

Telit Communications S.p.A.

Viale Stazione di Prosecco 5/b, Trieste 34010, Italy Tel: 1-919-439-7977 ; Fax: 1-919-840-0337

Date: December 5, 2022

Module Approval Checklist FCC ID: RI7FN990A40

Item	Requirements	EUT
1.	The radio elements must have the radio frequency	The module is equipped with its own shielding case.
	circuitry shielded. Physical components and tuning	
	capacitor(s) may be located external to the shield, but	
	must be on the module assembly	
2.	The module must have buffered modulation/data	The module has buffer modulation / data inputs.
	inputs to ensure that the device will comply with Part	
	15 requirements with any type of input signal	
3.	The module must contain power supply regulation on	The module has its own power supply regulation.
	the module	
4.	The module must contain a permanently attached	Not applicable to licensed modules.
	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)	
5.	The module must demonstrate compliance in a	The module was tested on evaluation board, and it's not inside
	stand-alone configuration	of another device during testing
6.	The module must be labeled with its permanently	The module transmitter will be labeled with its own FCC ID,
	affixed FCC ID label, or use an electronic display	and for OEM integration the integration manual contains
		labeling instructions for the host device per Part 15.212 (vi)
7.	The module must comply with all specific rules	The module approved transmitter complies with all applicable
	applicable to the transmitter, including all the	rules and the integration manual contains any specific
	conditions provided in the integration instructions by	requirements addressed to the integrator and/or to the
	the grantee	end-user of the final end-product.
8.	The module must comply with RF exposure	The modular transmitter complies with RF exposure
	requirements	requirement.

Brian Tucker

SVP Quality Manager Brian.Tucker@telit.com