

# Introduction

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This manual describes how to configure and manage Catalyst 2000 switches using a standard SNMP-based network-management application. This manual also describes the standard MIB objects and MIB object extensions supported by Catalyst 2000 switches and includes information on precompiled schemas for SunNet Manager and profiles for Novell NetWare Management System (NMS).

Using the Simple Network Management Protocol (SNMP), Catalyst 2000 switches communicate with the third-party network-management application via its in-band management interface (the SNMP agent). The management information used to monitor and configure a Catalyst 2000 switch and its ports is represented as objects in a database called a Management Information Base (MIB). Catalyst 2000 switches supports standard MIB II objects as well as custom extensions designed to maximize control of Catalyst 2000 switching and hub capabilities.

## Catalyst 2800 and SNMP Management Platforms

In general, you use the SNMP network-management application to locate a Catalyst 2000 icon and access the table of Catalyst 2000 objects. You can then view the characteristics and counters that describe the switch and set certain object values as defined in the Catalyst 2000-supported MIB.

Before you can access these functions, however, you must configure the SNMP application to understand and be able to access the objects contained in the Catalyst 2000 MIB. For SunNet Manager, use the supplied schemas which specify the Catalyst 2000 MIB with the syntax specific to the SUN platform. For Novell NMS, use the supplied profiles. The instructions for both of these are described in this manual. For other SNMP management systems, refer to the vendor's documentation for compiling third-party MIBs for use by a MIB browser function.

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**Note** Before beginning, Catalyst 2000 switches must be configured for SNMP management. To do this, assign an IP address to the Catalyst 2000 using the Internetwork Connection Menu, described in the Out-of-Band Management Guide, or using the BOOTP protocol described in the section “Configuring Catalyst 2000 for SNMP with BOOTP.”

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## Supported TCP/IP Protocols

Catalyst 2000 switches use a subset of the Transmission Control Protocol/Internet Protocol (TCP/IP) suite as the underlying mechanism to transport the SNMP. The following protocols are implemented in Catalyst 2000 switches:

- Internet Protocol (IP)
- Internet Control Message Protocol (ICMP)
- User Datagram Protocol (UDP)
- Trivial File Transfer Protocol (TFTP)
- Bootstrap Protocol (BOOTP)
- Address Resolution Protocol (ARP)

## Configuring Catalyst 2000 for SNMP with BOOTP

A Catalyst 2000 switch must be configured with an IP address before it can make available any in-band management. Addresses can be assigned individually in the administrative domain, or you can use BOOTP to maintain a database of such addresses.

To run this procedure you need a host machine with a BOOTP server program. This host must also have a database listing the physical MAC addresses and corresponding IP addresses. Other information such as the corresponding subnet masks, default gateway addresses and host names are optional but are used by the BOOTP protocol. Connect the Catalyst 2000 to this host through one of its ports.

When the Catalyst 2000 is reset, it looks into its Non-Volatile Random Access Memory (NVRAM) for a configured IP address and, if they exist, a default gateway address and IP subnet mask. If an IP address has not been configured, Catalyst 2000 transmits a BOOTP

broadcast request to all of its ports having a physical connection, requesting mapping for its physical MAC address. A valid response includes the IP address, which is mandatory, and the subnet mask, default gateway, and host name, all of which are optional.

When the Catalyst 2000 receives a valid BOOTP response, it activates the rest of its protocol suite without having to be reset. It also saves the information in the NVRAM so that BOOTP is not needed when the system is next reset.

If the Catalyst 2000 does not receive a response from the host, it continues to send BOOTP requests indefinitely. Your BOOTP server documentation can provide more information about BOOTP.

## Configuring Catalyst 2000 for SNMP

As an alternative to the BOOTP protocol, you can configure the IP address by using a combination of the out-of-band management console and MIB object extensions.

The first step is to configure the IP address with the IP Configuration Menu. You can then continue to use this menu to configure the corresponding subnet masks and default gateway addresses, or use the in-band MIB objects described below.

MIB objects are followed by the type of value required in parentheses. Then there is a brief description, possible values, and the default, if any.

# The Management Group

### netMgmtIpAddress

This is the Catalyst 2000 administrative IP address. The Catalyst 2000 may automatically discover a value for this object using the BootStrap protocol (BOOTP). The object value is also duplicated in the MIB-II ipAddrTable.

