

# FCC Part 90 **Measurement and Test Report**

### For

## **Global Telecom Corp**

17901 Von Karman Ave, Suite 600, Irvine, California 92614 United States of

#### America

**FCC ID: S3KG7243A** 

**FCC Rules:** FCC Part 90

**Product Description:** LTE CPE

**Tested Model:** GTC-7243A

Report No.: WTX20X01001007W-2

Sample Receipt Date: Jan.06, 2020

**Tested Date:** Jan.06, 2020 to Jan.17, 2020

**Issued Date:** Jan.17, 2020

Tested By: Jason Su / Engineer

Silin Chen / EMC Manager Reviewed By:

Jasa Su Fili-Chen I dues Jandy So / PSQ Manager Approved & Authorized By:

Prepared By:

Shenzhen SEM Test Technology Co., Ltd.

1/F, Building A, Hongwei Industrial Park, Liuxian 2nd Road,

Bao'an District, Shenzhen, P.R.C. (518101)

Tel.: +86-755-33663308 Fax.: +86-755-33663309 Website: www.semtest.com.cn

Note: This test report is limited to the above client company and the product model only. It may not be duplicated without prior permitted by Shenzhen SEM Test Technology Co., Ltd.



## TABLE OF CONTENTS

1. GENERAL INFORMATION	4
1.1 PRODUCT DESCRIPTION FOR EQUIPMENT UNDER TEST (EUT)	
1.3 TEST METHODOLOGY	
1.4 Test Facility	
1.5 EUT SETUP AND TEST MODE	6
1.6 MEASUREMENT UNCERTAINTY	
1.7 TEST EQUIPMENT LIST AND DETAILS	7
2. SUMMARY OF TEST RESULTS	9
3. RF EXPOSURE	10
3.1 STANDARD APPLICABLE	10
3.2 TEST RESULT	10
4. RF OUTPUT POWER	11
4.1 STANDARD APPLICABLE	11
4.2 Test Procedure	
4.3 SUMMARY OF TEST RESULTS/PLOTS	11
5. PEAK-TO-AVERAGE RATIO (PAR) OF TRANSMITTER	13
5.1 STANDARD APPLICABLE	
5.2 TEST PROCEDURE	
5.3 SUMMARY OF TEST RESULTS	
6. EMISSION BANDWIDTH	
6.1 STANDARD APPLICABLE	
6.2 Test Procedure	
6.3 SUMMARY OF TEST RESULTS/PLOTS	
7. OUT OF BAND EMISSIONS AT ANTENNA TERMINAL	15
7.1 STANDARD APPLICABLE	
7.2 Test Procedure	
7.3 SUMMARY OF TEST RESULTS/PLOTS	
8. SPURIOUS RADIATED EMISSIONS	
8.1 STANDARD APPLICABLE	
8.2 Test Procedure	
8.3 SUMMARY OF TEST RESULTS/PLOTS	
9. FREQUENCY STABILITY	
9.1 STANDARD APPLICABLE	
9.2 TEST PROCEDURE	
9.3 SUMMARY OF TEST RESULTS/PLOTS	20



## **Report version**

Version No.	Date of issue	Description
Rev.00	Jan.17, 2020	Original
/	/	1



## 1. GENERAL INFORMATION

## 1.1 Product Description for Equipment Under Test (EUT)

**Client Information** 

Applicant: Global Telecom Corp

Address of applicant: 17901 Von Karman Ave, Suite 600, Irvine, California 92614

United States of America

Manufacturer: Global Telecom Corp

Address of manufacturer: 17901 Von Karman Ave, Suite 600, Irvine, California 92614

United States of America

<b>General Description of EU</b>	T:
Product Name:	LTE CPE
Brand Name:	Global Telecom
Model No.:	GTC-7243A
Adding Model(s):	OOMALTE460, Global-7243A
Rated Voltage:	Adapter DC 48V
Battery:	/
Adaptar Madali	G0720-480-050
Adapter Model:	Input: AC100-240V, 50/60Hz, 0.75A; Output: DC48V, 0.5A
Software Version:	V1.2.0.P0. 1785
Hardware Version:	GLC7243AA1.L6

Note: The test data is gathered from a production sample provided by the manufacturer. The appearance of others models listed in the report is different from main-test model GTC-7243A, but the circuit and the electronic construction do not change, declared by the manufacturer.

Technical Characteristics of EUT: Main board				
4G				
Support Networks:	FDD-LTE			
Support Band:	FDD-LTE Band 26			
Uplink Frequency:	FDD-LTE Band 26: Tx: 814-824MHz,			
Downlink Frequency:	FDD-LTE Band 26: Rx: 859-869MHz,			
RF Output Power:	FDD-LTE Band 26: 23.51dBm,			
Type of Emission:	FDD-LTE Band 26: 8M94G7D, 8M94W7D			
Type of Madulation:	Uplink : QPSK, 16QAM, 64QAM			
Type of Modulation:	Downlink: QPSK, 16QAM, 64QAM, 256QAM			
Antenna Type:	Integral Antenna			
Antenna Gain:	FDD-LTE Band 26: 3.0dBi,			



#### 1.2 Test Standards

The tests were performed according to following standards:

<u>FCC Rules Part 2</u>: FREQUENCY ALLOCA-TIONS AND RADIO TREATY MAT-TERS; GENERAL RULES AND REG-ULATIONS

FCC Rules Part 90: PRIVATE LAND MOBILE RADIO SERVICES.

