

Release Note

Edgecore EAP112 Release v12.4.91Document # EAP112-v12.4.91-796-eb5aefc4-58ee51e

Enhancement from v12.4.9-773-a3c7fa45-80da2c

Table of Contents

1	ISS	sue Fixea 3
	1.1	System MAC is modified after restoring backup file
	1.2	No IP address displayed on ecCloud for clients connected to the Bridge to Internet SSID.
	1.3	It still appears in the "Members of VLAN ID" list even when there are no VLAN settings in the SSID
	1.4	Login failed with correct credentials after enabling authport and re-syncing with ecCLOUD
	1.5	When upgrading the AP to a newer version, it shows that the uploaded firmware is older than the current version
	1.6	The client cannot connect to the Internet after connecting to the AuthPort SSID3
	1.7	The iBeacon from the AP couldn't be scanned when Send iBeacon is enabled4
	1.8	Radio status incorrect on dashboard after disabling HaLow radio4
	1.9	Incorrect European HaLow country code after restoring an older version of a backup file to the AP4
	1.10	Radio incorrectly displayed as "off" on ecCloud when the first SSID is not up4
2	Kn	own Issue5
	2.1	The broadcast rate only works in the basic rate5
3	Co	ompatible Version for AP Management6

1 Issue Fixed

1.1 System MAC is modified after restoring backup file.

After restoring a backup configuration file to the AP, the system MAC will be modified to the MAC address of the AP from which the backup was originally created. In this version, the MAC is not modified.

1.2 No IP address displayed on ecCloud for clients connected to the Bridge to Internet SSID.

Previously, when a client connected to the Bridge to Internet SSID, their IP address was not displayed on ecCloud. In this version, the IP address can be displayed correctly.

1.3 It still appears in the "Members of VLAN ID" list even when there are no VLAN settings in the SSID.

Set the SSID to Dynamic VLAN with a VLAN ID. After changing the default VLAN behavior to "Reject," the SSID is displayed in the "Members of VLAN ID" group. In this version, the issue has been resolved.

1.4 Login failed with correct credentials after enabling authport and re-syncing with ecCLOUD.

Previously, after enabling the authport setting and re-syncing with ecCLOUD, login attempts would fail even with the correct username and password because the RADIUS service was not running. In this version, the login is successful.

1.5 When upgrading the AP to a newer version, it shows that the uploaded firmware is older than the current version.

On the System > Maintenance page, when upgrading the firmware to a new version, an error message shows that the uploaded firmware is older than the current version. The Keep current settings after upgrade button will be disabled forcely. In this version, the firmware can be uploaded to the AP successfully without an error message.

1.6 The client cannot connect to the Internet after connecting to the AuthPort SSID.

The client connects to the AuthPort SSID. After entering the correct username and password, the

client cannot connect to the Internet. In this version, the client can connect to the Internet successfully.

1.7 The iBeacon from the AP couldn't be scanned when Send iBeacon is enabled.

Previously, when the "Send iBeacon" feature was enabled, the iBeacon from the AP could not be scanned. In this version, the iBeacon can be scanned successfully.

1.8 Radio status incorrect on dashboard after disabling HaLow radio.

Previously, after disabling the radio via the Wireless HaLow Page, the radio status on the Dashboard still incorrectly showed "Enabled." In this version, the radio status is correct.

1.9 Incorrect European HaLow country code after restoring an older version of a backup file to the AP.

Previously, after restoring an older version of a configuration backup file via System > Maintenance, the European HaLow country code in the configuration would be incorrect. In this version, the country code configuration is correct.

1.10Radio incorrectly displayed as "off" on ecCloud when the first SSID is not up.

If the first SSID was disabled, the radio status on the dashboard would incorrectly display as "off" on ecCloud. In this version, the radio status is displayed correctly.

2 Known Issue

2.1 The broadcast rate only works in the basic rate.

3 Compatible Version for AP Management

Compatible with ecCLOUD