

Configuration Procedures for the Cisco 67x CPE Devices

Introduction

This chapter provides information about configuring the Cisco 67x CPE devices. This information applies to the Cisco 673, Cisco 675, Cisco 675e, Cisco 676, Cisco 677, and Cisco 678.



Cisco recommends that only one command-line application at a time be used to configure the Cisco 67x. For example, Telnet and the serial management interface should not be used simultaneously. Also, please note that all configuration procedures are performed in the **enable** mode.

Configuration Checklist

Table 5-1 Checklist for Router Configuration

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Table 5-1 Checklist for Router Configuration (continued)

5-2

Log On to the Cisco Broadband Operating System

Log On to the Cisco Broadband Operating System

After connecting all the cables to the Cisco 67x and powering it on, start the terminal emulation program and press the **Enter** key until the CBOS login screen appears. When you see the welcome screen, you can log on to CBOS.

```
Hello!
Expanding CBOS image...
CBOS v2.3.5.012 - Release Software
```

Password:



If you have not set any passwords for the Cisco 67x, press the **Enter** key when the system prompts you for a password to enter CBOS.

Determine the CBOS Version

After you log on to CBOS, you can use the **show version** command to determine the CBOS version of the Cisco 67x:

cbos# show version

The output for Cisco 67x configured for CAP line coding is similar to the following:

Cisco Broadband Operating System CBOS (tm) 678 Software (C678-I-M), Version v2.3.5.012 - Release Software Copyright (c) 1986-1999 by cisco Systems, Inc. Compiled Jan 10 2000 03:54:07 CAP firmware version C.19 NVRAM image at 0x10357fe0

78-11190-01

Log On to the Cisco Broadband Operating System

The output for Cisco 678 configured for DMT Issue 2, G.Lite line coding is similar to the following:

Cisco Broadband Operating System CBOS (tm) 678 Software (C678-I-M), Version v2.3.5.012 - Release Software Copyright (c) 1986-1999 by cisco Systems, Inc. Compiled Jan 5 2000 00:07:36 DMT firmware version 210 NVRAM image at 0x1034d930

*** RFC1483 Bridging Mode Enabled ***



The show version command above displays the line coding method, either CAP or DMT, for which the Cisco 67x is configured. If you have a Cisco 677 or Cisco 678 and need to upgrade to a different line coding method, follow the procedure in the "Configure Line Coding (Cisco 677 and Cisco 678 only)" section on page 5-31 before proceeding with configuration.

Operation Modes

The CBOS implements two operational modes: exec and enable. CBOS defaults to exec mode when you log in. The exec mode grants program execution (read-only) privileges to a user. To read or write changes to nonvolatile random-access memory (NVRAM), you must work in enable mode. To invoke enable mode:

Step 1	Type enable at the exec mode command line:
	cbos> enable
Step 2	Enter a password when CBOS prompts you:

Enter a password when CBOS prompts you: cbos> enable

Password: password



Select a Connection Mode

If you have not set any passwords for the Cisco 67x, press the **Enter** key when the system prompts you for a password to enter CBOS. If you have not preset a password, you can still log on to the CBOS. You must have an **exec** password set in order to Telnet into the Cisco 67x.

You are now in **enable** mode. The system prompt appears:

Select a Connection Mode

The CBOS supports two kinds of connection modes: bridging and routing. Routing mode has two options: PPP routing (default) and RFC 1483 routing.



Note

Routing and bridging cannot be used simultaneously.

Bridging Mode Procedures

When the Cisco 67x operates in bridge mode, it behaves like a wire connecting a local PC directly to a service provider's network. Bridge data is encapsulated using the RFC 1483 or PPP (BCP) protocol to enable data transport. Because bridges operate at the Media Access Control (MAC) layer only, applications requiring IP communication, such as Telnet, TFTP, RADIUS, Syslog, Ping, and the web interface, are not available unless a management VC is configured.

Cisco currently supports a learning bridge mode. The virtual path identifier/virtual channel identifier (VPI/VCI) configuration of the Cisco 67x is unaffected by the operational mode (bridging versus routing) of the device.

Cisco also provides two methods of configuring and managing the bridged Cisco 67x, through in-band bridging management or through a separate management VC. The two methods cannot be used simultaneously. If a separate management VC is used, the Cisco 67x can only be managed remotely through wan0-1 and not from the local network.

With RFC 1483 management enabled, you can manage the router using Telnet. The following commands are accessible through the managed bridge:

- ping
- telnet
- tftp

The following procedure shows how to set up the Cisco 67x for in-band bridging management.



You must be in **enable** mode and perform the procedure in the sequence shown.

Step 1	To enable RFC 1483 bridging, enter:
	set bridging rfc1483 enabled
Step 2	To save your changes, enter: write
Step 3	To reboot the device, enter: reboot
Step 4	To enable in-band management of the bridge, enter: set bridging management enabled set int eth0 address <i>ip</i> address The IP address of the Ethernet port should be an IP address on the same network as that of the "far-end" station.
Step 5	To save your changes, enter: write
Step 6	To enable your changes, reboot the router: reboot



Bridging Mode Procedures

To manage the bridged Cisco 67x using a separate management VC:

Step 1	To disable in-band bridging management, enter:
	set bridging management disabled
Step 2	To enable bridging PVC, enter:
	set bridging PVC enabled
Step 3	To save your changes, enter:
	write
Step 4	To reboot the device, enter:
	reboot
	After rebooting, the Cisco 67x will have two PVCs enabled. Wan0-0 is used strictly for bridged traffic, while wan0-1 is used strictly for management traffic. Wan0-1 will be using RFC 1483 routing.
Step 5	Set an IP address on the Ethernet port that is on the same network as the far-end station out the wan0-1 interface:
	set int eth0 address ip address
	For more information on using the set bridging command, see the <i>Cisco</i> <i>Broadband Operating System User Guide</i> .

The rules that govern the **bridge** command are:

- Bridging and routing do not operate simultaneously on the Cisco 67x ADSL router.
- Only one bridging mode is allowed at any one time (that is, RFC 1483 or PPP/BCP, not both).
- The following commands do not work while in bridge mode:
 - set route (and setting static routes)
 - RIP-related commands (set and show)
 - Filter-related commands (set and show)
 - Web interface (only allowed if management is enabled)

- RADIUS
- Syslog
- NAT

If you choose bridging as your connection mode, see also the following sections:

- "Configure the WAN Ports and ATM Virtual Connections" section on page 5-11
- "Configure Applications" section on page 5-17 through "Evaluate System Activity and Performance" section on page 5-48

Routing Mode Procedures

The Cisco 67x CPEs support two types of routing: PPP routing and RFC 1483 routing.

PPP Routing

Three Cisco 67x applications compose the PPP routing feature: DHCP server, and Network Address Translation (NAT). With these applications enabled, you can use the Cisco 67x without following the procedures described in this chapter such as the "Bridging Mode Procedures" section on page 5-5 or the "Configure the WAN Ports and ATM Virtual Connections" section on page 5-11. See the following section to enable PPP routing.

Enabling PPP Routing

For each of the applications, the **show** *application* command reports if the feature is enabled. Complete the following steps to enable the PPP routing feature for the Cisco 67x. You must be in the **enable** mode to do this procedure.

Step 1 Enable the DHCP server:

set dhcp server enabled



Routing Mode Procedures

Step 2	To check whether this feature is enabled, enter:
	show dhcp server pool 0
Step 3	Enable NAT:
	set nat enabled
Step 4	Reboot the Cisco 67x:
	reboot
Step 5	To check whether NAT is enabled, enter:
	show nat
Step 6	Write the changes to NVRAM:
	write
Step 7	Reboot the Cisco 67x:
	reboot
	When the Cisco 67x reboots, PPP routing is enabled.

Disabling PPP Routing

Complete the following steps to disable the PPP routing feature for the Cisco 67x. You must be in the **enable** mode.

