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Simultaneous Transmission

Test Report

Applicant	SI LI CON LABORATORI ES FI NLAND OY		
Address	SI NI KALLI ONTE 5A		
	ESPOO, FL-02630, FINLAND		
FCC I D	QOQWT12		
IC	5123A-BGTWT12A		
Model Number	WT12		
Product Description	BLUETOOTH MODULE		
Date Sample Received	4/7/2016		
Final Test Date	9/21/2016		
Tested By	Tim Royer		
Approved By	Cory Leverett		

Report Number	Version Number	Description	Issue Date
1848UT16RF_EXP_Report_	Rev1	Initial Issue	9/27/2016

THE ATTACHED REPORT SHALL NOT BE REPRODUCED EXCEPT IN FULL WITHOUT THE WRITTEN APPROVAL OF TIMCO ENGINEERING, INC.



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General Remarks

Summary

The device under test does:



Fulfill the general approval requirements as identified in this test report Not fulfill the general approval requirements as identified in this test report

Attestations

We, TIMCO ENGINEERING, INC. would like to declare that the device has been evaluated in accordance with 47 CFR Part 2.1093 and meets the requirements.

This equipment has been evaluated in accordance with the standards identified in this report. To the best of my knowledge and belief, these evaluations were performed using the procedures described in this report.

I attest that the necessary evaluations were made at:

Timco Engineering Inc. 849 NW State Road 45 Newberry, FL 32669



Name and Title: Tim Royer, Project Manager/Testing Technician

Date: 9/21/2016

Tested by:

Reviewed and approved by:_____ Name and Title: Cory Leverett, Engineer

Date:9/27/2016

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General information

Module Specifications Antenna 1			
FCCID QOQWT12			
IC	5123A-BGTWT12A		
Model	WT12		
EUT Description	Bluetooth Module		
Modulation Type	Bluetooth BR/EDR		
Operating Frequency	2402 – 2480 MHz		
Maximum Power Output	2.2 mW Conducted Power		

Host Specifications Antenna 2				
FCCID	K95KNGP500			
IC	2116A-KNGP500			
Model	KNG2-P500			
EUT Description	Portable FM UHF PTT Radio Transceiver			
Type of Equipment	Fixed Mobile		🛛 Portable	
RF Exposure Category	Controlled / Occupational		Uncontrolled / General Population	
Modulation Type	FM Land Mobile Radio			
Operating Frequency	440 – 512 MHz			
Maximum Power Output	5.5 W Conducted Power			
Maximum Scaled 1- g SAR	5.23 (W/kg)			

Evaluation Information			
Regulatory Standards	CFR Title 47 Part 2.1093, 15.31(k)		
	RSS-102 Issue 5		
Measurement Standard	KDB 996369 D01 Module Equip Auth		
	Guide v02		
	KDB 44798 D01 General RF Exposure		
	Guidance v06		
Method of Evaluation	Stand Alone SAR for module &		
	Simultaneous SAR test exclusion for host		
	integration into model listed above		



Radiated Emissions

Rule Part No.: KDB 996369 D01 v02; sec VII, 15.31(k)

Requirement: A transmitter module capable of transmitting simultaneously with another transmitter can be granted as an original grant, or a Class II permissive change, by following the applicable simultaneous transmission test procedures. Additional tests for RF exposure and EMC are necessary for modules which have not been evaluated for such operation to demonstrate compliance with all the rules. The OEM integrator or the host manufacturer is responsible for the overall compliance of the host products.

If the individual devices in a composite system are subject to different technical standards, each such device must comply with its specific standards. In no event may the measured emissions of the composite system exceed the highest level permitted for an individual component.

Test data: Simultaneous Emissions Attestation

The EMC/radio-parameters of the host radio and radio module were evaluated and there are no additional emissions generated due to simultaneous-transmission operations compared to single transmitter operations testing, the result was insignificant and therefore it is not necessary to file the additional simultaneous transmission test data.

Result: Meets Simultaneous Transmissions Emission Requirements



RF Exposure

Rule Part No.: Part 2.1093, KDB 447498 D01 v06; sec 4.1(f), 4.3.2

Requirement: When the sum of 1-g or 10-g SAR of all simultaneously transmitting antennas in an operating mode and exposure condition combination is within the SAR limit, SAR test exclusion applies to that simultaneous transmission configuration

Test Data: SAR Test Exclusion Calculation

KDB 447498 D01 General RF Exposure Guidance v06			
4.3.1(a) Standalone SAR test exclusion standalone SAR Value			
SAR Test Exclusion for Portable Devices			
Max Power	2	mW	Formula 4.3.1 (a) seperation distance \leq 50 mm
Min Separation	5	mm	(max power in mW)/(min test separation distance in mm)
Frequency	2.48	GHz	(√f in GHz) W / kg
			Power and Distance are rounded to the nearest mW and mm before calculation
Stand Alone SAR	0.63	W/kg	When the minimum test separation distance is < 5 mm, a distance of 5 mm according to 4.1(f) is applied to
1-g SAR Limit	≤ 3.0	W/kg	determine SAR test exclusion.
4.3.	2 (b) Sim	ultaneou	us transmissions Sum of SAR
SAR Test Exclusion Port	able Hos	t Device:	s used in Occupational / Controlled Enviroments
EST. 1-g SAR Antenna 1	0.08	W/kg	Formula 4.3.2 (b)(1) seperation distance \leq 50 mm (max power in mW)/(min test separation distance in
Meas. 1-g SAR Antenna 2	5.23	W/kg	mm) (√f in GHz)/x) W/ kg
1-g Sum of SAR	5.31	W∕kg	where $x = 7.5$ for 1-g SAR
Part 2.1093 (d)(1) 1-g SAR Limit	≤ 8.0	W/kg	
Please also note the following: [FCC KDB quote] These test exclusion conditions are based on source- based time-averaged maximum conducted output power of the RF channel requiring evaluation, adjusted			

Please also note the following: [FCC KDB quote] These test exclusion conditions are based on sourcebased time-averaged maximum conducted output power of the RF channel requiring evaluation, adjusted for tune-up tolerance, and the minimum test separation distance required for the exposure conditions. The minimum test separation distance is determined by the smallest distance from the antenna and radiating structures or outer surface. [End quote]

Results: Meets Requirements for exclusion, the Sum of SAR is below Limit

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