

# FCC Test Report (Part 96: LTE Band 48)

Report No.: RF190807C25

FCC ID: XMR201909EG12GT

Test Model: EG12-GT

Received Date: Aug. 07, 2019

**Test Date:** Dec. 18, 2019 ~ Jan. 20, 2020

**Issued Date:** Jan. 20, 2020

Applicant: Quectel Wireless Solutions Co., Ltd.

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Issued By: Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch

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FCC Registration/ 788550 / TW0003

**Designation Number:** 



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## **Release Control Record**

Issue No.	Description	Date Issued
RF190807C25	Original release.	Jan. 20, 2020



### 1 Certificate of Conformity

Product: LTE-A Cat 12 LGA Module

Brand: Quectel

Test Model: EG12-GT

Sample Status: Engineering sample

Applicant: Quectel Wireless Solutions Co., Ltd.

**Test Date:** Dec. 18, 2019 ~ Jan. 20, 2020

Standards: 47 CFR FCC Part 96

The above equipment has been tested by **Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch**, and found compliance with the requirement of the above standards. The test record, data evaluation & Equipment Under Test (EUT) configurations represented herein are true and accurate accounts of the measurements of the sample's RF characteristics under the conditions specified in this report.

Celine Chou / Senior Specialist

Approved by: , Date: Jan. 20, 2020

Bruce Chen / Senior Project Engineer



## 2 Summary of Test Results

47 CFR FCC Part 96								
FCC Clause	Test Item	Result	Remarks					
2.1046 96.41(b)	Maximum Peak Output Power	Pass	Meet the requirement of limit.					
2.1046 96.41(b)	Maximum Power Spectral Density	Pass	Meet the requirement of limit.					
96.41(g)	Peak to Average Ration	Pass	Meet the requirement of limit.					
2.1049	Emission Bandwidth	Pass	Meet the requirement of limit.					
2.1055	Frequency Stability	Pass	Meet the requirement of limit.					
2.1051 96.41(e)	I Conducted Shurious Emissions		Meet the requirement of limit.					
2.1053 96.41(e)	Radiated Spurious Emissions	Pass	Meet the requirement of limit.  Minimum passing margin is -1.00dB at 7120.00MHz.					

Note: Determining compliance based on the results of the compliance measurement, not taking into account measurement instrumentation uncertainty.

## 2.1 Measurement Uncertainty

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the EUT as specified in CISPR 16-4-2:

Measurement	Frequency	Expanded Uncertainty (k=2) (±)	
	9 kHz ~ 30MHz	3.04 dB	
Radiated Emissions up to 1 GHz	30 MHz ~ 200 MHz	3.59 dB	
	200 MHz ~ 1000 MHz	3.60 dB	
Radiated Emissions above 1 GHz	1 GHz ~ 18 GHz	2.29 dB	
Radiated Effissions above 1 GHZ	18 GHz ~ 40 GHz	2.29 dB	

### 2.2 Modification Record

There were no modifications required for compliance.



## 3 General Information

## 3.1 General Description of EUT

Product LTE-A Cat 12 LGA Module								
Brand	Quectel							
Test Model	EG12-GT							
Status of EUT	Engineering sa	ample						
Operating Voltage	3.3~4.3Vdc (fd	orm Host Equipment)						
Modulation Type	QPSK, 16QAN	Л, 64QAM						
		Channel Dandwidth EMUz	TX: 3552.5 ~	3697.5 MHz				
		Channel Bandwidth 5MHz	RX: 3552.5 ~	3697.5 MHz				
		Channel Bandwidth 10MHz	TX: 3555 ~ 36	695 MHz				
Operating Frequency	LTE Band 48	Channel Bandwidth Tolvinz	RX: 3555 ~ 3	695 MHz				
Operating Frequency	LIE Ballu 40	Channel Bandwidth 15MHz	TX: 3557.5 ~	3692.5 MHz				
		Channel Bandwidth 15MHZ	RX: 3557.5 ~	3692.5 MHz				
		Channel Bandwidth 20MHz	TX: 3560 ~ 3690 MHz					
			RX: 3560 ~ 3690 MHz					
			QPSK	16QAM	64QAM			
	LTE Band 48	Channel Bandwidth 5MHz	125.314mW	107.399mW	85.507mW			
			(20.98dBm)	(20.31dBm)	(19.32dBm)			
		Channel Bandwidth 10MHz	128.825mW	106.660mW	85.507mW			
Max. EIRP Power		Channel Bandwidth Tolvinz	(21.10dBm)	, ,	(19.32dBm)			
		Channel Bandwidth 15MHz	129.718mW	107.399mW	86.696mW			
		Ondriner Bandwidth Tolviniz	(21.13dBm)	(20.31dBm)	(19.38dBm)			
		Channel Bandwidth 20MHz	134.586mW	110.662mW	89.950mW			
			(21.29dBm)	(20.44dBm)	(19.54dBm)			
		Channel Bandwidth 5MHz	4M46G7D	4M46D7W	4M46D7W			
Emission Designator	LTE Band 48	Channel Bandwidth 10MHz	8M90G7D	8M91D7W	8M91D7W			
Emicolon Beolghator	Lie Bana 10	Channel Bandwidth 15MHz	13M4G7D 17M8G7D	13M4D7W	13M4D7W			
	17M8D7W	17M8D7W						
Antenna Type	· ·	a with 0.14dBi gain						
Antenna Connector SMA (M)								
Accessory Device	Accessory Device NA							
Data Cable Supplied	NA							

## Note:

1. The EUT provides 1 completed transmitter and 4 receivers.

2. The EUT used following adapter. (for support unit only)

Adapter							
Brand JINGSAI							
Model	CLS-050200						
Input Power	100-240Vac, 50/60Hz, 1.5A						
Output Power	5Vdc, 2000mA						
Power Line	1.1m power cable with one core attached on adapter						



# 3.2 Test Mode Applicability and Tested Channel Detail

Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates, XYZ axis and antenna ports

The worst case was found when positioned on Z-plane. Following channel(s) was (were) selected for the final test as listed below:

Test Item	Available Channel	Tested Channel	Channel Bandwidth	Modulation
	55265 to 56715	55265 (3552.5MHz), 55990 (3625.0MHz), 56715 (3697.5MHz)	5MHz	QPSK, 16QAM, 64QAM
M	55290 to 56690	55290 (3555.0MHz), 55990 (3625.0MHz), 56690 (3695.0MHz)	10MHz	QPSK, 16QAM, 64QAM
Maximum Output Power	55315 to 56665	55315 (3557.5MHz), 55990 (3625.0MHz), 56665 (3692.5MHz)	15MHz	QPSK, 16QAM, 64QAM
	55340 to 56640	55340 (3560.0MHz), 55990 (3625.0MHz), 56640 (3690.0MHz)	20MHz	QPSK, 16QAM, 64QAM
	55265 to 56715	55265 (3552.5MHz), 56715 (3697.5MHz)	5MHz	QPSK
Fraguanov Stability	55290 to 56690	55290 (3555.0MHz), 56690 (3695.0MHz)	10MHz	QPSK
Frequency Stability	55315 to 56665	55315 (3557.5MHz), 56665 (3692.5MHz)	15MHz	QPSK
	55340 to 56640	55340 (3560.0MHz), 56640 (3690.0MHz)	20MHz	QPSK
	55265 to 56715	55265 (3552.5MHz), 55990 (3625.0MHz), 56715 (3697.5MHz)	5MHz	QPSK, 16QAM, 64QAM
Occupied Benduidh	55290 to 56690	55290 (3555.0MHz), 55990 (3625.0MHz), 56690 (3695.0MHz)	10MHz	QPSK, 16QAM, 64QAM
Occupied Bandwidth	55315 to 56665	55315 (3557.5MHz), 55990 (3625.0MHz), 56665 (3692.5MHz)	15MHz	QPSK, 16QAM, 64QAM
	55340 to 56640	55340 (3560.0MHz), 55990 (3625.0MHz), 56640 (3690.0MHz)	20MHz	QPSK, 16QAM, 64QAM
	55265 to 56715	55265 (3552.5MHz), 55990 (3625.0MHz), 56715 (3697.5MHz)	5MHz	QPSK, 16QAM, 64QAM
Dock to Average Datin	55290 to 56690	55290 (3555.0MHz), 55990 (3625.0MHz), 56690 (3695.0MHz)	10MHz	QPSK, 16QAM, 64QAM
Peak to Average Ratio	55315 to 56665	55315 (3557.5MHz), 55990 (3625.0MHz), 56665 (3692.5MHz)	15MHz	QPSK, 16QAM, 64QAM
	55340 to 56640	55340 (3560.0MHz), 55990 (3625.0MHz), 56640 (3690.0MHz)	20MHz	QPSK, 16QAM, 64QAM



Test Item	Available Channel	Tested Channel	Channel Bandwidth	Modulation
	55265 to 56715	55265 (3552.5MHz), 55990 (3625.0MHz), 56715 (3697.5MHz)	5MHz	QPSK
Conducted Emission	55290 to 56690	55290 (3555.0MHz), 55990 (3625.0MHz), 56690 (3695.0MHz)	10MHz	QPSK
Conducted Emission	55315 to 56665	55315 (3557.5MHz), 55990 (3625.0MHz), 56665 (3692.5MHz)	15MHz	QPSK
	55340 to 56640	55340 (3560.0MHz), 55990 (3625.0MHz), 56640 (3690.0MHz)	20MHz	QPSK
Radiated Emission Below 1GHz	55265 to 56715	55265 (3552.5MHz)	5MHz	QPSK
Radiated Emission	55265 to 56715	55265 (3552.5MHz), 55990 (3625.0MHz), 56715 (3697.5MHz)	5MHz	QPSK
Above 1GHz	55340 to 56640	55340 (3560.0MHz), 55990 (3625.0MHz), 56640 (3690.0MHz)	20MHz	QPSK

#### Note:

- 1. This device was tested under all bandwidths, RB configurations and modulations. The worst case was found in QPSK modulation.
- 2. For radiated emission below 1GHz, low, mid and high channels were pre-tested in chamber. Low channel in 5MHz was found to be the worst case and therefore had been chosen for all final tests.
- 3. For radiated emission above 1GHz, according to 3GPP 36.521 Section 6.6.3.1.4, choose the lowest, 5MHz & highest channel bandwidth for final test.

