man page for detailed information (**man sshd_config**).

Hiawatha HTTPS

By default, **hiawatha** is factory-configured to listen on IPv4 only. It may be configured to listen on IPv6 only. Refer to *Chapter 6 - HTTP/HTTPS Interface, Configure HTTPS for IPv6*.

Net-SNMP

By default, **snmpd** is factory-configured to listen on both IPv4 and IPv6 addresses. This may be changed by editing `/etc/rc.d/rc.snmpd` and modifying the agent address argument passed to **snmpd** at start-up, and then copying it to `/boot/etc/rc.d`.

NTP

By default, **ntpd** is factory-configured to listen on both IPv4 and IPv6 addresses. This may be changed by editing `/etc/ntp.conf` and adding the desired **interface** directives to achieve the desired behavior, and then copying it to `/boot/etc`. For example, adding this line:

interface ignore ipv6

will cause ntpd to not bind to any IPv6 addresses. Refer to the NTP documentation for details on the **interface** directive.

IPv4-Only Protocols

There are several protocols running on PDC which are not IPv6 capable: **telnet** (client and server), **ftp** and **dhcpcd**. Due to their intrinsic insecurity, **telnet** and **ftp** are rapidly being deprecated, and probably have little business running over an IPv6 network. The address autoconfiguration capabilities of IPv6 along with the Neighbor Discovery Protocol (NDP) make the DHCP protocol less important in IPv6 networks.

Chapter *Nine*

System Log Files

The PDC3301e (PDC) supports logging of Distribution Subsystem status and the Network Time Protocol (NTP) status. Details are below.

Distribution Subsystem Status

A history of Distribution Subsystem status information is kept in:

/logs/status.log

Information is logged every 30 seconds and 30 to 40 days of data is kept. The format of each data string is shown here:

YYYY MMM DD HH:MM:SS 11111111 2222222222 3333 DD PP S IN 1234567890 ALIGN RATEA RATEB

Where:

YYYY MMM DDD is the UTC year, month and day-of-month.

hh:mm:ss are the UTC hours, minutes and seconds.

11111111 are Group 1 alarms (see **alarmstat** in *Chapter 3*.)

2222222222 are Group 2 alarms (see **alarmstat** in *Chapter 3*.)

3333 are Group 3 alarms (see **alarmstat** in *Chapter 3*.)

DD is the status of Disable A and Disable B (see **disablestat** in *Chapter 3*.)

PP is the power supply status (see **pwrstat** in *Chapter 3*.)

S is the selected input A or B

IN is the signal input status (see **siginstat** in *Chapter 3*.)

1234567890 is the signal output status (see **sigoutstat** in *Chapter 3*.)

ALIGN Phase alignment of A and B inputs (see **inpalign** in *Chapter 3*.)

RATEA Pulse rate on input A (see `ratea` in *Chapter 3*.)

RATEB Pulse rate on input B (see `rateb` in *Chapter 3*.)

Here is an example:

```
2018 Sep 05 15:11:40 00000100 0000000000 0000 00 10 B 11 1111111111 +0.000000065
1.000001e+00 1.000001e+00
```

NTP Status

NTP is used to synchronize the Linux Subsystem clock for accurate time stamping of log files. To enable NTP see *Chapter 7 - Network Time Protocol*. NTP status information is logged once per minute and a 30 to 40-day history is kept in:

`/logs/ntpstat.log`

The format of the logged data shows the status of the NTP daemon:

```
YYYY MMM DD HH:MM:SS IPADDR S +S.ssssssss +FF.fffff LI
```

Where:

YYYY MMM DDD is the UTC year, month and day-of-month.

hh:mm:ss are the UTC hours, minutes and seconds.

IPADDR is the reference ID of the NTP server currently being used for synchronization.

S is the stratum level of the NTP daemon (the reference server stratum + 1).

+S.ssssssss is the offset in seconds between the NTP system clock and the reference server.

+FF.fffff is the frequency offset of the Linux Subsystem oscillator in PPM.

LI are the leap second indicator bits as received from the reference server.