When VLANs are present, the Catalyst 2000 may be configured with up to four administrative IP addresses, one per VLAN. This object configures the IP address for the first VLAN. See the object vlanTable for how to configure the other IP addresses.

Assigning multiple VLAN IP addresses is only necessary if the VLANs in use represent separate physical IP subnets. This allows a management station residing on a VLAN to directly manage Catalyst 2000 switches without the need for an intervening router or gateway.

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**Note** Once a value has been set for this object, the next write will take effect only after a system reset.

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Default Value: 0.0.0.0, or no address

### netMgmtIpSubnetMask (IpAddress)

The Catalyst 2000 administrative IP subnet mask. The Catalyst 2000 may automatically discover a value for this read-write MIB object using the BootStrap protocol (BOOTP). The object value is also duplicated in the MIB-II ipAddrTable.

When VLANs are present, the Catalyst 2000 may be configured with up to four administrative IP subnet masks, one per VLAN. This object configures the subnet mask for the first VLAN. See the object vlanTable for how to configure the other subnet masks.

Assigning multiple VLAN subnet masks is only necessary if the VLANs in use represent separate physical IP subnets.

A write to this value will take effect immediately.

Default Value: 0.0.0.0, or no subnet mask

### netMgmtDefaultGateway (IpAddress)

The default gateway IP address is the address of the next-hop router the Catalyst 2000 uses to reach a non-local IP host when the Catalyst 2000 does not know the return route. During a normal management protocol exchange with an IP client host, the Catalyst 2000 simply sends its response onto the same route from which the request was received. The default gateway route is only used when the Catalyst 2000 itself initiates an exchange, such as a TFTP upgrade with the client.

The default gateway IP address is global to all VLANs, which is unlike the unique per-VLAN management IP address and subnet mask.

A write to this read-write object will take effect immediately, replacing the previous address, if any.

Default Value: 0.0.0.0, or no address

## Community Strings

The Catalyst 2000 supports trivial authentication with community strings. You can change these strings with the management console as described in the respective Catalyst 2000 administrator's guides. There are two distinct community strings:

- Get

This community string, or password, has a default ASCII value of public and can be used by a network-management application to send Get and Get-Next requests to the Catalyst 2000.

- Set

With a default value of public, this community string can be used for Get, Get-Next, and Set requests.

## Set Clients

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When configured to do so, the Catalyst 2000 can generate authenticationFailure traps when it receives a request with an invalid community string.

## Set Clients

Up to four IP addresses can be defined as Set clients, giving them authority to issue Set requests and add other Set clients. The list of Set clients is initially empty; any Set client workstation can then set the first address. To configure Set clients, use the following MIB objects:

### netMgmtSetClientTable

This MIB object displays a table (four entries) containing a list of IP addresses of workstations permitted to issue SET requests. Such a workstation is called a Set client. If this table is empty then any SET request with a matching SET community string is allowed. If at least one Set client is specified, then an incoming SET request must have its source IP address matched against an entry in this table before the SET is allowed.

A Set client entry whose IP address is 0.0.0.0 is considered invalid and will be ignored. This table is considered empty when all Set client addresses are zeroes (0.0.0.0).

### netMgmtSetClientEntry

This MIB object displays an IP address of a management station allowed to issue SET requests to this management agent.

### netMgmtSetClientIndex (integer)

This read-only MIB object provides identification of a SET client entry.

Valid Values: 1 to 4

### netMgmtSetClientAddr (IpAddress)

The SET client is assumed to be Internet UDP/IP based. This read-write MIB object is the client's IP address.

### netMgmtSetClientStatus (integer)

Setting this read-write MIB object to the value invalid has the effect of invalidating the corresponding entry. That is, it effectively disassociates the IP address identified with said entry from the table. It is an implementation specific matter as to whether the agent removes an invalidated entry from the table. Accordingly, management stations must be prepared to receive tabular information from agents that corresponds to entries not currently in use.

Valid Values: other (1)

invalid (2)

permanent (3)

## Trap Clients

A trap client is a management workstation configured to receive and process traps. Catalyst 2000 supports up to four trap clients, but has no trap clients defined as a default. An empty trap client list disables the generation of all traps.

