



## Release Notes:

### Version E.10.52 Software

*for the ProCurve Series 5300xl Switches*

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#### **Release E.10.52 supports these switches:**

- ProCurve Switch 5304xl (J4850A)
- ProCurve Switch 5308xl (J4819A)
- ProCurve Switch 5348xl (J4849A) – 48-port (10/100) bundle in Switch 5304xl chassis
- ProCurve Switch 5372xl (J4848A) – 72-port (10/100) bundle in Switch 5308xl chassis
- ProCurve Switch 5304xl-32G (J8166A) – 32-port (10/100/1000) bundle in 5304xl chassis
- ProCurve Switch 5308xl-48G (J8167A) – 48-port (10/100/1000) bundle in 5308xl chassis

#### **These release notes include information on the following:**

- Downloading Switch Documentation and Software from the Web ([page 1](#))
  - Clarification of operating details for certain software features ([page 8](#))
  - Software enhancements available in releases E.10.03 through E.10.52 ([page 12](#))
  - A listing of software fixes included in releases E.06.*xx* through E.10.52 ([page 39](#))
- 

#### **FEC, CDP Removal**

Starting with Software version E.10.09, FEC trunks (Cisco Systems' FastEtherChannel for aggregated links) are no longer supported, and generation of CDP (Cisco Discovery Protocol) packets are no longer supported. In their place are IEEE standards based LACP aggregated links (as well as statically configured trunks) and generation of LLDP packets for device discovery. For more information, please see:

<ftp://ftp.hp.com/pub/networking/software/LLDP-and-LACP-statement.pdf>.

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#### **Boot ROM Update Required**

If your 5300xl is currently running software version E.07.37 or earlier, you must update the Boot ROM by loading and booting software version E.07.40 before installing switch software revisions later than E.07.40.

#### **Caution**

The startup-config file saved under version E.10.*xx* or greater is backward-compatible with version E.08.*xx*, but is NOT backward-compatible with E.07.*xx* or earlier software versions. Users are advised to save a copy of any pre-E.08.*xx* startup-config file BEFORE UPGRADING to E.08.*xx* or greater, in case there is ever a need to revert to pre-E.08.*xx* software. For instructions on copying the startup-config file, see Appendix A in the *Management and Configuration Guide*, available on the ProCurve Networking Web site: <http://www.procurve.com>. Click on Technical Support, then Product Manuals.

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### Applicable Product

ProCurve Switch 5304xl	(J4850A)
ProCurve Switch 5308xl	(J4819A)
ProCurve Switch 5348xl	(J4849A)
ProCurve Switch 5372xl	(J4848A)
ProCurve Switch 5304xl-32G	(J8166A)
ProCurve Switch 5308xl-48G	(J8167A)

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[http:// www.openssh.com](http://www.openssh.com).

SSL on ProCurve Switches is based on the OpenSSL software toolkit. This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. For more information on OpenSSL, visit

<http://www.openssl.org>.

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com)

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# Contents

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## Software Management

Software Updates .....	1
Downloading Switch Documentation and Software from the Web .....	1
Downloading Software to the Switch .....	2
TFTP Download from a Server .....	3
Xmodem Download From a PC or Unix Workstation .....	4
Saving Configurations While Using the CLI .....	5
Software Index for ProCurve Networking Products .....	6
Minimum Software Versions for Series 5300xl Switch Features .....	7
OS/Web/Java Compatibility Table .....	7

## Clarifications

LLDP and LACP .....	8
Non-Genuine Mini-GBIC Detection and Protection Initiative .....	8
Mesh Design Optimization .....	8
General Switch Traffic Security Guideline .....	9
The Management VLAN IP Address .....	10
Heavy Memory Usage with PIM-DM .....	10
Change in QoS Priority and Policy Limit .....	10
Interoperating with 802.1s Multiple Spanning-Tree .....	10
Rate-Limiting .....	11
Time Zone Offset .....	11

## Enhancements

Release E.10.03 through E.10.23 Enhancements .....	12
Release E.10.24 Enhancements .....	12
CLI Port Rate Display .....	12
Releases E.10.25 and E.10.26 Enhancements .....	12
Release E.10.27 Enhancements .....	12
MSTP Default Path Cost Controls .....	12

Release E.10.28 through E.10.29 Enhancements .....	13
Release E.10.30 Enhancements .....	13
Release E.10.31 Enhancements .....	13
Release E.10.32 Enhancements .....	14
Using Fastboot To Reduce Boot Time .....	14
DHCP Option 82: Using the Management VLAN IP Address for the Remote ID .....	14
Release E.10.33 Enhancements .....	16
Releases E.10.34 through E.10.35 Enhancements .....	16
Release E.10.36 Enhancements .....	17
SFlow Show Commands .....	17
Release E.10.37 Enhancements .....	20
Spanning Tree Show Commands .....	20
Release E.10.38 Enhancements .....	22
Release E.10.39 Enhancements .....	22
Release E.10.40 Enhancements .....	22
Release E.10.41 Enhancements .....	22
Release E.10.42 Enhancements .....	22
Uni-Directional Link Detection (UDLD) .....	23
Release E.10.43 Enhancements .....	30
Release E.10.44 Enhancements .....	30
Releases E.10.45 Enhancements .....	30
Release E.10.46 Enhancements .....	30
Spanning Tree BPDU Protection .....	30
Example of BPDU Protection Additions to Show Spanning Tree Command .....	33
Releases E.10.47 Enhancements .....	33
Release E.10.48 Enhancements .....	34
Release E.10.49 Enhancements .....	34
Spanning Tree Per-Port BPDU Filtering .....	34
Release E.10.50 Enhancements .....	38
Release E.10.51 Enhancements .....	38
Release E.10.52 Enhancements .....	38

## Software Fixes in Release E.06.xx through E.10.xx

Release E.06.01 .....	39
Release E.06.02 .....	40
Release E.06.03 .....	41
Release E.06.05 .....	41
Release E.06.10 .....	41
Release E.07.21 .....	41
Release E.07.22 .....	46
Release E.07.27 .....	47
Release E.07.29 .....	47
Release E.07.30 .....	48
Release E.07.34 .....	48
Release E.07.37 .....	49
Release E.07.40 .....	49
Release E.08.01 .....	50
Release E.08.03 .....	52
Release E.08.07 .....	52
Release E.08.30 .....	54
Release E.08.42 .....	56
Release E.08.53 .....	57
Release E.09.02 (Beta Only) .....	57
Release E.09.03 .....	58
Release E.09.04 (Beta Only) .....	59
Release E.09.05 (Beta Only) .....	59
Release E.09.06 (Beta Only) .....	59
Release E.09.07 (Beta Only) .....	59
Release E.09.08 (Beta Only) .....	59
Release E.09.09 (Beta Only) .....	60
Release E.09.10 (Not a General Release) .....	60
Release E.09.21 (Beta Only) .....	60
Release E.09.22 .....	61

Release E.09.23 (Beta Only) .....	61
Release E.09.24 (Beta Only) .....	62
Release E.09.25 (Beta Only) .....	62
Release E.09.26 (Beta Only) .....	62
Release E.09.29 (Beta Only) .....	63
Release E.10.02 .....	63
Release E.10.03 .....	65
Release E.10.04 .....	66
Release E.10.05 .....	66
Release E.10.06 .....	67
Release E.10.07 .....	67
Release E.10.08 .....	67
Release E.10.09 .....	67
Release E.10.10 .....	68
Release E.10.20 .....	68
Release E.10.21 - Never released .....	68
Release E.10.22 .....	68
Release E.10.23 .....	69
Release E.10.24 .....	69
Release E.10.25 .....	70
Release E.10.26 .....	70
Release E.10.27 .....	70
Release E.10.30 (Not a general release) .....	71
Release E.10.31 .....	71
Release E.10.32 .....	71
Release E.10.33 .....	72
Release E.10.34 .....	72
Release E.10.35 .....	73
Release E.10.36 .....	73
Release E.10.37 .....	73
Release E.10.38 .....	74

Release E.10.39 .....	74
Release E.10.40 .....	74
Release E.10.41 .....	75
Release E.10.42 .....	75
Release E.10.43 .....	75
Release E.10.44 .....	76
Version E.10.45 .....	76
Version E.10.46 .....	76
Version E.10.47 .....	77
Version E.10.48 .....	77
Version E.10.49 .....	78
Version E.10.50 .....	78
Version E.10.51 .....	78
Version E.10.52 .....	78

# Software Management

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## Software Updates

Check the ProCurve Networking Web site frequently for free software updates for the various ProCurve switches you may have in your network.


## Downloading Switch Documentation and Software from the Web

You can download software updates and the corresponding product documentation from HP's ProCurve web site as described below.

### To Download a Software Version:

1. Go to the ProCurve Networking Web site at:  
<http://www.procurve.com>.
2. Click on **Software updates** (in the sidebar).
3. Under **Latest software**, click on **Switches**.

**To Download Product Documentation:** You will need the Adobe® Acrobat® Reader to view, print, and/or copy the product documentation.

1. Go to HP's ProCurve web site at <http://www.procurve.com>.
2. Click on **Technical support**, then **Product manuals**.
3. Click on the name of the product for which you want documentation.
4. On the resulting web page, double-click on a document you want.
5. When the document file opens, click on the disk icon  in the Acrobat® toolbar and save a copy of the file.

## Downloading Software to the Switch

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### Caution

The startup-config file generated by the latest software release may not be backward-compatible with the same file generated by earlier software releases. Refer to “[Boot ROM Update Required](#)” on the front page.

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HP periodically provides switch software updates through the ProCurve Networking Web site (<http://www.procurve.com>). After you acquire the new software file, you can use one of the following methods for downloading it to the switch:

- For a TFTP transfer from a server, do either of the following:
  - Click on **Download OS** in the Main Menu of the switch’s menu interface and use the (default) **TFTP** option.
  - Use the **copy tftp** command in the switch’s CLI (see below).
- For an Xmodem transfer from a PC or Unix workstation, do either of the following:
  - Click on **Download OS** in the Main Menu of the switch’s menu interface and select the **Xmodem** option.
  - Use the **copy xmodem** command in the switch’s CLI (page 4).
- Use the download utility in ProCurve Manager Plus.
- A switch-to-switch file transfer

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### Note

Downloading new software does not change the current switch configuration. The switch configuration is contained in a separate file that can also be transferred, for example, for archive purposes or to be used in another switch of the same model.

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This section describes how to use the CLI to download software to the switch. You can also use the menu interface for software downloads. For more information, refer to the *Management and Configuration Guide* for your switch.

## TFTP Download from a Server

**Syntax:** `copy tftp flash <ip-address> <remote-os-file> [ < primary | secondary > ]`

Note that if you do not specify the flash destination, the TFTP download defaults to the primary flash.

For example, to download a software file named E\_10\_2x.swi from a TFTP server with the IP address of 10.28.227.103:

1. Execute the copy command as shown below:

```
ProCurve # copy tftp flash 10.28.227.103 E_10_2x.swi
The primary OS image will be deleted. continue [y/n]? Y
03125K
```

2. When the switch finishes downloading the software file from the server, it displays the progress message:

```
Validating and Writing System Software to FLASH..
```

When the CLI prompt re-appears, the switch is ready to reboot to activate the downloaded software

3. Reboot the switch.

After the switch reboots, it displays the CLI or Main Menu, depending on the **Logon Default** setting last configured in the menu's Switch Setup screen.

## Xmodem Download From a PC or Unix Workstation

This procedure assumes that:

- The switch is connected via the Console RS-232 port on a PC operating as a terminal. (Refer to the Installation Guide you received with the switch for information on connecting a PC as a terminal and running the switch console interface.)
- The switch software is stored on a disk drive in the PC.
- The terminal emulator you are using includes the Xmodem binary transfer feature. (For example, in the Microsoft Windows NT® terminal emulator, you would use the **Send File** option in the **Transfer** drop-down menu.)

**Syntax:**      **copy xmodem flash < unix | pc >**

For example, to download a software file from a PC:

1. To reduce the download time, you may want to increase the baud rate in your terminal emulator and in the switch to a value such as 57600 bits per second. (The baud rate must be the same in both devices.) For example, to change the baud rate in the switch to 57600, execute this command:

```
ProCurve(config)# console baud-rate 57600
```

(If you use this option, be sure to set your terminal emulator to the same baud rate.)

2. Execute the following command in the CLI:

```
ProCurve # copy xmodem flash primary
The primary OS image will be deleted. continue [y/n]? Y
Press 'enter' and start XMODEM on your host . . .
```

3. Execute the terminal emulator commands to begin the Xmodem transfer. The download can take several minutes, depending on the baud rate used in the transfer.
4. Reboot the switch.

After the switch reboots, it displays the CLI or Main Menu, depending on the **Logon Default** setting last configured in the menu's Switch Setup screen.

5. Use the following command to confirm that the software downloaded correctly:

```
ProCurve> show system
```

Check the **Firmware revision** line to verify that the switch downloaded the new software.

6. If you increased the baud rate on the switch ([step 1](#)), use the same command to return it to its previous setting. (HP recommends a baud rate of 9600 bits per second for most applications.) Remember to return your terminal emulator to the same baud rate as the switch.

## Saving Configurations While Using the CLI

The switch operates with two configuration files:

- **Running-Config File:** Exists in volatile memory and controls switch operation. Rebooting the switch erases the current running-config file and replaces it with an exact copy of the current startup-config file. To save a configuration change, you must save the running configuration to the startup-config file.
- **Startup-Config File:** Exists in flash (non-volatile) memory and preserves the most recently-saved configuration as the “permanent” configuration. When the switch reboots for any reason, an exact copy of the current startup-config file becomes the new running-config file in volatile memory.

When you use the CLI to make a configuration change, the switch places the change in the running-config file. If you want to preserve the change across reboots, you must save the change to the startup-config file. Otherwise, the next time the switch reboots, the change will be lost. There are two ways to save configuration changes while using the CLI:

- Execute **write memory** from the Manager, Global, or Context configuration level.
- When exiting from the CLI to the Main Menu, press **[Y]** (for Yes) when you see the “Do you want to save current configuration [y/n] ?” prompt.

## Software Index for ProCurve Networking Products

Software Letter	ProCurve Networking Products
<b>C</b>	1600M, 2400M, 2424M, 4000M, and 8000M
<b>CY</b>	Switch 8100fl Series (8108fl and 8116fl)
<b>E</b>	Switch 5300xl Series (5304xl, 5308xl, 5348xl, and 5372xl)
<b>F</b>	Switch 2500 Series (2512 and 2524), Switch 2312, and Switch 2324
<b>G</b>	Switch 4100gl Series (4104gl, 4108gl, and 4148gl)
<b>H</b>	Switch 2600 Series, Switch 2600-PWR Series: H.07.81 and earlier, or H.08.55 and greater, Switch 2600-8-PWR requires H.08.80 or greater. Switch 6108: H.07.xx and earlier
<b>I</b>	Switch 2800 Series (2824 and 2848)
<b>J</b>	Secure Router 7000dl Series (7102dl and 7203dl)
<b>K</b>	Switch 3500yl Series (3500yl-24G-PWR and 3500yl-48G-PWR), Switch 6200yl-24G, and 5400zl Series (5406zl, 5406zl-48G, 5412zl, and 5412zl-96G)
<b>L</b>	Switch 4200vl Series (4204vl, 4208vl, 4202vl-72, and 4202vl-48G)
<b>M</b>	Switch 3400cl Series (3400-24G and 3400-48G): M.08.51 though M.08.97, or M.10.01 and greater; Series 6400cl (6400cl-6XG CX4, and 6410cl-6XG X2 ): M.08.51 though M.08.95, or M.08.99 to M.08.100 and greater.
<b>N</b>	Switch 2810 Series (2810-24G and 2810-48G)
<b>P</b>	Switch 1800 Series (Switch 1800-8G – PA.xx; Switch 1800-24G – PB.xx)
<b>Q</b>	Switch 2510 Series (2510-24)
<b>T</b>	Switch 2900 Series (2900-24, and 2900-48G)
<b>WA</b>	ProCurve Access Point 530
<b>WS</b>	ProCurve Wireless Edge Services xl Module and the ProCurve Redundant Wireless Services xl Module
<b>numeric</b>	Switch 9408sl, Switch 9300 Series (9304M, 9308M, and 9315M), Switch 6208M-SX and Switch 6308M-SX (Uses software version number only; no alphabetic prefix. For example 07.6.04.)

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## Minimum Software Versions for Series 5300xl Switch Features

### For Switch 5300xl Hardware Accessories.

ProCurve Device	Minimum Supported Software Version
J4820A 24-Port 10/100-TX Module	E.05.04
J4821A 4-Port 100/1000-T Module	E.05.04
J4839A Redundant Power Supply (RPS)	E.05.04
J4852A 12-Port 100-FX MTRJ Module	E.06.10
J4878A 4-Port Mini-GBIC Module	E.05.04
J4858A Gigabit-SX-LC Mini-GBIC	E.05.04
J4859A Gigabit-LX-LC Mini-GBIC	E.05.04
J4860A Gigabit-LH-LC Mini-GBIC	E.06.01
J8161A 24-Port 10/100-TX PoE Module	E.08.22
J4907A 16-Port 10/100/1000-T Module	E.08.42
J8162A Access Controller xl Module	E.09.21
J8177B 1000Base-T Mini-GBIC	E.09.22
J9001A Wireless Edge Services xl Module	E.10.30
J9003A Redundant Wireless Services xl Module	E.10.30

## OS/Web/Java Compatibility Table

The switch web agent supports the following combinations of OS browsers and Java Virtual Machines:

Operating System	Internet Explorer	Java
Windows NT 4.0 SP6a	5.00, 5.01 5.01, SP1 6.0, SP1	Sun Java 2 Runtime Environment: – Version 1.3.1.12 – Version 1.4.2.05
Windows 2000 Pro SP4	5.05, SP2 6.0, SP1	
Windows XP Pro SP2	6.0, SP1	Sun Java 2 Runtime Environment: – Version 1.5.0.02
Windows Server SE 2003 SP1	6.0, SP1	

# Clarifications

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## LLDP and LACP

Starting with Software version E.10.10, FEC trunks (Cisco Systems' FastEtherChannel for aggregated links) are no longer supported, and generation of CDP (Cisco Discovery Protocol) packets are no longer supported. In their place are IEEE standards-based LACP aggregated links (as well as statically configured trunks) and generation of LLDP packets for device discovery.

For more information, please see: <ftp://ftp.hp.com/pub/networking/software/LLDP-and-LACP-statement.pdf>.

## Non-Genuine Mini-GBIC Detection and Protection Initiative

Non-genuine ProCurve Transceivers and Mini-GBICs have been offered for sale in the marketplace. To protect customer networks from these unsupported products, starting with release E.09.22, ProCurve switch software includes the capability to detect and disable non-genuine transceivers and mini-GBICs discovered in Series 5300xl Switch ports. When a non-genuine device is discovered, the switch disables the port and generates an error message in the Event Log.