Here is an example:

```
2018 Sep 05 15:24:30 192.168.1.128 2 +0.000025649 +26.421101 00
```

Appendix A

LED Indicators

This appendix describes the distribution chassis LED indicators and what they mean.

Power LEDs

COLOR	MEANING
Green	Power supply is good.
Red	One of the power supplies has failed. This condition will only exist in a unit with redundant power supplies.
Off	The redundant power supply is not installed.

Input LEDs

The operation of these LEDs depends on the **switchmode** and **disablemode** settings (see *Chapter 3 - Console Port Control and Status*). The **switchmode** command determines whether a particular Signal Input should be present or not. For example, if **switchmode=a** then Signal Input B need not be present.

COLOR	MEANING
Green	The signal input is selected as the current input.
Red	The signal input should be present but it is not. See switchmode to determine whether a signal input should be present or not.
Flashing Red	The signal input should be present but its corresponding disable input has been enabled (see disablemode) and is asserted.
Yellow	The signal input is present but is not selected as the current input.
Flashing Yellow	The signal input is present, but should not be (see switchmode) and its corresponding disable input has been enabled (see disablemode) and is asserted. This usually occurs only when the user has configured the system incorrectly. For example, a secondary input has been connected and its disable input has been enabled but switchmode is configured as switchmode=a or switchmode=b .
Off	The signal input is not present and should not be present per switchmode .

Output LEDs

COLOR	MEANING
Green	The output is present.
Red	The output is absent, shorted, or the output driver has failed.

Alarm LED

COLOR	MEANING
Green	No alarm condition exists.
Red	An alarm condition exists. See commands faultstat and alarmstat for more information.

Appendix B

Upgrading the Firmware

Periodically, EndRun Technologies will make bug fixes and enhancements to our products available for download from our website. All such downloads are freely available to our customers, without charge. After you have downloaded the appropriate binary image file from the EndRun Technologies website, you are ready to perform the upgrade to your distribution chassis.

NOTE

In order to upgrade via the console port (network or serial) you will need to first download the appropriate firmware image from our website. The PDC firmware consists of three different binary files. You may only need one or two of them. The revision history on our website will tell you which files need to be upgraded. The firmware image files are for the Linux RFS (root file system), the Linux Kernel and the Distribution Subsystem. Here is the website link:

<https://www.endruntechnologies.com/support/software-upgrades/distribution>

Performing the Linux RFS Upgrade

NOTE TO LINUX GEEKS

There are two disk partitions which hold the compressed Linux root file system images. These partitions are raw blocks, have no file system and may not be mounted. They are accessed through low-level device drivers. To protect the factory root file system from accidental erasure or over-writing, the upgrade utilities you will be using will only access the upgrade root file system partition. When performing an upgrade, you will be erasing and then copying the new image to this device.

First you need to download the Linux RFS firmware from the EndRun website to a place on your network which is accessible to the PDC. The link to the PDC upgrade page is shown in the note above.

CAUTION

Some browsers will automatically unzip the file when downloading from the website. Please make sure that the downloaded file size matches what the website says it should be. Upgrading the partition with a too-large file size will cause problems.

Transfer File to PDC

You may transfer the file to your PDC using either **ftp** or **scp**. If you are using **ftp**, transfer the previously downloaded file using *binary* transfer mode from the remote host to this specific file on your PDC: */home/rootfs.gz*. The root file system image will be named with the software part number and version like: *6010-0083-000_3.00.gz*. When following the instructions below, substitute the name of the actual root file system image that you are installing for *6010-0083-000_3.00.gz*. Issue these commands from the console of your PDC:

```
ftp remote_host           {perform ftp login on remote host}
bin                       {set transfer mode to binary}
get 6010-0083-000_3.00.gz /home/rootfs.gz {transfer the file}
quit                       {close the ftp session after transfer }
```

If you are using **scp**, you may open a command window on the remote computer and securely transfer the root file system image from the remote computer to your PDC. A command like this should be used:

```
scp -p 6010-0083-000_3.00.gz root@host.your.domain:/home/rootfs.gz
```

Now issue the following command to the PDC console to initiate the upload:

```
upgraderootfs
```

Next, update the default file system partition by issuing this command to your PDC console:

```
updaterootflag 1
```

You should see this line displayed:

```
Default Root File System now set to: UPGRADE
```

Finally, reboot the system by issuing this command at the shell prompt:

```
reboot
```

Wait about 90 seconds for the system to shutdown and reboot. Then log in to the PDC using **telnet** or **ssh**. If all has gone well, you should be able to log in the usual way. After you have entered your password, the system version message will be displayed. You should notice that it now indicates the software version and date of the upgrade that you previously downloaded. You can also check this at any time by issuing

sysversion

which will cause the system version message to be re-displayed.

