



Date: October 3, 2012

Federal Communications Commission
Office of Engineering and Technology Laboratory Division
7435 Oakland Mills Rd.
Columbia MD 21046

Subject: Request permission to use Wi-Fi / Bluetooth test reports from model A1432 in our applications for model A1455 and A1454

FCC IDs: BCGA1432, BCGA1455, BCGA1454

To whom it may concern:

Pursuant to KDB 996369, we request permission to use Wi-Fi and Bluetooth test reports from model A1432 (FCC ID: BCGA1432) in our application for model A1455 (FCC ID: BCGA1455) and model A1454 (FCC ID: BCGA1454).

Models A1432, A1455 and A1454 share the same enclosure, main logic board, display, battery and I/O design. All three models use the same Wi-Fi / Bluetooth chipset/module and antennas, and operate using the same transmit power levels. Also, all three models run the same iOS software.

Model A1432 is a tablet device that only has IEEE 802.11a/b/g/n and Bluetooth radio, and no cellular radio capabilities.

Model A1455 is a tablet device identical to A1432 except that it also has a cellular radio and antennas that provide GPRS, EGPRS, UMTS, DC-HSDPA, HSPA+, CDMA 1xRTT, EV-DO Rev. 0, Rev A, Rev B and LTE radio functions, and also supports a GPS receiver. The CDMA Bands supported are BC0, BC1, BC6 and BC10. The UMTS bands supported are FDD I, II, V, VI, VIII. The LTE bands supported are FDD 1, 3, 5, 13 and 25.

Model A1454 is identical to A1455 except that the LTE Band support is different and that it does not have CDMA radio functions. Model A1454 supports LTE FDD 2, 4, 5 and 17 bands.

Sincerely,

Tiberiu Muresan
Apple Inc.
Wireless Certification Manager
tmuresan@apple.com