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# **Contents**

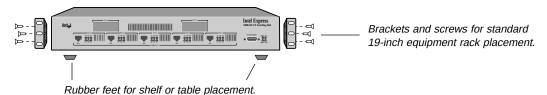
Quick Start		
Chapter 1 Hardware Installation and Network	rk Topology 3	
Overview	3	
Features		
Installation and Setup		
Using the Switch		
Port status LEDs		
Management status LEDs		
Cabling Requirements		
UTP requirements		
Fiber optic requirements		
Straight-through vs. crossover cables		
Typical Configurations		
Configuring the 100 Mbps workgroup environment		
Configuring the Wide Area Network (WAN) environmen		
Connecting to a 10 Mbps segment		
Excessive flow control problems	13	
<b>Chapter 2</b> Configuring and Managing the Sw	vitch 15	
Accessing the Console Manager	16	
Using the Console Manager	17	
Entering commands		
Console Manager command groups	19	
Configuring a port for full duplex	20	
Configuring the SNMP agent for IP	20	
Monitoring traffic		
Creating VLANs		
Configuring the spanning tree		
Creating custom filters		

# ${\tt C\ O\ N\ T\ E\ N\ T\ S} \qquad \textbf{Intel Express 100BASE-TX Switching Hub User's Guide}$

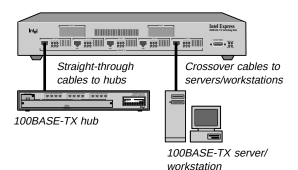
Console Command Reference	
System commands	28
IP commands	
Ping commands	
SNMP commands	
Switching database commands	
VLAN commands	
Spanning tree commands	
Port configuration commands	
Switching statistics commands	
Console command-line summary	56
Chapter 3 Troubleshooting	59
Appendix A Technical Information	61
Default Configuration	61
Specifications	62
SNMP and MIB Support	65
Custom Filter Port Table	66
Limited Warranty	71
Index	73
Customer Support	Inside back cover

# **Quick Start**

1. Install the Express 100BASE-TX Switching Hub in a rack or on a shelf or table, plug the cord in, and turn the power on. See page 5 (steps 1 and 2).



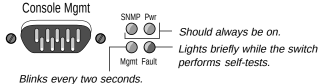
2. Connect the network devices to the switch. See page 5 (step 3) and pages 10–12.

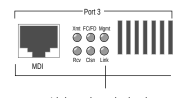


### NOTES

- Connect only 100 Mbps devices to the switch. See page 12 for information on connecting to 10 Mbps segments.
- The default configuration for each port is half duplex mode only.
- Always use Category 5 cabling.

3. Check the LEDs for power and links. See pages 6 and 7.





Lights when device is plugged into the port.

# **Next steps (Optional)**

- Continue to the next page if you want to configure the switch to work with an SNMP-compliant Network Management System (NMS).
- See Chapter 2 if you want to use the Console Manager to change port configurations (set a port for full duplex), assign an IP address, or check port statistics.

# (Optional) Quick Start for SNMP Management

4. Use the null-modem cable to connect the Console Mgmt port to a COM port on a workstation.





A null-modem cable is provided with the switch.

- 5. Open a terminal emulation program (such as Terminal in Microsoft Windows\* 3.1). Specify these communication parameters:
  - 9600 baud
  - 8 data bits
  - No parity
  - 1 stop bit
- 6. Press ← Enter and log into the Console Manager:

Login:

password:

By default, no password or user name is assigned. If you enter one, it is saved upon reset.

7. Set the IP configuration using the set-ip-conf command:

set-ip-conf 192.1.1.64 255.255.255.0 192.1.1.255 ←Enter

Replace these addresses with the numbers for your network. Specify the IP address, netmask (subnet mask), and broadcast address, in that order.

8. Download the Intel MIB (Management Information Base) file from an Intel online service and compile into your NMS.

The MIB filename is SWCH1MIB.EXE. You can find the file on Intel's Customer Support web site (http://www-cs.intel.com) or the Intel BBS (see inside back cover). See your NMS documentation for instructions on compiling the MIB for a new device.

# 1

# Hardware Installation and Network Topology

# **Overview**

The Intel Express 100BASE-TX Switching Hub is a 5-port Fast Ethernet switch featuring five 100BASE-TX ports and two slots for optional 100BASE-TX or 100BASE-FX media adapters. Each 100 Mbps port supports a Fast Ethernet segment, up to a total of 1024 cached nodes for the switch.

The switch increases the available bandwidth and extends the distance of Fast Ethernet installations by dividing the network into segments and insulating each from the others' local traffic. Additionally, by configuring a link for full duplex, you can establish a 200 Mbps link between the switch and another switch, server, or workstation. This is especially useful for busy file servers that are accessed by multiple segments.

Data transfer delays are eliminated through the switch's parallel storeand-forward architecture with direct port-to-port transfer. Selective flow control improves performance by preventing lost packets due to buffer overload. Security features include the creation of custom filters and virtual networks (VLANs). You can define any custom filter based on multicast/broadcast, source port, destination port, and destination address. VLAN features include the ability to set broadcast or multicast domains. See Chapter 2 for information on configuring VLANs.

The switch also has a built-in SNMP (Simple Network Management Protocol) agent and can be monitored and controlled through any SNMP-compliant Network Management System (NMS). See page 20 for information on using the switch with an SNMP NMS and getting the switch's MIB (Management Information Base) file.

# **Features**

- Five RJ-45 Fast Ethernet ports
- Two expansion ports for optional 100BASE-TX or 100BASE-FX media adapters
- Standard 19-inch rack-mount chassis (rack-mount kit included)
- Auto-ranging power supply (automatically adjusts to any voltage between 90 VAC and 264 VAC at 50/60 Hz)
- Full duplex selectable on each port
- Flow control selectable on each port
- 1024 address cache entries
- · Custom filtering table
- Serial console port with password protection
- SNMP support (see Appendix A for MIB information)
- Spanning tree protocol support
- Built-in remote monitoring (RMON) support (Group 1)

# **Installation and Setup**

### 1 Install the switch in a rack or on a shelf.

For rack placement, connect the switch to a 19-inch rack using the enclosed rack mount brackets.

For shelf placement, attach the enclosed rubber feet to each corner of the bottom of the switch and place it on a flat, level surface.

# 2 Plug the switch in and turn the power on.

Plug the switch into an active AC outlet and turn the power on. A built-in power supply automatically adjusts to any outlet providing between 90 VAC and 264 VAC at 50/60 Hz.

### 3 Connect the Fast Ethernet devices.

For optimum performance, the Fast Ethernet segments connected to the switch must be configured carefully. Follow these general guidelines:

- Connect only 100 Mbps devices to the switch. The switch will not work with 10 Mbps devices. See page 12 for information on connecting to a 10 Mbps segment.
- Always use Category 5 unshielded twisted-pair (UTP) cable when plugging devices into 100BASE-TX ports.
- Limit the distance between devices connected with UTP cable to 100 meters.
- Use a crossover cable when directly connecting a workstation, server, or another switch to the switch. Use straight-through cables when connecting to a repeating hub or concentrator.
- Configure the network so devices that primarily talk to each other are on the same segment. Each port on the switch is defined as a single Fast Ethernet segment.

# 4 Is setup complete?

If you're using the switch as a stand-alone device (not under the control of network management software), you're done.

If you want to change the default configuration (shown in Appendix A) or manage the switch, continue to Chapter 2.

## NOTE

The switch will only work with 100 Mbps devices. For a 10BASE-T connection, see page 12.

### NOTE

The default configuration of all ports is half-duplex mode.

To change to full duplex, use the Console Manager. See page 19 for instructions.

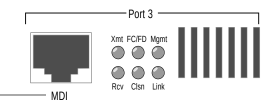
# **Using the Switch**

The switch requires minimal user intervention. It automatically learns the addresses of new stations as they appear, and will relearn addresses dynamically if the network is reconfigured.

Each of the Fast Ethernet ports has six status LEDs. There is a separate bank of four LEDs for the management status.

# Port status LEDs

Port LEDs provide information about the port's configuration and the status of devices connected to the ports.



Ports on the switch are wired MDI for connection to MDI-X ports using a straight-through UTP cable. See page 9 for more information.

**Xmt Transmit.** Lights when the switch is transmitting packets on this port.

**Rcv** Receive. Lights when packets are received on this port, even if they are not forwarded.

FC/FD Flow Control (default) or Full Duplex. Blinks on when flow control is activated. If flow control is disabled, the LED blinks on when a packet is lost. If full duplex is enabled on the port, the LED is normally on continuously, and blinks off when a packet is resent. Flow control is not possible, nor needed, when full duplex is enabled.

Clsn Collision. Lights whenever a collision occurs while the port is transmitting. Collisions are normal in an Ethernet environment. However, if the collision LED is on continuously, you may have a problem with a device on the segment.

Mgmt

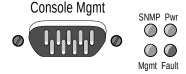
**Management.** Lights when the management agent checks the port (normally, every two seconds).

Link

**Link.** When solid, indicates a connection is established. If the Link LED is off, check for loose cable connections. Also, make sure you're using the correct type of Category 5 cable, either straight-through or crossover. See page 9 for more information.

# Management status LEDs

Management status LEDs provide information about the overall operation of the switch and its SNMP management components.



**SNMP** Simple Network Management Protocol. Always on, indicating that the built-in SNMP agent is working.

**Mgmt** Management. Blinks on at regular intervals as the SNMP agent is polled for updated information.

**Pwr Power.** Indicates the status of the power supply. It may remain off for a few seconds during the power-on self-test. It is normally on.

Fault Fault. Indicates that the switch has detected a problem. It may remain on for a few seconds during the power-on self-test. If this indicator blinks or remains lit after self-test, there is a problem with the switch.

See Chapter 3 for troubleshooting information.

# **Cabling Requirements**

Incorrect cabling is often the cause of network configuration problems. It's important that you understand cabling requirements before connecting Fast Ethernet devices to the switch.

# **UTP** requirements

The 100BASE-TX Fast Ethernet specification requires you use Category 5 (CAT5) unshielded twisted-pair (UTP) cabling to operate at 100 Mbps per second. If you use lower grade cabling (CAT3 or CAT4), you'll get a connection, but will soon experience data loss or slow performance.

You're limited to 100 meters between any two devices with UTP cable. However, you can extend the total diameter by installing a fiber optic media adapter and using fiber optic connections between switches, or between the switch and a router or bridge.

See pages 10–11 if you're unsure whether your network topology meets these distance limitations.

# Fiber optic requirements

The optional 100BASE-FX fiber optic media adapter (Intel product code ESMODFX) lets you use multimode fiber optic cable to connect two switches, or to connect the switch with a router or bridge. The media adapter uses an SC fiber optic connector.

With multimode fiber optic cable, signals can travel up to 412 meters with no repeater when the link is configured at half duplex. If configured at full duplex, the signal can travel up to 2 km.

# Straight-through vs. crossover cables

Ports on the switch are wired MDI so you can use a straight-through cable when connecting to a Fast Ethernet repeating hub port, which is usually wired MDI-X. For direct connection to another MDI port (workstation, server, or another switch), you must use a crossover cable. The pinouts of MDI and MDI-X ports are shown below.

# **Connector pinouts**

Sw	vitch or NIC RJ-45 (MDI)	<u>Hu</u>	b RJ-45 (MDI-X)
1	TX+	1	RX+
2	TX-	2	RX-
3	RX+	3	TX+
4	Unused	4	Unused
5	Unused	5	Unused
6	RX-	6	TX-
7	Unused	7	Unused
8	Unused	8	Unused

# NOTE

When making your own cables, wires 1 and 2 must be a twisted pair and 3 and 6 must be a twisted pair.

# Determining which cable to use

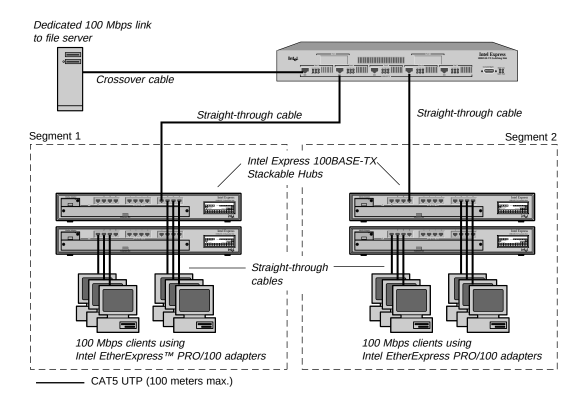
Different switch and repeater manufacturers implement their port configurations differently. The following guidelines are based on the Intel Express 100BASE-TX Switching Hub (switch), the Intel Express 100BASE-TX Stackable Hub (repeater) and the EtherExpress<sup>TM</sup> family of adapters (server or workstation). These apply to the majority of switches and hubs:

For this connection	Use this cable	
Switch to repeater	Straight-through	
Switch to server or workstation	Crossover	
Switch to switch	Crossover	
Repeater to server or workstation	Straight-through	

# **Typical Configurations**

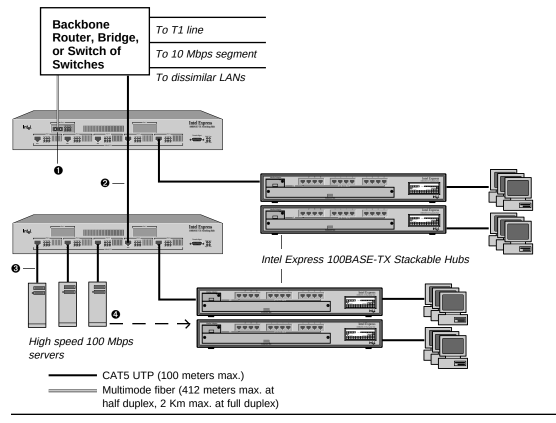
# Configuring the 100 Mbps workgroup environment

In the 100 Mbps environment, workgroup clients should be connected to a 100 Mbps hub such as the Intel Express 100BASE-TX Stackable Hub. All hub stacks should be connected to the Express Switching Hub. By connecting the hubs to a switching environment, you can extend Fast Ethernet distance limitations.



