

P-971M

Cable Modem

User's Guide

Version 3.70.01
6/2005

The logo for ZyXEL, featuring the word "ZyXEL" in a bold, blue, sans-serif font. The "y" is lowercase and has a distinctive shape, while "XEL" is uppercase. The letters are closely spaced and have a slight shadow effect.

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Notice 1

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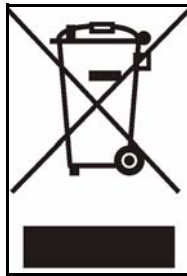
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Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

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- 1 Select your product from the drop-down list box on the ZyXEL home page to go to that product's page.
- 2 Select the certification you wish to view from this page.



Safety Warnings

For your safety, be sure to read and follow all warning notices and instructions.

- To reduce the risk of fire, use only No. 26 AWG (American Wire Gauge) or larger telecommunication line cord.
- Do NOT open the device or unit. Opening or removing covers can expose you to dangerous high voltage points or other risks. ONLY qualified service personnel can service the device. Please contact your vendor for further information.
- Use ONLY the dedicated power supply for your device. Connect the power cord or power adaptor to the right supply voltage (110V AC in North America or 230V AC in Europe).
- Do NOT use the device if the power supply is damaged as it might cause electrocution.
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- Place connecting cables carefully so that no one will step on them or stumble over them. Do NOT allow anything to rest on the power cord and do NOT locate the product where anyone can walk on the power cord.
- If you wall mount your device, make sure that no electrical, gas or water pipes will be damaged.
- Do NOT install nor use your device during a thunderstorm. There may be a remote risk of electric shock from lightning.
- Do NOT expose your device to dampness, dust or corrosive liquids.
- Do NOT use this product near water, for example, in a wet basement or near a swimming pool.
- Make sure to connect the cables to the correct ports.
- Do NOT obstruct the device ventilation slots, as insufficient airflow may harm your device.
- Do NOT store things on the device.
- Connect ONLY suitable accessories to the device.

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ZyXEL warrants to the original end user (purchaser) that this product is free from any defects in materials or workmanship for a period of up to two years from the date of purchase. During the warranty period, and upon proof of purchase, should the product have indications of failure due to faulty workmanship and/or materials, ZyXEL will, at its discretion, repair or replace the defective products or components without charge for either parts or labor, and to whatever extent it shall deem necessary to restore the product or components to proper operating condition. Any replacement will consist of a new or re-manufactured functionally equivalent product of equal value, and will be solely at the discretion of ZyXEL. This warranty shall not apply if the product is modified, misused, tampered with, damaged by an act of God, or subjected to abnormal working conditions.

Note

Repair or replacement, as provided under this warranty, is the exclusive remedy of the purchaser. This warranty is in lieu of all other warranties, express or implied, including any implied warranty of merchantability or fitness for a particular use or purpose. ZyXEL shall in no event be held liable for indirect or consequential damages of any kind of character to the purchaser.

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Customer Support

Please have the following information ready when you contact customer support.

- Product model and serial number.
- Warranty Information.
- Date that you received your device.
- Brief description of the problem and the steps you took to solve it.

METHOD	SUPPORT E-MAIL	TELEPHONE ^A	WEB SITE	REGULAR MAIL
LOCATION	SALES E-MAIL	FAX	FTP SITE	
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LOCATION	SALES E-MAIL	FAX	FTP SITE	
UNITED KINGDOM	support@zyxel.co.uk	+44 (0) 1344 303044 08707 555779 (UK only)	www.zyxel.co.uk	ZyXEL Communications UK Ltd., 11, The Courtyard, Eastern Road, Bracknell, Berkshire, RG12 2XB, United Kingdom (UK)
	sales@zyxel.co.uk	+44 (0) 1344 303034	ftp.zyxel.co.uk	

a. "+" is the (prefix) number you enter to make an international telephone call.

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Preface

Congratulations on your purchase of the Prestige 971M (P-971M) Cable Modem.

Note: Register your product online to receive e-mail notices of firmware upgrades and information at www.zyxel.com for global products, or at www.us.zyxel.com for North American products.

About This User's Guide

This manual is designed to guide you through the configuration of your Prestige for its various applications.

Syntax Conventions

- “Enter” means for you to type one or more characters. “Select” or “Choose” means for you to use one predefined choices.
- The SMT menu titles and labels are in **Bold Times New Roman** font. Predefined field choices are in **Bold Arial** font. Command and arrow keys are enclosed in square brackets. [ENTER] means the Enter, or carriage return key; [ESC] means the Escape key and [SPACE BAR] means the Space Bar.
- Mouse action sequences are denoted using a comma. For example, “click **Start, (All) Programs, Accessories** and then **Command Prompt**” means first click **Start**, then point your mouse pointer to **Programs**, point your mouse pointer to **Accessories** and then click **Command Prompt**.
- For brevity’s sake, we will use “e.g.,” as a shorthand for “for instance”, and “i.e.,” for “that is” or “in other words” throughout this manual.
- The Prestige 971M may be referred to as simply the “Prestige” in this User’s guide.

Related Documentation

- Supporting Disk
Refer to the included CD for support documents.
- Quick Start Guide
The Quick Start Guide is designed to help you get up and running right away. They contain connection information and instructions on getting started.
- ZyXEL Glossary and Web Site
Please refer to www.zyxel.com for an online glossary of networking terms and additional support documentation.

User Guide Feedback

Help us help you. E-mail all User Guide-related comments, questions or suggestions for improvement to techwriters@zyxel.com.tw or send regular mail to The Technical Writing Team, ZyXEL Communications Corp., 6 Innovation Road II, Science-Based Industrial Park, Hsinchu, 300, Taiwan. Thank you.

CHAPTER 1

Getting To Know Your Prestige

This chapter describes the key features and applications of your Prestige 971M (P-971M). For front panel LED indicator information and rear panel connections, including power connections, please refer to the Quick Start Guide.

1.1 Introducing the Prestige

Your P-971M provides fast video and data communication with a cable operator and the internet. Its 10/100M auto-negotiating LAN interface enables fast data transfer between devices connected to your network. The web browser-based Graphical User Interface (GUI) provides for easy management and remote status monitoring over the cable network.

Note: The standard your cable operator supports determines the maximum upstream and downstream speeds attainable. Actual speeds attained depend on the distance from the cable operator's central office, noise, etc.

1.1.1 Features of the Prestige

The following sections describe the features of the Prestige.

Note: See the product specifications in the appendix for detailed features and standards supported.

Built-in Ethernet Port

The 10/100 Mbps auto-negotiating Ethernet port allows the Prestige to detect the speed of incoming transmissions and adjust appropriately without manual intervention. It allows data transfer of either 10 Mbps or 100 Mbps in either half-duplex or full-duplex mode depending on your Ethernet network. The port is also auto-crossover (MDI/MDI-X) meaning it automatically adjusts to either a crossover or straight-through Ethernet cable.

High Speed Internet Access

The Prestige supports transmission speeds of up to 30 Mbps upstream and 30 Mbps downstream. Actual speeds attained depend on your ISP and cable operator's CMTS environment.

DHCP

DHCP (Dynamic Host Configuration Protocol) allows the individual clients (computers) to obtain the TCP/IP configuration at start-up from a centralized DHCP server. The Prestige supports this capability by default. The Prestige acts as a surrogate DHCP server (DHCP Relay) where it relays IP address assignments from the actual real DHCP server to the clients.

Security and Remote Monitoring Support

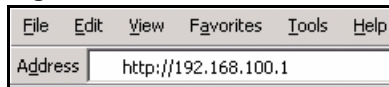
Two types of system security are provided by your Prestige: Webadmin and User. Your Prestige also supports remote monitoring using SNMP.

1.2 Accessing the Web Configurator

The P-971M supports two types of web configurator logins which correspond to the two user names available from the Web Configurator: **webadmin** and **user**. Webadmin allows viewing of all the status screens, while user allows viewing of all status screens viewing except the **Event Log** screen.

- 1 Launch your web browser. Enter “192.168.100.1” as the web site address. The subnet mask is 255.255.255.0. If you do not see the next screen, please read the **Troubleshooting** section of the Quick Start Guide.

Figure 1 Web browser URL screen.



- 2 An **Enter Network Password** window displays on your browser. Enter the user name (webadmin or user), password (“1234” is the default password for both user names) and click **OK**.

Note: Change your login information in the **Security** section of the web configurator

Figure 2 Web Configurator login screen.



You should see the connection screen after a successful login. If you do not see this screen please refer to the **Troubleshooting** section of the Quick Start Guide. Click on the **Security** link to change the P-971M password or to restore the factory default password if needed. Please click on **Security** to change your P-971M password now.

Figure 3 Connection Screen..

The screenshot shows the ZyXEL Status page. The page title is "Status" and it includes a "Connection" section with a description: "This page displays information on the status of the cable modem's HFC and IP network connectivity." On the left side, there is a navigation menu with buttons for "Software", "Connection" (highlighted in yellow), "Security", and "Event Log". The main content area displays several tables:

Startup Procedure		
Procedure	Status	Comment
Acquire Downstream Channel	681000000 Hz	Locked
Connectivity State	OK	Operational
Boot State	OK	Operational
Configuration File	OK	cmb.cfg
Security	Enabled	BPI

Downstream Channel			
Lock Status	Locked	Modulation	QAM256
Channel ID	0	Symbol rate	5360537
Downstream Frequency	681000000 Hz	Downstream Power	1.9 dBmV
SNR	41.9 dB		

Upstream Channel			
Lock Status	Locked	Modulation	QPSK
Channel ID	5	Symbol rate	2560 Ksym/sec
Upstream Frequency	28208000 Hz	Upstream Power	28.0 dBmV

CM IP Address	Duration	Expires
10.21.0.11	D: 00 H: 01 M: 00 S: 00	Wed Jul 02 00:26:23 2036

Current System Time: Tue Jul 01 23:44:02 2036

In the **Password Change User ID** box enter your username. In the **New Password** box enter your new password. In the **Re-Enter New Password** box enter your new password again. Finish by entering your old password in the **Current User ID Password** box. Passwords may be up to 16 characters in length and must be alphanumeric (a-zA-Z0-9), no other characters are allowed.

Note: If you click **Yes** on **Restore Factory Defaults** the P-971M will disregard any password changes you have entered. Only do this when you want to reset your Prestige to its factory default settings.

Figure 4 Password security screen.

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Status

Status

Security
This page allows configuration of administration access privileges and the ability to restore factory defaults to the system.

Software

Connection

Security

Event Log

Password Change User ID

New Password

Re-Enter New Password

Current User ID Password

Restore Factory Defaults Yes No

Apply

CHAPTER 2

Connection Screen.

This chapter describes important system information presented on the connection status screen. This information is useful for debugging the connection between your P-971M and the cable operator. The DOCSIS 2.0 specification may be needed as aid for clarification.

2.1 Connection Screen Overview

After logging in to your P-971M you will see the connection screen. The connection screen shows the results of the hardware negotiation between the P-971M and your CMTS.

As shown in figure [Figure 5 on page 25](#), the connection screen presents information in four sections: **Procedure**, **Downstream Channel Upstream Channel**, and **CM IP Address**. The fields in each section are summarized in table [Table 1 on page 27](#). All of the information in the connection screen is read-only and/or calculated after the successful download of the configuration file, and the negotiation of upstream/downstream channel parameters with the cable operator's CMTS.

Figure 5 Connection Status Screen

Status

Connection
This page displays information on the status of the cable modem's HFC and IP network connectivity.