You can also check to see which root file system image the system is currently booted under by issuing this command at the shell prompt:

sysrootfs

Which should cause this to be printed to the console:

```
BOOTED ROOT FILE SYSTEM IMAGE = 1 (Upgrade)
```

If so, and your unit seems to be operating normally, you have successfully completed the root file system upgrade. If your unit does not boot up successfully, and you are not able to **telnet** or **ssh** into the system after 90 seconds, then there has been some kind of problem with the root file system upgrade. It is possible that the file downloaded was corrupt or that you forgot to set your FTP download file mode to binary when downloading the file--either from the EndRun Technologies website or when transferring it to the PDC.

Recovering from a Failed RFS Upgrade

To restore your PDC to a bootable state using the factory root file system, you must use the serial I/O port and reboot the PDC by cycling the power. Refer to *Chapter 2 – Basic Installation, Connect the Serial I/O Port and Test the Serial I/O Port* for setup details. When you have connected your terminal to the serial I/O port, apply power to the PDC.

Pay close attention to the terminal window while the unit is rebooting. After the Linux bootloader displays the message

```
Current default Kernel/Root File System: FACTORY/UPGRADE
```

You can:

```
Override the default kernel and/or root file system boot configuration.  
and/or  
Reset the root password to the factory password.
```

By typing these commands:

```
bootcfg=*# (* = 0 or 1 to select FACTORY or UPGRADE kernel,  
# = 0 or 1 to select FACTORY or UPGRADE root file system)
```

```
pwrst=xxxxxxxx (xxxxxxxx is reset code obtained from EndRun Tech Support)
```

Begin typing within 5 seconds to extend the boot timeout.

you must begin typing “**bootcfg=00**” within five seconds to let the bootloader know that you are going to override the default root file system. Five seconds after entering the last character, the boot process will continue. Watch the rest of the boot process to make sure that you have successfully recovered. If the system boots normally, then you should resolve the problems with the previous root file system upgrade and re-perform it.

Performing the Linux Kernel Upgrade

First you need to download the Linux Kernel firmware from the EndRun website to a place on your network which is accessible to the PDC. The link to the PDC upgrade page is shown above.

Transfer File to PDC

You may transfer the file to your PDC using either **ftp** or **scp**. If you are using **ftp**, transfer the previously downloaded file using *binary* transfer mode from the remote host to this specific file on your PDC: */tmp/kernel.gz*. The kernel image will be named with a software part number like: *6010-0082-000_2.00.gz*. When following the instructions below, substitute the name of the actual kernel image that you are installing for *6010-0082-000_2.00.gz*. Issue these commands from the console of your PDC:

```
ftp remote_host           {perform ftp login on remote host}
bin                       {set transfer mode to binary}
get 6010-0082-000_2.00.gz /tmp/kernel.gz {transfer the file}
quit                      {close the ftp session after transfer }
```

If you are using **scp**, you may open a command window on the remote computer and securely transfer the kernel image from the remote computer to your PDC. A command like this should be used:

```
scp -p 6010-0082-000_2.00.gz root@host.your.domain:/tmp/kernel.gz
```

Now issue the following command to the PDC console to initiate the upload:

```
upgradekernel
```

Next, update the default file system partition by issuing this command to your PDC console:

```
updatekernelflag 1
```

You should see this line displayed:

```
Default Kernel now set to: UPGRADE
```

Finally, reboot the system by issuing this command at the shell prompt:

```
reboot
```

Wait about 90 seconds for the system to shutdown and reboot. Then log in to the PDC using **telnet** or **ssh**. If all has gone well, you should be able to log in the usual way. You can check the running kernel version at any time by issuing

```
kernelversion
```

which will cause the kernel version message to be displayed.

