



## Release Notes: ProCurve Manager Version 2.3, Update 4

---

PCM version 2.3, Update 4 supports these products:

- J9056A ProCurve Manager Plus 2.3 - upgrade from PCM 1.6 license to PCM Plus 2.3 50-device license
- J9057A ProCurve Manager Plus 2.3 - 50-device license
- J9058A ProCurve Manager Plus 2.3 - +100-device incremental license
- J9059A ProCurve Manager Plus 2.3 - unlimited device license

If you are using PCM 2.321 and IDM, you must install the IDM 2.25 Auto Update 1 before installing this update.

These release notes include information on the following:

- A listing of enhancements included in the Auto-Update releases. ([Page 4](#))
- A listing of software fixes included in the Auto-Update releases. ([Page 5](#))
- A listing of known issues. ([Page 6](#))

### Related Publications

For the latest version of any of the publications listed below, visit the ProCurve Networking Web site at <http://www.procurve.com>. Click on **Technical support**, then **Product manuals**.

- Read Me First for the ProCurve Manager, Version 2.3
- ProCurve Network Management Getting Started Guide, Version 2.3
- ProCurve Manager Plus 2.3 Network Administrator's Guide (February 2008)

© Copyright 2005 - 2008  
Hewlett-Packard Development Company, LP.  
The information contained herein is subject to change  
without notice.

## Publication Number

5991-8611  
May, 2008

## Applicable Products

- J9057A ProCurve Manager Plus 2.3 - 50-device license
- J9058A ProCurve Manager Plus 2.3 - +100-device incremental license
- J9059A ProCurve Manager Plus 2.3 - unlimited device license, upgrade from PCM 1.6, 100-device license
- J9056A ProCurve Manager Plus 2.3, upgrade from PCM 1.6 license - 50-device license

## Trademark Credits

Microsoft®, Windows®, and Windows NT® are US registered trademarks of Microsoft Corporation. Adobe® and Acrobat® are trademarks of Adobe Systems Incorporated. Java™ is a US trademark of Sun Microsystems, Inc.

## Software Credits

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

## Disclaimer

HEWLETT-PACKARD COMPANY MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance, or use of this material.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Hewlett-Packard assumes no responsibility for the use or reliability of its software on equipment that is not furnished by Hewlett-Packard.

## Warranty

See the Customer Support/Warranty booklet included with the product.

A copy of the specific warranty terms applicable to your Hewlett-Packard products and replacement parts can be obtained from your HP Sales and Service Office or authorized dealer.



Hewlett-Packard Company  
8000 Foothills Boulevard, m/s 5551  
Roseville, California 95747-5551  
[www.procurve.com](http://www.procurve.com)

## Software Management – ProCurve Manager 2.3 Updates

If you installed PCM 2.3, you can install this ProCurve Manager update using the “Automatic Update” feature in PCM+, or you can install it manually.

### Using the PCM Automatic Update to Install

1. Open the Preferences panel in the PCM Client and select the **Automatic Updates** node.
2. Click the **Check Now** button. A dialog appears with a list of the available update(s).
3. Select the update, ensure that the **install** checkbox is enabled and click the **Next** button.
4. A warning message appears, advising you that any PCM clients will be disconnected. Click **OK** to continue.
5. After the update package is downloaded, you will be prompted to close the PCM Client. Click **OK** to close the pop-up, then close the Preferences window and exit PCM.

The update will be applied and the PCM services restarted. Once this is done you can reconnect with the PCM client and begin using the updated version of PCM.

### Using the Manual Process to Install

1. Determine the PCM software version by selecting Help>About ProCurve Manager from the PCM menu.
2. If you are using PCM 2.322, copy the pcm\_2\_3\_322\_update\_4 zip file to the \\PNM\server\data\download\autoupdate directory.\* (Do not unzip the file.)

OR

If you are using PCM 2.321, copy the pcm\_2\_3\_321\_update\_4 zip file to the \\PNM\server\data\download\autoupdate directory.\* (Do not unzip the file.)

3. Open the Preferences panel in the PCM Client and select the **Automatic Updates** node to display the Global:Automatic Updates panel.
4. Click the **Check Now** button at the bottom of the panel to display the **Select update mode:** dialog.
5. Select the **Check for updates in PCM's download folder** option and press **Next**.
6. You should see the new auto-update presented for installation, and you can continue with the Update installation (steps 3 through 5 above).
7. Restart the client and verify that the update was applied by checking the **Update History** node located under the Automatic Updates preference node.

\* The default PCM server installation directory is: C:\Program Files\Hewlett-Packard\PNM\server on the workstation where PCM was initially installed.

## PCM 2.3 Enhancements

### Update 4

No enhancements in Update 4.

### Update 3

- sFlow support for ProCurve Access Point 530 NA (J8986A) and ProCurve Access Point 530 WW (J8987A) running software version wa.02.10 (or greater).

### Update 2

- AV and IPS support for the SonicWALL E-Class Network Security Appliance (NSA) series, version 5.0.0.7-44o of the SonicOS Enhanced firmware. This support gives PCM and Network Immunity Manager the ability to process AV and IPS SonicWALL traps and take action, as configured by the user. These appliances prevent damaging, content-based threats from email and web traffic such as viruses, worms, intrusions, and inappropriate web content. For additional SonicWALL support information, see the Network Immunity Manager Implementation Guide (accessible by registering at [my.procurve.com](http://my.procurve.com)).

