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Catalyst 3900 Token Ring Switch Release 2.1(2) Release Note

March 2, 1998

This document describes what is new in this release, including a list of the new features and the fixed problems. It also lists the known (open) problems for this release and contains information about the Catalyst 3900 Token Ring Switch that was not included in the *Catalyst 3900 Token Ring Switch User Guide*. This document is available on the Cisco Connection Documentation CD-ROM or in print.

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What's New in This Release

This release includes support for larger frame sizes, up to 17800 bytes. The use of larger frame sizes in a stacked configuration requires revision B of the Stack Port module. The initial release of the Catalyst 3900 Stack Port module (which is identified as revision A) did not support MTUs greater than 4472. Revision B of the Catalyst 3900 Stack Port module supports MTUs of up to 17800.

When configuring MTUs, keep the following in mind:

- For standalone switches, you can configure MTUs over 4472 if there is no Stack Port module installed or if there is a Stack Port module revision B installed.
- If you create a stack, all the switches in the stack must include the same level of Stack Port module. To use MTUs larger than 4472, all switches in the stack **must** contain Stack Port modules that are revision B or later.

Corporate Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA

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Problems Fixed in This Release

If you attempt to create a stack that contains switches that have both revision A and revision B Stack Port modules, the stack will not completely form. If the controlling switch (the first switch in the stack to come up) contains a revision A Stack Port module, only the switches with revision A modules will be able to join the stack. Likewise, if the controlling switch contains a revision B Stack Port module, only the switches with revision B modules will be able to join the stack.

To verify the revision level of a Stack Port module on a Catalyst 3900, see the Module Information panel. This panel has been updated to include the revision level of the Stack Port module in the HW Rev field. A Stack Port module revision B will be displayed as 0.B.

Other console panels have been updated to allow you to configure larger MTUs for the physical ports, the TrBRFs, and the LECs (if an ATM module is installed).

You cannot configure a port MTU that is greater than the MTU configured for the TrBRF to which the port belongs. Likewise, you cannot configure an LEC MTU that is greater than the MTU configured for the TrBRF to which the LEC belongs.

If you reduce the MTU for a TrBRF to a value that is less than the MTU currently configured for the individual ports or LECs in the TrBRF, the MTU for the ports or LECs will automatically be reduced to a value (1500, 4472, 8144, or 17800) that is less than that specified for the TrBRF.

Problems Fixed in This Release

The following is a list of problems that have been resolved in this release.

Problem Identifier	Problem Description
CSCdj57844	TrCRFs are not removed from the list of monitored TrCRFs for SPAN after they are disassociated with an ATM port.
CSCdj57846	The console allows user to specify VLAN 1003 for deletion then returns an error message. VLAN 1003 cannot be deleted.
CSCdj58703	Setting the port to monitor for SPAN is not being preserved across a stack.
CSCdj62863	Setting the monitored TrCRF for SPAN is not working through SNMP.
CSCdj63455	The station information is not cleared when the port closes.
CSCdj63615	The Port Status panel displays an incorrect status for ports (19 or 20) running in RI/RO mode.
CSCdj65350	The label of Active Monitor Participate on the 802.5 State Information panel has been changed to Force Active Monitor Participate to more accurately reflect the information being displayed.
CSCdj64081	You cannot delete MAC filters using SNMP if the switch is in a stack.
CSCdj66945	An invalid warning is displayed on the secondary switch in a stack when you assign an ATM port to a TrCRF on the primary switch.
CSCdj69326	The ATM module does not advertise the IP address of the parent TrBRF during ILMI exchanges.
CSCdj71567	The RMON code does not support the correct the maximum number of stations (260).
CSCdj73281	The MTU for ports is incorrectly reported through SNMP.

