

Hotwire[®] DSL Routers
Models 6301, 6302, 6341, 6342,
6351, and 6371
User's Guide

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PARADYNE[®]

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About This Guide

Document Purpose and Intended Audience

This guide describes how to configure and operate Hotwire DSL routers. It addresses the following models:

- Hotwire 6301/6302 IDSL Router
- Hotwire 6341/6342 Symmetric DSL Router
- Hotwire 6351 ReachDSL Router
- Hotwire 6371 RADSL Router

This document is intended for administrators and operators who maintain the endpoints at customer premises. A basic understanding of internetworking protocols and their features is assumed. Specifically, you should have familiarity with the following internetworking concepts:

- TCP/IP applications
- IP and subnet addressing
- IP routing
- Bridging

It is also assumed that you have already installed a Hotwire DSL Router. If not, refer to *Product-Related Documents* for installation documents.

New Features for this Release

This version of the *Hotwire DSL Routers User's Guide* documents firmware release 4.4, which adds the following new features for the Hotwire 6351 ReachDSL Router:

- IP passthrough. This feature allows the router to pass through or share its public IP address with a single LAN device. The DSL router establishes a PPPoE and PPP session with the Network Access Server (NAS). The public IP address is negotiated via IPCP, installed on the router's DSL interface, and served to the passthrough device via DHCP.
- Automatic configuration of options provided by the DHCP server to its clients. This feature is available when PPPoE is enabled and is the default unless explicitly refused by the user. This allows the DHCP Server option configuration items to be set automatically with values negotiated during the network layer protocol phase of PPP (IPCP).
- Secondary DNS server. The DHCP server can specify a secondary DNS server in its offer to a client.
- No router option required. Configuration of the DHCP Server feature no longer requires that a value for the Router option be specified.

Document Summary

Section	Description
Chapter 1, <i>Introduction to Hotwire DSL Routers</i>	Provides an overview of the Hotwire DSL Routers.
Chapter 2, <i>Accessing the DSL Router</i>	Describes the Hotwire DSL Routers access control and provides instructions on how to log in and log out of the system.
Chapter 3, <i>Configuring the DSL Router</i>	Describes the DSL router interfaces, Domain Types, IP Routing, and network considerations.
Chapter 4, <i>DSL Router Configuration Examples</i>	Presents several common DSL router configuration examples.
Chapter 5, <i>Monitoring the DSL Router</i>	Describes operator programs that monitor the Hotwire system.
Chapter 6, <i>Diagnostics and Troubleshooting</i>	Describes common Hotwire operational problems and solutions. Contains SysLog information.
Appendix A, <i>Command Line Interface</i>	Provides explanation of the DSL router's Command Line Interface and command syntax with examples.
Appendix B, <i>Configuration Defaults and Command Line Shortcuts</i>	Provides a list of all configuration options with factory default settings and a list of all command line shortcuts with the abbreviated command line input.
Appendix C, <i>Traps and MIBs</i>	Summarizes the MIBs and SNMP traps supported by the DSL routers.
Appendix D, <i>DSL Router Terminal Emulation</i>	Provides configuration setup procedures for two common text file programs.
Appendix E, <i>Firmware Upgrade</i>	Provides commands and procedures for performing a firmware upgrade for the Hotwire 6351 ReachDSL Router from the service domain.
<i>Index</i>	Lists key terms, acronyms, concepts, and sections in alphabetical order.

A master glossary of terms and acronyms used in Paradyne documents is available on the Web at www.paradyne.com. Select *Library* → *Technical Manuals* → *Technical Glossary*.

Product-Related Documents

Document Number	Document Title
5030-A2-GN10	<i>Hotwire 5030 POTS Splitter Customer Premises Installation Instructions</i>
5038-A2-GN10	<i>Hotwire 5038 Distributed POTS Splitter Customer Premises Installation Instructions</i>
6050-A2-GZ40	<i>Hotwire Central Office Universal POTS Splitter, Models 6050 and 7020, Installation Instructions</i>
6301-A2-GN10	<i>Hotwire 6301/6302 IDSL Routers Installation Instructions</i>
6341-A2-GN10	<i>Hotwire 6341/6342 SDSL Routers Installation Instructions</i>
6351-A2-GN10	<i>Hotwire 6351 ReachDSL Router Installation Instructions</i>
6371-A2-GB20	<i>Hotwire DSL Router User's Guide (previous versions of this document)</i>
6371-A2-GN10	<i>Hotwire 6371 RADSL Router Installation Instructions</i>
8000-A2-GB22	<i>Hotwire Management Communications Controller (MCC) Card, IP Conservative, User's Guide</i>
8000-A2-GB26	<i>Hotwire MVL, ReachDSL, RADSL, IDSL, and SDSL Cards, Models 8310, 8312/8314, 8510/8373/8374, 8303/8304, and 8343/8344, User's Guide</i>

Contact your sales or service representative to order additional product documentation.

Paradyne documents are also available on the World Wide Web at **www.paradyne.com**. Select *Library* → *Technical Manuals* → *Hotwire DSL Systems*.

Document Conventions

The following conventions are used throughout this document.

Convention	Translation
[]	Square brackets represent an optional element.
{ }	Braces represent a required entry.
	Vertical bar separates mutually exclusive elements.
<i>Italics</i>	Entry is a variable to be supplied by the operator.
Bold	Enter (type) as shown.
x.x.x.x	32-bit IP address and mask information where x is an 8-bit weighted decimal notation.
xx:xx:xx:xx:xx:xx	MAC address information where x is a hexadecimal notation.

Introduction to Hotwire DSL Routers

1

What is a Hotwire DSL Router?

The Hotwire[®] DSL (Digital Subscriber Line) Router operates as a bridge and IP router connecting a DSL link to an Ethernet network. This system provides high-speed access to the Internet or a corporate network over a traditional twisted-pair copper telephone line to the end user.

DSL Technologies Supported

Paradyne's Hotwire DSL network supports the following types of technologies:

- Hotwire IDSL (ISDN DSL) products provide IDSL multirate symmetric packet transport and can operate over a connection with an ISDN repeater or digital facilities. Data rates of 64 Kbps, 128 Kbps, or 144 Kbps can be configured.
- Hotwire SDSL (Symmetric DSL) packet-based products provide high-speed symmetric DSL services with bandwidth for business applications. These products are configurable from 144 Kbps up to 2.3 Mbps. This gives service providers the opportunity to sell multiple services with a single product.
- Hotwire ReachDSL[™] packet-based products provide high-speed Internet or corporate LAN access over traditional twisted-pair copper telephone wiring, regardless of line conditions (poor quality loops, long loops, or bad wiring at customer premises), for guaranteed service delivery up to 18,000 feet. These products are configurable from 128 Kbps up to 960 Kbps and give service providers the opportunity to sell multiple services using a single product.
- Hotwire RADSL (Rate Adaptive DSL) products are applicable for both asymmetric and symmetric applications. The 1 Mbps symmetric operation is ideal for traditional business applications while the 7 Mbps downstream with 1.1 Mbps upstream asymmetric operation provides added bandwidth for corporate Internet access. RADSL products can also save line costs by optionally supporting simultaneous data and voice over the same line.

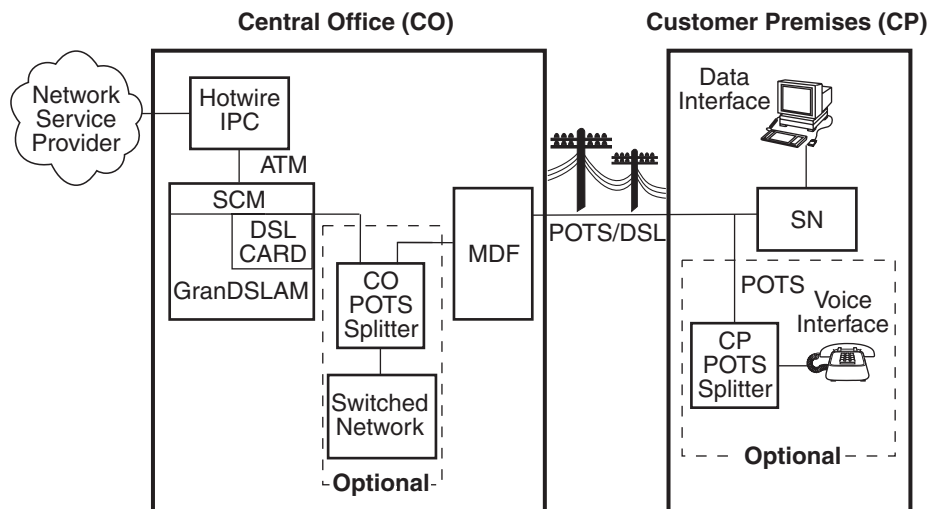
Typical DSL Router System

DSL is a local loop technology that uses standard twisted-pair copper wire to support high-speed access over a single pair of twisted copper wires. DSL applications are point-to-point, requiring DSL devices at central and end-user sites.

Hotwire DSL routers interoperate with the following types of Hotwire DSL line cards, at the DSLAM (Digital Subscriber Line Access Multiplexer) or GrandDSLAM chassis, to deliver applications at high speeds, supporting packet services over a DSL link:

- Hotwire 8303 or 8304 IDSL Cards interoperate with two Hotwire IDSL Routers:
 - Hotwire 6301 IDSL Router with one Ethernet port
 - Hotwire 6302 IDSL Router with a 4-port Ethernet hub
- Hotwire 8343 or 8344 SDSL Cards interoperate with two Hotwire Symmetric DSL Routers:
 - Hotwire 6341 SDSL Router with one Ethernet port
 - Hotwire 6342 SDSL Router with a 4-port Ethernet hub
- Hotwire 8312 or 8314 ReachDSL Cards interoperate with the Hotwire 6351 ReachDSL Router with one Ethernet port
- Hotwire 8510, 8373, and 8374 RADSL Cards interoperate with the Hotwire 6371 RADSL Router with one Ethernet port

The following illustration shows a typical Hotwire system with a Hotwire DSL Router. All Hotwire DSL routers transport data. The Hotwire 6371 RADSL Router can transport data and POTS simultaneously.



Legend: DSL – Digital Subscriber Line
 IPC – Interworking Packet Concentrator
 MDF – Main Distribution Frame
 POTS – Plain Old Telephone Service
 SN – Service Node

01-16968

Hotwire DSL Router Features

Hotwire DSL routers contain the following features.

- **IP routing with:**
 - NAT (Network Address Translation)
 - NAPT (Network Address Port Translation), also called PAT (Port Address Translation)
 - Simultaneous Basic NAT (for several fixed servers) and NAPT (on the rest of the PCs on the LAN)
 - DHCP Server (Dynamic Host Configuration Protocol) and DHCP Relay Agent
 - A full set of IP filters, two per DSL card (one for upstream and one for downstream traffic), with up to 33 rules per filter
 - SNMP Set/Get capability
- **Three Configurable Modes of Operation.** Supports the following modes of operation:
 - IP routing only
 - IP routing, and bridging of all other protocols (using VNET mode)
 - Bridging all protocols (using VNET mode)
- **Protocol Filters.** Provides the ability to:
 - Filter MAC frames when bridging
 - Configure two Ethertype filters via the Hotwire DSL card, one for upstream and one for downstream traffic, with up to 16 filter rules per filter
 - Compare the Ethertype in frames to a particular value, or configured set of values, to perform filtering
 - Support ICMP (Internet Control Management Protocol) filters for firewalls via the Hotwire DSL card, based on the ICMP message type, to selectively discard some ICMP message types while forwarding others
- **High-speed Internet or intranet access.**
- **Diagnostics.** Provides the capability to diagnose device and network problems and perform tests.
- **Device and Test Monitoring.** Provides the capability of tracking and evaluating the unit's operation.
- **Remote Firmware Download.** Provides easy setup and activation of firmware upgrades from a remote location.
- **Security.** Provides multiple levels of security, which prevents unauthorized access to the DSL router.

- **Console Terminal Interface.** Provides an interface for:
 - Configuring and managing the DSL router
 - Local console access
- **Management from an NMS using SNMP.**

In addition, the following features are provided for the Hotwire 6351 ReachDSL Router:

- Telnet access to the Command Line Interface (CLI) in the service domain for Network Service Provider (NSP) use.
- TFTP client support for NSP service domain software downloads.
- SYSLOG availability in the service domain.
- Point-to-Point Protocol over Ethernet (PPPoE) client provided as defined in RFC 2516.
- Asymmetric maximum upstream/downstream setting.

Service Subscriber

The Service Subscriber is the user (or set of users) that has contracted to receive networking services (e.g., Internet access, remote LAN access) for the end-user system from an NSP (Network Service Provider). Service subscribers may be:

- Residential users connected to public network services (e.g., the Internet)
- Work-at-home users connected to their corporate intranet LAN
- Commercial users at corporate locations (e.g., branch offices) connected to other corporate locations or connected to public network services

A Hotwire DSL Router must be installed at the customer premises to provide the end user with access to any of the above services.

NOTE:

If you would like more information on DSL-based services, applications, and network deployment, refer to Paradyne's *The DSL Sourcebook*. The book may be downloaded or ordered through Paradyne's World Wide Web site at www.paradyne.com/library.

Accessing the DSL Router

2

Access Control to the DSL Router

The Hotwire DSL Router can be managed from an NMS using SNMP or from the Command Line Interface (CLI). There are several methods available for accessing the command line interface:

- Local access at the DSL router through the Console port.
- Access by a Telnet session (controlled through the management interface at the Hotwire chassis).
- For the Hotwire 6351 ReachDSL Router, access by a Telnet session from the service domain.

The Hotwire DSL Router accepts only one login session at a time.

Levels of Access

There are two levels of privileges on the Hotwire DSL system:

- **Administrator.** The Administrator has two levels of access to the DSL router.
 - Administrator, non-configuration mode: Provides read-only capabilities. This is the same level of access as Operator.
 - Administrator, configuration mode: Provides complete write access to the DSL router.
- **Operator.** The Operator has read-only access to display device information with no modification permission and no access to management functions.

Refer to Appendix A, *Command Line Interface*, for access level details for each command line entry.

For local console access, the Operator and Administrator have the same Login ID, but with different passwords for their access level. For Telnet access through the service domain for the ReachDSL Router, up to four login/password/access level combinations can be configured.

Local Console Access

Your user account can be configured with one user login name and different passwords for accessing a CLI session. The DSL router ships with the local console enabled. After login, the local console can be disabled.

- To disable with the local console, type:

```
console disable
save
exit
```

Press Enter after each command that you type.

Entering **console disable** results in NO local access to the DSL router. If you attempt to log in, you will receive an error message.

After saving this change and ending the session, there is no local access through the console port. Any access must be through a Telnet session or the NMS.

- To determine via a Telnet session whether a console is enabled, enter:

```
show console
```

One of the following messages is returned:

- **console enabled** – Command line management is available at the console.
- **console disabled** – No command line management is available at the console.

Changing Access Session Levels

- To change the Administrator access level, enter:

```
admin enable
```

This command provides Administrator access privileges. The router responds with a prompt to enter the password for Administrator access.

- To end the Administrator access level, enter:

```
admin disable
```

This command ends the Administrator session. No password is needed.

Entering **exit** has the same result. Refer to *Exiting from the System* on page 2-7 for further details on ending a session.

- To determine the access level for a session, refer to *Determining the Current Access Level* on page 2-5.

Setting Up the New User's Login

A login prompt appears when the local console connection is first established. When the login prompt appears, a locally connected console defaults to Console Enabled, with Operator access.

► Procedure

To access the router's CLI for the first-time:

1. At the initial **Login>** prompt, type the default login ID **paradyne** and press Enter.
2. At the **Password>** prompt (for Operator), type the default password **abc123** and press Enter. The login ID and password are validated together when a login is entered.
3. At the system identity of **CUSTOMER>** prompt, type **admin enable** and press Enter.
4. At the **Password>** prompt (for Administrator), type the default password **abc123** and press Enter.

System identity changes to the Administrator display mode of **CUSTOMER#>**.

5. Type **configure terminal** and press Enter.

System identity changes to the Administrator configuration mode of **CUSTOMER - CONFIG#>**.

6. To change or add a new login ID, enter text to replace the default of **paradyne**:

```
name your new login ID
```

NOTE:

Login ID and password are NOT case-sensitive.

7. Enter a new password and specify the level:

```
password level password
```

Example: Type **password operator 238c1rd3** and press Enter.

Both the login ID and password are 1–31 printable alphanumeric ASCII characters, in the ASCII hex range of 0x21–0x7E. No spaces are allowed.

The following table lists invalid characters.

Invalid Characters	Value	ASCII Hex Translation
#	Number sign	0x23
\$	Dollar sign	0x24
%	Percentage	0x25
&	Ampersand	0x26

8. At the prompt, enter the new Administrator-level password to replace **abc123**:

```
password admin new password
save
```

NOTE:

Any input during an Administrator configuration session must be saved while still in configuration mode.

If denied access during a Telnet session, the session stops and an error is logged.

If accessing the router locally and a Telnet session is active, you receive a **Local console disabled by conflict** message.

Telnet Access

Telnet access through the management interface in the DSLAM is always enabled and defaults to Administrator level. For information on accessing the router through the MCC card in the DSLAM, see the *Hotwire Management Communications Controller (MCC) Card, IP Conservative, User's Guide*.

For the Hotwire 6351 ReachDSL Router, Telnet access from the service domain is allowed. Telnet Login and a user name and password should be configured if Telnet access is enabled on the router (the factory default is disable). Up to four access level/login/password combinations can be configured for the service domain from which the ReachDSL Router will accept Telnet connections when the Telnet login feature is enabled.

NOTE:

For network security, Telnet access in the service domain should be disabled after the the initial remote configuration unless a firewall or some other security mechanism is used at the subscriber management system. This ensures that Telnet access to the endpoint is limited to the service provider.

► **Procedure**

To set up Telnet access from the service domain:

1. Type **configure terminal** and press Enter.

System identity changes to the Administrator configuration mode of **CUSTOMER - CONFIG#>**.

2. Enable Telnet access form the service domain. Enter:

```
telnet enable
save
```

3. To create a login ID and password for a specified access level, enter:

```
telnet name create level login ID password
```

Example: Type `telnet name create operator 238clrd3 1234` and press Enter.

NOTE:

Login ID and password are NOT case-sensitive. See Step 7 on page 2-3 for list of invalid characters.

4. Enable Telnet login so that the ReachDSL Router will perform login and password validation for the Telnet session connection. Enter:

```
telnet login enable
save
```

NOTE:

Any input during an Administrator configuration session must be saved while still in configuration mode.

Determining the Current Access Level

The command line prompt displays the access level. The factory default for System identity is **CUSTOMER**>. You can set your own system identity name to replace **CUSTOMER**. See the examples below.

If the prompt format appears as . . .	Or, if a System identity of PARADYNE is entered, the prompt displays . . .	Then the DSL router access level is . . .
CUSTOMER>	PARADYNE>	Operator, display mode
CUSTOMER #>	PARADYNE #>	Administrator, display mode
CUSTOMER – CONFIG#>	PARADYNE – CONFIG#>	Administrator, configuration mode

Determining the Available Commands

To determine the commands available at the current login access level, enter any of the following:

- **help**
- **?** (question mark)
- the command, without any parameters

Using the List Command

The list command displays a sequence of commands in the form of ASCII strings that would have the effect of setting all configuration settings to the current values. Secure information such as passwords and login IDs are not displayed.

To determine the commands available, enter Administrator configuration mode and type either:

- **list**

Displays the output in on-screen page mode. In on-screen page mode, the user interface displays 23 lines of information. When the 24th line is reached, **More...** appears. Pressing any key displays the next page.

- **list config**

Displays the output in scroll mode as a text file. Scroll mode captures and displays all command strings in a text file for use with a terminal emulation program. Refer to Appendix D, *DSL Router Terminal Emulation*.

Changing the System Identity

The System identity is the same as the MIB entry of sysName. The sysContact and sysLocation MIB entries are not displayed.

► Procedure

To change System identity from the factory default of **CUSTOMER>**:

1. Log in and enter ADMIN-configuration mode.
2. At the **CUSTOMER-CONFIG#>** prompt, type the new System identity (no spaces allowed) and press Enter. Then type **save** and press Enter.

```
system identity new system identity
```

For example:

```
system identity PARADYNE  
save
```

In this example, after saving the entry and ending configuration mode, the System identity will display:

```
PARADYNE#>
```

Refer to *Exiting from the System* on page 2-7 to end configuration mode.

Exiting from the System

You can manually log out of the system, or let the system automatically log you out. The DSL router will log you out immediately if you disconnect the Console cable. Any unsaved configuration input will be lost.

Manually Logging Out

To log out, there are two commands: **logout** and **exit**.

► Procedure

To log out of a CLI session:

1. At the > prompt, type **logout** and press Enter.
2. The system ends the session immediately. Any configuration updates must be saved before exiting or the updates will be lost.

► Procedure

To exit the DSL router's current access level:

1. At the > prompt, type **exit** and press Enter. If there are any unsaved configuration changes, you will be prompted to save changes before exiting.
2. The **exit** command has the following effect:

If accessing the DSL router ...	Then ...
At the Local console and logged in at the Administrator level, configuration mode	You are placed at the Operator level. Any configuration updates must be saved or they will be lost.
At the Local console and logged in at the Administrator level, non-configuration mode	You are placed at the Operator level.
At the Local console and logged in at the Operator level	The exit command responds exactly like the Logout command.
Via a Telnet session and logged in at any access level	Entering either of the following immediately ends the Telnet session: <ul style="list-style-type: none"> ■ exit ■ Ctrl +] (<i>Control and right bracket keys</i>)

Automatically Logging Out

The DSL router has an automatic timeout feature that logs you out of the system after five minutes of inactivity. Unsaved configuration input is lost. The default for the **autologout** command is enable.

When **autologout** is:

- Enabled, the system inactivity timer is enabled.
- Disabled, the system inactivity timer is disabled.

To log back in, press Enter at the console to display the **Login>** prompt.

For Telnet access through the service domain for the ReachDSL Router, the Telnet session is automatically closed after a user-configurable number of minutes. The default for the **telnet timeout** command is 5 (minutes). The **telnet timeout** command overrides the 5-minute limit enabled by the **autologout** command. Also, the **telnet keep-alive** command can be enabled which allows the ReachDSL Router to close the Telnet session if it detects that the service domain Telnet client has crashed and is down or has rebooted.

Configuring the DSL Router

3

DSL Router Configuration Overview

Hotwire DSL Routers support various customer premises distribution networks that contain IP forwarding devices or routers, as well as locally attached hosts or subnets. The Hotwire DSL Router's IP Routing Table contains IP address and subnet mask information.

The DSL router supports Internet Protocol, as specified in RFC 791, and Internet Control Message Protocol (ICMP), as specified in RFCs 792 and 950. It acts as a router (or gateway), as defined in RFC 791. It also acts as a bridge, bridging all traffic in the service domain, or routing IP traffic and bridging all other traffic in the service domain, without affecting traffic in the management domain.

For more information on supported RFCs, refer to *Appendix C, Traps and MIBs*.

The DSL Router's Interfaces

Hotwire DSL Routers have two interfaces: the DSL interface and the Ethernet interface.

■ DSL Interface

The router's interface type is determined by its model number:

- Models 6301 and 6302 are Hotwire IDSL Routers.
- Models 6341 and 6342 are Hotwire SDSL Routers.
- Model 6351 is the Hotwire ReachDSL Router.
- Model 6371 is the Hotwire RADSL Router.

The DSL interface has a unique MAC address, assigned before the router is shipped.

■ **Ethernet Interface**

- The Ethernet interface is a 10/100BaseT interface that automatically negotiates the rate to be used, 10 Mb or 100 Mb. If all Ethernet-attached devices are capable of operating at 100 Mb, the router defaults to 100 Mb. Otherwise, it operates at 10 Mb.
- The interface can be configured for either DIX or IEEE 802.3 frame format. When configured to use IEEE 802.3 format, SNAP encapsulation is used, as specified in RFC 1042.
- The interface has a unique MAC address, assigned before the router is shipped.
- Hotwire 6302 IDSL and 6342 SDSL Routers have a hub configuration (separate pins for input and output) with four Ethernet connectors. The hub acts as a bit-level repeater, with the four Ethernet interfaces logically appearing as one Ethernet communications interface with a single collision domain.
- In router mode, the router only accepts transmissions on the Ethernet interface with the interface's MAC address, or a broadcast or multicast MAC address.
- In bridge mode, the router accepts all transmissions. **This is the default setting.**

Interface Identifiers

The following conventions are used for naming router interfaces:

- **dsl1** (or **d0**) – Identifier for the DSL interface.
- **eth1** (or **e0**) – Identifier for the Ethernet interface.

With exception to primary status, an interface cannot be deleted or changed as long as there is a declared route that uses the interface.

Service Domain IP Address Assignments

Hotwire DSL Routers support multiple service domains.