SonicWALL appliances are automatically discovered by PCM. However, you must configure the following PCM setting for proper operation:

- If the UTM is configured with a unique read and write community name (other than PCM's default of public), configure the community names in PCM.
- Configure the switch port connected to the UTM as a member of each VLAN where attacker or victim traffic might originate.

**Note:** All discovered UTMs, regardless of vendor, are placed in the UTM folder in the PCM navigation tree. Although PCM discovers SonicWALL appliances, they are not included in Network Maps. Instead, they appear in the unmapped devices section.

### Update 1

- **USB Autorun (PR\_1000763117)** — Support for the USB Autorun feature on switches with software version K.13.xx or greater, which provides a way to create a script of CLI commands and execute those commands on multiple switches using a USB flash drive. For detailed instructions, see the PCM 2.3 online help after installing Auto Update 1 or the PCM 2.3 Network Administrator's Guide (updated February 2008) available at [www.procurve.com](http://www.procurve.com).
- **USB Autorun (PR\_1000762867)** — On-line help for USB Autorun feature.

- **Switch Support (PR\_1000758501)** — Support for the ProCurve 2510-48G switch, software version U.11.xx.
- **Switch Support (PR\_1000758515)** — Support for the ProCurve Series 2610 switches, software version R.11.xx.

---

## Software Fixes in PCM 2.3 Updates

### Update 4

The following PCM problems were resolved in PCM 2.321/2.322 Update 4:

**show port access (PR\_1000781938)** — PCM “show port-access” functions do not work for switches with software version K.13.

**Firmware Update Wizard (PR\_1000781401)** — Preferred switch software preferences not functioning properly.

**Event Browser (PR\_100084165)** — PCM displays some K.13 traps in the Event Browser with garbled text.

**J4900C and J4899C (PR\_1000803824)** — PCM does not discover and manage the C versions of the Switch 2626 and Switch 2650.

### Update 3

The following PCM problems were resolved in PCM 2.321/2.322 Update 3:

- **Traffic (PR\_1000444244/1000780105)** — Traffic Monitor support for sFlow on the ProCurve 530 Access Point (software version WA.02.10 or later).
- **Find Node (PR\_1000783153)** — Node-to-Node Path Trace shows trunks as ports.
- **Security Access Wizard (PR\_1000782448)** — When selecting an authentication method, MAC-Auth configuration is not applied to the ProCurve 530 Access Point.
- **Traffic (PR\_1000786699)** — Traffic Monitor sometimes does not collect statistics or samples. Symptoms include "Awaiting data".
- **Event Browser (PR\_1000782746)** — SNMP traps are not decoded properly for some ProCurve 530 Access Point (software version WA.2.10 or later) events. For example, the Event Browser reports “Unknown V2 trap...”.
- **Find Node (PR\_1000790269)** — Find Node returns incorrect values for wireless clients of the ProCurve 530 Access Point. This can result in follow-on problems, such as NIM applying Offender actions on the wrong device (AP or switch).

## Update 2

The following PCM problems were resolved in PCM 2.321/2.322 Update 2:

- **Discovery (PR\_1000760826)** — PCM adds the Access Point 520 in new managed subnet.
- **Path Trace (PR\_1000744367)** — Node to node path trace is showing incorrect results in xSTP Blocking scenarios.
- **Policies (PR\_1000470211)** — If user configures alerts to be sent via email and for which the filter has a severity with a “Greater than <value>”, PCM does not generate the email alert.
- **Find Node (PR\_1000780911)** — Find Node lookup from NIM fails with switches running K.13.xx operating system.
- **UTM (PR\_1000781252)** — PCM 2.3 client goes blank when a UTM is selected (Null pointer exception).

## Update 1

The following PCM problems were resolved in PCM 2.321/2.322 Update 1:

- **Custom Groups (PR\_1000717308)** — In custom subgroups, renaming a parent group does not result in renaming the subgroup.
- **Policies (PR\_1000744939)** — Scheduled reload does not submit.
- **Deploy Configuration (PR\_1000760693)** — Deploy Configuration fails with switches running K.13.xx.

---

## Known Issues for PCM 2.3 Updates

### Update 4

- **RMON (PR\_2964)** — PCM cannot enable RMON in switches with software version H.10.60.
- **Port Speed (PR\_1000806483)** — Port speed is not shown properly for some ports in 2626C and 2650C switches.
- **Device Access (PR\_1000806070)** — In the Device Access tab, some toolbar menu items are disabled.
- **AP530 (PR\_1000783790)** — PCM dashboard does not report Access Point 530 serial number.
- PCM does not yet offer full support for switches with software version K.13.

## Update 3

The problem with the Traffic Monitor sometimes not collecting statistics or samples, PR\_1000786699, is fixed in Update 3. For devices that failed prior to the installation of PCM 2.3 AU3, PCM will correct the problem during the next Discovery cycle. You also can correct this problem immediately by manually rediscovering these devices.

## Update 2

No known issues.

## Update 1

**USB Autorun - Switch (PR\_1000767612)**— Copying from the switch to the USB causes the switch to reboot.

**USB Autorun (PR\_1000766570)** — No command file generated on selecting “Generate one file for every device in the group”.

**USB Autorun (PR\_1000767239)**— Unable to deploy configuration from a template with IP Substn statement.

**USB Autorun - Switch (PR\_1000769487)** — Output of command execution not appended to the result file.

**USB Autorun - Switch (PR\_1000769489)** — No result file generated after command execution.