



5F, C building, No. 232, Liang Jing Road
ZhangJiang High-Tech Park, Pudong Area
Shanghai, P.R. China. 201203
TEL: +86(0)21 61460666
FAX: +86(0)21 61460602

Date: January 20, 2015

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

Subject: Request permission to use Wi-Fi Conducted and Radiated/ Bluetooth Conducted and Radiated/ GSM Conducted/ WCDMA Conducted test results from model 4013M in our applications for model 4013E

FCC ID: 2ACCCJH005

To whom it may concern:

We request permission to use Wi-Fi Conducted and Radiated/ Bluetooth Conducted and Radiated/ GSM Conducted/ WCDMA Conducted test results from model 4013M(FCC ID: 2ACCCJH007) in our applications for model 4013E(FCC ID: 2ACCCJH005).

Models 4013E and 4013M share the same enclosure, main logic board, display, battery and I/O design. All two models use the same Wi-Fi / Bluetooth chipset/module and antennas, and operate using the same transmit power levels. Also, all two models run the same iOS software.

Model 4013E is a mobile phone device that only add UMTS2100.
Model 4013E support dual SIM, model 4013M support single SIM.

Sincerely,
Project Manager Wang

Signature:

A handwritten signature in black ink, appearing to be "王婷" (Wang Ting), written over a light pink rectangular background.

Date: 2015-1-20