

Using the SuperStack® II NETBuilder® SI Bridge/Router



http://www.3com.com/

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The ISDN cable is a TNV connection point as defined by EN 41 003. The ports L1, L2, Console, and SERIAL A and B are SELV ports as defined by EN 41 003.

Electromagnetic Compatibility Information

Classes

Various national agencies (in the United States, The Federal Communications Commission (FCC)) govern the levels of electromagnetic emissions from digital devices. Electromagnetic emissions can interfere with radio and television transmission. To reduce the risk of harmful interference these agencies have established requirements for manufacturers of digital devices

The manufacturer of a digital device must test and label a product to inform an end-user of the maximum emission level from the product when used in accordance with its instructions. The emission levels encountered are classified as Class A or Class B. A system that meets the Class A requirement can be marketed for use in an industrial or a commercial area. A system that meets the more stringent Class B requirement can be marketed for use in a residential area in addition to an industrial or a commercial area.

The end user is generally held responsible for ensuring that her system is suitable for its environment as stated in the above paragraph and bears the financial responsibility for correcting any harmful interference.

Modifications

Modifications or changes made to this device, and not approved by 3Com, may void the authority granted by the FCC, or other such agency, to operate this equipment.

Shielded Cables

Connections between 3Com equipment and other equipment and peripherals must be made using shielded cables in order to maintain compliance with FCC, and other agency, electromagnetic frequency emissions limits. This statement does not apply to the ISDN cable or 10BASE-T cables.

Federal Communications Commission Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can create radio frequency energy and, if not installed and used inaccordance with the instruction manual, may cause harmful interference to radio communications. If this equipment des cause harmful interference to relevision reception, which can be determined by turning the equipment off and on, the user is encouraged to try and correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

In order to meet FCC Class B limits, this equipment must be used only with cables which comply with IEEE 802.3.

The user may find the following booklet prepared by the Federal Communication Commission helpful:

How to Identify and Resolve Radio-TV Interference Problems

This booklet is available from the U.S. Government Printing Office, Washington, DC 20402, Stock No. 004-000-00345-4.

Canadian Notice

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of the Department of Communications.

Avis Canadien

Cet appareil numérique respecte les limites bruits radioélectriques applicables aux appareils numériques de Classe A prescrites dans la norme sur le matériel brouilleur: "Appareils Numériques", NMB-003 édictée par le ministre des Communications.

Japanese Notice

この装置は、クラスA情報技術装置です。この装置を家庭環境で使用する と電波妨害を引き起こすことがあります。この場合には使用者が適切な対策 を講ずるよう要求されることがあります。 VCCI-A

Canadian Certification Notice

The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational, and safety requirements. The Department does not guarantee the equipment will operate to the users' satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the inside wiring associated with a single line individual service may be extended by means of a certified connector assembly. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines, and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.



CAUTION: Users should not attempt to make electrical ground connections by themselves, but should contact the appropriate inspection authority or an electrician, as appropriate.

FCC Part 68

This eqquipment complies with Part 68 of the Federal Communications Commission (FCC) rules. On the product is a label that contains the FCC registration number for this device. If requested, this information must be provided to the telephone company.

This equipment is designed to be connected to the telephone network or premises wiring using a compatible modular jack which is Part 68 compliant. See installation instructions for details.

If this device causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. The telephone company may request that you disconnect the equipment until the problem is resolved.

The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of this equipment If this happens, the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

If trouble is experienced with this equipment or for repair or warranty information, please follow the applicable procedures explained in the "Technical Support" section of this manual.

CSU/DSU Module

This device is intended to connect to Digital Data Services in the USA. Please inform the telephone company of the following information pertaining to this device before installation. Note that this device does not handle encoded analogue content and therefore does not require that a Digital Affidavit be filed with the telephone company.

FCC Registration Number	See label on product
Required connector (USOC)	RJ-48S
Service Order Code (SOC)	6.OF
Facility Interface Codes (FIC)	04DU5-56, 04DU5-64

NT1 Module

This device is intended to connect to ISDN Basic Rate Service in the USA. Please inform the telephone company of the following information pertaining to this device before installation. Note that this device does not handle encoded analogue content and therefore does not require that a Digital Affidavit be filed with the telephone company.

FCC Registration Number	See label on product
Required Connector (USOC)	RJ-49
Service Order Code (SOC)	6.OF
Facility Interface Codes (FIC)	02IS5

CE Notice

Marking by the symbol **CEO344X** indicates compliance of this equipment with the EMC, Telecom and Low Voltage Directives of the European Community. Such marking is indicative that this equipment meets or exceeds the following technical standards:

EN55022 — Limits and methods of measurement of radio interference characteristics of information technology equipment.

EN50082-1 — Electromagnetic compatibility - generic immunity standard part 1: residential, commercial, and light industrial.

CTR2 — Connection of WAN ports to X.25 packet switching and X.21 leased line services.

CTR 3 — Connection to Basic Rate ISDN services.

EN 60950 — Safety of Information Technology Equipment including Electrical Business Equipment.

EN 41003 — Particular safety requirements for electrical equipment to be connected to Telecom networks.

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ABOUT THIS GUIDE

This guide includes basic software configuration information for the the SuperStack[®] II NETBuilder[®] SI bridge/router:

For more information about configuring the software, see *Using Enterprise OS Software*.

This guide is intended for experienced system integrators and network administrators.



If release notes are shipped with your product and the information there differs from the information in this guide, follow the instructions in the release notes.

Most user guides and release notes are available in Adobe Acrobat Reader Portable Document Format (PDF) or HTML on the 3Com World Wide Web site:

http://www.3com.com/

Conventions	Table 1 a	Table 1 and Table 2 list conventions that are used throughout this guide.Table 1Notice Icons		
	Table 1			
	lcon	Notice Type	Alerts you to	
	i	Information note	Important features or instructions	
	Í	Caution	Risk of personal safety, system damage, or loss of data	
	1	Warning	Risk of severe personal injury	

Convention	Description	
Screen displays	This typeface represents information as it appears on the screen.	
Syntax	Evaluate the syntax provided and supply the appropriate values. Placeholders for values you must supply appear in angle brackets. Example:	
	Enable RIPIP using:	
	SETDefault ! <port> -RIPIP CONTrol = Listen</port>	
	In this example, you must supply a port number for <port>.</port>	
Commands	Enter the command exactly as shown in text and press the Return or Enter key. Example:	
	To remove the IP address, enter:	
	SETDefault !0 -IP NETaddr = 0.0.0.0	
i>	This guide always gives the full form of a command in uppercase and lowercase letters. However, you can abbreviate commands by entering only the uppercase letters and the appropriate value. Commands are not case-sensitive.	
The words "enter" and "type"	When you see the word "enter" in this guide, you must type something, and then press Return or Enter. Do not press Return or Enter when an instruction simply says " type."	
Keyboard key names	If you must press two or more keys simultaneously, the key names are linked with a plus sign (+). Example:	
	Press Ctrl+Alt+Del	
Words in <i>italics</i>	Italics are used to:	
	 Emphasize a point. 	
	 Denote a new term at the place where it is defined in the text. 	
	 Identify menu names, menu commands, and software button names. Examples: 	
	From the Help menu, select Contents.	
	Click OK.	

Table 2Text Conventions

Year 2000	
Compliance	

For information on Year 2000 compliance and 3Com products, visit the 3Com Year 2000 Web page:

http://www.3com.com/products/yr2000.html



FEATURES AND SPECIFICATIONS

This chapter provides an overview of the SuperStack II NETBuilder SI bridge/router and includes the following information:

- Features
- Back and Front Panels
- DIP Switches
- Hardware Interrupt Switch
- Serial Device Requirements

Features

Table 3 lists features of the SuperStack II NETBuilder SI bridge/router.

Table 3 Features of the SuperStack II NETBuilder SI Bridge/Router

Feature	Description
Processor	Motorola 68360 28.1 MHz
Ethernet ports	Two LAN ports that can be used with 10BASE-T or 100BASE-TX Ethernet.
Boundary routers (model 4xx only)	One active Ethernet port. If you upgrade to full router software, the second port will be functional.
WAN port	The WAN port can be an ISDN S/T, ISDN U, or 56/64 Kbps CSU/DSU port, depending on the interface module installed.
Boundary routers (model 4xx only)	One active serial or WAN port. The remaining two ports can be used for back-up.
Models 43x and 53x	WAN port is an ISDN S/T port
Models 44x and 54x	WAN port is an ISDN U port
Models 45x and 55x	WAN port is a 56/64 Kbps CSU/DSU port
Models 46x and 56x	WAN port is a T1/FT1 CSU/DSU port
Memory	8 MB flash memory and 16 MB DRAM.

Feature		Description
Serial po	orts	Two (model 4xx) or four (model 5xx) Flex-WAN serial ports that can connect to RS-232, V.35, RS-449, X.21, or RS-530 interfaces. See "Serial Connectors and Flex-WAN Cables" on page 174 for information about Flex-WAN cables.
	Boundary routers (model 4xx only)	One active serial or WAN port. The remaining two ports can be used for back-up.

Table 3 Features of the SuperStack II NETBuilder SI Bridge/Router (continued)

Back and Front Panels	Figure 1 shows the back panel of the SuperStack II bridge/router.	
	Figure 1 Back Panel	
N		_



Figure 2 shows the front panel of the model 4xx bridge/router and the model 5xx bridge/router.



Figure 2 Models 4xx and 5xx Chassis Front Panel



DIP Switches

DIP switches are located on the left side of the bridge/router (when facing the front panel) and are for 3Com use only.



CAUTION: To avoid accidentally erasing your flash memory or reinitializing the EEPROM, make sure all switches are in the down position.

Left side of unit



Hardware InterruptThe hardware interrupt switch is located on the left side of the
bridge/router (when facing the front panel). It is recessed into an opening
near the DIP switches. Press the switch with a nonconductive object, such
as a plastic stylus, to activate the monitor firmware utility.



Hardware interrupt switch



WARNING: Use only a nonconductive object, such as a plastic stylus, to press the hardware interrupt switch. Do not use the tip of a pencil. Graphite particles from the pencil may cause you to receive an electric shock and may damage components on the motherboard.

Reset Button Pressing the Reset button resets the bridge/router. The reset button on the model 4xx bridge/router is on the front panel as shown in Figure 2. The reset button on the model 5xx bridge/router is on the left side of the bridge/router (when facing the front panel) as shown in Figure 3.

Figure 3 Reset Switch (Model 5xx)

Left side of unit



Serial Device Requirements	Serial devices using the V.25bis command set over a SuperStack II bridge/router must support:
	 High-level data link control (HDLC) with NRZ.
	 CRN command.
	 8 (data bits), N (no parity), and 1 (stop bit) if a parity option is provided.
	 V.25bis addressed mode.
	 Synchronous data and DTE connection. The SuperStack II NETBuilder bridge/router does not support an asynchronous serial connection.
	Serial devices using the DTR command set over a SuperStack II bridge/router RS-232 interface must support:
	DTR State to Dial: HIGH.
	 DTR State Hangup: Low.
	 DTR State Answer: HIGH.
	 Synch Data Xmt (synchronous data and DTE connection). The SuperStack II NETBuilder bridge/router does not support an asynchronous serial connection.
	 Auto Answer mode.
	 User-stored phone number.



Chapter 1: Features and Specifications

2

Using the Bridge/Router in Your Network

	This chapter gives an overview of SuperStack II NETBuilder SI bridge/routers and describes how they fit in your network. It also describes the software features of the bridge/router.
Overview	SuperStack II bridge/routers maintain connectivity among small, midsize, and large branch offices and the corporate LAN.
	SuperStack II NETBuilder SI bridge/routers come with two Ethernet ports, two or four serial ports, and one of the following WAN ports: ISDN S/T (models 43x and model 53x), ISDN U (models 44x and 54x), 56/64 Kbps Carrier Service Unit/Data Service Unit (CSU/DSU) (models 45x and 55x), or T1/FT1 Telco port (models 46x and 56x). You can change any model 4xx bridge/router to another model 4xx, or any model 5xx to another model 5xx, by installing, removing, or replacing an interface module. All models can be upgraded to any software package. All models have dual-image software support for upgrading and backup.
Using Ethernet LAN Ports	The SuperStack II NETBuilder SI bridge/router provides connection to two Ethernet LANs using either 10BASE-T or 100BASE-TX Ethernet. Boundary router models have one port disabled. If you upgrade to full router software, the second port will be functional. <i>Leaf node Boundary Routing® is not available on the model 5xx</i>
i>	bridge/routers.



Using WAN and Serial Ports	SuperStack II NETBuilder SI bridge/routers come with two or four serial ports and one of the following WAN ports: a built-in ISDN S/T terminal adapter (TA) (models 43x and 53x), a built-in ISDN U TA (models 44x and 54x), a built-in 56/64 Kbps CSU/DSU (models 45x and 55x) or a built-in T1/FT1 Telco port (models 46x and 56x).
ISDN Port (Model 43x, 53x, 44x and 54x)	The ISDN port provides a basic rate interface (BRI). The BRI delivers two bearer (B) channels and one delta (D) channel. Each B channel can transmit up to 64 kilobits per second (kbps); the D channel transmits information about the call to computers at the switching system at a rate of 16 kbps. You can use both B channels together for a combined data rate of 128 kbps, or use each 64 kbps B channel separately.
ì>	Some ISDN lines support up to 56 Kbps per B channel. For more information, contact your ISDN service provider.
	Order ISDN lines from the phone company. See Appendix E for more information about ordering ISDN lines.
Ì	Installations in Hong Kong should be configured to originate and receive ISDN calls at 64 Kbps. Due to the variety of ISDN switches in the Hong Kong Telcom network, the SuperStack II NETBuilder SI bridge/router does not handle rate adapted ISDN calls at 56 Kbps properly.
56/64K CSU/DSU Port (Model 45x	A CSU/DSU is equivalent to a modem for a digital line. The 56/64K CSU/DSU port connects directly to a Digital Data Service (DDS).
and 55x)	Order DDS lines from the phone company. Contact your phone company for more information about DDS lines and the services available for them.
T1/FT1 CSU/DSU Port (Model 46x and 56x)	A CSU/DSU is equivalent to a modem for a digital line. The T1/FT1 CSU/DSU port connects directly to a T1 line or a fractional T1 line. Fractional T1 consists of 24 channels (DS0s) at 64 Kbps each, so you can connect to one or more DS0s with the T1/FT1 port.
	Order T1 lines from the phone company. Contact your phone company for more information about T1 lines and the services available for them.

Serial Ports	The serial ports are multifunction Flex-WAN ports that provide connection to industry-standard V.35, RS-232, RS-449, RS-530, or X.21 Data Communications Equipment (DCE) or Data Terminal Equipment (DTE) serial devices. You can buy Flex-WAN cables separately from 3Com. See Appendix D for more information about Flex-WAN cables.
Ĺ	If you are using two SuperStack II NETBuilder SI bridge/routers connected directly to each other by the serial ports (back-to-back), the bridge/routers do not meet radiated emissions specifications.
	For boundary routers, only one serial or WAN port can be active. The remaining ports are used for back-up only.
Telco Services	To create a WAN, you must buy lines and services from a telecommunications company (Telco). Services include dial-up lines, leased lines, and packet-switched services.
	<i>Dial-up</i> lines, like ISDN, allow you to dial your destination when necessary and hang up when you no longer need the connection. A <i>leased</i> line is always available between two locations. Dial-up and leased lines both use the Point-to-Point Protocol (PPP).
	<i>Packet-switched</i> services, like Frame Relay, use a combination of leased or dial-up lines with Telco-owned switching, which frees you from the cost of owning the line the entire length.
	Table 4 describes dial-up and leased line services available for the WAN and serial ports. Table 5 describes packet-switched services.

Table 4	Dial-Up and I	Leased Line Services
---------	---------------	----------------------

Telco Line	Protocol	Serial Device (Required on Flex-WAN Serial Ports)	Data Transfer Rate
Dial-Up Lines:			
Plain Old Telephone Service (POTS)	PPP	Modem	Up to 56 Kbps
ISDN BRI	PPP	ТА	2 channels up to 64 Kbps each*
Switched 56	PPP	CSU/DSU	56 Kbps
Leased Lines:			
E1	PPP	CSU/DSU	2.048 Mbps
T1	PPP	CSU/DSU	1.544 Mbps

Table 4 Dial-Up and Leased Line Services

Telco Line	Protocol	Serial Device (Required on Flex-WAN Serial Ports)	Data Transfer Rate
Fractional T1	PPP	CSU/DSU	Up to 24 channels (DSOs) at 64 Kbps each
Digital Data Service (DDS)	PPP	CSU/DSU	Up to 64 Kbps

* Some ISDN lines support up to 56 Kbps per B channel. For more information, contact your ISDN service provider.

Table 5 Packet-Switched Services

Packet-Switched Services/Protocol Telco Line		Serial Device (Required on Flex-WAN Serial Ports) Data Transfer Rate	
X.25	POTS	Modem	Up to 56 Kbps
Frame Relay	Leased line	CSU/DSU	Up to 2.048 Mbps
SMDS	Leased line	CSU/DSU	Up to 2.048 Mbps

Using PPP on Dial-Up and Leased Lines

All dial-up and leased lines use PPP. If you want to use multiple lines or channels to connect to the same destination, you can use Multilink PPP. Multilink PPP is especially useful for ISDN, as described in the following section.

ISDN ISDN consists of two bearer (B) channels and one delta (D) channel. Each B channel can transmit up to 64 Kbps; the D channel transmits signaling information about the call to computers at the switching system at a rate of 16 Kbps.

With Multilink PPP, you can use both B channels together for a combined data rate of 128 Kbps. With PPP, you can use each 64 Kbps B channel separately.



Some ISDN lines support up to 56 Kbps per B channel. For more information, contact your ISDN service provider.

Using Packet-Switched Network Services

You can use packet-switched services with your bridge/router instead of dial-up or leased lines to take advantage of high performance for a reasonable price. This section describes X.25 and Frame Relay.

X.25 An X.25 packet-switched network is defined by the International Telecommunications Union (ITU) *Recommendation X.25*, a global standard that began development in the 1970s. The recommendation

defines a point-to-point interaction between DTEs and DCEs. In simpler terms, when it is time to transmit data, a terminal connects to a modem or packet switch, which then connects to packet switching exchanges (PSEs) and other DCEs to transmit the data to its final destination at another terminal. The links by which data is transmitted are called *virtual circuits*. Virtual circuits allow data transfers between two points on the network through any number of nodes in the network.

Frame Relay Frame Relay provides a packet-switched network that transfers data between DTEs, which can be routers, bridges, and host computers, by creating virtual circuits and using DCEs to transfer the data to its destination.

Frame Relay differs from X.25 (which was developed to work over voice-grade telephone lines) because it was designed to make use of today's higher speed digital lines. Frame Relay has also been designed to work within complex internetworking environments with extensions referred to as the *local management interface* (LMI).

LMI provides information about all devices that are accessible on the Frame Relay network by listing all *data link connection identifiers* (DLCIs) connecting the local system with the remote ones. The LMI improves reliability between the DTE and DCE through frequent exchange of keepalive packets that contain status information.

IBM Legacy Networks Each serial port can be attached directly with a Flex-WAN cable to IBM legacy equipment like mainframes and automatic teller machines. See Table 4 for supported IBM protocols.





INSTALLING THE HARDWARE

This chapter describes how to install your SuperStack II NETBuilder SI bridge/router.

Required Equipment	Table 6 lists the items you receive in the shipping carton and items you need to provide.		
Table 6 Equipment Receive	d and Equipment Needed		
Shipping carton contents	 SuperStack II NETBuilder SI bridge/router 		
	 Power cable 		
	 Models 44x and 54x: ISDN U cable 		
	 Models 45x, 55x, 46x and 56x: CSU/DSU loopback plug 		
	 Rack-mount kit 		
	 Models 46x and 56x: RJ-48 T1 cable 		
	 Software CD-ROM* (except for boundary router models) 		
	 Documentation and documentation CD-ROM 		
What you need to provide	 Synchronous serial devices like a channel service unit/digital service unit (CSU/DSU), modem, or ISDN TA. 		
	 NT1 for models 43x and 53x in the U.S. and Canada 		
	 Interface module (available from 3Com — optional) 		
	 10BASE-T or 100BASE-TX network cables 		
	 Flex-WAN cables (available from 3Com). See "Serial Connectors and Flex-WAN Cables" on page 174 for more information about ordering Flex-WAN cables. 		
	 Models 43x and 53x: ISDN S/T cable 		
	 Models 45x and 55x: CSU/DSU cable 		
	 Terminal, PC, or modem and cable 		

* The software is preinstalled in the flash memory drive of the bridge/router and automatically loads when you turn on the power. The software CD-ROM is for software recovery purposes only.



WARNING: To eliminate cable noise emission in excess of FCC regulations, part 15, subpart J, and EN55022B, all interconnection cables should be equipped with shielded connectors, the backshells of which must completely surround the cable shield.

For more information on cables, see Appendix D.

Environmental Requirements

Table 7 provides the environmental requirements of the SuperStack II bridge/routers.

Table 7Environmental Requirements

Parameter	Minimum Requirement	Maximum Requirement
Temperature		
Operating	5 °C	40 °C
Nonoperating	-40 °C	75 °C
Altitude		
Operating	15,000 ft	15,000 ft
Nonoperating	40,000 ft	40,000 ft
Relative Humidity		
Operating	10% noncondensing	90% noncondensing
Nonoperating	10% noncondensing	90% noncondensing

30 Mounting the
Bridge/RouterYou can mount your bridge/router on a tabletop, stack several with
brackets, or mount the bridge/router in a rack.

- Mounting Kit The mounting kit contains the following hardware:
 - Figure 4 Mounting Kit Contents







flathead screws for use when stacking bridge/routers

Four adhesive-backed

rubber feet

Installing on a Tabletop If you plan to install your bridge/router on a tabletop, attach the rubber feet as shown.

of chassis bottom

Attach feet to corners

Flex plastic sheet until feet pop loose

Stacking with Brackets

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l.....

See Figure 5 to securely stack several bridge/routers on a tabletop.



CAUTION: Do not restrict air flow around the sides and back of the bridge/router.

Figure 5 Stacking Bridge/Routers



Installing in a Rack

To install the bridge/router in a rack, follow these steps:



CAUTION: Do not restrict air flow around the sides and back of the bridge/router.

1 Secure the rack-mount brackets to each side of the chassis using two flathead screws per bracket.



2 Hold the chassis between the poles of the rack and attach the brackets to the rack using panhead screws (you must provide these screws). Tighten each screw securely.





CAUTION: Using fewer than two screws to secure the brackets to the rack may cause the boundary router to fall and sustain damage not covered by the warranty.

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Cabling the The SuperStack II NETBuilder SI bridge/router has two Ethernet ports, Connectors either two or four serial ports depending on the model, and one of the following WAN ports: ISDN S/T (43x and 53x), ISDN U (44x and 54x), 56/64 Kbps CSU/DSU (45x and 55x), or T1/FT1 CSU/DSU (46x and 56x).

Boundary router models can use only one Ethernet port and only one serial or WAN port can be active at a time. You can cable the remaining serial or WAN ports to be used as back-up. If you upgrade to full router software, the second Ethernet port and back-up serial ports will be functional.

This section describes how to cable each port on your bridge/router.

Cabling the LAN You can cable one or two Ethernet connectors using either 10BASE-T or Connectors 100BASE-TX cabling. If you have a boundary router, cable only the L1 connector.



10BASE-T or 100BASE-TX cables

For more information about Ethernet connectors and cables, see "LAN Connector and Cables" on page 165.

Cabling the WAN Connector

This section describes the WAN connector for each bridge/router model.

Model 43x and 53x ISDN S/T

Models 43x and 53x bridge/routers have an ISDN S/T connector.



The ISDN S/T port uses an RJ-45 connector. In the U.S. and Canada, purchase an NT1 from an ISDN equipment vendor, and use it between the bridge/router and the ISDN outlet. In other countries, you do not need to provide an NT1 because the function is provided by the ISDN equipment at the customer site.

For more information on ISDN cables, see "ISDN S/T Cable" on page 170.

Model 44x and 54x ISDN U

Models 44x and 54x bridge/routers have an ISDN U connector.



The ISDN U port uses an RJ-45 connector. In the U.S. and Canada, you do not need a separate NT1 between the bridge/router and the ISDN outlet because the NT1 is built into the model 44x bridge/router.

For more information on ISDN cables, see "ISDN S/T Cable" on page 170.

Model 45x and 54x 56/64K CSU/DSU

Models 45x and 55x bridge/routers have a 56/64K CSU/DSU connector.



The 56/64K CSU/DSU port uses an RJ-48S connector.

For more information on CSU/DSU cables, see "56/64K CSU/DSU Cable" on page 173.

Model 46x and 56x T1/FT1

Models 46x and 56x bridge/routers have a T1/FT1 RJ-48 connector.