Step 1	Disable the DHCP server:	
	set dhcp server disabled	
Step 2	Disable NAT:	
	set nat disabled	
Step 3	Write the changes to NVRAM:	
	write	

Routing Mode Procedures

Step 4 Reboot the Cisco 67x:

reboot



After you disable the PPP routing feature, you must manually configure the Cisco 67x.

Changing PPP Routing

These commands change the components of PPP routing:

- set dhcp server pool
- set dhcp client -interface
- set nat entry add
- set nat entry delete
- set nat timeout
- set nat outside -ip

For a complete description of each of these commands, see the *Cisco Broadband Operating System User Guide*.

RFC 1483 Routing

If you disable PPP routing, see the following steps for RFC 1483 routing: from the "Configure the Ethernet Port (eth0)" section on page 5-10 through the "Evaluate System Activity and Performance" section on page 5-48.



Configure the Ethernet Port (eth0)

To configure the Ethernet port, you must assign an IP address and netmask to the port. Complete the following steps to configure your IP address and your netmask. When setting the IP address of a particular interface, the netmask is set automatically unless it is explicitly specified. Substitute your own IP addresses for the ones shown in steps 2 through 4.

You must be in the **enabled** mode to do this procedure:

Step 1	Log on to the CBC	S(cbos#)	using the	serial co	onnection.
Jicpi	Log on to the CDC		using the	serial et	milection.

Note When changing the Cisco 67x IP configuration, use the serial management connection to ensure you maintain your session connection to CBOS.

Step 2 To set the IP address (and your netmask), follow this example of a sample command:

set interface eth0 address 192.168.34.9

The IP address becomes 192.168.34.9 and the netmask becomes 255.255.255.0 by default. If you wish to explicitly set the netmask, enter:

```
set interface eth0 mask 255.255.258.248
```

Step 3 To set the destination IP address for the WAN port, enter:

set interface wan0-0 dest 192.168.34.10

Step 4 To save your changes, enter:

write

- Step 5 To allow the system to come up with these new settings, reboot the Cisco 67x: reboot
- **Step 6** Log back on to the CBOS to continue.

For more detailed information on the **set interface** command, see the *Cisco Broadband Operating System User Guide*.

Configure the WAN Ports and ATM Virtual Connections

Configure the WAN Ports and ATM Virtual Connections

The Cisco 67x has two types of WAN ports: physical (wan0) and logical (wan0-x). The physical WAN port connects the Cisco 67x to the wide area network. The logical WAN port or ports allow you to create virtual WAN connections for plural destinations. To configure logical WAN ports, you must provision ATM virtual connections. The instructions for each are provided in this section.

The Cisco 67x automatically trains up to the ideal line speed. By default, the Cisco 67x is provisioned with the following rates:

Encoding	Downstream/Upstream Rate (Mbps)	
DMT	8.032/.864	
САР	7.168/1.088	
G.Lite	1.536/.512	

The maximum operative rate is determined by the central office ADSL equipment, line length and line conditions.

On the Cisco 67x, the WAN0 port is always ready to send and receive network traffic. You need to define an ATM virtual connection (VC), which might differ from the default, when communicating across an ATM network. There are two types of ATM connections:

- Virtual paths, identified by virtual path identifiers (VPI)
- Virtual circuit, identified by the combination of a VPI and a virtual circuit identifier (VCI).

Because the Cisco 67x connects to the Cisco 6xxx series, the subscriber side VPI/VCI settings are not seen by the ATM network. All subscriber side VCs use VPI 1 and VCI 1 by default.

Cisco 67x comes preconfigured with one VC already established. Each VC is expressed as WAN0-x, where x is a number between 0 and 3.



To set the maximum number of VCs, enter:

cbos# set interface wan0 maxvcs n

where *n* is between 1 and 8.

Table 5-2 shows the valid ranges for the VPI and VCI addresses.

Table 5-2VPI/VCI Address Ranges

Maximum VCs	VPI Range	VCI Range
1	0-3	0-63
2	0-3	0-63
4	0-3	0-63
8	0-3	0-63



In CBOS version 2.3 or earlier, the VPI count is 1 to 4. In later versions, the VPI count is 1 to 8.

Changing VPI Settings

Step 1	To make sure the wan0-0 connection remains closed during configuration, enter:
	set interface wan0-0 disable
Step 2	To set the VPI number to 2, enter:
	set interface wan0-0 vpi 2
	Note If you try to enter the command set interface wan0-1 on a connection that is already open, the system prompts you to

connection that is already open, the system prompts you to close that connection before you change the VPI setting. Close the connection by entering **set interface wan0-1 close**. Configure the WAN Ports and ATM Virtual Connections

To enable the wan0-0 connection, enter:
set interface wan0-0 enable
To begin using this connection with the new settings, enter:
set interface wan0-0 open
Repeat steps 2 through 4 for every VPI assignment you want to make.
To save the new WAN port configuration, enter:
write
To exit CBOS, enter:
quit

Changing VCI Settings

Step 1	To make	e sure the wan0-0 connection remains closed during configuration, enter:
	set int	erface wan0-0 disable
Step 2	To set th	he VCI number to 4, enter:
	set int	erface wan0-0 vci 4
	Note	If you try to enter the command set interface wan0-0 on a connection that is already open, the system prompts you to close that connection before you change the VCI setting. To do this, enter the command set interface wan0-0 close .
Step 3	To enab	le the wan0-0 connection, enter:
	set int	erface wan0-0 enable
Step 4	To begin	n using this connection with the new settings, enter:
	set int	erface wan0-0 open
Step 5	Repeat s	steps 2 through 4 for every VCI assignment you want to make.



Set ScalaRate for wan0-x

Step 6	To save the new WAN port configuration, enter:
	write
Step 7	To exit CBOS, enter:
	quit

For more information on configuring VPI/VCI address mapping, see the *Cisco Broadband Operating System User Guide*.

Set ScalaRate for wan0-x

ScalaRate is a technology developed by Cisco that allows dynamic allocation of bandwidth within an ATM-based ADSL connection. This bandwidth allocation is specified and controlled by the end-point devices without affecting the provisioning or status of the underlying ATM transport VC. Bandwidth within the ADSL connection is allocated on a VC basis and provides flexibility in rate structures and deployment models for service providers and network administrators.

The key features of ScalaRate are:

- Applicable to individual logical WAN ports (wan0-x).
- Sets maximum upstream rate per VC in the CPE, and maximum downstream rate per subscriber in the central office equipment.
- Can be set in increments of 64 Kbps.
- Rounds down to the nearest 64 Kbps increment. For example, if you set the rate to 68 Kbps, the setting will be rounded down to 64 Kbps.
- Can be set for less than or equal to the maximum ADSL trained rate.

To set the wan0-x to ScalaRate:

Step 1

1 To close the wan0-x port, enter:

set interface wan0-x close

where *x* is the port you want to close.

Create Routing Tables

Step 2	To set an upstream ScalaRate for a particular VC, enter:
	cbos# set interface wan0-0 rate 512
Step 3	To set an upstream ScalaRate to the maximum allowable rate, enter:
	cbos# set interface wan0-0 rate auto
Step 4	To save your changes, enter:
	cbos# write
Step 5	To exit the CBOS, enter:
	cbos# quit

Create Routing Tables

In order to pass data through a network and onto the Internet or wide area network, you might need to add the IP address(es) of gateway(s) to the routing table. Follow the instructions below to build a routing table manually by adding or deleting entries in the table.

If your Cisco 67x was provisioned to run in bridging or PPP routing mode, you must disable both before attempting to establish routing.
To add a route and gateway to IP address 192.168.9.1, without specifying a specific mask or metric, enter:
set route add ip 192.168.9.1 gw 192.168.10.250
To add a route and specify a netmask, gateway, or metric, enter:
set route add ip 192.168.10.0 mask 255.255.255.0 gw 192.168.245.228 metric 1
To set a default route, enter:



Enable IP Filtering

Step 4	To set a destination address for each VC, enter:
	set interface wan0-0 dest 192.168.245.228 mask 255.255.255.0
Step 5	To save your changes, enter: write
Step 6	To exit the CBOS, enter: quit

For more information on using the **set route** command, see the *Cisco Broadband Operating System User Guide*.

