

FCC ID: AZ489FT3828

Date: May 21, 2015

Office of Engineering and Technology Laboratory Division Equipment Authorization Branch FCC Laboratory 7435 Oakland Mills Road Columbia, MD 21046

Subject: Application for Class 2 Permissive Change of Transmitter with FCC ID: AZ489FT3828

A permissive change is requested for the subject transmitter:

Product Name	Product Description
APX4000	136 - 174 MHz: 1-5.5 Watts (5.9W max) with BT (2402-2480MHz), 5mW (10mW max) - Model 2 Limited Keypad (Dual knob) (H51KDF9PW6AN) - Model 3 Full Keypad (Dual knob) (H51KDH9PW7AN)

A. Description of changes:

- Re-matched the BT antenna circuitry for design improvement.
- The product change are
 - Pin-to-pin compatible
 - Having same basic function
 - Electrically identical

B. Performance different:

• No degradation in RF/EME on file, however found degradation in EMC (BT) with FCC for this transmitter.

C. Conclusion:

• The changes remained the performance to the previous granted equipment and this radio continues to meet all FCC emissions requirements for which authorization was granted.

Please contact me if you require any additional information.

Sincerely,

Arine Lee

Regulatory Compliance Phone: +604-8503130

Email: arinelee@motorolasolutions.com

EXHIBIT 13A