RELEASE NOTES



Ruckus LTE AP Release Notes SC 02.03.00.0022

Part Number: Ruckus PN Publication Date: March 2019 © 2019 ARRIS Enterprises LLC. All rights reserved.

ARRIS, the ARRIS logo, Ruckus, Ruckus Wireless, the Ruckus logo, and the Big Dog design are trademarks of ARRIS International plc and/or its affiliates. All other trademarks are the property of their respective owners.

No part of this content may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation, or adaptation) without written permission from ARRIS International plc and/or its affiliates ("ARRIS"). ARRIS reserves the right to revise or change this content from time to time without obligation on the part of ARRIS to provide notification of such revision or change.

ARRIS provides this content without warranty of any kind, implied or expressed, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. ARRIS may make improvements or changes in the products or services described in this content at any time. The capabilities, system requirements and/or compatibility with third-party products described herein are subject to change without notice.

Contents

About This Release	4
Supported Access Points	4
New Features	4
Resolved Issues	4
Unresolved Issues	4
Limitations	4

About This Release

This document provides release information for Ruckus LTE AP Release SC 02.03.00.0022, including details about new features, resolved issues, open issues, and other related details.

Supported Access Points

Ruckus LTE AP Release SC 2.3 supports the following Access Point models:

P01-Q910-US02	
P01-Q710-US02	
P01-Q410-US01	

NOTE

P01-Q910-US00 and P01-Q710-US00 are also be supported.

New Features

Following feature enhancement is made to Ruckus LTE Release SC 2.3:

Support for Venue Profiles: Support for Venue profiles on LTE AP management is available.

Resolved Issues

The following section lists resolved issues in SC 2.3:

- Resolved an issue in which incorrect PLMN value is displayed when it is configured to a value other than 00101 on Q410 or US00 SKU AP Models.
- Resolved an issue in which AP fails to establish SCTP connection with a new MME in case of an S1 termination, when multiple MME IPs are configured.
- Resolved a corner case issue where AP service stayed disabled incase S1 and SAS connections are toggled.
- Resolved a rare case where changes in Venue profile resulted in AP crash.
- Resolved an issue that caused internal modules to crash during long term AP stability run.

Unresolved Issues

Following is the unresolved issue in SC 2.3.

In certain cases, Time critical/admin based HO fails as UE reports own SCC (being strongest) repetitively in measurement report.

Limitations

The following section lists SC 2.3 limitation:

TDD Config 1 is only supported for US02 APs when operating in CA mode.



© 2018 ARRIS Enterprises LLC. All rights reserved. Ruckus Wireless, Inc., a wholly owned subsidiary of ARRIS International plc. 350 West Java Dr., Sunnyvale, CA 94089 USA www.ruckuswireless.com