Enable Routing Information Protocol (RIP)

To enable RIP and RIP2 in CBOS, enter:

set rip enabled

To disable RIP, enter:

set rip disabled

For more information on using the **set rip** commands, see the *Cisco Broadband Operating System User Guide*.

Enable IP Filtering

The Cisco 67x supports up to 20 filters for TCP and UDP packets passing through the Cisco 67x's interfaces. Enabled filters are applied to packets in sequential order according to filter number.

To use filtering to block all packets going through the Ethernet interface, enter:

set filter 0 on deny eth0 0.0.0.0 0.0.0.0 0.0.0.0 0.0.0.0

For more information on using the **set filter** command, see the *Cisco Broadband Operating System User Guide*.

Configure Applications

The Cisco 67x supports these applications for system management and control:

- DHCP client
- DHCP server
- NAT
- RADIUS client
- SNMP
- SYSLOG client
- · Telnet server
- TFTP server
- Web server (HTTP server)

DHCP Client

The DHCP client requests an IP address from a DHCP server. To enable the DHCP client:



Enabling the DHCP client automatically disables the DHCP server on the CPE.

Step 1	Enable the DHCP client:
	set dhcp client enabled
Step 2	To change the DHCP client interface, enter:
	set dhcp client interface eth0

- Step 3 To check whether this feature is enabled, enter: show dhcp client
- Step 4 Write the changes to NVRAM: write



Step 5 Reboot the Cisco 67x:

reboot

For more information on using DHCP clients, see the **set dhcp client** commands in the *Cisco Broadband Operating System User Guide*.

DHCP Server

The DHCP server application automatically assigns IP addresses to DHCP clients. To enable the DHCP server feature for the Cisco 67x.



Note

Enabling the DHCP server automatically disables the DHCP client on the CPE.

Step 1	Enable the DHCP server:
	set dhcp server enabled
Step 2	To check whether this feature is enabled, enter:
	show dhcp server
Step 3	Write the changes to NVRAM:
	write
Step 4	Reboot the Cisco 67x:
	reboot

The DHCP server defaults with one IP address poolcconfigured.

For more information on using DHCP servers, see the **set dhcp server** series of commands in *Cisco Broadband Operating System User Guide*.

NAT

The NAT application converts IP addresses on a private network (designated as "inside" or "LAN") to global IP addresses that can forward packets to another registered network (designated as "outside" or "WAN"). To enable NAT:

Step 1	Enable NAT:
	set nat enabled
Step 2	To check whether this feature is enabled, enter:
Step 3	write the changes to NVRAM: write
Step 4	Reboot the Cisco 67x: reboot

For more information on using NAT, see the **set nat** series of commands in *Cisco Broadband Operating System User Guide*.

RADIUS Client

RADIUS authenticates users for access to a network. The RADIUS server uses an authentication scheme, such as PAP, to authenticate incoming messages from RADIUS clients. When a password is present, it is hidden using a method based on the RSA Message Digest Algorithm MD5 [1].

The Cisco 67x has been successfully tested for compatibility with the following RADIUS server providers:

- Livingston Enterprises RADIUS 2.01
- Merit RADIUS (Sun binary)
- RADIUS NT (Microsoft)



- CiscoSecure for UNIX
- CiscoSecure for Windows NT

Cisco 67x Implementation

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The Cisco 67x supports a RADIUS client. However, for most environments, the Cisco 67x RADIUS client is not used. The RADIUS profile exists on the service provider's remote access server.

Configuring RADIUS on the Cisco 67x

The following examples assume that the Cisco 67x is connected to a network equipped with a RADIUS server:

If you enable RADIUS on the CPE, you have to disable authentication on the service provider's remote access server.
Enable the Cisco 67x RADIUS application:
set radius enabled RADIUS is enabled
Point the CPE to the remote RADIUS server:
set radius remote x.x.x.x RADIUS will now send messages to x.x.x.x
where <i>x.x.x.x</i> is the address of the remote RADIUS server.
Set the RADIUS secret password:
set radius secret <i>mysecret</i> RADIUS Secret now set - All secrets are in lowercase
where <i>mysecret</i> is the RADIUS secret password.
Enable RADIUS authentication and set the PPP login and password for the WAN0-0 port:
set ppp wan0-0 radius enabled set ppp wan0-0 login cisco set ppp wan0-0 password is_great

where *cisco* is the PPP login and *is_great* is the password.

Step 5 Use the show radius command to display the Cisco 67x default configuration for RADIUS.



Note The RADIUS test command set radius test activates the RADIUS debug option. This allows you to test that RADIUS works with current client settings by sending a test message to the RADIUS server.

For more information on RADIUS commands, see the *Cisco Broadband Operating System User Guide*.

SNMP

To configure SNMP settings, enter the following command from **enable** mode: set snmp enabled | disabled | remote *remote-address* | traps *host-address*

where

disabled	Disables SNMP settings
enabled	Enables SNMP settings
remote remote-address	Specifies the IP address for the remote location running SNMP
traps host-address	Sets the IP address of the host on which to trap SNMP messages

The following example command uses hypothetical IP addresses to demonstrate the use of the **set snmp** command:

set snmp remote 198.162.2.57 set snmp traps 198.162.2.50



SYSLOG Client

SYSLOG logs significant system information to a remote SYSLOG server for processing without requiring large amounts of local storage or local processing.

Implementing SYSLOG

Using the CBOS, the Cisco 67x allows you to specify a remote server for logging system messages. Cisco supports the following levels of severity:

- Debug
- Info
- Warning
- Alarm
- Critical
- Crash

The messages are similar to the standard Berkley Software Distribution (BSD)-style severity levels for SYSLOG; however, they do not include None and Mark. To configure your SYSLOG daemon to receive Cisco SYSLOG messages, modify the /etc/syslog.conf configuration file (remember to use tabs, not spaces). Many systems, such as Linux and FreeBSD, have SYSLOG set up by default.



The command **set syslog test** activates the SYSLOG debug option. This will verify that SYSLOG works with current client settings by sending a test message to the SYSLOG server.

The following /etc/syslog.conf configuration file entry enables all messages for Info severity levels and above:

*.info/var/log/messages

To enable only alarm messages and above, enter the following in /etc/syslog.conf:

*.alarm/var/log/messages

Be sure your UNIX **syslogd** daemon accepts remote reception (network messages). Some processes might need to be killed and restarted with a **-r** option. Using the **man syslog** command to view the online UNIX manuals for information about the SYSLOG daemon.

Using SYSLOG from a UNIX Machine

To use SYSLOG, simply enter the following at your CBOS prompt:

set syslog remote ip address of remote server

Attention Windows NT and Windows 95/98 Users

Windows does not have a SYSLOG server. If you want to utilize SYSLOG on a Windows 95, Windows 98, or Windows NT system, you must install a SYSLOG server from a third-party vendor onto your system. One way to locate a SYSLOG server is to use an Internet search engine to locate a vendor who sells a SYSLOG server. Some SYSLOG servers are provided as share or freeware on the Internet.

Cisco has proven compatibility with the following third-party products:

- Sun Solaris 2.5
- Linux 2.0.27
- NTSyslog (shareware program)

For more information on SYSLOG commands, see the *Cisco Broadband Operating System User Guide*.

Telnet

Telnet provides a command-line interface and is used as a means of providing remote login connections between machines on many networks, including the Internet.



Before closing a Telnet connection, always enter **exit** or **quit** at the cbos# prompt.



Using Telnet to Connect to the Cisco 67x

Use the **telnet** daemon to connect to CBOS and configure and operate the Cisco 67x.



