# **IOLAN DS Family**

# DS1 User's Guide

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#### EN 55022: 1998, Class A, Note

**WARNING** This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

**Caution:** the IOLAN Device Server is approved for commercial use only.

FCC Note The IOLAN Device Server has been 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 instructions in this Guide, 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/her own expense.



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# **About This Book**

This guide provides the information you need to:

- configure the Device Server
- incorporate the Device Server into your production environment

## **Intended Audience**

This guide is for administrators who will be configuring the Device Server.

Some prerequisite knowledge is needed to understand the concepts and examples in this guide:

- If you are using an external authentication application(s), working knowledge of the authentication application(s).
- Knowledge of TFTP, the transfer protocol the Device Server uses.

### **Documentation**

The following documentation is included on the Device Server installation CD:

- IOLAN DS1/SDS1 Device Server Quick Start Guide
- IOLAN Device Server User's Guide
- Trueport User Guide
- Trueport Installation and Configuration Guide for Windows NT
- Online Help in the DeviceManager (automatically installed with the DeviceManager application)
- Link to knowledge base

## **Typeface Conventions**

Most text is presented in the typeface used in this paragraph. Other typefaces are used to help you identify certain types of information. The other typefaces are:

Typeface Example	Usage
At the C: prompt, type: add host	This typeface is used for code examples and system-generated output. It can represent a line you type in, or a piece of your code, or an example of output.
Set the value to <b>TRUE</b> .	The typeface used for TRUE is also used when referring to an actual value or identifier that you should use or that is used in a code example.
subscribe project subject	The italicized portion of these examples shows the typeface used for variables that are placeholders for values you specify. This is found in regular text and in code examples as shown. Instead of entering <i>project</i> , you enter your own value, such as <i>stock_trader</i> , and for <i>yourcode</i> , enter the name of your program.
File, Save	This typeface and comma indicates a path you should follow through the menus. In this example, you select <b>Save</b> from the <b>File</b> menu.
SmartSockets User's Guide	This typeface indicates a book or document title.
See <i>Chapter 1, Introduction</i> on page 17 for more information.	This indicates a cross-reference to another chapter or section that you can click on to jump to that section.

# **Online Help**

Online help is provided in the DeviceManager. You can click on the What's This button (N? or ?) and then click on a field to get field-level help. Or, you can press the **F1** key to get window-level help. You can also get the *User's Guide* online by selecting **Help**, **Help Topics**.

# **Contacting Technical Support**

### Making a Technical Support Query

#### Who To Contact

**Note:** Perle offers free technical support to Perle Authorised Distributors and Registered Perle Resellers.

If you bought your product from a registered Perle supplier, you must contact their Technical Support department; they are qualified to deal with your problem.

#### Have Your Product Information Ready

When you make a technical support enquiry please have the following information ready:

Item	Write Details Here
Product Name	
Problem Description	
Your Name	
Company Name and Address	
Country	
Phone Number	
Fax Number	
Email Address	

#### Making a support query via the Perle web page

If you have an internet connection, please send details of your problem to Technical Support using the email links provided on the Perle web site in the **Support** area.

Click here to access our website at the following URL:

http://www.perle.com

#### **Repair Procedure**

Before sending a Device Server for repair, you must contact your Perle supplier. If, however, you bought your product directly from Perle you can contact directly.

Customers who are in Europe, Africa or Middle East can submit repair details via a website form. This form is on the Perle website, **www.perle.com**, in the **Support** area.

Click here to access our web site at the following URL: http://www.perle.com/support/rma\_form.html

#### Feedback on this Manual

If you have any comments or suggestions for improving this manual please email Perle using the following address;

Email: ptac@perle.com

Please include the **title**, **part number** and **date** of the manual (you can find these on the title page at the front of this manual).



# Introduction

# **About the IOLAN Device Server**

The Device Server is an ethernet communications/terminal server that allows serial devices to be connected directly to LANs. The Device Server can connect to a wide range of devices including:

- Terminals for multi-user UNIX systems
- Data acquisition equipment (manufacturing, laboratory, scanners, etc.)
- Retail point-of-sale equipment (bar coding, registers, etc.)
- PCs using terminal emulation
- Modems for remote access and Internet access
- ISDN adapters for branch remote access and Internet access
- All types of serial printers

The performance and flexibility of the Device Server allows you to use a wide range of high speed devices in complex application environments. The Device Server will work in any server environment running TCP/UDP/IP.

### **Device Server Features**

The Device Server is a communications server with 1 port for making serial network connections. It attaches to your TCP/IP network and allows serial devices such as modems, terminals, or printers to access the LAN.

#### Hardware

The Device Server hardware features include:

- Auto sensing 10/100 RJ45 interface.
- Universal, software-selectable EAI-232/422/485 interface.
- Full modem control using DTR, DSR, CTS, RTS and DCD.
- Tx and Rx activity indicators.
- External AC power supply or power over serial.
- LEDs for diagnostic testing.
- Self-test on power-up.
- Reset switch.

#### Software

The Device Server software features include:

- Multiple ways to configure the Device Server:
  - DeviceManager, a fully functional Windows 98/NT/2000/ME/Server 2003/XP configuration/management tool
  - WebManager, a web browser option for configuring/managing the Device Server
  - Menu, a window-oriented menu interface for configuration and user access
  - CLI, a Command Line Interface option for configuration/management and user access
  - SNMP, allowing remote configuration via SNMP as well as statistics gathering
  - DHCP/BOOTP, a method of automatically updating the Device Server
- IPv6 support.
- Support for TCP/IP and UDP protocols for telnet.
- Virtual modem emulation.
- 'Fixed tty' support for several operating systems (Trueport).
- DHCP/BOOTP for automated network-based setup.
- Dynamic statistics displays and line status reporting for fast problem diagnosis.
- Multi session support on a single terminal.
- Interoperability with IP routing through gateway tables.

### Security

The Device Server security features include:

- Supervisory and port (line) password.
- Port locking.
- Per user access level assignment.
- Logging via Syslog.
- Idle port timers, which close a connection that has not been active for a specified period of time.
- Ability to individually disable daemons/services that won't be used by the Device Server.

### **Supported Products/Versions**

#### Web Browsers

The WebManager has been tested on Windows and Linux with the following web browsers:

- Netscape—7.x
- Internet Explorer—6.x
- Mozilla Firefox—1.x

# **Typical Applications Summary**

### Managing the Device Server

The Device Server can be managed and configured by administrators through various methods, allowing them full configuration capabilities and easy access to management statistics and tools. Administrators can access the Device Server using the following methods:

- Connection through ethernet using the DeviceManager, a Windows-based configuration application.
- Connection through ethernet using WebManager, via a web browser.
- Direct connection to the serial port using a Serial Terminal or Terminal Emulation Software.
- From the network through the ethernet interface using reverse Telnet (Port 23).
- Through an SNMP agent, using the Device Server MIB.

### Managing/Accessing devices attached to the Device Server

The Device Server can be configured to allow users or administrators to view or manage specific devices on the Device Server's serial port across the Ethernet interface using two different methods.

- **Direct Connect**—users can directly connect to the device on the serial port by Telnet or SSH (Line Service must be set to **Rev Telnet**) using the Device Server's configured IP address and the serial device's assigned TCP port number.
- Easy Port Access—users can connect to the Device Server using the configured Device Server's IP address by reverse Telnet (port number 23), and are provided with a device menu displaying the name of the device that the user has access to. This feature eliminates the need for administrators and users to recall the specific port number associated with a certain device connected to the Device Server. The user can simply connect to a specific device based upon the name of the device and then return to the device menu without disconnecting its initial reverse Telnet connection.

#### **Network Security**

The Device Server provides a comprehensive suite of security features to allow an organization to implement robust security planning to prevent unauthorized access. These include trusted host filtering and the ability to disable individual services.



# Installation

# Introduction

This chapter tells you what is packaged with your IOLAN Device Server, how to power up the Device Server to make sure it works correctly, and how to assign the Device Server an IP address through the LAN.

# **IOLAN Device Server Components**

### What's Included

When you open your IOLAN Device Server package, you should have the following components:

- The Device Server
- \*External power supply

If the Device Server was bought in bulk, you must supply the power supply.

- Quick Start Guide
- Warranty Card
- A CD-ROM containing documentation, firmware, DeviceManager, etc.

### What You Need to Supply

Before you can begin, you need to have the following:

- A serial cable
- An ethernet 10/100BASE-T cable if you are connecting the Device Server to the network

### **Available Accessories**

The following accessory is available for purchase for the Device Server:

• DIN Rail Mounting Kit (35mm)

Contact your distributor for details.

## **Powering Up the Device Server**

Before you attach the Device Server to your network or try to configure it, we suggest that you power it up to verify that it works properly. To power up the Device Server, perform the following steps:

- 1. Plug the external power supply into the Device Server and then into the electrical outlet.
- 2. If the Device Server is working correctly, you should see:
  - a. The Power/Ready LED starts out red.
  - b. The Power/Ready LED flashes green while the Device Server boots up.
  - c. The Power/Ready LED stays solid green, indicating that it is ready to configure/use.

You are now ready to begin communicating with your IOLAN Device Server. The last step of the installation process is to set an IP address for the Device Server; this is necessary before it can be configured and put into production.

Before you start to configure the Device Server, you should set the Device Server jumpers if you want to terminate the line.

## **Setting Jumpers**

The Device Server contains jumpers that you might want to set before you configure it and put it into production. You can set the Device Server line termination to on or off (this is off by default) if you are using EIA-422/485. To change the settings, do the following:

- 1. Unplug the Device Server from the electrical outlet and disconnect everything from the box.
- 2. Open the case by unscrewing the two side screws, one on each side, and lifting off the top of the case. You should see the following:



- 3. To turn line termination on, locate and jumper both J1 and J9.
- 4. Close the Device Server case by replacing the case lid and the two screws. You can now power it on with the new settings.

## **Setting an Initial IP Address**

This section describes the different methods you can use to set the Device Server IP address.

Following is a list of methods for setting the Device Server IP address and a short explanation of when you would want to use that method:

- **DeviceManager**—Use this method when you can connect the Device Server to the network and access the Device Server from a Windows<sup>®</sup> PC. The DeviceManager is a Windows-based application that can be used for Device Server configuration and management.
- **Direct Connection**—Use this method when you can connect the Device Server directly to a dumb terminal, essentially logging directly into the Device Server. Using this method, you will need to configure and/or manage the Device Server using either the Menu or CLI.
- **DHCP/BOOTP**—Use this method when you have a BOOTP or DHCP server running and you can connect the Device Server to your network.
- **ARP-Ping**—Use this method when you can connect the Device Server to the network and want to assign a temporary IP address to the Device Server by specifying an ARP entry and then pinging it.
- **IPv6 Network**—When the Device Server is connected to an IPv6 network, its local link address should automatically be recognized by the network.

Regardless of which method you use, the Device Server must reside within the same network as the host you are accessing it from.

Once an IP address has been assigned to the Device Server, in most cases, you can continue to use the same method to configure and/or manage the Device Server. See Chapter 3, *Configuration Methods* on page 29 for more information on the different methods you can use to manage/configure the Device Server.

### Using DeviceManager

To use the DeviceManager, you must first install it on a Windows 98/2000/NT/ME/Server 2003/XP operating system (Windows NT requires Service Pack 4 or later) that resides in the same network as the Device Server. The DeviceManager installation wizard can be found on the CD-ROM included in the Device Server package.

- 1. Connect the Device Server to the LAN.
- 2. From the CD-ROM that was included in the Device Server packaging, select the DeviceManager link.
- **3.** Click on the link under **Location** and click **Open** to automatically start the DeviceManager installation.
- 4. Install the DeviceManager by following the installation wizard. On the last window, check the Yes, I want to launch DeviceManager now. box and click the Finish button.
- 5. On the Manage Device Server tab, click the Search Local Network button.
- 6. Any Device Server that does not have an IP address will be displayed as **Not Configured**, with the **Model** and **MAC Address** to identify the Device Server. Highlight the Device Server that you want to assign an IP address to and click the **Assign IP** button.
- 7. Type in the IP address that you want to assign to this Device Server and click the **Assign IP** button.

**Note:** This is just a temporary IP address that you can use to open a session to the Device Server for configuration.

8. You are now ready to configure the Device Server. Double-click the Device Server you just assigned the temporary IP address to, to open a configuration session. Type **superuser** (the factory default Admin user password) in the Login window and click **OK**.

- **9.** Expand the **Server Configuration** folder and select **Server**. You can choose to enter a permanent IP address in the **Internet Address** field of the Server window.
- **10.** Click the **Apply** button when you're done with the Server window. To permanently assign the IP address, you need to download the new configuration file and then reboot the Device Server.
- **11.** Download the configuration file to the Device Server by selecting **Tools**, **Download Configuration to Unit**.
- 12. Reboot the Device Server by selecting Tools, Reboot Server.

For more information on configuring the Device Server using DeviceManager, see Chapter 5, *Using the DeviceManager* on page 47.

#### **Using a Direct Connection**

You can connect to Device Server using a PC with a terminal emulation package, such as HyperTerminal or a terminal.

- Connect the Device Server to your PC or dumb terminal. Make sure the dip switch is in Console mode (this sets the Device Server serial port to EIA-232). When connecting a terminal or PC directly (without modems), the EIA-232 signals need to be crossed over ('null modem' cable). See *EIA-232 Cabling Diagrams* on page 27 for cabling diagrams.
- 2. Using a PC emulation application, such as HyperTerminal, or from a dumb terminal, set the Port settings to 9600 Baud, 8 Data bits, No Parity, 1 Stop Bits, and No Hardware Flow control to connect to the Device Server.
- 3. When prompted, type admin for the User and superuser for the Password. You should now see the DS1# prompt.
- 4. You are now logged into the Device Server and can set the IP address by typing from the command line using the Command Line Interface (CLI):

```
set server internet <ipv4address>
```

Where *ipv4address* is the IP Address being assigned to the Device Server.

5. Type the following command:

save

- 6. If you are going to use another configuration method, such as WebManager or DeviceManager, unplug the Device Server. Change the Device Server dip switch to Off Serial (dip switch in the up position) and connect it to your serial device. Plug the Device Server back in, automatically rebooting the Device Server in the process.
- 7. If you want to complete the configuration using a direct connection, see Chapter 3, Configuration Methods on page 29 and/or Chapter 6, Command Line Interface on page 75. After you complete configuring the Device Server, unplug the Device Server. Change the Device Server dip switch to Off Serial (dip switch in the up position) and connect it to your serial device. Plug the Device Server back in, automatically rebooting the Device Server in the process.

#### **Using DHCP/BOOTP**

If you are using BOOTP, you need to add an entry for the Device Server that associates the MAC address (found on the back of the Device Server) and the IP address that you want to assign to the Device Server. Next, connect the Device Server to the network and plug it in to turn it on.

If you are using DHCP, just connect the Device Server to the network and plug it in to turn it on. View the DHCP server's IP address table to see what IP address was assigned to the Device Server.

You are now ready to configure the Device Server. See Chapter 3, *Configuration Methods* on page 29 for information on the different Device Server configuration methods.

#### Using ARP-Ping

You can use the ARP-Ping (Address Resolution Protocol) method to temporarily assign an IP address and connect to your Device Server to assign a permanent IP address. To use ARP-Ping to temporarily assign an IP address:

**1.** From a local UNIX/Linux host, type the following:

```
arp -s a.b.c.d aa:bb:cc:dd:ee:ff
```

On a Windows<sup>®</sup> 98 or newer system, type the following:

```
arp -s a.b.c.d aa-bb-cc-dd-ee-ff
```

(where **a.b.c.d** is the IPv4 address you want to temporarily assign to the Device Server, and **aa:bb:cc:dd:ee:ff** is the Ethernet (MAC) address of Device Server, found on the back of the unit.

2. Whether you use UNIX or Windows<sup>®</sup>, you are now ready to ping to the Device Server. Here is a UNIX example of the sequence to use:

```
arp -s 192.168.209.8 00:80:d4:00:33:4e ping 192.168.209.8
```

You are now ready to configure the Device Server. See Chapter 3, *Configuration Methods* on page 29 for information on the different Device Server configuration methods.

#### **IPv6 Network**

The Device Server has a factory default link local IPv6 address that takes the following format:

Device Server MAC Address: 00-80-D4-AB-CD-EF

Link Local Address: fe80::0280:D4ff:feAB:CDEF

The Device Server will also listen for IPv6 router advertisements to learn a global address. You do not need to configure an IPv4 address for a Device Server residing in an IPv6 network.

You are now ready to configure the Device Server. See Chapter 3, *Configuration Methods* on page 29 for information on the different Device Server configuration methods.

### **LED Guide**

The Device Server LEDs display the following information:

- **Power/Ready**—(Green/Red) Shows red at power up. If this LED remains red, indicates that there is a critical error (return to factory). Flashes green to indicate that the Device Server is booting. Stays solid green to indicate that the Device Server is ready.
- Link/10/100
  - Green—10 Mbits
  - Yellow—100 Mbits
  - Off-no LAN connection
  - Activity—Flashes Green for TX or RX data
- **Tx**—Flashes with transmit serial activity
- **Rx**—Flashes with receive serial activity

# **Pinouts**



The following table provides pinout information:

Pinout	EIA-232	EIA-422	EIA-485 Full Duplex	EIA-485 Half Duplex
1	Shield	Shield	Shield	Shield
2 (out)	TxD			
3 (in)	RxD			
4 (out)	RTS			
5 (in)	CTS			
6 (in)	DSR			
7	GND	GND	GND	GND
8 (in)	DCD			
12	Power in	Power in	Power in	Power in
13		CTS-		
14		TxD+	TxD+	DATA+
15		TxD-	TxD-	DATA-
18		RTS+		
19		RTS-		
20 (out)	DTR			
21		RxD+	RxD+	
22		RxD-	RxD-	
25		CTS+		

## **EIA-232 Cabling Diagrams**

This section shows how to create EIA-232 cables that are compatible with the Device Server.

### **Terminal DB25 Connector**

The following diagram shows how the null modem cable should be configured when connecting to a terminal DB25.

IOLAN DS1 DB25 (DTE)	Terminal DB25 (DTE)
2 (TxD) -	3 (RxD)
3 (RxD) -	2 (TxD)
4 (RTS) -	5 (CTS)
5 (CTS) -	4 (RTS)
6 (DSR) -	20 (DTR)
7 (GND) -	
20 (DTR) -	6 (DSR)

#### **Modem DB25 Connector**

The following diagram shows how a standard straight through cable should be configured when connecting to a DB25 modem.

IOLAN DS1 DB25 (DTE)	Modem DB25 (DCE)
2 (TxD) —	2 (RxD)
3 (RxD) —	3 (TxD)
4 (RTS)	4 (CTS)
5 (CTS) ———	5 (RTS)
6 (DSR)	
7 (GND)	7 (GND)
8 (DCD)	
20 (DTR) ———	20 (DTR)

### PC DB9 Connector

The following diagram shows how the null modem cable should be configured when connecting to a DB9 PC.

IOLAN DS1 DB25 (DTE)	PC DB9 (DTE)
2 (TxD)	2 (RxD)
3 (RxD)	3 (TxD)
4 (RTS)	
5 (CTS)	7 (RTS)
6 (DSR)	4 (DTR)
7 (GND)	5 (GND)
20 (DTR)	

### Modem DB9 Connector

The following diagram shows how the cable should be configured when connecting to a DB9 Modem.

IOLAN DS1 DB25 (DTE)	Modem DB9 (DCE)
2 (TxD)	3 (RxD)
3 (RxD)	2 (TxD)
4 (RTS)	7 (CTS)
5 (CTS)	8 (RTS)
6 (DSR)	
7 (GND)	5 (GND)
8 (DCD)	1 (DCD)
20 (DTR)	4 (DTR)



# **Configuration Methods**

# Introduction

This chapter provides information about the different methods you can use to configure the Device Server.