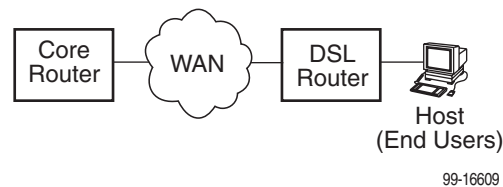
- Service domains are defined by the configured network addresses and subnet masks using the CLI.
- Up to four service domain IP addresses and subnet masks can be assigned to each DSL (**dsl1**) or Ethernet (**eth1**) interface.

When a numbered interface is designated as the primary interface, that interface's IP address is used as the Router ID. If no interface is designated as the primary interface, the last numbered interface that was created becomes the Router ID.

Numbered DSL or Ethernet Interface

In this scenario, the hosts attached to the DSL router's Ethernet interface are on a different logical network than the core router. The DSL router is the next hop router for the hosts. The DSL router's upstream next hop router is the core router.

Simplified Network Topology



Hosts can be assigned IP addresses on the network attached to the DSL router's Ethernet interface either statically or dynamically using DHCP. The upstream next hop router is assigned an address on a different logical network than the hosts.

To configure the router's interfaces using this scenario, you must:

- Enable routing on the DSL router.
- Assign an IP address to the Ethernet interface, eth1.
- Assign an IP address to the DSL interface, dsl1.
- Assign an upstream next hop router (not necessary necessary when using FUNI/MPOA DSL link encapsulation or when the PPPoE client is enabled).

Unnumbered DSL Interface

In this LAN extension application scenario, hosts connected to a corporate network for virtual office connections or telecommuters want to look like they are on the same network as the core router. The core router is the next hop router for the hosts and is on the same logical network as the hosts. This is not the same as enabling Bridging mode.

To configure the router's interfaces for this scenario, you must:

- Enable routing on the DSL router.
- Assign an IP address to Ethernet interface (eth1).
- Specify the DSL interface (dsl1) as unnumbered.
- Assign an upstream next hop router (not necessary necessary when using FUNI/MPOA DSL link encapsulation or when the PPPoE client is enabled).
- Enable Proxy ARP for both the eth1 and dsl1 interfaces (not necessary to enable Proxy ARP on the dsl1 interface when using FUNI/MPOA DSL link encapsulation or when the PPPoE client is enabled).

IP Routing

Hotwire DSL Routers use destination-based routing for downstream traffic. An IP Routing Table is maintained to specify how IP datagrams are forwarded downstream. The DSL Router is capable of supporting static routes configured by the user. This table can be viewed by both Operator and Administrator access levels.

The DSL router uses source-based forwarding for upstream traffic to ensure that packets are forwarded to the upstream router specified for the configured service domain.

Refer to Chapter 4, *DSL Router Configuration Examples*, for further details.

IP Options Processing

The DSL router handles and processes IP datagrams with options set as described below. No command is available to set IP options.

The router does not process (and drops) any IP datagrams with the following IP options:

- Loose source and record route (type 131)
- Strict source and record route (type 133)
- Security (type 130)
- Stream ID (type 136)

The router does process IP datagrams with the following IP options, but does not provide its IP address or timestamp information in the response message:

- Record route (type 7)
- Timestamp (type 68)

Network Considerations

The routers can be configured to function in a variety of network environments. The following sections provide descriptions of some of the router's features:

- *Address Resolution Protocol (ARP)* on page 3-5
- *Proxy ARP* on page 3-6
- *Network Address Translation (NAT)* on page 3-7
 - *Basic NAT*
 - *Network Address Port Translation (NAPT/PAT)*
 - *Simultaneous Basic NAT and NAPT*
- *Dynamic Host Configuration Protocol (DHCP) Server* on page 3-9
- *DHCP Relay Agent* on page 3-10
- *Security* on page 3-11
 - *IP Protocol Type Filtering*
 - *Ethernet Type Filtering*
 - *Land Bug/Smurf Attack Prevention*
- *Routed vs. Bridged PDUs* on page 3-13
- *PPPoE Client Support* on page 3-14

Address Resolution Protocol (ARP)

Address Resolution Protocol, as specified in RFC 826, is supported in the router. Up to 265 ARP Table entries are supported, and a timeout period for complete and incomplete ARP Table entries can be configured.

NOTE:

ARP is not available on the DSL interface when PPPoE is enabled for the ReachDSL Router.

ARP requests and responses are not processed on the DSL interface when the interface is configured to support RFC 1483 PDU routing (Standard mode). Refer to *Routed vs. Bridged PDUs* on page 3-13 for more information.

Operating mode (Standard or VNET) can be changed without reconfiguration of the router. Static ARP entries can be configured, regardless of the current operating mode. If static ARP entries are configured, they remain in the database and can be displayed using the **show arp** CLI command.

Using CLI commands, you can:

- Create up to 64 static ARP Table entries.
- Display the ARP Table.
- Delete ARP Table entries.
- Display and delete automatically added ARP Table entries made by the DHCP server and relay functions. Refer to *Dynamic Host Configuration Protocol (DHCP) Server* on page 3-9.

Proxy ARP

The DSL router supports Proxy ARP. Proxy ARP responses are based on the contents of the IP Routing Table for service domain traffic. The table must have entry information that indicates what hosts can be reached on the Ethernet interface, including hosts for which the router will not forward packets because of IP filters. For additional information on filtering, see *IP Protocol Type Filtering* on page 3-11.

Proxy ARP is not available on the DSL interface when the router is configured to support RFC 1483 PDU routing. See *Routed vs. Bridged PDUs* on page 3-13 for more information.

If an ARP request is received on one interface, and the requested IP address can be reached on the other interface, the router responds with its own MAC address.

Using CLI commands, you can enable and disable Proxy ARP for each interface.

NOTES:

- When Basic NAT is enabled, the DSL interface (dsl1) must have Proxy ARP enabled when the dsl1 interface address is part of the Basic NAT global IP network address.
- Proxy ARP is not available on the DSL interface when PPPoE is enabled for the ReachDSL Router.
- When IP Passthrough is enabled, the Ethernet interface (eth1) must have Proxy ARP enabled.

Network Address Translation (NAT)

The DSL router provides NAT, as described in RFC 1631, IP Network Address Translator (NAT). NAT allows hosts in a private (local) network to transparently access the external (public or global) network using either a block of public IP addresses (Basic NAT) or a single IP address (NAPT). Static mapping enables access to selected local hosts from outside using these external IP addresses.

NAT is used when a private network's internal IP addresses cannot be used outside the private network. IP addresses may be restricted for privacy reasons, or they may not be valid public IP addresses.

Simultaneous Basic NAT and Network Address Port Translation (NAPT) is supported. Refer to *Simultaneous Basic NAT and NAPT* on page 3-8 for additional information.

Basic NAT

Basic NAT allows hosts in a private network to transparently access the external network by using a block of public addresses. Static mapping enables access to selected local hosts from the outside. Basic NAT is often used in a large organization with a large network that is set up for internal use, with the need for occasional external access.

Basic NAT provides a one-to-one mapping by translating a range of assigned public IP addresses to a similar-sized pool of private addresses (typically from the 10.x.x.x address space). Each local host currently communicating with an external host appears to have a unique IP address.

■ IP addresses

A total of 256 IP addresses can be allocated for use with Basic NAT. Two IP addresses are reserved, and 254 IP addresses are available for use. Up to 64 static mappings can be configured.

Network Address Port Translation (NAPT/PAT)

NAPT allows multiple clients in a local network to simultaneously access remote networks using a single IP address. This benefits telecommuters and SOHO (Small Office/Home Office) users that have multiple clients in an office running TCP/UDP applications. NAPT is sometimes referred to as PAT (Port Address Translation).

NAPT provides a many-to-one mapping and uses one public address to interface numerous private users to an external network. All hosts on the global side view all hosts on the local side as one Internet host. The local hosts continue to use their corporate or private addresses. When the hosts are communicating with each other, the translation is based on the IP address and the protocol port numbers used by TCP/IP applications.

Simultaneous Basic NAT and NAPT

Simultaneous Basic NAT and NAPT (or PAT) is supported. In this mode, the servers (private IP addresses) using Basic NAT are configured and the devices (private IP addresses) using NAPT are optionally configured (static mappings). If not configured, the remaining private IP addresses default to NAPT.

Enabling Basic NAT does not disable NAPT. When both Basic NAT and NAPT are enabled, Proxy ARP can also be enabled, although it is only used for Basic NAT.

Applications Supported by NAT

The DSL routers support the following applications and protocols:

- FTP
- HTTP
- Ping
- RealPlayer
- Telnet
- TFTP

Dynamic Host Configuration Protocol (DHCP) Server

The router provides a DHCP Server feature, as specified in RFC 2131, Dynamic Host Configuration Protocol, and RFC 2132, DHCP Option and BOOTP Vendor Extensions. DHCP is the protocol used for automatic IP address assignment.

DHCP setup considerations:

- The range of IP addresses to be used by the DHCP server must be configured. The maximum number of clients is 256.
- The DHCP server is not activated until one IP address and subnet mask are assigned to the Ethernet interface and routing is enabled.
- The DHCP server must be enabled, and the DHCP server and DHCP relay functions cannot be enabled at the same time.
- When the DHCP IP address range is changed, all binding entries, automatically added routes, and ARP Table entries for the clients configured with the old address range are removed.
- When the DHCP Server is enabled, there can be only one IP address configured for the service domain (Ethernet interface).
- The IP address for the next hop router provided to the hosts in the DHCP reply must be configured.
- The subnet mask can be configured along with the IP address range (optional).
- The DHCP server domain name can be configured (optional).
- The Domain Name Server (DNS) IP address can be configured (optional).
- A minimum and maximum lease time setting can be configured.

For additional information, refer to Chapter 4, *DSL Router Configuration Examples*.

DHCP Relay Agent

The router provides the capability of serving as a DHCP Relay Agent, as specified in RFC 2131, Dynamic Host Configuration Protocol. The router provides the capability to enable and disable the DHCP Relay Agent and to configure the IP address of the DHCP server to which the DHCP requests are to be forwarded.

The DHCP server assigns an IP address to the end-user system. When DHCP Relay is enabled, it is possible to limit the number of DHCP clients. The IP Routing Table and ARP Table are automatically updated. The DHCP relay agent in the router should be used when there is a DHCP server upstream in the service domain.

DHCP relay agent setup considerations include the following:

- DHCP server IP address must be configured.
- DHCP relay and routing must be enabled; that is, both the server address and the interface closest to the server are configured.
- The number of DHCP clients can be limited to 1–256.
- DHCP server and DHCP relay functions cannot be enabled at the same time.
- NAT and DHCP relay cannot be enabled at the same time.

Security

The router offers security via the following:

- Filtering. A filter consists of a set of rules applied to a specific interface to indicate whether a packet received or sent on that interface is forwarded or discarded. Filters are applied to traffic in either the inbound (from the Ethernet port) or outbound (from the DSL port) direction on that interface:
 - IP Protocol Type: TCP, UDP, or ICMP
 - ICMP Message Type, Code
 - TCP/UDP Ports
 - Source/Destination IP Address
 - Ethernet Type
- Always enabled:
 - Land Bug Prevention
 - Smurf Attack Prevention

NOTE:

All Hotwire DSL Router filters are configured on the Hotwire DSL card. Some routing parameters that affect filtering, such as enabling bridging or routing, can only be configured on the DSL router.

IP Protocol Type Filtering

By default, IP Protocol Type (IP) filtering is disabled on the Hotwire DSL card for the DSL router. If enabled, filtering provides security advantages on LANs by restricting traffic on the network and hosts based on the source and/or destination IP addresses.

There is one filter per direction, with a maximum of 33 rules per filter. For IP filters, all filter access rules with a source host IP address are applied first, with all rules with a destination host IP address applied next. The remaining filters are applied in the order in which they were configured.

For additional information about IP filtering, refer to the *Hotwire MVL, ReachDSL, RADSL, IDSL, and SDSL Cards, Models 8310, 8312/8314, 8510/8373/8374, 8303/8304, and 8343/8344, User's Guide*.

Ethernet Type Filtering

Ethernet Type filtering (EtherType) does not apply when the DSL router is in router-only mode. By default, EtherType filtering is disabled on the Hotwire DSL card for the DSL router. If enabled, separate EtherType filters are applied to the Ethernet and/or DSL interface with one filter per interface direction. There is a maximum of 16 rules per list. Each rule access list allows filtering of a single EtherType or a range of EtherTypes.

MAC frames can be filtered based on the:

- SNAP Ethernet field in the 802.3 header.
- Protocol type field in the DIX Ethernet header.

For EtherType filters, the rules are applied in the order in which they were configured. For additional information about EtherType filters, refer to the *Hotwire MVL, ReachDSL, RADSL, IDSL, and SDSL Cards, Models 8310, 8312/8314, 8510/8373/8374, 8303/8304, and 8343/8344, User's Guide*.

Land Bug/Smurf Attack Prevention

Land Bug and Smurf Attack prevention are enhanced firewall features provided by the router.

- **Land Bug** – The router drops all packets received on its DSL or Ethernet interface when the source IP address is the same as the destination IP address. This prevents the device from being kept busy by constantly responding to itself.
- **Smurf Attack** – The router does not forward directed broadcasts on its DSL and Ethernet interfaces, or send an ICMP echo reply to the broadcast address. This ensures that a legitimate user will be able to use the network connection even if ICMP echo/reply (smurf) packets are sent to the broadcast address.

Routed vs. Bridged PDUs

The router supports both the VNET model and 1483 Routed model (derived from RFC 1483) for the transportation of PDUs (Protocol Data Units) from the DSL router to the router in the core network. When operating in Standard mode, the DSL router in conjunction with the DSL line card with an ATM uplink (for example, Model 8304, 8344, etc.) supports routed PDUs. When operating in VNET mode, the DSL router in conjunction with the DSL line card with an ATM uplink supports bridged PDUs only.

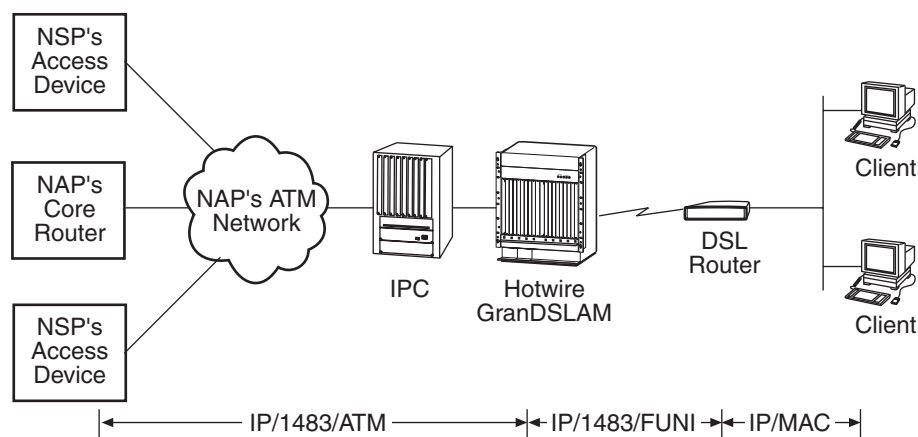
NOTE:

Standard mode vs. VNET mode is configured on the DSL card at the DSLAM/GrandSLAM chassis by changing the link encapsulation on the DSL port.

Both ends of the network (e.g., the DSL router and the DSL line card and the core router) must be configured to operate the same way (i.e., routed or bridged).

If Using This Network Model . . .	Then These DSL Cards Can Be Used . . .
1483 Routed or Bridged (Standard Mode)	<ul style="list-style-type: none"> ■ Model 8304 24-port IDSL ■ Model 8314 12-port ReachDSL ■ Model 8344 24-port SDSL ■ Model 8374 12-port RADSL
1483 Bridged (VNET Mode)	<ul style="list-style-type: none"> ■ Models 8303/8304 24-port IDSL ■ Models 8312/8314 12-port ReachDSL ■ Models 8343/8344 24-port SDSL ■ Models 8373/8374 12-port RADSL ■ Model 8510 12-port RADSL

Figure 3-1, 1483 Routed Network Model (Standard mode), illustrates the 1483 Routed model (Standard mode) in the network.



00-16802

FUNI = Frame-based User-to-Network Interface

Figure 3-1. 1483 Routed Network Model (Standard mode)

PPPoE Client Support

The Hotwire 6351 ReachDSL Router supports a PPPoE client as defined in RFC 2516, allowing PPPoE functionality to be moved from the PC clients to the ReachDSL Router. See *PPPoE Client Commands* in Appendix A, *Command Line Interface*, for information on configuring PPPoE client support.

PPPoE client support can only be enabled on the Hotwire 6351 ReachDSL Router when:

- The router is configured for IP Routing (bridging must be disabled),
- The router must be in VNET mode,
- Proxy ARP for the DSL interface must be disabled, and
- No upstream next-hop route should be defined for the DSL interface.

In addition to using the CLI to enable PPPoE support, the CLI can be used to specify the interface to assign the IP address negotiated during the network-layer protocol phase of PPP (the default is the DSL interface).

When the negotiated IP address is assigned to the . . .	Then . . .
Ethernet interface of the ReachDSL Router	The DSL interface will automatically be configured as unnumbered, and any IP address(es) previously assigned to the Ethernet and DSL interfaces are removed. A route for the subnet defined by the negotiated IP address assigned to the Ethernet interface will automatically be added to the IP routing table.
DSL interface of the ReachDSL Router	Any IP address(es) previously assigned to the DSL interface are removed. The IP address(es) assigned to the Ethernet interface are left intact unless they conflict with the negotiated IP address. The IP address used by the Ethernet interface must be assigned by the user.
DSL interface of the ReachDSL Router using the IP Passthrough feature	The negotiated IP address is assigned to the DSL interface of the DSL Router and served to a passthrough device on the LAN interface via DHCP. Any IP address previously assigned to the DSL interface is removed. Any IP address assigned to the Ethernet interface is left intact (unless it conflicts with the negotiated IP address). The IP address used by the Ethernet interface must be assigned by the user.

Once the PPP-negotiated IP address is assigned, the ReachDSL Router's configuration database will automatically be converted to a new configuration determined by this IP address and the interface to which it is assigned. However, any changes made to the interface assignment for the PPP-negotiated IP address do not take effect until the next time the PPP link is established. This new configuration will result in the following:

- The DSL and/or Ethernet interface(s) are reconfigured.
- Routes associated with any interfaces that have been removed are deleted. An exception to this is when the negotiated IP address is assigned to the Ethernet interface and the subnet defined by the interface's IP address is the same as the one defined by the negotiated IP address.
- All dynamic ARP entries are removed. All static ARP entries associated with the DSL interface and any removed interfaces are deleted. Static ARP entries for the Ethernet interface are retained if the negotiated IP address is assigned to the Ethernet interface and the subnet defined by the interface's IP address is the same as the one defined by the negotiated IP address.
- The negotiated IP address automatically becomes the primary IP address and the NAPT public IP address.
- An active service domain Telnet session is terminated if the interface associated with the session is removed or the IP address of the interface is changing.
- All DHCP bindings and BOOTP Relay Agent snoop information are removed if the subnet defined by the Ethernet IP address changes. If the new Ethernet IP address is still in the same subnet, then only the binding and snoop information that conflicts with this IP address is removed.

- If the DSL interface IP address changes, the Basic NAT static mapping that conflicts with the new DSL IP interface address and all Basic NAT dynamic mappings are removed.
- If the IP Passthrough feature is used, the DHCP Server feature is automatically enabled and the negotiated IP address is the only IP address served. In addition, the derived subnet mask, discovered peer IP address, and negotiated DNS server addresses (unless explicitly directed not to use the DNS addresses) are configured as the DHCP options provided to the client.

DSL Router Configuration Examples

4

Configuration Examples

The Hotwire DSL Router configuration examples in this chapter include only a few of the possible scenarios. This chapter covers some of the common configurations. The command syntax will vary based on your network setup.

Configuration commands require the access level of Administrator-Config and changes need to be saved while in configuration mode to take effect. Refer to Chapter 2, *Accessing the DSL Router*.

The Hotwire DSL Router configuration examples include:

- *Basic Bridging Configuration Example*
- *Basic Routing Configuration Example*
- *Basic NAT Configuration Example*
- *NAPT Configuration Example*
- *Simultaneous Basic NAT and NAPT Configuration Example*
- *Unnumbered DSL Interface with Proxy ARP Configuration Example*
- *DHCP Relay with Proxy ARP Configuration Example*
- *DHCP Server with Basic NAT Configuration Example*
- *PPPoE Client with NAPT and DHCP Server Configuration Example*
- *Downstream Router Configuration Example*
- *IP Passthrough Configuration Example*

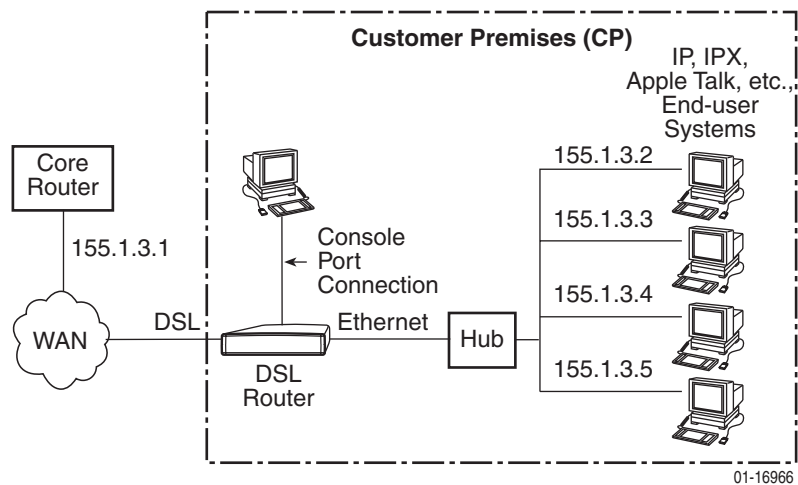
Refer to Appendix A, *Command Line Interface*, for specific commands and their syntax. Refer to Appendix B, *Configuration Defaults and Command Line Shortcuts*, for specific command default settings and abbreviated command line syntax.

NOTES:

- Configuration examples included in this chapter cover some common configurations, providing only a few of the possible scenarios.
- IP addresses used in the examples are for illustrative purposes only; they are not intended to be used when configuring your local network.
- Adding static routes to the core router is typically necessary when routing is enabled.
- Bridging-only mode is the default configuration.

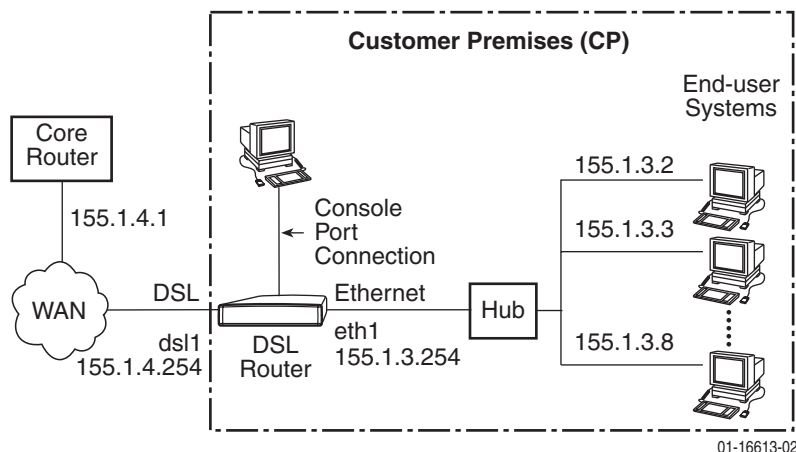
Basic Bridging Configuration Example

This is the factory default configuration. To return the DSL router to the factory default configuration, use the following command: **configure factory**.

**NOTES:**

- When the DSL router is configured for bridging, DSL link encapsulation for the DSL port must be configured for EtherHDLC at the line card.
- This configuration is only supported with firmware version 4.2.5 or higher.

Basic Routing Configuration Example



In this basic routing example:

- There are multiple clients with statically assigned public IP addresses configured on the Ethernet side of the DSL router.
- The IP addresses of the clients are contained within the subnet specified by the configured Ethernet IP address and subnet mask.
- The next hop router (default gateway) of the clients is the Ethernet interface (eth1) of the DSL router.
- The next hop router for downstream forwarding from the core router is the DSL interface (dsl1) of the DSL router.

