

Unified TCP/IP Manual

Optional Feature
2700-1289-B1

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About This Manual

This manual describes how to install and configure the Unified TCP/IP hardware and software in any of the NuPoint Messenger Communications Servers:

- Model 640
- Model 120
- Model 70

Who Should Read This Manual

This manual is intended for technicians and administrators who are responsible for installing and configuring Unified TCP/IP on the NuPoint Messenger™ server.

How to Use This Manual

This manual contains detailed reference information, a list of tasks that you can perform, a collection of procedures for performing the tasks, and reader aids such as menu maps.

Reference Chapters

Use the material in Chapters 1 through 4 for detailed inquiry into the installation and configuration of Unified TCP/IP in a sMessenger server. These chapters discuss how components are related, elaborates on concepts, give operational details, and contain all necessary tables and figures about configuration. Use the *Installation and Service Manual* appropriate for your platform for an actual server installation and the *Reference and Configuration Manual* for NuPoint Voice™ software configuration.

Task Lists

Task lists follow Reference chapters that include procedures. Use the task list, starting with a principal task (shown in boldface), to install and configure Unified TCP/IP. Each task listed is described in more detail in a procedure. The task list is alphabetized, which helps most readers find the desired task (and procedure) quickly. No particular sequence of tasks is implied.

Procedures

Procedures follow the task list in the Reference chapter. Follow the steps in the procedures (CPs) to accomplish the desired tasks. Readers familiar with a NuPoint Messenger server can use the CPs as a checklist if desired, while readers new to a NuPoint Messenger server can use CPs for step-by-step instructions.

A reference line in each CP contains pointers, when necessary, to supplemental information such as another procedure, another manual, a technical reference, or a menu map.

Each CP is numbered for document identification and referencing; numbering does not indicate a sequence of performance. A numerical list of all CPs in this manual is also provided. It gives each CP's title, Chapter number, and which other procedures either call it or are called by it.

Menu Maps and Other Navigation Aids

Most of the documents in the NuPoint Messenger document library have menu maps. You can refer to these document navigation aids at any point to help you reach a menu. In this manual, you will also find a glossary of telecommunications, and telephony terms that pertain to TCP/IP.

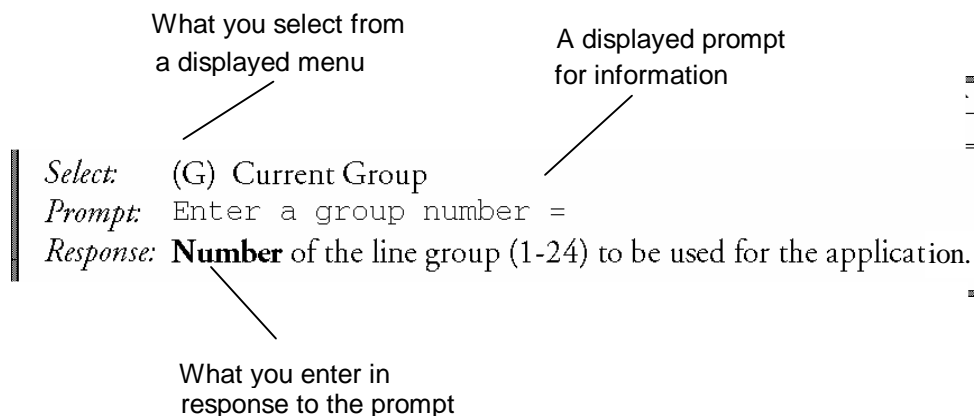
Worksheets

You will find blank worksheets in the end of this manual. Instructions for completing the worksheets are in the Reference chapters. Many of the CPs assume you have completed the appropriate worksheet.

Conventions Used in This Manual

The procedures in this manual use the following conventions to describe how you enter Unified TCP/IP configuration information and how information is displayed on the NuPoint Messenger server console:

- Press Enter** Press the Enter key. For example, "Press Enter if the current number is correct." On some keyboards, this key is labeled "Return" or has a return arrow (↵) on it.
- Enter** Type the text shown, then press the Enter key. For example, "Enter the line number (1-24)" means type a number from 1 through 24, and then press the Enter key.
- bold** Words or characters in bold type indicate either a value to be entered by you exactly as shown or, when used to indicate a variable entry, describe the type of value to be supplied by you. See example above.



Note: Unless otherwise stated, press Enter after each response you enter.

Reader Advisories

Reader advisories used in this manual are shown below.

Note: Information especially useful in relation to this procedure.



CAUTION!

Information that helps you prevent equipment or software damage.



CAUTION!

Information that helps you avoid electrostatic discharge (ESD) damage to the equipment.



WARNING!

Information that helps you prevent an interruption to telecommunications traffic.



WARNING!

A hazard that can cause you personal injury.



DANGER!

Warns of a condition that could severely injure or kill you.

Before You Start

This manual assumes that you are familiar with using a console and keyboard. This section describes how to use the NuPoint Messenger server effectively.

Console Tips and Techniques

The tips and techniques offered in the following paragraphs can make configuration entry sessions at the NuPoint Messenger server console more productive.

Viewing Menus

- When you finish entering a value for a parameter, the server displays an abbreviated form of the current menu, called the "short menu." To view the complete current menu when a short menu is displayed, just press Enter.
- To return to the Main Menu from any NuPoint Voice configuration menu, press X (Exit), until the Main Menu appears.

Accepting Defaults

- To accept a default displayed in a *prompt*, just press Enter.
- To accept a default displayed in a *menu*, no action is necessary.

Avoiding Automatic Exit



CAUTION!

The NuPoint Messenger server "times out" after 15 minutes. This means that if you do not enter anything at the console for 15 minutes, the server automatically exits from the current program. When this happens, all work that has not been saved on the disk is lost.

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To avoid being timed out and losing your work, follow these steps:

1. When you need time to think, write down the name of the current menu.
2. Exit to the (server) Main Menu.
3. When you want to continue your work, enter the appropriate menu options to regain your place.

If you find that the server has timed out, follow the steps below. If your screen is blank, press any key to reactivate the screen and then continue with these steps.

1. Press any key to start the login sequence.
2. Enter your user ID and password (if requested).
3. Starting from the Main Menu, enter menu options to proceed to the menu from which the server timed out.
4. Reenter data as needed to regain lost work.

Quitting an Entry Session

At any point during entry of offline or online parameters, you can quit. Quitting discards all entries you have made and leaves the NuPoint Voice configuration the way it was before you started entering parameters.

To quit from the NuPoint Voice Configuration Offline or Online Menu:

Select: (Q) Quit -- Forget Changes
Prompt: Quit and forget changes? (y/n) =
Response: Y to return to the NuPoint Voice Configuration Main Menu.

Shortcut Commands

You can use the Ctrl (Control) key or the / (slash) key while simultaneously pressing another key to execute shortcut commands at a NuPoint Messenger server console.

To do this...	Type...
Activate a timed-out console.	any key
From the offline or online menus, or FCOS, LCOS, GCOS menus, return to the NuPoint Voice Configuration Menu and save any entries.	/X
From the offline or online menus, or FCOS, LCOS, GCOS menus, return to the NuPoint Voice Configuration Menu without saving any entries.	/Q Y
Stop scrolling a displayed report.	Ctrl-S
Resume scrolling a displayed report.	Ctrl-Q
Return to the NuPoint Voice application when a # or \$ prompt is displayed.	Ctrl-D <i>or type</i> exit

1 Introduction to Unified TCP/IP

This manual describes the Unified TCP/IP optional feature for the NuPoint Messenger server. The Unified TCP/IP option allows you to connect the server to an Ethernet TCP/IP network using an Ethernet card and TCP/IP software. Each server module can support two Ethernet cards.

Product Dependencies

Unified TCP/IP requires software release 6.0A or later.

Two other products are dependent on the Unified TCP/IP application in order to function. Unified TCP/IP is required to implement both the NP View optional feature and the NP Net TCP/IP optional feature. Use this manual for Unified TCP/IP hardware and software installation and configuration. Refer to the respective manuals for these products once you have the Unified TCP/IP application working.

Existing Networks

One use of Unified TCP/IP is to connect your server onto an existing corporate network. Figure 1-1 shows how the NuPoint Messenger server is incorporated into an existing Ethernet network.

Figure 1-1 The NuPoint Messenger Server on an Ethernet Network

TCP/IP Protocol

TCP/IP stands for Transmission Control Protocol/Internet Protocol. It is a suite of communications protocols used to link computers over many types of networks, including Ethernet networks. Its features include:

- Open standards, independent of vendor, hardware, and operating systems
- Wide support and usage
- Integration in many different network types
- Common addressing method so a device can be recognized by any other device
- Standardized application protocols for user services

The protocol stack has four layers: Network Interface (physical network access), Internet (routing across internetworks), Transport (connectivity between data source and destination), and Application (user programs and utilities).

For more information on TCP/IP, refer to Chapter 2. Refer to Chapter 4 for information specific to the QNX 4.2 TCP/IP implementation and the NuPoint Messenger server.

Ethernet Networks

Ethernet is a type of Local Area Network (LAN) with various data transmission speeds including ten megabits per second. Devices on the network communicate using thick coaxial, thin coaxial, or twisted pair cable or wire. Communications at ten megabits per second are covered by the 10Base5, 10Base2 and 10Base-T standards respectively. If a data packet is sent by one device and it collides with another message, the Ethernet protocol dictates that each message is discarded, and then both are sent again after a random delay.

Hardware

The Ethernet card used in the Unified TCP/IP option is made by Alta. Refer to Chapter 3 for

Software

You configure the Unified TCP/IP option by installing the software and following the instructions in the procedures. Refer to Chapter 4 for information about Unified TCP/IP installation and configuration.

2 Overview of TCP/IP

This chapter describes the TCP/IP protocol suite and explains a number of specific concepts. If you are very comfortable working with TCP/IP, you can probably skip this chapter.

TCP/IP protocols were developed for the ARPANET network of computers, administered by the Defense Communications Agency. This network began as an experimental packet switching network and the organizations involved with the project found it useful for their data communications. The TCP/IP protocol suite was adopted as a standard for ARPANET in 1983 and implemented in BSD UNIX, which led to its association with UNIX systems. TCP/IP is now used by most UNIX systems, and many other host computers and peripheral devices can be included in a TCP/IP network.

This chapter is not meant to provide complete coverage of TCP/IP. There are many good books you can refer to for detailed information. One is *TCP/IP Network Administration* by Craig Hunt, published by O'Reilly & Associates.

TCP/IP Protocol Layers

There are four layers in the TCP/IP protocol architecture. Here is a brief explanation of each layer. Figure 2-1 shows the relationship between TCP/IP and the OSI model. This relationship is not a perfect fit, but is helpful if you are already familiar with the OSI model.

Network Access Layer

This is the lowest layer of the architecture, and corresponds to the lowest two layers of the OSI model (Data Link and Physical). The Network Access Layer protocols allow the system to deliver data to other devices in a directly attached network. Functions performed include encapsulation of IP datagrams into transmitted frames, and mapping of IP addresses to physical addresses used by the network. Protocols implemented in this layer include device drivers.

Internet Protocol Layer

The most important protocol in this layer is the Internet Protocol, the IP in TCP/IP. The IP is used to deliver data, as this layer provides routing functions (transferring information from one device to another). IP defines the datagram, the basic unit of transmission. It also defines the Internet addressing scheme. IP is connectionless, which means it does not verify that the receiving system is ready to receive data. This layer corresponds to the Network Layer in the OSI model.

Figure 2-1 TCP/IP and the OSI Model

Transport Layer

The full name for this layer is the Host-to-Host Transport Layer. It uses two protocols: Transmission Control Protocol (TCP) and User Datagram Protocol (UDP). TCP provides reliable (connection is made) data delivery service with error detection. UDP provides connectionless datagram delivery service. Applications can use either protocol.

Both protocols deliver data between the Application Layer (see below) and the Internet Layer (see above). TCP corresponds with the Transport Layer in the OSI model.

Application Layer

This layer includes any process using the Transport Layer (see above) protocols for data delivery. There are many application protocols, most of which provide user services. The most widely known are:

- telnet, the Network Terminal Protocol, which provides remote login over the network
- ftp, the File Transfer Protocol, which provides interactive file transfer
- SMTP, the Simple Mail Transfer Protocol, which provides electronic mail
- DNS, the Domain Name Service, which maps IP addresses to names assigned to network devices
- rip, the Routing Information Protocol, which is used by network devices to exchange routing information
- NFS, the Network File System, which allows files to be shared by different hosts on the network. This protocol is *not* supported by the QNX 2 version of TCP/IP.

The Application Layer corresponds to the top three layers in the OSI model (Application, Presentation, and Session).

IP Addresses

You should be familiar with IP addresses, because they are used by the Internet Protocol to send datagrams from one node to another. A datagram includes a destination address, which is a 32-bit IP address.

Address Classes

TCP/IP has 5 address classes – A, B, C, D, and E. Classes A, B, and C are available for government and organizational use. Classes D and E are reserved for special use. This section discusses classes A, B, and C.

Network and Host Numbers

Each address class uses one part of the 32-bit address to identify the network number and another part to identify the host number. The demarcation for host and network numbers for classes A, B, and C is one octet. An octet is eight bits and is usually represented as a decimal number between 0 and 255. A group of four octets comprises an IP address. An example of an IP address is *129.52.111.60*. 129, 52, 111, and 60 are the four octets, each one representing a series of eight bits.

Class A addresses use the first octet for network numbers and the next three for host numbers.

Class B addresses use the first two octets for network numbers and the next two for host numbers. Class C addresses use the first three octets for network numbers and the last octet for host numbers. Table 2-1 summarizes this relationship.

Class	Network Numbers	Host Numbers
A	First octet	Last three octets
B	First and second octets	Last two octets
C	First, second, and third octets	Last octet

Class Bits

Bits in the first octet identify address classes – the first bit identifies Class A, the first two bits identify Class B, and the first three bits identify Class C. Table 2-2 shows the class bits for address classes A, B, and C. Examine the figures in the table to see how the use of class bits affects the number of usable network numbers.

Class	Class Bit
A	0
B	10
C	110

Network Bits

Class A uses the first octet for network numbers. Numbers 1 to 126 are the usable network numbers. All addresses from 127.0.0.0 through 127.255.255.255 are reserved for local software loopback tests. Class B uses octets one and two for network numbers. Usable network numbers are 128.1 through 191.254. The number 255 is reserved for broadcasts. Class C uses octets one, two, and three for network numbers. Usable network numbers are 192.0.1 through 223.255.254. Table 2-3 shows the relationship between classes and the network bits.

Class	Network. Bits	First Usable Network #	Last Usable Network #
A	7	1	126
B	14	128.1	191.254
C	21	192.0.1	223.255.254

Host Bits

The rest of the IP address identifies the host. Table 2-4 shows the classes of IP format addresses, expressed in bits. The illustration column shows the IP address format, in bits, where *n* is the network portion of the address and *h* (italicized) is the host portion.

Class	First Bits	Network Address Length	Host Address Length	Illustration
A	0	7	24	0nnnnnnn <i>hhhhhhhhhhhhhhhhhhhhhh</i>
B	10	14	16	10nnnnnnnnnnnnnn <i>hhhhhhhhhhhhhh</i>
C	110	21	8	110nnnnnnnnnnnnnnnnnnnn <i>hhhhhhh</i>

Table 2-5 shows the same information as the above table, presented in octet format. As in the

previous table, the host portion of the address is in italics.

