RELEASE NOTES



ZoneDirector 9.9.1 Refresh Release Notes

Supporting ZoneDirector 9.9.1

Part Number: TBD Publication Date: December 2017

Copyright Notice and Proprietary Information

© 2018 ARRIS Enterprises, LLC. All rights reserved.

No part of this documentation may be used, reproduced, transmitted, or translated, in any form or by any means, electronic, mechanical, manual, optical, or otherwise, without prior written permission of or as expressly provided by under license from ARRIS.

Destination Control Statement

Technical data contained in this publication may be subject to the export control laws of the United States of America. Disclosure to nationals of other countries contrary to United States law is prohibited. It is the reader's responsibility to determine the applicable regulations and to comply with them.

Disclaimer

THIS DOCUMENTATION AND ALL INFORMATION CONTAINED HEREIN ("MATERIAL") IS PROVIDED FOR GENERAL INFORMATION PURPOSES ONLY. ARRIS and RUCKUS WIRELESS, INC. AND THEIR LICENSORS MAKE NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH REGARD TO THE MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE, OR THAT THE MATERIAL IS ERROR-FREE, ACCURATE OR RELIABLE. ARRIS and RUCKUS RESERVE THE RIGHT TO MAKE CHANGES OR UPDATES TO THE MATERIAL AT ANY TIME.

Limitation of Liability

IN NO EVENT SHALL ARRIS OF RUCKUS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES, OR DAMAGES FOR LOSS OF PROFITS, REVENUE, DATA OR USE, INCURRED BY YOU OR ANY THIRD PARTY, WHETHER IN AN ACTION IN CONTRACT OR TORT, ARISING FROM YOUR ACCESS TO, OR USE OF, THE MATERIAL.

Trademarks

Ruckus Wireless, Ruckus, the bark logo, BeamFlex, ChannelFly, Dynamic PSK, FlexMaster, ICX, Simply Better Wireless, SmartCell, SmartMesh, SmartZone, Unleashed, ZoneDirector and ZoneFlex are trademarks of Ruckus Wireless, Inc. in the United States and in other countries. Other trademarks may belong to third parties.

Contents

Introduction	4
Supported Platforms and Upgrade Information	4
Supported Platforms	
Upgrading to this Version	5
Resolved Issues	
Resolved Issues in Build 52	
Resolved Issues in Build 31	7
Caveats, Limitations and Known Issues	10
Ethernet Port Settings	
Web Interface	
R500, R600, R700 and T300 Series APs	

Introduction

This document provides release information on ZoneDirector release 9.9.1, including new features, enhancements, known issues, caveats, workarounds, upgrade details and interoperability information for version 9.9.1.

NOTE

By downloading this software and subsequently upgrading the ZoneDirector and/or the AP to version 9.9.1, please be advised that:

- The ZoneDirector will periodically connect to Ruckus and Ruckus will collect the ZoneDirector serial number, software version and build number. Ruckus will transmit a file back to the ZoneDirector and this will be used to display the current status of the ZoneDirector Support Contract.
- The AP may send a query to Ruckus containing the AP's serial number. The purpose is to enable your AP to autonomously connect with a wireless LAN controller operated by your choice of cloud service provider. Ruckus may transmit back to the AP, the Fully Qualified Domain Name (FQDN) or IP address of the controller that the AP will subsequently attempt to join.

Supported Platforms and Upgrade Information

Supported Platforms

ZoneDirector

ZoneDirector version 9.9.1.0.52 supports the following ZoneDirector models:

- ZoneDirector 1100
- ZoneDirector 1200
- ZoneDirector 3000
- ZoneDirector 5000

Access Points

ZoneDirector version **9.9.1.0.52** supports the following AP models:

- R300
- R500
- R600
- R700
- SC8800-S
- SC8800-S-AC
- T300
- T300e
- T301n
- T301s
- ZF7025

- ZF7055
- ZF7321
- ZF7341
- ZF7343
- ZF7352
- ZF7363
- ZF7372
- ZF7372-E
- ZF7441
- ZF7761-CM
- ZF7762
- ZF7762-AC
- ZF7762-S
- ZF7762-S-AC
- ZF7762-T
- ZF7781CM
- ZF7782
- ZF7782-E
- ZF7782-N
- ZF7782-S
- ZF7982

NOTE

ZoneFlex 7321-U, 7351 and 7962 APs are no longer supported as of release 9.9, and cannot be upgraded to ZoneFlex version 9.9.1. ZoneFlex 7025 is no longer supported by the ZoneDirector 1100 controller. If you are using a ZoneDirector 1100 with ZoneFlex 7025 APs, please do not upgrade to 9.9 or later.

Upgrading to this Version

This section lists important notes on upgrading ZoneDirector to this version.

Officially Supported 9.9.1 Upgrade Paths

The following ZoneDirector builds can be directly upgraded to ZoneDirector build 9.9.1.0.52:

- 9.7.2.0.9 (9.7 MR 2)
- 9.8.0.0.373 (9.8 GA)
- 9.8.1.0.99/101 (9.8 MR 1)
- 9.8.2.0.15 (9.8 MR 2)
- 9.8.3.0.14 (9.8.3 MR3)
- 9.8.3.0.44 (9.8.3 MR3 Refresh)
- 9.8.3.0.58 (9.8.3 MR3 Refresh3)
- 9.9.0.0.205 (9.9 GA)

- 9.9.0.0.212 (9.9 GA refresh 1)
- 9.9.0.0.216 (9.9 GA refresh 2)
- 9.9.1.0.31 (9.9.1 MR1)

If you are running an earlier version, you must first upgrade to one of the above builds before upgrading to this release.

NOTE

The upgrade path from 9.9.1 to 9.10 is not recommended due to the fact that the 9.10 release date occurred before 9.9.1 and therefore 9.9.1 includes bug fixes that are not in the 9.10 code.

ZoneDirector 1100 Upgrade with Smart Redundancy

There is a known issue with upgrading two ZoneDirector 1100 controllers from 9.8 to the 9.9 build with Smart Redundancy enabled:

- Upgrade may fail if multiple web browser windows are open while upgrading.
- Upgrade may fail if memory usage is high.

To avoid this issue, use the following workarounds:

- 1. If Smart Redundancy is enabled, please make sure to disable it before upgrading.
- 2. Please make sure only one browser window is open while upgrading. (Supported web browsers: IE and Firefox).
- 3. Follow the prompt messages to upgrade ZD 1100.
- 4. After upgrading successfully, repeat these steps to upgrade the peer ZD 1100, and then enable Smart Redundancy if needed.

Resolved Issues

This section lists new features and enhancements that have been added in this release and resolved issues from previous releases.

Resolved Issues in Build 52

- Resolved an issue related to the WPA KRACK vulnerability. For information on security incidents and responses, see https:// www.ruckuswireless.com/security. [AP-6463]
- Resolved an issue that 11ac AP configuration would lost after upgraded from 9.8.3 to 9.9.1
- Resolved an issue with iOS 9 clients authenticating to an Eduroam authentication server running Freeradius version 2.x. [ER-3158]
- Resolved an issue where clients would suddenly get disconnected from ZoneDirector 5000 with 800 APs connected. This issue was caused by exhaustion of station handlers in the station manager process. [ER-2974]
- Resolved an issue with slow loading of Captive Portal. [ER-2604]
- Resolved an issue with Captive Portal redirection where the redirection would not work if the URL request content was more than 1600 bytes. [ER-2659]
- Resolved an issue where the SNMP MIB "ruckusZDWLANAPRadioStatsResourceUtil" would return incorrect values. [ER-3047]
- Resolved an issue where, when using 802.1x with VLAN Pooling and moving between APs, the device loses its dynamically
 assigned VLAN and defaults to the WLAN's Access VLAN. [ER-2784]
- Resolved an issue where Application Visibility would fail to identify traffic from clients connected to an 802.1X WLAN when dynamic VLAN was enabled. [ER-2837]
- Guest Pass email messages now properly include the Guest Pass validity period. [ER-2590]
- Guest Pass SMS messages now properly include the Guest Pass validity period. [ER-2620]