You can also check to see which kernel image the system is currently booted under by issuing this command at the shell prompt:

syskernel

Which should cause this to be printed to the console:

BOOTED KERNEL IMAGE = 1 (Upgrade)

If so, and your unit seems to be operating normally, you have successfully completed the kernel upgrade. If your unit does not boot up successfully, and you are not able to **telnet** or **ssh** into the system after 90 seconds, then there has been some kind of problem with the kernel upgrade. It is possible that the file downloaded was corrupt or that you forgot to set your **ftp** download file mode to binary when downloading the file--either from the EndRun Technologies website or when transferring it to the PDC.

Recovering from a Failed Kernel Upgrade

To restore your PDC to a bootable state using the factory kernel, you must use the serial I/O port and reboot the PDC by cycling the power. Refer to *Chapter 2 – Basic Installation, Connect the Serial I/O Port and Test the Serial I/O Port* for setup details. When you have connected your terminal to the serial I/O port, apply power to the PDC.

Pay close attention to the terminal window while the unit is rebooting. After the Linux bootloader displays the message:

```
Current default Kernel/Root File System: UPGRADE/UPGRADE
```

You can:

```
Override the default kernel and/or root file system boot configuration,  
and/or  
Reset the root password to the factory password.
```

By typing these commands:

```
bootcfg=*# (* = 0 or 1 to select FACTORY or UPGRADE kernel,  
# = 0 or 1 to select FACTORY or UPGRADE root file system)
```

```
pwrst=xxxxxxxx (xxxxxxxx is reset code obtained from EndRun Tech Support)
```

Begin typing within 5 seconds to extend the boot timeout.

you must begin typing “**bootcfg=01**” within five seconds to let the bootloader know that you are going to override the default kernel. Five seconds after entering the last character, the boot process will continue. Watch the rest of the boot process to make sure that you have successfully recovered. If the system boots normally, then you should resolve the problems with the previous kernel upgrade and re-perform it.

Performing the Distribution Subsystem Upgrade

This section has instructions for upgrading the Distribution Subsystem.

First you need to download the Distribution Subsystem firmware from the EndRun website to a place on your network which is accessible to the PDC. The link to the PDC upgrade page is shown above.

You may transfer the file to your PDC using either **ftp** or **scp**. If you are using **ftp** to perform the upgrade, transfer the previously downloaded file using *binary* transfer mode from the remote host to this specific file on your PDC: */tmp/subsys.bin*. The Distribution Subsystem image will be named with the software part number and version like: *6010-0077-000_3.01.bin*. When following the instructions below, substitute the name of the actual Distribution Subsystem image that you are installing for *6010-0077-000_3.01.bin*. You will be transferring the file to a temporary file, */tmp/subsys.bin* on your PDC.

```
ftp remote_host           {perform ftp login on remote host}
bin                       {set transfer mode to binary}
get 6010-0077-000_3.01.bin /tmp/subsys.bin  {transfer the file}
quit                      {close the ftp session after the transfer }
```

If you are using SSH to perform the Distribution Subsystem upgrade, you may open another command window on the remote computer and securely transfer the Distribution Subsystem image to */tmp/subsys.bin* using **scp** from the remote computer. A command like this could be used:

```
scp -p 6010-0077-000_3.01.bin root@host.your.domain:/tmp/subsys.bin
```

Now perform the following two commands to initiate the upload.

```
kill `pidof g_keeper`      {the back quote ` is on the tilde ~ key}
upgradesubsys
```

The first command kills a system process that would interfere with the firmware upload to the Distribution Subsystem. The **upgradesubsys** command performs the actual file transfer to the Distribution Subsystem. You will see a file transfer progress message while it is performing the transfer. After it completes, wait about 10 seconds and issue these commands to restart the **g_keeper** system process and to check the Distribution Subsystem version:

```
g_keeper
dcversion
```

You should see a message like this:

```
F/W 6010-0077-000 Ver 3.01 - FPGA 6020-0006-000 Ver 04 - AUG 12 15:30:58 2018
```

The firmware version should match that of the binary file that you uploaded.