Class	First Octet (decimal)	Network Octets	Host Octets	Example (decimal)
A	< 128	1	3	<i>26.104.0.19</i>
B	128 - 191	2	2	<i>128.66.12.1</i>
C	192 - 223	3	1	<i>192.178.16.1</i>

Reserved Addresses

Certain addresses are reserved, which means they are not available as host address IDs. An example is addresses with a first octet above 223. Another is the Class A addresses 0 and 127; 0 is the default route, which is used to simplify routing information. 127 is the loopback address, which allows the local host to be addressed as if it were a remote host. You use these addresses when configuring any host.

In all address classes, host numbers 0 and 255 are reserved. When all host bits are 0, the address identifies the network. These addresses, such as 128.66.0.0, are used in routing table listings. If all host bits are 1, the address is a broadcast address and sends datagrams to all hosts on one network (for example, 128.66.255.255).

Note: IP addresses are assigned to a network interface, not a computer system. Some devices have more than one IP address because they are connected to more than one network.

Subnet Addressing

Organizations are often assigned one Class B network number by the Internet Advisory Board. If the organization needs multiple network numbers to distinguish among its servers, the network administrator uses subnet addresses to refer to the multiple networks. Subnet addressing is a mechanism whereby address bits that would otherwise be part of the host number are designated as part of the network number.

In a class B address, its format is *nnnnnnnn.nnnnnnnn.hhhhhhhh.hhhhhhhh*, where n stands for a bit in the network number and h stands for a bit in the host number. To increase the amount of available network numbers, host bits from the third octet are used as network bits, which, for each bit borrowed, doubles the number of usable network numbers and halves the number of host numbers. The format becomes, for example, *nnnnnnnn.nnnnnnnn.nnhhhhhh.hhhhhhhh*. Borrowing bits from the host portion is accomplished using a subnet mask.

Subnet Mask

To create a subnet, you apply a bit mask, known as the subnet mask, to the IP address. If a bit is on (1) in the mask, the equivalent bit in the address is treated as a network address bit, whether or not it was a network bit originally. If the bit is off (0), then the equivalent address bit belongs to the host address.

The subnet mask is a 32-bit number with a similar format as the IP address. Default subnet masks are 255.0.0.0 for class A, 255.255.0.0 for class B, and 255.255.255.0 for class C. Expressed in binary form, the network mask for class B is 11111111.11111111.00000000.00000000. Theoretically, in order to provide for two subnetworks with 32,768 hosts per subnetwork, you could use the network mask 255.255.128.0. However, because of restrictions on the use of some subnet values, you need to use the subnet mask 255.255.192.0 (the third octet is 11000000) to obtain two subnetworks, 01 and 10. The remaining

six bits from the third octet, plus the entire fourth octet, are used for up to 16,384 host addresses. (Network 00 identifies the network and 11 is for broadcast.)

Subnet masks can be expressed in bit or decimal format. While decimal format is easier to read, remember that network address portions can cross the octet boundaries, and using the decimal masks might be confusing in such cases.

Ask your network administrator if any subnet masks are used on your network.

Routing

Routing is the process of sending a message to either a destination host (if it is on the same network) or a router or a gateway (if the host is on another network). Routing is based on the network portion of the IP address. If the destination network is on the local network, the subnet mask is applied.

Address Resolution

ARP, Address Resolution Protocol, translates IP addresses to Ethernet addresses. It maintains a table of both sets of addresses, which is built dynamically.

Data Delivery

As data moves up and down the TCP/IP layers, each layer must be able to handle it. Data is combined as it moves from applications to transport protocols, and then to the Internet Protocol. Many sources of data are combined, and then must be separated when they arrive at the destination network or host. IP uses protocol numbers to identify transport protocols, and the transport protocols in turn use port numbers to identify applications.

Protocols

Some protocols are reserved for specific services, such as standard network protocols (for example, ftp and telnet). They are defined in the file `/etc/protocols`. Figure 2-2 shows a sample protocols file.

Note: This chapter has several examples of files used with TCP/IP, which are provided for your understanding. You cannot access these files on the NuPoint Messenger server. Contact your distributor should you need to change any TCP/IP files on the server.

```
# /etc/protocols
#
# format is:
#
# protocol      number      aliases
#
ip              0           IP           # internet protocol, pseudo protocol
icmp           4           ICMP          # internet control message protocol
tcp            6           TCP           # transmission control protocol
udp           16          UDP           # user datagram protocol
```

Figure 2-2 Sample `/etc/protocols` File

Port Numbers

Port numbers below 256 are reserved for specific services (for example, ftp and telnet). Port numbers from 256 to 1024 are reserved for UNIX-specific services, (for example, rlogin). These numbers must be unique within a specific transport protocol. The combination of protocol and port number identifies a process to send the data to. Port numbers are defined in the file `/etc/services`. Figure 2-3 shows a sample services file.

```
# /etc/services

# format is:
# service      port/protocol aliases
#
# Network services
#
ftpdata        20/tcp        ftpd
ftp            21/tcp
telnet         23/tcp        telnetd -d
smtp           25/tcp
bootps         67/udp        bootpd
bootpc         68/udp        bootp
tftp           69/udp        tftpd
snmp           161/udp       snmpd
echo           7/tcp
echo           7/udp
discard        9/tcp         sink null
discard        9/udp         sink null
daytime         13/tcp
daytime         13/udp
chargen         19/tcp        ttytstsource
chargen         19/udp        ttytstsource
time           37/tcp        timserver
time           37/udp        timserver
finger 79/tcp
domain         53/tcp        nameserver    #name-domain server
domain         53/udp        nameserver
nb_nmsrv       137/udp       netbios nameserver
nb_sssrv       139/tcp       netbios session server
nb_dgsrv       138/udp       netbios datagram server
#
# UNIX specific services
#
exec           512/tcp
login          513/tcp       rlogin rlogind
shell          514/tcp       rsh rshd cmd
who            513/udp       rwho rwhod who
ntalk          518/udp
route          520/udp       router routed
               1000/tcp      qnxserver
```

Figure 2-3 Sample `/etc/services` File

Sockets

As mentioned above, certain port numbers are standardized for specific services. Other port numbers can be dynamically allocated, and are assigned to processes as needed. The system keeps track of these port numbers and ensures that one number is not assigned to two processes. These dynamically assigned ports allow services to support multiple users.

If two users are accessing the TELNET service, for example, the system would give each of them a different dynamically assigned port number for the source port, and the default port of 23 for the

destination. The pair of port numbers, both source and destination, identifies a network connection. The combination of an IP address and a port number is called a socket. A socket identifies a single network process within the Internet. A pair of sockets uniquely identifies a network connection between a receiving and a sending host.

For example, if host 128.66.12.2 connects to host 192.178.16.2 using TELNET, and is assigned port 3382, the socket for the source side of the connection is 128.66.12.2.3382. The destination side socket is 192.178.16.2.23 (defaulting to the TELNET port number). These two sockets are a socket pair, and this identifies the connection. If another user from the same host connects to the same destination with TELNET, the second user would get a different source port number, for example 3610. The socket pair for this user would be 128.66.12.2.3610 and 192.178.16.2.23.

Name Services

It is easier to use names for hosts than IP addresses. Names are easier to remember, and it is easier to notice a mistake in a name. Here are two services that allow you to use alphabetic names instead of numerical IP addresses..

Host Table

The host table associates the addresses and names. You can also designate aliases for hosts in this table. The table is in the file `/etc/hosts`. There is also a file called `/etc/networks`, which can translate between network names and network IP addresses. Figure 2-4 shows a sample `/etc/hosts` file.

```
#
# Table of IP addresses and host names
#
128.66.12.2      mast.sail.com yacht
127.0.0.1       localhost
128.66.12.1     main.sail.com loghost
128.66.12.3     jib.sail.com jib
128.66.12.4     spinnaker.sail.com spinnaker
128.66.5.2      genoa.sail.com genoa
128.66.7.3      boom.sail.com boom
128.66.7.2      halyard.sail.com halyard
```

Figure 2-4 Sample `/etc/hosts` File

Most large networks use DNS instead of the host table, but it is used for small networks or for all hosts on the local network, in case DNS is not running.