Software
Connection
Security
Event Log

Startup Procedure

Procedure	Status	Comment
Acquire Downstream Channel	681000000 Hz Locked	
Connectivity State	OK	Operational
Boot State	OK	Operational
Configuration File	OK	cmb.cfg
Security	Enabled	BPI

Downstream Channel

Lock Status	Modulation	QAM256
Locked		
Channel ID	0	Symbol rate 5360537
Downstream Frequency	681000000 Hz	Downstream Power 1.9 dBmV
SNR	41.9 dB	

Upstream Channel

Lock Status	Modulation	QPSK
Locked		
Channel ID	5	Symbol rate 2560 Ksym/sec
Upstream Frequency	28208000 Hz	Upstream Power 28.0 dBmV

CM IP Address

Duration	Expires
10.21.0.11	D: 00 H: 01 M: 00 S: 00 Wed Jul 02 00:26:23 2036

Current System Time: Tue Jul 01 23:44:02 2036

2.1.1 Acquire Downstream Channel

The P-971M must lock on to a cable operator's offered channel to operate successfully. After downloading the configuration file and checking its contents, your cable modem will attempt to lock on to the offered channel. If successful, your cable modem has **Locked** on to the channel; otherwise it is **In Progress**.

2.1.2 Connectivity State

The connectivity state is the current status of the connection between the cable modem and your cable operator. During the initial negotiation with your cable operator's CMTS, the P-971M must establish a clear upstream and downstream channel, which it accomplishes in a series of well defined steps. If the configuration file download, installation, DHCP, timer settings, and communication channel negotiation succeeded, your cable modem is **OK** and **Operational**; otherwise it is **In Progress** and one of the seven messages described in the paragraphs below.

You will see **Not Synchronized** if the P-971M did not detect synchronization for QAM signal timing, synchronization for FEC framing, synchronization for MPEG packets, or recognize synchronization of downstream channel MAC address.

You will see **Upstream Parameters Acquired** if the P-971M is waiting for an upstream channel message from your cable operator's CMTS.

You will see **Ranging Complete** if the P-971M has successfully adjusted local channel parameters (downstream power/frequency, upstream power/frequency, channel ID) and all values are within specified ranges.

You will see **IP Complete** if your P-971M has successfully negotiated a DHCP connection with the CMTS and set your IP address.

You will see **TOD Established (Time Of Day)** if your cable operator's time server has communicated with the P-971M to establish the current time and date used for event logging.

You will see **Security Established** if baseline privacy was requested in the configuration file and initialized by the P-971M.

You will see **Registration Complete** if your P-971M has received authorization from the CMTS to forward internet packets. Authorization must first be requested in the configuration file.

2.1.3 Boot State

When downloading the configuration file and booting, your P-971M passes through several negotiation stages with the CMTS. All communication steps: TFTP, DHCP Offer/Response, and Time Server must complete in order for the configuration to be successful. TFTP is the download protocol used to install the configuration file.

If there is a problem making a TFTP connection with your CMTS, you will see the message **Waiting for TFTP**. If the P-971M does not receive a DHCP offer from the CMTS you will see the message **Waiting for DHCP Offer**. Once the P-971M has responded to the DHCP offer it again waits for a response from the CMTS, if it does not receive a response you will see the message **Waiting for DHCP Response**. If the cable operator's time server does not respond you will see the message **Waiting for Timer Server**. If the download and installation of the configuration file succeeds you will see the message **Operational**.

Your cable modem must receive an offer of a DHCP IP Address from the CMTS and respond to that offer in order to set your IP Address. First your cable modem is **Waiting for DHCP Offer**, if the offer is received by your cable modem it responds **Waiting for DHCP Response** to the CMTS. Once a response is received your IP Address is set and can be viewed under the **CM IP Address** section of this screen or in the **Software** status screen. Note that the DHCP IP Address setting must be completed successfully in order for your cable modem to download the configuration file.

2.1.4 Configuration File

This is the name of the cable modem configuration file downloaded from your cable operator's CMTS using the TFTP protocol. This is a binary format file which must be DOCSIS 2.0 compliant (see RFC 2132 for additional information) A sample configuration file is included in the appendix.

2.1.5 Security

Your cable modem has features built-in to run Baseline Privacy (BP). BP is used as a privacy mechanism to protect user data flowing across the cable network and to prevent unauthorized access to the CMTS data flowing across the network. BP also supports access control lists (ACLs), filtering, tunnels, spoof protection, and source IP filtering on the RF subnets to prevent users from using IP addresses that are invalid. BP security information must be included in your cable operator's configuration file to enable security. If your cable operator did not supply this information in the configuration file BP security is **Disabled**. Further information can be found in DOCSIS 2.0.

2.1.6 Channels

Your P-971M uses different communications methods if it is receiving information from the cable operator, or if it is sending information to the cable operator. These are called the **Downstream Channel** and **Upstream Channel** respectively. The channel numbers and frequencies are advertised by the CMTS during the initial booting of the P-971M; these may also be set in the configuration file.

Table 1 Connection Screen Summary

LABEL	DESCRIPTION
Acquire Downstream Channel	The P-971M has Locked onto the downstream channel. The status message will display the frequency in hertz. The channel lock is In Progress . The status message will display the frequency in hertz.
Connectivity State	The P-971M is Operational and the status is OK . The P-971M connectivity is In Progress . See the description for Connectivity State.
Boot State	The boot state of the P-971M is Operational . The boot state of the P-971M is In Progress . See the description for Boot State.
Configuration File	A configuration file (cmb.cfg) was successfully downloaded from the upstream cable operator's CMTS, and installed on your P-971M. The status message displays OK . The P-971M is attempting to negotiate and download a configuration file from your cable operator's CMTS. The status message displays In Progress .
Security	Baseline privacy security is enabled and the status message displays Enabled . The comment field displays BPI . The baseline privacy security is Disabled and the status message displays Disabled .
Downstream Channel	This is the data path used by the CMTS for sending information to your P-971M.
Lock Status	The P-971M is either Locked or Not Locked on to the channel advertised by your cable operator's CMTS.
Channel ID	A standard channel number from the DOCSIS 2.0 specification. Channel numbers and channel frequencies are specified in pairs in DOCSIS 2.0.
Downstream Frequency	A standard channel frequency (in hertz) from the DOCSIS 2.0 specification.
SNR	The Signal to Noise Ratio (in decibels/mili-volt), the ratio of signal power to channel noise power. This value is set by the CMTS.

Table 1 Connection Screen Summary (continued)

LABEL	DESCRIPTION
Modulation	This is the method used to encode transmission information, similar to FM or AM on your radio. The P-971M supports QAM256 or QAM64 (Quadrature Amplitude Modulation) for the downstream channel.
Symbol Rate	The symbol rate (in Kilo symbols/second) for communication from the CMTS to the P-971M. This is set during initial configuration with a value supplied by the CMTS. Typical values for QAM64 are 5.05 Mega-symbols/second, and for QAM256 5.36 Mega-symbols/second.
Downstream Power	The power level (in decibels/mili-volt). This value is set by the CMTS.
Upstream Channel	This is the data path used by the P-971M for sending information to your CMTS.
Lock Status	The P-971M is either Locked or Not Locked on to the channel advertised by your cable operator's CMTS.
Channel ID	A standard channel number from the DOCSIS 2.0 specification. Channel numbers and channel frequencies are specified in pairs in DOCSIS 2.0.
Upstream Frequency	A standard channel frequency (in hertz) from the DOCSIS 2.0 specification.
Modulation	This is the method used to encode transmission information, similar to FM or AM on your radio. The P-971M supports QAM16 or QPSK (Quadrature Phase Shift Keying) for the upstream channel.
Symbol Rate	The symbol rate (in Kilo-symbols/second) for communication from the P-971M to the CMTS. This is set during initial configuration with a value supplied by the CMTS.
Upstream Power	The power level (in decibels/mili-volt). This value is set by the CMTS.
CM IP Address	This is the IP address negotiated with your cable operator, after a successful download of the modem configuration file and DHCP negotiation (e.g. 10.21.0.11). This field may also be blanked out with a series of dashed lines (--- --- --- ---) indicating that the modem configuration failed or is in progress; no IP address has been set.
Duration	The IP address negotiated with your cable operator has a default lifetime of 7 days (e.g. D: 00 H: 01 M: 00 S: 00). The sequence (D -- H -- M -- S --) indicates that your modem configuration has failed or is in progress; no IP address duration has been set.
Expires	This is the expiration date of the IP address, after installation of the modem configuration file and DHCP negotiation. The default is 7 days (e.g. Wed Jul 02 00:26:23 2005). A sequence of dashes (--- --- --- ---) indicates that your modem configuration has failed or is in progress; no IP address expiry date has been set.
Current System Time	This is the current date and time, and is set by your cable operator's time server.

CHAPTER 3

Software Screen

3.1 Introduction

The **Software** status screen shows you information about your cable modem software and the results of the configuration file TFTP download, installation, and channel negotiation with the CMTS. Please refer to figure [Figure 6 on page 30](#).

Figure 6 Software Status Screen

This screen is divided into sections: an **Information** section and a **Status** section. The Information section displays parameters read directly from your cable modem software (with the exception of CM certificate) while the Status section displays parameters read after a successful configuration of your cable modem. The software status screen messages are summarized in [Table 2 on page 30](#).

Table 2 Software Status Screen

LABEL	DESCRIPTION
Standard Specification Compliant	This is the relevant technical standard that your cable modem abides by, currently DOCSIS 2.0. This value is read from the internal cable modem software and may change with future software updates.
Hardware Version	This is the version of your cable modem hardware. This value is read from the internal cable modem software.

Table 2 Software Status Screen (continued)

LABEL	DESCRIPTION
Software Version	This is the version of the internal software installed and running on your P-971M. This value is read from the internal cable modem software.
Cable Modem MAC Address	This is the RF MAC address of your cable modem. This value is read from the internal cable modem software.
Cable Modem Serial Number	This is the serial number of your cable modem from the underside panel Bar Code label. This value is read from the internal cable modem software.
CM Certificate	The CM Certificates provide a secure method for uploading cable modem public key information to your cable operator as specified in DOCSIS 2.0. This is a form of digital certificate that is unique for each hardware vendor. It contains an encoded public key and digital signature and must be present in the cable modem configuration file downloaded from the cable operator. If installed this field will display Installed , if not this field will display Not Installed .
System Up Time	This is the time since your cable modem has successfully downloaded/installed a configuration file and negotiated channel parameters with the cable operator. This value is read from the cable operator's network time server. If the timer server was not accessible this field is grayed out.
Network Access	This field displays whether your cable modem is allowed to forward packets from its LAN port to the cable operator and on to the internet. This value is read from the configuration file. Network access is either Allowed or Denied depending upon your configuration file setting.
Cable Modem IP Address	After a successful configuration of your cable modem the IP Address will be set with a value provided by your cable operator. If no IP Address is set network devices connected to the LAN port cannot connect to the internet. If your IP Address is not set this field displays as a series of dashed lines.

CHAPTER 4

SNMP Event Log

4.1 Introduction

The **SNMP Event Log** Screen shows you information about each step of your cable modem's configuration file download, installation, and channel negotiation with the CMTS. This information is extremely useful for debugging purposes when attempting to troubleshoot a connection problem between your P-971M and the cable operator's CMTS. Please refer to figure [Figure 7 on page 33](#) for an abbreviated event log.

Figure 7 Event Log Screen



This screen consists of a list of Simple Network Management Protocol (SNMP) messages which display the results of the configuration file download and installation on your P-971M as well as negotiation status information between the CMTS and your P-971M. Each step in the initial configuration as noted in [Chapter 2 on page 24](#) may pass or fail. Warning or error messages are shown in the event log for easy troubleshooting.

The event log is presented as three fields: time the event occurred (actual time or **Time Not Established**), **Priority** level of the error with number (**Emergency, Alert, Critical, Error, Warning, Notice, Informational, and Debug**), and a short **Description** message of the error itself. Please refer to table [Table 3 on page 33](#) for a description of the Priority level error messages.

Table 3 Error Message Severity Levels - Priority Field.

ERROR CLASS	LEVEL NUMBER	DESCRIPTION
Emergency	0	Your P-971M requires immediate attention. Any problems may affect the remaining nodes on your network.
Alert	1	A system or connection failure has occurred. Immediate attention is needed.

Table 3 Error Message Severity Levels - Priority Field.

ERROR CLASS	LEVEL NUMBER	DESCRIPTION
Critical	2	Immediate attention is needed to avoid a system or connection failure.
Error	3	Attention is needed to avoid possible future system or connection failures.
Warning	4	System attention is needed in the near future. Failure to solve this warning can lead to further system problems,
Notice	5	Normal status. System administrators take notice.
Informational	6	Informational message only. May or may not be significant.
Debug	7	System debugging is turned on.

