

Customer Release Notes

Ethernet Routing Switch 3600 Series

Software Release 6.1.1

December 2017

INTRODUCTION:

This document provides specific information for version 6.1.1 of agent software for the Ethernet Routing Switch 3600 (All models).

The purpose of this version is to address customer and internally found software issues.

Extreme Networks recommends that you thoroughly review this document prior to installing or upgrading this product.

For the latest firmware versions, visit the download site at: www.extremenetworks.com/support/

IMPORTANT NOTES BEFORE UPGRADING TO THIS RELEASE

None.

PLATFORMS SUPPORTED

Ethernet Routing Switch 3600 (All models)

NOTES FOR UPGRADE

Please see “Configuring Systems on Avaya Ethernet Routing Switch 3600 Series, NN47213–506 available at <http://support.avaya.com>

FILE NAMES FOR THIS RELEASE

File Name	Module or File Type	File Size (bytes)
ers3600_6.0.0.3_diag.bin	Diagnostic software	7,096,944
ers3600_6.1.1.017.img	SSH runtime image	15,458,020
ers3600v611_HELP_EDM.zip	EDM Help file zip	2,774,086
ers3600v6.1.1.0.zip	COM Plug in file zip	4,212,561

VERSION OF PREVIOUS RELEASE

Software Version 6.1.0.

COMPATIBILITY

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

CHANGES IN THIS RELEASE

New Features in This Release

Rebranding from Avaya to Extreme Networks.

Old Features Removed From This Release

None.

Other changes

The Port ID TLV value changes from subtype 3 (port mac address) into subtype 5 interfaceName (<slot>/<port>)

Time Mark index in the IldpRemManAddrTable will return 0 value in the SNMP Get, GetNext and Walk interrogations

Problems Resolved in This Release

ERS3600-531 - EAP users not able to connect when EAP gets a VLAN from Radius, on an FA Proxy switch and static VLAN I-SID bindings are configured on the switch

ERS3600-534 - Voice VLAN assignment to Polycom IP Phone using LLDP MED Policy is incorrect when PC is plugged behind IP Phone

ERS 3600-535 - 10GBASE-CX SFP+ DAC link not coming up with VSP 7200 when using an ERS3600 stacking cable (AA1403019-E6) as a DAC cable on the SFP+ front panel ports

ERS3600-532 - EDM : Users can't connect to a ERS3600's EDM using Chrome browser ver. 60.0.3112.113 (Official Build) (64-bit)

ERS3600-540 - IPMGR displays incorrect order of IP Address in EDM while in CLI the IP address is correct.

KNOWN LIMITATIONS:

ERS3600-556 - EDM: Users can't connect on switch via secure EDM using Chrome version 59.

Problem description: Starting with version 59, Chrome reports the self-signed certificate issued by ERS family as having bad format and will fail to connect via secure EDM.

Work around: Use Firefox (v54 or older), IE (v11 or older), Edge (v20 or older) or Chrome (v58 or older)

DOCUMENTATION CORRECTIONS

None.

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

TROUBLESHOOTING

As good practices of help for troubleshooting various issues, Extreme Networks 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).

GLOBAL SUPPORT:

By Phone: +1 800-998-2408 (toll-free in U.S. and Canada)

For the toll-free support number in your country:

www.extremenetworks.com/support/

By Email: support@extremenetworks.com

By Web: www.extremenetworks.com/support/

By Mail: Extreme Networks, Inc.
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For information regarding the latest software available, recent release note revisions, or if you require additional assistance, please visit the Extreme Networks Support website.