



# RADIO TEST REPORT FCC ID: 2AD66-CC68-915-T

**Product:** LoRa Wireless Module

Trade Mark: G-NICERF

Model No.: LoRa-CC68-915-T

Family Model: N/A

Report No.: S21071400408001

**Issue Date:** 03 Aug. 2021

# **Prepared for**

NiceRF Wireless Technology Co., Ltd.
309-314, 3/F, Bldg A, Hongdu business building, Zone 43, Baoa Dist, Shenzhen, China

# Prepared by

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Version.1.2 Page 1 of 46





# **TABLE OF CONTENTS**

1	T	EST RESULT CERTIFICATION	3
2	SU	UMMARY OF TEST RESULTS	4
3	FA	ACILITIES AND ACCREDITATIONS	5
	3.1	FACILITIES	5
	3.2 3.3	LABORATORY ACCREDITATIONS AND LISTINGS MEASUREMENT UNCERTAINTY	
4		ENERAL DESCRIPTION OF EUT	
5		ENERAL DESCRIPTION OF TEST MODES	
		ETUP OF EQUIPMENT UNDER TEST	
6	51	ETUP OF EQUIPMENT UNDER TEST	10
	6.1	BLOCK DIAGRAM CONFIGURATION OF TEST SYSTEM	10
	6.2	SUPPORT EQUIPMENT	11
	6.3	SUPPORT EQUIPMENTEQUIPMENTS LIST FOR ALL TEST ITEMS	12
7	T	EST REQUIREMENTS	14
	7.1	CONDUCTED EMISSIONS TEST	
	7.2	RADIATED SPURIOUS EMISSION	19
	7.3	6DB BANDWIDTH	30
	7.4	PEAK OUTPUT POWER	33
	7.5	POWER SPECTRAL DENSITY	37
	7.6	CONDUCTED BAND EDGE MEASUREMENT	40
	7.7	SPURIOUS RF CONDUCTED EMISSIONS	42
	7.8	ANTENNA APPLICATION	46





#### 1 TEST RESULT CERTIFICATION

Applicant's name:	NiceRF Wireless Technology Co., Ltd.		
Address:	309-314, 3/F, Bldg A, Hongdu business building, Zone 43, Baoa Dist, Shenzhen, China		
Manufacturer's Name:	NiceRF Wireless Technology Co., Ltd.		
Address	309-314, 3/F, Bldg A, Hongdu business building, Zone 43, Baoa Dist, Shenzhen, China		
Product description			
Product name:	LoRa Wireless Module		
Model and/or type reference:	LoRa-CC68-915-T		
Family Model	N/A		

#### Measurement Procedure Used:

APPLICABLE STANDARDS			
APPLICABLE STANDARD/ TEST PROCEDURE	TEST RESULT		
FCC 47 CFR Part 2, Subpart J			
FCC 47 CFR Part 15, Subpart C			
KDB 174176 D01 Line Conducted FAQ v01r01	Complied		
ANSI C63.10-2013			
KDB 558074 D01 15.247 Meas Guidance v05r02			

This device described above has been tested by Shenzhen NTEK Testing Technology Co., Ltd., and the test results show that the equipment under test (EUT) is in compliance with the FCC requirements. And it is applicable only to the tested sample identified in the report.

This report shall not be reproduced except in full, without the written approval of Shenzhen NTEK Testing Technology Co., Ltd., this document may be altered or revised by Shenzhen NTEK Testing Technology Co., Ltd., personnel only, and shall be noted in the revision of the document.

The test results of this report relate only to the tested sample identified in this report.

Date of Test	:	: Jul 15, 2021 ~ Aug 02, 2021		
Testing Engineer	:	Hen lin		
		(Allen Liu)		
A 41		Alex		
Authorized Signatory	:			
		(Alex Li)		

Version.1.2 Page 3 of 46





# 2 SUMMARY OF TEST RESULTS

FCC Part15 (15.247), Subpart C						
Standard Section	Verdict	Remark				
15.207	Conducted Emission	PASS				
15.247 (a)(2)	6dB Bandwidth	PASS				
15.247 (b)	Peak Output Power	PASS				
15.209 (a) 15.205 (a)	Radiated Spurious Emission	PASS				
15.247 (e)	Power Spectral Density	PASS				
15.247 (d)	Band Edge Emission	PASS				
15.247 (d)	Spurious RF Conducted Emission	PASS				
15.203	Antenna Requirement	PASS				

#### Remark:

- "N/A" denotes test is not applicable in this Test Report.
   All test items were verified and recorded according to the standards and without any deviation during the test.

Page 4 of 46 Version.1.2





#### 3 FACILITIES AND ACCREDITATIONS

#### 3.1 FACILITIES

All measurement facilities used to collect the measurement data are located at

1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang Street, Bao'an District, Shenzhen 518126 P.R. China

The sites are constructed in conformance with the requirements of ANSI C63.7, ANSI C63.10 and CISPR Publication 22.

#### 3.2 LABORATORY ACCREDITATIONS AND LISTINGS

Site Description

CNAS-Lab. : The Certificate Registration Number is L5516.

IC-Registration The Certificate Registration Number is 9270A-1.

FCC- Accredited Test Firm Registration Number: 463705.

Designation Number: CN1184

A2LA-Lab. The Certificate Registration Number is 4298.01

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005 General requirements for

the competence of testing and calibration laboratories.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated 8 January 2009).

Name of Firm : Shenzhen NTEK Testing Technology Co., Ltd.

Site Location : 1/F, Building E, Fenda Science Park, Sanwei Community, Xixiang

Street, Bao'an District, Shenzhen 518126 P.R. China.

#### 3.3 MEASUREMENT UNCERTAINTY

The reported uncertainty of measurement y±U, where expended uncertainty U is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95 %.

No.	Item	Uncertainty
1	Conducted Emission Test	±2.80dB
2	RF power, conducted	±0.16dB
3	Spurious emissions, conducted	±0.21dB
4	All emissions, radiated(30MHz~1GHz)	±2.64dB
5	All emissions, radiated(1GHz~6GHz)	±2.40dB
6	All emissions, radiated(>6GHz)	±2.52dB
7	Temperature	±0.5°C
8	Humidity	±2%

Version.1.2 Page 5 of 46





## 4 GENERAL DESCRIPTION OF EUT

Product Feature and Specification				
Equipment	LoRa Wireless Module			
Trade Mark	G-NICERF			
FCC ID	2AD66-CC68-915-T			
Model No.	LoRa-CC68-915-T			
Family Model	N/A			
Model Difference	N/A			
Operating Frequency	902.8MHz~927.3MHz			
Modulation	LoRa			
Number of Channels	32			
Power Level Setting	5			
Antenna Type	ANT1: Wire antenna ANT2:Spring antenna			
Antenna Gain	ANT1:2dBi ANT2:2dBi			
	⊠DC supply:			
Power supply	DC 3.3V			
	⊠Adapter supply:			
HW Version	V2.0			
SW Version	V1.0			

Note: Based on the application, features, or specification exhibited in User's Manual, the EUT is considered as an ITE/Computing Device. More details of EUT technical specification, please refer to the User's Manual.

Version.1.2 Page 6 of 46





# **Revision History**

Report No.	Version	Description	Issued Date
S21071400408001	Rev.01	Initial issue of report	Aug 02, 2021

Version.1.2 Page 7 of 46





#### 5 DESCRIPTION OF TEST MODES

To investigate the maximum EMI emission characteristics generates from EUT, the test system was pre-scanning tested base on the consideration of following EUT operation mode or test configuration mode which possible have effect on EMI emission level. Each of these EUT operation mode(s) or test configuration mode(s) mentioned above was evaluated respectively.

The Transmitter was operated in the normal operating mode. The TX frequency was fixed which was for the purpose of the measurements.

Test of channel included the lowest and middle and highest frequency to perform the test, then record on this report.

Data rate of the EUT:

System mode	Data rate(DR)	Configuration	Byte rate(bit/s)
DTS	4	SF=8/BW=500KHz	12500

The EUT was pretested with 3 orientations placed on the table for the radiated emission measurement –X, Y, and Z-plane. The X-plane results were found as the worst case and were shown in this report.

Carrier Frequency and Channel list:

DTS Mode							
	BW=500KHz						
Channel	Frequency(MHz)	Channel	Frequency(MHz)				
1	902.8	17	915.6				
2	903.6	18	916.4				
3	904.4	19	917.2				
4	905.2	20	918				
5	906	21	918.8				
6 906.8		23	919.6				
7	907.6	24	921.2				
8	908.4	25	922				
9	909.2	26	922.8				
10	910	27	923.6				
11	910.8	28	924.4				
12	911.6	29	925.2				
13	912.4	30	926				
14	913.2	31	926.8				
15	914	32	927.3				
16	914.8						

Version.1.2 Page 8 of 46





The following summary table is showing all test modes to demonstrate in compliance with the standard.

	Test Cases	
Test Item	Data Rate/ Modulation	
rest item	LoRa	
AC Conducted Emission	Mode 1: normal link mode	
	Mode 1: normal link mode	
Radiated Test	Mode 2: CH01(902.8MHz)	
Cases	Mode 3: CH16(914.8MHz)	
	Mode 4: CH32(927.3MHz)	

#### Note:

- 1. The engineering test program was provided and the EUT was programmed to be in continuously transmitting mode.
- 2. AC power line Conducted Emission was tested under maximum output power.
- 3. EUT is set to continuous transmission mode. duty cycle greater than 98%.

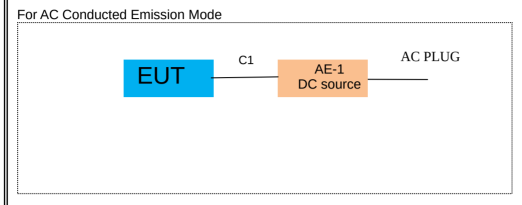
Version.1.2 Page 9 of 46



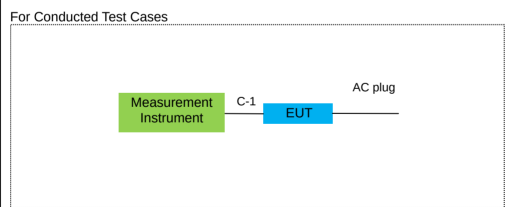


#### **6 SETUP OF EQUIPMENT UNDER TEST**

#### 6.1 BLOCK DIAGRAM CONFIGURATION OF TEST SYSTEM



# AC plug EUT AC plug



Note: The temporary antenna connector is soldered on the PCB board in order to perform conducted tests and this temporary antenna connector is listed in the equipment list.

Version.1.2 Page 10 of 46





#### **6.2 SUPPORT EQUIPMENT**

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.