- Resolved a security issue related to Logjam attack. Please see www.ruckuswireless. com/security for security incidents and responses. [ER-2647]
- Resolved an issue with incorrect values for some SNMP MIBs. [ER-2838]
- Resolved an issue that could cause ZoneDirector to hang and require a reboot when the max clients limit was reached in extremely high density environments. [ER-2847]
- Resolved an issue with high CPU utilization after upgrading from 9.8 to 9.9. [ER-2618]
- Resolved an issue that guest portal pages are not fully translated in Chinese Traditional.[ER-2704]
- Resolved an issue that ZD couldn't show OS types for certain clients under 802.1x EAP wlan. [ER-2685]
- Resolved an issue where some APs could fail to display properly in Map View. [ER-2122]
- Resolved an issue where clients that were authenticated using the web portal were not being de-authenticated by the ZoneDirector (after user clicked the logoff button). [ER-1874]
- Resolved a ZoneDirector 5000 issue that could cause the web UI to become unstable in high density environments. [ER-2037]
- Resolved an issue where APs would continue sending mDNS syslog events after Bonjour Gateway was disabled. [ER-3201]
- Resolved an issue where some wireless clients could not associate with controller-managed APs when MAC address authentication was enabled. [ER-3413]
- Resolved an issue where executing the "fw check image" command resulted in "bad header magic" error messages. [ER-3270]
- Resolved an issue where APs would continue sending mDNS syslog events after Bonjour Gateway was disabled. [ER-3201]
- Resolved an issue where stale clients with the IP address 0.0.0.0 were being reported on the 5GHz radio of 11AC APs. [ER-2615]
- Resolved an issue where a memory leak on the controller prevented Accounting Start messages to be triggered when APs rebooted. [ER-2336]
- Resolved an issue that could cause the web interface and CLI interface to become unresponsive due to a support entitlement activation error. [ER-2896]
- Resolved an issue with incorrect values for some SNMP MIBs. [ER-2838]
- Resolved an issue that could cause ZoneDirector to hang and require a reboot when the max clients limit was reached in extremely high density environments. [ER-2847]
- Resolved an issue where ZoneDirector's SNMP contact information could fail to synchronize with APs. [ER-2644]
- Resolved an issue Android phone can not be redirected to web page after entering username/password.[ER-2633]
- Resolved an SSID broadcast issue for 11ac APs. [ER-2617]
- Resolved an AP kernel panic issue that caused the AP to reboot randomly. This issue typically occurred when the AP attempted to access the DNS cache information. [ER-2285, ER-2657 and ZF-13147]
- Resolved a walled garden issue where a white listed IP address was mapped to multiple FQDNs. [ER-2378]
- Resolved an issue where some 7781-CM and 7782 APs were not reporting GPS locations and were displaying "Acquiring satellite signal" instead. [ER-1622]

Resolved Issues in Build 31

- The Neighbor APs display function now works properly even in cases when the service schedule of the first WLAN (which may not be the first WLAN configured on ZoneDirector) of the AP's radio is set to always off. [ER-1124]
- Resolved an issue that could allow clients to connect to the Mesh SSID rather than a service SSID when the Mesh SSID was
 misconfigured (using the same name for the Mesh SSID as a service WLAN). [ER-1297] Note: The Mesh SSIDs (and passwords)
 used for configuring Mesh network components (ie: Mesh APs or eMesh Aps) should NOT be the same as typical client SSIDs.
- Resolved an issue with incorrect IP address being displayed on the Monitor section for connected clients. [ER-1596]

