# FCC Part 15C

## Measurement And Test Report

For

# Forest Group Nederland B.V.

Arnsbergstraat 4 NL - 7418 EZ Deventer, Netherlands.

FCC ID: 2AFO8520109X46X

Jun. 24, 2015

This Report Concerns:  ☑ Original Report	Equipment Type: Forest Diamond RF remote		
Report Number:	MTI150207004RF		
Test Engineer:	David Chen		
Reviewed By:	Tim Zhang		
Approved & Authorized By:	Hebe Lee Hebe Lee MTI		
Test Date:	Jun. 01 - Jun. 24, 2015		
Prepared By:	Shenzhen Microtest Technology Co.,Ltd 6F, Zhongbao Building, Gushu, Bao'an District, She nzhen, P.R.China Tel: +86-755-8885 0135 Fax: +86-755-8885 0136		

*Note:* Note: This test report is limited to the above client company and the product model only. It may not be duplicated without prior written consent of Shenzhen Microtest Technology Co.,Ltd.

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10.2 Antenna Specification	Report No.: MTI150207004RF
10.2 Antenna Specification	

 ${\it Report~No.:~MTI150207004RF}$ 

## 1.0 General Details

1.1 Test Lab Details

Shenzhen Toby Technology Co., Ltd.

Add.: 10/F., A Block, Jiada R&D Bldg., No.5 Songpingshan, Road, Science&Technology Park,

Shenzhen, 518057

FCC Registration No.:811562

## 1.2 Applicant Details

Product:	Forest Diamond RF remote	
Model No.:	520109X46X	
Applicant:	Forest Group Nederland B.V.	
Address:	Arnsbergstraat 4 NL - 7418 EZ Deventer, Netherlands.	
Manufacturer:	Shenzhen A-OK Technology Grand Development Co.,LTD	
Address:  3F, 34 Bldg, Chentian Industry Zone, Xixiang, Bao'an District, Shenzhen, Gua China		
Date of Test:	Jun. 01 – Jun. 24, 2015	
Applicable Standards:	FCC Part 15.231(a)	

 ${\it Report~No.:~MTI150207004RF}$ 

## 1.3 Description of EUT

Product:	Forest Diamond RF remote	
Model No.:	520109X46X	
Additional Model No.:	N/A	
Brand Name:	FOREST DRAPERY HARDWARE	
Rating:	DC Battery: DC 3V (CR2450)	
Operation Frequency:	433.92MHz	
Modulation:	FSK	
Antenna Designation:	An internal antenna and the gain is 0 dBi.	

## 1.4 Statement:

All models above are identical in the circuit, PCB layout, internal structure, all of the housing are made of plastic material, and just the appearance are different, different model names are different for the marketing requirement.

## 2.0 Test equipments and Associated Equipment used during the test.

## 2.1 Test Equipments

Instrument Type	Manufacturer	Model	Serial No.	Date of Cal.	Due Date
Spectrum Analyzer	Agilent	E4407B	MY45106456	Mar. 20, 2015	Mar. 19, 2016
Spectrum Analyzer	Rohde & Schwarz	FSP30	DE25181	Aug. 08, 2014	Aug.07, 2015
EMI Test Receiver	Rohde & Schwarz	ESCI	101165	Aug. 08, 2014	Aug.07, 2015
Bilog Antenna	ETS-LINDGREN	3142E	00117537	Mar. 07, 2015	Mar.06, 2016
Horn Antenna	ETS-LINDGREN	3117	00143207	Mar. 07, 2015	Mar.06, 2016
Pre-amplifier	HP	11909A	185903	Mar. 07, 2015	Mar.06, 2016
Pre-amplifier	HP	8447B	3008A00849	Mar. 07, 2015	Mar.06, 2016
Cable	HUBER+SUHNER	100	SUCOFLEX	Mar. 07, 2015	Mar.06, 2016
Signal Generator	Rohde & Schwarz	SML03	IKW682-054	Feb. 11, 2015	Feb.10, 2016
Positioning Controller	ETS-LINDGREN	2090	N/A	N/A	N/A

## 2.2 AE used during the test

Equipment type	Manufacturer	Model
N.A.		