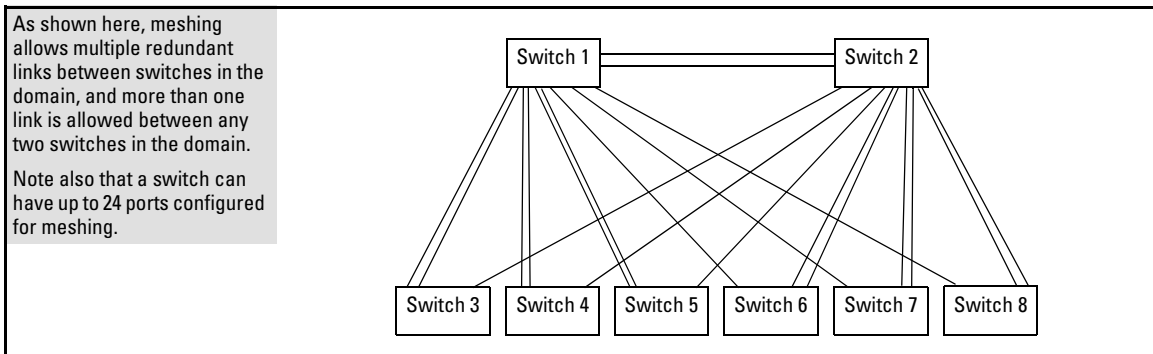
## Mesh Design Optimization

Mesh performance can be enhanced by using mesh designs that are as small and compact as possible while still meeting the network design requirements. The following are limits on the design of meshes and have not changed:

1. Any switch in the mesh can have up to 24 meshed ports.
2. A mesh domain can contain up to 12 switches.
3. Up to 5 inter-switch meshed hops are allowed in the path connecting two nodes.
4. A fully interconnected mesh domain can contain up to 5 switches.

Mesh performance can be optimized by keeping the number of switches and the number of possible paths between any two nodes as small as possible. As mesh complexity grows, the overhead associated with dynamically calculating and updating the cost of all of the possible paths between nodes grows exponentially. Cost discovery packets are sent out by each switch in the mesh every 30 seconds and are flooded to all mesh ports. Return packets include a cost metric based on inbound and outbound queue depth, port speed, number of dropped packets, etc. Also, as mesh complexity grows, the number of hops over which a downed link has to be reported may increase, thereby increasing the reconvergence time.

The simplest design is the two-tier design because the number of possible paths between any two nodes is kept low and any bad link would have to be communicated only to its neighbor switch.



**Figure 1. Example of a Two-Tier Mesh Design**

Other factors affecting the performance of mesh networks include the number of destination addresses that have to be maintained, and the overall traffic levels and patterns. However a conservative approach when designing new mesh implementations is to use the two-tier design and limit the mesh domain to eight switches where possible.

For more information, refer to the chapter titled “Switch Meshing” in the Advanced Traffic Management Guide for your switch.

## General Switch Traffic Security Guideline

Where the switch is running multiple security options, it implements network traffic security based on the OSI (Open Systems Interconnection model) precedence of the individual options, from the lowest to the highest. The following list shows the order in which the switch implements configured security features on traffic moving through a given port.

1. Disabled/Enabled physical port
2. MAC lockout (Applies to all ports on the switch.)
3. MAC lockdown
4. Port security
5. Authorized IP Managers
6. Application features at higher levels in the OSI model, such as SSH.

(The above list does not address the mutually exclusive relationship that exists among some security features.)

## Clarifications

The Management VLAN IP Address

# The Management VLAN IP Address

The optional Management VLAN, if used, must be configured with a manual IP address. It does not operate with DHCP/Bootp configured for the IP address.

## Heavy Memory Usage with PIM-DM

Heavy use of PIM (Many S/G--source-group--flows over many VLANs) combined with other memory-intensive features, can oversubscribe memory resources and impact overall performance. If available memory is exceeded, the switch drops any new multicast flows, and generates appropriate log messages. Corrective actions can include reducing the number of VLANs on the 5300xl device by moving some VLANs to another device, free up system resources by disabling another, non-PIM feature, and/or moving some hosts to another device. For more information, refer to “Operating Notes” and “Messages Related to PIM Operation” in the chapter titled “PIM DM (Dense Mode)” in the *Advanced Traffic Management Guide* (February, 2004 or later) for the ProCurve Series 5300xl switches. For more information on PIM-DM operation, refer to the chapter titled “PIM-DM (Dense Mode)” in the *Advanced Traffic Management Guide* for the ProCurve Series 5300xl switches. (To download switch documentation for software release E.09.xx, refer to [“Software Updates” on page 1.](#))

## Change in QoS Priority and Policy Limit

Beginning with software release E.09.22, the switch allows configuration of up to 250 priority and/or DSCP policy configurations. Attempting to add more than 250 entries generates an error message in the CLI.

Heavy use of QoS, combined with other memory-intensive features, can oversubscribe memory resources and impact overall performance. Updating the switch software from an earlier release in which more than 250 entries were configured causes the switch to drop any entries in excess of the first 250 and to generate an event log message indicating this action. For more information, refer to “QoS Operating Notes” in the chapter titled “Quality of Service (QoS): Managing Bandwidth More Effectively” in the *Advanced Traffic Management Guide* for the ProCurve Series 5300xl switches (part number 5990-6051, January 2005 or later). Note that the above limit supercedes the limit indicated in the January 2005 edition of the *Advanced Traffic Management Guide*. To download switch documentation for software release E.09.22, refer to [“Software Updates” on page 1.](#)

## Interoperating with 802.1s Multiple Spanning-Tree

The ProCurve implementation of Multiple Spanning-Tree (MSTP) in software release E.08.xx and greater complies with the IEEE 802.1s standard and interoperates with other devices running compliant versions of 802.1s. Note that the ProCurve Series 9300 routing switches do not offer 802.1s-compliant MSTP. Thus, to support a connection between a 9300 routing switch and a 5300xl switch running MSTP, configure the 9300 with either 802.1D (STP) or 802.1w (RSTP). For more information

on this topic, refer to the chapter titled “Spanning-Tree Operation” in the *Advanced Traffic Management Guide* (part number 5990-6051, January 2005 or later). (To download switch documentation for software release E.09.22, refer to [“Software Updates” on page 1.](#))

## Rate-Limiting

The configured rate limit on a port reflects the permitted forwarding rate from the port to the switch backplane, and is visible as the *average* rate of the outbound traffic originating from the rate-limited port. (The most accurate rate-limiting is achieved when using standard 64-byte packet sizes.) Also, rate-limiting reflects the available percentage of a port’s entire inbound bandwidth. The rate of inbound flow for traffic of a given priority and the rate of flow from a rate-limited port to a particular queue of an outbound port are not measures of the actual rate limit enforced on a port. Also, rate-limiting is byte-based and is applied to the available bandwidth on a port, and not to any specific applications running through the port. If the total bandwidth requested by all applications together is less than the available, configured maximum rate, then no rate-limit can be applied. This situation occurs with a number of popular throughput-testing software applications, as well as most regular network applications.

As a performance consideration, implementing rate-limiting in heavy traffic situations involving QoS, can affect overall performance. For more information on rate-limiting operation, refer to “Operating Notes for Rate-Limiting” in the chapter titled “Optimizing Traffic Flow with Port Controls, Port Trunking, and Filters” of the Management and Configuration Guide (part number 5990-6050, January 2005 or later) for the ProCurve Series 5300xl switches. (To download switch documentation for software release E.09.22, refer to [“Software Updates” on page 1.](#))

## Time Zone Offset

Starting with release E.05.*xx*, the method of configuring the Time Zone for TimeP or SNTP configuration has been updated. Previous switch software for all ProCurve switches used positive time offset values for time zones that are West of GMT and negative values for time zones that are East of GMT. The standards indicate that time zones West of GMT should be designated by negative offset values, and time zones East of GMT by positive values. Software version E.05.*xx* updates this configuration method, but if you use the same values for indicating time zones as you did for previous ProCurve switches, the time will be set incorrectly on your Series 5300GL switch. For example, for previous ProCurve switches, the US Pacific time zone was configured by entering **+480**. With software version E.05.*xx*, the US Pacific time zone must now be configured by entering **-480**.

# Enhancements

---

Unless otherwise noted, each new release includes the features added in all previous releases. Enhancements are listed in chronological order, oldest to newest software release. To review the list of enhancements included since the last general release that was published, begin with “[Release E.10.46 Enhancements](#)” on page 30.

Descriptions and instructions for enhancements included in Release E.10.02 or earlier are included in the latest release of manuals for the ProCurve 5300xl switches (Oct. 2005), available on the web at <http://www.hp.com/rnd/support/manuals/5300xl.htm>

---

## Release E.10.03 through E.10.23 Enhancements

*Software fixes only; no new enhancements. Versions E.10.11 to E.10.19 were never built.*

---

## Release E.10.24 Enhancements

### CLI Port Rate Display

Beginning with release E.10.24 the CLI “show interface [port list]” command includes the port rate in the display. The rate displayed is the average for a period of 5 minutes, given in bps for 1G ports, or in Kbps for 10G ports. You can also use the CLI command: show interface port-utilization to display port-rate over a period of 5 minutes.

---

## Releases E.10.25 and E.10.26 Enhancements

*Software fixes only; no new enhancements.*

---

## Release E.10.27 Enhancements

### MSTP Default Path Cost Controls

**Summary:** 802.1D and 802.1t specify different default path-cost values (based on interface speed). These are used if the user hasn't configured a "custom" path-cost for the interface. The default of this toggle is to use 802.1t values. The reason one might set this control to 802.1D would be for better interoperability with legacy 802.1D STP (Spanning Tree Protocol) bridges.

---

To support legacy STP bridges, the following commands (options) have been added to the CLI:

**spanning-tree legacy-path-cost** - Use 802.1D values for default path-cost

**no spanning-tree legacy-path-cost** - Use 802.1t values for default path-cost

The “legacy-path-cost” CLI command does not affect or replace functionality of the “spanning-tree force-version” command. The “spanning-tree force-version” controls whether MSTP will send and process 802.1w RSTP, or 802.1D STP BPDUs. Regardless of what the “legacy-path-cost” parameter is set to, MSTP will interoperate with legacy STP bridges (send/receive Config and TCN BPDUs).

**spanning-tree legacy-mode** - A “macro” that is the equivalent of executing the “spanning-tree legacy-path-cost” and “spanning-tree force-version stp-compatible” commands.

**no spanning-tree legacy-mode** - A “macro” that is the equivalent of executing the “no spanning-tree legacy-path-cost” and “spanning-tree force-version mstp-compatible” commands.

When either legacy-mode or legacy-path-cost control is toggled, all default path costs will be recalculated to correspond to the new setting, and spanning tree is recalculated if needed.

---

## Release E.10.28 through E.10.29 Enhancements

*Software fixes only; no new enhancements.*

---

## Release E.10.30 Enhancements

Release E.10.31 includes the following enhancement:

- Added support for J9001A and J9003A wireless xl modules.

---

## Release E.10.31 Enhancements

Release E.10.31 includes the following enhancement:

- Added the `show tech transceivers` command to allow removable transceiver serial numbers to be read without removal of the transceivers from the switch

## Release E.10.32 Enhancements

Release E.10.32 includes the following enhancements:

- Added DHCP Option 82 functionality for 5300xl series.
- Support for Fast Boot CLI & SNMP implementation

### Using Fastboot To Reduce Boot Time

The **fastboot** command allows a boot sequence that skips the internal power-on self-tests, resulting in a faster boot time.

**Syntax:** [no] fastboot

*Used in the global configuration mode to enable the fastboot option. The **no** version of the command disables **fastboot** operation.*

**Syntax:** show fastboot

*Shows the status of the fastboot feature, either enabled or disabled.*

For example:

```
ProCurve(config)# show fastboot

Fast Boot: Disabled
```

### DHCP Option 82: Using the Management VLAN IP Address for the Remote ID

This section describes the Management VLAN enhancement to the DHCP option 82 feature. For more information on DHCP option 82 operation, refer to “Configuring DHCP Relay” in the chapter titled “IP Routing Features” in the *Advanced Traffic Management Guide*.

When the routing switch is used as a DHCP relay agent with Option 82 enabled, it inserts a relay agent information option into client-originated DHCP packets being forwarded to a DHCP server. The option automatically includes two suboptions:

- Circuit ID: the identity of the port through which the DHCP request entered the relay agent
- Remote ID: the identity (IP address) of the DHCP relay agent

Using earlier software releases, the remote ID can be either the routing switch's MAC address (the default option) or the IP address of the VLAN or subnet on which the client DHCP request was received. Beginning with software release M.08.xx, if a Management VLAN is configured on the routing switch, then the Management VLAN IP address can be used as the remote ID.

**Syntax:** dhcp-relay option 82 < append | replace | drop > [ validate ] [ ip | mac | mgmt-vlan ]

**[ ip | mac | mgmt-vlan ] :** Specifies the remote ID suboption the routing switch will use in Option 82 fields added or appended to DHCP client packets. The choice depends on how you want to define DHCP policy areas in the client requests sent to the DHCP server. If a remote ID suboption is not configured, then the routing switch defaults to the **mac** option.

**mgmt-vlan:** Specifies the IP address of the (optional) Management VLAN configured on the routing switch. Requires that a Management VLAN is already configured on the switch. If the Management VLAN is multinetted, then the primary IP address configured for the Management VLAN is used for the remote ID.

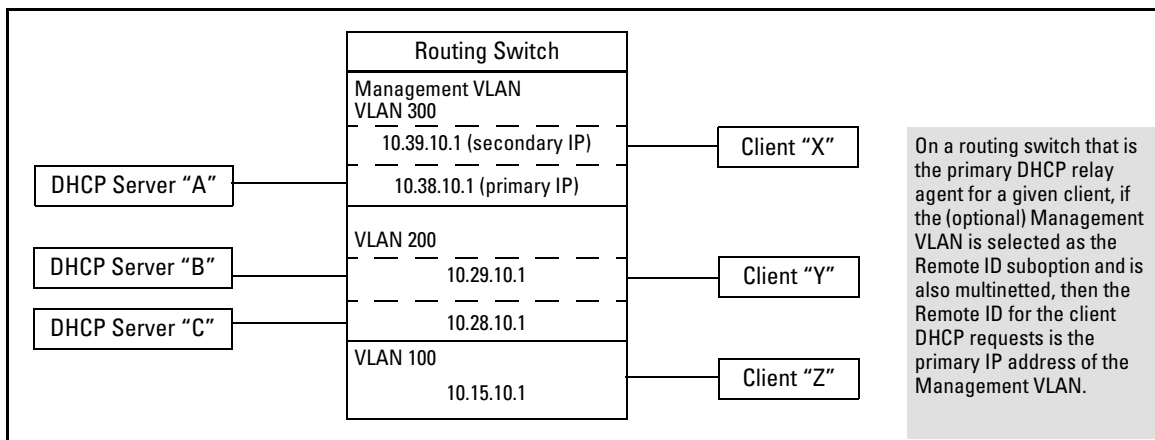
**ip:** Specifies the IP address of the VLAN on which the client DHCP packet enters the routing switch. In the case of a multinetted VLAN, the remote ID suboption uses the IP address of the subnet on which the client request packet is received.

**mac:** Specifies the routing switch's MAC address. (The MAC address used is the same MAC address that is assigned to all VLANs configured on the routing switch.)  
(Default: **mac**)

## Example

In the routing switch in figure 1, option 82 has been configured with **mgmt-vlan** for the Remote ID.

```
ProCurve(config)# dhcp-relay option 82 append mgmt-vlan
```



**Figure 2. DHCP Option 82 When Using the Management VLAN as the Remote ID Suboption**

The resulting effect on DHCP operation for clients X, Y, and Z is shown in [table 1](#).

**Table 1. DHCP Operation for the Topology in Figure 2**

Client	Remote ID	giaddr*	DHCP Server	
X	10.38.10.1	10.39.10.1	A only	If a DHCP client is in the Management VLAN, then its DHCP requests can go only to a DHCP server that is also in the Management VLAN. Routing to other VLANs is not allowed.
Y	10.38.10.1	10.29.10.1	B or C	Clients outside of the Management VLAN can send DHCP requests only to DHCP servers outside of the Management VLAN. Routing to the Management VLAN is not allowed.
Z	10.38.10.1	10.15.10.1	B or C	

\*The IP address of the primary DHCP relay agent receiving a client request packet is automatically added to the packet, and is identified as the giaddr (*gateway interface address*). This is the IP address of the VLAN on which the request packet was received from the client. For more information, refer to RFC 2131 and RFC 3046.

## Operating Notes

- Routing is not allowed between the Management VLAN and other VLANs. Thus, a DHCP server must be available in the Management VLAN if there are clients in the Management VLAN that require a DHCP server.
- If the Management VLAN IP address configuration changes after **mgmt-vlan** has been configured as the remote ID suboption, the routing switch dynamically adjusts to the new IP addressing for all future DHCP requests.
- The Management VLAN and all other VLANs on the routing switch use the same MAC address.

---

## Release E.10.33 Enhancements

Release E.10.33 includes the following enhancements:

- **Enhancement (PR\_1000330704)** — Added RADIUS Command Authorization and Accounting for the Command Line Interface (CLI).

---

## Releases E.10.34 through E.10.35 Enhancements

*Software fixes only, no new enhancements.*

## Release E.10.36 Enhancements

Release E.10.36 includes the following enhancements:

### SFlow Show Commands

In earlier software releases, the only method for checking whether sFlow is enabled on the switch was via an snmp request. Beginning with software release E.10.36, the 5300xl switches have added the following show sFlow commands that allow you to see sFlow status via the CLI.

**Syntax:** show sflow agent

*Displays sFlow agent information. The agent address is normally the ip address of the first vlan configured.*

**Syntax:** show sflow destination

*Displays information about the management station to which the sFlow sampling-polling data is sent.*

**Syntax:** show sflow sampling-polling <port-list/range>

*Displays status information about sFlow sampling and polling.*

**Syntax:** show sflow all

*Displays sFlow agent, destination, and sampling-polling status information for all the ports on the switch.*

### Terminology

**sFlow** — An industry standard sampling technology, defined by RFC 3176, used to continuously monitor traffic flows on all ports providing network-wide visibility into the use of the network.

**sFlow agent** — A software process that runs as part of the network management software within a device. The agent packages data into datagrams that are forwarded to a central data collector.

**sFlow destination** — The central data collector that gathers datagrams from sFlow-enabled switch ports on the network. The data collector decodes the packet headers and other information to present detailed Layer 2 to Layer 7 usage statistics.