# Configuring the Wide Area Network (WAN) environment

Connections to the backbone are most effective using fiber optic cabling. This eliminates the 100 meter UTP restriction. Also, connect multiple switches directly to the backbone (not each other) and connect busy servers directly to the switch.



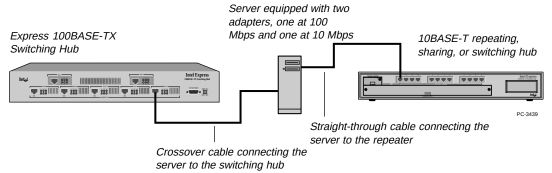
### **NOTES**

- 100BASE-FX Fiber optic media adapter optional (product code ESMODFX).
- 2 You can also use CAT5 UTP to connect to a backbone router or bridge.
- ❸ Configure high-speed servers for full duplex to achieve 200 Mbps throughput.
- If a server isn't accessed by more than one segment, move it to a hub on the segment.

# Connecting to a 10 Mbps segment

The Express Switching Hub is a 100 Mbps-only switch. You can't connect a 10 Mbps device directly to the switch.

The preferred way to connect the segments is by using a bridge, router, or a 100 Mbps uplink module for your 10 Mbps hub (there isn't a 10 Mbps uplink module available for the Express switching hub). However, this is costly if you don't already have the equipment. An inexpensive alternative is to connect the segments through a server.



### NOTE

Windows NT\* 3.51 doesn't include the multi-protocol router software by default. You can download it from the Microsoft World Wide Web site.

Several adapters on the market (such as the Intel EtherExpress PRO/100 adapter) operate at either 10 or 100 Mbps. By connecting the Express 100BASE-TX Switching Hub to one server adapter at 100 Mbps and your 10BASE-T hub to a separate adapter at 10 Mbps in the same server, you can route traffic from the 10 Mbps segment to the 100 Mbps segment through your Network Operating System (NOS).

If your NOS doesn't support multi-protocol routing (Windows 95 peer-to-peer and Windows for Workgroups\* don't), you must use a Fast Ethernet switch or router that supports both 10 Mbps and 100 Mbps.

### NOTE

By default, flow control is enabled on all ports.

If you configure a port for full duplex, flow control is automatically disabled.

# **Excessive flow control problems**

During times of peak network usage, you may occasionally see the FC/FD LED blink (for a description of the LED, see page 6). This is normal. However, if it stays lit for more than a few seconds at a time, or if there's an excessive number of flow controls reported by the network management software, it could indicate a problem with your network configuration.

A port's FC/FD LED indicator flashes whenever a packet is received that needs to be forwarded to a port that already has too many packets queued. This indicates a temporary overload situation on one port; the total traffic to the port exceeds the amount the buffer can hold. This typically occurs when there are several fast machines on different ports trying to access a machine across the switch. If this is infrequent, you don't need to do anything. However, if this occurs often on the network, then the devices causing flow control to activate should be identified and moved to the same segment as the device that they are talking to.

When Ethernet bandwidth is temporarily insufficient for the traffic, there are only three possible actions: drop packets, use flow control, or segment the network. Buffering packets only works for a very short while. An extended overload will eventually overflow buffers and cause dropped packets. Flow control stops transmission on a port and forces devices to resend packets, ensuring that packets aren't lost. This is the most reasonable solution, since it relies on Ethernet's inherent collision detection mechanism to relieve temporary overload.

# Repeater count limitations

The switch doesn't count as a repeater. Each port on the switch can support a full Fast Ethernet network. There can be one repeater/hub between the switch and any workstations or servers (a stack of Intel Express 100BASE-TX Hubs counts as a single hub). Also, the total diameter of a segment can't exceed 200 meters when using UTP cable. That is, the distance between any two nodes on a segment (or the switch and a node on the other side of a hub) can't exceed 200 meters.



# 2

# Configuring and Managing the Switch

You don't need to read this chapter unless you want to change the Express Switching Hub's default configuration (see Appendix A for a list of defaults) or intend to manage the switch. The switch is ready to go simply by plugging it in and turning the power on.

However, if you need to change the default configuration or manage the switch, there are two ways:

- Use SNMP-compliant management software (not included).
   However, you must first use the Console Manager to assign an IP address to the switch.
- Use the Express Switching Hub's internal Console Manager.

# Accessing the Console Manager

The Console Manager software is contained in the switch's nonvolatile RAM (NVRAM); you don't need to install any software. To access the Console Manager:

1 Use the null-modem cable (included with the switch) to connect a workstation's COM port to the Console Mgmt port on the switch.



- 2 Open a terminal emulation program (such as Windows Terminal).
- **3** Select the COM port and these communication parameters:

9600 baud, eight data bits, no parity, one stop bit

In Windows Terminal, choose Communications from the Setting menu.

4 Press ← Enter). The login prompt appears:

Login: password:

By default, no login name or password is assigned. The password you enter becomes active only after you reset the switch or turn off the power. If you want the password to take effect immediately, use the set-passwd command.

# Accessing the Console Manager remotely

To access remotely through Telnet, you must first set the IP configuration of the switch using the set-ip-conf command (see page 32 for instructions). You can then use Telnet to reach the switch.

In a remote session, all commands work exactly as if a terminal were directly connected to the Console Mgmt port. Note that only one console session can be active at a time. After the first Telnet session is established, the switch refuses other Telnet connections until the current session is closed. To terminate an active Telnet session, press —Enter three times from the serial interface.

# **Using the Console Manager**

The Console Manager provides an out-of-band (not on the network) connection to the switch. Use the Console Manager to

- assign an IP configuration to the switch.
- · configure the ports.
- monitor network performance.
- create VLANs.

# **Entering commands**

To enter commands, type the command name followed by any parameters and press —Enter. For example, typing sys-stat —Enter at the command prompt displays basic system status information.

Items in angle brackets represent values. For example, <IPaddress> represents an IP address in dotted decimal notation (such as 123.1.1.7).

Items in { } and separated by | represent alternatives for an argument. For example,

```
get-comm {read|write|*}
```

means you can type one of the following

```
get-comm read
get-comm write
get-comm *
```

If you enter a command incorrectly, a message indicates the type of error that occurred. For example, typing a nonexistent command gives the following message:

```
SYS_console> pin
command <pin> not found
```

If the command exists but the number of parameters is incorrect, the following message is displayed:

```
SYS_console> ping too few arguments
```

Commands sometimes have parameters that determine how they're saved and when they're implemented. Some are changed in

- the running database so that the new value is used immediately (the run option).
- the NVRAM so that the changes are saved and occur only in the next session (the nvram option).
- both the running and the NVRAM databases (the all option).

To get an explanation of a command's parameters, add a question mark (?) after the command name:

The Console Manager provides a history of the last several commands. To obtain the last command in the command history, press ① or

Ctrl P at the prompt.

To correct a command line, use the following special keys (see the help-kbd command):

- I or Ctrl P for the previous command
   Ctrl W to delete the previous word
- to delete the entire line

When you type a command that results in more than one screen of text appearing, you can press ② to stop the process or any other key to continue to the next screen.

Finally, you can press to see the list of commands that start with the text already typed. For example:

```
Commands matching <get-c>

get-comm

show current read or/and write community
get-con-matrix displays the VLAN connectivity matrix
get-colls-cnt gets the collision distribution counters per port
```

# **Console Manager command groups**

The Console Manager has several categories of commands:

- **Console commands**: help, banner, serial line setup, console parameters setup.
- System commands: system status, reset commands, download commands, and system debug commands.
- **IP commands**: IP address setup, parameter and information display.
- **SNMP agent commands**: SNMP settings, management, and trap options.
- Switching database commands: aging time management and switching database entry management.
- Spanning tree commands: disabling or manually configuring the spanning tree protocol.
- VLAN commands: management of security virtual LANs.
- **Port configuration commands:** duplex and other port settings.
- Switching statistics commands: traffic and packet counters.

The following sections explain some of the more commonly used commands for configuring ports and monitoring traffic statistics.

# Configuring a port for full duplex

### Commands used

set-port-dplex Sets the duplex mode on the specified port.

get-port-cfq Displays the current port configurations.

Configuring a port for full duplex allows the switch to send and receive packets simultaneously with the destination device. To establish a full-duplex link, both the switch and the destination device must be configured for full duplex.

Additionally, the link must be to a switch, workstation, or server. You cannot establish a full-duplex link to a device that broadcasts incoming packets to every port on the device. This excludes most shared hubs, repeaters, or concentrators.

## NOTE

Setting a port to full duplex automatically disables flow control. Since collisions don't happen on a full-duplex link, flow control isn't needed.

### NOTE

You must have a point-topoint connection to establish a full-duplex connection (shared hubs/repeaters/ concentrators aren't capable of full duplex). Additionally, both points of the connection must be configured for full duplex.

# To configure a port for full duplex

- 1 Configure the adapter or switch port on the other end for full duplex.
- 2 Set the Express Switching Hub port to full duplex. This example sets port 3 to full duplex:

```
set-port-dplex 3 full
```

3 Check the FC/FD LED. It should be solid yellow, indicating full duplex.

# Configuring the SNMP agent for IP

### Commands used

set-ip-conf Sets IP address, netmask, and broadcast address.

ping Contacts another IP device.

The switch can be monitored and controlled through any SNMP-compliant network management system (NMS). First, you must configure the SNMP agent by assigning an IP address.

# To configure the SNMP agent

1 Set the IP configuration. Type the command:

```
set-ip-conf 192.1.1.64 255.255.255.0 192.1.1.255
```

If the switch doesn't have an IP address, then the specified IP configuration is changed immediately and saved in NVRAM.

If the switch is already configured, the command changes only the NVRAM. To use the new parameters, reset the switch using the warm-reset command.

2 Test the installation. Type the command:

```
SYS_console> ping 192.1.1.1 2
```

This example tests connectivity from the switch to a workstation with an IP address of 192.1.1.1. For more information on the ping command, see page 33.

- 3 Download the MIB from Intel's Customer Support World Wide Web site (http://www-cs.intel.com). The file is compressed in the file SWCH1MIB.EXE.
- 4 Compile the MIB into your NMS. See your NMS documentation for more information.

# Monitoring traffic

### Commands used

Displays the packet statistics for a port. For a get-br-cnt complete description, see page 52. Displays the Ethernet counters for a port. get-eth-cnt get-colls-cnt Displays the collision distribution counters for a port. Displays the Ethernet RMON counters for a port. get-rmon-cnt Displays the packet size distribution counters for a get-sdist-cnt port. get-mgm-brcnt Displays the statistics for the management port. clr-cnt Resets the Ethernet and bridging statistics.

Use monitoring commands to determine the traffic volume from specific ports or between ports. This allows you to determine the traffic patterns of your network and adjust your network topology for maximum efficiency.

Statistics are generated for the current session. Reset counters by using the clr-cnt command, resetting the switch, or cycling the power.

In general, keep devices that primarily talk to each other on the same segment (remember, each port is a Fast Ethernet segment). For example, if a high volume of traffic is forwarded from port 4 to port 3, determine which devices are generating traffic and move them to the same segment. This often happens when users are accessing a server on a separate segment. A change may not be efficient, however, if users from several segments all access the same server frequently.

# To check traffic on a port

- 1 Determine the port you want to check.
- 2 Type the command:

Frm to all ports	:	0	
Frm multicast	:	16017	
Frm lost/fctrl	:	0	
Transmit OK	:	1404387	
Forward to port	:	FRAMES	BYTES
1	:	0	0
2	:	0	0
3	:	218103808	60
4	:	1419823	842711315
5	:	0	0
6	:	0	0

In this example, a station on port 3 is accessing a server on port 4. To reduce the amount of traffic crossing the switch, the server should be connected to a hub on port 3 instead of a hub on port 4. This keeps traffic localized to the same Fast Ethernet segment.

\_\_\_\_\_

# **Creating VLANs**

# Commands used

set-vbc-domain	Sets up a Virtual Broadcast Domain (VBD).
del-vbc-domain	Deletes a VBD.
get-vbc-tbl	Displays the VBD table.
set-sec-vlan	Sets up a security VLAN.
del-sec-vlan	Deletes a security VLAN.
get-svlan-tbl	Displays the security VLAN table.