## 2.3. Block Diagram of EUT Configuration

EUT

Note: New batteries are used for E.U.T during the test

## 3.0 Technical Details

## 3.1 Summary of test results

The EUT has been tested according to the following specifications

Requirement	CFR 47 Section	Result	Notes
Conduction Emission, 0.15MHz to 30MHz	15.207	PASS	N.A.
Radiation Emission	15.231(e), 15.205, 15.209, 15.35	PASS	Complies
Transmission time and silent time	15.23(e)	PASS	Complies
Occupied Bandwidth	15.231(c)	PASS	Complies

#### 3.2 Test Standards

FCC Part 15:2012 Subpart C, Paragraph 15.231

## **4.0 EUT Modification**

No modification by Shenzhen Microtest Technology Co.,Ltd

## 5.0 Measurement Uncertainty (95% confidence levels, k=2)

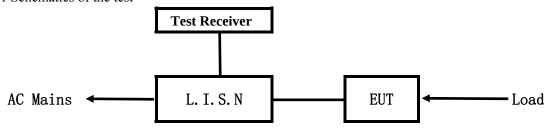
No.	Item	MU
1.	Radio Frequency	$\pm 1 \times 10^{-9}$
2.	Temperature	±0.1℃
3.	Humidity	±1.0%
4.	RF power, conducted	±0.34dB
5.	RF power density, conducted	±1.45dB
6.	Spurious emissions, conducted	±3.70dB
7.	All emissions, radiated	±4.50dB

Note: 1) The EUT is powered by battery, and a New Battery was used during all tests.

- 2) Working transmission frequency: 433.92MHz
- 3) N.A. means Not Applicable.

## **6.0 Power Line Conducted Emission Test**

#### 6.1 Schematics of the test



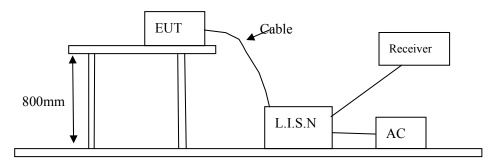
**EUT: Equipment Under Test** 

## 6.2 Test Method and test Procedure

The EUT was tested according to ANSI C63.10-2009and ANSI C63.4-2003.

The Frequency spectrum From 0.15MHz to 30MHz was investigated.

Test Voltage: 120V~, 60Hz Block diagram of Test setup



## 6.3 EUT Operating Condition

Operating condition is according to ANSI C63.10 -2009 and ANSI C63.4-2003

- 1) Setup the EUT and simulators as shown on the following
- 2) Enable AF signal and confirm EUT active to normal condition

## 6.4 Test Equipment

Instrument Type	Manufacturer	Model	Serial No.	Date of Cal.	Due Date
EMI Test Receiver	Rohde & Schwarz	ESCI	100321	Aug. 08, 2014	Aug.07, 2015
50ΩCoaxial Switch	Anritsu	MP59B	X10321	Aug. 08, 2014	Aug.07, 2015
L.I.S.N	Rohde & Schwarz	ENV216	101131	Aug. 08, 2014	Aug.07, 2015
L.I.S.N	SCHWARZBECK	NNBL 8226-2	8226-2/164	Aug. 08, 2014	Aug.07, 2015

## 6.5 Conducted Emission Limit

Engguen av (MHz)	Class A Lir	Class A Limits (dB \( \mu \)		its (dB μ V)
Frequency(MHz)	Quasi-peak Level	Average Level	Quasi-peak Level	Average Level
0.15 ~ 0.50	79.0	66.0	66.0~56.0*	56.0~46.0*
0.50 ~ 5.00	73.0	60.0	56.0	46.0
5.00 ~ 30.00	73.0	60.0	60.0	50.0

Notes:

- 1) \*Decreasing linearly with logarithm of frequency.
- 2) The tighter limit shall apply at the transition frequencies

6	6	Test	specification
υ.	o	Test	Specification.

Environmental conditions: Temperature: 26° C Humidity: 55% Atmospheric pressure: 103kPa

Frequency range: 0.15 MHz – 30 MHz

The test was carried out in the following operation mode(s):

--

6.7 Test result

N.A.