### **DeviceManager**

The DeviceManager is a fully functional Windows 98/NT/2000/ME/Server 2003/XP Device Server configuration/management tool. You must install the DeviceManager from the CD-ROM included with the Device Server. Through the DeviceManager, you can:

- assign an IP address to new Device Servers.
- perform firmware updates.
- create configuration files, which can be immediately downloaded to the Device Server.
- save configuration files locally in the DeviceManager's native binary format or to a text file. The text configuration file can be edited with a text editor.
- open a session to a Device Server and import a (saved) configuration file.
- view statistics for a Device Server.
- download custom files, such as new terminal definitions and a custom language file.
- download a configuration file to multiple Device Servers.

You can use the DeviceManager as a stand-alone application to create configuration files that can be saved locally or you can use the DeviceManager to open a session to a Device Server to actively manage and configure it.

See Chapter 5, *Using the DeviceManager* on page 47 for information on configuring/managing the Device Server with DeviceManager.

### WebManager

The WebManager is a web-browser based method of configuring/managing a Device Server.

To access a Device Server through the WebManager, open up your web browser and type in the IP address of the Device Server that you want to manage/configure. A login screen will appear. Type in the Admin password.

#### Using the WebManager

The Server Configuration window is displayed after you first logon. The running Device Server configuration is displayed in the WebManager. You navigate through the different configuration windows by selecting the configuration window from the drop-down options in the upper-lefthand corner of the browser.

When you have completed all the changes to a configuration window, click the **Submit** button. After you make all your configuration changes, click the **Save to FLASH** button. If you want your changes to take effect immediately, click the **Reboot** button. You can make changes to a line, **Submit** them, and then click the **Kill Line** button to test the changes immediately; however, if you do not click the **Save to FLASH** button, your changes will be lost the next time the Device Server reboots. After you click the **Reboot** button, you will need to reconnect and login to the Device Server.

Use the WebManager's drop-down menus to navigate through the WebManager. Do not use the browser's Back button.

# CLI

The Command Line Interface (CLI) is a command line option for Device Server configuration/management and user access. See Chapter 6, *Command Line Interface* on page 75 for a full explanation of how to use the CLI.

### Menu

The Menu is a window-oriented Device Server configuration and user access option. To manage the Device Server, you will also need to use the CLI, WebManager, or DeviceManager, as you cannot download or upload files to the Device Server through the Menu.

### Accessing the Menu

Menu access is available to any user whose Line Service is set to DSLogin, and whose User Service is set to DSPrompt. What the user sees depends on what the User Level is set to:

- Menu—Users with User Level Menu will only see the sessions that have been set up for them. They can start predefined sessions, kill (stop) a running session, resume a session, and logout of the Device Server.
- **Restricted**—Users with **User Level Restricted** can basically perform the same tasks as a Menu user, except that they have the option of performing these tasks via the Menu or the CLI.
- Normal—Users with User Level Normal can do everything a Restricted user can do, plus start a free session (connecting to any host on the network), set up their own user parameters (sessions, password, language, hotkey prefix), define their terminal, and become the Admin user (if they know the Admin password).
- Admin—Users with User Level Admin (not the Admin user), have complete access to the Device Server, the same as the Admin user. Through the Menu program, the Admin level user can configure the Device Server, although there are several tasks that can only be done in the CLI, such as downloading and uploading files and saving the configuration to FLASH.

#### Menu Conventions

You select an option from the Menu by using the keyboard up and down arrows to navigate the list. When the menu item you want to access is highlighted, press the **Enter** key to either get to the next list of options or to get the configuration screen, depending on what you select. When you are done configuring parameters in a screen, press the **Enter** key and then the **Enter** key again to **Accept and exit the form**. If you want to discard your changes, press the **Esc** key to exit a screen, at which point you will be prompted with **Changes will be lost**, **proceed?** (y/n), type y to discard your changes or n to return to the screen so you can press **Enter** to submit your changes.

If there are a number of predefined options available for a field, you can scroll through those items by pressing the **Space Bar** or you can type 1 (lowercase L) to get a list of options, use the up/down arrows to highlight the option you want, and then press **Enter** to select it.

### DHCP/BOOTP

If you have a DHCP/BOOTP server and the Device Server's Server Service DHCP/BOOTP is enabled, the Device Server can obtain its IP address and several configuration parameters from the DHCP/BOOTP server when it boots up. However, you must use another method for creating the configuration file, like the DeviceManager, WebManager, or the CLI. See *DHCP/BOOTP Parameters* on page 45 for more information on the DHCP/BOOTP parameters that can be set for the Device Server.

When DHCP/BOOTP is enabled and there is a DHCP/BOOTP server within the network, the IP Address obtained from DHCP/BOOTP will always override the Device Server's configured IP Address when the Device Server is rebooted.

### **SNMP**

Before you can configure/manage the Device Server using SNMP, you need to set the Device Server IP address and configure a read-write user for SNMP version 3 or a community for SNMP version 1 or 2. You can use DeviceManager, CLI, or the Menu to set the IP address and user/community (don't forget to reboot the Device Server before connecting with the SNMP manager to make your changes take effect).

Once the IP address and user/community have been set, load the perle-ds1.MIB file from the Device Server CD-ROM into your SNMP manager.

Connect to the Device Server through your SNMP manager using its IP address to configure/manage the Device Server. Expand the **PERLE-IOLAN-DS1-MIB** folder to see the Device Server's parameter folders. Below is an example of the configurable parameters under the **ServicesInfo** folder.



The first variable in each folder is the **Status** variable, for example, **serviceStatus**. When you perform a **GET** on this variable, one of the following values will be returned:

- 1—Indicates that the container folder is active with no changes.
- 2—Indicates that the container folder is active with change(s).

Once you have completed setting the variables in a folder, you will want to submit your changes to the Device Server. To do this, set the **Status** variable to **4**. If you want to discard the changes, set the **Status** variable to **6**.

- 4—Indicates that the changes in the container folder are to be submitted to the Device Server.
- 6—Indicates that the changes in the container folder are to be discarded.

If you want to save all the changes that have been submitted to the Device Server, you need to expand the **adminInfo** container folder and **SET** the **adminFunction** to **1** to write to FLASH. To make the configuration changes take effect, **SET** the **adminFunction** to **3** to reboot the Device Server.



# **Configuring the Device Server**

# Introduction

This chapter provides general information about configuring the Device Server for your production environment. Although this chapter is not specific to any configuration method, there should be enough information that you can apply the information to any of the configuration methods.

When you are configuring the Device Server, remember that none of your configuration changes will be permanent until you submit/apply your changes, save to FLASH, and reboot the Device Server.

# **Configuring the Device Server**

### **General Device Server Configuration**

At this point, you should already have assigned the Device Server an IP address. Therefore, you have your choice of how to configure the Device Server; using the DeviceManager, WebManager, Menu, CLI, or SNMP.

#### **Console Mode vs. Serial Mode**

You will notice a little switch at the back of the Device Server for switching the Device Server to either Console or Serial mode. Console mode is used when you have a direct connection between a serial device (like a terminal or a PC) and the Device Server, accessed by the Admin user to configure/manage the Device Server. Console mode also sets the **Serial Interface** to **EIA-232**, **Speed** to **9600**, **Flow Control** to **No**, **Bits** to **8**, **Stop Bits** to **1**, and **Parity** to **None**, in addition to displaying extra system messages.

Serial mode is used when the Device Server acts as a communications server, or anytime you are not connecting directly to the Device Server to configure it.

### **Device Server Services**

In order to be as flexible and accessible as the Device Server is, it can run several predefined daemon and client applications. The Device Server can run the following daemon applications:

- TelnetD
- SPCD (the Trueport daemon)
- DeviceManagerD
- HTTPD
- SNMPD

If you disable any of the daemons, it can affect how the Device Server can be used or accessed. For example, if you disable HTTPD, you will not be able to access the Device Server with the WebManager. If you disable DeviceManagerD, the DeviceManager will not be able to connect to the Device Server. If you do not want to allow users to Telnet to the Device Server, you can disable TelnetD; therefore, disabling daemons can also be used as an added security method for accessing the Device Server.

The following client applications can run on the Device Server:

- Syslog
- DHCP/BOOTP

If you do not have a DHCP/BOOTP server in your network, we recommend that you disable the DHCP/BOOTP service to speed up Device Server reboots (otherwise, the Device Server waits for a DHCP/BOOTP packet until it times out on a reboot).

By default, all daemon and client applications are enabled and running on the Device Server.

#### Trueport

The Trueport utility acts as a com port redirector that allows applications to talk to serial devices across a network as though the serial devices were directly attached to the server. You can map the baud rate of the host COM port to a higher baud rate for the serial line that connects the serial device and the Device Server. You must be running the Trueport daemon on the host that is accessing the serial device for this to work. See *Trueport* on page 115 for more information about the Trueport utility.

#### **Hardware Configuration**

Configure the ethernet interface that is connecting the Device Server to the LAN and the serial cable that is connecting the Device Server to the serial device.

#### **Ethernet Connection**

You need to know the ethernet interface speed and duplex as follows, unless you are using the Auto detect option:

- 10 Mbps half or full duplex
- 100 Mbps half or full duplex

#### **Serial Connection**

You also need to know the serial interface specifications as follows:

- EIA-232 and its speed
- EIA-422 and its speed
- EIA-485 and
  - its speed
  - half duplex with/without echo suppression or full duplex
  - TX driver control is automatic or RTS

#### Other

The most important thing to keep in mind when configuring the hardware parameters is to make sure that they are consistent with the serial device you have connected to the port. So, if you are connecting to a modem that sends out a DSR signal, you probably want to turn the **Monitor DSR** option on. Following is a list of just some of the other hardware configuration options:

- Data Bits—5 to 8
- Stop Bits—1, 1.5, 2
- Monitor DSR—on, off
- Monitor DCD—on, off
- Parity—None, Odd, Even, Space, Mark
- Flow—Software, Hardware, or None

### Machine To Machine Connections

If you are using the Device Server to connect two hosts, allowing data to flow freely between them, you just need to configure the **Server** and the **Line** (no **User** required). In the following example, the serial device is a security Card Reader that needs to transmit and receive information to/from a host on the network that maintains the Card Reader's application every time an employee uses an access card to attempt to gain entry to the company.



After configuring the **Server** parameters (**Server Name**, **IP Address**, **Ethernet** and **Serial** interfaces, etc.), the **Line Service** is set to **Sil Raw**, which creates an automatic, continuous connection between the Card Reader and its associated application on the Security host (though the Device Server), by specifying the Security host name (which must already be configured in the Device Server's Host Table) and TCP/IP port number. Therefore, the Card Reader can make a request to the Security host card reader application for employee verification, also logging access time, employee name, etc., and the Security host application can send back a code that does or does not unlock the door.

### **Users Connecting to Serial Devices**

For a user to connect to the serial device connected to the Device Server from the LAN, the **Line Service** must be set to **Rev Telnet**. The user will either access the serial device directly or go through the Easy Port Access Menu, depending on the **User Level** setting.

Users who are **Level Admin** or **Normal** will access the serial device directly; the user must connect to the Device Server's IP address and port number (the **DS Port** parameter). The user will be asked to login with a user name and password; if this is successful, the user is automatically connected to the serial device.

Users who are **Level Restricted** or **Menu** can access the serial device through the Easy Port Access Menu, which displays the line number and name and a logout option; the user just needs to connect to the Device Server's IP address. The user will be asked to login with a user name and password; if this is successful, the Easy Port Access Menu is displayed. Note: if the **Line Service** is **Rev Telnet** and the user uses SSH to connect to the Device Server, nothing but **Logout** will be displayed on the Easy Port Access Menu; the connection protocol and the Line protocol must match.

### Users Connecting to the LAN

For a user to connect to the LAN through the Device Server from a serial device, the Line Service can be set to any Direct or Silent setting, plus Bidir or DSLogin.

User accounts should be created when:

- authentication is being done locally by the Device Server.
- you want to create predefined sessions for a user to limit that user's access to the network.

#### **Connecting To the Device Server**

When a user connects to the Device Server, that user is authenticated and is usually set up with predefined sessions or given the opportunity to configure a **Free Session** to access any host using any protocol (must have a **Level** of at least **Normal** to configure a **Free Session**). In this example, the user must have a **Line** and **User Service** of **DSLogin** and **DSPrompt**, respectively. So, user Dennis is authenticated by the Device Server and then chooses to configure a **Free Session** to the HR\_Server using the Telnet protocol (Dennis could have attempted to access any host on the network).


#### Connecting Through the Device Server

When a user connects through the Device Server, that user is authenticated and is usually set up with a **User Service** that, once authentication is completed successfully, passes the user onto the specified host. Therefore, the **Line Service** is set to **DSLogin** and the **User Service** is set to whatever protocol the user will use to access the host; in this example, the **User Service** is set to **Dir Telnet**. When **User Service Dir Telnet** is selected, the IP address of the HR\_Server is specified as the target Host IP. User Dennis will always have to log into the same server with this configuration.



# **Setting Up Lines**

Line and port is often used interchangeably. They are almost the same, that is, each line has an associated port number (Line 1 is port 10001 by default), so port buffering settings are the same as the buffering settings for the line.

How you set up a line is really determined by the device that is connected to the line. This section goes over some of the common ways a line is used and things that you will want to keep in mind when configuring the line.

### **Direct/Silent/Reverse Connections**

**Direct** connections bypass the Device Server, enabling the user to log straight into a specific host. A direct connection is recommended where a user logging in to the Device Server is not required. It is also recommended where multiple sessions are not a requirement. Direct connections require user interaction: the message **Press return to continue** is displayed on the user's screen and the session to the host is not initiated until **Enter** is pressed, after which the host login prompt is displayed. The message is redisplayed on logout.

**Silent** connections are the same as direct connections except that they are permanently established. The host login prompt is displayed on the screen. Logging out redisplays this prompt. Silent connections, unlike direct connections, however, make permanent use of pseudo tty resources and therefore consume host resources even when not in use.

**Reverse** connections enable a host on the local network to establish a connection through the Device Server port to a serial device.

### **Virtual Modems**

**Vmodem** is a feature of the Device Server that provides "modem like" communication between two Device Servers on a network or between a Device Server and a host. This feature behaves like two modems connected across a telephone line. Typically, you use the **Vmodem** feature when you have multiple devices communicating with a central site. With just a single IOLAN Device Server at each end of the network, you don't need to use multiple modems, avoiding the associated costs of calls and connections.

The data is sent in raw format from the virtual modem and can be received by another Device Server or a host. This data can be sent automatically using the **Monitor DSR** option and then configuring the host and port number of the receiver; if the receiving side is also a Device Server, set the **Line Service** to **Rev Raw** or **Vmodem** (**Rev Raw** if the Device Server is only receiving, **Vmodem** to initiate bidirectional data flow) and the Device Server port that the data is coming in on (this should match the port number on the sending Device Server). Or, you can manually start a connection by typing **ADT**<*ip\_address*>,<*port\_number*> and end the connection by typing +++**ATH**. The *ip\_address* can be in IPv4 or IPv6 formats and is the IP address of the receiver. For example, ADT123.34.23.43,10001

### BIDIR

When you configure **BIDIR**, you are creating a bidirectional raw connection, meaning that the connection can be initiated from either the ethernet or serial side.

### UDP

When you configure **UDP**, you are setting up a range of IP addresses and a port number that you will use to send UDP data to or receive UDP data from. For example:

JDP Settings			<u>?</u> ×
UDP Entry 1			
Start IP Address:	172.16.1.1	Port:	33001
End IP Address:	172.16.1.25	Direction:	Both 💌
UDP Entry 2			
Start IP Address:	172.16.1.20	Port:	33010
End IP Address:	172.16.1.50	Direction:	In 💌
UDP Entry 3			
Start IP Address:	172.16.1.75	Port:	33009
End IP Address:	172.16.1.80	Direction:	Out 💌
UDP Entry 4			
Start IP Address:	0.0.0.0	Port:	0
End IP Address:	0.0.0.0	Direction:	None 💌
		ancel	

The UDP configuration window, taken from the DeviceManager, is configured to:

#### • UDP Entry 1

All hosts that have an IP address that falls within the range of 172.16.1.1 to 172.16.1.25 and listen to **Port 33001** will receive UDP data from the serial device. The serial device will only receive UDP data from the hosts in that range with a source **Port** of 33001.

#### • UDP Entry 2

All UDP data received from hosts that have an IP address that falls within the range of 172.16.1.20 to 172.16.1.50 and **Port 33010** will be sent to the serial device. The Device Server not send any data received on its serial port.

UDP Entry 3

All hosts that have an IP Address that falls within the range of 172.16.1.75 to 172.16.1.80 and who listen to **Port 33009** will receive UDP data from the serial device. No UDP data will be sent to the serial device.

• UDP Entry 4

This entry is disabled since **Direction** is set to **None**.

If **Direction** is set to **In** or **Both**, and **Port** is set to **0** (zero), the Device Server will learn a host IP Address and Port number based on the first UDP packet it receives and will then only send and/or accept UDP data from that host.

# **Setting Up Users**

You can create up to four users, in addition to the Admin user (who cannot be deleted).

A user can even represent a device, like a barcode or a card swipe device, that you want to be authenticated.

### **User Accounts**

When a serial device (like a dumb terminal or a barcode reader) is trying to access a host through the Device Server, you will need to configure user accounts when users:

- are authenticated by the Device Server and then connect to a host.
- want a single or multiple session(s) on a host; here they initially login to the Device Server before starting that session. The Device Server is used to configure and start the session.

When a host is accessing a serial device (like a modem or a server), you will need to configure user accounts where users:

• are using a reverse telnet connection to manage a UNIX server or a router.

### **User Levels**

There are four **User Levels**: Admin, Normal, Restricted, and Menu. Setting up users is only necessary when the users are actually connecting to the Device Server. Oftentimes, the Device Server is used as a gateway to a network and the user never actually logs into the Device Server itself. Users who do log into the Device Server (Line Service set to DSLogin and User Service set to DSPrompt) will have to navigate by either the Menu or CLI (except for users with Menu privileges, who can only use the Menu).

- Admin—Users with Admin privileges have full administrative access to the IOLAN Device Server. This is not the same as the Admin user, but has equal authority (the Admin user is a permanent, factory-set user on the IOLAN Device Server).
- Normal—Users with Normal privileges have access to the Sessions menu and associated CLI only. They can start sessions, define and predefine sessions, and can change their own user environment.
- **Restricted**—Users with **Restricted** privileges have access to a restricted Sessions menu and associated CLI; they can only open sessions predefined for them by the Admin user, but not alter their own environment or sessions. Predefined sessions can also be configured to start automatically at login.
- Menu—Users with Menu privileges have access to predefined session. All other functionality is unavailable.

When the Admin user logs into the Device Server, the prompt ends with a #, whereas all other users' prompts ends with a \$ or  $\pounds$ , depending on the character set.

### Sessions

Sessions are defined for users who are coming in through a serial device going to a host on the LAN.

Users who have successfully logged into the Device Server (**User Service** set to **DSprompt**) can start up to four login sessions on LAN hosts. These users start sessions through the Menu option **Sessions**.

Multiple sessions can be run simultaneously on the same host or on different hosts. Users can switch between different sessions and also between sessions and the Device Server using hotkey commands.

Users with **Admin** or **Normal** privileges can define new sessions and connect through them, even configure them to start automatically on login to the Device Server. **Restricted** and **Menu** users can only start sessions predefined for them by the Admin user.

You can configure the User access rights to the port, such as **Read/Write** (RW), **Read Input** (RI), **Read Output** (RO) and **Read Both** (RI & RO).

### Users From LAN to Device Server to Serial Device

#### Easy Port Access Menu

The Easy Port Access Menu is displayed when a **Restricted** or **Menu** level user logs into the box from the Ethernet side (**Line Service** set to **Rev Telnet**) to access a serial device. The Easy Port Access Menu displays the line number, line name, line protocol, and a logout option. You can only access the line if it has the same connection protocol as the one you used to log into the Device Server. So, if you used SSH to log into the Device Server and the **Line Service** is set for **Rev Telnet**, you will not be able to access the serial device connected to that line.

#### **Reverse Sessions**

You can specify the number of reverse connections (1 to 4, default 1) that are allowed at same time with the **Reverse Session Limit** parameter. If users are connecting to the Device Server IP address only, they will be automatically connected to the Device Server unless the **Reverse Session Security** parameter is enabled. If users are connecting to the Device Server IP address and port number, they will always have to log into the Device Server.