The commands and syntax for this example are:

```
ip routing enable
ifn address eth1 155.1.3.254 255.255.255.0
ifn address dsl1 155.1.4.254 255.255.255.0
ip route create upstream eth1 155.1.4.1
```

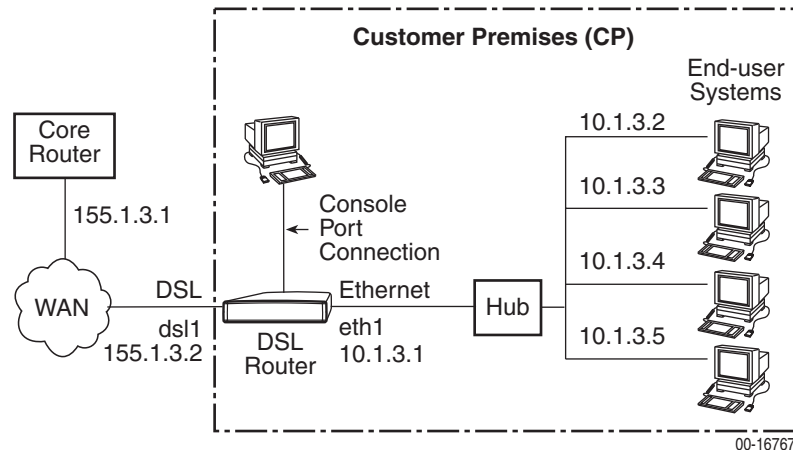
NOTES:

- The **ip routing enable** command is only required when using firmware version 4.2.5 or higher.
- FUNI/MPOA (1483 routed) link encapsulation can be used with this configuration and the DSL card Models 8304, 8314, 8344, and 8374. Link encapsulation is configured on the DSL port. This link encapsulation must match the core network encapsulation type. The **ip route create upstream** command is not necessary when using FUNI/MPOA link encapsulation.
- If IP Scoping is enabled, the clients' IP addresses must be entered into the client VNID table.

To enable Telnet through the service domain via the DSL router Ethernet (eth1) port, use the following commands:

```
telnet enable
telnet login enable
telnet name create admin paradyne abc123
```

Basic NAT Configuration Example



NAT Mapping Public IP Addresses	Private IP Addresses
155.1.3.3	10.1.3.2
155.1.3.4	10.1.3.3
155.1.3.5	10.1.3.4
155.1.3.6	10.1.3.5

In this Basic NAT example:

- NAT is used for one-to-one mapping of addresses.
- There are four private IP addresses configured on the Ethernet side of the DSL router, with NAT static mappings to four public IP addresses.
- The Ethernet interface (eth1) is in the private address space and the DSL interface is in public address space.
- The next hop router (default gateway) of the clients is the Ethernet IP address of the DSL router, 10.1.3.1.
- Since Basic NAT is enabled and the dsl1 interface address is on the same subnet as the Basic NAT global IP network address, Proxy ARP must be enabled on the DSL interface (dsl1). Proxy ARP is not necessary when using FUNI/MPOA link encapsulation.
- If IP Scoping is enabled, the client's NAT mapping public IP addresses and the dsl1 interface IP address must be entered into the client VNID table.

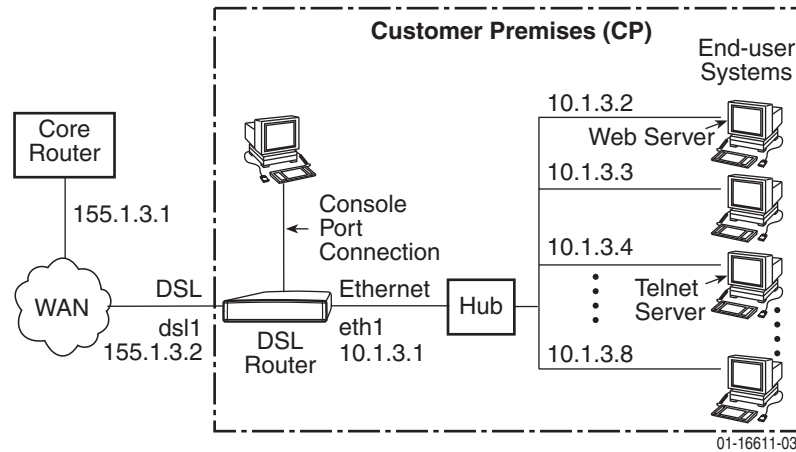
The commands and syntax for this example are:

```
ip routing enable
ifn address eth1:1 10.1.3.1 255.255.255.0
ifn address dsl1 155.1.3.2 255.255.255.0
ip route create upstream eth1 155.1.3.1
nat basic address 155.1.3.0
nat basic map 155.1.3.3 10.1.3.2 10.1.3.5
nat basic enable
proxy arp dsl1 enable
```

NOTES:

- The IP address assigned for the DSL interface and the IP address in NAT static mappings can be in the same subnet, but cannot be the same IP address.
- When IP Scoping is enabled, Basic NAT is enabled and the dsl1 interface is NOT part of the Basic NAT global IP network, only the dsl1 interface's IP address must be entered into the client VNID table.
- The **ip routing enable** command is only required when using firmware version 4.2.5 or higher.
- FUNI/MPOA (1483 routed) link encapsulation can be used with this configuration and the DSL card Models 8304, 8314, 8344, and 8374. Link encapsulation is configured on the DSL port. This link encapsulation must match the core network encapsulation type. The **ip route create upstream** and **proxy arp dsl1 enable** commands are not necessary when using FUNI/MPOA link encapsulation.

NAPT Configuration Example



NAPT Mapping Public IP Addresses	Private IP Addresses
inbound 155.1.3.2, destination Port 23	10.1.3.4 (Telnet server)
inbound 155.1.3.2, destination Port 80	10.1.3.2 (Web server)

In this NAPT example:

- The DSL router is configured for NAPT using a single public IP address.
- When using NAPT, the DSL interface (dsl1) must be numbered because the Ethernet interface will be configured within the private address space.
- NAPT static mapping is configured for a server (Telnet port 23) on the Ethernet interface, but the address is publicly available.

The commands and syntax for this example are:

```

ip routing enable
ifn address eth1 10.1.3.1 255.255.255.0
ifn address dsl1 155.1.3.2 255.255.255.0
ip route create upstream eth1 155.1.3.1
nat napt address 155.1.3.2
nat napt map tcp 10.1.3.4 23
nap napt map tcp 10.1.3.2 80
nat napt enable

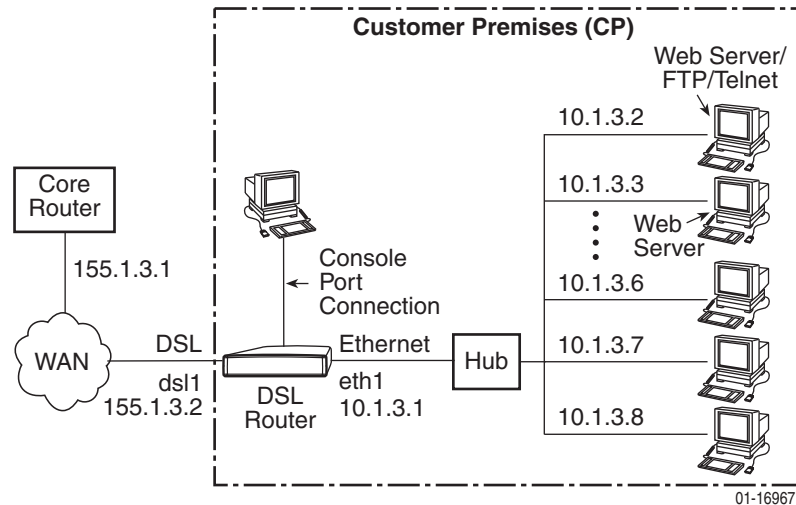
```


NOTES:

- The **ip routing enable** command is only required when using firmware version 4.2.5 or higher.
- FUNI/MPOA (1483 routed) link encapsulation can be used with this configuration and the DSL card Models 8304, 8314, 8344, and 8374. Link encapsulation is configured on the DSL port. This link encapsulation must match the core network encapsulation type. The **ip route create upstream** command is not necessary when using FUNI/MPOA link encapsulation.
- NAPT is limited to one subnet.

Simultaneous Basic NAT and NAPT Configuration Example

The DSL router can be configured for Basic NAT and NAPT simultaneously. In the private address space, multiple work stations can use NAPT and the servers can use Basic NAT. This allows a server to support traffic other than TCP/UDP traffic and accommodate multiple inbound traffic types. Using Basic NAT also allows you to have multiple servers of the same type (Web, FTP, Telnet) on the private network. All private addresses not specified in a Basic NAT map command will be translated via NAPT.



In this Simultaneous Basic NAT and NAPT example:

- Since Basic NAT is enabled and the dsl1 interface address is on the same subnet as the Basic NAT global IP network address, Proxy ARP must be enabled on the DSL interface (dsl1).
- If IP Scoping is enabled, the client's NAT mapping public IP addresses and the dsl1 interface IP address must be entered into the client VNID table.

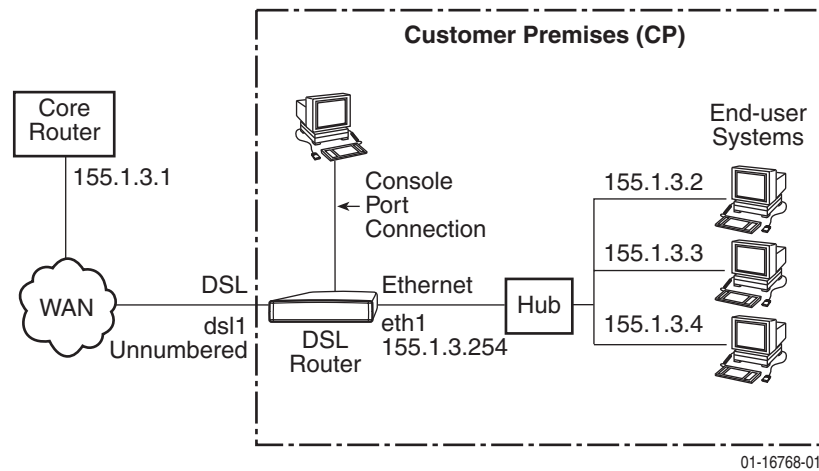
The commands and syntax for this example are:

```
ip routing enable
ifn address eth1 10.1.3.1 255.255.255.0
ifn address dsl1 155.1.3.2 255.255.255.0
ip route create upstream eth1 155.1.3.1
nat basic address 155.1.3.0
nat napt address 155.1.3.2
nat basic map 155.1.3.3 10.1.3.2 10.1.3.3
nat basic enable
nat napt enable
proxy arp dsl1 enable
```

NOTES:

- When IP Scoping is enabled, Basic NAT is enabled and the dsl1 interface is NOT part of the Basic NAT global IP network, only the dsl1 interface's IP address must be entered into the client VNID table.
- This configuration is only supported with firmware version 4.2.5 or higher.
- FUNI/MPOA (1483 routed) link encapsulation can be used with this configuration and the DSL card Models 8304, 8314, 8344, and 8374. Link encapsulation is configured on the DSL port. This link encapsulation must match the core network encapsulation type. The **ip route create upstream** and **proxy arp dsl1 enable** commands are not necessary when using FUNI/MPOA link encapsulation.

Unnumbered DSL Interface with Proxy ARP Configuration Example



In this unnumbered DSL Interface with Proxy ARP example:

- The clients are statically configured and use the core router as the next hop router (default gateway) in order to create the LAN extension configuration.
- The DSL interface is unnumbered.
- The clients, the DSL router's Ethernet interface, and the core router's interface are all on the same logical network.
- If IP Scoping is enabled at the DSL card, the eth1 and the client's IP addresses must be placed in the client VNID table (VNID mode must be selected on the DSL cards with an ATM uplink, such as Model 8304, 8344, etc.).

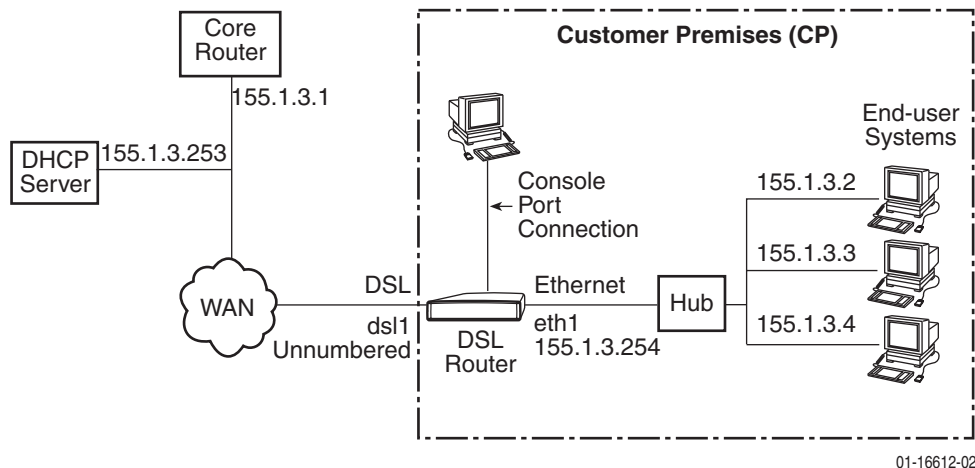
The commands and syntax for this example are:

```
ip routing enable
ifn address eth1 155.1.3.254 255.255.255.0
ifn address dsl1 unnumbered
ip route create upstream eth1 155.1.3.1
proxy arp eth1 enable
proxy arp dsl1 enable
```

NOTES:

- The **ip routing enable** command is only required when using firmware version 4.2.5 or higher.
- FUNI/MPOA (1483 routed) link encapsulation can be used with this configuration and the DSL card Models 8304, 8314, 8344, and 8374. Link encapsulation is configured on the DSL port. This link encapsulation must match the core network encapsulation type. The **ip route create upstream** and **proxy arp dsl1 enable** commands are not necessary when using FUNI/MPOA link encapsulation.

DHCP Relay with Proxy ARP Configuration Example



In this DHCP Relay with Proxy ARP example:

- The clients are using dynamic IP address assignment and use the core router as the next hop router (default gateway) in order to create the LAN extension configuration.
- The DSL interface (dsl1) is unnumbered.
- The clients, the Ethernet interface (eth1), and the core router interface are all on the same logical network.
- IP Scoping must be disabled at the DSL card.
- The DSL router is configured as a DHCP relay.

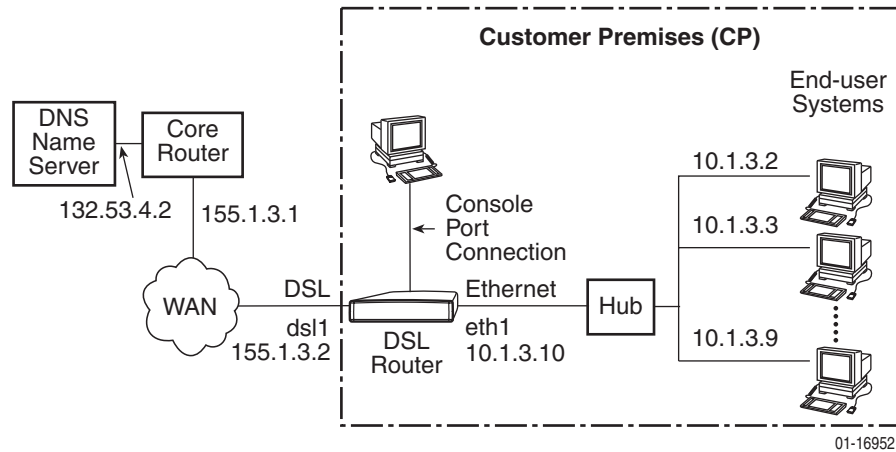
The commands and syntax for this example are:

```
ip routing enable
ifn address eth1 155.1.3.254 255.255.255.0
ifn address dsl1 unnumbered
ip route create upstream eth1 155.1.3.1
proxy arp eth1 enable
proxy arp dsl1 enable
dhcp relay enable
dhcp relay address 155.1.3.253
```

NOTES:

- The **ip routing enable** command is only required when using firmware version 4.2.5 or higher.
- FUNI/MPOA (1483 routed) link encapsulation can be used with this configuration and the DSL card Models 8304, 8314, 8344, and 8374. Link encapsulation is configured on the DSL port. This link encapsulation must match the core network encapsulation type. The **ip route create upstream** and **proxy arp dsl1 enable** commands are not necessary when using FUNI/MPOA link encapsulation.

DHCP Server with Basic NAT Configuration Example



In this DHCP Server with Basic NAT example:

- The clients are using dynamic IP address assignment and use the Ethernet interface (eth1) of the DSL router as the next hop router (default gateway).
- The DSL interface (dsl1) must be numbered.
- The DSL router is configured as the DHCP server providing the private IP addresses to the clients.
- The Ethernet interface is in private address space. NAT is used for one-to-one mapping of addresses.

The commands and syntax for this example are:

```

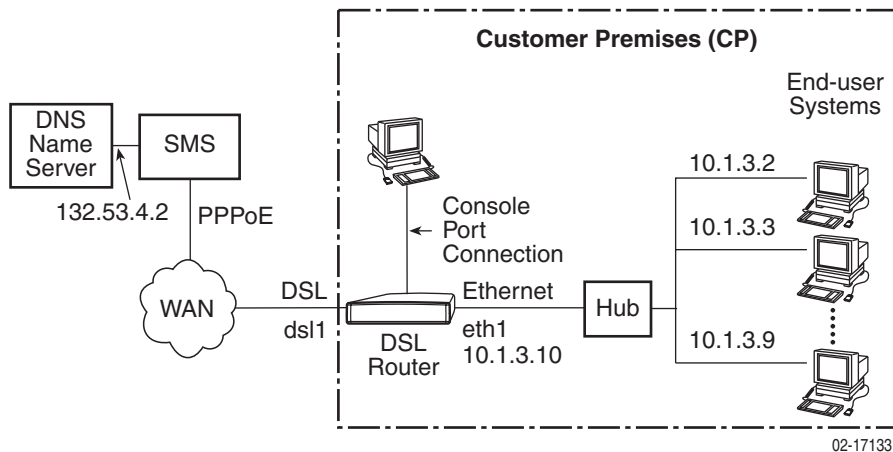
ip routing enable
ifn address eth1 10.1.3.10 255.255.255.240
ifn address dsl1 155.1.3.2 255.255.255.0
ip route create upstream eth1 155.1.3.1
nat basic address 155.1.3.0
nat basic enable
dhcp server addresses 10.1.3.2 10.1.3.9
dhcp server router 10.1.3.10
dhcp server nameserver 132.53.4.2
dhcp server enable

```

NOTES:

- The **ip routing enable** command is only required when using firmware version 4.2.5 or higher.
- FUNI/MPOA (1483 routed) link encapsulation can be used with this configuration and the DSL card Models 8304, 8314, 8344, and 8374. Link encapsulation is configured on the DSL port. This link encapsulation must match the core network encapsulation type. The **ip route create upstream** command is not necessary when using FUNI/MPOA link encapsulation.

PPPoE Client with NAT and DHCP Server Configuration Example



In this PPPoE client with NAT and DHCP server example:

- The clients are using dynamic IP address assignment and use the Ethernet interface (eth1) of the DSL router as the next hop router (default gateway).
- The DSL router is configured as the DHCP server providing the private IP addresses to the clients.
- The Ethernet interface is in private address space.
- The DSL interface and the NAT public IP address will be assigned the IP address negotiated during the network layer protocol phase of PPP.

The commands and syntax for this example are:

```

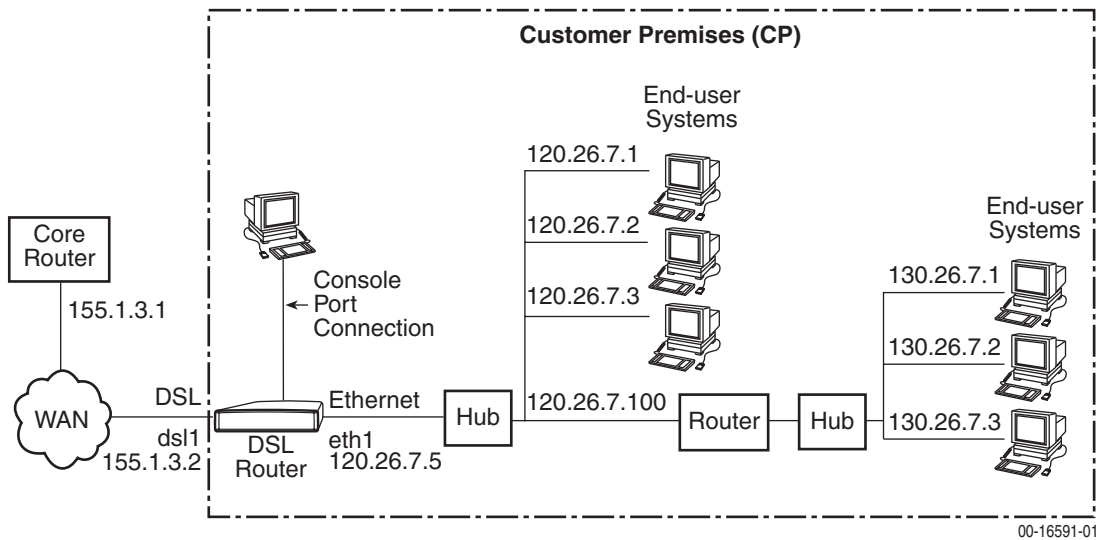
ip routing enable
bridging disable
ifn address eth1 10.1.3.10 255.255.255.0
pppoe enable
ppp authentication chap
ppp username paradyne@network
ppp password abc123
ppp ip dsl1 255.255.255.0
nat napt enable
dhcp server addresses 10.1.3.2 10.1.3.9
dhcp server router 10.1.3.10
dhcp server nameserver 132.53.4.2
dhcp server enable

```

NOTE:

This configuration is only valid for firmware release 4.3.x or higher.

Downstream Router Configuration Example



In this downstream router example:

- There are clients statically configured and connected to the DSL router.
- There are also clients connected behind a downstream router.
- The DSL interface (dsl1) is numbered.
- The next hop router for downstream forwarding from the core router to networks 120.26.7.0 and 130.26.7.0 is the DSL router's DSL interface (dsl1).

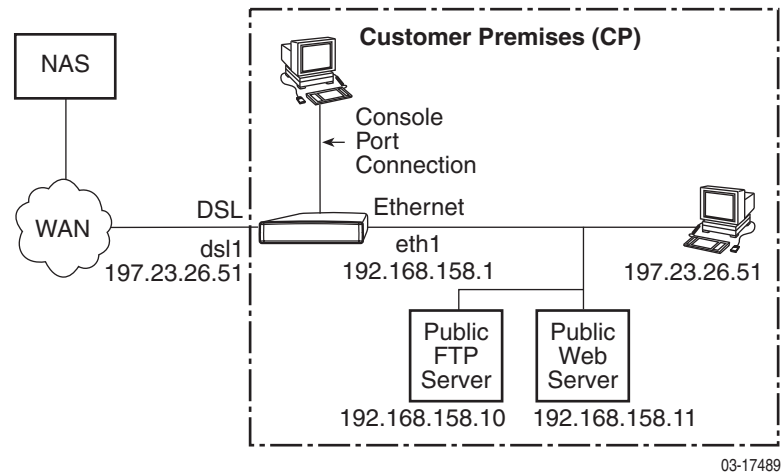
The commands and syntax for this example are:

```
ip routing enable
ifn address eth1 120.26.7.5 255.255.255.0
ifn address dsl1 155.1.3.2 255.255.255.0
ip route create upstream eth1 155.1.3.1
ip route create 130.26.7.0 255.255.255.0 120.26.7.100
```

NOTES:

- The **ip routing enable** command is only required when using firmware version 4.2.5 or higher.
- FUNI/MPOA (1483 routed) link encapsulation can be used with this configuration and the DSL card Models 8304, 8314, 8344, and 8374. Link encapsulation is configured on the DSL port. This link encapsulation must match the core network encapsulation type. The **ip route create upstream** command is not necessary when using FUNI/MPOA link encapsulation.

IP Passthrough Configuration Example



In this example, the 6351 router shares its public IP address with another device. NAT is configured to support public FTP and web servers connected directly to the router's LAN interface. These servers share the same public IP address as the passthrough device and are accessible to remote users via the configured static NAT mappings.

The commands and syntax for this example are:

```

ip routing enable
bridging disable
proxy arp eth1 enable
ifn address eth1 192.168.158.1 255.255.255.0
pppoe enable
ppp ip passthrough
nat napt enable
nat napt map tcp 192.168.158.11 80
nat napt map tcp 192.168.158.10 21

```

Monitoring the DSL Router

5

Monitoring the Router

The DSL router detects and reports problem conditions that you can monitor. The following indicators can alert you to possible problems:

- **LEDs**

On the DSL router's front panel. Refer to *LED Status* on page 5-2.

- **Status Messages**

For the Ethernet and DSL interface links. Refer to *Interface Status* on page 5-3.

- **Performance Statistics**

For service and management domains, Ethernet and DSL interface and links, IP processing, and bridge operation. Refer to *Performance Statistics* on page 5-3.

- **SNMP Traps**

For the current status of the router's SNMP traps, if enabled. Refer to Appendix C, *Traps and MIBs*.

When a problem is detected, refer to Chapter 6, *Diagnostics and Troubleshooting*, for information regarding diagnostic tests, System Log messages, and troubleshooting.