There are two types of VLANs:

- Security VLANs (SVLANs). Ports in an SVLAN can exchange packets only with other ports in the same SVLAN.
- VBDs: Ports in a virtual broadcast domain can exchange packets only with other ports in the same VBD. However, they can see broadcast frames from other ports in the same VBD.

Use only one type. Configuring both types in the same switch can lead to unpredictable traffic patterns.

If you want a device to talk to multiple VLANs (for example, a management workstation), apply a custom filter to the device. See page 24 for instructions.

## To create an SVLAN

- 1 Determine the ports you want to group together.
- **2** Type the command:

```
set-sec-vlan all 3-4-5
```

This command groups port 3, 4, and 5 as an SVLAN immediately and saves the entry in NVRAM. Replace all with nvram to save the entry without changing it immediately or with run to change the entry now without saving it.

3 To display a summary of saved SVLANs, type

```
get-svlan-tbl nvram
```

Any SVLANs created with the nvram or all option are displayed.

### To create a VBD

- 1 Determine the ports you want to group together.
- **2** Type the command:

```
set-vbc-domain run 3-5-6-7
```

This command groups port 3, 5, 6, and 7 as a VBD temporarily (only until the next reset or power down). To save the entry and have it take effect now, replace run with all.

3 To display a summary of saved VBDs, type

get-vbc-tbl nvram

# Configuring the spanning tree

## Commands used

get-stp	Displays the spanning tree session state.
set-stp	Enables or disables the spanning tree for the next session.
get-st-bcfg	Displays the spanning tree bridge parameters.
get-st-pcfg	Displays the spanning tree port parameters table.
get-st-syscfg	Displays the spanning tree system ports configuration.
set-br-prio	Sets the spanning tree bridge priority.
set-br-maxage	Sets the spanning tree bridge maximum age.
set-br-hellot	Sets the spanning tree bridge hello time.
set-br-fwdel	Sets the spanning tree bridge forward delay.
set-prt-prio	Sets the spanning tree port priority.
set-prt-enb	Enables or disables a port spanning tree.
set-prt-pcost	Sets the spanning tree port path cost.

Spanning tree is a protocol that determines which port is turned off in a redundant configuration. Spanning tree is enabled anytime a packet could potentially be caught in an infinite loop on the network (for example, when two switches are connected to each other and also to the same bridge). The protocol uses the port with the lowest-cost path and turns off the other port. If one path fails, the other path is automatically turned on.

Spanning tree is enabled by default. See the "Spanning tree commands" section later in this chapter for more information.

# **Creating custom filters**

### Commands used

add-cf-entry	Adds a custom filter entry.
del-cf-entry	Deletes a custom filter entry.
get-lt-filter	Displays the filter for a given MAC address.
get-nv-cftbl	Displays all configured custom filters.

Use custom filters to control where the switch forwards packets from a given MAC address. Custom filters override VLANs. This is useful when you want a device to talk to devices outside of its VLAN.

Filters are defined for a set of ports. For example, you can set a custom filter that tells the switch to forward packets received on ports 3 and 4 to ports 6 and 7.

### To set a custom filter

- 1 Determine the MAC address of the device you're applying the filter to.
- 2 Determine the switch ports where the device's packets will arrive. These are the source ports.
- 3 Determine the switch ports where the device's packets will be forwarded. These are the destination ports.
- **4** Use the Custom Filter Port Tables in Appendix A to find the source and destination port hexadecimal equivalents.
- 5 Type the command:

```
add-cf-entry perm 00-A0-C9-11-11-11 C C0
```

This custom filter would send packets from the device with MAC address 00-A0-00-11-11-11 arriving on ports 3 or 4 (hexadecimal C) to both ports 6 and 7 (hexadecimal C0).

# **Console Command Reference**

The console commands configure the Console Manager parameters and interface.

Type ? at the Console Manager prompt to display a list of available command topics and a short explanation of each. Type a name from this list to display the commands under that topic.

# NOTE

Source ports start with port 1. Destination ports start with port 0, which is the internal SNMP management port.

SYS console> ?

```
Commands groups are:
console
             Console related commands
             System related commands
system
              IP related commands
ip
              SNMP related commands
snmp
            Switching Database related commands
switch-db
               Virtual LANS related commands
vlan
               Port Configuration related commands
port-cfg
               Switching Statistics related commands
statistics
```

\_\_\_\_\_ When you find the command you need from one of these categories,

Spanning Tree related commands

use ! for prev. cmd, 'U to clr line, 'W to clr previous word

type the command followed by ? for a description of command syntax.

# help-kbd

sp-tree

Lists the console function keys.

```
SYS_console> help-kbd
 ? or TAB - for a list of the categories
 ! or ^P - for previous command
         - for command completion
         - to clear the line

    to clear the previous word
```

### banner

Displays the Express Switching Hub Console Manager logo.

### clear

Clears the screen and displays the command prompt.

# login

Exits the Console Manager, but does not disconnect a Telnet session. Use this command to password protect the console terminal while a Telnet session is running.

# logout

Ends the local Console Manager session and any Telnet session and displays the login prompt for a new session.

# set-prompt

```
set-prompt < new_prompt>
```

Sets the command-line prompt for the Console Manager to a more meaningful prompt, such as the location of the switch or the name of a workgroup. The default prompt is SYS\_console>.

```
SYS_console> set-prompt R&D_grp>
CLI prompt change in the NVRAM OK
R&D grp>
```

# set-passwd

Changes the console password. The system first prompts you for the old password. You can then type a new password and type it again for verification. Passwords are never shown onscreen.

```
SYS_console> set-passwd
Enter old password:
Enter new password:
Enter new password again:
CLI running password changed
CLI password change in NVRAM OK
Password changed!
```

If you enter the old password incorrectly or fail to verify the new password correctly, the password isn't changed.

# System commands

The system commands allow you to display and set system-related parameters.

### sys-stat

Displays general status information about the switch and its SNMP agent hardware and software:

```
SYS_console>sys-stat

Intel Express Switching Hub

SNMP Agent Software - Version V2.2 Nov 7 1995 15:01:09

SNMP Object ID is : < .1.3.6.1.4.1.629.1.1.3 >

System MAC Address : 00-A0-C9-00-20-D9

Total uptime(hundredths of seconds ): 111151888

Total uptime(days, hh:mm:ss format): 12 days, 20:45:18.88

i/f 1 -- description [ Port 1 - missing ] -- status [DOWN]

i/f 2 -- description [ Port 2 - missing ] -- status [DOWN]

i/f 3 -- description [ Port 3 - 100 BaseTX Ethernet Port] -- status [up]

i/f 4 -- description [ Port 4 - 100 BaseTX Ethernet Port] -- status [up]

i/f 5 -- description [ Port 5 - 100 BaseTX Ethernet Port] -- status [up]

i/f 6 -- description [ Port 6 - 100 BaseTX Ethernet Port] -- status [up]

i/f 7 -- description [ Port 7 - 100 BaseTX Ethernet Port] -- status [up]
```

The screen displays the following information:

- SNMP agent software version and release date.
- Device SNMP object ID
- Device MAC address.
- System uptime (in 1/100 of a second) and in days, hours, minutes, and seconds.
- Port description and status. Ports 1 and 2 appear as missing unless you have optional media adapters installed.

### warm-reset

Resets the SNMP agent software without resetting the switch (it doesn't disconnect existing connections). The switch configuration is loaded from the values saved in NVRAM. The statistics counters are also reset by this command.

### cold-reset

Performs a cold reset, which is equivalent to turning the power off and on again. Existing connections are also lost.

# get-last-err

Displays the most recent system failure, if any, for diagnostic purposes.

```
SYS_console>get-last-err
System information since the last hardware reset

Software resets number: 0

The system never encountered a fatal error
SYS_console>
```

### init-nvram

Resets the NVRAM on the SNMP agent to default values. Changes don't take effect until you use the warm-reset or cold-reset commands or cycle the power. Default values are listed in Appendix A.

# set-line-slip

```
set-line-slip {9600|19200|38400}
```

Changes the console serial port to SLIP mode for out-of-band SNMP management. The argument to the command is the new baud rate for the interface. SLIP can be used with a terminal server but not with a modem. The SLIP interface can be configured using the set-slip-conf console command. The serial port can be returned to console mode by pressing —Enter three consecutive times from a terminal.

### set-sw-file

```
set-sw-file <filename>
```

Sets the name of the file downloaded by TFTP (trivial file transfer protocol). This command is used in case of an update to the switch's firmware. The file name must match the name of the agent software file on a TFTP server. When TFTP is used, the per-packet retransmission time-out value on the server (not the switch) must be increased to 10 seconds, since the SNMP agent must first erase its flash EEPROM, which takes about 30 seconds.

# set-par-file

```
set-par-file <filename>
```

Sets the name of the SNMP agent parameter file downloaded by boot PROM (BOOTP). This filename must match the name of the parameter file on the BOOTP server. The format of the parameter file is:

```
<switch_hardware_address> : <read_comm> : <write_comm>
```

# Example:

```
00-A0-C9-00-01-23 : public : private
```

# set-fg-param

```
set-fg-param <dest> <source> <fill_byte> <length>
```

Sets the frame generator parameters. The *dest* and *source* are dash-separated hardware addresses in hex. The *fill\_byte* is a single byte used to fill the entire packet except for the first 12 bytes. The *length* is the total length of the packet excluding CRC.

# start-fg

```
start-fg <dport-bitmask> <count> <rate>
```

Starts frame generation. <code>dport-bitmask</code> is a hex bitmask of which ports to generate traffic on. For example, a <code>dport-bitmask</code> of 3E sends frames to ports 2, 3, 4, 5, 6. Use the source port list on page 68 for hexadecimal bitmask equivalents. The <code>count</code> specifies the number of frames to send on each port. A count of 0 sends packets until you type the <code>stop-fg</code> command. The <code>rate</code> specifies the number of packets per second to generate.

## stop-fg

Stops the frame generator.

# **IP** commands

This section lists the IP commands available from the command line interface. In the sections that follow, IP Configuration lists general configuration commands, Ping lists commands that describe the ping ability of the agent, and Address Resolution Protocol lists ARP commands.

# **IP Configuration**

# get-ip

Shows the switch's current IP address:

```
SYS_console> get-ip
The device IP address is: 129.001.001.064
SYS_console> _
```

If the switch doesn't have an IP address assigned:

```
SYS_console> get-ip
The device has no IP address defined.
```

# get-ip-conf

Shows the complete current IP configuration: IP address, netmask (subnet mask), and broadcast address.

### NOTE

If the IP configuration is not specified, the agent will not respond to any in-band requests, including ping messages and network management applications.

### set-ip

set-ip < IPaddress>

Sets the IP address of the switch (technically, the switch's SNMP agent). If no IP address was previously set (which is the default configuration), the new value is used immediately and saved in NVRAM. Otherwise, the new value is stored in NVRAM, but you must use the warm-reset command or cycle the power for changes to take effect.

### Example:

```
set-ip 129.001.001.064

Device IP Address unchanged for this session
Device IP Address change in the NVRAM OK

The device NVRAM IP address will be:

IP address : 129.001.001.064
```

### NOTE

If you change the class of the IP address, make sure you also change the netmask. If you don't, the switch will ignore the IP address change. Check for the appropriate netmask when you change the IP address.

# set-ip-conf

```
set-ip-conf <IPaddress> <netmask> <broadcast>
```

Sets IP address, netmask (subnet mask) and broadcast IP address. If no IP configuration was previously set (which is the default configuration), the new values are used immediately and saved in NVRAM. If a previous IP configuration was being used, the new configuration is saved in NVRAM for the next session. To use the new values immediately, use the warm-reset command or cycle the power.

```
SYS_console> set-ip-conf 129.1.1.64 255.255.0.0 129.1.1.0

Device IP Address set for this session

Device IP Address change in the NVRAM OK

The device IP configuration in the next session will be:

IP address : 129.001.001.064

IP netmask : 255.255.000.000

IP broadcast : 129.001.001.000
```

# get-bootp

Displays the current state of the BOOTP process. By default, BOOTP is disabled.

# set-bootp

```
set-bootp {enable|disable}
```

Enables or disables BOOTP. With BOOTP, the switch looks for a BOOTP server at startup if no IP configuration is defined.

# get-slip

Displays the current SLIP address. By default, no SLIP address is assigned.

# get-slip-conf

Displays the current SLIP configuration.

# set-slip

```
set-slip < IPaddress>
```

Sets the SLIP address, which cannot be the same as the IP address.

# set-slip-conf

```
set-slip-conf <IPaddress> <netmask> <broadcast>
```

Sets the SLIP configuration. The arguments are the same as set-ip-conf earlier on this page.

#### get-gatew

Shows the default gateway. This is the default router to use when accessing a different IP network.