Item	Equipment	Mfr/Brand	Model/Type No.	Series No.	Note		
AE-1	DC power	ZHAOXIN	PS-6005D	20170402923	Peripherals		

Item	Cable Type	Shielded Type	Ferrite Core	Length
C-1	Power Cable	NO	NO	0.1m
C-2	RF Cable	NO	NO	0.1m

#### Notes:

- (1) The support equipment was authorized by Declaration of Confirmation.
- (2) For detachable type I/O cable should be specified the length in cm in <code>[Length]</code> column.
- (3) "YES" is means "shielded" "with core"; "NO" is means "unshielded" "without core".

Version.1.2 Page 11 of 46



#### 6.3 EQUIPMENTS LIST FOR ALL TEST ITEMS

Radiation& Conducted Test equipment

Kadia	tion& Conducted	iest equipment					
Ite	M Kind of Equipment	Manufacturer	Type No.	Serial No.	Last calibration	Calibrated until	Calibrati on period
1	Spectrum Analyzer	Aglient	E4407B	MY45108040	2021.04.27	2022.04.26	1 year
2	Spectrum Analyzer	Agilent	N9020A	MY49100060	2021.07.01	2022.06.30	1 year
3	Spectrum Analyzer	R&S	FSV40	101417	2021.07.01	2022.06.30	1 year
4	Test Receiver	R&S	ESPI7	101318	2021.04.27	2022.04.26	1 year
5	Bilog Antenna	TESEQ	CBL6111D	31216	2021.03.29	2022.03.28	1 year
6	50Ω Coaxial Switch	Anritsu	MP59B	6200983705	2020.05.11	2023.05.10	3 year
7	Horn Antenna	EM	EM-AH-1018 0	2011071402	2021.03.29	2022.03.28	1 year
8	Broadband Horn Antenna	SCHWARZBE CK	BBHA 9170	803	2020.11.19	2021.11.18	1 year
9	Amplifier	EMC	EMC051835 SE	980246	2021.07.01	2022.06.30	1 year
10	Active Loop Antenna	SCHWARZBE CK	FMZB 1519 B	055	2020.11.19	2021.11.18	1 year
1′	Power Meter	DARE	RPR3006W	15I00041SN O84	2021.07.01	2022.06.30	1 year
12	Test Cable (9KHz-30MHz)	N/A	R-01	N/A	2019.08.06	2022.08.05	3 year
13	Test Cable (30MHz-1GHz)	N/A	R-02	N/A	2019.08.06	2022.08.05	3 year
14	High Test Cable(1G-40G Hz)	N/A	R-03	N/A	2019.06.28	2022.06.27	3 year
15	High Test Cable(1G-40G Hz)	N/A	R-04	N/A	2019.08.06	2022.08.05	3 year
16	6 Filter	TRILTHIC	2400MHz	29	2021.07.01	2022.06.30	1 year
17	temporary antenna connector (Note)	NTS	R001	N/A	N/A	N/A	N/A

#### Note:

We will use the temporary antenna connector (soldered on the FPCB board) When conducted test And this temporary antenna connector is listed within the instrument list

Version.1.2 Page 12 of 46



(9KHz-30MH

z)

N/A



Report No.: S21071400408001

AC Co	AC Conduction Test equipment						
Item	Kind of Equipment	Manufacturer	Type No.	Serial No.	Last calibration	Calibrated until	Calibration period
1	Test Receiver	R&S	ESCI	101160	2021.04.27	2022.04.26	1 year
2	LISN	R&S	ENV216	101313	2021.04.27	2022.04.26	1 year
3	LISN	SCHWARZBE CK	NNLK 8129	8129245	2021.04.27	2022.04.26	1 year
4	50Ω Coaxial Switch	ANRITSU CORP	MP59B	6200983704	2020.05.11	2023.05.10	3 year
5	Test Cable (9KHz-30MH z)	N/A	C01	N/A	2020.05.11	2023.05.10	3 year
6	Test Cable (9KHz-30MH z)	N/A	C02	N/A	2020.05.11	2023.05.10	3 year
	Test Cable						

Note: Each piece of equipment is scheduled for calibration once a year except the Aux Equipment & Test Cable which is scheduled for calibration every 2 or 3 years.

C03

N/A

2020.05.11

2023.05.10

3 year

Version.1.2 Page 13 of 46





#### 7 TEST REQUIREMENTS

#### 7.1 CONDUCTED EMISSIONS TEST

#### 7.1.1 Applicable Standard

According to FCC Part 15.207(a) and KDB 174176 D01 Line Conducted FAQ v01r01

#### 7.1.2 Conformance Limit

Fraguenov(MHz)	Conducted Emission Limit			
Frequency(MHz)	Quasi-peak	Average		
0.15-0.5	66-56*	56-46*		
0.5-5.0	56	46		
5.0-30.0	60	50		

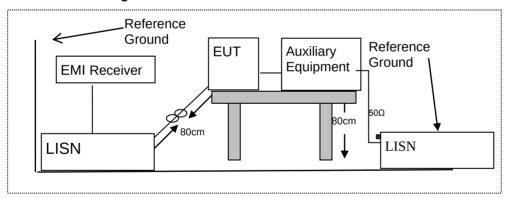
Note: 1. \*Decreases with the logarithm of the frequency

- 2. The lower limit shall apply at the transition frequencies
- 3. The limit decreases in line with the logarithm of the frequency in the range of 0.15 to 0.50MHz.

#### 7.1.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

#### 7.1.4 Test Configuration



#### 7.1.5 Test Procedure

According to the requirements in Section 13.1.4.1 of ANSI C63.10-2013 Conducted emissions the EUT measured in the frequency range between 0.15 MHz and 30 MHz using CISPR Quasi-Peak and average detector mode.

- 1. The EUT was placed 0.4 meter from the conducting wall of the shielding room.
- 2. The EUT was placed on a table which is 0.8m above ground plane.
- 3. Connect EUT to the power mains through a line impedance stabilization network (LISN). All other support equipments powered from additional LISN(s). The LISN provide 50 Ohm/ 50uH of coupling impedance for the measuring instrument.
- 4. Interconnecting cables that hang closer than 40 cm to the ground plane shall be folded back and forth in the center forming a bundle 30 to 40cm long.
- 5. I/O cables that are not connected to a peripheral shall be bundled in the center. The end of the cable may be terminated, if required, using the correct terminating impedance. The overall length shall not exceed 1 m.
- 6. LISN at least 80 cm from nearest part of EUT chassis.
- 7. The frequency range from 150KHz to 30MHz was searched.
- 8. Set the test-receiver system to Peak Detect Function and specified bandwidth(IF bandwidth=9KHz) with Maximum Hold Mode
- 9. For the actual test configuration, please refer to the related Item -EUT Test Photos.

Version.1.2 Page 14 of 46



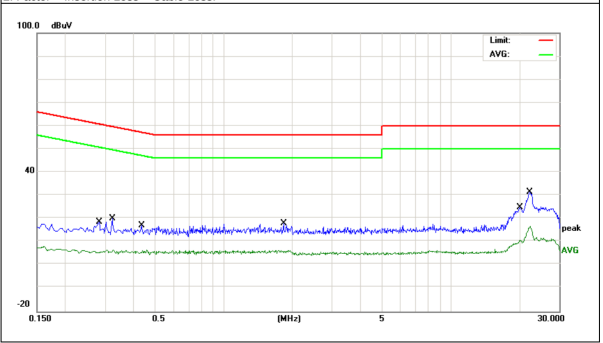


#### 7.1.6 Test Results

EUT:	LoRa Wireless Module	Model Name:	LoRa-CC68-915-T
Temperature:	26 ℃	Relative Humidity:	54%
Pressure:	1010hPa	Phase :	L
	DC 3.3V from DC power AC 120V/60Hz	Test Mode:	Normal Link-ANT 1

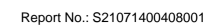
Frequency	Reading Level	Correct Factor	Measure-ment	Limits	Margin	Remark
(MHz)	(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)	Remark
0.2819	8.91	9.63	18.54	60.76	-42.22	QP
0.2819	0.39	9.63	10.02	50.76	-40.74	AVG
0.3220	10.49	9.63	20.12	59.65	-39.53	QP
0.3220	0.48	9.63	10.11	49.65	-39.54	AVG
0.4340	7.28	9.64	16.92	57.18	-40.26	QP
0.4340	0.05	9.64	9.69	47.18	-37.49	AVG
1.8340	8.22	9.76	17.98	56.00	-38.02	QP
1.8340	0.36	9.76	10.12	46.00	-35.88	AVG
20.1980	15.10	9.85	24.95	60.00	-35.05	QP
20.1980	4.48	9.85	14.33	50.00	-35.67	AVG
22.2220	21.44	9.86	31.30	60.00	-28.70	QP
22.2220	10.16	9.86	20.02	50.00	-29.98	AVG

#### Remark:



Version.1.2 Page 15 of 46

All readings are Quasi-Peak and Average values.
 Factor = Insertion Loss + Cable Loss.





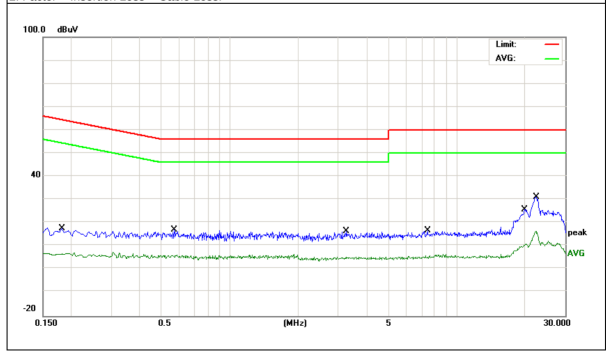


EUT:	LoRa Wireless Module	Model Name:	LoRa-CC68-915-T
Temperature:	26 ℃	Relative Humidity:	54%
Pressure:	1010hPa	Phase :	N
	DC 3.3V from DC power AC 120V/60Hz	Test Mode:	Normal Link-ANT 1

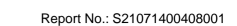
Frequency	Reading Level	Correct Factor	Measure-ment	Limits	Margin	
(MHz)	(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)	Remark
0.1819	8.10	9.63	17.73	64.39	-46.66	QP
0.1819	-0.30	9.63	9.33	54.39	-45.06	AVG
0.5700	7.25	9.70	16.95	56.00	-39.05	QP
0.5700	-2.01	9.70	7.69	46.00	-38.31	AVG
3.2700	6.62	9.73	16.35	56.00	-39.65	QP
3.2700	-0.49	9.73	9.24	46.00	-36.76	AVG
7.4099	7.04	9.80	16.84	60.00	-43.16	QP
7.4099	-1.55	9.80	8.25	50.00	-41.75	AVG
19.9460	16.13	9.75	25.88	60.00	-34.12	QP
19.9460	0.61	9.75	10.36	50.00	-39.64	AVG
22.3580	21.51	9.78	31.29	60.00	-28.71	QP
22.3580	10.24	9.78	20.02	50.00	-29.98	AVG

#### Remark:

- 1. All readings are Quasi-Peak and Average values.
- 2. Factor = Insertion Loss + Cable Loss.



