MODULE APPROVAL

FCC ID:2AQSK-RC10EM-NA

2024-8-29

We, as a grantee of the FCC ID, hereby declare following items in accordance with KDB 996369 D01 Module CerMficaMon Guide v03. Module was not tested as standalone configuraMon and this module will be considered as limited module.

1) 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, module is fully shielded.
2) The module must have buffered modulaCon/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal;	Yes, module contains data buffer circuits.
3) The module must contain power supply regulaCon on the module;	Yes, module have own power supply regulation
4) The module must contain a permanently alached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per §§ 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b);	Yes, The RC10EM-NA module provides an RF pad interface for connecting the external antenna in the manual.
5) The module must demonstrate compliance in a stand-alone configuraCon;	Yes, the module has demonstrate compliance in a stand-alone configuraCon; During the test, the engineering board was used to test. The engineering board provided RF interface and power interface to help test
6) The module must be labeled with its permanently affixed FCC ID label, or use an electronic display	Yes, Module has FCC ID on the shield can.
7) The module must comply with all specific rules applicable to the transmiler, including all the condiCons provided in the integraCon instrucCons by the grantee;	Yes, module complies applicable rules.
8) The module must comply with RF exposure requirements	Yes, module complies RF Exposure as mobile device.

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