



Request for Class II Permissive Change
FCC ID V4EUWB3480MPE

June 30, 2008

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

To whom it may concern,

Intel Corporation is requesting a Class II Permissive Change for FCC ID V4EUWB3480MPE for the addition of seven new antennas.

The seven new antennas are all of the same type, variations on the basic Planar Inverted F design, which is the same as type as the two antennas included in original report. The gain of each of the new antennas is similar to the two types tested for the original submission, however at some frequencies the gain of some of the new antennas is slightly higher; therefore the performance of the module with each of the new antennas was tested.

The attached report indicates that the combination of the Intel Wireless UWB Link, Model 3480MPE, with each of the antennas is in compliance with the requirements.

The antennas tested are:

ACON model 25.90602.001

ACON model 25.90699.001

Amphenol model RX-0992-11-000R

NISSEI model 3172491

NISSEI model 3172632

NISSEI model 3210028

Wistron Neweb Corp. model 25.990591.001

Thank you for your attention to this matter.

Sincerely,

A handwritten signature in black ink, appearing to read "Juha K. Junkkarinen", written over a grey rectangular background.

Juha K Junkkarinen
Senior Product Regulations Engineer

Intel Corporation
JF5-206
2111 NE 25th Ave.
Hillsboro, OR 97124