#### set-gatew

```
set-gatew < IPaddress>
```

Sets the default gateway IP address, which specifies the router used to access a different IP network. The default value for this setting is 0.0.0.0 (no gateway).

```
SYS_console> set-gatew 129.1.1.1

Device Default Gateway change in the NVRAM OK
Device Default Gateway changed to : 129.1.1.1

SYS_console> get-gatew
Device default gateway address is: 129.001.001.001
```

#### get-def-ttl

Returns the default IP time to live (TTL) value. This value (from 1 to 255) is the number of routers a frame can go through before being dropped. The default is 10.

#### set-def-ttl

```
set-def-ttl < number>
```

Modifies the default TTL value, from 1 to 255 router hops allowed.

#### **Ping commands**

The ping command sends an Internet Control Message Protocol (ICMP) echo request packet to a station. The ping process is asynchronous, so any responses are mixed in with other system console messages. For this reason, it's best to avoid typing other commands (except ping-stop, which cancels the ping) while the ping process is active.

#### ping

```
ping <IPaddress> {<number>|0}
```

Ping a device (at IP address) number of times or 0 for endless ping. The ping process sends a number of datagrams, one per second. One line of output appears for every response received. Normal response time is 1 to 10 seconds.

The ping command is intended for testing the connectivity between the switch and an IP station. It is not intended as a traffic generator, so it's best to avoid using an endless ping. To stop the ping, use Ctrl C or enter the ping-stop command.

```
SYS_console> ping 129.1.1.1 10
129.001.001.001 Alive. echo reply: id 297, seq 4, echo-data-len 8
PING process stopped - press <CR> for prompt
- press <CR> to get the prompt again
```

If the host doesn't respond, the console prompt appears and no output is added. Failure to get an echo response from a host may be due to the following:

- A bad physical connection.
- A nonexistent or inactive host.
- network unreachable: no corresponding entry in the routing table.
- destination unreachable: the default gateway failed to route the datagram.
- outdated Address Resolution Protocol (ARP) table information: clear the ARP table with the del-arp-entry command.

If there's an active ping process due to a previous "long" ping command and you try to start a new ping, the command fails.

#### ping-stop

Stops the active ping process. You can also use Ctrl C.

#### **Address Resolution Protocol (ARP) Commands**

#### get-arp-tbl

Shows the ARP table. This table shows the port and MAC address for each IP address in the table.

SYS_console	> get-arp-tbl	
IfIndex	IpAddress	MAC Address
========	=======================================	
1	129.001.001.001	00-40-05-2D-73-9C
1	129.001.001.200	00-02-A0-D4-9A-57

#### add-arp-entry

```
add-arp-entry < IPaddress > < mac_address > < port >
```

Adds an entry to the ARP table manually.

#### del-arp-entry

```
del-arp-entry {<IPaddress>|*}
```

Deletes entries from the ARP table. If you enter an IP address, the matching ARP entry is deleted. If you enter \*, the entire ARP table is cleared. Use this command if the network topology has physically changed. For example, if a management station moves from one segment to another, its port number changes.

#### **SNMP** commands

This section lists commands for configuring the SNMP agent itself, access and trap configuration.

#### **SNMP** community strings

SNMP community strings authenticate access to the Management Information Base (MIB). Community strings function as "passwords" embedded in every SNMP packet. The community string must match one of the two community strings configured in the switch for the message to be processed. There are two community strings, one for each of the following type of access:

- read mode gives read access to all the objects in the MIB, but doesn't allow write access.
- write mode gives read and write access to all objects in the MIB.

#### get-comm

```
get-comm {read|write|*}
```

Displays the SNMP community string for a given access mode (read or write). If the access mode is specified as \*, both read and write community strings are displayed.

```
SYS_console> get-comm *
Current read community is: < public >
Current write community is: < private >
```

#### set-comm

```
set-comm {read|write} <community-string>
```

Specifies the SNMP community string for each of the two access modes (read and write).

```
SYS_console> set-comm write password

New write community is: < password >
```

#### **SNMP** trap message commands

When the switch detects an irregular event, it generates a trap. A trap is a notification message that can be sent to predefined network management stations. A trap event can be a cold or warm reset, detection of a port link status change, an SNMP authentication failure due to an incorrect community string, or similar event.

The SNMP trap commands let you specify

- whether the Express Switching Hub issues an authentication trap.
- which NMSs (up to five) the SNMP agent sends traps to.

#### get-auth

Displays the authentication trap setting. By default, authentication trap messages are enabled.

#### set-auth

```
set-auth {on|off}
```

Changes the authentication trap setting. The default is on, meaning the switch generates authentication traps. Specifying off prevents the switch from sending authentication traps.

#### get-traps

Displays the list of traps receiving stations (their IP address and trap SNMP community string).

#### add-trap

```
add-trap <IPaddress> <trap-community>
```

Enters the IP address of the receiving station and the trap community string that appears in the trap message. The trap table can contain up to five receiving stations

IPADDR	 COMMUNITY
129.001.001.065 129.001.001.007 129.001.001.076	 public trapcomm rnd

#### del-trap

del-trap < IPaddress>

Removes a station from the trap table.

```
SYS_console> del-trap 129.1.1.7

Entry 129.1.1.7 - trap comm deleted
```

# Switching database commands

This section contains instructions for managing the switching database with the Console Manager.

The switching database, also called a *learn table* or *address table*, consists of 1024 entries. Each active entry contains the information relevant to a network node, identified by its Ethernet MAC address. Each entry contains the following information:

**Lock.** If on (denoted as a +), the entry is a static entry and isn't deleted by the switch aging process. If off (denoted as a -), the entry is a dynamic entry that's automatically deleted if the workstation is not active during the aging time period.

**Self (not user configurable).** If on (denoted as a +), the entry is a system address. These are the switch's individual and group addresses, as well as other addresses added by the management system. If off (denoted as a -), the entry contains the MAC address of a station on the network.

**Dport.** The destination port where frames from the entry are forwarded. If the MAC address is a custom filter, this doesn't apply.

**Mgmt.** If on (denoted as a +), frames from the entry are sent to the management port on the switch.

The first section, "Virtual addresses," lists commands relevant to standard MAC addresses (for example, determining the behavior of the switch when it sees a particular address). The second section, "Custom filtering," lists commands pertinent to the custom filtering capabilities of the switch.

#### Virtual addresses

#### get-It-entry

```
get-lt-entry < index>
```

Displays the entry at *index* in the switching database. The index range is 1 to 1024.

The entry has these properties:

- The entry number is 19.
- The MAC address is 00-20-C5-00-59-E6.
- The entry is dynamic and will be aged out (lock is off).
- It's not a system address (self is off).
- Frames are forwarded to port 5 only.
- Frames are not forwarded to the management port (mgmt is off).

#### get-lt-16

get-lt-16 {<index>|\*}

Displays 16 switching database entries starting at *index* (or \* to continue from the last displayed index).

SYS\_console>get-lt-16 10

#### NOTE

In the example, entries 10-17 are system entries and can't be deleted or modified.

Entries 18 and up are selflearned MAC addresses, as indicated by lock = OFF (-) and by self = OFF (-).

Entry	— MAC Address —	LOCK	SELF	DPORT M	IGMT
10	 00-20-1A-20-20-D9	+	+	-CUSTOM	FILTER-
11	00-20-1A-24-20-D9	+	+	-CUSTOM	FILTER-
12	00-20-1A-28-20-D9	+	+	-CUSTOM	FILTER-
13	00-20-1A-2C-20-D9	+	+	-CUSTOM	FILTER-
14	00-20-1A-30-20-D9	+	+	-CUSTOM	FILTER-
15	00-20-1A-34-20-D9	+	+	-CUSTOM	FILTER-
16	00-20-1A-38-20-D9	+	+	-CUSTOM	FILTER-
17	FF-FF-FF-FF-FF	+	-	-CUSTOM	FILTER-
18	00-40-05-2D-9D-49	-	-	3	-
19	00-20-C5-00-59-E6	-	-	4	-
20	00-00-92-94-01-54	-	-	1	
21	00-C0-1D-01-06-20	-	-	1	-
22	00-40-05-2B-0A-26	-	-	5	
23	00-40-05-29-1E-DE	-	-	7	-
24	00-40-05-2B-17-37	_	-	4	-
25	08-00-20-76-72-89	_	-	2	_

SYS\_console>get-lt-16 \*

Entry	- MAC Address - LO	CK SEI	F D	PORT	MGMT
======	============	======		=======	
26	00-40-05-11-06-AD	_	-	2	-
27	00-40-05-2B-59-EA	_	-	3	-
28	00-40-05-2D-99-3A	_	-	7	-
29	00-40-05-16-80-7C	-	-	5	-
30	00-00-C0-60-A7-B9	-	-	5	-
31	00-40-05-1A-A1-69	_	-	5	-
32	00-40-05-29-1E-EB	_	-	6	-
33	00-40-05-2E-DF-15	_	-	5	-
34	00-40-05-28-B4-1A	_	-	7	-
35	00-40-05-2F-93-A7	-	-	4	-
36	00-40-33-32-A6-58	_	-	6	-
37	00-40-05-15-70-5E	-	-	5	-
38	00-40-05-1A-A1-5F	-	-	1	-
39	00-40-05-28-B7-2A	-	-	5	-
40	00-40-05-2B-16-3D	-	-	2	_
41	00-40-05-15-B6-83	-	-	4	-

#### find-lt-addr

```
find-lt-addr <mac_address>
```

Searches for a MAC address in the switching database and displays its description, if found:

#### del-lt-entry

```
del-lt-entry <index>
```

Deletes the specified switching database entry, using the entry number from the get-lt-16 command. If that entry number is not active, the command has no effect. Entries with the self field set (system addresses) cannot be deleted.

The del-lt-entry command is very powerful, allowing you to change the entire switching database with the exception of the system MAC addresses. Use it with caution.

```
SYS_console> del-lt-entry 15

Deleting entry at index - 15 - OK
```

#### del-lt-addr

```
del-lt-addr <mac_address>
```

Deletes the switching database entry that matches the specified MAC address.

```
SYS_console> del-lt-addr 00-40-05-2b-59-4c
Deleting entry with MAC address - 00-40-05-2b-59-4c OK
```

The command fails if the MAC address isn't found in the switching database.

#### add-lt-entry

```
add-lt-entry <mac_address> {lock-off|lock-on} <dport>
```

Add an entry to the switching database. The lock setting is described at the beginning of this section. *dport* is the destination port number.

```
add-lt-entry 00-A0-C9-00-11-11 lock-off 3
```

This command sends packets from the device with MAC address 00-A0-C9-00-11-11 to port 3. lock-off means the entry is deleted if the device is inactive for 300 seconds (the default aging time).

#### get-lt-age

Displays the switching database aging time in seconds. This is the amount of time the switch stores a device's MAC address before clearing it from the database. An entry whose MAC address doesn't appear in the source field of an incoming packet for this period of time is discarded. The default is 300 seconds.

```
SYS_console> get-lt-age
The running aging time is: 300 seconds
```

#### set-lt-age

```
set-lt-age {run|nvram|all} <aging_time>
```

Modifies the switching database aging time.

The aging\_time is in seconds with a default of 300 seconds and a range of 1 to 55,000 seconds. Lower the time if the number of active workstations is larger than 1024.

```
SYS_console> set-lt-age run 280

Aging Period update in the running database OK

SYS_console> set-lt-age all 100

Aging Period update in NVRAM OK

Aging Period update in the running database OK
```

#### **Custom filtering**

Custom filters are useful for ensuring that a device can reach other devices regardless of where the device is attached. For example, if you have a laptop computer that acts as a management station, you want to make sure you can reach your servers from any part of your network, even if some segments have security VLAN restrictions.

The custom filter entry for an address is shown onscreen as a matrix. The source (SRC) column lists the available source ports (1 through 7, where ports 1 and 2 may or may not be installed). The other columns each represent an available destination port. A + represents a forwarding path. In the example, each source port (except port 3, because ports don't forward frames to themselves) forwards frames to port 3.

#### get-lt-filter

```
get-lt-filter <mac_address>
```

Displays the custom filter for the specified MAC address. See the example above.

#### add-cf-entry

```
add-cf-entry {lock-on|lock-off|perm} <mac_address> <sport> <dport>
```

Adds a custom filter entry for the specified MAC address. <code>lock-on</code> indicates the entry won't be aged out, but will be lost when the switch is reset. <code>lock-off</code> indicates the entry can be aged out normally. <code>perm</code> indicates the entry is written to NVRAM and restored on reset.

sport is a hexadecimal representation of incoming ports, and dport is a hexadecimal bitmask of representation of outgoing ports. Because bitmasks are difficult to determine, a list of numbers for every combination of source and destination ports is listed in Appendix A.

Packets arriving at the switch with the destination MAC address from any port specified in *sport* are transmitted to all ports specified in *dport*.

```
SYS_console> add-cf-entry perm 00-AA-00-11-11-11 C C0
Add CF LT entry OK
CF Entry Update in NVRAM OK
```

This custom filter sends packets with destination MAC address 00-AA-00-11-11-11 from port 3 or 4 (hexadecimal C) to ports 6 and 7 (hexadecimal C0).