<u>TIA/EIA 603 E March 2016</u>: Land Mobile FM or PM Communications Equipment Measurement and Performance Standards.

<u>ANSI C63.26-2015</u>: American National Standard for Compliance Testing of Transmitters Used in Licensed Radio Services

<u>KDB 971168 D01 Power Meas License Digital Systems v03r01</u>: MEASUREMENT GUIDANCE FOR CERTIFICATION OF LICENSED DIGITAL TRANSMITTERS

**Maintenance of compliance** is the responsibility of the manufacturer. Any modification of the product, which result in lowering the emission, should be checked to ensure compliance has been maintained.

### 1.3 Test Methodology

All measurements contained in this report were conducted with TIA/EIA 603 E/ KDB 971168/ ANSI C63.26 The equipment under test (EUT) was configured to measure its highest possible emission level. The test modes were adapted accordingly in reference to the Operating Instructions.

#### 1.4 Test Facility

#### FCC - Registration No.: 125990

Shenzhen SEM Test Technology Co., Ltd. Laboratory has been recognized to perform compliance testing on equipment subject to the Commissions Declaration Of Conformity (DOC). The Designation Number is CN5010, and Test Firm Registration Number is 125990.

#### Industry Canada (IC) Registration No.: 11464A

The 3m Semi-anechoic chamber of Shenzhen SEM Test Technology Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing with Registration No.: 11464A.



## 1.5 EUT Setup and Test Mode

The EUT was operated in the engineering mode to fix the Tx frequency that was for the purpose of the measurements. All testing shall be performed under maximum output power condition, and to measure its highest possible emissions level, more detailed description as follows:

Test Mode List	t	
Test Mode	Description	Remark
TM1	FDD-LTE Band 26	Low, Middle, High Channels

Test Conditions				
Temperature:	22~25 °C			
Relative Humidity:	50~55 %.			
ATM Pressure:	1019 mbar			

EUT Cable List and Details					
Cable Description	Length (m)	Shielded/Unshielded	With / Without Ferrite		
DC Cable	0.7	Unshielded	Without Ferrite		
RJ45 Cable	1.5	Unshielded	Without Ferrite		

Special Cable List and Details					
Cable Description	Length (m)	Shielded/Unshielded	With / Without Ferrite		
RJ45 Cable	2.5	Unshielded	Without Ferrite		

Auxiliary Equipment List and Details						
Description Manufacturer Model Serial Number						
/	/	/	/			

## 1.6 Measurement Uncertainty

Measurement uncertainty						
Parameter	Conditions	Uncertainty				
RF Output Power	Conducted	±0.42dB				
Occupied Bandwidth	Conducted	±1.5%				
Frequency Stability	Conducted	±0.42dB				
Transmitter Spurious Emissions	Conducted	±0.42dB				
		30-200MHz ±4.52dB				
Transmitter Spurious Emissions	Radiated	0.2-1GHz ±5.56dB				
	Kaulated	1-6GHz ±3.84dB				
		6-18GHz ±3.92dB				