# **Configuring Network Options**

#### Hosts

This is probably one of the first Device Server options you want to configure, since so many other configuration options require a preconfigured host. You can use any host name you want, since the host name is used only by the Device Server. You can configure up to 20 hosts using IPv4 or IPv6 internet addresses.

### Gateways

Gateways are hosts that connect Local Area Networks (LANs) together. If you want to access a host that isn't on your local network, you will be connected via a gateway. Gateways route data via other gateways until the destination local network is reached. There are three types of gateways:

- **Default**—A gateway that provides general access beyond your local network.
- Host—A gateway reserved for accessing a specific host external to your local network.
- Network—A gateway reserved for accessing a specific network external to your local network.

You can specify up to twenty gateways.

### Syslog

The system log is sent to the specified host. You can configure a primary and secondary host for the syslog information and specify the level for which you want syslog information sent.

#### SNMP

If you are using SNMP to manage/configure the Device Server, or to view statistics or traps, you must set up a User in SNMP version 3 or a Community in SNMP version 1,2 to allow your SNMP manager to connect to the Device Server; this can be done in the DeviceManager, WebManager, CLI, or Menu. You must then load the perle-ds1.MIB (found on the CD-ROM packaged with the Device Server) file into your SNMP manager before you connect to the Device Server.

# **Configuring Time**

The Device Server has an internal clock that can be set, but it will be reset during a reboot or a power outage.

## Language support

Two language files, in addition to English, are supplied on the supplemental CD, French and German. You can use any of these language files to create a translation into a language of your choice. You can download the language file (whether the language is supplied or translated) into the Device Server and select the **Language** option of **Customlang** (custom language), making the Menu, CLI, and WebManager field labels display in your language.

You can view Menu, CLI, or WebManager in one other language only (as well as English). If you download another language file, this new language will replace the first language you downloaded.

You can revert to English at any time; the English language is stored permanently in the Device Server and is not overwritten by your new language. Each user logged into the Device Server can operate in either English or the downloaded language.

### Loading a Supplied Language

This section describes how to download a language file using the CLI, since it is the least intuitive method. French and German language files are provided on the supplemental CD.

To load one of the supplied languages into the Device Server, so the Menu, CLI and WebManager fields appear in another language, do the following:

- 1. Open the supplemental CD and identify the language file, either Iolan\_ds\_French.txt or Iolan\_ds\_German.txt, or supply one of your own translated files.
- 2. Copy the language file to a host machine on the network; place it in the main file system or on the main hard drive.
- **3.** Either use the TFTP defaults in the Device Server or, configure as necessary, TFTP in the Device Server.
- 4. In the CLI of the Device Server, enter the host IP address and file name; for example, netload customlang 172.16.4.1 /temp/Iolan\_ds\_French.txt

Do *not* enter a drive letter! Also, the path and/or file name must begin with the forward slash (/) character.

The Device Server will download the language file via TFTP.

- 5. To set an individual user to the new language, go to the **Users** menu and, in the **Language** field select **Customlang**. In the CLI (only) you can set individual users or all users to the new language; see the **set user** \* command.
- 6. The user will see the change of language when he/she logs out (Main Menu, Sessions Menu, Logout) and logs back into the Device Server. If, as Admin user, you change your language setting to Customlang, you will see the text menus display in the new language when you save and exit the Change User form.

If you download a new software version, you can continue to use your language unchanged; however, we recommend translating the new strings, which will be added to the end of the language file. A **Reset to Factory Defaults** will reload the **Customlang** as English.

On successful download, the **Customlang** in the Device Server will be overwritten by the new language.

### **Translation Guidance**

To help you with your translation, of supplied ASCII text language files we offer the following guidance:

- The Device Server will support languages other than English (and the supplied German and French languages). The English language file, english.txt, displays the character length of each line at the beginning of the line. If a translated line goes over that character length, it will be displayed truncated in the Menu, CLI, or WebManager.
- Translate line for line, do not omit lines if you do not know the translation; leave the original untranslated text in place. Also, you must maintain the same sequential order of lines. It is a good practice to translate the file using a text editor that displays line numbers, so you can periodically verify that the line sequence has not changed from the original file (by comparing it to the original file).
- Keep all translations in quotes, otherwise the line will not display properly.
- Each line must end with a carriage return.
- If a line contains only numbers, for example 38400, leave that line in place, unchanged (unless you are using a different alphabet).

### Software Upgrades and Language Files

If you receive a software upgrade for the Device Server, the language files supplied on the supplemental diskette/CD might also have been updated. We will endeavour to provide a list of those changes in another text file on the same supplemental diskette/CD.

**Note:** The upgrade of your software (firmware) will not change the display of the language in the Menu, CLI, or WebManager.

If you are already using one of the supplied languages, French or German, you probably want to update the language file in the Device Server. Until you update the Device Server with the new language file, new text strings will appear in English.

If you are already using a language translated from an earlier version, you probably want to amend your translation. When a language file is updated, we will try to maintain the following convention:

- 1. New text strings will be added to the bottom of the file (not inserted into the body of the existing file).
- 2. Existing text strings, if altered, will be altered in sequence; that is, in their current position in the file.
- 3. The existing sequence of lines will be unchanged.
- 4. Until you have the changes translated, new text strings will appear in the Menu, CLI, or WebManager in English.

## **Downloading Terminal Definitions**

All terminal types can be used on the Device Server. Some terminal types which are not already defined in the Device Server, however, are unable to use Full Screen mode (menus) and may not be able to page through sessions properly. When installed, the Device Server has several defined terminal types—Dumb, WYSE60, VT100, ANSI, TVI925, IBM3151, VT320, and HP700.

If you are not using, or cannot emulate, any of these terminal types, you can add up to three additional terminal definitions to the Device Server. The terminal definitions can be downloaded from a TCP/IP host.

To download terminal definitions, follow these steps:

- 1. Decide which TCP/IP host you are going to use. It must be a machine with TFTP enabled.
- 2. Configure TFTP in the Device Server as necessary.
- 3. Download the new terminal definition to the Device Server as Term1, Term2, or Term3.
- 4. In the Line configuration, select the Terminal Type Termx that you custom defined.

#### **Creating Terminal Definition Files**

To create new terminal definition files, you need to copy and edit the information from the terminfo database.

- On a UNIX host, change directory to /usr/lib/terminfo/x (where x is the first letter of the required terminal type). For a Wyse60, for example, you would enter the command cd /usr/lib/terminfo/w.
- 2. The termcap files are compiled, so use the command infocmp termfile to read the required file (for example: infocmp wy60).
- 3. Check the file for the attribute **xmc#***n* (where *n* is greater than or equal to 1). This attribute will corrupt menu and form displays making the terminal type unsuitable for using Menu mode.
- 4. If the terminal definition is suitable, change to a directory of your choice.
- 5. Rename and copy the file to the directory specified at step 4. using the command infocmp termfile > termn where n is greater than or equal to 1; (for example, infocmp wy50 > term1). Make sure the file has global read and execute permission for its entire path.
- 6. Edit the file to include the following capabilities in this format:
  - term= acsc= bold= civis= clear= cup= rev= rmacs= smacs= smso= page= circ=

#### For example:

```
term=AT386 | at386| 386AT |386at |at/386 console
acsc=jYk?lZm@qDtCu4x3
bold=\E[1m
civis=
clear=\E[2J\E[H
cnorm=
cup=\E[%i%p1%02d;%p2%02dH
rev=\E4A
rmacs=\E[10m
rmso=\E[10m
rmso=\E[m
smacs=\E[12m
smacs=\E[12m
smso=\E[7m
page=
circ=n
```

As you can see from the example, capabilities which are not defined in the terminfo file must still be included (albeit with no value). Each entry has an 80 character limit.

On some versions of UNIX, some of the capabilities are appended with a millisecond delay (of the form \$ < n >). These are ignored by the Device Server and can be left out.

The 'acsc' capability, if defined, contains a list of character pairs. These pairs map the characters used by the terminal for graphics characters to those of the standard (VT100) character set.

Include only the following character pairs:

*jx, kx, lx, mx, qx, tx, ux* and *xx* 

(where *x* must be substituted by the character used by the terminal). These are the box-drawing characters used to display the forms and menus of Menu mode. They must be entered in this order.

The last two capabilities will not be found in the terminfo file. In the **page** field you must enter the escape sequence used by the terminal to change screens. The **circ** field defines whether the terminal can use **previous page** and **next page** control sequences. It must be set to **y** or **n**. These capabilities can be found in the documentation supplied with the terminal.

## **TFTP Configuration**

TFTP configuration consists of specifying the number of times the Device Server's TFTP client retries a file transfer and the how long the TPTP process will wait (timeout) before retrying to transfer a file.

You must have a TFTP server running on any host that you are uploading or downloading files to/from. If you are using the DeviceManager and transferring a local file to a Device Server, you still need to have a TFTP server running on your PC. When you specify the file path, the path must be relative to the default path set in your TFTP server software (do not use drive letters in the file path).

# **Resetting Configuration Parameters**

You can reset the Device Server to its factory settings through any of the following methods:

- You can push in the recessed button at the back of the Device Server hardware
- DeviceManager, select Tools, Reset to Factory Defaults
- CLI, at the command line type, reset factory
- WebManager, click the **Factory Defaults** button
- Menu, select Network Configuration, Reset to Factory Defaults
- SNMP, in the adminInfo folder, Set the adminFunction variable to 2

# **Lost Admin Password**

If the Admin user password is lost, there are only two possible ways to recover it:

- reset the Device Server to the factory defaults
- have another user that has **admin** level rights, if one is already configured, reset the Admin password

# **DHCP/BOOTP**

You can use DHCP/BOOTP to perform the following actions on a single or multiple Device Servers on bootup:

- auto-configure with minimal information; for example, only an IP address
- auto-configure with basic setup information (IP address, subnet/prefix bits, etc.)
- download a new version of firmware
- download a full configuration file

DHCP/BOOTP is particularly useful for multiple installations: you can do all the Device Server's configuration in one DHCP/BOOTP file, rather than configure each Device Server manually. Another advantage of DHCP/BOOTP is that you can connect a Device Server to the network, turn on its power and let autoconfiguration take place. All the configuration is carried out for you during the DHCP/BOOTP process.

### **DHCP/BOOTP** Parameters

The following parameters can be set in the DHCP/BOOTP bootp file:

- SW\_FILE—The full path, pre-fixed by hostname/IP address (IPv4 or IPv6), and file name of the firmware update.
- **CONFIG\_FILE**—The full path, pre-fixed by hostname/IP address (IPv4 or IPv6), and file name of the configuration file. Note: these parameters include clear text user passwords.
- GUI\_ACCESS—Access to the Device Server from the HTTP WebManager. Values are on or off.
- **SECURITY**—Restricts Device Server access to devices listed in the Device Server's host table. Values are **yes** or **no**.
- **TFTP\_RETRY**—The number of TFTP attempts before aborting. This is a numeric value, for example, 5.
- **TFTP\_TMOUT**—The time, in seconds, before retrying a TFTP download/upload. This is a numeric value, for example, 3.

- CUSTOM\_LANG—The full path, pre-fixed by a hostname/IP address (IPv4 or IPv6), and file name of a translated language file. For example, 192.101.34.211 /accounting/german.txt.
- EXTRA\_TERM1—(EXTRA\_TERM2, EXTRA\_TERM3) The full path, pre-fixed by a hostname/IP address (IPv4 or IPv6), and file name of a termcap file for a specific terminal type.



# Using the **DeviceManager**

# Introduction

This chapter provides information about configuring/managing the Device Server using the DeviceManager. It is assumed that the DeviceManager has already been installed; if you still need to install the DeviceManager, see *Using DeviceManager* on page 23.

# **Starting a New Session**

When you start the DeviceManager application, the New Session window is displayed.

Ne	w Sessior	1								?)
	Manage D	evice Server Configura	tion							ОК
	Device Se	erver List								Cancel
	Model	MAC Address	IP Address	Server Na	Firmw	Туре				
		Search Local Networ	k Sta	tic Server List		Assign IF	>	Ping		
_										

If you want to connect to a Device Server to manage/configure it, or assign a temporary IP address to a Device Server, select the **Manage Device Server** tab. If you want to create a new or edit an existing configuration file, select the **Configuration** tab.

### Manage Device Server Tab

You can connect to Device Servers or assign a temporary IP address to a Device Server. Whenever you connect to a Device Server through the DeviceManager, you connect as the Admin user and must supply the password for the Admin user.

#### **Populating the Device Server List**

The first time you start the DeviceManager, the **Manage Device Server** tab will be empty. To add Device Servers to the **Device Server List**, you can do either of the following:

- Click the **Search Local Network** button. This searches the local network segment and automatically displays any Device Servers it finds. Any Device Servers found by this method will be displayed in **Type** column as **Dynamic**. Once you close the DeviceManager, any Device Servers that were displayed as **Dynamic** will not be there until you click the **Search Local Network** button again.
- Click the Static Server List button to add Device Servers to the Device Server List
  permanently. This also allows you to add Device Servers that are not found on the local network
  segment with the Search Local Network button. To connect to a Device Server that is not in the
  Device Server List and resides outside the local network, see Adding/Deleting Static Device
  Servers on page 49.

For more information about managing a Device Server, see *Managing a Device Server* on page 50.

#### Assigning a Temporary IP Address to a New Device Server

If your network does not use DHCP/BOOTP, you can temporarily assign an IP address to a Device Server that is connected to your local network segment, for the purpose of connecting to it and downloading a configuration file (containing a permanent IP address). To temporarily assign an IP address to a Device Server, do the following:

- 1. Click the Search Local Network button. The Device Server will be displayed in the IP Address column as Not Configured.
- 2. Select the new Device Server and click the **Assign IP** button. The following window is displayed:

Assign IP		X
- Assign IP -		
	Enter the IP Address of the device:	
	Assign IP Cancel	

- 3. Type a valid temporary IP address into the address field and click the Assign IP button.
- Double-click the Device Server in the Device Server List. If this is the first time you are accessing the Device Server, type in the factory default Admin password, superuser, and click OK. The DeviceManager will display a window indicating that it is trying to authenticate and connect you on the Device Server.
- 5. If the authentication and connection are successful, the Server Info window is displayed. You are now ready to configure the Device Server. If authentication was unsuccessful, try to connect to the Device Server again; you probably mistyped the password for the Admin user.

For more information about managing a Device Server, see *Managing a Device Server* on page 50.

#### **Adding/Deleting Static Device Servers**

To permanently add or delete a Device Server to/from the **Device Server List**, select the **Static Server List** button. The following window is displayed:

Static Servers Static Server List IP Address	? X
172.16.22.4 172.16.28.1	<u>Add Server</u> Delete Server
<u> </u>	Close

To permanently add a Device Server to the **Device Server List**, type in the IP address of the Device Server and click the **Add Server** button. To permanently delete a Device Server from the **Device Server List**, select the Device Server's IP address and click the **Delete Server** button.

### **Configuration Tab**

Click on the **Configuration** tab to open an existing configuration file or to create a new configuration file. The **Configuration** tab displays:



You can create a new configuration for your Device Server model or open an existing configuration file by double-clicking on the appropriate icon. Configuration files can be saved in the Device Server-native binary format (.dme) or as a text file (.txt), which can be edited with a text editor. Either configuration version can be imported into the DeviceManager.

# **Connecting to a Device Server**

To connect to a Device Server, double-click on the Device Server in the **Device Server List**. You will be prompted for the Admin Password.

Login						? X
Ð	Authenticati the passv Password:	on requ vord for	iired. the a	Please admin u:	enter ser.	
	<u>0</u> K			<u>C</u> ance	!	

If the authentication and connection are successful, the Device Server's **Server Info** window is displayed.

If you cannot connect to a Device Server, you can highlight the Device Server and click the **Ping** button to verify that that DeviceManager can communicate with the Device Server's IP Address. If the ping times out, then you might need to set up a Gateway in your Device Server or verify that your network is communicating correctly.

# Managing a Device Server

Once you are connected to a Device Server, you can edit its configuration, download a new configuration, save the configuration to file, perform administrative tasks, and view statistics about the Device Server and its network environment.

### **DeviceManager Work Flow**

When you connect to a Device Server, the Device Server's configuration is automatically uploaded to the Device Server. Before you make any changes to the configuration, you probably want to save the configuration locally, to make a backup file of the configuration. Use the navigation panel to select the feature that you want to edit. After you make all your changes to a configuration window, you must click the **Apply** button to submit those changes. When you have completed all of your configuration edits, select **Tools**, **Download Configuration to Unit**. If you want your changes to take effect at this point, select **Tools**, **Reboot Server**.

### **Creating/Editing Configuration Files**

You can create and edit Device Server configuration files. When you open a new configuration file, the configuration file contains the Device Server's factory default settings.

#### Working With the Device Server Configuration

When you connect to a Device Server, the configuration that is saved to FLASH is automatically uploaded to the DeviceManager. It is suggested that you save the working configuration to a file as a backup precaution by selecting **Tools**, **Save Configuration to File**. You can then make any edits to the configuration and download it back to the Device Server by selecting **Tools**, **Download Configuration to Unit**. The downloaded configuration does not take effect until you reboot the Device Server by selecting **Tools**, **Reboot Server**. If you want to continue managing/configuring the Device Server, you can reconnect to the Device Server after it has been rebooted.

#### Working With a Local Configuration File

You can also connect to a Device Server and open a saved configuration file by selecting **Tools**, **Get Configuration**, **Import from File**. This configuration can then be edited or just downloaded right to the Device Server by selecting **Tools**, **Download Configuration to Unit**. The downloaded configuration does not take effect until you reboot the Device Server by selecting **Tools**, **Reboot Server**. If you want to continue managing/configuring the Device Server, you can reconnect to the Device Server after it has been rebooted.

# **Configuring the Server**

The following sections describe how to configure the Device Server's server parameters.

When you select **Server Configuration**, **Server** from the navigation panel, the following Server window is displayed.

Server			
Server Name: Domain Name: Internet Address: Subnet/Prefix Bits: DEM Login:	Iocalhost           0         0         0         0           0         0         0         0         0           0         0         0         0         0	Password Limit: Bypass Password: Single Telnet: Flush On Close: Banner: Prompt With Name:	3 Off V Off V Off V Off V
Services TelnetD SPCD DeviceManagerD THTTPD	SNMPD Syslog DHCP/BOOTP		

Enter values in the Device Server parameters that you need for your production environment.

#### Server

Server Name	You must supply a name for the Device Server.
Domain Name	Unique name for your domain, your location in the global network. Like Hostname, it is a symbolic, rather than a numerical, identifier.
	See <i>IPv6 Network</i> on page 25 for information on how to determine your IPv6 address.
Internet Address	The Device Server's unique IPv4 network IP address. If you are using the Device Server in an IPv6 network, this field can be left blank.
Subnet/Prefix Bits	The number of bits in the subnet mask. For example, a subnet mask of 255.255.0.0 has 16 subnet/prefix bits. Valid values are 0-31. The default is 0. When the value is 0, the correct value is determined based on the class of the <b>IP Address</b> .
OEM Login	When set, and a custom language file is in use, the login prompt will use the string defined in the language file as the login prompt instead of the default prompt, <b>login:</b> .
Line Menu String	The string used to disconnect from the line and return to the Easy Port Access menu without the disconnecting the initial reverse SSH or reverse Telnet session. The default string is <b>~menu</b> .