What follows is a short explanation of the more common error and warning messages you are likely to see in the **Description** field while debugging the connection between the P-971M and the CMTS. Refer to DOCSIS 2.0 for additional information on SNMP status messages for cable modems. Error and warning messages are shown in **boldface** type.

DHCP Warning - Non-critical field invalid in response (Critical).

The P-971M has received a response to its DHCP request from the cable operator's CMTS, but the responding DHCP server did not include all of the required fields in the message. This message might also appear if one of the required fields in the DHCP message contains an invalid value. Reconfigure the DHCP server so that it sends all of the required fields.

DHCP ERROR - The DHCP response does not contain all of the required fields or the PS (Portal Services) is unable to determine provisioning mode.

The P-971M has received a response to its DHCP request from the cable operator's CMTS, but the responding DHCP server did not include all of the required fields in the message. Please refer to appendix C of the DOCSIS 1.0 RF specification, appendix D of the DOCSIS 1.1 RF specification, appendix D of the DOCSIS 2.0 RF specification, and RFC 868 for further information. Reconfigure the DHCP server so that it sends all of the required fields.

SYNC Timing Synchronization failure - Failed to acquire FEC framing (Critical)

When attempting to lock on to the downstream channel your P-971M could not acquire forward error correction (FEC) framing.

SYNC Timing Synchronization failure - Failed to acquire MAC framing (Critical)

Your P-971M attempted to lock on to the downstream channel and was able to acquire forward error correction (FEC) framing, but then failed to lock on to media access control (MAC) framing. Note that this is not an ethernet MAC frametype.

SYNC Timing Synchronization failure, Acquired FEC framing - Failed to acquire MPEG2 Sync (Critical)

Your P-971M attempted to lock on to the downstream channel and was able to acquire forward error correction (FEC) framing, but then failed to lock on to the MPEG2 synchronization signal.

SYNC Timing Synchronization failure - Failed to acquire QAM/QPSK symbol timing (Critical)

Your P-971M could not lock on to the downstream channel's quadrature amplitude modulation/quadrature phase shift keying (QAM)/(QPSK) signal.

SYNC Timing Synchronization failure - Failed to receive MAC SYNC frame within time-out period (Critical)

Your P-971M was able to acquire the media access control (MAC) framing initially, but subsequently failed to receive the MAC SYNC frame within the specified timeout period. Note that this is not an ethernet MAC frame type.

SW Upgrade Failed Before Download - Server not Present (Error)

You P-971M has made 16 unsuccessful attempts to download a new ZyXEL software image from the TFTP server (CMTS or other TFTP server). After 16 attempts your cable modem aborts the upgrade procedure. This error message might also occur if your cable modem has received a fatal TFTP server error.

SW upgrade Failed after download - Incompatible SW file (Error)

An upgrade of your P-971M software failed because the downloaded image file was either the wrong image, type, or was corrupted during file transfer.

UCD invalid or channel unusable (Critical)

The cable modem received an Upstream Channel Descriptor (UCD) message from the CMTS, but it contains invalid information or specifies an upstream channel that is unusable.

A transmit opportunity was missed because the MAP arrived too late (Information)

Your P-971M missed a transmit opportunity because the Bandwidth Allocation MAP (one slot of the Time Division Multiplexing) signal arrived too late for your P-971M to use it.

DHCP FAILED - Discover sent, no offer received (Critical)

Your P-971M sent a DHCP discovery broadcast message to the cable operator's CMTS, but no DHCP server or DHCP relay agent replied with a DHCP offer response message.

DHCP FAILED - Request sent, No response (Critical)

Your P-971M sent a DHCP discovery broadcast message to the cable operator's CMTS, and received a DHCP offer message in response from the cable operator, but when it sent a DHCP request message to the indicated DHCP server, it did not receive a DHCP response message.

No UCD's Received - Timeout (Critical)

Your P-971M has not received any periodic Upstream Channel Descriptor (UCD) messages from the CMTS within the specified timeout period.

Unicast Ranging Received Abort Response - Re- initializing MAC (Critical)

Your P-971M is online and has sent a periodic Ranging Request (RNG-REQ) message to the CMTS, but it received an Abort Ranging reply instead. Your P-971M will reset its cable interface and restart the registration process in response. Note that this is not an ethernet MAC frame type.

SYNC Timing Synchronization failure - Loss of Sync (Critical)

Your P-971M had locked on to the downstream channel for a period of time, but then the channel lock was lost and it was unable to be reacquired within five SYNC signal periods. Your P-971M has reset its cable interface in response to this condition.

No Maintenance Broadcasts for Ranging opportunities received - T2 timeout (Critical)

Your P-971M did not receive a broadcast maintenance opportunity in which to transmit a Ranging Request (RNG-REQ) within the required T2 timeout period (approximately 10 seconds). Your P-971M will reset its cable interface and restart the registration process.

Init RANGING Critical Ranging Request Retries exhausted (Critical)

Your P-971M has sent 16 Ranging Request (RNG-REQ) messages without

receiving a Ranging Response (RNG-RSP) reply message from your cable operator's CMTS. Your P-971M will reset its cable interface and restart the registration process. This error message is typically caused by noise on the upstream channel that causes the loss of MAC-layer messages. If your P-971M cannot raise its upstream channel transmit power to a level that allows successful communication within the maximum timeout period, it resets its cable interface and restarts the registration process.

Received Response to Broadcast Maintenance Request, But no Unicast Maintenance opportunities received - T4 timeout (Critical)

Your P-971M did not received a station maintenance opportunity in which to transmit a Ranging Request (RNG-REQ) message within the required T4 timeout period (30 to 35 seconds). Your P-971M will reset its cable interface and restart the registration process. Typically, this indicates an occasional, temporary loss of service, but if the problem persists, check for possible service outages or maintenance activity on the part of your cable operator.

No Ranging Response received - T3 time-out (Critical)

Your P-971M sent a Ranging Request (RNG-REQ) message as part of its initial ranging process, but did not receive a Ranging Response (RNG-RSP) message from the CMTS within the required T3 timeout period. Your P-971M will adjust its upstream channel transmit power and send another RNG-REQ message, up to the maximum of 16 successive attempts, or until it reaches the maximum transmit power level.

Started Unicast Maintenance Ranging - No Response received - T3 time-out (Critical)

Your P-971M is online and has sent a periodic Ranging Request (RNG-REQ) message to the CMTS, without receiving a Ranging Response (RNG-RSP) message from the CMTS within the required T3 timeout period. Your P-971M will send another RNG-REQ message, up to the maximum of 16 successive attempts.

TFTP Failed - OUT OF ORDER packets (Critical)

Your P-971M attempted to download its DOCSIS compliant configuration file from the TFTP server, but the download failed because the P-971M received at least one packet that was out of order.

TFTP file complete - but failed Message Integrity check MIC (Critical)

Your P-971M successfully downloaded its configuration file, but the Message Integrity Check (MIC) field sent with the configuration file does not match the one that your P-971M generated internally after checking the file's contents. This could indicate either that the configuration file was corrupted during file transfer, or that the software tool that generated the configuration file was not performing up to the DOCSIS standard. This message may also indicate that a malicious user is attempting to download their own configuration file as part of a theft-of-service attempt.

TFTP failed - request sent - No Response (Critical)

Your P-971M attempted to download the configuration file from the TFTP server specified by the DHCP server, but the TFTP server has not replied.

TFTP failed - configuration file NOT FOUND (Critical)

Your P-971M attempted to download its configuration file from the TFTP server specified by the DHCP server, but the TFTP server replied that it could not find the requested file.

ToD request sent - No Response received (Warning)

Your P-971M sent a request to the time-of-day (ToD) server specified by the DHCP server, but it did not receive a reply within the specified timeout period. Your P-971M defaults to setting its onboard clock to midnight on January 1, 1970. Your P-971M can now proceed with the registration process without receiving a ToD response, but will continue trying to contact the ToD server every 5 minutes until it receives a valid response.

ToD Response received - Invalid data format (Warning)

Your P-971M received a reply from the ToD server that was specified by the DHCP server. The reply from the ToD server was either an empty datagram or it contained invalid data (the ToD server should send a reply that contains only one 32-bit number that indicates the number of seconds since midnight on January 1, 1900). Please refer to RFC 868, Time Protocol for additional information. The DOCSIS specifications do not allow the use of the Network Time Protocol (NTP) or Simple Network Time Protocol (SNTP) ToD servers to set your P-971M's system time.

UCC- REQ received with invalid or out of range US channel ID (Error)

Your P-971M has received an Upstream Channel Change Request (UCC-REQ) message from your cable operator's CMTS that contains an upstream channel ID that is either invalid or out of range.

UCC- REQ received unable to send UCC-RSP, no TX opportunity (Error)

Your P-971M has received an Upstream Channel Change Request (UCC-REQ) message from your cable operator's CMTS, but could not reply with an UCC Response message (UCC-RSP) because it could not obtain a transmit timeslot.

US channel wide parameters not set before Burst Descriptors (Critical)

Your P-971M has received an Upstream Channel Descriptor (UCD) message from the CMTS, but it did not set the channel and symbol rate parameters before beginning the set of TLVs (Type Length Value) that specify the burst descriptors for the upstream channel. TLVs are an encoding for three fields: the first field is the type of element, the second field is the length of the element, and the third field is the value of the element.

UCD & SYNC valid - NO MAPS for this channel (Critical)

Your P-971M has received valid Upstream Channel Descriptor (UCD) and SYNC messages from the CMTS, but the upstream channel that is specified in the UCD does not offer your P-971M any MAP (one slot of the Time Division Multiplexing) minislots in which to transmit.

CHAPTER 5

Introduction to CLI

This chapter introduces the line commands.

5.1 Command Line Interface Overview

In addition to the web configurator, you can use line commands to configure the Prestige. It is recommended that you use the web configurator for everyday management of the Prestige and that you use line commands for advanced Prestige diagnosis and troubleshooting. If you have problems with your Prestige, customer support may request that you issue some of these commands to assist them in troubleshooting.

5.1.1 Accessing the Command Line Interface

Note: Only one CLI management session is allowed at a time.

Use the following steps to telnet into your Prestige.

- 1 Connect your computer to the RJ-45 Ethernet port on the Prestige.
- 2 Make sure your computer IP address and the Prestige IP address are on the same subnet. In Windows, click **Start** (usually in the bottom left corner), **Run** and then type `telnet 192.168.100.1` (the default management IP address) and click **OK**.
- 3 A login screen displays. For your first login, enter the default administrator login username “admin” and password “1234”.
- 4 After you have entered the username and password, press [ENTER] to display the command prompt.

Figure 8 CLI: Login Screen

```
ZyXEL Corporation Embedded Telnet Server (c) 2000-2003

WARNING:  Access allowed by authorized users only.

login: admin
password:

WARNING:  It is possible to crash the system, cause a deadlock,
          or cause the connection to be shut down via Telnet.
          Run commands with caution!

Console now switched to Telnet session...

CM>
```

5.1.2 Command Syntax Conventions

The system uses a one-level command structure. You must type the full command every time, as follows.

```
CM> <command>
```

For instance, the following example displays the time (in milliseconds) since the Prestige was last restarted.

```
CM> system_time
```

The conventions for typing in most CI commands are shown next.

```
command [(#)] [parms...]
```

- The command keywords are in *courier new* font.
- Commands are case-sensitive. Thus `-i` is not the same as `-I`.
- Commands can be abbreviated to the smallest unique string that differentiates the command. For example the `help` command could be abbreviated to `he`.
- You may enter a unique part of a command and press [TAB] to have the Prestige automatically display the full command. For example, if you enter `he` and press [TAB], the full command of `help` automatically displays.
- The required fields in a command are enclosed in angle brackets `<>`.
- The range or length of the required field input is enclosed in curly brackets `{}`.
- The optional fields in a command are enclosed in square brackets `[]`.
- The `|` symbol means or.
- Numbers are delimited by one of a space, comma, or semicolon (for example, `0,1;2 3`). A range is delimited by a dash (for example, `0-3`). You can specify an open-ended range that goes to the maximum allowed (for example, `3-`). You can specify a range of values using all delimiters (for example, `0 - 3,5,7-`).