## 1.7 Test Equipment List and Details

SEMT-1075         Communication Tester         Rohde & Schwarz         CMW500         148650         2019-04-30         2020-04-29           SEMT-1072         GSM Tester         Rohde & Schwarz         CMU200         114403         2019-04-30         2020-04-29           SEMT-1072         Spectrum Analyzer         Agilent         E4407B         MY41440400         2019-04-30         2020-04-29           SEMT-1080         Spectrum Analyzer         Agilent         N9020A         US47140102         2019-04-30         2020-04-29           SEMT-1081         Signal Generator         Agilent         83752A         3610A01453         2019-04-30         2020-04-29           SEMT-1081         Vector Signal Generator         Agilent         N5182A         MY47070202         2019-04-30         2020-04-29           SEMT-1082         Power Divider         Weinschel         1506A         PM204         2019-04-30         2020-04-29           SEMT-1082         Power Divider         RF-Lambda         RFLT4WSM18G         14110400027         2019-04-30         2020-04-29           SEMT-1083         Spectrum         Rohde & Receiver         Schwarz         ESVB         825471005         2019-04-30         2020-04-29           SEMT-1097         EMI Test         Rohde & Receiver<	No.	Description	Manufacturer	Model	Serial No.	Cal Date	Due. Date
Tester   Schwarz   Rohde & Schwarz   SEMT-1063   GSM Tester   Rohde & Schwarz   CMU200   114403   2019-04-30   2020-04-29	GEN 45 1075	Communication	Rohde &	C) MY/500	140650	2010 04 20	2020 04 20
SEMT-1063         GSM Tester         Schwarz         CMU200         114403         2019-04-30         2020-04-29           SEMT-1072         Spectrum Analyzer         Agilent         E4407B         MY41440400         2019-04-30         2020-04-29           SEMT-1079         Spectrum Analyzer         Agilent         N9020A         US47140102         2019-04-30         2020-04-29           SEMT-1081         Vector Signal Generator         Agilent Generator         Agilent MY47070202         2019-04-30         2020-04-29           SEMT-1082         Power Divider         Weinschel         1506A         PM204         2019-04-30         2020-04-29           SEMT-1082         Power Divider         RF-Lambda         RFLT4WSM18G         14110400027         2019-04-30         2020-04-29           SEMT-1031         Spectrum Analyzer         Rohde & FSP30         836079/035         2019-04-30         2020-04-29           SEMT-1007         EMI Test Rohde & Receiver         Schwarz         ESVB         825471/005         2019-04-30         2020-04-29           SEMT-1008         Amplifier         Agilent         8447F         3113A06717         2019-04-30         2020-04-29           SEMT-108         Amplifier         C&D         PAP-1G18         2002         2019-04-30<	SEMT-10/5	Tester	Schwarz	CMW500	148650	2019-04-30	2020-04-29
Sehminor   Sehminor	CEMT 1062	CSM Testen	Rohde &	CM1200	114402	2010 04 20	2020 04 20
SEMT-1072	SEM1-1003	GSM Tester	Schwarz	CMU200	114403	2019-04-30	2020-04-29
SEMT-1079	SEMT_1072	Spectrum	Δ gilent	F4407B	MY/11/40/100	2019-04-30	2020-04-29
SEMT-1080	SENT-1072	Analyzer	Agnent	L++0/D	W1141440400	2017-04-30	2020-04-27
SEMT-1081	SEMT-1079	Spectrum	Agilent	N9020A	US47140102	2019-04-30	2020-04-29
SEMT-1081   Generator   Agilent   S3/52A   3610A01433   2019-04-30   2020-04-29	DENTI 1079		righent	11,502011	CB1/110102	2017 01 30	2020 01 29
SEMT-1081   Cenerator   Vector Signal   Generator   Vector Signal   Generator   Agilent   N5182A   MY47070202   2019-04-30   2020-04-29   SEMT-1082   Power Divider   Weinschel   1506A   PM204   2019-04-30   2020-04-29   SEMT-1082   Power Divider   RF-Lambda   RFLT4W5M18G   14110400027   2019-04-30   2020-04-29   SEMT-1031   Spectrum   Rohde & FSP30   836079/035   2019-04-30   2020-04-29   SEMT-1007   EMI Test   Rohde & Schwarz   ESVB   825471/005   2019-04-30   2020-04-29   SEMT-1008   Amplifier   Agilent   8447F   3113A06717   2019-04-30   2020-04-29   SEMT-1069   Loop Antenna   Schwarz beck   FMZB 1516   9773   2019-05-05   2021-05-04   SEMT-1068   Antenna   Schwarz beck   FMZB 1516   9773   2019-05-05   2021-05-04   SEMT-1104   Horn Antenna   ETS   3117   00086197   2019-05-05   2021-05-04   SEMT-1121   Horn Antenna   ETS   3117   00086197   2019-05-05   2021-05-04   SEMT-1168   Pre-amplifier   Systems Inc.   PAP-0126   14141-12838   2019-04-30   2020-04-29   SEMT-1169   Pre-amplifier   Systems Inc.   PAP-2640   14145-14153   2019-04-30   2020-04-29   SEMT-1170   Antenna   Antenna   Antenna   SYSTEMS   Schwarz   FSP40   100612   2019-04-30   2020-04-29   SEMT-1168   Power Limiter   Agilent   N9356B   MY45450376   2019-04-30   2020-04-29   SEMT-1048   RF Limiter   ATTEN   AT-BSF-2400-2500   2019-04-30   2020-04-29   SEMT-1055   RF Limiter   ATTEN   AT-BSF-1710-1910   2019-04-30   2020-04-29   SEMT-1056   RF Limiter   ATTEN   AT-BSF-1710-1910   2019-04-30   2020-04-29   SEMT-1076   RF Switcher   Top Precision   RCS03-A2   2019-03-18   2020-03-17   SEMT-1076   Cable   Zheng DI   LL142-07-07-10M(A)   2019-04-30   2020-04-29   SEMT-1076   RF Switcher   Top Precision   RCS03-A2   2019-03-18   2020-03-17   SEMT-1076   Cable   Zheng DI   LL142-07-07-10M(A)   2019-03-18   2020-03-17	SEMT-1080	_	Agilent	83752A	3610A01453	2019-04-30	2020-04-29
SEMT-1028   Power Divider   Weinschel   1506A   PM204   2019-04-30   2020-04-29							
SEMT-1028   Power Divider   Weinschel   1506A   PM204   2019-04-30   2020-04-29	SEMT-1081	_	Agilent	N5182A	MY47070202	2019-04-30	2020-04-29
SEMT-1082         Power Divider         RF-Lambda         RFLT4W5M18G         14110400027         2019-04-30         2020-04-29           SEMT-1031         Spectrum Analyzer         Rohde & Schwarz         FSP30         836079/035         2019-04-30         2020-04-29           SEMT-1007         EMI Test Receiver         Rohde & Schwarz         ESVB         825471/005         2019-04-30         2020-04-29           SEMT-1008         Amplifier         Agilent         8447F         3113A06717         2019-04-30         2020-04-29           SEMT-1043         Amplifier         C&D         PAP-1G18         2002         2019-04-30         2020-04-29           SEMT-1069         Loop Antenna         Schwarz beck         FMZB 1516         9773         2019-05-05         2021-05-04           SEMT-1068         Broadband Antenna         Schwarz beck         VULB9163         9163-333         2019-05-05         2021-05-04           SEMT-1121         Horn Antenna         ETS         3117         00086197         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-05-05         2021-05-04           SEMT-1169         Pre-amplifier         Schwarz         FSP40			_				