Password Limit	The number of attempts a user is allowed to enter a password for a port. If this limit is exceeded, the port is disabled for 5 minutes. A user with Admin level rights can restart the port, bypassing the timeout, by issuing a kill on the disabled port. The default value is <b>3</b> .			
Bypass Password	When set, authorised users who do not have a password set, with the exception of the Admin user, WILL NOT be prompted for a password at login with <b>Local Authentication</b> .			
Single Telnet	<ul> <li>Sets all reverse connections (raw and telnet) to a one connection at a time mode. Server-side applications will get a (socket) connection refused until:</li> <li>All data from previous connections on that serial port has drained</li> <li>There are no other connections</li> <li>Up to a 1 second interconnection poll timer has expired</li> <li>This also enables a per-connection keepalive TCP keepalive feature. After approximately 3 minutes of network connection idle time, the connection will send a gratuitous ACK to the network peer, thus either ensuring the connection stays active OR causing a dropped connection condition to be recognised by the reverse service (all connections).</li> <li>Applications using Single Telnet need to be aware that there can be some considerable delay between a network disconnection and the port being available for the next connection attempt; this is to allow any data sent on prior connections to be transmitted out of the serial port. Application network retry logic needs to accommodate this feature. The default value is Off.</li> </ul>			
Flush On Close	When enabled, deletes any pending data when a port is closed; as opposed to maintaining the port to send pending data. The default value is <b>Off</b> .			
Banner	This parameter concerns the banner information (product name/software version). This banner information is presented to a user with a login prompt. For security reasons, you can turn off the display of this information. The default is <b>Off</b> .			
Prompt With Name	<sup>2</sup> Displays the <b>Server Name</b> field value instead of default product name. When enabled, the <b>Server Name</b> is displayed in the Device Server login prompt, CLI prompt, WebManager login screen, and the heading of the Menu. The default value is <b>Off</b> .			

#### **Services**

Services are either daemon or client processes that run on the Device Server. You can disable any of the services for security reasons. If you disable the DeviceManagerD service, you will not be able to use DeviceManager to connect to a Device Server.

TelnetD	Telnet daemon process in the Device Server on port 23.
SPCD	SPC (Trueport) daemon process in the Device Server on port 688.
<b>DeviceManagerD</b>	DeviceManager daemon process in the Device Server. If you disable this service, you will not be able to connect to the Device Server with the DeviceManager application. DeviceManagerD listens on port 33812 and sends on port 33813.
HTTPD	HTTP daemon process in the Device Server on port 80.
SNMPD	SNMP daemon process in the Device Server on port 161.

Syslog Syslog client process in the Device Server.

**DHCP/BOOTP** DHCP/BOOTP client process in the Device Server.

### **Configuring Trueport Baud**

The Trueport Baud configuration window allows you to map the baud rate coming out of the serial host to another baud rate that will run between the Device Server and the serial device. See Appendix B, *Utilities* on page 115 for more information about Trueport.

### **Configuring the Hardware**

You need to configure the ethernet interface that you are using to connect the Device Server to the LAN.

Hardware		]
Ethernet Speed and Duplex:	Auto	
	10 Mbos Half Dupley	
	10 Mbps Full Duplex	
	100 Mbps Half Duplex	
	100 Mbps Full Duplex	

Select the appropriate option:

Ethernet Speed and Define the ethernet connection speed at one of the following:

Duplex

- **auto**—automatically detects the ethernet interface speed and duplex
- 10 Mbps Half Duplex
- 10 Mbps Full Duplex
- 100 Mbps Half Duplex
- 100 Mbps Full Duplex

# **Configuring Lines**

When you configure the Device Server Line, you are specifying how the port will be used and accessed. You can always make changes to Line parameters, click the Apply button, and then select Tools, Kill Line to test your changes. However, you still must select Tools, Download Configuration to Unit and Tools, Reboot Server to make your changes permanent and take effect.

Service:	UDP 💌	UDP Settings			
Line Name:		Parity:	None	Hotkey Prefix:	1
Serial Interface:	EIA-232 💌	DS Port:	10001	Flowin:	On 💌
Speed:	9600 💌	Terminal Type:	Dumb 💌	Flowout:	On 💌
Duplex:	Full 🔻	Pages:	5 🔹	Reset:	Off 💌
TX Driver Control:	Auto 💌	User:		Keep Alive:	Off 💌
Echo Supression:	Off 💌	Reverse Session	Off	MOTD:	Off 💌
Monitor DSR:	Off 💌	Dial:	None 💌	Lock:	<u>● ₩0</u>
Monitor DCD:	Off	Modem:	-	Idle Timer:	
Flow Control:	None	Phone:		Session Timer:	0
Bits:	8 💌	Initial Mode:			
Stop Bits:	1 💌	Break:	None 💌		

Configure the appropriate parameters:

Service	Defines the Line Service, which determines how the line will be used.
	See <i>Line Services</i> on page 57 for more information about configuring each Line Service.
Line Name	Provide a name for the line so it can be easily identified. The <b>Remote Port</b> <b>Buffering</b> logging feature uses the <b>Line Name</b> when creating a file on the remote NFS server.
Serial Interface	Specifies the type of line that is being used with the Device Server. Select either EIA-232, EIA-422, or EIA-485.
Speed	Specifies the baud rate of the line; keep in mind that speed is affected by the length of the cable.
Duplex	Specify whether the line is <b>Full Duplex</b> (communication both ways at the same time) or <b>Half Duplex</b> (communication in one direction at a time).
TX Driver Control	Used with a <b>EIA-485</b> serial interface, if your application supports <b>RTS</b> (Request To Send), select this option. Otherwise, select <b>Auto</b> . Default is <b>Auto</b> .
Echo Suppression	This parameter applies only to <b>EIA-485 Half Duplex</b> mode. All characters will be echoed to the user and transmitted across the serial ports. Some EIA-485 applications require local echo to be enabled in order to monitor the loopback data to determine that line contention has occurred. If your application cannot handle loopback data, echo suppression should be <b>On</b> . The default is echo suppression <b>Off</b> .
Monitor DSR	Specifies whether the RS-232 signal DSR (data set ready) should be monitored. This is used with modems or any device that sends a DSR signal. When it is monitored and the Device Server detects a DSR signal, the line service is started. Default is <b>Off</b> . If both <b>Monitor DCD</b> and <b>Monitor DSR</b> are enabled, both signals must be detected before the line service is started.

Monitor DCD Flow Control	Specifies whether the RS-232 signal DCD (Data Carrier Detect) should be monitored. This is used with modems or any other device that sends a DCD signal. When it is monitored and the Device Server detects a DCD signal, the line service is started. Default is <b>Off</b> . If both <b>Monitor DCD</b> and <b>Monitor DSR</b> are enabled, both signals must be detected before the line service is started. Defines whether the data flow is handled by the so( <b>Hand</b> )( <b>Stoft</b> ), harNonee
Bits	Specifies the number of bits in a byte. The default is 8.
Stop Bits	Specifies the number of stop bits that follow a byte.
Parity	Specifies if you are using <b>Even</b> , <b>Odd</b> , or <b>No parity</b> on the line. If you want to force a parity type, you can specify <b>Mark</b> for 1 or <b>Space</b> for 0.
DS Port	The Device Server port number.
Terminal Type	<ul> <li>Specifies the type of terminal connected to the line:</li> <li>Dumb</li> <li>WYSE60</li> <li>VT100</li> <li>ANSI</li> <li>TVI925</li> <li>IBM3151TE</li> <li>VT320 (specifically supporting VT320-7)</li> <li>HP700 (specifically supporting HP700/44)</li> <li>Term1, Term2, Term3 (user defined terminals)</li> </ul>
Pages	For <b>DSLogin</b> line service, this is the number of video pages the terminal supports. Valid values are 1-7. The default is <b>5</b> pages.
User	For <b>DSLogin</b> line service, makes this a line that is dedicated to the specified user. Only this user will be able to log in on this line and they won't need to enter their login name - just their password.
Reverse Session Security	Enables/disables login/password authentication, locally or externally, on reverse Telnet connections. The default is <b>Off</b> .
Dial	Determines how a modem will work on the line. If your user is remote and will be dialing in via modem or ISDN TA, set this parameter to <b>In</b> ; if the Device Server is being used as a router, set this parameter to either <b>In</b> , <b>Out</b> , or <b>Both</b> , depending on which end of the link your Device Server is situated and how you want to initiate the communication.
Modem	The name of the predefined modem that is used on this line.
Phone	The phone number to use when <b>Dial</b> is set to <b>Out</b> .
Initial Mode	Specifies the initial interface a user navigates when logging into the line; either the <b>Menu</b> or a prompt for the <b>CLI</b> . The default is <b>CLI</b> .

Break	Specifies how a break is interpreted:
	• None—The Device Server ignores the break key completely and it is not passed through to the host. This is the default setting.
	• Local—The Device Server deals with the break locally. If the user is in a session, the break key has the same effect as a hot key.
	• <b>Remote</b> —When the break key is pressed, the Device Server translates this into a telnet break signal which it sends to the host machine.
	• <b>Brkintr</b> —On some systems such as SunOS, XENIX, and AIX, a break received from the peripheral is not passed to the client properly. If the client wishes to make the break act like an interrupt key (for example, when the stty options -ignbrk and brkintr are set).
Hotkey Prefix	The prefix that a user types to lock a line or redraw the Menu. The default value is <b>hex 01</b> , which corresponds to <b>Ctrl-a</b> ( <b>^a</b> ) (hex value 02 would be Ctrl-b ( <b>^b</b> ), etc.):
	• <b>^a</b> I—(Lowercase L) Locks the line until the user unlocks it. The user is prompted for a password (any password, excluding spaces) and locks the line. Next, the user must retype the password to unlock the line.
	• <b>^r</b> —When you switch from a session back to the Menu, the screen may not be redrawn correctly. If this happens, use this command to redraw it properly.
	You can use the <b>Hotkey Prefix</b> key to lock a line only when the <b>Line Lock</b> parameter is <b>On</b> .
Flowin	Determines if input flow control is to be used. Default is <b>On</b> . This is active only when <b>Line Flow Control</b> is set to <b>Soft</b> , <b>Hard</b> , or <b>Both</b> .
Flowout	Determines if output flow control is to be used. Default is <b>On</b> . This is active only when <b>Line Flow Control</b> is set to <b>Soft</b> , <b>Hard</b> , or <b>Both</b> .
Reset	Resets the terminal type connected to the line when a user logs out.
Keep Alive	Enables a per-connection TCP keepalive feature; after approximately 3 minutes of network connection idle time, the connection will send a gratuitous ACK to the network peer, either ensuring the connection stays active OR causing a dropped connection condition to be recognised by the reverse raw service.
	Applications using this feature need to be aware that there might be some considerable delay between a network disconnection and the port being available for the next connection attempt; this is to allow any data sent on prior connections to be transmitted out of the serial port buffer. Application network retry logic needs to accommodate this feature.
MOTD	Enables/disables the message of the day on the line.
Lock	When enabled, the user can lock his terminal with a password using the <b>Hotkey Prefix</b> (default Ctrl-a) <b>^a</b> I (lowercase L). The Device Server prompts the user for a password and a confirmation.

Idle Timer	Enter a time period, in seconds, for which the idle timer will run. Use this timer to close a connection because of inactivity. When the idle timer expires, the Device Server will end the connection. The maximum value is 4294967 seconds (about 49 days). The default value of <b>0</b> (zero) means the idle timer will not expire, so the connection is permanently open.		
Session Timer	Enter a time, in seconds, for which the session timer will run. Use this timer to forcibly close the session (connection). When the session timer expires the Device Server will end the connection. The default value is <b>0</b> seconds so the port will never timeout. The maximum value is 4294967 seconds (about 49 days).		

### **Line Services**

Line Services determine how line is defined. As a rule, when you are accessing a serial device through the Device Server, coming from the ethernet side, you want to set the Line Service to Reverse Raw or Reverse Telnet.

#### **Raw Settings**

When the **Line Service** is set to **Direct** or **Silent Raw**, data is sent through the connection in its original format. This raw TCP/IP connection is initiated from the Device Server to the configured host.

R	aw Settings	<u>? ×</u>
	Raw Settings	
	Host Name:	None
	Port:	0
	<u> </u>	Cancel

Configure the following parameters:

Host Name The name of the target host.

**Port** The port number the target host is listening on for incoming connections.

### **Telnet Settings**

When the **Line Service** is set to **Direct** or **Silent Telnet**, data is sent through the connection in a telnet session. This telnet session is initiated from the Device Server to the configured host.

Te	elnet Settings			? ×
	Telnet Settings			
	Terminal Type:		- Control Characters - Interrupt:	3
	Host Name:	None	Quit: 1	c
	Port:	23	EOF:	4
	Local Echo:	Off	Erase:	8
	Line Mode:	Off 💌	Echo:	5
	Map CR To CRLF:	Off 💌	Escape: 1	d
	Γ	<u> </u>	:el	

Terminal Type	Type of terminal attached to this line; for example, ANSI or WYSE60.
Host Name	The name of the target host.
Port	The port number the target host is listening on for incoming connections.
Local Echo	Toggles between local echo of entered characters and suppressing local echo. Local echo is used for normal processing, while suppressing the echo is convenient for entering text that should not be displayed on the screen, such as passwords. This parameter can only be used when <b>Line Mode</b> is <b>On</b> . Default is <b>Off</b> .
Line Mode	When <b>On</b> , keyboard input is not sent to the remote host until <b>Enter</b> is pressed, otherwise input is sent every time a key is pressed. Default is <b>Off</b> .
Map CR to CRLF	Maps carriage returns (CR) to carriage return line feed (CRLF). The default value is <b>Off</b> .
Interrupt	Defines the interrupt character. Typing the interrupt character interrupts the current process. This value is in hexadecimal with a default value of <b>3</b> (ASCII value $^{\circ}C$ ).
Quit	Defines the quit character. Typing the quit character closes and exits the current telnet session. This value is in hexadecimal with a default value of <b>1c</b> (ASCII value <b>FS</b> ).
EOF	Defines the end-of-file character. When Line Mode is On, entering the eof character as the first character on a line sends the character to the remote host. This value is in hexadecimal with a default value of <b>4</b> (ASCII value ^ <b>D</b> ).
Erase	Defines the erase character. When Line Mode is Off, typing the erase character erases one character. This value is in hexadecimal with a default value of <b>8</b> (ASCII value <b>^H</b> ).
Echo	Defines the echo character. When Line Mode is On, typing the echo character echoes the text locally and sends only completed lines to the host. This value is in hexadecimal with a default value of <b>5</b> (ASCII value <b>^E</b> ).
Escape	Defines the escape character. Returns you to the command line mode. This value is in hexadecimal with a default value of <b>1d</b> (ASCII value <b>GS</b> ).

### **BIDIR Settings**

When the **Line Service** is set to **BIDIR**, a bidirectional connection is created, with data flowing in both directions in its original format. This raw TCP/IP connection can be initiated from either the Device Server or the configured host.

Bl	IDIR Settings	<u>? ×</u>
	BIDIR Settings	
	Host Name:	None
	Port:	0
	<u><u> </u></u>	

Configure the following parameters:

Host Name The name of the target host.

**Port** The port number the target host is listening on for incoming connections.

### **UDP Settings**

When the **Line Service** is set to **UDP**, the Device Server processes UDP packets according to the UDP settings.

UDP Settings			? ×
UDP Entry 1			
Start IP Address:	0.0.0.0	Port:	0
End IP Address:	0.0.0.0	Direction:	Both 💌
UDP Entry 2			
Start IP Address:	0.0.0.0	Port:	0
End IP Address:	0.0.0.0	Direction:	None 💌
UDP Entry 3			
Start IP Address:	0.0.0.0	Port:	0
End IP Address:	0.0.0.0	Direction:	None 💌
UDP Entry 4			
Start IP Address:	0.0.0.0	Port:	0
End IP Address:	0.0.0.0	Direction:	None 💌
	OK	Cancel	

Start IP Address	The first host IP address in the range of IP addresses (for IPV4 or IPV6) that the Device Server will listen for messages from and/or send messages to.
End IP Address	The last host IP address in the range of IP addresses (for IPV4, not required for IPV6) that the Device Server will listen for messages from and/or send messages to.
Port	The port that the Device Server will use to receive messages from or relay messages to servers/hosts.

Direction

The direction in which information is received or relayed:

- None—UDP service not enabled.
- In—LAN to serial.
- **Out**—Serial to LAN.
- Both—Messages are relayed both directions.

### **VModem Settings**

When the **Line Service** is set to **VModem**, the Device Server acts as a virtual modem. After a virtual modem connection is established, data will flow in both directions in its original format.

VModem Settings				? ×
VModem Settings				
Host Name:	None	Failure:		
Port:	0	Suppress:	Off	•
Success:		Style:	Numeric	-
	<u> </u>	<u>C</u> ancel		

The target host name.		
The port number the target host is listening on for messages.		
String that is sent to the serial device when a connection succeeds. If no string is entered, then the string <b>CONNECT</b> will be sent with the connecting speed, for example <b>CONNECT</b> 9600.		
String that is sent to the serial device when a connection fails. If no string is entered, then the string <b>NO CARRIER</b> will be sent.		
If set to <b>No</b> , connection success/failure indication strings are sent to the connected device, otherwise these indications are suppressed.		
<ul> <li>One of the following:</li> <li>Verbose—Return codes (strings) are sent to the connected device.</li> <li>Numeric—The following characters can be sent to the connected device: <ol> <li>Successfully Connected</li> <li>Failed to Connect</li> <li>Error</li> </ol> </li> </ul>		

### **Configuring Modems**

. .

You need to configure a modem if there is a modem connected to the Device Server.

Modem Name	Modem Initialis	ation String		
			٠	Add Modem
			Ţ	<u>C</u> hange Modem
			$\times$	<u>D</u> elete Modem
1				

Configure the following parameters:

Modem Name The name of the modem. Do not use spaces.

Modem The initialisation string of the modem; see your modem's documentation.

# **Configuring Users**

You can configure up to four users in the Device Server's local user database, in addition to the Admin user.

User				User List:
User Name:		Language:	English 💌	admin
Password:		Service:	DS Prompt	
Confirm Password:		Host IP:		
Level:	Normal 💌	TCP Port:	0	
Hotkey Prefix:	1			
Idle Timer:	0			
Session Timer:	0			
				1

Configure the following parameters:

**User Name** The name of the user. Do not use spaces.

**Password** The password the user will need to enter to login to the Device Server.

**Confirm Password** Enter the user's password again to verify it is entered correctly.

Level	The access that a user is allowed:
	• Admin—The admin level user has total access to the Device Server. You can create more than one admin user account but we recommend that you only have one. They can monitor or configure the Device Server through the CLI or Menu.
	• Normal—The Normal level user has limited access to the Device Server. Limited CLI commands and Menu access are available with the ability to configure the user's own configuration settings.
	• <b>Restricted</b> —The Restricted level user can only access predefined sessions or access the Easy Port Access menu. Can only view or monitor the Device Server using CLI commands to display information about the Device Server.
	• <b>Menu</b> —The menu level user will only be able to access predefined session or access the Easy Port Access menu. The Easy Port Access allows the user to connect to the accessible line without disconnecting their initial connection to the Device Server. Does not have any access to CLI commands.
Hotkey Prefix	The prefix that a user types to control the current session. The default value is <b>hex 01</b> , which corresponds to <b>Ctrl-a</b> ( <b>^a</b> ) (hex value 02 would be Ctrl-b ( <b>^b</b> ), etc.):
	• <b>^a</b> <i>number</i> —To switch from one session to another, press <b>^a</b> and then the required session number. For example, <b>^a 2</b> would switch you to session 2. Pressing <b>^a 0</b> will return you to the Device Server Menu.
	• <b>^a n</b> —Display the next session. The current session will remain active. The lowest numbered active session will be displayed.
	• <b>^a p</b> —Display the previous session. The current session will remain active. The highest numbered active session will be displayed.
	• <b>^a m</b> —To exit a session and return to the Device Server. You will be returned to where you left off. The session will be left running
	<ul> <li>^a I—(Lowercase L) Locks the line until the user unlocks it. The user is prompted for a password (any password, excluding spaces) and locks the line. Next, the user must retype the password to unlock the line.</li> </ul>
	• <b>^r</b> —When you switch from a session back to the Menu, the screen may not be redrawn correctly. If this happens, use this command to redraw it properly.
	The <b>User Hotkey Prefix</b> value overrides the <b>Line Hotkey Prefix</b> value. You can use the <b>Hotkey Prefix</b> keys to lock a line only when the line <b>Lock</b> parameter is <b>On</b> .
Idle Timer	The amount of time, in seconds, that the idle timer will run. Use this timer to close a connection because of inactivity. When the idle timer expires, because there has been no exchange of data within the specified time, the Device Server will close the connection. The default value is $0$ (zero), meaning that the idle timer will not expire (the connection is open permanently). The maximum value is 4294967 seconds. The <b>User Idle Timer</b> will override the <b>Line Idle Timer</b> , with the exception reverse Telnet sessions.
Session Timer	The amount of time, in seconds, that the session timer will run. Use this timer to forcibly close a user's session (connection). When the session timer expires, the Device Server will end the connection. The default value is <b>0</b> (zero), meaning that the session timer will not expire (the session is open permanently, or until the user logs out). The maximum value is 4294967 seconds. The <b>User Session Timer</b> will override the <b>Line Session Timer</b> , with the exception of reverse Telnet sessions.