Problems with the Distribution Subsystem Upgrade

Should you have difficulties with the upgrade due to a corrupt file, power failure during upload, or other accident, do not be alarmed. Even though you may have lost the existing application program, the Distribution Subsystem bootloader program will remain intact. Correct any problem with the binary file and retry the upload procedure. If you are still unable to successfully perform the Distribution Subsystem upgrade, you should contact Customer Support at EndRun Technologies.

APPENDIX B

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Appendix C

Helpful Linux Information

*You do not need knowledge of Linux commands in order to operate your PDC3301e (PDC). All commands necessary for proper operation are described in **Chapter 3 - Console Port Control and Status**. However, the PDC does support a subset of the standard Linux commands and utilities and it uses the **bash** shell, which is the Linux standard, full-featured shell. Very brief descriptions of some of the most useful Linux information is described in this appendix.*

Linux Users

PDC is shipped from the factory with two users enabled. The first is the “root” user with password “endrun_1”. The root user has access to everything on the system, including the ability to perform system setup procedures.

The other user is “sysuser” with password “Praecis”. When logged in as sysuser you may check status information and view log files but you will not be able to modify any system settings or view secure files.

For security reasons, we recommend you change the default passwords using the Linux **passwd** command (see *Change Password* below).

Linux Commands

Detailed Information Is Available

A very brief description of the most helpful Linux commands and utilities is listed in this appendix. On Linux systems, the system commands are located in the directories with “bin” in their name, e.g. */usr/bin* or */sbin*. You can list the contents of those directories using the **ls** command to see what is installed on your PDC. Then you can find out about those commands using the **man** command, which stands for “manual”. For example, to read details on the **ps** command type this:

```
man ps
```

A very detailed description, called a “man page”, of the **ps** command will be shown. To navigate in the document, press ‘d’ to scroll down, ‘b’ to scroll up, and ‘q’ to quit and return to the command prompt.

To search the database of man pages, use either **apropos** or **whatis**. **apropos** will do partial word searches, while **whatis** will only find matching whole words. For example to find all man pages dealing with ntp:

```
apropos ntp
```

The relevant available man pages are shown:

```
ntp []          (1) - keygen - Create a NTP host key
ntpd []        (1) - NTP daemon program
ntpdc []       (1) - vendor-specific NTP query program
ntpq []        (1) - standard NTP query program
ntpsnmpd []    (1) - NTP SNMP MIB agent
sntp []        (1) - standard SNTP program
```

Now you can issue `man` commands on each of these man pages to find what you are looking for.

Change Password

This command is used to change the password for the user that you are logged in as. It affects the serial port, SSH, Telnet and HTTPS.

```
passwd
```

List Active Processes

This command displays all active processes running in the system.

```
ps -e
```

NTP Monitoring and Troubleshooting

The following command displays which NTP clients are reaching the NTP daemon running on the PDC. It will not try to look up host names.

```
ntpq -n -c mrulist
```

A useful command for querying NTP status is the following.

```
ntpq -peers
```

To query a remote time server (if the remote timeserver will accept the query) type:

```
ntpq -peers <hostname>
```

A table of information will be displayed. For details on what each of the table columns means type:

```
man ntpq
```

To see what version of the NTP daemon, `ntpd`, is operating type:

```
ntpd -version
```

Text Editors

There are two text editors resident on the PDC file system: **edit** and **joe**. Each of these may be useful when needing to edit system configuration files or to view and search within system log files.

joe is the recommended editor for all purpose use in configuring and monitoring the PDC. It is a full-featured editor with syntax highlighting and is also based on the Wordstar commands. It is user friendly with easy to find help for its key commands, and complete man page documentation. It is started by simply issuing the command **joe [file-to-edit]**, optionally with a file name to edit. It is the modern replacement for **edit** (see below).

edit is a very simple editor with Wordstar key commands that was originally developed for extremely memory-limited environments, such as floppy boot disks and embedded Linux appliances. When EndRun Technologies' first generation Linux-based embedded network time servers were introduced, they fell into this category and the **edit** text editor was appropriate. Now it is included on the PDC file system for legacy reasons, since it has been the default editor for all first and second generation EndRun Technologies products. A man page for **edit** is resident on the system. When it is first started, and you did not give it a file name to edit on the command line, it shows a start-up screen with its command syntax. But once you have opened a file to edit, online help is not available. It is started by issuing the command **edit [file-to-edit]**, optionally with a file name to edit.