### Viewing SFlow Configuration

The **show sflow agent** command displays read-only switch agent information. The version information shows the sFlow MIB support and software versions; the agent address is typically the ip address of the first vlan configured on the switch.

```
ProCurve# show sflow agent
Version          1.3;HP;M.10.03
Agent Address    10.0.10.228
```

**Figure 3. Viewing sFlow Agent Information**

The **show sflow destination** command includes information about the management-station's destination address, receiver port, and owner.

```
ProCurve# show sflow destination
sflow           Enabled
Datagrams Sent  221
Destination Address 10.0.10.41
Receiver Port    6343
Owner           admin
Timeout (seconds) 333
Max Datagram Size 1400
Datagram Version Support 5
```

**Figure 4. Example of Viewing sFlow Destination Information**

Note the following details:

- **Destination Address** remains blank unless it has been configured on the switch via SNMP.
- **Datagrams Sent** shows the number of datagrams sent by the switch agent to the management station since the switch agent was last enabled.
- **Timeout** displays the number of seconds remaining before the switch agent will automatically disable sFlow (this is set by the management station and decrements with time).
- **Max Datagram Size** shows the currently set value (typically a default value, but this can also be set by the management station).

The **show sflow sampling-polling** command displays information about sFlow sampling and polling on the switch. You can specify a list or range of ports for which to view sampling information.

```

ProCurve# show sflow sampling-polling 1-5

sflow destination Enabled

Port   | Sampling          Dropped      | Polling
      Enabled Rate      Header Samples  | Enabled Interval
-----+-----
1      | Yes              6500000 128 5671234 | Yes      60
2      | No               50      128 0       | Yes     300
3      | Yes              2000    100 24978   | No       30
4      | Yes              200     100 4294967200 | Yes     40
5      | Yes              20000   128 34      | Yes     500
  
```

**Figure 5. Example of Viewing sFlow Sampling and Polling Information**

The **show sflow all** command combines the outputs of the preceding three show commands including sFlow status information for all the ports on the switch.

## Release E.10.37 Enhancements

Release E.10.37 includes the following enhancement:

### Spanning Tree Show Commands

The **show spanning-tree detail** command previously displayed 802.1D (STP) and 802.1w (RSTP) status and counters for all ports on the switch. Beginning with software release E.10.37, this command provides 802.1s (MSTP) multi-instance spanning tree details and displays additional parameters to enhance spanning-tree reporting via the CLI.

The following shows RSTP sample output from the enhanced command.

```
ProCurve# show spanning-tree detail

Status and Counters - RSTP Port(s) Detailed Information

Port                : 1
Status              : Up
Role                : Root
State               : Forwarding
Priority             : 128
Path Cost           : 200000
Root Path Cost      : 10
Root Bridge ID      : 1:0001e7-215e00
Designated Bridge ID : 32768:0001e7-3d0080
Designated Port ID  : 128:75
AdminEdgePort       : Yes
OperEdgePort        : No
AdminPointToPointMAC : Force-True
OperPointToPointMAC  : Yes
Aged BPDUs Count    : 0
Loop-back BPDUs Count : 0
TC Detected         : 1
TC Flag Transmitted  : 0          TC ACK Flag Transmitted : 0
TC Flag Received     : 0          TC ACK Flag Received   : 47

RSTP      RSTP      CFG      CFG      TCN      TCN
BPDUs Tx  BPDUs Rx  BPDUs Tx  BPDUs Rx  BPDUs Tx  BPDUs Rx
-----
3          0          0          256654    47         0
```

**Figure 6. Example of Show Spanning-Tree Detail**

## Operating Notes

- TC refers to a Topology Change detected on the given port. Note the following details:
  - **TC Detected** counter shows when a port identifies a topology change (increments when the particular non-Edge port goes into forwarding). For RSTP and MSTP, this would be due to the switch's link going to forwarding.
  - **TC Flag Transmitted** counter shows the number of TC notifications sent out of the port. This refers to propagating a topology change that occurred on another port (that is, a TC Detected increment) or to propagating a topology change received on another port (that is, TC Flag Received).
  - **TC Flag Received** counter shows the number of TC notifications (RSTP or MSTP style BPDU with the TC flag set) received on the port.
  - **TC ACK Flag Transmitted** is an 802.1D mode counter. It will only increment when the port is operating in 802.1D mode and an 802.1D style PDU is sent out of the port.
  - **TC ACK Flag Received** is an 802.1D mode counter. It will only increment when the port is operating in 802.1D mode and an 802.1D style PDU is received on the port.
- With STP and RSTP activated:
  - The **show spanning tree detail** command shows all active RSTP port by port.
  - The **show spanning-tree <port-list> detail** command shows the specified port-list RSTP port by port detail.
- With MSTP activated:
  - The **show spanning tree detail** command shows all active MSTP port by port. This command only gives information concerning the common spanning tree (CST) ports. To view counters pertaining to a specific spanning-tree instance, you must use the **show spanning-tree instance <inst> detail** command. The **show spanning-tree <port-list> detail** command shows the specified port-list MSTP port by port detail.
  - The **show spanning-tree instance <inst> detail** command shows all ports active for a specific instance of MSTP.
  - The **show spanning-tree <port-list> instance <inst> detail** shows the specified port-list for the specified instance of MSTP.
  - **TC ACK Flag Transmitted** and **TC ACK Flag Received** are part of the CST counters displayed by the **show spanning tree detail** command. **TC Detected**, **TC Flag Transmitted**, and **TC Flag Received** are included only with the **instance** parameter due to the nature of MSTP.

## Release E.10.38 Enhancements

Release E.10.38 includes the following enhancement:

- Support for the Advanced Encryption Standard (AES) privacy protocol for SNMPv3.
- 

## Release E.10.39 Enhancements

*Release E.10.39 contains software fixes only, no new enhancements.*

---

## Release E.10.40 Enhancements

Release E.10.40 includes the following enhancement:

- If SCP or SFTP is enabled, TFTP is automatically disabled. TFTP cannot be enabled if either SCP or SFTP are enabled.
- 

## Release E.10.41 Enhancements

*Release E.10.41 contains software fixes only, no new enhancements.*

---

## Release E.10.42 Enhancements

Release E.10.42 includes the following enhancements:

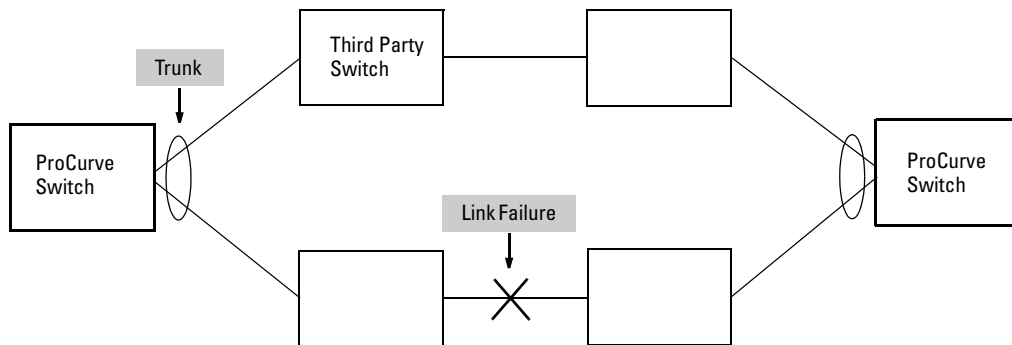
- Support for Unidirectional Fiber Break Detection. See [“Uni-Directional Link Detection \(UDLD\)” on page 23](#) for details.
  - 802.1X Controlled Directions enhancement for the 5300xl switches. With this enhancement, administrators can use “Wake-on-LAN” with computers that are connected to ports configured for 802.1X authentication.
-

## Uni-Directional Link Detection (UDLD)

Uni-directional Link Detection (UDLD) monitors a link between two ProCurve switches and blocks the ports on both ends of the link if the link fails at any point between the two devices. This feature is particularly useful for detecting failures in fiber links and trunks. Figure 7 shows an example.

**Scenario 1 (No UDLD):** Without UDLD, the switch ports remain enabled despite the link failure. Traffic continues to be load-balanced to the ports connected to the failed link.

**Scenario 2 (UDLD-enabled):** When UDLD is enabled, the feature blocks the ports connected to the failed link.



**Figure 7. UDLD Example**

In this example, each ProCurve switch load balances traffic across two ports in a trunk group. Without the UDLD feature, a link failure on a link that is not directly attached to one of the ProCurve switches remains undetected. As a result, each switch continues to send traffic on the ports connected to the failed link. When UDLD is enabled on the trunk ports on each ProCurve switch, the switches detect the failed link, block the ports connected to the failed link, and use the remaining ports in the trunk group to forward the traffic.

Similarly, UDLD is effective for monitoring fiber optic links that use two uni-direction fibers to transmit and receive packets. Without UDLD, if a fiber breaks in one direction, a fiber port may assume the link is still good (because the other direction is operating normally) and continue to send traffic on the connected ports. UDLD-enabled ports; however, will prevent traffic from being sent across a bad link by blocking the ports in the event that either the individual transmitter or receiver for that connection fails.

Ports enabled for UDLD exchange health-check packets once every five seconds (the link-keepalive interval). If a port does not receive a health-check packet from the port at the other end of the link within the keepalive interval, the port waits for four more intervals. If the port still does not receive a health-check packet after waiting for five intervals, the port concludes that the link has failed and blocks the UDLD-enabled port.

When a port is blocked by UDLD, the event is recorded in the switch log or via an SNMP trap (if configured); and other port blocking protocols, like spanning tree or meshing, will not use the bad link to load balance packets. The port will remain blocked until the link is unplugged, disabled, or fixed. The port can also be unblocked by disabling UDLD on the port.

## Configuration Considerations

- UDLD is configured on a per-port basis and must be enabled at both ends of the link. See the note below for a list of ProCurve switches that support UDLD.
- To configure UDLD on a trunk group, you must configure the feature on each port of the group individually. Configuring UDLD on a trunk group's primary port enables the feature on that port only.
- Dynamic trunking is not supported. If you want to configure a trunk group that contains ports on which UDLD is enabled, you must remove the UDLD configuration from the ports. After you create the trunk group, you can re-add the UDLD configuration.

---

### Note

UDLD interoperates with the following ProCurve switch series: 2600, 2800, 3400, 3500, 4200, 5300, 5400, 6200, 6400, and 9300. Consult the release notes and current manuals for required software versions.

---

## Configuring UDLD

The following commands allow you to configure UDLD via the CLI.

**Syntax:** [no] interface <port-list> link-keepalive

*Enables UDLD on a port or range of ports.*

*To disable the feature, enter the **no** form of the command.*

*Default: UDLD disabled*

**Syntax:** link-keepalive interval <interval>

*Determines the time interval to send UDLD control packets. The <interval> parameter specifies how often the ports send a UDLD packet. You can specify from 10 – 100, in 100 ms increments, where 10 is 1 second, 11 is 1.1 seconds, and so on.*

*Default: 50 (5 seconds)*

**Syntax:** link-keepalive retries <num>

*Determines the maximum number of retries to send UDLD control packets. The <num> parameter specifies the maximum number of times the port will try the health check. You can specify a value from 3 – 10.*

*Default: 5*

**Syntax:** [no] interface <port-list> link-keepalive vlan <vid>

*Assigns a VLAN ID to a UDLD-enabled port for sending of tagged UDLD control packets. Under default settings, untagged UDLD packets can still be transmitted and received on tagged only ports—however, a warning message will be logged.*

*The **no** form of the command disables UDLD on the specified port(s).*

*Default: UDLD packets are untagged; tagged only ports will transmit and receive untagged UDLD control packets*

**Enabling UDLD.** UDLD is enabled on a per port basis. For example, to enable UDLD on port a1, enter:

```
ProCurve(config)#interface a1 link-keepalive
```

To enable the feature on a trunk group, enter the appropriate port range. For example:

```
ProCurve(config)#interface a1-a4 link-keepalive
```

---

## Note

When at least one port is UDLD-enabled, the switch will forward out UDLD packets that arrive on non-UDLD-configured ports out of all other non-UDLD-configured ports in the same vlan. That is, UDLD control packets will “pass through” a port that is not configured for UDLD. However, UDLD packets will be dropped on any blocked ports that are not configured for UDLD.

---

**Changing the Keepalive Interval.** By default, ports enabled for UDLD send a link health-check packet once every 5 seconds. You can change the interval to a value from 10 – 100 deciseconds, where 10 is 1 second, 11 is 1.1 seconds, and so on. For example, to change the packet interval to seven seconds, enter the following command at the global configuration level:

```
ProCurve(config)# link-keepalive interval 70
```

**Changing the Keepalive Retries.** By default, a port waits five seconds to receive a health-check reply packet from the port at the other end of the link. If the port does not receive a reply, the port tries four more times by sending up to four more health-check packets. If the port still does not receive a reply after the maximum number of retries, the port goes down.

You can change the maximum number of keepalive attempts to a value from 3 – 10. For example, to change the maximum number of attempts to 4, enter the following command at the global configuration level:

```
ProCurve(config)# link-keepalive retries 4
```

**Configuring UDLD for Tagged Ports.** The default implementation of UDLD sends the UDLD control packets untagged, even across tagged ports. If an untagged UDLD packet is received by a non-ProCurve switch, that switch may reject the packet. To avoid such an occurrence, you can configure ports to send out UDLD control packets that are tagged with a specified VLAN.

To enable ports to receive and send UDLD control packets tagged with a specific VLAN ID, enter a command such as the following at the interface configuration level:

```
ProCurve(config)#interface 1 link-keepalive vlan 22
```

---

## Notes

- You must configure the same VLANs that will be used for UDLD on all devices across the network; otherwise, the UDLD link cannot be maintained.
- If a VLAN ID is not specified, then UDLD control packets are sent out of the port as untagged packets.
- To re-assign a VLAN ID, re-enter the command with the new VLAN ID number. The new command will overwrite the previous command setting.
- When configuring UDLD for tagged ports, you may receive a warning message if there are any inconsistencies with the port's VLAN configuration (see page 29 for potential problems).

---

## Viewing UDLD Information

The following show commands allow you to display UDLD configuration and status via the CLI.

**Syntax:** show link-keepalive

*Displays all the ports that are enabled for link-keepalive.*

**Syntax:** show link-keepalive statistics

*Displays detailed statistics for the UDLD-enabled ports on the switch.*

**Syntax:** clear link-keepalive statistics

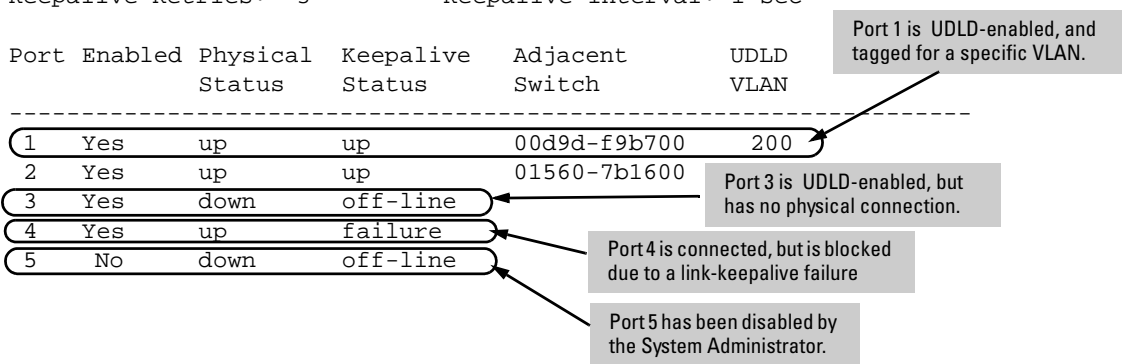
*Clears UDLD statistics. This command clears the packets sent, packets received, and transitions counters in the show link-keepalive statistics display.*

**Displaying Summary UDLD Information.** To display summary information on all UDLD-enabled ports, enter the **show link-keepalive** command. For example:

```
ProCurve(config)# show link-keepalive

Total link-keepalive enabled ports: 4
Keepalive Retries: 3           Keepalive Interval: 1 sec

Port Enabled Physical  Keepalive  Adjacent  UDLD
      Status Status      Status    Switch    VLAN
-----
1  Yes   up      up        00d9d-f9b700  200
2  Yes   up      up        01560-7b1600
3  Yes   down   off-line
4  Yes   up     failure
5  No    down   off-line
```



Port	Enabled	Physical Status	Keepalive Status	Adjacent Switch	UDLD VLAN
1	Yes	up	up	00d9d-f9b700	200
2	Yes	up	up	01560-7b1600	
3	Yes	down	off-line		
4	Yes	up	failure		
5	No	down	off-line		

**Figure 8. Example of UDLD Information displayed using Show Link-Keepalive Command**

**Displaying Detailed UDLD Status Information.** To display detailed UDLD information for specific ports, enter the **show link-keepalive statistics** command. For example:

```
ProCurve(config)# show link-keepalive statistics
```

Port:	1	Neighbor MAC Addr:	0000a1-b1c1d1
Current State:	up	Neighbor Port:	5
Udld Packets Sent:	1000	State Transitions:	2
Udld Packets Received:	1000	Link-vlan:	1
Port Blocking:	no		
Port:	2	Neighbor MAC Addr:	000102-030405
Current State:	up	Neighbor Port:	6
Udld Packets Sent:	500	State Transitions:	3
Udld Packets Received:	450	Link-vlan:	200
Port Blocking:	no		
Port:	3	Neighbor MAC Addr:	n/a
Current State:	off line	Neighbor Port:	n/a
Udld Packets Sent:	0	State Transitions:	0
Udld Packets Received:	0	Link-vlan:	1
Port Blocking:	no		
Port:	4	Neighbor MAC Addr:	n/a
Current State:	failure	Neighbor Port:	n/a
Udld Packets Sent:	128	State Transitions:	8
Udld Packets Received:	50	Link-vlan:	1
Port Blocking:	yes		

Ports 1 and 2 are UDLD-enabled and show the number of health check packets sent and received on each port.

Port 4 is shown as blocked due to a link-keepalive failure

**Figure 9. Example of Detailed UDLD Information displayed using Show Link-Keepalive Statistics Command**

**Clearing UDLD Statistics.** To clear UDLD statistics, enter the following command:

```
ProCurve# clear link-keepalive statistics
```

This command clears the Packets sent, Packets received, and Transitions counters in the **show link keepalive statistics** display (see Figure 9 for an example).

## Configuration Warnings and Event Log Messages

**Warning Messages.** The following table shows the warning messages that may be issued and their possible causes, when UDLD is configured for tagged ports.

**Table 2. Warning Messages caused by configuring UDLD for Tagged Ports**

CLI Command Example	Warning Message	Possible Problem
link-keepalive 6	Possible configuration problem detected on port 6. UDLD VLAN configuration does not match the port's VLAN configuration.	You have attempted to enable UDLD on a port that is a tagged only port, but did not specify a configuration for tagged UDLD control packets. In this example, the switch will send and receive the UDLD control packets untagged despite issuing this warning.
link-keepalive 7 vlan 4	Possible configuration problem detected on port 7. UDLD VLAN configuration does not match the port's VLAN configuration.	You have attempted to configure tagged UDLD packets on a port that does not belong to the specified VLAN. In this example, if port 7 belongs to VLAN 1 and 22, but the user tries to configure UDLD on port 7 to send tagged packets in VLAN 4, the configuration will be accepted. The UDLD control packets will be sent tagged in VLAN 4, which may result in the port being blocked by UDLD if the user does not configure VLAN 4 on this port.
no vlan 22 tagged 20	Possible configuration problem detected on port 18. UDLD VLAN configuration does not match the port's VLAN configuration.	You have attempted to remove a VLAN on port that is configured for tagged UDLD packets on that VLAN. In this example, if port 18, 19, and 20 are transmitting and receiving tagged UDLD packets for Vlan 22, but the user tries to remove Vlan 22 on port 20, the configuration will be accepted. In this case, the UDLD packets will still be sent on Vlan 20, which may result in the port being blocked by UDLD if the users do not change the UDLD configuration on this port.