For example,

```
web_user [ID{20}] [password{20}]
```

means that you must specify the web configurator administrator username and password.

Note: Type all commands as displayed on the screen.

Use of undocumented commands or misconfiguration can damage the unit and possibly render it unusable.

5.2 Getting Help

The CLI provides various commands to display detailed help information.

Type `?`, `help` or `man` to display a list of valid commands or type a command followed by `?`, `help` or `man` to display a list of associated sub-commands.

Figure 9 CLI: Getting Help Example 1

```
CM> ?

Instance: Console Thread (0x80fdc670)

!           ?           REM           cd           dir
find_command help       history      instances    ls
man         pwd        sleep       syntax       system_time
usage
----
load_config logout    ping        reset        restoreDefaults
run_app     save     scan_band   scan_set     scan_set_clear
scan_show  telnet_pass telnet_user version      web_admin_id
web_admin_password
web_user
----
[docsis_ctl]

CM>
```

Figure 10 CLI: Getting Help Example 2

```
CM> ping help

ERROR:  Invalid value for parameter IPAddress!  'help' Must be a valid IP
Addr
ss!

COMMAND:  ping

USAGE:  ping  IPAddress

DESCRIPTION:
Pings the specified target IP address, sending 3 64-byte packets, and
waiting
up to 5 seconds for a response.  This is a basic 'standard' ping.  For more
options or control over ping parameters and behavior.

In order for this to work, the CM must either have successfully completed
DHCP, or must otherwise have been configured with a valid IP address.

Note that this command causes the ping options to be reset to their default
state.

This may be disabled if the platform doesn't provide an implementation of
ping.

EXAMPLES:
ping 11.24.4.3  -- Ping IP address 11.24.4.3.

CM>
```

5.2.1 The Manual Command

In addition to the `?` and `help` commands, you can use the `man` (manual) command to display detailed command usage information. The following figure shows an example.

Figure 11 CLI: Getting Help Example 3

```
CM> man ping

Instance:  Console Thread (0x80fdc670)

COMMAND:  ping

USAGE:    ping IPAddress

DESCRIPTION:
Pings the specified target IP address, sending 3 64-byte packets, and
waiting
up to 5 seconds for a response.  This is a basic 'standard' ping.  For more
options or control over ping parameters and behavior.

In order for this to work, the CM must either have successfully completed
DHCP, or must otherwise have been configured with a valid IP address.

Note that this command causes the ping options to be reset to their default
state.

This may be disabled if the platform doesn't provide an implementation of
ping.

EXAMPLES:
ping 11.24.4.3  -- Ping IP address 11.24.4.3.

-----

CM>
```

5.3 Using Command History

The Prestige keeps a list of up to 16 commands you have entered for the current CLI session. You can use any commands in the history again by pressing the up (▲) or down (▼) arrow key to scroll through the previously used commands and press [ENTER]. Use the `history` command to display the list of commands.

Note: The `history` command is not stored in the history command list.

Figure 12 CLI: History Command Example

```
CM> history

Instance: Console Thread (0x80fdc670)

Command History:

0) cd ..
1) cd d
2) dir
3) ls
4) dsdiag
5) ugdiag
6) usage
7) exit
8) cd ..
9) dir he
10) dir dir -lr
11) dir dir -l
12) dir dir -a
13) dir -lr
14) ?
15) web_admin_id help
CM>
```

5.3.1 Executing History Commands Using !

You can use the ! command to execute the commands in the history list. Enter ! followed by the history command list index or the command.

The following example pings the device again using the ! command.

Figure 13 ! Command Example 1

```
CM> history

Instance: Console Thread (0x80fdc670)

Command History:

0) web_admin_password
1) telnet_pass
2) ?
3) we_user
4) web_user cindy test
5) save
6) help web_user
7) web_user test test
8) save
9) version
10) man !
11) man ! 0
12) version
13) man !
14) version
15) ping 192.168.100.10

CM> ! 15

Instance: Console Thread (0x80fdc670)

ping 192.168.100.10

Instance: BFC System (0x80ffba50)

Reply from 192.168.100.10: bytes=64 seq=0 time=0 ms TTL=128
Reply from 192.168.100.10: bytes=64 seq=1 time=0 ms TTL=128
Reply from 192.168.100.10: bytes=64 seq=2 time=0 ms TTL=128

CM>
```

The following example uses the ! command to execute the most recent command you entered.

Figure 14 ! Command Example 2

```
CM> system_time

Instance: Console Thread (0x80fdc670)

The current system millisecond tick counter is 0x1ea8f2 (2009330)
Time since last query is 2009330 ms.

CM> !

Instance: Console Thread (0x80fdc670)

system_time

Instance: Console Thread (0x80fdc670)

The current system millisecond tick counter is 0x1eb252 (2011730)
Time since last query is 2400 ms.

CM>
```

5.3.2 The Image File

Your Prestige comes with two image files (also known as the firmware). Both image files are the same and only one is used at a time. By default, the Prestige uses the second image file (with index number 2). In case when the second image file becomes corrupt, the Prestige automatically starts up using the first image file.

See [Section 5.6.3 on page 51](#) or [Section 6.3 on page 58](#) for more information on image file maintenance.

5.4 Saving Your Configuration

After you set the Prestige settings with the commands, use the `save` command to save the changes.

Figure 15 CLI: Save Command Example

```

CM> save

Instance:   BFC System (0x80ffba50)

Section 1 Non-Vol Settings successfully written to the device.
Section 2 Non-Vol Settings successfully written to the device.

CM>

```

Note: You must save your changes after each CLI session. All unsaved configuration changes are lost once you restart the Prestige.

5.5 Logging Out

To log out of the CLI and stop the Telnet session, enter the `logout` command.

Figure 16 CLI: Logout Command Example

```

CM> logout

Bye bye...

Connection to host lost.

```

5.6 Command Summary

The following sections summarize the commands available in the Prestige together with a brief description of each command. Commands listed in the tables are in the same order as they are displayed in the CLI. See the related section in the User's Guide for more background information.

5.6.1 General Commands

The following table describes the general commands you enter to display the command help information or set general system settings.

Table 4 General Command Summary

COMMAND		DESCRIPTION
!		Executes the most recent command you entered.
	[Number{0..15}]	Executes the specified command in the history command list.

Table 4 General Command Summary (continued)

COMMAND		DESCRIPTION
	[command{31}]	Executes the most recent occurrence of the specified command.
?	[command{31}]	Displays available command list or command help information.
REM	[Remark text{126}]	Ignores the text that follows; used for remarks, scripting, etc.
cd		Displays the current command group.
	[subtable .. \ /{31}]	Sets to use a command group.
dir	[-t -l -s -i -a -lr] [command {...}{126}]	Displays command help information.
find_command	<command{31}>	Displays the name of all subdirectories which contain the specified command.
help	[-t -l -s -i -a -lr] [command {...}{126}]	Displays command help information.
history		Shows a list of commands that were previously typed.
instances		Shows all instances registered with the command table.
	[name{31}]	Shows the specified instance registered with the command table.
ls	[-t -l -s -i -a -lr] [command {...}{126}]	Displays command help information.
man	[-t -l -s -i -a -lr] [command {...}{126}]	Displays command help information.
pwd		Displays current command group.
sleep	<Milliseconds>	Temporarily disables console display for the specified time period. This is useful for scripting, where you want to delay between commands.
syntax		Displays command line syntax information.
system_time		Displays the time (in milliseconds) since the device was last restarted.
usage		Displays command usage information (such as navigation using the keyboard).

5.6.2 CM Commands

The following table describes the CM commands. By default, you access the CM group of commands when you log into the CLI every time. Use the CM commands to perform basic system settings, diagnostics or configuration file maintenance.

Table 5 CM Command Summary

COMMAND		DESCRIPTION
load_config	<IpAddress> <Filename{127}>	Uploads a text based configuration from a TFTP server. After the upload process is complete, the device executes the commands line by line.
logout		Exits from the CLI session.
ping	<IpAddress>	Tests the connection to a device. Specify the IP address of the device in dotted decimal notation (for example, 192.168.1.1).
reset		Restarts the device. Note: All unsaved configuration changes are lost once you restart the device.
restoreDefaults		Resets the device back to the factory defaults. Note: All your settings will be erased.
run_app		Executes channel band scanning.
save		Saves configuration changes to memory.
scan_band	<Band{0..31}>	Sets the predefined scan band (Bitmap).
scan_set	<index{0..4}> <Band{1..5}> <start> <end> [freq_offset]	Sets the scan profile set. You can configure up to five scan profiles in the set. The Prestige scans all profiles when you activate band scanning. The frequency offset (<i>freq_offset</i>) is only applicable for European scan plan.
scan_set_clear		Clears the scan profile.
scan_show		Displays scan profile setting.
telnet_pass	<Password{15}>	Sets the Telnet administrator login password.
telnet_user	<Name{15}>	Sets the Telnet administrator login username.
version		Displays the firmware version.
web_admin_id	<WebAdminId{15}>	Sets the web configurator administrator login username. Note: You must save the changes and restart the device to make the changes take effect.

Table 5 CM Command Summary (continued)

COMMAND		DESCRIPTION
web_admin_password	<WebAdminPass{15}>	Sets the web configurator administrator login password. Note: You must save the changes and restart the device to make the changes take effect.
web_user	<ID{20}> <password{20}>	Sets the web configurator user login password and username.

5.6.3 docsis_clt Commands

Use the `docsis_clt` group of commands to maintain image (firmware) files, display downstream/upstream status or set the downstream channel.

To access the `docsis_clt` commands, enter `cd docsis_clt` or `cd d`. The command prompt changes to `docsis_clt>`.

Table 6 docsis_clt Command Summary

COMMAND		DESCRIPTION
copy_image	<Name{15}><Name{15}>	Copies image file 1 to image file 2.
dload	<option {-f i l s}> <Name{15}> <IpAddress>	Downloads the image file from a TFTP server. After the image download process is complete, the device automatically restarts. If you don't specify an image filename and/or TFTP server IP address, the device reloads the image file from memory. -i specifies index number of the image file to overwrite. -f forces the device to save the image file even if the signature and/or compression is incompatible. -l overwrites the first image file with the downloaded image file. -s downloads a secured image file and overwrites to the current image file.
dsdiag		Displays downstream status.
goto_ds	<frequency>	Sets the downstream channel (in Hz or MHz). If the device cannot use the specified rate, it automatically scans for the best channel to use.
scan_stop		Stops the automatic downstream channel scan. To start channel scanning again, enter the <code>goto_ds</code> command.
usdiag		Displays upstream status.

CHAPTER 6

Command Examples

This chapter shows some command usage examples.

6.1 General Command Examples

This sections shows some general command examples.

6.1.1 syntax

Syntax:

```
syntax
```

Displays detailed command line syntax information.

Figure 17 syntax Command Example

```
CM> syntax

Instance: Console Thread (0x80fdc670)

General command format: cmd [(#)] [parms...]

'cmd' is the command to be executed. Type 'help' to get a list of available
commands. Note that the parser can handle partial command names (e.g. 'he'
for 'help'). It always selects the first good match that it finds.

----- [snip] -----

Bitmask - Allows you to enter a bitmask value in decimal or hex. A bitmask
may only allow some bits to be specified; these are shown in help text as
{0xNN} after the parameter name. If nothing is shown, all 32 bits are
valid. Additionally, you can specify one of these special characters
before the value to modify the existing value:
    '=' - store the value ('=0x20' -> value = 0x20)
    '&' - bitwise AND    ('&0x20' -> value &= 0x20)
    '|' - bitwise OR    ('|0x20' -> value |= 0x20)
    '~' - invert/AND    ('~0x20' -> value &= ~0x20)

CM>
```

6.1.2 usage

Syntax:

```
usage
```

This command displays command usage information (such as command navigation using the keyboard).