SEMT-1031         Spectrum Analyzer         Rohde & Schwarz         FSP30         836079/035         2019-04-30         2020-04-29           SEMT-1007         EMI Test Receiver         Rohde & Schwarz         ESVB         825471/005         2019-04-30         2020-04-29           SEMT-1008         Amplifier         Agilent         8447F         3113A06717         2019-04-30         2020-04-29           SEMT-1043         Amplifier         C&D         PAP-1G18         2002         2019-04-30         2020-04-29           SEMT-1069         Loop Antenna         Schwarz beck         FMZB 1516         9773         2019-05-05         2021-05-04           SEMT-1068         Broadband Antenna         Schwarz beck         VULB9163         9163-333         2019-05-05         2021-05-04           SEMT-1121         Horn Antenna         ETS         3117         00086197         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-05-05         2021-05-04           SEMT-1169         Pre-amplifier         Direction Systems Inc.         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         A.H.         SAS-574							
SEMT-1031         Analyzer         Schwarz         FSP30         836079/035         2019-04-30         2020-04-29           SEMT-1007         EMI Test Rohde & Receiver         Rohde & Schwarz         ESVB         825471/005         2019-04-30         2020-04-29           SEMT-1008         Amplifier         Agilent         8447F         3113A06717         2019-04-30         2020-04-29           SEMT-1043         Amplifier         C&D         PAP-1G18         2002         2019-04-30         2020-04-29           SEMT-1069         Loop Antenna         Schwarz beck         FMZB 1516         9773         2019-05-05         2021-05-04           SEMT-1068         Broadband Antenna         Schwarz beck         VULB9163         9163-333         2019-05-05         2021-05-04           SEMT-1042         Horn Antenna         ETS         3117         00086197         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction         PAP-0126         14141-12838         2019-05-05         2021-05-04           SEMT-1169         Pre-amplifier         Direction         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1163         Spectrum         Rohde & Schwarz         FSP40         100612	SEMT-1082			RFLT4W5M18G	14110400027	2019-04-30	2020-04-29
SEMT-1007         EMI Test Receiver         Rohde & Schwarz         ESVB         825471/005         2019-04-30         2020-04-29           SEMT-1008         Amplifier         Agilent         8447F         3113A06717         2019-04-30         2020-04-29           SEMT-1043         Amplifier         C&D         PAP-1G18         2002         2019-04-30         2020-04-29           SEMT-1069         Loop Antenna         Schwarz beck         FMZB 1516         9773         2019-05-05         2021-05-04           SEMT-1068         Broadband Antenna         Schwarz beck         VULB9163         9163-333         2019-05-05         2021-05-04           SEMT-1042         Horn Antenna         ETS         3117         00086197         2019-05-05         2021-05-04           SEMT-1121         Horn Antenna         Schwarzbeck         BBHA 9170         BBHA9170582         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         Rohde & Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1163         Spectrum Analyzer         A.H.         SAS-574         57	SEMT-1031	-		FSP30	836079/035	2019-04-30	2020-04-29
SEMT-1007         Receiver         Schwarz         ESVB         825471/005         2019-04-30         2020-04-29           SEMT-1008         Amplifier         Agilent         8447F         3113A06717         2019-04-30         2020-04-29           SEMT-1043         Amplifier         C&D         PAP-1G18         2002         2019-04-30         2020-04-29           SEMT-1069         Loop Antenna         Schwarz beck         FMZB 1516         9773         2019-05-05         2021-05-04           SEMT-1068         Broadband Antenna         Schwarz beck         VULB9163         9163-333         2019-05-05         2021-05-04           SEMT-1042         Horn Antenna         ETS         3117         00086197         2019-05-05         2021-05-04           SEMT-1121         Horn Antenna         Schwarzbeck         BBHA 9170         BBHA9170582         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         Rohde & Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1169         DRG Horn Antenna         A.H. SYSTEMS         SAS-574							
SEMT-1008         Amplifier         Agilent         8447F         3113A06717         2019-04-30         2020-04-29           SEMT-1043         Amplifier         C&D         PAP-1G18         2002         2019-04-30         2020-04-29           SEMT-1069         Loop Antenna         Schwarz beck         FMZB 1516         9773         2019-05-05         2021-05-04           SEMT-1068         Broadband Antenna         Schwarz beck         VULB9163         9163-333         2019-05-05         2021-05-04           SEMT-1042         Horn Antenna         ETS         3117         00086197         2019-05-05         2021-05-04           SEMT-1121         Horn Antenna         Schwarzbeck         BBHA 9170         BBHA9170582         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         Rohde & Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1163         Analyzer         Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         Antenna         SYSTEMS         SAS-574         571	SEMT-1007			ESVB	825471/005	2019-04-30	2020-04-29
SEMT-1043         Amplifier         C&D         PAP-1G18         2002         2019-04-30         2020-04-29           SEMT-1069         Loop Antenna         Schwarz beck         FMZB 1516         9773         2019-05-05         2021-05-04           SEMT-1068         Broadband Antenna         Schwarz beck         VULB9163         9163-333         2019-05-05         2021-05-04           SEMT-1042         Horn Antenna         ETS         3117         00086197         2019-05-05         2021-05-04           SEMT-1121         Horn Antenna         Schwarzbeck         BBHA 9170         BBHA9170582         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         Poirection Systems Inc.         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1163         Spectrum Analyzer         Rohde & Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn Antenna         A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent </td <td>GEN (TE 1000</td> <td></td> <td></td> <td>0.4.475</td> <td>2112106717</td> <td>2010 04 20</td> <td>2020 04 20</td>	GEN (TE 1000			0.4.475	2112106717	2010 04 20	2020 04 20