Language	You can specify whether a user will use <b>English</b> or <b>Customlang</b> as the language that appears in the Menu, CLI, or WebManager. The Device Server supports one custom language that must be downloaded to the Device Server; otherwise, <b>Customlang</b> defaults to English.
Service	The type of service that the user will use.
Host IP	When the <b>User Service</b> is set to <b>Telnet</b> or <b>TCP_clear</b> , the target host IP address. If 255.255.255.255 is specified in the configuration, the user will be prompted for an IP address or hostname. If no IP address is specified, the Host IP value in the <b>Default User</b> configuration will be used. The default is <b>0.0.0</b> .
TCP Port	When the <b>User Service</b> is <b>Telnet</b> , this is the target port number. The default value will change based on the type of <b>Service</b> selected; the most common known port numbers are used as the default values.

### **Configuring Line Access**

Line Access defines the read/write privileges that a user has while accessing a line.

Line Access			? ×
Line 1: Read/Write	🗖 Read In	🔲 Read Out	
	<u> </u>	ncel	

Configure the following options:

Line Access

Specifies the user access rights to each Device Server device line. Options are:

- **Read/Write**—Users are given read and write access to the line.
- **Read In**—Users are given access to read only outbound data, data that is going from the Device Server to the device.
- **Read Out**—Users are given access to read only inbound data, data that is going from the device to the Device Server.

Users can read data going in both directions by selecting both the **Read In** and **Read Out** options.

### **Configuring Sessions**

You can configure user **Sessions** to limit the access the user has to the network and the way the user connects to a host. Users who are **Level Normal** or **Admin** can define **Free Sessions**, in addition to using defined sessions. Users who are **Level Restricted** or **Menu** can only access predefined sessions.

Sessions:			
Session 1:	Telnet Telnet Settings	Session 3:	None
	🗌 Auto		🗖 Auto
Session 2:	None	Session 4:	None
	🗖 Auto		🗖 Auto

Configure the following parameters:

Session

You can create up to four predefined sessions for each user. You can specify the connection service and its settings for each session.

Auto Specify whether or not the session(s) will start automatically when the user logs into the Device Server.

The following Session connections are available:

- None—No connection is configured for this session.
- Telnet—For information on the Telnet configuration window, see *Telnet Settings* on page 58.

### **Configuring the Default User**

When you add new users to the Device Server, they will initially inherit any parameters set in the **Default User** (the parameters can be changed on a per user basis).

For information on the **Default User** configuration parameters, see *Configuring Users* on page 61.

# **Configuring the Network**

The network configuration parameters define the network that the Device Server will be operating within.

### **Configuring Hosts**

One of the first things you will probably want to configure is the hosts that the Device Server or Users will be interacting with, since most configuration windows require that the hosts already be configured. You can configure up to 20 hosts.

Host Name	Host Internet Address	
l		🕀 🛕 👍
		🖡 _ Change Host
		X Delete Host

Host Name	The name of the host.
Host Internet Address	The host IP address.

### **Configuring SNMP**

If you are using the Device Server SNMP MIB-based configuration/management option, you can use the DeviceManager to easily set up SNMP users, traps, and communities. The Device Server supports the SNMP traps for restart and SNMP community authentication error. For more information on SNMP, see *SNMP* on page 31.

SNMP	
Contact Information	
Contact:	Location:
Communities (Version 1 and Ve	ersion 2)
Community	Internet Address Permissions
	None
	None
	None
	None
Users (Version 3)	
Read-Write User:	Read-Only User:
Traps	
Trap	Internet Address

Configure the appropriate parameters:

Contact	The name and contract information of the person who manages this SMNP node.	
Location	The physical location of the SNMP node.	
Community	A name that will be sent to the Device Server from an SNMP manager. This name will define the permissions of the manager.	
Internet Address	The IP address of the SNMP manager that will send requests to the Device Server. If the address is 0.0.0.0, any SNMP manager with the <b>Community</b> <b>Name</b> can access the Device Server.	
Permissions	<ul> <li>Permits the Device Server to respond to SNMP requests by:</li> <li>None—There is no response to requests from SNMP.</li> <li>Readonly—Responds only to Read requests from SNMP.</li> <li>Readwrite—Responds to both Read and Write requests from SNMP.</li> </ul>	
Read-Write User	Specified user can view and edit SNMP variables.	
Read-Only User	Specified user can only view SNMP variables.	
Trap	An arbitrary trap community name.	
Internet Address	Defines the hosts (by IP address) that will receive trap messages generated by the Device Server. Up to four trap hosts can be defined.	

### **Configuring TFTP**

These parameters configure the TFTP settings for the Device Server's connections to hosts (as opposed to the TFTP settings under **Tools**, **Options**, which configure the TFTP settings for the DeviceManager's connection to a Device Server).

TFTP	
Timeout	3
Retry:	5
UDP Port:	33814

Configure the following parameters:

Retry	The number of times the Device Server will attempt to transfer (using TFTP) a file to/from a host. Enter a value between 0 and 5. The default is <b>5</b> . A value of <b>0</b> (zero) means that the Device Server will not attempt a retry should TFTP fail.
Timeout	The time, in seconds, that the Device Server will wait for a successful transmit or receipt of TFTP packets before retrying a TFTP transfer. Enter a value between 3 and 10. The default is <b>3</b> seconds.
UDP Port	The port that the DeviceManager will use to TFTP to hosts. The default port is 33814 (ports 33812 and 33813 are also in use by the DeviceManager).

### **Configuring Gateways**

You can configure gateways to allow the Device Server access to hosts that are not within the local network segment.

Gateway		Gateway List:
Host:	None	
Service:	Host	
Destination Address:	0.0.0.0	
Subnet/Prefix Bits:	32	

Configure the following parameters:

Host	You can specify up to twenty hosts to act as gateways in your network. Each gateway host must be defined in the Device Server host table.
Service	Specify the type of gateway:
	• <b>Default</b> —A gateway which provides general access beyond your local network.
	• <b>Host</b> —A gateway reserved for accessing a specific host external to your local network.
	• Network—A gateway reserved for accessing a specific network external to your local network.
Destination Address	When the gateway is a <b>Host</b> or <b>Network</b> gateway, you must specify the IP address of the target host machine/network.

Subnet/Prefix Bits	When the gateway is a <b>Network</b> gateway, you must specify the subnet/prefix bits for that network. If the IP address is IPv4, then the Subnet/Prefix Bits range is 0-32. If the IP address is IPv6, then the Subnet/Prefix Bits range is 0-128.
Gateway List	The list of defined gateways.

### **Configuring Syslog**

You can configure where the system log messages are going to be sent and specify the lowest level message that the Device Server will send syslog messages for.

- Syslog		
	Primary Host:	None
	Secondary Host:	None
	Level:	Emergency

Configure the following options:

Primary Host	The first preconfigured host that the Device Server will attempt to send system log messages to; messages will be displayed on the host's monitor.	
Secondary Host	If the Device Server cannot communicate with the primary host, then the Device Server will attempt to send system log messages to this preconfigured host; messages will be displayed on the host's monitor.	
Level	<ul> <li>Choose the event level that triggers a syslog entry:</li> <li>Emergency</li> <li>Alert</li> <li>Critical</li> <li>Error</li> <li>Warning</li> <li>Notice</li> <li>Info</li> </ul>	
	• Debug	
	When you select a <b>Level</b> , all the levels that appear above it in the list also	

When you select a **Level**, all the levels that appear above it in the list also trigger a syslog entry. For example, if you select **Error**, all **Error**, **Critical**, **Alert**, and **Emergency** events will be logged.

# **Configuring Administration Tasks**

You can specify new configuration and firmware files that will go into effect the next time the Device Server is rebooted and a message of the day (MOTD) file, whose contents will be displayed when User's log into the Device Server.

### **Configuring Bootup Files**

When you specify a configuration and/or firmware file(s), the files will be downloaded via TFTP to the Device Server the next time it is rebooted.

Bootup Files	
Host:	1
File:	
Configuration -	
Host	
File:	

Configure the following parameters:

Firmware Host	The host name or IP address of the server that contains the configuration or firmware file. If you use a host name, it must exist in the Device Server's host table or be resolved by DNS.
Firmware File	The path and file name (do not use a drive letter), relative to the default path of your TFTP server software, of the update software for the Device Server that will be loaded when the Device Server is rebooted.
Configuration Host	The host name or IP address of the server that contains the configuration or firmware file. If you use a host name, it must exist in the Device Server's host table or be resolved by DNS.
Configuration File	The path and file name (do not use a drive letter), relative to the default path of your TFTP server software, of the configuration software for the Device Server that will be loaded when the Device Server is rebooted.

### **Configuring the MOTD File**

You can specify a file whose content will be displayed to users after they connect to the Device Server, but before they log in. The Device Server will retrieve the file content every time a user connects to the Device Server, so you can change the content of the file without reconfiguring it within the Device Server.

_ MOTD	
Host:	
Filename:	

Configure the following parameters:

Host

The host that the Device Server will be getting the Message of the Day file from.

**Filename** The path and file name (do not use a drive letter), relative to the default path of your TFTP server software, of the file that contains a string that is displayed when a user connects to the Device Server.

# **Statistics**

After you are connected to a Device Server, you can view statistics about the Device Server and its network environment. This can help you to troubleshoot problems or can provide valuable information about the Device Server's environment.

# Tools

### Saving a Configuration To File

When you connect to a Device Server, the Device Server's configuration is automatically uploaded to the DeviceManager. We suggest that you save the configuration to a file at this point, in case you need to revert to a working configuration in the future, by selecting **Tools**, **Save Configuration to File**. You can choose to save the configuration to the Device Server's native binary format or to a text file, which can be edited with a text editor. Either format can be reloaded into the DeviceManager at any time.

### **Getting a Configuration File**

The DeviceManager can get a local configuration file (either binary or text) when you select **Tools**, **Get Configuration**, **Import from File**. The DeviceManager can also get the configuration from the Device Server it's connected to when you select **Tools**, **Get Configuration**, **Upload from Unit**; this can be useful if you've made changes to the Device Server's configuration that you would like to discard, you can simply reload the Device Server's current configuration into the DeviceManager.

### **Configuring Multiple Device Servers**

You can configure multiple Device Servers at one time with the active configuration file. Any value in the configuration file's **Server Name** and **Internet Address** parameters will be overwritten by the values specified in the **Server Name** and **IP Address** fields (these fields cannot be left blank)

1. Select **Tools**, **Download Configuration to Multiple Units**. The Download Configuration to Multiple Units window is displayed.

Download Configuration	n to Multiple Units			<u>?</u> ×
IP Address 172 . 65 . 154	Server Name . 124 ACCT_DS	Password	Reboot Server	
172.65.101.10 172.65.154.124	HR_DS 200000 ACCT_DS 20000	No Yes		Add Update Delete Delete All
			Download >	Cancel

2. Enter the following information for each Device Server that you want to configure with the same configuration file:

IP Address	Enter the IP address of the Device Server that you want to download the configuration to.
Server Name	The name of the Device Server. The Device Server name that you put in this field is passed into the configuration before it is downloaded to the Device Server and cannot be left blank.
Password	Enter the Admin user password for the Device Server.
Reboot Server	Determines whether or not the Device Server is rebooted after it has received the new configuration. The new configuration definitions will not go into effect until the Device Server is rebooted.

- **3.** Click **Add** to add the Device Server to the download list. You can also click on a Device Server and edit any information and then click **Update** to make the edits permanent.
- 4. Click the **Download>** button to start the download process. A status window will display with the configuration download status.

IP Address	Server Name	Status	
172.65.101.10	HR_DS	Failed	
172.65.154.124	ACCT_DS	Falled	
L			
L			

### **Downloading Device Server Firmware**

To upgrade the Device Server firmware (software), select **Tools**, **Download Firmware to Unit**. Once the firmware download is complete, you will be prompted to reboot the Device Server. You can choose to reboot the Device Server at another time by selecting **Tools**, **Reboot Server**. Upgrading the firmware does not affect the Device Server's configuration file or downloaded custom files.

### Setting the Device Server's Date and Time

To set the Device Server's system clock, select **Tools**, **Set Unit Time/Date**. The Set Date/Time window is displayed.

5	iet Date/Time	? ×
	Device Server Date/Time (Central Standard Time)	
	Date: €1/12/1969 ▼ Time: 06:51:08 PM ★	
	Set Date/Time Cancel	

Configure the following parameters:

DateThe Device Server's date, in the format dd/mm/yyyy.TimeThe Device Server's time.

### **Rebooting the Device Server**

When you download any file (configuration, keys, certificates, firmware, etc.) to the Device Server, you must reboot the Device Server for it to take effect by selecting **Tools**, **Reboot Server**.

### **Resetting the Device Server to Factory Defaults**

You can reset the Device Server to its factory default configuration by selecting **Tools**, **Reset to Factory Default**. The Device Server will automatically reboot itself with the factory default configuration.

#### **Resetting a Line**

After you make changes to the **Line** configuration parameters and click the **Apply** button, you can reset the line to test the changes by selecting **Tools**, **Kill Line**. If you are happy with the configuration changes, you can download the configuration by selecting **Tools**, **Download Configuration to Unit**. Of course, your new configuration will not take effect until you reboot the Device Server by selecting **Tools**, **Reboot Server**.

### **Custom Files**

#### Saving Crashes to a Dump File

If the Device Server should crash, you can save the crash information (dump) to a file that can be sent to Technical Support for interpretation. This should probably be done only under the guidance of Technical Support.

#### **Downloading Terminal Definitions**

You can create up to three custom terminal definitions and download them to the Device Server (if you need a terminal definition that is not currently defined within the Device Server). It is important that you remember which Device Server Terminal Definition you download your custom terminal definition under.

For example, if you download a custom terminal definition as **Terminal Definition 2**, you must select **Terminal Type Term2** in the **Line** window to use that terminal definition.

See *Creating Terminal Definition Files* on page 43 for information on creating custom terminal definitions.
# **Downloading a Language File**

You can download one custom language file that can be specified in the **User** configuration window. See *Language support* on page 41 for information on creating custom language files.

# Setting DeviceManager Options

When you select **Tools**, **Options**, you can set the following:

- **Confirmation Messages**—Specify whether you want to receive confirmation messages for all of the following selections:
  - Tools, Download Configuration to Unit
  - Tools, Reboot Server
  - Tools, Reset to Factory Defaults
  - Tools, Reset SecurID Node Secret
  - Tools, Kill Line
  - Anytime you click a **Delete** button
- **TFTP**—Sets the TFTP options for communication between the DeviceManager and a Device Server.
- **Statistics**—Specify whether or not you want to have the statistics automatically refresh and the refresh rate.



# Command Line Interface

# Introduction

This chapter provides the command line interface (CLI) options available for the Device Server. The commands are grouped by function.

# **CLI** Conventions

This section explains how to interpret the CLI syntax.

# **Command Syntax**

Each command is broken down into several categories:

- **Description**—Provides a brief explanation of how the command is used.
- User Level—Shows which user level(s) (Restricted, Normal, and/or Admin) can issue the command. Some commands have options that are available for one user level and not for another level; this usually occurs when a command is valid for both Normal and Admin user levels, where the Admin user level command will have extended options.
- **Syntax**—Shows the actual command line options. The options can be typed in any order on the command line. The syntax explanation will use the following command to break down the command syntax:

```
set service [dhcp/bootp on|off] [telnetd on|off] [httpd on|off]
[snmpd on|off] [spcd on|off] [syslog on|off] [dmgrd on|off]
```

Square brackets ([]) show the options that are available for the command. You can type a command with each option individually, or string options together in any order you want. For example,

```
set service dhcp/bootp on telnetd off
```

- Angle brackets (<>) show that the text inside the brackets is a description for a variable value that you must fill in according to your requirements. In the set server command, you must determine the values for domain, internet, name, password-limit, and subnet-bit-length, if you wish to specify them and not use their defaults (default values provided in the Options description). The angle brackets can also contain a range that can be used.
- The pipe (|) shows an 'or' condition. For example, valid values for telnetd are either on or off.
- **Options**—Provides an explanation of each of the options for a command and the default value if there is one. Some commands do not have any options, so this category is absent.

# **Command Shortcuts**

When you type a command, you can specify the shortest unique version of that command or you can press the **ESC** key to complete the command. For example, the following command:

```
set telnet-client map-to-crlf off
```

can be typed as:

set tel map off

or, you can use the **ESC** key to complete the lines as you go along:

```
set tel<ESC>net-client ma<ESC>p-to-crlf off
```

where the *ESC* key was pressed to complete the option as it was typed.

# **Command Options**

When you are typing commands on the command line (while connected to the Device Server), you can view the options by typing a question mark (?) after any part of the command to see what options are available/valid. For example:

```
DS$ set vmodem ?
failure-string
host
port
style
success-string
suppress
DS$ set vmodem failure-string ?
<text>
                         30 characters maximum
DS$ set vmodem failure-string "Vmodem failed" ?
failure-string
host.
port
style
success-string
suppress
Or press Enter to confirm command
DS$ set vmodem failure-string "Vmodem failed"
DS$ show vmodem
Host
Host Port
Success String
                          "Vmodem failed"
Failure String
                          Off
Suppress
Style
                          Numeric
DS$
```

# **Server Commands**

This section defines all the CLI commands associated with configuring the Device Server's server parameters.

# **Server Commands**

# **Set Server**

```
Description Sets server parameters.

User Level Admin

Syntax set server [banner on|off] [bypass-password on|off]

[domain <string>] [flush-on-close on|off]

[internet <IPV4_address>] [name <string>] [oem-login on|off]

[password-limit <0-10>] [prompt-with-name on|off]

[single-telnet on|off] [subnet-bit-length <0-32>]
```

set server tftp [retry <integer>] [timeout <integer>]

#### Options banner

This parameter concerns the banner information (product name/software version). This banner information is presented to a user with a login prompt. For security reasons, you can turn off the display of this information. The default is **Off**.

#### bypass-password

When set, authorised users who do not have a password set, with the exception of the Admin user, WILL NOT be prompted for a password at login with **Local Authentication**.

#### domain\_name

Unique name for your domain, your location in the global network. Like Hostname, it is a symbolic, rather than a numerical, identifier.

#### flush-on-close

When enabled, deletes any pending data when a port is closed; as opposed to maintaining the port to send pending data. The default value is **Off**.

#### internet

The Device Server's unique IPv4 network IP address. If you are using the Device Server in an IPv6 network, this field can be left blank.

#### oem-login

When set, and a custom language file is in use, the login prompt will use the string defined in the language file as the login prompt instead of the default prompt, login:.

#### password-limit

The number of attempts a user is allowed to enter a password for a port. If this limit is exceeded, the port is disabled for 5 minutes. A user with Admin level rights can restart the port, bypassing the timeout, by issuing a kill on the disabled port. The default value is **3**.

#### prompt-with-name

Displays the **Server Name** field value instead of default product name. When enabled, the **Server Name** is displayed in the Device Server login prompt, CLI prompt, WebManager login screen, and the heading of the Menu. The default value is **Off**.

#### single-telnet

Sets all reverse connections (raw and telnet) to a one connection at a time mode. Server-side applications will get a (socket) connection refused until:

- All data from previous connections on that serial port has drained
- There are no other connections
- Up to a 1 second interconnection poll timer has expired

This also enables a per-connection keepalive TCP keepalive feature. After approximately 3 minutes of network connection idle time, the connection will send a gratuitous ACK to the network peer, thus either ensuring the connection stays active OR causing a dropped connection condition to be recognised by the reverse service (all connections).

Applications using Single Telnet need to be aware that there can be some considerable delay between a network disconnection and the port being available for the next connection attempt; this is to allow any data sent on prior connections to be transmitted out of the serial port. Application network retry logic needs to accommodate this feature. The default value is **Off**.