# **Test Condition:**

Test Item	Environmental Conditions	Input Power (System)	Tested By
Maximum Output Power	22deg. C, 66%RH	120Vac, 60Hz	Han Wu
Frequency Stability	25deg. C, 63%RH	120Vac, 60Hz	James Yang
Occupied Bandwidth	25deg. C, 63%RH	120Vac, 60Hz	James Yang
Peak to Average Ratio	25deg. C, 63%RH	120Vac, 60Hz	James Yang
Condcudeted Emission	25deg. C, 63%RH	120Vac, 60Hz	James Yang
Radiated Emission	22deg. C, 66%RH	120Vac, 60Hz	Han Wu



# 3.3 Description of Support Units

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

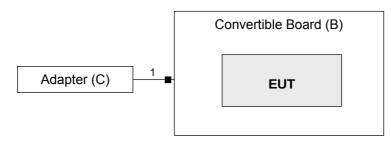
ID	Product	Brand	Model No.	Serial No.	FCC ID	Remarks
Α.	Radio Communication Analyzer	Anritsu	MT8821C	6261806803	N/A	-
B.	Convertible Board	N/A	N/A	N/A	N/A	Provided by manufacturer
C.	Adapter	JINGSAI	CLS-050200	N/A	N/A	Provided by manufacturer

#### Note:

- 1. All power cords of the above support units are non-shielded (1.8m).
- 2. Items A acted as communication partners to transfer data.

ID	Descriptions	Qty.	Length (m)	Shielding (Yes/No)	Cores (Qty.)	Remarks
1.	Power Cable	1	1.1	-	1 1	Provided by manufacturer Attached on adapter

## 3.3.1 Configuration of System under Test



Remote site

Radio Communication Analyzer (A)



## 3.4 General Description of Applied Standards and References

The EUT is a RF Product. According to the specifications of the manufacturer, it must comply with the requirements of the following standards:

Test standard: FCC 47 CFR Part 2 FCC 47 CFR Part 96

All test items have been performed and recorded as per the above standards.

References Test Guidance:
KDB 971168 D01 Power Meas License Digital Systems v03r01
KDB 940660 D01 Part 96 CBRS Eqpt v02
ANSI/TIA/EIA-603-D-2010

All test items have been performed as a reference to the above KDB test guidance.



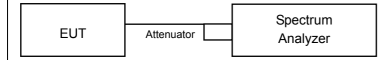
# 4 Test Types and Results

# 4.1 Maximum Output Power Measurement

## 4.1.1 Limits of Maximum Output Power Measurement

Device	Maximum EIRP (dBm/10 MHz)
End User Device	23
Category A CBSD	30
Category B CBSD	47

## 4.1.2 Test Setup



#### 4.1.3 Test Instruments

Description & Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Due
Spectrum Analyzer KEYSIGHT	N9030A	MY53120770	Jan. 29, 2019	Jan. 28, 2020
Radio Communication Analyzer Anritsu	MT8821C	6261806803	Jan. 22, 2019	Jan. 21, 2020
RF cable	JB200	Cable-OVEN-02	NA	NA
DC-6GHz 20dB 50W Fixed attenuator Woken	MDC9331N-20	0724	Jun. 19, 2018	Jun. 18, 2020

Note: 1. The calibration interval of the above test instruments is 12/24 months and the calibrations are traceable to NML/ROC and NIST/USA.



#### 4.1.4 Test Procedures

Conducted output power measurement

- 1. Connect the DUT transmitter output to the spectrum analyzer via coaxial cable while ensuring proper impedance matching.
- 2. Set span to at least 1.5 times the OBW.
- 3. Set RBW = 1-5% of the OBW, not to exceed 1 MHz.
- Set VBW ≥ 3 × RBW.
- 5. Set number of points in sweep ≥ 2 × span / RBW.
- 6. Sweep time = auto-couple.
- 7. Detector = RMS (power averaging).
- 8. If the EUT can be configured to transmit continuously (i.e., burst duty cycle ≥ 98%), then set the trigger to free run.
- 9. If the EUT cannot be configured to transmit continuously (i.e., burst duty cycle < 98 %), then use a sweep trigger with the level set to enable triggering only on full power bursts and configure the EUT to transmit at full power for the entire duration of each sweep. Ensure that the sweep time is less than or equal to the transmission burst duration.
- 10. Trace average at least 100 traces in power averaging (i.e., RMS) mode.
- 11. Compute the power by integrating the spectrum across the OBW of the signal using the instrument's band or channel power measurement function, with the band/channel limits set equal to the OBW band edges. If the instrument does not have a band or channel power function, then sum the spectrum levels (in linear power units) at intervals equal to the RBW extending across the entire OBW of the spectrum.

#### Maximum EIRP

The relevant equation for determining the maximum ERP or EIRP from the measured RF output power is given in Equation as follows:

```
ERP or EIRP = P_{Meas} + G_{T} where
```

ERP or EIRP effective radiated power or equivalent isotropically radiated power, respectively

(expressed in the same units as  $P_{\text{Meas}}$ , e.g., dBm or dBW)

P<sub>Meas</sub> measured transmitter output power or PSD, in dBm or dBW G<sub>T</sub> gain of the transmitting antenna, in dBd (ERP) or dBi (EIRP)

## 4.1.5 Deviation from Test Standard

No deviation.

# 4.1.6 EUT Operating Conditions

The software provided by client to enable the EUT under transmission condition continuously at lowest, middle and highest channel frequencies individually.



# 4.1.7 Test Results

# Conducted Output Power (dBm / 10MHz)

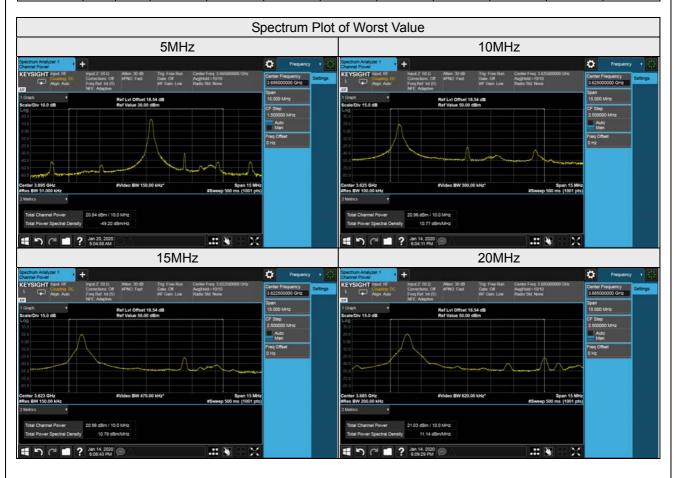
<u> </u>	<i>a</i>	<b></b>	71101 (GD:	,	<del>-,</del>						
				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55265	55990	56715	55265	55990	56715	55265	55990	56715
	0.20	0001	3552.5	3625	3697.5	3552.5	3625	3697.5	3552.5	3625	3697.5
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	20.53	20.54	20.84	20.10	20.17	20.10	19.18	19.17	19.15
	1	12	20.47	20.45	20.76	20.02	20.08	20.04	19.09	19.14	19.12
	1	24	20.46	20.52	20.80	20.05	20.11	20.05	19.10	19.11	19.16
48 / 5M	12	0	19.60	19.76	19.89	19.03	19.06	19.09	18.12	18.10	18.11
	12	6	19.63	19.63	19.87	19.06	19.02	19.03	18.13	18.06	18.15
	12	13	19.59	19.64	19.95	19.04	19.10	19.05	18.18	18.05	18.11
	25	0	19.64	19.60	19.98	19.04	19.05	19.09	18.04	18.02	18.04

				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55290	55990	56690	55290	55990	56690	55290	55990	56690
	0.20	Ciloot	3555	3625	3695	3555	3625	3695	3555	3625	3695
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	20.91	20.96	20.88	20.13	20.14	20.05	19.17	19.18	19.15
	1	24	20.75	20.85	20.77	20.05	20.07	20.06	19.15	19.11	19.06
	1	49	20.73	20.86	20.80	20.07	20.11	20.10	19.12	19.16	19.06
48 / 10M	25	0	19.91	19.93	19.92	19.06	19.06	19.05	18.05	18.03	18.08
	25	12	19.88	19.90	19.94	19.02	19.05	19.03	18.18	18.08	18.00
	25	25	19.78	19.89	19.87	19.05	19.09	19.10	18.05	18.11	18.06
	50	0	19.89	19.92	19.90	19.04	19.04	19.02	18.20	18.02	18.07

				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55315	55990	56665	55315	55990	56665	55315	55990	56665
	Oize	Onser	3557.5	3625	3692.5	3557.5	3625	3692.5	3557.5	3625	3692.5
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	20.88	20.98	20.94	20.05	20.12	20.01	19.15	19.06	19.06
	1	37	20.68	20.81	20.71	20.11	20.02	20.00	19.13	19.04	19.02
	1	74	20.76	20.88	20.77	20.07	20.09	19.97	19.11	19.02	18.98
48 / 15M	36	0	19.85	19.93	19.82	19.05	18.94	18.73	18.02	18.03	17.92
	36	19	19.82	19.85	19.80	19.02	18.90	18.83	18.03	18.04	17.88
	36	39	19.77	19.81	19.77	19.01	18.95	19.92	18.03	18.02	17.89
	75	0	18.66	18.63	18.75	17.82	17.87	17.84	16.81	16.88	16.89



				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55340	55990	56640	55340	55990	56640	55340	55990	56640
	0.20	Cilott	3560	3625	3690	3560	3625	3690	3560	3625	3690
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	21.01	20.89	21.03	20.22	20.14	20.24	19.33	19.26	19.26
	1	50	20.66	20.71	20.77	20.11	20.09	20.09	19.25	19.22	19.18
	1	99	20.71	20.76	20.82	20.15	20.02	20.03	19.16	19.15	19.25
48 / 20M	50	0	19.95	19.92	20.02	19.11	19.02	19.14	18.10	18.05	18.11
	50	25	19.84	19.81	19.87	19.10	19.11	19.08	18.08	18.11	18.08
	50	50	19.68	19.76	19.83	19.06	19.03	19.11	18.04	18.00	18.06
	100	0	17.56	17.63	17.75	16.66	16.71	16.74	15.68	15.74	15.86





Maximum EIRP (dBm/ 10MHz)

				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55265	55990	56715	55265	55990	56715	55265	55990	56715
	0120	Onoct	3552.5	3625	3697.5	3552.5	3625	3697.5	3552.5	3625	3697.5
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	20.67	20.68	20.98	20.24	20.31	20.24	19.32	19.31	19.29
	1	12	20.61	20.59	20.90	20.16	20.22	20.18	19.23	19.28	19.26
	1	24	20.60	20.66	20.94	20.19	20.25	20.19	19.24	19.25	19.30
48 / 5M	12	0	19.74	19.90	20.03	19.17	19.20	19.23	18.26	18.24	18.25
	12	6	19.77	19.77	20.01	19.20	19.16	19.17	18.27	18.20	18.29
	12	13	19.73	19.78	20.09	19.18	19.24	19.19	18.32	18.19	18.25
	25	0	19.78	19.74	20.12	19.18	19.19	19.23	18.18	18.16	18.18

