



Doc. No. 78-4543-08

2.2(8) Version Software Release Note Catalyst 3000 Series

The 2.2 software releases support the existing Catalyst 3000 switch family (including the Catalyst 3000, Catalyst 3100 and Catalyst 3200) and CPW1601. The 2.2 software releases introduce the following features:

- Improved PortFast behavior
- Cisco Group Management Protocol (CGMP)
 - to provide enhanced multicast management
- Dynamic Inter-Switch Link Protocol (DISL)
 - to enhance plug and play connectivity of ISL capable ports
- Enhanced broadcast packet handling
- Monitoring of ATM Services (LECS, LES, BUS) via SNMP
 - these MIBs can be read from but not written to
- Deterministic box identification in back to back (dual) Stack configurations
- Improved system performance when creating VLANs or when moving ports between VLANs
- Support for SNMP v2C including get-bulk transfers with transfer sizes up to 8KB
 - refer to RFC1901 for more details.

For detailed information about configuring CGMP and DISL Protocols, refer to the 2.2(1) Configuration Note. For detailed information about configuring other features on a Catalyst 3000 series switch, refer to the Installation and Configuration Guide.

Critical 2.2 Software Upgrading Instructions



Caution As with other 2.0 and above releases, if you are upgrading a pre 2.0 system, you *MUST* upgrade the bootcode first. If you do not, the system will *not* boot when restarted. For complete details, see the section “Downloading the 2.0 (or above) Image to a Pre 2.0 system” in the 2.0 series of Release Notes.

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

Copyright © 1999
Cisco Systems, Inc.
All rights reserved.

Firmware and Memory Requirements for the 2.2 Releases

- ATM Firmware revision v16 is released with the 2.2(3) release. This ATM firmware version contains a fix for 1 anomaly (CSCdj38470). The new firmware is fully compatible with existing main images.
- ATM Firmware revision v17 is released with the 2.2(8) release. This ATM firmware version contains a fix for 1 anomaly (CSCdk85784). The new firmware is fully compatible with existing main images.
- The 2.2 releases require 8MB of DRAM. For existing 4MB boxes, an upgrade kit (WS-X3428) is available.

System Limitations

- All systems still have the same hardware limitation of no more than 4 trunk ports per box (ISL and/or ATM). ATM ports are always considered to be trunk ports. This limit is per box, not per Stack (up to 32 trunk ports can be supported in an 8 box Stack).
- No more than 2 ATM ports can be installed per box.
- As with all post 2.0 releases, Boot Code version 2.0 must be used for the system to boot correctly.

Configuration Notes

- The behavior of PortFast has changed. Until 2.2(3), it moved quickly from blocked to forwarding, but generated a TCN when it moved into the forwarding state or the blocking state. Beginning with 2.2(4), the TCN is no longer generated by a port configured for PostFast unless the port receives a BPDU, which indicates that the port is no longer an access port.
- When upgrading existing systems, ISL-capable ports previously configured as Static are set to DISL state Auto, and ISL-capable ports previously configured as Trunk are set to DISL state Desirable.
- ATM firmware version 14 and above is required to run CGMP over ATM trunks. Both v14 and v16 of the ATM firmware is backward compatible with all existing ATM releases on the Catalyst 3000 family (i.e. 1.3, 2.0(x), 2.1(x)).
- When using the Port Statistics Screen (from the Reset Statistics menu) please observe the following caution:



Caution Clearing a port's statistics resets *all* of the counters for this port, both those displayed on the console and those reported via SNMP. If you are using port statistics data for important applications you should exercise extreme caution in choosing to reset a port's statistics, since all applications dependent on such statistics will be affected.

NMS Notes

- A CiscoView package to manage the Catalyst 3000 series, which provides full support for the 2.2 releases, should be available on CCO. Please check the README file in the package for more details.

Feature Notes

- Enhanced broadcast handling is provided by not forwarding broadcast packets to the CPU on any VLAN which has IP disabled. This allows the user to enable IP on only management VLANs and not have the CPU see broadcasts on other VLANs.

