Qisda Corporation

157 Shan-Ying Road, Gueishan, Taoyuan, 333, Taiwan Tel: +886-359-5000 #3704; Fax: +886-359-3395

Date: October 21, 2011

Request for Limited Modular Approval for WWAN FCC ID: VRSGM6601/ IC: 8729A-GM6601

Item	Requirements	EUT
1.	The modular transmitter must have its own RF shielding.	The RF Module is equipped with an own shielding; please refer to external photo exhibit.
2.	The modular transmitter must have buffered modulation / data inputs.	The EUT has buffer modulation / data inputs.
3.	The modular transmitter must have its own power supply regulation.	The EUT has its own power supply regulation.
4.	The modular transmitter must be tested in a stand-alone configuration.	The module was tested in a stand-alone configuration; please refer to test setup photos. To place the Module into the specific test modes, the RF module was mounted/tested with an evaluation board.
5.	The modular transmitter must be labeled with its own FCC ID number.	The RF Module is labeled with the FCC ID. In addition the integration manual includes label requirements for the host device into which this RF Module will be integrated.
6.	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.	The RF Module complies with the applicable rules. For the proper integration into any final host device, there are dedicated integration instructions included in the submitted integration manual.
7.	The modular transmitter must comply with any applicable RF exposure requirement.	This RF Module complies with the RF Exposure Limited for mobile and fixed devices where a separation distance of at least 20 cm between the antenna and any persons can be assured during normal operating conditions.

Effective Date: Immediately.

James Soong