\*Note: EIRP (dBm / 10MHz) = Conducted Output Power (dBm / 10MHz) + Antenna Gain (0.14dBi)

				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55290	55990	56690	55290	55990	56690	55290	55990	56690
	0.20	Onoot	3555	3625	3695	3555	3625	3695	3555	3625	3695
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	21.05	21.10	21.02	20.27	20.28	20.19	19.31	19.32	19.29
	1	24	20.89	20.99	20.91	20.19	20.21	20.20	19.29	19.25	19.20
	1	49	20.87	21.00	20.94	20.21	20.25	20.24	19.26	19.30	19.20
48 / 10M	25	0	20.05	20.07	20.06	19.20	19.20	19.19	18.19	18.17	18.22
	25	12	20.02	20.04	20.08	19.16	19.19	19.17	18.32	18.22	18.14
	25	25	19.92	20.03	20.01	19.19	19.23	19.24	18.19	18.25	18.20
	50	0	20.03	20.06	20.04	19.18	19.18	19.16	18.34	18.16	18.21

\*Note: EIRP (dBm / 10MHz) = Conducted Output Power (dBm / 10MHz) + Antenna Gain (0.14dBi)

				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55315	55990	56665	55315	55990	56665	55315	55990	56665
	0.20	Onoot	3557.5	3625	3692.5	3557.5	3625	3692.5	3557.5	3625	3692.5
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	21.02	21.12	21.08	20.19	20.26	20.15	19.29	19.20	19.20
	1	37	20.82	20.95	20.85	20.25	20.16	20.14	19.27	19.18	19.16
	1	74	20.90	21.02	20.91	20.21	20.23	20.11	19.25	19.16	19.12
48 / 15M	36	0	19.99	20.07	19.96	19.19	19.08	18.87	18.16	18.17	18.06
	36	19	19.96	19.99	19.94	19.16	19.04	18.97	18.17	18.18	18.02
	36	39	19.91	19.95	19.91	19.15	19.09	20.06	18.17	18.16	18.03
	75	0	18.80	18.77	18.89	17.96	18.01	17.98	16.95	17.02	17.03

\*Note: EIRP (dBm / 10MHz) = Conducted Output Power (dBm / 10MHz) + Antenna Gain (0.14dBi)



				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55340	55990	56640	55340	55990	56640	55340	55990	56640
	OIZC	Onoct	3560	3625	3690	3560	3625	3690	3560	3625	3690
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	21.15	21.03	21.17	20.36	20.28	20.38	19.47	19.40	19.40
	1	50	20.80	20.85	20.91	20.25	20.23	20.23	19.39	19.36	19.32
	1	99	20.85	20.90	20.96	20.29	20.16	20.17	19.30	19.29	19.39
48 / 20M	50	0	20.09	20.06	20.16	19.25	19.16	19.28	18.24	18.19	18.25
	50	25	19.98	19.95	20.01	19.24	19.25	19.22	18.22	18.25	18.22
	50	50	19.82	19.90	19.97	19.20	19.17	19.25	18.18	18.14	18.20
	100	0	17.70	17.77	17.89	16.80	16.85	16.88	15.82	15.88	16.00

<sup>\*</sup>Note: EIRP (dBm / 10MHz) = Conducted Output Power (dBm / 10MHz) + Antenna Gain (0.14dBi)



Full Conducted Output Power (dBm / 10MHz)

				QPSK	•		16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55265	55990	56715	55265	55990	56715	55265	55990	56715
	0120	Onoct	3552.5	3625	3697.5	3552.5	3625	3697.5	3552.5	3625	3697.5
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	20.53	20.54	20.84	20.10	20.17	20.10	19.18	19.17	19.15
	1	12	20.47	20.45	20.76	20.02	20.08	20.04	19.09	19.14	19.12
	1	24	20.46	20.52	20.80	20.05	20.11	20.05	19.10	19.11	19.16
48 / 5M	12	0	19.60	19.76	19.89	19.03	19.06	19.09	18.12	18.10	18.11
	12	6	19.63	19.63	19.87	19.06	19.02	19.03	18.13	18.06	18.15
	12	13	19.59	19.64	19.95	19.04	19.10	19.05	18.18	18.05	18.11
	25	0	19.64	19.60	19.98	19.04	19.05	19.09	18.04	18.02	18.04

Full Conducted Output Power (dBm / 10MHz)

ı an oonat		<u> </u>	<u> </u>	(42	<del></del>						
				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55290	55990	56690	55290	55990	56690	55290	55990	56690
	0.20	Onoot	3555	3625	3695	3555	3625	3695	3555	3625	3695
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	20.91	20.96	20.88	20.13	20.14	20.05	19.17	19.18	19.15
	1	24	20.75	20.85	20.77	20.05	20.07	20.06	19.15	19.11	19.06
	1	49	20.73	20.86	20.80	20.07	20.11	20.10	19.12	19.16	19.06
48 / 10M	25	0	19.91	19.93	19.92	19.06	19.06	19.05	18.05	18.03	18.08
	25	12	19.88	19.90	19.94	19.02	19.05	19.03	18.18	18.08	18.00
	25	25	19.78	19.89	19.87	19.05	19.09	19.10	18.05	18.11	18.06
	50	0	19.89	19.92	19.90	19.04	19.04	19.02	18.20	18.02	18.07

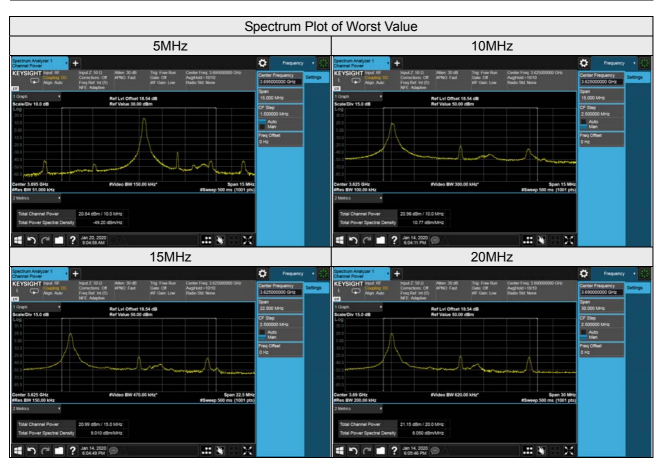
Full Conducted Output Power (dBm / 15MHz)

				QPSK	•		16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55315	55990	56665	55315	55990	56665	55315	55990	56665
	CIZO	Onoot	3557.5	3625	3692.5	3557.5	3625	3692.5	3557.5	3625	3692.5
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	20.94	20.99	20.95	20.14	20.17	20.05	19.24	19.18	19.10
	1	37	20.71	20.82	20.72	20.13	20.06	20.01	19.22	19.11	19.09
	1	74	20.81	20.90	20.78	20.14	20.15	20.04	19.16	19.15	19.05
48 / 15M	36	0	19.93	19.95	19.87	19.06	18.99	18.93	18.08	18.01	17.99
	36	19	19.88	19.90	19.85	19.02	18.92	18.92	18.06	18.08	17.96
	36	39	19.78	19.85	19.83	19.05	19.03	18.97	18.02	18.06	17.98
	75	0	19.89	19.91	19.87	18.96	18.95	18.94	17.97	17.95	17.94



Full Conducted Output Power (dBm / 20MHz)

				QPSK	•		16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55340	55990	56640	55340	55990	56640	55340	55990	56640
	0.20	Onoot	3560	3625	3690	3560	3625	3690	3560	3625	3690
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	21.09	21.01	21.15	20.30	20.24	20.26	19.40	19.29	19.36
	1	50	20.73	20.77	20.80	20.16	20.17	20.21	19.33	19.28	19.24
	1	99	20.76	20.83	20.83	20.23	20.08	20.15	19.25	19.22	19.30
48 / 20M	50	0	20.01	19.96	20.06	19.16	19.09	19.17	18.16	18.10	18.20
	50	25	19.87	19.88	19.94	19.11	19.14	19.13	18.18	18.16	18.11
	50	50	19.78	19.87	19.87	19.18	19.05	19.22	18.11	18.02	18.15
	100	0	19.91	19.91	20.01	19.01	19.01	19.10	18.06	18.01	18.15





Full EIRP (dBm / 10MHz)

				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55265	55990	56715	55265	55990	56715	55265	55990	56715
	0.20	Onoot	3552.5	3625	3697.5	3552.5	3625	3697.5	3552.5	3625	3697.5
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	20.67	20.68	20.98	20.24	20.31	20.24	19.32	19.31	19.29
	1	12	20.61	20.59	20.90	20.16	20.22	20.18	19.23	19.28	19.26
	1	24	20.60	20.66	20.94	20.19	20.25	20.19	19.24	19.25	19.30
48 / 5M	12	0	19.74	19.90	20.03	19.17	19.20	19.23	18.26	18.24	18.25
	12	6	19.77	19.77	20.01	19.20	19.16	19.17	18.27	18.20	18.29
	12	13	19.73	19.78	20.09	19.18	19.24	19.19	18.32	18.19	18.25
	25	0	19.78	19.74	20.12	19.18	19.19	19.23	18.18	18.16	18.18

<sup>\*</sup>Note: Full EIRP = Full Conducted Output Power (dBm / 10MHz) + Antenna Gain (0.14dBi)

Full EIRP (dBm / 10MHz)

				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	RB Size	RB Offset	55290	55990	56690	55290	55990	56690	55290	55990	56690
	0.20	0001	3555	3625	3695	3555	3625	3695	3555	3625	3695
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	21.05	21.10	21.02	20.27	20.28	20.19	19.31	19.32	19.29
	1	24	20.89	20.99	20.91	20.19	20.21	20.20	19.29	19.25	19.20
	1	49	20.87	21.00	20.94	20.21	20.25	20.24	19.26	19.30	19.20
48 / 10M	25	0	20.05	20.07	20.06	19.20	19.20	19.19	18.19	18.17	18.22
	25	12	20.02	20.04	20.08	19.16	19.19	19.17	18.32	18.22	18.14
	25	25	19.92	20.03	20.01	19.19	19.23	19.24	18.19	18.25	18.20
	50	0	20.03	20.06	20.04	19.18	19.18	19.16	18.34	18.16	18.21

<sup>\*</sup>Note: Full EIRP = Full Conducted Output Power (dBm / 10MHz) + Antenna Gain (0.14dBi)

