



Date: January 13, 2017

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/GSM/WCDMA/LTE/Part15B/  
SAR test results from model 5085A in our applications for model 5085B

FCC ID:2ACCJH061

To whom it may concern:

We request permission to Wi-Fi / Bluetooth/GSM/WCDMA/LTE/Part15B/ SAR test results from model 5085A (FCC ID: 2ACCJH060) in our applications for model 5085B (FCC ID: 2ACCJH061).

Model 5085B deletes WCDMA BandIV /LTE Band2/5/28 and adds LTE Band 20. 5085B only changes some little components for different bands compared with 5085A, But there is no metal in these components. And we have performed SAR spot check testing to evaluate the influence. The two models share the same enclosure, display, accessories and I/O design. They operate using the same transmit power levels in their sharing bands and frequency.

Sincerely,

A handwritten signature in black ink, appearing to be "J. B. 2", is written over a light gray rectangular background.