



Release Note

Edgecore EWS5203 Release v3.60.0100

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Enhancement from v3.60.0000

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Revision History

Date	Version	Author	Remark
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1 AP Management Compatibility

1.1 Compatible Versions for AP Management

AP type	LAPM	WAPM	Compatible version
OAP100	V	V	3.45.0000 or newer
OAP100e	V	V	3.45.0000 or newer
EAP100	V	V	3.45.0000 or newer
ECW100	V	V	3.45.0000 or newer
ECW5210-L	V	V	3.45.0000 or newer
ECW5211-L	V	V	3.45.0000 or newer
ECW5410-L	V	V	3.45.0000 or newer
ECWO5210-L	V	V	3.45.0000 or newer
ECWO5211-L	V	V	3.45.0000 or newer
ECWO5213-L	V	V	3.45.0000 or newer
OAP103-BR		V	11.6.4 or newer
EAP101		V	11.2.0-795 or newer
EAP102		V	11.2.0-796 or newer
EAP104		V	12.0.0 or newer
SP-W2M-AC1200		V	7.0.0-2987 or newer
3rd Party		V	

2 Feature Enhancement

2.1 Enhance WAPM New Generation Template Applied Mechanism

In WAPM, the configuration of country code is added in the New Generation Template. After applying the template to the AP, the country code will be applied to the AP and the AP will be rebooted.

3 Issue Fixed

3.1 In WAPM, the Access Control List in New Generation template can't have more than 17 MACs.

3.2 In WAPM > AP List, the New Generation template can't be applied to the AP when the country of AP is not in the certificate list.

3.3 In WAPM, the New Generation template can't be applied to the AP because the channel 132 of Japan is unchecked by default.

3.4 In WAPM, the New Generation template can't be applied to some APs sometimes when applying the template to the multiple APs at the same time.

3.5 Some configurations of the WiFi6 APs are not correct when applying the New Generation template to the multiple WiFi6 APs.

3.6 In Users > External Authentication, the radius server can't be activated when the Authentication Secret Key contains "&".

3.7 Fail to get the correct memory usage in the OID (.1.3.6.1.4.1.259.3.20.4).

3.8 Fail to get the correct memory usage in the edgecoreMemRTUsage and edgecoreMemoryUsageReport.

3.9 Snmpwalk gets suspended in the OID (.1.3.6.1.4.1.259).

3.10 The SNMP trap OID (1.3.6.1.4.1.259.3.19.1.1.2.0~51) doesn't match the OID in the MIB files (1.3.6.1.4.1.259.3.19.1.1.2.0~21).

3.11 In WAPM, the New Generation template can't be applied to the WiFi6 AP when the network behavior of all ethernet ports is set to "Bridge to Internet" or "VLAN tag traffic".

3.12 Some WiFi6 APs can't be upgraded successfully when upgrading the multiple WiFi6 APs at the same times.

3.13 AP can't pop up the login page when applying the New Generation template with split tunnel and guest network behavior.

4 Known Issue

4.1 In WAPM, the Access Control List in New Generation template can't have more than 64 MACs.