LED Status

The Hotwire DSL Router's front panel includes LEDs (light-emitting diodes) that provide status on the router and its interfaces. In Table 5-1, Front Panel LEDs, the Condition in **BOLD** shows what the LED should display after a successful power-on self-test.

For the Hotwire 6351 ReachDSL Router, the DSL LED is replaced by the LINE and TX/RX LEDs. Check the LINE LED to determine status of the connection to the central office; check the TX/RX LED to determine status of data transfer on the DSL Link.

Table 5-1. Front Panel LEDs

LED	Condition	Status
PWR	ON	The router has power.
ALM	Blinking	A firmware download is in progress. The TST LED is also blinking alternately during a download.
	ON	An alarm condition exists.
	OFF	No alarms have been detected by the router.
TST	Blinking	A firmware download is in progress. The ALM LED is also blinking alternately during a download.
	ON	A power-on self-test or service provider-initiated test is in progress.
	OFF	No tests are active.
DSL (all but the Hotwire 6351 ReachDSL Router)	Blinking	The router is establishing the active DSL link. The LED blinks on and off about five times per second.
	ON	The DSL link is ready to transmit and receive data.
	OFF	No DSL link has been established.
LINE (Hotwire 6351 ReachDSL Router only)	Blinking	The router is establishing the active DSL link. The LED blinks on and off about five times per second.
	ON	The DSL link is established.
	OFF	No DSL link has been established.
TX/RX (Hotwire 6351 ReachDSL Router only)	ON	Data transmission is in progress on the DSL line.
	OFF	No data is being transmitted or received by the router.
ETHERNET (The router may have 1 or 4 Ethernet ports)	ON	The Ethernet connection is active.
	OFF	No Ethernet device is detected.

Interface Status

Current status of the Ethernet (eth1) or DSL (dsl1) interface can be accessed using the **show interface** CLI command.

Information provided about each interface includes the direction of the link, the MAC address, Proxy ARP setting, the numbered interfaces, their IP addresses and subnet masks.

See **show interface {eth1 | dsl1}** on page A-27 in Appendix A, *Command Line Interface*, for information about the command and what is displayed when the command is entered.

NOTE:

The Primary designation of a numbered interface (e.g., eth1:1) marks that interface as the one that uses its IP address as a Router ID. If no interface is defined as Primary, the last numbered interface that was created becomes the Primary IP Address.

Performance Statistics

Performance statistics are available for the DSL and Ethernet interfaces, for IP processing, and for the bridge using the **show statistics** CLI command. These statistics are above and beyond what is collected and reported at the DSLAM.

See **show statistics [eth1 | dsl1 | ip | bridge | pppoe | tftp]** on page A-30 in Appendix A, *Command Line Interface*, for information about the command and what is displayed when the command is entered.

Clearing Statistics

The CLI allows you to clear a set of statistics, resetting the counts to zero. Refer to *Clearing Statistics Command* in Appendix A, *Command Line Interface*, for additional information.

Reasons for Discarded Data

The router may discard frames or packets, shown when the **show statistics** CLI command is entered. The following tables list the reasons why those frames and packets were discarded:

- Ethernet Interface (Table 5-2)
- DSL Interface (Table 5-3)
- IP Processing (Table 5-4)
- Bridge (Table 5-5)

See **show statistics eth1** on page A-30 in Appendix A, *Command Line Interface*, for additional information.

Table 5-2. Reasons for Ethernet Interface (eth1) Discarded Frames

Reason
Frame Length Greater than Max (exceeds maximum length allowed)
Receive Buffer Pool Depletion
Packet Processing Disabled
Unknown Protocol Error
Alignment Error
CRC (Cyclic Redundancy Check) Error
FIFO (First In, First Out) Overflow Error
Parity Error
Receiver Halted
Receiver Missed Frame
No Data for Frame Reported as Good
Bad Len (length) for Frame Reported as Good
Unknown Receive Interrupt Error
Srv (service) Domain Wrpr (wrapper) Tx Queue Overflows
Srv Domain Phy (physical) Tx Queue Overflows
Srv Domain Receive Queue Overflows
Excessive Collisions
Tx Underflow
Excessive Defers on Tx
Signal Quality Error on Tx
Tx Parity Error
Tx Halted

See `show statistics ds11` on page A-31 in Appendix A, *Command Line Interface*, for additional information.

Table 5-3. Reasons for DSL Interface (dsl1) Discarded Frames

Reason
Alignment Error
Mgmt (management) Domain Phy (physical) Tx Queue Overflows
Mgmt Domain Rcv (received data) Queue Overflows
Mgmt Domain Tx Link Down Discards
Mgmt Domain Wrpr (wrapper) Tx Queue Overflows
Receive Aborts
Receive Buffer Pool Depletion
Receive CRC (Cyclic Redundancy Check) Errors
Receive Frame Too Short or Too Long
Receive Interrupt Errors
Receive Overruns
Receive Unknown Errors
Service Domain Rcv (received data) Queue Overflows
Srv (service) Domain Phy Tx Queue Overflows
Srv Domain Tx Link Down Discards
Srv Domain Wrpr (wrapper) Tx Queue Overflows
Unknown Frame/Protocol Errors
Unrecognized VNID (Virtual Network Identifier)

See `show statistics ip` on page A-31 in Appendix A, *Command Line Interface*, for additional information.

Table 5-4. Reasons for IP Processing Discarded Packets

Reason
Bad Port to Destination
Bad Port to Source
DSL Receive Packets Filtered
DSL Transmit Packets Filtered
Ethernet Receive Packets Filtered
Ethernet Transmit Packets Filtered
Fragmentation Failures
ICMP (Internet Control Management Protocol) Errors
Non-routable Packets
No Route to Destination
No Route to Source
No Upstream Route
Other Reassembly Failures
Other Receive Discards
Other Receive Errors
Other Transmit Discards
Packets Pending on ARP (Address Resolution Protocol) Discarded
Receive IP Port Disabled
Reassembly Timeout
TCP (Transmission Control Protocol) Errors
Time to Live Expired
Transport Protocol Not Handled
UDP (User Datagram Protocol) Errors

See `show statistics bridge` on page A-31 in Appendix A, *Command Line Interface*, for additional information.

Table 5-5. Reasons for Bridge Discarded Frames

Reason
Broadcast Attempts Dropped
Frames Discarded by Filters
Frames Exceeding MTU (Maximum Transmission Unit)
Frames Filtered by Database
Frames Used for Learning Only
SW CRC (software Cyclic Redundancy Check) Check Fails

See `show statistics pppoe` on page A-32 in Appendix A, *Command Line Interface*, for additional information.

Table 5-6. Reasons for PPPoE Discarded Frames

Reason
Rx Session Packets Ignored
No Session for Tx Session Pkts
PAD Packets Ignored
Invalid Tags Received
Invalid Version/Type Received
Invalid Ethernet Type Received
Invalid Code Received
Invalid Length Received

See `show statistics pppoe` on page A-32 in Appendix A, *Command Line Interface*, for additional information.

Table 5-7. Reasons for PPP Discarded Frames

Reason
Down Port Discards
LCP Bad Addresses Received
LCP Bad Control Received
LCP Packet Too Long Received
LCP Bad FCS Received
Link Quality – In Errors
Link Quality – In Discards

Diagnostics and Troubleshooting

6

Diagnostics and Troubleshooting Overview

Several features are available to assist you in evaluating the Hotwire DSL Router. The following sections are covered in this chapter:

- *Device Restart*
- *Alarms Inquiry*
- *System Log* on page 6-2
- *Ping* on page 6-5
- *TraceRoute* on page 6-7

Device Restart

The DSL router can be restarted locally or remotely. From the CLI, type **Restart** and press Enter.

The router reinitializes itself, performing a power-on self-test and resetting the local System Log (SYSLOG).

Alarms Inquiry

The DSL router's front panel includes an Alarm (ALM) LED to alert you to alarm conditions. The alarm(s) detected can be viewed using the **show alarms** CLI command.

See **show alarms** on page A-24 in Appendix A, *Command Line Interface*, for information about the command and what is displayed when the command is entered.

System Log

The router can log significant system events (SYSLOG). The SYSLOG can be maintained locally on the router and can also be sent to a remote SYSLOG server.

To activate:

- The router must be configured to enable the output of SYSLOG messages via the **syslog enable** command.

The Management Controller Card (MCC) always has SYSLOG enabled.

- An IP address (loopback or remote) must be supplied.
- The SYSLOG can also be captured by a remote SYSLOG server running the UNIX daemon *syslogd* or an equivalent program. It is necessary to know the IP address where the *syslogd* resides and the UDP port number the *syslogd* is using.

The advantage of using a remote SYSLOG server is that ALL events will be maintained upon restart of the router. The local SYSLOG is cleared upon restart.

Events are classified by severity level and the system administrator can specify the minimum severity to be logged.

Table 6-1. SYSLOG Commands (1 of 2)

show syslog
Minimum Access Level: Operator Command Mode: Standard
Shows whether the current status of system as enabled or disabled. The severity level, IP address, domain, and User Datagram Protocol (UDP) port are displayed. <pre> syslog {enabled disabled} level {emer err norm info} ip-addr <i>x.x.x.x</i> domain {management service} port <i>nnn</i> </pre>
syslog {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables SYSLOG output. When enabling SYSLOG, the SYSLOG IP address must be entered (next command) and saved. enable – Enables SYSLOG output. disable – Disables SYSLOG output so no system log entries are sent.

Table 6-1. SYSLOG Commands (2 of 2)

syslog ip <i>ip-addr</i> {<i>mgt</i> <i>svrc</i>}
Minimum Access Level: Administrator Command Mode: Config
Specifies the IP address of the device to receive system log entries. <i>ip-addr</i> – The IP address for SYSLOG. The loopback address of 127.0.0.1 can be used to have the functionality of the SYSLOG (entries kept locally). <i>mgt</i> – The IP address resides in the management domain. This is the default setting. <i>svrc</i> – The IP address resides in the service domain.
syslog port [<i>port-number</i>]
Minimum Access Level: Administrator Command Mode: Config
Specifies the User Datagram Protocol (UDP) port number on the server to which the system events will be sent. <i>port-number</i> – The UDP port number. The default is 514.
syslog level <i>level</i>
Minimum Access Level: Administrator Command Mode: Config
Specifies the minimum severity level to be logged. Refer to Table 6-2, SYSLOG Messages, for a list of messages by their severity level. <i>level</i> – The minimum level to be logged. The default is NORM. The choices for severity level (displayed as high severity to low severity) are as follows: EMER – emergency, the system is unusable ERR – error conditions reported NORM – normal or administrative reporting INFO – informational reporting Example: To log EMER and ERR severity levels, type syslog level ERR and press Enter.
show log [<i>number</i>]
Minimum Access Level: Administrator Command Mode: Config
Displays the contents of the local system error log. (The 100 most recent SYSLOG entries are kept locally.) The user specifies how many entries they wish to view. Entries are displayed in reverse order from most recent to oldest. <i>number</i> – The number of local entries to be seen. The default is 10; the range is 1–100. NOTE: The locally retained SYSLOG will be reset at the router if the restart command is issued. External logs are retained after a router restart.

SYSLOG Events

The following are some SYSLOG events that are reported for defined severity levels.

Table 6-2. SYSLOG Messages

Level	Description	Event
EMER	Emergency and the unusable system reporting	Alarm Cleared
		Alarm Set
		System Abort
ERR	Error condition reporting	ARP Table size exceeded
		Executable image in flash invalid
		Frame received in error
NORM	Normal or administrative reporting	Admin enable
		Admin enable failure
		Any configuration change command
		Configuration changes saved
		Download completed
		Download failure
		Login
		Login failure
		Logout
		Statistics cleared
		Switch program LMC message received
		System started
INFO	Informational reporting	ARP table entry created due to packet arrival
		ARP table entry created for DHCP address assignment
		ARP table entry deleted due to time out
		Device information LMC message received
		Packet filter action
		Routing table entry created for DHCP address assignment
		VNID update LMC message received

SYSLOG Message Display

The SYSLOG message displays the following fields:

- Date
- Time
- Severity Level
- DSLAM Slot #/Port #
- System Identifier
- SYSLOG Event Description

This is an example of a SYSLOG message:

```
01/06/00 21:22:38 5 03/01 CUSTOMER Console logout complete
```

Ping

The Ping program is an IP-based application used to test reachability to a specific IP address by sending an ICMP echo request and waiting for a reply. A Ping can test upstream or downstream connectivity.

Table 6-3. Ping Command

<code>ping dest-ip [mgt -x source-ip] [-l bytes] [-w time] [-i{eth1 dsl1}]</code>
Minimum Access Level: Operator Command Mode: Standard
Pings the specified destination IP address. Once Ping starts, the input prompt does not redisplay until the Ping is finished or aborted with Ctrl-c. Example: <code>ping 135.300.41.8 -l 144 -w 30 -i eth1</code> dest-ip – The destination IP address of the device to ping. mgt – Specifies that the IP address is in the management domain (through the MCC). The mgt designation cannot be entered unless you have Administrator access level. Do not use this designation with the <code>-x source-ip</code> selection. source-ip – The source IP address to be used. The default source IP address is from the service domain in which the test is being done. The IP address is validated to verify that it is an interface IP address. bytes – Bytes of data sent. The default is 64 bytes; the range is 0–15,000. time – Number of seconds to wait before ending ping attempt. The default is 10 seconds; the range is 0–60. interface – Specifies the target interface for the command. Do not use with <code>-x source-ip</code> selection. eth1 – Ethernet interface dsl1 – DSL interface

Ping Test Results

Ping test results display in the following formats.

- For a successful Ping:

Ping reply from [x.x.x.x]: bytes of data=nn

Where *nn* is the number of bytes of data.

- For a timeout:

Ping reply from [x.x.x.x]: REQUEST TIMED OUT

- For an ICMP echo response of an unreachable destination:

Ping reply from [x.x.x.x]: DESTINATION UNREACHABLE

TraceRoute

The TraceRoute program is an IP diagnostic tool that allows you to learn the path a packet takes from the service domain local host to its remote host.

If you are unable to ping a device in a Hotwire network configuration, you may want to run a TraceRoute to identify the link (destinations up to 64 hops) between the router and the device that is not forwarding the Ping message.

Table 6-4. TraceRoute Command

<pre>traceroute <i>dest-ip</i> [-x <i>source-ip</i>] [-l <i>bytes</i>] [-w <i>time</i>] [-h <i>hops</i>] [-i { <i>eth1</i> <i>dsl1</i> }]</pre>
<p>Minimum Access Level: Operator Command Mode: Standard</p>
<p>Performs TraceRoute to the specified destination IP address. Once TraceRoute starts, the input prompt will not redisplay until TraceRoute finishes or is aborted with Ctrl-c.</p> <p>Example: traceroute 135.300.41.8 -w 60 -i eth1</p> <p>dest-ip – The destination IP address for TraceRoute.</p> <p>source-ip – The source IP address used. The default source address is from the service domain in which the test is being done. The IP address is validated to verify that it is an interface IP address.</p> <p>bytes – Bytes of data (l = length). The default is 64 bytes; the range is 0–15,000.</p> <p>time – Time (in seconds) before the TraceRoute is abandoned. The default is 10 seconds; the range is 0–60.</p> <p>hops – Decimal number that specifies the maximum number of hops to be tested. The default is 8; the range is 0–128.</p> <p>interface – Specifies the target interface for the command. Do not use with the -x source-ip selection.</p> <p style="padding-left: 20px;">eth1 – Ethernet interface</p> <p style="padding-left: 20px;">dsl1 – DSL interface</p>

TraceRoute Test Results

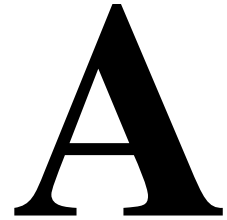
TraceRoute results display in the following format:

**Tracing route to X.X.X.X over a max. of nn hops, with nnn
byte packet**

Hop #	Round Trip Time			IP Address of Responding System
	Try #1	Try #2	Try #3	
1	<100 ms	<100 ms	<100 ms	x.x.x.x
2	<100 ms	<100 ms	<100 ms	x.x.x.x
3	<200 ms	<200 ms	<200 ms	x.x.x.x
4	<200 ms	<200 ms	<200 ms	x.x.x.x

The Hop # is the Time to Live (TTL) value set in the IP packet header. The Round Trip Time contains the time in 100 ms intervals for each attempt to reach the destination with the TTL value.

Command Line Interface



Command Line Interface Capability

The Hotwire DSL router is managed with text commands from the Command Line Interface (CLI). The CLI can be accessed:

- Locally with an ASCII terminal connected to the Console port, or
- Remotely via a Telnet session (through the management interface or from the service domain).

The CLI is ASCII character-based and provides the capability to:

- Display the syntax of commands.
- Change the operational characteristics of the router by setting configuration values.
- Restore all configuration values to the initial factory default settings.
- Display the router's hardware and identification information.
- Display system status, including DSL link and Ethernet status.
- Display a sequence of commands that will set all configurable parameters to their current value.

Refer to Appendix B, *Configuration Defaults and Command Line Shortcuts*.

Navigating the Router's CLI

The Hotwire DSL router's CLI uses the following keys (as do most terminal emulation programs):

- **Enter** or **Return** – Accepts the input.
- **Ctrl-c** – Aborts the entry or clears the input line.
- **Down Arrow** – Repeats an entry within the last five entries made.
- **Up Arrow** – Displays the last entry.
- **Left Arrow** – Moves the insertion point one space to the left.
- **Right Arrow** – Moves the insertion point one space to the right.

Command Recall

The router keeps a history of the last several commands entered on the CLI. For example, if you press the Up Arrow key, the most recently entered command appears on the command line, where it can be edited and reentered by pressing Enter. If you press the Up Arrow key again, the next most recent command appears, etc.

After pressing the Up Arrow key one or more times, pressing the Down Arrow key moves down the list of recent commands, wrapping past the end of the list in either direction.

Commands appearing in the command line can be edited. Use the Left and Right Arrow keys to move the insertion point, enter the new characters or use the Delete key to delete the character just to the left of the insertion point.

Syntax Conventions

The following conventions are used in command line syntax throughout this manual. With the exception to the Login ID and Password, the CLI is not case-sensitive.

Convention	Translation
[]	Square brackets represent an optional element.
{ }	Braces represent a required entry.
	Vertical bar separates mutually exclusive elements.
<i>Italics</i>	Entry is a variable to be supplied by the operator.
Bold	Enter (type) as shown.
x.x.x.x	32-bit IP address and mask information where x is an 8-bit weighted decimal notation.
xx:xx:xx:xx:xx:xx	MAC address information where x is a hexadecimal notation.

CLI Commands

The following types of commands are included in this section:

- *Configuration Commands* on page A-4
- *RFC 1483 Encapsulation Command* on page A-5
- *Ethernet Frame Format Command* on page A-5
- *Interface and Service Domain IP Address Commands* on page A-6
- *IP Routing Commands* on page A-7
- *Bridge Commands* on page A-8
- *ARP Commands* on page A-9
- *Proxy ARP Command* on page A-10
- *NAT Commands* on page A-11
- *DHCP Server Commands* on page A-14
- *DHCP Relay Agent Commands* on page A-16
- *IP Packet Processing Commands* on page A-17
- *PPPoE Client Commands* on page A-18
- *Telnet Commands* on page A-21
- *Traps Command* on page A-23
- *Clearing Statistics Command* on page A-23
- *Show Commands* on page A-24

Configuration Commands

To show a configuration, refer to **show config** on page A-25.

Table A-1. Configuration Commands

configure {terminal factory}
Minimum Access Level: Administrator Command Mode: Config
<p>Causes the router to enter configuration mode. Configuration mode remains in effect until the exit or logout command is entered. While in configuration mode, show commands are unavailable.</p> <p>terminal – Configuration mode is in effect and all changes made are made on top of the current running configuration. When you are finished entering the commands needed to configure the router, the save command must be entered for the configuration to take effect, or the exit command can be entered to discard the configuration changes and leave configuration mode.</p> <p>factory – Causes configuration mode to be entered and the factory default settings are loaded. The save command must be entered to save the configuration factory defaults to the active configuration.</p> <p>CAUTION: All previously set interface IP address assignments, IP route table entries, ARP cache entries, NAT static entries, and DHCP server entries will be purged when the save command is executed.</p>
save
Minimum Access Level: Administrator Command Mode: Config
<p>Saves configuration changes to the active configuration in NVRAM. No configuration changes are in effect until the save command is issued.</p> <p>If the save command is entered and there are changes that require a reboot of the router, a prompt states that a reset is necessary for changes to take effect, and you are prompted for verification.</p> <ul style="list-style-type: none"> – If yes is entered, the changes are stored, and the router resets automatically if interface addresses have been changed. – If no is entered, the router remains in configuration mode.

RFC 1483 Encapsulation Command

Table A-2. RFP 1483 Encapsulation Command

1483encap [LLC VC]
Minimum Access Level: Administrator Command Mode: Config
Specifies the method for carrying the routed PDUs (Protocol Data Units). LLC – Logical Link Control encapsulation. This is the default setting. VC – Virtual Circuit-based multiplexing.

Ethernet Frame Format Command

Table A-3. Ethernet Frame Format Command

frame [802.3 DIX]
Minimum Access Level: Administrator Command Mode: Config
Specifies the Ethernet frame format of IP packets transmitted on the Ethernet interface when routing is enabled. 802.3 – IEEE 802.3, SNAP, frame format is used. DIX – Ethernet, Type II, frame format is used. This is the default setting.

Interface and Service Domain IP Address Commands

Table A-4. Interface and Service Domain IP Address Commands

<pre> ifn address {eth1[:ifn] dsl1[:ifn]} ip-address mask [primary] ifn {dsl1[:ifn] eth1[:ifn]} primary ifn address dsl1 unnumbered delete {dsl1[:ifn] eth1[:ifn]} </pre>
<p>Minimum Access Level: Administrator Command Mode: Config</p>
<p>Specifies the IP address associated with either the Ethernet or DSL interface.</p> <p>Examples: ifn address dsl1 135.300.41.8 255.255.255.0 ifn dsl1 primary</p> <p>Up to four (4) IP addresses can be assigned on each interface. An interface address and mask cannot be changed while there is a static route (upstream or downstream) that uses it. Interface IP address ranges must not overlap.</p> <p>eth1, eth1:1, eth1:2, eth1:3, eth1:4 – Ethernet interface (eth1 is the same as eth1:1).</p> <p>dsl1, dsl1:1, dsl1:2, dsl1:3, dsl1:4 – DSL interface (dsl1 is the same as dsl1:1).</p> <p>ip-address – The IP address associated with the specified interface.</p> <p>mask – The subnet mask associated with the specified IP address.</p> <p>primary – The Primary designation of a numbered interface marks that interface as the one whose IP address will be used as the Router ID. (The Router ID is important when the DSL interface is unnumbered.) If no interface is defined as Primary, the last numbered interface created will become the Primary IP Address.</p> <p>unnumbered – Specifies that the DSL interface is to be unnumbered.</p> <p>NOTES:</p> <ul style="list-style-type: none"> – For each defined Ethernet interface, a corresponding upstream next hop router IP address must be configured for routing of packets received on that interface, unless FUNI/MPOA link encapsulation is being used or PPPoE is enabled. See ip route create upstream eth1[:ifn] next-hop-ip on page A-8 for more details. – When the eth1 is assigned an IP address, this section also defines the logical network (subnet) containing the locally attached hosts. An IP route table entry will automatically be created to correspond to the subnet defined by the mask. – When the DSL interface is numbered, multiple logical Ethernet interfaces can be assigned to the same DSL logical interface by configuring the same upstream next hop router. This is not necessary if FUNI/MPOA link encapsulation is being used or PPPoE is enabled. – The configured DSL logical interfaces must be either all numbered or a single unnumbered interface. – When NAT is being used, the DSL interface must be numbered. – When NAT, DHCP Server, or DHCP Relay is enabled, there can be only one service domain configured. Only one logical interface must be defined for each physical interface, i.e., one IP address to each interface.