Traps use their own community strings and receiver messages. To configure a trap client, use the following MIB objects:

### netMgmtTrapClientTable

This table contains a list of Network Management Stations that are to receive traps generated by this Network Management Agent. Such an NMS is called a trap client. A trap client entry whose IP address is 0.0.0.0 is considered invalid and will be ignored.

### netMgmtTrapClientEntry

This MIB object displays a destination address and community string to a particular trap client.

## Trap Clients

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### netMgmtTrapClientIndex (integer)

This read-only MIB object provides identification of a trap client entry.

Valid Values: 1 to 4

### netMgmtTrapClientAddr (IpAddress)

The trap client is assumed to be Internet UDP/IP based. This read-write MIB object is the client's IP address.

### netMgmtTrapClientComm (display string)

This read-write MIB object displays the community string of up to 32 characters used for traps sent to this trap client.

### netMgmtTrapClientStatus (integer)

When this read-write MIB object is set to the value invalid, it has the effect of invalidating the corresponding entry. That is, it effectively disassociates the IP address/community string identified with said entry from the table. It is an implementation specific matter as to whether the agent removes an invalidated entry from the table. Accordingly, management stations must be prepared to receive tabular information from agents that corresponds to entries not currently in use.

Valid Values: other (1)  
invalid (2)  
permanent (3)



## Catalyst 2000 Traps

The Catalyst 2000 can generate five standard traps and two enterprise-specific traps. You can use MIB objects to suppress the generation of the authenticationFailure traps and the linkUp and linkDown traps.

### The coldStart Trap

This trap is generated on power-on reset, or on completion of a firmware upgrade, where the new firmware is immediately selected for execution.

### The warmStart Trap

You set this trap by setting the sysConfigReset MIB object, the sysConfigDefaultReset object, or by executing the **reset** command from one of the out-of-band Management Console menus.

### The linkDown Trap

This trap is produced whenever a port changes to a suspended or disabled state due to a secure address violation (mismatch or duplication), network connection error (loss of Link Beat, jabber error), or an explicit management disable action. The trap frame carries the index value of the port. The following MIB is used to enable or disable the generation of this trap.

#### netMgmtEnableLinkTraps (integer)

This read-write MIB object indicates whether the Catalyst 2000 is permitted to generate linkUp/linkDown traps. The value of this object overrides any configuration information; as such, it provides a means whereby all linkUp/linkDown traps may be disabled.

Valid Values: enabled (1)

disabled (2)

Default Value: enabled (1)

### The linkUp Trap

This trap reports a port transition from a suspended or disabled state to the enabled state. The trap frame contains the index value of the affected port. The netMgmtEnableLinkTraps MIB, described under the section “The linkDown Trap,” can be used to enable or disable this trap.

### The authenticationFailure Trap

This trap is generated whenever the Catalyst 2000 receives an SNMP message that is not properly authenticated, that is, not accompanied by a valid community string. Use the following MIB to set this trap.

#### netMgmtEnableAuthenTraps (integer)

This read-write MIB object indicates whether the Catalyst 2000 is permitted to generate authenticationFailure traps. The value of this object overrides any configuration information; as such, it provides a means whereby all authenticationFailure traps may be disabled.

This object manipulates the same value for the snmpEnableAuthenTraps object instance. The object is specified in this group for convenience.

Valid Values: enabled (1)

disabled (2)

Default Value: enabled (1)

### The logonIntruder Trap

This enterprise-specific trap is generated when the out-of-band Management Console experiences successive logon failures due to invalid passwords. You can define the number of unsuccessful attempts with the netMgmtConsolePasswordThresh MIB object. Depending on the configuration of the netMgmtConsoleSilentTime MIB, the Catalyst 2000

can shut down the Management Console after the generation of this trap. The trap frame contains the name of the sending the Catalyst 2000 (the value of the sysName MIB object, or a null name).

### logonIntruder

A user is repeatedly trying to log on using an invalid password. The number of attempts exceeds the preset limit given in netMgmtConsolePasswordThresh. Depending on how the object netMgmtConsoleSilentTime is configured, the Catalyst 2000 may shut down the Management Console following the generation of this trap.