Change Log-In Banners

There are three different log-in banners in the PDC - the serial port banner, the Telnet banner, and the SSH banner. You must be logged in as the "root" user in order to edit the *rc.local* file and change the log-in banners. Perform the following:

```
edit /etc/rc.d/rc.local
```

Change the banners as appropriate. After saving the file, copy it to */boot/etc* like this:

```
cp -p /etc/rc.d/rc.local /boot/etc/rc.d
```

Then reboot for your changes to take effect.

Query and Change Ethernet Port

ethtool is a Linux utility that allows you to query or change the settings for Port 0 (**eth0**). For example, to view current settings for Port 0 issue the following command:

```
ethtool eth0
```

Here is an example of one way to set the speed on Port 0 to 100Base-T:

```
ethtool -s eth0 speed 100 duplex full autoneg off
```

The command above will immediately change the port speed to 100Base-T, but it will revert to its factory (10/100Base-T) at a system reset. If you want to retain the setting after a system reset, then you need to edit the *rc.M* configuration file. Follow this sequence:

1. Edit */etc/rc.d/rc.M* using one of the editors on the previous page. Insert the desired **ethtool** line (see example above) after the Gatekeeper Daemon is started. Exit and save the *rc.M* file.

2. Now you need to copy the *rc.M* file into a location that will ensure your changes persist through a system reset. Copy */etc/rc.d/rc.M* to */boot/etc/rc.d* as shown:

```
cp /etc/rc.d/rc.M /boot/etc/rc.d
```

For more details on **ethtool** and how to use it type:

```
man ethtool
```

Redirect Syslog Files to Remote Host

You can redirect syslog files to a remote host (syslog server) by adding the standard Linux redirect commands to the PDC's *syslog.conf* file. Follow this sequence:

1. Edit */etc/syslog.conf* using one of the editors on the previous page. Insert this line:

```
*.* @remote_host
```

Substitute the actual name or IP address of your remote syslog server for "remote_host". The most common log file to be directed to the Syslog Server is the *messages.log* file which contains authenticated user login activity. If you would like to only redirect this log info to the remote host, insert this line instead of the one above:

```
messages.log @remote_host
```

Exit and save the *syslog.conf* file.

2. Now you need to copy the *syslog.conf* file into a location that will ensure your changes persist through a system reset. Copy */etc/syslog.conf* to */boot/etc/syslog.conf* as shown:

```
cp /etc/syslog.conf /boot/etc/syslog.conf
```


Appendix D

Third-Party Software

The PDC3301e is running several different software products created and/or maintained by open source projects. Open source software comes with its own license. These are printed out for your information below.

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Version 2, June 1991

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```

Appendix E

Specifications

Reference Inputs (A or B):

Repetition Rate: 1 PPS to 25 MPPS.
Time Code Formats: IRIG-B000, IRIG-B002, IRIG-B003.
Impedance: 50Ω.
Duty Cycle: 0-50%. Maximum is 50% high.
Logic One: >2.4V, < 10V.
Logic Zero: <0.8V, >-10V.
Rise Time: <100 nanoseconds.
Fall Time: <100 nanoseconds.
Minimum Pulse Width: 80 nanoseconds for rates <1 MPPS.
Protection: Protected to 24V peak-to-peak.
Connector: Rear-panel female BNC labeled “Signal In”.

Distribution Outputs (1 through 10):

Impedance: 50Ω, VSWR < 2 @ f<500 MHz.
Logic One: >3.5V.
Logic Zero: <0.2V.
Rise Time: <5 nanoseconds.
Fall Time: <5 nanoseconds.
Jitter: <50 picoseconds RMS.
Skew Between Outputs: < ±500 picoseconds.
Propagation Delay: <20 nanoseconds.
Protection: Outputs may be shorted to ground with no damage.
Connectors: Rear-panel BNCs numbered 1 through 10.