IP Routing Commands

Table A-5. IP Routing Commands (1 of 2)

<pre>ip route create dest-ip dest-mask {next-hop-ip remote} ip route delete dest-ip dest-mask</pre>
<p>Minimum Access Level: Administrator Command Mode: Config</p>
<p>Configures the downstream static routes. Downstream routes cannot be created unless at least one Ethernet interface has been configured. To configure upstream routers, refer to the next set of entries.</p> <p>Example: Refer to Chapter 4, <i>DSL Router Configuration Examples</i>.</p> <p>create – Create a downstream IP route table entry. To configure a downstream default gateway, enter a destination IP address and a subnet mask of 0.0.0.0. A maximum of 32 static routes can be created.</p> <p>delete – Delete a downstream IP route table entry. This will delete an IP route placed in the table by the DHCP server, the DHCP relay, or manually entered static entries.</p> <p>NOTE: An interface route is created automatically when an IP address and subnet mask are assigned to an Ethernet interface with the ifn address command. The Ethernet interface route can be deleted with the ip route purge or the ip route delete command. Once deleted, the interface route can be entered manually using ip route create or a new ifn address command.</p> <p>dest-ip – IP address of the destination. The destination IP address must be within the address range of a configured Ethernet interface or the next-hop-ip address must be provided.</p> <p>dest-mask – Subnet mask for the destination IP address.</p> <p>next-hop-ip – IP address of the next hop downstream router used to reach the destination. A next hop with an IP address of 0.0.0.0 specifies a directly reachable client. A non-zero next-hop-ip address must be within the address range of an Ethernet interface.</p> <p>remote – Indicates that the device specified by the destination IP address and subnet mask is logically within a local subnet route but is not on the physical Ethernet and resides upstream from the DSL router. A remote route cannot be created unless at least one DSL interface has previously been configured.</p>

Table A-5. IP Routing Commands (2 of 2)

ip route create upstream eth1[:ifn] next-hop-ip ip route delete upstream eth1[:ifn]
Minimum Access Level: Administrator Command Mode: Config
Enters or deletes upstream IP routing table entries. When the DSL interface is unnumbered, an IP routing table entry is automatically created, with the next hop router as remote. To configure downstream routers, refer to the previous set of entries. Example: Refer to Chapter 4, <i>DSL Router Configuration Examples</i> . create – Creates an upstream IP route table entry. delete – Deletes an upstream IP route table entry. eth1, eth1:1, eth1:2, eth1:3, eth1:4 – Specifies the logical Ethernet interface (eth1 is the same as eth1:1). next-hop-ip – IP address of the next hop upstream router used to reach the remote destination. NOTE: When the DSL interface is numbered, the next hop router IP address must fall into one of the service domain IP subnets configured for the DSL interface.
ip route purge
Minimum Access Level: Administrator Command Mode: Config
Deletes all IP route table entries, including interface routes and those automatically added by DHCP Server and DHCP Relay agent. NOTE: An interface route is created automatically when an IP address and subnet mask are assigned to an Ethernet interface with the ifn address command. The Ethernet interface route can be deleted with the ip route purge or the ip route delete command. Once deleted, the interface route can be entered manually using ip route create or a new ifn address command.

Bridge Commands

Table A-6. Bridge Commands (1 of 2)

bridge {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables transparent bridging of traffic in the service domain. Bridging is only supported when both the router and network are in VNET mode. Traffic in the management domain is unaffected by this command; IP traffic is always enabled for management traffic. Refer to the <i>Show Commands</i> on page A-24 to see the router's bridge configuration and filtering database. enable – Bridging is activated in the service domain. All protocols, including IP, are bridged unless IP routing is enabled. This is the default setting. disable – No bridging can take place.

Table A-6. Bridge Commands (2 of 2)

bridge aging-timeout [<i>time</i>]
Minimum Access Level: Administrator Command Mode: Config
Specifies the amount of time that an unused dynamic entry to the bridge's filtering database will be maintained before it is automatically deleted. If no time is specified, the timeout value is reset to the default setting. time – Valid range for aging timeout is 10–1000000. The default is 300 seconds.
bridge priority [<i>priority</i>]
Minimum Access Level: Administrator Command Mode: Config
Specifies the spanning-tree ranking for the bridge. The higher the priority, the less likely this bridge will be selected as the spanning-tree root. If no priority is specified, the bridge priority is reset to the default setting. priority – Valid range for the priority is 0–65535. The default is 32768.
spanning-tree { enable disable }
Minimum Access Level: Administrator Command Mode: Config
Enables or disables the spanning-tree protocol, version IEEE 802.1D, when bridging is enabled. Spanning-tree protocol is used to prevent loops when bridging is enabled. Refer to the <i>Show Commands</i> on page A-24 to see the spanning-tree topology for the router. enable – Spanning tree protocol is used. disable – Spanning tree protocol is not used. This is the default setting.

ARP Commands

Table A-7. ARP Commands (1 of 2)

arp timeout incomplete [<i>time</i>]
Minimum Access Level: Administrator Command Mode: Config
Specifies the Address Resolution Protocol (ARP) Table timeout value, in seconds, for incomplete ARP table entries. The default is 5 seconds. If no time is specified, the timeout value is reset to the default setting.
arp timeout complete [<i>time</i>]
Minimum Access Level: Administrator Command Mode: Config
Specifies the ARP table timeout value in minutes for complete ARP Table entries. The default is 20 minutes. If no time is specified, the timeout value is reset to the default setting.

Table A-7. ARP Commands (2 of 2)

arp create <i>ip-address mac-address</i> arp delete <i>ip-address</i>
Minimum Access Level: Administrator Command Mode: Config
Creates or deletes a single, static Address Resolution Protocol (ARP) Table entry. Static ARP entries created with this command are retained across resets/power cycles. Examples: arp create 132.53.4.2 00:10:4b:97:6c:44 arp delete 132.53.4.2 create – Create an ARP table entry. A maximum of 64 entries can be created. delete – Delete an ARP table entry. ip-address – The IP address of the ARP entry to be created or deleted. mac-address – MAC address.
arp purge
Minimum Access Level: Administrator Command Mode: Config
Deletes ALL static and dynamic ARP Table entries.

Proxy ARP Command

Table A-8. Proxy ARP Command

proxy arp { <i>eth1 ds11</i> } [<i>enable disable</i>]
Minimum Access Level: Administrator Command Mode: Config
Enables or disables Proxy ARP for the specified interface. If enable or disable is not entered, enable is assumed. Example: proxy arp ds11 disable eth1 – The Ethernet interface. ds11 – The DSL interface. enable – Enable Proxy ARP. disable – Disable Proxy ARP. This is the default setting. NOTE: Proxy ARP and NAPT cannot be enabled at the same time, except in these cases: – When Basic NAT is enabled and the DSL interface address is part of the Basic NAT global IP network address, ds11 must have Proxy ARP enabled. – When IP passthrough is enabled, eth1 must have Proxy ARP enabled.

NAT Commands

Table A-9. NAT Commands (1 of 4)

nat basic {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables the one-to-one mapping function of Basic Network Address Translation (NAT). For Basic NAT, Proxy ARP on the dsl1 interface must be enabled when the dsl1 interface address is part of the Basic NAT global IP network address. enable – The one-to-one mapping function of Basic NAT is active. disable – One-to-one mapping cannot take place. This is the default setting.
nat napt {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables the many-to-one mapping function of Network Address Port Translation (NAPT), sometimes called Port Access Translation (PAT). NOTE: NAPT is limited to one subnet. enable – The many-to-one mapping function of NAPT is active. disable – Many-to-one mapping cannot take place. This is the default setting.
nat basic address ip-addr [ip-mask]
Minimum Access Level: Administrator Command Mode: Config
Defines the public IP addresses used in the one-to-one mapping function of Basic NAT. Up to 256 addresses can be allocated with Basic NAT. Example: nat basic address 192.128.1.1 ip-addr – Any valid public IP address. ip-mask – Any valid subnet mask associated with the specified IP address. The default is 255.255.255.0.
nat basic purge
Minimum Access Level: Administrator Command Mode: Config
Deletes all one-to-one Basic NAT mapping entries.
nat napt address ip-addr
Minimum Access Level: Administrator Command Mode: Config
Defines the public IP host address to use in the many to one mapping function of NAPT. NAPT cannot accept incoming requests, unless a static NAT entry has been configured. Example: nat napt address 192.128.1.1 ip-addr – Any valid public IP address.

Table A-9. NAT Commands (2 of 4)

nat napt purge
Minimum Access Level: Administrator Command Mode: Config
Deletes all many-to-one NAPT mapping entries.
nat timeout [time]
Minimum Access Level: Administrator Command Mode: Config
Specifies the NAT timeout value for mappings set up dynamically. If no time is specified, the timeout value is reset to the default setting. Example: nat timeout 90 time – Specifies the amount of inactive time, in minutes, that can elapse before the network address translator times out. The default is 20 minutes.
nat napt map {udp tcp} server-ip port
Minimum Access Level: Administrator Command Mode: Config
Permits global access to a local server, such as a Web server. Port-based static entries can be configured for NAPT. This allows a global host to access a server behind the DSL router without exposing the local server's IP address. A maximum of 64 static mappings can be created. Example: nat napt map tcp 192.128.1.1 102 udp, tcp – Specify the protocol used, User Datagram Protocol or Transmission Control Protocol. server-ip – Enter the IP address of a local server. Only one server of a particular type (FTP, Telnet, SMTP, TFTP, gopher, finger, http, etc.) can be supported at one time. port – The destination port number for the specified server.

Table A-9. NAT Commands (3 of 4)

<pre>nat basic map public-ip private-ip nat basic map lower-public-ip lower-private-ip upper-private-ip</pre>
<p>Minimum Access Level: Administrator Command Mode: Config</p>
<p>Statically maps public to private IP addresses for the one-to-one mapping function of Basic NAT. In the first command, a single address pair is mapped. In the second command, a range of IP addresses will be contiguously mapped starting at the pair defined by the <i>lower-public-ip</i> and <i>lower-private-ip</i> argument. A maximum of 64 static mappings can be created.</p> <p>Example: <code>nat basic map 192.128.1.1 10.1.3.2</code></p> <p>public-ip – IP address of the public address space which is to be mapped to the IP address of a local host.</p> <p>private-ip – IP address of a local host which is to be mapped to an IP address in the public IP address space.</p> <p>lower-public-ip – Lowermost IP address of a range of public addresses which are to be mapped to a range of IP addresses of local hosts.</p> <p>lower-private-ip – Lowermost IP address of a range of local host IP addresses which are to be mapped to a range of IP addresses in the public IP address space.</p> <p>upper-private-ip – Uppermost IP address of a range of local host IP addresses which are to be mapped to a range of IP addresses in the public IP address space.</p>
<pre>nat basic delete private-ip nat basic delete lower-private-ip upper-private-ip</pre>
<p>Minimum Access Level: Administrator Command Mode: Config</p>
<p>In the first command, the command deletes static mapping entry associated with the specified one-to-one mapping of Basic NAT. In the second command, a range of mappings will be contiguously deleted starting at the pair defined by the <i>lower-private-ip</i> and ending with the <i>upper-private-ip</i> argument.</p> <p>Example: <code>nat basic delete 192.128.1.1</code></p> <p>private-ip – Statically mapped IP address of the local host.</p> <p>lower-private-ip – Lowermost IP address of a range of local host IP addresses which are to be deleted.</p> <p>upper-private-ip – Uppermost IP address of a range of local IP addresses which are to be deleted.</p>
<pre>nat napt delete {udp tcp} port</pre>
<p>Minimum Access Level: Administrator Command Mode: Config</p>
<p>Deletes static mapping entries which identify a local server.</p> <p>Example: <code>nat napt delete tcp 102</code></p> <p>udp, tcp – Specify the protocol used, User Datagram Protocol or Transmission Control Protocol.</p> <p>port – The protocol port number associated with the local server.</p>

Table A-9. NAT Commands (4 of 4)

nat disable
Minimum Access Level: Administrator Command Mode: Config
Disables the currently enabled Basic NAT, NATP, or both Basic NAT and NATP.
nat purge
Minimum Access Level: Administrator Command Mode: Config
Purges all mapping entries.

DHCP Server Commands

The Dynamic Host Configuration Protocol (DHCP) Server can be enabled and disabled. Based on RFC 2131 and RFC 2132, supported options are:

- Domain Name
- Domain Name Server
- Router
- Subnet Mask

Table A-10. DHCP Server Commands (1 of 2)

dhcp server {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables the DHCP server. For the DHCP Server to be enabled, one (and only one) address must be assigned to the Ethernet interface. The DHCP Server and the DHCP Relay Agent cannot be enabled at the same time. Example: dhcp server enable enable – Enable the DHCP Server. disable – Disable the DHCP Server. This is the default setting.
dhcp server addresses lower-ip-address upper-ip-address [mask]
Minimum Access Level: Administrator Command Mode: Config
Specifies the range of IP addresses to be used by the DHCP server. When the DHCP address range is changed, all binding entries, automatically added routes, and ARP entries are removed. Example: dhcp server address 132.53.4.2 132.53.4.250 mask – Specifies the subnet mask used by the DHCP server. If the mask is not specified, then the subnet mask assigned to the DSL router's Ethernet interface is used.

Table A-10. DHCP Server Commands (2 of 2)

dhcp server leasetime <i>min-lease-time max-lease-time</i>
Minimum Access Level: Administrator Command Mode: Config
Specifies the lease-time settings used by the DHCP server. Example: dhcp server leasetime 120 320 min-lease-time – Specifies the minimum amount of time allowed. The default is 120 minutes (2 hours) max-lease-time – Specifies the maximum amount of time allowed. The default is 4320 minutes (72 hours)
dhcp server router <i>ip-address</i>
Minimum Access Level: Administrator Command Mode: Config
Specifies the IP address used in the Router option provided to the client. Example: dhcp server router 132.53.4.2
dhcp server name <i>domain name</i>
Minimum Access Level: Administrator Command Mode: Config
Specifies the host name of the DHCP server. Example: dhcp server name Clearwater7
dhcp server nameserver <i>ip-address [ip-address2]</i>
Minimum Access Level: Administrator Command Mode: Config
Specifies the IP address or addresses used in the DNS Name Server option provided to the client. ip-address – Specifies the IP address of the primary or only DNS name server. ip-address2 – Optionally specifies the IP address of the secondary DNS name server. Example: dhcp server nameserver 132.53.4.2

DHCP Relay Agent Commands

Table A-11. DHCP Relay Agent Commands

dhcp relay {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables the DHCP relay agent. The DHCP relay agent will maintain up to 256 DHCP clients. Example: dhcp relay enable enable – Enables the DHCP relay. disable – Disables the DHCP relay. This is the default setting.
dhcp relay address ip-address
Minimum Access Level: Administrator Command Mode: Config
Specifies the DHCP server to forward DHCP requests to. Example: dhcp relay address 132.23.4.2
dhcp relay max [number]
Minimum Access Level: Administrator Command Mode: Config
Specifies the maximum number of DHCP clients. Example: dhcp relay max 133 number – 1–256. The default is 256. If a number is not specified, the number of clients is reset to the default setting.

IP Packet Processing Commands

Table A-12. IP Packet Processing Commands

IP multicast {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables the forwarding of IP multicast packets. This setting is retained across power cycles. enable – Enable forwarding of IP multicast packets. disable – Disable forwarding of IP multicast packets. This is the default setting.
IP routing {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables routing capability for traffic in the service domain so the device operates as a router (gateway) or a bridge. NOTE: IP routing of traffic in the management domain is unaffected by this command; IP routing is always enabled for management domain traffic. enable – Enable IP routing for traffic in the service domain; the router operates as a gateway. If upgrading software to R3, the default is enable so the router's current functionality is retained. disable – Disable IP routing for traffic in the service domain. This is the default setting.
packet processing {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables the processing of all service domain packets, including IP packets. This setting is retained across power cycles. enable – Enable processing of packets. This is the default setting. disable – Disable processing of packets.

PPPoE Client Commands

PPPoE Client commands are supported only for the Hotwire 6351 ReachDSL Router, and only when the router is configured for IP routing (bridging must be disabled) and is operating in VNET mode. See *PPPoE Client Support* in Chapter 3, *Configuring the DSL Router* for more information.

Table A-13. PPPoE Client Commands (1 of 3)

pppoe {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables PPPoE client support in the service domain. enable – Enable PPPoE client support in the service domain. When the PPPoE client is enabled, Proxy ARP for the DSL interface must be disabled and no upstream next hop routers should be defined for the DSL interface. disable – PPPoE client support is not available. This is the default setting.
ppp ip {eth1 dsl1 passthrough} [mask] [no-dns]
Minimum Access Level: Administrator Command Mode: Config
Specifies the interface to assign the PPP negotiated IP address for the ReachDSL Router. The IP address is negotiated during the network-layer protocol phase of PPP. NOTE: This IP address is retained through a power reset and does not cause the ReachDSL Router to reset. However, a change to this option does not take effect until the next PPP link establishment. At that time, the new configuration determined by this IP address and its assigned interface will overwrite the current configuration. eth1 – The negotiated IP address will be assigned to the Ethernet interface of the ReachDSL Router. The DSL interface will then be automatically configured as unnumbered, and any IP address previously assigned to the Ethernet and DSL interfaces is removed. A route for the subnet defined by the negotiated IP address assigned to the Ethernet interface will automatically be added to the IP routing table. NOTE: An attempt to assign the negotiated IP address to the Ethernet interface when NAT is enabled will be rejected since the DSL interface must be numbered when NAT is enabled. dsl1 – The negotiated IP address will be assigned to the DSL interface of the ReachDSL Router. Any IP address previously assigned to the DSL interface is removed. Any IP address assigned to the Ethernet interface remains intact unless there is a conflict with the negotiated IP address. IP address assignment to the Ethernet interface is the responsibility of the user when dsl1 is selected. This is the default setting. passthrough – The negotiated IP address will be assigned to the DSL interface of the ReachDSL Router and served to a passthrough device on the LAN interface via DHCP. When the address is assigned to the DSL Router, any IP address previously assigned to the DSL interface is removed. Any IP address assigned to the Ethernet interface is left intact (unless it conflicts with the negotiated IP address). IP address assignment to the Ethernet interface is the responsibility of the user when passthrough is selected. (Continued on next page)

Table A-13. PPPoE Client Commands (2 of 3)

ppp ip {eth1 ds11 passthrough} [mask] [no-dns]
<i>(Continued from previous page)</i>
<p>The passthrough device is selected as the first to broadcast a DHCP DISCOVER. The DHCP Server feature of the DSL Router will be automatically enabled and the negotiated IP address will be configured as the range of IP addresses to be served. In addition, the derived subnet mask (see the description for <i>mask</i> below) and discovered peer IP address will be configured as the Subnet and Router option values, respectively, provided by the DHCP server to its clients. Because the DHCP Server is required for passthrough, selecting this option is restricted by the same mutual exclusion rules that apply to the DHCP Server feature. For example, since the DHCP Server and the DHCP Relay Agent features cannot be enabled simultaneously, attempting to select the passthrough option of this command when the DHCP Relay Agent is enabled will result in rejection of the save command.</p> <p>NOTE: Proxy ARP must be enabled on the Ethernet interface for traffic to be properly forwarded from the passthrough device.</p> <p>mask – The subnet mask associated with the PPP negotiated IP address. If the mask is not specified, a mask is calculated that is the longest mask that allows the negotiated IP address and the IP address of the PPP link peer to reside in the same subnet.</p> <p>no-dns – The negotiated DNS server address values are not passed to the client when the DHCP Server feature is enabled. See <i>DHCP Server Commands</i> on page A-14.</p>
ppp authentication {chap pap both none}
<p>Minimum Access Level: Administrator Command Mode: Config</p>
<p>Specifies the authentication protocol to be negotiated and used in the PPP session. The ReachDSL Router will always be the authenticated party of this protocol.</p> <p>NOTES:</p> <ul style="list-style-type: none"> – A change to this option does not take effect until the next PPP link establishment. – To negotiate an authentication protocol, the CHAP host name and secret or PAP peer ID and password must have already been configured (using the ppp username and ppp password commands), or the negotiation will operate as though the default setting (none) has been configured. <p>chap – During the link establishment phase, the ReachDSL Router will accept the proposed use of the Challenge Handshake Authentication Protocol (CHAP) only.</p> <p>pap – During the link establishment phase, the ReachDSL Router will accept the proposed use of the Password Authentication Protocol (PAP) only.</p> <p>both – During the link establishment phase, the ReachDSL Router will accept the proposed use of either CHAP or PAP.</p> <p>none – During the link establishment phase, the ReachDSL Router will not negotiate to use any authentication protocol nor will it accept the proposed use of one. This is the default setting.</p>

Table A-13. PPPoE Client Commands (3 of 3)

ppp username [<i>username</i>]
Minimum Access Level: Administrator Command Mode: Config
Specifies the CHAP host name or PAP peer ID to use for authentication in the PPP session when PPP authentication is enabled and successfully negotiated. To delete the user name, enter this command without specifying a user name on the command line. NOTE: A change to this option does not take effect until the next PPP link establishment. username – The PPP user name in the format <i>user@context</i> . The maximum length is 127 characters (case-sensitive).
ppp password [<i>password</i>]
Minimum Access Level: Administrator Command Mode: Config
Specifies the CHAP secret or PAP password to use for authentication in the PPP session when PPP authentication is enabled and successfully negotiated. To delete the password, enter this command without specifying a password on the command line. This command is not included in the output of the List command. NOTE: A change to this option does not take effect until the next PPP link establishment. password – The PPP password. The maximum length is 31 characters (case-sensitive).

Telnet Commands

The Telnet commands are only available for the Hotwire 6351 ReachDSL Router.

Table A-14. Telnet Commands (1 of 2)

telnet {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables service domain Telnet access. enable – Enable service domain Telnet access to the CLI. disable – Service domain Telnet access to the CLI is not allowed. Any current service domain Telnet sessions will not terminate, but no future service domain Telnet connection attempts will be accepted. This is the default setting.
telnet login {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables Telnet login and password validation. enable – Enable login and password validation for the Telnet session connection using the configured Telnet login ID(s) and password(s). disable – Login/password validation is not performed for the Telnet session connection. This is the default setting.
telnet name create {admin operator} login-id password
Minimum Access Level: Administrator Command Mode: Config
Provides the capability of configuring up to four login/password/access level combinations in the service domain from which the ReachDSL Router will accept Telnet connections when Telnet Login is enabled. To change an access level or login ID, you must first delete it, then recreate it. To change a password, reenter the create command line with the new password. admin – The maximum access level for the log-in/password combination is Administrator. operator – The maximum access level for the log-in/password combination is Operator. login-id – An ID of 1–31 alphanumeric characters in the ASCII hex range of 0x21–0x7E. Invalid characters are #, \$, %, and &. password – A password of 1–31 alphanumeric characters in the ASCII hex range of 0x21–0x7E. Invalid characters are #, \$, %, and &.
telnet name delete {admin operator} login-id
Minimum Access Level: Administrator Command Mode: Config
Provides the capability of deleting the log-in and password for the service domain Telnet connection. admin – The maximum access level for the log-in/password combination is Administrator. operator – The maximum access level for the log-in/password combination is Operator. login-id – An ID of 1–31 alphanumeric characters in the ASCII hex range of 0x21–0x7E. Invalid characters are #, \$, %, and &.

Table A-14. Telnet Commands (2 of 2)

telnet timeout [time]
Minimum Access Level: Administrator Command Mode: Config
Determines the duration that a service domain Telnet session can be idle before being disconnected by the ReachDSL Router. NOTE: The autologout command can be used to enable/disable the Telnet timeout feature. time – The timeout value in minutes (1–60). The default is 5. If no time is specified, the timeout value is reset to the default setting.
telnet keep-alive {enable disable}
Minimum Access Level: Administrator Command Mode: Config
Enables or disables the Telnet keep-alive timer used by the ReachDSL Router to detect when a service domain Telnet client has crashed and is down or has rebooted. This allows the ReachDSL Router to terminate the Telnet connection and allow Telnet access for another user. CAUTION: Enabling this option can cause an otherwise good connection to be terminated due to a temporary loss of connectivity in the network between the Telnet client and the ReachDSL Router. enable – Enables the Telnet keep-alive timer. disable – Disables the Telnet keep-alive timer. This is the default setting.
telnet keep-alive timeout [time]
Minimum Access Level: Administrator Command Mode: Config
Determines the duration that the ReachDSL Router will wait to receive traffic from a service domain Telnet client before terminating the connection. The timer is reset whenever a the ReachDSL Router receives any Telnet packet from the client. time – The timeout value in minutes (1–600). The default is 30. If no time is specified, the timeout value is reset to the default setting.
telnet keep-alive interval [time]
Minimum Access Level: Administrator Command Mode: Config
Determines the duration that the ReachDSL Router will wait when there is no activity on the connection before probing the Telnet client. The start of the interval is reset whenever a the ReachDSL Router receives any Telnet packet from the client. time – The interval value in seconds (1–10000). The default is 900. If no time is specified, the interval value is reset to the default setting.

Traps Command

Table A-15. Traps Command

<code>trap {enable disable} name of trap</code>
Minimum Access Level: Administrator Command Mode: Config
Enables or disables the sending of traps. The default is disable. name of trap: <ul style="list-style-type: none"> authen fail – An incorrect login was entered at the console. ccn – A configuration change has occurred (configuration change notification). devfail – The router has detected an internal failure. link up – The Ethernet link is up and operational. link down – The Ethernet link is down. selftest – A failure occurred during a restart. test start – A test has started on the interface. test stop – A test has completed on the interface. warmstart – Power-on reset has taken place. For additional information, refer to Appendix C, <i>Traps and MIBs</i> .

Clearing Statistics Command

Performance statistics can be cleared using the CLI, resetting the statistical counts to zero.