The T1/FT1 Telco port uses an RJ-48 connector.
Cabling the Serial The SuperStack II bridge/router has either two or four Flex-WAN serial connectors depending on the model. Order the appropriate Flex-WAN Connectors cable from 3Com for your serial device. See "Serial Connectors and Flex-WAN Cables" on page 174 for more information about the Flex-WAN cables.



Model 4xx

Connect to RS-232, RS-449, V.35 or X.21 DTE or DCE or RS-530 DCE

Attaching a Redundant Power System

You can attach your SuperStack II bridge/router to a SuperStack II Redundant Power System (RPS).



For full power supply redundancy, attach one end of the RPS cable to the rear panel on the bridge/router and the other end to the RPS. Then attach one end of the power cord to the rear panel on the bridge/router and the other end to a power outlet.

In this configuration, the internal supply provides power. If the internal supply fails or is switched off, or if there is a power failure, the RPS is activated and the bridge/router reboots.

To reset a bridge/router in this configuration, turn the power off, wait 5 seconds and turn it back on. The bridge/router switches to the RPS, then switches back to the internal supply to reboot.



CAUTION: For system susceptibility protection, always leave the AC cord attached to the bridge/router and to a power outlet.



Internal power supply failure is rare. If it occurs, the power switch on your bridge/router will not operate. To reboot, unplug the RPS cable and then plug it back in. Replace your bridge/router with another bridge/router that has a functioning internal power supply as soon as possible. Contact your 3Com representative to replace your bridge/router.

Connecting a PC,	Connect a PC runn	ing a terminal emulation pro	oram a terminal or a
Terminal, or Modem	modem to the cons	sole port on the SuperStack je/router software and reviev	ll bridge/router to
	To connect a PC, terminal, or modem to the bridge/router, follow these steps:		
1		onnect the device to the cor Console Connector and Cal	
	The console port is	a 9-pin male connector.	
	For the PC, use a 9	-pin female to 9-pin female	null modem-type cable.
	For the terminal, use a 9-pin female to 25-pin null modem-type cab		
	For the modem, use a 9-pin female to 25-pin male straight-through-type cable.		
2		of the cable to the console po er end to the serial port on t	•
3	Verify that configurable parameters of your device match the configuration settings of the console port specified in Table 8.		
	Table 8 Console Port Configuration Settings		
	Characteristic	Setting	•
	Baud rate	9600	-
	Databits	8	
	Parity	None	
	Stop bits	1	
	DTR	Ignored	
	Duplex	Full	
	Echo Elow control	Off V ap/V off	
	Flow control	X-on/X-off	
4	Turn on the device.		

Shutting Down

If your SuperStack II system is not connected to an RPS, turn off the power by pressing the off (0) side of the power switch on the back panel. If your system is connected to an RPS, turn off the power by unplugging the RPS cable from the system and then pressing the off (0) side of the power switch.



CHAPTER 3: INSTALLING THE HARDWARE

4

INSTALLING OR REMOVING AN INTERFACE MODULE

This chapter describes how to install or remove interface modules in SuperStack II NETBuilder SI bridge/routers.

The following table lists each model number and the interface module it contains.

Model	Module Installed
43x/53x	ISDN S/T port with no interface module
44x/54x	ISDN U interface module
45x/55x	56/64 Kbps CSU/DSU module
46x/56x	T1/FT1 CSU/DSU module

You can change any model 4xx bridge/router to another model 4xx, or any model 5xx bridge/router to another model 5xx bridge/router by installing, removing, or replacing the interface module.

Removing the To remove the cover, follow these steps:

Cover

1 Remove the power cord and all cables from the chassis.

- 2 If the bridge/router is mounted with brackets, unmount it and remove the brackets.
- 3 Remove the two screws from the back of the chassis.



4 Remove the cover.



With the front panel facing you, push down on cover with both hands



Lift cover away from chassis

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Removing an Existing Module (Model 4xx)

To remove an existing module from a model 4xx bridge/router, follow these steps:

1 Remove the screw from the standoff.



Rear panel

Remove screw

2 Remove the module.



Lift module straight up off the connectors



3 If you are not installing another module, change the jumper to the left-hand set of pins and reinstall the screw on the standoff.

4 Reinstall the cover and the cover screws.



CAUTION: The DIP switches should all be in the down position. The DIP switches are accessible through an opening on the side of the chassis.



- **5** If the bridge/router was mounted with brackets, reinstall the brackets and remount it.
- **6** Reconnect the power cord and all cables.

Installing a New Module (Model 4xx)

To install a new module in a model 4xx bridge/router, follow these steps:

1 Remove the screw from the standoff if necessary.



2 Move the jumper to the right-hand set of pins.







- 4 Reinstall the screw on the standoff.
- 5 Reinstall the cover and the cover screws.



CAUTION: The DIP switches should all be in the down position. The DIP switches are accessible through an opening on the side of the chassis.



- **6** If the bridge/router was mounted with brackets, reinstall the brackets and remount it.
- 7 Reconnect the power cord and all cables.

Removing an Existing Module (Model 5xx)

To remove an existing module from a model 5xx bridge/router, follow these steps:

1 Remove the screw from the standoff.



2 Remove the module.



Lift module straight up off the connectors



3 If you are not installing another module, change the jumper to the left-hand set of pins and reinstall the screw on the standoff.

4 Reinstall the cover and the cover screws.



CAUTION: The DIP switches should all be in the down position. The DIP switches are accessible through an opening on the side of the chassis.



- **5** If the bridge/router was mounted with brackets, reinstall the brackets and remount it.
- **6** Reconnect the power cord and all cables.

Installing a New Module (Model 5xx)

To install a new module in a model 5xx bridge/router, follow these steps:

1 Remove the screw from the standoff if necessary.





2 Move the jumper to the right-hand set of pins.

3 Insert the new module.



- 4 Reinstall the screw on the standoff.
- **5** Reinstall the cover and the cover screws.



CAUTION: The DIP switches should all be in the down position. The DIP switches are accessible through an opening on the side of the chassis.



- **6** If the bridge/router was mounted with brackets, reinstall the brackets and remount it.
- 7 Reconnect the power cord and all cables.



5

LOGGING ON AND PERFORMING ADMINISTRATIVE TASKS

This chapter describes how to start up the system, log on, use the user interface, and perform basic administrative tasks that you must complete before configuring the ports and paths and bridging or routing protocols that you plan to run on your bridge/router.

Table 9 summarizes the administrative tasks described in this chapter and indicates whether performing each task is required, recommended, or optional.

Task	Status of Task
Changing the Root Password	Required
Changing the Default Console Port Baud Rate	Do only if you want to attach a terminal with a baud rate other than 9600.
Adding User Accounts	Optional
Setting the Time and Date	Recommended
Setting System Information	Required
Setting Up Security	Recommended

For more information on each of the commands and parameters used in this section, see *Reference for Enterprise OS Software*.

Turning on the	To start up your bridge/router, plug one end of the power cord into the
System	rear panel of the bridge/router and the other end into your power outlet.
	In addition, if you have a SuperStack II Redundant Power System (RPS),
	attach one end of the RPS cable to the rear panel of the bridge/router and
	the other end to the RPS.

Verifying Successful Startup

The startup process takes a few minutes. When the startup process has successfully completed, the LEDs on the front panel should be on or off as described in Table 10.

If the LEDs on your bridge/router appear different from those shown in Table 10, the bridge/router may have a problem. See Appendix A for more information.

LED		Status
LAN		
	Link	On
	Active	On
	Fault	Off
WAN		
	Line Act	On
	Line Error	Off
	Link	On
	Connect	On
	Fault	Off
SERIA	L	
	Link	On
	Active	On
	Fault	Off
SYSTEM		
	Status	All off
	Fwd	Off or blinking
	Power/Fault	Green
	Run	On
	Load	Off
	Test	Off
	AUX	Off

 Table 10
 LED Status at Successful Startup



If the bridge/router is configured for an ETSI switch and there are no ISDN B channel connections, the ISDN Line Act LED is off. If a B channel is not connected, the Link and Connect LEDs are also off. The LED configuration shown in this figure occurs when all channels are connected.

Attaching a Console		You must attach a console to the bridge/router for initial software configuration. For information about attaching a PC, terminal, or modem, see the hardware installation guide for the bridge/router.
		After you have configured the software, you can access the user interface using one of the following methods:
		 Telnet to the bridge/router from a device (for example, a workstation) on the same extended network or internetwork.
		The software supports Transmission Control Protocol (TCP) and User Datagram Protocol (UDP). These protocols allow you to Telnet to the bridge/router using an Internet Protocol (IP) address. For more information about using Telnet on a workstation, see the manual that came with your Telnet application.
		 Use Simple Network Management Protocol (SNMP) to view and configure a subset of the parameters from a remote host. For information on preparing the bridge/router to run SNMP, see Using Enterprise OS Software.
Logging on to the System		When your bridge/router starts up, it takes a few minutes to complete the initialization process. While the bridge/router is initializing, several messages appear on your terminal. The bridge/router has finished booting when the following message is displayed:
		System Initialized and Running
		To log on, follow these steps:
	1	Press any key on the keyboard.
		The following prompt is displayed:
		NetLogin:
	2	Enter:
		root
		Root is the default account name. The following prompt is displayed:
		Password:
	3	Press the Return key.
		Pressing the Return key enters a null string, which is the default local password. The Network Manager prompt is displayed:
		Enterprise OS #



Choosing the User Interface	This section describes how to access the menu-driven and command-line user interfaces. Detailed information for both types of interfaces is provided so that you can choose the one that best suits your needs.
Deciding which Interface to Use	After you have accessed the user interface, you need to decide whether to use the menu-driven or the command-line interface.
	 If you are unsure of the command syntax, use the menu-driven interface.
	For more information about the MEnu command, see <i>Reference for Enterprise OS Software</i> . For information on how to use the menu-driven interface, see the next section.
	 If you know the exact syntax, enter the command at the system prompt.
	For information about the command line and rules for entering commands, see Appendix C. To access the command-line, see "Using the Command-line Interface" on page 57. The syntax for each command and parameter is described in <i>Reference for Enterprise OS Software</i> .
Using Menus	The MEnu command allows you to:
	 Display a list of available services.
	 Choose a service and display the list of parameters available for that service.
	 Display a list of parameters in the current service.
	 Choose a parameter and display the commands used with it.
	 Check the active and default values of a parameter.
	 Display the online help syntax of a parameter.
	 Enter the new value of a parameter.
	The following prerequisites and notes apply when using the menu-driven interface:
	 You must have Network Manager privilege.
	 You cannot access some parameters; for example, you cannot alter the number of lines on the screen, or change privilege level.
	 To access the SuperStack II system through the REMote command, you must use the command-line interface.

To use the menu-driven interface, follow these steps:

- 1 Log on as root or as a user with Network Manager privilege (see "Adding User Accounts" on page 60 for more information about user accounts).
- 2 If you have not selected a particular service, enter:

MEnu

The Main menu display appears.

3 Select the desired service.

For example, selecting 1 from the Main menu display generates a menu for the SYS Service.

4 Select the parameter you want to configure.

For example, if you selected 27 from the SYS Service menu, a display appears for that parameter.

The first part of the screen displays the value of the parameter. The second part lists the commands from which you can choose. For information on the help menus, see "Getting Help" on page 160. For the complete rules for entering commands and using aliases and history substitution, see "Using Aliases" on page 157 and "Command History Substitution" on page 158.

5 To escape out of a menu, press the Return key, which takes you to the previous menu level.

For example, if you are at the Main menu and you press the Return key, you will return to the command-line interface.

Using the Command-line Interface

For information about the command line and rules for enteringcommands, see Appendix C.

To use the command-line interface, follow these steps:

- 1 Log on as root or as a user with Network Manager privilege (see "Adding User Accounts" on page 60 for more information about user accounts).
- **2** Type the command name. For a complete list of commands, enter a question mark (?).

If your command does not require a service name, parameter, or values, skip to step 3. If your command requires more modification, continue to step a.

a If the command has additional options, such as a port or path number, include it after the command name.

> When you include a specific port or path number in the command, that command focuses on that particular port or path. If the port or path number is not included, the command provides information on all ports or paths.

> For more information on ports, paths, or commands, see *Reference for Enterprise OS Software*.

b If the command is modified by a parameter, type the service name (if necessary), the parameter name, and values.

The service part of the command focuses the action of the command on a particular service of the system.

In some cases, you may not need to enter the service name. For example, if a parameter is unique to a particular service, the service need not be specified as part of the command. For more information, see "Entering Service Names in Command Lines" on page 157.

The parameter is the object of the action of the command. If two or more services have parameters of the same name, you must include the service name in the syntax so the command can be executed successfully.

The value part of the command specifies how you want the parameter to be set. Values include numerics, strings, or addresses depending on the parameter.

3 Press the Return key after typing the complete command.

The software includes online help for commands, services, parameters, and syntax, and is described in "Getting Help" on page 160. The syntax style that appears in the online help is the full form syntax; it contains full names and visual cues for entering commands. You can also enter commands using an abbreviated version of the syntax style.

For more information on syntax, see Appendix C.

Changing the Root Password	The default root password is a null string, which is generated by pressing the Return key.
	You should specify a new password immediately after you log on for the first time. Changing the root password prevents unauthorized users from accessing and executing software commands and parameters.
	The root user has two privilege levels and passwords: Network Manager and User. The User privilege enables only a subset of software commands. You should assign passwords for both levels. If you log in as root and enter the Network Manager password, you have Network Manager privilege. If you log in as root with the User password, you have User privilege.
Ì	You might log on with the User password if you do not want to create user accounts. If you want to change the privilege level without logging off, use: SET -SYS PRIvilege = User NetMgr
	 The following guidelines exist when changing a password: You must be logged on as root with Network Manager privilege. You must change the Network Manager password before you change the User password. You must clear the User password before you clear the Network Manager password. To change the password for both privilege levels, enter: SysPassWord A menu is displayed. Follow the menu to set the Network Manager password and then the User password.
Ĩ	CAUTION: You must set both the Network Manager and the User password. If the User password is not set, any unauthorized user can logon with User level privilege.



Changing the Default Console Port Baud Rate	To attach a terminal with a baud rate other than 9600, follow these steps:
	1 At the Network Manager prompt (Enterprise OS #), enter:
	SysconF
	The System Configuration menu is displayed.
	2 Select the Console Port option.
	A submenu displays the console port baud rate options.
	3 Select the baud rate you want to use.
	4 Set the terminal baud rate to match the baud rate configured for the console port.
Ţ	CAUTION: Do not reset the bridge/router before changing the terminal baud rate. After the bridge/router resets, the new baud rate is used and you will not be able to access the system software to enter any commands at the default 9600 baud rate.
	5 After you change the terminal baud rate, reset the bridge/router.
	The new console port baud rate does not become effective until you have reset the bridge/router.
Adding User Accounts	You can add user accounts with either Network Manager or User privilege. Some commands are available only to root.
	To add a user account, log on as root and use:
	AddUser [<username>]</username>
	If you do not specify a username, you will be prompted for one. Specify the privilege and password at the prompts.
	Delete an account using:
	DELeteUser [<username>]</username>
	To force a user password to expire, use:
	EXPire [<username>]</username>
	Any user can change their password by entering:
	PassWord

To manage multiple users and see all user accounts, enter:

UserManage

Setting the Time and Date		3Com recommends setting the time and date. Use:
		SET -SYS DATE = <yyyy dd="" hh:mm[:ss]="" mm=""></yyyy>
		Enter the time in 24-hour-clock format. For example, to set the date and time to January 10, 1996, 2:40 p.m., enter:
		SET -SYS DATE = 1996/1/10 14:40
Setting System Information		You should set the system name to interoperate with other NETBuilder bridge/routers. You can also set the location and contact so that other system administrators can contact you for information.
		To set the system name, location, and contact, follow these steps:
	1	(Required) Assign a name to the bridge/router using:
		SETDefault -SYS SysNAMe = " <string>"</string>
		For example, to set the system name to Engineering.SanJose, enter:
		SETDefault -SYS SysNAMe = "Engineering.SanJose"
	2	(Optional) Specify the system location using:
		SETDefault -SYS SysLOCation = " <string>"</string>
		For example, to set the system location to SecondFloor.Lab, enter:
		SETDefault -SYS SysLOCation = "SecondFloor.Lab"
	3	(Optional) Identify the contact person managing the bridge/router using:
		SETDefault -SYS SysCONtact = " <string>"</string>
		For example, to identify John Smith as the system contact and (408)555-1111 as the phone number at which to reach him, enter:
		SETDefault -SYS SysCONtact = "John Smith (408) 555-1111"
		If the system contact is specified, users can obtain this information using the SHow -SYS SysCONtact command.



Setting Up Security	To allow system administrator-only access to files, use these commands and parameters:
	 RemoteManager
	This SYS Service parameter specifies the Internet addresses of devices that can connect to the system through the REMote command. For information on how to use the RemoteManager parameter, see <i>Reference for Enterprise OS Software</i> .
	 COMmunity
	This SNMP Service parameter modifies the list of communities. For information on how to use the COMmunity parameter, see <i>Reference for Enterprise OS Software</i> .
	 To implement auto startup, many NETBuilder configuration files are by default accessible to any SNMP-based manager with read and write privileges. To set SNMP access to read-only for all managers, enter:
	DELete -SNMP COMmunity "anycom" ADD -SNMP COMmunity "anycom" RO
	 The Audit Log feature generates a log message on a network management workstation that captures configuration changes and events for monitoring bridge/routers. For more information on this feature, see Using Enterprise OS Software.



BASIC CONFIGURATION OF PORTS AND PATHS

This chapter contains conceptual information about ports and paths and contains basic configuation procedures for each of the interfaces on your SuperStack II NETBuilder SI bridge/router.

Paths, Ports, and
Virtual PortsPorts and paths are the fundamental interface units on the bridge/router,
and understanding the concept of ports and paths is important. This
section defines ports and paths and explains how they are numbered.

The fundamental difference between paths and ports is that the path is the *physical* interface and the port is the *logical* interface in the software that is mapped to the physical path. Figure 6 illustrates the relationship between paths and ports.

Figure 6 Relationship Between Physical Paths and Logical Ports



Paths and Ports A *path* is the physical interface that connects a bridge/router to a physical network medium such as Ethernet or a serial line. Each path is associated with a connector. If you have a built-in ISDN connector, each B channel is assigned a separate path, for instance 3.1 and 3.2.



A *port* is the logical interface used by the software to represent a connection to a network.

By default, each path is assigned to one port. For example, all network traffic received on physical path 1 is treated by the software as arriving on logical port 1, and all traffic that the software transmits through logical port 1 passes through physical path 1.

A path that is assigned to one port is a *static* path. Some configurations require the options described in Table 11.

Option	Description
Multiple paths per port: dynamic paths	A dynamic path is not assigned to any one port, but is available in a dial pool. A dial pool enables you to dial multiple destinations, use bandwidth-on-demand, and failover to another line without having to reserve specific paths for a port. A port may require multiple paths from the dial pool.
Multiple paths per port: static paths	Use multiple static paths on the same port:
	 To use both B channels together on a built-in ISDN connector using Multilink PPP.
	 To reserve a path for disaster recovery.
	 To use a path for dial-on-demand, failover, or bandwidth-on-demand.
Multiple ports per path: virtual ports	A virtual port can be assigned to a path or to a SysCallerID that represents a remote site.

Table 11Port and Path Options

Dynamic Paths Ports running PPP can use a dial pool of available paths. A dial pool enables you to dial multiple destinations, use bandwidth-on-demand, and failover to another line without having to reserve specific paths for a port. A dial pool is created when you unbind a path from its port by using:

SETDefault !<path> -PATH DialCONTrol = DYNamic

See "Configuring Bandwidth Management for PPP" on page 89 for more information about bandwidth management features such as dial-on-demand.

Multiple Static Paths per Port

If you assign multiple paths to a port, the port must be running PPP.

To use both B channels together on a built-in ISDN connector, to reserve a path for disaster recovery, or to use another path for dial-on-demand, failover, or bandwidth-on-demand, you can assign both paths to one port and use Multilink PPP using:

ADD !<port> -PORT PAths <path> [,<path>...]

You may want to use static ports instead of a dial pool if you are only dialing one destination and do not need the versatility of a dial pool.

See "Configuring Bandwidth Management for PPP" on page 89 for more information about bandwidth management features such as dial-on-demand.

Virtual Ports To configure multiple ports over one path, you create virtual ports. A virtual port can be assigned to a static path, or for PPP, it can be assigned to the SysCallerID of a remote site. SysCallerID virtual ports use paths in a dial pool and are not associated to any one path.

A virtual port functions the same way as a nonvirtual port does, that is, as a logical interface that represents a connection to a network.

For example, if a SuperStack II bridge/router central node needs to connect to two separate boundary routers over the same ISDN port at different times, you can create a virtual port for each boundary router. The virtual ports would have all the connection information for each boundary router.

Table 12 provides information on topologies that require virtual ports and the node on which the virtual ports should be created.

Topology	Virtual Ports Required?	Node That Virtual Ports Should Be Created On
Boundary Routing over Frame Relay or X.25	Yes.	Central node
Traditional routed environment: partially meshed or nonmeshed Frame Relay and X.25 topologies	Depends on bridging or routing protocol. See "Virtual Ports over Frame Relay and X.25" for more information.	Any router
Multidestination dialing (modem pooling) over PPP	Yes, for dynamic dial-up lines.	Central node
Frame Relay topology with disaster recovery configured	Yes.	Nodes on both ends of serial line running Frame Relay

 Table 12
 Topologies that Require Virtual Ports



Virtual Ports over Frame Relay and X.25

Frame Relay and X.25 are peer-to-peer protocols that connect two nodes on the network. Boundary Routing and bridging, Internet Protocol-Open Shortest Path First (IP-OSPF), DECnet IV, VINES, and Xerox Network Systems (XNS) require virtual ports because they do not provide a method for dealing with Frame Relay or X.25 topologies where bridge/routers are not directly connected to all others (full mesh). With Boundary Routing system architecture, when you create a virtual port over a particular path, each remote network attached to the Frame Relay or X.25 cloud is treated as a separate network.

Internet Protocol-Routing Information Protocol (IP-RIP), Internetwork Packet Exchange (IPX), DECnet V, and AppleTalk can operate over partially meshed or nonmeshed Frame Relay or X.25 topologies without the use of virtual ports.

The next-hop split horizon feature in IP-RIP, IPX, and AppleTalk RTMP allows communication between bridge/routers that are not directly connected to one another. To configure next-hop split horizon for these routing protocols, you must have a list of neighbors, which can be dynamically generated or manually configured in IP-RIP. Next-hop split horizon is configured by adding static mappings to the address mapping table.

You can configure dynamic neighbor learning for IPX using the CONTrol parameter in the NRIP, SAP, and NLSP Services.

Although it is not necessary to define virtual ports on IP-RIP, IPX, or AppleTalk routers in partially meshed or nonmeshed Frame Relay or X.25 topologies, virtual ports do provide the following additional benefits:

- A virtual port can be defined for each configured neighbor, which allows you to set up such features as filters and routing policies on a per-neighbor basis.
- Virtual ports provide easier control over your network, turning your network into several point-to-point lines.

If you want your SuperStack II bridge/router to act as an Open System Interconnection (OSI) router in a Frame Relay or X.25 topology, you do not need to create virtual ports. Table 13 lists each bridging and routing protocol and the technique you must use to deal with the lack of connectivity in partially meshed and nonmeshed Frame Relay and X.25 topologies.

Protocol	Technique
Bridging	Virtual port
Boundary Routing	Virtual port
IP-RIP*	Next-hop split horizon
IP-OSPF	Virtual port
IPX*	Next-hop split horizon
APPN*	No special configuration if sending APPN only over Frame Relay
DECnet IV	Virtual port
OSI/DECnet V	No special configuration required
VINES	Virtual port
XNS	Virtual port
AppleTalk*	Next-hop split horizon

 Table 13
 Connectivity in Partially Meshed and Nonmeshed Topologies

* When configuring this protocol and another protocol that requires virtual ports over the same path, use virtual ports.

Virtual Ports over PPP

PPP virtual ports differ from Frame Relay and X.25 virtual ports in the following ways:

• A PPP virtual port can potentially use any path in the dial pool.

Frame Relay and X.25 virtual ports are always associated with a particular path.

 PPP virtual ports operate independently and do not have a parent port. No parent port exists because the path was unbound from its port and placed into the dynamic dial path pool.

Frame Relay and X.25 virtual ports inherit the attributes of the path over which they are defined.

• PPP virtual ports can be used with dial-up related parameters.

Frame Relay and X.25 virtual ports cannot be used with dial-up related parameters.