DNS

The Domain Name Service is used in large interconnected networks because it avoids the problems of a large host table. It also eliminates the need to keep updating your table as new hosts are added or changed. DNS is assigned port number 53, and its service is called domain. Do not confuse it with name service, port 42 (this is an older name service).

DNS is a set of distributed name servers which pass information to each other as needed. The naming conventions are hierarchical. At the top level is the root domain, served by a group of name servers called root servers.

There are two top-level domains, geographic and organizational. Geographic domains are

assigned by country; each country has a two letter code. Other assignments are made underneath the country code. In the United states, the next level is the two-letter state code. Thus, a valid domain name could be myhost.sanjose.ca.us. The highest level of the domain is the last part of the name.

The second type of top-level domain is organizational; assignment is made based on what kind of group is using the host. The top-level domains are listed in Table 2-6.

Domain Name	Used By
COM	Commercial organizations (businesses)
EDU	Educational sites (schools, colleges, universities)
GOV	Government agencies and groups, not including military
MIL	Military organizations
NET	Network support organizations, such as sites that run root servers
ORG	Any organization that is not one of the above (for example, non-profit groups)

Again, the highest level of the domain is the last part of the name. A valid domain name is whitehouse.gov; whitehouse is a site on the government domain. In both cases, domain names are written from most specific (for example, host name) to least specific (top-level domain).

3 Hardware Installation and Configuration



WARNING!

To install, configure and use the Unified TCP/IP option, you *must* have software release 6.0A or later installed on your server. You also must have the 6.0A hardware, including the 6.0A Ethernet card. Ethernet cards used in 5.x servers are not usable.

This chapter contains reference and background material for the hardware installation and configuration. Refer to the Task List for step-by-step instructions on Unified TCP/IP installation and configuration.

Ethernet Hardware

In order to connect your NuPoint Messenger server to an Ethernet network, you need an Ethernet card. The Unified TCP/IP option includes an Ethernet card that you install in a server module. You need at least one Ethernet card per server, and you can install up to two cards per module.

There are three kinds of cabling that can be used in Ethernet networks: thick, thin, and twisted pair. Thick Ethernet uses 0.4 inch diameter, 50-Ohm, double shielded coaxial cable, based on IEEE standard 802.3 10Base 5. Thin Ethernet uses 0.2 inch diameter, 93-Ohm coaxial cable, based on IEEE standard 802.3 10Base 2. Twisted pair Ethernet uses unshielded twisted pair cable (AT&T D-inside wire or IBM Type 3), based on IEEE standard 802.3 10Base-T. The cable is two sets of twisted wire pairs, with a gauge of 22, 24, or 26. All three standards can handle a data rate of at least 10 megabits per second.

The Ethernet card provided with the Unified TCP/IP option has a twisted-pair connector (an RJ-45 connector) for 10Base-T wiring. If you have thin or thick Ethernet cabling, you must purchase a transceiver to interface between your cabling and the Ethernet card's RJ-45 connector. These

transceivers are available through many vendors, such as MiLAN and Cabletron.

For complete information on the Ethernet card, refer to the Technical Reference in the *Technical Reference Manual*.

Hardware Limitations

The Ethernet card cannot coexist in the same module with the following cards because of interrupt conflicts:

- Smartcard (2, 4, or 8 port serial card)
- PROSE™ TTS card

Do not include an Ethernet card in the same module as any of the above cards.

Configuring the Hardware

This section shows how you must configure the Ethernet to use the Unified TCP/IP optional feature successfully.

Configuring the Ethernet Card

There are two different ways to configure an Ethernet card with the Unified TCP/IP optional feature. These configurations are designated as either "Ethernet 1" or "Ethernet 3." The Ethernet cards are configured by your distributor and you should check with your sales representative to ensure you have the correct card for your server configuration. Refer to the *Technical Reference Manual* for more information on Ethernet card configuration, how they differ, and which to use in your server.

Fault Tolerance

Fault tolerance is configured by installing the Unified TCP/IP option in at least two modules. If one module fails, another module could take over, and all TCP/IP commands server-wide would be directed to the other module. You can also install two Ethernet cards in the same module, provided you configure the cards correctly. Refer to Chapter 4 for more information.

At this time there is no CSO (Continuous System Operation) transfer between Ethernet cards. This capability will be supported in future releases. In addition, neither NP View 1.1 nor NP Net TCP/IP are capable of handling the live transfer from one Ethernet card to another.

One Ethernet card can handle all TCP/IP network traffic for a server, including both the NP View and NP Net applications. You might need more cards if your server handles a large number of messages.

Hardware Task List

Unified TCP/IP Hardware Procedures

Install Ethernet Card-----	CP 2149
Connect the Server to the Network -----	CP 2150

CP 2149 Install the EtherTPI-16+T Ethernet

This procedure describes how to install the Alta EtherTPI-16+T Ethernet card in a NuPoint Messenger server for use with the Unified TCP/IP optional feature. **Note:** You perform diagnostic and troubleshooting tasks after you install and configure Unified TCP/IP on the server. See CP 6472, "Test Unified TCP/IP Configuration," in Chapter 4, for instructions.

Procedure Steps

1. Make sure that you are wearing an electrostatic discharge (ESD) strap.
2. Do an orderly shutdown of the server (or module in a multi-module system), making certain to turn off the power to the module in which you want to install the Ethernet card.

Reference: CP 5700



CAUTION!

Do an orderly shutdown of the server and turn off the server module before doing the next steps.

3. Remove the front cover of the CPU assembly.
4. Carefully remove the Ethernet card from its ESD envelope and place the card on an anti-static surface.
5. Ensure that you have the correct card for your system's configuration (Ethernet 1 or Ethernet 3). Refer to the *Technical Reference Manual* for further information on card configuration.
6. Insert the card into the appropriate backplane slot and make sure that the card is firmly seated on the backplane connector. Tighten the card's retaining screw.
7. Replace the front cover of the CPU assembly.
8. Restore power to your server (or module in a multi-module system) and allow the system software to start up.

Figure 1 Alta EtherTPI-16+T Ethernet Card

CP 2150 Connect the Server to the Network

This procedure tells you how to connect the Ethernet card in the NuPoint Messenger server to the Ethernet network, using twisted-pair cable. **Note:** The network administrator must pull cable to the server and provide you with a network connection before you perform this procedure.

Procedure Steps

Connect Ethernet Card to Twisted-Pair Cable

1. Insert the modular plug shown in Figure 1 into the RJ-45 port on the Ethernet card.

Figure 1 Connecting Ethernet Card to Twisted-Pair Cable

2. Verify the connection by observing the green link integrity LED on the Ethernet card (see Figure 2). When a valid connection exists, the LED on the card and the corresponding LED on the network concentrator are lit. (The network administrator verifies the network connection.)

Figure 2 LEDs on Ethernet Card

CP 5700 Shut Down a Server

This procedure describes how to shut down a module or an entire NuPoint Messenger server. You should use this procedure before turning off the power to a module, as the shutdown command halts call processing in a clean and orderly fashion.



WARNING!

You should follow the policies of the site to warn users prior to the server shutdown. This process removes the server from call processing. It is recommended that you perform this procedure only during periods of low call traffic.

Procedure Steps

1. Reach the System Maintenance Menu.

Reference: Menu Map 1

2. Execute a shutdown command.

Select: (S) System Shutdown

- The server displays the status of each line and the lengths of the message indicator request queues.

Prompt: WARNING!! This will terminate call processing.
Type "shutdown" if you really want to do this.

Response: shutdown

3. If you have a multi-module system, specify which modules to shut down.

Prompt: modules to shutdown:

Response: a for all modules, or the number of a specific module (1, 2, 3, or 4).
You can select multiple modules by entering the IDs separated by commas (3,4), or a range by using a hyphen (2-4).