Version.1.2 Page 16 of 46





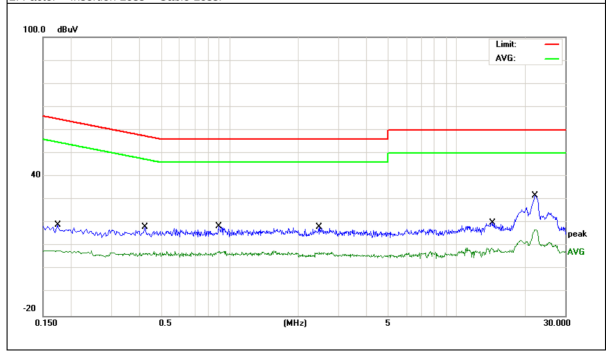


EUT:	LoRa Wireless Module	Model Name:	LoRa-CC68-915-T
Temperature:	26 ℃	Relative Humidity:	54%
Pressure:	1010hPa	Phase :	L
Test Voltage:	DC 3.3V from DC power AC 120V/60Hz	Test Mode:	Normal Link-ANT 2

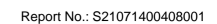
Frequency	Reading Level	Correct Factor	Measure-ment	Limits	Margin	Remark
(MHz)	(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)	Remark
0.1737	9.48	9.68	19.16	64.78	-45.62	QP
0.1737	-0.65	9.68	9.03	54.78	-45.75	AVG
0.4218	8.66	9.64	18.30	57.41	-39.11	QP
0.4218	0.47	9.64	10.11	47.41	-37.30	AVG
0.8940	8.67	9.74	18.41	56.00	-37.59	QP
0.8940	0.28	9.74	10.02	46.00	-35.98	AVG
2.4620	8.45	9.74	18.19	56.00	-37.81	QP
2.4620	0.62	9.74	10.36	46.00	-35.64	AVG
14.3419	10.18	9.82	20.00	60.00	-40.00	QP
14.3419	0.74	9.82	10.56	50.00	-39.44	AVG
22.1060	21.79	9.86	31.65	60.00	-28.35	QP
22.1060	10.25	9.86	20.11	50.00	-29.89	AVG

#### Remark:

- 1. All readings are Quasi-Peak and Average values.
- 2. Factor = Insertion Loss + Cable Loss.



Version.1.2 Page 17 of 46





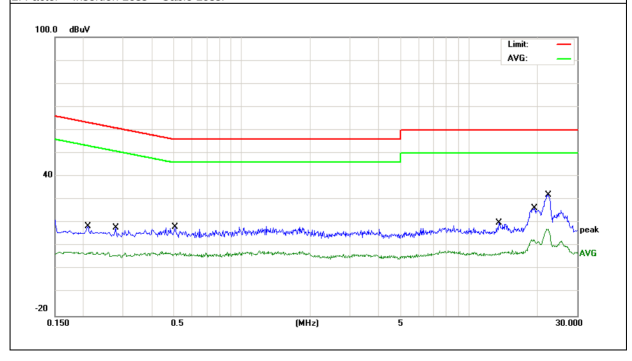


EUT:	LoRa Wireless Module	Model Name:	LoRa-CC68-915-T
Temperature:	26 ℃	Relative Humidity:	54%
Pressure:	1010hPa	Phase :	N
Test Voltage:	DC 3.3V from DC power AC 120V/60Hz	Test Mode:	Normal Link-ANT 2

Frequency	Reading Level	Correct Factor	Measure-ment	Limits	Margin	Domark
(MHz)	(dBµV)	(dB)	(dBµV)	(dBµV)	(dB)	Remark
0.2099	8.96	9.63	18.59	63.21	-44.62	QP
0.2099	1.03	9.63	10.66	53.21	-42.55	AVG
0.2779	8.18	9.66	17.84	60.88	-43.04	QP
0.2779	0.49	9.66	10.15	50.88	-40.73	AVG
0.5100	8.59	9.73	18.32	56.00	-37.68	QP
0.5100	1.25	9.73	10.98	46.00	-35.02	AVG
13.5699	10.28	9.75	20.03	60.00	-39.97	QP
13.5699	0.70	9.75	10.45	50.00	-39.55	AVG
19.4618	16.50	9.75	26.25	60.00	-33.75	QP
19.4618	3.27	9.75	13.02	50.00	-36.98	AVG
22.4140	22.28	9.78	32.06	60.00	-27.94	QP
22.4140	12.76	9.78	22.54	50.00	-27.46	AVG

#### Remark:

- 1. All readings are Quasi-Peak and Average values.
- 2. Factor = Insertion Loss + Cable Loss.



Version.1.2 Page 18 of 46





#### 7.2 RADIATED SPURIOUS EMISSION

#### 7.2.1 Applicable Standard

According to FCC Part 15.247(d) and 15.209 and ANSI C63.10-2013

#### 7.2.2 Conformance Limit

According to FCC Part 15.247(d): radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c)). According to FCC Part15.205. Restricted bands

According to 1 OO 1 dit 13.20	According to 1 CC Fait 13.203, Nestricted bands							
MHz	MHz	MHz	GHz					
0.090-0.110	16.42-16.423	399.9-410	4.5-5.15					
0.495-0.505	16.69475-16.69525	608-614	5.35-5.46					
2.1735-2.1905	16.80425-16.80475	960-1240	7.25-7.75					
4.125-4.128	25.5-25.67	1300-1427	8.025-8.5					
4.17725-4.17775	37.5-38.25	1435-1626.5	9.0-9.2					
4.20725-4.20775	73-74.6	1645.5-1646.5	9.3-9.5					
6.215-6.218	74.8-75.2	1660-1710	10.6-12.7					
6.26775-6.26825	123-138	2200-2300	14.47-14.5					
8.291-8.294	149.9-150.05	2310-2390	15.35-16.2					
8.362-8.366	156.52475-156.52525	2483.5-2500	17.7-21.4					
8.37625-8.38675	156.7-156.9	2690-2900	22.01-23.12					
8.41425-8.41475	162.0125-167.17	3260-3267	23.6-24.0					
12.29-12.293	167.72-173.2	3332-3339	31.2-31.8					
12.51975-12.52025	240-285	3345.8-3358	36.43-36.5					
12.57675-12.57725	322-335.4	3600-4400	(2)					
13.36-13.41		-						

20dBc in any 100 kHz bandwidth outside the operating frequency band. In case the emission fall within the restricted band specified on 15.205(a), then the 15.209(a) limit in the table below has to be followed.

restricted band specified on	estricted band specified on 15.205(a), then the 15.209(a) finit in the table below has to be followed.						
Restricted Frequency(MHz)	Field Strength (µV/m)	Field Strength (dBµV/m)	Measurement Distance				
0.009~0.490	0.009~0.490 2400/F(KHz) 20 log (uV/m)		300				
0.490~1.705	24000/F(KHz)	20 log (uV/m)	30				
1.705~30.0	30	29.5	30				
30-88	100	40	3				
88-216	150	43.5	3				
216-960	200	46	3				
Above 960	500	54	3				

Limits of Radiated Emission Measurement(Above 1000MHz)

Frequency(MHz)	Class B (dBuV/m) (at 3M)		
	PEAK	AVERAGE	
Above 1000	74	54	

Remark: 1. Emission level in dBuV/m=20 log (uV/m)

- 2. Measurement was performed at an antenna to the closed point of EUT distance of meters.
- 3. For Frequency 9kHz~30MHz: Distance extrapolation factor =40log(Specific distance/ test distance)(dB); Limit line=Specific limits(dBuV) + distance extrapolation factor.

For Frequency above 30MHz: Distance extrapolation factor =20log(Specific distance/ test distance)(dB); Limit line=Specific limits(dBuV) + distance extrapolation factor.

Version.1.2 Page 19 of 46



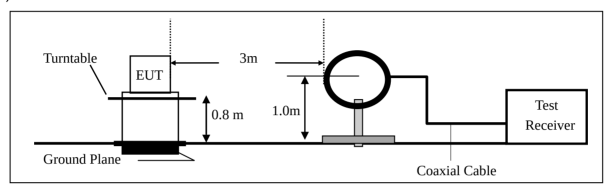


#### 7.2.3 Measuring Instruments

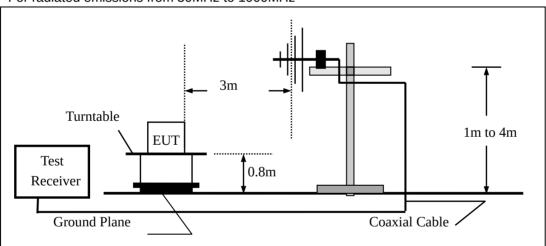
The Measuring equipment is listed in the section 6.3 of this test report.

# 7.2.4 Test Configuration

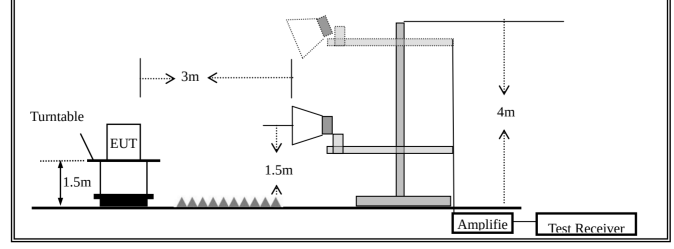
(a) For radiated emissions below 30MHz



(b) For radiated emissions from 30MHz to 1000MHz



(c) For radiated emissions above 1000MHz



Version.1.2 Page 20 of 46





#### 7.2.5 Test Procedure

The test site semi-anechoic chamber has met the requirement of NSA tolerance 4 dB according to the standards: ANSI C63.10-2013. The test distance is 3m. The setup is according to the requirements in Section 13.1.4.1 of ANSI C63.10-2013 and CAN/CSA-CEI/IEC CISPR 22.

This test is required for any spurious emission that falls in a Restricted Band, as defined in Section 15.205. It must be performed with the highest gain of each type of antenna proposed for use with the EUT.