Full EIRP (dBm / 15MHz)

			•	QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	Band / BW RB Size		55315	55990	56665	55315	55990	56665	55315	55990	56665
	0.20	Onoot	3557.5	3625	3692.5	3557.5	3625	3692.5	3557.5	3625	3692.5
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	21.08	21.13	21.09	20.28	20.31	20.19	19.38	19.32	19.24
	1	37	20.85	20.96	20.86	20.27	20.20	20.15	19.36	19.25	19.23
	1	74	20.95	21.04	20.92	20.28	20.29	20.18	19.30	19.29	19.19
48 / 15M	36	0	20.07	20.09	20.01	19.20	19.13	19.07	18.22	18.15	18.13
	36	19	20.02	20.04	19.99	19.16	19.06	19.06	18.20	18.22	18.10
	36	39	19.92	19.99	19.97	19.19	19.17	19.11	18.16	18.20	18.12
	75	0	20.03	20.05	20.01	19.10	19.09	19.08	18.11	18.09	18.08

<sup>\*</sup>Note: Full EIRP = Full Conducted Output Power (dBm / 15MHz) + Antenna Gain (0.14dBi)



Full EIRP (dBm / 20MHz)

<u> </u>	(42.11.)										
				QPSK			16QAM			64QAM	
			Low CH	Mid CH	High CH	Low CH	Mid CH	High CH	Low CH	Mid CH	High CH
Band / BW	Band / BW RB Size		55340	55990	56640	55340	55990	56640	55340	55990	56640
	0.20	Onoot	3560	3625	3690	3560	3625	3690	3560	3625	3690
			MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz
	1	0	21.23	21.15	21.29	20.44	20.38	20.40	19.54	19.43	19.50
	1	50	20.87	20.91	20.94	20.30	20.31	20.35	19.47	19.42	19.38
	1	99	20.90	20.97	20.97	20.37	20.22	20.29	19.39	19.36	19.44
48 / 20M	50	0	20.15	20.10	20.20	19.30	19.23	19.31	18.30	18.24	18.34
	50	25	20.01	20.02	20.08	19.25	19.28	19.27	18.32	18.30	18.25
	50	50	19.92	20.01	20.01	19.32	19.19	19.36	18.25	18.16	18.29
	100	0	20.05	20.05	20.15	19.15	19.15	19.24	18.20	18.15	18.29

<sup>\*</sup>Note: Full EIRP = Full Conducted Output Power (dBm / 20MHz) + Antenna Gain (0.14dBi)



## 4.2 Frequency Stability Measurement

## 4.2.1 Limits of Frequency Stability Measurement

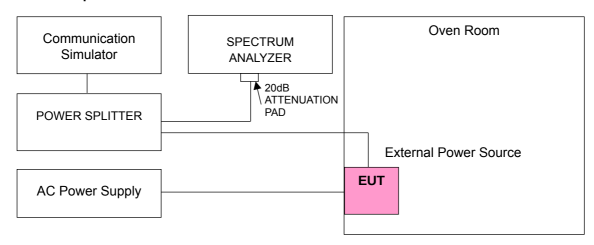
The frequency stability shall be sufficient to ensure that the fundamental emission stays within the authorized frequency band.

#### 4.2.2 Test Procedure

- a. Device is placed at the oven room. The oven room could control the temperatures and humidity. Power warm up is at least 15 min and power applied should perform before recording frequency error.
- b. EUT is connected the external power supply to control the AC input power. The test voltage range is from minimum to maximum working voltage. Each step shall be record the frequency error rate.
- c. The temperature range step is 10 degrees in this test items. All temperature levels shall be hold the  $\pm 0.5$   $^{\circ}$ C during the measurement testing. The each temperature step shall be at least 0.5 hours, consider the EUT could be test under the stability condition.

Note: The frequency error was recorded frequency error from the communication simulator.

#### 4.2.3 Test Setup





## 4.2.4 Test Results

Frequency Error vs. Voltage

, ,	LTE Band 48, Channel Bandwidth: 5MHz							
Voltage (Volts)	Low C	hannel	High Channel					
, ,	Frequency (MHz)	Frequency Error (ppm)	Frequency (MHz)	Frequency Error (ppm)				
102.0	3552.500002	0.001	3697.500001	0.000				
120.0	3552.500001	0.000	3697.500004	0.001				
138.0	3552.500003	0.001	3697.500003	0.001				

Note: The applicant defined the normal working voltage is from 138Vac to 102Vac.

Frequency Error vs. Temperature

Frequency Err		LTE Band 48, Chann	el Bandwidth: 5MHz	
Temp. (°C)	Low C	hannel	High C	Channel
	Frequency (MHz)	Frequency Error (ppm)	Frequency (MHz)	Frequency Error (ppm)
-40	3552.500003	0.001	3697.500003	0.001
-30	3552.500001	0.000	3697.500004	0.001
-20	3552.500003	0.001	3697.500003	0.001
-10	3552.500002	0.001	3697.500003	0.001
0	3552.500002	0.000	3697.500002	0.000
10	3552.500003	0.001	3697.500004	0.001
20	3552.499998	-0.001	3697.499996	-0.001
30	3552.499996	-0.001	3697.499999	0.000
40	3552.499997	-0.001	3697.499998	0.000
50	3552.499998	0.000	3697.499998	-0.001
60	3552.499996	-0.001	3697.499997	-0.001
70	3552.499998	0.000	3697.499999	0.000
80	3552.499998	-0.001	3697.499999	0.000



Frequency Error vs. Voltage

	LTE Band 48, Channel Bandwidth: 10MHz							
Voltage (Volts)	Low C	hannel	High Channel					
, ,	Frequency (MHz)	Frequency Error (ppm)	Frequency (MHz)	Frequency Error (ppm)				
102.0	3555.000001	0.000	3695.000004	0.001				
120.0	3555.000003	0.001	3695.000003	0.001				
138.0	3555.000004	0.001	3695.000002	0.001				

Note: The applicant defined the normal working voltage is from 138Vac to 102Vac.

Frequency Em	cy Error vs. Temperature								
		LTE Band 48, Channe	el Bandwidth: 10MHz						
Temp. (°C)	Low C	hannel	High Channel						
	Frequency (MHz)	Frequency Error (ppm)	Frequency (MHz)	Frequency Error (ppm)					
-30	3555.000003	0.001	3695.000001	0.000					
-20	3555.000002	0.001	3695.000003	0.001					
-10	3555.000004	0.001	3695.000003	0.001					
0	3555.000002	0.001	3695.000002	0.001					
10	3555.000002	0.000	3695.000003	0.001					
20	3554.999997	-0.001	3694.999998	0.000					
30	3554.999997	-0.001	3694.999998	-0.001					
40	3554.999999	0.000	3694.999998	-0.001					
50	3554.999998	-0.001	3694.999997	-0.001					
60	3554.999996	-0.001	3694.999999	0.000					



Frequency Error vs. Voltage

	LTE Band 48, Channel Bandwidth: 15MHz							
Voltage (Volts)	Low C	hannel	High Channel					
,	Frequency (MHz)	Frequency Error (ppm)	Frequency (MHz)	Frequency Error (ppm)				
102.0	3557.500003	0.001	3692.500001	0.000				
120.0	3557.500002	0.001	3692.500002	0.001				
138.0	3557.500004	0.001	3692.500002	0.000				

Note: The applicant defined the normal working voltage is from 138Vac to 102Vac.

Frequency Error vs. Temperature

Frequency Erro	LTE Band 48, Channel Bandwidth: 15MHz							
Temp. (°C)	Low C	hannel	High Channel					
	Frequency (MHz)	Frequency Error (ppm)	Frequency (MHz)	Frequency Error (ppm)				
-30	3557.500001	0.000	3692.500002	0.000				
-20	3557.500002	0.001	3692.500003	0.001				
-10	3557.500003	0.001	3692.500002	0.001				
0	3557.500003	0.001	3692.500004	0.001				
10	3557.500002	0.001	3692.500003	0.001				
20	3557.499999	0.000	3692.499999	0.000				
30	3557.499997	-0.001	3692.499999	0.000				
40	3557.499997	-0.001	3692.499998	-0.001				
50	3557.499997	-0.001	3692.499997	-0.001				
60	3557.499997	-0.001	3692.499998	0.000				



Frequency Error vs. Voltage

Voltage (Volts)	LTE Band 48, Channel Bandwidth: 20MHz			
	Low Channel		High Channel	
	Frequency (MHz)	Frequency Error (ppm)	Frequency (MHz)	Frequency Error (ppm)
102.0	3560.000002	0.001	3690.000002	0.001
120.0	3560.000002	0.001	3690.000003	0.001
138.0	3560.000004	0.001	3690.000001	0.000

Note: The applicant defined the normal working voltage is from 138Vac to 102Vac.

Frequency Error vs. Temperature

requericy Lin	Frequency Error vs. Temperature				
	LTE Band 48, Channel Bandwidth: 20MHz				
Temp. (°C)	Low Channel		High Channel		
	Frequency (MHz)	Frequency Error (ppm)	Frequency (MHz)	Frequency Error (ppm)	
-30	3560.000001	0.000	3690.000003	0.001	
-20	3560.000002	0.000	3690.000003	0.001	
-10	3560.000002	0.000	3690.000003	0.001	
0	3560.000003	0.001	3690.000004	0.001	
10	3560.000002	0.001	3690.000001	0.000	
20	3559.999998	-0.001	3689.999997	-0.001	
30	3559.999998	-0.001	3689.999998	0.000	
40	3559.999999	0.000	3689.999997	-0.001	
50	3559.999997	-0.001	3689.999999	0.000	
60	3559.999996	-0.001	3689.999999	0.000	

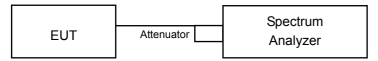


#### 4.3 Emission Bandwidth Measurement

#### 4.3.1 Emission Bandwidth Measurement

Reference only

#### 4.3.2 Test Setup



#### 4.3.3 Test Instruments

Refer to section 4.1.3 to get information of above instrument.

#### 4.3.4 Test Procedure

Occupied Bandwdith & 26dBc Bandwidth

- 1. The spectrum analyzer center frequency is set to the nominal EUT channel center frequency. The span range for the spectrum analyzer shall be wide enough to see sufficient roll off of the signal to make the measurement.
- 2. The nominal RBW shall be in the range of 1% to 5% of the anticipated OBW, and the VBW shall be set ≥ 3 × RBW.
- 3. Set the reference level of the instrument as required to prevent the signal amplitude from exceeding the maximum spectrum analyzer input mixer level for linear operation.