Figure 18 usage Command Example

```
CM> usage

Instance: Console Thread (0x80fdc670)

The V2 console works very much like a DOS or Unix command line interface. It
allows you to enter commands to the system, controlling various objects.
The
console supports the following features:

Subdirectories - The commands are grouped into DOS-like subdirectories,
where each subdir is associated with a subsystem in the application. Use the
'cd' command to change the current dir. There are a group of commands that
are always available regardless of what subdir you are in. Use the 'help'
command to see the commands that are available for the subdir.

----- [snip] -----

For ANSI or VT100 type terminal emulators (CRT, HyperTerm, etc.), you may
need
to configure the keyboard mapping in order for some of the special keys to be
handled properly:
  Esc: 0x1b          Del: 0x7f          Backspace: 0x08
  Up Arrow: 0x1b 5b 41 'Esc[A'   Down Arrow: 0x1b 5b 42 'Esc[B'
  Right Arrow: 0x1b 5b 43 'Esc[C' Left Arrow: 0x1b 5b 44 'Esc[D'
  Home: 0x1b 5b 45 'Esc[E'      End: 0x1b 5b 46 'Esc[F'
  Ctl-Left Arrow: 0x1b 5b 47 'Esc[G' Ctl-Right Arrow: 0x1b 5b 48 'Esc[H'

CM>
```

6.1.3 version

Syntax:

```
version
```

This command displays the firmware version and the date released. The following figure shows an example.

6.1.5 save

Syntax:

```
save
```

This command saves the current configuration. The following figure shows an example.

Figure 20 save Command Example

```
CM> save

Instance: BFC System (0x80ffba50)

Section 1 Non-Vol Settings successfully written to the device.
Section 2 Non-Vol Settings successfully written to the device.
CM>
```

6.1.6 logout

Syntax:

```
logout
```

This command exits from the CLI.

6.2 CM Command Examples

This section shows some CM command examples.

6.2.1 load_config

Syntax:

```
load_config <IpAddress> <Filename {127}>
```

This command gets a text based configuration from a TFTP server. After the upload process is complete, the device executes the commands line by line.

The following example gets a configuration file (`config.txt`) from the TFTP server (`192.168.100.100`).

Figure 21 load_config Command Example

```
CM> load_config 192.168.100.100 config.txt
```

6.2.2 run_app

Syntax:

```
run_app
```

This command starts channel band scanning. This following figure shows an example.

Figure 22 run_app Command Example

```
CM> run_app

Instance: BFC System (0x80ffba50)

Running the system...

BcmCmDocsisStatusEventCodes::kCmIsNotOperational

Entering RemoveLeaseImpl:BcmShowNetworkTables exit
Non-Vol Settings successfully written to the device.
Scanning plan at 1 -- EIA -- 7000000 Hz...
Scanning plan at 1 -- EIA -- 681000000 Hz...

*****
          DOWNSTREAM STATUS
*****
Tuner Frequency = 681000000 Hz
Carrier Offset = 7 Hz
Symbol rate = 5360537 sym/sec
SNR = 40 dB
QAM Mode = QAM256
Tuner AGC = 0xffff00000
IF AGC = 0x15124c08
Power Level = 1 dB
QAM = LOCKED
FEC = LOCKED
*****
CM>
```

6.2.3 ping

Syntax:

```
ping <IpAddress>
```

This command pings a remote host. The following example sets the Prestige to ping a device with an IP address of 192.168.100.10.

Figure 23 ping Command Example

```
CM> ping 192.168.100.10

Instance: BFC System (0x80ffba50)

Reply from 192.168.100.10: bytes=64 seq=0 time=0 ms TTL=128
Reply from 192.168.100.10: bytes=64 seq=1 time=0 ms TTL=128
Reply from 192.168.100.10: bytes=64 seq=2 time=0 ms TTL=128

CM>
```

6.2.4 telnet_pass

Syntax:

```
telnet_pass <Password{15}>
```

This command sets the Telnet administrator login password. After you log in for the first time, it is recommended you change the default administrator password.

The following example sets the Telnet administrator login password to “12345678” and saves the changes.

Figure 24 telnet_pass Command Example

```
CM> telnet_pass 12345678

Instance: BFC System (0x80ffba50)

CM> save

Instance: BFC System (0x80ffba50)

Section 1 Non-Vol Settings successfully written to the device.
Section 2 Non-Vol Settings successfully written to the device.

CM>
```

6.2.5 web_admin_password

Syntax:

```
web_admin_password <WebAdminPass{15}>
```

This command sets the web configurator administrator login password. It is recommended you change the default administrator password.

The following example sets the Telnet administrator login password to “87654321” and saves the changes.

Figure 25 web_admin_password Command Example

```
CM> web_admin_password 87654321

Instance: BFC System (0x80ffba50)

Must save and reboot to take effect!

CM> save

Instance: BFC System (0x80ffba50)

Section 1 Non-Vol Settings successfully written to the device.
Section 2 Non-Vol Settings successfully written to the device.

CM>
```

Note: You must restart the Prestige to make the changes take effect.

6.3 docsis_clt Command Examples

This section shows some `docsis_clt` command examples. To access the `docsis_clt` command prompt, enter `cd docsis_clt` or `cd d`.

6.3.1 copy_image

Syntax:

```
copy_image SourceImage{1..2} DestinationImage{1..2}
```

This command copies the source image file to the target image file. The following example copies the first image file to the second image file.

Figure 26 copy_image Command Example

```
CM/DocsisCtl> copy_image 1 2

Instance: DOCSIS Control Thread (0x80fcf840)

Copying image1 to image2...
##### gSignature
##### gSignature
Image successfully copied!

CM/DocsisCtl>
```

6.3.2 dload

Syntax:

```
dload [-i Number] [-s] [-l] [-f] [IpAddress] [Filename{127}]
```

where

- i = This option specifies the index number of the image file to overwrite.
- f = This option forces the device to save the image file even if the signature and/or compression is incompatible.
- l = This option overwrites the first image file with the downloaded image file.
- s = Downloads a secured image file and overwrites to the current image file.

This command sets the device to download an image file from a TFTP server. After the image is downloaded to the device successfully, the device automatically reboots.

If you don't specify an image filename and/or TFTP server IP address, the device reloads the image file from memory.

The following example sets the Prestige to download an image file (*imag.bin*) from the TFTP server (*192.168.100.100*) and stores it in image file 2 (*-i2*).

Figure 27 dload Command Example

```
CM/DocsisCtl> dload -i2 192.168.100.100 image.bin
```

Note: The device automatically restarts when the file transfer process is complete.

6.3.3 goto_ds

Syntax:

```
goto_ds Frequency
```

This command sets the downstream channel (in MHz). If the device cannot use the specified rate, it automatically scans for the best channel to use.

The following example sets the downstream channel to 400Mhz.

Figure 28 goto_ds Command Example

```
CM/DocsisCtl> goto_ds 400
```

6.3.4 scan_stop

Syntax:

```
scan_stop
```

This command stops the Prestige from downstream channel scanning. The following figure shows an example.

Figure 29 scan_stop Command Example

```
Scanning plan at 2 -- HRC -- 400000000 Hz...
Scanning plan at 2 -- HRC -- 697784800 Hz...
Scanning plan at 2 -- HRC -- 703785100 Hz...

----- [snip] -----

Scanning plan at 2 -- HRC -- 709785400 Hz...
Scanning plan at 1 -- EIA -- 171000000 Hz...
Scanning plan at 1 -- EIA -- 219000000 Hz...
Scanning plan at 1 -- EIA -- 225000000 Hz...
Scanning plan at 1 -- EIA -- 231012500 Hz...
CM/DocsisCtl> scan_stop

Instance: DOCSIS Control Thread (0x80fcf840)

CM/DocsisCtl> Scanning plan at 1 -- EIA -- 237012500 Hz...
CM/DocsisCtl>
```


Appendix A

Product Specifications

See also the Introduction chapter for a general overview of the key features.

Device Hardware Specification

Table 8 Device Hardware Specifications

NETWORK	
Default IP Address	192.168.100.1
Default Subnet Mask	255.255.255.0 (24 bits)
Default Password	1234
DHCP Relay	Supports up to five (5) IP addresses from a remote DHCP server.
Cable Modem Standard	DOCSIS 2.0 Compliant
Built-in Ethernet Port	One auto-negotiating, auto MDI/MDI-X 10/100 Mbps RJ-45 Ethernet port.
Management	SNMP v1, v2, and v3. Remote status monitoring.
SECURITY	
Type supported	BPI and BPI+.
Packet filter	DOCSIS packet filter.
PHYSICAL	
Dimensions	(180 W) x (128 D) x (36 H) mm
Weight	P-971HW: 350g; P-661H: 325g
Power Specification	12VDC 1A
Operation Temperature	0° C ~ 40° C
Storage Temperature	-20° ~ 60° C
Operation Humidity	20% ~ 85% RH
Storage Humidity	10% ~ 90% RH
DOWNSTREAM CHANNEL	
Center Frequency	91 to 857 MHz
Channel Bandwidth	6 Mhz
Input Impedance	75 ohms (nominal)
Modulation	64 QAM or 256 QAM
Maximum Data rate	30 Mbps for 64 QAM 43Mbps for 256 QAM

Table 8 Device Hardware Specifications (continued)

Symbol Rates	5.057 Msym/s for 64 QAM 5.361 Msym/s for 256 QAM
Operating Level	-15 to +15 dBmV
UPSTREAM CHANNEL	
Frequency Range	5 to 42 Mhz
Bandwidth	200 Khz/400 Khz/800 Khz 1.6 Mhz/3.2 Mhz/6.4* Mhz
Output Impedance	75 ohms (nominal)
Modulation	8*/16/32*/64*/128* QAM or QPSK
Maximum Data Rate	30 Mbps
Symbol Rates	160, 320, 640, 1280, 2560 and 5120* Ksym/s
Operating Level	TDMA: +8 to +54 dBmV (32 QAM, 64QAM) +8 to +55 dBmV (8 QAM, 16QAM) +8 to +58 dBmV (QPSK) S-CDMA: +8 to +53 dBmV (all modulation types)

Sample Cable Modem Configuration File.

The following table is an example for informational purposes only. It is not for actual use.

Table 9 Cable Modem Configuration file

```
# ZyXel Cable Modem Configuration File
# Comment lines begin with a #.
CMTS_MIC's_shared_secret = "DOCSIS"
Network_Access = 1
Class_Of_Service
Class_ID = 1
Max_Downstream_Rate = 40000000
Max_Upstream_Rate = 10000000
Upstream_Channel_Priority = 7
Guaranteed_Minimum_Upstream_Data_Rate = 128000
Max_Upstream_Transmit_Burst = 0
CoS_Privacy_Enable = 1
Baseline_Privacy
Authorized_Wait_Timeout = 10
Re-Authorized_Wait_Timeout = 10
Authorized_Grace_Timeout = 180
Operational_Wait_Timeout = 5
Re-key_Wait_Timeout = 5
TEK_Grace_Time = 60   Authorization_Reject_Wait_Timeout = 60
Maximum_Number_of_CPE's = 10
#Downstream_Frequency = 579000000
#Downstream_Frequency = 651000000
#Downstream_Frequency = 699000000
#Upstream_Channel_ID = 4
# SNMP filed docsDevSwAdminStatus [0] = 2
# SNMP_MIB_Object = 30.0f.06.0a.2b.06.01.02.01.45.01.03.03.00.02.01.02
#Software_Upgrade_TFTP_Server = 10.10.0.1
#Software_Upgrade_Filename ="P971CM_3.70.01(20041013)b1.img"
Manufacturer_Code_Verif_Certificate =
30.82.03.0E.30.82.01.F6.A0.03.02.01.02.02.10.66.1D.2F.83.9D.38.E7.E6.D9.
9E.13.23.DD.71.0C.8C.30.0D.06.09.2A.86.48.86.F7.0D.01.01.05.05.00.30.81
.97.31.0B.30.09.06.03.55.04.06.13.02.55.53.31.39.30.37.06.03.55.04.0A.13.3
0.44.61.74.61.20.4F.76.65.72.20.43.61.62.6C.65.20.53.65.72.76.69.63.65.20.
49.6E.74.65.72.66.61.63.65.20.53.70.65.63.69.66.69.63.61.74.69.6F.6E.73.3
1.15.30.13.06.03.55.04.0B.13.0C.43.61.62.6C.65.20.4D.6F.64.65.6D.73.31.3
6.30.34.06.03.55.04.03.13.2D.44.4F.43.53.49.53.20.43.61.62.6C.65.20.4D.6F
.64.65.6D.20.52.6F.6F.74.20.43.65.72.74.69.66.69.63.61.74.65.20.41.75.74.6
8.6F.72.69.74.79.30.1E.17.0D.30.33.30.32.31.34.30.30.30.30.30.5A.17.0D
.31.33.30.32.31.33.32.33.35.39.5A.30.56.31.0B.30.09.06.03.55.04.06.1
3.02.54.57.31.0E.30.0C.06.03.55
```


Appendix B

Setting up Your Computer's IP Address

All computers must have a 10M or 100M Ethernet adapter card and TCP/IP installed.

