

Service Release Notes

WiNG 5.9.8.5-003R

IMPORTANT

Service releases are made available to fix specific customer reported issues in a timely manner. Service releases are not as extensively tested as main releases such as **5.9.8.0-003R**. 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 main release 5.9.8.0-003R.

Contents

Features	1
Fixed Issues.....	1
Platforms Support.....	2
Notes.....	2

Features

None.

Fixed Issues

Following customer issues are fixed.

ESR/SPR	Description
WING-43960	ISE CoA Reauthenticate is ignored, aaa-policy unable to resolve hostname.
WING-43954	Smart-rf some radios are not sending stats to rfdm
WING-43892	AP7532 Rim Core 7.3.0.1
WING-43890	critical-resource retry count was always marked with default value
WING-43879	RCE Vulnerability in hotspot interface -WiNG 5.9.x.x
WING-43989	L2TPv3 inter-tunnel-bridging at AP/Initiator results in a network loop
WING-43885	Set more than three roam-consortium, rebooting AP310
WING-43916	External CWP Pages WING_TAG_AP_MAC is not correctly sent by Wing controller
WING-43759	show adoption offline shows unknown status after reload of controller
WING-43988	Sensors remain online and connected to secondary ADSP server instead of primary server
WOS-1160	AP3xx: PC at raw spin lock and LR at dataplane while flashing the image

WOS-2157	Apply DeAgg and DeFrag patch for ESDK 5.0.9/1
CFD-6416	AP7632 shows "ol_tx_completion_handler: Peer id received from PPDU packet is not valid"
WOS-2276	Hidden command for controlling SNMP bulk-response max-repetitions
WOS-2206	Apply DeAgg and DeFrag patch for QSDK
WOS-1767	VLAN alias names are not translated to IDs when SNMP requests are made
WOS-1975	SNMPwalk on 1.3.6.1.2.1.47 (.../std/entity MIB) timesout with no response

Platforms Support

Supported in this release,

AP8163, AP7502, AP7522, AP7532, AP7562, AP7602, AP7612, AP7622, AP7632, AP7662, AP8432, AP8533, RFS4000, NX5500, NX7500, NX9500, NX9600, VX9000

Notes

None.