You can use virtual ports in a PPP environment to provide dial pooling at the central site router. With dial pooling, a set of dynamic paths is

unbound from their default ports and waits in the dial pool for an incoming call. When a call is received, the dynamic path that answers is assigned to a virtual port, which is standing by with the appropriate configuration information for the calling network. Because not all sites using a dial pool call the central site at the same time, it is possible to share a small group of paths with a larger group of sites. Each site that can potentially call into the dial pool has its own virtual port defined, so there are usually more virtual ports configured for the dial pool than dynamic paths assigned to it.

Parent Ports for Frame Relay and X.25

When you configure an X.25, or Frame Relay virtual port, it inherits the attributes of the path over which it is defined. It also inherits some of the attributes of its parent port.

For PPP dial virtual ports, no parent port exists because the path was unbound from its port and placed into the dynamic dial path pool.

Unlike Frame Relay and X.25 virtual ports, which are always associated with a particular path, PPP virtual ports can potentially use any path in the dynamic dial path pool. PPP virtual ports also can be used with dial-up related parameters.

For example, if you create a Frame Relay or X.25 virtual port associated with a wide area port, the virtual port inherits port attributes from the following sources:

- Default and configured values of PORT Service parameters specified for a wide area port, with the exception PORT Service parameters that are not related to X.25 and Frame Relay virtual ports.
- Default and configured values of parameters from all other services specified for a wide area port.

To configure a virtual port, you must specify the virtual port and not the parent port. For example, if you are using the SETDefault !<port> -BCN CONTrol = Enabled syntax, you must specify the virtual port number instead of the parent port number for <port>. For complete information on the numbering convention of virtual ports, see "Path and Port Numbering" on page 69.

Path and Port Numbering

The following tables outline the default port and path numbering for the SuperStack II bridge/router.



Although the WAN connector on the model 5xx bridge/router is in a different physical location than the WAN connector on the model 4xx bridge/router, its path numbering is the same.

Table 14Path and Port Numbering for Model 43x , 44x, 53x, and 54xBridge/Routers

Path No.	Connector Mapped To	Port No. Mapped To
1	L1	1
2	L2	2
3.1*	WAN	3
3.2	WAN	4
4	Serial A	5
5	Serial B	6
6	Serial C (model 5xx only)	7
7	Serial D (model 5xx only)	8

* For built-in ISDN ports, the path numbering convention differs from the convention on a non-ISDN port. Instead of numbering only the physical interface or connector, such as path 3, ISDN sometimes requires that you number the connector and the multiple channels that transmit data (path 3.*n*).

Path No.	Connector Mapped To	Port No. Mapped To
1	L1	1
2	L2	2
3	WAN	3
4	Serial A	4
5	Serial B	5
6	Serial C (model 5xx only)	6
7	Serial D (model 5xx only)	7

Table 15 Path and Port Numbering for Model 45x, 46x, 55x, and 56xBridge/Routers



Configuring Ethernet Paths and	By default, the Ethernet paths and ports are enabled.
Ports	The software automatically detects the following settings:
	 Baud — 10 Mbps or 100 Mbps
	Duplex — full or half
	See Appendix 9 for information about naming paths.
ì	You should not attempt to take any configuration files from a model 4xx bridge/router and move them to a model 5xx bridge/router.
Configuring ISDN on the WAN Port (43x, 44x, 53x, and 54x)	Model 43x, 44x, 53x and 54x bridge/routers have a built-in ISDN WAN port. If you are attaching terminal adapters (TAs) to the serial ports, see "Configuring Serial Ports with DCEs" on page 75. This section contains the following configuration procedures:
	 Configuring ISDN in the U.S. and Canada
	 Configuring ISDN in Europe, Australia, and Asia
Configuring ISDN in	Before beginning this procedure, complete the following tasks:
the U.S. and Canada	 Cable the ISDN port and connect it to the telephone network.
	 Log on to the system with Network Manager privilege.
	To configure an ISDN line in the US and Canada, use the SpidWIZard parameter to automatically detect the switch type and SPIDs. The following switch types are supported by the SpidWIZard parameter:
	 DMS 100
	 AT&T 5ESS (also detects whether a line is point-to-point or multipoint)
	 AT&T 5ESS Custom (also detects whether a line is point-to-point or multipoint)
	 National ISDN
	To configure the ISDN port, follow these steps:
1	Set the local telephone number for each B channel using:
	SETDefault !3.1 -PATH LocalDialNo = " <string>"</string>

SETDefault !3.2 -PATH LocalDialNo = "<string>"

If you have only one local telephone number, enter the same number for both channels.

2 If you are planning to use channel B2 as a separate line, and your telecommunications carrier provided only one telephone number for all channels, specify a subaddress using:

SETDefault !3.2 -PATH LocalSubAddr = "<string>"

3 Enable the SpidWIZard parameter and re-enable the path by entering:

SETDefault !3 -PATH SpidWIZard = Trigger SETDefault !3 -PATH CONTrol = Enable

The bridge/router automatically detects the switch type and SPIDs of the ISDN line and disables the parameter. If you change your local telephone number, you will have to re-enable the SpidWIZard parameter.



Do not disable the SpidWIZard parameter while it is detecting the switch type and SPIDs. If you do, you will have to restart the bridge/router.

If the SpidWIZard parameter does not detect the switch type and SPIDs correctly, complete the procedure in the next section.

Configuring ISDN in Europe, Australia, and Asia Before beginning this procedure, complete the following tasks:

- Cable the ISDN port and connect it to the telephone network.
- Log on to the system with Network Manager privilege.

To configure an ISDN port in Europe, Australia, or Asia, or if the SpidWIZard parameter was not successful in the U.S and Canada, follow these steps:



Installations in Hong Kong should be configured to originate and receive ISDN calls at 64 Kbps. Due to the variety of ISDN swtiches in the Hong Kong Telecom network, the SuperStack II NETBuilder SI bridge/router does not properly handle rate-adapted ISDN calls at 56 Kbps.

1 Set the switch type. By default, the switch type is set to European Telecommunications Standards Institute (ETSI). If you need to change the switch type setting, see Table 16 and use:

SETDefault !<connectorID> -PATH SwitchType = ETSI | NTT | KDD | NI1 | ATT5ESS | DMS100 | VN3 | AUSTEL



SwitchType Setting	Country or Region
NTT	Janan (domostic)

Table 16 ISDN Switch Types Supported

NTT	Japan (domestic)
KDD	Japan (international)
ETSI	Europe and Asia Pacific region
NI1 ATT5ESS DMS100	U.S. and Canada
AUSTEL	Australia
VN3	France

2 In the U.S. and Canada, set the SPIDs and directory numbers (DNs) (if assigned by the telephone company) for each channel using:

SETDefault !3 -PATH SPIDdn1 "<string>"

DNs may be required for some DMS 100 or NI1 switches. When specifying both a SPID and a DN, enter the SPID, then a semicolon (;), then the DN.

If you have a second SPID or DN, use:

SETDefault !3 -PATH SPIDdn2 "<string>"

3 Set the local telephone number for each B channel using:

SETDefault !3.1 -PATH LocalDialNo = "<string>"
SETDefault !3.2 -PATH LocalDialNo = "<string>"

If you have only one local telephone number, enter the same number for both channels.

4 If you are planning to use channel B2 as a separate line, and your telecommunications carrier provided only one telephone number for all channels, specify a subaddress using:

SETDefault !3.2 -PATH LocalSubAddr = "<string>"

5 Enable both channels to make sure all settings take effect by entering:

SETDefault !3.1 -PATH CONTrol = Enabled SETDefault !3.2 -PATH CONTrol = Enabled

Placing a Data Over
Voice CallIn many areas, voice calls over ISDN are charged at a lower rate than data
calls. You can specify that calls to a given number be established as voice
calls. This feature is sometimes referred to as a TollSaver capability.
Telephone companies often refer to this type of call as Switched 56
Permissive. The answering device must be capable of generating the 2.1 KHz tone needed to disable any echo cancellers on the line. Consult with the owner of the destination equipment to see whether it has this capability.

To configure this feature, you must define the DialNoList entry with a type of BriV, by using:

```
ADD !<port> -POrt DialNoList "<phone number>" Type=BriV
```

The Baud specifier in the ADD command, although not disallowed, is ignored if present. Data sent over the B channel will only be sent at 56 Kbps.

Example

To place a data over voice call on port 2 to an ISP with the phone number 453-4444, enter:

```
ADD !2 -POrt DialNoList "4534444" Type=BriV
```

Enabling Digi64S2 There are two types of ISDN leased lines in Germany: Digi64S and Digi64S2. Digi64S can run only on the B1 channel, but Digi64S2 can run on the B1 and B2 channels.

To enable the Digi64S2 feature, follow these steps:

1 Set the LineType parameter to Digi64S2 by entering:

SETDefault !2.1 -PAth LineType = Digi64S2 (abbreviated d64s2)
SETDefault !2.2 -PAth LineType = Digi64S2

2 Toggle the respective paths by entering:

SETDefault !2.1 -PAth cont=e SETDefault !2.2 -PAth cont=e

Path 2.1 is mapped to the B1 channel and path 2.2 is mapped to the B2 channel. This mapping is not interchangeable.

If one of the paths is set to Digi64S2, the path in the same connector line is also set to Digi64S2. Mixtures of line types within a single connector are not supported.



Configuring the 56/64 Kbps CSU/DSU WAN Port	This section describes how to set the baud rate for the 56/64 Kbps CSU/DSU port.
(Model 45x and	Before beginning this procedure, complete the following tasks:
55x)	 Cable the 56/64 Kbps CSU/DSU port and connect it to the telephone network.
	 Log on to the system with Network Manager privilege.
	The default baud rate is 64 Kbps. Change the baud rate if necessary using:
	SETDefault !3 -PATH Baud = <kbps> (56 or 64)</kbps>
	Re-enable the path by entering:
	SETDefault !3 -PATH CONTrol = Enabled
Configuring the T1/FT1 RJ-48 Telco	This section describes how to configure the T1/FT1 RJ-48 Telco port.
Port (Model 46x	Before beginning this procedure, complete the following tasks:
and 56x)	 Cable the T1/FT1 RJ-48 Telco port and connect it to the telephone network.
	 Log on to the system with Network Manager privilege.
	To configure the T1/FT1 RJ-48 Telco port, follow these steps:
	1 Select the channels that are mapped to the Fractional T1/T1 channel using:
	ADD ! <path> -PATH T1ChannelMap <path number=""> (1-24)</path></path>
	Where <path number=""> is the DS0 channel you are adding.</path>
	2 Set the T1 line distance using:
	SETDefault ! <path> -PATH T1LineDistance = [LH1 LH2 LH3 LH4 SH1 SH2 SH3 SH4 SH5]</path>
	The following table lists the values associated with these options.
	LH1 = 0 db SH1 = 0 - 133 feet
	LH3 = 15 db SH3 = 266 - 399 feet
	LH2 = 7.5 db SH2 = 133 - 266 feet

LH4 = 22.5 db	SH4 = 399 - 533 feet
	SH5 = 533 - 655 feet

- 3 Set the baud rate (56 or 64 kbps) for the DSO channel using: SETDefault !<path> -PATH T1DSoChnlBaud = <FT156K|FT164K>
- **4** Set the path clock using:

SETDefault !<path> clock = [Internal | External]

5 Re-enable the path using:

```
SETDefault !<path> -PATH CONTrol = Enabled
```

The following optional settings are also available:

- T1FrameMode
 - Superfame (SF)
 - Extended Superframe (ESF)
- T1LineCoding
 - Binary with 8 zero substitution (B8ZS)
 - Alternate Mark Inversion (AMI)
 - Alternate Mark Inversion with bit 7 zero code substitution (AMIB7ZCS)

Configuring Serial
Ports with DCEsThis section describes how to configure the serial ports with modems,
CSU/DSUs, or ISDN TAs attached.Before beginning this procedure, complete the following tasks:

- Cable the serial port and connect it to the telephone network.
- Log on to the system with Network Manager privilege.

The serial port automatically detects the following settings:

- Line type dial-up or leased
- Clock external
- Connector type RS-232, V.35, X.21, RS-449, or RS-530

ISDN TAs If you are attaching an ISDN TA, you must configure the TA with the SPIDs, switch type, local telephone numbers, and Multilink PPP options

		<i>before</i> you connect it to the SuperStack II bridge/router. See the documentation that came with your TA for more information.
		To configure the serial port with a DCE, follow these steps:
	1	The default baud rate for the serial port is 64 Kbps. If you need to change the baud rate, use:
		SETDefault ! <path> -PATH Baud = <kbps> (1.2-2048)</kbps></path>
	2	The default device type is Modem. Specify the external device type attached to the Flex-WAN cable using:
		SETDefault ! <path> -PATH ExDevType = [Modem Bri Sw56]</path>
	3	If you have changed any of the default settings, re-enable the path to make sure all settings on the path take effect using:
		SETDefault ! <path> -PATH CONTrol = Enabled</path>
Configuring Serial Ports with DTEs		This section describes how to configure the serial ports when connecting directly to IBM legacy equipment.
		Before beginning this procedure, complete the following tasks:
		 Attach the Flex-WAN cable to the serial port and the DTE.
		 Log on to the system with Network Manager privilege.
		The Flex-WAN serial port automatically detects the following settings:
		 Line type — leased
		 Clock — internal
		Connector type — RS-232, V.35, X.21, or RS-449
		To configure the serial port with a DTE, follow these steps:
	1	The default baud rate for the serial port is 64 Kbps. If you need to change the baud rate, use:
		SETDefault ! <path> -PATH Baud = <kbps> (1.2-2048)</kbps></path>
	2	Set the owner of the serial port using:
		SETDefault ! <port> -PORT OWNer = BSC ATUN SHDLC SDLC</port>
		See <i>Using Enterprise OS Software</i> for more information about IBM legacy protocols.

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Where to Go From Here	If you have a leased line, see Chapter 8 to configure bridging, IP, and IPX routing.
	For dial-up, Frame Relay, or X.25 lines, see Chapter 7 to complete your port and path configuration.



Advanced Configuration of Ports and Paths

This chapter provides scenarios for configuring the WAN and Serial ports for dial-up with PPP, Frame Relay, or X.25.

After completing basic configuration on the ports and paths as described in Chapter 6, complete the scenarios in this chapter appropriate to your network.



You should not attempt to take any configuration files from a model 4xx bridge/router and move them to a model 5xx bridge/router.

Configuring Dial-Up Lines with PPP

This section includes dial-up scenarios for the built-in ISDN port on the model 43x, 44x, 53x and 54x bridge/routers and for the serial ports on all models.

Bandwidth management features that can be enabled after configuring the ports and paths are described in Table 17.

 Table 17
 Bandwidth Management Features for Dial-Up Lines

Bandwidth Management Feature	Description	Location
Dial-on-demand or manual dial	To dial out on the ISDN and serial lines, you can configure dial-on-demand or manual	Dial-on-demand: see page 90
	dial. Dial-on-demand automatically dials the destination bridge/router when network traffic is present and hangs up when the network is idle. Dial-on-demand also provides <i>failover</i> support. If the primary line goes down, the bridge/router will failover to another available dial-up line, either from a dial pool or from another path assigned to the same port. To dial manually, use NETBuilder commands to dial and hangup.	Manual dial: see page 90

Bandwidth Management		
Feature	Description	Location
Dial number list	A dial number list allows the software to select a phone number from a list of destination phone numbers associated with a port or virtual port. Numbers in the dial list are selected sequentially. The dial number list is required.	Procedure included in scenarios
		More information: See Chapter 9
Bandwidth-on- demand	When the system detects traffic congestion on a port, you can enable bandwidth-on-demand to automatically bring up more lines either from a dial pool or from another path assigned to the same port.	See page 91
	You specify the bandwidth that a port should operate at normally, then define the maximum amount of bandwidth above this setting that the port can have.	
Disaster recovery	If the primary line fails, the bridge/router can use a reserved dial-up line as back-up.	See page 92

Table 17 Bandwidth Management Features for Dial-Up Lines (continued)

This section describes three scenarios using the built-in ISDN port:

Scenario 1: Using Each B Channel Separately

- Scenario 2: Using Both B Channels Together
- Scenario 3: Connecting to Multiple Destinations

ISDN on the WAN

Port (43x, 44x, 53x

and 54x)

Scenario 1: Using Each B Channel Separately

If you need to connect to two separate locations at 64 Kbps, use each B channel separately. Each B channel can connect to only one location, though both locations can be separate ports on the same bridge/router.



Scenario 2: Using Both B Channels Together

If you need to connect to one location at 128 Kbps, use both B channels together.

The destination must be running Multilink PPP, either on the NETBuilder bridge/router with a built-in ISDN port or on the TA.



Scenario 3: Connecting to Multiple Destinations

If you need to connect to multiple destinations using one or both B channels, use a dial pool that contains all ISDN paths. The following scenarios show how a SuperStack II bridge/router using a dial pool can connect to three different locations.

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The following prerequisites apply to your network:

- To use both B channels together, the destination must be running Multilink PPP, either on the NETBuilder bridge/router with a built-in ISDN port or on the TA.
- If you use built-in ISDN ports and ISDN TAs in the same dial pool, and you are using Multilink PPP on the SuperStack II bridge/router, you can use the TA at only 56 or 64 Kbps.
- When using a dial pool, you cannot accept phone calls from other vendors' bridge/routers.







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Multiple destinations connect with a dial pool. Start here Unbind each ISDN path from its port: SETDefault 13.1 -PATH DialCONTrol = DYNamic SETDefault 13.2 - PATH DialCONTrol = DYNamic SETDefault 14 -PATH DialCONTrol = DYNamic Syntax: SETDefault !<path> -PATH DialCONTrol = DYNamic | STAtic Create a virtual port for each destination using their SysCallerIDs: ADD IV1 -PORT VirtualPort SCID "Saratoga" ADD 1V2 -PORT VirtualPort SCID "Berkeley" ADD IV3 -PORT VirtualPort SCID "LosAltos" Syntax: ADD !<port> -PORT VirtualPort SCID "<SysCallerID>" Set the normal bandwidth for each virtual port that differs from the default 64 Kbps: SETDefault IV1 -PORT NORMalBandwidth = 128 SETDefault IV3 -PORT NORMalBandwidth = 128 Syntax: SETDefault !<port> -PORT NORMalBandwidth = <kbps> (>=0) Enable Multilink PPP on ports IV1 and IV3 to achieve 128 Kbps: SETDefault IV1 -PPP MIpCONTrol = Enabled SETDefault IV3 -PPP MIpCONTrol = Enabled Syntax: SETDefault !<port> -PPP MlpCONTrol = Enabled | Disabled Create the dial number list for each virtual port. For 128 Kbps connections: if you have one phone number for your destination, enter the number twice with a letter after the second entry. If you have two numbers, enter each phone number: ADD !V1 -PORT DialNoList "1-408-555-1000" Baud = 64 Type = Bri ADD !V1 -PORT DialNoList "1-408-555-1000a" Baud = 64 Type = Bri ADD !V2 -PORT DialNoList "1-510-555-1234" Baud = 64 Type = Bri ADD !V3 -PORT DialNoList "1-415-555-2000" Baud = 64 Type = Bri ADD !V3 -PORT DialNoList "1-415-555-2001" Baud = 64 Type = Bri Note: The baud rate set in the dial number list matches the baud rate of the lines available to the port. The normal bandwidth determines how many lines of size 64 Kbps to use. Syntax: ADD !<port> -PORT DialNoList "<phone no>" [Baud = <rate> (1.2–16000)] [Type = Modem | Bri | Sw56] [Pos = <number>]

Done

Configuring Dial-Up over PPP with Modems or TAs

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ISDN TAS

This section describes two dial-up scenarios:

- Scenario 1: Single Destination per Port
- Scenario 2: Multiple Destinations

TAs If you are using both B channels together for a 128 Kbps connection, each TA used at each end of the connection must support the same B channel aggregation protocol: Multilink PPP or bonding.

You cannot use each B channel independently on an external ISDN TA.

Scenario 1: Single Destination per Port

This scenario shows a model 44x bridge/router connecting to one destination on each serial port.



Scenario 2: Multiple Destinations

If you need to connect to multiple destinations, use a dial pool that contains one or both serial paths. The following scenarios show how a model 45x bridge/router using a dial pool can connect to three different bridge/routers. You cannot accept phone calls from other vendors' bridge/routers when using a dial pool.

See "Configuring Dial-Up Lines with PPP" on page 79 for information about using the built-in ISDN port and a TA in a dial pool.



The dial pool does not have to contain both serial paths. You can use one path in the dial pool to connect to multiple destinations, one at a time.







Multiple destinations connect
with a dial pool.
Start here
Unbind each serial path from its port: SETDefault !4 -PATH DialCONTrol = DYNamic SETDefault !5 -PATH DialCONTrol = DYNamic
Syntax: SETDefault ! <path> -PATH DialCONTrol = DYNamic STAtic</path>
Create a virtual port for each destination using their SysCallerIDs: ADD !V1 -PORT VirtualPort SCID "Princeton" ADD !V2 -PORT VirtualPort SCID "Andover" ADD !V3 -PORT VirtualPort SCID "PaloAlto"
Syntax: ADD ! <port> -PORT VirtualPort SCID "<syscallerid>"</syscallerid></port>
Set the normal bandwidth for each virtual port: SETDefault IV1 -PORT NORMalBandwidth = 28.8 SETDefault IV2 -PORT NORMalBandwidth = 19.2 SETDefault IV3 -PORT NORMalBandwidth = 28.8
Syntax: SETDefault ! <port> -PORT NORMalBandwidth = <kbps> (>=0)</kbps></port>
Create the dial number list for each virtual port: ADD !V1 -PORT DialNoList "1-609-555-6000" Baud = 28.8 Type = Modem ADD !V2 -PORT DialNoList "1-619-555-2222" Baud = 19.2 Type = Modem ADD !V3 -PORT DialNoList "1-650-555-6969" Baud = 28.8 Type = Modem Note: The baud rate set in the dial number list matches the baud rate of the lines available to the port. The normal bandwidth determines how many lines of size 28.8 or 19.2 Kbps to use. If there is no line of the correct baud available to a port, the port will use an available line of the correct type.
Syntax: ADD ! <port> -PORT DialNoList "<phone no="">" [Baud = <rate> (1.2–16000)] [Type = Modem Bri Sw56] [Pos = <number>]</number></rate></phone></port>
Done

Configuring Bandwidth Management for PPP

This section describes how to configure bandwidth management features for dial-up lines.

Setting Normal Bandwidth

The -PORT NORMalBandwidth parameter specifies the amount of bandwidth the port uses. The default normal bandwidth is usually 64 Kbps. Show the normal bandwidth for a port using:

SHow !<port> -PORT NORMalBandwidth

Set the normal bandwidth if required using: SETDefault !<port> -PORT NORMalBandwidth = <kbps> (≥0)



Enabling Dial-On-Demand

Dial-on-demand automatically dials the destination bridge/router when network traffic is present and hangs up when the network is idle. Dial-on-demand also provides failover support. If the primary line goes down, the bridge/router will failover to another available dial-up line, either from a dial pool or from another path assigned to the same port. The bridge/router may use multiple lines to acheive the normal bandwidth.

To use failover or to use multiple lines to acheive normal bandwidth, you must have multiple phone numbers in the dial number list. The first number is for the primary line. If the primary line fails or provides less than normal bandwidth, the port dials the second number in the list, then the following numbers in succession if required. The dial number list allows you to use a different path for each phone number by specifying the baud rate and device type.

For example, the first number in my dial number list uses a 64 Kbps BRI line. The second number uses a 28.8 modem. If the ISDN line fails, the port will dial the 28.8 modem next.

See "Working with Dial Number Lists" on page 113 for more information about dial number lists.

To enable dial-on-demand, follow these steps:

1 Enable dial-on-demand for a port or virtual port using:

SETDefault !<port> -PORT DialInitState = DialOnDemand

2 Set the amount of time before the dial-up line is disconnected if it is not in use:

```
SETDefault !<port> -PORT DialIdleTime = <seconds> (0-3600)
```

Using Manual Dial

Manual dial is enabled by default. To place a call manually, follow these steps:

1 If you have previously enabled dial-on-demand, enable manual dial using:

SETDefault !<port> -PORT DialInitState = ManualDial

2 Place the call using:

DIal !<port> [-PORT] ["<dial-string>"]

If you do not enter a telephone number for dial-string, the software uses the first number in the dial number list.

The dial string must be a number in the dial number list.

3 Hang up the call using:

HangUp !<port> [-PORT]

Configuring Bandwidth-On-Demand

When the system detects traffic congestion on a port, you can enable bandwidth-on-demand to automatically activate more lines from a dial pool or from another path assigned to the same port.

You specify the bandwidth that a port should operate at normally, then define the maximum amount of bandwidth above this setting that the port can have.

Bandwidth-on-demand only works with dial-on-demand. To use bandwidth-on-demand, you must have multiple phone numbers in the dial number list. The first number is for the primary line. If you need more bandwidth, the port dials the second number in the list, then the following numbers in succession if required.

See "Working with Dial Number Lists" on page 113 for more information about dial number lists.

