

QUALCOMM Incorporated

5775 Morehouse Drive San Diego, CA 92121-1714 www.qualcomm.com

Date: February 25, 2009

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: J9CUNDP-1L

Applicant: QUALCOMM Incorporated

Dear Sir/Madam:

QUALCOMM Incorporated is submitting an application for Class II Permissive Change to the Mini-PCIe wireless WAN card, model UNDP-1 (FCC ID: J9CUNDP-1L).

There is no hardware or electrical modification made to the applying modular transmitter itself, and the two-way authentication methodology remains the same.

The change filed under this application includes the following changes:

- 1. Adds collocation with FCC ID FCC ID:PD9533ANXMU for the X200T Tablet. A RF exposure evaluation is included in the filing to address collocated SAR considerations.
- 2. Adds additional collocated FCC IDs for mobile hosts and defines collocated transmitter requirements where future collocated transmitters will be added as Class I changes as supported by the submitted mobile RF safety analysis.
- 3. Adds additional collocated FCC IDs for portable hosts and defines collocated transmitter conditions where future collocated transmitters will be added as Class I changes as supported by the submitted portable RF safety analysis.

We hereby certify that no party to this application is subject to a denial of benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C.853(a).

Please contact me if you have any questions or need further information regarding this application.

Sincerely,

John Forrester Senior Staff Engineer Qualcomm Incorporated