- Resolved an issue where the Apple Bypass CNA feature on the ZoneDirector stopped working after WISPr smart client support was enabled. [ER-1661]
- Resolved an issue with RADIUS rate limiting that would not allow more than 20mbps per client. [ER-1741]
- Resolved a random client disconnect issue on R700 APs running 9.8.1.0.101. [ER-1820]
- Resolved an issue that could prevent APs from successfully downloading new Bonjour Policies from ZoneDirector. [ER-1841]
- Resolved a system restart issue that could occur when the AP manager process hangs under certain conditions. [ER-1866]
- Resolved an issue that could cause APs acting as Bonjour Gateway to reboot repeatedly due to an mDNSproxy internal error. [ER-1870]
- Resolved an issue where the manually assigned IP address/Gateway may not take effect when changing from DHCP to static using ZD GUI settings. [ER-1899]
- Passwords displayed on the printed instructions from the Configure > Users page are now properly displayed as a series of asterisks (*). [ER-1905]
- Resolved a broadcast issue with encrypted WLANs on standalone 802.11ac APs. [ER-1908]
- Resolved an issue that could cause a Smart Redundancy peer to fail to retrieve customization files. [ER-1929]
- Resolved an issue where standalone APs that were obtaining IP address and DNS information directly from ISP could be used for DNS amplification attacks. [ER-1931]

Resolved an issue where some R700 APs rebooted unexpectedly after experiencing a "target asserted" condition. [ER-1933]

Resolved an issue with display of French characters in guest pass emails. [ER-1938]

• Resolved an issue with Smart Redundancy ZoneDirectors that could cause flapping between active and standby modes during installation of new APs in rare conditions. [ER-1941]

Hidden AP CLI commands have been added that allow the customer or admin to disable the Aggregated Mac Protocol Data Unit (A-MPDU) feature on the transmission (Tx) of the WiFi interface. This capability improves transmission under certain conditions and may be helpful in finding errors. By default the A-MPDU is enabled on the AP. [ER-1943]

Resolved an issue where guest passes could not be delivered via SMS when using a paid Clickatell account. [ER-1974]

Resolved an issue where the 5G WLAN took significantly longer than the 2.4G WLAN to become available when the country code on the AP was set to China. [ER-1993]

Resolved an issue where some R700 APs experienced "target asserted" condition after being upgraded to release 9.9. [ER-1999]

- Resolved an issue where FTP ACL blocking worked in release 9.7.2.0.9 but not in releases 9.8.0 and 9.8.2. [ER-2002]
- Resolved an issue where when Performance Monitoring (PM) was enabled, the Real Time Monitoring (RTM) module would record CPU and memory utilization even when RTM was disabled. [ER-2003]
- Resolved an issue that could cause DPSK authentication to fail on iOS 8.1.1 clients when dot11r Fast Bss Transition feature is enabled. [ER-2008]
- Resolved an issue where none of the settings on the AP Group page of the ZoneDirector web interface could be edited. [ER-2014]
- Resolved an AP SNMP issue that could cause the RuckusRadioTxPower SNMP MIB to incorrectly always report 0. [ER-2023]

Resolved an issue where no alarm or SNMP trap is generated when the RADIUS server goes down if only one radius server is configured. [ER-2033]

Resolved an issue with cookies in guest pass authentication that could allow guests to continue accessing the network after their authorized session has expired. [ER-2044]

Resolved an issue that could cause HTTP/HTTPS redirect to fail when Smart Redundancy is enabled after upgrading to 9.9. [ER-2050, ER-2063]

 Resolved an issue with display of generated DPSK keys after a Role has been deleted. Roles can now only be deleted after all DPSKs that use the Role have been removed. [ER-2056]

Resolved an issue where APs could not be upgraded from release 9.8.2.0.15 to 9.8.2.018 because the ZoneDirector was blocking FTP connections. [ER-2061]

Resolved an issue with AP groups displaying incorrect client count when running 9.8.2.0.15. [ER-2064]

Resolved an issue where, in a Smart Redundancy setup, the primary ZoneDirector stopped responding after it was upgraded to release 9.8.2. [ER-2066]