### The switchDiagnostic Trap

The Catalyst 2000 issues this enterprise-specific trap when its Power-On Self-Test (POST) does not pass all tests. Some POST failures are fatal and may prevent the generation of this trap. The trap frame contains the name of the sending the Catalyst 2000 (the value of the sysName MIB object) or a null name. A trap client can query the failing the Catalyst 2000 for the actual failure codes as stored in the sysInfoPOSTResult and sysInfoPOSTPortVector MIB objects.

The Catalyst 2000 issues this trap when its Power-On Self-Test (POST) code does not pass all tests. Some failures are catastrophic and may prevent the generation of this trap, as well as the system's operations.

### The addressViolation Trap

The addressViolation trap is issued when an address violation is detected on a secured port. The generation of the addressViolation trap can be enabled or suppressed using the object sysConfigAddressViolationAlert.

### Traps for Use by Bridges

The following traps are for the Spanning-Tree Protocol.

### The newRoot TRAP

The newRoot trap indicates that the sending agent has become the new root of the spanning tree; the trap is sent by a bridge soon after its election as the new root, upon expiration of the Topology Change Timer immediately subsequent to its election. Implementation of this trap is optional.

### The topologyChange TRAP

A topologyChange trap is sent by a bridge when any of its configured ports transitions from the Learning state to the Forwarding state, or from the Forwarding state to the Blocking state. The trap is not sent if a newRoot trap is sent for the same transition. Implementation of this trap is optional.

## Standard MIBs and MIB Extensions

The Catalyst 2000 supports all groups in MIB II except the Transmission Control Protocol (TCP) and the Exterior Gateway Protocol.

The following pages list the actions you use to manage and configure a Catalyst 2000, and the MIB objects associated with each action.

The following are the five supported MIBs:

- Catalyst 2000 enterprise-specific MIB
- Catalyst 2800 Modules MIB (Catalyst 2800 only)
- RFC1493: Bridge MIB
- RFC1512: FDDI MIB (Catalyst 2800 only)
- RFC1317: RS-232 MIB

## Catalyst 2000 Enterprise-Specific MIB

**Table 1-1 Catalyst 2000 MIB Objects**

Action	Associated MIB Objects
View Self Test Results	sysInfoPOSTResult
	sysInfoPOSTPortFailedPostMap
View System Information	sysInfoFwdEngineRevision
	sysInfoBoardRevision
	sysInfoTotalNumberOfPorts
	sysInfoNumberOfSwitchPorts
	sysInfoNumberOfInstalledModules
	sysInfoNumberOfSharedPorts
	sysInfoAddrCapacity
View/Configure RS-232 Port for an Attached Modem	sysInfoRestrictedStaticAddrCapacity
	netMgmtModemInitString
	netMgmtModemAutoAnswer
	netMgmtModemDialString
View/Configure Logon Security	netMgmtModemDialDelay
	netMgmtConsolePasswordThresh
	netMgmtConsoleSilentTime
	netMgmtConsoleInactTime
View/Configure Switching Mode	sysConfigSwitchingMode
	sysConfigMulticastStoreAndForward
View/Configure Port Monitoring Mode	sysConfigMonitor
	sysConfigMonitorPort
	sysConfigHigherProtocolMonitor
	swPortMonitoring

## Standard MIBs and MIB Extensions

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Action	Associated MIB Objects
View/Configure Virtual LAN Information	vlanMaxSupported
	vlanAllowMembershipOverlap
View/Configure Virtual LAN Membership	vlanIndex
	vlanName
	vlanMemberPorts
	vlanMemberIndex
	vlanMemberPortIndex
	vlanMemberPortOfVlan
View/Configure Address Security	swPortAddressingSecurity
	swPortAddressTableSize
	swPortSecuredAddressViolations
	sysConfigAddressViolationAlert
	sysConfigAddressViolationAction
View/Configure Performance Information	sysInfoBuffersUsed
	sysInfoMaxBuffers
	sysInfoUtilDisplay
	swPortTxQueueFullDiscards
	swPortRxNoBufferDiscards
	bandwidthUsageCurrent
	bandwidthUsageMaxPeakEntries
	bandwidthUsagePeakInterval
	bandwidthUsagePeakRestart
	bandwidthUsageCurrentPeakEntry
	bandwidthUsagePeakIndex
	bandwidthUsageStartTime
	bandwidthUsagePeak
	bandwidthUsagePeakTime

