Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170 http://www.rheintech.com Client: C2 Development Model: 3000-0003 Standard: FCC 15.249 FCC ID: ZOM-30000003 Report #: 2011091

Appendix D: DA00-1407 Part 15 Unlicensed Modular TX Attestation

Please see the following page.



July 3, 2011

To whom it may concern:

The following is to satisfy the requirements of DA00-1407 Part 15 Unlicensed Modular TX.

- The modular transmitter must have its own RF shielding
 Module electronics are enclosed in RF shield which is mounted at time of
 production. See internal photos exhibit.
- The modular transmitter must have buffered modulation/data inputs
 Module contains buffered data inputs to comply with Part 15 requirements using
 U2. See schematic exhibit.
- The modular transmitter must have its own power supply regulation
 Module contains its own power supply regulation, insuring that Part 15
 compliance is maintained. See U1 on schematic exhibit.
- 4. The modular transmitter must comply with the antenna requirements of § 15.203 and §15.204(c)

Module has permanently mounted PCB trace antenna meeting FCC antenna requirements. See internal photos and antenna specifications in operational description.

- 5. The modular transmitter must be tested in a stand-alone configuration Module was tested in a stand-alone configuration, and meets requirements the conducted emissions requirements of §15.207. See test report for EUT setup.
- 6. The modular transmitter must be labeled with its own FCC ID The module will have a silk screen label on the bottom side of the module board displaying the FCC ID. When module is used with host, a label on the exterior of the host will state "Contains FCC ID: ZOM-30000003" or equivalent. See label and location exhibit.
- 7. The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements.

Meets requirements of § 15.247. See user manual exhibit.

8. The modular transmitter must comply with any applicable RF exposure requirements.

Meets applicable RF exposure requirements as defined by § 15.247. See test report exhibit.

Sincerely,

Chris Clough

President

Cha Clos

C2 Development, Inc.

↑ C2 Development, Inc. 1606 Golden Aspen Dr. Suite 106 Ames, IA 50010

Phone 515.233.5105

Web www.c2development.com