#### subnet-bit-length

The number of bits in the subnet mask. For example, a subnet mask of 255.255.0.0 has 16 subnet/prefix bits. Valid values are 0-31. The default is 0. When the value is 0, the correct value is determined based on the class of the **IP Address**.

#### retry

The number of times the Device Server will attempt to transfer (using TFTP) a file to/from a host. Enter a value between 0 and 5. The default is **5**. A value of **0** (zero) means that the Device Server will not attempt a retry should TFTP fail.

#### timeout

The time, in seconds, that the Device Server will wait for a successful transmit or receipt of TFTP packets before retrying a TFTP transfer. Enter a value between 3 and 10. The default is **3** seconds.

#### Set Service

**Syntax** 

**Description** Sets server service parameters.

User Level Admin

set service [dhcp/bootp on|off] [telnetd on|off] [httpd on|off]
[snmpd on|off] [spcd on|off] [syslog on|off] [dmgrd on|off]

#### Options dhcp/bootp

DHCP/BOOTP client process in the Device Server.

#### telnetd

Telnet daemon process in the Device Server on port 23.

#### httpd

HTTP daemon process in the Device Server on port 80.

#### snmpd

SNMP daemon process in the Device Server on port 161.

#### spcd

SPC (Trueport) daemon process in the Device Server on port 688.

syslog

Syslog client process in the Device Server.

#### dmgrd

DeviceManager daemon process in the Device Server. If you disable this service, you will not be able to connect to the Device Server with the DeviceManager application. DeviceManagerD listens on port 33812 and sends on port 33813.

# **Show Server**

DescriptionShows the parameters set for the server.User LevelAdminSyntaxshow server

# **Hardware Commands**

# Set Ethernet

DescriptionSets the serial line speed and duplex.User LevelAdminSyntaxset ethernet speed-and-duplex<br/>auto|10-half|10-full|100-half|100-full

#### Options auto|10-half|10-full|100-half|100-full

Define the ethernet connection speed at one of the following:

- **auto**—automatically detects the ethernet interface speed and duplex
- 10 Mbps Half Duplex
- 10 Mbps Full Duplex
- 100 Mbps Half Duplex
- 100 Mbps Full Duplex

# **Show Hardware**

DescriptionShows the hardware settings/information.User LevelNormal, AdminSyntaxshow hardware

# **Trueport Baud Commands**

# Set Trueport Remap-Baud

Description	Sets the Trueport baud remapping values.	
User Level	Admin	
Syntax	set trueport remap-baud	
	50 75 110 134 150 200 300 600 1200 1800 2400 4800 9600 19200  38400	
	50 75 110 134 150 200 300 600 1200 1800 2400 4800 9600 19200  38400 57600 115200 230400 460800 921600 1843200 3686400	
Options	50 75 110 134 150 200 300 600 1200 1800 2400 4800 9600 19200 38400	
	The configured baud rate of the Trueport client.	
	50 75 110 134 150 200 300 600 1200 1800 2400 4800 9600 19200 38400  57600 115200 230400 460800 921600 1843200 3686400	
	The actual baud rate that runs between the Device Server and the connected serial device.	

# **Show Trueport**

DescriptionShows the Device Server Trueport remapping table.User LevelNormal, AdminSyntaxshow trueport

# **User Commands**

# Logged Into the Device Server Commands

# Admin

Desci	ripti	on	Changes a Normal-level user to the Admin user. When you press Enter after you type
			this command, you will be prompted for the Admin password.
	_	-	

User Level Normal Syntax admin

# Help

DescriptionDisplays help on using the command line interface (CLI).User LevelRestricted, Normal, AdminSyntaxhelp

# **Kill Line**

DescriptionRestarts a line.User LevelNormal, AdminSyntaxkill line

# **Kill Session**

Description	Kills an active session.
User Level	Restricted, Normal, Admin
Syntax	kill session 1 2 3 4
Options	1 2 3 4
	The number of the session(s) you want to kill.

# Logout

DescriptionLogs the user out from the Device Server.User LevelRestricted, Normal, AdminSyntaxlogout

# Ping

Description	Pings the specified host/IP address.
User Level	Normal, Admin
Syntax	<pre>ping <hostname ip_address=""> [<packet_size>] [&lt;#_of_packets&gt;]</packet_size></hostname></pre>
Options	<hostname ip_address=""></hostname>
	The name (host name or DNS name) or IP address of the machine you are trying to ping (verify the connection with).
	<pre><packet_size></packet_size></pre>
	Enter the number of data bytes to be sent. The maximum size is 2000 bytes.
	<#_of_packets>
	Enter the number of the packets you want to send.
Resume	

# DescriptionResumes a started session.User LevelRestricted, Normal, AdminSyntaxresume 1|2|3|4

Options 1|2|3|4 The number of the session you want to resume.

#### Screen

DescriptionSwitches from the CLI mode to the Menu.User LevelRestricted, Normal, AdminSyntaxscreen

# Set Termtype

Description Sets the type of terminal being used for the current session.

User Level Normal, Admin

set termtype
wyse60|vt100|ansi|dumb|tvi925|ibm3151te|vt320|hp700|term1|term2|
term3

Option

**Syntax** 

wyse60|vt100|ansi|dumb|tvi925|ibm3151te|vt320|hp700|term1|term2|term3

Specifies the type of terminal connected to the line:

- Dumb
- WYSE60
- VT100
- ANSI
- TVI925
- IBM3151TE
- VT320 (specifically supporting VT320-7)
- **HP700** (specifically supporting HP700/44)
- Term1, Term2, Term3 (user defined terminals)

# Set User

**Description** Sets the current user's settings.

User Level Normal, Admin

```
Syntax set user . [hotkey-prefix <00-7f>] [language english|customlang]
[password]
```

#### **Options** hotkey-prefix

The prefix that a user types to control the current session. The default value is **hex 01**, which corresponds to **Ctrl-a** ( $^{a}$ ) (hex value 02 would be Ctrl-b ( $^{b}$ ), etc.):

- **^a** number—To switch from one session to another, press **^a** and then the required session number. For example, **^a 2** would switch you to session 2. Pressing **^a 0** will return you to the Device Server Menu.
- **^a n**—Display the next session. The current session will remain active. The lowest numbered active session will be displayed.
- **^a p**—Display the previous session. The current session will remain active. The highest numbered active session will be displayed.
- **^a** m—To exit a session and return to the Device Server. You will be returned to where you left off. The session will be left running.
- **^a** I—(Lowercase L) Locks the line until the user unlocks it. The user is prompted for a password (any password, excluding spaces) and locks the line. Next, the user must retype the password to unlock the line.
- **^r**—When you switch from a session back to the Menu, the screen may not be redrawn correctly. If this happens, use this command to redraw it properly.

The User Hotkey Prefix value overrides the Line Hotkey Prefix value. You can use the Hotkey Prefix keys to lock a line only when the line Lock parameter is On.

#### language

You can specify whether a user will use **English** or **Customlang** as the language that appears in the Menu, CLI, or WebManager. The Device Server supports one custom language that must be downloaded to the Device Server; otherwise, **Customlang** defaults to English.

#### password

The password the user will need to enter to login to the Device Server.

# Set User Session

**Description** Sets the current user's session settings.

```
User Level Normal, Admin

Syntax set user . session 1|2|3|4|* [auto on|off] [type off|telnet]

set user . session 1|2|3|4|* telnet-options [host <config_host>]

[port <TCP_port>] [termtype <terminal_name>] [line-mode on|off]

[map-cr-crlf on|off] [local-echo on|off] [echo <00-7f>]

[eof <00-7f>] [erase <00-7f>] [intr <00-7f>] [quit <00-7f>]
```

#### Options session

Specifies the session number (or all, \*) that you are configuring.

auto

Specify whether or not the session(s) will start automatically when the user logs into the Device Server.

#### telnet-options

See Set Telnet-Client on page 95.

# Show Line Users

DescriptionShows the users who are on the line.User LevelAdminSyntaxshow line users

# Syslog Console

DescriptionStarts/stops or displays the status of the syslog console.User LevelAdminSyntaxsyslog console start|stop

syslog console status

#### **Options** start|stop

Start or stop console logging. When console logging is enabled, syslog messages will be echoed to the current console. These messages are filtered based on the level set in the (remote) syslog options.

status

Displays the current console logging status (enabled or disabled).

# **Show Sessions**

DescriptionShows available sessions.User LevelRestricted, Normal, AdminSyntaxshow sessions

# **Show Termtype**

DescriptionShows the terminal type for the current session.User LevelAdminSyntaxshow termtype

#### Start

Description	Starts a predefined session. Only inactive sessions are displayed.
User Level	Restricted, Normal, Admin
Syntax	start 1 2 3 4
Options	1 2 3 4
	The number of the session that you want to start.

# Telnet

Description	Starts a telnet session to the specified host/IP address.	
User Level	Normal, Admin	
Syntax	<pre>telnet <hostname ip_address=""> [<tcp_port>]</tcp_port></hostname></pre>	
	<pre>[termtype <terminal_name>] [line-mode on off]</terminal_name></pre>	
	<pre>[map-cr-crlf on off] [local-echo on off]</pre>	
	[echo <00-7f>] [eof <00-7f>] [erase <00-7f>] [intr <00-7f>]	•]
	[quit <00-7f>] [escape <00-7f>]	

#### **Options** <hostname/IP address>

The name of the target host.

#### <tcp\_port>

The port number the target host is listening on for incoming connections.

#### termtype

Type of terminal attached to this line; for example, ANSI or WYSE60.

#### line-mode

When **On**, keyboard input is not sent to the remote host until **Enter** is pressed, otherwise input is sent every time a key is pressed. Default is **Off**.

#### map-cr-crlf

Maps carriage returns (CR) to carriage return line feed (CRLF). The default value is **Off**.

#### local-echo

Toggles between local echo of entered characters and suppressing local echo. Local echo is used for normal processing, while suppressing the echo is convenient for entering text that should not be displayed on the screen, such as passwords. This parameter can only be used when **Line Mode** is **On**. Default is **Off**.

#### echo

Defines the echo character. When Line Mode is On, typing the echo character echoes the text locally and sends only completed lines to the host. This value is in hexadecimal with a default value of **5** (ASCII value **^E**).

#### eof

Defines the end-of-file character. When Line Mode is On, entering the eof character as the first character on a line sends the character to the remote host. This value is in hexadecimal with a default value of **4** (ASCII value ^**D**).

#### erase

Defines the erase character. When Line Mode is Off, typing the erase character erases one character. This value is in hexadecimal with a default value of **8** (ASCII value **^H**).

#### intr

Defines the interrupt character. Typing the interrupt character interrupts the current process. This value is in hexadecimal with a default value of **3** (ASCII value **^C**).

#### quit

Defines the quit character. Typing the quit character closes and exits the current telnet session. This value is in hexadecimal with a default value of **1c** (ASCII value **FS**).

#### escape

Defines the escape character. Returns you to the command line mode. This value is in hexadecimal with a default value of **1d** (ASCII value **GS**).

# Version

DescriptionDisplays firmware version and build.User LevelNormal, AdminSyntaxversion

# **Configuring Users**

# Add User

 Description
 Adds a user. You can add and configure up to four users in the Device Server.

 User Level
 Admin

 Syntax
 add user <username>

 Option
 <username>

 The name of the user, without spaces. When you finish the command and press Enter, you will be prompted to enter and re-enter a password for the user.

# Delete User

 Description
 Deletes a user.

 User Level
 Admin

 Syntax
 delete user <config\_user>

 Option
 <config\_user>

 You can see a list of users that can be deleted by typing delete user ?.

### Set Default User

Description	Configures the Default User.
User Level	Admin
Syntax	set default user [hotkey-prefix <00-7f>]
	[idle-timer <0-4294967>] [ip-host <ip_address>]</ip_address>
	[language english customlang]
	[level admin normal restricted menu]
	<pre>[line-access readin readout readwrite on off]</pre>
	[service dsprompt telnet tcp-clear] [sess-timer <0-4294967>]
	<pre>[port tcp-clear telnet <tcp_port>]</tcp_port></pre>

#### **Options** hotkey-prefix

The prefix that a user types to control the current session. The default value is **hex 01**, which corresponds to **Ctrl-a** (**^a**) (hex value 02 would be Ctrl-b (**^b**), etc.):

- **^a** number—To switch from one session to another, press **^a** and then the required session number. For example, **^a 2** would switch you to session 2. Pressing **^a 0** will return you to the Device Server Menu.
- **^a n**—Display the next session. The current session will remain active. The lowest numbered active session will be displayed.
- **^a p**—Display the previous session. The current session will remain active. The highest numbered active session will be displayed.
- **^a m**—To exit a session and return to the Device Server. You will be returned to where you left off. The session will be left running.
- **^a** I—(Lowercase L) Locks the line until the user unlocks it. The user is prompted for a password (any password, excluding spaces) and locks the line. Next, the user must retype the password to unlock the line.
- **^r**—When you switch from a session back to the Menu, the screen may not be redrawn correctly. If this happens, use this command to redraw it properly.

The User Hotkey Prefix value overrides the Line Hotkey Prefix value. You can use the Hotkey Prefix keys to lock a line only when the line Lock parameter is On.

#### idle-timer

The amount of time, in seconds, that the idle timer will run. Use this timer to close a connection because of inactivity. When the idle timer expires, because there has been no exchange of data within the specified time, the Device Server will close the connection. The default value is **0** (zero), meaning that the idle timer will not expire (the connection is open permanently). The maximum value is 4294967 seconds. The **User Idle Timer** will override the **Line Idle Timer**, with the exception reverse Telnet sessions.

#### ip-host

When the **User Service** is set to **Telnet** or **TCP\_clear**, the target host IP address. If 255.255.255.255 is specified in the configuration, the user will be prompted for an IP address or hostname. If no IP address is specified, the Host IP value in the **Default User** configuration will be used. The default is **0.0.0**.

#### language

You can specify whether a user will use **English** or **Customlang** as the language that appears in the Menu, CLI, or WebManager. The Device Server supports one custom language that must be downloaded to the Device Server; otherwise, **Customlang** defaults to English.

#### level

The access that a user is allowed:

- Admin—The admin level user has total access to the Device Server. You can create more than one admin user account but we recommend that you only have one. They can monitor or configure the Device Server through the CLI or Menu.
- Normal—The Normal level user has limited access to the Device Server. Limited CLI commands and Menu access are available with the ability to configure the user's own configuration settings.
- **Restricted**—The Restricted level user can only access predefined sessions or access the Easy Port Access menu. Can only view or monitor the Device Server using CLI commands to display information about the Device Server.
- **Menu**—The menu level user will only be able to access predefined session or access the Easy Port Access menu. The Easy Port Access allows the user to connect to the accessible line without disconnecting their initial connection to the Device Server. Does not have any access to CLI commands.

#### password

The password the user will need to enter to login to the Device Server.

#### line-access

Specifies the user access rights to each Device Server device line. Options are:

- **Read/Write**—Users are given read and write access to the line.
- **Read In**—Users are given access to read only outbound data, data that is going from the Device Server to the device.
- **Read Out**—Users are given access to read only inbound data, data that is going from the device to the Device Server.

Users can read data going in both directions by selecting both the **Read In** and **Read Out** options.

#### phone-number

The phone number the Device Server will dial to callback the user (you must have set **Callback** to **On**). Enter the number without spaces. To change the phone number, overwrite the previous entry; to clear the phone number, set it to "" (double quotes without a space).

#### service

The type of service that the user will use.

#### sess-timer

The amount of time, in seconds, that the session timer will run. Use this timer to forcibly close a user's session (connection). When the session timer expires, the Device Server will end the connection. The default value is **0** (zero), meaning that the session timer will not expire (the session is open permanently, or until the user logs out). The maximum value is 4294967 seconds. The **User Session Timer** will override the **Line Session Timer**, with the exception of reverse Telnet sessions.

#### port

When the **User Service** is **Telnet**, this is the target port number. The default value will change based on the type of **Service** selected; the most common known port numbers are used as the default values.

#### Set User

**Description** Sets user's settings. Normal-level users can configure only their own settings. Admin-level users can configure any user's settings, including their own (with the exception of their User Level, which must stay at Admin). User Level Normal, Admin Syntax set user . [hotkey-prefix <00-7f>] [language english|customlang] [password] Admin set user .|<username>|\* [hotkey-prefix <00-7f>] [idle-timer <0-4294967>] [ip-host <ip address>] [language english|customlang] [level admin|normal|restricted|menu] [password] [line-access readin|readout|readwrite on|off] [service dsprompt|telnet|tcp-clear] [sess-timer <0-4294967>] [port tcp-clear|telnet <tcp port>] Options hotkey-prefix The prefix that a user types to control the current session. The default value is **hex 01**, which corresponds to **Ctrl-a** (**^a**) (hex value 02 would be Ctrl-b (**^b**), etc.): **^a** number—To switch from one session to another, press **^a** and then the required

- session number. For example, **^a 2** would switch you to session 2. Pressing **^a 0** will return you to the Device Server Menu.
- **^a** n—Display the next session. The current session will remain active. The lowest numbered active session will be displayed.
- **^a p**—Display the previous session. The current session will remain active. The highest numbered active session will be displayed.
- **^a m**—To exit a session and return to the Device Server. You will be returned to where you left off. The session will be left running.
- **^a** I—(Lowercase L) Locks the line until the user unlocks it. The user is prompted for a password (any password, excluding spaces) and locks the line. Next, the user must retype the password to unlock the line.
- **^r**—When you switch from a session back to the Menu, the screen may not be redrawn correctly. If this happens, use this command to redraw it properly.

The User Hotkey Prefix value overrides the Line Hotkey Prefix value. You can use the Hotkey Prefix keys to lock a line only when the line Lock parameter is On.

#### idle-timer

The amount of time, in seconds, that the idle timer will run. Use this timer to close a connection because of inactivity. When the idle timer expires, because there has been no exchange of data within the specified time, the Device Server will close the connection. The default value is **0** (zero), meaning that the idle timer will not expire (the connection is open permanently). The maximum value is 4294967 seconds. The **User Idle Timer** will override the **Line Idle Timer**, with the exception reverse Telnet sessions.

#### ip-host

When the **User Service** is set to **Telnet** or **TCP\_clear**, the target host IP address. If 255.255.255.255 is specified in the configuration, the user will be prompted for an IP address or hostname. If no IP address is specified, the Host IP value in the **Default User** configuration will be used. The default is **0.0.0**.

#### language

You can specify whether a user will use **English** or **Customlang** as the language that appears in the Menu, CLI, or WebManager. The Device Server supports one custom language that must be downloaded to the Device Server; otherwise, **Customlang** defaults to English.

#### level

The access that a user is allowed:

- Admin—The admin level user has total access to the Device Server. You can create more than one admin user account but we recommend that you only have one. They can monitor or configure the Device Server through the CLI or Menu.
- Normal—The Normal level user has limited access to the Device Server. Limited CLI commands and Menu access are available with the ability to configure the user's own configuration settings.
- **Restricted**—The Restricted level user can only access predefined sessions or access the Easy Port Access menu. Can only view or monitor the Device Server using CLI commands to display information about the Device Server.
- **Menu**—The menu level user will only be able to access predefined session or access the Easy Port Access menu. The Easy Port Access allows the user to connect to the accessible line without disconnecting their initial connection to the Device Server. Does not have any access to CLI commands.

#### password

The password the user will need to enter to login to the Device Server.

#### line-access

Specifies the user access rights to each Device Server device line. Options are:

- **Read/Write**—Users are given read and write access to the line.
- **Read In**—Users are given access to read only outbound data, data that is going from the Device Server to the device.
- **Read Out**—Users are given access to read only inbound data, data that is going from the device to the Device Server.

Users can read data going in both directions by selecting both the **Read In** and **Read Out** options.

#### service

The type of service that the user will use.

#### sess-timer

The amount of time, in seconds, that the session timer will run. Use this timer to forcibly close a user's session (connection). When the session timer expires, the Device Server will end the connection. The default value is **0** (zero), meaning that the session timer will not expire (the session is open permanently, or until the user logs out). The maximum value is 4294967 seconds. The **User Session Timer** will override the **Line Session Timer**, with the exception of reverse Telnet sessions.