Table A-16. Clearing Statistics Command

<code>clear statistics [eth1 dsl1 ip bridge pppoe tftp]</code>
Minimum Access Level: Administrator Command Mode: Standard
Clears the specified set of statistics. If no set of statistics is entered, ALL statistics for the router are cleared. Example: <code>clear statistics eth1</code> <ul style="list-style-type: none"> eth1 – Ethernet interface statistics. dsl1 – DSL interface statistics. ip – IP processing statistics. bridge – Bridge statistics. pppoe – PPPoE statistics. tftp – TFTP statistics.

Show Commands

Table A-17. Show Commands (1 of 10)

show alarms
Minimum Access Level: Operator Command Mode: Standard
Displays a list of the current alarm conditions, if any. Possible alarm conditions include: Alarm: Management Address Conflict Alarm: Failed Selftest Alarm: System Error Alarm: DSL Handshake Failure No alarm condition is set Alarm condition reverts to Normal when the problem has been corrected.
show arp
Minimum Access Level: Operator Command Mode: Standard
Sample show arp display: <pre> ip-addr MAC addr timeout (min) status x.x.x.x xx:xx:xx:xx:xx:xx xxxx xxxx </pre> NOTES: – Timeout value shown is the actual time left for the specific entry. – For configured static entries, the timeout value shown is Static. – Status is Complete or Incomplete.
show arp timeout
Minimum Access Level: Operator Command Mode: Standard
Sample show arp timeout display: ARP - timeout for complete = xx min. timeout for incomplete = xx sec.

Table A-17. Show Commands (2 of 10)

show bridge
Minimum Access Level: Operator Command Mode: Standard
Displays the bridge configuration and forwarding database. Sample show bridge display: Bridging - disabled Spanning tree - enabled Configured aging timeout: 300 seconds Filtering database entries: MAC addr action interface timeout (sec.) xx:xx:xx:xx:xx:xx xxxxxxxx xxxxxx xxxxxxxxxxxxxx
NOTES: – Action can be discard or forward. – Timeout can be Permanent, the number of seconds left before the entry is aged out and goes away, or <1 (less than a second).
show config
Minimum Access Level: Operator Command Mode: Standard
Sample show config display: syslog {enabled disabled} eth1 frame {DIX 802.3} proxy ARP eth1 {enabled disabled} proxy ARP ds11 {enabled disabled} basic NAT {enabled disabled} NAPT {enabled disabled} or NAT disabled * DHCP server {enabled disabled} DHCP relay {enabled disabled} bridging {enabled disabled} IP routing {enabled disabled} IP multicast {enabled disabled} packet processing {enabled disabled} ds11 1483 encapsulation {LLC VC Muxing} autologout {enabled disabled} PPPoE client {enabled disabled} telnet {enabled disabled} telnet login required {enabled disabled}
* NAT disabled only appears when both forms of NAT are disabled.
show console
Minimum Access Level: Operator Command Mode: Standard
Displays either console enabled or console disabled .

Table A-17. Show Commands (3 of 10)

show dhcp relay
Minimum Access Level: Operator Command Mode: Standard
Displays the DHCP relay agent's current status and configuration. Sample show dhcp relay display: <pre>DHCP relay- {enabled disabled} DHCP relay- server ip-addr: x.x.x.x Maximum number of DHCP relay clients: xxx</pre>
show dhcp server
Minimum Access Level: Operator Command Mode: Standard
Displays the DHCP relay's current status and configuration. Sample show dhcp server display: <pre>DHCP server {enabled disabled } DHCP server host name: name DHCP server address range: lower ip-addr x.x.x.x upper ip-addr x.x.x.x DHCP server - subnet mask option: x.x.x.x DHCP server - router option: x.x.x.x DHCP server - DNS name server option: x.x.x.x[, x.x.x.x] DHCP server - lease time: minimum xxxx minutes maximum xxxx minutes DHCP server bindings: ip-addr MAC addr Lease time(min) ----- x.x.x.x xx:xx:xx:xx:xx:xx xxxxx</pre>

Table A-17. Show Commands (4 of 10)

<code>show interface {eth1 ds11}</code>
Minimum Access Level: Operator Command Mode: Standard
Displays interface status for the specified interface, eth1 or ds11, and whether the interface is available to transport data. eth1 – Ethernet interface status. ds11 – DSL interface status. Status information displayed for <code>show interface eth1</code> : <pre> Ethernet Link: {up down}, {available unavailable} (This is the same status as the Ethernet LED.) MAC address: xx:xx:xx:xx:xx:xx proxy ARP eth1 {enabled disabled} MTU: xxxx DSL link encapsulation last detected: {EtherHDLC FUNI/MPOA none} ifn eth1:1 – ip-addr x.x.x.x mask x.x.x.x ¹ ifn eth1:2 – ip-addr x.x.x.x mask x.x.x.x ifn eth1:3 – ip-addr x.x.x.x mask x.x.x.x ifn eth1:4 – ip-addr x.x.x.x mask x.x.x.x </pre> Status information displayed for <code>show interface ds11</code> : <pre> DSL Link: {up down} {available unavailable} (This is the same status as the DSL LED.) MAC address: xx:xx:xx:xx:xx:xx proxy ARP ds11 {enabled disabled} ifn ds11:1 – ip-addr x.x.x.x mask x.x.x.x ^{1,2} ifn ds11:2 – ip-addr x.x.x.x mask x.x.x.x ifn ds11:3 – ip-addr x.x.x.x mask x.x.x.x ifn ds11:4 – ip-addr x.x.x.x mask x.x.x.x </pre> <p>¹ The Primary designation of a numbered interface marks that interface as the one whose IP address is used as a Router ID. If no interface is defined as Primary, the last numbered interface created becomes the Primary IP Address.</p> <p>² For an unnumbered DSL interface, <code>ds11 unnumbered</code> appears instead of <code>ifn ds11</code>.</p>
<code>show ip route [ip-address]</code>
Minimum Access Level: Operator Command Mode: Standard
If an IP address is not provided, the entire table will be displayed with the upstream routes displayed first and the downstream routes next. If the IP address is provided, only the specific entry will be displayed. If the next hop IP address is 0.0.0.0, the host is directly reachable on the Ethernet interface (eth1). Sample <code>show ip route</code> display: <pre> source ip-addr source subnet-mask nexthop ip-addr interface x.x.x.x x.x.x.x x.x.x.x ds11 dest ip-addr dest subnet-mask nexthop ip-addr interface x.x.x.x x.x.x.x x.x.x.x eth1 </pre>

Table A-17. Show Commands (5 of 10)

show log [number]
Minimum Access Level: Operator Command Mode: Standard
Displays the contents of the local system error log. (The 100 most recent SYSLOG entries are kept locally.) You specify the number of entries you wish to view. Entries are displayed in reverse order, from the most recent to the oldest. number – Number of local entries to be viewed. The default is 10, with a range of 1–100. NOTE: The locally retained SYSLOG will be reset at the DSL router if the restart command is issued. External logs are retained after a DSL router restart.
show nat basic
Minimum Access Level: Operator Command Mode: Standard
Sample show nat basic display: NAT basic – {enabled disabled} NAT basic – public network address: x.x.x.x NAT basic – public network mask: x.x.x.x NAT timeout: xx minutes NAT basic mappings: <u>public ip</u> <u>private-ip</u> x.x.x.x x.x.x.x
show nat napt
Minimum Access Level: Operator Command Mode: Standard
Sample show nat napt display: NAT NAPT – {enabled disabled} NAT NAPT – public IP-address: x.x.x.x NAT timeout: xx minutes NAT NAPT mappings: <u>private-ip</u> <u>private-port</u> <u>mapped-port</u> <u>protocol</u> x.x.x.x xxxxx xxxxx {udp tcp}

Table A-17. Show Commands (6 of 10)

show pppoe
Minimum Access Level: Operator Command Mode: Standard
Sample show pppoe display: <pre> PPPoE {enabled disabled} PPPoE stage - {initial discovery PPP session} PPPoE session ID - {xYYYY none} Peer IP address - x.x.x.x Peer MAC address - xx:xx:xx:xx:xx:xx IP passthrough - {enabled disabled} Passthrough MAC address - xx:xx:xx:xx:xx:xx PPP session state - {initial starting closed stopped closing stopping req-sent ack-rcvd ack-sent opened} Negotiated IP address - x.x.x.x, assigned to {eth1 dsl1} interface (in use: {eth1 dsl1})* Negotiated DNS server - x.x.x.x, x.x.x.x, no-dns [not] selected PPP authentication - {CHAP PAP both none} (in use: {CHAP PAP none})* User name user@context (in use: user@context)* </pre> <p>* In use information only appears when the configured value differs from what is actually used in the current PPP session.</p>
show spanning-tree
Minimum Access Level: Operator Command Mode: Standard
Displays the spanning-tree topology for the router. Sample show spanning-tree display: <pre> Spanning tree protocol - enabled Bridge ID - priority 120, address 00:00:0d:00:00:00 Topology change detected/received - false Timers (seconds): hello 2, max age 20, forward delay 15, topology change 35, hold 1, aging 300 Root ID - priority 120, address 00:00:0d:00:00:00 Root path cost - 0 Root port ID - priority 128, number 0 Port eth1 ID - priority 128, number 1 Port eth1 state - disabled * Port eth1 designated bridge - priority 120, address 00:00:0d:00:00:00 Port dsl1 ID - priority 128, number 2 Port dsl1 state - disabled * Port dsl1 designated bridge - priority 120, address 00:00:0d:00:00:00 </pre> <p>* Possible values for Port eth1 state and Port dsl1 state are disabled, learning, listening, forwarding, or blocked.</p>

Table A-17. Show Commands (7 of 10)

show statistics [eth1 dsl1 ip bridge pppoe tftp]																						
Minimum Access Level: Operator Command Mode: Standard																						
Displays the specified set of statistics. If no set is specified, ALL statistics for the router are shown except: <ul style="list-style-type: none"> ■ TFTP statistics. ■ Bridge statistics are only displayed when bridging is enabled. ■ PPPoE statistics are only displayed when the PPPoE client is enabled. eth1 – Ethernet interface statistics. dsl1 – DSL interface statistics. ip – IP processing statistics. bridge – Bridge statistics. pppoe – PPPoE statistics. tftp – TFTP statistics.																						
show statistics eth1																						
The following statistics are displayed for show statistics eth1 : eth1 statistics: <table> <tr><td>Total Bytes Received</td><td>nnnn</td></tr> <tr><td>Total Bytes Transmitted</td><td>nnnn</td></tr> <tr><td>Total Frames Received</td><td>nnnn</td></tr> <tr><td>Total Frames Transmitted</td><td>nnnn</td></tr> <tr><td>Single Collision on Tx</td><td>nnnn</td></tr> <tr><td>Multiple Collision on Tx</td><td>nnnn</td></tr> <tr><td>Late Collision on Tx</td><td>nnnn</td></tr> <tr><td>No Carrier Detect on Tx</td><td>nnnn</td></tr> <tr><td>Pauses on Tx</td><td>nnnn</td></tr> <tr><td>Defers on Tx</td><td>nnnn</td></tr> <tr><td>Total Frames Discarded</td><td>nnnn</td></tr> </table> Zero valued discards are not shown Refer to Table 5-2, Reasons for Ethernet Interface (eth1) Discarded Frames, in Chapter 5, <i>Monitoring the DSL Router</i> , for additional information. (Continued on next page)	Total Bytes Received	nnnn	Total Bytes Transmitted	nnnn	Total Frames Received	nnnn	Total Frames Transmitted	nnnn	Single Collision on Tx	nnnn	Multiple Collision on Tx	nnnn	Late Collision on Tx	nnnn	No Carrier Detect on Tx	nnnn	Pauses on Tx	nnnn	Defers on Tx	nnnn	Total Frames Discarded	nnnn
Total Bytes Received	nnnn																					
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Total Frames Transmitted	nnnn																					
Single Collision on Tx	nnnn																					
Multiple Collision on Tx	nnnn																					
Late Collision on Tx	nnnn																					
No Carrier Detect on Tx	nnnn																					
Pauses on Tx	nnnn																					
Defers on Tx	nnnn																					
Total Frames Discarded	nnnn																					

Table A-17. Show Commands (8 of 10)

<code>show statistics [eth1 ds11 ip bridge pppoe tftp]</code>																										
<i>(Continued from previous page)</i>																										
show statistics ds11																										
<p>The following statistics are displayed for the DSL interface <code>show statistics ds11</code>:</p> <p>ds11 statistics:</p> <p>Service Domain Statistics: <i>(end-user traffic)</i></p> <table> <tr> <td>Total Bytes Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Bytes Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Transmitted</td> <td><i>nnnn</i></td> </tr> </table> <p>Management Domain Statistics: <i>(management traffic)</i></p> <table> <tr> <td>Total Bytes Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Bytes Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Discarded</td> <td><i>nnnn</i></td> </tr> </table> <p>Zero valued discards are not shown</p> <p>Refer to Table 5-3, Reasons for DSL Interface (ds11) Discarded Frames, in Chapter 5, <i>Monitoring the DSL Router</i>, for additional information.</p>	Total Bytes Received	<i>nnnn</i>	Total Bytes Transmitted	<i>nnnn</i>	Total Frames Received	<i>nnnn</i>	Total Frames Transmitted	<i>nnnn</i>	Total Bytes Received	<i>nnnn</i>	Total Bytes Transmitted	<i>nnnn</i>	Total Frames Received	<i>nnnn</i>	Total Frames Transmitted	<i>nnnn</i>	Total Frames Discarded	<i>nnnn</i>								
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Total Frames Transmitted	<i>nnnn</i>																									
Total Frames Discarded	<i>nnnn</i>																									
show statistics ip																										
<p>The following statistics are displayed for <code>show statistics ip</code>:</p> <p>ip statistics:</p> <table> <tr> <td>Total Packets Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Packets Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Packets Discarded</td> <td><i>nnnn</i></td> </tr> </table> <p>Zero valued discards are not shown</p> <p>Refer to Table 5-4, Reasons for IP Processing Discarded Packets, in Chapter 5, <i>Monitoring the DSL Router</i>, for additional information.</p>	Total Packets Received	<i>nnnn</i>	Total Packets Transmitted	<i>nnnn</i>	Total Packets Discarded	<i>nnnn</i>																				
Total Packets Received	<i>nnnn</i>																									
Total Packets Transmitted	<i>nnnn</i>																									
Total Packets Discarded	<i>nnnn</i>																									
show statistics bridge																										
<p>The following statistics are displayed for <code>show statistics bridge</code>:</p> <p>bridge statistics:</p> <table> <tr> <td>Total Bytes Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Bytes Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>Broadcasts Attempted to Broadcast</td> <td><i>nnnn</i></td> </tr> <tr> <td>Non-brdcasts Attempted to Broadcast</td> <td><i>nnnn</i></td> </tr> <tr> <td>Filtering Database Entries Aged</td> <td><i>nnnn</i></td> </tr> <tr> <td>Frame Received While Database Full</td> <td><i>nnnn</i></td> </tr> <tr> <td>Topology Changes</td> <td><i>nnnn</i></td> </tr> <tr> <td>Forward Transitions</td> <td><i>nnnn</i></td> </tr> <tr> <td>Bridge PDUs Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Bridge PDUs Sent</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Discarded</td> <td><i>nnnn</i></td> </tr> </table> <p>Zero valued discards are not shown</p> <p>Refer to Table 5-5, Reasons for Bridge Discarded Frames, in Chapter 5, <i>Monitoring the DSL Router</i>, for additional information.</p> <p><i>(Continued on next page)</i></p>	Total Bytes Received	<i>nnnn</i>	Total Bytes Transmitted	<i>nnnn</i>	Total Frames Received	<i>nnnn</i>	Total Frames Transmitted	<i>nnnn</i>	Broadcasts Attempted to Broadcast	<i>nnnn</i>	Non-brdcasts Attempted to Broadcast	<i>nnnn</i>	Filtering Database Entries Aged	<i>nnnn</i>	Frame Received While Database Full	<i>nnnn</i>	Topology Changes	<i>nnnn</i>	Forward Transitions	<i>nnnn</i>	Bridge PDUs Received	<i>nnnn</i>	Bridge PDUs Sent	<i>nnnn</i>	Total Frames Discarded	<i>nnnn</i>
Total Bytes Received	<i>nnnn</i>																									
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Total Frames Transmitted	<i>nnnn</i>																									
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Non-brdcasts Attempted to Broadcast	<i>nnnn</i>																									
Filtering Database Entries Aged	<i>nnnn</i>																									
Frame Received While Database Full	<i>nnnn</i>																									
Topology Changes	<i>nnnn</i>																									
Forward Transitions	<i>nnnn</i>																									
Bridge PDUs Received	<i>nnnn</i>																									
Bridge PDUs Sent	<i>nnnn</i>																									
Total Frames Discarded	<i>nnnn</i>																									

Table A-17. Show Commands (9 of 10)

show statistics [eth1 ds11 ip bridge pppoe tftp]																										
<i>(Continued from previous page)</i>																										
show statistics pppoe																										
<p>The following statistics are displayed for show statistics pppoe:</p> <p>PPPoE statistics:</p> <table> <tr> <td>Total Frames Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>Discovery Timeouts</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Discarded</td> <td><i>nnnn</i></td> </tr> </table> <p>PPP statistics:</p> <table> <tr> <td>Total Frames Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>LCP Frames Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>LCP Frames Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>Authentication Frames Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Authentication Frames Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>NCP Frames Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>NCP Frames Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>Total Frames Discarded</td> <td><i>nnnn</i></td> </tr> </table> <p>Refer to Table 5-6, Reasons for PPPoE Discarded Frames and Table 5-7, Reasons for PPP Discarded Frames, in Chapter 5, <i>Monitoring the DSL Router</i>, for additional information.</p>	Total Frames Received	<i>nnnn</i>	Total Frames Transmitted	<i>nnnn</i>	Discovery Timeouts	<i>nnnn</i>	Total Frames Discarded	<i>nnnn</i>	Total Frames Received	<i>nnnn</i>	Total Frames Transmitted	<i>nnnn</i>	LCP Frames Received	<i>nnnn</i>	LCP Frames Transmitted	<i>nnnn</i>	Authentication Frames Received	<i>nnnn</i>	Authentication Frames Transmitted	<i>nnnn</i>	NCP Frames Received	<i>nnnn</i>	NCP Frames Transmitted	<i>nnnn</i>	Total Frames Discarded	<i>nnnn</i>
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<p>The following statistics are displayed for show statistics tftp:</p> <p>TFTP statistics:</p> <table> <tr> <td>Packets Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>Packets Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>Bytes Transmitted</td> <td><i>nnnn</i></td> </tr> <tr> <td>Bytes Received</td> <td><i>nnnn</i></td> </tr> <tr> <td>File Transfer Time (secs)</td> <td><i>nn</i></td> </tr> <tr> <td>File Transfer Status</td> <td><i>Successful</i></td> </tr> </table>	Packets Transmitted	<i>nnnn</i>	Packets Received	<i>nnnn</i>	Bytes Transmitted	<i>nnnn</i>	Bytes Received	<i>nnnn</i>	File Transfer Time (secs)	<i>nn</i>	File Transfer Status	<i>Successful</i>														
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Bytes Received	<i>nnnn</i>																									
File Transfer Time (secs)	<i>nn</i>																									
File Transfer Status	<i>Successful</i>																									
show syslog																										
<p>Minimum Access Level: Operator Command Mode: Standard</p> <p>Shows whether the current status of system as enabled or disabled. The severity level, management IP address, and UDP port are displayed.</p> <pre> syslog {enabled disabled} level {emer err norm info} ip-addr x.x.x.x domain {management service} port nnn </pre>																										

Table A-17. Show Commands (10 of 10)

show system
Minimum Access Level: Operator Command Mode: Standard
Sample show system display: <pre> March 23009:53:26 2001 System ID: xxxxxxxx Model #: xxxx, Serial #: xxxxxxxxxxxxxx, HW-Rev: xxx Boot: FW-Version xxxxxxxx 2nd Stage Boot: FW-Version xxxxxxxx Image 0: FW-Version xxxxxxxx, [active] Image 1: FW-Version xxxxxxxx DSP: FW-Version xxx Selftest Result: [0xxxx] (if failed) {pass fail} </pre>
show telnet
Minimum Access Level: Operator Command Mode: Standard
Sample show telnet display: <pre> Telnet - {enabled disabled} Telnet login - {enabled disabled} Telnet keep-alive - {enabled disabled} Telnet keep-alive interval: xxxxxx seconds Telnet keep-alive timeout: xxx minutes Telnet disconnect timeout: xx minutes login ID access level xxxx {admin operator} </pre>
show traps
Minimum Access Level: Operator Command Mode: Standard
Sample show traps display: <pre> warmstart {enabled disabled} authen fail {enabled disabled} selftest {enabled disabled} devfail {enabled disabled} test start {enabled disabled} test stop {enabled disabled} ccn {enabled disabled} link up {enabled disabled} link down {enabled disabled} </pre> <p>For additional information, refer to Appendix C, <i>Traps and MIBs</i>.</p>

Configuration Defaults and Command Line Shortcuts

B

Configuration Default Settings

All configuration options and factory default settings are listed alphabetically in Table B-1, Default Configuration Settings. Refer to Table B-2, Command Line Shortcuts, for command line syntax and abbreviated command line input.

Table B-1. Default Configuration Settings (1 of 3)

Configuration Option	Factory Default Setting	See . . .
1483 encap	LLC	page A-5
arp cache entries	purged	page A-10
arp timeout for complete entries	20 minutes	page A-9
arp timeout for incomplete entries	5 seconds	page A-9
authen fail (trap)	disabled	page A-23
bridge	enabled	page A-8
bridge aging-timeout	300 seconds	page A-9
bridge priority	32768	page A-9
ccn (trap)	disabled	page A-23
console access locally	enabled	page A-25
devfail (trap)	disabled	page A-23
dsl1 interface IP address (DSL)	purged	page A-6
dhcp relay	disabled	page A-16
dhcp relay address assignment	purged	page A-16
dhcp relay max	256	page A-16
dhcp server	disabled	page A-14
dhcp server address assignment	purged	page A-14
dhcp server max-lease-time	4320 minutes	page A-15
dhcp server min-lease-time	120 minutes	page A-15

Table B-1. Default Configuration Settings (2 of 3)

Configuration Option	Factory Default Setting	See . . .
dhcp server name assignment	purged	page A-15
dhcp server nameserver assignment	purged	page A-15
dhcp server router assignment	purged	page A-15
Ethernet frame	dix	page A-5
eth1 interface ip address (Ethernet)	purged	page A-6
ip multicast	disabled	page A-17
ip routing	disabled	page A-17
link up (trap)	disabled	page A-23
link down (trap)	disabled	page A-23
login-id (console)	paradyne	page 2-3
nat	disabled	page A-14
nat basic	disabled	page A-11
nat basic static ip address mappings	purged	page A-13
nat ip address	purged	page A-11
nat napt	disabled	page A-11
nat napt static port mappings	purged	page A-12
nat timeout	20 minutes	page A-12
packet processing	enabled	page A-17
password	abc123	page 2-3
ping data size	64 bytes	page 6-5
ping time-out	10 seconds	page 6-5
pppoe	disable	page A-18
ppp ip	dsl1	page A-18
ppp authentication	none	page A-19
proxy arp	disabled	page A-10
selftest (trap)	disabled	page A-23
spanning-tree	disabled	page A-9
system identity string	customer	page A-33
syslog IP address	purged	page 6-3
syslog level	norm	page 6-3
syslog messages	purged	page 6-2
syslog port	514	page 6-3

Table B-1. Default Configuration Settings (3 of 3)

Configuration Option	Factory Default Setting	See . . .
syslog status	disabled	page 6-2
telnet	disabled	page A-21
telnet keep-alive	disabled	page A-22
telnet keep-alive interval	900 seconds	page A-22
telnet keep-alive timeout	30 minutes	page A-22
telnet login	disabled	page A-21
telnet timeout	5 minutes	page A-22
test start (trap)	disabled	page A-23
test stop (trap)	disabled	page A-23
traceroute data size	64 bytes	page 6-7
traceroute time-out	10 seconds	page 6-7
traceroute max number of hops	8	page 6-7
warmstart (trap)	disabled	page A-23

Command Line Shortcuts

Text in **bold** is the minimum input for each command line entry.