  NOTE—Step 1), step 2), and step 3) may require iteration to adjust within the specified tolerances.
- 4. The dynamic range of the spectrum analyzer at the selected RBW shall be more than 10 dB below the target "−X dB" requirement, i.e., if the requirement calls for measuring the −26 dB OBW, the spectrum analyzer noise floor at the selected RBW shall be at least 36 dB below the reference level.
- 5. Set spectrum analyzer detection mode to peak, and the trace mode to max hold.
- 6. Determine the reference value by either of the following:
  - a) Set the EUT to transmit a modulated signal. Allow the trace to stabilize. Set the spectrum analyzer marker to the highest level of the displayed trace (this is the reference value).
  - b) Set the EUT to transmit an unmodulated carrier. Set the spectrum analyzer marker to the level of the carrier.
- 7. Determine the "-X dB amplitude" as equal to (Reference Value X). Alternatively, this calculation can be performed on the spectrum analyzer using the delta-marker measurement function.

#### 4.3.5 Deviation fromTest Standard

No deviation.

#### 4.3.6 EUT Operating Conditions

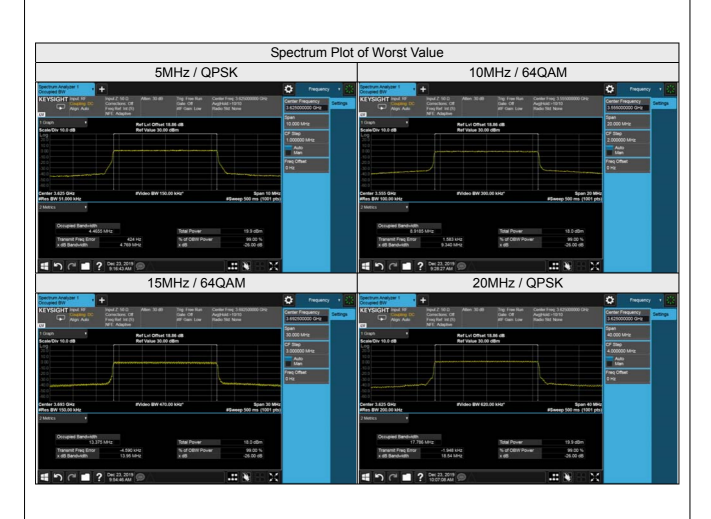
The software provided by client to enable the EUT under transmission condition continuously at lowest, middle and highest channel frequencies individually.



# 4.3.7 Test Result (-26dB Bandwidth)

LTE Band 48, Channel Bandwidth 5MHz				
Channel	Frequency (MHz)	26dB Bandwidth (MHz)		
		QPSK	16QAM	64QAM
55265	3552.5	4.75	4.73	4.73
55990	3625.0	4.76	4.69	4.72
56715	3697.5	4.76	4.71	4.71
	LTE Band 4	18, Channel Bandwidt	h 10MHz	
Channel		26dB Bandwidth (MHz)		
Channel	Frequency (MHz)	QPSK	16QAM	64QAM
55290	3555.0	9.28	9.30	9.34
55990	3625.0	9.31	9.29	9.30
56690	3695.0	9.30	9.31	9.33
	LTE Band 4	48, Channel Bandwidt	h 15MHz	
Channel	Frequency (MHz)	26dB Bandwidth (MHz)		
Channel		QPSK	16QAM	64QAM
55315	3557.5	13.91	13.90	13.91
55990	3625.0	13.93	13.91	13.91
56665	3692.5	13.93	13.89	13.95
LTE Band 48, Channel Bandwidth 20MHz				
Channel	Frequency (MHz)	26dB Bandwidth (MHz)		
Channer		QPSK	16QAM	64QAM
55340	3560.0	18.53	18.53	18.49
55990	3625.0	18.54	18.51	18.51
56640	3690.0	18.51	18.50	18.49



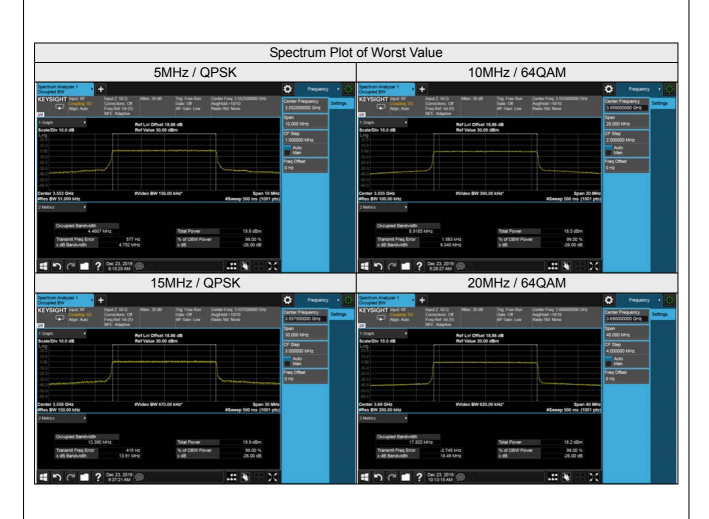




# 4.3.8 Test Result (Occupied Bandwidth)

LTE Band 48, Channel Bandwidth 5MHz				
Channel	Frequency (MHz)	99% Occupied Bandwidth (MHz)		
		QPSK	16QAM	64QAM
55265	3552.5	4.46	4.46	4.46
55990	3625.0	4.46	4.45	4.46
56715	3697.5	4.46	4.46	4.46
	LTE Band 4	18, Channel Bandwidt	h 10MHz	
Channel	5 (441)	99% Occupied Bandwidth (MHz)		
Channel	Frequency (MHz)	QPSK	16QAM	64QAM
55290	3555.0	8.89	8.90	8.91
55990	3625.0	8.90	8.90	8.91
56690	3695.0	8.90	8.91	8.91
	LTE Band 4	18, Channel Bandwidt	h 15MHz	
Channel	Frequency (MHz)	99% Occupied Bandwidth (MHz)		
Channel		QPSK	16QAM	64QAM
55315	3557.5	13.39	13.35	13.37
55990	3625.0	13.35	13.37	13.38
56665	3692.5	13.36	13.35	13.37
LTE Band 48, Channel Bandwidth 20MHz				
Channal	Frequency (MHz)	99% Occupied Bandwidth (MHz)		
Channel		QPSK	16QAM	64QAM
55340	3560.0	17.80	17.78	17.80
55990	3625.0	17.78	17.80	17.80
56640	3690.0	17.81	17.80	17.82





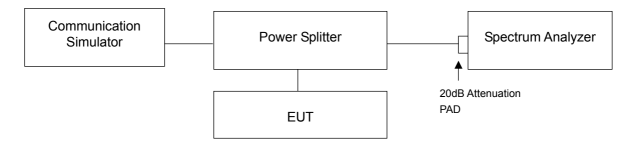


### 4.4 Peak to Average Ratio Measurement

## 4.4.1 Limits of Peak to Average Ratio Measurement

In measuring transmissions in this band using an average power technique, the peak to-average ratio (PAR) of the transmission may not exceed  $13~\mathrm{dB}$ 

### 4.4.2 Test Setup



#### 4.4.3 Test Procedures

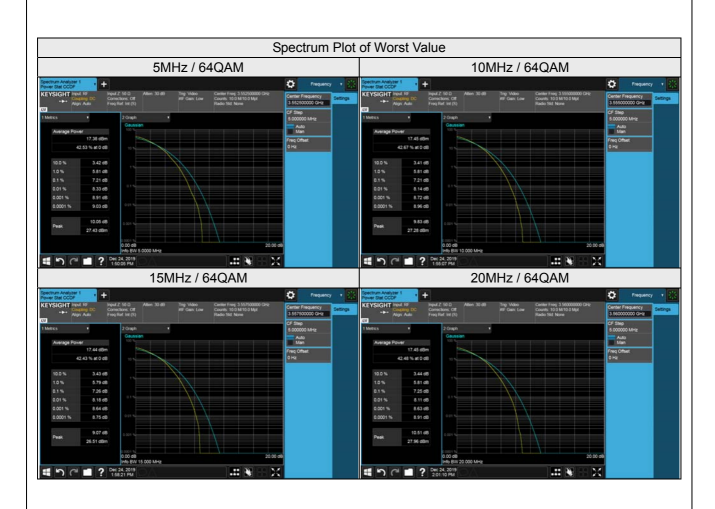
- a. Set resolution/measurement bandwidth ≥ signal's occupied bandwidth;
- b. Set the number of counts to a value that stabilizes the measured CCDF curve;
- c. Record the maximum PAPR level associated with a probability of 0.1%.



# 4.4.4 Test Results

LTE Band 48, Channel Bandwidth 5MHz				
Channel	Frequency (MHz)	Peak To Average Ratio (dB)		
		QPSK	16QAM	64QAM
55265	3552.5	5.00	6.59	7.21
55990	3625.0	4.73	6.18	6.85
56715	3697.5	4.45	6.05	6.74
	LTE Band 4	18, Channel Bandwidt	h 10MHz	
Channel	Face was a section (Add In)	Peak To Average Ratio (dB)		
Channel	Frequency (MHz)	QPSK	16QAM	64QAM
55290	3555.0	5.51	6.67	7.21
55990	3625.0	5.28	6.34	6.94
56690	3695.0	4.62	6.13	6.74
	LTE Band 4	48, Channel Bandwidt	h 15MHz	
Channel	Frequency (MHz)	Peak To Average Ratio (dB)		
Channel		QPSK	16QAM	64QAM
55315	3557.5	5.32	6.58	7.26
55990	3625.0	5.11	6.19	6.93
56665	3692.5	4.93	6.03	6.71
LTE Band 48, Channel Bandwidth 20MHz				
Channel	Frequency (MHz)	Peak To Average Ratio (dB)		
Channel		QPSK	16QAM	64QAM
55340	3560.0	5.45	6.66	7.25
55990	3625.0	4.92	6.33	6.89
56640	3690.0	4.86	6.02	6.67





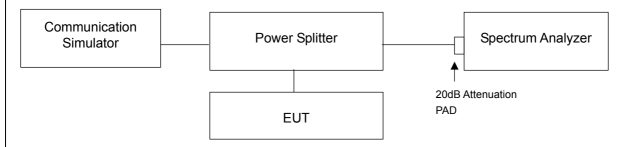


#### 4.5 Conducted Spurious Emissions

## 4.5.1 Limits of Conducted Spurious Emissions Measurement

Power of any emissions outside the Fundamental	Limit	
Within 0-10MHz above the Assigned Channel	13 dBm/MHz	
Within 0-10MHz below the Assigned Channel		
Greater than 10MHz above the Assigned Channel	25 dDm/MLl=	
Greater than 10MHz below the Assigned Channel	-25 dBm/MHz	
Power of any emission below 3530MHz	40 dDec/MUE	
Power of any emission above 3720MHz	-40 dBm/MHz	

