

RUCKUS LTE AP Management Release Notes, 21.02

Supporting Software Release 21.02

© 2021 CommScope, Inc. All rights reserved.

ARRIS, the ARRIS logo, COMMSCOPE, RUCKUS, RUCKUS WIRELESS, the Ruckus logo, and the Big Dog design are trademarks of CommScope, Inc. and/or its affiliates. Wi-Fi Alliance, Wi-Fi, the Wi-Fi logo, Wi-Fi Certified, the Wi-Fi CERTIFIED logo, Wi-Fi Protected Access, the Wi-Fi Protected Setup logo, Wi-Fi Protected Setup, Wi-Fi Multimedia and WPA2 and WMM are trademarks or registered trademarks of Wi-Fi Alliance. 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 CommScope, Inc. and/or its affiliates ("CommScope"). CommScope reserves the right to revise or change this content from time to time without obligation on the part of CommScope to provide notification of such revision or change.

CommScope 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. CommScope 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

Overview.....	5
LTE AP Management 21.02 Release Notes.....	7
New in this Release.....	7
Feature List.....	7
Supported APs	7
Release Information.....	8
Upgrading AP Software.....	9
Downgrading AP Software.....	9
Determining Software Upgrade or Downgrade.....	9
Issues and Fixes.....	11
Resolved Issues.....	11
Open Issues.....	11
Limitations.....	13
Band Change.....	13
Adding AP After Deletion.....	13
CBSD- SAS Communication.....	13

Overview

This release of RUCKUS LTE AP Management includes UI enhancements and defect fixes.

LTE AP Management 21.02 Release Notes

• New in this Release.....	7
• Upgrading AP Software.....	9

New in this Release

Feature List

The following sections lists new features for the LTE AP Management release.

- **EPC Traffic Selector Enhancement:** In addition to **IPv4** or **IPv6**, you can now configure the Epc traffic selector as **IPv6**, **IPv4**. RUCKUS APs now support IPSEC 6in4 for secure remote connections via the Internet connecting to an IPv6 core. For more information, refer to the *RUCKUS Cloud LTE AP Management Guide*.
- **LTE Venue Enhancement:** From the RUCKUS Cloud AP Management GUI, you can configure the domain number other than the default value 44. The valid range for the domain number is from 44 through 66. For more information, refer to the *RUCKUS Cloud LTE AP Management Guide*.

Document History

TABLE 1 Revision History

Part Number	Revision Date	Revision Description
800-72808-001 Rev D	3 August, 2021	Added information on firmware support.

Supported APs

The following table lists the supported LTE APs in the current release.

TABLE 2 Supported LTE APs

APs	Category	Property
Q410	Indoor	<ul style="list-style-type: none">• Plug-in LTE: Low power AP• Stand-alone or plugged with R510/R610 Wi-Fi AP models. <p>NOTE Q410 always connects with PoE+ source only. Wi-Fi APs may derive power from "PoE out" port on Q410 when plugged-in.</p> <ul style="list-style-type: none">• Single RF Carrier, 2x2 @ 1/2 W EIRP• Ceiling or Wall mount
Q710	Indoor	<ul style="list-style-type: none">• High-Capacity LTE• Dual RF Carrier 2x2 @ 1W EIRP• Ceiling or Wall mount

LTE AP Management 21.02 Release Notes

New in this Release

TABLE 2 Supported LTE APs (continued)

APs	Category	Property
Q910	Outdoor	<ul style="list-style-type: none"> • Category A LTE • Dual RF Carrier 2x2 @ 1W EIRP • Pole, Wall, or Strand-mount
Q950	Outdoor	<ul style="list-style-type: none"> • High Power Outdoor • Category B CBSD • Up to 50/100W EIRP achievable with external antennas • 4T4R, 200Mbps (40MHz) • Fiber AND Ethernet w/daisy chaining • -48VDC

Release Information

This section summarizes product information for the RUCKUS LTE AP Management 21.02 release.