SEMT-1069         Loop Antenna         Schwarz beck         FMZB 1516         9773         2019-05-05         2021-05-04           SEMT-1068         Broadband Antenna         Schwarz beck         VULB9163         9163-333         2019-05-05         2021-05-04           SEMT-1042         Horn Antenna         ETS         3117         00086197         2019-05-05         2021-05-04           SEMT-1121         Horn Antenna         Schwarzbeck         BBHA 9170         BBHA9170582         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         Direction Systems Inc.         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1163         Spectrum Analyzer         Rohde & FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         / <td< td=""><td></td><td>_</td><td>_</td><td></td><td></td><td></td><td></td></td<>		_	_				
SEMT-1068         Broadband Antenna         Schwarz beck         VULB9163         9163-333         2019-05-05         2021-05-04           SEMT-1042         Horn Antenna         ETS         3117         00086197         2019-05-05         2021-05-04           SEMT-1121         Horn Antenna         Schwarzbeck         BBHA 9170         BBHA9170582         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         Direction Systems Inc.         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1163         Spectrum Analyzer         Rohde & Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn Altenna         A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-		-					
SEMT-1068         Antenna         Schwarz beck         VULB9163         9163-333         2019-05-05         2021-05-04           SEMT-1042         Horn Antenna         ETS         3117         00086197         2019-05-05         2021-05-04           SEMT-1121         Horn Antenna         Schwarzbeck         BBHA 9170         BBHA9170582         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         Direction Systems Inc.         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1163         Spectrum Analyzer         Rohde & Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /	SEMT-1069	-	Schwarz beck	FMZB 1516	9773	2019-05-05	2021-05-04
SEMT-1042         Horn Antenna         ETS         3117         00086197         2019-05-05         2021-05-04           SEMT-1121         Horn Antenna         Schwarzbeck         BBHA 9170         BBHA9170582         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         Direction Systems Inc.         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1163         Spectrum Analyzer         Rohde & Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn Antenna         A.H. SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /	SEMT-1068		Schwarz beck	VULB9163	9163-333	2019-05-05	2021-05-04
SEMT-1121         Horn Antenna         Schwarzbeck         BBHA 9170         BBHA 9170582         2019-05-05         2021-05-04           SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         Direction Systems Inc.         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1163         Spectrum Analyzer         Rohde & FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn Antenna         A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         / <td>GEN (TE 1042</td> <td></td> <td>ETEG</td> <td>2117</td> <td>00006107</td> <td>2010 05 05</td> <td>2021 05 04</td>	GEN (TE 1042		ETEG	2117	00006107	2010 05 05	2021 05 04
SEMT-1168         Pre-amplifier         Direction Systems Inc.         PAP-0126         14141-12838         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         Direction Systems Inc.         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1163         Spectrum Analyzer         Rohde & FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18							
SEMT-1168         Pre-amplifier         Systems Inc.         PAP-0126         14141-12838         2019-04-30         2020-04-29           SEMT-1169         Pre-amplifier         Direction Systems Inc.         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1163         Spectrum Analyzer         Rohde & Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn Antenna         A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /	SEMT-1121	Horn Antenna		BBHA 9170	BBHA9170582	2019-05-05	2021-05-04
SEMT-1169         Pre-amplifier         Direction Systems Inc.         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1163         Spectrum Analyzer         Rohde & Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18         2020-03-17	SEMT-1168	Pre-amplifier		PAP-0126	14141-12838	2019-04-30	2020-04-29
SEMT-1169         Pre-amplifier         Systems Inc.         PAP-2640         14145-14153         2019-04-30         2020-04-29           SEMT-1163         Spectrum Analyzer         Rohde & Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn Antenna         A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18         2020-03-17			-				
SEMT-1163         Spectrum Analyzer         Rohde & Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18         2020-03-17	SEMT-1169	Pre-amplifier		PAP-2640	14145-14153	2019-04-30	2020-04-29
SEMT-1163         Analyzer         Schwarz         FSP40         100612         2019-04-30         2020-04-29           SEMT-1170         DRG Horn A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18         2020-03-17		Spectrum	-				
SEMT-1170         DRG Horn Antenna         A.H. SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18         2020-03-17	SEMT-1163	•		FSP40	100612	2019-04-30	2020-04-29
SEMT-1170         Antenna         SYSTEMS         SAS-574         571         2019-05-05         2021-05-04           SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18         2020-03-17		-					
SEMT-1166         Power Limiter         Agilent         N9356B         MY45450376         2019-04-30         2020-04-29           SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18         2020-03-17	SEMT-1170			SAS-574	571	2019-05-05	2021-05-04
SEMT-1048         RF Limiter         ATTEN         AT-BSF-2400~2500         /         2019-04-30         2020-04-29           SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18         2020-03-17	SEMT-1166			N9356R	MY//5//50376	2019-04-30	2020-04-29
SEMT-1055         RF Limiter         ATTEN         AT-BSF-0820~0920         /         2019-04-30         2020-04-29           SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18         2020-03-17			_		/		
SEMT-1056         RF Limiter         ATTEN         AT-BSF-1710~1910         /         2019-04-30         2020-04-29           SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18         2020-03-17					/		
SEMT-1076         RF Switcher         Top Precision         RCS03-A2         /         2019-04-30         2020-04-29           SEMT-C001         Cable         Zheng DI         LL142-07-07-10M(A)         /         2019-03-18         2020-03-17							
SEMT-C001 Cable Zheng DI LL142-07-07-10M(A) / 2019-03-18 2020-03-17							
			-		,		
	SEMT-C002	Cable	Zheng DI	ZT40-2.92J-2.92J-6M	/	2019-03-18	2020-03-17