This is provided for ethernet ports in the 2.2(1) release; it is extended to ATM ports in the 2.2(3) release. ATM v16 firmware is required for this feature.

- Reliable box identification in back to back (dual) Stacks is provided to ensure that stacks reliably reform with the boxes assuming the same box number each time. This is provided by saving the box number of each box in non-volatile memory and using that value when the stack is reforming. The earlier method of determining box numbers is still used if there are no valid box numbers saved or the boxes have conflicting information due to a box being replaced.
- The ability to access the debug menu from a telnet session has been added in the 2.2(3) release. This removes the need for a directly connected console when debug access is required. When telneting to a Stack, the debug menu is available only for the IP controller box (usually the lowest numbered box in a Stack). Direct console connection is still required if debug access is needed for a box other than the IP controller box.

Known Anomalies

The following are known conditions as of this version of the software release.

CGMP Limitations Over ATM (CSCdj04492)

Multicast sources arriving at the Catalyst 3000 series via an ATM port cannot have the list of destination ports controlled by CGMP. This is a limitation of the ATM subsystem and is not planned to be fixed in any future release.

This limitation is described in detail in the CGMP section of the 2.2(1) Configuration Note.

CGMP and Filter Table Entry Conflict (CSCdj15673)

It is not possible to run CGMP and have Address Filtering in use at the same time. CGMP will override filter table entries.

Invalid Warning Message Generated when Configuring Default ATM LANE LECS (CSCdj06271)

When configuring a new system to be LECS and LES+BUS, if an ATM address for the default ELAN is added before the system is rebooted, a warning message appears. The system behavior is not affected; the default ELAN comes up correctly. To avoid the warning message, reboot the system after configuring the system as LECS, LES+BUS and before assigning ATM addresses.

SNMP Sets Are Not Supported for ATM LANE MIBs (CSCdj21675)

SNMP Sets for the LANE server MIBs, CISCO-LECS-MIB, CISCO-LES-MIB and CISCO-BUS-MIB are not supported for the 2.2(2) release.

Note The CISCO-LEC-MIB remains unchanged with this release (it continues to support only SNMP Gets and does not support SNMP Sets).

Corrected Anomalies for the 2.2(8) Software Release

The following conditions have been corrected with the 2.2(8) version of the software release. In addition, all corrections applied to the 2.2 and above releases are included in this release.

CSCdk13812: MAC filters do not block after a reload

CSCdk20271: Cat3000, 2.2(6): dot1dTpFdbAddress always set to zero

CSCdk56155: CDP should test for version in CDP advertisements

CSCdk78842: Cat3000 MIB2 outbound traffic counters corrupted

CSCdk82590: Console - port address table for ATM is wrong

CSCdk84827: Cat3k: GUI change of Switch/Stack Information resets the sysUpTime

CSCdk85784: Communication problems between FastEthernet (3009,3010) and ATM(3006)

Note For more information on CSCdk85784, see the following section, “Workaround for CSCdk85784.”

CSCdk86104: Telnet - viewing CPU util screen in diag menu crashes switch

CSCdk86242: Debug - congest-debug messages show up on wrong screen

CSCdk88021: FastEthernet - switching stops after five days (Q25922)

CSCdk92962: ILMI - always send default IP addr even if it is 0.0.0.0 (R42005)

Workaround for CSCdk85784.

There is a possibility of packet corruption between the WS-X3009 or WS-X3010 (FastEthernet modules) and the WS-X3006 (ATM module). The problem only occurs if there is a large number (at least 120) of ATM channel data directs established. Looking at the received packets on the ATM side from a WS-X3009 or WS-X3010, you will see that the packets from these cards will have 4 or 2 extra bytes right before the MAC header.

The workaround for this problem is:

- Upgrade the ATM firmware to at least Version 17
- Upgrade the switch software to at least Version 2.2(8)
- After the switch is rebooted with new software and ATM firmware, at the eps> prompt (cntr-t at menus will take you to eps> prompt), execute the following command:

```
eps> EnableV17 1
```

An argument of 1 will enable the workaround. 0 will disable it (default is 0 [disabled]).