Windows 95/98/Me/NT/2000/XP, Macintosh OS 7 and later operating systems and all versions of UNIX/LINUX include the software components you need to install and use TCP/IP on your computer. Windows 3.1 requires the purchase of a third-party TCP/IP application package.

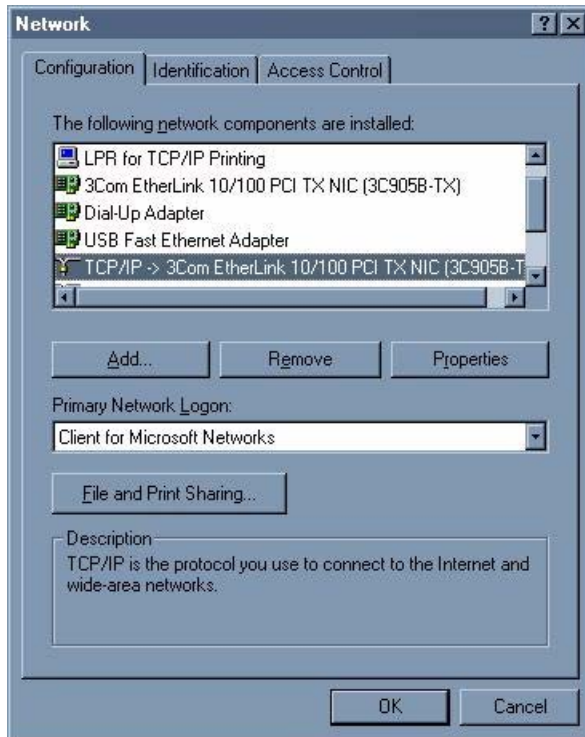
TCP/IP should already be installed on computers using Windows NT/2000/XP, Macintosh OS 7 and later operating systems.

After the appropriate TCP/IP components are installed, configure the TCP/IP settings in order to "communicate" with your network.

If you manually assign IP information instead of using dynamic assignment, make sure that your computers have IP addresses that place them in the same subnet as the Prestige's LAN port.

Windows 95/98/Me

Click **Start**, **Settings**, **Control Panel** and double-click the **Network** icon to open the **Network** window.

Figure 30 WIndows 95/98/Me: Network: Configuration

Installing Components

The **Network** window **Configuration** tab displays a list of installed components. You need a network adapter, the TCP/IP protocol and Client for Microsoft Networks.

If you need the adapter:

- 1 In the **Network** window, click **Add**.
- 2 Select **Adapter** and then click **Add**.
- 3 Select the manufacturer and model of your network adapter and then click **OK**.

If you need TCP/IP:

- 1 In the **Network** window, click **Add**.
- 2 Select **Protocol** and then click **Add**.
- 3 Select **Microsoft** from the list of **manufacturers**.
- 4 Select **TCP/IP** from the list of network protocols and then click **OK**.

If you need Client for Microsoft Networks:

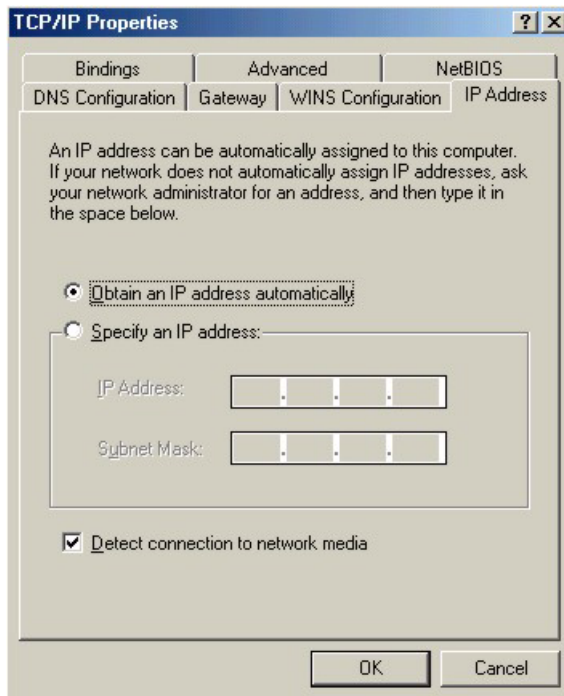
- 1 Click **Add**.
- 2 Select **Client** and then click **Add**.

- 3 Select **Microsoft** from the list of manufacturers.
- 4 Select **Client for Microsoft Networks** from the list of network clients and then click **OK**.
- 5 Restart your computer so the changes you made take effect.

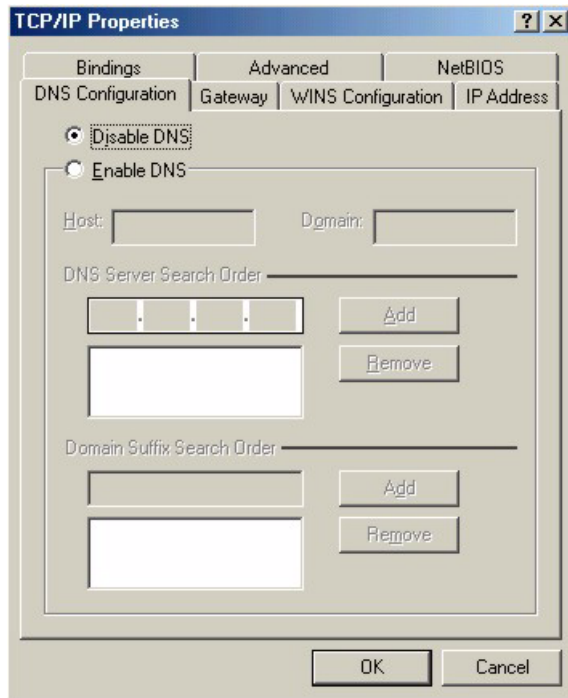
Configuring

- 1 In the **Network** window **Configuration** tab, select your network adapter's TCP/IP entry and click **Properties**
- 2 Click the **IP Address** tab.
 - If your IP address is dynamic, select **Obtain an IP address automatically**.
 - If you have a static IP address, select **Specify an IP address** and type your information into the **IP Address** and **Subnet Mask** fields.

Figure 31 Windows 95/98/Me: TCP/IP Properties: IP Address



- 3 Click the **DNS Configuration** tab.
 - If you do not know your DNS information, select **Disable DNS**.
 - If you know your DNS information, select **Enable DNS** and type the information in the fields below (you may not need to fill them all in).

Figure 32 Windows 95/98/Me: TCP/IP Properties: DNS Configuration**4** Click the **Gateway** tab.

- If you do not know your gateway's IP address, remove previously installed gateways.
- If you have a gateway IP address, type it in the **New gateway field** and click **Add**.

5 Click **OK** to save and close the **TCP/IP Properties** window.**6** Click **OK** to close the **Network** window. Insert the Windows CD if prompted.**7** Turn on your Prestige and restart your computer when prompted.

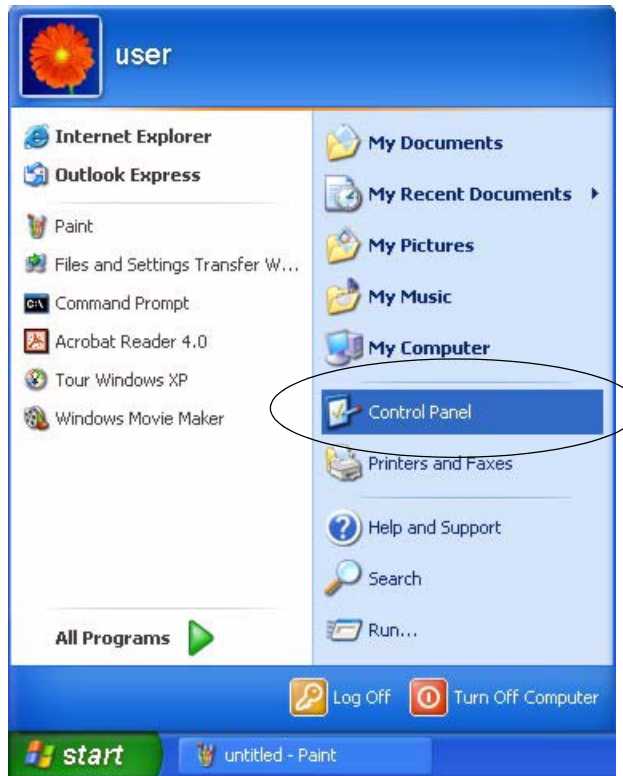
Verifying Settings

1 Click **Start** and then **Run**.**2** In the **Run** window, type "winipcfg" and then click **OK** to open the **IP Configuration** window.**3** Select your network adapter. You should see your computer's IP address, subnet mask and default gateway.

Windows 2000/NT/XP

The following example figures use the default Windows XP GUI theme.

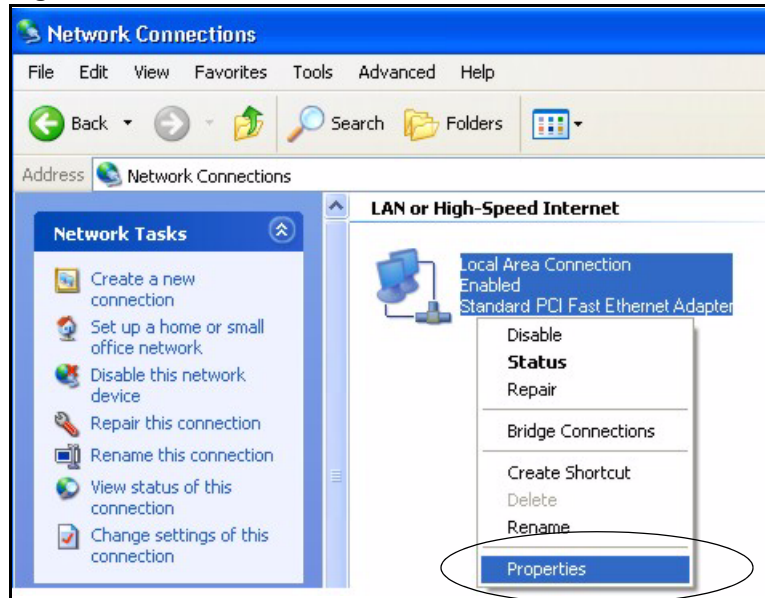
1 Click **start** (**Start** in Windows 2000/NT), **Settings**, **Control Panel**.