Use the following spectrum analyzer settings:

3 - 1 - 1 - 3 - 1 - 1 - 1 - 1 - 1 - 1 -					
Spectrum Parameter	Setting				
Attenuation	Auto				
Start Frequency	1000 MHz				
Stop Frequency	10th carrier harmonic				
RB / VB (emission in restricted band)	1 MHz / 1 MHz for Peak, 1 MHz / 10Hz for Average				

Receiver Parameter	Setting
Attenuation	Auto
Start ~ Stop Frequency	9kHz~150kHz / RB 200Hz for QP
Start ~ Stop Frequency	150kHz~30MHz / RB 9kHz for QP
Start ~ Stop Frequency	30MHz~1000MHz / RB 120kHz for QP

- a. The measuring distance of at 3 m shall be used for measurements at frequency up to 1GHz. For frequencies above 1GHz, any suitable measuring distance may be used.
- b. The EUT was placed on the top of a rotating table 0.8 m for below 1GHz and 1.5m for above 1GHz the ground at a 3 meter. The table was rotated 360 degrees to determine the position of the highest radiation.
- c. The height of the equipment or of the substitution antenna shall be 0.8 m for below 1GHz and 1.5m for above 1GHz; the height of the test antenna shall vary between 1 m to 4 m. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. For the radiated emission test above 1GHz:
  - Place the measurement antenna away from each area of the EUT determined to be a source of emissions at the specified measurement distance, while keeping the measurement antenna aimed at the source of emissions at each frequency of significant emissions, with polarization oriented for maximum response. The measurement antenna may have to be higher or lower than the EUT, depending on the radiation pattern of the emission and staying aimed at the emission source for receiving the maximum signal. The final measurement antenna elevation shall be that which maximizes the emissions. The measurement antenna elevation for maximum emissions shall be restricted to a range of heights of from 1 m to 4 m above the ground or reference ground plane.
- e. The initial step in collecting conducted emission data is a spectrum analyzer peak detector mode pre-scanning the measurement frequency range. Significant peaks are then marked and then Quasi Peak detector mode re-measured.
- f. If the Peak Mode measured value compliance with and lower than Quasi Peak Mode Limit, the EUT shall be deemed to meet QP Limits and then no additional QP Mode measurement performed.
- g. For the actual test configuration, please refer to the related Item -EUT Test Photos.

#### Note:

Both horizontal and vertical antenna polarities were tested and performed pretest to three orthogonal axis. The worst case emissions were reported

Version.1.2 Page 21 of 46





During the radiated emission test, the Spectrum Analyzer was set with the following configurations:

Frequency Band (MHz)	Function	Resolution bandwidth	Video Bandwidth
30 to 1000	QP	120 kHz	300 kHz
Ab our 1000	Peak	1 MHz	1 MHz
Above 1000	Average	1 MHz	10 Hz

Note: for the frequency ranges below 30 MHz, a narrower RBW is used for these ranges but the measured value should add a RBW correction factor (RBWCF) where RBWCF [dB] =10\*lg(100 [kHz]/narrower RBW [kHz]). , the narrower RBW is 1 kHz and RBWCF is 20 dB for the frequency 9 kHz to 150 kHz, and the narrower RBW is 10 kHz and RBWCF is 10 dB for the frequency 150 kHz to 30 MHz.

#### 7.2.6 Test Results

■ Spurious Emission below 30MHz (9KHz to 30MHz)

EUT:	LoRa Wireless Module	Model No.:	LoRa-CC68-915-T
Temperature:	20 ℃	Relative Humidity:	48%
Test Mode:	Mode2/3/4	Test By:	Allen Liu

Freq.	Ant.Pol.	Emission Level(dBuV/m)		Limit 3m(dBuV/m)		Over(dB)	
(MHz)	H/V	PK	AV	PK	AV	PK	AV

Note: the amplitude of spurious emission that is attenuated by more than 20dB below the permissible limit has no need to be reported.

Version.1.2 Page 22 of 46





■ Spurious Emission below 1GHz (30MHz to 1GHz) & Spurious Emission in Restricted Band All the modulation modes have been tested, and the worst result was report as below:

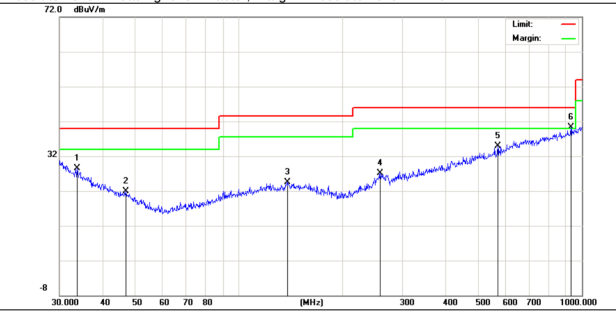
EUT:	LoRa Wireless Module	Model Name:	LoRa-CC68-915-T
Temperature:	20 ℃	Relative Humidity:	48%
Pressure:	1010hPa	Test Mode:	Mode 1
Test Voltage:	DC 3.3V		

#### ANT1

Polar	Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	Remark
Polar (H/V)	(MHz)	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	
V	33.7986	6.42	22.18	28.60	40.00	-11.40	QP
V	46.8303	5.82	16.17	21.99	40.00	-18.01	QP
V	138.8735	5.48	18.96	24.44	43.50	-19.06	QP
V	258.3264	5.96	21.06	27.02	46.00	-18.98	QP
V	568.6127	7.29	27.66	34.95	46.00	-11.05	QP
V	929.0081	7.81	32.46	40.27	46.00	-5.73	QP

#### Remark:

Absolute Level= ReadingLevel+ Factor, Margin= Absolute Level - Limit



Version.1.2 Page 23 of 46

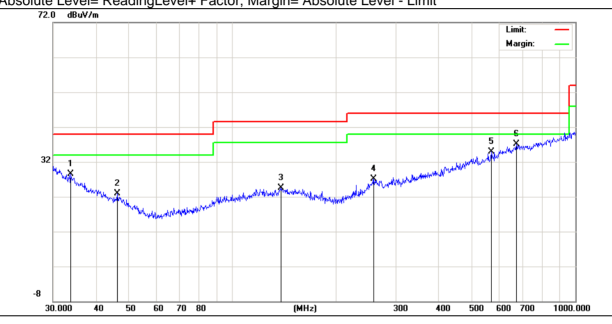




Polar (H/V) H H H H H	Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	Remark
(H/V)	(MHz)	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	
Н	33.7986	6.42	22.18	28.60	40.00	-11.40	QP
Н	46.1779	6.45	16.38	22.83	40.00	-17.17	QP
Н	138.8735	5.48	18.96	24.44	43.50	-19.06	QP
Н	258.3264	5.96	21.06	27.02	46.00	-18.98	QP
Н	568.6127	7.29	27.66	34.95	46.00	-11.05	QP
Н	672.8444	7.41	29.70	37.11	46.00	-8.89	QP

#### Remark:

Absolute Level= ReadingLevel+ Factor, Margin= Absolute Level - Limit



Version.1.2 Page 24 of 46

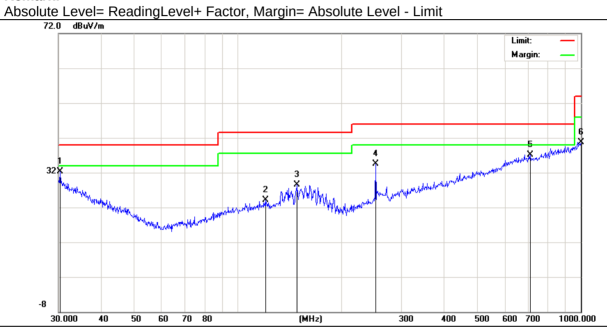




# ANT2

Polar (H/V)	Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	Remark
(H/V)	(MHz)	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	
V	30.3172	7.32	24.94	32.26	40.00	-7.74	QP
V	120.2766	5.84	18.21	24.05	43.50	-19.45	QP
V	148.9625	10.06	18.45	28.51	43.50	-14.99	QP
V	252.0627	14.45	20.07	34.52	46.00	-11.48	QP
V	711.6734	7.31	29.77	37.08	46.00	-8.92	QP
V	1000.000	6.27	34.39	40.66	54.00	-13.34	QP

#### Remark:



Page 25 of 46 Version.1.2

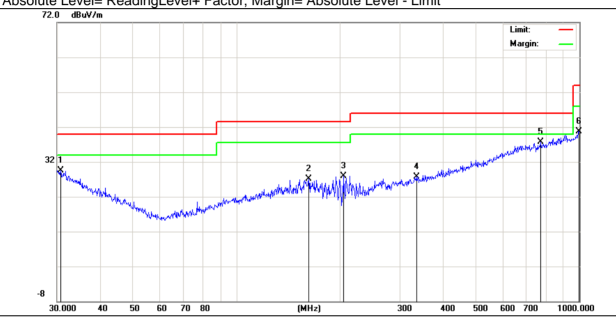




Polar (H/V) H H H H H	Frequency	Meter Reading	Factor	Emission Level	Limits	Margin	Remark
(H/V)	(MHz)	(dBuV)	(dB)	(dBuV/m)	(dBuV/m)	(dB)	
Н	30.7455	5.08	24.47	29.55	40.00	-10.45	QP
Н	162.6106	9.36	17.84	27.20	43.50	-16.30	QP
Н	205.6751	12.23	15.76	27.99	43.50	-15.51	QP
Н	334.8589	5.51	22.28	27.79	46.00	-18.21	QP
Н	771.4486	6.94	30.76	37.70	46.00	-8.30	QP
Н	996.4996	6.49	34.21	40.70	54.00	-13.30	QP

#### Remark:

Absolute Level= ReadingLevel+ Factor, Margin= Absolute Level - Limit



Page 26 of 46 Version.1.2





■ Spurious Emission Above 1GHz (1GHz to 10GHz)

EUT:	LoRa Wireless Module	Model No.:	LoRa-CC68-915-T
Temperature:	20 ℃	Relative Humidity:	48%
Test Mode:	Mode2/Mode3/Mode4	Test By:	Allen Liu

All the modulation modes have been tested, and the worst result was report as below:

ANT 1									
Frequency	Read Level	Cable loss	Antenna Factor	Preamp Factor	Emission Level	Limits	Margin	Remark	Comment
(MHz)	(dBµV)	(dB)	dB/m	(dB)	(dBµV/m)	(dBµV/m)	(dB)		
			Low Ch	annel (902	.8MHz)Abc	ve 1G			
1805.6	77.22	5.21	26.5	55.35	53.58	74	-20.42	Pk	Vertical
1805.6	62.21	5.21	26.5	55.35	38.57	54	-15.43	AV	Vertical
2708.4	75.67	6.48	28.49	55.11	55.53	74	-18.47	Pk	Vertical
2708.4	60.44	6.48	28.49	55.11	40.30	54	-13.7	AV	Vertical
1805.6	76.71	5.21	26.5	55.35	53.07	74	-20.93	Pk	Horizontal
1805.6	57.94	5.21	26.5	55.35	34.30	54	-19.7	AV	Horizontal
2708.4	75.69	6.48	28.49	55.11	55.55	74	-18.45	Pk	Horizontal
2708.4	56.11	6.48	28.49	55.11	35.97	54	-18.03	AV	Horizontal
			Mid Ch	annel (914	.8MHz)Abo	ve 1G			
1829.6	76.90	5.21	26.5	55.35	53.26	74	-20.74	Pk	Vertical
1829.6	65.42	5.21	26.5	55.35	41.78	54	-12.22	AV	Vertical
2744.4	78.26	7.10	28.49	55.11	58.74	74	-15.26	Pk	Vertical
2744.4	63.22	7.10	28.49	55.11	43.70	54	-10.3	AV	Vertical
1829.6	77.28	5.21	26.5	55.35	53.64	74	-20.36	Pk	Horizontal
1829.6	58.59	5.21	26.5	55.35	34.95	54	-19.05	AV	Horizontal
2744.4	76.06	7.10	28.49	55.11	56.54	74	-17.46	Pk	Horizontal
2744.4	54.63	7.10	28.49	55.11	35.11	54	-18.89	AV	Horizontal
			High Ch	nannel (927	.3MHz)Abo	ove 1G			
1854.6	77.93	5.21	26.5	55.35	54.29	74	-19.71	Pk	Vertical
1854.6	58.84	5.21	26.5	55.35	35.20	54	-18.8	AV	Vertical
2781.9	76.37	7.10	28.49	55.11	56.85	74	-17.15	Pk	Vertical
2781.9	59.49	7.10	28.49	55.11	39.97	54	-14.03	AV	Vertical
1854.6	67.63	5.21	35.52	55.35	53.01	74	-20.99	Pk	Horizontal
1854.6	50.40	5.21	35.52	55.35	35.78	54	-18.22	AV	Horizontal
2781.9	68.10	7.10	36.53	55.11	56.62	74	-17.38	Pk	Horizontal
2781.9	48.43	7.10	36.53	55.11	36.95	54	-17.05	AV	Horizontal