Table B-2. Command Line Shortcuts (1 of 4)

Command
1483 encap [llc vc]
admin { enable disable }
apply download
arp create <i>ip-addr mac-addr</i>
arp delete <i>ip-addr</i>
arp timeout complete [<i>time</i>]
arp timeout incomplete [<i>time</i>]
arp purge
autologout { enable disable }
bridge aging-timeout [<i>time</i>]
bridge { enable disable }
bridge priority [<i>priority</i>]
clear statistics [dsl1 eth1 ip bridge pppoe tftp]

Table B-2. Command Line Shortcuts (2 of 4)

Command
configure { factory terminal }
console { enable disable }
delete { dsl1 [:ifn] eth1 [:ifn] }
dhcp relay { enable disable }
dhcp relay address <i>ip-addr</i>
dhcp relay max [<i>number</i>]
dhcp server { enable disable }
dhcp server addresses <i>lower-ip upper-ip</i> [<i>ip-mask</i>]
dhcp server leasetime <i>min-time max-time</i>
dhcp server name <i>name</i>
dhcp server nameserver <i>ip-addr</i>
dhcp server router <i>ip-addr</i>
download { dsl1 [:ifn] eth1 [:ifn] } <i>server-ip filename</i>
exit
frame [dix 802.3]
help
ifn address { dsl1 [:ifn] eth1 [:ifn] } <i>ip-addr ip-mask</i> [primary]
ifn address dsl1 unnumbered
ifn { dsl1 [:ifn] eth1 [:ifn] } primary
ip multicast { enable disable }
ip route create <i>dest-ip dest-mask</i> [<i>next-hop-ip</i>]
ip route create <i>dest-ip dest-mask</i> remote
ip route create upstream eth1 [:ifn] <i>next-hop-ip</i>
ip route delete <i>dest-ip dest mask</i>
ip route delete upstream eth1 [:ifn]
ip route purge
ip routing { enable disable }
list [config]
logout
name <i>name</i>
nat basic address <i>ip-addr</i> [<i>ip-mask</i>]
nat basic delete [<i>private-ip</i> <i>lower-private-ip upper-private-ip</i>]

Table B-2. Command Line Shortcuts (3 of 4)

Command
nat basic {enable disable}
nat basic map <i>public-ip private-ip</i>
nat basic map <i>lower-public-ip lower-private-ip upper-private-ip</i>
nat basic purge
nat disable
nat napt address <i>ip-addr</i>
nat napt delete {udp tcp} <i>port</i>
nat napt {enable disable}
nat napt map {udp tcp} <i>server-ip [port]</i>
nat napt purge
nat purge
nat timeout [<i>time</i>]
packet processing {enable disable}
password {admin operator} <i>password</i>
ping <i>dest-ip [mgt -x source-ip] [-l bytes] [-w time] [-i {eth1 dsl1}]</i>
ppp authentication {chap pap both none}
ppp ip {eth1 dsl1 passthrough} [<i>mask</i>] [no-dns]
pppoe {enable disable}
ppp password [<i>password</i>]
ppp username [<i>username</i>]
proxy arp {dsl1 eth1} [enable disable]
restart
save
show alarms
show arp [<i>ip-addr</i>]
show arp timeout
show bridge
show config
show console
show dhcp {relay server}
show interface {dsl1 eth1}
show ip route [<i>ip-addr</i>]

Table B-2. Command Line Shortcuts (4 of 4)

Command
show log [<i>number of entries</i>]
show nat { basic nap t}
show pppoe
show spanning-tree
show statistics [dsl1 eth1 ip bridge pppoe tftp]
show syslog
show system
show telnet
spanning-tree { enable disable }
syslog { enable disable }
syslog ip <i>ip-addr</i> [mgt svr c]
syslog level { emer err norm info debug }
syslog port <i>port</i>
system identity <i>identity</i>
telnet { enable disable }
telnet keep-alive { enable disable }
telnet keep-alive interval [<i>time</i>]
telnet keep-alive timeout [<i>time</i>]
telnet login { enable disable }
telnet name create { admin operator } <i>login-id password</i>
telnet name delete { admin operator } <i>login-id</i>
telnet timeout [<i>time</i>]
traceroute <i>dest-ip</i> [-x <i>source-ip</i>] [-l <i>bytes</i>] [-w <i>time</i>] [-h <i>hops</i>] [-i { eth1 dsl1 }]
trap { enable disable } <i>name of trap</i>

Traps and MIBs

C

SNMP Overview

The Simple Network Management Protocol (SNMP) is an application-level protocol used in network management to gather information from network devices. Each DSL router runs an SNMP agent that collects data. The network management station in the NAP domain can exercise all the management functions remotely from the Network Operations Center (NOC).

There is no discovery of the DSL router, and it does not appear on the Management Domain map. SNMP security is configured on the MCC card and all SNMP requests to the DSL router are authenticated at the MCC. The MCC is the destination for all traps originated by the DSL router.

See the *Hotwire Management Communications Controller (MCC) Card, IP Conservative, User's Guide* for more information on SNMP.

NOTE:

There are several SNMP Sets that result in resetting the DSL router. When this happens, the NMS that sent the Set command may not receive a response from the DSL router and will time out. This is not an error.

Traps Overview

Traps inform the NMS of an alert occurring in the system (e.g., threshold exceeded). Traps are sent at the start and completion of a test or alarm condition. The MCC is the destination for all traps originated by the DSL router. These traps are then rebuilt with the trap destination information stored on the MCC and forwarded to the appropriate trap managers.

Traps are configured via a Telnet session, terminal session, or via SNMP, and are based on community names. Traps are included in the MIB II, Entity and Hotwire Enterprise MIB definitions. MIBs can be accessed through the Paradyne Web site at www.paradyne.com. Select *Technical Support* → *MIBS*.

The DSL system can send traps to three IP addressable destinations per community (for a total of 12 destinations).

DSL Router Traps

Table C-1, DSL Router Traps, lists the traps supported by the DSL router. All traps are defined with a severity of Critical, Major, Minor, Warning, or Normal. By default, all traps are initially disabled.

Table C-1. DSL Router Traps

Trap Event(Trap #)	Severity	Description	MIB	Variable Binding*
authenticationFailure	Minor	The authenticationFailure trap signifies an event where access has been attempted and failed. There are several conditions that can cause an Authentication Failure trap, such as three failed attempts to login.	hot_sys.mib (Hotwire System MIB)	ifIndex (RFC 1573)
cCN(7)	Warning	The configuration has changed via the user interface or an SNMP Manager. The trap is sent immediately, providing there has been no CCN trap for 30 minutes. This suppresses the sending of numerous traps when multiple changes are made in a short period of time.	hot_sys.mib (Hotwire System MIB)	ifIndex (RFC 1573)
deviceFailure(2)	Major	An internal device failure has been detected by the operating software for the DSL router.	hot_sys.mib (Hotwire System MIB)	ifIndex (RFC 1573) devFailureStatus (pdn_HealthAndStatus)
devSelfTestFailure(1)	Minor	A hardware failure of the unit was detected as part of the unit's selftest. This trap is generated after the unit has completed initialization.	hot_xdsl.mib (Hotwire xDSL interface)	ifIndex (RFC 1573) devSelfTestResults (pdn_HealthAndStatus)
diagApplTestStart(2)	Normal	At least one test has been started on an interface; e.g., Ping, TraceRoute.	hot_xdsl.mib (Hotwire xDSL interface)	ifIndex (RFC 1573) applTestID applTestType
diagApplTestStop(102)	Normal	This indicates that a test has completed on an interface.	hot_xdsl.mib (Hotwire xDSL interface)	ifIndex (RFC 1573) applTestId (pdn_diag) applTestType (pdn_diag) applTestStatus
linkDown(3)	Normal	Informational.	ifIndex (RFC 1573)	ifIndex (RFC 1573)
linkUp(4)	Normal	Informational.	ifIndex (RFC 1213)	ifIndex (RFC 1573)
warmStart	Normal	The warmStart trap signifies that the unit has just reinitialized itself. This trap is sent after the unit has been reset (either with a reset command or the result of a power disruption).	MIB II (RFC 1213)	ifIndex (RFC 1573)

* All traps have the Super Overloaded ifIndex as a variable-binding (as a minimum).

MIBs Overview

The Hotwire DSL system supports standard as well as Paradyne Enterprise MIBs. Various configuration, status, and statistical data within the SNMP agent is accessible from the NMS. The content of an SNMP agent's MIBs is defined by various Internet Request for Comments (RFC) documents.

The following sections provide brief descriptions about supported MIBs. Complete, up-to-date details about the content of all DSL MIBs are available on the Paradyne Web site at www.paradyne.com. Select *Technical Support* → *MIBs*.

Standard MIBs

Standard MIBs supported consist of the following:

- RFC 1213: MIB II
- RFC 1573: Evolution of the Interfaces Group
- RFC 2096: IP Forwarding Table MIB
- RFC 2665: Ethernet-Like MIB

MIB II (RFC 1213)

The objects defined by MIB II (RFC 1213) are organized into ten groups:

- **System Group** – Fully supported. Refer to *System Group*.
- **Interfaces Group** – Refer to *Interfaces Group (RFC 1573)* on page C-5 and *Extension to Interfaces Table (RFC 1573)* on page C-7.
- **Address Translation Group** – Not supported.
- **IP Group** – Refer to *IP Group (RFC 1213)* on page C-8 and *IP CIDR Route Group (RFC 2096)* on page C-9.
- **ICMP Group** – Fully supported.
- **TCP Group** – Fully supported.
- **UDP Group** – Fully supported.
- **EGP Group** – Not supported.
- **Transmission Group** – Refer to *Transmission Group* on page C-10.
- **SNMP Group** – Refer to *SNMP Group* on page C-10.

System Group

System Group objects are fully supported by the DSL router, as shown in Table C-2, System Group Objects.

NOTE:

The System Name, System Contact, and System Location objects can be configured via the port card (**A-F**). Values will display in Monitoring (**B-E**). However, the DSL router uses and displays the SNMP information set via the System Group.

Table C-2. System Group Objects (1 of 2)

Object	Description	Setting/Contents
sysDescr (system 1)	Provides a full name and version identification for the Hotwire system's hardware and software.	The object is set to display a string in the following format: PARADYNE Hotwire DSL; Model: xxxx-xx-xxx; S/W Release: yyy.yy.yy; H/W Release: zzzz-zzz; Serial Number: ssssssssssss; Boot: Bbb.bb.bb; 2nd Boot: Sxx.xx.xx; DSP: x.xx Model starts with the 4-digit model number: <ul style="list-style-type: none"> ■ 6301 – IDSL router ■ 6302 – IDSL 4-port router ■ 6341 – SDSL router ■ 6342 – SDSL 4-port router ■ 6351 – ReachDSL router ■ 6371 – RADSL router
sysObjectID (system 2)	Identifies the network management subsystem for the DSL router.	OIDs (Object Identifiers): <ul style="list-style-type: none"> ■ 6301 IDSL router – 1.3.6.1.4.1.1795.1.14.9.9.35 ■ 6302 IDSL 4-port router – 1.3.6.1.4.1.1795.1.14.9.9.36 ■ 6341 SDSL router – 1.3.6.1.4.1.1795.1.14.9.9.25 ■ 6342 SDSL 4-port router – 1.3.6.1.4.1.1795.1.14.9.9.26 ■ 6351 ReachDSL router – 1.3.6.1.4.1.1795.1.14.9.9.39 ■ 6371 RADSL router – 1.3.6.1.4.1.1795.1.14.9.9.29
sysContact (system 4)	Provides the contact information for the person managing the DSL router.	ASCII character string (32 characters), as set by the user: <ul style="list-style-type: none"> ■ badValue(3) – Field length exceeded.
sysName (system 5)	Provides a contact name for the DSL router.	ASCII character string (32 characters), as set by the user: <ul style="list-style-type: none"> ■ badValue(3) – Field length exceeded.
sysLocation (system 6)	Provides the physical location for the DSL router.	ASCII character string (32 characters), as set by the user: <ul style="list-style-type: none"> ■ badValue(3) – Field length exceeded.

Table C-2. System Group Objects (2 of 2)

Object	Description	Setting/Contents
sysServices (system 7)	The DSL router provides routing and host application services; i.e., Ping and TraceRoute.	<ul style="list-style-type: none"> ■ physical(1) – Layer 1 functionality for DSL and Ethernet interfaces. ■ datalink/subnetwork(2) – Layer 2 functionality for: <ul style="list-style-type: none"> – DSL interface and – Ethernet interface (LLC) ■ internet(4) – Layer 3 functionality (IP) for all management links. ■ end-to-end(8) – Layer 4 functionality (TCP) for all management links. ■ application(64) – Layer 7 functionality for all management links. Object is set to 4+8+64 (76).

Interfaces Group (RFC 1573)

The evolution of the Interfaces Group of MIB II (RFC 1573 converted to SNMP v1) consists of an object indicating the number of interfaces supported by the DSL router and an interface table containing an entry for each interface. Refer to Table C-3, Interfaces Group Objects, for the objects supported for the DSL and Ethernet interfaces.

The Interface Stack Group table does not apply, but is required for MIB compliance. One row will be displayed with ifStackHigherLayer=0 and ifStackLowerLayer=0. The ifStackStatus=2 (enumerated value for notInService) and is read-only. The Interface Test Table and the Generic Receive Address Table are not supported.

Table C-3. Interfaces Group Objects (1 of 3)

Object	Description	Setting/Contents
ifNumber (interfaces 1)	Supported as specified in the Evolution MIB.	Specifies the number of interfaces for this unit in the ifTable.
ifIndex (ifEntry 1)	Provides the index into the interface table (ifTable) and to other MIB tables. ifIndex calculation: (Slot # * 1000 + local port) * 1000 + remote ifIndex	Remote ifIndex (DSL router ifIndex) and Interface: <ul style="list-style-type: none"> ■ 0 – DSL router. ■ 1 – Ethernet interface. ■ 2 – DSL network interface. ■ noSuchName – Unsupported index entered.
ifDescr (ifEntry 2)	Supplies text for each interface: <ul style="list-style-type: none"> ■ DSL ■ Ethernet 	Text Strings for each interface: <ul style="list-style-type: none"> ■ “DSL Interface; <i>Card Type</i> (IDSL, RADSL, SDSL, ReachDSL); S/W Release:yyy.yy.yy; H/W Release:zzzz-zzz” ■ “Ethernet Interface; <i>Card Type</i> (frame format Type II or SNAP); S/W Release:yyy.yy.yy; H/W Release:zzzz-zzz”

Table C-3. Interfaces Group Objects (2 of 3)

Object	Description	Setting/Contents
ifType (ifEntry 3)	Identifies the interface type based on the physical/link protocol(s).	Supported values: <ul style="list-style-type: none"> ■ radsl(95) – Used for the RADSL router’s network interface. ■ sdsl(96) – Used for the SDSL router’s network interface. ■ iso88023Csmacd(6) – Used for the router’s Ethernet interface. ■ idsl(154) – Used for the IDSL router’s network interface. ■ reachDsl(192) – Used for the ReachDSL router’s network interface. ■ ethernetCsmacd(6) – Used for the router’s Ethernet interface when the configured format is DIX. ■ iso88023Csmacd(7) – Used for the router’s Ethernet interface when the configured format is 802.3.
ifMtu (ifEntry 4)	Identifies the largest datagram that can be sent or received on an interface.	Integer.
ifSpeed (ifEntry 5)	Provides the interface’s current bandwidth in bits per second (bps).	<ul style="list-style-type: none"> ■ DSL interface – The downstream rate of the DSL interface once trained, or zero if not trained. ■ Ethernet interface – 10240000 bps (for 10 MB operation) or 102400000 (for 100 MB operation).
ifPhysAddress (ifEntry 6)	Identifies the physical address for the interface.	<ul style="list-style-type: none"> ■ DSL interface – The MAC address when operating in 1483 Bridged mode. ■ Ethernet interface – The MAC address.
ifAdminStatus (ifEntry 7)	Supported as read-only.	<ul style="list-style-type: none"> ■ up(1) – Always displays as up.
ifOperStatus (ifEntry 8)	Specifies the current operational state of the interface.	<ul style="list-style-type: none"> ■ DSL interface: <ul style="list-style-type: none"> – up(1) – DSL link is established. – down(2) – DSL link is not established. ■ Ethernet interface: <ul style="list-style-type: none"> – up(1) – There is a physical connection. – down(2) – There is no physical connection.
ifLastChange (ifEntry 9)	Indicates the amount of time the interface has been up and running.	<p>Contains the value of sysUpTime object at the time the interface entered its current operational state of Up or Down.</p> <p>If the current state was entered prior to the last reinitialization of the local management subsystem, then this object contains a value of 0 (zero).</p>

Table C-3. Interfaces Group Objects (3 of 3)

Object	Description	Setting/Contents
ifInOctets (ifEntry 10)	Input Counter objects that collect input statistics on data received by the interface.	Integer.
ifInUcastPkts (ifEntry 11)		
ifInDiscards (ifEntry 13)		
ifInErrors (ifEntry 14)		
ifInUnknownProtos (ifEntry 15)		
ifOutOctets (ifEntry 16)	Output Counter objects that collect output statistics on data received by the interface.	Integer.
ifOutUcastPkts (ifEntry 17)		
ifOutDiscards (ifEntry 19)		
ifOutErrors (ifEntry 20)		

Extension to Interfaces Table (RFC 1573)

This extension contains additional objects for the Interface table. Table C-4, Extension to Interfaces Table, shows the objects supported.

Table C-4. Extension to Interfaces Table

Object	Description	Setting/Contents
ifName (ifXEntry 1)	Provides the name of the interface.	Specifies the interface name: <ul style="list-style-type: none"> ■ dsl1 – DSL interface. ■ eth1 – Ethernet interface.
ifHighSpeed (ifXEntry 15)	Displays the downstream speed for the DSL or Ethernet interface in Mbps.	Depending on the current mode of operation, displays the speed in 1 million bits per second (Mbps) of the Ethernet interface as: <ul style="list-style-type: none"> ■ 10 Mbps ■ 100 Mbps <p>Due to the speed displaying as Mbps, the DSL interface downstream speed displays as 0 (zero) for IDSL and ReachDSL, 2 for SDSL, and 7 for RADSL.</p>
ifConnector Present (ifXEntry 17)	Indicates whether there is a physical connector for the interface.	The value for all interfaces is always: <ul style="list-style-type: none"> ■ true(1)

IP Group (RFC 1213)

The Internet Protocol Group objects are supported by the unit for all data paths that are currently configured to carry IP data to/from the unit. All of the objects in the IP Group, except for the IP Address Translation table, are fully supported. Table C-5, IP Group Objects, provides clarification for objects contained in the IP Group.

Table C-5. IP Group Objects

Object	Description	Setting/Contents
ipForwarding (<i>ip 1</i>)	Specifies whether the unit is acting as an IP gateway for forwarding of datagram received by, but not addressed to, the DSL router.	The value is read-only and always displays: (1)
ipDefaultTTL (<i>ip 2</i>)	TTL = Time To Live.	Minimum value is 15 . Maximum value is 255 . ■ The default is 64.
ipAddrTable (<i>ip 20</i>)	The address table.	The device sets the object ipAdEntReasmMaxSize to 16384 . Supported as read-only.
ipNetToMediaTable (<i>ip 22</i>)	This table allows access to contents of the ARP cache.	This table is implemented with read/write access.
ipNetToMediaType (<i>ipNetToMediaEntry 4</i>)	Supported for ARP table entries.	<ul style="list-style-type: none"> ■ other(1) – Entry is incomplete. ■ invalid(2) – Invalidates corresponding entry in the ipNetToMediaTable. ■ dynamic(3) – Results in a response with a badValue error status. Dynamic ARP table entries will still display with the correct dynamic (3) value, but a Set is not allowed. ■ static(4)

IP CIDR Route Group (RFC 2096)

This MIB obsoletes and replaces IP Group from MIB II. The IP CIDR Route Group objects are supported for all data paths currently configured to carry IP data to or from the device (i.e., the DSL and Ethernet interfaces). All of the objects in this group are fully supported except as noted in Table C-6, IP CIDR Route Group Objects. The IP Forwarding Group is not supported.

Table C-6. IP CIDR Route Group Objects (1 of 2)

Object	Description	Setting/Contents
ipCidrRouteTable (<i>ipForward 4</i>)	Replaces the ipRouteTable in MIB II. It adds knowledge of autonomous system of the next hop, multiple next hops, policy routing, and classless inter-domain routing.	This is a read/write table. If an interface route is deleted but not the corresponding upstream route (such as with DHCP relay), an SNMP Get for this object will still show a table entry for the address and mask assigned to the interface. ■ reject(2) – Value for route type and the ipCidrRouteDownstreamValid will be false.
ipCidrRouteDest (<i>ipCidrRouteEntry 1</i>)	Serves as an index to the routing table.	This object cannot take a Multicast (Class D) address value.
ipCidrRouteMask (<i>ipCidrRouteEntry 2</i>)	This is the mask that is logical-ANDed with the destination address.	This is the mask before being compared to the value in the ipCidrRouteDest field.
ipCidrRouteTos (<i>ipCidrRouteEntry 3</i>)	The policy specifier is the IP Table of the Service field.	This object will always be 0 (zero).
ipCidrRouteNextHop (<i>ipCidrRouteEntry 4</i>)	The next hop route IP address for remote routes.	If there is no router, the value is 0.0.0.0 .
ipCidrRouteIfIndex (<i>ipCidrRouteEntry 5</i>)	Corresponds to the IfIndex value.	Identifies the local interface through which the next hop of the route should be reached.
ipCidrRouteType (<i>ipCidrRouteEntry 6</i>)	This is a read-only object.	<ul style="list-style-type: none"> ■ other(1) – Not specified by this MIB (used as interface route). ■ reject(2) – Entry not valid for downstream routing. ■ local(3) – Route to a directly connected local host or service network. ■ remote(4) – Route to a nonlocal host or service network.
ipCidrRouteProto (<i>ipCidrRouteEntry 7</i>)	Corresponds to routing mechanisms via which this route was learned. Inclusion of values for gateway routing protocols does not imply that the host supports these protocols.	This is a read-only object. <ul style="list-style-type: none"> ■ other(1) – The entry is a host route set up by DHCP or loopback route. ■ local(2) – Local interface. ■ netmgmt(3) – Static route.
ipCidrRouteAge (<i>ipCidrRouteEntry 8</i>)	Reflects the number of seconds since this route was last updated or otherwise determined to be correct.	This is a read-only object. When displayed, a value of 0 (zero) represents a route that will be retained permanently.
ipCidrRouteInfo (<i>ipCidrRouteEntry 9</i>)	This object refers to the particular routing protocol responsible for this route.	If this information is not present (determined by ipCidrRouteProto value), the value is set to the OBJECT IDENTIFIER (00).

Table C-6. IP CIDR Route Group Objects (2 of 2)

Object	Description	Setting/Contents
ipCidrRouteNextHopAS (<i>ipCidrRouteEntry 10</i>)	Next hop route.	Always set to a value of 0 (zero).
ipCidrRouteMetric1 – ipCidrRouteMetric5 (<i>ipCidrRouteEntry 11 – ipCidrRouteEntry 15</i>)	For future use.	Only value accepted is -1 .
ipCidrRouteStatus (<i>ipCidrRouteEntry 16</i>)	Used to create or delete rows in a table.	—

Transmission Group

The objects in the Transmission Group are supported for the Ethernet Interface. These objects are not defined within MIB II but rather through other Internet-standard MIB definitions. The objects in the transmission group are extended by RFC 2665 MIB definitions. The object dot3 (*Transmission group 7*) is supported on the Ethernet Interface.

SNMP Group

SNMP Group objects applying to a management agent are fully supported. The following objects only apply to an NMS, and return a value of 0 (zero) if accessed:

- snmplnTooBigs (*snmp 8*)
- snmplnNoSuchNames (*snmp 9*)
- snmplnBadValues (*snmp 10*)
- snmplnReadOnlys (*snmp 11*)
- snmplnGenErrs (*snmp 12*)
- snmplnGetResponses (*snmp 18*)
- snmplnTraps (*snmp 19*)
- snmpOutGetRequests (*snmp 25*)
- snmpOutGetNexts (*snmp 26*)
- snmpOutSetRequests (*snmp 27*)

Ethernet-Like MIB (RFC 2665)

Only the Ethernet-like statistics group is supported, with the following objects:

- dot3StatsIndex (*dot3StatsEntry 1*)
- dot3StatsAlignmentErrors (*dot3StatsEntry 2*)
- dot3StatsFCSErrors (*dot3StatsEntry 3*)
- dot3StatsSingleCollisionFrames (*dot3StatsEntry 4*)
- dot3StatsMultipleCollisionFrames (*dot3StatsEntry 5*)
- dot3StatsSQETestErrors (*dot3StatsEntry 6*)
- dot3StatsDeferredTransmissions (*dot3StatsEntry 7*)
- dot3StatsLateCollisions (*dot3StatsEntry 8*)
- dot3StatsExcessiveCollisions (*dot3StatsEntry 9*)
- dot3StatsInternalMacTransmitErrors (*dot3StatsEntry 10*) – Always 0 (zero)
- dot3StatsCarrierSenseErrors (*dot3StatsEntry 11*)
- dot3StatsFrameTooLongs (*dot3StatsEntry 13*)
- dot3StatsInternalMacReceiverErrors (*dot3StatsEntry 16*) – Always 0 (zero)
- dot3StatsSymbolErrors (*dot3StatsEntry 18*) – Always 0 (zero)
- dot3StatsDuplexStatus (*dot3StatsEntry 19*)

Paradyne Enterprise MIBs

The following Paradyne Enterprise MIB Objects are supported:

- *Device Control MIB* (pdn_Control.mib)
- *Device Diagnostics MIB* (pdn_diag.mib)
- *Health and Status MIB* (pdn_HealthAndStatus.mib)
- *Configuration MIB* (pdn_Config.mib)
- *Interface Configuration MIB* (pdn_inet.mib)
- *ARP MIB* (pdn_Arp.mib)
- *NAT MIB* (pdn_NAT.mib)
- *DHCP MIB* (pdn_dhcp.mib)
- *DSL Endpoint MIB* (DslEndpoint.mib)
- *SYSLOG MIB* (pdn_syslog.mib)
- *Interface Configuration MIB* (pdn_IfExtConfig.mib)

Device Control MIB

Objects supported by the Device Control MIB, pdn-Control.mib, include the Device Control Group (fully supported) and the Device Control Download group.