**Note:** If you are configuring the switch via SNMP with the same problematic VLAN configuration choices, the above warning messages will also be logged in the switch's event log.

**Event Log Messages.** The following table shows the event log messages that may be generated once UDLD has been enabled on a port.

**Table 3. UDLD Event Log Messages**

Message	Event
I 01/01/06 04:25:05 ports: port 4 is deactivated due to link failure.	A UDLD-enabled port has been blocked due to part of the link having failed.
I 01/01/06 06:00:43 ports: port 4 is up, link status is good.	A failed link has been repaired and the UDLD-enabled port is no longer blocked.

## Release E.10.43 Enhancements

Release E.10.43 includes the following enhancement:

- The "show tech transceiver" CLI command output now contains the HP part number and revision information for all transceivers on the switch.

---

## Release E.10.44 Enhancements

Release E.10.44 includes the following enhancement:

- DHCP Protection enhancement for switch 5300xl.

---

## Releases E.10.45 Enhancements

*Software fixes only; no new enhancements.*

---

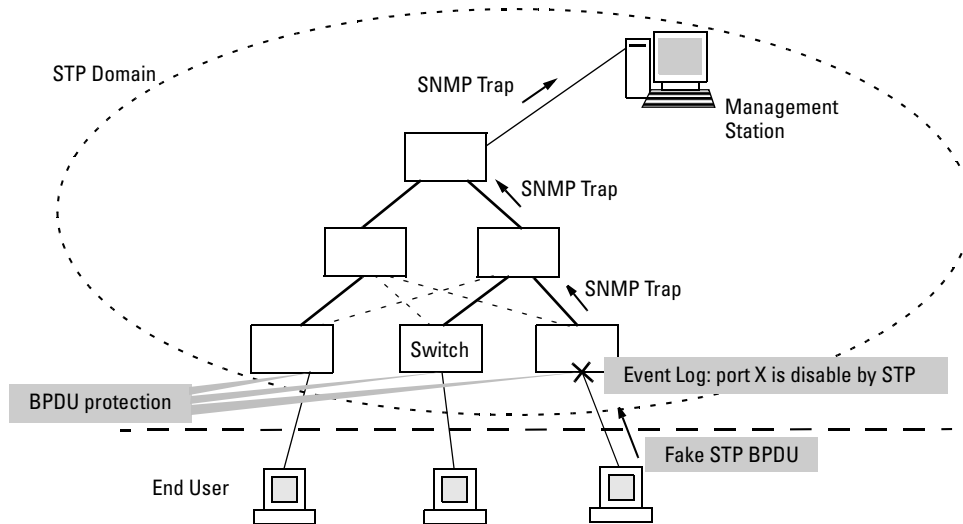
## Release E.10.46 Enhancements

Release E.10.46 includes the following enhancements:

- **Enhancement (PR\_1000346164)** — RSTP/MSTP BPDU Protection enhancement. When this feature is enabled on a port and that port receives a spanning tree BPDU, the switch will disable (drop link) the port, log a message, and optionally, send an SNMP TRAP.
- **Enhancement (PR\_1000365862)** — Addition to the RSTP/MSTP BPDU Protection enhancement. This portion of the enhancement added the option of configuring ports that had been previously disabled by BPDU Protection to be automatically re-enabled.

### Spanning Tree BPDU Protection

The BPDU protection feature is a security enhancement to Spanning Tree Protocol (STP) operation. It can be used to protect the active STP topology by delimiting its legal boundaries, thereby preventing spoofed BPDU packets from entering the STP domain. In a typical implementation, BPDU protection would be applied to edge ports connected to end user devices that do not run STP. If STP BPDU packets are received on a protected port, the feature will disable that port and alert the network manager via an SNMP trap as shown in Figure 10.



**Figure 10. Example of BPDU Protection Enabled at the Network Edge**

## Terminology

**BPDU** — Acronym for bridge protocol data unit. BPDUs are data messages that are exchanged between the switches within an extended LAN that use a spanning tree protocol topology. BPDU packets contain information on ports, addresses, priorities and costs and ensure that the data ends up where it was intended to go. BPDU messages are exchanged across bridges to detect loops in a network topology. The loops are then removed by placing redundant switch ports in a backup, or blocked, state.

**BPDU Filtering** — Spanning-tree configuration mode that prevents the switch from receiving and transmitting BPDU frames on a specific port.

**BPDU Protection** — Spanning-tree configuration mode which disables a port where BPDU frames are received.

**MSTP** — Multiple Spanning Tree Protocol, defined in IEEE 802.1s. Each MSTI (multiple spanning tree instance) on a physical port provides loop free connectivity for the group of VLANs associated with that instance. This means that traffic transported on different VLANs can be distributed for load-balancing among links between switches.

**RSTP** — Rapid Spanning Tree Protocol, defined in IEEE 802.1w and ratified in IEEE 802.1D-2004.

**Spanning-tree** — Generic term to refer to the many spanning-tree flavors: now deprecated STP, RSTP and VLAN-aware MSTP.

**STP** — Spanning Tree Protocol, part of the original IEEE 802.1D specification. The 2004 edition completely deprecates STP. Both RSTP and MSTP have fallback modes to handle STP.

**SNMP** — Simple Network Management Protocol, used to remotely manage network devices.

---

## Note

The switches covered in these Release Notes, use the IEEE 802.1s Multiple Spanning Tree Protocol (MSTP) standard. Under standard settings, your MSTP-configured switch interoperates effectively with both STP (IEEE 802.1D) and RSTP (IEEE 802.1w) spanning-tree devices. For more information, refer to the chapter entitled *Multiple Instance Spanning-Tree Operation* in the *Advanced Traffic Management Guide* for your switch.

---

## Configuring STP BPDU Protection

The following commands allow you to configure BPDU protection via the CLI.

**Syntax:** [no] spanning-tree <port-list> bpdu protection

*Enables/disables the BPDU protection feature on a port*

**Syntax:** [no] spanning-tree trap errant bpdu

*Enables/disables the sending of errant BPDU traps.*

For example, to configure BPDU protection on ports 1 to 10, enter:

```
ProCurve(config)# spanning-tree 1-10 bpdu protection
```

When BPDU protection is enabled, the following steps are set in process:

1. When an STP BPDU packet is received, STP treats it as an unauthorized transmission attempt and shuts down the port that the BPDU came in on.
2. An event message is logged and an SNMP notification trap is generated.
3. The port remains disabled until re-enabled manually by a network administrator.

---

## Caution

This command should only be used to guard edge ports that are not expected to participate in STP operations. Once BPDU protection is enabled, it will disable the port as soon as any BPDU packet is received on that interface.

---

## Viewing BPDU Protection Status

The **show spanning-tree** command has additional information on BPDU protection as shown below.

```
ProCurve# show spanning-tree 1-10

Multiple Spanning Tree (MST) Information

STP Enabled    : Yes
Force Version  : MSTP-operation
IST Mapped VLANs : 1-7
...

Protected Ports : 3-7,9
Filtered Ports  : 10
```

Port	Type	Cost	Priority	State	Designated Bridge	Hello Time	PtP	Edge
1	100/1000T	200000	128	Forwarding	000883-024500	2	Yes	No
2	100/1000T	200000	128	Forwarding	000883-122740	2	Yes	No
3	100/1000T	200000	128	BpduError		2	Yes	Yes
4	100/1000T	Auto	128	Disabled				
5	100/1000T	200000	128	Forwarding		2	Yes	Yes
6	100/1000T	200000	128	Forwarding		2	Yes	Yes
7	100/1000T	200000	128	Forwarding		2	Yes	Yes
8	100/1000T	Auto	128	Disabled				
9	100/1000T	Auto	128	Disabled				
10	100/1000T	200000	128	Forwarding		2	Yes	Yes

Ports with BPDU protection enabled

Protected Ports : 3-7,9

Errant BPDU detected on this port

### Example of BPDU Protection Additions to Show Spanning Tree Command

---

## Releases E.10.47 Enhancements

*Software fixes only; no new enhancements.*

## Release E.10.48 Enhancements

Release E.10.48 includes the following enhancements:

**Enhancement (PR\_1000376406)** — Loop Protection feature additions, including packet authentication, loop detected trap, and receiver port configuration.

**Enhancement (PR\_1000379804)** — Historical information about MAC addresses that have been moved has been added to the "show tech" command output.

---

## Release E.10.49 Enhancements

Release E.10.49 includes the following enhancement:

- **Enhancement (PR\_1000336169)** — Added support for STP Per Port BPDU Filtering and related SNMP Traps.

## Spanning Tree Per-Port BPDU Filtering

The STP BPDU filter feature allows control of spanning-tree participation on a per-port basis. It can be used to exclude specific ports from becoming part of spanning tree operations. A port with the BPDU filter enabled will ignore incoming BPDU packets and stay locked in the spanning-tree forwarding state. All other ports will maintain their role.

Here are some sample scenarios in which this feature may be used:

- To have STP operations running on selected ports of the switch rather than every port of the switch at a time.
- To prevent the spread of errant BPDU frames.
- To eliminate the need for a topology change when a port's link status changes. For example, ports that connect to servers and workstations can be configured to remain outside of standard spanning-tree operations.
- To protect the network from denial of service attacks with spoofing spanning-tree BPDUs by dropping incoming BPDU frames.

---

## Note

BPDU protection imposes a more secure mechanism that implements port shut down and a detection alert when an errant BPDU frame is received ( [see page 30](#) for details). BPDU protection will take precedence over BPDU filtering if both features have been enabled on the same port.

---

## Configuring STP BPDU Filters

The following commands allow you to configure BPDU filters via the CLI.

**Syntax:** [no] spanning-tree <port-list | all> bpdu-filter

*Enables/disables the BPDU filter feature on the specified port(s).*

For example, to configure BPDU filtering on port a9, enter:

```
ProCurve(config)# spanning-tree a9 bpdu-filter
```

---

## Caution

Ports configured with the BPDU filter mode remain active (learning and forward frames); however, spanning-tree cannot receive or transmit BPDUs on the port. The port remains in a forwarding state, permitting all broadcast traffic. This can create a network storm if there are any loops (that is, trunks or redundant links) using these ports. If you suddenly have a high load, disconnect the link and remove ("no") the bpdu-filter.

---

## Viewing Status of BPDU Filtering

The **show spanning-tree <port-list> detail** command has been extended to show per-port BPDU filter mode as shown below.

```
ProCurve# show spanning-tree a9 detail

Status and Counters - CST Port(s) Detailed Information

Port                : A1
Status              : Up
BPDU Filtering      : Yes
Errant BPUDUs received : 65
MST Region Boundary : Yes
External Path Cost  : 200000
External Root Path Cost : 420021
Administrative Hello Time : Use Global
Operational Hello Time  : 2
AdminEdgePort        : No
OperEdgePort         : No
AdminPointToPointMAC : Force-True
OperPointToPointMAC  : Yes
Aged BPDUs Count     : 0
Loop-back BPDUs Count : 0
TC ACK Flag Transmitted : 0
TC ACK Flag Received  : 0

MST BPDUs Tx      MST BPDUs Rx      CFG BPDUs Tx      CFG BPDUs Rx      TCN BPDUs Tx      TCN BPDUs Rx
-----
8          28          0          0          0          0
```

The diagram shows two callout boxes with arrows pointing to specific fields in the command output. The first callout box, located to the right of the 'BPDU Filtering' and 'Errant BPUDUs received' lines, contains the text: 'Rows indicating BPDU filtering has been enabled and number of errant BPDUs received.' The second callout box, located to the right of the 'MST BPDUs Rx' column header, contains the text: 'Column indicating BPDU frames accepted for processing when permitted by BPDU filter.'

**Figure 11. Example of BPDU Filter Fields in Show Spanning Tree Detail Command**

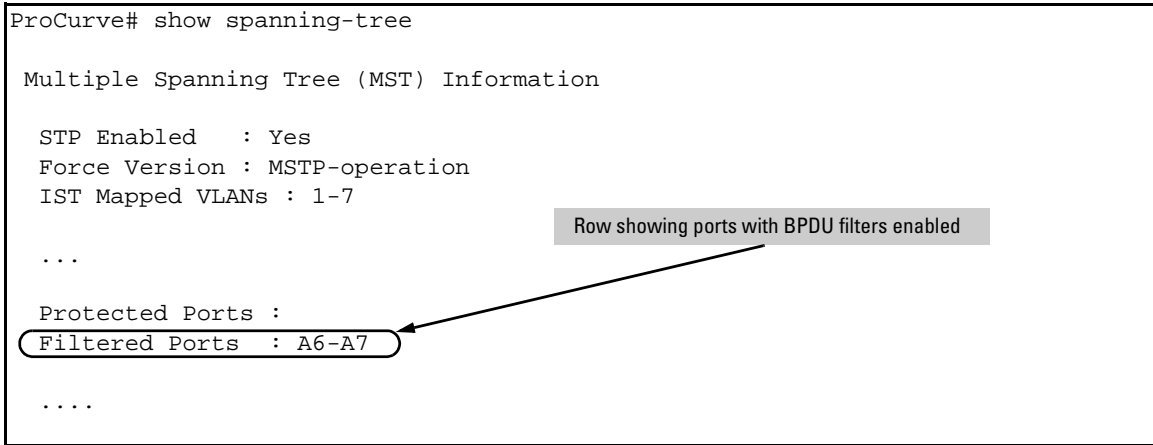
The **show spanning-tree** command has also been extended to display BPDU filtered ports.

```
ProCurve# show spanning-tree

Multiple Spanning Tree (MST) Information

STP Enabled      : Yes
Force Version    : MSTP-operation
IST Mapped VLANs : 1-7
...

Protected Ports :
Filtered Ports   : A6-A7
....
```

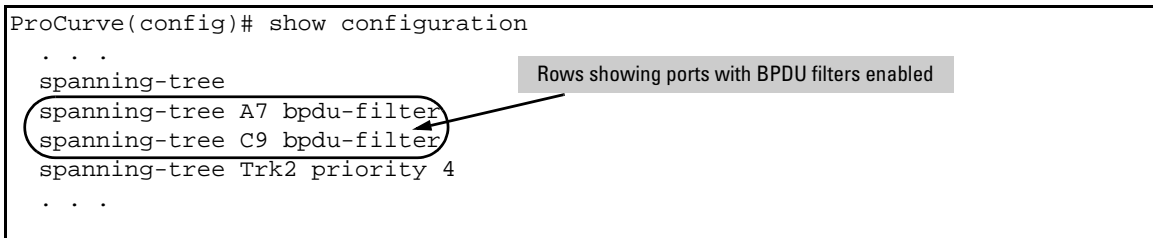


**Figure 12. Example of BPDU Filtered Ports Field in Show Spanning Tree Command**

### Viewing Configuration of BPDU Filtering

The BPDU filter mode adds an entry to the spanning tree category within the configuration file.

```
ProCurve(config)# show configuration
. . .
spanning-tree
spanning-tree A7 bpdu-filter
spanning-tree C9 bpdu-filter
spanning-tree Trk2 priority 4
. . .
```



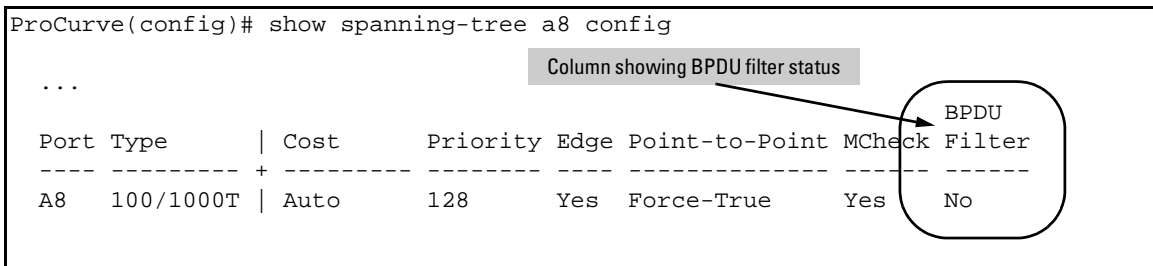
**Figure 13. Example of BPDU Filters in the Show Configuration Command**

The **spanning-tree show < port> configuration** command displays the BPDU's filter state.

```
ProCurve(config)# show spanning-tree a8 config

...

Port Type      | Cost      Priority Edge Point-to-Point MCheck Filter
-----+-----
A8 100/1000T | Auto     128    Yes  Force-True   Yes   No
```



**Figure 14. Example of BPDU Filter Status in Show Spanning Tree Configuration Command**

## Release E.10.50 Enhancements

Release E.10.50 includes the following enhancement:

- **Enhancement (PR\_1000335860)** — This enhancement provides a configuration option for the source IP address field of SNMP response and SNMP trap PDUs.
- 

## Release E.10.51 Enhancements

Release E.10.51 includes the following enhancement:

- **Enhancement (PR\_1000385565)** — Port security static mac address limit increased to 32.
- 

## Release E.10.52 Enhancements

- **Enhancement (PR\_1000374085)** — This enhancement expands the use of the Controlled Directions parameter to also support mac/web authentication.

## Software Fixes in Release E.06.xx through E.10.xx

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Software fixes are listed in chronological order, oldest to newest. To review the list of fixes included since the last general release that was published, go to [“Version E.10.45” on page 76](#).

Unless otherwise noted, each new release includes the software fixes added in all previous releases. Release E.05.04 was the first software release for the ProCurve Series 5300xl switches.