SEMT-C003	Cable	Zheng DI	ZT40-2.92J-2.92J-2.5M	/	2019-03-18	2020-03-17
SEMT-C004	Cable	Zheng DI	2M0RFC	/	2019-03-18	2020-03-17
SEMT-C005	Cable	Zheng DI	1M0RFC	/	2019-03-18	2020-03-17
SEMT-C006	Cable	Zheng DI	1M0RFC	/	2019-03-18	2020-03-17

Software List							
Description Manufacturer Model Version							
EMI Test Software	Ed	EZ EMC	RA-03A1				
(Radiated Emission)*	Farad	EZ-EMC					
LTE Test System*	Tonscend	JS1120-1	V2.5				

<sup>\*</sup>Remark: indicates software version used in the compliance certification testing



## 2. SUMMARY OF TEST RESULTS

FCC Rules	Description of Test Item	Result	
§1.1307, §2.1093	RF Exposure	Compliant	
§ 90.635	RF Output Power	Compliant	
-	Peak-to-average Ratio (PAR) of Transmitter	Compliant	
§ 90.691	Emission Bandwidth	Compliant	
§ 90.691	Spurious Emissions at Antenna Terminal	Compliant	
§ 90.691	Spurious Radiation Emissions	Compliant	
§2.917(a), § 90.691	Out of Band Emissions	Compliant	
§ 90.213	Frequency Stability	Compliant	



## 3. RF Exposure

## 3.1 Standard Applicable

According to §1.1307 and §2.1093, the portable transmitter must comply the RF exposure requirements.

#### 3.2 Test Result

This product complied with the requirement of the RF exposure, please see the SAR report.



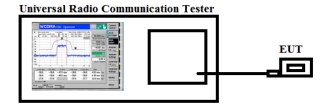
## 4. RF Output Power

## 4.1 Standard Applicable

According to §90.635, Limitations on power and antenna height...

#### **4.2** Test Procedure

Conducted output power test method:



- Radiated power test method:
- 1. The setup of EUT is according with per ANSI/TIA Standard 603E and ANSI C63.26 measurement procedure.
- 2. The measurement antenna was placed at a distance of 3 meters from the EUT. During the tests, the antenna height and polarization as well as EUT azimuth were varied in order to identify the maximum level of emissions from the EUT. The test was performed by placing the EUT on 3-orthogonal axis.
- 3. The frequency range up to tenth harmonic of the fundamental frequency was investigated.
- 4. Remove the EUT and replace it with substitution antenna. A signal generator was connected to the substitution antenna by a non-radiating cable. The absolute levels of the spurious emissions were measured by the substitution.

