



Release Note

Edgecore ECW5211-L Release v3.45.0005

Document # Edgecore_ECW5211-L_v3.45.0005_1.31.2.20.2.12-1.9785.2.20.2.12

Enhancement from v3.45.0003_1.31.2.20.2.5-1.9785.2.20.2.5

Table of Contents

1	Feature Enhancement	3
1.1	Support Netconsole for EWS5203	3
2	Issue Fixed	4
2.1	iPhone can't connect to the SSID when Radius ACL is enabled.	4
2.2	AP can't receive any packets after AP received the malformed packet.	4
2.3	The RSSI is abnormal a significant drop after the WDS is established.	4
3	Compatible Version for AP Management	5

1 Feature Enhancement

1.1 Support Netconsole for EWS5203

In EWS5203, enable “Wide Area AP Netconsole” in notification settings. When AP enables CAPWAP and managed by controller, netconsole logs will be sent to the syslog of controller.

2 Issue Fixed

2.1 iPhone can't connect to the SSID when Radius ACL is enabled.

Turn off the "Private Wi-Fi Address" in iPhone. Enabled Radius ACL in the SSID and add the MAC of iPhone in the radius server. iPhone can't connect to the SSID. This issue has been resolved in this version.

2.2 AP can't receive any packets after AP received the malformed packet.

After AP received the specific malformed packet, the AP can't receive any packets. This issue has been resolved in this version.

2.3 The RSSI is abnormal a significant drop after the WDS is established.

ECW5410-L establishes the WDS link with ECW5211-L. A significant RSSI drop (down to -95dbm) occurs in the RSSI graph in some scenarios. This issue has been resolved in this version.

3 Compatible Version for AP Management

Compatible with EWS series v3.45.0000 and above.