

Modular Approval Declaration Letter



REVISION TABLE

Rev	Description of Change	Date	Approved
1.0	Original Release(Obsolete)	06/14/2012	QM
2.0	Updated Template(Obsolete)	10/01/2012	QM
2.1	Updated address (Obsolete)	01/10/2014	QM
3.0	Updated Template(Obsolete)	03/30/2015	QM
3.1	Updated Address	06/21/2018	QM
3.2	Changed File Name and Split Files FCC/IC	7/16/2018	QM



KOTECHSEMICOM CO., LTD.

Date : March 11, 2020

FCC Modular Approval Attestation

FCC ID: 2AVQO-RA11M is seeking FCC equipment authorization as

Single Modular Transmitter

Single Limited Modular Transmitter

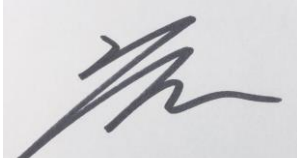
Product Information			
Product Description:	Radar Motion sensor	FRN:	0029234606
Model Name(s):	MS-RA11M	FCC Product ID:	-
		FCC Module ID:	2AVQO-RA11M

Modular Checklist/Information

For Modular Approval, the module shall meet all the requirements listed below. Please check () if the module complies with the stated requirement.

- The modular transmitter must have its own shielding.
- The modular transmitter must have buffered modulation/data inputs.
- The modular transmitter must have its own power supply regulation.
- The modular transmitter must comply with the antenna requirements of section 15.203 and 15.204(c).
- The modular transmitter must be tested in a stand-alone configuration.
- The modular transmitter must be labeled with its own FCC ID number.
- The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instruction along with the module to explain any such requirements.
- The modular transmitter must comply with any applicable RF exposure requirements.

If a module(s) does NOT meet one or more of the above listed requirements, the applicant may request Limited Modular Approval (LMA). For LMA, please state details about why the above requirement(s) could not be met; and state how control of the end product, into which the module will be installed, will be maintained by the applicant / manufacturer, such that full compliance of the end product is always ensured:



(Name / Title) Hyeon Do Choi / Research Engineer

(Email Address) hdchoi@kotechsemi.com

(Phone number) +82-2-557-4335

(Address) SILICONPARK BUILDING 3F, 35, Pangyo-ro 255beon-gil, Bundang-gu, Seongnam-si, Gyeonggi-do, Republic of Korea