To configure bandwidth-on-demand, follow these steps:

1 Enable bandwidth-on-demand and specify the amount of additional bandwidth to allocate for a port using:

SETDefault !<port> -PORT BODIncrLimit = <kbps>

The bridge/router allocates additional bandwidth in increments equal to the Kbps you specify. Maximum total bandwidth equals the BODIncrLimit plus the normal bandwidth.

2 Specify the conditions that activate bandwidth-on-demand using:

SETDefault !<port> -PORT BODTHreshold = <%>(0-100)

The increase or decrease in bandwidth is based on a percentage of the outgoing traffic rate. Bandwidth is increased when the outgoing traffic rate exceeds the percentage of the current port bandwidth. Bandwidth is decreased when the rate of traffic runs below the specified percentage.

For example, normal available bandwidth is 64 Kbps and you set BODTHreshold to 50%. To activate another line, traffic would have to

increase to 32 Kbps (50% of 64 Kbps). After the additional 64 Kbps line is up, total bandwidth available is 128 Kbps. To activate the next line, traffic would have to increase to 64 Kbps (50% of 128 Kbps). The same process happens in reverse to deactivate the additional lines.

3 Specify the amount of time bandwidth management should wait to take action to activate or deactivate a port using:

```
SETDefault !<port> -PORT DialSamplPeriod = <seconds>(0-300),
(0-300)
```

Example To configure a line with a normal bandwidth of 28.8 kbps, enter:

```
SETDefault !4 -PORT BODIncrLimit = 28.8
SETDefault !4 -PORT BODTHreshold = 50
SETDefault !4 -PORT DialSamplPeriod = 30, 60
```

Traffic must exceed 14.4 kbps for 30 seconds before an additional dial path is activated. The additional dial path is deactivated when the rate of traffic is less than 28.8 kbps for longer than 60 seconds.

Configuring Disaster Recovery

If the primary PPP line fails, the bridge/router can use a reserved dial-up line as back-up. See Chapter 8 to fine-tune the disaster recovery line for your routing protocol.

To enable disaster recovery, follow these steps:

- 1 Enable dial-on-demand.
- 2 Add the back-up path to the same port as the primary line using:

ADD !<port> -PORT PAths <port> [,<port>...]

3 Enable disaster recovery using:

SETDefault !<port> -PORT DialCONTrol = DisasterRcvry

4 Configure the back-up line for disaster recovery only using:

SETDefault !<path> -PATH DialCONTrol = DisasterRcvry

5 Configure the dial number list for the back-up line using:

```
ADD !<port> -PORT DialNoList "<phone no>" [Baud = <rate>
(1.2-16000)] [Type = Modem | Bri | Sw56] | [Pos = <number>]
```

See "Working with Dial Number Lists" on page 113 for more information about dial number lists.

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Configuring Frame Relay	 This section describes three Frame Relay scenarios: Scenario 1: Multiple Destinations, Nonmeshed Scenario 2: Partially Meshed Topology Scenario 3: Fully Meshed Topology
	To configure a second Frame Relay line for disaster recovery, see <i>Using Enterprise OS Software</i> .
	These scenarios require your Frame Relay switch to support the Local Management Interface (LMI) Protocol. If your switch does not support LMI, see <i>Using Enterprise OS Software</i> for configuration procedures.
	Obtain DLCIs for each remote site from the Frame Relay service provider. A DLCI identifies a circuit from the bridge/router to a destination. The destination uses a different DLCI for the circuit to the main site. Because a DLCI is known only by one end of the link, DLCIs may not be unique.
	In the following example, the DLCI from site A to site C is @100. Coincidentally, the DLCI from site C to site A is also @100. Although the numbers are the same, there is no relationship between them. The DLCI from site A to site B is @90, but the DLCI from site B to site A is @80.
	Site A CSU/DSU @90 Frame Relay CSU/DSU

Site B

Site C

Scenario 1: Multiple Destinations, Nonmeshed

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A nonmeshed topology consists of bridge/routers that are not connected directly to every other bridge/router, like in a Boundary Routing topology. To achieve connectivity between all bridge/routers, create virtual ports for each remote site on the central site so traffic can pass from one remote site to another over the same parent port.



Scenario 2: Partially Meshed Topology

A partially meshed topology consists of bridge/routers that are connected directly to some destinations but not others. Use virtual ports to pass traffic from one site to another over the same parent port.



Instead of using virtual ports (if you run out of virtual ports, for example), you can use the next-hop split horizon feature in the routing protocol. See Using Enterprise OS Software for more information.

In this scenario, site B is not connected to site C, and site A is not connected to site D. Create virtual ports on site A so traffic from site B can pass through site A to get to site C. Create virtual ports on site C so traffic from site D can pass through site C to get to site A. For redundancy, you can create virtual ports on site B and site D as well.





One serial port con multiple destination partially meshed to		
Site A Start here		
Create a virtual port for each ADD !V1 -PORT VirtualPort 3 ADD !V2 -PORT VirtualPort 3	e90	
Syntax: ADD ! <port> -PORT</port>	VirtualPort <path><dlci></dlci></path>	
Configure Site C 🕨	Site C Start here	
	Create a virtual port for each o ADD !V6 -PORT VirtualPort 4 ADD !V7 -PORT VirtualPort 4	@70
	Syntax: ADD ! <port> -PORT</port>	VirtualPort <path><dlci></dlci></path>
	Done	

Scenario 3: Fully A fully meshed topology consists of bridge/routers that are connected directly to every other bridge/router. Between each bridge/router, you must order a Frame Relay circuit from the service provider.

No configuration is required for this scenario.



Configuring X.25	This section describes two X.25 scenarios:
	 Scenario 1: Multiple Destinations, Nonmeshed
	 Scenario 2: Fully Meshed Topology
	See Using Enterprise OS Software to modify the default DTE profile, to create a permanent virtual circuit (PVC), or to configure connection

services.

Scenario 1: Multiple Destinations, Nonmeshed

A nonmeshed topology consists of bridge/routers that are not connected directly to every other bridge/router. For example, boundary routers can connect only to the central site. To achieve connectivity between all bridge/routers, create virtual ports for each remote site on the central site.

Obtain an X.25 address from the X.25 service provider for the serial port.



98 Scenario 2: FullyA fully meshed topology consists of bridge/routers that are connected
directly to every other bridge/router.

Obtain an X.25 address from the X.25 service provider for the serial port.



Where To Go From Here

See Chapter 8 to configure bridging, IP routing, and IPX routing. To configure other protocols, see *Using Enterprise OS Software*.





Configuring Bridging and Routing

This chapter provides the following procedures:

- Configuring the Central Node for Boundary Routing
- Configuring Transparent Bridging
- Configuring IP Routing
- Configuring IPX Routing

To configure other routing protocols, see Using Enterprise OS Software.

Configuring the Central Node for Boundary Routing

The model 4x7 bridge/router can be used as a central node in a Boundary Routing environment. SuperStack II NETBuilder SI bridge/routers can be used as a central node only for Ethernet boundary routers.



The model 5xx bridge/router does not support leaf node Boundary Routing.

Boundary Routing system architecture treats the remote site as another central site LAN segment, which allows all routing to occur at the central site. Boundary routers require very little or no configuration. You must configure the central site for Boundary Routing by referring to the following chapters in *Using Enterprise OS Software*:

- "Configuring Boundary Routing System Architecture"
- "Configuring Auto Startup"

Configuring Transparent Bridging

When transparent bridging is enabled, the bridge forwards packets based on the destination address in the packets it receives. It also learns and records information about the location and addresses of devices on the surrounding networks, based on the source address in the received packets.

	To enable bridging, enter:
	SETDefault -BRidge CONTrol = Bridge
	To customize your bridge, see Using Enterprise OS Software.
Managing the Bridge/Router	If you want to access the bridge/router remotely using Telnet or FTP, assign an IP address to port 0 using:
	SETDefault !0 -IP NETaddr = <ip address=""></ip>
Ì	CAUTION: Do not set an IP address for port 0 if you are using IP routing on the bridge/router.
Per-Port Transparent Bridging	After enabling transparent bridging on all ports, you can enable or disable transparent bridging on specified ports using:
	SETDefault! <port>-BRidgeTransparentBRidge=TransparentBRidge NoTransparentBRidge</port>
Configuring IP Routing	This section contains the following information:
Routing	 Assigning Addresses and Enabling IP Routing
	 Configuring Static Routes
	 Learning Routes with OSPF
	 Configuring Route Redundancy
	 Assigning Addresses Automatically from BOOTP Servers
	To fine-tune your IP router, including configuring an Internet firewall or network address translation, see <i>Using Enterprise OS Software</i> .
	To use IP, each device on the network must have a unique IP address. To route IP, the bridge/router must have an IP addess assigned to each LAN, WAN, or virtual port.
	After assigning IP addresses and enabling IP routing, the bridge/router must use a routing table to identify other routers on the network to send data to. You can create the routing table manually by entering the IP address of each connected router, or you can use a dynamic routing protocol, such as OSPF, that builds the routing table automatically.

102 See "Configuring Static Routes" on page 103 to configure routes manually, and "Learning Routes with OSPF" on page 106 to learn routes dynamically.

Assigning Addresses and Enabling IP Routing To assign addresses and enable IP routing, follow these steps:

1 Assign an IP address for each LAN and WAN port or virtual port that will route IP using:

SETDefault !<port> -IP NETaddr = <IP address> [<subnet mask> [Ones | Zeros [MTU]]] | UnNumbered

If you are using a BOOTP server to obtain your IP addresses, see "Assigning Addresses Automatically from BOOTP Servers" on page 108.



CAUTION: An IP address assigned to port 0 is considered the IP address for all the interfaces. As a result, the bridge/router behaves as an IP host for Telnet access and network management and stops routing IP packets. Do not configure an IP address for port 0 if you want to route IP packets

2 Enable IP routing by entering:

SETDefault -IP CONTrol = ROute

Configuring Static Routes

A static route is a user-defined route by which a network can be reached. If you want to eliminate route advertisements required for dynamic route learning and optimize the use of the available bandwidth on slow serial data links, you must add the route as a static route.

If a destination network is reachable with both a static route and a learned route, the router uses the static route unless you specify the optional Override value in the ADD ROUte command. If a learned route is available, regardless of precedence, it overrides the static route when using the Override value.

You should use static routes only if your network is small and unchanging.

To set a static route, use: ADD -IP ROUte <IP address> [<mask>] {<gateway> | !<port>} <metric> [Override] 104

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To delete a static route, use: DELete -IP ROUte <IP address> {<gateway> | !<port>}

The metric can be the number of routers a packet must travel through to reach its destination, or a number associated with the path cost, for example, speed. The metric is used to determine which route to use if more than one route exists to a destination. The bridge/router uses the lowest metric.





See the example in Figure 7. On router 1, you can add a static route for the Los Angeles network by entering:

ADD -IP ROUTE 10.0.0.0 11.0.0.1 1

This example shows that network number 10.0.0.0 (the Los Angeles network) is reachable by router 1 through gateway 11.0.0.1 on router 2. The gateway address is the IP address of port 3 on router 2. Because a packet routed from router 1 to the Los Angeles network has to go through one gateway, the metric is 1.

If the outgoing interface is a PPP link, you can add a static route using the outgoing port number instead of the next-hop gateway address. For

example, on router 1, you can add a static route for the Los Angeles network by entering:

ADD -IP ROUte 10.0.0.0 !3 1

This command achieves the same results as the command in which you entered the gateway address 11.0.0.1.

Subnet Masks

Figure 8 Adding a Route Statically in a Subnet Masked Environment



First floor

You can add a route to a subnet in router 1 using a mask by entering: ADD -IP ROUTE 130.10.112.0 255.255.255.0 130.10.109.5 3 This command adds the address 130.10.112.0 with subnet mask 255.255.255.0 to the routing table.

Override Option

If a destination network is reachable with both a static route and a learned route, the router uses the static route unless you specify the optional Override value in the ADD ROUte command. In that case, if a learned route is available to the same network, regardless of metric, it overrides the static route. You should specify Override for a path you want to use for route redundancy. The Override value is entered at the end of the command.

To add the same static route as described earlier with the Override value included, enter:

ADD -IP ROUte 130.10.112.0 255.255.255.0 130.10.109.5 3 Override

Learning Routes with OSPF is a dynamic routing protocol that creates routing tables automatically. For information about other dynamic routing protocols like RIP, see Using Enterprise OS Software.

Every 30 minutes or every time the router learns a route change for a network, it uses multicast packets to report to its neighbors the following types of information:

- The networks and the directly connected routers
- The metric associated with each directly connected router and network

In an unchanging topology, OSPF only sends updates every 30 minutes while RIP sends updates every 30 seconds. OSPF provides a significant savings in network overhead when compared to RIP.

To enable OSPF on a specified port, use:

SETDefault !<port> -OSPF CONTrol = Enable

After OSPF is enabled, the router exchanges routing information with other routers using OSPF.

For more information about fine-tuning your OSPF configuration, see Using Enterprise OS Software.

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OSPF over Dial-On-Demand Dial-Up Lines

If you are going to be running OSPF over dial-on-demand dial-up lines, and you do not want the line to come up just for an OSPF packet, configure a demand interface circuit using:

```
SETDefault !<port> -OSPF DemandInterface = Enable
```

With this setting, the router negotiates with the neighbor at the other end of the point-to-point link. If the neighbor agrees that the point-to-point link is a demand circuit, the router suppresses sending OSPF hello packets, which allows the data link connection to be closed when not carrying application traffic. The line will still be brought up every 30 minutes to resynchronize routing table information. For the demand circuit to be cost-effective, make sure that it is isolated from as many topology changes as possible because topology changes bring up the interface.

Configuring Route Redundancy By configuring route redundancy, you can use a back-up line to route traffic if your primary line fails. To configure a back-up line for route redundancy, configure the line according to Chapter 7 and use either a static route or OSPF. To use other dynamic routing protocols, see *Using Enterprise OS Software.*

Using a Static Route

If you use a static route on the back-up line, but use a dynamic routing protocol like OSPF on the primary line, use the Override option as described in "Override Option" on page 106.

If you are using static routes for both lines, set the metric for the back-up line to a higher number using the syntax in "Configuring Static Routes" on page 109.

Using OSPF

Make sure the metric of the back-up line is higher than the primary line using:

SHow [!<port> | !*] -OSPF Cost

If the cost for the back-up line is lower than the primary line, set the cost manually to a higher number using:

SETDefault !<port> -OSPF Cost = <1-65535>

Assigning Addresses Automatically from BOOTP Servers

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If the network administrator at a central site has configured the BOOTP server so that your SuperStack II bridge/router is a BOOTP client, then Internet addresses may have automatically been assigned during the automatic startup process. In this case, no action on your part is required. If you are responsible for configuring the boot configuration file on the BOOTP server so that automatic startup can take place, see *Using Enterprise OS Software*.

To verify whether an Internet address was assigned during the automatic startup process, enter:

SHow -IP NETaddr

If an Internet address is shown, then the SuperStack II bridge/router has been assigned that address. If an address was not assigned, the following message is displayed:

No IP address configured

For more information, or if you are unsure if an Internet address has been assigned, contact the network administrator at the central site or your network supplier.

Internet addresses are assigned for individual ports. To verify whether an Internet address was assigned to an individual port, use:

SHow !<port> -IP NETaddr

When the bridge/router is installed for the first time, BOOTP requests are sent from each connected port requesting a BOOTP server to provide the SuperStack II bridge/router port with its Internet address and other configuration information. The ports continue to send BOOTP requests until the request has been answered. Also, every time a path comes up, if no Internet address has been previously assigned to it, BOOTP requests are sent requesting a BOOTP server to provide an Internet address.

After your bridge/router has been installed for the first time, you can control how it handles BOOTP requests using parameters in the BOOTPC Service. For information on this service, see *Reference for Enterprise OS Software*.
Configuring IPX Routing	This section includes procedures to enable IPX routing and to optimize IPX for dial-up lines. For information about fine-tuning your IPX configuration, including running IPXWAN on a PPP link between the bridge/router and a NetWare Multi-Protocol Router, and configuring NLSP, see <i>Using Enterprise OS Software</i> .
Assigning Addresses and Enabling IPX Routing	To enable IPX routing, follow these steps:
1	Configure the network number for each port routing IPX using:
	SETDefault ! <port> -IPX NETnumber = &<number>(0-FFFFFFFD)</number></port>
2	Enable IPX routing for each port using:
	SETDefault ! <port> -IPX CONTrol = ROute</port>
3	Enable the NLSP dynamic routing protocol using:
	SETDefault ! <port> -NLSP CONTrol = Enable</port>
Optimizing IPX for Dial-On-Demand	Disable WAN broadcasts to reduce traffic on your dial-on-demand dial-up lines using:
Dial-Up Lines	SETDefault ! <port> -IPX CONTrol = NoWanBcast</port>
	NoWanBcast causes the IPX router to drop WAN broadcast packets to prevent excessive traffic.
Configuring Static Routes	Routes dynamically learned are automatically purged from the routing table if they are not readvertised within a certain period of time.
	If you want to add a route to the routing table that will not be purged from the table, eliminate route advertisements required for dynamic route learning, and optimize the use of the available bandwidth on slow serial data links, you must add the route as a static route.
	If a destination network is reachable with both a static route and a learned route, the router uses the static route unless you specify the optional Override value in the ADD ROUte command. If a learned route is available, regardless of precedence, it overrides the static route when the Override value is used.



The IPX router ignores any dynamic updates or backup routes on the network when a static route is configured for a specific network. Static routes are recommended only where the network topology remains constant.

Define a static route using:

ADD !<port> -IPX ROUte {&<remote network> | Default} [<network>] <media address> <hops> [Override] [hdrfmt]

Defining a Default Route

You can configure a static default route, which is subsequently added to the routing table and propagated by NRIP or NLSP. Once a default route is specified, packets destined to unknown networks (networks not explicitly known or listed in the routing table) are routed to the default router for subsequent routing. You can configure only one default route per port.

Use this procedure to configure a default route so that unknown destination packets can be properly forwarded. Define a static default route using:

ADD !<port> -IPX ROUte Default <media address> <hops>

Override Option

If a destination network is reachable with both a static route and a learned route, the router uses the static route unless you specify the optional Override value in the ADD ROUte command. In that case, if a learned route is available, regardless of precedence, it overrides the static route. You should specify Override for a path you want to use for route redundancy. The Override value is entered at the end of the command.

Configuring Route Redundancy Using a Static Route

If your primary line fails, you can use a back-up line to route traffic byconfiguring route redundancy. To configure a back-up line for routeredundancy, configure the line according to Chapter 7.

If you use a static route on the back-up line, but use a dynamic routing protocol like NLSP on the primary line, use the Override option as described in "Override Option" on page 110.

If you are using static routes for both lines, set the hops for the back-up line to a higher number using the syntax in "Configuring Static Routes" on page 109.

9

CUSTOMIZING YOUR SOFTWARE

This chapter includes information and procedures to customize your software. This chapter contains the following sections:

- Naming Paths and Ports
- Using the 56/64 Kbps CSU/DSU Module Autobaud Feature
- Working with Dial Number Lists
- Using Statistics on the 56/64 Kbps CSU/DSU Port (45x and 55x)
- Using Statistics on the T1/FT1 RJ-48 Telco Port (46x and 56x)
- Configuring Data Compression

Naming Paths and	To provide a name for your path and port, use:					
Ports	SETDefault ! <path> -PATH NAme = ``<string>" SETDefault !<port> -PORT NAme = ``<string>"</string></port></string></path>					
	For example, to assign the name Floor_1 to path 1 and the name Bldg_1 to port 1, enter:					
	SETDefault !1 -PATH NAme = "Floor_1" SETDefault !1 -PORT NAme = "Bldg_1"					
Path and Port Naming	The following restrictions exist for the -PATH and -PORT NAme parameter:					
Restrictions	• The name string can contain a maximum of eight characters, the first of which must be alphabetic.					
	 No blank spaces are allowed in the name string. The only non-alphanumeric characters allowed are the asterisk (*), the underscore (_), the period (.), the dash (-), and the at sign (@). 					
	 Names must be unique within their type. For example, a path name cannot be the same as an existing path name, but it can be the same as an existing port or virtual port name. 					
	 Alphabetic characters are stored and displayed as entered. Names are not case-sensitive when compared on entry with previously entered names. For example, port2 and PORT2 are evaluated as the same name. 					

	When you define the name parameter, these error messages may be returned:
	Rejected name - Contains invalid character(s) Rejected name - Null string not allowed Rejected name - It is already in use Rejected name - Must start with alphabetic character
Using the 56/64 Kbps CSU/DSU Module Autobaud Feature	This section describes the autobaud feature, which allows the 56/64 Kbps CSU/DSU module to detect the baud rate automatically.
Prerequisites	The two ports of the end bridge/routers must be configured to the same port owners to allow the data link such as PPP to come up at the correct baud rate.
Defaults	The default setting is Autobaud ON.
	You can turn off autobaud by setting the baud rate. For example, to set the baud rate to 64 K, enter:
	SETDefault !2 -PAth BAud=64
	The autobaud feature is turned off and the CSU/DSU module is set to the defined baud rate only. This terminates any autobaud that has already started.
	To turn on autobaud by setting the baud rate to auto, by entering:
	SETDefault !2 -PAth BAud=AUto
Procedure	This example sets up a 56/64 Kbps CSU/DSU module to communicate with the central site NETBuilder router whose baud rate is already configured.
1	Configure the remote site router to the same identical port owner as the central site router.
2	To turn the autobaud feature on at the 56/64 Kbps CSU/DSU module, enter:
	SETDefault !2 -PAth BAud=AUto SETDefault !2 -Path CONTrol=ENAble

..... The following message is displayed at the console:

Commencing autobauding for Path 2 to determine 56 or 64 Kbps baudrate"

Working with Dial Number Lists	This section descibes how to configure and customize your dial number list for dial-up lines.
Adding a Phone Number	To allow your bridge/router to dial out, configure the dial number list using:
	ADD ! <port> -PORT DialNoList "<phone no="">" [Baud = <rate> (1.2-16000)] [Type = Modem Bri Sw56] [Pos = <number>]</number></rate></phone></port>
	Enter this command for each phone number you want to add to the dial list. If you do not specify a position, the number will be added to the end of the list.
	If you are using a dial pool, you may want to have several phone numbers specifying different types (modem, BRI, or Switched 56) or baud rates so if the first number fails on a 28.8 Kbps modem, for instance, the second number is used for a 64 Kbps ISDN line.
	You can use hyphens (-) in your phone number. For ISDN, the phone number includes a dial prefix, country code, and area code and possibly a subaddress. If you specify a subaddress, you must separate the phone number from the subaddress with a semicolon (;).
	You can configure up to 16 phone numbers per port.
Redialing When the Connection Fails	You can specify the number of times the software attempts to redial the remote system if the call attempt fails using:
	<pre>SETDefault !<port> -PORT DialRetryCount = <number> (0-20)</number></port></pre>
	If the first dial attempt fails to bring the path up, the software tries the call again using the same phone number. The call attempts continue until the dial retry count is reached.
Dialing the Same Phone Number Multiple Times	You can configure the dial number list to dial the same number repeatedly by adding multiple copies of the number. Add a different letter after each phone number to distinguish the duplicate entries by entering:
	ADD !V1 -PORT DialNoList "123-4567"

ADD !V1 -PORT DialNoList "123-4567a" ADD !V1 -PORT DialNoList "123-4567b"

The bridge/router dials 123-4567 three times.

Positioning a Phone
NumberTo insert a phone number into a specific position in the dial number
list, enter the Pos (Position) keyword with a non-zero number after the
dial string.

For example, to insert a phone number for port 4 into position 2 of the dial number list that contains 10 phone numbers, enter:

ADD !4 -PORT DialNoList "510-555-7000" Pos = 2

The software inserts the new phone number into position 2. The phone number that was previously in position 2 is now in position 3. If the phone already exists in the dial number list, it will be moved to position 2. You can insert the same phone number twice by using blanks or other redundant characters. You also can include the Baud and Type keywords in any order when inserting phone numbers into the dial number list.

Editing an Existing Phone NumberTo edit an existing phone number in the dial number list, you can change the position in the list, change the baud rate, and change the device type.

For example, if port 3 has already been assigned 612-345-3989 in position 2 with a baud rate of 64 kbps, you can change the baud rate by entering:

ADD !3 -PORT DialNoList "612-345-3989" Pos = 2 Baud = 14.4

Because the dial string is case-sensitive, make sure to match it exactly to successfully edit an existing string when characters other than numbers are used.

Deleting a Phone Number To remove a phone number from the dial number list, use: DELete !<port> -PORT DialNoList "<phone no>"

The phone number is case-sensitive and must be matched exactly.

.....

Using Statistics on the 56/64 Kbps CSU/DSU Port (45x and 55x)	sample	The 56/64 Kbps CSU/DSU port reports 24 hour statistics in 15 minute samples. These statistics are cumulative from the last reboot or the last time these statistics were flushed, whichever is later.									
	To viev	w the s	tatistics	for the	CSU/DS	SU path	, enter:				
	SHow	SHow !3 -PATH WanCounters									
	The di	The display looks similar to the following example:									
	CUMUL	ATIVE	STATIS	TICS S	INCE LA	AST FLU	JSHED (OR REBO)OTED+		
	SevEr: ErrSe			0019K 00020K	:						
		eeSecs	5	00245M							
	Avail			00245							
	Losso:	iolate fSig		00168K 00000	-						
	Outofi	-		00414K	-						
	Remote	RemoteLback 00000									
	LAST :	LAST 24 HOURS STATISTICS IN 15 MINUTE SAMPLES									
		00:15	00:30	00:45	01:00	01:15	01:30	01:45	02:00	02:00	
Sev	ErrSecs		00000				00000				
	Secs		00000				00000			00000	
	FreeSecs			00000			00000			00000	
	ilSecs		00000	00000			00000			00000	
	eViolate sofSiq		00000	00000 00000			00000 00000			00000 00000	
	-	00000		00000			00000			00000	
	oteLback			00000			00000		00000		
The error definitions are:											
SevErrSec	cs: The	e numb	er of se	econds c	of severe	e errors					
ErrSecs:	The	The number of seconds with errors.									
ErrFreeSe	ecs: The										
AvailSecs	: The	The number of seconds available for normal operation.									
CodeViol		•									
LossofSig				No pulse		ved at tl	he netw	/ork inte	erface"		
OutofFra				No fram							
Bomotol				onback	0.1	5					

RemoteLBack: The number of loopbacks initiated by a remote site.

To flush the statistics displayed by the previous command, enter:

FLush !3 -PATH WanCounter



Using Statistics on the T1/FT1 RJ-48 Telco Port (46x and 56x)	The T1/FT1 RJ-48 Telco port reports 24 hour statistics in 15 minute samples. These statistics are cumulative from the last reboot or the last time these statistics were flushed, whichever is later.							
Network Statistics	To view the network statistics for the CSU/DSU path, use: SHow ! <path> -PATH WanCounters</path>							
	To view the user statistics for the CSU/DSU interface, use:							
	SHow ! <path> -PATH UserCounters</path>							
	The displays look similar to the following example:							
	CUMULATIVE STATISTICS SINCE LAST FLUSHED OR REBOOTED+							
	ES00001SES00019KUAS00005BES00010CSS00020LOFC00010EFS00245M							
	LAST 24 HOURS STATISTICS IN 15 MINUTE SAMPLES							
	00:1500:3000:4501:0001:1501:3001:4502:0002:00ES000SES000UAS00900009000090000900009000090000900009000090000900BES00900009000090000900009000090000900009000090000900CSS009000LOFC00EFS000							
	The error definitions are:							
	 ES The number of errored seconds. SES The number of severely errored seconds. UAS The number of unavailable seconds. BES The number of bursty errored seconds. CSS The number of controlled slip errored seconds. LOFC Loss of frame count EFS The number of error free seconds BPV The number of bipolar violations (or code violations). LOS The number of "No pulses received at Network Interface" OOF The number of "No framing pattern sync at Network Interface" 							

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User Statistics To view the user statistics for the T1/FT1 interface, use:

SHow !<path> -PATH UserCounters

Displays similar to the following will appear:

CUMULATIVE STATISTICS SINCE LAST FLUSHED OR REBOOTED+

ES 00001 SES 00019K UAS 00005 BES 00010 CSS 00020 LOFC 00010 EFS 00245M

LAST 24 HOURS STATISTICS IN 15 MINUTE SAMPLES

	00:15	00:30	00:45	01:00	01:15	01:30	01:45	02:00	02:00
ES	00000	00000	00000	00000	00000	00000	00000	00000	00000
SES	00000	00000	00000	00000	00000	00000	00000	00000	00000
UAS	00900	00900	00900	00900	00900	00900	00900	00900	00900
BES	00900	00900	00900	00900	00900	00900	00900	00900	00900
CSS	00900	00000	00000	00000	00000	00000	00000	00000	00000
LOFC	00000	00000	00000	00000	00000	00000	00000	00000	00000
EFS	00000	00000	00000	00000	00000	00000	00000	00000	00000

The error definitions are:

- *ES* The number of errored seconds.
- *SES* The number of severely errored seconds.
- UAS The number of unavailable seconds.
- *BES* The number of bursty errored seconds.
- *CSS* The number of controlled slip errored seconds.
- LOFC Loss of frame count
- *EFS* The number of error free seconds
- *BPV* The number of bipolar violations (or code violations).
- LOS The number of "No pulses received at Network Interface"
- OOF The number of "No framing pattern sync at Network Interface"

Displays similar to the following appear when you enter:

SHow !<path> -PATH UserCounters

EFS Error counter	: 100
Signal State	: AVAILABLE
RLOS	: No
RLOF	: No
RAIS	' No
RMYEL	: No
RYEL	: No
TYEL	: No
Remote Inband Lpbck	: Disabled
Time in current interval	: 100
Current Interval	: ES 00005 SES 00010 BRS 00000 CSS 00001
Current Interval	: LOFC 00001 OOF 00002 BPV 00001 CRC 00004

To flush the statistics displayed by the previous command, use:

FLush !<path> -PATH UserCounters

T1/FT1 Driver To show the current statistics of the the T1/FT1 driver, use:

Statistics SHow !<path> -PATH UserCounterStatus

A display similar to the following appears:

EFS Error counter	:	100
Signal State	:	AVAILABLE
RLOS	:	No
RLOF	:	No
RAIS	:	No
RMYEL	:	No
RYEL	:	No
TYEL	:	No
Remote Inband Lpbck	:	Disabled
Time in current interval	:	100
Current Interval	:	ES 00005 SES 00010 BRS 00000 CSS 00001
Current Interval	:	LOFC 00001 OOF 00002 BPV 00001 CRC 00004

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T1/FT1 Parameter Configuration	Show all T1/FT1 parameters configured using: SHow -PATH T1FT1params
	A display similar to the following appears:
	Path !2 TlFrameMode = ESF Path !2 TlLineCoding = B8ZS Path !2 TlLineDistance = LH1 -0db Path !2 TlDS0ChnlBaud = FT164K Path !2 TlChannelMap = 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11
Configuring Data Compression	To configure tinygram, history-based, or per-packet data compression, see <i>Using Enterprise OS Software</i> .



CHAPTER 9: CUSTOMIZING YOUR SOFTWARE



TROUBLESHOOTING

This chapter contains the following sections:

- Using the Monitor Utility
- Normal LED Meanings
- Error LED Meanings
- Performing Loopback Tests
- Performing a Memory Dump

Using the MonitorIf your bridge/router is unable to boot from the software, you can attach
a console to the console port and access the firmware monitor utility.

To access the monitor utility from the software, enter:

MONitor



CAUTION: The monitor utility stops the software from running, and you must reset the bridge/router to exit the firmware.

The following commands are available from the monitor utility:

Boot

Syntax BT [<filename> [<config directory>]]

Description The BT command allows you to reboot or to override the default boot path configured in the firmware by the monitor or by the SysconF command in the software. If you enter a new boot path, the firmware parameter is updated to reflect the new path.

If you do not enter a filename or a configuration file directory, the system attempts to boot from boot.68k in the /primary directory. If there is an



error, a message is sent to the console and you are returned to the boot monitor.

Frrors include:

- The file does not exist.
- The file has the wrong format.
- The file has a bad checksum.

Configure Flash Load

Syntax CL

Description

The CL command allows you to configure the following settings to identify a TFTP server for downloading or dumping memory:

- 1. Client
- 2. Server
- 3. Gateway
- 4. Subnet Mask
- 5. Boot Filename
- 6. Port Selection
- 7. Baud Rate
- 8. Duplex Mode

Clear EEPROM

Syntax CP

Description The CP command erases the EEPROM except for the MAC address. You should only do this if advised by 3Com technical support.

Display Files

DF [<subdir>] Syntax

The DF command displays information about files on a file system or in Description a specified directory. It also displays the available free space in the file system.

Dump

Syntax DU

Description The DU command performs a memory dump to a TFTP server specified in the CL command. See "Performing a Memory Dump" on page 145 to configure a memory dump in the software and to set up the TFTP server.

Flash Load

Syntax FL <path/><filename>

Description The FL command formats the flash memory and uses TFTP to copy the image from the server identified in by CL command to the flash drive.



If you are using BOOTP instead of locally configured addressing in the CL command, you must not include the filename.

Help

Syntax	Η
	or
	?

Description The Help command lists all available commands in the boot monitor along with syntax parameters.

Repeat Last Command

Syntax

!

Description The ! command repeats the last command entered.

Reset

Syntax RS

Description The RS command reboots the system.

Self Test

Syntax ST

- *Description* The ST command sets the self-test action to one of the following options:
 - 1. Quick
 - 2. Full

Normal LED	This section describes the normal operation of the SuperStack II
Meanings	bridge/router LEDs.

System LEDs The following figure describes the system LEDs.



Serial LEDs The following figure describes the serial LEDs.



WAN LEDs The following figure describes the WAN LEDs when an ISDN or a CSU/DSU connection is being used.



LAN LEDs The following figure describes the LAN LEDs.



Error LED Meanings	This section describes the error modes of the SuperStack II bridge/router LEDs.
Troubleshooting During the Load Phase	If the Load and Power/Fault LEDs in the System area light amber, a problem occurred during the system software load phase. Compare your System LEDs with the following examples and follow the instructions for troubleshooting.



Meaning: The file system is empty.

Action: Reload the software. See Appendix B.



Meaning:Possible read-only memory corruption; cannot seek file.Action:Reload the software. See Appendix B.





Meaning: The software image file has been deleted or the boot source and image names do not match.

Action: Follow these steps:

1 At the monitor prompt, enter:

```
DF <path>
```

The default path is:

```
DF /primary
```

The image is called boot.68k.

- 2 If the image has been deleted, reload the software using Appendix B.
- **3** If the image has a different name or is in a different directory, boot from the image using:

BT [<path>]<filename>



Meaning: File too large.

Action: Check to see if the file is larger than available memory. Turn the power off and then on again to retry the system software

load. If the load is unsuccessful, contact your network supplier.



Meaning: File read or decompression error. Reload the software. See Appendix B. Action:



Meaning: File checksum error.

Action: Reload the software. See Appendix B.



Meaning: Unspecified fatal error. Reload the software. See Appendix B. Action:

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Meaning: Unable to transmit BOOTP request.

Action: Check cable connections. The bridge/router may not be connected correctly to the Ethernet network.



Meaning: No response to BOOTP request. The BOOTP server may not be present or is incorrectly configured.

Action: Check Trivial File Transfer Protocol (TFTP)/BOOTP server configuration and verify the media access control (MAC) address of the bridge/router. Turn the power off and then on again to retry the system software load. If the load is unsuccessful, see Appendix B to reload the system software. 130



- No response from the TFTP server to Address Resolution Meaning: Protocol (ARP) request. The TFTP server is not present or may be incorrectly configured.
- Action: Check the TFTP server configuration and verify the MAC address of the bridge/router. Turn the power off and then on again to retry the system software load. If the load is unsuccessful, contact your network supplier for assistance.



- No response to TFTP request. The TFTP server is not present, Meaning: the incorrect file was downloaded, or the file is incorrectly configured.
- Action: Make sure the MAC address is initialized correctly. Turn the power off and then on again to retry the system software load. If the load is unsuccessful, contact your network supplier for assistance.

Troubleshooting During the Test Phase

When the software load is complete, the system begins the test phase. If the Test LED lights amber, a problem occurred during the system test phase.





Errors Indicated by the Serial LEDs If the Fault LED in the serial LED section of your bridge/router lights amber, it means an error has been detected in a received frame.



Errors Indicated by the WAN LEDs

This section describes how the WAN LEDs indicate errors on systems using ISDN or CSU/DSU connections.



- Meaning: Indicates a loss of signal, possibly due to a disconnected cable.
- Action: Check all cable connections.



Meaning: An error in received frames has been detected on either channel B1 or channel B2.

Performing Loopback Tests	This section describes the bridge/router response to a local loopback assertion and how to perform a loopback diagnostic test on the WAN and serial ports. It also describes the steps required to perform additional types of loopback tests for a T1/FT1 module.
Response to Local Loopback Assertion	If the bridge/router is connected to a DTE that asserts a local loopback signal, the bridge/router displays:
	Path x Detected DTE Loopback ON, switching to echo mode
	The bridge/router in echo mode transmits the received data back to the DTE.
	When the signal is removed, the bridge/router displays:
	Path x Detected DTE Loopback OFF, switching to normal mode
Performing a Loopback Test on the ISDN Port (43x, 53x,	This section describes how to perform a loopback test on the built-in ISDN port on model 43x, 53x , 44x, and 54x bridge/routers.
44x and 54x)	Figure 9 shows the data flow that occurs when this loopback test is performed. Both B channels occupy the same physical connector and no TA is required in this configuration.





Prerequisites

Before beginning this procedure, complete the following tasks:

- Attach a console or Telnet to your SuperStack II bridge/router.
- Configure the ISDN port according to "Configuring ISDN on the WAN Port (43x, 44x, 53x, and 54x)" on page 70.



To perform a loopback test on the built-in ISDN port, follow these steps:

1 Assign each path to separate ports, if necessary, by entering:

```
ADD !3 -PORT PAths 3.1
ADD !4 -PORT PAths 3.2
```

2 Set the rate adaption parameter to automatically detect the speed of the sending interface using:

```
SETDefault !<connectorID.channelID> -PAth RateAdaption = Auto
```

In the example shown in Figure 9, the test originates from path 3.2 and targets 3.1. To specify path 3.2, enter:

SETDefault !3.2 -PAth RateAdaption = Auto

3 Configure the ports for loopback testing by entering:

```
SETDefault !3 -PORT OWNer = Loopback
SETDefault !4 -PORT OWNer = Loopback
```

4 Add the phone number of path 3.1 to the dial number list of port 4 using:

```
ADD !4 -PORT DialNoList "<phone no>" Baud=64 Type=Bri Pos=1
```

5 Establish a connection between the two B channels by dialing out on one channel and dialing into the other using:

DIal !<path>

To dial path 3.1 from path 3.2, enter:

DIal !3.2

Path 3.2 places a call to the number configured in step 4, which is the number for path 3.1. It is not important which port originates or answers the call as long as the port does not try to call itself.

6 When the connection is successfully established, select the loopback testing mode by entering:

DLTest TestMode Loopback

7 You can specify the number of seconds the test should run. Enter this value any time before entering the DLTest START command. If a value is not specified, an infinite time duration is assumed. To run the test for a specific number of seconds, use:

DLTest TestDuration <seconds>

Use caution when running for a specified test duration. The test ends abruptly as soon as the time duration expires and a discrepancy between the number of packets transmitted and the number received may result. 8 Start the DLtest using:

DLTest Start <sendingport>, <receivingport>

To start the DLTest and designate port 4 to send the DLTest data and port 3 to receive and loop back the data, you would enter:

DLtest START 4,3

The loopback test is successful when the number of received packets equals or approximately equals the number of transmitted packets. If the test is not successful, verify that your bridge/router is cabled and installed correctly. You can check the number of packets transmitted and the number of errors using:

DLTest Stat

9 Stop the DLTest by entering:

DLTest Abort

10 Disconnect the call by entering:

HangUp !3.2

11 Change the port owner from loopback to PPP by entering:

```
SETDefault !3 -PORT OWNer = PPP
SETDefault !4 -PORT OWNer = PPP
```

12 Delete the phone number from the dial number list for port 4 using:

```
DELete !4 -PORT DialNoList "<phone no>"
```

Performing a V.54 Loopback Test on the CSU/DSU Port (45x and 55x)

This section describes how to perform a V.54 loopback test on the built-in 56/64 Kbps CSU/DSU on the model 45x and 55x bridge/router.

Figure 10 shows the data flow that occurs when this loopback test is performed.







Before running the CSU/DSU loopback test:

- Attach a console or Telnet to your bridge/router.
- Cable your WAN port to the telco network.
- Make sure the device you are connecting to supports V.54 loopback and is in loopback mode.

To perform a V.54 loopback test on the built-in CSU/DSU, follow these steps:

1 Diasble the path by entering:

```
SETDefault !3 -PATH CONTrol = Disable
```

2 Start the loopback test by entering:

```
SET -SYS V54Lback = YES
SET -SYS V54Lback = START
```

The loopback test runs for approximately one minute. If the loopback test was successful, the following message is displayed:

V.54 data loopback succeeded

If the destination device does not respond, the following message is displayed:

V.54 local loopback terminated - remote site not responding

If the data is corrupted and the line is not error free, the following message is displayed:

V.54 data loopback failed - check for documented errors

If this message is displayed, contact your line provider for help.

If the local unit cannot transmit data at that particular time, the following message is displayed, and you should try again later:

V.54 SCC Transmit failed

3 To stop the loopback test, enter:

SET -SYS V54Lback = STOP

4 If you want to enable V.54 detection so that a remote unit can initiate a V.54 loopback test, enter:

```
SET -SYS V54Lback = YES
```

5 To disable V.54 detection, enter:

SET -SYS V54Lback = NO

6 To determine the current status of the loopback test, either locally-initiated or remotely-initiated, and to determine if the V.54 loopback detection is on, enter:

SHow -SYS V54Lback

Performing a Local Loopback Test on the CSU/DSU Port (45x and 55x) This section describes how to perform a local loopback test using the loopback plug on the built-in 56/64 Kbps CSU/DSU on the model 45x and 55x bridge/router.

Figure 11 shows the data flow that occurs when this loopback test is performed.





Before running the CSU/DSU loopback test, attach a console or Telnet to your bridge/router.

To perform a local loopback test on the built-in CSU/DSU, follow these steps:

- 1 Uncable the WAN port and insert the loopback plug that came with your system.
- 2 Set the baud rate to 56 Kbps by entering:

SETDefault !3 -PATH Baud = 56 SETDefault !3 -PATH CONTrol = Enable

3 Set the owner of the WAN port to loopback by entering:

SETDefault !3 -PORT OWNer = LoopBack

4 Select the loopback test mode by entering:

DLTest TestMode LoopBack

5 Specify the number of seconds that the test should run using:

DLTest TestDuration <seconds>

If you do not enter a value, the test will run indefinitely. However, use caution when running the test for a specified duration. The test ends abruptly as soon as the time duration expires, and a discrepancy between the number of packets transmitted and the number received may result.

6 Start the loopback test by entering:

DLTest START

If the number of received packets equals or approximately equals the number of transmitted packets, your line has passed the loopback test. If your line does not pass the test, verify that the software is configured correctly. Also, check the number of packets transmitted and the number of errors by entering:

DLTest STATistics

7 Stop the loopback test by entering:

DLTest Abort

8 Restore the owner of the wide area port you are testing from loopback to your protocol using:

SETDefault !<port> -PORT OWNer = PPP | FrameRelay | SMDS | Auto



Failure to perform this step causes the port to remain in loopback mode preventing connectivity through the port. Performing diagnostics on the port will reveal only that the port is down. Performing a Remote Loopback Test on a 56/64 Kbps CSU/DSU Module This section describes how to perform a loopback test on a 56/64 Kbps CSU/DSU module.

Figure 12 shows the data flow that occurs when this loopback test is performed.





Before running the loopback test, complete the following tasks:

- Attach a console or Telnet to your bridge/router.
- Cable the CSU/DSU module to the network.
- Verify the path and port number of the port you are testing.

The remote loopback test includes remote CSU Loopback and remote DSU Loopback.

To perform a remote loopback test, follow these steps:

1 Set the baud rate of the port. The default setting of the Autobaud feature is ON. You can turn off autobaud by setting the baud rate. For example, to set the baud rate to 64 Kbps, enter:

SETDefault !3 -PAth BAud=64

To turn on autobaud, enter:

SETDefault !3 -PAth BAud=AUto

2 Enable the port by entering:

SETDefault !3 -PAth CONTrol=ENable

3 Start remote loopback test using:

```
RemtLpbck !<path> -PAth [Status | RemtCsuLbkStart |
RemtDsuLbkStart | RemtCsuLbkEnd | RemtDsuLbkEnd ]
```

To start the remote CSU loopback test on path 2, enter:

```
RemtLpbck !3 -PAth RemtCsuLbkStart
```

To start the remote DSU loopback test on path 2, enter:

```
RemtLpbck !3 -PAth RemtDsuLbkStart
```

4 To view the status of the loopback test in progress, enter:

```
RemtLpBck !3 -PAth Status
```

The following fields are displayed:

```
Loopback State :
Loopback Type :
Loopback Time :
Loopback Result :
```

5 To terminate the loopback test, enter:

```
RemtLpBck !3 -PAth RemtCsuLbkEnd
```

or

```
RemtLpBck !3 -PAth RemtDsuLbkEnd
```

Performing a Local Loopback Test on the T1/FT1 Port (46x and 56x) This section describes how to perform a local line or payload loopback test using the loopback plug on the T1/FT1port on the model 46x and 56x bridge/router.

Figure 13 shows the data flow that occurs when this loopback test is performed.





Before running the T1/FT1 loopback test, attach a console or Telnet to your bridge/router.

To perform a local loopback test on the T1/FT1, follow these steps:

- 1 Uncable the WAN port and insert the loopback plug that came with your system.
- **2** Disable the WAN path by entering:

```
SETDefault !3 -PATH CONTrol = Disable
```

3 Set the owner of the WAN port to loopback by entering:

```
SETDefault !3 -PORT OWNer = LoopBack
```

4 Start the loopback test by entering:

```
LPBCK !3 -PATH LcllnLpbckSTART (for a line loopback test)
Or
```

LPBCK !3 -PATH LclPyldLpbckSTART (for a payload loopback test)

If the number of received packets equals or approximately equals the number of transmitted packets, your line has passed the loopback test. If your line does not pass the test, verify that the software is configured correctly. Stop the loopback test by entering:

LPBCK !3 -PATH LcllnLpbckSTOP (for a line loopback test) Or LPBCK !3 -PATH LclPyldLpbckSTOP (for a payload loopback test)

SETDefault !3 -PATH CONTrol = Enable



Failure to perform this step causes the port to remain in loopback mode preventing connectivity through the port. Performing diagnostics on the port will reveal only that the port is down.

Performing a Remote Loopback for V.54 on a T1/FT1 Port	To perform a remote loopback test for V.54 on a T1/FT1 port, you must first connect two SuperStack II NETBuilder SI bridge/routers, or connect your bridge/router to a remote device that supports V.54 signal detection.
	To perform the remote loopbacktest for V.54, follow these steps:
1	Disable the WAN path by entering
	SETDefault !3 -PATH CONTrol = Disable
2	Enable V.54 signal detection by entering:
	LPBCK !3 -PATH V54LpbckYes
3	Start the loopback test by entering:
	LPBCK !3 -PATH V54LpbckSTART
4	Stop the loopback test by entering:
	LPBCK !3 -PATH V54LpbckSTOP
Performing a Remote ATT Loopback Test on the T1/FT1 Port	This section describes how to perform a remote loopback test for ATT on a T1/FT1 port. Connect your bridge/router to a remote device that supports ATT.
ATT Loopback Test on	a T1/FT1 port. Connect your bridge/router to a remote device that
ATT Loopback Test on the T1/FT1 Port	a T1/FT1 port. Connect your bridge/router to a remote device that supports ATT.
ATT Loopback Test on the T1/FT1 Port	a T1/FT1 port. Connect your bridge/router to a remote device that supports ATT. To perform the remote loopback test for ATT, follow these steps:
ATT Loopback Test on the T1/FT1 Port	a T1/FT1 port. Connect your bridge/router to a remote device that supports ATT.To perform the remote loopback test for ATT, follow these steps:Disable the WAN path by entering:
ATT Loopback Test on the T1/FT1 Port	a T1/FT1 port. Connect your bridge/router to a remote device that supports ATT. To perform the remote loopback test for ATT, follow these steps: Disable the WAN path by entering: SETDefault !3 -PATH CONTrol = Disable Start the loopback test by entering: LPBCK !3 -PATH RMATTLnLpbckSTART (for a line loopback test) or
ATT Loopback Test on the T1/FT1 Port	a T1/FT1 port. Connect your bridge/router to a remote device that supports ATT. To perform the remote loopback test for ATT, follow these steps: Disable the WAN path by entering: SETDefault !3 -PATH CONTrol = Disable Start the loopback test by entering: LPBCK !3 -PATH RMATTLnLpbckSTART (for a line loopback test)

```
LPBCK !3 -PATH RMATTLnLpbckSTOP (for a line loopback test)
or
LPBCK !3 -PATH RMATTPyldLpbcksTOP (for a payload loopback test)
```

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Performing a Remote This section describes how to perform a remote loopback test for ANSI on ANSI Loopback Test a T1/FT1 port. Connect your bridge/router to another bridge/router or to on the T1/FT1 Port a remote device that supports ANSI. To perform the remote loopback test for ANSI, follow these steps: Disable the WAN path by entering SETDefault !3 -PATH CONTrol = Disable **2** Start the loopback test by entering: LPBCK !3 -PATH RMANSILnLpbckSTART (for a line loopback test) or LPBCK 13 -PATH RMANSIPyldLpbckSTART (for a payload loopback test) LPBCK !3 -PATH V54LpbckSTART **3** To stop the loopback test, enter: **LPBCK !3 -PATH RMANSILINLpbckSTOP** (for a line loopback test) or **LPBCK !3 -PATH RMANSIPyldLpbckSTOP** (for a payload loopback test) QRSS Testing on a This section describes the commands used to start and stop QRSS testing T1/FT1 Port on a T1/FT1 port. To enable QRSS testing, enter: QrssTest !3 -PATH QrssEnable To stop QRSS testing, enter: OrssTest !3 -PATH OrssDisable To insert a single error, enter: QrssTest !3 -PATH SingleErrInjStart To stop inserting single errors, enter: QrssTest !3 -PATH SingleErrInjStop To insert continuous error streams, enter: QrssTest !3 -PATH ContErrInjStart To stop inserting continuous error streams, enter: QrssTest !3 -PATH ContErrInjStop

Performing a Loopback Test on a Serial Port

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This section describes how to perform a loopback test on a serial port.