Product Name: RUCKUS LTE AP Management

Release Version: 21.02_LTE (Build 28)

Release available: 31 July 2021

- **Management Service:** Feature enhancements and defect fixes

As per the current implementation, RUCKUS Cloud Wi-Fi supports firmware version SC 4.2 and later. Since APs with firmware version earlier than SC 4.2 are no longer supported, RUCKUS Cloud Wi-Fi will have unexpected behavior if APs are running with firmware version earlier than SC 4.2.

Server IP Addresses

Service	FQDN	Address	Protocol 1	Protocol 2	Protocol 3	Protocol 4
Qualcomm® Location (XTRA Predicted Satellite Data Service)	xtrapath1.izatcloud.net	Geo	TCP/80 HTTP			
Ruckus SC-Registrar	sc-registrar.ruckuswireless.com	34.211.175.172	ICMP Echo	TCP/443 SSL		
Ruckus SC-Registrar	sc-registrar.ruckuswireless.com	34.212.162.133	ICMP Echo	TCP/443 SSL		
CommScope SAS (STA)	https://stasas.sascms.net:8443	Geo	TCP/443 SSL			
CommScope SAS (Production)	https://cbsd-iot.sascms.net:8443	Geo	TCP/443 SSL			
Federated Wireless SAS	https://sc.federatedwireless.com:443/v1.2	Geo	TCP/443 SSL			
Google SAS (STA)	https://www.google-sas.com/vendor/	Geo	TCP/443 SSL			
Google SAS (Production)	https://sas.goog/v1.2/	Geo	TCP/443 SSL			
Ruckus NTP Server	ntp.cloud.ruckuswireless.com	104.154.107.129	UDP/123 NTP			
Ruckus NTP Server	ntp.cloud.ruckuswireless.com	146.148.32.216	UDP/123 NTP			
Ruckus Cloud HeMS SeGW 1	NA	104.197.44.198	ICMP Echo	UDP/500 IKE	ESP Protocol 50	UDP/4500 NAT-T
Ruckus Cloud HeMS SeGW 2	NA	35.225.228.188	ICMP Echo	UDP/500 IKE	ESP Protocol 50	UDP/4500 NAT-T
Ruckus Cloud HeMS SeGW 3	NA	35.202.152.35	ICMP Echo	UDP/500 IKE	ESP Protocol 50	UDP/4500 NAT-T

Ruckus Cloud HeMS SeGW 4	NA	35.232.65.10	ICMP Echo	UDP/500 IKE	ESP Protocol 50	UDP/4500 NAT-T
--------------------------	----	--------------	-----------	-------------	-----------------	----------------

NOTE

This list does not contain a DNS server because the AP is using the customer DNS server and therefore doesn't require a special firewall rule.

NOTE

Geo = IP may change depending upon the geo-location. Please type "nslookup <FQDN>" on cmd/ Terminal prompt to detect the exact IP address.

NOTE

This list contains ports for IKE/EXP with or without NAT-T. This list does not contain an EPC SeGW; customer is using private EPC. Addresses marked "Geo" are using geographic DNS resolution and must be statically configured on the MEC DNS server.

How Do I Get Support?

For product support information and details on contacting the RUCKUS Customer Services and the Support Team, go to the RUCKUS Support portal: <https://support.ruckuswireless.com>, or <https://www.ruckuswireless.com> and select **Support**.

Upgrading AP Software

This topic provides information on upgrading the AP to secure SmallCell 4.3 default build or above and also downgrading the AP from secure SmallCell 4.3 default build or above.

Follow these steps to upgrade the AP software.

Case 1: Base build on AP is SmallCell 4.1 or above.

1. Directly upgrade AP to SC4.3 default build or above.

Case 2: Base build on AP is lower than SmallCell 4.1 (SC4.0, SC3.0, SC2.4, and so on).

2. Directly upgrade AP to SC4.3 default build or above.

Downgrading AP Software

Follow these steps to downgrade the AP software.