Figure 33 Windows XP: Start Menu

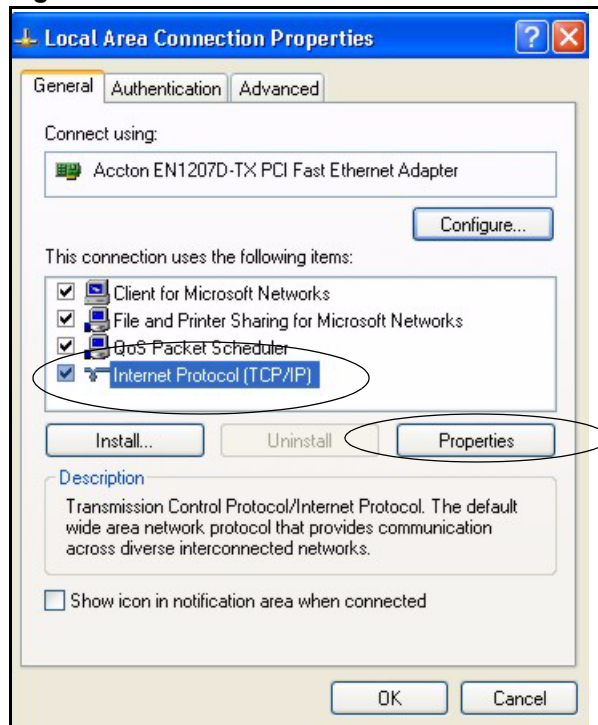
2 In the **Control Panel**, double-click **Network Connections (Network and Dial-up Connections)** in Windows 2000/NT).

Figure 34 Windows XP: Control Panel

3 Right-click **Local Area Connection** and then click **Properties**.

Figure 35 Windows XP: Control Panel: Network Connections: Properties

- 4** Select **Internet Protocol (TCP/IP)** (under the **General** tab in Win XP) and then click **Properties**.

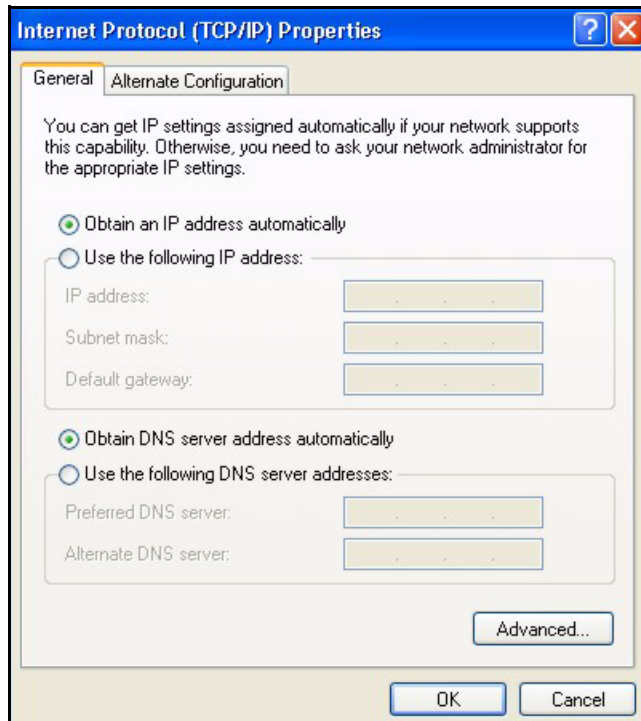
Figure 36 Windows XP: Local Area Connection Properties

- 5** The **Internet Protocol TCP/IP Properties** window opens (the **General** tab in Windows XP).

- If you have a dynamic IP address click **Obtain an IP address automatically**.
- If you have a static IP address click **Use the following IP Address** and fill in the **IP address**, **Subnet mask**, and **Default gateway** fields.

- Click **Advanced**.

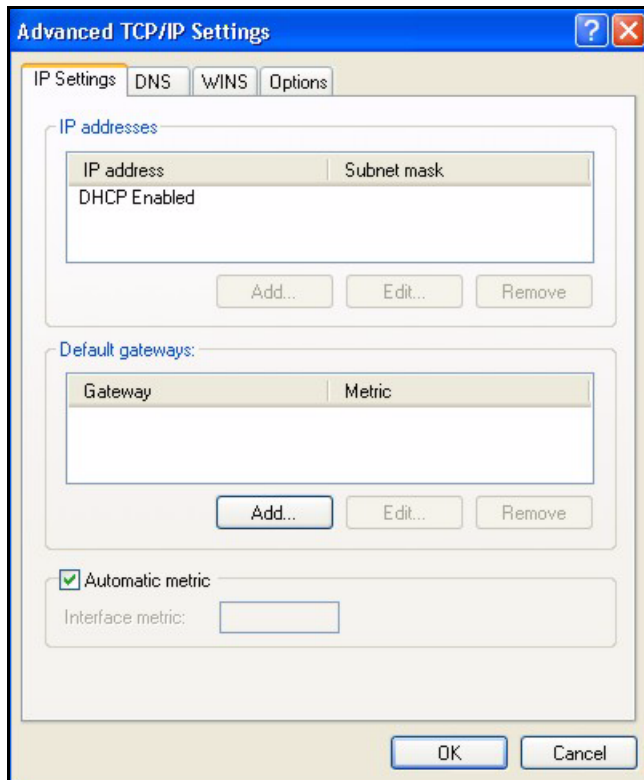
Figure 37 Windows XP: Internet Protocol (TCP/IP) Properties



- 6 If you do not know your gateway's IP address, remove any previously installed gateways in the **IP Settings** tab and click **OK**.

Do one or more of the following if you want to configure additional IP addresses:

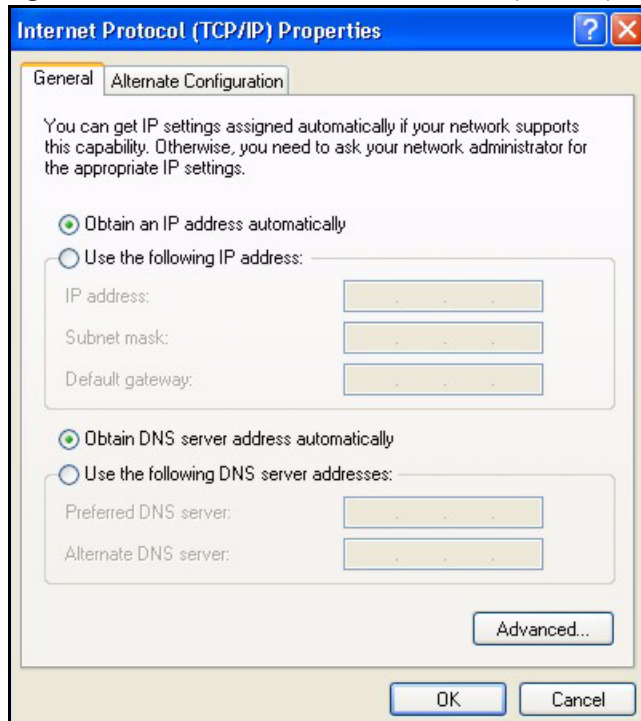
- In the **IP Settings** tab, in IP addresses, click **Add**.
- In **TCP/IP Address**, type an IP address in **IP address** and a subnet mask in **Subnet mask**, and then click **Add**.
- Repeat the above two steps for each IP address you want to add.
- Configure additional default gateways in the **IP Settings** tab by clicking **Add** in **Default gateways**.
- In **TCP/IP Gateway Address**, type the IP address of the default gateway in **Gateway**. To manually configure a default metric (the number of transmission hops), clear the **Automatic metric** check box and type a metric in **Metric**.
- Click **Add**.
- Repeat the previous three steps for each default gateway you want to add.
- Click **OK** when finished.

Figure 38 Windows XP: Advanced TCP/IP Properties

7 In the **Internet Protocol TCP/IP Properties** window (the **General** tab in Windows XP):

- Click **Obtain DNS server address automatically** if you do not know your DNS server IP address(es).
- If you know your DNS server IP address(es), click **Use the following DNS server addresses**, and type them in the **Preferred DNS server** and **Alternate DNS server** fields.

If you have previously configured DNS servers, click **Advanced** and then the **DNS** tab to order them.

Figure 39 Windows XP: Internet Protocol (TCP/IP) Properties

- 8** Click **OK** to close the **Internet Protocol (TCP/IP) Properties** window.
- 9** Click **Close (OK in Windows 2000/NT)** to close the **Local Area Connection Properties** window.
- 10** Close the **Network Connections** window (**Network and Dial-up Connections** in Windows 2000/NT).
- 11** Turn on your Prestige and restart your computer (if prompted).

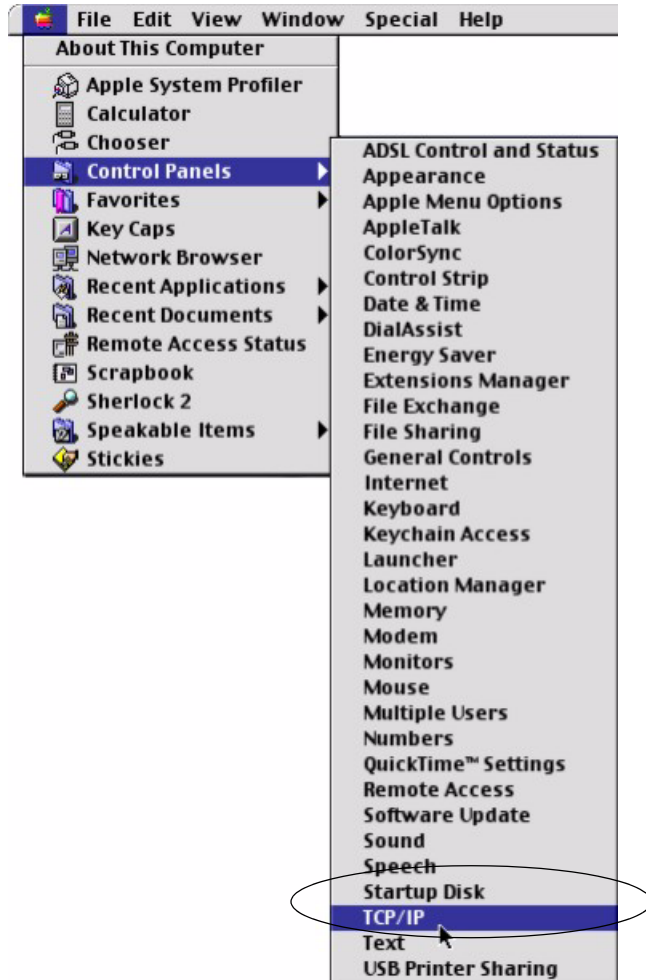
Verifying Settings

- 1** Click **Start, All Programs, Accessories** and then **Command Prompt**.
- 2** In the **Command Prompt** window, type "ipconfig" and then press [ENTER]. You can also open **Network Connections**, right-click a network connection, click **Status** and then click the **Support** tab.

Macintosh OS 8/9

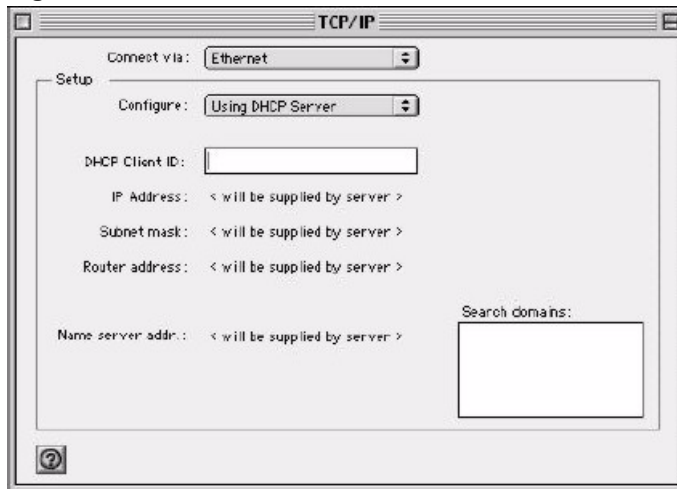
- 1** Click the **Apple** menu, **Control Panel** and double-click **TCP/IP** to open the **TCP/IP Control Panel**.

Figure 40 Macintosh OS 8/9: Apple Menu



2 Select **Ethernet built-in** from the **Connect via** list.

Figure 41 Macintosh OS 8/9: TCP/IP



3 For dynamically assigned settings, select **Using DHCP Server** from the **Configure:** list.

- 4 For statically assigned settings, do the following:
 - From the **Configure** box, select **Manually**.
 - Type your IP address in the **IP Address** box.
 - Type your subnet mask in the **Subnet mask** box.
 - Type the IP address of your Prestige in the **Router address** box.
- 5 Close the **TCP/IP Control Panel**.
- 6 Click **Save** if prompted, to save changes to your configuration.
- 7 Turn on your Prestige and restart your computer (if prompted).