Figure 14 shows the data flow that occurs when a loopback test is performed on a serial line. A modem or CSU/DSU is required in this configuration.

Figure 14 Serial Loopback Testing



Before running the serial loopback test, complete the following tasks:

- Attach a console or Telnet to your bridge/router.
- Place the modem or CSU/DSU in local loopback test mode. For information, see the documentation that accompanies your modem or CSU/DSU.
- Verify the path and port number of the serial port you are testing by referring to Table 14 or Table 15 on page 69.

To perform a loopback test on the serial port, follow these steps:

1 Set the line type to Leased using:

SETDefault !<path> -PATH LineType = Leased

2 Set the owner of the serial port you are testing to LoopBack using:

SETDefault !<port> -PORT OWNer = LoopBack

3 Select the loopback test mode by entering:

DLTest TestMode LoopBack

4 Specify the number of seconds that the test should run using:

DLTest TestDuration <seconds>

If you do not enter a value, the test will run indefinitely. However, use caution when running the test for a specified duration. The test ends abruptly as soon as the time duration expires, and a discrepancy between the number of packets transmitted and the number received may result.

5 Start the serial loopback test by entering:

DLTest START
If the number of received packets equals or approximately equals the number of transmitted packets, your serial line has passed the serial loopback test. If your serial line does not pass the test, verify that your bridge/router is cabled correctly and that the software is configured correctly. Also, check the number of packets transmitted and the number of errors by entering:

DLTest STATistics

6 Stop the serial loopback test by entering:

DLTest Abort

7 Restore the owner of the wide area port you are testing from loopback to your protocol using:

SETDefault !<port> -PORT OWNer = PPP | FrameRelay | SMDS | Auto



Failure to perform this step causes the port to remain in loopback mode preventing connectivity through the port. Performing diagnostics on the port will reveal only that the port is down.

Performing a Memory Dump

If a SuperStack II bridge/router unexpectedly stops functioning, it performs a memory dump. A memory dump provides a view of the internal state of the system, which can help Technical Support determine the cause of the failure.

By default, the system performs a partial dump to available flash memory. If you want a full dump to a TFTP server on the local Ethernet network, you must have the following items available:

- IP addresses and subnet masks of the SuperStack II bridge/router, TFTP server, and possibly, the gateway leading to the network segment where the TFTP server is located
- A TFTP server on the local Ethernet network
- Authorization to write to the TFTP server
- 10 MB of available disk space on the TFTP server
- The SuperStack II bridge/router configured to dump to the TFTP server

The procedure to obtain a memory dump involves setting up destination IP addresses and a file to hold the memory dump information. The bridge/router uses the IP addresses to transmit the memory dump in a file across the network to a TFTP server.

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Notice to users with UNIX TFTP servers: Some UNIX TFTP servers do not have the capability to create files if they do not exist, but can overwrite an existing file. Therefore, you must first create a file with the expected dump file name on the UNIX TFTP server. The procedure for creating such a file is described in "Creating a File for the Memory Dump" on page 147.

Configuring the The Dump Destination parameter selects where the contents of **Dump Destination** bridge/router memory are stored in case of a crash.

- Connect to the bridge/router through the Console port or through Telnet.
- **2** At the Enterprise OS # prompt, enter:

SysconF

3 Select Dump Configuration Menu from the System Configuration menu. The default parameters are shown in bold:

1. Port Selection	LAN1
2. Baud Rate	Auto Baud
3. Duplex Mode	Auto Duplex
4. Dump Destination	No Full Dump

4 Select Dump Destination.

The following options are available:

- 1. No Full Dump
- 2. Network
- 5 If you select No Full Dump, the system performs a partial dump to the FPROM. You do not have to complete the rest of this procedure.
- 6 If you want a full dump to the network, select Network.

The following options are available for Network:

- 1. Client
- 2. Server
- 3. Gateway
- 4. Remote File Server (not applicable)
- 5. Subnet Mask
- 6. Dump Destination Directory
- **7** Set the IP addresses for the client, server, gateway, and subnet mask.
 - a Select Client and enter the IP address associated with the Ethernet port of the bridge/router.
 - **b** Return to the Dump Destination menu and select Server and enter the IP address associated with the TFTP server.

С	If necessary, select Gateway from the Dump Destination menu and
	enter the IP address of the default gateway leading to the network on
	which the TFTP server resides.

- **d** If subnet masks are in use, select Subnet Mask from the Dump Destination menu and enter the subnet mask associated with the IP network attached to the Ethernet port.
- **8** Select Dump Destination Directory on the Dump Destination menu to configure the location on the TFTP server to which the dump file will go.

The default destination is /dump.

9 Enter the target directory on the TFTP server.

Usually, the target directory is the default TFTP directory. For example, if the TFTP directory is /home/TFTPdir, and the target directory configured on the bridge/router is /dump, then the actual target directory is /home/TFTPdir/dump. Make sure this directory exists on the TFTP server, as it will not be created by the bridge/router, or the TFTP process when a TFTP transfer is initiated.

10 Type Q repeatedly to exit the System Configuration menus and return to the Enterprise OS # prompt.

Obtaining the MAC
AddressYou need to obtain the media access control (MAC) address of the
SuperStack II NETBuilder SI bridge/router. This is necessary because the
system creates a dump file on the TFTP server named dmXXXXX.dmp,
where XXXXXX are the last six characters of the MAC address of the
Ethernet port (port 1) of the bridge/router.

To display the MAC addresses, follow these steps:

1 At the Enterprise OS # prompt, enter:

SysInfo

2 Record the MAC address for port 1 when it is displayed. You will use this number in the next procedure.

Creating a File for the
Memory DumpSome UNIX TFTP servers do not have the capability to create files if they
do not exist, but can overwrite an existing file. Therefore, you must first
create a file with the expected dump file name on the UNIX TFTP server.

Before beginning this procedure, make sure the TFTP server is running. On a UNIX system, the ps command with appropriate arguments provides a listing of the current processes. See your documentation pertaining to the IP stack on the TFTP server if you have any problems. To create a memory dump file, follow these steps:

1 On a UNIX TFTP server, create a file with the name dmXXXXXX.dmp, where XXXXXX is the last six characters of the MAC address of the Ethernet port (port 1) of the SuperStack II bridge/router.

For example, if the last six characters of the MAC address of the bridge/router are 06BA6A, enter:

touch dm06BA6A.dmp

2 Ensure that all users have permission to write to the target directory and filename. To determine this on a UNIX system, enter:

ls -a

3 To change write access permissions on a file or directory, enter:

chmod 666 dm06BA6A.dmp

See the UNIX system documentation if you have any problems.

Verifying the TFTPTo verify that a TFTP transfer can occur from the SuperStack IIProcessbridge/router to the TFTP server, follow these steps:

1 Obtain a listing of the files on the SuperStack II bridge/router to select one to transfer using:

df <directory>

2 If you are using a UNIX TFTP server, create a zero byte file with the name of the file you selected, and with the proper permissions, using:

touch <filename>
chmod 666 <filename>

3 Transfer the selected file from the bridge/router to the TFTP server using:

COpy [<device>:]<src_filename> [<device>:][<dest_filename>]

For example, to copy a source file named system to destination /dump/ using the TFTP server at IP address 139.88.132.192, enter:

COpy a:/primary/system 139.88.132.192:/dump/system

4 Verify that the file was transferred to the correct location on the TFTP server.

Verifying the Memory
Dump ProcedureTo verify that the memory dump process works, simulate a failure of the
SuperStack II bridge/router. At the Enterprise OS # prompt, enter:

su dm ffffff

The system responds with the following information:

Bus Error Address = 0xFFFFF Status word = 0x0015 Instruction = 0x1012 PC = 0x4A2244 Dumping memory to network ... Dumping to file -Trying AUI port ... No Carrier on AUI port trying 10BaseT port ... carrier detected TFTP write of file to server 139.87.132.101 Beginning transfer 4096 ... done System Reset Resetting System

If you receive a similar display, your bridge/router is configured correctly to obtain a memory dump. If you receive a different display, try these procedures again. Contact 3Com Technical Support for additional assistance. Appendix A: Troubleshooting



Reloading the System Software

This chapter describes how to reload your system software if the following conditions occur: The boot image has been accidentally deleted or corrupted. The device is unable to boot. To reload the software, you must have the software installed on a trivial file transfer protocol (TFTP) server on the LAN. You can also use a TFTP/ Bootstrap Protocol (BOOTP) server. Install the software on your server from the CD-ROM. The loading procedure in this chapter: Reformats the flash memory. Looks up the IP address of the server. Transfers the boot.68k file from the server. Creates the /primary directory. Places the image in the /primary directory. Reloading the You must have a console attached to your SuperStack II NETBuilder SI Software bridge/router to reload the system software from the backup CD-ROM. To reload the system software, follow these steps: **1** Reset the bridge/router by turning the power switch off and on again. If the boot image has been accidently deleted or corrupted, the bridge/router should go into monitor mode, which is indicated by an angle bracket prompt (>). Go on to the next step. If the bridge/router does not go into monitor mode, then contact your network supplier. You do not need to complete the remaining steps.



2 If you are using a TFTP server (without BOOTP), enter:

СГ

The CL command allows you to configure the following settings:

- 1. Client
- 2. Server
- 3. Gateway
- 4. Subnet Mask
- 5. Boot Filename
- 6. Port Selection
- 7. Baud Rate
- 8. Duplex Mode

When addressing is configured using the CL command, you do not need to use a BOOTP server to acquire addresses. If you do not use the CL command, a BOOTP server must be available on the local LAN with an entry in its database for this device.

3 If you are using a TFTP server without BOOTP, enter:

FL <path/>boot.68k

If you are using a TFTP/BOOTP server, enter:

FL

The FL command formats the flash memory and uses TFTP to copy the image from the identified server to the flash drive.



If you are using BOOTP instead of locally configured addressing in the CL command, you must not include the filename.

4 When the flash load is complete, confirm that boot.68k was copied onto the bridge/router by entering:

DF /primary

If you do not see boot.68k, or if there is no /primary directory, contact technical support.

5 Reset the bridge/router by pressing the Power switch on the back panel off then on.

Load Errors

During the software loading process, some hardware or software conditions can cause the process to fail. For more information about load errors, see Appendix A.



SYNTAX CONVENTIONS

This appendix describes Enterprise OS software syntax conventions.

Full Form SyntaxYou can see the full form syntax provided by the online help in the
software by typing a question mark (?) or a question mark with other
options as described in "Getting Help" on page 160.

Figure 15 is an example of full form syntax and includes callouts to the parts and symbols that make up the command syntax. For more information on symbols, see "Symbols" on page 154.





.....

re 16 shows the abbreviated version of the syntax shown in re 15.
re 16 Abbreviated Syntax
mands, parameters, and service names can be entered in abbreviated form. ercase denotes the shortest unambiguous abbreviation of a command, ice name, or parameter.
Command name Service name Parameter name
SETD !1 -BR TB = NTB - Value
i i

Symbols Depending on the command, you may see a variety of symbols as part of the command syntax. These symbols are summarized in Table 18.

Table 18 Command Syntax Symbols

Symbol	Description	
angle brackets < >	Enclose a variable or value. You must specify the variable or value; for example, in the syntax	
	ADD -SNMP COMmunity <"com.name">	
	you must supply a name for com.name when entering the command.	
square brackets []	Enclose an optional value or a list of optional arguments. One or more values or arguments can be specified. For example, in the syntax:	
	SET PRIvilege = [User NetMgr]	
	you can specify either User or NetMgr when entering the command.	
parentheses ()	Enclose a list of values that can be assigned to a single parameter. At least one of them must be selected. You must enter the parentheses and separate the values with a comma if you are assigning more than one value. For example, in the syntax:	
	<pre>SET CurrentPorts = ALL (<port>[,<port>])</port></port></pre>	
	you can specify two port numbers by enclosing them in parentheses and separating them with a comma when entering the command.	

Symbol	Description
vertical bar	Separates mutually exclusive items in a list, one of which must be entered. For example, in the syntax:
	SET ScreenLength = [None <line>(6-100)]</line>
	you can specify either the keyword None or enter a number between 6 and 100 when entering the command.
ellipsis	Following a parameter name or value, indicates that one or more additional arguments may be specified on the same command line. For example, in the syntax:
	ADD ! <port> -IP SecAuthIn <authority> [<authority>] [ANY]</authority></authority></port>
	you can specify multiple authorities (GENSER, SIOP, SCI, NSA, DOE, NONE) when entering the command.
hyphen –	A letter preceded by a hyphen represents a command option. Also, when you enter a service name as part of the command, you must precede the service name with a hyphen. For example, in the command:
	SETDefault -BRidge CONTrol = Bridge
	the hyphen must be included with the service name BRidge when entering the command.
braces { }	Enclose a list of values, one of which must be entered. For example, in the syntax:
	SETDefault ! <subaddr #=""> -Gateway SubAddrMap = {(<ipaddr> <psapaddr>) None}</psapaddr></ipaddr></subaddr>
	you must enter either an IP address, presentation service access point (PSAP) address, or the keyword None when entering the command.
exclamation mark !	A number preceded by an exclamation mark represents a port, virtual port, or path number. For example, in the syntax:
	SHow [! <port>] -DECnet CONFiguration</port>
	the exclamation mark must be included before the port number when entering the command.

Table 18 Command Syntax Symbols (continued)

Full and Abbreviated Syntax Examples	The following examples show full form first followed by the abbreviated command syntax.
	The full form syntax:
	ADD ! <port> -NRIP AdvToNeighbor <network>%<mac address=""> []</mac></network></port>
	can be abbreviated to:
	ADD ! <port> -NRIP ATN <network>%<mac address=""> []</mac></network></port>

The following abbreviated command specifies that a neighbor on port 2 network number &10 with address %080002030ef2 receives Routing Internet Protocol (RIP) and Service Access Point (SAP) updates:

ADD !2 -NRIP ATN &10%080002030ef2

The full form syntax:

```
SETDefault -IP CONTrol = ([ROute | NoROute], [RelaySrcRoute |
NoRelaySrcRoute], [SplitLoad | NoSplitLoad], [Filtering |
NoFiltering], [SECurity | NoSECurity], [FwdSubnetBcast |
NoFwdSubnetBcast], [FwdAllSubnetBcast] | NoFwdAllSubnetBcast)
```

can be abbreviated to:

```
SETD -IP CONT = ([RO | NRO], [RSR | NRSR], [SL | NSL], [F | NF],
[SEC | NSEC], [FSB | NFSB], [FASB | NFASB])
```

The following abbreviated command enables IP routing, packet filtering, and security:

```
SETD -IP CONT = (RO,F,SEC)
```



For consistency and clarity in the Enteprise OS and NETBuilder family guides, the full form syntax is provided. However, you can use the abbreviated form by only typing the uppercase portion of the command and supplying the appropriate values.

```
Variations in
Command Syntax
Each command has its own syntax. When a command is used for
configuring parameters, its syntax or values may change according to the
parameter and the service. For example, the SETDefault command sets
the NetMapTime parameter in the SYS Service and the MaxAge
parameter in the STP Service. In the following example, the general
command syntax is followed by the syntax variations (different values for
different parameters) appropriate to the parameter associated with a
service:
SETDefault parameter> = <value>
SETDefault -SYS NetMapTime = <number> (0 to 120 seconds)
SETDefault -STP MaxAge = <seconds> (6-40)
```

156 Entering Service Names in Command Lines When you are configuring or displaying a parameter, service names must be provided to differentiate commands that appear in more than one service. The service name may be entered in abbreviated form. The service name must be preceded by a hyphen. For example, to indicate BRidge Service, type -br.



Abbreviated service names are indicated in uppercase in this guide.

There are three exceptions:

- If you have previously set the CurrentServices parameter to the desired service, you do not need to enter the service name. The system prompt indicates the current service if a single service was set with the CurrentServices parameter. If multiple services are set, the system prompt is displayed. For information on using the CurrentServices parameter, see *Reference for Enterprise OS Software*.
- If the command is for a Global parameter, (the command affects the entire system environment) you must not specify a service name. For descriptions of those parameters affecting the system, see *Reference for Enterprise OS Software*.
- If the parameter name is unique.

Using Aliases

To avoid entering lengthy commands at the prompt, you can customize the command name using an alias. You can create an alias to represent any command. Use the following syntax to define an alias:

ADD -SYS ALias <aliasname> <arguments ...>

For example, if you use the SHow -SYS NetMAP command often, create an alias called ntmap by entering:

ADD -SYS ALias NTMAP SHow -SYS NetMAP

Each time you want to display the network map, enter:

ntmap

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	SHow History
Substitution	entered. To display a list of these commands, enter:
Command History	The bridge/router "remembers" the 10 most recent commands you

To repeat any of the commands displayed, use the event designator, which is represented by an exclamation point (!). Table 19 describes history substitution option syntax.

 Table 19
 History Substitution Option Syntax

Syntax	Description
!!	Repeats the previous command.
! <n></n>	Repeats the command line numbered <i>n</i> .
! - <n></n>	Repeats the command whose number is the current command number minus <i>n</i> . The current command number is printed on the screen preceding the prompt. For example, if the current command is 100 and <i>n</i> is 2, command number 98 is repeated.
! <string></string>	Repeats the most recent command that starts with <i>string</i> . The SHow History command might display the following commands:
	<pre>166 setdefault !1 -path control = enabled 167 show -path configuration 168 show history 169 set screenlength = 23 170 setdefault -bridge control = bridge 171 show statistics ?</pre>
	If you enter !setd at the prompt, the most recent occurrence of the SETDefault command (setd -br cont = b, number 170) is executed.
!? <string></string>	Repeats the most recent command containing string.
<pre>^<stringl></stringl></pre>	Repeats the most recent command that contains <i>string1</i> . If <i>string2</i> is specified, it substitutes for <i>string1</i> in that command. For example, if you entered this SETDefault command with a typing mistake:
	<pre>seed welcomestring = "You are talking to the 3Com NETBuilder"</pre>
	To repeat the command with the correct spelling of SETD, you do not need to reenter the entire command. Enter the following command:
	^seed^setd
	The following command is displayed and executed:
	<pre>setd welcomestring = "You are talking to the 3Com NETBuilder"</pre>

Privilege Level	The privilege level determines which commands and parameters you can access. If you log on to the bridge/router with root login, your privilege level is Network Manager, which allows you access to all the commands and parameters.
	You can create users with either User or Network Manager privilege. Some commands are available only to root. For more information, see "Adding User Accounts" on page 60.
ISDN-Related Syntax Variation (Models 43x and 44x)	Built-in ISDN ports use a different path numbering convention from other paths. Each B channel is assigned a different path. For instance, 3.1 and 3.2 are path numbers for a built-in ISDN port, where 3 is the connector ID, and 1 and 2 are the channel IDs. Some commands require you to specify the connector ID and channel ID of an ISDN path.
Ì	When using an ISDN TA connected to a serial port, both B channels are assigned the same path number. You do not need to use special ISDN syntax.
	The syntax variation for these parameters is presented in the following format:
For non-ISDN interfaces	SETDefault ! <path> -PATH CONtrol = (Enabled Disabled) SHow !<path> -PATH CONtrol</path></path>
For built-in ISDN interfaces	<pre>SETDefault !<connectorid.channelid> -PATH CONtrol = (Enabled Disabled) SHow[!<connectorid.channelid> !<connectorid>.*] -PATH CONtrol SHowDefault[!<connectorid.channelid> !<connectorid>.*] -PATH CONtrol</connectorid></connectorid.channelid></connectorid></connectorid.channelid></connectorid.channelid></pre>
Ì	The software menus and help string do not give the syntax variation for ISDN interfaces. Although the software does not give this variation, you must input the syntax for these ISDN-related parameters as shown in this guide.

Some parameters in the ISDN-specific software are connector-related, which require that you specify a connector number (<connectorID>), for example, 3 only. Other parameters in the ISDN software are channel-related, which require that you specify both a connector and

channel number (<connectorID>.<channelID>), for example, 3.1. When specifying both a connector and channel number, you must separate the two numbers with a decimal point.

If you do not specify a channel number in a command syntax that requires a connector and channel number, the bridge/router assumes the first channel associated with the specified connector. For example, if you specify only connector number 3 when the command syntax requires that you specify both a connector and channel number, the bridge/router assumes 3.1.

If you want to specify all channels associated with a connector in a command syntax, specify the connector number, a decimal point, then an asterisk, for example, 3.*



A path is the physical interface that connects the bridge/router to a physical medium such as an Ethernet bus, a token ring, or a serial line. In an ISDN environment, a path also represents the channel over which data is transmitted.

Getting Help The user interface provides help menus as memory aids. To display the help menu, enter a question mark (?). The question mark can be used with different options as described in Table 20.

Syntax	Description
?	Displays the help menu. Different commands are displayed depending on whether you have Network Manager privilege or User privilege. The commands are organized according to services.
	If you have User privilege and you enter a Network Manager command, the following message appears:
	Insufficient privilege
-?	Displays a list of services available on the bridge/router.

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Syntax	Description
- <service> ?</service>	Displays a list of commands within the selected service.
	For example, to display a list of commands in the SYS Service, enter the following command:
	-sys?
	If there are no commands under the service you specify, a message is displayed to indicate this. For example:
	-IDP?
	No commands available in IDP service
<pre><command/> -<service> ?</service></pre>	Displays a list of parameters within the selected service.
	For example, to display a list of PORT Service parameters that can be used with the SETDefault command, enter the following command:
	SETDefault -PORT?
<command/> ?	Displays the parameters by service name that can be used with the selected command. Only those parameters in services specified by the CurrentServices parameter are displayed.
<command/> - <service></service>	Displays the syntax for a command used with a particular parameter.
<parameter> ?</parameter>	For example, to display the syntax for the SETDefault command used with the CONTrol parameter in the SNMP Service, enter the following command:
	SETDefault -SNMP CONTrol?

 Table 20
 Online Help Syntax Summary (continued)

APPENDIX C: SYNTAX CONVENTIONS





CONNECTORS AND CABLES

This chapter describes each connector and the cables that can be used with each connector on the bridge/router.

Console Connector and Cables

You can connect a PC running a terminal emulation program, a terminal, or a modem to the Console connector on the SuperStack II bridge/router.



WARNING: To eliminate cable noise emission in excess of FCC Part 15, Subpart J, and EN55022 B, this device cable should be shielded and have connectors with metallic backshells.

PC Cable Figure 17 shows the pinouts for a 9-pin female to 9-pin null modem-type cable.

Figure 17 9-pin to 9-pin PC Cable (Null Modem-Type)



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••••

Terminal Cable Figure 18 shows the pinouts for a 9-pin female to 25-pin null modem-type cable.

Figure 18 9-pin to 25-pin Terminal Cable (Null Modem-Type)



Modem Cable Figure 19 shows the pinouts for a 9-pin female to 25-pin male straight-through-type cable.

Figure 19 9-pin to 25-pin Modem Cable (Straight-Through-Type)



LAN Connector and
CablesThe two Ethernet connectors, labeled L1 and L2, can be cabled using
either 10BASE-T or 100BASE-TX cabling.

Boundary router models can use only the L1 Ethernet port. If you upgrade to full router software, the second port will be functional.

The following figure shows the pinouts of the L1 and L2 connectors (RJ-45). The connector bodies connect the cable shield to chassis ground.

Figure 20 Ethernet Connector

RX-



RJ-45 female (shielded)

10BASE-T Cabling Table 21 lists supported 10BASE-T cable types and emissions classes.

