



Date: April 23rd, 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
A3081	BCG-E8688A
A3286	BCG-E8689A
A3287	BCG-E8690A
A3288	BCG-E8691A
A3082	BCG-E8692A
A3289	BCG-E8693A
A3290	BCG-E8694A
A3291	BCG-E8695A
A3083	BCG-E8666A
A3292	BCG-E8667A
A3293	BCG-E8668A
A3294	BCG-E8683A
A3084	BCG-E8684A
A3295	BCG-E8685A
A3296	BCG-E8686A
A3297	BCG-E8687A

complies with device protocol requirements and operational restrictions for Dual Client devices (6CD).

- a) These devices do not support indoor subordinate (6PP) category and the maximum power does not exceed authorized value.
- b) These devices will only associate and connect with a Low Power Indoor Access Point, Subordinate device, or Standard Access Point and never directly link to another client device.
- c) These devices will always initiate transmission under the control of a Low Power Indoor AP or subordinate device or standard power AP except for brief communications before joining a network. These quick messages will only occur if the client has detected an Indoor AP,



Subordinate, or Standard Access Point operating on a channel. These brief messages will have a time-out mechanism such that if it does not receive a response from an AP, it will not continually repeat the request.

- d) These devices, when associated and connected with a Low Power Indoor Access Point, Subordinate, or Standard Access Point device, will operate at a power lower as advertised by the Low Power Indoor access point, Subordinate or Standard Access Point:
 - a. Lower than or equal to the power advertised by the Low Power Indoor Access Point or Subordinate device and never above the maximum output power level allowed by the FCC grant for clients associated with indoor clients or subordinates.
 - b. At least 6dB below the power advertised by the Standard Access Point.
- e) We acknowledge that these devices are subject to and in full compliance with the device restriction listed below.
 - a. Operation of transmitters in the 5.925-7.125 GHz band is prohibited for control of or communications with unmanned aircraft systems.

Sincerely,

A handwritten signature in blue ink that reads "Abhishek Rala".

Abhishek Rala
Apple Inc.
Global Certification Manager
arala@apple.com