NOTE: Enabling this workaround will reduce the number of ATM channels available for data directs from 1913, to 1017. Enable this workaround only if you are experiencing this problem.

Enabling/Disabling will automatically reset all of the ATM cards in the Stack. This command will fail if it finds any ATM card running an ATM firmware version of less than 17.

This command only needs to be entered once. You do not need to enter it at every reboot.

To disable the workaround (and get back the complete 1913 ATM channels), execute the following command at the eps> prompt:

```
eps> EnableV17 0
```

Corrected Anomalies for the 2.2(7) Software Release

The following conditions have been corrected with the 2.2(7) version of the software release.

- CSCdk25141: Tech Support Information for Duplex Mode is wrong after up/downgrade
- CSCdk34658: Manufacturing tests - CDP failed
- CSCdk34810: Port Security - generating lot of SNMP Traps
- CSCdk34822: CDP - not sending the IP address of the VLAN
- CSCdk34828: Debug - added memory heap checks
- CSCdk36166: Filters - unable to enter 0 (CPU) for allowed source addr
- CSCdk43878: ATM - Memory heap corruption crash
- CSCdk45077: Out of memory - loses memory while viewing CDP table
- CSCdk46722: ATM - Screen problems when ELAN name > 16 Char
- CSCdk48971: Stack - Box one in a loop and continues to update stack parameters
- CSCdk49349: Stack - Box leaving and joining the stack
- CSCdk49835: ATM - Fatal sys error: RB_Send_Request : Exceeded retry Quota

Corrected Anomalies for the 2.2(6) Software Release

The following conditions have been corrected with the 2.2(6) version of the software release.

- CSCdj20753: Cat3000 RMON etherStatsOctets not correct
- CSCdj20896: SNMP cannot set LECS database for remote box in a stack
- CSCdj70367: Cannot open the allowed # of telnet sessions. Tk_Creat() failed
- CSCdj76613: Some LECs do not come up when LESes defined on other ATM card
- CSCdj80166: c3000 connected to matrix does not send out TRAP when powered down
- CSCdj84565: ATM LEC down - system didn't recover fully from a CPA failure
- CSCdj90640: STACK - Addresses were not learned on the stack port
- CSCdj90859: STACK/FORMATION - CPU Adrrs Hash Tbl corrupted after matrix down/UP
- CSCdj91367: ATM - CPA faulted, entering debugger
- CSCdj91422: Stack - boxes keep requesting to press the Sys-Req button
- CSCdj93669: Portfast - first few packets dropped during link-up
- CSCdj93754: ATM-Server--Client goes down as LES/BUS is switched to backup on c3k
- CSCdj94159: Stack - Some of the boxes failed to join when matrix down/UP
- CSCdk00216: CDP crashed the box when MSRP Queue full
- CSCdk00624: Portfast/EtherChannel - Link state up must not apply to etherChannel
- CSCdk01083: Learn & Lock - out of memory
- CSCdk01404: Learn & Lock - cannot enable per-port basis
- CSCdk01986: SNMP-SysName and SysLoc not seen in traps sent out
- CSCdk02102: Learn & Lock does not properly learn pairs of switched addresses

Corrected Anomalies for the 2.2(5) Software Release

CSCdk02364: TFTP-upload on stack does not reset the switches
CSCdk02482: On some conditions stackcfgchange trap not sent
CSCdk03396: SNMP - Trap receivers can be configured without VLAN assignment
CSCdk04394: STACK/Port Fast - STP state is wrong between boxes when stack forms
CSCdk05091: Interoperability problem with cat5k using pruning
CSCdk05486: STACK formation - Memory heap corruption
CSCdk05694: Stack/STP-Box crashed when TCN sent to a non-existing port
CSCdk06565: Cat3100: No communication after resetting and disabling unused ports
CSCdk07672: Learn & Lock: does not learn addresses across stack
CSCdk11187: Fatal error-ib-Sendpacket: IB_Send_Message failed
CSCdk13812: MAC filters do not block after a reload
CSCdk14371: STP/ATM - loop seen when STP is disabled

Corrected Anomalies for the 2.2(5) Software Release

The following conditions have been corrected with the 2.2(5) version of the software release.