 Table 21
 10BASE-T Cable Types and Emissions Compliance

		Emissions Compliance*	e
Cable Type		FCC and VCCI Class A	EN55022 Class B
UTP [†]	100 ohm:		
	Category 3	yes	no
	Category 4	yes	no
	Category 5	yes	no
Shielded TP [†]	100 ohm:		
	Category 3	yes	yes
	Category 4	yes	yes
	Category 5	yes	yes

* Shielding of all cable types should be terminated 360 degrees at the cable plug.

† All UTP compliance testing was accomplished using cables built with Stewart Connector Co. connector, part number 940 SP-36-08-08.

Cabling Standards

Cabling should be installed in accordance with the following standards:

- EIA/TIA-568 Commercial building telecommunications wiring standard
- TSB-36 Additional cable specifications for unshielded twisted pair cables
- IBM cabling guidelines

100BASE-TX Cabling Table 22 lists supported 100BASE-TX cable types and emissions classes.

		Emissions Compliance*	
Cable Type	Connectors	FCC Class A VCCI Class A	EN55022 Class B VDE Class B
Category 5 UTP	Category 5 RJ-45 (including jacks)	Yes	No
Category 5 shielded UTP	Category 5 RJ-45 (including jacks)	Yes	Yes

 Table 22
 Cable Support and Emissions Compliance

* Shielding of all cable types should be terminated 360° at the cable plug.

The three types of Fast Ethernet interfaces are:

- **TX** Runs over Category 5 UTP and Category 5 shielded UTP.
- FX Runs over fiber. FX does not connect to the SuperStack II NETBuilder SI bridge/router, but you can use FX in your network between appropriate devices.
- T4 Runs over Category 3 or better UTP or shielded UTP. T4 does not connect to the SuperStack II NETBuilder SI bridge/router, but you can use T4 in your network between appropriate devices.

Follow the steps in the next section to design a valid Fast Ethernet network.

Creating a Valid Network

A Fast Ethernet network consists of *collision domain diameters* formed by cabling and/or repeaters between two DTE devices. A *DTE device* is a bridge/router, switch, or end station that contains a media access controller (MAC). Repeaters usually do not contain a MAC.

To create a valid collision domain diameter, you must adhere to the following maximum cable span lengths along with the collision domain diameter guidelines in Table 22:

- UTP (running TX or T4) Maximum cable span length is ≤100 m.
- Fiber (running FX) Maximum cable span length is ≤412 m.

Figure 21 shows examples of collision domain diameters.





To determine a valid collision domain diameter, follow these steps:

- **1** Determine which interfaces will be used: TX, FX, or T4.
- 2 Add up the combined length of all cabling to be used.
- **3** Determine which class of repeaters, if any, are used in the collision domain diameter.
- **4** Determine the maximum cable length by referring to Table 23, which contains cabling and repeater guidelines for three scenarios shown in Figure 22, Figure 23, and Figure 24.

For expanded guidelines, refer to the IEEE Standard 802.3.



Figure 22 Collision Domain Diameter with No Repeater

Figure 23 Collision Domain Diameter with One Repeater





Figure 24 Collision Domain Diameter with Two Repeaters

	Maximum Combined Cable Length, by Interface					
Scenario	TX and/or T4	FX Only	FX & TX	FX & T4		
No Repeaters (see Figure 22)	100 m	412 m	not applicable	not applicable		
One Class 1 repeater*	200 m — 100 m <i>max.</i> on	272 m	260.8 m	231 m		
(see Figure 23)	each side of the repeater		100 m <i>max.</i> TX	100 m <i>max.</i> T4		
			Remaining length of FX	Remaining length of FX		
One Class 2 repeater [†] (see Figure 23)	200 m — 100 m <i>max</i> . on each side of the repeater	320 m	308.8 m	304 m [‡]		
			100 m <i>max.</i> TX	100 m <i>max.</i> T4		
			Remaining length of FX	Remaining length of FX		
Two Class 2 repeaters (see Figure 24)	205 m — 100 m <i>max</i> . per	228 m	216.2 m	263.3 m [‡]		
	cable span		105 m <i>max.</i> total TX, 100 m <i>max.</i> per TX cable span	105 m <i>max.</i> total T4, 100 m <i>max.</i> per T4 cable span		
			Remaining length of FX	Remaining length of FX		

Table 23 Maximum Cable Length in Example Collision Domain Diameters

* A high-delay repeater as specified in IEEE 802.3 standards. A Class 1 repeater usually connects dissimilar media, for instance, UTP to fiber.

† A low-delay repeater as specified in IEEE 802.3 standards. A Class 2 repeater usually connects similar media, for instance, UTP to UTP. ‡ This scenario is unlikely, because Class 2 repeaters do not usually connect FX to T4.

WAN Connector and Cables	The WAN connector can be an ISDN S/T (model 43x and 53x), ISDN U (model 44x and 54x), 56/64 Kbps CSU/DSU (model 45x and 55x), or T1/FT1 CSU/DSU (model 46x and 56x) connector, depending on the interface module installed.
ISDN S/T Cable	To connect a model 43x or model 53x bridge/router to an ISDN network, use a Category 5 shielded twisted-pair cable with an RJ-45 connector on both ends. 3Com does not supply this cable.

Figure 25 shows the pin assignments of the ISDN S/T cable.

Figure 25 ISDN S/T Cable



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ISDN U Cable To connect a model 44x or model 54x bridge/router to an ISDN network, use a Category 5 shielded twisted-pair cable with an RJ-45 connector on the bridge/router end, and an RJ-11 connector at the wall. This cable comes with your bridge/router.

Figure 26 shows the pinouts of the ISDN U cable.

Figure 26 ISDN U Cable





RJ-11 male (shielded)



Name	Pin	Pin	Name
Not connected	1	1	Not connected
Not connected	2	2	Not connected
Not connected	3	3	Not connected
Ring	4	4	Ring
Tip	5	5	Tip
Not connected	6	6	Not connected
Not connected	7	7	Not connected
Not connected	8	8	Not connected

56/64K CSU/DSU Cable To connect a model 45x or model 55x bridge/router to a data digital service (DDS), use a cable with an RJ-48S connector. 3Com supplies this cable.

Figure 27 shows the pin assignments of the cable with both ends terminated in RJ-48S connectors.

Figure 27 CSU/DSU Cable



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RJ-48 T1 Cable To connect a model 46x or model 56x bridge/router to a T1 or fractional T1 line, use a cable with an RJ-48 connector. 3Com does not supply this cable.

Figure 27 shows the pin assignments of the cable with both ends terminated in RJ-48 connectors.

Figure 28 RJ-48 T1 Cable



Serial Connectors and Flex-WAN Cables

The serial connectors on the bridge/router can be connected to DTE and DCE devices with the following interfaces:

- RS-232
- V.35
- X.21
- RS-449
- RS-530 (DCE only)

DTEs include mainframes and automatic teller machines. DCEs include modems and CSU/DSUs.

A DCE must always connect to a DTE, and vice versa. If you need to connect a DTE to a DTE, or a DCE to a DCE, you can use a crossover cable between the two devices.

For example, a SuperStack II bridge/router is a DTE. To connect the bridge/router to another DTE, such as a mainframe, use a crossover Flex-WAN DCE cable. The DCE cable has a DCE connector on the end that connects to the mainframe (see Figure 29).

Figure 29 Connecting the Bridge/Router to a DTE Using a DCE Cable



To connect the bridge/router to a DCE, such as a modem, use a straight-through Flex-WAN DTE cable. The DTE cable has a DTE connector on the end that connects to the modem (see Figure 30).

Figure 30 Connecting the Bridge/Router to a DCE Using a DTE Cable



Flex-WAN cables can be purchased from 3Com. Table 24 lists each Flex-WAN cable and part number. Cable pinouts are provided in the following sections.

Table 24 Flex-WAN Cables

Cable Length	Cable Type	Part Number	Pinouts
4 ft.	RS-232 DTE (straight-through cable to connect to a DCE)	3C89002	page 177
	RS-232 DCE (crossover cable to connect to a DTE)	3C89004	page 178
	V.35 DTE (straight-through cable to connect to a DCE)	3C89006	page 179
	V.35 DCE (crossover cable to connect to a DTE)	3C89008	page 180
	X.21 DTE (straight-through cable to connect to a DCE)	3C89010	page 181
	X.21 DCE (crossover cable to connect to a DTE)	3C890012	page 182
	RS-449 DTE (straight-through cable to connect to a DCE)	3C890014	page 183
	RS-449 DCE (crossover cable to connect to a DTE)	3C890016	page 184
	RS-530 DTE (straight-through cable to connect to a DCE)	3C890018	page 184
	V.35 extended shroud DTE (straight-through cable to connect to a DCE)*	3C890020	page 179
	V.35 extended shroud DCE (crossover cable to connect to a DTE) *	3C89022	page 180
10 ft.	RS-232 DTE (straight-through cable to connect to a DCE)	3C89001	page 177
	RS-232 DCE (crossover cable to connect to a DTE)	3C89003	page 178
	V.35 DTE (straight-through cable to connect to a DCE)	3C89005	page 179
	V.35 DCE (crossover cable to connect to a DTE)	3C89007	page 180
	X.21 DTE (straight-through cable to connect to a DCE)	3C89009	page 181
	X.21 DCE (crossover cable to connect to a DTE)	3C890011	page 182
	RS-449 DTE (straight-through cable to connect to a DCE)	3C890013	page 183
	RS-449 DCE (crossover cable to connect to a DTE)	3C890015	page 184
	RS-530 DTE (straight-through cable to connect to a DCE)	3C890017	page 184
	V.35 extended shroud DTE (straight-through cable to connect to a $DCE)^*$	3C890019	page 179
	V.35 extended shroud DCE (crossover cable to connect to a DTE) *	3C890021	page 180

* The V.35 extended shroud cable is required for some equipment, particularly IBM legacy equipment.



RS-232 DTE Cable Pinouts

This cable connects the bridge/router to an RS-232 DCE.

Figure 31 Flex-WAN and RS-232 DTE Connectors

To SuperStack II NETBuilder

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

To DCE 1 2 3 4 5 6 7 8 9 10 11 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

60-pin Flex-WAN male connector

25-pin male connector

Flex-WAN Connector			RS-232 DTE Connector			
Signal	Pin	Direction	Pin	Signal	Twisted Pair*	
DCD/LL	33	\leftarrow	8	DCD	1	
DSR/DTR	34	\leftarrow	6	DSR	2	
CTS/RTS	35	\leftarrow	5	CTS	3	
RxD/TxD	36	\leftarrow	3	RxD	4	
TxC/Nil	37	\leftarrow	15	ТхС	5	
RxC/TxCE	38	\leftarrow	17	RxC	6	
TxCE/TxC	39	\rightarrow	24	ТхСЕ	7	
TxD/RxD	41	\rightarrow	2	TxD	8	
RTS/CTS	42	\rightarrow	4	RTS	9	
DTR/DSR	43	\rightarrow	20	DTR	10	
LL/DCD	44	\rightarrow	18	LTST	11	
Circuit Ground	45	-	7	Circuit Ground	12	
Shield Ground	46	Cable Shield	1	Shield Ground	-	
Shorting Group 1	50 51 52	-	-	-	-	

Table 25 RS-232 DTE Cable Pinouts

* Unused twisted wires of a twisted pair should be connected to Shield Ground. In this cable this is one wire of each of the twisted pairs 1 to 12.

RS-232 DCE Cable Pinouts

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This cable connects the bridge/router to an RS-232 DTE.

Figure 32 Flex-WAN and RS-232 DCE Connectors

To SuperStack II NETBuilder

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60-pin Flex-WAN male connector

To DTE 1 2 3 4 5 6 7 8 9 10 11 14 15 16 17 18 19 20 21 22 23

25-pin female connector

Flex-WAN Connector			RS-232 DCE Connector		
Signal	Pin	Direction	Pin	Signal	Twisted Pair*
DCD/LL	33	\leftarrow	18	LTST	1
DSR/DTR	34	\leftarrow	20	DTR	2
CTS/RTS	35	\leftarrow	4	RTS	3
RxD/TxD	36	\leftarrow	2	TxD	4
RxC/TxCE	38	\leftarrow	24	TxCE	5
TxCE/TxC	39	\rightarrow	15	ТхС	6
Nil/RxC	40	\rightarrow	17	RxC	7
TxD/RxD	41	\rightarrow	3	RxD	8
RTS/CTS	42	\rightarrow	5	CTS	9
DTR/DSR	43	\rightarrow	6	DSR	10
LL/DCD	44	\rightarrow	8	DCD	11
Circuit Ground	45	-	7	Circuit Ground	12
Shield Ground	46	Cable Shield	1	Shield Ground	-
Shorting Group 1	50	-	-	-	-
	51				

Table 26 RS-232 DCE Cable Pinouts

* Unused twisted wires of a twisted pair should be connected to Shield Ground. In this cable this is one wire of each of the twisted pairs 1 to 12.

V.35 DTE Cable This cable connects the bridge/router to a V.35 DCE.

Pinouts

Figure 33 Flex-WAN and V.35 DTE Connectors

To SuperStack II NETBuilder





60-pin Flex-WAN connector

 Table 27
 V.35
 DTE Cable Pinouts

Flex-WAN Connector V.35 DTE Connector Signal Pin Direction Pin Signal **Twisted Pair*** SD/RD-S SD-17 \rightarrow 1 SD/RD+ 18 \rightarrow Ρ SD+ SCTE/SCT-19 W SCTE-2 \rightarrow SCTE/SCT+ 20 \rightarrow U SCTE+ TxC/RxC-23 SCT-3 \leftarrow AA TxC/RxC+ 24 Υ SCT+ \leftarrow RxC/TxCE-25 Х SCR-4 \leftarrow RxC/TxCE+ 26 V SCR+ \leftarrow RxD/TxD-Т RD-27 ← 5 RxD/TxD+ 28 R RD+ \leftarrow DCD/LL 33 F RLSD 6 \leftarrow DSR/DTR 34 Ε DSR 7 \leftarrow 8 CTS/RTS 35 CTS \leftarrow RTS/CTS С RTS 9 42 \rightarrow DTR/DSR 43 Н DTR 10 \rightarrow LL/DCD 44 Κ LT 11 \rightarrow Circuit Ground B 45 Ground 12 Shield Ground 46 Cable Shield A Shield Ground _ Shorting Group 1 48 49 Shorting Group 2 50 51 52 Shorting Group 3 53 _ 54 55 56

* Unused twisted wires of a twisted pair should be connected to Shield Ground. In this cable this is one wire of each of the twisted pairs 6 to 12.

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V.35 DCE Cable Pinouts

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This cable connects the bridge/router to a V.35 DTE.

Figure 34 Flex-WAN and V.35 DCE Connectors

To SuperStack II NETBuilder

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V.35 female connector

60-pin Flex-WAN connector

Table 28V.35DCECablePinouts

Flex-WAN Connector			V.35 DCE Connector			
Signal	Pin	Direction	Pin	Signal	Twisted Pair*	
SD/RD-	17	\rightarrow	Т	RD-	1	
SD/RD+	18	\rightarrow	R	RS-		
SCTE/SCT-	19	\rightarrow	AA	SCT-	2	
SCTE/SCT+	20	\rightarrow	Υ	SCT+		
Nil/SCR-	21	\rightarrow	Х	SCR-	3	
Nil/SCR+	22	\rightarrow	V	SCR+		
RxC/TxCE-	25	\leftarrow	W	SCTE-	4	
RxC/TxCE+	26	\leftarrow	U	SCTE+		
RxD/TxD-	27	\leftarrow	S	SD-	5	
RxD/TxD+	28	\leftarrow	Р	SD+		
DCD/LL	33	\leftarrow	K	LT	6	
DSR/DTR	34	\leftarrow	Н	DTR	7	
CTS/RTS	35	\leftarrow	D	RTS	8	
RTS/CTS	42	\rightarrow	С	CTS	9	
DTR/DSR	43	\rightarrow	E	DSR	10	
LL/DCD	44	\rightarrow	F	RLSD	11	
Circuit Ground	45	-	В	Ground	12	
Shield Ground	46	Cable Shield	А	Shield Ground	-	
Shorting Group 1	48 49	-	-	-	-	
Shorting Group 2	50 51	-	-	-	-	
Shorting Group 3	53 54 55 56	-	-	-	-	

* Unused twisted wires of a twisted pair should be connected to Shield Ground. In this cable this is one wire of each of the twisted pairs 6 to 12.

To DTE
This cable connects the bridge/router to an X.21 DCE. X.21 DTE Cable

Pinouts

Figure 35 Flex-WAN and X.21 DTE Connectors

To SuperStack II NETBuilder

	2 0	3 0	4 0	5 0	6 0	7 0	8 0	9 0	10 0	11 0	12 0	13 0	14 0	15 0)
30 0	29 0	²⁸		26 0	²⁵	24 0	23 0	0	21 0	20 0	19 0	18 0	17 0	16 0	h
31 0	32 0	33 0	34 0	35 0	0	37 0	0	39 0	0	41 0	42 0	43 0	44 0	45 0	1
60	59 O	58 0	57 0	⁵⁶ 0	55 0	54 0	53 0	52 0	51 0	50 0	49 0	48 0	47 0	⁴⁶	I

To DCE $\begin{smallmatrix} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 \\ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\ \end{smallmatrix}$ 0 0 0 0 0 0

15-pin male connector

60-pin Flex-WAN male connector
 Table 29
 X.21 DTE Cable Pinouts

Flex-WAN Conne	ctor		X.21 I	DTE Connector	
Signal	Pin	Direction	Pin	Signal	Twisted Pair*
CTS/RTS+	1	\leftarrow	5	Indicate+	1
CTS/RTS-	2	\leftarrow	12	Indicate-	
RTS/CTS+	9	\rightarrow	3	Control+	2
RTS/CTS-	10	\rightarrow	10	Control-	
TxD/RxD+	11	\rightarrow	2	Transmit+	3
TxD/RxD-	12	\rightarrow	9	Transmit-	
Circuit Ground	15	-	8	Control GND	4
RxC/TxCE-	25	\leftarrow	13	Timing-	5
RxC/TxCE+	26	\leftarrow	6	Timing+	
RxD/TxD-	27	\leftarrow	11	Receive-	6
RxD/TxD+	28	\leftarrow	4	Receive+	
Shield Ground	46	Cable Shield	1	Shield Ground	-
Shorting Group 1	47 48	-	-	-	-
Shorting Group 2	51 52	-	-	-	-

* Unused twisted wires of a twisted pair should be connected to Shield Ground. In this cable this is one wire of twisted pair 4.

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X.21 DCE Cable Pinouts

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This cable connects the bridge/router to an X.21 DTE.

Figure 36 Flex-WAN and X.21 DCE Connectors

To SuperStack II NETBuilder

$\left \right $	1 0 30 0	2 0 29 0	3 0 28 0	4 0 27 0	5 0 26 0	6 0 25 0	7 0 24 0 37	8 23 0	9 0 22 0	0	11 0 20 0	12 0 19 0	13 0 18 0	14 0 17 0	15 0 16 0]
	31 0 60	32 0 59	33 0 58	34 0 57	35 0 56	36 0 55	37 0 54 0	0 38 0 53	39 0 52 0	40 0 51	41 0 50 0	42 0 49	43 0 48	44 0 4 <u>7</u>	45 0 46	$\ $
l	C	0	0	0	0	0	0	õ	0	0	0	0	0	0	<u> </u>	J



15-pin female connector

60-pin Flex-WAN male connector

 Table 30
 X.21 DCE Cable Pinouts

Flex-WAN Connec	ctor		X.21	DCE Connector	
Signal	Pin	Direction	Pin	Signal	Twisted Pair*
CTS/RTS+	1	\leftarrow	1	Control+	1
CTS/RTS-	2	\leftarrow	2	Control-	
RTS/CTS+	9	\rightarrow	5	Indicate+	2
RTS/CTS-	10	\rightarrow	12	Indicate-	
TxD/RxD+	11	\rightarrow	4	Receive+	3
TxD/RxD-	12	\rightarrow	11	Receive-	
Circuit Ground	15	-	8	Control GND	4
TxC/RxC-	23	\leftarrow	13	Timing-	5
TxC/RxC+	24	\leftarrow	6	Timing+	
RxD/TxD-	27	\leftarrow	9	Transmit-	6
RxD/TxD+	28	\leftarrow	2	Transmit+	
Shield Ground	46	Cable Shield	1	Shield Ground	-
Shorting Group 1	47 48	-	-	-	-

* Unused twisted wires of a twisted pair should be connected to Shield Ground. In this cable this is one wire of twisted pair 4.

RS-449 DTE Cable Pinouts

This cable connects the bridge/router to an RS-449 DCE.

Figure 37 Flex-WAN and RS-449 DTE Connectors

To SuperStack II NETBuilder

	2 0	3 Ö	4 0	5 0	6 0	7 0	ő	9 0	10 0	11 0	12 0	13 0	14 0	15 0)
30 O	29 0	28 0	27 0	26 0	²⁵	24 0 37	23 0 38	22 0	21 0	20 0	19 0	18 0	17 0	16 0	l
31 0	32 0	33 0	34 0	35 0	0	0	0	0	0	41 0	42 0	43 0	44 0	45 0	11
6	59 O	58 0	57 0	56 0	55 0	54 0	53 0	52 0	51 0	50 0	49 0	48 0	47 0	46 0	I



To DCE

60-pin Flex-WAN male connector

37-pin male connector

Table 31 RS-449 DTE Cable Pinouts

Flex-WAN Conn	ector		RS-449	9 DTE Connecto	r
Signal	Pin	Direction	Pin	Signal	Twisted Pair
CTS/RTS+	1	\leftarrow	9	CS+	1
CTS/RTS-	2	\leftarrow	27	CS-	
DSR/DTR+	3	\leftarrow	11	DM+	2
DSR/DTR-	4	\leftarrow	29	DM-	
DCD/DCD+	5	\leftarrow	13	RR+	3
DCD/DCD-	5	\leftarrow	31	RR-	
DTR/DSR+	7	\rightarrow	12	TR+	4
DTR/DSR-	8	\rightarrow	30	TR-	
RTS/CTS+	9	\rightarrow	7	RS+	5
RTS/CTS-	10	\rightarrow	25	RS-	
TxD/RxD+	11	\rightarrow	25	SD+	6
TxD/RxD-	12	\rightarrow	4	SD-	
TxCE/TxC+	13	\rightarrow	17	TT+	7
TxCE/TxC-	14	\rightarrow	35	TT-	
Circuit Ground	15	-	19	SGRC	8
Circuit Ground	16	-	20	SGRC	
TxC/RxC-	23	\leftarrow	23	ST-	9
TxC/RxC+	24	\leftarrow	5	ST+	
RxC/TxCE-	25	\leftarrow	26	RT-	10
RxC/TxCE+	26	\leftarrow	8	RT+	
RxD/TxD-	27	\leftarrow	24	RD-	11
RxD/TxD+	28	\leftarrow	6	RD+	
(continued)					

(continued)

Flex-WAN Conne	ector		RS-449	9 DTE Connector	
Signal	Pin	Direction	Pin	Signal	Twisted Pair
LL/DCD	44	\rightarrow	10	LLSC	12
Circuit Ground	45	_	37	Circuit Ground	
Shield Ground	46	Cable Shield	1	Shield Ground	-
Shorting Group 1	48 49	-	-	-	-
Shorting Group 2	51 52				-

 Table 31
 RS-449 DTE Cable Pinouts (continued)

RS-449 DCE Cable Pinouts

This cable connects the bridge/router to an RS-449 DTE.

Figure 38 Flex-WAN and RS-449 DCE Connectors

To SuperStack II NETBuilder

	² 3 0 0		6 7 0 0 0		11 12 1 0 0	3 14 15 0 0 0
30 0 31	29 28 0 0 32 33	00	25 24 0 0 5 36 37 0 0	23 22 21 0 0 0 38 39 40 0 0 0	00	18 17 16 0 0 0 13 44 45 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
8	59 58 0 0	57 56 0 0		53 52 51 0 0 0	50 49 4 0 0	18 47 46 0 0 0

To DTE



60-pin Flex-WAN male connector

37-pin female connector

Table 32RS-449 DCE Cable Pinouts

Flex-WAN Con	nector		RS-44	9 DCE Connector	
Signal	Pin	Direction	Pin	Signal	Twisted Pair
CTS/RTS+	1	\leftarrow	7	RS+	1
CTS/RTS-	2	\leftarrow	25	RS-	
DSR/DTR+	3	\leftarrow	12	TR+	2
DSR/DTR-	4	\leftarrow	30	TR-	
DCD/DCD+	5	\leftarrow	13	RR+	3
DCD/DCD-	5	\leftarrow	31	RR-	
DTR/DSR+	7	\rightarrow	11	DM+	4
DTR/DSR-	8	\rightarrow	29	DM-	
RTS/CTS+	9	\rightarrow	9	CS+	5
RTS/CTS-	10	\rightarrow	27	CS-	
TxD/RxD+	11	\rightarrow	6	RD+	6
TxD/RxD-	12	\rightarrow	24	RD-	

Flex-WAN Conr	nector		RS-44	9 DCE Connector	
Signal	Pin	Direction	Pin	Signal	Twisted Pair
TxCE/TxC+	13	\rightarrow	5	ST+	7
TxCE/TxC-	14	\rightarrow	23	ST-	
Circuit Ground	15	-	19	SGRC	8
Circuit Ground	16	-	20	SGRC	
TxC/RxC-	23	\leftarrow	26	RT-	9
TxC/RxC+	24	\leftarrow	8	RT+	
RxC/TxCE-	25	\leftarrow	35	TT-	10
RxC/TxCE+	26	\leftarrow	17	TT+	
RxD/TxD-	27	\leftarrow	22	SD-	11
RxD/TxD+	28	\leftarrow	4	SD+	
Nil/LL	29	\leftarrow	10	LLSC	12
Circuit Ground	30	-	37	Ground	
Shield Ground	46	Cable Shield	1	Shield Ground	-
Shorting Group 1	48 49	-	-	-	-

Table 32 RS-	449 DCE Cable Pinouts	(continued)
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RS-530 DTE Cable

This cable connects the bridge/router to an RS-530 DCE.

