

MSA • Thiemannstr. 1 • 12059 Berlin

## To whom it may concern

Name	
Julian	Moeller

Telephone

+49 30 6886-2624

E-Mail

Julian.Moeller@MSAsafety.com

**Date** 23/03/18

## Limited Modular Approval Request Letter

Date:	2018-03-23
FCC ID:	RPN-10184341
Type of Equipment:	Radio Module

This transmitter, model: LRR SG Module US is designed by us.

It complies with the modular transmitters basic requirements (Item 1 to 8) in FCC Part 15 Subpart C Section 15.212 as indicated below:

Мо	dular approval requirement	Yes	No
i	Have its own shielding		X
ii	Have buffered modulation/data inputs	X	
iii	Have its own power supply regulation		X
<b>iv</b> req	Comply with the antenna and transmission system uirements of § 15.203, 15.204(b) and 15.204	Χ	
with 15 con the line leng the sup	Tested in a stand-alone configuration. Unless the ismitter module will be battery powered, it must comply in the AC line conducted requirements found in FCC § 207. AC or DC power lines and data input/output lines nected to the module must not contain ferrites, unless y will be marketed with the module. The length of these is shall be the length typical of actual use or, if that gith is unknown, at least 10 centimeters to insure that the is no coupling between the case of the module and porting equipment. Any accessories, peripherals, or port equipment connected to the module during testing	X	

MSA Technologies and Enterprise Services GmbH Thiemannstr. 1 12059 Berlin

Tel.: +49 30 6886-0 Fax: +49 30 6886-1558 info.de@MSAsafety.com www.MSAsafety.com Geschäftsführer Frank Krüger James M. Daugherty Kimberly S. Moore Richard W. Roda Amtsgericht Berlin-Charlottenburg Nr. 93 HRB 92728 B

Finanzamt für Körperschaften III Berlin St.-Nr.: 29/090/60040 USt.-ID-Nr. DE 237 346 046 JP Morgan AG Frankfurt Nr. 6161 513 285 BLZ 501 108 00 DE 92 5011 0800 6161 513 285 SWIFT-BIC: CHAS DE FX XXX





shall be unmodified and commercially available.		
vi Equipped with either a permanently affixed label or must be capable of electronically displaying its FCC ID. If the FCC ID is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module.	X	
<b>vii</b> 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.	X	
viii Comply with any applicable RF exposure requirements in its final configurations: The modular transmitter complies with FCC radiation exposure requirement.		

Julian Moeller Technical Expert MSA Technologies and Enterprise Services GmbH Name Title

Company