



Date: 19<sup>th</sup> July 2011

**To Whom It May Concern**

**Subject: Radio Configuration Frequencies**

**Applicant: RF DataTech**  
**FCC ID: P8W-ZRT170**

Dear Sir/Madam,

We have applied for certification of the above device, which is capable of operating over the frequency range 138 – 174 MHz. We understand that this extends beyond the allowed frequencies under part 2 and part 90 of the code of federal regulations and therefore attest to the following:

- a) Part of the range falls within the allowed band 150 – 174 MHz (part 2 lists these individually as 150.8 – 156.2475, 157.0375 – 161.575 and 161.775 – 173.4 MHz)<sup>1</sup>.
- b) The device is capable of operating in the aforementioned USA bands.
- c) Only part 90 rules are applied for.
- d) The extended frequency range is for operation in other countries (Canada & Europe ITU regions 2 & 1).

The device operates in licensed frequency bands and is pre-programmed for use on the authorised frequencies of the region prior to sale. Individual frequency tables allocated to business / public safety are listed in part 90.35(b)(3) / 90.20(c)(3). Please refer also to accompanying attestations re: software available to the user .

A handwritten signature in black ink that reads "Kenneth J. Ovens".

Kenneth J. Ovens  
Sales Manager  
RF DataTech

R F Technologies Ltd  
27-29 New Road, Hextable, Kent, UK, BR8 7LS  
Tel: +44 (0)1322 614313 Fax: +44 (0)1322 614289  
[Email: info@rfdatatech.co.uk](mailto:info@rfdatatech.co.uk) URL: [www.rfdatatech.co.uk](http://www.rfdatatech.co.uk)  
Registered in England No. 3713135

<sup>1</sup> Exact frequencies are subject to change, but those stated are correct as of part 2 dated Oct 2009.