---

### Release E.06.01

#### Problems Resolved in Release E.06.01

- **100/1000-T module (PR\_4956)** — Bringing a port up and down while the port is running at or near maximum throughput may cause the module to reset.
- **802.1x (PR\_4972)** — Support for 802.1x is not implemented in routing mode.
- **802.1x (PR\_5043)** — When changing an 802.1x port configuration, the switch does not correctly restore default VLAN ID after disconnecting the port.
- **ARP (PR\_4443)** — Switch incorrectly replied to an ARP packet with a header length ranging from 7 to 15 bytes. The switch now replies only if header length is equal to 6 bytes.
- **CDP (PR\_4546)** — CDP multicast packets are not passed through the switch when CDP is disabled on the switch.
- **CLI/RIP (PR\_5046)** — The CLI command 'show ip rip interface' results in the following:  

```
"RIP interface information for 0.0.0.0, RIP is not configured on this..."
```
- **CoS (PR\_4738)** — Cannot configure CoS on a trunk port. Also, enhancements to CoS error handling when moving ports in and out of a trunk.
- **CoS (PR\_4982)** — The output of the CLI command “show qos port-priority” may show an illegal state (“no priority”) for the Differentiated Services Codepoint (DSCP) policy. This problem may occur given this situation:
  1. Configure a DSCP policy on a port, and
  2. Remove module, and
  3. Reboot switch, and
  4. Delete DSCP policy, and
  5. Hot-swap module back into the switch
- **Crash (PR\_4933)** — Switch may crash while hot swapping a module with a message similar to:  

```
-> Software exception in ISR@alloc_free.c:479
```

## Software Fixes in Release E.06.xx through E.10.xx

### Release E.06.02

- **DHCP-Relay (PR\_4551)** — Configuring an IP helper address on a VLAN does not automatically turn on the DHCP-relay function.
- **Extended RMON (PR\_5083)** — When Extended RMON and Routing are enabled, the switch may duplicate packets on the network.
- **LACP (PR\_5000)** — Link-up polling interval: A delay of up to 1.7 seconds between plugging in a cable (linkbeat established) and traffic being forwarded to and from that port may cause problems with some time sensitive applications. For example, AppleTalk dynamic address negotiation can be affected, resulting in multiple devices using the same AppleTalk address.
- **Mini-GBIC Link Connectivity Issue (PR\_4957)** — A mini-GBIC Gigabit-SX/LX link between an ProCurve Switch 5300xl and an ProCurve Routing Switch 9300 may not be established when both sides are in the default configuration (Auto).
- **Radius (PR\_4886)** — If using the TAB key while entering a username for the radius prompt, the switch may display an error message similar to:  

```
->BAD CHARACTER IN ttyio_line: 0x9n
```
- **RIP (PR\_4757)** — After the switch reboots and if a routing loop (3 or more routers) exists in the topology, RIP may age out its own connected routes (even though the routes are still valid).
- **RIP (PR\_4965)** — Static routes are redistributed into RIP. [Fix: Static routes are no longer redistributed into RIP by default, only directly connected routes are redistributed.] [Old description: Changes to RIP route redistribution such that only connected routes are redistributed, not static configured routes.
- **RIP (PR\_4987)** — If multiple IP addresses are configured for a VLAN and RIP is running on one or more of the secondary addresses, the CLI command “show ip rip vlan x” will only show information about the primary IP address.
- **Routing (PR\_4977)** — If a default route is not configured and the switch receives a Layer 3 packet with an unknown source address, the packet will be routed by software even though an entry for the destination exists in the hardware routing table.
- **Static Routes (PR\_5040)** — Reject static routes could not be created.
- **Web Browser Interface (PR\_4976)** — The product Registration screen contains a typographical error. The phrase “...does not appears above...” is now “...does not appear above...”.

## Release E.06.02

### Problems Resolved in Release E.06.02

- **Performance (PR\_5161)** — Certain high traffic levels may cause the switch to drop packets.

## Release E.06.03

### Problems Resolved in Release E.06.03

- **Packets not Forwarded (PR\_5201)** — A synchronization issue between the switch chassis and modules after several weeks of continuous operation can result in packets being dropped by the switch instead of being forwarded.

## Release E.06.05

### Problems Resolved in Release E.06.05

- **Crash (PR\_5471)** — The CLI command “show ip ospf neighbor” may cause the switch to crash with a message similar to:

```
Bus error: HW Addr=0x30008fa0 IP=0x001112a4 Task='mSess1' Task  
ID=0x169b110
```

## Release E.06.10

### Problems Resolved in Release E.06.10

- **Crash (PR\_5229)** — Greater than 100 hotswaps causes mesg buff crash.
- **Flow Control (PR\_5215)** — Enabling Flow Control on a port does not enable Global Flow Control on the switch.
- **Security (PR\_5226)** — Removed display of TACACS Server IP address during remote management logon.
- **Security (PR\_5227)** — TCP Port 1506 access is closed when Telnet or Stacking is disabled.
- **Web-browser interface (PR\_5052)** — Executing the CLI command “no web-management” does not disable access to the web-browser interface.

## Release E.07.21

### Problems Resolved in Release E.07.21

- **ARP (PR\_5185)** — ARP has been enhanced to have a configurable timeout value, beyond the current default of 20 minutes.
- **CDP (PR\_5054)** — CDP multicasts are not passed when CDP is disabled on the switch.
- **CLI (PR\_5053)** — Setting the telnet inactivity timeout from the CLI does not indicate a reboot is necessary for changes to take effect.

- **CLI (PR\_4984)** — The definition of default gateway following the “ip?” in the CLI is stated as “Add/delete default route to/from routing tale.”, which is incorrect. Clarified help text for 'ip default-gateway' CLI command to state that this parameter is only used if routing is not enabled on the switch.
- **CLI (PR\_5242)** — Information in the command “show boot-history” is not in the order claimed (most recent first).
- **Crash (PR\_4621)** — The switch may crash with a message similar to:  

```
NMI occurred: IP=0x00317d9c MSR:0x0000b000 LR:0x00013b88  
Task='eDrvPollRx' Task ID=0x1708f20 cr: 0x22000080 sp:0x01708e60 xer:
```
- **Crash (PR\_5745)** — The switch may crash with a message similar to:  

```
-> Divide by Zero Error: IP=0x801400c0 Task='sal_dpc_hi'  
Task ID=0x80616690 fp:0x00000000 sp:0x80616600 ra:0x800140060  
sr:0x1000af01
```
- **Crash (PR\_5635)** — The switch may crash with a message similar to:  

```
-> Assertion failed:0, file drvmem.c, line 167
```
- **Crash (PR\_5679)** — The switch may crash with a message similar to:  

```
-> Bus error: HW Addr=0x00000000 IP=0x00000000 Task='mNSR' Task  
ID=0x1725148 fp: 0x0000c4b0 sp:0x012e9780 lr:0x00330674
```
- **Crash (PR\_5712)** — The switch may crash with a message similar to:  

```
-> TLB Miss: Virtual Addr=0x00000000 IP=0x8002432c Task='tSmeDebug'
```
- **Crash (PR\_5725)** — The switch may crash with a message similar to:  

```
-> Assertion failed: nt, file dpc.c, line 169
```
- **Crash (PR\_5846)** — WhatsUpGold telnet scan can cause switch to run out of memory and crash with error message similar to:  

```
-> malloc_else_fatal() ran out of memory
```
- **Crash (PR\_5955)** — The switch may crash with a message similar to:  

```
Software exception at alpha_chassis_slot_sm.c:506
```
- **Crash (PR\_4986)** — The switch may crash with a message similar to:  

```
-> Bus error: HW Addr=0x00ffffff IP=0x332c4530 Task='mSess1' Task  
ID=0x16a62f0 fp: 0x2e2e2e29 sp:0x016a61a0 lr:0x0010f028
```

This crash can occur when eight transceiver modules are installed and the command “interface all” is typed in the configuration context.

- **Crash (PR\_5418)** — The switch may crash with a message similar to:  

```
-> Software exception at rtsock.c:459 -- in 'tNetTask', task ID =  
0x1a225b0
```
- **Crash (PR\_5635)** — The switch may crash with a message similar to:  

```
-> Assertion failed:0, file drvmem.c, line 167
```
- **Crash (PR\_5341)** — All three of the following steps must occur before the crash is exhibited:
  1. .A 1000-T port (without a link) is configured as a mirror destination port.
  2. Another blade/port traffic is mirrored to that destination port.
  3. Mirror destination port/blade will crash or hang after connecting, then disconnecting a 100T link with a message similar to:  

```
Software exception at nc_fd_fi.c:693 - in 'mPmSlvCtrl'task ID =  
0x405e9cc8 -> netchip_FIOutboundFlush: Timeout reached!
```
- **Crash (PR\_5236)** — The switch may crash with a message similar to:  

```
-> AlphaSlaveAddrmgr.p 1021 this time
```

This crash can occur when a module is hot-swapped after downloading new software to the switch without rebooting.
- **Date/Time (PR\_5264)** — The timezone can cause the date to wrap if the timezone is set to a valid, but negative value (like -720) without previously configuring the switch's time. The switch may report an invalid year (i.e. 2126).
- **DHCP** — If a client moves without first releasing its IP address, it will not receive a NAK, resulting in the client's inability to get an IP address at its new location.
- **Event Log (PR\_5154)** — When a module fails to download, the severity code is INFO instead of WARNING.
- **Fault Finder/CLI (PR\_4696)** — Setting fault finder sensitivity always resets action configuration to 'warn', when it should remain 'warn and disable'.
- **FFI/Port Counters (PR\_5429)** — No errors are reported by the FFI or port counters when linking at 100 HDX on a Gigabit port with a duplex mismatch.
- **FFI/Port counters (PR\_5280)** — FFI and port counters don't have consistent values.
- **Filter (PR\_5132)** — Source port Filter on Dyn1 LACP trunk creates Multicast Filter entry that cannot be deleted.

- **Filter (PR\_4833)** — Creating a source port filter for a port, moving the port into a trunk, and then reloading the saved TFTP configuration file results in a corrupted download file error.
- **Flow Control (PR\_5102)** — Setting a port “X1” in 10-HDX, then attempting to turn on flow control returns an error similar to: “Error setting value fl for port X2”. The error should read “X1”.
- **GVRP (PR\_5284)** — Port does not register VLAN even though advertisements are received.
- **Hot-swap (PR\_4900)** — Hot-swapping a transceiver logs a message requesting to reboot the switch in order to enable the port, which is not necessary.
- **IGMP (PR\_5736)** — If IGMP is turned on for multiple VLANs, and is then turned off for a single VLAN, the Data-Driven Mcast filters for that VLAN are not flushed.
- **IP (PR\_5408)** — IP is causing the driver to apply source port filters incorrectly to non-routed packets.
- **IRDP (PR\_5923)** — When running the 'rdisc' router discovery tool under Redhat 8.0 or 7.3, Linux reports “ICMP Router Advertise from <IP>: Too short 16 40” when a IRDP packet is received.
- **LACP/Port Security (PR\_5059)** — With LACP on, the command “port-sec a1 l c action send-alarm” fails with a message similar to “learn-mode: Inconsistent value”.
- **Link Toggle Corruption (PR\_5527)** — Addressed issue whereby toggling ports with active, bi-directional traffic could result in corrupted packets within the system.
- **Link-up Polling Interval (PR\_5000)** — A delay of up to 1.7 seconds between plugging in a cable (linkbeat established) and traffic being forwarded to and from that port may cause problems with some time sensitive applications. For example, AppleTalk dynamic address negotiation can be affected, resulting in multiple devices using the same AppleTalk address.
- **Menu (PR\_5346)** — The one-line help text below the password entry field, displays the message "Enter up to 16 characters (case sensative), or just press <Enter> to quit". It should read "...ensitive...".
- **Meshing (PR\_4969)** — Traffic on oversubscribed mesh links will migrate to other mesh links too slowly.
- **Meshing (PR\_4980)** — Meshing does not maintain priority on encapsulated packets that are sent out non-mesh ports.
- **Multicast Filters (PR\_4741)** — Any static multicast filters configured once the limit has been reached, would appear in the output of the “show filter” CLI command with only partial information. Switch now correctly returns error message “Unable to add filter” once limit has been reached.

- **OSPF (PR\_88611)** — When configured for authentication-key type “simple passwords”, the switch does not include the password in OSPF packets.
- **Port Configuration (PR\_5444)** — When interchanging 10/100-TX modules J4862A and J4862B, the port configuration of the module originally installed in the switch is lost.
- **Port counters (PR\_5013)** — Hardware port counter filters for dot1dTpPortInDiscards not implemented.
- **Port counters (PR\_5171)** — The “Total RX Error” counter is incorrect when the port has heavy 10HDx traffic.
- **Port counters (PR\_5204)** — The Runt Rx counter in the detail port counter screen, does not increment when there are fragments.
- **Port counters (PR\_5400)** — The 64-bit counter for the highest numbered port on a given module, does not update properly.
- **RADIUS (PR\_4886)** — Pressing the tab key gives error message similar to “BAD CHARACTER IN ttyio\_line: 0x9n” when entering a username for the radius prompt.
- **RSTP (PR\_5449)** — There is a delay in the switch relearning MAC addresses when an RSTP port transitions from Blocking to Forwarding.
- **Self Test (PR\_5113)** — There are intermittent port failures reported on ProCurve switch xl 100/1000-T modules (J4821A) while performing a packet self test, which was due to the packet test not seeing the very first packet.
- **SNMP (PR\_5349)** — The switch does not send SNMP packets larger than 484 bytes.
- **SNTP/TIMEP (PR\_5018)** — SNTP still runs when TIMEP is enabled.
- **Source Port Filters (PR\_4669)** — Source port filters for illegal ports and trunk port members cannot be deleted from the CLI.
- **Source Port Filters (PR\_4719)** — The switch does not automatically remove a source port filter for a trunk that has been deleted.
- **System Information (PR\_5169)** — Up Time displayed is not correct.
- **TACACS (PR\_5226)** — During TACACS Authentication the TACACS Server's IP address is shown on the switch's 'splash screen'.
- **TCP (PR\_5227)** — TCP port 1506 is always open. Fix is to close TCP port 1506.
- **TFTP (PR\_5034)** — Trying to TFTP a config onto the switch causes the switch to not complete its reload process. The switch hangs and does not come up.
- **VLANs (PR\_4405)** — The VIDs of deleted VLANs are not removed from the switch's VLAN table, causing the switch to not allow new VLANs to be created (once the VID table is full).

## Software Fixes in Release E.06.xx through E.10.xx

### Release E.07.22

- **Web (PR\_5455)** — Bad URL was being mirrored back to the user following Nessus script attack test.
- **Web-Browser Interface (PR\_5199)** — Having a ProCurve switch 4100gl series as a commander, and a ProCurve switch 4000m as a member of the stack, the stack commander was not checking security when doing passthrough.
- **Web-Browser Interface (PR\_5052)** — The CLI does not disable the web-browser interface.
- **Web-Browser Interface (PR\_5055)** — Missing firmware/ROM information in Web UI.
- **Web-Browser Interface (PR\_5158)** — When clicking on the Web UI System Info “Apply Changes” button, a character appears under the “VLAN Configuration” tab.
- **Web-Browser Interface (PR\_4976)** — Mis-spelled word on the product registration screen of the WEB UI. The phrase “...does not appears above...” is now “...does not appear above...”
- **Web-Browser Interface (PR\_4996)** — When using a ProCurve Switch 4108 as a commander switch in the stack, a ProCurve Switch 2424M is not shown in the device view of the stack closeup in the web UI. The message “Device view, HP2424M, not supported by firmware of commander” is present instead of the device view.
- **Web-Browser Interface (PR\_4904)** — When a transceiver is removed from the switch, its configuration is not cleared on the Status->port status screen of the web UI. The transceiver type will still show until a new transceiver is inserted.
- **Web-browser Interface (PR\_4235)** — Web-browser port utilization label does not display the bandwidth number. Shows x% of 0Mb instead of x% of 100Mb or x% of 1Gb.
- **Web-Browser Interface (PR\_4495)** — Administrator password can be used in combination with the operator username.

## Release E.07.22

### Problems Resolved in Release E.07.22

- **Meshing/Packet Buffer Depletion (PR\_88694)** — Certain mesh topologies may cause packet buffers to be depleted on the switch. In this state the switch will generate an "Out of pkt buffers" Event Log message.
- **OSPF (PR\_88718)** — In topologies where the switch has redundant routes (via a directly connected link and via an OSPF learned route) to the same network, the switch does not learn the alternate route via OSPF when the directly connected link goes down.

- **Port Hang (Packet Not Forwarded) (PR\_88613)** — Under certain traffic load conditions, ports that are toggling on the mini-GBIC module (J4878A) may stop transmitting packets.

## Release E.07.27

### Problems Resolved in Release E.07.27

- **Enhancement (PR\_90365)** — Modifications have been made to the switch meshing code to allow limited mesh interoperability between E.07.x and pre-E.07.x software to allow easier upgrades of all switches in a mesh. (Current implementation does not allow switches running pre-E.07.x software to participate with meshed switches running E.07.x or greater.)
- **IGMP (PR\_82491)** — A Group-Specific Query (GSQ) timeout is currently .2 to .6 seconds, rather than the specified default of 1 second.
- **IGMP (PR\_90376)** — In some cases, the switch would display “0.0.0.0” for the output of the CLI command “show ip igmp”.
- **Meshing (PR\_88689)** — A 12-switch mesh may cause the switch to temporarily run out of packet buffers.
- **Telnet (PR\_82522)** — Switch TELNET connections were not closed properly resulting in new TELNET sessions being established which could result in the switch reaching its maximum number (3) of TELNET sessions.
- **Web-Browser Interface (PR\_82530)** — A client using Sun java 1.3.X or 1.4.X to access the Web-Browser Interface of the switch, may cause the switch's CPU utilization to increase causing agent processes (such as console, telnet, STP, ping, etc.) to stop functioning.

## Release E.07.29

### Problems Resolved in Release E.07.29

- **ACL (No PR)** — The switch allows a user to execute a “no access-list” command for a non-existent ACE without responding with an appropriate error message.
- **ACL (PR\_90250)** — Packets that match a “denied” ACL entry may cause the switch’s CPU to run at full utilization.
- **ACL (PR\_90415)** — On ACL entries such as “permit/deny tcp any any” the switch will incorrectly permit/deny UDP traffic. The same is inversely true for ACL entries such as “permit/deny udp any any” resulting in TCP traffic being permitted/denied.
- **ACL Performance (PR\_90366)** — Addressed potential performance issues of cached TCP and UDP ACL entries.

## Software Fixes in Release E.06.xx through E.10.xx

### Release E.07.30

- **Config (PR\_88753)** — A 1000-FDX port setting in the switch config file is not processed properly, resulting in Gigabit-SX ports remaining in an “auto” port configuration. This is most often seen when reloading or TFTP’ing a config file to the switch.
- **Port-sec (PR\_88612)** — Static MAC addresses are set up under port security with learn-mode “configure specific” to allow those MAC addresses to communicate through the switch. If one of those MAC addresses is removed via the Web interface of the switch and then re-entered, the owner of that MAC address cannot communicate through the switch.
- **Routing (PR\_90554)** — Cached routing information was only updated by IP routable datagrams, and was not being updated by Layer-2 traffic such as ARP.
- **Self Test (PR\_90777)** — A self test error may occur when a Gigabit-SX, or LX mini-GBIC module is inserted into the switch while powered on.
- **Spanning Tree (PR\_90412)** — Enhancements made to 802.1w operation to address version 3 BPDU communication issues.

## Release E.07.30

### Problems Resolved in Release E.07.30

- **Agent Performance (PR\_81861)** — The switch may get into a state where end nodes and other network devices cannot contact (ping, telnet, SNMP, etc.) the switch's agent.
- **Routing (PR\_90802/91236)** — The switch may route packets out the wrong port due to a mismatch between the source and destination MAC addresses.

