

Service Release Notes for WiNG 7.7.1.7-005R

Note: Service releases are made available to fix specific customer reported issues in a timely manner or known issues resolved in the main release. Service releases are not as extensively tested as main releases. The next maintenance or manufacturing release will incorporate all qualifying and preceding service releases.

This document is an addendum to the release notes for the 7.7.1.0-012R, 7.7.1.1-05R, 7.7.1.2-07R, 7.7.1.3-005R, 7.7.1.4-006R, 7.7.1.5-003R, 7.7.1.6-006R release.

CONTENTS

1. New Platforms a	nd Features	2
New platforms		
New Features		
2. Resolved Issues		2
3. Known Issues		2
4. Platforms Suppo	orted	2
	de/Downgrade Procedure	



1. NEW PLATFORMS AND FEATURES

New Platforms

None

New Features

None

2. RESOLVED ISSUES

Following is a list of CFDs/CRs fixed in this release:

CR/ESR	Description
CFD-7401	AP460i/e power value correction for FCC and IC
WOS-3801	-1AP's (AP305c-1/ AP410c-1): Spatial streams are wrongly updating in packet capture
WOS-3802	-1AP's (AP305c-1/ AP410c-1): 160MHz channel width is wrongly updating in packet capture
WOS-4969	[NOVA]: Tool Tip Info is not as expected for Smart-Rf policy config parameters

3. KNOWN ISSUES

Following is a list of known issues in this release:

CR/ESR	Description
WOS-4990	Wireless clients are not connecting when rts-threshold value is configured between 0-499, clients are connecting beyond rts-threshold value 500
WOS-4963	802.11r Fast roaming with WPA3-Enterprise mode is not working on all 802.11ax Aps
WOS-5191	Incorrect Default RTS Threshold (RTS threshold is 65536; this should be changed to 2347)

4. PLATFORMS SUPPORTED

WiNG 7.7.1.7 supports the following platforms with the corresponding firmware images:

AP Platforms	Firmware Image	
AP302W	AP302W-LEAN-7.7.1.7-005R.img (included in all Controller images)	
AP305C/AP305CX	AP3xxC-LEAN-7.7.1.7-005R.img (included in all Controller images)	
AP305C-1		
AP410C/AP460C	AP4xxC-LEAN-7.7.1.7-005R.img (included in all Controller images)	
AP460S6C/AP460S12C		
AP410C-1		



ADVANCE WITH US

AP3xx-7.7.1.7-005R.img
AP3xx-LEAN-7.7.1.7-005R.img (included in all Controller images)
AP4xx-7.7.1.7-005R.img
AP4xx-LEAN-7.7.1.7-005R.img (included in all Controller images)
AP5xx-7.7.1.7-005R.img
AP5xx-LEAN-7.7.1.7-005R.img (included in all Controller images)
AP7522-7.7.1.7-005R.img
AP7522-LEAN-7.7.1.7-005R.img (included in all NX controller images)
AP7532-7.7.1.7-005R.img
AP7532-LEAN-7.7.1.7-005R.img (included in all NX controller images)
AP7562-7.7.1.7-005R.img
AP7562-LEAN-7.7.1.7-005R.img (included in all NX controller images)
AP8533-7.7.1.7-005R.img
AP8533-LEAN-7.7.1.7-005R.img (included in all NX controller images)
AP8432-7.7.1.7-005R.img
AP8432-LEAN-7.7.1.7-005R.img (included in all NX controller images)
AP7612-7.7.1.7-005R.img
AP7612-LEAN-7.7.1.7-005R.img (included in all NX controller images)
AP7632-7.7.1.7-005R.img
AP7632-LEAN-7.7.1.7-005R.img (included in all NX controller images)
AP7662-7.7.1.7-005R.img
AP7662-LEAN-7.7.1.7-005R.img (included in all NX controller images)

Controller Platform	Firmware Image	
NX9500/NX9510	NX9500-7.7.1.7-005R.img, NX9500-LEAN-7.7.1.7-005R.img	
NX9600/NX9610	NX9600-7.7.1.7-005R.img, NX9600-LEAN-7.7.1.7-005R.img	
NX75XX	NX7500-7.7.1.7-005R.img, NX7500-LEAN-7.7.1.7-005R.img	
NX5500	NX5500-7.7.1.7-005R.img, NX5500-LEAN-7.7.1.7-005R.img	

Virtual Platform	Firmware Image	
VX9000–production iso/img image	VX9000-INSTALL-7.7.1.7-005R.iso, VX9000-7.7.1.7-005R.img, VX9000-LEAN-7.7.1.7-005R.img	



Note:

APXXX-LEAN-7.7.1.7-005R.img – built <u>without</u> <u>GUI component</u>. AP lean images are also bundled within controller full image.

NXXXXX-LEAN-7.7.1.7-005R.img – built without AP images.

5. FIRMWARE UPGRADE/DOWNGRADE PROCEDURE

The method described in this section uses the Command Line Interface (CLI) procedures. To log into the CLI, use either Secure Socket Shell (SSH), Telnet or serial access.

For detailed upgrade procedure, refer to WiNG 7.7.1.0 release notes.

Upgrade from WiNG v7.x.x.x to WiNG v7.1.1.7

- 1. Copy the controller image to your tftp/ftp server.
- 2. Use the —upgrade ftp://<username>:<password>@<ip address of server>/<name of file>, or —upgrade tftp://<ip address of server>/<name of file> command from CLI or Switch->Firmware->Update Firmware option from the GUI.

 Note: You may need to specify the username and password for your ftp server.
- 3. Restart the controller. To restart the controller, use the <reload> command on the CLI.

© Extreme Networks. 2023. All rights reserved.