CSCdj57230: DISL - Data sent in ISL format when 100tx port is static
CSCdj60301: STP - Loop forms when a box separated from a stack with redund ATM
CSCdj81251: ATM - Some addresses continue to flood locally in certain cases.
CSCdj82808: ATM - CPA failed with invalid memory access.
CSCdj83640: Box crashed with buffer_free_pool message over the weekend
CSCdj84208: ATM - system crashed with buffer_pool_free message
CSCdj84684: DISL - Packets have wrong length value
CSCdj84703: Bad pointer message on screen after reboot
CSCdj85011: CORE file should save the backtrace
CSCdj85625: Spanning tree loop with STP turned off on non-default VLAN
CSCdj88369: Permanent entries not created in master table
CSCdj88485: Console - cannot get into diag menu via telnet

Corrected Anomalies for the 2.2(4) Software Release

The following conditions have been corrected with the 2.2(4) version of the software release.

CSCdj37145: Incorrect IP default gateway gets used
CSCdj37972: Spanning tree BPDUs not flooded when STP is disabled
CSCdj38698: upgrade from 1.3 to 2.1(1) scrambles up LANE parameters
CSCdj40333: Display problem in Router Configuration Menu
CSCdj49864: SNMP does not work on non-default VLANs.
CSCdj50269: c3000 stops sending periodic vtp messages, causing pruning
CSCdj50773: RMON history time stamp is off by magnitude of 10.

CSCdj51790: ifOutErrors incorrect for WSX-3009 (100BaseFX) cards

CSCdj51846: ATM/LAN/switch congestion messages should appear only under debug

CSCdj52155: ATM: Ready-Query packets have wrong length

CSCdj52598: Fatal error when box configured as LECS

CSCdj54523: bpdus not forwarded if STP is disabled.

CSCdj54782: Using SNMP, ifOperStatus on an active AUI port reports down

CSCdj56674: Portfast goes through all states before forwarding

CSCdj58800: When more than 2 trunks in a box, STP BPDUs corrupted causing loop

CSCdj58896: DISL - DISL packets are not sent when set to DES and AUTO.

CSCdj60319: Console goes to sleep although switch operates normally

CSCdj60514: possible memory leak in vtp_dep_vlan_state_change_notification()

CSCdj62471: ATM - Lecs are downed when IP is enabled

CSCdj62473: Stack--Performance on unknown destination packets poor over ATM

CSCdj62867: stack with ATM uplink gets LEVEL 3 congested

CSCdj64179: Fatal Error Ageing Task: Learning tables corrupted (p).

CSCdj65147: switch crash when change VTP mode from client to server

CSCdj66632: Telnet - system crashed with invalid memory access.

CSCdj66797: ATM Firmware-- Fails to reinitialize, queue is full

CSCdj67181: Invalid MAC address displayed via telnet

CSCdj67291: possible deadlock in address aging/stack

CSCdj67448: SNMP: small amounts of memory leaks when SwitchProbe object is SET.

CSCdj67943: ATM, STACK - a joining box does not have correct LEC state up,down

CSCdj67999: Box w/debugger image crashed when telneting to show tech support

CSCdj68039: stack, stp - STP of a joining box does not see other ports in stack

CSCdj68046: FATAL ERROR VTP_Task: Deactivate recvd while in Secondary state

CSCdj68144: switch lock up - no telnet console or switched frames

CSCdj68709: MEMORY HEAP CORRUPTION - BOX with ATM trunk failed with FREEpoolFail

CSCdj69581: OUT OF SPACE. A box on a stack crashed when another box booted.

CSCdj70252: UNI3.1 STATUS_ENQ messages incorrectly formed under heavy load

CSCdj70376: Telnet session cannot be terminated if session in Cat Manager menu

CSCdj70730: ISL:STP port path cost not saved for static ports

CSCdj70953: Box with atm in stack crashed with RB_send:exceeded quota msg

CSCdj71416: ATM - UNI version 4.0 should be handled appropriately

CSCdj72781: ISL: Loop is formed when a Single Unit got 2nd ISL Trunk.