#### del-cf-entry

```
del-cf-entry {run|nvram} <mac_address> <sport>
```

Deletes the custom filter entry for address <code>mac\_address</code> from source port <code>sport</code>. Ports are deleted one at a time by entering the port number. <code>run</code> indicates that the entry is deleted only from the current running table. <code>nvram</code> indicates that the entry should be removed from the NVRAM as well as the current running table.

#### get-nv-cftbl

This command displays the custom filter table stored in NVRAM.

#### get-nv-cfilt

```
get-nv-cfilt <mac_address>
```

Displays the custom filter associated with mac\_address from the custom filter table stored in NVRAM.

#### **VLAN** commands

Use VLANs to limit the broadcast domain and establish security virtual LANs. See the procedure on page 22 on creating VLANs.

- run indicates that only the currently running configuration is changed. Changes are not restored after a reset.
- nvram indicates that only the configuration stored in NVRAM is changed. Changes do not take effect until a reset.
- all indicates that both the currently running configuration and the NVRAM configuration is changed. Changes take effect immediately and are restored after a reset.

#### get-con-matrix

Displays the current connectivity matrix for the switch. The first column is the source port. The other columns are destinations where frames from a given source port can be forwarded. Unlearned addresses (addresses that aren't in the switching database) are forwarded to all ports marked with a + in the source port's row. Learned addresses are forwarded to their destinations only if the destination is marked with a + in the source port's row. Ports don't need to be forwarded to themselves.

#### get-vbc-matrix

Displays the current broadcast domain matrix for the switch. See the get-con-matrix command above for a description of the resulting table. Here, only the broadcast address is affected.

	ARC CC	MNE	C.I.	T A T.I.	Y MA	TRIX				
==	=====	-===	===	====	====	====	=			
SRC	PORT	to	:	P1	P2	P3	P4	P5	Р6	P7
====	=====		===	====	====	====	====	====	====	====
	1			-	-	+	+	+	+	+
	2			+	-	+	+	+	+	+
	3			+	-	-	+	+	+	+
	4			+	-	+	-	+	+	+
	5			+	-	+	+	-	+	+
	6			+	_	+	+	+	-	+
	7			+	_	+	+	+	+	_

TIDO COMMECTITITA MATOTA

#### set-vbc-domain

```
set-vbc-domain {run|nvram|all} <port_list>
```

Establishes a virtual broadcast domain (VBD). port\_list is a dash-separated list of ports to group into a broadcast domain. For example:

```
set-vbc-domain all 2-5-6-7
```

This creates a VBD of ports 2, 5, 6, and 7.

#### del-vbc-domain

```
del-vbc-domain {run|nvram} < domain_id>
```

Deletes a virtual broadcast domain. Use the get-vbc-tbl command to see a list of domain ID numbers.

#### get-vbc-tbl

```
get-vbc-tbl {run|nvram}
```

Displays the list of defined virtual broadcast domains.

#### set-sec-vlan

```
set-sec-vlan {run|nvram|all} <port_list>
```

Establishes a Security Virtual LAN (SVLAN). Arguments are identical to set-vbc-domain. Ports in an SVLAN can exchange data only with other ports in the same SVLAN.

#### del-sec-vlan

```
del-sec-vlan {run|nvram} < lan_id>
```

Deletes the SVLAN specified by <code>lan\_id</code>. use the <code>get-svlan-tbl</code> command to see these ID numbers.

#### get-svlan-tbl

```
get-svlan-tbl {run|nvram}
```

Shows the table of defined SVLANs.

#### set-mon-port

```
set-mon-port <port>
```

Sets the port to be monitored. port is the port number. All traffic from this port is duplicated, or mirrored, on the port specified by the monitor command.

#### monitor

```
monitor <port>
```

Sets the monitoring port. All traffic from the port specified by set-mon-port is duplicated on *port*.

#### stop-mon

Stops port monitoring.

## Spanning tree commands

Spanning tree automatically configures a loop-free topology in a bridged environment. The spanning tree agent is implemented in conformance with the IEEE 802.1d standard. In most cases, the defaults work fine and you won't need to use these commands.

#### get-stp

Displays the current state of spanning tree (either enabled or disabled). By default, spanning tree is enabled in accordance with 802.1d.

#### set-stp

```
set-stp {enable|disable}
```

Enables or disables the spanning tree protocol. Enabled is the default. Enabling or disabling spanning tree doesn't take effect until the SNMP agent is reset (warm-reset, cold-reset, or turning the power off).

#### get-st-bcfg

Displays the spanning tree bridge parameters. If spanning tree is disabled, parameters aren't displayed.

#### get-st-pcfg

Displays the spanning tree port parameter table. If spanning tree is disabled, parameters aren't displayed.

#### get-st-syscfg

Displays the spanning tree state for all ports.

#### set-br-prio

```
set-br-prio <priority>
```

Sets the spanning tree bridge priority of the switch. *priority* is a number from 0 to 65535. This is equivalent to setting the MIB variable dot1dStpPriority (RFC 1493).

#### set-br-maxage

```
set-br-maxage < maxage >
```

Sets the spanning tree bridge maximum age. This is the amount of time between spanning tree configuration messages. maxage is in seconds, from 6 to 40. However, the corresponding MIB variable, dot1dStpBridgeMaxAge (RFC 1493), is in hundreths of seconds, ranging from 600 to 4000, and must be a multiple of 100.

#### set-br-hellot

```
set-br-hellot <hello_time>
```

Sets the spanning tree bridge hello time. hello\_time is a number from 1 to 10 in seconds. However, the corresponding MIB variable, dot1dStpBridgeHelloTime (RFC 1493), is in hundreths of seconds ranging from 100 to 1000, and must be a multiple of 100.

```
SYS_console> set-br-hellot 2

The Bridge Hello Time was changed
```

#### set-br-fwdel

```
set-br-fwdel <forward_delay>
```

Sets the spanning tree bridge forward delay. This controls the amount of time between the listening and forwarding spanning tree states, and is completely unrelated to the forwarding latency. <code>forward\_delay</code> is in seconds, from 4 to 30. However, the corresponding MIB variable, dot1dStpBridgeForwardDelay (RFC 1493), is in hundreths of seconds from 400 to 3000, and must be a multiple of 100.

#### set-prt-prio

```
set-prt-prio <port_number> <port_priority>
```

Sets the spanning tree port priority. port\_number is the decimal port number, and port\_priority is a number from 1 to 255. This is equivalent to setting the MIB variable dot1dStpPortPriority (RFC 1493).

#### set-prt-enb

```
set-prt-enb <port_number> {enable|disable}
```

Enables or disables a port in the spanning tree. port\_number is the port number. This is equivalent to setting the MIB variable dot1dStpPortEnable (RFC 1493).

#### set-prt-pcost

```
set-prt-pcost <port_number> <path_cost>
```

Sets the spanning tree port path cost. <code>port\_number</code> is the port number, and <code>path\_cost</code> is path cost from 1 to 65535. This is equivalent to setting the MIB variable dot1dStpPortPathCost (RFC 1493).

## Port configuration commands

This section contains instructions for configuring and displaying port settings with the Console Manager.

#### get-port-cfg

Displays the current port configuration.

SYS\_console>get-port-cfg

PORT_ID	LAN_TYPE	LINK	IF_TYPE	PORTSEL	FDPLX	FCTRL
======		=====:			=====	======
1	NONE		PORT NOT	INSTALLED	)	
2	NONE		PORT NOT	INSTALLED	)	
3	ETH100X	OFF	TPFD	TP	OFF	ON
4	ETH100X	OFF	TPFD	TP	OFF	ON
5	ETH100X	OFF	TPFD	TP	OFF	ON
6	ETH100X	OFF	TPFD	TP	OFF	ON
7	ETH100X	OFF	TPFD	TP	OFF	ON

The command displays the following information for each port:

- LAN type: ETH100X indicates 100BASE-TX Fast Ethernet
- Link status: ON or OFF
- Physical interface type: TPFD indicates Twisted-pair (TP)
   Ethernet, Full Duplex (FD) capable
- Physical interface selected: TP for the Express Switching Hub
- Full duplex mode: ON or OFF (default)
- Flow control: ON or OFF. If you set a port to full duplex, flow control is automatically turned off (changes take effect after a reset). If you try to set flow control to ON while full duplex is selected, the Console Manager ignores the change on reset.

#### set-port-dplex

```
set-port-dplex <port_number> {half|full}
```

Specifies whether the given port is in full-duplex or half-duplex (standard Ethernet) mode. The default is half-duplex.

```
SYS_console> set-port-dplex 2 full
Port configured in <full_duplex> mode
Parameter change in NVRAM OK
```

#### set-port-fctrl

```
set-port-fctrl <port-number> {on|off}
```

Turns the flow control feature on or off for the specified port. The default is on.

If the port is in full-duplex mode, flow control is automatically off. If you try to set it to ON while full-duplex is enabled, the Console Manager ignores the change after a reset. Flow control or full duplex can be active, or neither, but not both.

```
SYS_console> set-port-fctrl 2 off
Port 2 - flow control <off>
Parameter change in NVRAM OK
```

# Switching statistics commands

This section contains instructions for displaying switching statistics using the Console Manager. The following commands provide full physical layer information as well as interport switching statistics.

#### clr-cnt

Clears (resets) the Ethernet and bridging statistical counters.

#### get-eth-cnt

```
get-eth-cnt <port-number>
```

Displays the Ethernet Statistics Counters for port port-number. This is almost identical to the Ethernet-like Statistics Group of the Ethernet MIB.

```
SYS_console> get-eth-cnt 3
Ethernet Statistics for port 3
Transmit OK : 1427908
Underflow Errors: 153
Exces Coll Errors:
Exces Fctrl Errors:
                   0
Receive EOF : 1443206
Receive OK : 1443192
Overflow Errors: 2
       Errors:
CRC
                  0
Alignment Errors:
Runt Errors:
Lost/Fctrl Errors:
Too Long Errors:
```

50

#### get-colls-cnt

NOTE

segment.

Collisions on the first few

counts are normal. However,

reconfigure your network so

if collisions occur past the

devices that mainly talk to

each other are on the same

10th count, you should

```
get-colls-cnt <port-number>
```

Displays the Ethernet collision statistics for each port. This is nearly identical to the Ethernet-like collisions statistics group of the Ethernet MIB and shows the collision count distribution for this port. If a packet still collides on the 16th count, the packet is retransmitted.

SYS\_console> get-colls-cnt 1

#### Ethernet Collision Distribution for port 1 \_\_\_\_\_ 1 collision count : 2234 2 collision count : 121 3 collision count : 4 collision count : 5 collision count : 6 collision count : 7 collision count : 8 collision count : 9 collision count : 10 collision count : 11 collision count : 12 collision count : 13 collision count : 14 collision count: 15 collision count : 16 collision count : \_\_\_\_\_\_

#### get-rmon-cnt

```
get-rmon-cnt <port>
```

Displays the remote monitoring (RMON) statistics group 1 counters for port.

```
SYS_console> get-rmon-cnt 3
Ethernet RMON Counters for port 3
______
etherStatsOctets
                 : 890094309
etherStatsPkts
                  : 1504371
etherStatsBcastPkts : 14024
etherStatsMcastPkts :
                       3834
etherStatsCRCAllignPkts:
etherStatsUndersizePkts:
                          18
etherStatsOversizePkts:
etherStatsRuntPkts :
etherStatsJabberPkts :
etherStatsCollisions :
```

#### get-sdist-cnt

```
get-sdist-cnt <port>
```

Displays the RMON statistics packet size histogram for port.

#### get-br-cnt

```
get-br-cnt <port-number>
```

Displays the switching statistics counters for a port. The command displays the number of:

- · packets or bytes received.
- packets forwarded.
- multicast packets.
- packets with unknown destination and subsequently multicast.
- · packets transmitted.
- packets lost (if flow control is disabled) or number of packets retransmitted by the originator due to flow control (if flow control is enabled).
- packets or bytes forwarded to each port. For the port you specified, the number of packets or bytes represents filtered frames. Filtered frames are ones that don't need to be forwarded because they're destined for the same port they came in on.