- Resolved an issue that could allow DPSK users to create additional accounts using the same Active Directory user name but with different upper- and lower-case letters. [ER-2115]
- Resolved an issue with ZoneDirector 5000 that could cause the controller to reboot due to inability to handle kernel paging requests in certain rare scenarios. [ER-2150]

Resolved an issue that could prevent Android clients connecting to a Zero-IT WLAN from being presented the manual setup option. [ER-2156, ER-2158]

Resolved an NTP memory leak issue that could cause R700 APs to reboot. [ER-2157]

Resolved an issue where the AP broadcasted only one SSID after its 5GHz channel width was changed. [ER-2162]

Resolved a typo in the "client disconnected" SNMP trap. [ER-2170]

Resolved an issue that could cause ZoneDirector's system clock to drift from NTP time by about 5 seconds a day. [ER-2190]

- Resolved an issue with SpeedFlex failing to display downlink results when testing for both uplink and downlink throughput. [ER-2195]
- Resolved an issue where Daylight Savings Time would not be properly adjusted for Brazil time zone. [ER-2233]

Resolved a memory leak issue that could cause ZoneDirector 1100 firmware to reboot under high density conditions.[ER-2242]

Resolved a display issue on the AP Monitor tab where a DFS blocked channel would be displayed repeatedly. [ER-608]

Resolved an issue with incorrect traffic counters and duplicate acct-session-id values in Radius Accounting messages [ER-2172].

 Resolved an issue with ZoneDirector transmitting UE host names containing non-UTF-8 characters incorrectly encoded in XML to FlexMaster for reporting, which could result in FlexMaster failing to produce some reports correctly. [ER-2263]

Resolved an issue with the Currently Managed AP Groups widget where the widget would not display configured AP groups after upgrading to 9.9. [ER-2296]

Resolved an issue with Japanese translation of client details page information. [ER-2309]

Resolved an issue with Daylight Savings Time rules being incorrectly applied to other time zones. [ER-2305]

Updated the link to the Ruckus Support website from the Product Registration page to point to the new URL: https://support.ruckuswireless.com/warranty_registration. [ER-2303]

• SNMP no longer returns incorrect WLAN Rate Limiting Downlink values. [ER-2428]

Resolved an issue that could cause the Most Active Clients report on the Dashboard to fail to display some clients. [ER-2374]

• Resolved an issue that could cause the ZoneDirector 1100 web UI to stop responding after upgrading. [ER-2427]

Resolved an AP kernel panic issue that could occur under certain rare conditions. [ER-2390]

• Resolved an issue with standalone R500 APs when configured with 802.1X authentication that could result in missing NAS-IP-Address fields in RADIUS Access Request messages. [ER-2208]

Resolved an issue that could cause client counts to differ between those shown during an SNMP walk and those displayed on ZoneDirector's web interface. [ER-2065]

Directed multicast can now be configured from the ZoneDirector CLI using the AP group model-specific settings for any AP model. [FR-962]

Caveats, Limitations and Known Issues

This section lists the caveats, limitations, and known issues in this release.

Ethernet Port Settings

ZoneDirector 1100 and ZoneFlex AP Ethernet ports can become disabled if half duplex is forced on any port. (ID ER-1208, ER-1229)

This problem affects the following:

- ZoneDirector: ZD 1100
- APs: ZoneFlex 7341, 7343, 7363, 7761, and 7762

Workaround: Uplink switch ports must be set to 100Mbps auto-negotiation or 1000Mbps auto-negotiation.

Web Interface

ZoneDirector release 9.9.1 supports the following Web browsers:

- Firefox 31 and later
- Internet Explorer 10, 11
- Chrome 36 and later

R500, R600, R700 and T300 Series APs

The following features are not included in this release:

- Airtime Fairness on 5 GHz radio
- Smart Mesh
- Spectrum Analysis on 5 GHz radio
- WLAN prioritization on 5 GHz radio
- Packet Capture on 5 GHz radio



© 2018 ARRIS Enterprises, LLC. All rights reserved. 350 West Java Dr. Sunnyvale, CA 94089. USA www.ruckuswireless.com