Date (10/03/2016) TUV SUD BABT TCB Octagon House, Segensworth Road, Fareham, Hampshire, PO15 5RL

Confidentiality Request

Modular Approval Request

FCC ID: 2AG7VDR344-NAS27

The following attestation addresses the requirements to support modular approval:

Modular approval requirement	Yes (provide brief statement)	No *
(a) The radio elements must have the radio frequency circuitry shielded. Physical components and tuning capacitor(s) may be located external to the shield, but must be on the module assembly	Yes, It has the shielding for RF. Ref. external photo	
(b) The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal	Yes, it has buffered data inputs. Ref. schematic	
(c) The module must contain power supply regulation on the module	Yes, it is. Ref. schematic	
(d) The module must contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b)	Yes,it is use the MMCX connector on the module,and customer use new antennas,they should do FCC Certification	
(e) The module must demonstrate compliance in a stand-alone configuration	Yes, it is tested in a stand-alone configuration. Ref. conducted and spurious setup photos in test report.	
(f) The module must be labelled with its permanently affixed FCC ID label, or use an electronic display (See KDB Publication 784748 about labelling requirements)	Yes, it is clearly indicated. Ref. label and label location.	
(g) The module must comply with all specific rules applicable to the transmitter. The grantee must provide comprehensive instructions to explain compliance requirements	Yes, it is compliant with all applicable FCC rules. Detail instructions are given in the User's Manual.	

Modular approval requirement	Yes (provide brief statement)	No *
(h) The module must comply with RF exposure requirements	Yes, it is complies with applicable RF exposure requirements. Ref. RF safety evaluation.	

^{*} Please provide a detailed explanation if the answer is "No."

Yours sincerely,

Jason Sun 2016.3. 18 CEO

Name: Title: