



Release Note

Edgecore EAP112 Release v12.6.8

Document # EAP112-v12.6.8-2740-ac16d6507-26b859d

Enhancement from v12.6.7-2705-c2e2ecd2d-c148f1d

Table of Contents

1	Feature.....	3
1.1	Support WireGuard Enhancement.....	3
2	Issue Fixed	4
2.1	The logout event on the AuthPort activity page doesn't reflect the actual logout time.	4
2.2	The AP cannot connect to the HTTP Web UI if the “Allow HTTPs from WAN” is enabled.	4
2.3	The HaLow client cannot connect to the AP after a long period of connection.	4
2.4	If RSTP is enabled on ecCLOUD, the configuration sometimes cannot take effect on the AP.	4
2.5	The HaLow channel and bandwidth changed after the firmware upgrade.	4
3	Known Issue.....	5
3.1	The mesh AP cannot connect to the Internet with WPA3 personal if the mesh link is established.....	5
4	Compatible Version for AP Management	6

1 Feature

1.1 Support WireGuard Enhancement.

PEER SECTION

Public Key	<input type="text" value="....."/>	👁
Pre-Shared Key	<input type="text" value="....."/>	👁
Allowed IPs	<input type="text" value="192.210.254.1/23"/>	-
	<input type="text" value="10.210.254.1/23"/>	+
Endpoint Host	<input type="text" value="35.229.228.139"/>	
Endpoint Port	<input type="text" value="51820"/>	

Add the "**Allowed IPs**" field to support routing all or specific IPs through the WireGuard server. This feature allows for up to 20 allowed IP addresses.

2 Issue Fixed

2.1 The logout event on the AuthPort activity page doesn't reflect the actual logout time.

The client connects to the AuthPort SSID. When the client logs out, the logout event on the AuthPort activity page is incorrect. In this version, the logout event displays normally.

2.2 The AP cannot connect to the HTTP Web UI if the "Allow HTTPs from WAN" is enabled.

The AP is unable to connect to the HTTP Web UI when 'Allow HTTPS from WAN' is enabled. In this version, the Web UI can be accessed successfully.

2.3 The HaLow client cannot connect to the AP after a long period of connection.

The HaLow client is unable to establish a connection with the AP after a prolonged period of continuous connection. In this version, the issue has been resolved.

2.4 If RSTP is enabled on ecCLOUD, the configuration sometimes cannot take effect on the AP.

The configuration was pushed to the AP successfully. It included enabling RSTP and changing all SSIDs to "Bridge to Internet." However, the password change didn't take effect. In this version, all configurations can take effect after being pushed to the AP.

2.5 The HaLow channel and bandwidth changed after the firmware upgrade.

After upgrading the firmware, the HaLow channel and bandwidth have been changed. In this version, the issue has been resolved.

3 Known Issue

- 3.1** The mesh AP cannot connect to the Internet with WPA3 personal if the mesh link is established.

4 Compatible Version for AP Management

Compatible with ecCLOUD