- The server displays the status of each line of the specified modules as "idle," "active," or "stopped," and updates the status every minute until all lines are stopped. The server stops any calls still in progress after five minutes.

4. If you are executing a *server* shutdown, wait for the message waiting queue to clear. If you are executing a *module* shutdown on a multi-module server, do not wait for the message waiting queue to clear.

Prompt: Wait for message waiting queues to be empty?

Response: Y to wait for the queue to clear, *or*
N to continue immediately with the shutdown.

5. When the server has taken all lines of the specified modules off-hook, it continues by asking if a verify is to be executed.

Prompt: Perform Offline System Verification? (Y/N):

- Response:* Y to execute the verify, *or*
N to skip verify and continue with the shutdown.
6. Specify if changes to the status of each module are to be made.
Prompt: Enable or Disable Modules?
Response: Y to change the status of modules, *or*
N to keep the module status the same and continue at step 11
7. If you answered yes in step 6, a chart with the status of each module is displayed and then the Module Maintenance Menu is displayed.
8. Enable a module, if necessary:
Select: (E) ENABLE a module
Prompt: Which Module?
Response: The number of the module.
9. Disable a module, if necessary:
Select: (D) DISABLE a module
Prompt: Which Module?
Response: The number of the module. If you are disabling multiple modules, disable the module attached to the console last.
Prompt: type "disable" to confirm your request:
Response: disable
- If you are disabling multiple modules, repeat this step.
If the status of the module attached to the console was changed to disabled, the balance of this procedure is not seen, due to the module resetting. The console then resets to the Maintenance From Hard Disk Menu.
10. When you are done configuring the modules, exit the menu.
11. The server completes the shutdown.
Prompt: ****SHUTDOWN COMPLETE****
The System Maintenance Menu is displayed. You can now either reboot the module(s) or remove power to the module(s).

4 Software Installation and Configuration

This chapter covers reference information relating to the Unified TCP/IP software, including installation and configuration. Refer to the Task List for step-by-step instructions on software installation and configuration.

Installing the Unified TCP/IP Software

This section provides an overview on installing the Unified TCP/IP software on your NuPoint Messenger server.

Note: For complete step-by-step directions, refer to the procedures at the end of this chapter.

Installing the Unified TCP/IP Optional Feature

You install the Unified TCP/IP software as an optional feature, using the service procedure. You are prompted to insert the Unified TCP/IP optional feature diskettes. After you install the

software, you can configure Unified TCP/IP at any point.

Configuring the Unified TCP/IP Application

Note: For complete step-by-step directions, refer to the procedures at the end of this chapter.

To configure the Unified TCP/IP software, you need a list of IP addresses and host names. You also must have already installed the software as described in the above section.

Complete one worksheet per Ethernet card before configuring the application. Refer to Table 4-1 for help with the parameters. You should consult with your network administrator to obtain appropriate IP addresses. Once you have completed your worksheet(s), you can configure the application. Configuration takes place in the Offline Configuration Menu. If you are installing more than one Ethernet card on your server, you must perform the software configuration for each card.

A sample worksheet is shown in Figure 4-1. A blank worksheet, which you can use to make copies, is in the next section after this chapter.

Parameter	Description
Domain Name	A name for a series of nodes, attached to the node name to form a complete internet site name. For examples, if the domain name is <i>centigram.com</i> , prepending the node name <i>vm600</i> creates an internet site name of <i>vm600.centigram.com</i> .
Current Module Number	The module number where the Ethernet card is installed, from 1 to 4. The default is 1.
Enable/Disable Current Card	Specify whether the card you are configuring should be Enabled (allowed to operate) or Disabled (not used). If the card is disabled, NP Net TCP/IP and NP View 1.1 cannot operate either.
Ethernet Card Configuration	The type of configuration for the Ethernet card, either 1 or 3. This is fully explained in Chapter 3.
Node Name	The unique node name in the domain specified (see Domain Name, above). Valid characters are alphanumeric and the underscore (_) character.
Node IP Address	The IP address of the Ethernet card being configured. It must be a unique ID on the network. IP addresses are in the form <i>x.y.z.w</i> , where each letter represents a number between 0 and 255.
Subnet Mask	This subdivides networks into sub-networks, for example, <i>255.255.255.0</i> is the default subnet mask for Class B networks. See Chapter 2 for more information.
Network Number	The physical network number. Network numbers 1 and 2 are reserved for Q-Net and Redundant Q-Net. Therefore, all Ethernet segments start with network 3, which is the default. The highest allowable number is 9.
Broadcast Address	Refers to all nodes on the TCP/IP network. A broadcast IP address is a network ID with all 0 bits set to 1. For example, <i>129.32.255.255</i> is the broadcast address for network <i>129.32.0.0</i> .
Operation Mode	Sets the IP address to be the primary (P) or the secondary (S). The primary IP address is used to bind the TCP/IP stack on a module and there can be only one primary IP address per module.
Current Card Slot Number	The slot number where the Ethernet card is installed in the module specified.
Gateway IP Address	The IP address of the Internet gateway (the machine that communicates with the rest of the Internet).

TELNET configuration	Specify whether the card you are configuring should have telnet services Enabled (allowed to operate) or Disabled (not used).
----------------------	---

Figure 4-1 Sample Unified TCP/IP Application Worksheet

Two items are shown on the worksheet that are not covered in Unified TCP/IP configuration, and those are the checkboxes for whether to install NP Net or NP View. These appear on the worksheet to remind you that once you have installed and configured Unified TCP/IP, you should install these options if you have them.

Connecting the Server to a Network

Note: For complete step-by-step directions, refer to the procedures at the end of this chapter.

The Ethernet card has an RJ-45 port which allows connection to unshielded twisted-pair (10BaseT) Ethernet wiring. Insert the RJ-45 plug into the RJ-45 port on the Ethernet card. The other end of the wire should be connected to a prewired wall jack or a concentrator or hub on your network.

Verify the connection by powering on both the server and the concentrator or hub. Look for the green Link Integrity LED on the Ethernet card; it should be lit if the connection is good. The corresponding light on the concentrator should also be lit.

If the Polarity LED is lit, then the automatic polarity correction feature is working, and the signal polarity is reversed. (This means the wiring had inverse polarity to begin with.)

The Transmit/Receive LED is lit when the card is transmitting or receiving data across the network. The Collision Detection LED lights when collisions are detected on the network, which is a normal condition.

Refer to Figure 4-2 for an illustration of the LEDs on the Ethernet card.

Figure 4-2 Ethernet Card LEDs

Testing the Installation and Configuration

If you cannot communicate over the network, you must check both the hardware and the software for problems.

Testing the Hardware

Check the following for hardware problems:

- Ensure the card is firmly seated in its slot and that it is receiving power.
- Check the wiring connection to both the card and the wall jack or concentrator.
- Check that your card is configured for an RJ-45 connector (jumpers 2 and 3). See Chapter 3 for information on card jumpering.
- Ensure that the wiring is within the range allowed.

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- Check that the green Link LED is lit. If it is not lit, check cabling of other computers connected to the same concentrator. If none are lit, verify that the cables and hub are operational.
- Check the red Collision LED. If it is solid red or red most of the time, excessive collisions are occurring on the network. Solid red can also indicate an incorrect cable type configuration; check the jumper settings.

Refer to the *Technical Reference Manual* for more information on specifications, wiring, and settings.

Testing the Connection With Ping

If the connection fails but the hardware appears functional, the board may not be configured properly. Contact your customer support representative.

First, ping the server IP address from another node on your network. To do this, enter *one* of the following addresses to ping:

- Module's host name
- Module's IP address

If this works (see Figure 4-3), the network is set up correctly. Ping each module in the system to verify that all TCP/IP modules can communicate with each other.

```
Pinging host cgram: 188.15.7.20
ICMP Echo Reply: TTL 60
ICMP Echo Reply: TTL 60
ICMP Echo Reply: TTL 60
ICMP Echo Reply: TTL 60
Host cgram replied to all 4 of the 4 pings.
```

Figure 4-3 Successful Ping Results

If this succeeds, the software is probably set correctly.

