

Ethernet Routing Switch 4800 Series Software Release 5.11.1.101

1. Release Summary

Release Date: 02-February-2018

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 4800 (all models).

4. Notes for Upgrade

Please see "Release Notes for Avaya Ethernet Routing Switch 4000 Series Release 5.11, NN47205-400", available at http://support.avaya.com for details on how to upgrade your Switch.

File Names for This Release

File Name	Module or File Type	File Size (bytes)
4000_58003_diag.bin	Diagnostic image	1,934,909
4800_5111101s.img	Agent code image	13,113,756

5. Version of Previous Release

Software Version 5.11.1.

6. Compatibility

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

7. Changes in This Release

New Features in This Release

None.

Old Features Removed From This Release

None.





Problems Resolved in This Release

ERS454800-2835, ERS454800-2836 - ERS4800s running 5.11.x code can't process untagged management I-SID traffic packets if it is received encapsulated by a VOSS 9K or ERS8600.

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.

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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