

Radiotronix Inc. P 405,794,7730 F 405,794,7477

April 6, 2006

RE: Q7V-3F090012X (Wi.USB-DTS) LP Mode Channel 0

Douglas Noble American TCB, Inc. 6731 Whittier Ave. McLean, VA 22101

Mr. Noble:

Due to part 15 testing results, it has been necessary to change the channel table used in LP mode. Specifically, channel 0 (902.271MHz) was found to be borderline noncompliant on the lower 902MHz band edge during radiation testing.

Frequency control for the module is accomplished via microcontroller software. This software has been changed to force channel 0 LP to a frequency of 902.572MHz, which was found to be well within part 15 specifications. This firmware change will be present in all production Wi.USB-DTS units.

Best Regards,

Tom Marks

Vice President of Engineering

Radiotronix Inc.