Problem Identifier	Problem Description
CSCdj73405	An erroneous warning during the boot process may cause the ATM port to be disabled.
CSCdj75021	The source address of a beaconing station is not being reported on the DTR MAC TXI Information panel or through SNMP.
CSCdj75068	The ATM port quits forwarding traffic after a change to the Spanning-Tree Protocol state.
CSCdj75861	Source-routed frame sessions fail after the Catalyst 3900 has joined a stack.
CSCdj76365	When using the hot stand-by router protocol (HSRP) on a router that is connected to an ATM Token Ring ELAN, it is possible for the Catalyst 3900 ATM module to have the wrong ATM address for the router in its LE-ARP cache.
CSCdj76615	Heat-related DRAM problems on the ATM module.
CSCdj78819	Catalyst 3900 is not responding to IP requests in certain network configurations that contain redundant source- route bridges.
CSCdj78821	Catalyst 3900 may lose IP connectivity to the switch via the ATM port under heavy address management loads.
CSCdj78957	The IEEE Spanning-Tree Protocol is not properly blocking ports at the TrCRF level when the TrCRF is spread across a stack of switches.
CSCdj81643	Catalyst 3900 is sending multiple IP packets in response to a single IP request.
CSCdj84144	In a stacked configuration, loops may not be resolved by the TrBRF Spanning-Tree Protocol, resulting in looping explorers.
CSCdj84483	BPDUs are not being handled properly in a stack configuration that contains an ATM module, resulting in possible loops.
CSCdj84923	When upgrading the Catalyst 3900 main code from 1.0(x) to 2.1(1), the MTU for Token Ring ports is set to 1500 bytes.
CSCdj85320	The configured port address table demand aging values may be corrupted when upgrading the Catalyst 3900 from release 1.x software to release 2.x software.

Known Problems

This section lists the currently known problems.

Problems with Large Frames Destined for the Spanning-Tree Functional Address

Problem Identifier: CSCdj23476

Problem Description: If a device attached to a port begins to flood a given port with large frames (over 4Kb) addressed to the spanning-tree functional address, the message STP: Cpubuf_to_Netbuf No More Memory is displayed and a fatal error could occur.

Recommended Action: Identify the faulty device that is flooding the given port and remove it from the network.

Inconsistencies with the TrCRF Maximum Bridge Hop Count Parameters

Problem Identifier: CSCdj31691

Problem Description: The TrCRF hop counts for ARE and STE explorers displayed on the console can appear as 14, which is outside the valid range. This problem occurs if an SNMP manager is used to set the value to 14. This may cause explorers with 30 byte routing information fields to be dropped and not forwarded across a TrBRF.

Recommended Action: Users should only set hop counts to the values 1 through 13.

Problems Inserting into the LAN Master TR 16 Retiming Hub

Problem Identifier: CSCdj33434

Problem Description: There are known problems associated with inserting Catalyst 3900 ports into the Transition Engineering, Inc. LAN Master TR 16 Retiming Hub.

Recommended Action: If you experience problems opening into this particular concentrator, do the following:

- Step 1** Check the Operation Mode of the Catalyst 3900 port on the Port Configuration panel. If it is A-unknown, then configure it to be HDX station.
- Step 2** Check the Media Speed of the Catalyst 3900 port on the Port Configuration panel. If it is A-unknown, then configure it to be the speed at which the Transition Engineering concentrator is currently running.
- Step 3** Insert the Catalyst 3900 port into another MAU. Once the port opens, quickly move it out of that MAU and into the Transition Engineering hub.

Problem Pressing Esc During a TFTP Download

Problem Identifier: CSCdj34650

Problem Description: A TFTP code download fails when the user tries to clear a message from a telnet or console screen. This problem occurs if a TFTP code download is in progress and an event occurs that causes a message to be displayed on the screen. The user presses the Esc key to clear the message and the download is aborted.

Recommended Action: Do not press Esc to clear the message until after the code has been downloaded and written to flash. The user will see the prompt to press the Return key below the message box. This problem will be corrected in a future code release.

Cannot Terminate Telnet Session

Problem Identifier: CSCdj37544

Problem Description: The console cannot always be used to terminate telnet sessions to the switch.

Recommended Action: None

MIB Objects Return Incorrect Values

Problem Identifier: CSCdj37783

Problem Description: The following three MIB objects will return values with the incorrect magnitude. The values should be in 1/100's of a second, instead the values are actually in seconds.

- dtrCRFSpTreeMaxAge
- dtrCRFSpTreeHelloTime
- dtrCRFSpTreeForwardDelay

Recommended Action: Multiply the returned number by 100 to get the value in 1/100's of a second.

Authentication Trap not Being Sent

Problem Identifier: CSCdj42684

Problem Description: If you have a community string "private" defined on the switch and send an SNMP set with "pri" it will not result in an authentication trap. Instead a "No Such Name" error will be returned. If you send a completely different string, such as "xxx" in a SNMP set, then it will time-out and send a trap.

Recommended Action: None.

Conflict Between RMON and SNMP

Problem Identifier: CSCdj43071

Problem Description: Creating an entry in the unsupported RMON group alarm halts the SNMP agent in the box.

