

# **RF Exposure Evaluation Report**

## FOR: TELIT Corporation

Model Number: LE866SV1

**Product Description: LTE Module** 

FCC ID: RI7LE866SV1 IC ID: 5131A-LE866SV1

FCC CFR 47 Part 1.1310, 2.1091 IC RSS-102, Issue 5

### TEST REPORT #: EMC\_VERIZ-049-150022\_FCCICMPE\_v1.1 DATE: 01-27-2016



FCC Recognized A2LA Accredited IC recognized # 3462E-1

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#### 1 Assessment

The radio equipment as further described in section 3 of this test report, meets the RF exposure limits and/or the conditions for exemption from routine evaluation as defined in the below listed rule parts and standards, when used under fixed / mobile conditions as defined in the same rule parts / standards, and when used with antennae providing gain values not higher then the maximum gain values determined within this report.

#### Notes:

Use of the equipment (LTE Module) in host devices for portable use conditions will require new FCC and/or IC certification of the host device, as appropriate, based on SAR testing.

Standard	Version
FCC CFR 47 Part 1.1310	Current as of 10-13-2015
FCC CFR 47 Part 2.1091	Current as of 10-13-2015
FCC KDB 447498	v05r02
OET Bulletin 65	Edition 97-01, August 1997
IC RSS-102	Issue 5

#### **Responsible for Testing Laboratory:**



The test results of this test report relate exclusively to the test item specified in Section 3.

CETECOM Inc. USA does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item. The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of CETECOM Inc. USA.



#### 2 Administrative Data

#### 2.1 Identification of the Testing Laboratory Issuing the Test Report

Company Name	CETECOM Inc.	
Department	Compliance	
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Test Lab Manager	Milton Ponce de Leon	
Project Manager		
Test Engineer	Anthony Planinac	

#### 2.2 Identification of the Client

Applicant's Name:	Telit Wireless Solutions Inc
Street Address:	3131 RDU Center Drive 135
City/Zip Code	Morrisville NC 27560
Country	USA
Contact Person:	James Hayter
Phone No.	919-439-7977
Fax:	
e-mail:	

#### 2.3 Identification of the Manufacturer

Manufacturer's Name:	
Manufacturers Address:	Sama og aliant
City/Zip Code	Same as client.
Country	



#### 3 Equipment under Test (EUT)

#### 3.1 Specification of the Equipment under Test

Marketing Name:	Telit Inc.	
Model Number:	LE866SV1	
FCC-ID :	RI7LE866SV1	
IC-ID:	IC: 5131A-LE866SV1, HVIN: LE866-SV1, PMN: LE866-SV1	
Product Description:	LTE Chipset	
Operating Frequency Ranges (MHz) / Channels:	LTE Band 13 (700MHz): 777 MHz – 787 MHz LTE Band 4 (1700 MHz): 1710 -1755 MHz	
Rated Max power:	LTE Band 13=24dBm. LTE Band4=24dBm	
Type(s) of Modulation:	QPSK and 16 QAM	
Antenna info (antenna presented for testing with the development board):	LTE Band 4 (1700): Antenna gain = 2.14 dBi LTE Band 13 (700MHz): Antenna gain = 2.14 dBi	
Rated Operating Voltage Range:	Vmin: 3.6V/ Vnom: 3.9V / Vmax: 4.2V	
Rated Operating Temperature Range:	$-10^{\circ}C \sim +55^{\circ}C$	
Test Sample Status:	Prototype	
Device Category	<ul> <li>□ Fixed Installation</li> <li>⊠ Mobile</li> <li>□ Portable</li> </ul>	
Exposure Category	□ Occupational/ Controlled ⊠ General Population/ Uncontrolled	

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#### 3.2 Identification of the Equipment Under Test (EUT)

EUT #	Serial Number	Sample	HW/SW Version
1	163490000001	Radiated/Conducted	0.0/23.00.001

#### 3.3 Identification of Accessory Equipment

AE #	Туре	Model	HW Version	SW Version	
2	External LTE Antenna	T-AT305	NA	NA	700MHz – 2.4GHz

#### 3.4 <u>Miscellaneous Information</u>



#### 4 <u>**RF Exposure Evaluation Requirements</u>**</u>

#### 4.1 <u>FCC:</u>

Calculations can be made to predict RF field strength and power density levels around typical RF sources using the general equations (3) and (4) on page 19 of the following FCC document: "OET Bulletin 65, Edition 97-01 – Evaluating Compliance with FCC Guidelines for Human Exposure to Radio frequency Electromagnetic Fields".