Forward to port	:	FRAMES	BYTES
1	:	0	0
2	:	0	0
3	:	218103808	60
4	:	1419823	842711315
5	:	0	0
6	:	0	0
7	:	0	0

#### get-mgm-brcnt

Displays the counters for the management interface:

SYS\_console> get-mgm-brcnt

Management Por		ers =========	
Frm Received			
Bytes Received	:	122135	
Frm Filtered			
Frm Received B	cast:	305	
Frm Transmited	:	342	
Frm Transmit U	cast:	340	
Frm Transmit M	cast:	1280	
Frm Transmit B	cast:	2	
Received from	port:	FRAMES	BYTES
1	:	0	0
2	:	0	0
3	:	0	0
4	:	655	121955
5	:	0	0
6	:	0	0
7	:	0	0
Transmit to po	rt :	FRAMES	BYTES
1	:	2	128
2	:	0	0
3	:	2	128
4	:	339	66085
5	:	2	128
6	:	2	128

### **Console command-line summary**

#### **Console Commands**

help-kbd lists the help and shortcut keys banner displays the Console Manager logo

clear clears the screen

login exits Console Manager and displays login screen exits Console Manager and any active Telnet session

set-prompt changes the console prompt set-passwd changes the console password

#### **System Commands**

sys-stat displays system status

warm-reset performs a warm reset of the switch

cold-reset performs a cold reset of the switch, like powering it on and off

get-last-err displays information about the last fatal error

init-nvram resets nonvolatile RAM (NVRAM) to default values

set-line-slip transfers the serial connection to SLIP mode

set-sw-file sets the SNMP agent software filename for download

set-par-file sets the SNMP agent parameters filename for automatic setup

set-fg-param sets the Ethernet frame generator parameters

start-fg starts the Ethernet frame generator stop-fg stops the Ethernet frame generator

#### **IP Commands**

get-ip displays the current IP address

set-ip sets the IP address

get-ip-conf displays the current IP address, netmask, and broadcast address

set-ip-conf sets the IP address, netmask, and broadcast address

set-slip sets the SLIP address

get-slip displays the SLIP address

get-slip-conf displays the current SLIP configuration

set-slip-conf sets the SLIP configuration
get-gatew displays the default gateway

#### IP Commands (con't)

set-gatew	sets the default gateway
get-arp-tbl	displays the Address Resolution Protocol (ARP) table
del-arp-entry	deletes one or all entries from the ARP table
add-arp-entry	adds an entry to the ARP table
get-bootp	displays the state of the BOOTP process
set-bootp	enables or disables the BOOTP process
ping	contacts another IP device
ping-stop	stops the ping process
get-def-ttl	displays the running default TTL (time to live) value
set-def-ttl	modifies the running default TTL value

#### **SNMP Commands**

get-comm	shows the current read or write community
set-comm	changes the read or write community
get-auth	shows the trap authentication mode
set-auth	sets the trap authentication mode
get-traps	shows the destination stations in the trap list
add-trap	adds a destination station to the trap list
del-trap	deletes a destination station from the trap list

#### **Switching Database Commands**

get-lt-entry	displays a switching database entry
get-lt-16	displays 16 switching database entries starting at a given item number
find-lt-addr	searches for an address in the switching database
del-lt-entry	removes a switching database entry
del-lt-addr	removes the switching database entry for a given address
add-lt-entry	adds a switching database entry
add-cf-entry	adds a custom filter entry
del-cf-entry	deletes a custom filter entry
get-nv-cftbl	displays the saved custom filters table
get-nv-cfilt	displays the saved custom filters for a given MAC address
get-lt-age	displays the switching database aging period
set-lt-age	sets the switching database aging period

#### Virtual LAN (VLAN) Commands

set-vbc-domain	defines a Virtual Broadcast Domain (VBD)
del-vbc-domain	deletes a VBD
get-vbc-tbl	displays the VBD table
set-sec-vlan	defines a Security Virtual LAN (SVLAN)
del-sec-vlan	deletes an SVLAN
get-svlan-tbl	displays the SVLAN table
set-mon-port	sets the monitoring port
monitor	starts port monitoring
stop-mon	stops port monitoring
get-lt-filter	displays the filter for a given MAC address
get-con-matrix	displays the VLAN connectivity matrix
get-vbc-matrix	displays the VBC connectivity matrix

#### **Spanning Tree Commands**

get-stp	displays the spanning tree session state
set-stp	enables or disables the spanning tree for the next session
get-st-bcfg	displays the spanning tree bridge parameters
get-st-pcfg	displays the spanning tree port parameters table
get-st-syscfg	displays the spanning tree system ports configuration
set-br-prio	sets the spanning tree bridge priority
set-br-maxage	sets the spanning tree bridge maximum age
set-br-hellot	sets the spanning tree bridge hello time
set-br-fwdel	sets the spanning tree bridge forward delay
set-prt-prio	sets the spanning tree port priority
set-prt-enb	enables or disables the spanning tree port
set-prt-pcost	sets the spanning tree port path cost

#### **Port Configuration Commands**

get-port-cfg	displays the configuration of all the ports
set-port-dplex	sets a port's duplex mode to half or full
set-port-fctrl	sets a port's flow control on or off

#### **Switching Statistics Commands**

clr-cnt	resets the counters for Ethernet and bridging statistics
get-eth-cnt	displays the Ethernet statistics for a port
get-colls-cnt	displays the collision distribution statistics for a port
get-rmon-cnt	displays the Ethernet RMON statistics for a port
get-sdist-cnt	displays the packet size distribution statistics for a port
get-br-cnt	displays the switching statistics for a port
get-mgm-brcnt	displays the switching statistics of the management port



# 3

# **Troubleshooting**

If there is an operating problem with the Express Switching Hub, incorrect configuration or cabling is probably the cause. Try the troubleshooting steps below in order:

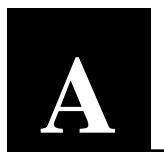
- 1 Verify that your cables are wired correctly. This is the most common problem. Use a UTP crossover cable to directly connect another switch, server, or workstation to the switch. Use a straight-through cables when connecting to a repeater. See page 8 for more information.
- 2 Make sure the unit is plugged into a grounded, functioning AC outlet providing between 90 VAC and 264 VAC at 50/60 Hz.
- 3 Review the Link LEDs of other devices to ensure that those ports you believe should be functioning are properly attached to the switch with a Category 5 UTP cable.
- 4 Review the switch's Link LEDS to ensure that ports you believe should be functioning are properly configured, and not disabled or partitioned.
- 5 If you configured a port for full duplex, make sure the device on the other end is configured for full duplex and is capable of transmitting in full duplex. Remember, you must have a point-topoint connection for a full-duplex link. Most repeaters aren't capable of full duplex.

- **6** If the FC/FD LED shows excessive activity, see Chapter 1 for recommendations on dealing with excessive flow control.
- 7 Make sure that the equipment attached to the switch is properly configured. If the CLSN LED is on continuously, you may have a problem with an adapter on the segment.
- 8 Use the Console Manager to check the switch's status. Use the sys-stat command to check the overall system status and the get-port-cfg command to check the status of each port.

If you encounter any situations or problems you cannot solve, get the following information:

- The serial number of the Express Switching Hub printed on the back side of the switch.
- The firmware revision number displayed in the Console Manager sys-stat message.
- The configuration of the equipment connected to the switch.
- The sequence of events leading up to your problem.
- Actions you have already taken.

If you call Intel Customer Support, you have 90 days of free support after your first call. Thereafter, Intel offers several pay-for-support options.



# **Technical Information**

This chapter contains detailed information on default port and switch configuration options, product specifications, and supported standards for SNMP and MIB features.

# **Default Configuration**

#### **System**

Internal software filename: flash07.hex

Database aging time: 300 seconds

SNMP: Read community: public

Write community: private Authentication mode: enable

Traps manager: None

IP: BOOTP: disabled

TTL: 10 (in range 1 to 255) Authentication mode: enable

Traps manager: None

#### Ports 1-2

Not installed (optional equipment)

#### Ports 3-7

Type: 100BASE-TX, twisted-pair Ethernet (TPE)

Duplex mode: Hali Flow control: On

#### **Console Manager**

Communications parameters: 9600 baud, 8-N-1

Login name: *None* Password: *None* 

Prompt: SYS\_console>

#### Spanning tree

Spanning tree: Enabled

Bridge priority: 32768 0-65535

Bridge max. age: 20 6.0-40.0 sec. Bridge hello time: 2 1.0-10.0 sec. Bridge forward delay: 15 4.0-30.0 sec.

Bridge forward delay: 15 4.0-30.0 Port priority: 128 0-255

Port cost: 10 (1000/LAN speed in Mbps)

# **Specifications**

#### **Features**

Buffer size: 28KB per port/140KB total

Architecture: Store and forward for complete runt and error filtering on

all packets. Flow control prevents packet loss.

MAC addresses supported: 1024 total

Address table: Transparent, automatic self-learning at full wire speed. Cache aging time manageable. Custom filtering by hardware address and port.

#### **Network Management**

In-band and out-of-band SNMP with MIB II, private MIB and out-of-band serial console support.

#### Status Indicators (per port)

Displays Link, Transmit, Receive, Collision, Flow Control/Full Duplex, Management.

#### **General Indicators**

Displays Management activity, SNMP presence, power supply status, device failure detection.

#### **Boot and Configuration**

NVRAM configuration loaded on power up and fully downloadable. Firmware local or remote downloadable.

#### **Connector Interfaces**

UTP RJ-45 (MDI pin configuration)

RS232

SC fiber optic (on optional 100BASE-FX media adapter)

#### **Maximum Cabling Distances**

Switch to switch or switch to NIC:

Category 5 UTP: 328 feet (100 meters)

62.5/125µ multimode fiber: 1.2 miles (2 km) at full duplex

1351 feet (412 meters) at half duplex

Switch to repeater:

Category 5 UTP: 328 feet (100 meters)

62.5/125µ multimode fiber: Varies, ~1050 feet (320 meters) total

network diameter

#### Standards Supported

100BASE-TX Fast Ethernet

100BASE-FX Fast Ethernet

FDSE (Full Duplex Switched Ethernet)

IEEE 802.3u (Fast Ethernet)

IEEE 802.1d (Spanning Tree)

SNMP (RFC 1157, etc.)

MIB II (RFC 1213, etc.)

Bridge MIB (RFC 1493)

#### Mounting

Standard 19-inch rack, with mounting brackets 1-inch minimum clearance, sides and back

#### **Electrical Specifications**

Input power: 55W maximum AC line frequency: 50-60 Hz Input voltage (rms): 90-260 VAC

Fuse: 1 Amp maximum at 220V, 2 Amp maximum at 155V

#### **Power Cord Specifications**

#### 115 volt configuration:

Minimum type SJT (SVT) 18/3, rated 250 Volts AC, 10 Amps with a maximum length of 15 feet. One end is terminated in an IEC 320 attachment plug, the other in a NEMA 5-15P plug.

#### 230 volt configuration:

Minimum type SJT (SVT) 18/3, rated 250 Volts AC, 10 Amps with a maximum length of 15 feet. One end is terminated in an IEC 320 attachment plug. The other end is terminated as required by the country where it will be installed.

#### **Electromagnetic Emissions and Safety Agency Approval**

FCC Part 15, Subpart J, Class A

EN 55022 (CISPR22: 1985), Class A

VCCI Class 1 ITE

EN50082-1

UL listed (UL 1950)

IEC 950/EN 60 950 (TUV)

CE Mark

CSA certified (CSA 22.2 #950) - pending

#### **Environment**

Operating temperature:  $0 \sim 40^{\circ} \text{ C} (32 \sim 104^{\circ} \text{ F})$ Storage temperature:  $-10 \sim 65^{\circ} \text{ C} (14 \sim 149^{\circ} \text{ F})$ 

Humidity: < 85% (noncondensing) ETL (UL-1950), TUV/VDE, CSA

# **SNMP and MIB Support**

The Express Switching Hub contains a built-in SNMP agent running on the SNMP processor board. This allows each Express Switching Hub to be managed from a centralized management station via any SNMP-compliant NMS.

The SNMP agent software complies with the following standards:

- RFC 1155, The Structure of Management Information (SMI) for TCP/IP Based Internets, 5/90.
- RFC 1556, Management Information Base (MIB) for Network Managers of TCP/IP Based Internets, 5/90.
- RFC 1557, The Simple Network Management Protocol (SNMP), 5/ 90.
- RFC 1213, The Management Information Base II (MIB II), 3/91.
- RFC 1643, Definitions of Managed Objects for the Ethernet-like Interface Types.
- RFC 1573, Evolution of the Interfaces Group of MIB-II, 1/94.
- RFC 1493, Definitions of Managed Objects for Bridges, 7/93.
- RFC 793, Transmission Control Protocol.
- RFC 854, Telnet Protocol Specification.
- RFC 1055, Nonstandard for transmission of IP datagrams over serial lines: SLIP, 1/88.

The SNMP agent uses UDP/IP (RFC 768, RFC 950, RFC 1071 and RFC 791) as OSI layers 3 and 4 protocols, and ICMP (RFC 792) and ARP (RFC 826) to complete the UDP/IP protocol suite.

The UDP/IP stack implementation is conformant to:

- RFC 1122, Requirements for Internet hosts, communication layers.
- RFC 1123, Requirements for Internet hosts, application and support.

The Express Switching Hub may be managed by any SNMP Manager that conforms to the above standards.

The Express Switching Hub implements an Intel Enterprise MIB. Download SWCH1MIB.EXE from the Intel Customer Support World Wide Web site (http://www-cs.intel.com) or Intel's FTP site (see inside back cover).

# **Custom Filter Port Table**

The following table contains hexadecimal bitmask equivalents for custom filter source and destination port combinations. Use this table with the add-cf-entry command. See page 22 for instructions on creating custom filters.