Recommended Action: Do not attempt to add entries to the RMON group alarms.

Incorrect Values in DTR-MAC MIB

Problem Identifier: CSCdj43075

Problem Description: The values for the access protocol, individual address count, and phantom drive support are not correct when read from an SNMP agent.

Recommended Action: Read the information from the switch console.

Current Spanning Tree Information May be Incorrect

Problem Identifier: CSCdj44177

Problem Description: After a period of time, the Current Spanning Tree Information panel may show incorrect information for the Root Port and for the Max Message Age. The display is wrong on both serial and Telnet consoles.

Recommended Action: None.

Selecting End does not Scroll to the End of the Message Log

Problem Identifier: CSCdj49835

Problem Description: In some situations, selecting **End** on the Message Log Information panel does not scroll the message log display entirely to the end of the messages.

Recommended Action: If selecting End does not scroll to the bottom of the message log, select **More**.

Ring Number not Learned when Learning is Reset to Auto

Problem Identifier: CSCdj50465

Problem Description: The switch will not learn a new ring number after the ring number has been set back to “auto”. For example, assume that the ring number for a TrCRF has been configured for “auto”. When the switch learns the ring number (for example, 0x123) for this TrCRF, it will correctly reflect this in the Ring Number field by displaying “A-0x123”. If you attempt to reset the learned ring number by entering a null value for the Ring Number field, the switch will display “auto” for the ring number, but it will not learn a different ring number until the switch is rebooted.

Recommended Action: One option is to reboot the switch. Alternatively, you can do the following:

- Step 1** On the VTP VLAN Configuration panel, select **Change** and specify the VLAN ID of the TrCRF.
- Step 2** On the VTP VLAN Parameter Configuration for TrCRF panel, select the Ring Number field and temporarily configure the ring number using the value that should have been learned.
- Step 3** Select **Return** to exit the VTP VLAN Parameter Configuration for TrCRF panel.
- Step 4** On the VTP VLAN Configuration panel, select **Change** again and specify the VLAN ID of the TrCRF.
- Step 5** On the VTP VLAN Parameter Configuration for TrCRF panel, select the Ring Number field and enter a null value to set the ring number back to auto, which will enable the switch to relearn a new ring number.

Switch Forwards STE Frames onto Rings Already in RIF

Problem Identifier: CSCdj53766

Problem Description: The current version of the switching ASIC in the Catalyst 3900 does not reduce STE frames. The ASIC could forward a frame back onto a ring that it has already traversed.

Recommended Action: To prevent this situation, do one of the following:

- Enable the IBM Spanning Tree.
- Do not allow source-route loops in the network.
- Do not allow a source-route loop between TrCRFs in a Catalyst 3900.

One Switch may Hang in a Back-to-Back Configuration

Problem Identifier: CSCdj68288

Problem Description: When using two switches in a back-to-back stack configuration, one of the switches may hang during heavy traffic (when there are 2000 or more addresses to be learned at 50% ring utilization).

Recommended Action: None. This problem does not occur under normal traffic conditions.

Amendments to the Documentation

This section contains information that was not included in the *Catalyst 3900 Token Ring Switch User Guide*. The headings in this section correspond with the applicable section titles in the documentation.

Configuring Basic Switch and Stack Parameters

The Switch Information and Stack Information options have been renamed to Switch Configuration and Stack Configuration.

The MAC address (burned in or locally administered) displayed on the Switch Configuration panel is used as the basis for the MAC addresses of the ports and VLANs of the switch. For more information about how MAC addresses are assigned, refer to the “Codes and IDs” appendix.

Viewing Module Information

The Module Information panel has been enhanced. The Revision field as documented in the *Catalyst 3900 Token Ring Switch User Guide* has been replaced with two fields:

- HW Rev—Hardware revision level of the module. This field also indicates the revision level of the Stack Port module.
- FW Rev—Firmware revision level of the module.

The module numbers displayed on the Module Information panel have the following meaning:

- 1—Base switch
- 2—Front, left expansion slot
- 3—Front, right expansion slot
- 4—Rear stack port slot

The possible statuses of a module are up, down, and empty. Up indicates that the module is properly installed. It does not imply that any ports on the module are connected and operational.

Configuring VLANs and VTP

The VLAN with the VLAN name of “default” is an Ethernet VLAN and is the VLAN that will be used to transmit information for Cisco proprietary protocols, such as VTP and CDP.

