

2421 Alpha Avenue, Burnaby, BC, V5C 5L2 Ph. (604) 298-8471 Fax (604) 298-8470

COVER LETTER

25th August 2008 Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 USA

Subject: Wireless 2000 RF & UWB Technologies Ltd.

FCC ID: WHQ20000310 To Whom It May Concern:

The attached application is for a device that is both a 3.4 to 5.0 GHz UWB transmitter operating under 15.517 and a 15.249 device operating in the band 902 to 928 MHz.

The device is an under mattress BED SENSOR PANEL which operates from external 5 VDC power supply.

The application is followed by attached documents below:

1) BSP_COVER LETTÉR Cover letter
2) BSP_LabelSmpl Label Sample
3) BSP_LabeLoc Label location
4) BSP_IntPho Internal Photos
5) BSP_ExtPho External Photos
6) BSP Description Operational description

7) BSP_Block_Diagram Block diagrams of the apparatus

8) BSP_TestRpt 1of3 Test Report Part 1

9) BSP_TestRpt 2of3 Test Report Part 2 (15.249) 10) BSP_TestRpt 3of3 Test Report Part 2 (15.517)

11) BSP_InstalGuide Installation and Maintenance Guide

12) BSP_InstructForUseInstructions For Use13) BSP_Part ListPart List of active parts14) BSP Schem1Schematics (UWB)

15) BSP_Schem2 Schematics (Communication)

We request for confidentiality for exhibits 4, 13, 14 and 15 pursuant to 47 CFR 0.459 of the Commission Rules.

Should you have any questions or require any further information with regards to this, please feel free to contact me.

Sincerely, Eli Abramzon Engineer