#### 4.5.2 Test Setup



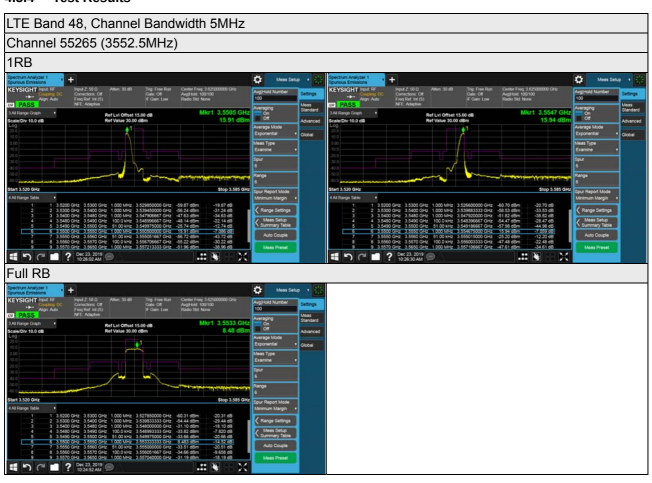
#### 4.5.3 Test Procedure

- a. The EUT makes a phone call to the communication simulator. All measurements were done at low, middle and high operational frequency range.
- b. Measuring frequency range are from 9 kHz to 40GHz. 20dB attenuation pad is connected with spectrum. RBW=1MHz and VBW=3MHz is used for conducted emission measurement.
- c. Measuring frequency band edge, 20dB attenuation pad is connected with spectrum. 1% of the fundamental emission bandwidth is used for conducted emission measurement.
- d. For 5 MHz and 10 MHz channel BW mode, extend the 1% range from 1M to 2M above and below the channel edge and then reduce the limit further by 10 log (1000/51)=13dB (i.e. total -13 + -13=-26dB) to compensate for the integration from 51k to 1M.

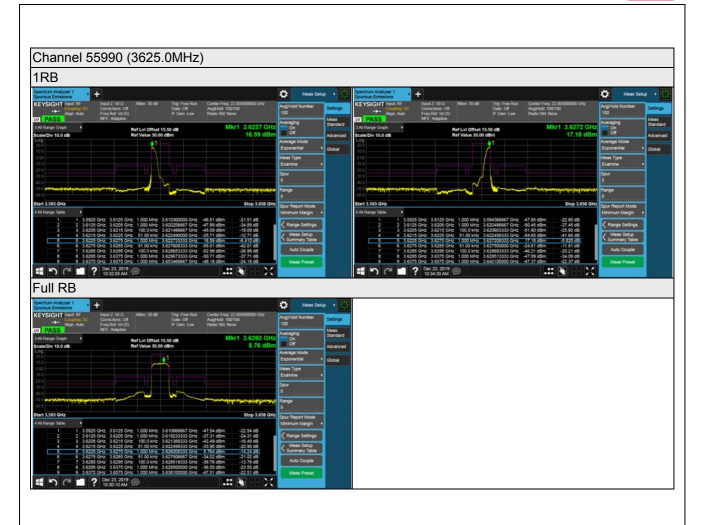
Report No.: RF190807C25 Page No. 35 / 71 Report Format Version: 6.1.1



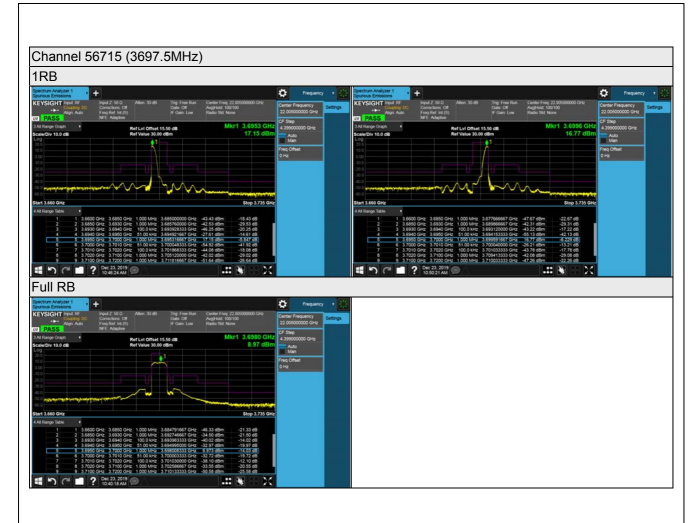
## 4.5.4 Test Results







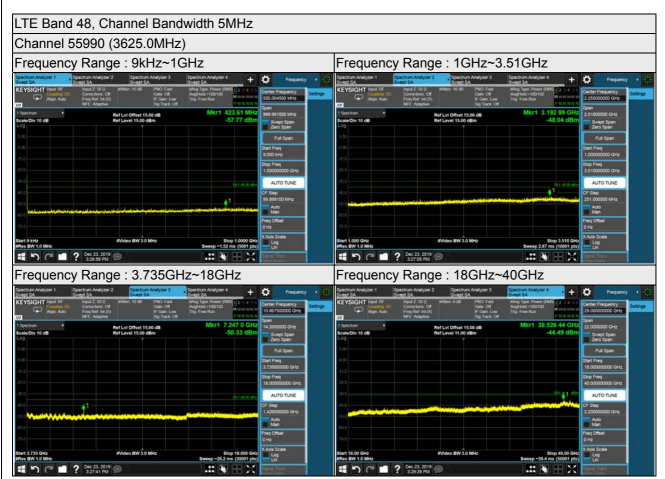












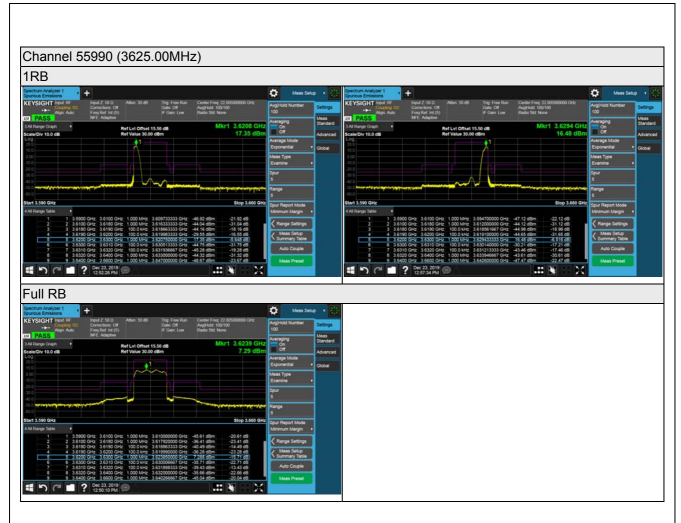




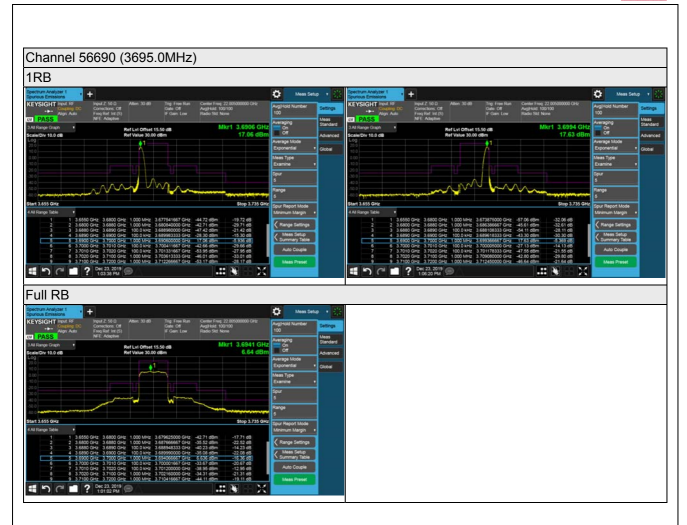




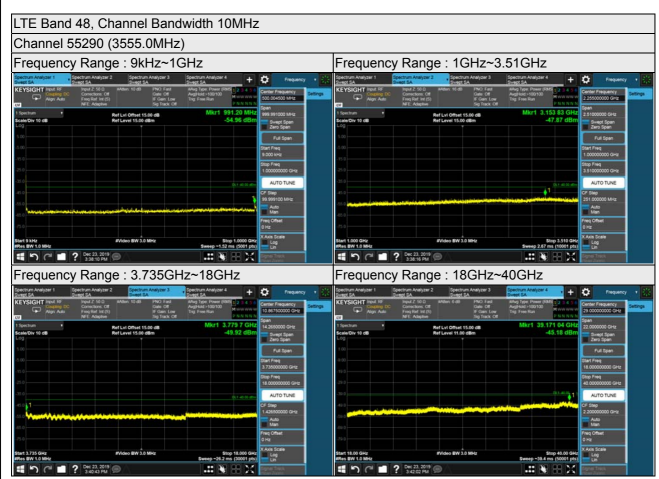




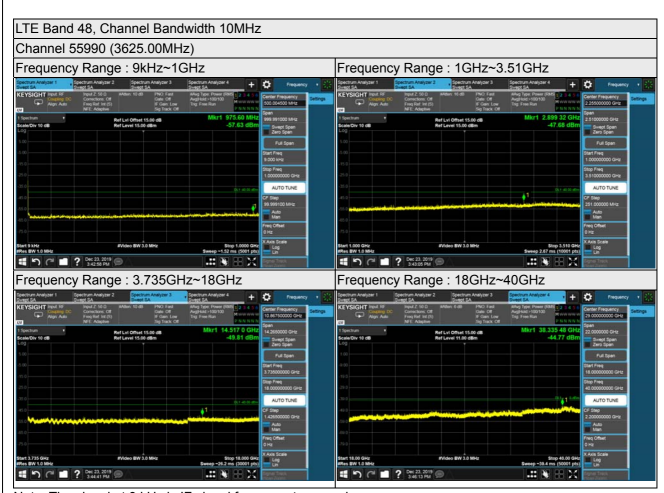




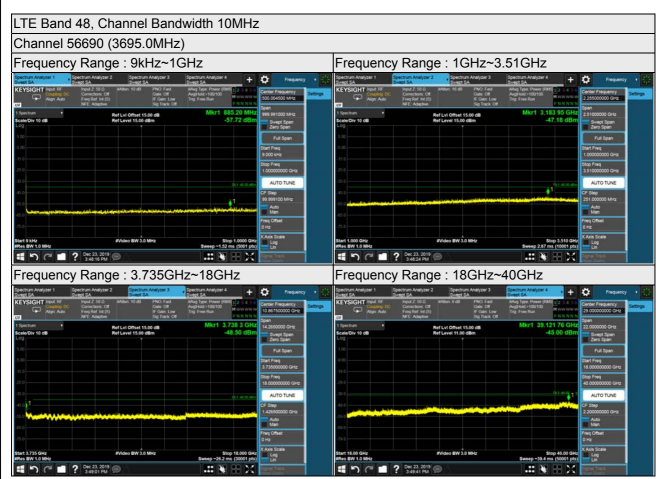




















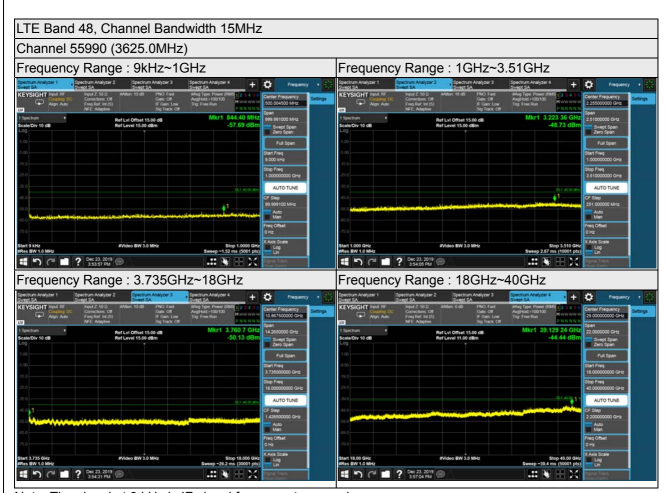




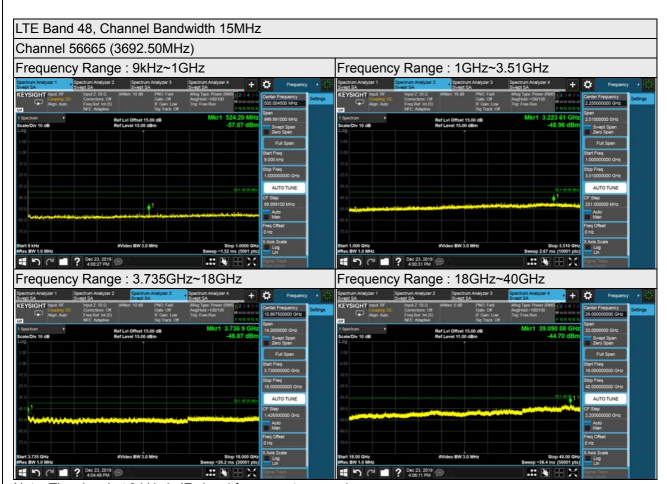












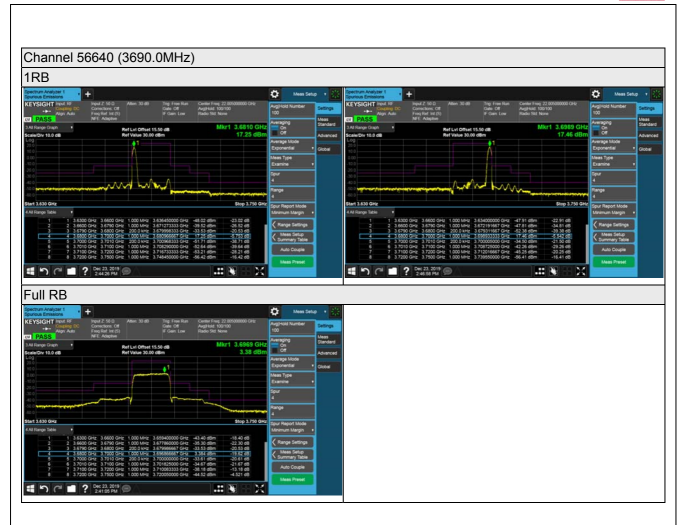




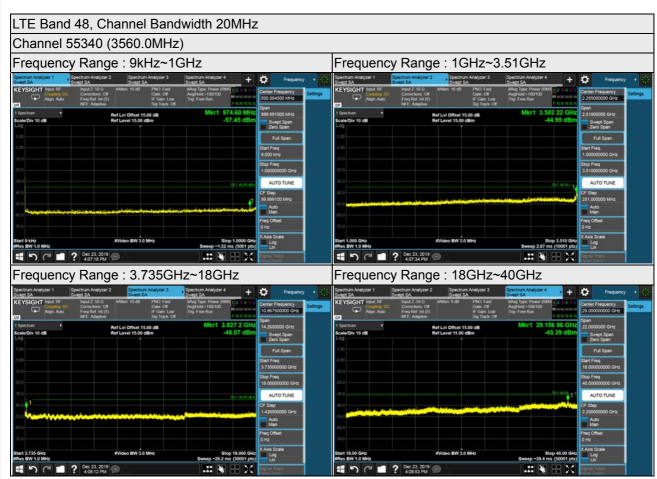




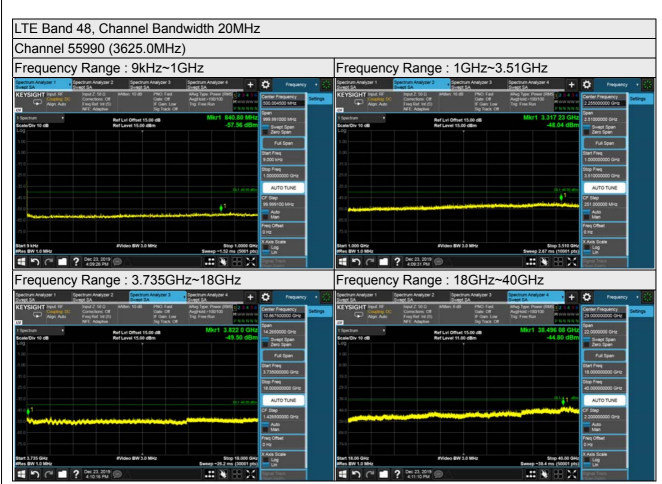




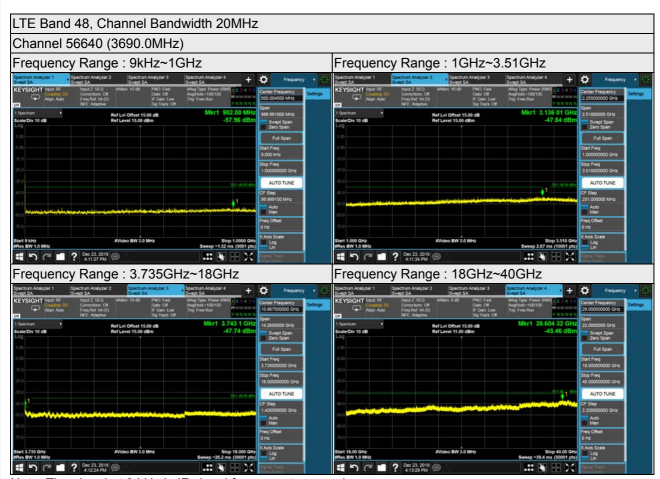














#### 4.6 Radiated Emission Measurement

# 4.6.1 Limits of Radiated Emission Measurement

The power of any emissions below 3530 MHz or above 3720 MHz shall not exceed -40dBm/MHz.

#### 4.6.2 Test Instruments

Description & Manufacturer	Model No.	Serial No.	Cal. Date	Cal. Due
Test Receiver KEYSIGHT	N9038A	MY55420137	Apr. 15, 2019	Apr. 14, 2020
Spectrum Analyzer ROHDE & SCHWARZ	FSP40	100039	Jun. 12, 2019	Jun. 11, 2020
BILOG Antenna SCHWARZBECK	VULB9168	9168-160	Nov. 07, 2019	Nov. 06, 2020
HORN Antenna SCHWARZBECK	BBHA 9120 D	9120D-1169	Nov. 24, 2019	Nov. 23, 2020
HORN Antenna SCHWARZBECK	BBHA 9170	BBHA9170241	Nov. 24, 2019	Nov. 23, 2020
Preamplifier Agilent (Below 1GHz)	8447D	2944A10638	Jul. 11, 2019	Jul. 10, 2020
Preamplifier Agilent (Above 1GHz)	8449B	3008A02367	Feb. 19, 2019	Feb. 18, 2020
RF signal cable HUBER+SUHNER&EMCI	SUCOFLEX 104 & EMC104-SM-SM80 00	CABLE-CH9-02 (248780+171006)	Jan. 19, 2019	Jan. 18, 2020
RF signal cable HUBER+SUHNER	SUCOFLEX 104	SUCOFLEX 104 CABLE-CH9-(250795/4)		Jul. 10, 2020
RF signal cable Woken	8D-FB	Cable-CH9-01	Jul. 30, 2019	Jul. 29, 2020
Software BV ADT	ADT_Radiated_ V7.6.15.9.5	NA	NA	NA
Antenna Tower EMCO	2070/2080	512.835.4684	NA	NA
Turn Table EMCO	2087-2.03	NA	NA	NA
Antenna Tower &Turn BV ADT	AT100	AT93021705	NA	NA
Turn Table BV ADT	TT100	TT93021705	NA	NA
Turn Table Controller BV ADT	SC100	SC93021705	NA	NA
Boresight Antenna Fixture	FBA-01	FBA-SIP01	NA	NA
Pre-amplifier (18GHz-40GHz) EMC	EMC184045B	980175	Sep. 05, 2019	Sep. 04, 2020
WIT Standard Temperature And Humidity Chamber	TH-4S-C	W981030	Jun. 03, 2019	Jun. 02, 2020
JFW 20dB attenuation	50HF-020-SMA	NA	NA	NA
True RMS Clamp Meter Fluke	325	31130711WS	May 21, 2019	May 20, 2020
AC Power Source EEC	6905S	1991553	NA	NA

Note: 1. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.

