



St. Jude Medical Cardiac Rhythm
Management Division (CRMD)
15900 Valley View Court
Sylmar, CA 91342 USA
Main 818 362 6822
Fax 818 364 5814

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Federal Communications Commission
445 12th Street SW
Washington, DC 20554

Subject: Limited Single Modular Approval Checklist

Reference: FCC ID: RIA-MER3700BLE
Applicant: St. Jude Medical
RF Module Description: BLE Radio

Item	Requirements	Applicant answer
1	The radio elements of the modular transmitter must have their own shielding	Module Radio elements are shielded. Refer to external photograph exhibits
2	The modular transmitter must have buffered modulation/data inputs	Module chipset design incorporates integrated buffer circuitry
3	The modular transmitter must have its own power supply regulation	Module chipset incorporates voltage regulation to transceiver circuitry
4	The modular transmitter must comply with the antenna and transmission system requirements of §§15.203, 15.204(b) and 15.204(c). The antenna must either be permanently attached or employ a "unique" antenna coupler	External antenna with U.FL RF connector
5	The modular transmitter must be tested in a stand-alone configuration	The RF Module was tested being installed in the Host Device MER3700
6	The modular transmitter must be equipped with either a permanently affixed label or must be capable of electronically displaying its FCC identification number	FCC ID label has been provided
7	The modular transmitter must comply with any 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	The Module is compliant with all applicable FCC rules. Compliance requirements are stated in the user manual exhibit(s)
8	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration	Compliance with RF exposure requirements is addressed in RF exposure report

Sincerely,

Perry Li
Principal Engineer, R&D