

Ethernet Routing Switch 3500 Series Software Release 5.0.1

1. Release Summary

Release Date: 08-August-2012

Purpose: Software patch release to introduce new features as well as to address customer and internally found software issues.

2. Important Notes Before Upgrading to This Release

None.

3. Platforms Supported

Ethernet Routing Switch 3500 (all models).

4. Notes for Upgrade

Please see “Ethernet Routing Switch 3500 Series, Configuration – System, Software Release 5.0” (available at <http://www.avaya.com/support> . Click Products, select Ethernet Routing Switch 3500 Series from the A-Z list, then select Documentation > View All Documents) for details on how to upgrade your Switch.

File Names for This Release

File Name	Module or File Type	File Size (bytes)
3500_1006_diag.bin	Diagnostic image	2,183,001
3500_501006.img	Agent code image	7,756,580
3500_501007s.img	Agent code image (SSH)	7,977,972
Ethernet_Routing_Switch_35xx_MIBs_5.0.1.zip	Software Release 5.0.1 MIB definition files	1,305,404

5. Version of Previous Release

Software Version 5.0.

6. Compatibility

This software release is managed with Enterprise Device Manager (EDM).

7. Changes in This Release

7.1. New Features in This Release

UntrustedBasic QoS support
 Run IP Office Script
 Voice VLAN Integration
 802.1AB User Configurable MED Network Policy
 POE+ compliance: Default in-rush current is set to Low

7.2 Old Features Removed From This Release

None.

7.3 Problems Resolved in This Release

3500 does not reliably change the PVID upon Radius reply. If port is already a member of the VLAN assigned by RADIUS at Non-EAP authentication, PVID should still be changed.

wi01026571	EDM:Policy Unknown tab should be removed from Local Policy menu
wi01027688	IPOffice Script - Request IPs for the Voice and Data Vlan
wi01026573	EDM:Unknown TLV tab should be removed from LLDP menu
wi01026579	EDM:Cannot modify Policy VlanID from EDM
wi01026660	IPOfficeScript do not configure or ask for IPOffice Call-Server or File-Server
wi01026582	EDM:Policy tagged status 0 should be changed into disabled
wi01026568	LLDP med-network-policy settings are not saved in ACG
wi01026574	EDM:Cannot modify Policy Tagged from EDM
wi01026577	EDM:Cannot modify Policy DSCP from EDM
wi01030185	IPOffice Script - When run ipoffice twice an QOS error is reported by the script
wi01026578	EDM:Cannot modify Policy Priority from EDM
wi01026625	IPOfficeScript command do not have help inline explanation when using "?"
wi01027703	IPOffice Script - End banner is not present

8. Outstanding Issues

None.

9. Known Limitations

None.

10. Documentation Corrections

For other known issues, please refer to the product release notes and technical documentation available from the Avaya Technical Support web site at: <http://www.avaya.com/support> .

Copyright © 2012 Avaya Inc - All Rights Reserved.

The information in this document is subject to change without notice. The statements, configurations, technical data, and recommendations in this document are believed to be accurate and reliable, but are presented without express or implied warranty. Users must take full responsibility for their applications of any products specified in this document. The information in this document is proprietary to Avaya.

To access more technical documentation, search our knowledge base, or open a service request online, please visit Avaya Technical Support on the web at: <http://www.avaya.com/support>.