





Firmware Version: 1.0.0.8

Published: Apr 1, 2010

#### Content:

Revision History and System Requirement:	2
New Features:	2
Problems Fixed:	3
Known Issues:	4
Related Documentation:	4





# **Revision History and System Requirement:**

Firmware Version	Date	Model	Hardware Version
V1.0.0.8	01-Aprial-10	DWL-8600AP	A1G
V1.0.0.6	09-Dec-09	DWL-8600AP	A1G

### **New Features:**

Firmware Version	New Features
V1.0.0.8	<ol> <li>Disabled DFS band support for US and JP</li> <li>Removed channel 14 for JP</li> </ol>
V1.0.0.6	Initial Release, please refer to DWL-8600AP External Specification for features





## **Problems Fixed:**

Firmware Version	Problems Fixed
	<ol> <li>Sometimes AP stops passing DHCP to the clients. AP need to be rebooted to fix the issue (AP will work fine after rebooting) [DI20100105000002]</li> </ol>
	I Need to disable broadcast key refresh for bug fixed
V1.0.0.8	I The broadcast key is separate from the unicast key and disabling refresh on the broadcast key does not affect the processing of the unicast key. If the broadcast key refresh is disabled, it means that the broadcast traffic will continue to get encrypted using the fixed key.
	I The unicast traffic (user data) is encrypted using unicast key and disabling broadcast key refresh will not impact unicast traffic encryption.
	2. When use Microsoft Windows 2008 server as DHCP and RADIUS Server. If configure the switch for RADIUS accounting, but don't enable radius accounting on the RADIUS server. The clients can connect normally at the beginning, but after several hours (< 1 day), the clients cannot authenticate successfully The issue is due to being out of RADIUS buffers on the switch that handles RADIUS accounting.[DI20100129000009]
V1.0.0.6	None, initial release





#### **Known Issues:**

Firmware Version	Issues
V1.0.0.8	None
V1.0.0.6	None

#### **Related Documentation:**

- DWS-4000 Series User Manual
- DWS-4000 Series & DWL-8600AP CLI Manual
- DWL-8600AP Unified AP Guide