Version.1.2 Page 27 of 46





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(MHz)         (dBμV)         (dB)         dB/m         (dB)         (dBμV/m)         (dBμV/m)         (dBμV/m)         (dBμV/m)         (dBμV/m)         (dBμV/m)         (dBμV/m)         (dBμV/m)         (dBμV/m)         (dBμν/m)         (d μν μν/μν/μν/μν/μν/μν/μν/μν/μν/μν/μν/μν/μν/μ									
(MHz)         (dBμV)         (dB)         dB/m         (dB)         (dBμV/m)         dBμ         description         description	Comment								
1805.6         80.86         5.21         26.5         55.35         57.22         74         -16.78         Pk           1805.6         65.85         5.21         26.5         55.35         42.21         54         -11.79         AV           2708.4         79.31         6.48         28.49         55.11         59.17         74         -14.83         Pk           2708.4         64.08         6.48         28.49         55.11         43.94         54         -10.06         AV           1805.6         80.35         5.21         26.5         55.35         56.71         74         -17.29         Pk         H           1805.6         61.58         5.21         26.5         55.35         37.94         54         -16.06         AV         H           2708.4         79.33         6.48         28.49         55.11         59.19         74         -14.81         Pk         H           2708.4         59.75         6.48         28.49         55.11         39.61         54         -14.39         AV         H           1829.6         69.06         5.21         26.5         55.35         56.90         74         -17.1         Pk<									
1805.6         65.85         5.21         26.5         55.35         42.21         54         -11.79         AV           2708.4         79.31         6.48         28.49         55.11         59.17         74         -14.83         Pk           2708.4         64.08         6.48         28.49         55.11         43.94         54         -10.06         AV           1805.6         80.35         5.21         26.5         55.35         56.71         74         -17.29         Pk         H           1805.6         61.58         5.21         26.5         55.35         37.94         54         -16.06         AV         H           2708.4         79.33         6.48         28.49         55.11         59.19         74         -14.81         Pk         H           2708.4         59.75         6.48         28.49         55.11         39.61         54         -14.39         AV         H           1829.6         80.54         5.21         26.5         55.35         56.90         74         -17.1         Pk           1829.6         69.06         5.21         26.5         55.35         45.42         54         -8.58         AV </td <td colspan="9">Low Channel (902.8MHz)Above 1G</td>	Low Channel (902.8MHz)Above 1G								
2708.4         79.31         6.48         28.49         55.11         59.17         74         -14.83         Pk           2708.4         64.08         6.48         28.49         55.11         43.94         54         -10.06         AV           1805.6         80.35         5.21         26.5         55.35         56.71         74         -17.29         Pk         H           1805.6         61.58         5.21         26.5         55.35         37.94         54         -16.06         AV         H           2708.4         79.33         6.48         28.49         55.11         59.19         74         -14.81         Pk         H           Mid Channel (914.8MHz)Above 1G           Mid Channel (914.8MHz)Above 1G           1829.6         80.54         5.21         26.5         55.35         56.90         74         -17.1         Pk           1829.6         69.06         5.21         26.5         55.35         45.42         54         -8.58         AV           2744.4         81.90         7.10         28.49         55.11         47.34         54         -6.66         AV           1829.6         80.92 </td <td>Vertical</td>	Vertical								
2708.4         64.08         6.48         28.49         55.11         43.94         54         -10.06         AV           1805.6         80.35         5.21         26.5         55.35         56.71         74         -17.29         Pk         H           1805.6         61.58         5.21         26.5         55.35         37.94         54         -16.06         AV         H           2708.4         79.33         6.48         28.49         55.11         59.19         74         -14.81         Pk         H           2708.4         59.75         6.48         28.49         55.11         39.61         54         -14.39         AV         H           Mid Channel (914.8MHz)Above 1G           Mid Channel (914.8MHz)Above 1G           Mid Channel (914.8MHz)Above 1G           1829.6         69.06         5.21         26.5         55.35         56.90         74         -17.1         Pk           2744.4         81.90         7.10         28.49         55.11         62.38         74         -11.62         Pk           2744.4         66.86         7.10         28.49         55.11         47.34         54	Vertical								
1805.6         80.35         5.21         26.5         55.35         56.71         74         -17.29         Pk         H           1805.6         61.58         5.21         26.5         55.35         37.94         54         -16.06         AV         H           2708.4         79.33         6.48         28.49         55.11         59.19         74         -14.81         Pk         H           Mid Channel (914.8MHz)Above 1G           Mid Channel (914.8MHz)Above 1G           1829.6         80.54         5.21         26.5         55.35         56.90         74         -17.1         Pk           1829.6         69.06         5.21         26.5         55.35         45.42         54         -8.58         AV           2744.4         81.90         7.10         28.49         55.11         62.38         74         -11.62         Pk           2744.4         66.86         7.10         28.49         55.11         47.34         54         -6.66         AV           1829.6         62.23         5.21         26.5         55.35         38.59         54         -15.41         AV         H           2744.4         7	Vertical								
1805.6         61.58         5.21         26.5         55.35         37.94         54         -16.06         AV         H           2708.4         79.33         6.48         28.49         55.11         59.19         74         -14.81         Pk         H           2708.4         59.75         6.48         28.49         55.11         39.61         54         -14.39         AV         H           Mid Channel (914.8MHz)Above 1G           1829.6         80.54         5.21         26.5         55.35         56.90         74         -17.1         Pk           1829.6         69.06         5.21         26.5         55.35         45.42         54         -8.58         AV           2744.4         81.90         7.10         28.49         55.11         62.38         74         -11.62         Pk           2744.4         66.86         7.10         28.49         55.11         47.34         54         -6.66         AV           1829.6         62.23         5.21         26.5         55.35         57.28         74         -16.72         Pk         H           1829.6         62.23         5.21         26.5         55.35	Vertical								
2708.4         79.33         6.48         28.49         55.11         59.19         74         -14.81         Pk         H           2708.4         59.75         6.48         28.49         55.11         39.61         54         -14.39         AV         H           Mid Channel (914.8MHz)Above 1G           1829.6         80.54         5.21         26.5         55.35         56.90         74         -17.1         Pk           1829.6         69.06         5.21         26.5         55.35         45.42         54         -8.58         AV           2744.4         81.90         7.10         28.49         55.11         62.38         74         -11.62         Pk           2744.4         66.86         7.10         28.49         55.11         47.34         54         -6.66         AV           1829.6         80.92         5.21         26.5         55.35         57.28         74         -16.72         Pk         H           1829.6         62.23         5.21         26.5         55.35         38.59         54         -15.41         AV         H           2744.4         79.70         7.10         28.49         55.11	Horizontal								
2708.4         59.75         6.48         28.49         55.11         39.61         54         -14.39         AV         H           Mid Channel (914.8MHz)Above 1G         1829.6         80.54         5.21         26.5         55.35         56.90         74         -17.1         Pk           1829.6         69.06         5.21         26.5         55.35         45.42         54         -8.58         AV           2744.4         81.90         7.10         28.49         55.11         62.38         74         -11.62         Pk           2744.4         66.86         7.10         28.49         55.11         47.34         54         -6.66         AV           1829.6         80.92         5.21         26.5         55.35         57.28         74         -16.72         Pk         H           1829.6         62.23         5.21         26.5         55.35         38.59         54         -15.41         AV         H           2744.4         79.70         7.10         28.49         55.11         60.18         74         -13.82         Pk         H           2744.4         58.27         7.10         28.49         55.11         38.75 <t< td=""><td>Horizontal</td></t<>	Horizontal								
Mid Channel (914.8MHz)Above 1G         1829.6       80.54       5.21       26.5       55.35       56.90       74       -17.1       Pk         1829.6       69.06       5.21       26.5       55.35       45.42       54       -8.58       AV         2744.4       81.90       7.10       28.49       55.11       62.38       74       -11.62       Pk         2744.4       66.86       7.10       28.49       55.11       47.34       54       -6.66       AV         1829.6       80.92       5.21       26.5       55.35       57.28       74       -16.72       Pk       H         1829.6       62.23       5.21       26.5       55.35       38.59       54       -15.41       AV       H         2744.4       79.70       7.10       28.49       55.11       60.18       74       -13.82       Pk       H         2744.4       58.27       7.10       28.49       55.11       38.75       54       -15.25       AV       H         High Channel (927.3MHz)Above 1G         1854.6       81.57       5.21       26.5       55.35       57.93       74       -16.07       Pk <td>Horizontal</td>	Horizontal								
1829.6         80.54         5.21         26.5         55.35         56.90         74         -17.1         Pk           1829.6         69.06         5.21         26.5         55.35         45.42         54         -8.58         AV           2744.4         81.90         7.10         28.49         55.11         62.38         74         -11.62         Pk           2744.4         66.86         7.10         28.49         55.11         47.34         54         -6.66         AV           1829.6         80.92         5.21         26.5         55.35         57.28         74         -16.72         Pk         H           1829.6         62.23         5.21         26.5         55.35         38.59         54         -15.41         AV         H           2744.4         79.70         7.10         28.49         55.11         60.18         74         -13.82         Pk         H           2744.4         58.27         7.10         28.49         55.11         38.75         54         -15.25         AV         H           High Channel (927.3MHz)Above 1G         H         -16.07         Pk         -18.4         -15.16         AV <tr< td=""><td>Horizontal</td></tr<>	Horizontal								
1829.6       69.06       5.21       26.5       55.35       45.42       54       -8.58       AV         2744.4       81.90       7.10       28.49       55.11       62.38       74       -11.62       Pk         2744.4       66.86       7.10       28.49       55.11       47.34       54       -6.66       AV         1829.6       80.92       5.21       26.5       55.35       57.28       74       -16.72       Pk       H         1829.6       62.23       5.21       26.5       55.35       38.59       54       -15.41       AV       H         2744.4       79.70       7.10       28.49       55.11       60.18       74       -13.82       Pk       H         2744.4       58.27       7.10       28.49       55.11       38.75       54       -15.25       AV       H         High Channel (927.3MHz)Above 1G         1854.6       81.57       5.21       26.5       55.35       57.93       74       -16.07       Pk         1854.6       62.48       5.21       26.5       55.35       38.84       54       -15.16       AV         2781.9       80.01       7.10									
2744.4       81.90       7.10       28.49       55.11       62.38       74       -11.62       Pk         2744.4       66.86       7.10       28.49       55.11       47.34       54       -6.66       AV         1829.6       80.92       5.21       26.5       55.35       57.28       74       -16.72       Pk       H         1829.6       62.23       5.21       26.5       55.35       38.59       54       -15.41       AV       H         2744.4       79.70       7.10       28.49       55.11       60.18       74       -13.82       Pk       H         2744.4       58.27       7.10       28.49       55.11       38.75       54       -15.25       AV       H         High Channel (927.3MHz)Above 1G         1854.6       81.57       5.21       26.5       55.35       57.93       74       -16.07       Pk         1854.6       62.48       5.21       26.5       55.35       38.84       54       -15.16       AV         2781.9       80.01       7.10       28.49       55.11       60.49       74       -13.51       Pk	Vertical								
2744.4       66.86       7.10       28.49       55.11       47.34       54       -6.66       AV         1829.6       80.92       5.21       26.5       55.35       57.28       74       -16.72       Pk       H         1829.6       62.23       5.21       26.5       55.35       38.59       54       -15.41       AV       H         2744.4       79.70       7.10       28.49       55.11       60.18       74       -13.82       Pk       H         2744.4       58.27       7.10       28.49       55.11       38.75       54       -15.25       AV       H         High Channel (927.3MHz)Above 1G         1854.6       81.57       5.21       26.5       55.35       57.93       74       -16.07       Pk         1854.6       62.48       5.21       26.5       55.35       38.84       54       -15.16       AV         2781.9       80.01       7.10       28.49       55.11       60.49       74       -13.51       Pk	Vertical								
1829.6     80.92     5.21     26.5     55.35     57.28     74     -16.72     Pk     H       1829.6     62.23     5.21     26.5     55.35     38.59     54     -15.41     AV     H       2744.4     79.70     7.10     28.49     55.11     60.18     74     -13.82     Pk     H       2744.4     58.27     7.10     28.49     55.11     38.75     54     -15.25     AV     H       High Channel (927.3MHz)Above 1G       1854.6     81.57     5.21     26.5     55.35     57.93     74     -16.07     Pk       1854.6     62.48     5.21     26.5     55.35     38.84     54     -15.16     AV       2781.9     80.01     7.10     28.49     55.11     60.49     74     -13.51     Pk	Vertical								
1829.6     62.23     5.21     26.5     55.35     38.59     54     -15.41     AV     H       2744.4     79.70     7.10     28.49     55.11     60.18     74     -13.82     Pk     H       2744.4     58.27     7.10     28.49     55.11     38.75     54     -15.25     AV     H       High Channel (927.3MHz)Above 1G       1854.6     81.57     5.21     26.5     55.35     57.93     74     -16.07     Pk       1854.6     62.48     5.21     26.5     55.35     38.84     54     -15.16     AV       2781.9     80.01     7.10     28.49     55.11     60.49     74     -13.51     Pk	Vertical								
2744.4     79.70     7.10     28.49     55.11     60.18     74     -13.82     Pk     H       2744.4     58.27     7.10     28.49     55.11     38.75     54     -15.25     AV     H       High Channel (927.3MHz)Above 1G       1854.6     81.57     5.21     26.5     55.35     57.93     74     -16.07     Pk       1854.6     62.48     5.21     26.5     55.35     38.84     54     -15.16     AV       2781.9     80.01     7.10     28.49     55.11     60.49     74     -13.51     Pk	Horizontal								
2744.4     58.27     7.10     28.49     55.11     38.75     54     -15.25     AV     H       High Channel (927.3MHz)Above 1G       1854.6     81.57     5.21     26.5     55.35     57.93     74     -16.07     Pk       1854.6     62.48     5.21     26.5     55.35     38.84     54     -15.16     AV       2781.9     80.01     7.10     28.49     55.11     60.49     74     -13.51     Pk	Horizontal								
High Channel (927.3MHz)Above 1G  1854.6 81.57 5.21 26.5 55.35 57.93 74 -16.07 Pk  1854.6 62.48 5.21 26.5 55.35 38.84 54 -15.16 AV  2781.9 80.01 7.10 28.49 55.11 60.49 74 -13.51 Pk	Horizontal								
1854.6     81.57     5.21     26.5     55.35     57.93     74     -16.07     Pk       1854.6     62.48     5.21     26.5     55.35     38.84     54     -15.16     AV       2781.9     80.01     7.10     28.49     55.11     60.49     74     -13.51     Pk	Horizontal								
1854.6     62.48     5.21     26.5     55.35     38.84     54     -15.16     AV       2781.9     80.01     7.10     28.49     55.11     60.49     74     -13.51     Pk									
2781.9 80.01 7.10 28.49 55.11 60.49 74 -13.51 Pk	Vertical								
	Vertical								
2781.9 63.13 7.10 28.49 55.11 43.61 54 -10.39 AV	Vertical								
	Vertical								
1854.6 71.27 5.21 35.52 55.35 56.65 74 -17.35 Pk H	Horizontal								
1854.6 54.04 5.21 35.52 55.35 39.42 54 -14.58 AV H	Horizontal								
2781.9 71.74 7.10 36.53 55.11 60.26 74 -13.74 Pk H	Horizontal								
2781.9 52.07 7.10 36.53 55.11 40.59 54 -13.41 AV H	Horizontal								