You must have an **exec** password set to make a Telnet connection to the Cisco 67x.

Connecting from a Windows NT 4.0 or Windows 95/98 Machine

- Step 1 Click Start.
- Step 2 Select the **Run...** option.
- Step 3 When the Run box appears, enter **telnet** in the space provided.
- Step 4 Click OK. The Connect menu appears.
- Step 5 Select the **Remote System...** option from the Connect menu. The screen shown in Figure 5-1 appears.

Figure 5-1 Remote System List Box



- **Step 6** Enter the IP address of the Cisco 67x in the **Host Name** box and click **Connect**. The system then initiates a session with the Cisco 67x. Press the **Enter** key three or four times to establish a connection.
- **Step 7** Provide the **exec** user password information. After the system authenticates your password, you have access to CBOS.

Note See the *Cisco Broadband Operating System User Guide* for more information about how to set and change passwords.

Notice to Windows Users

The Windows Telnet client does not support NVT (Network Virtual Terminal) or any extra form of option negotiation. However, if you are going to use the Windows Telnet client, follow these steps to set your terminal settings.

Step 1 When the Telnet window appears, access the *Preferences* menu in Telnet by selecting **Preferences** from the **Terminal** drop-down menu. (See Figure 5-2.)





Step 2 Set the terminal settings on the Terminal Preferences menu to the values shown in Figure 5-3, then click ox.

Figure 5-3 Telnet Preferences

Terminal Options	Enuistics	05
E Local Ecto	F VT-62 F VT-000ANS1	Cencel
P Block Carson	- TI SALOTIAT	23040
T. T. HOWERSHI	Easts	perio a da
herster 3	Beckground Cater.	

Notice to Linux Users

If you try to run Linux without installing the Term/Termcap database, the message BAD ADDRESS displays during a connection attempt. To install the Term/Termcap database, check the original Linux installation disks.



Connecting from a UNIX Machine

Step 1	Enter the following at your prompt:				
	telnet ip address of Cisco 67x				
	After you have connected to the Cisco 67x, the following information appears on your terminal:				
	Password: password				
Step 2	Provide the exec user password. After the system authenticates the password, you have access to the CBOS.				

How to Keep Telnet from Timing Out During Your Session

Telnet sessions time out after a period of inactivity. Enter the following commands to keep the Telnet client from timing out.

set telnet timeout off write

For more information on Telnet commands, see the *Cisco Broadband Operating System User Guide*.

TFTP Server

TFTP allows you to transfer files to and from a Cisco 67x. The Cisco 67x runs a **tftp** daemon, which allows users from remote machines who have TFTP client software to remotely transfer files to and from the Cisco 67x. The TFTP client can be enabled and disabled from the CBOS or the Web Management Interface.



For security reasons, Cisco recommends that you disable the TFTP application, except when uploading or downloading a file.

Software Updates

Use TFTP to transfer a new software image from Cisco to your Cisco 67x, where the file name format is: nsrouter.c67ydmt.*x*.*x*.*x*.*x*.bin or c67ydmt.*x*.*x*.*x*.*x*.bin. The *x*.*x*.*x* represents the image version number, and 67y is your CPE model number, for example, 677.



If you are upgrading from CBOS 2.2, you must use the nsrouter.c67ydmt.*x*.*x*.*x*.*x*.bin filename format. If you are upgrading from CBOS 2.3, you can use either format.

Archives

Use TFTP to back up a copy of your configuration file before changing it, so you can easily recover the old file when necessary. The naming conventions for the configuration file are:

- When using the **put** option of the **tftp** command, you must name the file nscfg.cfg.
- When using the **get** option of the **tftp** command, name the file any name that a standard text editor can view and edit.

Using TFTP from a UNIX Machine

For information on the UNIX TFTP client, access the online manual by entering:

man tftp

The manual page for TFTP appears.

To upgrade the Cisco 67x image:

root@staten-</67x>tftp
tftp> mode binary
tftp> put 12.0.8.5:nsrouter.c67Xdmt.2.3.5.012.bin
Sent 923574 bytes in 60.8 seconds



The CPE displays the following when the image is being upgraded:

cbos>

Downloading legacy image..... done.

Saving image..... done.

Please reboot the CPE for the new download to take effect

The released images come in two file formats:

-rw-rr	1	root	other	924976	Jan	31	09:04	c678cap.2.3.5.012.bin
-rw-rr	1	root	other	922336	Jan	31	09:04	c678dmt.2.3.5.012.bin
-rw-rr	1	root	other	924870	Jan	31	09:04	nsrouter.c678cap.2.3.5.012.bin
-rw-rr	1	root	other	922230	Jan	31	09:04	nsrouter.c678dmt.2.3.5.012.bin

Using TFTP from a Windows NT Machine

Step 1	Enable the tftp server on the Cisco 67x. As an enabled user, enter:
	set tftp enabled
Step 2	Start a DOS session and enter:
	C:>tftp -i ip address of Cisco 67x put image_filename
	Where necessary, implement the following options:
	-i—Sets the transfer mode to binary mode (all router images)
	put—Uploads a file to a specified IP address
	Use the show errors command to verify that TFTP is working.
Step 3	Be sure that you reboot the device to activate the new image.
Step 4	When you log back in to the Cisco 67x after the reboot, use the following command to verify the version of the firmware that is active:
	show version

Attention Windows 95/98 Users

Windows 95/98 does not have a TFTP client. If you want to utilize TFTP on a Windows 95/98 system, you must install a TFTP client from a third-party vendor on your system. One way to locate a TFTP client is to use an Internet search

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Configure Timeout Values (Cisco 675, Cisco 678 in CAP mode only)

engine to locate a vendor who sells a TFTP client. Some TFTP clients are provided as shareware or freeware on the Internet. Cisco will provide a TFTP client upon request. TFTP client requests should be directed to the Technical Assistance Center.

For more information on TFTP commands, see the *Cisco Broadband Operating System User Guide*.

Web Server

The Cisco 67x supports a web server, which allows you to perform tasks such as configuring interfaces, displaying statistics, and much more. For a complete description of the web interface, see the *Cisco Broadband Operating System User Guide*.

Configure Timeout Values (Cisco 675, Cisco 678 in CAP mode only)

The Cisco 67x supports two timeout values: *session* and *idle*. The *session* timeout is based on the total uptime of the session. The setting of the *idle* timeout facilitates the release of the ADSL physical layer so that the central office resource can be released, based on inactivity. The expiration of either timeout will end the ADSL session. However, because authentication is invisible, only the training delay is perceived by the user (7 to 46 seconds) when the connection is reestablished.

Use the **set timeout** command in a DOH environment to configure the idle or session timeout values in seconds.

- Step 1 To set the session timeout rate to 300 seconds, enter: set timeout session 300
- Step 2 To set the idle timeout rate to 300 seconds, enter: set timeout idle 300



Step 3	To verify these values, enter:
	show timeout
Step 4	To save your changes, enter:

Step 5 To exit CBOS, enter: quit

write

Configure Line Coding (Cisco 677 and Cisco 678 only)

The Cisco 677 and Cisco 678 allow you to choose transmission protocols to match your network configuration by changing the router's configuration file. Use TFTP to transfer files to and from a CPE. This section describes procedures to configure the CPE for Discrete Multi-Tone (DMT), Carrierless Amplitude and Phase Modulation (CAP), G.Lite, or G.DMT protocols.



Changes to your CPE must be coordinated with the central office equipment. Not all protocols described here are available on all CPE models.

Configure for CAP

Step 1 Verify the connection from the router to the location where the correct software image is stored. This location is provided by your network administrator. Typically, you use the **ping** command for this step.

Step 2 Enable TFTP:

cbos#**set tftp enabled** TFTP is enabled

Step 3 Set the remote address for the TFTP host computer:

cbos # set tftp remote *ip* address

This command tells the CPE to accept TFTP transfers from a specific IP address. An example remote IP address would be *192.168.35.4*. This address is an example only; do not use it to configure the router.



