## ShenZhen RF-STAR Technology CO., LTD

## **Limited Modular Approval Declaration Letter**

(Date) 01/02/2014  USB Wireless Module FCC ID: 2ABN2-RFBMS01 is seeking FCC Authorization as a Single Modular transmitter / Single Limited Modular Approval (Please check one). The EUT meets the requirements for Single Modular approval / Single Limited Modular Approval (please check one) as detailed in FCC public Notice DA00-1407. Compliance to each of the requirements is described below:
1. "The modular transmitter must have its own RF shielding."   Yes   No 2. "The modular transmitter must have buffered modulation/data inputs."   Yes   No Answer: Yes, All inputs to the modules are buffered through logic or microprocessor inputs. 3. "The modular transmitter must have its own power supply regulation."   Yes   No Answer: Yes, A low drop out regulator is used for modular power supply regulation. 4. "The modular transmitter must comply with the antenna requirements of section 15.203 and 15.204(c)."   Yes   No Answer: Yes, PCB antenna with antenna gain 0dBi is used 5. "The modular transmitter must be tested in a stand-alone configuration."   Yes   No 6. "The modular transmitter must be labeled with its own FCC ID number."   Yes   No Answer: Yes, label content is "FCC ID: 2ABN2-RFBMS01" 7. "The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacture must provide adequate instruction along with the module to explain any such requirements."   Yes   No Answer: Yes, The module comply with all specific rules applicable to the transmitter including all the conditions provided in the integration instructions by the grantee, Refer to test report and user manual. 8. "The modular transmitter must comply with any applicable RF exposure requirements."   Yes   No Answer: Yes, Transmitter meets RF exposure requirements of KDB447498 V05. Refer to RF exposure evaulations  Note: Compliance of a module in its final configuration is the responsibility of the applicant. A host device will not be considered certified if the instructions regarding antenna configuration provided in the original description, of one or more separately certified modules it contains, were not followed.  Example: A separately certified low-power transceiver module using Bluetooth technology which is housed in a desktop computer, laptop or peripheral does not require the overall system to be recertified, if the desktop computer, laptop or peripheral, as a stand-alone unit
Client's signature Client's name / title: Aroo Woo / Project Manager Contact information / address Tel: +0755-8632 9829 Fax: 0755-8632 9413 Add: 2F, BLDG.8, Zone A, BaoAn Internet Industry Base, BaoYuan Road, XiXiang, BaoAn DIST, ShenZhen, China