CSCdj73270: RMON code causes SNMP to quit working.

CSCdj73486: ATM: addresses over ATM are deleted upon a topology change

Corrected Anomalies in the 2.2(3) Software Release

CSCdj74428: ATM-- After topology change ARP reverification floods CPU
CSCdj74639: ATM connectivity - Data direct is not created but LE-ARP table is DD
CSCdj75591: After having topology change, dest pkt is not xmt from stack.
CSCdj76327: ATM-- Fatal Error when running test over weekend
CSCdj76885: ATM--Signalling error seen on Cat3k
CSCdj80591: Port Freeze detection code should be enabled by default

Corrected Anomalies in the 2.2(3) Software Release

The following conditions have been corrected with the 2.2(3) version of the software release.

CSCdj08612: ATM board keep using BUS and not DD when HSRP is active on LEC(s)
CSCdj36104: Spanning tree should be forwarded on SPT-disabled/VTP-pruned port
CSCdj38470: ATM - Broadcast traffic is sent to the CPU when IP is disabled
Note: Requires ATM v16 firmware for this fix.
CSCdj38623: ATM - Congestion activates when only 200 packets of broadcast/sec
CSCdj38698: Upgrade from 1.3 to 2.1(1) scrambles up LANE parameters
CSCdj38833: sysUpTime returned by SNMP is very different from the Console value
CSCdj38883: ATM - Addresses will not be relearned if aged out by demand aging
CSCdj39117: ATM - LE_ARP cache occasionally ages and traffic floods
CSCdj39500: 3000 loses vtp info upon reset if >64 vlans on ext. vtp server
CSCdj39896: Telnet should be able to access the eps commands
CSCdj40477: Cat3K sent a BPDU packet to unicast address
CSCdj40711: Congestion - Must report when the switch is congested
CSCdj42028: IPX Clients are losing their connectivity
CSCdj43415: C3100 has incorrect string in the Stack Connection
CSCdj44750: Stack - Box still maintains the old IP controllers MAC after deStack
CSCdj44951: LEC goes down with SSCOP sequence errors
CSCdj45035: CPA Transmit Queue fix is not enabled
CSCdj47455: Switch software should check for v16 ATM firmware
CSCdj47829: Switch goes into mon960 debugger and does not reboot
CSCdj48626: Learn and Lock does not display the learned address properly
CSCdj48630: Provide DEBUG option not to release DDVCC if ready-ind not received

Corrected Anomalies from the 2.2(2) Software Release

The following conditions have been corrected with the 2.2(2) version of the software release.

- CSCdj14210: CDP failing to send packets on ports in other boxes in b2b stack
- CSCdj21110: ifNumber reports incorrect value
- CSCdj21434: BRIDGE.MIB does not fully support Stack ports
- CSCdj24255: vlad: moving a port into a vlan, removes the vlan from the trunk
- CSCdj24715: Cold-start traps do not work with spanning tree off
- CSCdj25727: Download of ATM firmware V14 corrupts FLASH
- CSCdj26552: Collision Counter Fields in 802.3 stats report incorrect info 4 100BT
- CSCdj27570: Port assignment to VLAN unsuccessful
- CSCdj27909: (Catalyst) 3000 fails to respond to SNMP
- CSCdj28689: MIB ifIndex problems
- CSCdj29292: DISL does not properly handle future DISL packet versions
- CSCdj29384: LEC does not come up if VLAN present only on ATM
- CSCdj29388: CPU entries not created for VLAN only on ATM trunks
- CSCdj29681: Add ATM Info in ShowTech Support
- CSCdj29908: dot1dTpFdbStatus object shows incorrect value
- CSCdj30442: DISL sometimes thinks link is down when its not
- CSCdj30498: RMON short-term history utilization is off by 6%
- CSCdj30659: Cat3200 getting bogus values for Largest Number of active stations
- CSCdj32455: Problems with system password length
- CSCdj32957: ifDescr is missing for the default interface
- CSCdj35024: console is very slow in a Stack with ATM traffic
- CSCdj36000: Statistics - the largest number of stations is not reset.
- CSCdj36118: ATM - Download ATM image fails when two ATM cards in a box.
- CSCdj37474: Mcast/Bcast from trunk not delivered to VLAN ports
- CSCdj37687: Memory corruption on telnets

Corrected Anomalies from the 2.2(1) Software Release

The following conditions have been corrected with the 2.2(1) version of the software release.