#### port

When the **User Service** is **Telnet**, this is the target port number. The default value will change based on the type of **Service** selected; the most common known port numbers are used as the default values.

# Set User Session

Description Configures a user's session settings. See *Set User Session* on page 82 for the options descriptions.
User Level Admin

Syntax set user .|<username> session 1|2|3|4|\* [auto on|off]
[type off|telnet]
set user .|<username> session 1|2|3|4|\* telnet-options
[host <config host>] [port <TCP port>]

[termtype <terminal\_name>] [line-mode on|off] [map-cr-crlf on|off] [local-echo on|off] [echo <00-7f>] [eof <00-7f>] [erase <00-7f>] [intr <00-7f>] [quit <00-7f>]

# Show Default User

DescriptionShows the Default User's settings.User LevelAdminSyntaxshow default user

#### Show User

Description	Shows user configuration settings.		
User Level	Admin		
Syntax	<pre>show user <configured_user> .</configured_user></pre>		
Options	<configured_user></configured_user>		
	Show the settings for the specified user.		

Show the settings for the current user.

# **Line Commands**

# **Line Commands**

# Set Line

Description User Level Syntax	Configures line parameters. Normal, Admin set line [data-bits 5 6 7 8] [dial none in out both] [idle-timer <0-4294967>] [line-name <name>] [modem-name <config_modem>] [pages 1 2 3 4 5 6 7] [parity none even odd mark space] [phone-number <phone_number>] [rev-sess-security on off] [sess-timer &lt;0-4294967&gt;] [stop-bits 1 2 1.5] [termtype wyse60 vt100 ansi dumb tvi925  ibm3151te vt320 hp700 term1 term2 term3]</phone_number></config_modem></name>	
Admin	<pre>set line [break on off] [flowin on off] [flowout on off] [hotkey-prefix &lt;00-7f&gt;] [initial cli menu] [keepalive on off] [lock on off] [motd on off] [reset on off] [user <name>] [nouser]</name></pre>	
Options	data-bits	
	Specifies the number of bits in a byte. The default is 8.	
	dial	
	Determines how a modem will work on the line. If your user is remote and will be dialing in via modem or ISDN TA, set this parameter to <b>In</b> ; if the Device Server is being used as a router, set this parameter to either <b>In</b> , <b>Out</b> , or <b>Both</b> , depending on v end of the link your Device Server is situated and how you want to initiate the communication. <b>idle-timer</b>	
Enter a time period, in seconds, for which the idle timer will run. Use this tim a connection because of inactivity. When the idle timer expires, the Device Se end the connection. The maximum value is 4294967 seconds (about 49 days) default value of <b>0</b> (zero) means the idle timer will not expire, so the connection permanently open.		
	line-name	
	Provide a name for the line so it can be easily identified. The <b>Remote Port Buffering</b> logging feature uses the <b>Line Name</b> when creating a file on the remote NFS server.	
modem-name		
	The name of the predefined modem that is used on this line.	
	pages	
	For <b>DSLogin</b> line service, this is the number of video pages the terminal supports. Valid values are 1-7. The default is <b>5</b> pages.	
	parity	

Specifies if you are using **Even**, **Odd**, or **No parity** on the line. If you want to force a parity type, you can specify **Mark** for 1 or **Space** for 0.

#### phone-number

The phone number to use when **Dial** is set to **Out**.

#### rev-sess-security

Enables/disables login/password authentication, locally or externally, on reverse Telnet connections. The default is **Off**.

#### sess-time

Enter a time, in seconds, for which the session timer will run. Use this timer to forcibly close the session (connection). When the session timer expires the Device Server will end the connection. The default value is **0** seconds so the port will never timeout. The maximum value is 4294967 seconds (about 49 days).

#### break

Specifies how a break is interpreted:

- None—The Device Server ignores the break key completely and it is not passed through to the host. This is the default setting.
- Local—The Device Server deals with the break locally. If the user is in a session, the break key has the same effect as a hot key.
- **Remote**—When the break key is pressed, the Device Server translates this into a telnet break signal which it sends to the host machine.
- **Brkintr**—On some systems such as SunOS, XENIX, and AIX, a break received from the peripheral is not passed to the client properly. If the client wishes to make the break act like an interrupt key (for example, when the stty options -ignbrk and brkintr are set).

#### flowin

Determines if input flow control is to be used. Default is **On**. This is active only when **Line Flow Control** is set to **Soft**, **Hard**, or **Both**.

#### flowout

Determines if output flow control is to be used. Default is **On**. This is active only when **Line Flow Control** is set to **Soft**, **Hard**, or **Both**.

#### hotkey-prefix

The prefix that a user types to lock a line or redraw the Menu. The default value is **hex 01**, which corresponds to **Ctrl-a** ( $^{a}$ ) (hex value 02 would be Ctrl-b ( $^{b}$ ), etc.):

- **^a** I—(Lowercase L) Locks the line until the user unlocks it. The user is prompted for a password (any password, excluding spaces) and locks the line. Next, the user must retype the password to unlock the line.
- **^r**—When you switch from a session back to the Menu, the screen may not be redrawn correctly. If this happens, use this command to redraw it properly.

You can use the **Hotkey Prefix** key to lock a line only when the **Line Lock** parameter is **On**.

#### initial

Specifies the initial interface a user navigates when logging into the line; either the **Menu** or a prompt for the **CLI**. The default is **CLI**.

#### keepalive

Enables a per-connection TCP keepalive feature; after approximately 3 minutes of network connection idle time, the connection will send a gratuitous ACK to the network peer, either ensuring the connection stays active OR causing a dropped connection condition to be recognised by the reverse raw service.

Applications using this feature need to be aware that there might be some considerable delay between a network disconnection and the port being available for the next connection attempt; this is to allow any data sent on prior connections to be transmitted out of the serial port buffer. Application network retry logic needs to accommodate this feature.

#### lock

When enabled, the user can lock his terminal with a password using the **Hotkey Prefix** (default Ctrl-a) **^a** I (lowercase L). The Device Server prompts the user for a password and a confirmation.

#### motd

Enables/disables the message of the day on the line.

#### user

For **DSLogin** line service, makes this a line that is dedicated to the specified user. Only this user will be able to log in on this line and they won't need to enter their login name - just their password.

#### nouser

Blanks out the User parameter, in case you want to change a dedicated user line to an undedicated line.

#### reset

Resets the terminal type connected to the line when a user logs out.

#### stop-bits

Specifies the number of stop bits that follow a byte.

#### term-type

Specifies the type of terminal connected to the line:

- Dumb
- WYSE60
- VT100
- ANSI
- TVI925
- IBM3151TE
- VT320 (specifically supporting VT320-7)
- HP700 (specifically supporting HP700/44)
- Term1, Term2, Term3 (user defined terminals)

# Set Line Interface

User Level Admin Syntax set line interface eia-232 [monitor-dcd on off] [monitor-dsr on off] [flow none soft hard both] [speed 50 75 110 134 150 200 300 600 1200 1800 2400 4800 9600  19200 38400 57600 115200 230400] set line interface eia-422 [flow none soft hard both] [speed 50 75 110 134 150 200 300 600 1200 1800 2400 4800 9600  19200 38400 57600 115200 230400 460800 921600 1843200 3686400] set line interface eia-485 [tx-driver-control auto rts] [flow none soft] [duplex full duplex half [echo-suppression on off]]
Syntax       set line interface eia-232 [monitor-dcd on off]         [monitor-dsr on off] [flow none soft hard both]         [speed 50 75 110 134 150 200 300 600 1200 1800 2400 4800 9600          19200 38400 57600 115200 230400]         set line interface eia-422 [flow none soft hard both]         [speed 50 75 110 134 150 200 300 600 1200 1800 2400 4800 9600          19200 38400 57600 115200 230400 460800 921600 1843200 3686400]         set line interface eia-485 [tx-driver-control auto rts]         [flow none soft]         [duplex full duplex half [echo-suppression on off]]
<pre>set line interface eia-422 [flow none soft hard both] [speed 50 75 110 134 150 200 300 600 1200 1800 2400 4800 9600  19200 38400 57600 115200 230400 460800 921600 1843200 3686400] set line interface eia-485 [tx-driver-control auto rts] [flow none soft] [duplex full duplex half [echo-suppression on off]]</pre>
set line interface eia-485 [tx-driver-control auto rts] [flow none soft] [duplex full duplex half [echo-suppression on off]]
[speed 50 75 110 134 150 200 300 600 1200 1800 2400 4800 9600  19200 38400 57600 115200 230400 460800 921600 1843200 3686400]
Options eia-232   eia422   485

Specifies the type of line that is being used with the Device Server. Select either EIA-232, EIA-422, or EIA-485.

#### monitor-dcd

Specifies whether the RS-232 signal DCD (Data Carrier Detect) should be monitored. This is used with modems or any other device that sends a DCD signal. When it is monitored and the Device Server detects a DCD signal, the line service is started. Default is **Off**. If both **Monitor DCD** and **Monitor DSR** are enabled, both signals must be detected before the line service is started.

#### monitor-dsr

Specifies whether the RS-232 signal DSR (data set ready) should be monitored. This is used with modems or any device that sends a DSR signal. When it is monitored and the Device Server detects a DSR signal, the line service is started. Default is **Off**. If both **Monitor DCD** and **Monitor DSR** are enabled, both signals must be detected before the line service is started.

#### flow

Defines whether the data flow is handled by the software (Soft), ha Bottare (Name), tx-driver-control

Used with a **EIA-485** serial interface, if your application supports **RTS** (Request To Send), select this option. Otherwise, select **Auto**. Default is **Auto**.

#### duplex

Specify whether the line is **Full Duplex** (communication both ways at the same time) or **Half Duplex** (communication in one direction at a time).

#### echo-suppression

This parameter applies only to **EIA-485 Half Duplex** mode. All characters will be echoed to the user and transmitted across the serial ports. Some EIA-485 applications require local echo to be enabled in order to monitor the loopback data to determine that line contention has occurred. If your application cannot handle loopback data, echo suppression should be **On**. The default is echo suppression **Off**.

#### speed

Specifies the baud rate of the line; keep in mind that speed is affected by the length of the cable.

# Set Line Service

Description Sets the service for the line. For services that need further configuration, see Line Service Commands on page 95 to find the Line Service that you want to configure. User Level Admin Syntax set line service bidir <config\_host> <server\_port> <host\_port> set line service direct|silent raw <config\_host> <host\_port> set line service direct|silent telnet <config\_host> [<host\_port>] set line service reverse raw|telnet <server\_port> set line service dslogin|udp|vmodem Options bidir Allows a bidirectional connection on a port. <config host>

J 8\_

The name of the target host.

<server\_port>

The Device Server port number.

#### <host port>

The port number the target host is listening on for incoming connections.

#### direct

Direct connections bypass the Device Server, enabling the user to log straight into a specific host. A direct connection is recommended where a user logging in to the Device Server is not required. It is also recommended where multiple sessions are not a requirement. The message **Press return to continue** is displayed on the user's screen. The user must press a key to display the host login prompt. The message is redisplayed on logout.

#### silent

Silent connections are the same as direct connections, except they are permanently established. The host login prompt is displayed on the screen. Logging out redisplays this prompt. Silent connections, unlike direct connections, however, make permanent use of pseudo tty resources and therefore consume host resources even when not in use.

#### raw

Creates a connection where no authentication takes place and data is passed unchanged.

#### telnet

Sets the line for a telnet connection.

#### reverse

Enables a TCP/IP host to establish a login connection on an external machine attached to a port. For example, to access machines like protocol converters, statistical multiplexors, or machines like routers, firewalls, servers, etc.

#### dslogin

The default connection. The Device Server displays a login on that line. For example, **DSLogin** is used when a System Administrator configures the Device Server or users starts a session(s) from the Device Server to hosts.

#### udp

Sets the line to listen for and/or send UDP data.

#### vmodem

The Device Server port behaves as if it were a modem to the attached device.

#### Set Termtype

**Description** Sets the terminal type for the current terminal session. term1, term2, and term3 refer to the user-uploadable custom terminal definitions. If these are not present, the default is wyse60.

User Level Restricted, Normal, Admin

Syntax set termtype

[wyse60|vt100|ansi|dumb|tvi925|ibm3151te|vt320|hp700|term1|term2 |term3]

Option wyse60|vt100|ansi|dumb|tvi925|ibm3151te|vt320|hp700|term1|term2|term3

Specifies the type of terminal connected to the line:

- Dumb
- WYSE60
- VT100
- ANSI
- TVI925
- IBM3151TE
- VT320 (specifically supporting VT320-7)
- **HP700** (specifically supporting HP700/44)
- Term1, Term2, Term3 (user defined terminals)

# Show Line

DescriptionShows the line settings/information.User LevelAdminSyntaxshow line

# Line Service Commands

# Set Telnet-Client

Description Configures telnet parameters. User Level Normal, Admin Syntax set telnet-client [termtype <terminal\_name>] [line-mode on|off] [map-cr-crlf on|off] [local-echo on|off] [echo <00-7f>] [eof <00-7f>] [erase <00-7f>] [intr <00-7f>] [quit <00-7f>] [escape <00-7f]

#### Options termtype

Type of terminal attached to this line; for example, ANSI or WYSE60.

line-mode

When **On**, keyboard input is not sent to the remote host until **Enter** is pressed, otherwise input is sent every time a key is pressed. Default is **Off**.

#### map-cr-crlf

Maps carriage returns (CR) to carriage return line feed (CRLF). The default value is **Off**.

#### local-echo

Toggles between local echo of entered characters and suppressing local echo. Local echo is used for normal processing, while suppressing the echo is convenient for entering text that should not be displayed on the screen, such as passwords. This parameter can only be used when **Line Mode** is **On**. Default is **Off**.

#### echo

Defines the echo character. When Line Mode is On, typing the echo character echoes the text locally and sends only completed lines to the host. This value is in hexadecimal with a default value of **5** (ASCII value **^E**).

#### eof

Defines the end-of-file character. When Line Mode is On, entering the eof character as the first character on a line sends the character to the remote host. This value is in hexadecimal with a default value of **4** (ASCII value ^**D**).

#### erase

Defines the erase character. When Line Mode is Off, typing the erase character erases one character. This value is in hexadecimal with a default value of **8** (ASCII value **^H**).

#### intr

Defines the interrupt character. Typing the interrupt character interrupts the current process. This value is in hexadecimal with a default value of **3** (ASCII value **^C**).

#### quit

Defines the quit character. Typing the quit character closes and exits the current telnet session. This value is in hexadecimal with a default value of **1c** (ASCII value **FS**).

#### escape

Defines the escape character. Returns you to the command line mode. This value is in hexadecimal with a default value of **1d** (ASCII value **GS**).

# Set UDP

Description	Configures the UDP settings for the serial line.	
User Level	Normal, Admin	
Syntax	set udp line entry 1 2 3 4 [both in out none	<pre><outbound_port>]</outbound_port></pre>
	<pre>[<start_ip_address>] [<end_ip_address>]</end_ip_address></start_ip_address></pre>	

Options

The direction in which information is received or relayed:

- None—UDP service not enabled.
- In—LAN to serial.
- Out—Serial to LAN.
- Both—Messages are relayed both directions.

#### <outbound\_port>

both|in|out|none

The port that the Device Server will use to receive messages from or relay messages to servers/hosts.

#### <start ip address>

The first host IP address in the range of IP addresses (for IPV4 or IPV6) that the Device Server will listen for messages from and/or send messages to.

#### <end ip address>

The last host IP address in the range of IP addresses (for IPV4, not required for IPV6) that the Device Server will listen for messages from and/or send messages to.

# Set Vmodem

**Description** Configures the vmodem settings for the serial line.

User Level Admin

Syntax

set vmodem line [failure-string <string>]
[success-string <string>] [host <config\_host>]
[port <TCP\_port>|0] [style numeric|verbose] [suppress on|off]

#### **Options** failure-string

String that is sent to the serial device when a connection fails. If no string is entered, then the string **NO CARRIER** will be sent.

#### success-string

String that is sent to the serial device when a connection succeeds. If no string is entered, then the string **CONNECT** will be sent with the connecting speed, for example **CONNECT 9600**.

#### host

The target host name.

#### port

The port number the target host is listening on for messages.

#### style

One of the following:

- Verbose—Return codes (strings) are sent to the connected device.
- Numeric—The following characters can be sent to the connected device:
  - 1 Successfully Connected
  - 2 Failed to Connect
  - 4 Error

#### suppress

If set to **No**, connection success/failure indication strings are sent to the connected device, otherwise these indications are suppressed.

# Show Interface

DescriptionShows the network interface information.User LevelAdminSyntaxshow interface [brief|ethernet]

#### Show Telnet-Client

DescriptionShows the telnet client settings for a line.User LevelAdminSyntaxshow telnet-client

#### Show UDP

DescriptionShows the UDP settings for the line.User LevelAdminSyntaxshow udp

# **Show Vmodem**

DescriptionShow the vmodem settings for the line.User LevelNormal, AdminSyntaxshow vmodem

# **Modem Commands**

# Add Modem

 Description
 Adds a modem.

 User Level
 Admin

 Syntax
 add modem <modem\_name> <initialization\_string>

 Options
 <modem\_name>

 The name of the modem. Do not use spaces.

<initialization\_string>

The initialisation string of the modem; see your modem's documentation.

# **Delete Modem**

Description	Deletes a modem.
User Level	Admin
Syntax	<pre>delete modem <config_modem_name></config_modem_name></pre>
Option	<config_modem_name></config_modem_name>
	You can see a the list of modems that can be deleted by typing delete modem ?.

# **Show Modems**

DescriptionShows the Device Server modem table.User LevelNormal, AdminSyntaxshow modems

# **Network Commands**

# **SNMP** Commands

The Device Server supports SNMP traps restart and SNMP community authentication error.

# **Add Community**

Description Adds an SNMP community (version 1 and version 2). User Level Admin Syntax add community <community\_name> <config\_host>|<ip\_address> none|readonly|readwrite

#### **Options** <community\_name>

A name that will be sent to the Device Server from an SNMP manager. This name will define the permissions of the manager.

#### <config\_host>|<ip\_address>

The host name of the SNMP community that will send requests to the Device Server.

The IP address of the SNMP manager that will send requests to the Device Server. If the address is 0.0.0.0, any SNMP manager with the **Community Name** can access the Device Server.

#### none|readonly|readwrite

Permits the Device Server to respond to SNMP requests by:

- None—There is no response to requests from SNMP.
- **Readonly**—Responds only to Read requests from SNMP.
- Readwrite—Responds to both Read and Write requests from SNMP.

# Add Trap

Description	Adds an SNMP trap.
User Level	Admin
Syntax	<pre>add trap <trap_name> <config_host> <ip_address></ip_address></config_host></trap_name></pre>
Options	<trap_name></trap_name>

An arbitrary trap community name.

<config\_host>|<ip\_address>

Defines the hosts (by IP address) that will receive trap messages generated by the Device Server. Up to four trap hosts can be defined.

# **Delete Community**

**Description** Deletes an SNMP community (version 1 and version 2). User Level Admin

Syntax delete community <config\_community\_number>

**Option** <config\_community\_number>

When you add an SNMP community, it gets assigned to a number. To delete the SNMP community, you need to specify the number of the community that you want to delete. To see which community is assigned to what number, type the **show snmp** command.

# **Delete Trap**

**Description** Deletes an SNMP trap.

User Level Admin

Syntax delete trap <config\_trap\_number>

**Option** <config\_trap\_number>

When you add an SNMP trap, it gets assigned to a number. To delete the SNMP trap, you need to specify the number of the trap that you want to delete. To see which trap is assigned to what number, type the **show snmp** command.

#### Set SNMP

**Description** Configures SNMP settings.

User Level Admin

Syntaxset snmp [contact <string>] [location <string>][readonly user <username>] [readwrite user <username>]

#### **Options** contact

The name and contract information of the person who manages this SMNP node.

location

The physical location of the SNMP node.

readonly user

(SNMP version 3) Specified user can only view SNMP variables.

readwrite user

(SNMP version 3) Specified user can view and edit SNMP variables.

