



QUALCOMM Incorporated

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January 8, 2010  
Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: J9C-EA544D3  
Original Grant date: 11/09/2009  
Applicant: Qualcomm Incorporated

Dear Examiner,

This is to request a Class II permissive change for FCC ID: J9C-EA544D3 originally granted on 11/09/2009.

The major changes filed under this application are:

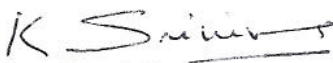
Change #1: Changed the shape of the top-side RF shield for better manufacturability and to increase performance margin (see revised internal and external photos).

Change #2: Added bottom-side RF shield to reduce radiated energy for some of the existing traces and to increase performance margin (see revised internal and external photos).

Change #3: Added a 4.75K pull-up resistor on the UART\_SIN pin to prevent the UART port from inadvertently reading a start bit of a UART packet (see revised schematics, file LD20-VN663\_Rev G Schematic.pdf)

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

  
Srinivas Kandala  
Engineer, Principal/Manager  
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USA