A *management domain* is a logical grouping of VLANs used by the VLAN Trunking Protocol (VTP) for the purpose of administration and management. VTP parameters are propagated throughout the VLANs within a single management domain. While you can have duplicate VLAN names in a network, each VLAN name within a management domain must be unique. A management domain is not device specific. Different devices may belong to the same management domain if the VLANs defined for the devices belong to the same management domain. Likewise, a device may belong to multiple management domains if the VLANs defined for the device belong to different management domains.

The possible values for the State of a VLAN are Operational and Suspended. By default, all VLANs are Operational. You can change the states for TrBRFs and TrCRFs only. Consider the following when changing the states of a TrBRF or TrCRF:

- If you change the state of a TrBRF to Suspended, the state of any associated TrCRFs will also be changed to Suspended.
- If you change the state of a TrCRF to Suspended or if the state is changed as a result of a change in the state of the parent TrBRF, any traffic (including BPDUs) that is received by ports assigned to the TrCRF will be discarded.
- If you change the state of a TrBRF to Operational, the state of any associated TrCRFs will also be changed to Operational. This will cause all the ports associated with the TrBRF to begin forwarding traffic.
- If you change the state of a TrCRF to Operational, the state of the parent TrBRF will automatically be changed to Operational as well. The state of any other TrCRFs associated with the parent TrBRFs will remain unchanged.
- The fact that a VLAN is operational does not mean that you can assign spanning-tree parameters to it. You can assign certain parameters, such as IP and spanning-tree parameters, to only those TrCRFs for which ports have been assigned. And you can assign ports to only those TrCRFs that have been configured for the local switch.

For TrCRFs, you can configure the ring number or allow the Catalyst 3900 to learn the ring number. To enable ring number learning, the Local Mode (on the VTP Administrative Configuration panel) must be set to Transparent (which is the default) and the Ring Number (on the VTP VLAN Parameter Configuration for the TrCRF) must be set to auto (which is the default). If you have set the Local Mode to Client or Server, you cannot set the Ring Number to auto. Also, if you have previously set the Local Mode to Transparent and the Ring Number to auto, you cannot change the Local Mode while ring number learning is in progress.

VTP VLAN Configuration Panel

The VTP VLAN Configuration panel has been redesigned. The panel now lists the VLANs with respect to their parent-child relationships. Each TrBRF is followed by an indented list of the TrCRFs for which it is a parent. You can also sort the entries on the panel by VLAN ID. This is particularly useful when you are searching for a particular VLAN or when you want to add a VLAN and need to see the IDs that have already been assigned.

The panel also displays additional information about the VLANs. The following information is displayed on the VTP VLAN Configuration panel:

- **TrBRF/TrCRF**—ASCII name associated with the VLAN, which is synonymous with the VLAN’s emulated LAN name on LANE trunks.
- **ID**—Numeric VTP ID, which is synonymous with the VLAN’s ISL ID associated with the VLAN packets on ISL trunks.
- **Brdg/Rng**—Bridge number for TrBRFs or ring number for TrCRFs. The bridge and ring numbers are displayed in hexadecimal.
- **Ports**—For TrCRFs, whether or not ports have been associated.

To	Select	Then
View the current configuration of a VLAN, including a list of associated ports for a TrCRF...	View	Specify the VLAN ID.
Add a new TrBRF VLAN configuration...	Add	Specify the VLAN ID. Select TrBRF . Refer to the “Adding or Changing TrBRF VLAN Parameters” section of the <i>Catalyst 3900 Token Ring Switch User Guide</i> .
Add a new TrCRF VLAN configuration...	Add	Specify the VLAN ID. Select TrCRF . Refer to the “Adding or Changing TrCRF VLAN Parameters” section of the <i>Catalyst 3900 Token Ring Switch User Guide</i> .
Change an existing TrBRF VLAN configuration...	Change	Specify the VLAN ID and refer to the “Adding or Changing TrBRF VLAN Parameters” section of the <i>Catalyst 3900 Token Ring Switch User Guide</i> .
Change an existing TrCRF VLAN configuration...	Change	Specify the VLAN ID and refer to the “Adding or Changing TrCRF VLAN Parameters” section of the <i>Catalyst 3900 Token Ring Switch User Guide</i> .
Delete a VLAN...	Delete	Specify the VLAN ID.
Display a list of VLANs sorted by VLAN ID...	Sort	Select Sort_by_VLAN_ID .
Save your changes...	Return	

Adding or Changing TrBRF VLAN Parameters

If you have a Stack Port module revision B or later installed in your Catalyst 3900, you can configure MTUs larger than 4472. Possible values for the MTU are 1500 through 18190. The default is 4472.