### Show SNMP

DescriptionShows SNMP settings, including communities and traps.User LevelAdminSyntaxshow snmp

# **TFTP Commands**

# Set Server TFTP

DescriptionConfigures the Device Server's TFTP client settings.User LevelAdminSyntaxset server tftp [retry <integer>] [timeout <integer>]Optionsretry

The number of times the Device Server will attempt to transfer (using TFTP) a file to/from a host. Enter a value between 0 and 5. The default is **5**. A value of **0** (zero) means that the Device Server will not attempt a retry should TFTP fail.

#### timeout

The time, in seconds, that the Device Server will wait for a successful transmit or receipt of TFTP packets before retrying a TFTP transfer. Enter a value between 3 and 10. The default is **3** seconds.

# **Hosts Commands**

# Add Host

DescriptionAdds a host to the Device Server host table.User LevelAdminSyntaxadd host <hostname> <ip\_address>Options<hostname>The name of the host.<ip\_address>Cip\_address>The host IP address.

# **Delete Host**

 Description
 Deletes a host from the Device Server host table.

 User Level
 Admin

 Syntax
 delete host <config\_host>

 Option
 <config\_host>

You can see a list of hosts that can be deleted by typing **delete host** ?.

# Set Host

Description	Configures a host in the Device Server host table.
User Level	Admin
Syntax	<pre>set host <config_host> <ip_address></ip_address></config_host></pre>
Options	<config_host></config_host>
	The name of the host.
	<ip_address></ip_address>

The host IP address.

# **Show Hosts**

DescriptionShows the Device Server host table.User LevelNormal, AdminSyntaxshow hosts

# Gateway Commands

#### Add Gateway

Description Adds a gateway. You can configure up to twenty gateways. User Level Admin add gateway <config\_host> default add gateway <config\_host> host <dest\_ip\_addr> add gateway <config\_host> network <dest ipv4 addr>|<dest ipv6 addr>

[<subnet bits 0-32>]<subnet bits 0-128>]

#### Options <config\_host>

You can specify up to twenty hosts to act as gateways in your network. Each gateway host must be defined in the Device Server host table.

#### default|host|network

Specify the type of gateway:

- **Default**—A gateway which provides general access beyond your local network.
- **Host**—A gateway reserved for accessing a specific host external to your local network.
- Network—A gateway reserved for accessing a specific network external to your local network.

#### <dest\_ip\_addr>

When the gateway is a **Host** or **Network** gateway, you must specify the IP address of the target host machine/network.

#### <subnet\_bits>

When the gateway is a **Network** gateway, you must specify the subnet/prefix bits for that network. If the IP address is IPv4, then the Subnet/Prefix Bits range is 0-32. If the IP address is IPv6, then the Subnet/Prefix Bits range is 0-128.

#### Delete Gateway

 Description
 Deletes a gateway.

 User Level
 Admin

 Syntax
 delete gateway <config\_gateway\_host>

 Option
 <config\_gateway\_host>

 You can view the configured gateways that can be deleted by typing delete gateway ?.

# Set Gateway

Description Configures the gateway. User Level Admin Syntax set gateway <config\_gateway\_host> default set gateway <config\_gateway\_host> host <destination\_ip> set gateway <config\_gateway\_host> network <dest\_ipv4\_addr>1<dest\_ipv6\_address> [<subnet\_bits\_0-32>1<subnet\_bits\_0-128>] Options <config\_gateway\_host> You can view the configured gateways that can be deleted by typing delete gateway ?.

#### default|host|network

Specify the type of gateway:

- **Default**—A gateway which provides general access beyond your local network.
- **Host**—A gateway reserved for accessing a specific host external to your local network.
- **Network**—A gateway reserved for accessing a specific network external to your local network.

#### <dest\_ip\_addr>

When the gateway is a **Host** or **Network** gateway, you must specify the IP address of the target host machine/network.

<subnet bits>

When the gateway is a **Network** gateway, you must specify the subnet/prefix bits for that network. If the IP address is IPv4, then the Subnet/Prefix Bits range is 0-32. If the IP address is IPv6, then the Subnet/Prefix Bits range is 0-128.

# **Show Gateways**

DescriptionShows configured gateways.User LevelNormal, AdminSyntaxshow gateways

# **Logging Commands**

# Set Syslog

Description Configures the system log.

User Level Admin

Syntax set syslog

[level emergency|alert|critical|error|warning|notice|info|debug]
[primary-host <config\_host>] [secondary-host <config\_host>]

#### **Options** level

Choose the event level that triggers a syslog entry:

- Emergency
- Alert
- Critical
- Error
- Warning
- Notice
- Info
- Debug

When you select a **Level**, all the levels that appear above it in the list also trigger a syslog entry. For example, if you select **Error**, all **Error**, **Critical**, **Alert**, and **Emergency** events will be logged.

#### primary-host

The first preconfigured host that the Device Server will attempt to send system log messages to; messages will be displayed on the host's monitor.

#### secondary-host

If the Device Server cannot communicate with the primary host, then the Device Server will attempt to send system log messages to this preconfigured host; messages will be displayed on the host's monitor.

# Show Syslog

DescriptionShows the syslog settings.User LevelAdminSyntaxshow syslog

# **Time Commands**

# Set Time

DescriptionSets the Device Server's system clock.User LevelAdminSyntaxset time <hh:mm[:ss]>Option<hh:mm[:ss]>

Sets the Device Server's system time, using military time format.

# Show Time

DescriptionShows the Device Server's system clock.User LevelNormal, AdminSyntaxshow time

# **Time/Date Setting Commands**

# Set Date

DescriptionSets the Device Server's system clock.User LevelAdminSyntaxset date </d/mm/yyyy>

# Show Date

DescriptionShows the date, according to the Device Server system clock.User LevelNormal, AdminSyntaxshow date

# **Administration Commands**

# **Bootup Commands**

# Reboot

**Description** Reboots the Device Server. You will be prompted to save configuration to FLASH, if there have been unsaved configuration changes.

User Level Admin Syntax reboot

# Reset

DescriptionResets the user profile or serial line to the default factory configuration.User LevelAdminSyntaxreset user | line

# **Reset Factory**

DescriptionResets the Device Server to the factory configuration.User LevelAdminSyntaxreset factory

# Save

DescriptionSaves the configuration to FLASH.User LevelAdminSyntaxsave

# Set Bootup

**Description** Specifies remote the TFTP host and pathname for files to be loaded after a Device Server reboot.

User Level Admin

Syntax set bootup firmware host <hostname> [file <path\_filename>]

set bootup configuration host <hostname> [file <path\_filename>]

#### **Options** firmware file

The path and file name (do not use a drive letter), relative to the default path of your TFTP server software, of the update software for the Device Server that will be loaded when the Device Server is rebooted.

#### configuration file

The path and file name (do not use a drive letter), relative to the default path of your TFTP server software, of the configuration software for the Device Server that will be loaded when the Device Server is rebooted.

#### host

The host name or IP address of the server that contains the configuration or firmware file. If you use a host name, it must exist in the Device Server's host table or be resolved by DNS.

# Show ARP

DescriptionShows the current contents of the ARP cache.User LevelAdminSyntaxshow arp

#### Show Bootup

DescriptionShows the Firmware and Configuration files specified for Device Server bootup.User LevelAdminSyntaxshow bootup

# **TFTP File Transfer Commands**

# Netload

**Description** Transfers a file from a remote host to the Device Server using the TFTP protocol. **User Level** Admin

Syntax netload firmware|configuration|customlang|term1|term2|term3 <hostname/ip\_address> <filename>

#### **Options** firmware

Specifies that you are going to download a new firmware file to the Device Server.

#### configuration

Specifies that you are going to download a new configuration file to the Device Server.

#### customlang

Specifies that you are going to download a custom language file to the Device Server.

#### term1|term2|term3

You can create and download up to three custom terminal definitions to the Device Server.

#### <hostname/ip address>

The IP address or host name where the file you are downloading to the Device Server resides. If you are using a host name, it must be resolved in either the Device Server's **Host Table** or a DNS server.

#### <filename>

The complete path and file name (cannot use a drive letter) of the file you are downloading to the Device Server.

### Netsave

**Description** Transfers a file from the Device Server to a remote host using the TFTP protocol. **User Level** Admin

Syntax netsave configuration|crash <hostname/ip\_address> <filename>

#### **Options** configuration

Specifies that you are going to upload a configuration file from the Device Server to the specified host or IP address.

#### crash

Specifies that you are going to upload a crash file from the Device Server to the specified host or IP address.

#### <hostname/ip\_address>

The IP address or host name for where the file you are uploading from the Device Server is going. If you are using a host name, it must be resolved in either the Device Server's **Host Table** or a DNS server.

#### <filename>

The complete path and file name (cannot use a drive letter) for the file you are uploading from the Device Server.

# **MOTD Commands**

# Set MOTD

Description Specifies the server/file that contains the message of the day (MOTD) that is displayed when users log into the Device Server.User Level Normal, Admin

Syntax set motd host <hostname> file <path\_filename>

#### Options host

The host that the Device Server will be getting the Message of the Day file from.

#### file

The path and file name (do not use a drive letter), relative to the default path of your TFTP server software, of the file that contains a string that is displayed when a user connects to the Device Server.

# Show MOTD

DescriptionShow the Message of the Day (MOTD) settings.User LevelAdminSyntaxshow motd

# **Statistic Commands**

# **Configuration Statistics**

# **Show Netstat**

DescriptionShows currently used TCP/UDP sockets/ports.User LevelAdminSyntaxshow netstat [all] [listening] [tcp] [udp] [tcpv6] [updv6]Optionsall

Displays all ports, including server (listening) ports; by default, listening ports are not displayed.

#### listening

Displays server (listening) ports; by default, listening ports are not displayed.

tcp

Displays TCP port statistics.

udp

Displays UDP port statistics.

tcpv6

Displays TCPv6 port statistics.

udpv6

Displays UDPv6 port statistics.

# **Show Netstat Statistics**

Description Shows protocol (IP/ICMP/TCP/UDP) counters. User Level Admin Syntax show netstat statistics [ip] [ipv6] [icmp] [icmpv6] [tcp] [udp] [udp6]

# Show Routes

DescriptionShows current information about IPv4 or IPv6 network routes.User LevelAdminSyntaxshow routes [ipv6]

# **Run-Time Statistics**

# **Delete Arp**

Description Delete entries from the Device Server's ARP cache. Takes effect immediately; not related to configuration.User Level Admin

Syntax delete arp

# Show Arp

DescriptionShows the current contents of the ARP cache.User LevelAdminSyntaxshow arp
#### **Show Serial**

DescriptionShows statistics on the serial port.User LevelAdminSyntaxshow serial

#### Uptime

DescriptionDisplays the elapsed time (in days, hours, minutes, and seconds) since the last<br/>reboot/power cycle.User LevelAdminSyntaxuptime



# Troubleshooting

## Introduction

This chapter provides information that can help resolve problems with the Device Server.

## **Hardware Problems**

If the Device Server Power/Ready LED is red and stays red for over 10 seconds, you have a hardware problem that is going to require factory service. If you purchased the Device Server less than 30 days before this problem appears, contact your distributor; otherwise, see the Perle web site (www.Perle.com) for factory service information. Note: no factory service can be done on a Device Server that has not been registered.

## **Communication Issues**

#### General communication checks and practices are as follows:

- Are your cables connected and correctly configured? If you are using EIA-232, see *EIA-232 Cabling Diagrams* on page 27 to verify that your cables are correctly configured.
- Ping your host? If you can ping but packet loss is reported, ping another host/device on the same network. This will tell you whether the problem is specific to the host/device or general to the network.
- After entering or changing IP information for your Device Server, *reboot* the Device Server (does not apply when using BOOTP or DHCP). Once the Device Server has rebooted, other network devices should be able to communicate with it (ping, telnet, etc.). Also, protocols such as ARP and proxy-ARP will work properly.
- Use the **show routes** command (command line only) or view the **Routes** statistics. Is there a route to the host?
- If the WebManager or DeviceManager cannot communicate with the Device Server, verify that the **Server Services HTTP** is enabled for WebManager and **DeviceManagerD** is enabled for DeviceManager.

## **Host Problems**

#### Cannot access a host on a local network, verify:

- The network address is correct.
- The subnet mask is set correctly and reflects the network configuration.
- The broadcast address is set correctly and reflects the network configuration.

#### Cannot access a host on a remote network:

- Use the **show route** command to verify that there is a route to the remote host. If no gateway is specified, verify that a default gateway is specified. Ping the default gateway to check if it is working.
- Consider the situation beyond the gateway; for example, are intermediate gateways and the remote host available? Also, check the messages returned by the **ping** command; for example, that a particular host or gateway is unreachable.

#### Gateways added into the gateway table are ignored by the Device Server:

• Have you used BOOTP and entered a single static gateway in the bootptab file entry? If yes, the other gateways will be ignored.

#### Access to host lost after a few minutes.

• If the route to this host goes through routers, make sure those routers are all sending RIP packets across the networks.

## **Login Problems**

#### You have lost or don't know your password (as Admin user).

• You must reset the Device Server to its factory default settings using the **Reset** switch on the rear panel. There is no procedure to access the Device Server without a password.

## **Problems with Terminals**

The following section concerns problems with the appearance of data on your terminal screen.

#### The Device Server logs me out after a few minutes:

• Check the **Idle Timer** value set for the user. The default setting for the **Idle Timer** for all users is 0 seconds (does not timeout).

#### Corrupt data.

• Check your line settings (baud rate, stop bits, etc.)

#### Missing data.

Verify that the same type of flow control is set in both your terminal and on the Device Server's port.

## Error message not permitted on a dumb terminal after typing the CLI command screen.

• Set your **Line** to **Termtype** VT100, ANSI or WYSE60 (or other form of terminal emulation, if you have downloaded one). The default line type in the Device Server is **Dumb**, which does not support the graphics characters necessary to view the text-based menus.

#### Screen corruption when using the text-based menu system.

- Verify that the terminal setup in the Device Server matches your terminal.
- Verify that entries in the term file match your terminal setup.
- If using a PC/computer, verify that the type of terminal emulation selected in your application matches those supported by the Device Server.

When using the function keys on your keyboard, nothing happens or your sessions keep swapping.

Change your Hotkey Prefix character. The function keys on the keyboards of some terminals (like WYSE60) send character sequences which begin with ^a; unfortunately, ^a is also the default Hotkey Prefix, which you use to switch between sessions. A valid alternative would be ^b (hex=02). If you are the system administrator, you can change any user's Hotkey Prefix character.

When using a downloaded terminal definition, you are having problems using arrow keys.

Use Ctrl-K, Ctrl-J, Ctrl-H and Ctrl-L for up, down, left and right respectively.

When switching from a session back to the text menus, both screen images are superimposed.

Press **^r** to redraw the screen.

INIT: Error in terminal file <filename>

 This error indicates that you have exceeded the 80 character limit for one or more of the terminal capabilities defined in the reported file.

INIT: Error on line n in terminal file <filename>

• You have omitted the = sign from the reported line.

## **Unknown IP Address**

You have a Device Server already configured and you do know your password, but have lost, misconfigured, or don't know the IP address of the Device Server, and you cannot obtain a login.

- If the Device Server resides within the local network segment, you can use DeviceManager to find the Device Server.
- You can connect directly to the serial port of the Device Server, as explained in Using a Direct Connection on page 24.

## **DHCP/BOOTP Problems**

Messages: host name too long or filename too long.

• The Device Server can only accept host names of 14 characters or file names of 64 characters, so verify that you are not attempting to pass a string that is longer than those maximums.

## DHCP or BOOTP have been set up to configure my Device Server, but does not seem to have done anything.

- Check that the server DHCP/BOOTP service is set to on, if not set it to on and reboot.
- Check that your BOOTP server is configured for your Device Server or that your DHCP server has an active lease pool (scope) with at least 1 free IP address.

#### You observe TFTP errors when the Device Server boots, for example:

TFTP: File not found : filename TFTP: Timed out

This has a number of causes, including:

- The file names you specified to DHCP/BOOTP do not exist or are in the wrong place.
- The server for any of the downloadable files in your bootfile has no TFTP server running.
- Verify that lease data in your DHCP server manager is correct.
- Reset or restart the DHCP server.

## Language Problems

In a customised language, the text strings appear in the wrong place in the Menu, CLI, or WebManager.

• Check the original ASCII text file you used to translate to your customised language. The sequence of the line much match exactly (be aware that comments don't affect line sequence, but can affect the actual line that the strings appear on). So, if you strip out all comments, if the original file says line 1000 should be string **none**, then line 1000 (stripped of comments) should be the translated version of **none**.

## Long Reboot Cycle

#### Rebooting the Device Server takes a long time.

If you are not using DHCP/BOOTP, disable this within the Server Services; otherwise, the Device Server waits to timeout for a request to DHCP/BOOTP.



# **Utilities**

## Introduction

This chapter provides information on the Trueport utility.

## Trueport

Trueport is a comport redirector utility for the Device Server. It can be run in two modes:

- **Trueport mode**—This mode allows complete device control and operates exactly like a directly connected serial port. It provides a complete COM port interface between the attached serial device and the network.
- Trueport Lite mode—This mode provides a simple raw data interface between the device and the network. Although the port will still operate as a COM port, control signals are ignored. In this mode, the serial communications parameters must be configured on the Network Access Server.

You use Trueport when you want to connect extra terminals to a server using a Device Server rather than a multi-port serial card. Trueport is especially useful when you want to improve security, for example, to see which user is logged onto which terminal. When run on UNIX, Trueport allows you to print directly from a terminal to an attached printer (transparent printing). You can also remap the slow baud rate of your UNIX server to a faster baud rate, as shown below.



Trueport Daemon, baud rate 115,200

Currently, Trueport is supported on:

- AIX 4.x, 5.x
- Solaris (x86) 2.6, 2.7, 2.8, 2.9
- Solaris (SPARC) 2.8, 2.9, supporting both 32-bit and 64-bit modes
- SCO Unixware 7 (and SCO Open UNIX 8)
- SCO OpenServer 5.0x
- NCR SVR4 (Trueport Lite only)
- LINUX
- Windows 2000/Server 2003/NT/XP
- HPUX 10.x, 11.x

For more information, see the *Trueport User Guide* or the *Trueport Installation and Configuration Guide for Windows NT* on the CD-ROM.



# Glossary

This chapter provides definitions for Device Server terms.	
BOOTP (BOOTstrap Protocol)	An Internet protocol that enables a diskless workstation to discover its own IP address, the IP address of a BOOTP server on the network, and a file to be loaded into memory to boot the machine. This enables the workstation to boot without requiring a hard or floppy disk drive.
Community (SNMP)	An SNMP community is the group that devices and management stations running SNMP belong to. It helps define where information is sent.
DHCP (Dynamic Host Configuration Protocol)	A TCP/IP protocol that provides static and dynamic address allocation and management.
Direct Connection	Connections that bypass the Device Server enabling the user to log straight into a specific host. A direct connection is recommended where a user logging in to the Device Server is not required.
Ethernet	A high-speed (10Mbps,100Mbps) cable technology that connects devices to a LAN, using one or more sets of communication protocols.
Local Authentication	Uses the user ID and password stored within the Device Server User database.
Modem Initialization String	A series of commands sent to the modem by a communications program at start up. These commands tell a modem how to set itself up in order to communicate easily with another modem.
МОТД	Message of the day. This is defined by a file whose contents display when users log into the Device Server.
Multicast	The broadcasting of messages to a specified group of workstations on a LAN, WAN, or internet.
NAK (Negative Acknowledgment)	A communication control character sent by the receiving destination indicating that the last message was not received correctly.
<b>Reverse Connection</b>	Connections that originate from a host that go directly to a serial device through the Device Server.
Silent Connection	Silent connections are the same as direct connections except that they are permanently established. The host login prompt is displayed on the screen. Logging out redisplays this prompt. Silent connections, unlike direct connections, however, make permanent use of pseudo tty resources and therefore consume host resources even when not in use.
SNMP (Simple Network Management Protocol)	A protocol for managing network devices.
Subnet/Prefix Bits	Identifies the device's IP address, which portion constitutes the network address and which portion constitutes the host address.



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