The table below is excerpted from Table 1B of CFR 47 1.1310 titled Limits for Maximum Permissible Exposure (MPE), Limits for General Population/Uncontrolled Exposure:

Frequency Range (MHz)	Power density (mW/cm <sup>2</sup> )	Averaging time (minutes)
300 - 1500	f (MHz) /1500	30
1500 - 100.000	1.0	30

Using the equation from page 19 of OET Bulletin 65, Edition 97-01:

$$S = \frac{PG}{4\pi R^2}$$

where: S = power density (in appropriate units, e.g. mW/cm<sup>2</sup>)

P = power input to the antenna (in appropriate units, e.g., mW)

G = power gain of the antenna in the direction of interest relative to an isotropic radiator

R = distance to the center of radiation of the antenna (appropriate units, e.g., cm)

#### Additionally, according to § 2.1091:

The limit for <1.5 GHz mobile operations where no routine evaluation is required is: 1.5W ERP The limit for >1.5 GHz mobile operations where no routine evaluation is required is: 3W ERP

#### 4.2 <u>IC:</u>

#### **RSS-102 Section 2.5.2**

RF exposure evaluation is required if the separation distance between the user and the device's radiating element is greater than 20 cm, except when the device operates as follows:

• At or above 300 MHz and below 6 GHz and the source-based, time-averaged maximum e.i.r.p of the device is equal to or less than  $0.0131 \text{ x} f(MHz)^{0.6834} \text{ W}$ .

### **RSS-102 4: RF Field strength limits for devices used by the General Public (Uncontrolled Environment):**

Power density

 $300MHz-6000 MHz = 0.02619 \text{ x} f(MHz)^{0.6834} \text{ W/m}^2$ 

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#### **Maximum Antenna Gain Analysis**

#### Band XIII Frequency Band (777 -787 MHz)

	Maximum	Maximum	
	conducted output	conducted output	Duty
Mode	power (dBm)	power (W)	cycle
LTE	24	0.25	100%

#### IC Analysis

S	MPE limit for uncontrolled exposure (777MHz)	0.247	mW/cm <sup>2</sup>
$G_1$	max Antenna gain to comply with MPE limit (for 20cm distance)	6.9	dBi
$G_2$	Antenna gain to exclude routine RF Exposure Analysis According to RSS-102 §2.5.2 (threshold 31dBm eirp)	7.0	dBi
C	Antenna gain to comply with EIRP limits according to RSS-130 §4.4 (5W eirp for portable or indoor fixed, 50W eirp	12.0./22.0	10.
$G_3$	for mobile or outdoor fixed)	12.9 / 22.9	dB1

#### FCC Analysis

S	MPE limit for uncontrolled exposure (777MHz)	0.518	mW/cm <sup>2</sup>
G <sub>1</sub>	max Antenna gain to comply with MPE limit (for 20cm distance)	10.2	dBi
G <sub>2</sub>	Antenna gain to exclude routine RF Exposure Analysis According to §2.1091 (threshold 1.5W erp)	9.9	dBi
	Antenna gain to comply with ERP limits according to \$27.50 b) 9)/10) (3W erp for portable, 30W eirp for mobile or		
G <sub>3</sub>	outdoor fixed)	12.9 / 22.9	dBi

Note: The maximum ERP/EIRP limits of the relevant licensed rule parts must be respected under all circumstances.



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#### Band IV Frequency Band (1710 - 1755 MHz)

	Maximum	Maximum	
	conducted output	conducted output	Duty
Mode	power (dBm)	power (W)	cycle
LTE	24	0.25	100%

#### IC Analysis

S	MPE limit for uncontrolled exposure	0.424	mW/cm <sup>2</sup>
$\mathbf{G}_1$	max Antenna gain to comply with MPE limit (for 20cm distance)	9.3	dBi
$G_2$	Antenna gain to exclude routine RF Exposure Analysis According to RSS-102 §2.5.2 (threshold 33.3 dBm eirp)	9.3	dBi
G <sub>3</sub>	Antenna gain to comply with EIRP limits according to RSS-139 §6.5 (1W eirp)	6.00	dBi

#### FCC Analysis

S	MPE limit for uncontrolled exposure:	1.0	mW/cm <sup>2</sup>
$G_1$	max Antenna gain to comply with MPE limit (for 20cm distance)	13.0	dBi
$G_2$	Antenna gain to exclude routine RF Exposure Analysis According to §2.1091 (threshold 3W erp)	12.9	dBi
G <sub>3</sub>	Antenna gain to comply with ERP limits according to §27.50 d) 4) (1W eirp)	6.00	dBi

Note: The maximum ERP/EIRP limits of the relevant licensed rule parts must be respected under all circumstances.





#### 5 <u>Revision History</u>

Date	Report Number	Changes to Report	Report prepared by
12-15-2015	EMC_VERIZ-049-15002_FCCICMPE_v1.0	First release	MPDL
01-27-2016	EMC_VERIZ-049-15002_FCCICMPE_v1.1	Update IC-ID information	MPDL
02-04-2016	EMC_VERIZ-049-15002_FCCICMPE_v1.2	various corrections	AMP