<b>Action</b>	<b>Associated MIB Objects</b>
View/Configure Port Characteristics	swPortIndex
	swPortName
	swPortMediaCapability
	swPortControllerRevision
	swPortMtu
	swPortSpeed
	swPortConnectorType
	sysConfigPort25Connector
	swPortFullDuplex
View/Configure Port Address Status	swPortNumberOfLearnedAddresses
	swPortNumberOfStaticAddresses
	swPortEraseAddresses
	swPortFloodUnregisteredMulticasts
	swPortFloodUnknownUnicasts

## Standard MIBs and MIB Extensions

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Action	Associated MIB Objects
View Port Receive Statistics	swPortRxStatIndex
	swPortRxTotalOctets
	swPortRxTotalOctetsWraps
	swPortRxTotalFrames
	swPortRxUnicastFrames
	swPortRxUnicastOctets
	swPortRxUnicastOctetsWraps
	swPortRxBroadcastFrames
	swPortRxBroadcastOctets
	swPortRxBroadcastOctetsWraps
	swPortRxMulticastFrames
	swPortRxMulticastOctets
	swPortRxMulticastOctetsWraps
	swPortRxForwardedFrames
	swPortRxFilteredFrames
	swPortRxNoBufferDiscards
	swPortRxFCSErrors
	swPortRxAlignmentErrors
	swPortRxFrameTooLongs
View/Configure Port Status	swPortRxBroadcastOctetsWraps
	swPortRxMulticastFrames
	swPortRxMulticastOctets
	swPortRxMulticastOctetsWraps
	swPortRxForwardedFrames
	swPortRxFilteredFrames
	swPortRxNoBufferDiscards
View/Configure Port Status	swPortRxFCSErrors
	swPortRxAlignmentErrors
	swPortRxFrameTooLongs
	swPortRxRunts
	swPortStatus
	swPortAdminStatus
	swPortLastStatus
View/Configure Port Status	swPortStatusChanges
	swPortLinkbeatStatus
	swPortLinkbeatLosses
	swPortJabberStatus
View/Configure Port Status	swPortJabbers



Action	Associated MIB Objects
View Port Transmit Statistics	swPortTxStatIndex
	swPortTxTotalOctets
	swPortTxTotalOctetsWraps
	swPortTxTotalFrames
	swPortTxUnicastFrames
	swPortTxUnicastOctets
	swPortTxUnicastOctetsWraps
	swPortTxBroadcastFrames
	swPortTxBroadcastOctets
	swPortTxBroadcastOctetsWraps
	swPortTxMulticastFrames
	swPortTxMulticastOctets
	swPortTxMulticastOctetsWraps
	swPortTxDeferrals
	swPortTxSingleCollisions
	swPortTxMultipleCollisions
	swPortTxLateCollisions
	swPortTxExcessiveCollisions
	swPortTxExcessiveDeferrals
	swPortTxExcessiveCollisions16s
	swPortTxExcessiveCollisions4s
	swPortTxQueueFullDiscards
	swPortTxErrors
View/Configure Collision Histograms	swPortTxCollIndex
	swPortTxCollCount
	swPortTxCollFrequencies
View/Configure Spanning-Tree Protocol	sysConfigEnableSTP

## Standard MIBs and MIB Extensions

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Action	Associated MIB Objects
View/Configure for In-Band Management	netMgmtIpAddress
	netMgmtDefaultGateway
	netMgmtIpSubnetMask
	vlanIpAddress
	vlanIpSubnetMask
View/Configure Set Clients	netMgmtSetClientIndex
	netMgmtSetClientAddr
	netMgmtSetClientStatus
View/Configure Trap Clients and Traps	netMgmtTrapClientIndex
	netMgmtTrapClientAddr
	netMgmtTrapClientComm
	netMgmtTrapClientStatus
	netMgmtEnableLinkTraps
	netMgmtEnableAuthenTraps
	logonIntruder
	topologyChange
	switchDiagnostic
View/Configure Firmware Upgrades	newRoot
	upgradeFirmwareSource
	upgradeEPROMRevision
	upgradeFlashSize
	upgradeFlashBankStatus
	upgradeTFTPServerAddress
	upgradeTFTPLoadFilename
	upgradeTFTPInitiate
	upgradeAutoExecute
	upgradeTFTPAccept

