

Release Notes for the Cisco WAP150 and WAP361 Wireless-N Dual Radio Access Points Firmware Version 1.1.3.2

Contents

This document includes the following topics:

- Cisco WAP150-361 Wireless-N Dual Radio Access Points Firmware Version 1.1.3.2, page 1
- Cisco WAP150-361 Wireless-N Dual Radio Access Points Firmware Version 1.1.2.4, page 2
- Cisco WAP150-361 Wireless-N Dual Radio Access Points Firmware Version 1.1.0.9, page 5
- Cisco WAP150-361 Wireless-N Dual Radio Access Points Firmware Version 1.1.0.7, page 5
- Cisco WAP150-361 Wireless-N Dual Radio Access Points Firmware Version 1.1.0.5, page 6
- Related Information, page 7

Cisco WAP150-361 Wireless-N Dual Radio Access Points Firmware Version 1.1.3.2

May 2021

These release notes describe the known issues in the Cisco WAP150 and WAP361 Wireless-N Dual Radio Access Points firmware version 1.1.3.2.

Known Issues

Ref Number	Description	
CSCvs12955	Symptom: Sometimes cannot connect to WAP150 and needs to reboot.	
CSCvy09603	Symptom: WAP remote packet captures work abnormally.	

Resolved Issues

The following issues have been fixed in the firmware version 1.1.3.2

Ref Number	Description
CSCvu90590	Symptom: Email alerts were not received successfully when the Internet based SMTP server was used.
CSCvv07070	Symptom: A fast roaming R1 Key holder does not reflect the correct vap MAC.
CSCvw59995	Symptom: Cisco Small Business WAP Series Wireless Access Information Disclosure Vulnerability.
CSCvw59997	Symptom: Cisco Small Business WAP Series Wireless Access Point Command Injection Vulnerability.
CSCvx26683	Symptom: WAP150 reboots after receiving a SNMP bulkget request.

Cisco WAP150-361 Wireless-N Dual Radio Access Points Firmware Version 1.1.2.4

April 2020

These release notes describe the known issues in the Cisco WAP150 and WAP361 Wireless-N Dual Radio Access Points firmware version 1.1.2.4.

New Features and Enhancements

- New GUI Style
- Support for External Captive Portal (Purple WIFI)
- Support PnP function
- Mobile setup wizard
- Website filtering using Cisco Umbrella
- Packet capture with Cloudshark
- Captive portal login with Windows Active Directory Domain Services (ADDS)
- Captive portal login with Facebook and Google

Limitations

Currently, only English Online help (OLH) supports the External Captive Portal and PnP feature.

Known Issues

Ref Number	Description
CSCvs57889	The Captive Portal page doesn't display when a wireless client tries to open HSTS website using a browser that supports HSTS.
	Workaround Cisco recommends to use a non-HSTS website in order to trigger the captive portal feature properly.

Resolved Issues

The following issues have been fixed in the firmware version 1.1.2.4

Ref Number	Description	
CSCvg69584	Symptom: WAP150: Static gateway value does not stand across reboot.	

Release Notes

Ref Number	Description
Rei Number	Description
CSCvh05688	Symptom: WAP150: Wireless with PoE Missing Clickjacking X-Frame-Options.
CSCvi67208	Symptom: WAP361: Clients disconnected when error msg print "wl0: wlc_reset: !!!BIG-hammer!!!".
CSCvj49063	Symptom: WAP361: Single point setup error.
CSCvn03036	Symptom: "0 "is an invalid network address in last network address segment.
CSCvn79645	Symptom: WAP361/150: AP hung connection is unstable.
CSCvp73554	Symptom: WAP150: RADIUS authentication fails after rebooting the device.
CSCvq31961	Symptom: Evaluation of WAP150/361 for TCP SAK vulnerabilities.
CSCvq75662	Symptom: Email alerts are not sending out emails.
CSCvs46511	Symptom: WAP150: Radio mode is different from what is shown on client PC.
CSCvs57903	Symptom: WAP361: Configured SSIDs are lost if Captive Portal is configured in the Setup Wizard.
CSCvs65482	Symptom: WAP150: Frequent authentication failure.
CSCvs67516	Symptom: System Time is synchronized to UTC+0 time zone after a reboot.
CSCvs87877	Symptom: Evaluation of torreypine for Kr00k attack - CVE-2019-15126.
CSCvt00832	Symptom: WAP150: Disable QoS mode by default to improve performance.

Cisco WAP150-361 Wireless-N Dual Radio Access Points Firmware Version 1.1.0.9

December 2017

These release notes describe the known issues in the Cisco WAP150 and WAP361 Wireless-N Dual Radio Access Points firmware version 1.1.0.9.

Resolved Issues

The following issue has been fixed in the firmware version 1.1.0.9

Ref Number	Description	
CSCvf96803	Symptom: protocol.	WAP150 - Key Reinstallation attacks against WPA

Cisco WAP150-361 Wireless-N Dual Radio Access Points Firmware Version 1.1.0.7

July 2017

These release notes describe the known issues in the Cisco WAP150 and WAP361 Wireless-N Dual Radio Access Points firmware version 1.1.0.7.

Resolved Issues

The following issue has been fixed in the firmware version 1.1.0.7

Ref Number	Description	
CSCve57076	Symptom: WAP150: Security Vulnerability "Cross-Site Scripting Attack".	

Cisco WAP150-361 Wireless-N Dual Radio Access Points Firmware Version 1.1.0.5

March 2017

These release notes describe the known issues in the Cisco WAP150 and WAP361 Wireless-N Dual Radio Access Points firmware version 1.1.0.5.

New Features and Enhancements

- Support of Cisco Findlt Network Management
- Support Russia SKU
- DHCP Auto Configuration Option (option 66/67) support

Resolved Issues

The following issue has been fixed in the firmware version 1.1.0.5

Ref Number	Description	
CSCvb89458	Symptom: WAP 150: WAP stops broadcasting when 3 SSIDs are enabled.	
CSCvc54523	Symptom: WAP361: Android DCHP client doesn't get IP.	

Known Issues

The following table lists the known issue in firmware version 1.1.0.5

Ref Number	Description	
CSCvd52825	Remote packet capture function not working correctly.	
	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/go/sbsc
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/c/dam/en/us/td/docs/wireless/ access_point/csbap/wap150_361/RCSI/ WAP150_WAP361_ClassB_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)

© 2021 Cisco Systems, Inc. All rights reserved.