2. The test was performed in HwaYa Chamber 9.



#### 4.6.3 Test Procedures

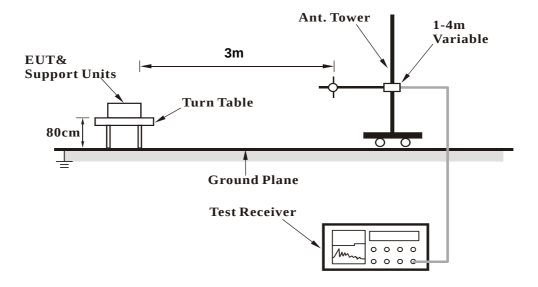
- a. Substitution method is used for EIRP measurement. In the semi-anechoic chamber, EUT placed on the 0.8m height of Turn Table, rotated the table around 360 degrees to search the maximum radiation power and receiver antenna shall be rotated vertical and horizontal polarization and moved height from 1m to 4m to find the maximum polar radiated power. The "Read Value" is the spectrum reading the maximum power value.
- b. The substitution antenna is substituted for EUT at the same position and signals generator export the CW signal to the substitution antenna via a TX cable. Rotated the Turn Table and moved receiving antenna to find the maximum radiation power. Adjust output power level of S.G to get a Value of spectrum reading equal to "Read Value" of step a. Record the power level of S.G
- c. EIRP = Output power level of S.G TX cable loss + Antenna gain of substitution horn.

d. ERP power can be calculated form EIRP power by subtracting the gain of dipole, ERP power = EIRP power - 2.15dBi.
Note: The resolution bandwidth of spectrum analyzer is 1 MHz and the video bandwidth is 3 MHz.
4.6.4 Deviation from Test Standard
No deviation.



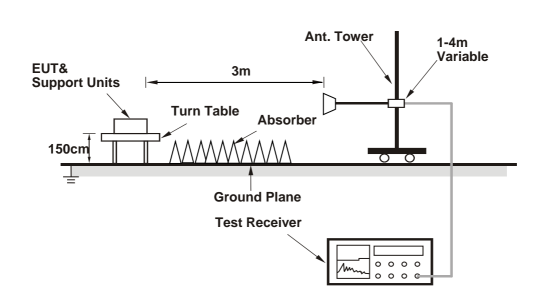
# 4.6.5 Test Set Up

# <Frequency Range below 1GHz>



<Frequency Range above 1GHz>





For the actual test configuration, please refer to the attached file (Test Setup Photo).



#### 4.6.6 Test Results

Test was done with 50ohm terminator on antenna port.

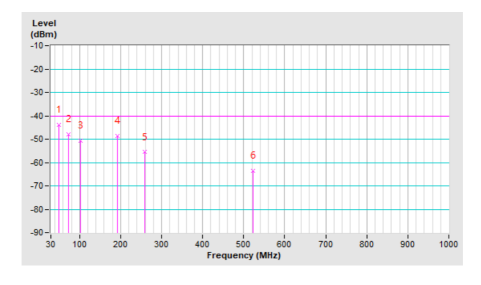
# **Below 1GHz Data**

LTE Band 48, Channel Bandwidth 5MHz

Mode Mode	TX channel 55265 (3552.5MHz)	Frequency Range	Below 1000 MHz	
<b>Environmental Conditions</b>	22deg. C, 66%RH	Input Power	120Vac, 60Hz (System)	
Tested By	Han Wu			

	Antenna Polarity & Test Distance: Horizontal at 3 M							
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)	
1	49.40	-50.20	-42.20	-1.70	-43.90	-40.00	-3.90	
2	73.65	-54.20	-46.20	-1.70	-47.90	-40.00	-7.90	
3	102.75	-57.00	-49.00	-1.70	-50.70	-40.00	-10.70	
4	191.99	-55.00	-47.00	-1.70	-48.70	-40.00	-8.70	
5	258.92	-61.90	-53.90	-1.70	-55.60	-40.00	-15.60	
6	522.76	-69.90	-61.90	-1.70	-63.60	-40.00	-23.60	

- 1. EIRP (dBm) = S.G Value (dBm) + Correction Factor (dB).
- 2. Correction Factor (dB) = Substitution Antenna Gain (dB) + Cable Loss (dB).

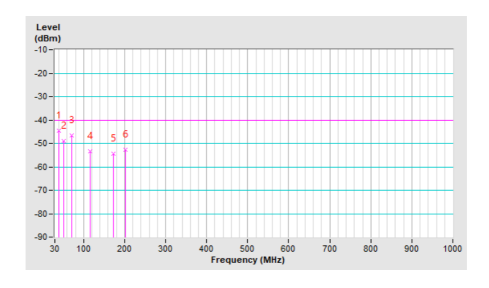




Mode	TX channel 55265 (3552.5MHz)	Frequency Range	Below 1000 MHz
<b>Environmental Conditions</b>	22deg. C, 66%RH	Input Power	120Vac, 60Hz (System)
Tested By	Han Wu		

	Antenna Polarity & Test Distance: Vertical at 3 M							
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)	
1	39.70	-51.50	-43.00	-1.70	-44.70	-40.00	-4.70	
2	52.31	-55.80	-47.30	-1.70	-49.00	-40.00	-9.00	
3	70.74	-53.40	-44.90	-1.70	-46.60	-40.00	-6.60	
4	115.36	-60.30	-51.80	-1.70	-53.50	-40.00	-13.50	
5	173.56	-61.30	-52.80	-1.70	-54.50	-40.00	-14.50	
6	202.66	-59.60	-51.10	-1.70	-52.80	-40.00	-12.80	

- 1. EIRP (dBm) = S.G Value (dBm) + Correction Factor (dB).
- 2. Correction Factor (dB) = Substitution Antenna Gain (dB) + Cable Loss (dB).





#### **Above 1GHz**

# LTE Band 48, Channel Bandwidth 5MHz

Mode	TX channel 55265 (3552.5MHz)	Frequency Range	1GHz ~ 40GHz
<b>Environmental Conditions</b>	22deg. C, 66%RH	Input Power	120Vac, 60Hz (System)
Tested By	Han Wu		

	Antenna Polarity & Test Distance: Horizontal at 3 M							
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)	
1	7105.00	-60.60	-42.50	0.70	-41.80	-40.00	-1.80	
	Antenna Polarity & Test Distance: Vertical at 3 M							
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)	
1	7105.00	-60.20	-42.50	0.70	-41.80	-40.00	-1.80	

#### Remarks:

- 1. EIRP (dBm) = S.G Value (dBm) + Correction Factor (dB).
- 2. Correction Factor (dB) = Substitution Antenna Gain (dB) + Cable Loss (dB).

Mode	TX channel 55990 (3625.0MHz)	Frequency Range	1GHz ~ 40GHz
<b>Environmental Conditions</b>	22deg. C, 66%RH	Input Power	120Vac, 60Hz (System)
Tested By	Han Wu		

	Antenna Polarity & Test Distance: Horizontal at 3 M							
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)	
1	7250.00	-62.90	-45.10	0.90	-44.20	-40.00	-4.20	
	Antenna Polarity & Test Distance: Vertical at 3 M							
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)	
1	7250.00	-62.00	-44.10	0.90	-43.20	-40.00	-3.20	

- 1. EIRP (dBm) = S.G Value (dBm) + Correction Factor (dB).
- 2. Correction Factor (dB) = Substitution Antenna Gain (dB) + Cable Loss (dB).



Mode	TX channel 56715 (3697.5MHz)	Frequency Range	1GHz ~ 40GHz
<b>Environmental Conditions</b>	22deg. C, 66%RH	Input Power	120Vac, 60Hz (System)
Tested By	Han Wu		

	Antenna Polarity & Test Distance: Horizontal at 3 M							
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)	
1	7395.00	-62.50	-43.90	0.90	-43.00	-40.00	-3.00	
	Antenna Polarity & Test Distance: Vertical at 3 M							
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)	
1	7395.00	-60.30	-42.60	0.90	-41.70	-40.00	-1.70	

- EIRP (dBm) = S.G Value (dBm) + Correction Factor (dB).
   Correction Factor (dB) = Substitution Antenna Gain (dB) + Cable Loss (dB).



# LTE Band 48, Channel Bandwidth 20MHz

Mode	TX channel 55340 (3560.0MHz)	Frequency Range	1GHz ~ 40GHz
<b>Environmental Conditions</b>	22deg. C, 66%RH	Input Power	120Vac, 60Hz (System)
Tested By	Han Wu		

	Antenna Polarity & Test Distance: Horizontal at 3 M						
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)
1	7120.00	-59.70	-41.70	0.70	-41.00	-40.00	-1.00
	Antenna Polarity & Test Distance: Vertical at 3 M						
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)
1	7120.00	-60.00	-42.30	0.70	-41.60	-40.00	-1.60

#### Remarks:

- 1. EIRP (dBm) = S.G Value (dBm) + Correction Factor (dB).
- 2. Correction Factor (dB) = Substitution Antenna Gain (dB) + Cable Loss (dB).

Mode	TX channel 55990 (3625.00MHz)	Frequency Range	1GHz ~ 40GHz
<b>Environmental Conditions</b>	22deg. C, 66%RH	Input Power	120Vac, 60Hz (System)
Tested By	Han Wu		

	Antenna Polarity & Test Distance: Horizontal at 3 M						
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)
1	7250.00	-63.20	-45.40	0.90	-44.50	-40.00	-4.50
	Antenna Polarity & Test Distance: Vertical at 3 M						
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)
1	7250.00	-63.60	-45.70	0.90	-44.80	-40.00	-4.80

- 1. EIRP (dBm) = S.G Value (dBm) + Correction Factor (dB).
- 2. Correction Factor (dB) = Substitution Antenna Gain (dB) + Cable Loss (dB).



Mode	TX channel 56640 (3690.00MHz)	Frequency Range	1GHz ~ 40GHz
<b>Environmental Conditions</b>	22deg. C, 66%RH	Input Power	120Vac, 60Hz (System)
Tested By	Han Wu		

	Antenna Polarity & Test Distance: Horizontal at 3 M						
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)
1	7380.00	-63.40	-44.90	0.90	-44.00	-40.00	-4.00
	Antenna Polarity & Test Distance: Vertical at 3 M						
No.	Freq. (MHz)	Reading (dBm)	S.G Power Value (dBm)	Correction Factor (dB)	EIRP (dBm)	Limit (dBm)	Margin (dB)
1	7380.00	-63.70	-46.00	0.90	-45.10	-40.00	-5.10

- EIRP (dBm) = S.G Value (dBm) + Correction Factor (dB).
   Correction Factor (dB) = Substitution Antenna Gain (dB) + Cable Loss (dB).



5 Pictures of Test Arrangements
Please refer to the attached file (Test Setup Photo).



# **Appendix – Information of the Testing Laboratories**

We, Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch, were founded in 1988 to provide our best service in EMC, Radio, Telecom and Safety consultation. Our laboratories are accredited and approved according to ISO/IEC 17025.

If you have any comments, please feel free to contact us at the following:

Lin Kou EMC/RF Lab/Telecom Lab

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The address and road map of all our labs can be found in our web site also.

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