<b>Action</b>	<b>Associated MIB Objects</b>
Reset System	sysConfigReset
	sysConfigDefaultReset
Clear Port Statistics	sysConfigClearPortStats
	swPortClearStatistics

## Catalyst 2800 Module MIB

**Table 1-2 Catalyst 2800 MIB Objects**

Action	Associated MIB Objects
View/Configure High-Speed Modules	esModuleCapacity
	esModuleIndex
	esModuleStatus
	esModuleAdminStatus
	esModuleDescr
	esModuleID
	esModuleVersion
	esModuleObjectID
	esModulePortCapacity
	esModuleReset
	esModuleLastStatusChange
	esModuleCollisionPeriods
	esModulePortTable
	esModulePortIndex
	esModulePortDescr
	esModulePortAdminStatus
	esModulePortAutoPartitionState
	esModulePortOperStatus
	esModulePortLinkbeatStatus
	esModulePortConnectorType
	esModulePortReceivePeriods
<b>FDDI Portion of Module MIB</b>	
View FDDI POST Results	fmCfgPOSTResult
	fmCfgPOSTTest
	fmCfgPOSTLoopbackResult

Action	Associated MIB Objects
Reset FDDI Module	fmCfgResetToFactoryDefaults fmCfgResetModule
View/Configure FDDI to Ethernet Frame Translation	fmCfgNovellFDDISNAPTranslation fmCfgUnmatchedSNAPDestination
View/Configure SMT Authorization	fmCfgAuthorizationChecking fmCfgAuthorizationString
View/Configure FDDI Module Firmware Status	fmCfgFirmwareVersion fmCfgBOOTCodeVersion fmCfgFlashStatus
View FDDI Translation to Ethernet Statistics	fmXlateToEthIndex fmXlateToEthNovellSnapToRaw8023Frames fmXlateToEthNovellSnapToEthIIFrames fmXlateToEthNovellSnapToSnapFrames fmXlateToEthAppleTalkSnapToSnapFrames fmXlateToEthIpSnapForFragmentationFrames fmXlateToEthIpSnapFragmentedFrames fmXlateToEthBridgeTunnelToEthIIFrames fmXlateToEthOtherSnapToEthIIFrames fmXlateToEthOtherSnapToSnapFrames fmXlateToEth8022To8022Frames
View FDDI Translation to FDDI	fmXlateToFDDIIndex fmXlateToFDDINovellRaw8023ToSnapFrames fmXlateToFDDINovellEthIIToSnapFrames fmXlateToFDDINovellSnapToSnapFrames fmXlateToFDDIEthIIToBridgeTunnelFrames fmXlateToFDDIEthIIToSnapFrames fmXlateToFDDIOtherSnapToSnapFrames fmXlateToFDDI8022To8022Frames

## Standard MIBs and MIB Extensions

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Action	Associated MIB Objects
View FDDI Frame Filtering Statistics	fmFilterIndex
	fmFilterFcsInvalidFrames
	fmFilterDataLengthFrames
	fmFilterErrorIndFrames
	fmFilterFddiFifoOverrunFrames
	fmFilterFddiInternalErrorFrame
	fmFilterNoEndDelimitFrames
	fmFilterNoLlcHeaderFrames
	fmFilterSourceRouteFrames
	fmFilterNoSnapHeaderFrames
	fmFilterTooLargeFrames
	fmFilterNovellSnapFilteredFrames
	fmFilterCantFragmentFrames
	fmFilterBadIpHeaderFrames
View FDDI Performance Information	fmFilterRingDownDiscards
	fmFilterNovellOtherFilteredFrames
	fmFilterNoBufferSpaceFrames
	fmCfgUnmatchedSNAPDestination

