

# **Ethernet Routing Switch 3500 Series**Software Release 5.2.3

# 1. Release Summary

Release Date: 21-September-2015

Purpose: Software patch release 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 5.2" (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_10015_diag.bin	Diagnostic image	2,095,505
3500_523012.img	Agent code image	8,530,820
3500_523013s.img	Agent code image (SSH)	8,772,996

### 5. Version of Previous Release

Software Version 5.2.2.

# 6. Compatibility

This software release is managed with Enterprise Device Manager (EDM) which is integrated into the agent software.

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# 7. Changes in This Release

#### 7.1. New Features in This Release

None.

#### 7.2 Old Features Removed From This Release

None.

#### 7.3 Problems Resolved in This Release

ERS3500-195 - "vlan members 1 none" or "vlan members remove 1 <Port Members> command format is displayed incorrectly in the running config

ERS3500-208 - Default gateway ARP/MAC entry after IP conflict between management and non-management VLANs

ERS3500-179 - SSL Poodle Vulnerability - NanoSSL

ERS3500-203 - ERS 3500 v5.2 telnet stops working unexpectedly

ERS3500-271 - After an EAP port is shut down and unshut, the EAP authentication starts but the switch didn't process the EAP Response sent by client and as a result, the PC was restarting the authentication again after it timed out.

wi01217281 - Device is showing "unknown" for VSP4K's under show autotopology nmm-table

ERS3500-272 - The switch EAP behavior is more consistent when transitioning with eap-start, eap success and eap failures

ERS3500-273 - DHCP packets getting copied to CPU due to dhcp-relay enabled globally and getting dropped

ERS3500-274 - Switch was sending an unexpected EAP Identity Request packet during EAP-TLS handshake causing authentication failure.

ERS3500-259 - Password set from EDM resets to the password assigned by CLI upon reboot.

ERS3500-291 - Client MAC address was not removed after an EAP failure was sent for Disc-Request.

#### 8. Outstanding Issues

ERS3500-268 – With EAP configured and using a Radius Server, the port VLAN priority could not be set properly.

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ERS3500-264 – With ADAC/EAP configured and DHCP Snooping enabled, the binding table was not populated on non-base units

## 9. Known Limitations

None.

# 10. Documentation Corrections

None.

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

# 11. Troubleshooting

As good practices of help for troubleshooting various issues, AVAYA recommends:

- configuring the device to use the Simple Network Time Protocol to synchronize the device clock;
- setting a remote logging server to capture all level logs, including informational ones. (#logging remote level informational).

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