## Release E.07.34

### Problems Resolved in Release E.07.34

- **Agent Hang (PR\_92802)** — The switch may become unresponsive or hang due to UDP port 1024 broadcast packets never being freed, after the TIMEP and SNTP clients are disabled on the switch.
- **Crash (PR\_92659)** — Software exception at memrpt.c:1153 – in 'mInstCtrl', task ID = 0x1455a30
- **IPv6 (PR\_93171)** — The switch does not forward IPv6 Router Solicitation/Advertisements when IGMP is enabled.
- **Routing / Agent Performance (PR\_95009)** — Routing performance may be degraded due to the aging of host route entries. In this scenario, traffic will be routed through the switch software, thereby resulting in lower performance of routing and agent access (TELNET, SNMP, ping, etc.) operations.

- **VLAN (PR\_92466)** — The switch may experience a Bus error related to 802.1X/unauthorized VLAN. The Bus error is similar to:

```
Bus error: HW Addr=0x3861000c IP=0x002df470 Task='mAdMgrCtrl' Task
ID=0x16e616 0 fp: 0x006a090c sp:0x016e5df0 lr:0x0021d6d8
```

## Release E.07.37

### Problems Resolved in Release E.07.37

- **Crash (PR\_90217)** — The switch may crash under high stress in a very large mesh topology with a message similar to:

```
Bus error: HW Addr=0x08040010 IP=0x002c8b48 Task='eDrvPoll' Task
ID=0x177fdb0 fp: 0x01682e38 sp:0x0177f9e8 lr:0x002c8ae0.
```

- **Crash (PR\_90374)** — The J4878A mini-GBIC module may cause the switch to crash with a message similar to:

```
"Slot B SubSystem 0 went down: 01/01/90 13:05:41 Software exception
at dmaRx.c:211 -- in 'tDevPollRx', task ID = 0x40808b78 -> FAULTY INK
PARTNER CONNECTED ON SLOT".
```

- **Crash (PR\_94852)** — The switch may crash when in a mesh configuration with a message similar to:

```
Bus error: HW Addr=0xdc37e837 IP=0x002c944c Task='eDrvPoll' Task
ID=0x173fdb0 fp: 0x01054468 sp:0x0173fa50 lr:0x002c93c0.
```

- **Crash (PR\_95284)** — If a user enters an invalid MAC address during the Port Security configuration within the CLI, the switch may crash with a message similar to:

```
Software exception at exception.c:345 -- in 'mSess1', task ID = 0x141ae70
-> Memory system error at 0x131b5a0 - memPartFree
```

- **Meshing (PR\_96007)** — If a mesh link is broken then shortly followed by the learning of new MAC addresses, the switch may exhibit problems such as bus errors and/or improper communication with other mesh switches.

- **SNMP (PR\_96999)** — When the switch is reset (or power-cycled) after configuring an SNMP Community Name with “Operator/Restricted” Rights, it will still allow SNMP sets (writes) to MIB objects.

## Release E.07.40

### Problems Resolved in Release E.07.40

## Software Fixes in Release E.06.xx through E.10.xx

### Release E.08.01

- **Agent Hang (PR\_97705)** — Agent processes (Ping, TELNET, SNMP, etc.) may stop functioning.
- **ARP (PR\_92421/93008/97993)** — Default ARP aging time is 1,200 minutes when it should be 20 minutes. User-configured ARP aging times do work correctly.
- **Crash (PR\_95293)** — The switch may crash with a message similar to:  

```
Bus error: HW Addr=0x08000001 IP=0x00267cc4 Task='mIpAdMCtrl' Task ID=0x150520 fp: 0x00000020 ip:0x01505100 lr:0x00267ca0
```

This crash has been associated with traffic patterns generated by the Blaster and Welchia worms.
- **Crash (PR\_96236)** — The switch may crash with a message similar to:  

```
"Software exception at ipaddrmgrSCtrl.c:2108 -- in 'mIpAdMUpCt'"
```
- **Crash (PR\_97048/97083)** — The switch may crash with a message similar to:  

```
Bus error: HW Addr=0x1bee13a8 IP=0x00267b68 Task='mIpAdMCtrl' Task ID=0x14c2fe0 fp: 0x00000028 sp:0x014c2e98 lr:0x00267b58. In QA code: Software exception at route.c:296. Attempt to free a null route.
```
- **Hang (PR\_97031)** — Switch may hang (routing and console) due to infinite loop issue in ACL code.
- **Routing (PR\_98494/97301)** — The switch may exhibit slower-than-normal routing performance due to route entries not being aged properly.
- **Routing (PR\_98847)** — Under some conditions when there are more than 32 VLANs and IGMP enabled, the switch may not route.
- **X-modem (PR\_95748)** — When trying to download a zero-length OS file to the switch, the switch may crash with a message similar to:  

```
Software exception at fileTransfer.c:552 -- in 'mftTask', task ID = 0x1241ca8 -> Could not open file.
```

## Release E.08.01

### Problems Resolved in Release E.08.01

- **ACL (PR\_94945)** — 5300 allows duplicate ACEs (Access Control Entries) to be entered within an ACL.
- **CERT (PR\_96648)** — Applied OpenSSH patches to switch for CERT Advisory CA-2003-24 related problems.

- **CLI (PR\_81948)** — There are currently two “enable” commands present within the “Interface Config” context; one is to enable the port, the other is to enter manager context. The “enable” command is now filtered when not in the Operator Context within CLI.
- **CLI (PR\_82475)** — The help text displayed for source-route is incorrect when auto-extend is applied to the command “IP”.
- **CLI (PR\_90302)** — The help text within CLI for the “Interfaces” command is grammatically incorrect.
- **Crash (PR\_88831)** — The switch may crash with a message similar to:  

```
02/27/03 15:48:09 Bus error: HW Addr=0x02000000 IP=0x0013866c
Task='mSess2' Task ID=0x1654700fp: 0x01654a40 sp:0x016533a0
lr:0x0013874
```
- **Crash (PR\_100002979)** — The switch may crash with a message similar to:  

```
Software exception at rstp_port_role_sm.c:44 -- in 'mRstpCtrl', task
ID = 0x1379a48-> ASSERT: failed
```
- **Crash (PR\_100003288)** — The 10/100 Module (J4820A) under conditions of heavy port toggling may crash with a message similar to:  

```
Software exception @ dmaRx.c: 237.
```
- **Crash (PR\_89847)** — The switch may crash with a message similar to:  

```
Software exception in ISR at alpha_hs_int.c:547
-> NCI_INTERRUPT_ERROR. Slot 3 NCI_IntReg=0x4000
```
- **Enhancement (PR\_81844)** — Enhancement to improve “Debug HELP” information provided via CLI.
- **IP (PR\_100000728)** — The switch does not notify the IP Address Manager when an RSTP topology change occurs.
- **Logging (PR\_82509)** — The switch will reboot when an invalid IP address is assigned to the logging feature, while “Logging” is turned off.
- **Meshing (PR\_82502)** — Improved meshing performance during network conditions when there are large volumes of Port “learns” and “moves”.
- **Routing (PR\_93205)** — The switch incorrectly allows for a configuration in which a static route can be configured as 127.x.x.x.
- **RSTP (PR\_100001612)** — A port takes approximately 30 seconds to go into the Forwarding state.

## Software Fixes in Release E.06.xx through E.10.xx

### Release E.08.03

- **Security (PR\_90899)** — After configuring a port to be "learn-mode configured", the "show port security" output within the CLI lists "Static" as the learn mode, rather than "Configured", as it should be.
- **Security (PR\_91855)** — The switch may fail to forward authentication requests to a RADIUS server when an unauthorized VID is configured and "Port-Security" is set to 802.1x.
- **Syslog (PR\_91123)** — The switch may fail to send messages to a configured Syslog server.
- **VLAN (PR\_92426)** — Unable to delete a VLAN by name if the name is numeric within the CLI.
- **Web Agent (PR\_82157)** — There is a missing graphic in the upper left hand corner of the "First time installation" pop up window.
- **Web UI (PR\_90858)** — Unable to clear the "VLAN Name" text field after 12 characters are entered within the Web UI.
- **XRMON (PR\_98199)** — The "BroadcastPackets" counters for MIB object 1.3.6.1.2.1.16.1.1.1.6 on the 53xx series switch are incorrect.

## Release E.08.03

### Problems Resolved in Release E.08.03

- **Crash (PR\_1000007148)** — The switch may crash with a message similar to:  

```
Bus error: HW Addr=0x7c7343b2 IP=0x002c3e54 Task='mIpAdMCtrl'.
```
- **Crash (PR\_1000007227)** — The switch may crash with a message similar to:  

```
Software exception at alloc_free.c:485 -- in 'tDevPollTx', task ID = 0x17a3.
```

## Release E.08.07

### Problems Resolved in Release E.08.07

- **ACL (PR\_1000006679)** — The configured ACL "Range" parameter may not function properly after a reboot.
- **CLI (PR\_82086)** — The command **show mac <mac-address>** does not function.
- **CLI (PR\_100000560)** — The port security "Help" screen has been updated to include learn mode "Limited-Continuous".
- **CLI (PR\_1000004025)** — After the switch is up for approximately 49 days, the "Up Time" from the **show system** command will not be accurate.

- **CLI (PR\_1000095690)** — Error message improved when a user enters an Interface Name that is too long.
- **Crash (PR\_1000004216)** — The switch may crash with a message similar to:  
Driver corrupted - Slave Bus Error: dmaTxPollPackets.c:724
- **Crash (PR\_1000005210)** — The switch may crash with a message similar to:  
Exception in ISR at dmaRx.c:830
- **Crash (PR\_1000005829)** — The switch may crash with a message similar to:  
Software exception at alphaHwRateLimits.c:84
- **Crash (PR\_1000005902)** — In cases where a heartbeat failure may occur, the switch will provide more specific and informative crash information.
- **Crash (PR\_1000006392)** — The switch may crash with a message similar to:  
Software exception at pmgr\_util.c:1500 -- in 'mLACPctrl'
- **Crash (PR\_1000006427)** — The switch may crash with a message similar to:  
Software exception at lacp\_util.c:1723 - in 'mLACPctrl'
- **Crash (PR\_1000006833)** — The switch may crash with a message similar to:  
Slave crash at AlphaSlaveLearn.c:1576
- **Crash (PR\_1000006967)** — The switch may crash with a message similar to:  
Exception at sw\_malloc.c:141 Out of Memory - SSH
- **Crash (PR\_1000006988)** — The switch may crash with a message similar to:  
Slave crash in ISR @ dmaRx.c:838
- **Crash (PR\_1000007148)** — The switch may crash with a message similar to:  
Bus error: HW Addr=0x7c7343b2 IP=0x002c3e54 Task='mIpAdmCtrl'
- **Crash (PR\_1000007221)** — The switch may crash with a message similar to:  
Slave crash in mPmSlvCtrl at nc:phy.c:594
- **Crash (PR\_1000007227)** — The switch may crash with a message similar to:  
Software exception at alloc\_free.c:485 -- in 'tDevPollTx', task ID = 0x17a3c58'
- **Crash (PR\_1000011477)** — The switch may crash with a message similar to:  
Bus error: HW Addr=0x06836252 IP=0x00444f14 Task='mHttpCtrl' Task ID=0x11257f8

**Software Fixes in Release E.06.xx through E.10.xx**  
Release E.08.30

- **Crash (PR\_1000011517)** — The switch may crash with a message similar to:  
Slave crash in ISR at dmaRx.c:838
- **Crash (PR\_1000013156)** — Addressed master crash problem in memory system.
- **IP Helper (PR\_1000004029)** — Number of IP Helper addresses increased to 256 on the 5300.
- **MAC Authentication (PR\_1000019250)** — The switch will crash if a MAC Authentication configured port is then configured for Trunking.
- **Meshing (PR\_1000012101)** — A meshed switch may cause a broadcast loop on the network after a new module is inserted.
- **MDI/MDI-X (PR\_1000001452)** - MDI/MDIX mode not described in help.
- **Port Monitoring (PR\_1000012218)** — When port monitoring is configured, meshing protocol packets may be sent out the wrong meshed ports.
- **Port Security (PR\_10000001437)** — Eavesdrop prevention.
- **RMON (PR\_1000011690)** — When RMON thresholds in the switch are exceeded, no trap is generated.
- **STP (PR\_1000005371)** — Unable to set spanning tree "hello-time" via CLI in STP mode.
- **VLAN (PR\_1000006670)** — If a port resides only in a protocol VLAN, the menu will not allow the user to save changes from the VLAN configuration window within the menu.
- **Web UI (PR\_1000000256)** — The Web UI may display a module as a "humpback module"
- **Web UI (PR\_1000007144)** — The VLAN Configuration help link is not available within the Web UI.

## Release E.08.30

### Problems Resolved in Release E.08.30

- **Auto-TFTP (PR\_20802)** — Configuring the **auto-tftp** command with an incorrect IP address for the TFTP server can cause the switch to reboot every 5-15 minutes.
- **CLI (PR\_1000000769)** — **update** and **upgrade-software** should not be normal CLI commands.
- **CLI (PR\_1000001384)** — Misspelling in CLI Help screen for the **static-mac** command.
- **CLI (PR\_1000001897)** — Help screen for **logging** command does not mention 'Major' logs.

- **CLI (PR\_1000001628)** — The CLI may incorrectly reject the adding of ports to a VLAN, and respond with an `Inconsistent Value` error message.
- **CLI (PR\_1000005912)** — The slot/module identifications within the CLI are incorrect and show slots numerically, rather than alphabetically.
- **CLI (PR\_1000097427)** — Extraneous columns in the **show authentication** command.
- **Config (PR\_1000020659)** — ProCurve 24 port 10/100 POE module identified with part number J8151A rather than with the appropriate part number, J8161A.
- **CDP (PR\_1000004099)** — CDP advertises the switch as being only a router when routing is enabled. Changes made so that the switch now advertises itself as both a router and a switch when routing is enabled.
- **Crash (PR\_1000007319)** — The switch may crash with a message similar to:  

```
Software exception in ISR at dmaRx.c:830 -> No resources available
```
- **Crash (PR\_1000019386)** — The switch may crash with a message similar to:  

```
NMI occured: IP=0x00466f68 MSR:0x0000b032 LR:0x00000000  
Task='eDMAEmg001' Task ID=0x1625f58 cr: 0x22000000 sp:0x01625eb0  
xer:0x00000000
```
- **Enhancement (PR\_1000020429)** — Added the **show chassis-version** CLI command.
- **Help (PR\_1000000560)** — Within the CLI, the Port Security Help file does not reference the learn mode "Limited-Continuous".
- **Help (PR\_1000013464)** — The **show mac-address** Help text is too long and exceeds the 80 character limitation.
- **Monitoring Port (PR\_1000012218)** — Port monitoring a mesh port can cause mesh packets to be transmitted out the wrong port.
- **PIM (PR\_1000004117)** — “Expiry Time” changed to “Expire Time” following the **show ip PIM neighbor lists** command within the CLI.
- **PIM (PR\_1000004818)** — PIM may not go into a forwarding state when a new neighbor that doesn't support state refresh connects.
- **PIM (PR\_1000005019)** — PIM will forward state refresh that is not from the assert winner.
- **PoE (PR\_1000019004)** — Extraneous `Power Denied` messages have been eliminated when EPS power has been lost.
- **Port Security (PR\_1000013075)** — A port with Port Security enabled may learn addresses beyond its configured limit, and require a reboot to clear.

## Software Fixes in Release E.06.xx through E.10.xx

### Release E.08.42

- **SSH (PR\_1000003227)** — Need a special case for the SSH protocol-version configuration parameter to provide compatibility when back-revving to pre-E.08.xx code.
- **SSH (PR\_1000004993)** — Memory corruption in SSH function.
- **SSL (PR\_1000012823)** — SSL code modifications.
- **VLANs (PR\_1000006670)** — Protocol VLANs configured in the CLI may not show up in the VLAN menu config screen and report that the member ports are orphaned.

## Release E.08.42

### Problems Resolved in Release E.08.42

- **ACL (PR\_1000023119)** — An invalid VLAN ACL will remain in the configuration.
- **CLI (PR\_1000002138)** — Incorrect message displayed in the CLI **aaa port-access** command.
- **CLI (PR\_1000022443)** — Within the CLI Menu context, user unable to set a port as an untagged member of a VLAN.
- **CLI (PR\_1000085477)** — The word "Specify" in 'ip route' is misspelled.
- **CLI (PR\_1000085495)** — The word "unavailability" is spelled wrong for the "radius server dead-time" description within the CLI.
- **Crash (PR\_1000021489)** — The switch may crash with a message similar to:  
Software exception at i2cdriver.c:75 in 'swInitTask'
- **Crash (PR\_1000021567)** — The switch may crash with a message similar to:  
Software exception @ ipaddrmgrSCtrl.c:565
- **Crash (PR\_1000022106)** — The switch may crash with a message similar to:  
Exception hit in alphaSLaveLearn.c:1534
- **Crash (PR\_1000022814)** — The switch may crash with a message similar to:  
Software exception at alpha\_chassis\_slot\_sm.c:563 -- in 'eChassMgr',  
task ID = 0
- **Crash (PR\_1000086916)** — The switch may crash with a message similar to:  
Software exception at if\_ether.c:693 -- in 'tNetTask', task ID =  
0x196d9b0 -> ASSERT: failed
- **Crash (PR\_1000087055)** — The switch may crash with a message similar to:  
Software exception at ssh\_utils.c:973 -- 'mftTask'
- **Hang (PR\_1000006985)** — The switch management may hang due to a memory corruption.

- **Security (PR\_1000021329)** — Within the Web UI, the "Address Limit" value was always displayed as **4** for a learn mode of **Limited**.
- **Security (PR\_1000021732)** — A configured IP Authorized Manager will fail following a reboot.
- **Security (PR\_1000085928)** — The **show port-access authenticator 1** CLI command shows all port-access configured, but should show information for specified ports only.
- **SFlow (PR\_1000021518)** — SFlow returns **sysUpTime** in 100ths of seconds, rather than 1000ths.
- **SFlow (PR\_1000021776)** — The SFlow **sysUpTime** is not in sync with the switch **sysUpTime**.
- **SSH (PR\_1000087086)** — The switch does not report an error message after rejecting a public key file with more than 10 keys.
- **Web UI (PR\_89899)** — The Web UI port statistic counters are overwriting one another.
- **Web UI (PR\_1000021867)** — VLAN context within Web UI may not allow untagged ports to be added to a VLAN.
- **Web UI (PR\_1000085927)** — The Help text is not available from the authorized manager screen.

## Release E.08.53

### Problems Resolved in Release E.08.53

- **IP Helper/DHCP Relay (PR\_1\*197046)** — May not handle "DHCP Inform" relay properly.
- **NAT (PR\_1\*199309)** — Routing to some end nodes fails when a cable is moved from one port to another or when the equivalent action happens due to XRRP fail-over or fail-back.
- **NAT (PR\_1\*203787)** — NAT problem when the switch has multiple VLANs configured on a port with routing enabled (that is, the one-armed router scenario)
- **SNMP/Authorized Manager (PR\_1\*86062)** — SNMP Sets allowed when in Operator mode and IP Authorized-Manager is set.

