



**PCTC**  
**Product Compliance Test Center**  
**2476 Swedesford Road, Malvern, PA 19355**

---

December 29, 2006

David Waitt  
American Telecommunications Certification Body, Inc.  
6731 Whittier Avenue  
McLean, VA 22101

**Subject:** FCC Class II Permissible Change  
**Reference:** Two Technologies FCC ID: RYJJETTXL (JETT.XL Handheld Computer)

Dear Mr. Waitt,

The Unisys Product Compliance Test Center (PCTC) would like to submit the following exhibits on behalf of the Two Technologies, Inc with respect to Permissible Changes, Class II for their JETT.XL. This permissible change is for incorporating two FCC certified RF modules to the JETT.XL. These modules are identified below:

- (1) **FCC ID:** RYJJETTXL2A (Socket Model: Go WI-FI! P500 Compact Flash Wi-Fi Card)
- (2) **FCC ID:** RYJJETTXL2B (MaxStream Model: XT09 Radio Module)

In their collocated configuration, there have been no modifications made to these FCC certified devices hardware. Radiated emissions with all the transmitters transmitting have been evaluated and found compliant with FCC Part 15 requirements. The RF exposure evaluation was done with RF transmit power information obtained from the test reports submitted to the FCC for their original certification. A support document for RF Transmit power data used in RF Exposure evaluation is submitted as an exhibit with this application.

- 1. Cover Letter
- 2. ATCB – Application Form 731
- 3. Agent Authorization Letter and Anti-Drug Certification
- 4. RF Exposure Evaluation
- 5. Support document for RF Transmit power used in RF Exposure evaluation
- 6. FCC IC Label Designs
- 7. FCC IC Label Location Identification
- 8. External Photos
- 9. Internal Photos

Please let me know me if you have any questions, at (610) 648-3758 or via Email at [dipak.patel@unisys.com](mailto:dipak.patel@unisys.com) .

(Cont.)

Thank you very much.

Very truly yours,

Dipak Patel

Dipak Patel, Technical Staff Engineer  
Unisys PCTC