#### **Source Ports**

Port(s)	Enter	Port(s)	Enter	Port(s)	Enter
1	1	5,6	30	2,5,6	32
2	2	5,7	50	2,5,7	52
3	4	6,7	60	2,6,7	62
4	8	1,2,3	7	3,4,5	1C
5	10	1,2,4	В	3,4,6	2C
6	20	1,2,5	13	3,4,7	4C
7	40	1,2,6	23	3,5,6	34
1,2	3	1,2,7	43	3,5,7	54
1,3	5	1,3,4	D	3,6,7	64
1,4	9	1,3,5	15	4,5,6	38
1,5	11	1,3,6	25	4,5,7	58
1,6	21	1,3,7	45	4,6,7	68
1,7	41	1,4,5	19	5,6,7	70
2,3	6	1,4,6	29	1,2,3,4	F
2,4	A	1,4,7	49	1,2,3,5	17
2,5	12	1,5,6	31	1,2,3,6	27
2,6	22	1,5,7	51	1,2,3,7	47
2,7	42	1,6,7	61	1,2,4,5	1B
3,4	С	2,3,4	E	1,2,4,6	2B
3,5	14	2,3,5	16	1,2,4,7	4B
3,6	24	2,3,6	26	1,2,5,6	33
3,7	44	2,3,7	46	1,2,5,7	53
4,5	18	2,4,5	1A	1,2,6,7	63
4,6	28	2,4,6	2A	1,3,4,5	1D
4,7	48	2,4,7	4A	1,3,4,6	2D

#### Note

Commas separate a range of ports. For example, 1,2 means source ports 1 and 2.

#### Source Ports (con't)

Port(s)	Enter	Port(s)	Enter	Port(s)	Enter
1,3,4,7	4D	2,5,6,7	72	1,3,4,5,7	5D
1,3,5,6	35	3,4,5,6	3C	1,3,4,6,7	6D
1,3,5,7	55	3,4,5,7	5C	1,3,5,6,7	75
1,3,6,7	65	3,4,6,7	6C	1,4,5,6,7	79
1,4,5,6	39	3,5,6,7	74	2,3,4,5,6	3E
1,4,5,7	59	4,5,6,7	78	2,3,4,5,7	5E
1,4,6,7	69	1,2,3,4,5	1F	2,3,4,6,7	6E
1,5,6,7	71	1,2,3,4,6	2F	2,3,5,6,7	76
2,3,4,5	1E	1,2,3,4,7	4F	2,4,5,6,7	7A
2,3,4,6	2E	1,2,3,5,6	37	3,4,5,6,7	7C
2,3,4,7	4E	1,2,3,5,7	57	1,2,3,4,5,6	3F
2,3,5,6	36	1,2,3,6,7	67	1,2,3,4,5,7	5F
2,3,5,7	56	1,2,4,5,6	3B	1,2,3,4,6,7	6F
2,3,6,7	66	1,2,4,5,7	5B	1,2,3,5,6,7	77
2,4,5,6	3A	1,2,4,6,7	6B	1,2,4,5,6,7	7B
2,4,5,7	5A	1,2,5,6,7	73	1,3,4,5,6,7	7D
2,4,6,7	бA	1,3,4,5,6	3D	2,3,4,5,6,7	7E

Note
Destination ports range from 0 to 7 where 0 is the SNMP management port.

#### **Destination Ports**

Destina	tion Ports				
Port(s)	Enter	Port(s)	Enter	Port(s)	Enter
0	1	4,7	90	1,3,6	4A
1	2	5,6	60	1,3,7	8A
2	4	5,7	A0	1,4,5	32
3	8	6,7	C0	1,4,6	52
4	10	0,1,2	7	1,4,7	92
5	20	0,1,3	В	1,5,6	62
6	40	0,1,4	13	1,5,7	A2
7	80	0,1,5	23	1,6,7	C2
0,1	3	0,1,6	43	2,3,4	1C
0,2	5	0,1,7	83	2,3,5	2C
0,3	9	0,2,3	D	2,3,6	4C
0,4	11	0,2,4	15	2,3,7	8C
0,5	21	0,2,5	25	2,4,5	34
0,6	41	0,2,6	45	2,4,6	54
0,7	81	0,2,7	85	2,4,7	94
1,2	6	0,3,4	19	2,5,6	64
1,3	A	0,3,5	29	2,5,7	A4
1,4	12	0,3,6	49	2,6,7	C4
1,5	22	0,3,7	89	3,4,5	38
1,6	42	0,4,5	31	3,4,6	58
1,7	82	0,4,6	51	3,4,7	98
2,3	С	0,4,7	91	3,5,6	68
2,4	14	0,5,6	61	3,5,7	A8
2,5	24	0,5,7	A1	3,6,7	C8
2,6	44	0,6,7	C1	4,5,6	70
2,7	84	1,2,3	E	4,5,7	в0
3,4	18	1,2,4	16	4,6,7	D0
3,5	28	1,2,5	26	5,6,7	ΕO
3,6	48	1,2,6	46	0,1,2,3	F
3,7	88	1,2,7	86	0,1,2,4	17
4,5	30	1,3,4	1A	0,1,2,5	27
4,6	50	1,3,5	2A	0,1,2,6	47

		(/			
Port(s)	Enter	Port(s)	Enter	Port(s)	Enter
0,1,2,7	87	1,2,3,5	2E	3,5,6,7	E8
0,1,3,4	1B	1,2,3,6	4E	4,5,6,7	F0
0,1,3,5	2B	1,2,3,7	8E	0,1,2,3,4	1F
0,1,3,6	4B	1,2,4,5	36	0,1,2,3,5	2F
0,1,3,7	8B	1,2,4,6	56	0,1,2,3,6	4F
0,1,4,5	33	1,2,4,7	96	0,1,2,3,7	8F
0,1,4,6	53	1,2,5,6	66	0,1,2,4,5	37
0,1,4,7	93	1,2,5,7	Аб	0,1,2,4,6	57
0,1,5,6	63	1,2,6,7	C6	0,1,2,4,7	97
0,1,5,7	A3	1,3,4,5	3A	0,1,2,5,6	67
0,1,6,7	C3	1,3,4,6	5A	0,1,2,5,7	A7
0,2,3,4	1D	1,3,4,7	9A	0,1,2,6,7	C7
0,2,3,5	2D	1,3,5,6	бA	0,1,3,4,5	3B
0,2,3,6	4D	1,3,5,7	AA	0,1,3,4,6	5B
0,2,3,7	8D	1,3,6,7	CA	0,1,3,4,7	9B
0,2,4,5	35	1,4,5,6	72	0,1,3,5,6	6B
0,2,4,6	55	1,4,5,7	В2	0,1,3,5,7	AB
0,2,4,7	95	1,4,6,7	D2	0,1,3,6,7	СВ
0,2,5,6	65	1,5,6,7	E2	0,1,4,5,6	73
0,2,5,7	A5	2,3,4,5	3C	0,1,4,5,7	В3
0,2,6,7	C5	2,3,4,6	5C	0,1,4,6,7	D3
0,3,4,5	39	2,3,4,7	9C	0,1,5,6,7	E3
0,3,4,6	59	2,3,5,6	6C	0,2,3,4,5	3D
0,3,4,7	99	2,3,5,7	AC	0,2,3,4,6	5D
0,3,5,6	69	2,3,6,7	CC	0,2,3,4,7	9D
0,3,5,7	A9	2,4,5,6	74	0,2,3,5,6	6D
0,3,6,7	C9	2,4,5,7	В4	0,2,3,5,7	AD
0,4,5,6	71	2,4,6,7	D4	0,2,3,6,7	CD
0,4,5,7	B1	2,5,6,7	E4	0,2,4,5,6	75
0,4,6,7	D1	3,4,5,6	78	0,2,4,5,7	В5
0,5,6,7	E1	3,4,5,7	В8	0,2,4,6,7	D5
1,2,3,4	1E	3,4,6,7	D8	0,2,5,6,7	E5

Port(s)	Enter	Port(s)	Enter	Port(s)	Enter
0,3,4,5,6	79	2,3,4,5,7	BC	0,2,3,4,5,7	BD
0,3,4,5,7	в9	2,3,4,6,7	DC	0,2,3,4,6,7	DD
0,3,4,6,7	D9	2,3,5,6,7	EC	0,2,3,5,6,7	ED
0,3,5,6,7	E9	2,4,5,6,7	F4	0,2,4,5,6,7	F5
0,4,5,6,7	F1	3,4,5,6,7	F8	0,3,4,5,6,7	F9
1,2,3,4,5	3E	0,1,2,3,4,5	3F	1,2,3,4,5,6	7E
1,2,3,4,6	5E	0,1,2,3,4,6	5F	1,2,3,4,5,7	BE
1,2,3,4,7	9E	0,1,2,3,4,7	9F	1,2,3,4,6,7	DE
1,2,3,5,6	6E	0,1,2,3,5,6	6F	1,2,3,5,6,7	EE
1,2,3,5,7	AE	0,1,2,3,5,7	AF	1,2,4,5,6,7	F6
1,2,3,6,7	CE	0,1,2,3,6,7	CF	1,3,4,5,6,7	FA
1,2,4,5,6	76	0,1,2,4,5,6	77	2,3,4,5,6,7	FC
1,2,4,5,7	В6	0,1,2,4,5,7	в7	0,1,2,3,4,5,6	7F
1,2,4,6,7	D6	0,1,2,4,6,7	D7	0,1,2,3,4,5,7	BF
1,2,5,6,7	Eб	0,1,2,5,6,7	E7	0,1,2,3,4,6,7	DF
1,3,4,5,6	7A	0,1,3,4,5,6	7в	0,1,2,3,5,6,7	EF
1,3,4,5,7	BA	0,1,3,4,5,7	BB	0,1,2,4,5,6,7	F7
1,3,4,6,7	DA	0,1,3,4,6,7	DB	0,1,3,4,5,6,7	FB
1,3,5,6,7	EA	0,1,3,5,6,7	EB	0,2,3,4,5,6,7	F0
1,4,5,6,7	F2	0,1,4,5,6,7	F3	1,2,3,4,5,6,7	FE
2,3,4,5,6	7C	0,2,3,4,5,6	7D		

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#### Manufacturer declaration

This certifies that the Intel Express 100BASE-TX Switching Hub complies with the EU Directive 89/33/EEC, using the EMC standards EN55022 (Class A) and EN50082-1. This product also meets or exceeds EN 60950 (TUV) requirements. This product has been tested and verified to meet CISPR 22 Class A requirements.





# **Index**

10 Mbps connectivity, 5 10 Mbps segments, connecting to, 12 100BASE-FX, *see* Fast Ethernet 100BASE-TX, *see* Fast Ethernet

# A

Access restrictions
creating custom filters, 24
creating virtual LANs (VLANs), 22
add-arp-entry command, 35
add-cf-entry command, 24
add-lt-entry command, 41
add-trap command, 37
Addresses, up to 1024 entries, 62

### B

banner command, 26
Bitmasks for custom filter, 66
BOOTP
displaying current state, 32
enabling or disabling, 32
Bridge, see Spanning tree
Broadcast address setting, 32

## $\mathbf{C}$

#### Cabling Category 5 cables, 8 crossover cables, 5 fiber optic, 8 maximum distances, 63 null-modem cable, using, 7 requirements, 5, 8 straight-through, 9 UTP (twisted-pair) requirements, 8 Category 5 cabling, 8 clear command, 26 clr-cnt command, 50 Clsn (Collision) LED, 6 cold-reset command, 28 Collision Clsn LED, 6 excessive, 13 COM port settings for Console Manager, 16 Command history, 18 Communication parameters, 16

