

Date: October 9, 2024

Federal Communications Commission Equipment Authorization Branch 7435 Oakland Mills Rd. Columbia MD 21046d

Attn: OET Department

To whom it may concern:

We, Apple Inc., attest that these devices under FCC ID:

Model(s)	FCC ID
A3266	BCGA3266
A3267, A3270	BCGA3267
A3268	BCGA3268
A3269, A3271	BCGA3269

comply with the following Very Low Power 6VL protocols and restrictions:

- 1. Device Protocol Attestation Statement:
 - a. This device will prioritize spectrum above 6.105 GHz. Channels below 6105 MHz are disabled. The device will not transmit on channels below 6105 MHz.
 - b. This device employs a link-budget-based Transmit Power Control (TPC) mechanism. The TPC mechanism triggers in an environment where received signal strength (RSSI) is above a predetermined threshold.
- 2. Device Operating Restrictions:
 - a. This device is prohibited for control of or communication with unmanned aircraft systems, including drones.
 - b. Operation of this device is prohibited on oil platforms and aircraft, except that operation in the 5.925-6.425 GHz band is permitted in large aircraft flying above 10,000 feet.
 - c. The TPC mechanism of this device is not user-configurable.

Sincerely,

Abhishek Rala Apple Inc.

Global Certification Manager arala@apple.com

Abhishek Rela.