## Release E.09.02 (Beta Only)

### Problems Resolved in Release E.09.02

- **DMA Driver (PR\_1000209595)** — ASSERT\_RESOURCE prints `No resources available` if it fails.
- **IP Addmgr (PR\_1000202539)** — ARP cache gets cleared whenever a port comes up.

## Software Fixes in Release E.06.xx through E.10.xx

### Release E.09.03

- **IP Admgr (PR\_1000206356)** — Software exception at `ipamMac1.c:712` – host table filled with no ACLs.
- **MGR (PR\_1000202237)** — VLAN MAC table flushing does not work.
- **Mirror Port (PR\_1000204834)** — Mirror-Port adds a VLAN tag to untagged, monitored traffic.
- **NAT (PR\_1000199309)** — NAT getting lost when cable moved.
- **Other (PR\_1000204617)** — Port mirroring and ACLS cause blade assert at `dmaRx.c:1319`.
- **Other (PR\_1000208358)** — Mac-to-Host route table mismatch.
- **Other (PR\_1000092011)** — Software exception at `c:356 -- in 'mHttpCtrl'`.
- **Password (PR\_1000201614)** — Non-Null terminated password causes bus error crash in setup menu.
- **Rate Limiting (PR\_1000201978)** — Radius rate-limiting-ingress should allow greater than 100%.
- **RMON (PR\_1000011690)** — When RMON thresholds in the switch are exceeded, no trap is generated.
- **Self-Test (PR\_1000200371)** — Ports are not isolated during the selftest internal loopback testing.
- **SNMP (PR\_1000196170)** — Traps are not buffered before the IP stack is initialized, causing the possibility of missing some traps generated during startup.
- **SNTP (PR\_1000199632)** — NTP (SNTP) version 4 broadcast ignored by switch.
- **Tst.System (PR\_1000204782)** — Bus error when copying a configuration to the switch.

## Release E.09.03

### Problems Resolved in Release E.09.03

- **SNMP Trap (PR\_1000212170)** — Switch transmits Warm and Cold Start traps with an agent address of 0.0.0.0.
- **Telnet Hang (PR\_1000215388)** — When a user executes the **show configuration <filename>** command in a Telnet session and the file is longer than a single screen, the user's Telnet session may hang.

## Release E.09.04 (Beta Only)

### Problems Resolved in Release E.09.04

- **PIM (PR\_1000206791)**— With PIM enabled, an IGMP "leave" received from one subscriber causes all IP multicast streams to pause and then resume.

## Release E.09.05 (Beta Only)

### Problems Resolved in Release E.09.05

- **CLI/STP (PR\_1000214598)**— Switch does not accept the "spanning-tree 1 mode fast" CLI command. Switch does accept and implement the span tree port mode fast setting via the menu options. However, the setting does not show up in the running configuration.
- **LLDP (PR\_1000213942)**— Neighbor entry is deleted and re-learned when port admin-status is changed from rxonly to tx\_rx.

## Release E.09.06 (Beta Only)

### Problems Resolved in Release E.09.06

- **Config/Stack (PR\_1000216051)**— Copying a previously saved startup-configuration that has "stack join (mac address)" to a member switch of the IP stack breaks the membership of that same stack. Stack commander reports member "mismatched".
- **Web (PR\_80857)**— Java files are JDK 1.1, which are not Win2k compliant. (For this fix they were recompiled using JDK 1.2.)
- **Web UI/Port Status (PR\_93721)**— The Port Status screen does not display all ports in the Web user interface, and the scroll bar does not work.

## Release E.09.07 (Beta Only)

### Problems Resolved in Release E.09.07

- **QoS (PR\_1000216179)**— QoS DSCP is not maintained when the switch routes the packet.

## Release E.09.08 (Beta Only)

### Problems Resolved in Release E.09.08

- **Crash (PR\_1000207542)**— The switch may crash with a bus error or a task hang.

**Software Fixes in Release E.06.xx through E.10.xx**  
Release E.09.09 (Beta Only)

- **Port Security (PR\_1000203984)** — Switch allows a user to enter more MAC addresses than the configured limit.

## Release E.09.09 (Beta Only)

### Problems Resolved in Release E.09.09

- **XRRP (PR\_1000217651)** — XRRP may cause excessive event log messages.

## Release E.09.10 (Not a General Release)

### Problems Resolved in Release E.09.10

- **OSPF/Routing (PR\_1000202847)** — Asymmetrical routing with equal-cost paths results in high CPU utilization and dropped packets. NOTE: This bug fix is NOT included in E.09.21, but it is in releases E.09.22 and later.

## Release E.09.21 (Beta Only)

### Problems Resolved in Release E.09.21

- **CLI/GVRP (PR\_1000216305)** — The GVRP command **no VLAN <vid> forbid <ports>** incorrectly deletes ports configured for AUTO mode.
- **Crash (PR\_1000216170)** —The switch will crash with an 'mftTask' Bus Error after uploading a startup-configuration from a TFTP server. The switch accepts the command with no errors. However, the system will immediately crash after the reboot.
- **Crash (PR\_1000021764)** —The switch may crash with a message similar to:  

```
Software exception in dmaRx.c:839.
```
- **Crash/LLDP (PR\_1000217480)** —The switch may crash with a Bus error specifying "Task = mlldpCtrl".
- **Crash/SSH (PR\_1000192010)** —The switch may crash with a message similar to:  

```
Software exception at exception.c:328 -- in 'tSsh0', task ID = 0x101c590.
```
- **Crash/Static Route (PR\_1000217354)** —The switch may crash with a Bus error in mSnmprCtrl when adding a less-specific static route.
- **LLDP (PR\_1000202129)** — The command **show lldp info remote** does not provide correct information.

- **LLDP/Mesh (PR\_1000216041)** — Switch does not issue an Event Log message if LLDP is configured inconsistently among mesh neighbors.
- **MAC Authorization (PR\_1000212868)** — MAC Authorization ages out a client prematurely when the client passes traffic in multiple VLANs.
- **Port Security (PR\_1000210932)** — Open VLAN mode (Unauthorized VLAN) does not work correctly with any port-security learn-mode.
- **SSH (PR\_1000207275)** — The Codenomicon test tool causes memory leaks in SSH.
- **Virus Throttling (PR\_1000213532)** — The command **show conn throttled-hosts** displays hosts on ports set to notify-only.
- **Web UI (PR\_1000191635)** — Port column may not be sorted correctly in all Web user interface screens.

## Release E.09.22

### Problems Resolved in Release E.09.22

- **CLI (PR\_1000223516)** — CLI hangs when entering certain port commands such as those involving Web MAC authentication or 802.1X.
- **MDI/MDI-X (PR\_1000220687)** — Switch does not report the state of MDI/MDI-X correctly for ports on the J8161A PoE module.
- **RSTP (PR\_99049)** — Switch does not detect and block network topology loops on a single port. For example, the port connects to a hub that has a loop or the port connects to an inactive node via IBM 'Type 1' cable.

## Release E.09.23 (Beta Only)

### Problems Resolved in Release E.09.23

- **802.1s (PR\_1000207608)** — After the Spanning Tree Root Bridge is negotiated the non-root ProCurve Switch continues to send out BPDUs claiming to be the Spanning Tree Root, resulting in possible instability in the STP topology. Support: This is the 'Force10/yahoo' fix, merged from the 2800.
- **Config (PR\_1000215024)** — Memory leak when loading a configuration file from a TFTP server.
- **MST (PR\_1000222230)** — MSTP (802.1s) sometimes fails to block a loopback connection.
- **Web UI (PR\_1000214188)** — Problems with scroll bar after resizing window.

**Software Fixes in Release E.06.xx through E.10.xx**  
Release E.09.24 (Beta Only)

- **Web UI (PR\_1000223183)** — VLANs are not displayed in QoS configuration.
- **Web (PR\_1000214188)** — Problems with the scroll bar after resizing window.
- **Web (PR\_1000223183)** — VLANs are not displayed in QoS configuration screen.

## Release E.09.24 (Beta Only)

### Problems Resolved in Release E.09.24

- **XRRP (PR\_1000217922)** — XRRP router in infinite-failback mode can sometimes give up IP address control.

## Release E.09.25 (Beta Only)

### Problems Resolved in Release E.09.25

- **Config (PR\_1000233062)** — Download of Configuration to alternate configuration not working.
- **XRRP (PR\_1000217922)** — There is a small possibility that the XRRP Router will fail back to the XRRP peer even if infinite failback is enabled when running 802.1d and XRRP routers are redundantly connected to a large switch domain.

## Release E.09.26 (Beta Only)

### Problems Resolved in Release E.09.26

- **Config (PR\_1000228888)** — The console becomes unresponsive (“hangs” or “freezes”) when attempting to issue a configuration command, and then 802.1X and Web/MAC Authentication functions in the Switch do not operate.
- **Config (PR\_1000229407)** — Edge ports on a switch with MSTP are lost when the configuration is TFTPed in from a TFTP server.
- **Hang (PR\_1000228888)** — The Console becomes unresponsive (“hangs” or “freezes”) when attempting to issue a configuration command, resulting in 802.1X and Web/MAC Authentication functions in the Switch ceasing to operate.
- **MSTP (PR\_1000229407)** — The Switch loses the MSTP 'edge-port' configuration when the user TFTP's the configuration file from a server.

## Release E.09.29 (Beta Only)

### Problems Resolved in Release E.09.29

- **Crash (PR\_1000229656)** — When RADIUS server is unavailable, the following message appears:  

```
Software Exception at exception.c:373 -- in 'tHttpd', task ID =  
0x257dda8 -> Memory system error at 0x 24ea750 - memPartFree
```
- **Crash (PR\_1000235856)** — **show tech'** causes:  

```
Software exception at dmaRx.c:868 -> ASSERT
```
- **Other (PR\_1000221018)** — Menu leaves proxy-ARP configured when IP routing is disabled.
- **Other (PR\_94943)** — The Setup screen allows an illegal configuration (Proxy-ARP). Using the “Setup” utility, you can toggle the Proxy-ARP entry (at the bottom of the screen) even though IP routing is NOT enabled on the system.
- **Proxy ARP (PR\_94943)** — Setup screen allows illegal configuration (proxy-arp).
- **Proxy ARP (PR1000221018)** — Menu leaves proxy-arp configured when routing is disabled.
- **XRRP (PR\_1000217922)** — XRRP router in infinite-failback mode can sometimes give up control of its IP address.

## Release E.10.02

### Problems Resolved in Release E.10.02

- **CLI (PR\_1000223516)** — CLI hang when performing command involving 802.1X, Web/MAC authentication or port.
- **Config (PR\_1000207697)** — Loading a startup-config file fails when file declares a new VLAN as a management VLAN.
- **Config (PR\_1000215370)** — Configuration file upper/lower case is not consistent. When looking and viewing file there is inconsistencies between what is shown and what can be tab completed
- **Crash (PR\_1000229613)** — A secondary flash update via PCM+ causes a bus error crash.
- **Crash (PR\_1000243402)** — Null semaphore usage in SSH. (The switch may crash when “exit” is issued from slot context.)

- **Crash (PR\_1000233993)** — A switch crash occurs after an **snmpgetnext** on the CDP MIB. Software exception at `exception.c:373 -- memory system error`.
- **Crash (PR\_1000232283)** — Multiple TFTP requests from PCM cause a switch crash “Software exception at `fileTransferTFTP.c:182 -- in 'mftTask', task ID = 0x107ee0`.”
- **Crash-OSPF (PR\_1000234773)** — Within a VLAN configured with an OSPF key-chain 255, any time an external device is plugged into the VLAN on the 5300xl switch configured with the key-chain, the 5300xl switch crashes with an `ifInfo task: SubSystem 0` indicator.
- **J8162A (PR\_1000219468)** — No Event Log message when user reboots J8162A Access Control Module without first shutting it down.
- **LLDP (PR\_1000220937)** — LLDP advertises the base MAC address when no VLAN-IP exists. LLDP advertises “127.0.0.1” as the management TLV information on a port when no IP address is configured on any VLAN that this port belongs to. It should advertise the switch’s base MAC address instead.
- **LLDP (PR\_1000241315)** — **show lldp** issues:
  - Port descriptor may be corrupted, as displayed, if > 4.
  - PortID type of MAC-address is truncated.
  - ChassisId of type network-address is shown in MAC address format.
  - Remote Management Address type ethernet is shown in IP format.
  - Inconsistent name for PortDescr in detail view and summary (“PortDesc” vs “Port-Name”).
- **MST (PR\_1000227432)** — Learning flag is not set when CIST port states are transitioning.
- **Other (PR\_1000214324)** — J8162A Access Controller module VLAN base configuration record. Should not create an “access-controller vlan-base” command in the remote configuration file if there is no J8162A blade in the system AND no J8162A has been configured for the switch. (There are no client VLANs on the switch.)
- **Other (PR\_1000085508)** — A mini-GBIC is not recognized if the J4878A is hot-swapped during boot-up.
- **Other (PR\_1000221089)** — The 64-bit counters are not correct.
- **Other (PR\_1000227607)** — Problem with **show fault-finder**. The table contains two extra empty IDs.
- **Other (PR\_1000235094)** — With HTTP/RADIUS, a username/password box appears for every switch between the manager and operator pages. If the Web user interface for the switch management is configured login/enable with either RADIUS/local or local/RADIUS, and local username/passwords are set and are not the same as for RADIUS, then a username/

password box/prompt appears for every instance where there is a switch between an operator-level Web page (such as Status) and a manager-level Web page (such as Configuration), and the reverse.

- **PIM-DM (PR\_1000235581)** — PIM DM does not always prune when Switch receives a PIM Prune message.
- **Port Security (PR\_1000244293)** — Web/MAC Authentication clients do not de-authenticate immediately.
- **RMON (PR\_1000240752)** — The RMON and FFI severities need correct mapping. The FFI severity levels are from low to high, whereas the RMON severity levels are mapped from high to low.
- **SFTP (PR\_1000227950)** — SFTP image “puts” to a switch low on memory does not succeed. The Event log shows  

```
update: Disabled RMON to retrieve memory for download
```

on a 5300xl switch that has ~6.7M of free memory available. The transfer does not take place and the Event log message is displayed for every attempt.
- **STP (PR\_1000234771)** — The switch does not do spanning-tree fast-aging when Web-authentication changes aging for LPORT.
- **Update (PR\_1000227992)** — SFTP allows an image upload of firmware for a different platform (switch model).
- **Virus Throttling (PR\_1000237928)** — Add port names to the rest of the virus throttling RMON messages. Three of the existing virus throttling messages do not have the LPORT information.
- **XRRP/802.1s (PR\_1000240958)** — XRRP fail-over communication issues when MSTP is also configured.

## Release E.10.03

### Problems Resolved in Release E.10.03

- **MAC Auth/Web Auth (PR\_1000244293)** - Web and MAC authentication clients do not de-authenticate immediately.
- **Config (PR\_1000246102)** - The **show config** command indicates a configuration file named "config" already exists.

## Release E.10.04

### Problems Resolved in Release E.10.04

- **Console/TELNET (PR\_1000278912)** - The 5300xl console will lock up when connected via the console port and attempting to establish a TELNET connection into a remote switch.
- **Meshing (PR\_1000218463)** - If a mesh link goes down and a redundant (xSTP) link external to the mesh goes into a forwarding state, connectivity across the mesh may be lost for a previously learned MAC address.
- **SNMP (PR\_1000003378)** - SNMP switch time may drift with event log updates occurring every 1.5 hours.

## Release E.10.05

### Problems Resolved in Release E.10.05

- **ACL (PR\_1000283338)** - The commands "show port-access mac" and "show port-access web" incorrectly display the number of clients authenticated.
- **Crash (PR\_1000282444)** - When enabling OSPF MD5, the switch may crash with a message similar to:  

```
Software exception at exception.c:373 -- in 'mSess1'.
```
- **mini-GBIC (PR\_1000283081)** — After hot-swapping a mini-GBIC, the Link and Activity LEDs do not turn on.
- **mini-GBIC (PR\_1000283082)** — Some Gigabit LX mini-GBICs may fail when the mini-GBIC switch module is hot-swapped.
- **mini-GBIC (PR\_1000283084)** — When a mini-GBIC is removed from the module, the Fault and Port LEDs will continue to flash.
- **RADIUS (PR\_1000285456)** — If more than one RADIUS assigned vendor specific attribute (including Port-cos, rate-limiting-ingress, or ACLs) is configured with a non-vendor specific attribute, only the first vendor specific attribute may be recognized by switch.
- **Web UI/mini-GBIC (PR\_1000279145)** — When using the web user interface, the switch will not display an indication of the Gigabit 1000Base-T mini-GBIC (J8177B) from the Configuration tab "Device View".
- **XRRP (PR\_1000280213)** — When configuring a XRRP instance, the following error message is logged, although the particular subnet is configured properly

```
No subnet configured for the IP address.
```

## Release E.10.06

### Problems Resolved in Release E.10.06

- **RSTP (PR\_1000286883)** — Slow RSTP fail-over and fall-back time.

## Release E.10.07

### Problems Resolved in Release E.10.07

- **802.1X (PR\_1000290453)** — 802.1X stops and restarts the accounting session during re-authentication.
- **802.1X (PR\_1000216987)** — An 802.1X client may age out prematurely if it communicates in multiple VLANs.
- **802.1X (PR\_1000235378)** — When client based authentication was introduced in E.09.02, the port based authentication mode, which allows an unlimited number of clients per port, was inadvertently removed
- **Crash (PR\_1000290428)** — When a non-genuine mini-GBIC is installed into the switch, the switch may crash with a message similar to:  

```
"chassis: Slot A Software exception at port_sm.c:316 -- in  
'mPmSlvCtrl', task ID = 0x4059c9d4."
```
- **Web-Authentication (PR\_1000230444)** — Some clients may not receive a Web-Authentication screen when using port-based Web-Authentication. This may occur if a client receives the same unauthorized DHCP address that a previous authorized client had used.

## Release E.10.08

### Problems Resolved in Release E.10.08

- **Enhancement (PR\_1000290489)** — Support for “Friendly Port Names” was added.

## Release E.10.09

### Problems Resolved in Release E.10.09

- **Config (PR\_1000301498)** — The user cannot manually configure an IP address using the "setup" menu.
- **FEC/CDP (PR\_1000285111)** — FEC and CDP transmit removal.

**Software Fixes in Release E.06.xx through E.10.xx**  
Release E.10.10

- **Routing (PR\_1000297773)** — Certain types of traffic cause the switch to route very slowly and drop packets.
- **RSTP (PR\_1000297195)** — The switch repeatedly flushes its MAC address table, resulting in intermittent flooding of all traffic.