External Alarm Input/Disable Input (A or B):

Normal State: TTL low.
Alarm State: TTL high or high Z (internal 10kΩ pull-up).
Connector: Rear-panel female BNC labeled “Disable In”.

Alarm Output:

Open-collector, 40 VDC Max, 100 mA Max Saturation Current.
High Impedance when any fault condition exists.
Connector: Rear-panel female BNC labeled “Alarm Out”.

Front-Panel System Status Indicators:

Signal Input LEDs: Red/Green/Yellow LEDs indicate signal presence, selection status of each Signal input and, if configured, Disable input (external alarm input) status.
Signal Output LEDs: Red/Green/Yellow LEDs indicate signal presence status on each output.
Power LEDs: Red/Green LEDs indicate power supply status of each power input.
Alarm LED: Red/Green/Yellow LED indicates a serious fault condition.

Network I/O:

One rear-panel RJ-45 jack.
10/100 Base-T Ethernet.

Supported IPv4 Protocols:

SNTP, NTP v2, v3, v4, SHA/MD5 authentication, broadcast/multicast and autokey
SSH client and server with “secure copy” utility, SCP
SNMP v1, v2c, v3 with Enterprise MIB
TELNET client/server
FTP client
DHCP client
SYSLOG
HTTP/HTTPS via TLS

Supported IPv6 Protocols:

SNTP, NTP v2, v3, v4, SHA/MD5 authentication, broadcast/multicast and autokey
SSH client and server with “secure copy” utility, SCP
SNMP v1, v2c, v3 with Enterprise MIB
HTTP/HTTPS via TLS
Note: See *Chapter 8 - IPv6 Information* for more details.

Serial Port I/O:

Signal: I/O port at RS-232 levels for secure, local terminal access.

Parameters: 19200 baud, 8 data bits, no parity, 1 stop bit.

Connector: Rear-panel DB-9M connector labeled “RS-232”.

To connect to a computer, a null-modem adapter must be used. The serial cable provided with the shipment is wired as a null-modem. Pinout for the RS-232 console port is shown below.

Note: For operational details see *Chapter 3 - Console Port Control and Status*.

DB9M Pin	Signal Name
1	Not Connected
2	Receive Data (RX)
3	Transmit Data (TX)
4	Not Connected
5	Ground
6	Not Connected
7	Not Connected
8	Not Connected
9	Not Connected

SPECIFICATIONS

AC Power:

90-264 VAC, 47-63 Hz, .5 A Max. @ 120 VAC, .25 A Max. @ 240 VAC.
110-370 VDC, 0.5A Max @ 120 VDC.
3-Pin IEC 320 on rear panel, 2 meter line cord is included.

DC Power (Option):

12 VDC (10-20 VDC), 5A maximum.
24 VDC (19-36 VDC), 2.5A maximum.
48 VDC (38-72 VDC), 1.5A maximum.
125 VDC (70-160 VDC), 0.75A maximum.
3-position terminal block on rear panel: +DC IN, SAFETY GROUND, -DC IN.
(Floating power input: Either “+” or “-” can be connected to earth ground.)

Size:

Chassis: 1.75”H x 17.0”W x 10.75”D.
Weight: < 5 lb. (2.70 kg.).

