

Federal Communication Commission
Equipment Authorization Division, Application Processing Branch
7435 Oakland Mills Road
Columbia, MD 21048

12/21/2007

TO WHOM IT MAY CONCERN

This Letter is to request a Limited Modular Approval

The M2110 module consists of:

1. It has its own RF shielding (**External Photos will show the shield of the module**)
2. It has digital input buffer (**Hardware manual states in page 9 and 12**)
3. It has its own power supply regulation (**Module does not meet this requirement as the voltage regulator is place one control board. For this reason applicant wishes Limited Modular Approval**)
4. The module has been tested with one antenna. It has a unique antenna plug. (**Module has been tested with antennas that will be sold with unit.**)
5. The module has been tested in a stand-alone configuration. (**Test Setup photos will show module was tested as a stand-alone unit.**)
6. The module will be labelled with its own FCC ID number. (**Please refer to label and label location**)
7. The module complies with the with all applicable FCC rules. Instructions for maintaining compliance are given in the user instructions. (**Crossbow will provide OEM integrators will hardware manual and instructions**)
8. The module complies with any applicable RF exposure requirements. (**MPE calculation has been provided to show it meets this requirement**)

Additional Information:

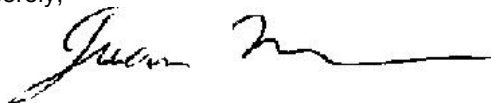
Part 15.203 Unique Connector – **The module will be designed with and MMCX connector.**

Antennas to be used with module are as follows:

The LMA has been tested with two antennas Pulse Tecnitrol company, OMNI 2dBi antenna (Model: W1030) and Crossbow, Whip 0dBi antenna (Model: Whip). The test results of these antennas can be found in the test report.

If you have any questions, please feel free to contact us at the address shown below

Sincerely,



Juan Martinez, EMC Project Engineer

Cetecom, Inc
411 Dixon landing road
408-586-6230