



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

COVER LETTER

16 October 2009

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

Subject: Wireless 2000 RF & UWB Technologies Ltd.
FCC ID: WHQ20000110
To Whom It May Concern:

The attached application is for a composite device with a transmitter operating under FCC Part 15.209 in the band 0.121 to 0.129 MHz and includes two pre-approved transmitter modules FCC ID MCQ-XBEEPRO2 and FCC ID Q7V-3F090003X

The device is a REPEATER BASE STATION (RBS) which operates from external 24 VDC power supply. The application is followed by attached documents below:

- | | |
|----------------------------------|---------------------------|
| • RBS_COVER LETTER_rev1.pdf | Cover letter |
| • RBS_CONFIDENTIALITY LETTER.pdf | Confidentiality Request |
| • RBS_LabelSmpl_rev1.pdf | Label Sample |
| • RBS_LabelLoc.pdf | Label location |
| • CONF_RBS_IntPho.pdf | Internal Photos |
| • RBS_ExtPho.pdf | External Photos |
| • CONF_RBS_OpDes.pdf | Operational description |
| • WIR019004-1.pdf | 1 of 3 Test Report Part 1 |
| • WIR019004-2.pdf | 2 of 3 Test Report Part 2 |
| • WIR019004-4_rev2.0.pdf | 3 of 3 Test Report Part 3 |
| • RBS_UserMan rev2.pdf | User's Manual |
| • RBS_TSup.pdf | Test setup pictures |
| • CONF_RBS_PartsLst.pdf | Part List of active parts |
| • CONF_RBS_Schem.pdf | Schematics |
| • RBS_731_1.pdf | 731 Form |
| • RBS_731_2.pdf | 731 Form |
| • RBS_731_3.pdf | 731 Form |

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

Sincerely,
Eli Abramzon
Engineer