If you do not have the CPE address, consult your network administrator.

For more information about TFTP, see the "TFTP Server" section on page 5-27.

Step 4 To start the file transfer from a PC, start a DOS session and enter the following command:

C:>tftp -i CPE IP address put image_filename

Where necessary, implement the following values:

- -i Sets the transfer mode to binary mode
- **put** Uploads a file onto that IP address

To start the file transfer from a UNIX machine, enter:

```
root@staten-</678>tftp
tftp> mode binary
tftp> put CPE IP address:image_filename
Sent 922294 bytes in 54.9 seconds
```

Substitute the file name for the software image update. Files use the naming format c67ycap.x.x.x.x.bin, where 67y is the CPE model number, and x.x.x.x is the image version number.



Do not turn off the power to the router until after the file transfer is completed.



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Step 5 Be sure to reboot the CPE to activate the new image. When you log back in to the CPE after the reboot, use the show version command to verify the version of the firmware that is active. Note the CAP firmware version.

Sample Output of Configuration Session for CAP

cbos#set tftp enabled TFTP is enabled cbos#tftp image 10.9.1.20 c678cap.2.3.5.012.bin Starting download... Downloading in progress..... done. Saving image.....done. Please reboot the CPE for the new downl cbos#reboot Hello! C67x self-update code: Release 2.3 NOTE: Do not power off router until update is finished! Decompressing router ... Erasing FLASH..... Programming... Decompressing monitor... Erasing FLASH..... Programming... Finished. Rebooting... Hello! Expanding CBOS image... CBOS v2.3.5.012 - Release Software User Access Verification Password: cbos>enable Password: cbos#show version Cisco Broadband Operating System CBOS (tm) 025 - Release Software Copyright (c) 1986-1999 by cisco Systems, Inc. Compiled Dec 21 1999 20:37:27 CAP firmware version C.19 NVRAM image at 0x10356930

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Configure for DMT





Substitute the filename for the software image update. Files use the naming format c67ydmt.x.x.x.x is the CPE model number, and x.x.x.x is the image version number.



Do not turn off the power to the router until after the file transfer is completed.

Step 5 Be sure to reboot the CPE to activate the new image. When you log back in to the CPE after the reboot, use the show version command to verify the version of the firmware that is active. Note the DMT firmware version.

Sample Output of Configuration Session for DMT

```
cbos#set tftp enabled
TFTP is enabled
cbos#tftp -i 10.9.1.20 get c678dmt.2.3.5.012.bin
Starting download...
       Downloading in progress..... done.
       Saving image.....done.
       Please reboot the CPE for the new downl
cbos#reboot
Hello!
C67x self-update code: Release 2.3.5.012
NOTE: Do not power off router until update is finished!
Decompressing router...
Erasing FLASH.....
Programming...
Decompressing monitor ...
Erasing FLASH.....
Programming...
Finished. Rebooting...
Hello!
Expanding CBOS image...
CBOS v2.3.5.012 - Release Software
User Access Verification
Password:
cbos>enable
Password:
```

Chapter 5 Configuration Procedures for the Cisco 67x CPE Devices

Configure Line Coding (Cisco 677 and Cisco 678 only)

cbos#show version

Cisco Broadband Operating System CBOS (tm) 025 - Release Software Copyright (c) 1986-1999 by cisco Systems, Inc. Compiled Dec 21 1999 20:37:27 DMT firmware version 210 NVRAM image at 0x10356930

Configure for G.Lite

Before the CPE can be configured for G.Lite, it must first be configured for DMT. In addition, the central office hardware must be correctly configured to accept a G.Lite service user.

Step 1	Configure the CPE for DMT. See the "Configure for DMT" section on page 5-33
Step 2	Enter:
	cbos# set interface wan0 standard g.lite
Step 3	Be sure to retrain the CPE to activate the new line code. When the CPE is retrained, use the show interface wan0 command to verify the G.Lite standard is active.
	Note Changes made to the running configuration must be written to NVRAM for changes to be seen on reboot.

Sample Output of Configuration Session for G.Lite

```
cbos#set interface wan0 standard
SET INTERFACE WANX STANDARD requires one of the following arguments
T1.413
G.lite (G992.2)
cbos#set interface wan0 standard g.lite
Note: Change will take effect on next retrain.
```



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cbos#set interface wan0 retrain

Configure Line Coding (Cisco 677 and Cisco 678 only)

cbos#show interface wan0 wan0 ADSL Physical Port Line Trained Actual Configuration: Overhead Framing: 3 Disabled Trellis Coding: Standard Compliance: G.lite Downstream Data Rate: 1536 Kbps Upstream Data Rate: 512 Kbps Interleave S Downstream: 4 Interleave D Downstream: 16 Interleave R Downstream: 4 Interleave S Upstream: 8 Interleave D Upstream: 8 Interleave R Upstream: 8 Modem Microcode: G96 DSP version: 0 Operating State: Showtime/Data Mode Configured: Echo Cancellation: Disabled Overhead Framing: 3 Coding Gain: Auto TX Power Attenuation: 0dB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: G.lite Remote Standard Compliance:T1.413 Tx Start Bin: 0x6 Tx End Bin: 0x1f Data Interface: Utopia L1 Status: 28.0dB Local SNR Margin: Local Coding Gain: 1.5dB Local Transmit Power: 12.3dB Local Attenuation: 22.5dB Remote Attenuation: 21.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 0 No Cell Delineation Interleaved: 0 Out of Cell Delineation Interleaved: 0 Header Error Check Counter Interleaved:0 Count of Severely Errored Frames: 0 Count of Loss of Signal Frames: 0 Remote Counters: Interleaved RS Corrected Bytes: 0

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Interleaved Symbols with CRC Errors: 0 No Cell Delineation Interleaved: 0 Header Error Check Counter Interleaved:0 Count of Severely Errored Frames: 0 Count of Loss of Signal Frames: 0

Configure for DMT2

The default line coding mode for the Cisco 677 and Cisco 678 is DMT2. The central office hardware must be correctly configured to accept a DMT2 service user.

- Step 1 Configure the CPE for DMT. See the "Configure for DMT" section on page 5-33.
- Step 2 Enter:

cbos# set interface wan0 standard t1.413

Step 3 Be sure to retrain the CPE to activate the new line code. When the CPE is retrained, use the **show interface wan0** command to verify the DMT2 standard is active.



• Changes made to the running configuration must be written NVRAM for changes to be seen on reboot.

Sample Output of Configuration Session for DMT2

cbos#set interface wan0 standard SET INTERFACE WANX STANDARD requires one of the following arguments T1.413 G.lite (G992.2) cbos#set interface wan0 standard t1.413 Note: Change will take effect on next retrain. cbos#set interface wan0 retrain cbos#show interface wan0 wan0 ADSL Physical Port