Case 1: Base build on AP is SmallCell 4.3

1. Directly downgrade AP to any other SC 4.3 patch build or default build.

Case 2: Base build on AP is any SC 4.3 patch build or default build to lower builds (SC4.0, SC3.0, SC2.4, and so on)

2. Downgrade the AP software to SC 4.2 Intermediate (build 14).
3. Downgrade the AP software to lower builds.

Determining Software Upgrade or Downgrade

Use this table to determine software upgrade and downgrade.

Base Build	Destination Build	Actions
SC4.3 Default build	SC4.3 Patch build	Upgrade

LTE AP Management 21.02 Release Notes

Upgrading AP Software

Base Build	Destination Build	Actions
SC4.1 or above	SC4.3 Default build or above	Upgrade
Build lower than SC4.1 (SC4.0, SC3.0, SC2.4, and so on.)	SC4.3 Default build or above	Upgrade
SC4.3 Patch build	SC4.3 Default build	Downgrade
SC4.3 Patch build	4.2 build 14	Downgrade
SC4.3 Default build	Build lower than SC4.2 build 14 (SC4.2, SC4.1, SC4.0, SC3.0, SC2.4, and so on)	Downgrade AP to SC4.2 intermediate (build 14) and then downgrade AP to lower builds.

Issues and Fixes

- Resolved Issues..... 11
- Open Issues..... 11

Resolved Issues

The following table provides information on the known issues in the current release.

Resolved Issues	Description
CBRSE-345	Facebook requires the capability to run IPSEC 6in4 from RUCKUS LTE AP to a Juniper SRX SeGW.
CBRSE-328	User can now change the PTP domain value from default.
CBRSE-409	The EPC connection (S1) status displayed in the Cloud portal and Mobile App is inconsistent.
LTE-7221	Blank value of X_001392_SECGWIPV6INV4 causing an SPV failure which prevents the AP from being operational.
LTE-7299	While editing an LTE network, user cannot save the configuration if only the Crypto Profile parameters are changed.
LTE-7303	The KPI Summary Report in Analytics displays a negative number in the SAS Availability field.
LTE-7304	User cannot delete an AP manually or via an API call.
LTE-7309	The License tab in the Administrations page displays available versus used LTE licenses as 0/0 and a user cannot add an AP.
LTE-7310	LTE CBRS licenses are not displayed.

Open Issues

Following is a list of unresolved issues in this release.

Open Issues	Description
LTE-5165	An unexpected technical error access denied appears while navigating for the AP view.
LTE-6127	In certain corner cases, the available ECGI count shows lower than expected.
LTE-6504	Not removing invalid e-mail addresses causes Amazon to lock our account
LTE-6981	Invalid date is displayed for alarms.
LTE-7141	CMP re-enrollment should not be initiated on updating crypto parameters from Cloud, and on AP reboot.
LTE-7146	Throughput is not getting updated on the Cloud.
LTE-7159:	A customer inherits the privileges from the superuser account instead of the customer account.
LTE-7160	The delete AP operation fails (error - the configuration database is locked).
LTE-7163	AP is not operational after a software downgrade.
LTE-7171	Cloud is sending the venue level LED parameter during changing any venue level parameter or software upgrade and downgrade causing the AP level LED OFF state change to ON.
LTE-7173	GPV is failing when adding AP.
LTE-7178	Errors when adding AP/Factory Reset AP and not become operational.
LTE-7181	Adding PLMN ID and re-ordering PLMN IDs fails with Error Code 9003.

Limitations

Band Change

NOTE

We are changing the default AP configuration to Band 48 (CBRS Band). You can check the band of operation for your AP by clicking on **AP -> AP Properties -> More**.

If your Venue was previously customized to operate on Band 42/43, and you want to continue to do so, do get in touch with your Ruckus Representative for help, or open a support case.

Adding AP After Deletion

Following the deletion of AP from a Venue, you must wait for a few minutes before adding back to the Venue to prevent a scenario where the delete operation is not completed prior to the add operation.

CBSD- SAS Communication

The AP registration with SAS cycle (CPAS) may take up to 24 hours; thus, grant may not be available for up to 24 hours.



© 2021 CommScope, Inc. All rights reserved.
350 West Java Dr., Sunnyvale, CA 94089 USA
<https://www.commscope.com>