



9/27/2007

**CURTIS-STRaus**

**Worldwide Regulatory Approvals Experts**

To Whom It May Concern:

This letter, in conjunction with the letter supplied by The Ohio Willow Wood Company, is to certify that the module submitted for approval as FCC ID U3V6221020 meets the requirements for an UNLICENCED MODULAR TRANSMITTER as specified in FCC public Notice DA 00-1407. Specifically,

- 1) Per clause 5, the module was tested in a configuration that is required according to the user manual of the device which states *"All mother boards designed for use with the module should incorporate a ground plane that extends across the full area under the module up to the level of the antenna."* Other than this requirement the device would be considered as tested in a stand alone configuration. According to the applicant the device will always be powered by a device deriving power from a battery, therefore AC line conducted testing is not required.
- 2) Per clause 7, the module complys with Section 15.249 of the FCC rules, see technical report for data proving compliance.
- 3) Per clause 8, the module complys with Section 15.249 of the FCC rules, there are no applicable RF exposure requirments for devices tested to this section.

Sincerely,

David Harris  
EMC Supervisor  
Curtis-Straus LLC  
Bureau Veritas Electrical and Electronic Product Services