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Actual Configuration: Overhead Framing: 3 Trellis Coding: Disabled Standard Compliance: T1.413 Downstream Data Rate: 8032 Kbps Upstream Data Rate: 864 Kbps Interleave S Downstream: 1 Interleave D Downstream: 64 Interleave R Downstream: 2 Interleave R Upstream: 4 Interleave R Upstream: 16 Modem Microcode: G96 DSP version: 0 Operating State: Showtime/Data Mode Configured: Echo Cancellation: Disabled Overhead Framing: 3 Coding Gain: Auto TX Power Attenuation: 0dB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: T1.413 Tx Start Bin: 0x1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Transmit Power: 12.5dB Local Courters: Interleaved RS Corrected Bytes: 0 Interleaved RS Corrected Bytes: 0 Interleaved SW bols with CRC Errors: 2
Overhead Framing:3Trellis Coding:DisabledStandard Compliance:T1.413Downstream Data Rate:8032 KbpsUpstream Data Rate:864 KbpsInterleave S Downstream:1Interleave S Downstream:64Interleave R Downstream:2Interleave S Upstream:4Interleave R Upstream:16Modem Microcode:G96DSP version:0Operating State:Showtime/Data ModeConfigured:Echo Cancellation:DisabledJisabledOverhead Framing:3Coding Gain:AutoTX Power Attenuation:OdBTrellis Coding:EnabledBit Swapping:DisabledStandard Compliance:MultimodeRemote Standard Compliance:T1.413Tx Start Bin:0x1fData Interface:Utopia L1Status:Local SNR Margin:Local SNR Margin:3.5dBLocal Coding Gain:0.0dBLocal Attenuation:18.5dBLocal Counters:1Interleaved RS Corrected Bytes:0Interleaved Symbols with CRC Errors:2
Trellis Coding:DisabledStandard Compliance:T1.413Downstream Data Rate:8032 KbpsUpstream Data Rate:864 KbpsInterleave S Downstream:1Interleave D Downstream:64Interleave R Downstream:2Interleave S Upstream:4Interleave D Upstream:8Interleave R Upstream:16Modem Microcode:G96DSP version:0Operating State:Showtime/Data ModeConfigured:Echo Cancellation:DisabledOverhead Framing:3Coding Gain:AutoTX Power Attenuation:OdBTrellis Coding:Bit Swapping:DisabledStandard Compliance:TI.413Tx Start Bin:Ox6Tx End Bin:Ox1fData Interface:Utopia L1Status:Local SNR Margin:Local SNR Margin:3.5dBLocal Attenuation:18.5dBLocal Counters:Interleaved Symbols with CRC Errors:0Interleaved Symbols with CRC Errors:
Standard Compliance:T1.413Downstream Data Rate:8032 KbpsUpstream Data Rate:864 KbpsInterleave S Downstream:1Interleave D Downstream:64Interleave R Downstream:2Interleave S Upstream:4Interleave D Upstream:8Interleave R Upstream:16Modem Microcode:G96DSP version:0Operating State:Showtime/Data ModeConfigured:Echo Cancellation:DisabledOverhead Framing:Oding Gain:AutoTX Power Attenuation:OdBTrellis Coding:EnabledBit Swapping:DisabledStandard Compliance:MultimodeRemote Standard Compliance:T1.413Tx Start Bin:Ox6Tx End Bin:0.1fData Interface:Utopia L1Status:Local Coding Gain:Local SNR Margin:3.5dBLocal Attenuation:18.5dBLocal Counters:Interleaved Symbols with CRC Errors:1Interleaved Symbols with CRC Errors:
Downstream Data Rate: 8032 Kbps Upstream Data Rate: 864 Kbps Interleave S Downstream: 1 Interleave D Downstream: 64 Interleave R Downstream: 2 Interleave S Upstream: 4 Interleave D Upstream: 8 Interleave R Upstream: 16 Modem Microcode: G96 DSP version: 0 Operating State: Showtime/Data Mode Configured: Echo Cancellation: Disabled Overhead Framing: 3 Coding Gain: Auto TX Power Attenuation: OdB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: T1.413 Tx Start Bin: Ox6 Tx End Bin: Ox1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Upstream Data Rate: 864 Kbps Interleave S Downstream: 1 Interleave D Downstream: 64 Interleave R Downstream: 2 Interleave S Upstream: 4 Interleave S Upstream: 4 Interleave R Upstream: 16 Modem Microcode: G96 DSP version: 0 Operating State: Showtime/Data Mode Configured: Echo Cancellation: Disabled Overhead Framing: 3 Coding Gain: Auto TX Power Attenuation: OdB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: T1.413 Tx Start Bin: Ox6 Tx End Bin: Ox1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Interleave S Downstream: 1 Interleave D Downstream: 64 Interleave R Downstream: 2 Interleave S Upstream: 4 Interleave S Upstream: 16 Modem Microcode: G96 DSP version: 0 Operating State: Showtime/Data Mode Configured: Echo Cancellation: Disabled Overhead Framing: 3 Coding Gain: Auto TX Power Attenuation: OdB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: T1.413 Tx Start Bin: Ox6 Tx End Bin: Ox1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Interleave D Downstream: 64 Interleave R Downstream: 2 Interleave S Upstream: 4 Interleave D Upstream: 8 Interleave R Upstream: 16 Modem Microcode: G96 DSP version: 0 Operating State: Showtime/Data Mode Configured: Echo Cancellation: Disabled Overhead Framing: 3 Coding Gain: Auto TX Power Attenuation: OdB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: Multimode Remote Standard Compliance: T1.413 Tx Start Bin: Ox6 Tx End Bin: Ox1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Interleave R Downstream: 2 Interleave S Upstream: 4 Interleave D Upstream: 8 Interleave R Upstream: 16 Modem Microcode: G96 DSP version: 0 Operating State: Showtime/Data Mode Configured: Echo Cancellation: Disabled Overhead Framing: 3 Coding Gain: Auto TX Power Attenuation: OdB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: Multimode Remote Standard Compliance: T1.413 Tx Start Bin: Ox6 Tx End Bin: Ox1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Interleave S Upstream: 4 Interleave D Upstream: 8 Interleave R Upstream: 16 Modem Microcode: G96 DSP version: 0 Operating State: Showtime/Data Mode Configured: Echo Cancellation: Disabled Overhead Framing: 3 Coding Gain: Auto TX Power Attenuation: OdB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: Multimode Remote Standard Compliance: T1.413 Tx Start Bin: Ox6 Tx End Bin: Ox1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Interleave D Upstream: 8 Interleave R Upstream: 16 Modem Microcode: G96 DSP version: 0 Operating State: Showtime/Data Mode Configured: Echo Cancellation: Disabled Overhead Framing: 3 Coding Gain: Auto TX Power Attenuation: OdB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: Multimode Remote Standard Compliance:T1.413 Tx Start Bin: Ox6 Tx End Bin: Ox1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Interleave R Upstream: 16 Modem Microcode: G96 DSP version: 0 Operating State: Showtime/Data Mode Configured: Echo Cancellation: Disabled Overhead Framing: 3 Coding Gain: Auto TX Power Attenuation: OdB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: Multimode Remote Standard Compliance:T1.413 Tx Start Bin: Ox6 Tx End Bin: Ox1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Transmit Power: 12.5dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Modem Microcode:G96DSP version:0Operating State:Showtime/Data ModeConfigured:Echo Cancellation:DisabledOverhead Framing:Overhead Framing:3Coding Gain:AutoTX Power Attenuation:OdBTrellis Coding:EnabledBit Swapping:DisabledStandard Compliance:MultimodeRemote Standard Compliance:T1.413Tx Start Bin:Tx End Bin:0x1fData Interface:Utopia L1Status:1.5dBLocal SNR Margin:3.5dBLocal Transmit Power:12.5dBLocal Attenuation:28.5dBRemote Attenuation:18.5dBLocal Counters:Interleaved RS Corrected Bytes:Interleaved Symbols with CRC Errors:2
DSP version: 0 Operating State: 0 Operating State: Showtime/Data Mode Configured: Echo Cancellation: Disabled Overhead Framing: 3 Coding Gain: Auto TX Power Attenuation: 0dB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: Multimode Remote Standard Compliance:T1.413 TX Start Bin: 0x6 TX End Bin: 0x1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Transmit Power: 12.5dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
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Overhead Framing:3Coding Gain:AutoTX Power Attenuation:OdBTrellis Coding:EnabledBit Swapping:DisabledStandard Compliance:MultimodeRemote Standard Compliance:T1.413Tx Start Bin:Tx Start Bin:Ox6Tx End Bin:Ox1fData Interface:Utopia L1Status:Local SNR Margin:Local SNR Margin:3.5dBLocal Coding Gain:0.0dBLocal Attenuation:18.5dBLocal Counters:Interleaved RS Corrected Bytes:Interleaved Symbols with CRC Errors:2
Coding Gain: Auto TX Power Attenuation: OdB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: Multimode Remote Standard Compliance:T1.413 TX Start Bin: Ox6 TX End Bin: Ox1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Transmit Power: 12.5dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
<pre>TX Power Attenuation: 0dB Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: Multimode Remote Standard Compliance:T1.413 Tx Start Bin: 0x6 Tx End Bin: 0x1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Transmit Power: 12.5dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2</pre>
Trellis Coding: Enabled Bit Swapping: Disabled Standard Compliance: Multimode Remote Standard Compliance:T1.413 Tx Start Bin: 0x6 Tx End Bin: 0x1f Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Transmit Power: 12.5dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Bit Swapping:DisabledBit Swapping:DisabledStandard Compliance:MultimodeRemote Standard Compliance:T1.413TXTx Start Bin:0x6Tx End Bin:0x1fData Interface:Utopia L1Status:Local SNR Margin:Local Coding Gain:0.0dBLocal Transmit Power:12.5dBLocal Attenuation:28.5dBRemote Attenuation:18.5dBLocal Counters:Interleaved RS Corrected Bytes:0Interleaved Symbols with CRC Errors:2
Standard Compliance:MultimodeRemote Standard Compliance:T1.413Tx Start Bin:0x6Tx End Bin:0x1fData Interface:Utopia L1Status:Local SNR Margin:3.5dBLocal Coding Gain:0.0dBLocal Transmit Power:12.5dBLocal Attenuation:28.5dBRemote Attenuation:18.5dBLocal Counters:Interleaved RS Corrected Bytes:0Interleaved Symbols with CRC Errors:2
Remote Standard Compliance:T1.413Tx Start Bin:0x6Tx End Bin:0x1fData Interface:Utopia L1Status:Local SNR Margin:Local Coding Gain:0.0dBLocal Transmit Power:12.5dBLocal Attenuation:28.5dBRemote Attenuation:18.5dBLocal Counters:Interleaved RS Corrected Bytes:0Interleaved Symbols with CRC Errors:2
Tx Start Bin:0x6Tx End Bin:0x1fData Interface:Utopia L1Status:Local SNR Margin:Local Coding Gain:0.0dBLocal Transmit Power:12.5dBLocal Attenuation:28.5dBRemote Attenuation:18.5dBLocal Counters:Interleaved RS Corrected Bytes:0Interleaved Symbols with CRC Errors:2
Tx End Bin:0x1fData Interface:Utopia L1Status:Local SNR Margin:Local Coding Gain:0.0dBLocal Transmit Power:12.5dBLocal Attenuation:28.5dBRemote Attenuation:18.5dBLocal Counters:Interleaved RS Corrected Bytes:0Interleaved Symbols with CRC Errors:2
Data Interface: Utopia L1 Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Transmit Power: 12.5dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Status: Status: Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Transmit Power: 12.5dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Local SNR Margin: 3.5dB Local Coding Gain: 0.0dB Local Transmit Power: 12.5dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Local Coding Gain: 0.0dB Local Transmit Power: 12.5dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Local Transmit Power: 12.5dB Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Local Attenuation: 28.5dB Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Remote Attenuation: 18.5dB Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Local Counters: Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Interleaved RS Corrected Bytes: 0 Interleaved Symbols with CRC Errors: 2
Interleaved Symbols with CRC Errors: 2
No Cell Delineation Interleaved: 0
Out of Cell Delineation Interleaved: 0
Header Error Check Counter Interleaved:0
Count of Severely Errored Frames: 0
Count of Loss of Signal Frames: 0
Remote Counters:
Interleaved RS Corrected Bytes: 0
Interleaved Symbols with CRC Errors: 0
No Cell Delineation Interleaved: 0
Header Error Check Counter Interleaved:0