## Bridge MIB (RFC 1493)

**Table 1-3      Bridge MIB Objects**

<b>Action</b>	<b>Associated MIB Objects</b>
View Spanning-Tree Protocol Status	dot1dStpTimeSinceTopologyChange dot1dStpTopChanges dot1dStpDesignatedRoot dot1dStpMaxAge dot1dStpHelloTime dot1dStpHoldTime dot1dStpFowardDelay dot1dStpProtocolSpecification dot1dStpRootCost dot1dStpRootPort
View/Configure Spanning-Tree Protocol Parameters when this Bridge is Acting as Root	dot1dBridgeHelloTime dot1dBridgeMaxAge dot1dBridgeForwardDelay
View/Configure Spanning-Tree Protocol Parameters	dot1dStpPriority
View/Configure Per Port Spanning-Tree Protocol Status	dot1dStpPortPriority dot1dStpPortState dot1dStpPortEnable dot1dStpPortPathCost dot1dStpPortDesignatedRoot dot1dStpPortDesignatedCost dot1dStpPortDesignatedBridge dot1dStpPortDesignatedPort dot1dStpPortForwardTransitions

## Standard MIBs and MIB Extensions

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Action	Associated MIB Objects
View/Configure Address Aging Parameters	dot1dTpLearnedEntryDiscards dot1dTpAgingTime
View/Configure the Forwarding Database of the Bridge	dot1dTpFdbAddress dot1dTpFdbPort dot1dTpFdbStatus
View/Configure the Static Address Table	dot1dStaticAddress dot1dStaticReceivePort dot1dStaticAllowedToGoTo dot1dStaticStatus

## FDDI MIB (RFC 1512)

**Table 1-4 FDDI MIB Objects**

Action	Associated MIB Objects
View SMT Information	fddimibSMTStationId fddimibSMTOpVersionId fddimibSMTMIBVersionId fddimibSMTMACCs fddimibSMTNonMasterCts fddimibSMTConnectionPolicy fddimibSMTBypassPresent fddimibSMTECMState fddimibSMTCFState fddimibSMTRemoteDisconnectFlag fddimibSMTStationStatus
View/Configure SMT Information	fddimibSMTNotify



Action	Associated MIB Objects
View MAC Information	fddimibMACFrameStatusFunctions
	fddimibMACAvailablePaths
	fddimibMACUpstreamNbr
	fddimibMACDownstreamNbr
	fddimibMACOldUpstreamNbr
	fddimibMACOldDownstreamNbr
	fddimibMACDownstreamPORTType
	fddimibMACTReq
	fddimibMACTNeg
View MAC Traffic Statistics	fddimibMACFrameErrorThreshold
	fddimibMACFrameCts
	fddimibMACCopiedCts
	fddimibMACTransmitCts
	fddimibMACErrorCts
	fddimibMACLostCts
	fddimibMACTokenCts
	fddimibMACTvxExpiredCts
	fddimibMACNotCopiedCts
	fddimibMACLateCts
	fddimibMACRingOpCts
	fddimibMACNotCopiedRatio
	fddimibMACNotCopiedFlag

## Standard MIBs and MIB Extensions

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Action	Associated MIB Objects
View PORT Information	fddimibPORTMyType
	fddimibPORTNeighborType
	fddimibPORTConnectionPolicies
	fddimibPORTCurrentPath
	fddimibPORTAvailablePaths
	fddimibPORTPMDClass
	fddimibPORTLCTFailCts
	fddimibPORTLemRejectCts
	fddimibPORTLemCts
	fddimibPORTPCMState

## RS-232 MIB (RFC1317)

**Table 1-5 RS-232 MIB Objects**

Action	Associated MIB Objects
View RS-232 Port Input/Output Signals	rs232InSigPortIndex
	rs232InSigName
	rs232InSigState
	rs232InSigChanges
	rs232OutSigPortIndex
	rs232OutSigName
	rs232OutSigState
View/Configure RS-232 Port Characteristics	rs232OutSigChanges
	rs232Number
	rs232PortIndex
	rs232PortType
	rs232PortInSigNumber
	rs232PortOutSigNumber
	rs232PortInSpeed
View/Configure RS-232 Async Port Characteristics	rs232PortOutSpeed
	rs232AsyncPortIndex
	rs232AsyncPortBits
	rs232AsyncPortStopBits
	rs232AsyncPortParity
View RS-232 Async Port Statistics	rs232AsyncPortAutobaud
	rs232AsyncPortParityErrs
	rs232AsyncPortFramingErrs
	rs232AsyncPortOverrunErrs

