AutoView® 3100/3200 Switch Appliances Firmware Release Notes Version 1.0.0.11 November 20, 2007

This document outlines:

- 1. Update Instructions
- 2. Appliance Firmware Version and Language Support Information
- 3. Enhancements
- 4. Fixes
- 5. Known Issues
- 6. Flash Update Failure Recovery

Update Instructions
Please refer to your user manual for detailed instructions to update the appliance.
Appliance Firmware Version and Language Support Information

The following AutoView switch appliances are supported with this update:

Switch	English	Spanish	French	German	Italian
AV3100 AV3200	AV3x00_1.0.0.11_en.fl	AV3x00_1.0.0.11_es.fl	AV3x00_1.0.0.11_fr.fl	AV3x00_1.0.0.11_de.fl	AV3x00_1.0.0.11_it.fl

This release contains the following enhancements:

- 1. Added access control lists for local port users. If users attempt to connect to a target device to which they do not have access rights, the connection will not be allowed. The OSCAR® graphical user interface will display a message indicating that access was denied due to insufficient access rights.
- 2. Added support for On-board Web Interface (OBWI) KVM sessions from Mac OS® X clients (Mozilla Firefox® browser only).
- 3. Added support for bookmarks in OBWI.
- 4. Added Video Noise Compensation checkbox to the OBWI.
- 5. The OSCAR graphical user interface will now display four-digit version numbers by default.
- Improved network performance over a 128Kbps wide area network (WAN) connection.
- 7. Added support for OBWI KVM sessions from SolarisTM clients.
- 8. Added support for Microsoft® Internet Explorer 7.

Fixes
This release contains the following fixes:
1. Resolved issue where Retina® Network Security Scanner caused an AutoView switch to lose remote connectivity.
2. Resolved issue where the video viewer screen would start to blink when the viewer was set to full screen mode using the default viewer settings.
3. Disabled the SNMP protocol.
4. Added support for the '\' key on a Sun UK Keyboard.
5. Corrected issue where the OBWI main page improperly displayed Japanese text when accessed from Japanese operating system clients.
Encountry Known Issues
This release contains no known issues.
======================================
If the green power LED on the front and back panel of the AutoView switch blinks continuously, the switch is in recovery mode. Use the following steps to recover from a failed FLASH upgrade:

switch is in recovery mode. Use the following steps to recover from a failed FLASH upgrade:

- 1. Set up the TFTP server with server IP address 192.168.1.254.
- 2. Rename the flash update file to the filename "AV3x00.fl" and place it into the appropriate directory on the TFTP server.
- 3. If the AutoView switch is not on, turn it on now.
- 4. The recovery process will start automatically.

NOTE: If you do not have a TFTP server, there are several shareware and freeware programs on the Internet that you can download and install.