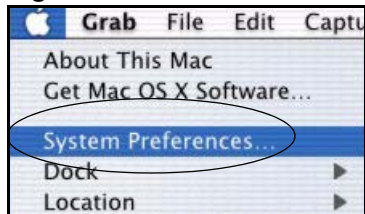
Verifying Settings

Check your TCP/IP properties in the **TCP/IP Control Panel** window.

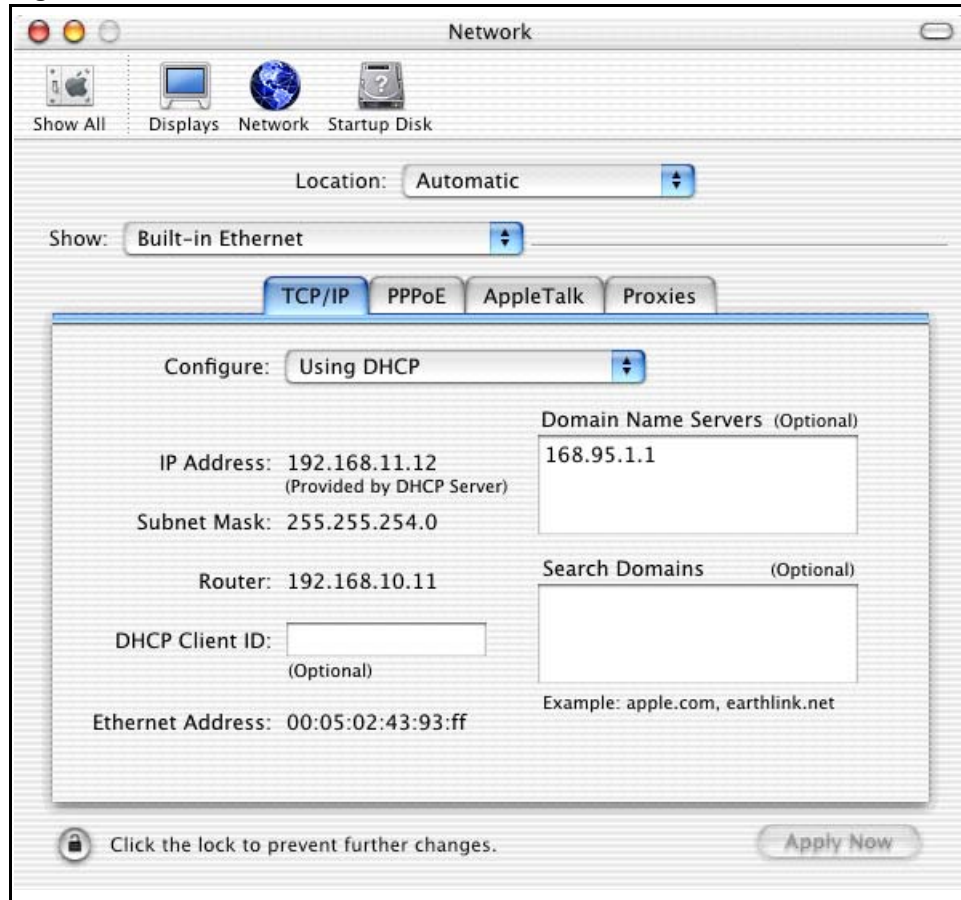
Macintosh OS X

- 1 Click the **Apple** menu, and click **System Preferences** to open the **System Preferences** window.

Figure 42 Macintosh OS X: Apple Menu



- 2 Click **Network** in the icon bar.
 - Select **Automatic** from the **Location** list.
 - Select **Built-in Ethernet** from the **Show** list.
 - Click the **TCP/IP** tab.
- 3 For dynamically assigned settings, select **Using DHCP** from the **Configure** list.

Figure 43 Macintosh OS X: Network

- 4 For statically assigned settings, do the following:
 - From the **Configure** box, select **Manually**.
 - Type your IP address in the **IP Address** box.
 - Type your subnet mask in the **Subnet mask** box.
 - Type the IP address of your Prestige in the **Router address** box.
- 5 Click **Apply Now** and close the window.
- 6 Turn on your Prestige and restart your computer (if prompted).

Verifying Settings

Check your TCP/IP properties in the **Network** window.

Linux

This section shows you how to configure your computer's TCP/IP settings in Red Hat Linux 9.0. Procedure, screens and file location may vary depending on your Linux distribution and release version.

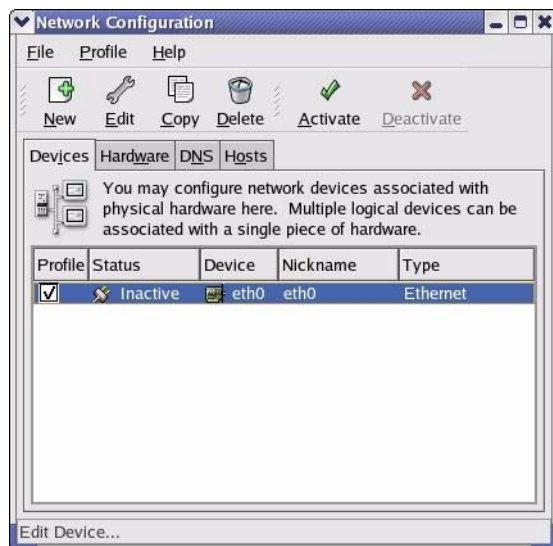
Note: Make sure you are logged in as the root administrator.

Using the K Desktop Environment (KDE)

Follow the steps below to configure your computer IP address using the KDE.

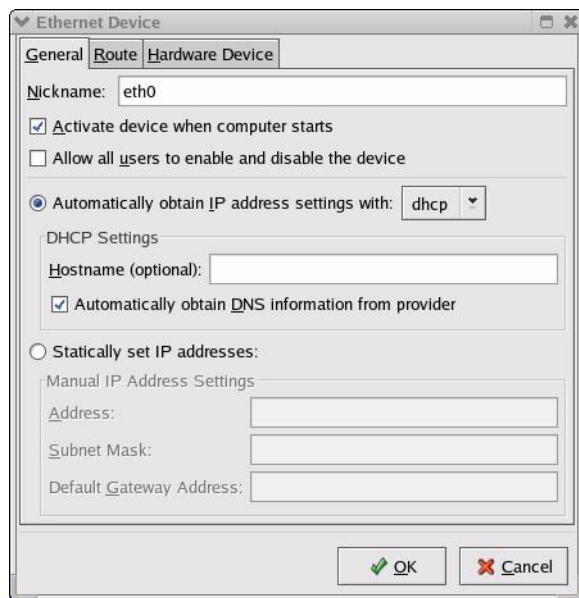
- 1 Click the Red Hat button (located on the bottom left corner), select **System Setting** and click **Network**.

Figure 44 Red Hat 9.0: KDE: Network Configuration: Devices



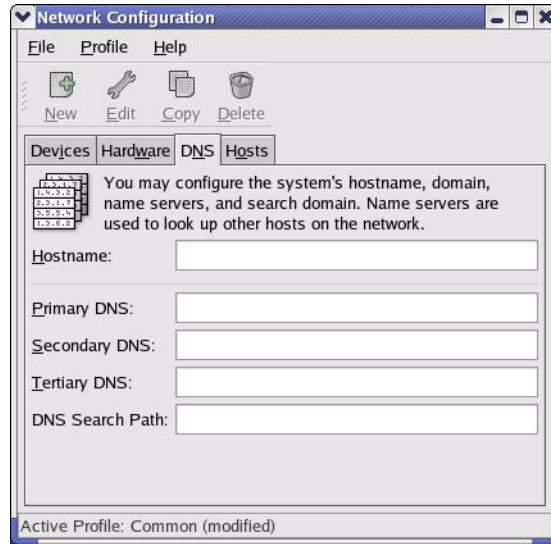
- 2 Double-click on the profile of the network card you wish to configure. The **Ethernet Device General** screen displays as shown.

Figure 45 Red Hat 9.0: KDE: Ethernet Device: General



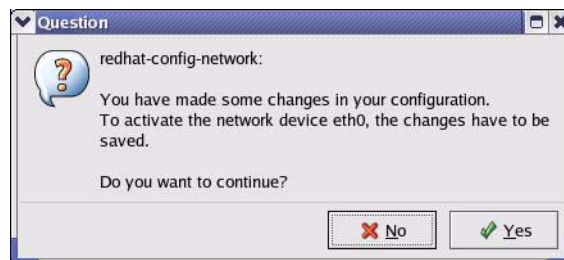
- If you have a dynamic IP address click **Automatically obtain IP address settings with** and select **dhcp** from the drop down list.
 - If you have a static IP address click **Statically set IP Addresses** and fill in the **Address**, **Subnet mask**, and **Default Gateway Address** fields.
- 3 Click **OK** to save the changes and close the **Ethernet Device General** screen.
 - 4 If you know your DNS server IP address(es), click the **DNS** tab in the **Network Configuration** screen. Enter the DNS server information in the fields provided.

Figure 46 Red Hat 9.0: KDE: Network Configuration: DNS



- 5 Click the **Devices** tab.
- 6 Click the **Activate** button to apply the changes. The following screen displays. Click **Yes** to save the changes in all screens.

Figure 47 Red Hat 9.0: KDE: Network Configuration: Activate



- 7 After the network card restart process is complete, make sure the **Status** is **Active** in the **Network Configuration** screen.

Using Configuration Files

Follow the steps below to edit the network configuration files and set your computer IP address.

- 1 Assuming that you have only one network card on the computer, locate the `ifconfig-eth0` configuration file (where `eth0` is the name of the Ethernet card). Open the configuration file with any plain text editor.
 - If you have a dynamic IP address, enter **dhcp** in the `BOOTPROTO=` field. The following figure shows an example.

Figure 48 Red Hat 9.0: Dynamic IP Address Setting in `ifconfig-eth0`

```
DEVICE=eth0
ONBOOT=yes
BOOTPROTO=dhcp
USERCTL=no
PEERDNS=yes
TYPE=Ethernet
```

- If you have a static IP address, enter **static** in the `BOOTPROTO=` field. Type `IPADDR=` followed by the IP address (in dotted decimal notation) and type `NETMASK=` followed by the subnet mask. The following example shows an example where the static IP address is 192.168.1.10 and the subnet mask is 255.255.255.0.

Figure 49 Red Hat 9.0: Static IP Address Setting in `ifconfig-eth0`

```
DEVICE=eth0
ONBOOT=yes
BOOTPROTO=static
IPADDR=192.168.1.10
NETMASK=255.255.255.0
USERCTL=no
PEERDNS=yes
TYPE=Ethernet
```

- 2 If you know your DNS server IP address(es), enter the DNS server information in the `resolv.conf` file in the `/etc` directory. The following figure shows an example where two DNS server IP addresses are specified.

Figure 50 Red Hat 9.0: DNS Settings in `resolv.conf`

```
nameserver 172.23.5.1
nameserver 172.23.5.2
```

- 3 After you edit and save the configuration files, you must restart the network card. Enter `./network restart` in the `/etc/rc.d/init.d` directory. The following figure shows an example.

Figure 51 Red Hat 9.0: Restart Ethernet Card

```
[root@localhost init.d]# network restart

Shutting down interface eth0:                [OK]
Shutting down loopback interface:           [OK]
Setting network parameters:                 [OK]
Bringing up loopback interface:             [OK]
Bringing up interface eth0:                 [OK]
```

Verifying Settings

Enter `ifconfig` in a terminal screen to check your TCP/IP properties.

Figure 52 Red Hat 9.0: Checking TCP/IP Properties

```
[root@localhost]# ifconfig
eth0      Link encap:Ethernet  HWaddr 00:50:BA:72:5B:44
          inet addr:172.23.19.129  Bcast:172.23.19.255  Mask:255.255.255.0
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:717 errors:0 dropped:0 overruns:0 frame:0
          TX packets:13 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:100
          RX bytes:730412 (713.2 Kb)  TX bytes:1570 (1.5 Kb)
          Interrupt:10 Base address:0x1000
[root@localhost]#
```

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