## Release E.10.10

### Problems Resolved in Release E.10.10

**FEC (PR\_1000281715)** — Switch has no FEC support but shows FEC information in help text.

*Releases E.10.11 to E.10.19 were never built.*

## Release E.10.20

### Problems Resolved in Release E.10.20

- **Key Management System (PR\_1000287934)** — Some Key Management System (KMS) configuration commands have no effect.

## Release E.10.21 - Never released

## Release E.10.22

### Problems Resolved in Release E.10.22 (Never released)

- **Event Log (PR\_1000306769)** — When an OS upgrade causes an FEC trunk to be converted, the following messages are logged:  

```
[datestamp] mgr: Config file converted due to OS upgrade  
W [datestamp] mgr: Unsupported feature "FEC" for trunk configuration;  
see release notes
```
- **Event Log/ARP (PR\_1000293466)** — Generic Link Up message not showing up and unnecessary flushing of ARP cache.
- **LLDP (PR\_1000301069)** — When LLDP admin status of a port changes from TX to DIS/RX, the switch does not always send out shutdown frames.
- **LLDP (PR\_1000303500)** — Missing LLDP-MED information when using command:  
"show lldp info remote-devices".
- **Meshing (PR\_1000300756)** — Time delay in switch when reporting a mesh link being down.

- **Web Authentication (PR\_1000302945)** — When a client fails authentication and is assigned to the Unauthorized VLAN, it cannot communicate with other clients on the Unauthorized VLAN.

## Release E.10.23

### Problems Resolved in Release E.10.23

- **CLI/DHCP (PR\_1000286898)** — Under some conditions, the CLI may freeze or lock up when the DHCP relay agent is configured.
- **Crash (PR\_1000307280)** — Inconsistent or incorrect STP data may cause the switch to crash with a message similar to:

```
Software exception at stp_mib.c:248 -- in 'mSnmpCtrl', task ID =  
0x12d14b8\n-> ASSERT: failed.
```

- **IGMP (PR\_1000301557)** — Data-driven IGMP does not prevent flooding when no IP address exists on a VLAN.
- **SNMP (PR\_1000295753)** — Removing 'public' SNMP community generates an empty Event Log message.
- **IP Forwarding (PR\_1000305739)** — When a user attempts to configure 'ip forward-protocol netbios-dgm', the switch incorrectly configures 'ip forward-protocol netbios-ns' instead.
- **RSTP (PR\_1000306227)** — RSTP TCNs cause high CPU utilization and slow software based routing.

## Release E.10.24

### Problems Resolved in Release E.10.24 (Never released)

**Config (PR\_1000238543)** — The "Named Source-Port Filter" command would accept names up to 30 characters long, but the CLI could only display 20 characters. Name length limit is now changed to 20 characters.

**Enhancement (PR\_1000292455)** — Rate display for ports on CLI. See description under [“Release E.10.24 Enhancements”](#) on page 12.

**IDM (PR\_1000310201)** — The Switch fails to de-authenticate an 802.1X client after a corrupted configuration file is received from a RADIUS server.

**Mini-GBIC (PR\_1000308653)** — On ProCurve Switch xl 16-port 10/100/1000 Module (J4907A), a dual-personality port will stop working after a mini-GBIC is hot-swapped out.

**RSTP (PR\_1000309683)** — Temporary routing or switching problems may occur after RSTP is disabled.

## Release E.10.25

### **Problems Resolved in Release E.10.25** (Never released)

**Connection Rate Filter (PR\_1000310834)** — Memory leak found during ProCurve stress testing. A user may see a switch reboot or halt if using the CRF traps and runs the switch for a sufficiently long time between reboots.

## Release E.10.26

### **Problems Resolved in Release E.10.26** (Never released)

- **SNMP Traps (PR\_1000285195)** — Switch does not save the option to disable a “Link up/down” SNMP trap after a switch reboot.

## Release E.10.27

### **Problems Resolved in Release E.10.27**

- **Crash (PR\_1000282359)** — When searching the log for an extremely long string, the switch may crash with a bus error similar to:  

```
PPC Bus Error exception vector 0x300: Stack Frame=0x0c8c1a70 HW  
Addr=0x6a73616c IP=0x007d3bc0 Task='mSess1' Task ID=0xc8c2920 fp:  
0x6b61736a sp:0x0c8c1b30 lr:0x007d3b28.
```
- **LLDP (PR\_1000310666)** — The command "show LLDP" does not display information learned from CDPv2 packets.
- **MSTP Enhancement (PR\_1000317990)** — Implemented new CLI commands, "span legacy-mode" and "span legacy-path-cost".
- **RSTP (PR\_1000307278)** — Replacing an 802.1D bridge device with an end node (non-STP device) on the same Switch port, can result in the RSTP Switch sending TCNs.
- **Web UI (PR\_1000305944)** — The Port Configuration screen display is blank due to a Java error when using Windows Explorer 6.0.
- **Web UI (PR\_1000311917)** — When the last port on the last card is configured in a trunk or mesh, and a user browses to a specific location in the Web user interface, the HTTP web server degrades the switch, causing the Web user interface to hang.

**Releases E.10.28 and E.10.29 were never built.**

## Release E.10.30 (Not a general release)

- **Enhancement** — Added support for J9001A module.

## Release E.10.31

### Problems Resolved in Release E.10.31 (Not a general released)

- **Enhancement (PR\_1000306695)** - Added show tech command, "show tech transceivers" to allow removable transceiver serial numbers to be read without removal of the transceivers from the switch. This command also reports failed transceiver numbers and the reasons for the failure.
- **Help Menu (PR\_1000317711)** - In the VLAN menu Help text, the word 'default' is misspelled.
- **SNMP (PR\_1000310841)** - User can assign illegal values for CosDSCPPolicy through SNMP. All other user-interfaces for configuring QoS (CLI, Web UI, ProCurve Manager and Radius) function correctly.
- **SNMP (PR\_1000315054)** - SNMP security violations appear in syslog after a valid SNMPv3 "get" operation.
- **System (PR\_1000318026)** - After a reboot, the Switch may provide a false error message that a module is unsupported or may be faulty.

## Release E.10.32

### Problems Resolved in Release E.10.32 (Never released)

- **Crash (PR\_1000322009)** — The Switch may crash with a message similar to:  
Software exception in ISR at queues.c:123.
- **Crash (PR\_1000323675)** — The Switch may crash with a message similar to:  
ASSERT: Software exception at aaa8021x\_proto.c:501 -- in 'm8021xCtrl'.
- **Crash (PR\_1000327132)** — The Switch may crash with a message similar to:  
Software exception in ISR at btmDmaApi.c:304.
- **DHCP Enhancement (PR\_1000311957)** — Added option to configure the switch to use the management VLAN IP address in the Option 82 field for all DHCP requests received from various VLANs. For details, see [“DHCP Option 82: Using the Management VLAN IP Address for the Remote ID”](#) on page 14

**Software Fixes in Release E.06.xx through E.10.xx**  
Release E.10.33

- **Enhancement (PR\_1000287679)** — Fast Boot CLI & SNMP Implementation. For details see [“Using Fastboot To Reduce Boot Time”](#) on page 14.
- **ICMP (PR\_1000235905)** — Switch does not send a 'destination unreachable' response message when trying to access an invalid UDP port.
- **Menu (PR\_1000318531)** — When using the 'Menu' interface, the Switch hostname may be displayed incorrectly.

## Release E.10.33

### Problems Resolved in Release E.10.33 (Never released)

- **Counters (PR\_1000321097)** — Drop counters are displaying incorrect information.
- **Counters (PR\_1000321476)** — SNMP counter may display incorrect information.
- **Enhancement (PR\_1000330704)** — Added RADIUS Command Authorization and Accounting for the Command Line Interface.

## Release E.10.34

### Problems Resolved in Release E.10.34 (Not a general release)

- **SSHv2 (PR\_1000320822)** — The Switch does not generate SSHv2 keys and may crash with a message similar to:

```
TLB Miss: Virtual Addr=0x00000000 IP=0x80593a30 Task='swInitTask' Task  
ID=0x821ae330 fp:0x00000000 sp:0x821adfb8 ra:0x800803f0 sr:0x1000fc01.
```

- **Module Fault (PR\_1000331147)** — Switch modules J9001A (Switch xl Wireless EDGE Services Module) and J8162A (Switch xl Access Controller Module) will fault if Fast Boot is enabled and the log will report the following Major event:  
"HPESP: Access Controller XL Module x: incompatible BIOS version".

## Release E.10.35

### Problems Resolved in Release E.10.35 (Not a general release)

- **Event Log (PR\_1000323203)** — MD5 hash mismatch log messages are triggered with VLAN toggles: "OSPF Drop pkt from:xxx.xxx.xxx.xxx md5-key-id:1 reason: md5 hash mismatch".
- **IDM (PR\_1000334365)** — Using EAP/802.1x with IDM ACLs can result in memory leaks.
- **OSPF (PR\_1000323201)** — OSPF does not always redistribute connected networks when MD5 authentication is enabled and connected subnets or VLANs are toggled.
- **Web UI (PR\_1000302713)** — When using the web user interface and a large amount of stacking interactions occur, portions of the information from the stack commander may no longer appear.

## Release E.10.36

### Problems Resolved in Release E.10.36 (not a general release)

- **CLI (PR\_1000322029)** — The command "show vlans" does not display data correctly in the status field.
- **Config/Security (PR\_1000334412)** — Operator level can save Manager privilege level changes to the configuration.
- **Log (PR\_1000323790)** — The switch detects a non-genuine ProCurve mini-GBIC as a port self test failure and subsequently disables the link.
- **sFlow Enhancement (PR\_1000337714)** — Added new "show sflow" commands to the CLI. For details, see [“SFlow Show Commands” on page 17](#).
- **Web UI (PR\_1000331431)** — The QoS Configuration Tab is not working correctly when using the Web User Interface.

## Release E.10.37

### Problems Resolved in Release E.10.37

- **CLI (PR\_1000330553)** — Garbage characters displayed in "show snmp-server" cli output.
- **Menu (PR\_1000308364)** — In the Menu's Switch Configuration->System Information screen, the “SNTP Poll Interval” field is missing the poll interval descriptor.
- **STP/RSTP/MSTP (PR\_1000330532)** — Improved the "show" commands display of STP ports detail information to assist in monitoring and troubleshooting the spanning tree protocol. See [“Spanning Tree Show Commands” on page 20](#) for details.

## Release E.10.38

### Problems Resolved in Release E.10.38 (not a general release)

- **Enhancement (PR\_1000338847)** — Added support for the Advanced Encryption Standard (AES) privacy protocol for SNMPv3.

## Release E.10.39

### Problems Resolved in Release E.10.39 (not a general release)

- **Authentication (PR\_1000343377)** — When running the Windows XP 802.1X supplicant and the switch sends a re-authentication, Windows XP prompts the user to re-enter their username and password again.
- **Authentication (PR\_1000344961)** — A port with multiple 802.1X users on it will allow traffic to pass for a user after that user's supplicant has been stopped.
- **CLI/PCM (PR\_1000343949)** — ProCurve Manager fails to map the wireless services module correctly, thus preventing access to telnet or the CLI for managing the device.
- **DHCP (PR\_1000343149)** — A client cannot obtain an IP address when two DHCP servers are connected on different local networks.

## Release E.10.40

### Problems Resolved in Release E.10.40 (Never released)

- **CLI (PR\_1000347788)** — The wrong error message is displayed in response to a non-authorized CLI command
- **Crash (PR\_1000339551)** — When using the Menu to disable IP routing, the Switch may crash with a message similar to:

```
Bus Error in task 'mSess1'. PPC Bus Error exception vector 0x300:  
Stack-frame=0x0162e030 HW Addr=0x2e2e2e2d IP=0x00166b7c  
Task='mSess2' Task ID=0x162e2c8
```

- **Crash (PR\_1000348454)** — The switch may reboot with an NMI event when a loop is formed on the network. The crash task may vary by switch configuration.
- **Crash (PR\_1000337443)** — Loading a config file larger than 64k via TFTP server crashes the switch with a message similar to:

```
Software exception in ISR at dmaRx.c:868 -> ASSERT: No resources  
available!
```

- **Enhancement (PR\_1000323618)** — If SCP or SFTP are enabled, TFTP is automatically disabled. TFTP cannot be enabled if either SCP or SFTP are enabled.

## Release E.10.41

### Problems Resolved in Release E.10.41 (Never released)

- **Radius EAP (PR\_1000334731)** — PEAP/TLS EAP types fail to authenticate with Microsoft IAS Radius Server. The switch event log will report, "can't reach RADIUS server."

## Release E.10.42

### Problems Resolved in Release E.10.42 (Not a general release)

- **CLI (PR\_1000344362)** — The CLI help text was updated in the areas of "ip igmp auto, forward and blocked"
- **CLI (PR\_1000342461)** — When a trunk is configured on an uplink port, the command "show lldp info remote <port number>" reports incorrect information for the remote management address.
- **Enhancement (PR\_1000344652)** — Added support for Unidirectional Fiber Break Detection.
- **Enhancement (PR\_1000354170)** — 802.1X Controlled Directions enhancement. With this change, users will be able to use "Wake-on-LAN" with computers that are connected to ports configured for 802.1X authentication.
- **SNMP (PR\_1000312285)** — The old value of the SNMP LLDP-MED trap (lldpXMedRem-DeviceClass) is supported.

## Release E.10.43

### Problems Resolved in Release E.10.43 (Not a general release)

- **Enhancement (PR\_1000351445)** — The "show tech transceiver" CLI command output now contains the HP part number and revision information for all transceivers on the switch.
- **QoS (PR\_1000304105)** — The maximum QoS rules limit is incorrect, internal to the switch.
- **UDLD (PR\_1000355632)** — If the maximum number of source port filters (78) is allocated and UDLD is turned on, then it is possible that the last allocated source port filter may not work correctly, and/or UDLD may forward UDLD protocol packets to the wrong port.

## Release E.10.44

### Problems Resolved in Release E.10.44

- **802.1X (PR\_1000353479)** — Changing the supplicant start period (e.g., "aaa port-access supplicant A1 start-period 15") corrupts the supplicant password on a switch that is configured as a supplicant.
- **Enhancement (PR\_1000360929)** — DHCP Protection enhancement for switch 5300xl.
- **LLDP (PR\_1000308878)** — The CLI output for "show LLDP info remote <port>" is not displaying the correct format for the Chassis ID and Management Address.

## Version E.10.45

### Problems Resolved in Release E.10.45 (Not a general release)

- **802.1x (PR\_1000358534)** — For the Controlled Directions feature of 802.1X to operate correctly, spanning tree must be enabled and authenticator ports must be set as edge ports. This fix removes a limitation that requires these steps be done in a specific order.
- **CLI (PR\_1000359913)** — When "aaa authorization commands radius" is configured, and a user tries to execute a command for which that user is not authorized, the following inaccurate error message is shown.  

```
Disable dhcp option 82 management option before disabling management  
vlan.
```
- **Source Port Filtering (PR\_1000352851)** — Source Port Filtering on trunks does not work when both the source and destination are trunk ports, even though the switch accepts the configuration.
- **Trunking (PR\_1000364354)** — When a switch with 30 or more trunks is rebooted, the switch may crash with a message similar to:

```
NMI event SW:IP=0x00456520 MSR:0x0000b032 LR:0x004564d0  
Task='mLpmgrCtrl' Task ID=0x150d940
```

## Version E.10.46

### Problems Resolved in Release E.10.46 (Not a general release)

- **CLI (PR\_1000358129)** — The command line interface (CLI) becomes unresponsive after running RMON traps code.

- **Enhancement (PR\_1000346164)** — RSTP/MSTP BPDU Protection enhancement. When this feature is enabled on a port and that port receives a spanning tree BPDU, the switch will disable (drop link) the port, log a message, and optionally, send an SNMP TRAP.
- **Enhancement (PR\_1000365862)** — Addition to the RSTP/MSTP BPDU Protection enhancement. This portion of the enhancement added the option of configuring ports that had been previously disabled by BPDU Protection to be automatically re-enabled.

## Version E.10.47

### Problems Resolved in Release E.10.47 (Not a general release)

- **Crash (PR\_1000368540)** — The switch may crash with a message similar to:

```
Software exception at parser.c:8012 -- in 'mSess2',
task ID = 0x90e10e0 -> ASSERT: failed.
```
- **Crash (PR\_1000371265)** — A mini-GBIC hot swap on the J4878B module may crash the switch with a message similar to:

```
Software exception at buffers.c:2198 -- in 'mPpmgrCtrl'.
```
- **Hang (PR\_1000368539)** — When Connection Rate Filtering is enabled, the switch may hang or become unresponsive under heavy virus load.
- **Hang (PR\_1000346328)** — RMON alarms/events configuration files may become corrupt and prevent initialization, resulting in failure to boot.
- **RADIUS (PR\_1000358525)** — Attributes that were overridden by RADIUS (CoS, Rate, and ACL) remain active if an authenticated user fails to send EAP-LOGOFF.
- **XRRP (PR\_1000368594)** — When XRRP infinite failback is enabled, the switch fails to forward packets after a reboot of the Master.

## Version E.10.48

### Problems Resolved in Release E.10.48 (Never released)

**BPDU Protection (PR\_1000374748)** — This fix prevents the BPDU Protection enhancement from enabling a port if Loop Protection still has that port disabled.

**Enhancement (PR\_1000376406)** — Loop Protection feature additions, including packet authentication, loop detected trap, and receiver port configuration.

**Enhancement (PR\_1000379804)** — Historical information about MAC addresses that have been moved has been added to the "show tech" command output.

## Version E.10.49

### Problems Resolved in Release E.10.49 (Never released)

- **Enhancement (PR\_1000336169)** — Added support for STP Per Port BPDU Filtering and related SNMP Traps.

## Version E.10.50

### Problems Resolved in Release E.10.50 (Never released)

- **CLI (PR\_1000292887)** — The CLI command "aaa port-access web-based <port-list> redirect-ur" accepts only the first 103 characters of the maximum allowed value of 127 characters.
- **CLI (PR\_1000364628)** — The command output from "show ip rip peer" yields an improperly formatted peer IP address.
- **Enhancement (PR\_1000335860)** — This enhancement provides a configuration option for the source IP address field of SNMP response and SNMP trap PDUs.
- **Web/RADIUS (PR\_1000368520)** — Web Authentication doesn't authenticate clients due to a failure to send RADIUS requests to the configured server.

## Version E.10.51

### Problems Resolved in Release E.10.51 (Not a general release)

- **Enhancement (PR\_1000385565)** — Port security static MAC address limit increased to 32.
- **SNMP (PR\_1000388175)** — SNMP PDU configuration CLI commands are not working on 5300xl platform.

## Version E.10.52

### Problems Resolved in Release E.10.52

- **Enhancement (PR\_1000374085)** — This enhancement expands the use of the Controlled Directions parameter to also support mac/web authentication.
- **MSTP (PR\_1000385573)** — MSTP instability issue when root switch priority is changed. This causes other switches with better priority to each assert themselves to be root thus causing a root war to occur.
- **OSPF/ECMP (PR\_1000377365)** — The switch does not support ECMP of type 5 External LSAs.



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