If you reduce the MTU for a TrBRF to a value that is less than the MTU currently configured for the individual ports in the TrBRF, the MTU for the ports will automatically be reduced to a value (1500, 4472, 8144, or 17800) that is less than that specified for the TrBRF.

Configuring IP Information

The IP information that you can configure is associated with a TrBRF. Therefore, if the ports of the Catalyst 3900 are assigned to more than one TrBRF, when you select IP configuration you will be presented with a list of possible TrBRFs from which to choose.

Configuring SNMP Information

The SNMP Trap Receivers information that you can configure is associated with a TrBRF. Therefore, if the ports of the Catalyst 3900 are assigned to more than one TrBRF and you select **Trap Receivers** on the SNMP Configuration panel, you will be presented with a list of possible TrBRFs from which to choose.

Configuring Spanning-Tree Parameters

When you configure spanning-tree parameters for a TrBRF, you:

- Use the STP Participation field on the Spanning Tree for TrBRF panel to specify whether the TrBRF is to participate in a spanning tree and, if so, which Spanning-Tree Protocol is to be used.
- Use the STP Mode field on the Spanning Tree for TrCRF panel to specify the forwarding state of each logical port in the TrBRF. The forwarding state can be forwarding, blocked, or auto. For a mode of auto, the forwarding state is determined by the Spanning-Tree Protocol.

Likewise, when you configure the spanning-tree parameters for a TrCRF, you:

- Use the STP Participation field on the Spanning Tree for TrCRF panel to specify whether the TrCRF is to participate in a spanning tree and, if so, which Spanning-Tree Protocol is to be used.
- Use the STP Mode field on the Port Spanning Tree Parameters panel to specify the forwarding state of each physical port in the TrCRF. The forwarding state can be forwarding, blocked, or auto. For a mode of auto, the forwarding state is determined by the Spanning-Tree Protocol.

You can create your own spanning tree by setting the STP Participation to **No** and manually controlling the forwarding state of each logical and physical port using the STP Mode fields. However, if you then decide to use one of the standard Spanning-Tree Protocols and change the STP Participation to a value other than no, you must set the STP Mode for each port to auto. The Catalyst 3900 will not automatically change the forwarding mode of related ports when you change the STP Participation from **No** to one of the Spanning-Tree Protocols.

To further distinguish between the spanning-tree parameters configured at the TrBRF level from those configured at the TrCRF level, the following field labels have been changed on the Spanning Tree for TrBRF panel.

Old Field Label	New Field Label
Switch Priority	Bridge Priority
Switch Hello Time	Bridge Hello Time
Switch Maximum Message Age	Bridge Maximum Message Age
Switch Forward Delay	Bridge Forward Delay

Two fields on the Spanning Tree for TrCRF panel warrant further explanation.

- **STP Priority**—This is the port priority of the internal logical port that connects the TrBRF to its associated TrCRFs. This value is used by the TrBRF only except when the TrBRF and the TrCRF are both running the IEEE protocol.
- **Switch Priority**—This is the priority field of the Bridge ID used by the TrCRF in the Spanning Tree protocol at TrCRF level.

Configuring Port Parameters

If a port has been disabled by the Catalyst 3900 software, the Enabled field on the Port Configuration panel will display **No (auto-disabled)**. To manually enable the port, move to the Enabled field and select **Yes**.

If you have a Stack Port module revision B or later installed in your Catalyst 3900, you can configure MTUs larger than 4472. Possible values for the port MTU are 1500, 4472, 8144, and 17800. The default is 4472. You cannot configure a port MTU that is greater than the MTU configured for the TrBRF to which the port belongs.

Configuring the Cisco Discovery Protocol Parameters

On the CDP Configuration panel, the field labeled Trans Frequency Time has been renamed to Message Interval.

Monitoring Port Traffic

A Switched Port Analyzer (SPAN) port performs the function of port mirroring. Traffic on the monitored port is copied to the monitoring port.

Before you use a SPAN port to monitor traffic, make sure that the SPAN port is isolated by assigning it to its own TrCRF and TrBRF. See “Configuring VLANs and VTP” for more information about how to define a TrBRF and a TrCRF, and how to assign a port to a TrCRF.

