

Wi-Fi 6 Provisioning and Cloud Telemetry

AN-002 · E1M and E1M-X SoMs

Document Number: AN-002 **Revision:** 0.2 **Date:** June 2026 **Status:** Preliminary

alplab.ai

© 2026 Alp Lab AB. All rights reserved.

1 Scope

This application note covers Wi-Fi 6 provisioning on the on-module combo radio and publishing a JSON telemetry payload to an MQTT broker over TLS. It applies to every E1M / E1M-X SoM (the wireless combo module is mandatory per **E1M Spec §6.5**).

Audience	Firmware engineers building connected IoT firmware.
Prerequisites	Wi-Fi network credentials, an MQTT broker reachable from the network, QS- guide completed.
Outcome	Firmware that joins a Wi-Fi 6 network, opens a TLS-secured MQTT session, publishes telemetry every 10 s, and handles reconnect on link loss.
Time	30– 60 minutes (broker setup is the long pole).
Source	<code>docs/tutorials/11-mqtt-tls-publish.md</code> and <code>examples/connectivity/iot-connected-camera/</code> in <code>alp-sdk</code> .

Table 1 Scope summary

2 Hardware Setup

The Wi-Fi 6 + BLE 5.4 combo radio is **on-module** on every Alp Lab SoM – no carrier-side wiring required for the radio itself. Antenna setup is required.

SoM family	Wi-Fi / BLE combo + antenna outputs
E1M-AEN	TI CC3501E. 2.4 GHz only (Wi-Fi 6). Single ANT_2.4GHZ antenna pad (AH1). Either U.FL connector or PCB antenna on the carrier.
E1M-X V2N / V2N-M1	Murata LBEE5HY2FY (Infineon CYW55513). Tri-band 2.4 / 5 / 6 GHz Wi-Fi 6 + BLE 5.4. Three antenna pads (ANT_2.4GHZ, ANT_5GHZ, ANT_6GHZ).

Table 2 Wireless hardware per family

The EVKs populate U.FL connectors on every antenna pad by default; check the **EVK User Guide** for the populated set on your revision.

3 Software Walkthrough

The flow is identical across SoMs (the SDK abstracts the underlying combo radio):

1. Provision credentials. For development, hard-code SSID + PSK in `prj.conf`:

```
CONFIG_WIFI_SSID="your-ssid"
CONFIG_WIFI_PSK="your-psk"
```

For production, load the credentials from the EEPROM manifest at runtime via `<alp/hw_info.h>` instead.

2. Build with the example: `west build -b <BOARD> examples/connectivity/iot-connected-camera`.
3. Flash: `west flash`.
4. Watch the console; the firmware prints connection state changes.

For production, replace the hard-coded credentials with a BLE-based Wi-Fi provisioning flow built on the SDK's BLE GATT server (`<alp/ble.h>`), or load them from the EEPROM manifest via `<alp/hw_info.h>`. The Wi-Fi station and MQTT-over-TLS API itself lives in `<alp/iot.h>`.

4 Expected Output

```
[wifi] starting CC3501E (or LBEE5HY2FY on V2N)
[wifi] join: ssid="your-ssid"
[wifi] joined, IP=192.168.1.42
[mqtt] connecting to broker.example.com:8883 (TLS)
```

```
[mqtt] connected
[mqtt] pub telemetry/<som-sku>/000 -> {"t":24.7,"rh":47}
[mqtt] pub telemetry/<som-sku>/001 -> {"t":24.7,"rh":47}
...
```

5 Troubleshooting

Symptom	Likely cause / fix
wifi join times out	Wrong SSID / PSK, or 5 GHz / 6 GHz channel on a 2.4-GHz-only SoM. Confirm in router settings.
Join succeeds, MQTT connect fails	Broker URL / port / TLS-CA mismatch. Test the broker with <code>mosquitto_pub</code> from your host first.
Connect works, publish silently drops	Topic ACL on the broker. Enable MQTT broker logs.
Reconnect loop on weak signal	Antenna placement / gain. Move to a U.FL pigtail with an external antenna to validate.

Table 3 Common failures

6 Regulatory Reminder

Warning: The on-module combo radio is pre-certified for the regions listed in the SoM datasheet (FCC / CE / IC / MIC). Reusing the certifications on a customer's end product requires following the integration guidelines (antenna gain, RF trace, enclosure) from the certification report.

7 References

- **Canonical tutorial:** docs/tutorials/11-mqtt-tls-publish.md in [alp-sdk](#).
- **Examples:** [examples/connectivity/iot-connected-camera/](#), [examples/connectivity/iot-dashboard/](#), [examples/connectivity/iot-fleet-ota/](#). CC3501E combo-radio silicon bring-up: [examples/aen/aen-cc3501e-bringup/](#).
- **SDK API:** [<alp/iot.h>](#) (Wi-Fi station + MQTT/TLS), [<alp/ble.h>](#) (BLE provisioning), [<alp/hw_info.h>](#) (EEPROM credential manifest).
- **SoM datasheets** §7.4 / §7.6 (Wireless RF Characteristics and Regulatory).

8 Revision History

Revision	Changes	Date
0.1	Initial draft.	May 2026
0.2	Corrected SDK references to the current layout: example paths now under <code>examples/connectivity/</code> ; replaced non-existent <code><alp/wifi.h></code> / <code><alp/wifi_prov.h></code> with the actual <code><alp/iot.h></code> (Wi-Fi station + MQTT) and <code><alp/ble.h></code> ; fixed the <code>west</code> build path and <code>prj.conf</code> Wi-Fi Kconfig (<code>CONFIG_WIFI_PSK</code>); added the CC3501E bring-up example and EEPROM-credential (<code><alp/hw_info.h></code>) note.	June 2026

Table 4 Revision History