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Count of Loss of Signal Frames: 0

Configure for G.DMT

Before the CPE can be configured for G.DMT, the **.full** image must be loaded. See the latest *Release Notes for the Cisco Broadband Operating Sytsem* for the appropriate filenames to use. The central office hardware must be correctly configured to accept a G.DMT service user.

Step 1 Enter the following command: cbos# set interface wan0 standard g.992.1

Step 2 Be sure to retrain the CPE to activate the new line code. When the CPE is retrained, use the **show interface wan0** command to verify the G.DMT standard is active. Note that the standard configuration for the **.full** image is DMT2.



Changes made to the running configuration must be written to NVRAM for changes to be seen on reboot.

Sample Output of Configuration Session for G.DMT

```
cbos#set interface wan0 standard
SET INTERFACE WANX STANDARD requires one of the following arguments
T1.413
G.dmt (G992.1)
cbos#set interface wan0 standard g.992.1
Note: Change will take effect on next retrain.
cbos#show interface wan0
wan0 ADSL Physical Port
      Line Trained
Actual Configuration:
 Overhead Framing:
                            З
  Trellis Coding:
                            Disabled
  Standard Compliance:
                            g.992.1
  Downstream Data Rate:
                            8032 Kbps
```



Upstream Data Rate:	864 Kbps
Interleave S Downstream:	1
Interleave D Downstream:	64
Interleave R Downstream:	2
Interleave S Upstream:	4
Interleave D Upstream:	8
Interleave R Upstream:	16
Modem Microcode:	G96
DSP version:	0
Operating State:	Showtime/Data Mode
Configured:	
Echo Cancellation:	Disabled
Overhead Framing:	3
Coding Gain:	Auto
TX Power Attenuation:	0dB
Trellis Coding:	Enabled
Bit Swapping:	Disabled
Standard Compliance:	Multimode
Remote Standard Compliance:	g.992.1
Tx Start Bin:	0x6
Tx End Bin:	0x1f
Data Interface:	Utopia Ll
Status:	
Local SNR Margin:	3.5dB
Local Coding Gain:	0.0dB
Local Transmit Power:	12.5dB
Local Attenuation:	28.5dB
Remote Attenuation:	18.5dB
Local Counters:	
Interleaved RS Corrected By	rtes: 0
Interleaved Symbols with CR	C Errors: 2
No Cell Delineation Interle	aved: 0
Out of Cell Delineation Int	erleaved: 0
Header Error Check Counter	Interleaved:0
Count of Severely Errored F	'rames: 0
Count of Loss of Signal Fra	imes: 0
Remote Counters:	
Interleaved RS Corrected By	rtes: 0
Interleaved Symbols with CR	C Errors: 0
No Cell Delineation Interle	aved: 0
Header Error Check Counter	Interleaved:0
Count of Severely Errored F	'rames: 0
Count of Loss of Signal Fra	ames: 0

Upgrade Software through Serial Download

You can upgrade software on your CPE using the serial interface:

Changes to your CPE must be coordinated with the central office equipment.
Enter the following settings through a serial console connected to your system: 38.4 Kbaud No parity 8 data bits 1 stop bit No flow control
To turn debug monitor on, enter: debug monitor on
To save your changes, enter: write
To reboot the device, enter: reboot
After the CPE reboots, press Enter twice. The prompt should change to =>. To erase sector 0, enter: es 0
Repeat this step for sectors 1 through 5. To start serial download, enter: df 10008000
Use a terminal emulation application, such as HyperTerminal, to start an Xmodem download of a new Cisco 67x image.
When the download is complete, the following message appears: Transferred xxxxxxxx bytes
Record the number of bytes transferred.



Configure Static NAT

Step 9	To program the area of memory to Flash, enter:
	pb 10008000 fef00000 xxxxxxx
	where <i>xxxxxxxx</i> is the value recorded in Step 6.
Step 10	To turn debug monitor off, enter:
	mO
Step 11	To reboot, enter:
	rb

Configure Static NAT

Prior to following these steps, contact your application vendor to find out which ports they use.