Custom filters specifying parameters, 30 creating, 24 starting, 30 starting, 30 destination ports table, 68 stopping, 30 other commands, 42 Full duplex source ports table, 66 configuring a port for, 19	Configuration	Jal 14 adds command 40
default, 61–62 full duplex, 19 IP address, 31, 32 netmask, 32 network topology, 10 ports, 49 samples, 10 SNMP, 20 switch, 15–57 Wide Area Networks (WANs), 11 Configuring and managing the switch, 15–57 Connector pinouts, 9 Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66	=	
broadcast address, 32 default, 61–62 full duplex, 19 IP address, 31, 32 network topology, 10 ports, 49 samples, 10 SNMP, 20 switch, 15–57 Wide Area Networks (WANs), 11 Configuring and managing the switch, 15–57 Connector pinouts, 9 Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66		
default, 61–62 full duplex, 19 IP address, 31, 32 netmask, 32 network topology, 10 ports, 49 samples, 10 SNMP, 20 switch, 15–57 Wide Area Networks (WANs), 11 Configuring and managing the switch, 15–57 Connector pinouts, 9 Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66		
full duplex, 19 IP address, 31, 32 netmask, 32 network topology, 10 ports, 49 samples, 10 SNMP, 20 switch, 15–57 Wide Area Networks (WANs), 11 Configuring and managing the switch, 15–57 Connector pinouts, 9 Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66		
IP address, 31, 32 netmask, 32 network topology, 10 ports, 49 samples, 10 SNMP, 20 switch, 15–57 Wide Area Networks (WANs), 11 Configuring and managing the switch, 15–57 Connector pinouts, 9 Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Electrical specifications, 64 Environmental limits, 64 Error LED, see Fault Errors displaying the last error, 29 troubleshooting, 59 Pellectrical specifications, 64 Environmental limits, 64 Environmental limits, 64 Error LED, see Fault Errors displaying the last error, 29 troubleshooting, 59 Feront LED, see Fault Errors Aisplaying the last error, 29 troubleshooting, 59 Electrical specifications, 64 Environmental limits, 64 Error LED, see Fault Errors Aisplaying the last error, 29 troubleshooting, 59 Electrical specifications, 64 Environmental limits, 64 Environmental limits, 64 Environmental limits, 64 Error LED, see Fault Errors Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-1t-addr command, 40 Flow control, 13 Frame generator specifications, 64 Environmental limits, 64 Environmental limits, 64 Error LED, see Fault Errors Aisplaying the last error, 29 troubleshooting, 59 Ethernet address, displaying switch's, 27  Fo/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-1t-addr command, 40 Flow control, 13 Frame generator specifications, 42 starting, 30 stopping, 30 Full duplex configuring a port for, 19		
netmask, 32 network topology, 10 ports, 49 samples, 10 SNMP, 20 switch, 15–57 Wide Area Networks (WANs), 11 Configuring and managing the switch, 15–57 Connector pinouts, 9 Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Electrical specifications, 64 Environmental limits, 64 Error LED, see Fault Errors displaying the last error, 29 troubleshooting, 59 Ethernet address, displaying switch's, 27  Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-1t-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 storpping, 30 Full duplex configuring a port for, 19		<u> </u>
network topology, 10 ports, 49 samples, 10 SNMP, 20 switch, 15–57 Wide Area Networks (WANs), 11 Configuring and managing the switch, 15–57 Connector pinouts, 9 Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Electrical specifications, 64 Environmental limits, 64 Environ Linui		_
ports, 49 samples, 10 SNMP, 20 switch, 15–57 Wide Area Networks (WANs), 11 Configuring and managing the switch, 15–57 Connector pinouts, 9 Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Electrical specifications, 64 Environmental limits, 64 Enviroleta, 94 Enviroleta, 95 Ethernet address, displaying switch's, 27  Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-1t-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 stopping, 30 Full duplex configuring a port for, 19		viewing the last failure, 29
samples, 10 SNMP, 20 switch, 15–57 Wide Area Networks (WANs), 11 Configuring and managing the switch, 15–57 Connector pinouts, 9 Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Electrical specifications, 64 Environmental limits, 64 Environ LED, see Fault Error LED, see Fault Error Fast Ethernet address, displaying switch's, 27  Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Fibrary and reference, 25 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Fibrary and reference, 25 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Fibrary and reference, 25 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Fibrary and reference, 25 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fibrary and referenc		r
SNMP, 20 switch, 15–57 Wide Area Networks (WANs), 11 Configuring and managing the switch, 15–57 Connector pinouts, 9 Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Environmental limits, 64 Error LED, see Fault  Error Fault LED, 7 Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-1t-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19	•	E
switch, 15–57 Wide Area Networks (WANs), 11 Configuring and managing the switch, 15–57 Connector pinouts, 9 Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Environmental limits, 64 Error LED, see Fault Errors displaying the last error, 29 troubleshooting, 59 Ethernet address, displaying switch's, 27  Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-1t-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19		Electrical anacifications 64
Wide Area Networks (WANs), 11  Configuring and managing the switch, 15–57  Connector pinouts, 9  Console Manager		
Configuring and managing the switch, 15–57  Connector pinouts, 9  Console Manager		
Connector pinouts, 9  Console Manager     accessing locally, 16     accessing remotely, 16     assigning an IP address, 20     command groups, 19     command reference, 25–57     default settings, 62     displaying help, 18     entering commands, 17     keyboard shortcuts, 18     terminal settings, 16  Crossover cables, 5  Custom filters     creating, 24     destination ports table, 68     other commands, 42     source ports table, 66  Console Manager     troubleshooting, 59  Ethernet address, displaying switch's, 27  Fast Ethernet devices, 5  Fault LED, 7  FC/FD (Flow Control or Full Duplex) LED, 6  Fiber optic cabling, 8     sample configuration, 11  find-lt-addr command, 40  Frame generator     specifying parameters, 30     starting, 30     starting, 30     stopping, 30  Full duplex     configuring a port for, 19		
Console Manager accessing locally, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Ethernet address, displaying switch's, 27  Ethernet address, displaying switch's, 27  Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19		
accessing locally, 16 accessing remotely, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Ethernet address, displaying switch's, 27  Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-1t-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19		
accessing remotely, 16 assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19		_
assigning an IP address, 20 command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19		Ethernet address, displaying switch's, 27
command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19		<b></b>
command groups, 19 command reference, 25–57 default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Fast Ethernet devices, 5 Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19	<u> </u>	H <sup>'</sup>
default settings, 62 displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Fault LED, 7 FC/FD (Flow Control or Full Duplex) LED, 6 Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19		_
displaying command history, 18 displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19		
displaying help, 18 entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Fiber optic cabling, 8 sample configuration, 11 find-lt-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19	•	,
entering commands, 17 keyboard shortcuts, 18 terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  sample configuration, 11 find-lt-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19		· · · · · · · · · · · · · · · · · · ·
keyboard shortcuts, 18 terminal settings, 16  Crossover cables, 5  Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  find-lt-addr command, 40 Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19		· •
terminal settings, 16 Crossover cables, 5 Custom filters creating, 24 destination ports table, 68 other commands, 42 source ports table, 66  Flow control, 13 Frame generator specifying parameters, 30 starting, 30 stopping, 30 Full duplex configuring a port for, 19	•	
Crossover cables, 5  Custom filters  creating, 24  destination ports table, 68  other commands, 42  source ports table, 66  Frame generator  specifying parameters, 30  starting, 30  stopping, 30  Full duplex  configuring a port for, 19	keyboard shortcuts, 18	
Custom filters specifying parameters, 30 creating, 24 starting, 30 stopping, 30 stopping, 30 other commands, 42 Full duplex source ports table, 66 configuring a port for, 19	•	
creating, 24 starting, 30 destination ports table, 68 stopping, 30 other commands, 42 Full duplex source ports table, 66 configuring a port for, 19	Crossover cables, 5	
destination ports table, 68 stopping, 30 other commands, 42 Full duplex source ports table, 66 configuring a port for, 19	Custom filters	specifying parameters, 30
other commands, 42 Full duplex source ports table, 66 configuring a port for, 19	creating, 24	<u> </u>
source ports table, 66 configuring a port for, 19	destination ports table, 68	stopping, 30
•	other commands, 42	Full duplex
Customer support, inside back cover requirements, 19	source ports table, 66	configuring a port for, 19
$\Gamma$	Customer support, inside back cover	requirements, 19
	D	G
Default settings Gateway address, displaying, 33	Default settings	Gateway address, displaying 33
listed, 61 get-arp-tbl command, 34		
resetting, 29 get-auth command, 36		
1.00	del-arp-entry command, 35	

del-cf-entry command, 24

N

get-br-cnt command, 52 get-colls-cnt command, 51	I
get-comm command, 35	Infinite loops, 24
get-con-matrix command, 44	init-nvram command, 29
get-def-ttl command, 33	Installing
get-eth-cnt command, 50	detailed instructions, 5
get-gatew command, 33	hardware, 3
get-ip command, 31	Quick Start, 1–2
get-ip-conf command, 31	rack mount, 5
get-last-err command, 29	IP address
get-lt-16 command, 39	associating with a MAC address, 34
get-lt-age command, 41	displaying, 31
get-lt-entry command, 38	for SNMP, 2, 20
get-lt-filter command, 42	setting, 32
get-mgm-brcnt command, 53	IP commands, 30–35
get-nv-cfilt command, 43	IP configuration for SNMP, 31
get-nv-cftbl command, 43	IP gateway, 33
get-port-cfg command, 19	IP networks, router access, 33
get-rmon-cnt command, 51	
get-sdist-cnt command, 52	K
get-slip command, 32	13
get-slip-conf command, 32	Keyboard shortcuts
get-st-bcfg command, 47	display previous command, 18
get-st-pcfg command, 47	erase entire line, 18
get-st-syscfg command, 47	erase previous word, 18
get-stp command, 47	
get-svlan-tbl command, 46	$\mathbf{L}$
get-traps command, 36	<del></del>
get-vbc-matrix command, 44	Learn table, see Switching database
get-vbc-tbl command, 45	LEDs
	Clsn (Collision), 6
H	Fault, 7
11	FC/FD (Flow Control or Full Duplex), 6
Hardware address, see MAC address	Link, 7
Hardware installation	management status, 7
rack mount, 5	Mgmt (Management), port, 7
shelf mount, 5	Mgmt (Management), system, 7
Hardware installation and network	port status, 6
topology, 3–13	Pwr (Power), 7
help-kbd command, 26	Rcv (Receive), 6
Hexadecimal bitmasks for custom filters, 66	SNMP, 7
Humidity limits, 64	Xmt (transmit), 6

Legacy network, connecting, 12	P
Lights, see LEDs	
Link LED, 7	Passwords, 2, 16, 27
login command, 26	ping command, 33
Login prompt, 2, 16	Ping commands, 33–35
logout command, 27	ping-stop command, 34 Pinouts for RJ-45 connectors, 9
M	Port configuration default, 62
MAC address	displaying, 49
associating with an IP address, 34	full duplex, 19
displaying, 28	status, 28
Management, see Network management	Power (Pwr) LED, 7
Mgmt (Management) LED	Prompt, changing, 27
port, 7	110mps, 0mmgmg, 27
system, 7	$\cap$
MIB	Q
getting file for NMS, 20	Quick Start, 1–2
getting support for NMS, 2	,
support, 65	R
monitor command, 46	N
Multimode fiber cabling, 8, 11	Rack mount installation, 5
<i>5, ,</i>	Rcv (Receive) LED, 6
N	Redundant configurations, 24
11	Remote access, 16
Netmask	Repeaters
setting, 32	cabling for, 9
SNMP agent for IP, 2, 20	count limitations, 13
Network management	Resetting the switch
through SNMP, 2, 20	cold-reset command, 28
with Console Manager, 16	warm-reset command, 28
Network topology and samples, 10	Restricting access
Node address, displaying, 28	creating custom filters, 24
Null-modem cable, 7	creating virtual LANs, 22
NVRAM save settings, 29	RFC standards supported, 65
	Router for default gateway, 33
()	~
	S
Out-of-band management	
remote access, 16	Sample topologies, 10
setting to SLIP mode, 29	Security
Overview, 3	creating custom filters, 24
	creating virtual LANs, 22

Ν

D

Ε

Χ

Segment	SNMP
connecting to 10 Mbps, 12	configuring agent, 20
each port is one segment, 5	diplaying software version, 28
recommendations, 5	displaying IP address, 31
Servers connect 10 Mbps segments, 12	displaying object ID, 28
set-auth command, 36	LED, 7
set-bootp command, 32	specifying BOOTP parameter file, 30
set-br-fwdel command, 48	support, 65
set-br-hellot command, 48	Spanning tree
set-br-maxage command, 47	configuring, 24
set-br-prio command, 47	default settings, 62
set-comm command, 36	other commands, 46
set-def-ttl command, 33	Specifications
set-fg-param command, 30	address table, 62
set-gatew command, 33	addresses, 62
set-ip command, 31	boot and configuration, 63
set-ip-conf command, 32	buffers, 62
set-line-slip command, 29	electrical, 64
set-lt-age command, 41	environment, 64
set-mon-port command, 46	general indicators, 63
set-par-file command, 30	interfaces, 63
set-passwd command, 27	mounting, 64
set-port-dplex command, 19	network management, 62
set-port-fctrl command, 50	power cord, 64
set-prompt command, 27	standards supported, 63
set-prt-enb command, 48	status indicators, 63
set-prt-pcost command, 48	Standards supported, 63, 65
set-prt-prio command, 48	start-fg command, 30
set-sec-vlan command, 45	stop-fg command, 30
set-slip command, 32	Straight-through cables, 9
set-slip-conf command, 32	Subnet mask, see Netmask
set-stp command, 47	Switching database commands, 37
set-sw-file command, 29	Switching hub
set-vbc-domain command, 45	features, 4
stop-mon command, 46	Quick Start, 1–2
SLIP connection	using, 6
displaying address, 32	sys-stat command, 28
displaying configuration, 32	
setting address, 32	<b>' </b> '
setting configuration, 32	
setting mode, 29	Technical specifications, 61
	Technical support, inside back cover

Telnet, 16
Temperature limits, 64
Terminal emulation settings, 16
TFTP to update EEPROM, 29
Topology of networks, 10
Transmit (XMT) LED, 6
TTL (Time to Live)
displaying, 33
setting, 33
Twisted-pair (TPE) cabling, 8

### U

Using the Console Manager, 17-25



Virtual Broadcast Domains (VBDs), 22, 44 Virtual LANs (VLANs) creating, 22 other commands, 44



warm-reset command, 28 Wide Area Network (WAN) configuration, 11



Xmt (Transmit) LED, 6

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