#### 4.3 Summary of Test Results/Plots



### Max. Radiated Power:

Channel Bandwidth: 1.4 MHz						
Modulation	Channel	E.r.p [dBm]	Verdict			
	LCH	19.42	PASS			
QPSK	MCH	19.58	PASS			
	HCH	19.37	PASS			
	LCH	20.31	PASS			
16QAM	MCH	20.15	PASS			
	HCH	20.37	PASS			
	Char	nnel Bandwidth: 3 MHz				
Modulation	Channel	E.r.p [dBm]	Verdict			
	LCH	19.05	PASS			
QPSK	MCH	19.34	PASS			
	HCH	19.46	PASS			
	LCH	19.33	PASS			
16QAM	MCH	19.47	PASS			
	HCH	19.39	PASS			
	Char	nnel Bandwidth: 5 MHz				
Modulation	Channel	E.r.p [dBm]	Verdict			
	LCH	19.05	PASS			
QPSK	MCH	19.43	PASS			
	HCH	19.35	PASS			
	LCH	20.46	PASS			
16QAM	MCH	20.32	PASS			
	HCH	20.15	PASS			
Channel Bandwidth: 10 MHz						
Modulation	Channel	E.r.p [dBm]	Verdict			
QPSK	MCH	20.57	PASS			
16QAM	MCH	20.31	PASS			

## **Max. Conducted Output Power**

Please refer to Appendix A: Average Power Output Data



## 5. Peak-to-average Ratio (PAR) of Transmitter

## **5.1 Standard Applicable**

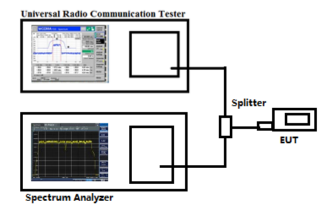
N/A

#### **5.2 Test Procedure**

According with KDB 971168

- 1. The signal analyzer's CCDF measurement profile is enabled
- 2. Frequency = carrier center frequency
- 3. Measurement BW > Emission bandwidth of signal
- 4. The signal analyzer was set to collect one million samples to generate the CCDF curve
- 5. The measurement interval was set depending on the type of signal analyzed. For continuous signals (>98% duty cycle), the measurement interval was set to 1ms. For burst transmissions, the spectrum analyzer is set to use an internal "RF Burst" trigger that is synced with an incoming pulse and the measurement interval is set to less than the duration of the "on time" of one burst to ensure that energy is only captured during a time in which the transmitter is operating at maximum power

Test Configuration for the emission bandwidth testing:



#### **5.3 Summary of Test Results**

Please refer to Appendix B: Peak-to-Average Ratio



## 6. Emission Bandwidth

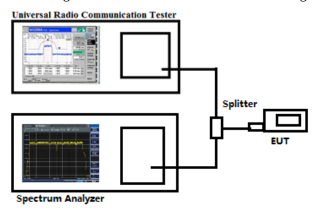
## **6.1 Standard Applicable**

According to §90.691, Emission mask requirements for EA-based systems.

#### **6.2** Test Procedure

According to §22.917(b), the emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

Test Configuration for the emission bandwidth testing:



## 6.3 Summary of Test Results/Plots

Please refer to Appendix C: 26dB Bandwidth and Occupied Bandwidth



## 7. Out of Band Emissions at Antenna Terminal

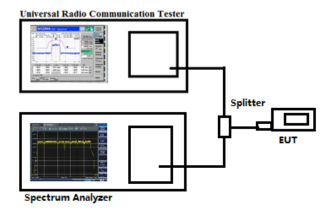
## 7.1 Standard Applicable

According to §90.691, Emission mask requirements for EA-based systems.

#### 7.2 Test Procedure

The RF output terminal of the transmitter was connected to the input of the spectrum analyzer via a suitable attenuation. The RBW of the spectrum analyzer was set to 100kHz and 1MHz for the scan frequency from 30MHz to 1GHz and the scan frequency from 1GHz to up to 10<sup>th</sup> harmonic.

Test Configuration for the out of band emissions testing:



## 7.3 Summary of Test Results/Plots

Please refer to Appendix D & E: Band Edge & Conducted Spurious Emission



## 8. Spurious Radiated Emissions

## 8.1 Standard Applicable

According to §90.691, Emission mask requirements for EA-based systems.

#### **8.2** Test Procedure

- 1. The setup of EUT is according with per ANSI/TIA-603-E and ANSI C63.4-2014 measurement procedure.
- 2. The measurement antenna was placed at a distance of 3 meters from the EUT. During the tests, the antenna height and polarization as well as EUT azimuth were varied in order to identify the maximum level of emissions from the EUT. The test was performed by placing the EUT on 3-orthogonal axis.
- 3. The frequency range up to tenth harmonic of the fundamental frequency was investigated.
- 4. Remove the EUT and replace it with substitution antenna. A signal generator was connected to the substitution antenna by a non-radiating cable. The absolute levels of the spurious emissions were measured by the substitution.

