

Addendum Release Notes for Cisco Wireless LAN Controllers and Lightweight Access Points for Special Build 8.5.182.109

Base Code: 8.5.182.0

Special Build: 8.5.182.109

8.5 MR8 IRCM Escalation Release

Image name	MD5	Comments
AP_BUNDLE_5500_8_5_182_109.aes	d1cbb7e123a78a5b938030c6011000	Cisco Wireless Controller AP Bundle Software for 5508 platform
AS_5500_8_5_182_109.aes	65aab1aaa52268d9a6236cb6a17ed202	Controller Image for 5508 platform
AS_7500_8_5_182_109.aes	daa3a91d059e0ecfdbbeab89d47073dfd	Controller Image for 5520, 8540, 8510 Platform
AS_3500_8_5_182_111.aes	5acd58e941e81b724845baa2e23377c6	Controller Image for 3504 Platform (Please note the version number for 3504 image is 8.5.182.13 for this release)

8.5.182.109 is an Escalation build published from the 8.5.182.0 CCO image and it is an engineering special that resolves the following additional caveat(s):

8.5.182.109

CSCwf53520	Cisco 1815 AP running version 17.9.2: Kernel panic crash observed
CSCwh74663	2800/3800/4800/1560/6300 not sending QoS data frames downstream
CSCwa40778	Cisco Wireless LAN Controller AireOS Software FIPS Mode Denial of Service Vulnerability
CSCwc61122	Cisco Access Point Software Denial of Service Vulnerability
CSCwc70131	Cisco Access Point Software Command Injection Vulnerability
CSCvz63739	IRCM 9800 Mobility Support
CSCwd80290	IOS AP image validation certificate Failed/Expired; causing AP join issues. See Field Notice
CSCvz99036	Cisco Access Points VLAN Bypass from Native VLAN Vulnerability
CSCvz84912	8540 WLC crash with Task Name: Dot1x_NW_MsgTask_5, Reason: System Crash
CSCvv03641	After AP SSO, few APs teardown DTLS and connect back to the controller

ENGINEERING SPECIAL USE DISCLAIMER

The Engineering Special fix supplied herewith is a Temporary Software Module which has undergone limited testing. This temporary software module is provided “AS-IS” without warranty under the terms of the END USER LICENCE FOR THIS PRODUCT. Please use this software at your own risk. The intention for this code fix is for you to use in your production environment until a released version is available.

This code is supported by the TAC organization. Please report all comments, suggestions, and problems about this code directly to wmbu-escalation@cisco.com. If you are satisfied with the solution, please inform the alias.

Contact wmbu-escalation@cisco.com with any questions.

Americas Headquarters

Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA

© 2008 Cisco Systems, Inc. All rights reserved. 95134-1706 USA



Americas Headquarters

Cisco Systems, Inc., 170 West Tasman Drive, San Jose, CA 95134-1706 USA

© 2008 Cisco Systems, Inc. All rights reserved. 95134-1706 USA