- CSCdi92430: RB can be confused by primary leaving/rejoining without notification
- CSCdj02783: Stack port numbering incorrect if boxes swapped
- CSCdj08257: High ping failure rate between Catalyst 3000 series and FORE ATM NIC
- CSCdj09537: Interoperability between Catalyst 3000 and 5000 with ISL; CAM gets confused
- CSCdj10909: NVRAM TFTP Download/Upload fails if a Catalyst 3200 is not first in the Stack
- CSCdj11850: Changing ports between VLANs on a Catalyst 3000 series causes packet loss

- CSCdj12151: Broadcast Suppression broken
- CSCdj12152: ISL, Non-ISL Ports are numbered incorrectly
- CSCdj12155: Trunking, Non-Trunking bounces if new VLAN is created
- CSCdj13107: Broadcast packets should not be forwarded to CPU when IP is disabled
- CSCdj14897: Catalyst 3000 (series) propagates VTP packets from STP blocked ports in VTP transparent mode
- CSCdj15107: Connectivity over LANE stops for awhile then comes back.
Note: The fix for this anomaly is contained in v14 of the ATM firmware, not in the 2.2(1) image.
- CSCdj15310: SSCOP problems between Catalyst 3000 series and LS1010
- CSCdj16625: MAC filters block traffic to CPU
- CSCdj17518: ISL trunking not passing Appletalk traffic
- CSCdj18924: Address table - ping stopped working when trunk became static
- CSCdj19203: STP - Box 2 does not see box 1's ports due to ATM card init timing
- CSCdj19374: ARP response was not sent over a trunk. STP was FWD but ASIC was BLK
- CSCdj19472: Stack - box 2 does not agree with box 1's spanning tree topology

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.

If you purchased your product from a reseller, you can access CCO as a guest. Your reseller offers programs that include direct access to CCO's 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.

Access Registrar, AccessPath, Any to Any, AtmDirector, CCDA, CCDE, CDDP, CCIE, CCNA, CCNP, CCSI, CD-PAC, Centri, Cisco Certified Internetwork Expert logo, *CiscoLink*, the Cisco Management Connection logo, the Cisco NetWorks logo, the Cisco Powered Network logo, Cisco Systems Capital, the Cisco Systems Capital logo, the Cisco Technologies logo, ControlStream, Fast Step, FireRunner, Gigastack, IGX, JumpStart, Kernel Proxy, LoopRunner, MGX, Natural Network Viewer, NetSonar, Network Registrar, *Packet*, PIX, Point and Click Internetworking, Policy Builder, Precept, RouteStream, Secure Script, SMARTnet, SpeedRunner, Stratm, StreamView, *The Cell*, TrafficDirector, TransPath, ViewRunner, VirtualStream, VlanDirector, Workgroup Director, and Workgroup Stack are trademarks; Changing the Way We Work, Live, Play, and Learn, Empowering the Internet Generation, The Internet Economy, and The New Internet Economy are service marks; and BPX, Catalyst, Cisco, Cisco IOS, the Cisco IOS logo, Cisco Systems, the Cisco Systems logo, the Cisco Systems Cisco Press logo, Enterprise/Solver, EtherChannel, FastHub, ForeSight, FragmentFree, IOS, IP/TV, IPX, LightStream, LightSwitch, MICA, NetRanger, Phase/IP, Registrar, StrataSphere, and StrataView Plus are registered trademarks of Cisco Systems, Inc. in the U.S. and certain other countries. All other trademarks mentioned in this document are the property of their respective owners.