Note: (1) All Readings are Peak Value (VBW=3MHz) and AV Value (VBW=10Hz). (2) Emission Level= Antenna Factor + Cable Loss + Read Level - Preamp Factor

(3)All other emissions more than 20dB below the limit.

Page 28 of 46 Version.1.2





## Spurious Emission in Restricted ANT1

Frequency	Reading Level	Cable Loss	Antenna Factor	Emission Level	Limits	Margin	Detector	Comment
(MHz)	(dBµV)	(dB)	dB/m	(dBµV/m)	(dBµV/m)	(dB)	Type	
960	14.77	2.60	24.50	41.87	46	-4.13	QP	Vertical
960	12.82	2.60	24.50	39.92	46	-6.08	QP	Horizontal

Frequency	Reading Level	Cable Loss	Antenna Factor	Preamp Factor	Emission Level	Limits	Margin	Detector	Comment
(MHz)	(dBµV)	(dB)	dB/m	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Type	
1240	71.71	4.26	25.41	54.17	47.21	74	-26.79	Pk	Vertical
1240	53.65	4.26	25.41	54.17	29.15	54	-24.85	AV	Vertical
1240	71.02	4.26	25.41	54.17	46.52	74	-27.48	Pk	Horizontal
1240	56.04	4.26	25.41	54.17	31.54	54	-22.46	AV	Horizontal

#### ANT2

Frequency	Reading Level	Cable Loss	Antenna Factor	Emission Level	Limits	Margin	Detector	Comment
(MHz)	(dBµV)	(dB)	dB/m	(dBµV/m)	(dBµV/m)	(dB)	Type	
960	13.17	2.60	24.50	40.27	46	-5.73	QP	Vertical
960	14.69	2.60	24.50	41.79	46	-4.21	QP	Horizontal

Frequency	Reading Level	Cable Loss	Antenna Factor	Preamp Factor	Emission Level	Limits	Margin	Detector	Comment
(MHz)	(dBµV)	(dB)	dB/m	(dB)	(dBµV/m)	(dBµV/m)	(dB)	Туре	
1240	70.70	4.26	25.41	54.17	46.20	74	-27.80	Pk	Vertical
1240	52.64	4.26	25.41	54.17	28.14	54	-25.86	AV	Vertical
1240	70.01	4.26	25.41	54.17	45.51	74	-28.49	Pk	Horizontal
1240	55.03	4.26	25.41	54.17	30.53	54	-23.47	AV	Horizontal

Note: (1) All other emissions more than 20dB below the limit.

Version.1.2 Page 29 of 46





#### 7.3 6DB BANDWIDTH

#### 7.3.1 Applicable Standard

According to FCC Part 15.247(a)(2) and KDB 558074 D01 15.247 Meas Guidance v05r02 Section 8.2.

#### 7.3.2 Conformance Limit

The minimum permissible 6dB bandwidth is 500 kHz.

#### 7.3.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

#### 7.3.4 Test Setup

Please refer to Section 6.1 of this test report.

#### 7.3.5 Test Procedure

The testing follows Subclause 11.8 of ANSI C63.10

The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator.

The path loss was compensated to the results for each measurement.

Set to the maximum power setting and enable the EUT transmit continuously.

The EUT was operating in controlled its channel.

Use the following spectrum analyzer settings:

- a) Set RBW = 100 kHz.
- b) Set the video bandwidth (VBW) ≥ 3\*RBW.
- c) Detector = Peak.
- d) Trace mode = max hold.
- e) Sweep = auto couple.
- f) Allow the trace to stabilize.
- g) Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission.

#### 7.3.6 Test Results

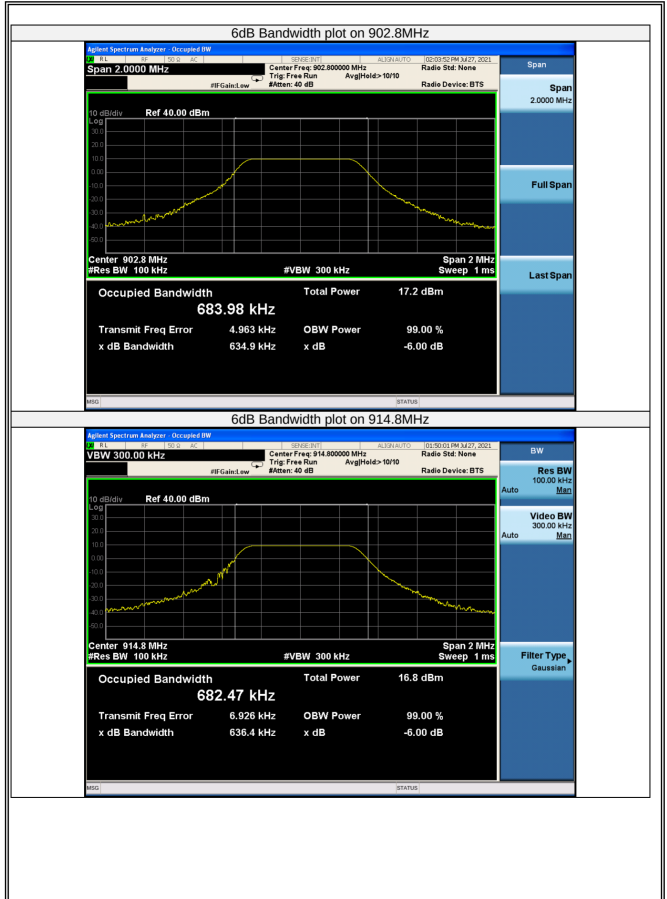
EUT:	LoRa Wireless Module	Model No.:	LoRa-CC68-915-T
Temperature:	20 ℃	Relative Humidity:	48%
Test Mode:	Mode2/Mode3/Mode4	Test By:	Allen Liu