Note: If pinging the module name does not work, ping the module IP address. If the IP address works, there is a problem with name services on your network (*/etc/hosts* has the wrong values or DNS is not working properly).

Worksheet

You can make copies of the blank worksheet. Use worksheets to configure your NuPoint Messenger server for the Unified TCP/IP Application.

Unified TCP/IP Application Worksheet

Software Task List

Unified TCP/IP Software Procedures

Unified TCP/IP Optional Feature Installation ----- CP 6470

Install and Configure Unified TCP/IP Software ----- CP 6471

Install an Optional Feature ----- CP 5402

CP 6470 Unified TCP / IP Optional Feature Installation

This procedure gives an overview of how to install, configure, and test both hardware and software for the Unified TCP/IP Optional Feature. This feature allows you to put your NuPoint Messenger server on an Ethernet network and communicate with other nodes attached to the network. It also allows you to use Ethernet communications with the NP Net and NP View optional features.

Procedure Steps

1. Ensure you have everything you need to install Unified TCP/IP. You should have at least one Ethernet card, the Unified TCP/IP software, and the Unified TCP/IP software manual. You will also need any other manuals referred to in this procedure.
2. Make a copy of the Unified TCP/IP Application worksheet and fill out one copy per Ethernet card. Consult with your network administrator for IP addresses, node names, and other network issues.
3. Install the Ethernet card(s) into the server. If you are new to installing components in your server, refer to the appropriate hardware manuals to familiarize yourself with the server's design (*Installation and Service Manual*).
Reference: CP 2149, Ch. 3
4. Install the Unified TCP/IP software on your server.
Reference: CP 5402
5. Configure the Unified TCP/IP software.
Reference: CP 6471
6. Connect the Ethernet card to the network.
Reference: CP 2150, Ch. 3
7. Test the hardware and software configuration. If the server responds correctly, you can now communicate between the server and other nodes on the network. If you wish to install the NP Net or NP View optional features to work with TCP/IP, install and configure them now. Refer to the appropriate manuals to do so.
Reference: CP 6472

CP 6471 Configure Unified TCP IP Software

This procedure explains how to install the software for the Unified TCP/IP application, and how to properly configure the software to use the application. It assumes that you have already performed the following steps:

- Installed one or more Ethernet cards correctly (CP 2149, Chapter 3)
- Completed one worksheet per Ethernet card (CP 6470)
- Installed the Unified TCP/IP software (CP 5402)

You must perform this procedure once per Ethernet card installed.

Procedure Steps

1. Reach the Offline Configuration Menu, then go to the Unified TCP/IP Configuration Menu.

Reference: Menu Map 13

2. Refer to your worksheet in specifying the parameters needed to use Unified TCP/IP. First set the domain name for the Ethernet card.

Select: (D) Domain Name
Prompt: Enter the domain name
Response: The domain name from your worksheet. Domain names are usually in the form xxxxxxx.xxx, where the x's represent alphanumeric characters. Refer to Chapter 2 for more information on domain names.

3. Set the module number that the Ethernet card was installed in.

Select: (M) Configure a Module
Prompt: TCP ETHERNET MENU:
Select: (C) Current Module Number = [1]
Prompt: Current Module Number = [1] ?
Response: The module number from your worksheet. Modules are numbered from 1 to 4. The Model 70 and Model 120 servers only have one module, which is number 1.

4. Enable the Ethernet card. This allows the card to operate. If the card is disabled, you cannot use Unified TCP/IP to communicate with other nodes, nor can you use NP Net TCP/IP or NP View 1.1.

Select: (D) Enable or Disable Current Card = [Disable]
Prompt: Enter the status of current Ethernet card, (E)nable or (D)isable = [Disable]
Response: E to enable the Ethernet card, *or*
D to disable the Ethernet card, so it cannot be used.

5. Specify the Ethernet card configuration type. For more information on card configuration, refer to Chapter 3.

Select: (E) Ethernet Card Configuration = [1]
Prompt: Enter host Ethernet card configuration = [1] ?
Response: The configuration number for the Ethernet card. Valid values are 1 and 3.

6. Specify the node name for the Ethernet card.

Select: (H) Node Name = []
Prompt: Enter the node name of the card = [] ?
Response: The node name for the Ethernet card. A node name is prepended before the domain name (see Step 2) to form an address. The node name can contain alphanumeric characters and the underscore (_). For more information on node addresses, refer to Chapter 2.

7. Specify the node IP address for the Ethernet card.

Select: (I) Node IP Address = []
Prompt: Enter the local IP address = [] ?
Response: The IP address for the Ethernet card. An IP address has the form nnn.nnn.nnn.nnn, where each nnn refers to a number between 0 and 255, and the numbers are separated by periods. Refer to Chapter 2 for more information on IP addresses.

8. Specify the subnet mask for the Ethernet card.

Select: (M) Subnet Mask = []
Prompt: Enter the subnet mask = [] ?

Response: The subnet mask for the Ethernet card. A subnet mask is used to show how a subset of the network uses IP addressing. The mask has the form nnn.nnn.nnn.nnn, where each nnn refers to a number between 0 and 255, and the numbers are separated by periods. Refer to Chapter 2 for more information on subnet masks.

9. Specify the network number for the Ethernet card.

Select: (N) Network Number = []

Prompt: Enter the network number of the card = [] ?

Response: The network number for the Ethernet card. Valid values are 3 through 9; 3 is the default. If you only have one network for your server, use 3.

10. Specify the broadcast address for the Ethernet card.

Select: (O) Broadcast Address = []

Prompt: Enter the broadcast address = [] ?

Response: The broadcast address for the Ethernet card. This is an IP address used for all nodes on the Ethernet network. An IP address has the form nnn.nnn.nnn.nnn, where each nnn refers to a number between 0 and 255, and the numbers are separated by periods. For more information on broadcast addresses, see Chapter 2.

11. Specify the operation mode for the Ethernet card's IP address (set in Step 7).

Select: (P) Operation Mode (Primary/Secondary) = [Secondary]

Prompt: Do you want to set this IP address as (P)rimary or (S)econdary = [Secondary] ?

Response: P to set this address to primary operation mode, *or* S to set this address to secondary mode.

The primary IP address is the address used by the TCP/IP utilities to identify themselves on the network. There should be one and only one primary IP address on a module. If you only have one Ethernet card in a module, set it to operate as the primary.

12. Specify the slot number where you installed the Ethernet card.

Select: (S) Current Card Slot Number = [0]

Prompt: Enter the slot number of the card = [0] ?

Response: The slot number where the Ethernet card was installed. Refer to Chapter 3 for more information on the valid slots to install Ethernet cards.

13. Specify the gateway IP address for the Ethernet card.

Select: (T) Gateway IP Address = []

Prompt: Enter the Gateway IP address = [] ?

Response: The gateway IP address for the network. This is an IP address for a node that communicates with other parts of the network. An IP address has the form nnn.nnn.nnn.nnn, where each nnn refers to a number between 0 and 255, and the numbers are separated by periods. Refer to Chapter 2 for more information on gateway IP addresses.

14. Enable the Ethernet card. This allows the telnet service to operate.

Select: TELNET Configuration (Enable/Disable) = [Disabled]

Prompt: Do you want TELNET service (E)nabled or (D)isabled = [Disabled] ?

Response: E to enable the telnet service, *or* D to disable the telnet service, so module cannot be accessed.

Note: The default condition is to have telnet service disabled. You do not need to enable telnet to use the Unified TCP/IP application with either the NP Net TCP/IP or the NP View 1.1 optional features.

