

Date: August 18, 2010

The 802.11b/g + bluetooth module FCC ID: U9R-W2CBW009DI is seeking FCC authorization as a module transceiver. The EUT meets the requirements for modular approval as details in FCC Public Notice DA 00-1407 'Part 15 Unlicensed Modular Transmitter Approval'. Compliance to each of the requirements is described below –

1. The modular transceiver must have its own RF shielding.
 - a. The W2CBW009DI has its own RF shielding.
2. The modular transceiver must have buffered modulation/data inputs.
 - a. The W2CBW009DI is buffered.
3. The modular transceiver must have its own power supply regulator.
 - a. The W2CBW009DI is regulated internally.
4. The modular transceiver must comply with the antenna requirements of section 15.203 and 15.204(c).
 - a. The W2CBW009DI complies with antenna requirements.
5. The modular transceiver must be tested in a stand-alone configuration.
 - a. The W2CBW009DI is tested with support board.
6. The modular transceiver must be labeled with its own FCC ID number.
 - a. The W2CBW009DI will be labeled with its own FCC ID number.
7. The modular transceiver must comply with any specific rule or operating requirements and the manufacturer must provide adequate instruction along with the module to explain any such requirements.
 - a. The W2CBW009DI complies with technical instruction for OEM.
8. The modular transceiver must comply with any applicable RF exposure requirements.
 - a. The W2CBW009DI complies.

Sincerely,



Tony Fardanesh
Director of Engineering
Wi2Wi, Inc.
2107 N. 1st Street, Ste. 540
San Jose, CA 95131
TEL: 408-416-4207
FAX: 408-416-4201