



Device Modification

June 2, 2008

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

To whom it may concern,

With regard to the Intel Wireless Ultra-Wideband (UWB) Link, model 3480MPE, (FCC ID V4EUWB3480MPE) Intel Corporation will be modifying the operation of the device to prevent transmission in Sub-Band 7 (SB7).

The Operating Frequency Range will now be 3100 MHz to 4800 MHz and 6860 MHz to 8000 MHz, as is indicated in the revised test report provided by TDK.

The modification will include changes to the Firm Ware and/or drivers such that the radio cannot be configured to transmit on frequencies between 6300 MHz and 6860 MHz (SB7).

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