Table C-7. Device Control Table Objects

Object	Description	Setting/Contents
devHWControl Reset (<i>control 1</i>)	Initiates a hardware power-on reset.	Value from this object: <ul style="list-style-type: none"> ■ noOp(1) ■ reset(2) – Resets the DSL router with no warning.
devControlDownloadIndex (<i>devControlDownloadEntry 1</i>)	Represents the firmware bank.	<ul style="list-style-type: none"> ■ bank (1) ■ bank (2)
devControlDownloadRelease (<i>devControlDownLoadEntry 2</i>)	Indicates the software release for the bank.	Numeric.
devControlDownLoadOperStatus (<i>devControlDownLoadEntry 3</i>)	Indicates whether the downloaded entry contains a valid or invalid software release.	<ul style="list-style-type: none"> ■ (1) – Valid software release. ■ (2) – Invalid software release. Displays if devControlDownLoadRelease is blank.
devControlDownLoadAdminStatus (<i>devControlDownLoadEntry 4</i>)	Indicates whether the downloaded entry is active or inactive.	<ul style="list-style-type: none"> ■ active(1) ■ inactive(2) Supported as read-only.

Device Diagnostics MIB

Objects supported by the Device Diagnostics MIB, `pdn_diag.mib`, include the Application Test Input Group (Ping and TraceRoute) and Test Traps, providing an NMS a trigger for a diagnostic test.

To start a test from NMS, you must obtain the Test ID by performing a Get. This Test ID is then used as the index when setting the parameters via objects in the Application Test Table. Refer to the `applNewTestId` object in Table C-8, Application Test Group Objects.

Table C-8. Application Test Group Objects (1 of 3)

Object	Description	Setting/Contents
<code>applMaxNumberOfTests</code> (<i>applTest 1</i>)	The number of application-based tests that can be started on the device.	The DSL router only supports one test.
<code>applCurrentNumberOfTests</code> (<i>applTest 2</i>)	The number of application-based tests that are currently running on the device.	The DSL router only supports one test at a time.
<code>applStopAllTests</code> (<i>applTest 3</i>)	Initiates the clearing of all application-based tests.	<ul style="list-style-type: none"> ■ noOp – No operation. ■ stop – All tests are stopped and current test results remain available. ■ stopAndClear – All tests are stopped and all test results are cleared.
<code>applNewTestId</code> (<i>applTest 4</i>)	To start a test from NMS, complete a Get on this object to obtain the test ID. Note that this invalidates any existing test information for Ping, TraceRoute, and Test Status tables.	<ul style="list-style-type: none"> ■ <i>nnn</i> – Existing unused test ID. ■ 0 (zero) – A test ID cannot be assigned at this time.
<code>applTestId</code> (<i>testStatusEntry 1</i>)	Contains identifiers that allow NMS to find the most recent test.	Contains <code>applNewTestID</code> after Get.
<code>applTestType</code> (<i>testStatusEntry 2</i>)	Indicates the test type assigned to this object.	<ul style="list-style-type: none"> ■ 1.3.6.4.1795.1.14.5.1.3 – Ping Test Type. ■ 1.3.6.4.1795.1.14.5.1.4 – TraceRoute Test Type.
<code>applTestStatus</code> (<i>testStatusEntry 3</i>)	Indicates the test status.	<ul style="list-style-type: none"> ■ none(1) – No active test. ■ inProgress(2) – Active test. ■ success(3) – Test completed. ■ failed(4) – Test failed. ■ abort(5) – Test aborted.

Table C-8. Application Test Group Objects (2 of 3)

Object	Description	Setting/Contents
applTestErrorCode (<i>testStatusEntry 4</i>)	Contains additional test details, such as error codes.	Test Error codes: <ul style="list-style-type: none"> ■ none – No errors. ■ timeout ■ icmpError ■ systemError
applTestOwner (<i>testStatusEntry 5</i>)	Identifies who started the test.	1 – 40 characters.
applTestRowStatus (<i>testStatusEntry 6</i>)	Use to create a new row or delete an existing row.	Set to active(1) to create a new row.
applPingTestId (<i>applpingTestEntry 1</i>)	Contains identifier that allows the Network Manager to view the results of Ping and TraceRoute tests.	Device supports only one at a time.
applPingTestIpAddress (<i>applpingTestEntry 2</i>)	Identifies IP address to be pinged.	Set destination IP address.
applPingTestSourceIpAddress (<i>applpingTestEntry 3</i>)	Identifies the source IP address.	Set source IP address.
applPingTestPacketSize (<i>applpingTestEntry 4</i>)	Specifies Ping packet size. Range includes 28 bytes of header information.	<ul style="list-style-type: none"> ■ 28 – 15028 – Range. ■ 64 – Default.
applPingTestTimeout (<i>applpingTestEntry 5</i>)	Number of seconds between echo request attempts.	<ul style="list-style-type: none"> ■ 10 – Default.
applPingTestMaxPings (<i>applpingTestEntry 6</i>)	Maximum number of Pings.	<ul style="list-style-type: none"> ■ 1 – Only supported value.
applPingTestPktsSent (<i>applpingTestEntry 7</i>)	Number of packets sent.	<ul style="list-style-type: none"> ■ 1 – Only supported value.
applPingTestPktsRecv (<i>applpingTestEntry 8</i>)	Number of packets received without error.	<ul style="list-style-type: none"> ■ 0 ■ 1
applPingTestMinTime (<i>applpingTestEntry 9</i>)	Minimum roundtrip time.	<ul style="list-style-type: none"> ■ 0 – Not supported.
applPingTestMaxTime (<i>applpingTestEntry 10</i>)	Maximum roundtrip time.	<ul style="list-style-type: none"> ■ 0 – Not supported.
applPingTestAvgTime (<i>applpingTestEntry 11</i>)	Average roundtrip time.	<ul style="list-style-type: none"> ■ 0 – Not supported.
applPingTestDomain (<i>applpingTestEntry 12</i>)	Specifies the destination IP address's domain as management or service. If the source IP address is entered, mgmt(2) is not valid.	<ul style="list-style-type: none"> ■ mgmt(2) – Management domain. ■ service(3) – Service domain.
applPingTestIfIndex (<i>applpingTestEntry 13</i>)	Specifies the interface over which the Ping will take place.	Defaults to the interface based upon current routing.

Table C-8. Application Test Group Objects (3 of 3)

Object	Description	Setting/Contents
applTracerouteTestId (<i>traceroute 1</i>)	Unique TraceRoute test ID.	Contains applNewTestID after Get.
applTracerouteIpAddress (<i>traceroute 2</i>)	Destination IP address for TraceRoute test.	Set destination IP address.
applTracerouteSourceIpAddress (<i>traceroute 3</i>)	Identifies the source IP address.	Set source IP address.
applTraceroutePacketSize (<i>traceroute 4</i>)	Specifies TraceRoute packet size. Range + 28 bytes of header information.	<ul style="list-style-type: none"> ■ 28 — 15028 – Range. ■ 64 – Default.
applTracerouteTimeOut (<i>traceroute 5</i>)	Timeout value in seconds between echo request attempts.	■ 10 – Default.
applTracerouteMaxHops (<i>traceroute 6</i>)	Maximum number of hops to be tested.	■ 8 – Default.
applTracerouteDomain (<i>traceroute 7</i>)	Specifies the destination IP address's service domain.	<ul style="list-style-type: none"> ■ mgmt(2) – Management Domain. ■ service(3) – Service Domain. Default.
applTracerouteIfIndex (<i>traceroute 8</i>)	Specifies the route for the TraceRoute test.	If the target interface is not specified, the default will display the calculated ifIndex.
applTracerouteTestOwner (<i>traceroute 9</i>)	Identifies who started the test.	1 – 40 characters.
applTracerouteTestId (<i>applTracerouteResultsEntry 1</i>)	Contains the results of a TraceRoute test.	Supports only one test per device.
applTracerouteHopCount (<i>applTracerouteResultsEntry 2</i>)	Number of hops to reach the gateway.	—
applTracerouteResultsIpAddr (<i>applTracerouteResultsEntry 3</i>)	IP address of the gateway.	—
applTracerouteResultsHopCount (<i>applTracerouteResultsEntry 4</i>)	Number of hops to reach the gateway.	—
applTracerouteResultsPacketSize (<i>applTracerouteResultsEntry 5</i>)	Specifies the data size of the packets (in bytes) sent during the TraceRoute test.	—
applTracerouteResultsProbe1 (<i>applTracerouteResultsEntry 6</i>)	Displays roundtrip time in 100 ms intervals of the first probe sent to the gateway.	■ 0 – Probe has timed out.
applTracerouteResultsProbe2 (<i>applTracerouteResultsEntry 7</i>)	Displays roundtrip time in 100 ms intervals of the second probe sent to the gateway.	■ 0 – Probe has timed out.
applTracerouteResultsProbe3 (<i>applTracerouteResultsEntry 8</i>)	Displays roundtrip time in 100 ms intervals of the third probe sent to the gateway.	■ 0 – Probe has timed out.
diagTestTrapEnable (<i>configure 1</i>)	Use to enable or disable diagApplTestStart and diagApplTestStop traps.	Bit Sum. <ul style="list-style-type: none"> ■ 1 – Test Start. ■ 2 – Test Over.

Health and Status MIB

Objects supported by the Health and Status MIB, pdn_HealthAndStatus.mib, include the following groups:

- Device Health and Status
- Device Selftest Status
- Device Abort Status
- Device Failure Status
- Traps

Table C-9. Device Status Group Objects Table

Object	Description	Setting/Contents
devHealthandStatus (<i>devStatus1</i>)	This object displays alarm messages if any alarms are generated by the device.	Possible alarms are: <ul style="list-style-type: none"> ■ Alarm: Management Address Conflict. ■ Alarm: Failed Selftest. ■ Alarm: System Error. ■ No alarm is set.
devSelfTestResults (<i>devStatus 2</i>)	This object corresponds to self-test results. This value is used as a binding for devSelfTestFailure Trap.	<ul style="list-style-type: none"> ■ P – Passed selftest. ■ F – Failed selftest.
devAbortStatus (<i>devStatus 3</i>)	This object is used to retrieve the latest abort status that is stored in the agent.	Possible abort codes are: <ul style="list-style-type: none"> ■ INVALID_INTR ■ INT_TIMEOUT ■ O_YAMOS_FAILURE ■ INIT_NOBUFS ■ SYSCALL_FAILED ■ G_NO_BUF ■ G_BAD_CONFIG ■ G_NO_ABORT
devFailureStatus (<i>devStatus 4</i>)	This object is used to retrieve the latest failure status.	This value is used as a binding for the deviceFailure trap.
devStatusTrapEnable (<i>devStatus 8</i>)	Allows user to enable or disable the selftest failure indication trap and the device failure indication trap individually.	Bit Sum. <ul style="list-style-type: none"> ■ 1 – devSelfTest failure. ■ 2 – device failure.
devStatusTestFailure	Signifies that the sending protocol's device failed selftest.	The variable binding for this trap is the devSelfTestResults object of the Health and Status MIB.
deviceFailure	Signifies that the sending protocol's device failed.	The reason for the failure was not selftest.

Configuration MIB

The supported groups used with the DSL Configuration MIB, pdn_Config.mib, are:

- Device Configuration Copy Group
- Trap Configuration Group
- Paradyne Device Configuration Time Group
- Traps

Table C-10. Device Configuration Copy Group Objects Table

Object	Description	Setting/Contents
devConfigAreaCopy (devConfigArea1)	Use to configure the current configuration to the factory defaults settings. NOTE: ALL current configuration input is purged when the DSL router is resets as a result of this command. Data purged includes: <ul style="list-style-type: none"> – Interface IP addresses – IP route table entries – ARP cache entries – NAT entries – DHCP server entries 	<ul style="list-style-type: none"> ■ noOp (1) – always reads as this value and represents: factory1-to-active(8)
devConfigTrapEnable (devConfigTrap1)	This object determines which trap types are sent, represented by a bit map as a sum. Allows multiple trap types to be enabled or disabled simultaneously.	Bit positions: <ul style="list-style-type: none"> ■ 1 – warmStart trap ■ 2 – authenticationFailure trap ■ 4 – enterpriseSpecific traps ■ 8 – LinkUp trap ■ 16 – LinkDown trap
devConfigTimeOfDay (devConfigTime 1)	Displays the current time.	—
cCN(7)	Signifies a configuration change or a software upgrade.	<ul style="list-style-type: none"> ■ 7 – Warning trap
cCNTrapEnable (router 28)	Use to enable or disable the configuration change trap.	<ul style="list-style-type: none"> ■ 1 – Disable trap ■ 2 – Enable trap

Interface Configuration MIB

The Paradyne proprietary Interface Configuration group, `pdn_inet.mib`, is supported. Refer to Table C-11, Interface Configuration Group Objects Table, for additional details.

Table C-11. Interface Configuration Group Objects Table

Object	Description	Setting/Contents
<code>pdnInetIpAddress</code> (<i>pdnInetIpAddressTableEntry 1</i>)	Identifies the interface IP address.	<ul style="list-style-type: none"> ■ Interface IP address or ■ 0.0.0.0 – Unnumbered interface
<code>pdnInetIpSubnetMask</code> (<i>pdnInetIpAddressTableEntry 2</i>)	Identifies the interface subnet mask.	The subnet mask.
<code>pdnInetIpAddressType</code> (<i>pdnInetIpAddressTableEntry 3</i>)	Use to view the address type for an interface. Supported as read-only.	<ul style="list-style-type: none"> ■ primary ■ secondary
<code>pdnInetIpRowStatus</code> (<i>pdnInetIpAddressTableEntry 4</i>)	Use to add/delete/modify rows in this table.	When used to add a new interface entry, the objects specifying the table entry must be included in the same Set PDU.

ARP MIB

The objects from the proxy ARP MIB group, `pdn_Arp.mib`, are:

- `pdnNetToMediaClearAllArp` (*pdnNetToMediaConfig 2*) – Setting this object to **clear** removes all entries from the ARP table and is equivalent to the command: **arp purge**
- `pdnNetToMediaProxyArpTable`

NAT MIB

The objects in the Network Address Translation MIB group, `pdn_NAT.mib`, are fully supported. The groups are:

- **Network Address Translation Group** – Facilitates the creation and configuration of NAT entries. The DSL router accepts any valid public IP address (up to 256 addresses) and subnet mask for basic NAT operation.
- **NAPT Mapping Group** – Facilitates the creation and configuration of NAPT mappings. The DSL router accepts any single, public IP address for NAPT operation. The subnet mask 255.255.255.255 is used when the NAPT IP address configuration information is viewed.
- **NAT Basic Mapping Group** – Facilitates the creation and configuration of Basic NAT mappings.

DHCP MIB

The supported objects in the DHCP Server/Relay MIB, `pdn_dhcp.mib`, facilitates the creation and configuration of DHCP server table entries. The following groups are supported:

- **DHCP Server Configuration Group** – Fully supported. One object is clarified below:
 - `dhcpServerRouterIpAddr` (*dhcpserv 7*) – Enables you to configure the router IP address used by the DHCP server. This address is provided to clients in the DHCP reply message from the DHCP server. If this value is not set, the accepted value is **0.0.0.0**.
- **DHCP Binding Group** – Facilitates the display of DHCP bindings. This group is fully supported.
- **DHCP Relay Group** – Facilitates the display of DHCP Relay. This group is fully supported. The following clarifies some of the DHCP Relay objects:
 - `dhcpRelayIpAddr` (*xdsIDhcpRelayAgent 6*) – This is the IP address of DHCP server.
 - `dhcpRelayEnable` (*xdsIDhcpRelayAgent 7*) – Use to enable or disable the DHCP relay agent.
 - `dhcpRelayMaxClients` (*xdsIDhcpRelayAgent 8*) – Enables user to specify the number of clients allowed to request IP address assignments from the server.

DSL Endpoint MIB

This DSL Endpoint MIB, `pdn_DslEndpoint.mib`, facilitates configuration of DSL multirate products and is fully supported. Objects are clarified in Table C-12, DSL Endpoint Configuration Group Objects Table. The groups in this MIB are:

- IP Routing Group – This table is an extension of the `ipCidrRoute` table (see *IP CIDR Route Group (RFC 2096)* on page C-9).
- IP Multicast Group
- IP Processing Group
- Console Group

Table C-12. DSL Endpoint Configuration Group Objects Table

Object	Description	Setting/Contents
<code>ipCidrRouteUpstreamNextHop</code> (<i>IpCidrRouteXEntry 1</i>)	Corresponds to the upstream Next Hop Router address. If the DSL interface is numbered, each upstream Next Hop Router address must be in a subnet defined by a DSL interface IP address and subnet mask.	<ul style="list-style-type: none"> ■ Ethernet Interface IP address. ■ 0.0.0.0 – No upstream next hop is identified.
<code>ipCidrRouteDownstreamValid</code> (<i>IpCidrRouteXEntry 2</i>)	If false, the row containing it is not valid for downstream routing.	<ul style="list-style-type: none"> ■ true ■ false
<code>ipCidrClearAllRoutes</code> (<i>IpCidrRouteX 2</i>)	If set to clear, all IP routes are removed from the routing table.	<ul style="list-style-type: none"> ■ noOp ■ clear
<code>ipCidrRouterID</code> (<i>IpCidrRouteX 3</i>)	Specifies the router ID (primary IP address).	Must be equal to a nonzero value for the interface IP address.
<code>pdnIpMulticastEnable</code> (<i>pdnRouterConfiguration 1</i>)	Enables or disables forwarding of IP multicast packets.	<ul style="list-style-type: none"> ■ enable ■ disable
<code>pdnIpProcessingEnable</code> (<i>pdnRouterConfiguration 2</i>)	Enables or disables service domain processing of IP packets.	This setting is retained across power cycles.
<code>pdnConsoleEnabled</code> (<i>pdnRouterConfiguration 7</i>)	Enables or disables the console port.	<ul style="list-style-type: none"> ■ true(1) – Enable. ■ false(2) – Disable.

SYSLOG MIB

System Log MIB (SYSLOG), `pdn_syslog.mib`, is fully supported.

Interface Configuration MIB

The Interface Configuration MIB, `pdn_IfExtConfig.mib`, is used to configure interface-related objects and is fully supported. One object is clarified below:

- `pdn_IfExtConfigIPRoutedPDUs` (*pdnIfExtConfigEntry 1*) – You can configure the IP-routed PDUs in the LLC SNAP encapsulation or VC-based Multiplexing encapsulation (RFC1483) in the upstream direction. If neither is configured, the value none is used.

DSL Router Terminal Emulation

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DSL Router Terminal Emulation

The Command Line Interface is available at the DSL router when the Console cable is connected to a VT100-compatible terminal or a PC running a terminal emulation program. Verify the terminal settings:

- Data rate is set to 19.2 Kbps (19200 bps).
- Character length is set to 8.
- Parity is set to None.
- Stop bits is set to 1.
- Flow control is set to Off or None.

Accessing the List Command Output

Use the **list config** command to output command strings needed to restore the current running configuration. Output from the List Config command can be captured to a text file using most terminal emulation programs. Examples of two VT100-compatible programs are provided.

Once the text file is captured, the DSL router can be placed in configuration mode. The text file can be fed back to configure the DSL router.

Terminal Emulation Programs

Examples of configuring two different terminal emulation programs:

- **HyperTerminal** – playback feature is accessed through its Transfer menu.
- **Procomm+** – playback feature is accessed through its Online menu.

► Procedure

To configure the HyperTerminal:

1. Select menu option *Transfer* → *Send Text File*.
2. Select *File* → *Properties*.
3. In the Properties dialog, select the Settings tab.
4. Set Emulation to VT100.
5. Select the Terminal Setup button and set to 132 column mode.
6. Select OK to exit Terminal Setup.
7. Select the ASCII Setup button.
 - Set Line delay to 50 ms.
 - Set Character delay to 2 ms.
8. Select OK to exit ASCII Setup.
9. Select OK to exit Properties.

► Procedure

To configure Procomm+:

1. Select menu option *Online* → *Send File*.
2. In the Send File dialog, set the protocol to ASCII.
3. Select the Setup button.
4. Select the Transfer Protocol button (on the left).
5. Select ASCII in the Current Protocol drop-down box.
 - Set delay between Character to 2 ms.
 - Set delay between Lines to 2 ms.
6. Check and set Use 13 for Line pace character.
7. Check display text.
8. Save the configuration.

Firmware Upgrade



Overview

The Hotwire 6351 ReachDSL Router supports a TFTP client for the purpose of firmware upgrades within the service domain. The Network Service Provider (NSP) can initiate upgrades for the ReachDSL Router using CLI commands from the local console or through Telnet access.

Firmware Upgrade Commands

download { <i>dsl1</i> [: <i>ifn</i>] <i>eth1</i> [: <i>ifn</i>]} <i>server-ip filename</i>
Minimum Access Level: Administrator Command Mode: Config
Performs a firmware download for the specified interface, TFTP server IP address, and firmware image filename. dsl1 [: <i>ifn</i>] – The DSL interface for the TFTP session. NOTE: The interface must be configured, or the command will be rejected. If an IP address is configured for the interface, the TFTP client will assume the configured address. If the DSL interface is unnumbered, the TFTP client will assume the IP address of the Ethernet interface, if one is configured. eth1 [: <i>ifn</i>] – The Ethernet interface for the TFTP session. NOTE: The interface must be configured, or the command will be rejected. If an IP address is configured for the interface, the TFTP client will assume the configured address. server-ip – The TFTP server host IP address. NOTE: The server must be accessible within the service domain and a route must exist for the TFTP session to become active. filename – The firmware image file name, 1–31 characters. NOTE: The filename must match the filename as it exists on the TFTP server.
apply download
Minimum Access Level: Administrator Command Mode: Config
Provides the capability of activating an alternate firmware image. This command is typically used following a successful download of a new firmware image.

Firmware Upgrade Procedures

The NSP can enter CLI commands from the local console or via Telnet to upgrade Hotwire 6351 ReachDSL firmware and activate an alternate firmware image.

► Procedure

To upgrade firmware for the Hotwire 6351 ReachDSL Router within the service domain:

1. Log in and enter ADMIN-configuration mode.
2. At the **CUSTOMER-CONFIG#>** prompt, type the interface for the TFTP session, the TFTP server host IP address, and the firmware image file name.

```
download {ds11[:ifn] | eth1[:ifn]} server-ip filename
```

For example:

```
download ifn address eth1 155.1.3.254 Paradyne server
```

3. The command syntax is verified and you are prompted for confirmation:

```
Downloading will affect user data performance.
```

```
Are you sure?
```

Once you confirm the request, the file transfer begins and you can observe the following:

- The ALM and TST LEDs alternately flash until the file transfer completes.
- The symbol **!** is displayed on the CLI for every 10 packets received from the server.

4. Upon completion of the transfer, if the image transferred has the same firmware version as the image in the target flashbank, the download process is complete and the final command response is displayed.

If the transferred image is different, the image is programmed to flash memory. During this programming time (approximately 30 seconds), you can observe the following:

- The ALM and TST LEDs light.
- User data performance is affected.

After flash programming completes, the ALM LED goes off, and the status of the checksum calculation, a final information (or error) message, and the file transfer statistics are displayed:

```
Accessing TFTP: //server_ip/filename
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
Checksum OK
1363267 bytes copied in 30 secs (45442 bytes/sec)
```

NOTE:

A checksum of the file is calculated and verified prior to programming the flashbank. However, a checksum of the active flashbank does not occur until a power-on self-test. If the flashbank was not successfully programmed, the verification of the checksum image in flash memory will fail during self-test and the valid image in the alternate bank will be copied to the active bank.

If the image transferred has the same software revision as the image in the alternate flashbank, an error message displays and the image is not reprogrammed into flash. Also, if an error occurs during the file transfer or flash programming, an error message is displayed.

► Procedure

To activate an alternate firmware image following a successful firmware download of a new firmware image:

1. At the **CUSTOMER-CONFIG#>** prompt, type:

apply download

2. You are then prompted for a command confirmation:

Applying download will result in a system reset.

Are you sure?

Once you confirm the request, the ReachDSL Router will switch from the active flashbank to the alternate flashbank, reset the system and execute the new image. The following message is displayed:

System is being reset

However, if the same firmware image exists in both the active and alternate flashbanks, the unit will not reset and the following message is displayed:

No new firmware to apply

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