

Release Notes for Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version (1.0.2.17-1.0.0.39)

Contents

This document includes the following topics:

- Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.17, page 2
- Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.16, page 2
- Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.15, page 3
- Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.14, page 3
- Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.8, page 4
- Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.8, page 4
- Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version 1.0.1.4, page 6
- Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version 1.0.0.39, page 7
- Related Information, page 8

Release Notes

Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.17

Aug 2019

These release notes describe the known issues in the Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points firmware version 1.0.2.17.

Resolved Issues

The following issue has been fixed in the firmware version 1.0.2.17:

Ref Number	Description
CSCvq31943	Symptom: Evaluation of WAP131 for TCP SACK vulnerabilities.

Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.16

January 2019

These release notes describe the known issues in the Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points firmware version 1.0.2.16.

Software Component Update

- Openssl upgrade to version 1.0.2l
- NTP update to version 4.2.8p10

Resolved Issues

The following issue has been fixed in firmware version 1.0.2.17:

Security Enhancements

Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.15

December 2017

These release notes describe the known issues in the Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points firmware version 1.0.2.15.

Resolved Issues

The following issue has been fixed in the firmware version 1.0.2.15

Ref Number	Description
CSCvf96801	Symptom: Key Reinstallation attacks against WPA protocol.

Known Issues

The following table lists the known issues in firmware version 1.0.2.15:

Ref Number	Description
CSCuv04511	The IGMP Packets/Data statistics always shows 0.
	Workaround None.

Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.14

August 2017

These release notes describe the known issues in the Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points firmware version 1.0.2.14.

Resolved Issues

The following issues have been fixed in the firmware version 1.0.2.14:

Ref Number	Description
CSCvf57848	Symptom: WAP131/WAP351: Security Vulnerability "Cross-Site Scripting" Attack.
CSCur36577	Symptom: Some characters of the cluster location are dropped when you set the Cluster Location settings through the Setup Wizard.
CSCuq49207	Symptom: The WDS bridge is established between two units in different channels.
CSCur51986)	Symptom: The port status of the VLAN cannot return to its default status after the VLAN ID (except VLAN 1) is deleted.
CSCuu69519	Symptom: Away Timeout GUI issue.

Known Issues

The following table lists the known issues in firmware version 1.0.2.14:

Ref Number	Description
CSCuv04511	The IGMP Packets/Data statistics always shows 0.
	Workaround None.

Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.8

December 2016

These release notes describe the known issues in the Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points firmware version 1.0.2.8.

New Features and Enhancements

Updated Japanese Online Help page.

Resolved Issues

The following issues have been fixed in the firmware version 1.0.2.8:

Ref Number	Description
CSCvc33119	Symptom: Fix Android device DHCP failure when associating WAP351 using WPS2-AES only.
CSCvb91702	Symptom: WAP5GHz radio failed and became inactive after injecting HTTP/HTTPS traffic simultaneously.

Known Issues

The following table lists the known issues in firmware version 1.0.2.8:

Ref Number	Description
CSCuv04511	The IGMP Packets/Data statistics always shows 0.
	Workaround None.

Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version, 1.0.2.2

June 2016

These release notes describe the known issues in the Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points firmware version 1.0.2.2.

New Features and Enhancements

- Added Japanese support and localized GUI.
- Upgraded OpenSSL to 1.0.2d and added TLSv1.2 support.

Resolved Issues in 1.0.1.4 Release

The following issues have been fixed in the firmware version 1.0.1.4:

Ref Number	Description
CSCur36577	Symptom: Some characters of the cluster location are dropped when you set the Cluster Location settings through the Setup Wizard.
CSCuq49207	Symptom: The WDS bridge is established between two units in different channels.
CSCur51986	Symptom: The port status of the VLAN cannot return to its default status after the VLAN ID (except VLAN 1) is deleted.
CSCuu69519	Symptom: Away Timeout GUI issue.

Known Issues

The following table lists the known issues in firmware version 1.0.2.2:

Ref Number	Description
CSCuv04511	The IGMP Packets/Data statistics always shows 0.
	Workaround None.

Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version 1.0.1.4

October 2015

These release notes describe the known issues in the Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points firmware version 1.0.1.4.

New Features and Enhancements

- LLDP
- Band Steering

- IGMP Snooping
- Cluster Plus (Single IP Management, Clustering Firmware Upgrade)

Resolved Issues

The following issues have been fixed in the firmware version 1.0.1.4:

Ref Number	Description
CSCur36577	Symptom: Some characters of the cluster location are dropped when you set the Cluster Location settings through the Setup Wizard.
CSCuq49207	Symptom: The WDS bridge is established between two units in different channels.
CSCur51986	Symptom: The port status of the VLAN cannot return to its default status after the VLAN ID (except VLAN 1) is deleted.
CSCuu69519	Symptom: Away Timeout GUI issue.

Known Issues

The following table lists the known issues in firmware version 1.0.1.4:

Ref Number	Description
CSCuv04511	The IGMP Packets/Data statistics always shows 0.
	Workaround None.

Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points Firmware Version 1.0.0.39

November 2014

These release notes describe the known issues in the Cisco WAP131 and WAP351 Wireless-N Dual Radio Access Points firmware version 1.0.0.39.

Known Issues

The following table lists the known issues in firmware version 1.0.0.39:

Ref Number	Description
CSCur36577	Some characters of the cluster location are dropped when you set the Cluster Location settings through the Setup Wizard.
	Workaround Only use normal characters to define the Cluster Location settings through the Setup Wizard.
CSCuq49207	The WDS bridge is established between two units in different channels.
	Workaround Set up the WDS bridge in the same channel.
CSCur51986	The port status of the VLAN cannot return to its default status after the VLAN ID (except VLAN 1) is deleted.
	Workaround None.

Related Information

Support	
Cisco Support Community	www.cisco.com/go/smallbizsupport
Cisco Support and Resources	www.cisco.com/go/smallbizhelp
Phone Support Contacts	www.cisco.com/en/US/support/ tsd_cisco_small_business _support_center_contacts.html
Cisco Firmware Downloads	www.cisco.com/go/smallbizfirmware Select a link to download firmware for Cisco Products. No login is required.
Cisco Open Source Requests	www.cisco.com/go/ smallbiz_opensource_request
Cisco Partner Central (Partner Login Required)	www.cisco.com/web/partners/sell/smb

Product Documentation	
Cisco WAP131 and WAP351	www.cisco.com/go/100_wap_resources www.cisco.com/go/300_wap_resources
Regulatory Compliance and Safety Information	www.cisco.com/en/US/docs/switches/lan/ csb_switching_general/rcsi/ Switch_ClassA_RCSI.pdf
Warranty Information	www.cisco.com/go/warranty

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

^{© 2020} Cisco Systems, Inc. All rights reserved.