You cannot specify a port that is a member of a TokenChannel as a monitoring port. Likewise, you cannot add a port that has been specified as a monitoring port to a TokenChannel.

Using TokenChannels

The Running TokenChannel Information option has been renamed to Current Token Channel Information.

Limiting Scope and Access

The *Catalyst 3900 Token Ring Switch User Guide* incorrectly states that you can change the names assigned to protocol classes. You cannot change the names.

When configuring MAC address filters for a port, you cannot configure multiple filters for a port that include the same MAC address. For example, you cannot specify the same MAC address in both a ‘Block Destination Address’ filter and a ‘Block Source Address’ filter for the same port. Also, you cannot specify the same MAC address in both an ‘Allow Destination Address’ filter and an ‘Allow Source Address’ filter for the same port.

Viewing the Message Log

The Message Log Information panel has been enhanced. The log can now maintain a list of up to 200 messages. Once 200 messages have been logged, new messages received will be added to the end of the log and the oldest message will be deleted from the panel. The log entry numbers continue to increment, indicating the total number of messages received.

To view the message log, select **Message Log Information** from the Statistics panel. The first (oldest) seven messages are displayed. You can use the options at the bottom of the panel to move through the message log.

- To page forward in the log, select **More**.
- To move to the end of the message log, select **End**. The latest seven messages are displayed.
- To return to the beginning of the message log, select **Start**.

To delete all messages from the message log, select **Clear**. You will be prompted to confirm your request to clear the log.

Viewing 802.5 Port State Information

The Active Monitor Participate field has been changed to Force Active Monitor Participate. This field indicates whether the switch will seek to become the active monitor. Possible values are Enabled (yes) and Disable (no). Disable does not prevent the switch from becoming the active monitor, it only means that the switch will not seek to become the active monitor.

Availability of Catalyst 3900 Software Upgrades on CCO

When changes are made to the Catalyst 3900 software, the new image is posted to CCO. You can then obtain a copy of the image and download it to your switch.

Obtaining Service and Support

For service and support for a product purchased from a reseller, contact the reseller. Resellers offer a wide variety of Cisco service and support programs, which are described in the section “Service and Support” in the information packet that shipped with your product.

Note If you purchased your product from a reseller, you can access Cisco Connection Online (CCO) as a guest. CCO is Cisco Systems’ primary, real-time support channel. Your reseller offers programs that include direct access to CCO’s services.

For service and support for a product purchased directly from Cisco, use CCO.

Cisco Connection Online

Cisco Connection Online (CCO) is Cisco Systems’ primary, real-time support channel. Maintenance customers and partners can self-register on CCO to obtain additional information and services.

Available 24 hours a day, 7 days a week, CCO provides a wealth of standard and value-added services to Cisco's customers and business partners. CCO services include product information, product documentation, software updates, release notes, technical tips, the Bug Navigator, configuration notes, brochures, descriptions of service offerings, and download access to public and authorized files.

CCO serves a wide variety of users through two interfaces that are updated and enhanced simultaneously: a character-based version and a multimedia version that resides on the World Wide Web (WWW). The character-based CCO supports Zmodem, Kermit, Xmodem, FTP, and Internet e-mail, and it is excellent for quick access to information over lower bandwidths. The WWW version of CCO provides richly formatted documents with photographs, figures, graphics, and video, as well as hyperlinks to related information.

You can access CCO in the following ways:

- WWW: <http://www.cisco.com>
- WWW: <http://www-europe.cisco.com>
- WWW: <http://www-china.cisco.com>
- Telnet: cco.cisco.com
- Modem: From North America, 408 526-8070; from Europe, 33 1 64 46 40 82. Use the following terminal settings: VT100 emulation; databits: 8; parity: none; stop bits: 1; and connection rates up to 28.8 kbps.

For a copy of CCO's Frequently Asked Questions (FAQ), contact cco-help@cisco.com. For additional information, contact cco-team@cisco.com.

Note If you are a network administrator and need personal technical assistance with a Cisco product that is under warranty or covered by a maintenance contract, contact Cisco's Technical Assistance Center (TAC) at 800 553-2447, 408 526-7209, or tac@cisco.com. To obtain general information about Cisco Systems, Cisco products, or upgrades, contact 800 553-6387, 408 526-7208, or cs-rep@cisco.com.

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This document is to be used in conjunction with the *Catalyst 3900 Token Ring Switch User Guide* publication.

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