Step	1	At the command	prompt	of the	CPE, enter:
------	---	----------------	--------	--------	-------------

cbos#**enable**

Step 2 Enter:

set nat entry add inside-ip-addr inside-port outside-ip-addr
outside-port protocol

where *protocol* is UDP, TCP or ICMP. The default local CPE services ports are:

Service	Protocol	Port
Telnet	ТСР	23
TFTP	UDP	69
SNMP	UDP	161
Web Server	ТСР	80

For example, if the private address of your server is 10.0.0.2 and the public/routed address assigned to your CPE is 216.160.92.4 and you are running a web server, enter: set nat entry add 10.0.0.2 80 216.160.92.4 80 tcp If you are running an FTP server, enter one of the following:

set nat entry add 10.0.0.2 20 216.160.92.4 20 tcp

```
or
```

set nat entry add 10.0.0.2 21 216.160.92.4 21 tcp

Configure Multiple PCs Connected to the CPE

After you have connected two or more PCs to the CPE (see "Connect Cables to the CPE" section on page 2-13), you need to obtain an IP address for each PC to start network connectivity. You can either obtain IP addresses from the CPE or from your network administrator.

To obtain IP addresses from the CPE:

Step 1	Enable DHCP (see "DHCP Client" and "DHCP Server").
Step 2	Select the Obtain an IP address automatically option on the TCP/IP properties on your PC.
Step 3	Restart the PC.

To obtain IP addresses from your network administrator:

Step 1 Obtain the following information from the network administrator: IP address

> subnet mask gateway DNS server address



- Step 2 Manually enter this information in the TCP/IP properties on the PC, then click OK to save the TCP/IP configuration.
- Step 3 Restart the PC.
- **Step 4** After the PC has restarted, try to ping the Ethernet address of the CPE. If the ping fails, check the hardware connections and the configuration on both the PC and the CPE.



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If the CPE is configured for NAT, the default LAN IP network is 10.0.0.0, and the default subnet mask is 255.255.255.0. You can assign an IP address to your PC starting at 10.0.0.2 with a subnet mask of 255.255.255.0. The default gateway, which is the IP address of the Ethernet on the CPE, is 10.0.0.1.

Configure PPP over ATM with NAT

To configure the CPE for PPP over ATM with NAT enabled, log in to the management port of the CPE in privileged mode.

Step 1	Erase any saved configuration. Enter:		
	set nvram erase		
Step 2	Enter:		
	write		
Step 3	Enter:		
	set ppp wan0-0 login login		
	where <i>login</i> is the username provided by your network administrator.		
Step 4	Enter:		
	set ppp wan0-0 password password		
	where <i>password</i> is the password provided by your network administrator.		

Update the CBOS Prompt

Step 5	Enter:		
	set ppp wan0-0 ipcp 0.0.0.0		
Step 6	Enter:		
	set ppp wan0-0 dns 0.0.0.0		
Step 7	To enable NAT, enter:		
	set nat enable		
Step 8	To enable the DHCP server, enter:		
	set dhcp server enable		
Step 9	To save your changes, enter:		
	write		
Step 10	To reboot the CPE, enter:		
	reboot		

Update the CBOS Prompt

The default CBOS prompt is cbos#. You can change this prompt to a unique subscriber identifier, as shown in the following example.

Step 1	Log on to CBOS using either the serial or Telnet interface. See the "Telnet" section on page 5-24 for information on how to use Telnet to log on to the CBOS.						
Step 2	To change the default prompt to c678, enter:						
	set p	set prompt c678					
	Note	The prompt is limited to seven characters.					
Step 3	The fo	ollowing prompt now appears:					



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Step 4	To save your changes, enter:		
	write		
Step 5	To exit the CBOS, enter: quit		

Set Passwords

After you have configured your Cisco 67x, select and configure new passwords for both the **enable** and **exec** modes. Examples of good and bad passwords are:

- Good Password: 77ta99y (Do not use the sample password.)
- Bad Passwords: Names, personal identification numbers, birthdates, addresses, home telephone numbers.

Use the **set password** command to change both the enable and exec user passwords:

- Step 1To change the enable user password, enter:
set password enable new passwordStep 2To change the exec user password, enter:
set password exec new password
- Step 3 To save your changes, enter: write
- Step 4 To exit the CBOS, enter: quit

Save Configuration Changes

Save Configuration Changes

Use the **write** command to save any changes you have made during provisioning to the NVRAM configuration file. Enter:

write



If you do not use the **write** command after changes, all the changes you made during your current session will be lost when you reboot the Cisco 67x.

Evaluate System Activity and Performance

Table 5-3 describes the Cisco 67x LEDs and their status. The LEDs are located on the front of the unit.

LED Label	Full Name	Description
WAN-LNK	WAN Link	When this light is ON, a link has been established on the WAN port. When the light is solid, the Cisco 67x is connected and trained. The WAN-LNK light blinks steadily during ADSL line training activities.
WAN-ACT	WAN Activity	When this light blinks ON, the WAN port is transmitting or receiving data.
LAN-LNK	(Ethernet) LAN Link	When this light is ON, a link has been established on the Ethernet port.
LAN-ACT	(Ethernet) LAN Activity	When this light blinks ON, it indicates activity on the Ethernet port.
ALARM	Alarm Light	When the light is Red, this indicates a problem or alarm that needs to be resolved. A brief Red light during power up is a normal behavior of the power-on self-test.
POWER	Power Light	When this light is ON, the Cisco 67x is ON and the unit is receiving power.

Table 5-3 Status LEDs



Retrieve Statistics

Use the **stats** command to display statistics on Cisco 67x activities. The statistics provided by the **stats** command varies on the application or interface selected. To retrieve Cisco 67x statistics:

 Step 1
 To see a list of applications and interfaces that provide status, enter:

 stats ?

 Step 2
 To display specific statistics, for example, for the wan0 interface, enter:

 stats wan0

 Step 3
 To exit CBOS, enter:

 quit

Interpret Statistics

Use the **stats wan0** command to retrieve certain key statistics regarding ADSL performance of your Cisco 67x. A sample output appears below:

```
cbos#stats wan0
Physical WAN Port 0 Statistics
# of dropped cells:0  # of invalid cells:0
# of CRC errors:0
# of processed OAM loopback cells
    segment:0 end-to-end:0
```

The statistics displayed by the stats wan0 command are:

- CRC Errors—Number of CRC errors. CRC errors might occur when the ATM traffic rate is faster than the ADSL rate, causing ATM cells to be dropped. This corrupts the AAL5 logical packets. CRC errors might also be an indication of excessive noise on the DSL line.
- Operation, Administration, Maintenance (OAM) Loopback Cells—The Cisco 67x supports the OAM-F5 loopback cell to verify end-to-end ATM network connectivity. The OAM-F5 loopback cell is generated by a network-side system, such as a Cisco 7200 series router, a Cisco 6400

•

universal access concentrator, or a Cisco 678. The cell is injected into a specific virtual circuit along with the normal user traffic flow. The cell is carried unmodified by each intermediate ATM switching node until it arrives at the circuit's other endpoint, such as the Cisco 67x. The receiving endpoint modifies the cell payload to indicate that the cell has been looped-back and transmits this new cell back into the ATM circuit. It is relayed by each intermediate node until it arrives at the original transmitting endpoint. The receipt of this cell indicates a valid end-to-end connection between the two endpoints over the intervening ATM network.

Invalid Cell counter (ICC)—Number of received ATM cells with non-zero General Flow Control (GFC) fields.

The stats wan0-0 command displays more information:

cbos#stats wan0-0 WAN0-0 Statistics # of packets Rx:49 Tx:0 # of packets Rx errors:0 # of wrong byte counts Rx:0 # of out of Rx buffers:3 # of out of Rx descriptors:0 # of too large packets Rx:0 Tx:70 # of bytes Rx:2170 # of queued Tx commands:0 # of Tx underruns:0 # of packets to Tx:1 # of rejected Tx packets:0 total # of Tx errors:0 # of processed OAM loopback cells segment:0 end-to-end:0

