Edge-corE

Release Note

Edgecore EAP111 Release v12.4.7 Document # EAP111_v12.4.7-760-88f0fd8f-fcceb6e

Enhancement from v12.4.1-478-6c9597c1-3aa904

Table of Contents

1	Fe	eature	3
	1.1	Support MQTT server	3
	Issue Fixed		
	2.1	Unable to associate when more than 3 SSIDs are created, and cannot obtain an IP	
		address in "Router to Internet"	4
3	Known Issue		5
	3.1	The broadcast rate only works in the basic rate	5

1 Feature

1.1 Support MQTT server

BLE Probe Req. Data Push	
Publish MQTT	
Торіс	20250107mqtt/eap102
Host	test.mosquitto.org
Port	1883
Client ID	EAP_client
User Name	
Password	

Support MQTT server on the System > Services page. The BLE scan result will be sent to the MQTT server every 30 seconds if the MQTT server is enabled.

- 1. BLE Probe Req. Data Push: Enable or disable BLE probe request.
- 2. Publish MQTT: Enable or disable pushing data to the MQTT server.
- 3. Topic: Text field for the MQTT topic.
- 4. Host: Text field for a valid IP address or hostname of the MQTT server.
- 5. Port: Range 0-65535, MQTT port number.
- 6. Client ID: Text field for the broker's client ID.
- 7. User Name: Text field for the MQTT authentication username.
- 8. Password: Text field for the MQTT authentication password.

2 Issue Fixed

2.1 Unable to associate when more than 3 SSIDs are created, and cannot obtain an IP address in "Router to Internet".

When more than 3 SSIDs are created, client devices such as cell phones or iPads cannot associate with the "Router to Internet" SSIDs, preventing normal connectivity. In this version, the issue has been resolved.

3 Known Issue

3.1 The broadcast rate only works in the basic rate.