Channel	Frequency (MHz)	6dB bandwidth (kHz)	Limit (kHz)	Result
Low	902.8	634.9	≥500	Pass
Middle	914.8	636.4	≥500	Pass
High	927.3	631.8	≥500	Pass

Version.1.2 Page 30 of 46



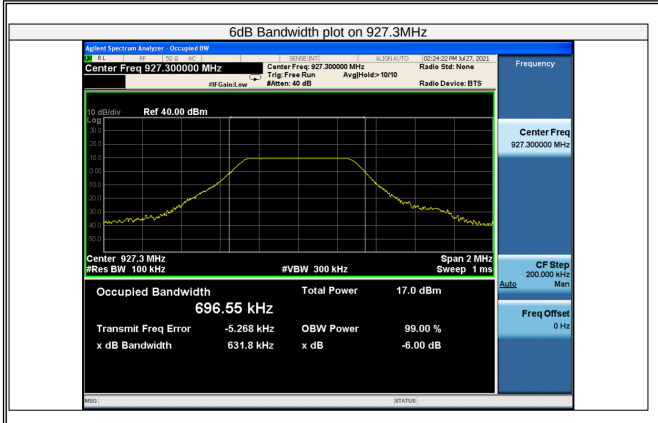




Version.1.2 Page 31 of 46







Version.1.2 Page 32 of 46





#### 7.4 PEAK OUTPUT POWER

#### 7.4.1 Applicable Standard

According to FCC Part 15.247(b)(3) and KDB 558074 D01 15.247 Meas Guidance v05r02 Section 8.3.1.

#### 7.4.2 Conformance Limit

For systems using digital modulation in the 902-928 MHz, 2400-2483.5 MHz, and 5725-5850 MHz bands: 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power. Maximum Conducted Output Power is defined as the total transmit power delivered to all antennas and antenna elements averaged across all symbols in the signaling alphabet when the transmitter is operating at its maximum power control level. Power must be summed across all antennas and antenna elements. The average must not include any time intervals during which the transmitter is off or is transmitting at a reduced power level. If multiple modes of operation are possible (e.g., alternative modulation methods), the maximum conducted output power is the highest total transmit power occurring in any mode.

#### 7.4.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

#### 7.4.4 Test Setup

Please refer to Section 6.1 of this test report.

#### 7.4.5 Test Procedure

The testing follows Subclause 11.9.1.1 of ANSI C63.10

The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator.

The path loss was compensated to the results for each measurement.

Set to the maximum power setting and enable the EUT transmit continuously.

The EUT was operating in controlled its channel.

Use the following spectrum analyzer settings:

Set the RBW ≧ DTS bandwidth.

Set VBW = 3\*RBW.

Set the span ≥ 3\*RBW

Set Sweep time = auto couple.

Set Detector = peak.

Set Trace mode = max hold.

Allow trace to fully stabilize.

Use peak marker function to determine the peak amplitude level.

Version.1.2 Page 33 of 46





#### 7.4.6 Test Results

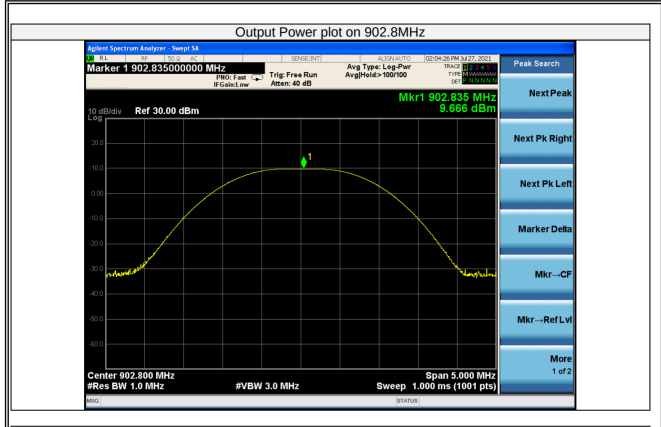
EUT:	LoRa Wireless Module	Model No.:	LoRa-CC68-915-T
Temperature:	20 ℃	Relative Humidity:	48%
Test Mode:	Mode2/Mode3/Mode4	Test By:	Allen Liu

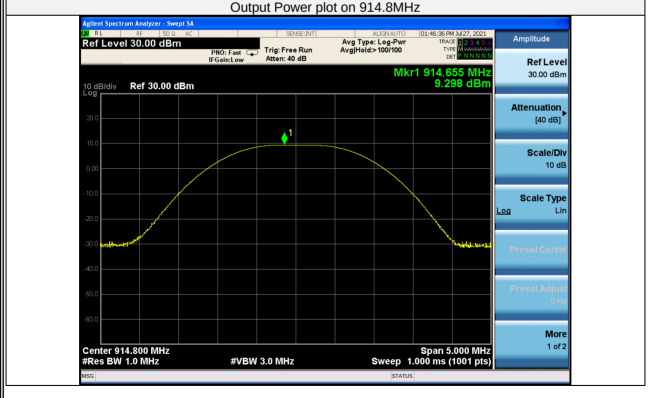
Test Channel	Frequency (MHz)	Power Setting	Average Output Power (dBm)	LIMIT (dBm)	Verdict
01	902.8	Default	9.666	30	PASS
16	914.8	Default	9.298	30	PASS
32	927.3	Default	9.509	30	PASS

Version.1.2 Page 34 of 46



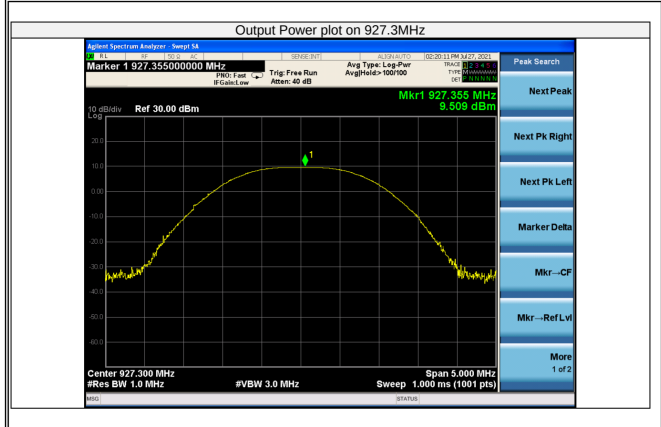






Version.1.2 Page 35 of 46





Version.1.2 Page 36 of 46





#### 7.5 POWER SPECTRAL DENSITY

#### 7.5.1 Applicable Standard

According to FCC Part 15.247(e) and KDB 558074 D01 15.247 Meas Guidance v05r02 Section 8.4.

#### 7.5.2 Conformance Limit

The transmitter power spectral density conducted from the transmitter to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.

#### 7.5.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

#### 7.5.4 Test Setup

Please refer to Section 6.1 of this test report.

#### 7.5.5 Test Procedure

The testing follows Measurement Procedure Subclause 11.10 of ANSI C63.10

This procedure shall be used if maximum peak conducted output power was used to demonstrate compliance, and is optional if the maximum conducted (average) output power was used to demonstrate compliance.

- a) Set instrument center frequency to DTS channel center frequency.
- b) Set span to at least 1.5 times the OBW.
- c) Set RBW to:  $3 \text{ kHz} \leq \text{RBW} \leq 100 \text{ kHz}$ .
- d) Set VBW ≥3 x RBW.
- e) Detector = power averaging (RMS) or sample detector (when RMS not available).
- f) Ensure that the number of measurement points in the sweep  $\geq 2 \times \text{span/RBW}$ .
- g) Sweep time = auto couple.
- h) Employ trace averaging (RMS) mode over a minimum of 100 traces.
- i) Use the peak marker function to determine the maximum amplitude level.
- j) If measured value exceeds limit, reduce RBW (no less than 3 kHz) and repeat (note that this may require zooming in on the emission of interest and reducing the span to meet the minimum measurement point requirement as the RBW is reduced).

Version.1.2 Page 37 of 46



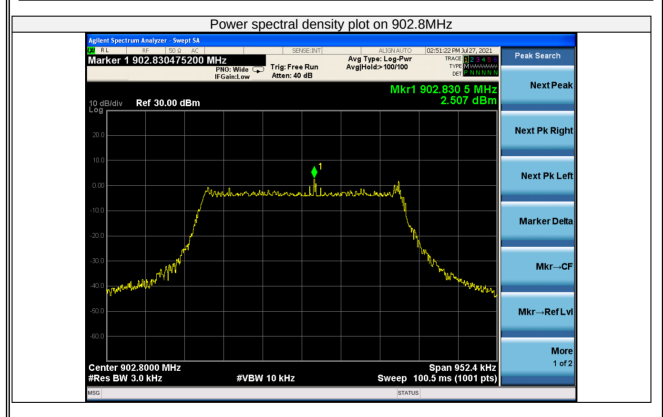




#### 7.5.6 Test Results

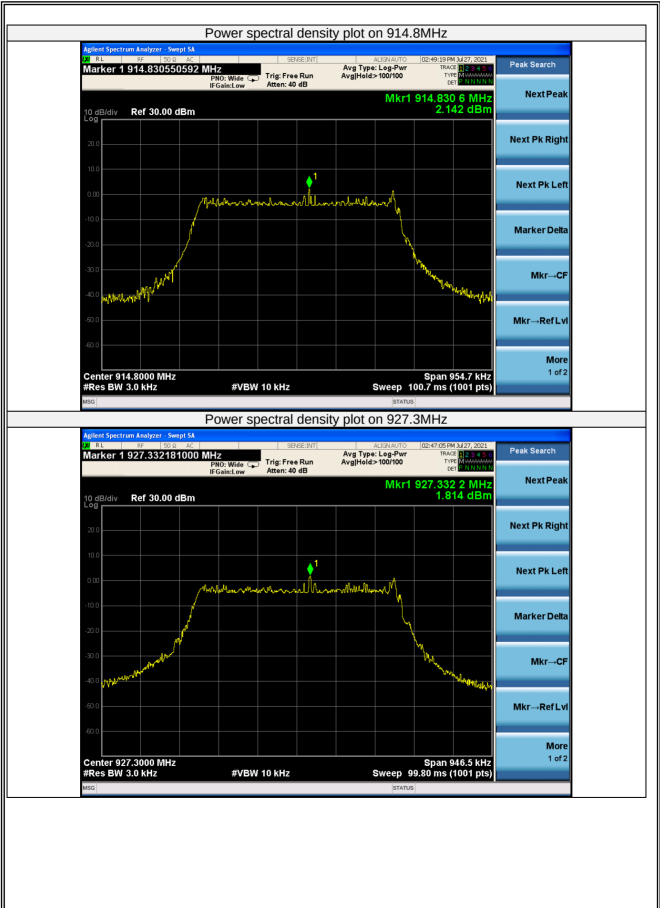
EUT:	LoRa Wireless Module	Model No.:	LoRa-CC68-915-T
Temperature:	20 ℃	Relative Humidity:	48%
Test Mode:	Mode2/Mode3/Mode4	Test By:	Allen Liu

Test Channel	Frequency (MHz)	Power Density (dBm/3KHz)	Limit (dBm/3KHz)	Verdict		
	1Mbps					
01	902.8	2.507	8	PASS		
16	914.8	2.142	8	PASS		
32	927.3	1.814	8	PASS		



Version.1.2 Page 38 of 46





Version.1.2 Page 39 of 46





#### 7.6 CONDUCTED BAND EDGE MEASUREMENT

#### 7.6.1 Applicable Standard

According to FCC Part 15.247(d) and KDB 558074 D01 15.247 Meas Guidance v05r02 Section 8.7.