15. Review the configuration settings.

Select: (W) Show System Wide TCP/IP configuration

Response: Verify that the screen displays the Unified TCP/IP configuration parameters you specified. Figure 1 shows a sample of the output. Most items should be self-explanatory. The non-obvious items are:

Parameter	Explanation
Host	Module number
Card	Configuration type (1 or 3)
Mode	(P)rimary or (S)econdary
Slot	Slot Number of module where card was installed
Net Server	Network Number
Port	Starting memory address
IRQ	Interrupt Number
Vendor	Type of card

```

TCP/IP System Wide Host Configuration
-----
Domain name: bayptin.com

H C M S
o a o l N
s r d o e
t d e t t      IP Address      Host Name      Port  Irq  Vendor
-----
--
3 1 P 6 3  129.1.250.108      alpha199      0280  10  ALTA #1

Host Card      Gateway Address      Subnet Mask      Broadcast Address
-----
--
3 1          129.2.7.2          255.255.0.0      129.1.255.255
    
```

Figure 1 Sample Output: Unified TCP/IP Configuration Display

16. Exit the TCP Ethernet Menu.
17. Repeat step 2 through step 16 for any additional Ethernet cards installed in your server.
18. Exit the TCP/IP Network Configuration Menu. Save your configuration settings by exiting the Offline Configuration Menu.

CP 6472 Test Unified TCP / IP Configuration

This procedure explains how to test the hardware and software configuration for the Unified TCP/IP application. It assumes that you have already performed the following steps:

- Installed one or more Ethernet cards correctly (CP 2149, Chapter 3)
- Completed one worksheet per Ethernet card (CP 6470)
- Installed the Unified TCP/IP software (CP 5402)

- Configured the Unified TCP/IP software (CP 6471)

You must perform this procedure once per Ethernet card installed.

Procedure Steps

Test the Configuration

1. Watch the boot process to see if any errors appear indicating that the Ethernet card is missing or is not seated properly. The messages appear after about one or two minutes. Some of the errors might be:

```
CMN_ERR: 2 8003: LOCATE 8003(): AUTO-DETECT FAILED,  
CAN'T DETERMINE CARD PARAMETERS  
CMN_ERR: 2 8003: ED_INIT(): ETHERNET CARD NOT LOCATED  
NETD: FAILED TO OPEN DRIVER "/DEV/ETH" ([0])
```



CAUTION!

Do an orderly shutdown of the server and turn off the server module before doing the next step.

2. If any of these errors appear, remove the front cover of the CPU assembly and reseal the Ethernet card. If you continue to see these errors, replace the Ethernet card with a new one.
3. Check the Error Log to see if the Ethernet card installation has introduced any errors.
4. Test if the hardware and software were installed properly by using ping. Perform this test from another node on the network and attempt to ping the server. You may need help from your network administrator. Use the IP address of an Ethernet card you configured for the server.

If the test is successful, you see a message similar to the following one.

```
Pinging host 129.1.11.25  
ICMP Echo Reply: TTL 60  
ICMP Echo Reply: TTL 60  
ICMP Echo Reply: TTL 60  
ICMP Echo Reply: TTL 60  
Host 129.1.11.25 replied to all 4 of the 4 pings.
```

If the ping test is successful, you can assume that the network connection between the server and the computer you are using is working properly. If the ping test is unsuccessful, you will receive an error message (for example, the message might say that the node is unreachable).

If the test is unsuccessful, check the physical connections between the server and the network, including the Ethernet cards, the cable, and the connectors. If you continue to have problems, consult with the network administrator at the customer site. Refer to Troubleshooting, below.

5. Start a telnet session from another site to the server. Refer to Troubleshooting, below, if telnet does not work properly. Contact your network administrator for information on using telnet.

Troubleshooting Checklist

1. Ensure the Ethernet card is firmly seated in its slot and that it is receiving power.
2. Check the wiring connection to both the card and the wall jack or concentrator.

3. Check that your card is configured for an RJ-45 connector. Refer to the *Technical Reference Manual* for more information on card configuration.
4. Ensure that the wiring is within the range allowed. Refer to the *Technical Reference Manual* for more information on wiring standards.
5. Check that the green Link LED is lit. If it is not lit, check cabling of other computers connected to the same concentrator. If none are lit, verify that the cables and hub are operational. See Figure 1.

Figure 1 LEDs on the Ethernet Card

6. Check the red Collision LED (Figure 1, above). If it is solid red or red most of the time, excessive collisions are occurring on the network. Solid red can also indicate an incorrect cable type configuration. Refer to the *Technical Reference Manual* for more information on card configuration.
 7. Reach the TCP/IP Network Configuration Menu.
Reference: Menu Map 13
8. Run a System-Wide Configuration Report. You will need this report to perform the next few steps. Refer to any worksheets you completed to check for misconfiguration.
9. Ensure that you installed the Ethernet card(s) in the correct slot for your system, and that you used the correct card configuration(s). Verify all jumper settings. Refer to the *Technical Reference Manual* for hardware configuration tables.
10. If you have more than one Ethernet card installed in your server, verify that each has a unique IP address, and that you are using them consistently.
11. Ensure that one, and only one card per module is set as the primary address. (The Mode heading shows if a card is set to Primary or secondary.)
 12. Reach the Ethernet Card Menu.
Reference: Menu Map 13
13. If you cannot get any response from the server Ethernet card, ensure that the card is enabled. (This is not indicated in the Configuration Report; you must perform this operation in the Ethernet Card Menu to determine the card setting.)

Select: (D) Enable or Disable Current Card = [Disable]
Prompt: Enter the status of current Ethernet card, (E)nable or (D)isable = [Disable]
Response: E to enable the Ethernet card, *or*
D to disable the Ethernet card, so it cannot be used.
14. If you want to use the telnet utility and it fails, ensure that telnet is enabled on the server. (This is not indicated in the Configuration Report; you must perform this operation in the Ethernet Card Menu to determine the card setting.)

Select: TELNET Configuration (Enable/Disable) = [Disabled]
Prompt: Do you want TELNET service (E)nabled or (D)isable = [Disabled] ?
Response: E to enable the telnet service, *or*
D to disable the telnet service, so it cannot be used.

Note: The default condition is to have telnet service disabled. You do not need to enable telnet to use the Unified TCP/IP application with either the NP Net or NP View optional features.
15. Exit the TCP Ethernet Card Menu and the Offline Configuration Menu for this change to take effect.
16. If none of these enable you to use Unified TCP/IP, contact your network administrator to eliminate network problems. Contact your support

representative if problems persist.

List of Procedures

Procedure Number	Chapter Number	Title	CPs Called	Called By
CP 2149	3	Install the EtherTPI-16+T Ethernet Card	CP 5700	CP 6470
CP 2150	3	Connect the Server to the Network		CP 6470
CP 5402	4	Install Optional Feature		CP 6470
CP 5700	3	Shut Down a Server		CP 2149
CP 6470	4	Unified TCP/IP Optional Feature Installation	CP 2149, CP 2150, CP 5402, CP 6471, CP 6472	
CP 6471	4	Configure Unified TCP/IP Software		CP 6470
CP 6472	4	Test Unified TCP/IP Configuration		CP 6470

Glossary

10Base2. An **Ethernet** networking standard, IEEE 802.3, using **Thin Ethernet** cable (**RG-62 coax**) to a maximum distance of 185 meters.

10Base5. An **Ethernet** networking standard, IEEE 802.3, using **coaxial** cable to a maximum distance of 500 meters.

10Base-T. An **Ethernet** networking standard, IEEE 802.3, using **twisted pair** cabling, home run wiring method, and a wiring hub (the latter two are similar to telephone systems). This standard defines connectors, pin assignments, and voltage levels. The cabling can be run up to 100 meters.

ArcNet. (Attached Resource Computer NETwork) A type of **LAN**, used by the **QNX** operating system. It uses a user-modified token-passing protocol and has data transmission of up to 2.5 megabits per second. This network links multiple server modules together. Contrast with Ethernet and **Token Ring** networks.

ASCII. (American Standard Code for Information Interchange) Pronounced "ASK-ee." A **binary** code for data that is used in communications, most minicomputers and all personal computers.