Pinouts

Figure 39 Flex-WAN and RS-530 DTE Connectors

To SuperStack II NETBuilder

$\left(\right)$	ſ	1 0 30 0 31	2 29 29 32	3 0 28 0 33	4 27 0 34	5 0 26 0	6 0 25 0 36	7 0 24 0 37	0	9 22 39	0	11 0 20 0 41	12 0 19 0 42	13 0 18 0 43	14 0 17 0	15 0 16 0	$\Big]$
	l	0 60 0	0 59 0	0 58 0	0 57 0	0 56 0	0 55 0	0 54 0	0 53 0	0 52 0	0	0 50 0	0 49 0	0 48 0	0 47 0	0 46 0	l



60-pin Flex-WAN male connector

25-pin male connector

Flex-WAN Connector			RS-530 D	TE Connector
Signal	Pin	Direction	Pin	Signal
CTS/RTS+	1	\leftarrow	5	CTS+
CTS/RTS-	2	\leftarrow	13	CTS-
DSR/DTR+	3	\leftarrow	6	DSR+
DSR/DTR-	4	\leftarrow	22	DSR-
DCD/DCD+	5	\leftarrow	8	DCD+
DCD/DCD-	5	\leftarrow	10	DCD-
DTR/DSR+	7	\rightarrow	20	DTR+
DTR/DSR-	8	\rightarrow	23	DTR-
RTS/CTS+	9	\rightarrow	4	RTS+
RTS/CTS-	10	\rightarrow	19	RTS-
TxD/RxD+	11	\rightarrow	2	TxD+
TxD/RxD-	12	\rightarrow	14	TxD-
TxCE/TxC+	13	\rightarrow	24	TxCE+
TxCE/TxC-	14	\rightarrow	11	TxCE-
TxC/RxC-	23	\leftarrow	12	TxC-
TxC/RxC+	24	\leftarrow	15	TxC+
RxC/TxCE-	25	\leftarrow	9	RxC-
RxC/TxCE+	26	\leftarrow	17	RxC+
RxD/TxD-	27	\leftarrow	16	RxD-
RxD/TxD+	28	\leftarrow	3	RxD+
LL/DCD	44	\leftarrow	18	LL
Circuit Ground	45	-	7	Circuit Ground
Shield Ground	46	Cable Shield	1	Shield Ground
Shorting Group 1	47 48 49	-	-	-

 Table 33
 RS-530 DTE Cable Pinouts



PROVISIONING YOUR ISDN LINE

This appendix provides U.S., Canadian, German, and Dutch provisioning information for the built-in ISDN port on model 43x, 53x, 44x and 54x SuperStack II NETBuilder SI bridge/routers.

Ordering U.S. and Canadian ISDN BRI Services

To order ISDN service from your telephone company, follow these steps:

- 1 Call the telephone company and ask for the ISDN representative.
- 2 Tell the representative you want ISDN service for a SuperStack II NETBuilder SI bridge/router, and that you have the following information:
 - Line provisioning
 - ISDN outlet type
- **3** Tell the representative that the Bellcore ISDN ordering code (IOC) is "Capability R." The IOC tells the telephone company which parameter settings to use for SuperStack II bridge/routers.



Not all Regional Bell Operating Companies use IOCs.

- **4** If you have a model 43x or model 53x bridge/router with an ISDN S/T connector, ask for an NT1 to connect your SuperStack II bridge/router to the ISDN line. (You can also purchase an NT1 from a reseller.)
- **5** Ask for the following information to fill out the ISDN Information Sheet:
 - ISDN Switch Type. Ask the representative which ISDN switch type your line uses. Place a check mark next to that switch on the ISDN Information Sheet. Each switch type has a corresponding provisioning information table later in this section.
 - Number of ISDN Phone Numbers. Your ISDN line can support one or two phone numbers. Specify how many phone numbers you are ordering.

- **Phone Numbers.** Ask the telephone representative for your ISDN phone numbers and write them in the space provided.
- Service Profile ID (SPID) Number. Ask the telephone representative for your SPID numbers. ((For a point-to-point line only one SPID may be provided. For a multipoint line, the telephone representative should provide two SPID numbers.) A SPID number has 10–15 characters; for example, 0155512120. Your switch type may not require the SPID number.



Your telephone company gives you the phone number and SPID number after it installs your line.

ISDN Information Sheet 3Com SuperStack II NETBuilder SI Bridge/Router		
ISDN Switch Type		
AT&T 5ESS NI1		
AT&T 5ESS Custom		
Northern Telecom DMS 100		
Siemens EWSD		
Number of ISDN phone numbers (1 or 2)		
Phone number 1		
Phone number 2		
SPID number for phone number 1		
SPID number for phone number 2		



If your telephone company has the IOC for a SuperStack II bridge/router or boundary router, you do not need to complete step 6.

6 Provide provisioning information that corresponds to your ISDN switch using the tables in the following sections.

Switch Provisioning Tables

This section provides provisioning information for the following switch types in the U.S. and Canada:

- AT&T 5ESS
- AT&T 5ESS Custom
- DMS 100 and National ISDN 1
- Siemens EWSD

AT&T 5ESS Switch

To order ISDN service for an AT&T 5ESS switch, provide the telephone company with the information in Table 34.

Required Information	Specification	
Line type	National ISDN 1 line	
Line code	2B1Q (2B+D)	
Interface type	S/T interface with NT1 (model 43x) or U interface (model 44x) and RJ-45 jack	
Maximum terminals (MAXTERM)	1	
Maximum B channels (MAXB CHNL)	2	
Actual user	Yes	
Circuit-switched data	2	
Circuit-switched data channel	Any	
Terminal type	A-Basic or E-Type (data only) Terminal	
Display	No	
Circuit-switched data limit	2	
Voice or data	Data	
Call appearance	Idle	
DN (directory number) must be se	t as follows:	
Parameter	Setting	
B1	Circuit-switched data	
B2	Circuit-switched data	
D	Signaling only	
MAXTERM	1	
MAXB CHNL	2	
ACT USR	Υ	
CSD	2	

 Table 34
 Ordering ISDN Service for an AT&T 5ESS Switch

Required Information	Specification	
CSD CHL	Any	
TERMTYP	TYPEA or TYPEE	
Display	No	
CSD Limit	2	
CA PREF	1	

Table 34 Ordering ISDN Service for an AT&T 5ESS Switch (continued)

AT&T 5ESS Custom Switch

To order ISDN service for an AT&T 5ESS custom switch, provide the telephone company with the information in Table 35.

Table 35	Ordering ISDN	Service for an	AT&T 5ESS	Custom Switch
----------	---------------	----------------	-----------	----------------------

Required Information	Specification	
Line type	ISDN line with point-to-point configuration	
Line code	2B1Q (2B+D)	
Interface type	S/T interface with NT1 (model 43x) or U interface (model 44x) and RJ-45 jack	
Maximum terminals (MAXTERM)	1	
Maximum B channels (MAXB CHNL)	2	
Circuit-switched data (CSD)	2	
Circuit-switched data channel (CSD CHL)	Any	
Terminal type (TERMTYP)	A-Basic or E-Type (data only) Terminal	
Display	No	
Voice or data	Data	
Call appearance preference	Idle	
DN must be set as follows:		
Parameter	Setting	
B1	Circuit-switched data	
B2	Circuit-switched data	
D	Signaling only	
ACT USR	Yes	
TERMTYP	TYPEA or TYPEE	
CSD Limit	2	
CA PREF	1	



A point-to-point configuration on a SuperStack II bridge/router or boundary router is selected by setting the SPIDn1 and SPIDn2 parameters to none.

DMS 100 and National ISDN 1

To order ISDN service for a DMS 100 or National ISDN 1 switch, provide the telephone company with the information in Table 36.

Required Information	Specification	
Line type	DMS 100 or National ISDN 1 line	
Line code	2B1Q (2B+D)	
Interface type	S/T interface with NT1 (model 43x) or U interface (model 44x) and RJ-45 jack	
Circuit-switched option	Yes	
Bearer Restriction option	No packet mode data (NOPMD)	
Protocol	Functional version 0 (PVC 0) for DMS 100	
	Functional version 2 (PVC 2) for National ISDN	
SPID suffix	1 in North America only	
Terminal endpoint identifier (TEI)	Dynamic	
Ring	No	
Key system (EKTS)	No	
Voice or data	Data	
DN must be set as follows:		
Parameter	Setting	
B1	Circuit-switched data	
B2	Circuit-switched data	
D	Signaling only	
MAXTERM	1	
MAXB CHNL	2	
ACT USR	Y	
CSD	2	
CSD CHL	Any	
Display	No	
CSD Limit	2	
CA PREF	1	

 Table 36
 Ordering ISDN Service for a DMS 100 Switch

Siemens EWSD Switch

To order ISDN service for a Siemens EWSD switch, provide the phone company with the information in Table 36.

Table 37 Ordering ISDN Service for	or a Siemens EWSD Switch
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Required Information	Specification
Line Type	National ISDN 1 line
Line Code	2B1Q (2B+D)
Interface Type	S/T interface with NT1 (model 43x) or U interface (model 44x) and RJ-45 jack
Circuit-switched Option	Yes
Bearer Restriction Option	No packet mode data (NOPMD)
Protocol	РРР
SPID suffix	1
Terminal Endpoint Identifier (TEI)	Dynamic
Ring	No
Maximum Keys	64
Key System (EKTS)	No
Voice or Data	Data
Lower Layer Compatibility Option for Data	B channels

- **SPIDs** When you request services, you may also need the following information about SPIDs and other service attributes:
 - Request multipoint, initializing terminal service; the maximum number of terminals is two. The service provider supplies you with two SPIDs.
 - If you request ISDN service from an AT&T 5ESS service provider and the switch is running custom (or non-National ISDN 1) software, the format is:

01 + 7-digit telephone number + 1-digit suffix.

- If you request a different telephone numbers for each B channel, the suffix can be the same. A suffix of 0 is typical in this case. If you decide to use the same telephone number for both B channels, use a different suffix so that the two SPIDs are unique.
- If you request NI-1 (National ISDN 1) service from an AT&T 5ESS service provider, the format is:

01 + 7-digit telephone number + 1-digit suffix + 2-digit TID (terminal identifier).

	 The SPID numbers must be unique. The 2-digit TID can be any number from 0 to 62. The TID has no effect on the operation of the SuperStack II bridge/router, but it is a necessary part of the SPID that the bridge/router uses to gain access to the ISDN network. If you request ISDN service from a Northern Telecom DMS-100 service provider, the format is: Area code + 7-digit telephone number + 0 to 8 digit suffix + 2 digit TID. The TID can be any number from 0 to 62, but needs to be unique so that the SPIDs are also unique. This format applies when the switch is running Custom and NI-1 (North American 3) versions of software. If you order AT&T 5ESS Custom ISDN services, choose either a Type A or Type E terminal. The Type E terminal is preferable because it is for data only. Do not request supplementary services, such as autohold or
	conference, because a SuperStack II bridge/router does not support them.
NT1s and Power Supplies	The models 43x and 53x bridge/routers do not come with an NT1. North American telephone companies require an NT1 and a power supply for every ISDN line. Your service provider or telephone company can provide you with an NT1 and power supply for a small monthly fee. However, you may prefer to purchase it from an ISDN equipment vendor. The NT1 and power supply may come in a single, standalone box or the two may be in separate units. In this discussion, the two units together are referred to as an NT1.
i>	The model 44x and model 54x bridge/routers have an integrated NT1.
	Telephone companies in North America use two kinds of NT1s, differentiated by the data encoding scheme used in transmitting data between the NT1 and the telephone company's equipment. The two data encoding schemes are 2B1Q (two bits mapped into one quaternary symbol) and alternate mark inversion (AMI). The 2B1Q scheme is the dominant method in use today. The AMI scheme is older and rarely used.

Ordering German ISDN BRI Services	To order German ISDN services, follow these steps:
1	Acquire a form entitled "Telefondienstauftrag im ISDN (Euro-ISDN-Anschluß)" from the Telekom.
2	At the top of the form, select "Neuanschluß."
3	Under "Auftraggeber," provide the requested information.
4	Under "Anschluß," specify "Basisanschluß als Standardanschluß."
	By specifying "Basisanschluß als Standardanschluß, "you are requesting standard basic rate interface (BRI) service. Under "Anschrift Standort," provide the requested information.
5	Under "Anschlußnutzung," specify "Mehrgeräteanschluß."
	By specifying "Mehrgeräteanschluß," you are requesting a connection for multiple types of equipment, such as bridge/routers, telephones, faxes, and computers.
6	Sign your name at the bottom of the form.
Ì	The SuperStack II bridge/router software does not currently support the 1TR6 switch type. If you have an existing 1TR6 connection, request that the connection be changed to a Euro-ISDN connection using this form. In case the Telekom requests this information, the approval number for Germany (Bundesamt Für Zulassungen In Der Telekommunikation) is A115352E.
ì>	When ordering ISDN lines in Germany, make sure to order point-to-multipoint ISDN lines. The SuperStack II bridge/router does not support point-to-point configurations when attached to the German ISDN network.



Ordering Dutch ISDN BRI Services		To order ISDN services from the Dutch PTT, follow these steps:	
	1	Acquire a form entitled "Aanvraag formulier ISDN aansluiting from the Dutch PTT."	
	2	Under 1, specify "Nieuwe ISDN-aansluiting".	
	3	Under 3, specify the requested connection date.	
	4	Inder 4, specify "Enkelvoudige ISDN-2 aansluiting".	
	5	Under 7, specify how many phone numbers you want to assign to the ISDN line (MSN).	
	6	Under 8, specify any extra services required.	
	7	Provide the requested information for parts 13 through 22.	
	8	Sign your name at the bottom of the form.	



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TECHNICAL SUPPORT

3Com provides easy access to technical support information through a variety of services. This appendix describes these services.

Information contained in this appendix is correct at time of publication. For the very latest, 3Com recommends that you access the 3Com Corporation World Wide Web site.

Online Technical Services	3Com offers worldwide product support 24 hours a day, 7 days a week, through the following online systems:	
	 World Wide Web site 	
	 3Com FTP site 	
	 3Com Bulletin Board Service (3Com BBS) 	
	■ 3ComFacts [™] automated fax service	
World Wide Web Site	Access the latest networking information on the 3Com Corporation World Wide Web site by entering the URL into your Internet browser:	
	http://www.3com.com/	
	This service provides access to online support information such as technical documentation and software library, as well as support options ranging from technical education to maintenance and professional services.	
3Com FTP Site	Download drivers, patches, software, and MIBs across the Internet from the 3Com public FTP site. This service is available 24 hours a day, 7 days a week.	

- Hostname: ftp.3com.com (Or 192.156.136.12)
- Username: anonymous
- Password: <your Internet e-mail address>



A user name and password are not needed with Web browser software such as Netscape Navigator and Internet Explorer.

3Com Bulletin Board Service

The 3Com BBS contains patches, software, and drivers for 3Com products. This service is available through analog modem or digital modem (ISDN) 24 hours a day, 7 days a week.

Access by Analog Modem

To reach the service by modem, set your modem to 8 data bits, no parity, and 1 stop bit. Call the telephone number nearest you:

Country	Data Rate	Telephone Number
Australia	Up to 14,400 bps	61 2 9955 2073
Brazil	Up to 14,400 bps	55 11 5181 9666
France	Up to 14,400 bps	33 1 6986 6954
Germany	Up to 28,800 bps	4989 62732 188
Hong Kong	Up to 14,400 bps	852 2537 5601
Italy	Up to 14,400 bps	39 2 27300680
Japan	Up to 14,400 bps	81 3 3345 7266
Mexico	Up to 28,800 bps	52 5 520 7835
P.R. of China	Up to 14,400 bps	86 10 684 92351
Taiwan, R.O.C.	Up to 14,400 bps	886 2 377 5840
U.K.	Up to 28,800 bps	44 1442 438278
U.S.A.	Up to 53,333 bps	1 847 262 6000

Access by Digital Modem

ISDN users can dial in to the 3Com BBS using a digital modem for fast access up to 64 Kbps. To access the 3Com BBS using ISDN, use the following number:

1 847 262 6000

 3ComFactsThe 3ComFacts automated fax service provides technical articles, diagrams,
and troubleshooting instructions on 3Com products 24 hours a day, 7 days
a week.

Call 3ComFacts using your Touch-Tone telephone:

1 408 727 7021

Support from Your Network Supplier	 If additional assistance is required, contact your network supplier. Many suppliers are authorized 3Com service partners who are qualified to provide a variety of services, including network planning, installation, hardware maintenance, application training, and support services. When you contact your network supplier for assistance, have the following information ready: Product model name, part number, and serial number A list of system hardware and software, including revision levels Diagnostic error messages 		
	 Details about recent configuration changes, if applicable 		
	If you are unable to contact your network supplier, see the following section on how to contact 3Com.		
Support from 3Com	If you are unable to obtain assistance from the 3Com online technical resources or from your network supplier, 3Com offers technical telephone support services. To find out more about your support options, please call the 3Com technical telephone support phone number at the location nearest you.		
	When you contact 3Com for assistance, have the following information ready:		
	 Product model name, part number, and serial number 		
	 A list of system hardware and software, including revision levels 		
	 Diagnostic error messages 		
	 Details about recent configuration changes, if applicable 		

Country	Telephone Number	Country	Telephone Number
Asia Pacific Rim			
Australia	1 800 678 515	P.R. of China	10800 61 00137 or
Hong Kong	800 933 486		021 6350 1590
India	61 2 9937 5085	Singapore	800 6161 463
Indonesia	001 800 61 009	S. Korea	
Japan	0031 61 6439	From anywhere in S. Korea:	82 2 3455 6455
Malaysia	1800 801 777	From Seoul:	00798 611 2230
New Zealand	0800 446 398	Taiwan, R.O.C.	0080 611 261
Pakistan	61 2 9937 5085	Thailand	001 800 611 2000
Philippines	1235 61 266 2602		
Europe			
From anywhere in Europe, call:	+31 (0)30 6029900 phone +31 (0)30 6029999 fax		
From the following European co	ountries, you may use the toll	-free numbers:	
Austria	06 607468	Netherlands	0800 0227788
Belgium	0800 71429	Norway	800 11376
Denmark	800 17309	Poland	0800 3111206
Finland	0800 113153	Portugal	05 05313416
France	0800 917959	South Africa	0800 995014
Germany	0130 821502	Spain	900 983125
Hungary	00800 12813	Sweden	020 795482
Ireland	1 800 553117	Switzerland	0800 55 3072
Israel	177 3103794	U.K.	0800 966197
Italy	1678 79489		
Latin America			
Argentina	AT&T +800 666 5065	Mexico	01 800 CARE (01 800 2273)
Brazil	0800 13 3266	Peru	AT&T +800 666 5065
Chile	1230 020 0645	Puerto Rico	800 666 5065
Colombia	98012 2127	Venezuela	AT&T +800 666 5065
North America	1 800 NET 3Com (1 800 638 3266)		

Below is a list of worldwide technical telephone support numbers:

Returning ProductsBfor Repairo

Before you send a product directly to 3Com for repair, you must first obtain a Return Materials Authorization (RMA) number. Products sent to 3Com without RMA numbers will be returned to the sender unopened, at the sender's expense.

To obtain an RMA number, call or fax:

Country	Telephone Number	Fax Number
Asia, Pacific Rim	65 543 6500	65 543 6348
Europe, South Africa, and Middle East	+ 44 1442 435860	+ 44 1442 435718
From the following European option 2 and then option 2:	countries, you may call the	e toll-free numbers; select
Austria Belgium Denmark Finland France Germany Hungary Ireland Israel Italy Netherlands Norway Poland Portugal South Africa Spain Sweden Switzerland U.K.	06 607468 0800 71429 800 17309 0800 113153 0800 917959 0130 821502 00800 12813 1800553117 177 3103794 1678 79489 0800 0227788 800 11376 00800 3111206 05 05313416 0800 995014 900 983125 020 795482 0800 55 3072 0800 966197	
Latin America	1 408 326 2927	1 408 326 3355
U.S.A. and Canada	1 800 NET 3Com (1 800 638 3266)	1 408 326 7120

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3Com Corporation LIMITED WARRANTY

Hardware	3Com warrants its hardware products to be free from defects in workmanship and materials, under normal use and service, for the following lengths of time from the date of purchase from 3Com or its authorized reseller:		
	Network Interface Cards	Lifetime	_
	Other hardware products *unless otherwise specified above	1 year*	
	Spare parts and spares kits	90 days	_
	option and expense, repair the defective to replace the defective item, or refund products that are replaced will become	product or part, delive to Customer the purchather the property of 3Com. I product or part has a r	oplicable warranty period, 3Com shall, at its r to Customer an equivalent product or part ase price paid for the defective product. All Replacement products may be new or inety (90) day warranty or the remainder of
Software	3Com warrants that the software programs licensed from it will perform in substantial conformance to the program specifications therefor for a period of ninety (90) days from the date of purchase from 3Com or its authorized reseller. 3Com warrants the media containing software against failure during the warranty period. No updates are provided. 3Com's sole obligation with respect to this express warranty shall be (at 3Com's discretion) to refund the purchase price paid by Customer for any defective software products, or to replace any defective media with software which substantially conforms to applicable 3Com published specifications. Customer susmes responsibility for the selection of the appropriate applications products will meet Customer's requirements or work in combination with any hardware or applications software products provided by third parties, that the operation of the software products will be uninterrupted or error free, or that all defects in the software products will be corrected. For any third party products listed in the 3Com software product documentation or specifications as being compatible, 3Com will make reasonable efforts to provide compatibility, except where the non-compatibility is caused by a "bug" or defect in the third party's product.		
Year 2000 Warranty	warrants that all Heritage 3Com product date sensitive will continue performing p provided that all other products used by including hardware, software, and firmw exception of those products identified at not meeting this standard. A product is of family which was manufactured by 3Cor limited warranty does not apply to Heritz product does not perform properly with notifies 3Com before the later of April 1 or its authorized reseller, 3Com shall, at i the proper performance of such product replace such product, or if none of the for such product.	s sold or licensed to Cu roperly with regard to s Customer in connection are, accurately exchang 3Com's Web site, http considered a "Heritage : n prior to its merger wit age US Robotics Corpor regard to such date data , 2000, or ninety (90) da ts option and expense, j , repair such product, d pregoing is feasible, refu	oducts Warranty identified above, 3Com istomer on and after January 1, 1998 that are such date data on and after January 1, 2000, n or combination with the 3Com products, e date data with the 3Com products, with the ://www.3com.com/products/yr2000.html, as 3Com product" if it is a member of a product th US Robotics Corporation. This Year 2000 ation products. If it appears that any such a on and after January 1, 2000, and Customer ays after purchase of the product from 3Com provide a software update which would effect eliver to Customer an equivalent product to und to Customer the purchase price paid for a Year 2000 Warranty for ninety (90) days or
	until April 1, 2000, whichever is later.		a fear 2000 waitanty for fillety (90) days of
Obtaining Warranty Service	applicable warranty period to obtain wa required. Products returned to 3Com's (Return Material Authorization (RMA) nu packaged appropriately for safe shipmer	rranty service authoriza Corporate Service Cente mber marked on the ou nt, and it is recommend	n Authorized 3Com Service Center within the ition. Dated proof of purchase may be er must be pre-authorized by 3Com with a utside of the package, and sent prepaid and led that they be insured. The repaired or not later than thirty (30) days after receipt of
	after the date of purchase, and this is ver (DOA) and a replacement shall be provide shipped not later than three (3) business delayed due to export or import procedu	t forty-eight (48) hours of rified by 3Com, it will b ed by advance replacem days after 3Com's verif res. When an advance r	of installation but no later than thirty (30) days e considered dead- or defective-on-arrival ent. The replacement product will normally be