

Radiotronix Inc.
P 405.794.7730
F 405.794.7477

4/6/2006

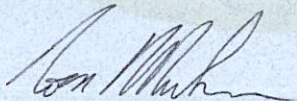
Douglas Noble
Examining Engineer
American TCB, Inc.
6731 Whittier Avenue
Suite C110
McLean, VA 22101

Mr. Noble:

We are seeking modular approval for our Wi.232FHSS-25-FCC module (FCC ID: Q7V-3F090008X). This module operates in the 902 – 928 MHz unlicensed band in compliance with Part 15.247 rules. Its purpose is to provide a UART interface to a customer device, and convey this data wirelessly to other module-equipped customer devices. It is our desire to obtain this grant so that our customers (OEM integrators) can integrate this module into their product and forego Part 15 transmitter testing. We understand that this certification is subject to the following restrictions:

- The integrator must use a pre-approved antenna with the module.
- The integrator must not provide manual instructions to remove or install the device to end-users.
- The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- End-users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

Regards,



Tom Marks
Vice President of Engineering
Radiotronix Inc.