

AAC Technologies

Request for Limited-Modular Transmitter Module Approval

FCC ID: S2J-2530

Module Characteristics declaration:

| Item No. | Yes /No | Requirements | Declaration of the final design |
|-------------|------------|---|---|
| 1 | Yes | Have its own RF shielding | Please refer to photo documentation |
| 2 | Yes | Have buffered modulation/data inputs (if such inputs are provided). | Digital Modulation, Baseband section prevents over modulation. |
| 3 | Yes | Have its own power supply regulation | Frequencies crystal controlled. Output powe level controlled. Reference level has power stabilization. |
| 4 | Yes | Meet the antenna requirements of Section 15.203 | Please refer to photo documentation and test report. Antenna tested with module |
| 5 | Yes | Be tested in a stand-alone configuration, i.e., the antenna, AC or DC power and data input/output lines must be connected to the module but, the module must not be inside another case during testing | The module was tested in a configuration representative of the final installation conditions |
| 6 | Yes | Be labeled with its own FCC ID number, and if the FCC ID is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. | Please refer to photo documentation and test report. |
| 7 | No | The limited modular transmitter must comply with all specific rules or operating requirements that ordinarily apply to a complete transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements. A copy of these instructions must be included in the application for equipment authorization. | Please refer to OEM installation manual. The maximum output power can be adjusted through an EEPROM setting. The Grantee is responsible that the final Host implementation uses the correct maximum power level as shown in the test report and the Grant of Certification. |
| 8 | Yes | Address compliance with the Commission's RF exposure limits in Sections 1.1310 and 2.1093. In addition, spread spectrum transmitters operating under Section 15.247 are required to address RF exposure compliance in accordance with Section 15.247(b)(4). | The module fulfills the Exposure requirements in a distance of 20 cm. The OEM installation manual contains the necessary instructions. |

Certified By:

NG YENG KONG

ago

Date

22/5/2013

瑞声科技有限公司

AAC Technologies Pte Ltd

10, Ang Mo Kio Street 65, #01-08 Tech Point, Singapore 569059. Tel +65 6753 6906 Fax: +65 6753 1050