ASCII is a **7-bit** code providing 128 possible character combinations, the first 32 of which are used for printing and transmission control. Since the command storage unit is an 8-bit **byte** (256 combinations) and ASCII uses only 128, the extra bit is used to hold a parity bit or special symbols. For example, the PC uses the additional values for foreign language and graphics symbols.

AUI. (Attachment Unit Interface) A commonly used connector for **thick Ethernet** cable. This is a 15-pin D-type connector, where the pins are arranged in two rows.

Binary. A numeric system with only two digit values, 0 and 1. Computers use binary arithmetic instead of decimal because all numbers can be represented as a series of electrical pulses, 0 (off) or 1 (on).

Bit. A **binary** digit, with a value of either 0 (off) or 1 (on). Computers process information as a series of bits.

BNC. (British National Connector) A commonly used connector for **coaxial cable**. The plug looks like a cylinder with two short pins on the outer edge on opposite sides. After the plug is inserted, the socket is turned, causing the pins to tighten the plug within it.

Byte. A group of **bits** that make up one character, such as the letter "A." Most computers use eight bits per byte, but this value varies depending on the machine. See also **ASCII**.

Coaxial Cable. A high-capacity cable used in communications and video, commonly called coax (pronounced "KOH-ax"). It contains an insulated solid or stranded wire that is surrounded by a solid or braided metallic shield, which is wrapped in an external cover. Teflon coating is optional for fire safety.

Although similar in appearance, there are several types of coaxial cable, each designed with a different width and impedance for a particular purpose (TV, baseband, broadband). Coax provides a much higher bandwidth than **twisted-pair** cable. Also see RG-58 and RG-62.

Datagram. The packet format used by **Internet Protocol**. A packet is a block of data that contains its own delivery information.

DNS. (**Domain Name Service**) A distributed hierarchical used to resolve **host names** into **IP addresses**. This eliminates the need for each machine to know the exact address of every other machine.

Domain. A hierarchy used within **host names**, where each domain knows about the ones immediately below it. The higher level the domain, the further the right it appears in the host name.

Ethernet. A type of **LAN**, operating over either **twisted pair** or **coaxial** cable, with a data transmission speed of up to 10 megabits per second. If a message is sent by one device and it collides with another message, the network generates an error and each message is resent after a random pause. Contrast with **Token Ring**. See also **Thick Ethernet** and **Thin Ethernet**.

Ethernet connectivity is available for the NuPoint Messenger server using the **Unified TCP/IP** option.

Ftp. (File Transfer Protocol). A service that enables file transfer between two nodes on an Ethernet network or the **Internet**.

Host. A mainframe computer that communicates with a second machine. In most cases the host computer stores a database and the other computer (usually called the remote) accesses it by some form of data connection. In this manual, whatever computer is accessed by the server is called the host. Server **modules** are sometimes referred to as hosts.

Host name. An alphanumeric equivalent of an **IP address**, which eliminates the need to remember number series. An example is *tcpip.centigram.com*.

Internet. A set of internetworked Ethernet LANs. The term is popularly used to refer to the global network of computers that arose from the DarpaNet experimental network.

IP Address. A numeric representation of a machine connected to the **Internet** or an Ethernet network. IP Addresses are in the form *n.n.n.n* where each *n* is an **octet**, and is usually expressed as a decimal number between 0 and 255. See also **host name**.

LAN. (Local Area Network) A **network** made up of computers and peripheral devices such as printers, connected to each other by some form of cabling. The length of the cabling is usually limited, so LANs tend to be confined to one building, for example.

Module. A server processor, sometimes called a **host**. You may have up to 4 modules in a server.

Network. A collection of computers that can communicate with each other.

Node. The term for each computer on a **LAN**.

NP Net. (Modular Expandable System Architecture-NETwork) The linking of multiple NuPoint Messenger servers together in an network. With NuPoint Voice software release 6.0, NP Net now works using **TCP/IP**, requiring the **Unified TCP/IP** application.

NP View. A server optional feature that allows a user to access voice and fax messages from an IBM-compatible PC. In NuPoint Voice software release 6.0, this feature can run using **TCP/IP**, if the **Unified TCP/IP** application is also installed.

Octet. A group of eight **bits**. Four octets make up an **IP address**.

OSI Model. (Open Systems Interconnect) An architectural model for data communications developed by the International Standards Organization (ISO). Also known as the Seven-Layer model because it has seven layers, each representing a data transfer function, in its hierarchy.

Ping. A service that sends a **datagram** from one **node** to another and reports whether this communication was successful. Commonly used to test whether a node is correctly installed and configured on a network.

Protocol. A set of rules or standards. In data communications, protocols are sets of rules that allow different types of **networks** to communicate

Protocol stack. A group of protocols arranged in a hierarchy, such as the **OSI Model** or **TCP/IP**.

Q-Net card. (Also QNXnet card) A network communications card used in an **ArcNet** network. The name comes from the **QNX** operating system, which uses these cards to link multiple processors together. Server modules use these cards in multi-module systems.

QNX. A multitasking real-time operating system used by the NuPoint Messenger server.

RJ-45. An eight-pin connector used with **twisted-pair** cable. The plug and socket are modular, similar to those used with telephone jacks.

Rlogin. A service that allows a remote login from one **network node** to another. This service is similar to **telnet** but uses a different port number.

Socket. The combination of an **IP address** and a port number, used when two **nodes** communicate. This combination identifies the **network** process uniquely.

Subnet. A subnetwork; a network within a larger existing **network**. This is accomplished by changing how the bits in an **IP address** are interpreted between network and **host** addresses.

Subnet Mask. A bit mask that creates a **subnet**. This mask is applied to an **IP address**. On bits (ones) are interpreted as network bits, off bits (zeros) are interpreted as **host** bits.

TCP/IP. (Transmission Control Protocol/Internet Protocol) A suite of communications **protocols** that links computers over many types of **networks**, including **Ethernet**. It is a de facto standard in internetworking.

The protocol has four layers, Network Interface (data exchange), Internet (addressing across internetworks), Transport (connectivity between data source and destination) and Application (user programs and utilities).

The server has an Ethernet option that allows TCP/IP communications. See **Unified TCP/IP**.

Telnet. A service that creates a virtual terminal on a **network node**.

Thick Ethernet. A type of Ethernet network using 0.4 inch diameter, 50-Ohm, double shielded **coaxial cable**, based on IEEE standard 802.3 **10Base 5**, with a data rate of 10 megabits per second. Contrast with **Thin Ethernet**, **Twisted Pair Ethernet**.

Thin Ethernet. A form of Ethernet network using 0.2 inch **RG-58 coaxial cable**, based on IEEE standard 802.3 **10Base 2**, with a data rate of 10 megabits per second. Contrast with **Thick Ethernet**, **Twisted Pair Ethernet**.

Token Ring. IBM's proprietary networking protocol, used in non-SNA environments. This is a ring or star-shaped **LAN**, where a device may only send a message if it has a token, a unique data packet. Other devices with messages to send must wait until the token is available. The data transmission rate is either 4 or 16 megabits per second. Contrast with **Ethernet**.

Twisted Pair. A network cable that is similar to telephone wire. This method allows easier network set-up and maintenance, since twisted-pair is much smaller and easier to use than coaxial cable.

Twisted Pair Ethernet. Used in **Ethernet** networks, unshielded **twisted pair** cable (AT&T D-inside wire or IBM Type 3), based on IEEE standard 802.3 **10Base-T**, with a data rate of 10 megabits per second. The cable is two sets of twisted-wire pairs, with a gauge of 22, 24, or 26. Contrast with **Thick Ethernet**, **Thin Ethernet**.

Unified TCP/IP. A **NuPoint Messenger server** optional feature that enables communication with other computers on an **Ethernet LAN**, using **TCP/IP**. The product includes an Ethernet card and software.

This feature is required to use the TCP/IP versions of **NP Net** and **NP View**.