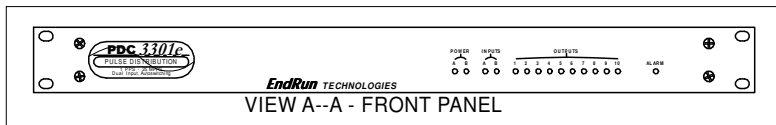
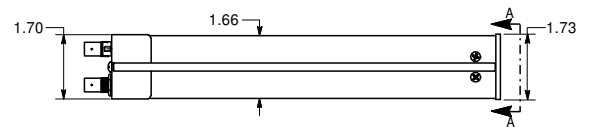
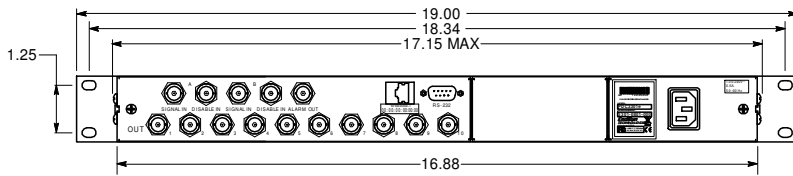
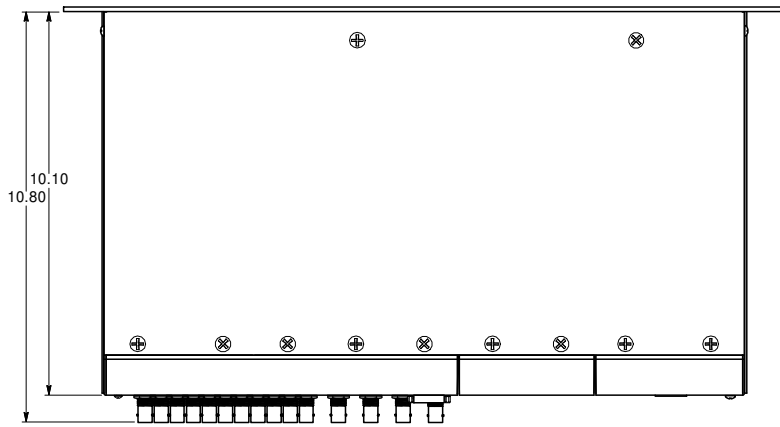
Environmental:

Operating Temperature:	0° to +50° C	
Storage Temperature:	-40° to +85° C	
Antenna Operating Temperature:	-40° to +85° C	
Operating Humidity:	5% to 90%, RH, non-condensing	
Storage Humidity:	5% to 95%, RH, non-condensing	
Maximum Operating Altitude:	AC:	13,125 ft. / 4000 meters
	12/24 VDC:	13,125 ft. / 4000 meters
	48 VDC (<61 VDC Max.):	13,125 ft. / 4000 meters
	48 VDC (>60 VDC Max):	6,562 ft. / 2000 meters
	125 VDC:	6,562 ft. / 2000 meters

Compliance:

CE, FCC, RoHS, WEEE.

APPENDIX E



PDC3301E DIMENSIONS - AC POWER



DECLARATION OF CONFORMITY

(According to ISO/IEC 17050-1 and ISO/IEC 17050-2)

Manufacturer's Name: EndRun Technologies, LLC

Manufacturer's Address: 2270 Northpoint Parkway
Santa Rosa, California 95407, U.S.A.
+1-707-573-8633

DECLARES, THAT THE PRODUCT

Product Name: *Pulse, Frequency, and Timecode Distribution Chassis*

Model Number: 3300-XXXX-XXX, 3301-XXXX-XXX, 3302-XXXX-XXX, 3303-XXXX-XXX
(FDC3300, FDC3300e, PDC3301, PDC3301e, FDC3302, FDC3302e, TDC3303, TDC3303e)
Where x represents any alphanumeric character, blank, slash or dash.

CONFORMS TO THE FOLLOWING EUROPEAN DIRECTIVES

*Low Voltage Directive: 2014 /35 / EU
EMC Directive: 2014 /30 / EU
RoHS Directive: 2011 / 65 / EU
WEEE Directive: 2012 / 19 / EU*

Supplementary Information:

Safety : EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013
EMC: EN 55032:2012 w/AC1
EN 50024:2010 w/A1
VCCI-CISPR 32 2016 Class A
ICES-0003 Class A Issue 6
FCC Part 15 Subpart B Class A

I, the undersigned, hereby declare that the equipment specified above conforms to the above Directives and Standards.

Place: Santa Rosa CA USA

Signature:

Date: 2/19/2019

Full Name: Bruce M. Penrod

Position: V.P. Product Development

APPENDIX E

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Special Modifications

Changes for Customer Requirements

From time to time EndRun Technologies will customize the standard PDC3301e Pulse Distribution Chassis for special customer requirements. If your unit has been modified then this section will describe what those changes are.

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SPECIAL MODIFICATIONS

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EndRun
TECHNOLOGIES

"Smarter Timing Solutions"

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