

Service Release Notes for WiNG 5.5.6.1-001R

Please Note: 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 5.5.6.0-019R). 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 5.5.6.0-019R which can be viewed at <https://portal.motorolasolutions.com/Support/US-EN>

Contents

- Resolved Issues
- Platforms supported
- Upgrade/Downgrade Process

Resolved Issues

This service release 5.5.6.1-001R contains important fixes for customer reported issues and doesn't include new features. This release was only tested for specific customer configuration.

SPR/CQ	Description
SPR 27328	Radio1 remains in calibration state when channel is configured as "acs" or "smart" with no smart-rf policy mapped.

2. Platforms Supported

This release applies to all AP platforms released with WiNG 5.5.6.0-019R.

If radio1 channel configuration is set to "acs" or "smart" with no smart-rf policy mapped, radio remains stuck in calibration (scanning) state, clients will not be able to associate. Problem affects Standalone AP deployments as well as Controller based/Virtual Controller deployments not configured to use Smart-RF for auto channel assignment.

3. Firmware Upgrade/Downgrade Procedure

The method described in this section uses the Command Line Interface (CLI) procedures. To log into the CLI, either SSH, Telnet or serial access can be used.

Upgrade from WiNG v5.x.x.x to WiNG v5.5.x.x

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. You may need to specify the username and password for your ftp server.
3. Restart the controller. From CLI the command is **—reload**.