#### 7.6.2 Conformance Limit

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB.

#### 7.6.3 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

#### 7.6.4 Test Setup

Please refer to Section 6.1 of this test report.

#### 7.6.5 Test Procedure

The testing follows FCC KDB 558074 D01 15.247 Meas Guidance v05r02 Section 8.7.

The RF output of EUT was connected to the spectrum analyzer by RF cable and attenuator.

The path loss was compensated to the results for each measurement.

Set to the maximum power setting and enable the EUT transmit continuously.

The EUT was operating in controlled its channel.

Set RBW to 100 kHz and VBW of spectrum analyzer to 300 kHz with a convenient frequency span including 100 kHz bandwidth from band edge.

Measure the highest amplitude appearing on spectral display and set it as a reference level. Plot the graph with marking the highest point and edge frequency.

Repeat above procedures until all measured frequencies were complete.

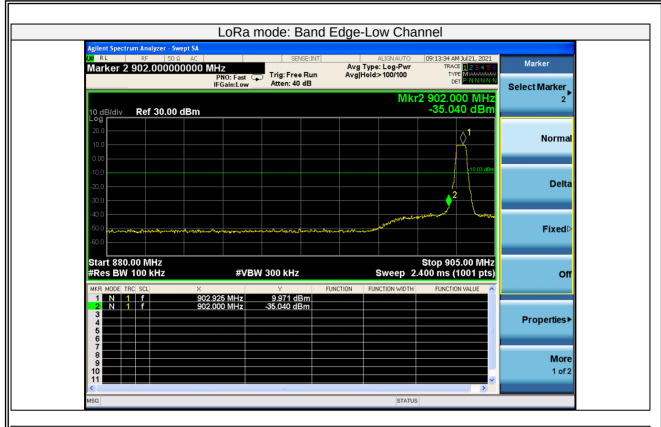
#### 7.6.6 Test Results

EUT:	LoRa Wireless Module	Model No.:	LoRa-CC68-915-T
Temperature:	20 ℃	Relative Humidity:	48%
Test Mode:	Mode2/Mode4	Test By:	Allen Liu

Version.1.2 Page 40 of 46









Version.1.2 Page 41 of 46





#### 7.7 SPURIOUS RF CONDUCTED EMISSIONS

#### 7.7.1 Conformance Limit

- 1. Below -20dB of the highest emission level in operating band.
- 2. Fall in the restricted bands listed in section 15.205. The maximum permitted average field strength is listed in section 15.209.

#### 7.7.2 Measuring Instruments

The Measuring equipment is listed in the section 6.3 of this test report.

#### 7.7.3 Test Setup

Please refer to Section 6.1 of this test report.

#### 7.7.4 Test Procedure

The Spurious RF conducted emissions compliance of RF radiated emission should be measured by following the guidance in ANSI C63.10-2013 with respect to maximizing the emission by rotating the EUT, measuring the emission while the EUT is situated in three orthogonal planes (if appropriate), adjusting the measurement antenna height and polarization etc. Set RBW=100kHz and VBW= 300KHz to measure the peak field strength, and measure frequency range from 9kHz to 26.5GHz.

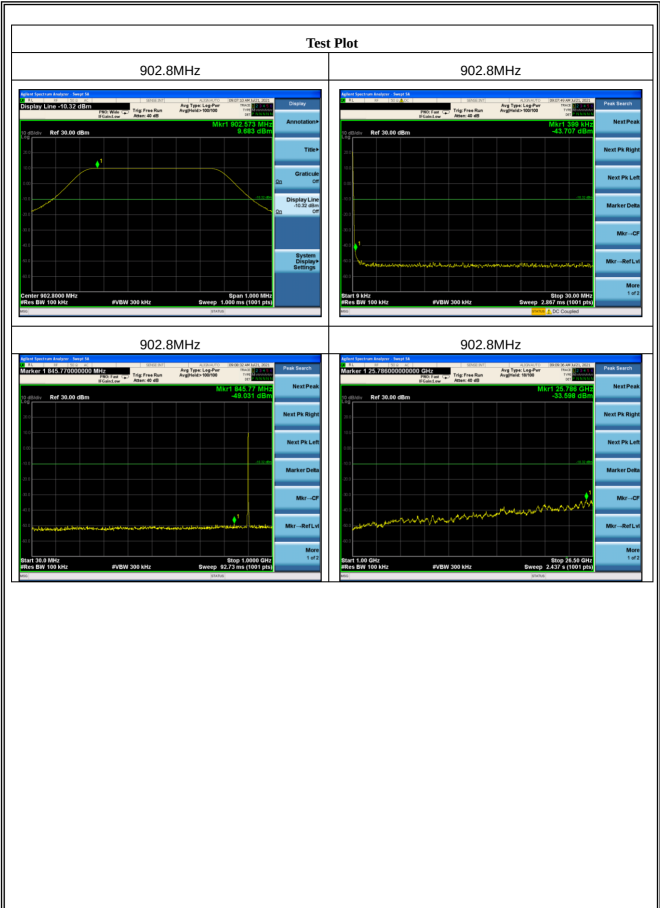
#### 7.7.5 Test Results

Remark: The measurement frequency range is from 9kHz to the 10th harmonic of the fundamental frequency. The lowest, middle and highest channels are tested to verify the spurious emissions and bandege measurement data.

Version.1.2 Page 42 of 46



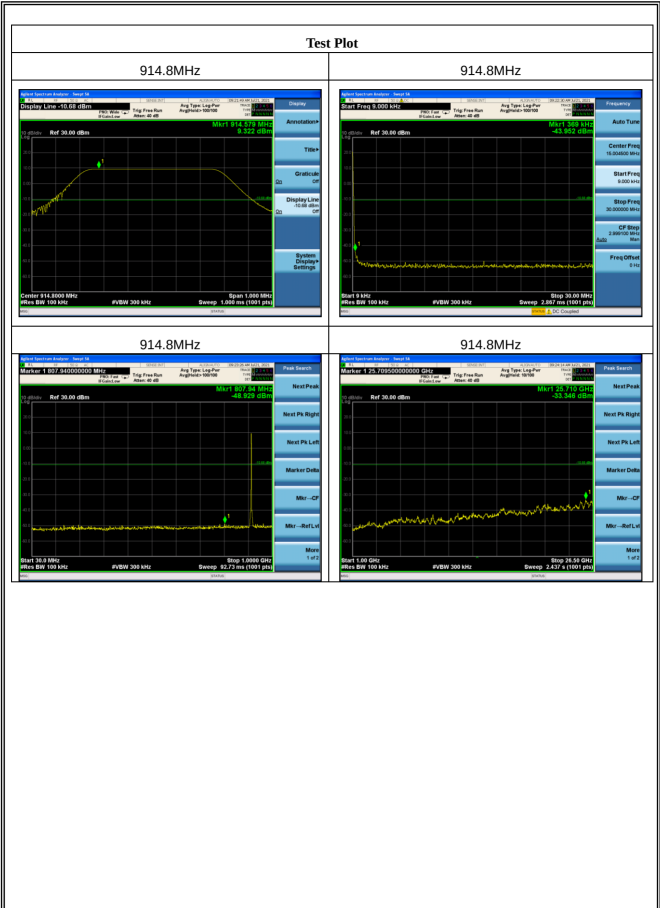




Version.1.2 Page 43 of 46



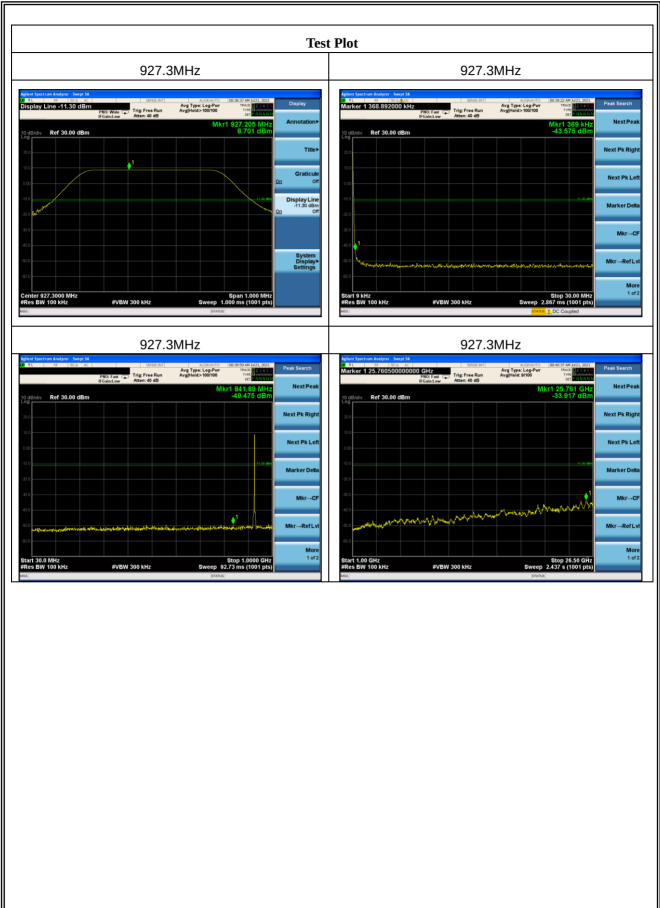




Version.1.2 Page 44 of 46







Version.1.2 Page 45 of 46





#### 7.8 ANTENNA APPLICATION

#### 7.8.1 Antenna Requirement

15.203 requirement: For intentional device, according to 15.203: an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device.

#### 7.8.2 Result

The EUT antenna is permanent attached Wire antenna (Gain: 2dBi)/Spring Antenna(Gain: 2dBi). It comply with the standard requirement.

END OF REPORT

Version.1.2 Page 46 of 46