



September 19, 2011

Federal Communication Commission
Office of Engineering and Technology
USA

Subject: Application for Class II changes certification of an outdoor radio unit,
FCC ID:Q3KRW2030, to be used in 3652.5 – 3697.5 MHz

Dear Gentlemen,

Please find attached our application for Class II changes certification of the outdoor radio unit, FCC ID:Q3KRW2030, prepared in accordance with FCC Rules, parts 2 and 90 subpart Z. The product was certified for operation in 3652.5-3672.5 MHz band.

In order to support the upper 25 MHz to cover all the 50 MHz (lower and upper bands), no hardware change was made, only SW support was needed.

The new software supports the Unrestricted Contention Based Protocol, therefore we would like also to certify the upper band 3675-3700 MHz and to get certification for the complete 50 MHz. Unrestricted contention based protocol description provided.

The product testing and this application for certification were performed by Hermon Laboratories, which is listed by FCC, Registration Numbers 90623, 90624. The FCC Designation Number is US1003.

Hermon Labs responsible person is Mr. Michael Nikishin, EMC and Radio group manager, tel: 011 972 4626 8440, fax:011 972 4628 8277, e-mail:nikishin@hermonlabs.com.

We hope this application satisfies your requirements.

Sincerely yours,

A handwritten signature in blue ink, appearing to read "Itai Rubinstein".

Itai Rubinstein
Engineering department manager
Radwin Ltd