Spurious attenuation limit in dB = $43+10 \text{ Log}_{10}$  (power out in Watts)

## 8.3 Summary of Test Results/Plots

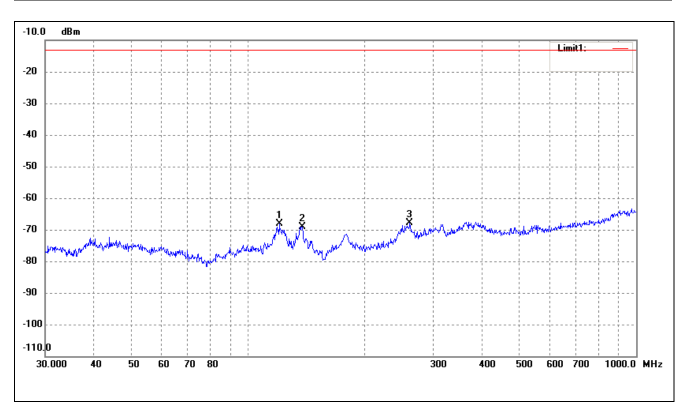
Note: 1. this EUT was tested in 3 orthogonal positions and the worst case position data was reported.

2. All test modes (different bandwidth and different modulation) are performed, but only the worst case is recorded in this report.



## Spurious Emissions Below 1GHz

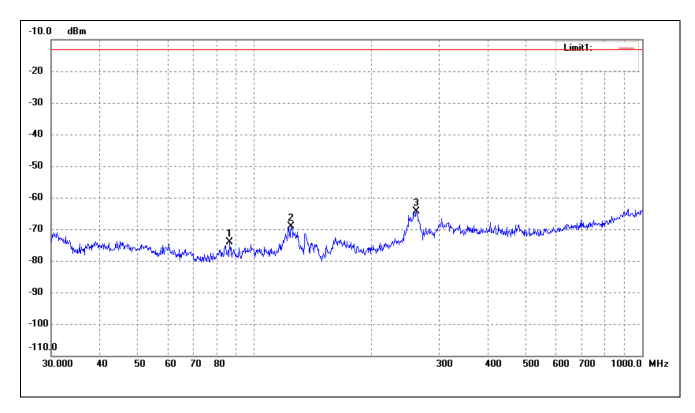
Test Mode	FDD_LTE Band 26	Polarity:	Horizontal
-----------	-----------------	-----------	------------



No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	dB	(dBm)	(dBm)	(dB)	
1	120.2766	-64.27	-3.90	-68.17	-13.00	-55.17	ERP
2	137.9029	-63.46	-5.68	-69.14	-13.00	-56.14	ERP
3	261.0583	-69.52	1.54	-67.98	-13.00	-54.98	ERP







No.	Frequency	Reading	Correct	Result	Limit	Margin	Remark
	(MHz)	(dBm)	dB	(dBm)	(dBm)	(dB)	
1	86.5029	-68.21	-5.98	-74.19	-13.00	-61.19	ERP
2	124.5690	-64.13	-4.99	-69.12	-13.00	-56.12	ERP
3	261.9753	-65.82	1.56	-64.26	-13.00	-51.26	ERP

Note: Margin= (Reading+ Correct)- Limit



## > Spurious Emissions Above 1GHz

For FDD\_LTE Band 26 Mode

Frequency	Reading	Correct	Result	Limit	Margin	Polar			
(MHz)	(dBm)	dB	(dBm)	(dBm)	(dB)	H/V			
	Low Channel (814.7MHz)								
1629.40	-34.01	4.83	-29.18	-13	-16.18	Н			
2444.10	-43.55	8.32	-35.23	-13	-22.23	Н			
1629.40	-34.2	4.83	-29.37	-13	-16.37	V			
2444.10	-42.16	8.32	-33.84	-13	-20.84	V			
		Middle	Channel (819.0l	MHz)					
1638.00	-35.91	5.01	-30.9	-13	-17.9	Н			
2457.00	-42.9	8.34	-34.56	-13	-21.56	Н			
1638.00	-35.4	5.01	-30.39	-13	-17.39	V			
2457.00	-44.47	8.34	-36.13	-13	-23.13	V			
	High Channel (823.3MHz)								
1696.60	-36.16	5.11	-31.05	-13	-18.05	Н			
2469.90	-44.72	8.27	-36.45	-13	-23.45	Н			
1696.60	-36.28	5.11	-31.17	-13	-18.17	V			
2469.90	-43.73	8.27	-35.46	-13	-22.46	V			

Note: Result=Reading+ Correct, Margin= Result- Limit

Note: Testing is carried out with frequency rang 9kHz to the tenth harmonics, other than listed in the table above are attenuated more than 20dB below the permissible limits or the field strength is too small to be measured.



## 9. Frequency Stability

## 9.1 Standard Applicable

According to §90.213, Frequency stability.

#### 9.2 Test Procedure

According to §2.1055, the following test procedure was performed.

The Frequency Stability is measured directly with a Frequency Domain Analyzer. Frequency Deviation in ppm is calculated from the measured peak to peak value.

The Carrier Frequency Stability over Power Supply Voltage and over Temperature is measured with a Frequency Domain Analyzer in histogram mode

## 9.3 Summary of Test Results/Plots

Note: 1.Normal Voltage NV=DC48V; Low Voltage LV=DC40.8V; High Voltage HV=DC55.2V

Please refer to Appendix F: Frequency Stability

Test result: Pass

\*\*\*\*\* END OF REPORT \*\*\*\*\*