Applica FCC ID	nt/Grantee	Dion Perkins R&D Engineering The Kroger Co., 11450 Grooms Rd. Blue Ash, OH 4524 United States PBR-SZMDLM3BR1 Section 15.212	12	ar Transmitters	
Reques Approv	st for Single N ⁄al	lodular		Request for Limited Single Modular approval	
SI. No	Requiremen	ıts		EUT Conditions	Comply (Y/N)
01	The radio elements of the modular transmitter must have their own Shielding. The physical crystal and tuning capacitors may be located external to the shielded radio elements		The Module has RF shield mounted on it. Refer Appendix "EUT External Photos.zip"	Υ	
02	The modular transmitter must have buffered modulation/data inputs (if such inputs are provided) to ensure that the module will comply with Part 15 requirements under conditions of excessive data rates or over-modulation			All inputs are processed as data by the on-chip microcontroller. The outside user has no direct control of transmit modulation. The Module can interface to External world using GPIOs, SPI/UART/I2C interface.	Υ
03	The modular transmitter must have its Own power supply regulation.			The RF IC on module contains its own voltage regulation circuit. In case of supply voltage variation, the voltage will be stabilized. Refer Appendix "12_Block Diagram_SREXRGM3"	Υ
04			The Module has Integral PCB- Trace Antenna. Details of which can be found in "18_SREXRGM3 Module Antenna Specification"	Υ	
05	The modular transmitter must be tested in a stand-alone configuration, <i>i.e.</i> , the module must not be inside another device during testing for compliance		The Module is tested in standalone condition. Refer Test setup Photos	Υ	

Section 15.207. AC or DC pow and data input/output lines con the module must not contain fe unless they will be marketed w Module (see Section 15.27(a)). length of these lines shall be th typical of actual use or, if that le unknown, at least 10 centimete insure that there is no coupling case of the module and suppor Equipment. Any accessories, p or support equipment connecte module during testing shall be Unmodified and commercially a Section 15.31(i)).	nected to rites, h the The e length ngth is s to petween the ing pripherals, I to the vailable (see		
The modular transmitter must be equipped with either a permane affixed label or must be capable electronically displaying its FCC Identification number. (A) If using a permanently affixed modular transmitter must be labed own FCC identification number, FCC identification number is not when the module is installed installed must also display a labed to The enclosed module. This ecan use wording such as the form "Contains Transmitter Module FCC ID: XYZMODEL1" or "Contains Transmitter Module FCC ID: XYZMODEL1." Any similar word That expresses the same mean used. The Grantee may either provide albel, an example of which must included in the application for exauthorization, or, must provide allowed in the Application for exauthorization. (B) If the modular transmitter use electronic display of the FCC identification the information must be readily accessible on the modular transmitted Device in which it is installed. If is installed inside another device outside of the device into which is installed must display a label of the enclosed Module. This exter	antily of delabel, the eled with its and, if the visible ide another evice into el referring aterior label owing: ains FCC ing may be such a be uipment dequate le which latter case, it be uipment es an enumber, es sible and or or on the the module then the he module eferring to	will be labeled with aber. When module his the End label is not visible, truction is provided ual for OEM. Refer Label Artwork and REXRGM3"	Y

	use wording such as the following: "Contains FCC certified transmitter module(s)." Any similar wording that expresses the same Meaning may be used. The user manual must include instructions on how to access the Electronic display. A copy of these instructions Must be included in the application for equipment authorization.		
07	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 applicable FCC Rules. Instructions are provided in User Manual. Refer Appendix "7_SREXRGM3 Module_Manual"	Υ
08	The modular transmitter must comply with any applicable RF exposure requirements in its final configuration	The unit is compliant with the RF exposure requirements of Parts 15.247 and 2.1091. Refer Appendix Maximum permissible exposure information.	Υ

A **limited modular approval** may be granted for single or split modular transmitters that do not comply with all of the above requirements, *e.g.*, shielding, minimum signaling amplitude, buffered modulation/data inputs, or power supply regulation, if the manufacturer can demonstrate by alternative means in the application for equipment authorization that the modular transmitter meets all the applicable Part 15 requirements under the operating conditions in which the transmitter will be used. Limited modular approval also may be granted in those instances where compliance with RF exposure rules is demonstrated only for particular product configurations. The applicant for certification must state how control of the end product into which the module will be installed will be maintained such that full compliance of the end product is always ensured

3,29,18

Sincerely,

Dion Perkins

R&D Engineering Manager

The Kroger Co.