The requirements are FULFILLED

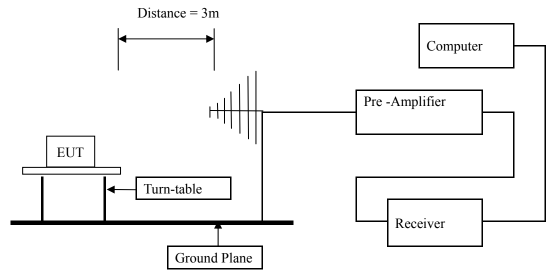
Remarks: The power supply of this equipment is a battery, so this test item is not applicable

#### 7.0 Radiated Emission Test

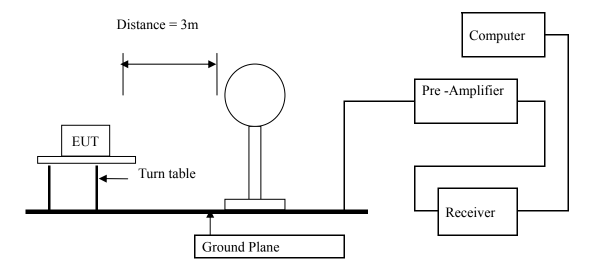
- 7.1 Test Method and test Procedure:
  - 1) The EUT was tested according to ANSI C63.10 –2009 and ANSI C63.4-2003.
  - 2) The EUT, peripherals were put on the turntable which table size is 1m x 1.5 m, table high 0.8 m. All set up is according to ANSI C63.10-2009 and ANSI C63.4-2003.
  - 3) The frequency spectrum from 9kHz to 5GHz was investigated. All readings from 9kHz to 30MHz are quasi-peak values with a resolution bandwidth of 10 kHz, measured with loop antenna. All readings from 30MHz to 1 GHz are quasi-peak values with a resolution bandwidth of 120 kHz, measured with Bi-log antenna. All readings are above 1 GHz are peak values with a resolution bandwidth of 1 MHz, measured with horn antenna.
  - 4) The antenna high is varied from 1 m to 4 m high to find the maximum emission for above 30MHz each frequency. The antenna high is 1 m to find the maximum emission for each frequency below 30MHz
  - 5) Tested distance: 3 meters
  - 6) The antenna polarization: Vertical polarization and Horizontal polarization.
  - 7) Each azimuth of E.U.T will be tested.

#### 7.2 Block diagram of Test setup

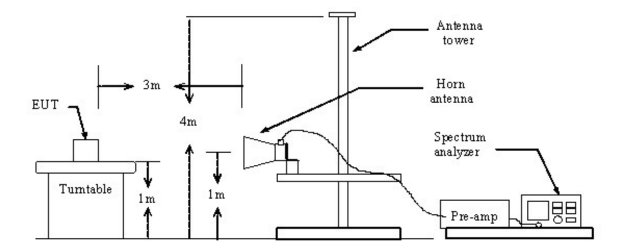
Block diagram of Test setup for frequency 30-1000MHz



Block diagram of Test setup for frequency below 30MHz



Block diagram of Test setup for frequency above 1GHz



#### 7.3 Limit

According to 15.231(e) requirements, the field strength of emissions from intentional radiators operated under this Section shall not exceed the following

Fundamental Frequency	Filed Strength of Fundamental	Filed Strength of Spurious					
(MHz)	(microvolts/meter)	Emission (microvolts/meter)					
40.66-40.70	1,000	100					
70-130	500	50					
130-174	500 to 1,500	50 to 150					
174-260	1,500	150					
260-470	1,500 to 5,000	150 to 500					
Above 470	5,000	500					

<sup>\*</sup>Linear interpolations

[Where F is the frequency in MHz, the formulas for calculating the maximum permitted fundamental field strengths are as follows: for the band 130-174 MHz,  $\mu$ V/m at 3 meters = 22.7273(F) – 2454.5455; for the band 260-470 MHz,  $\mu$ V/m at 3 meters = 16.6667(F) - 2833.3333. The maximum permitted unwanted emission level is 20 dB below the maximum permitted fundamental level.]

#### For this E.U.T

Working	Filed Strength of	Filed Strength of Spurious					
Frequency(MHz)	Fundamental(dB $\mu$ V/m)	Emission(dB μ V/m)					
433.92	72.87	52.87					

Intentional radiators operating under the provisions of this Section shall demonstrate compliance with the limits on the field strength of emissions, as shown in the above table, based on the average value of the measured emissions.

According to 15.35, on any frequency or frequencies below or equal to 1000 MHz, the limits Shown are based on measuring equipment employing a CISPR quasi-peak detector function and related measurement bandwidths, unless otherwise specified the limit on peak radio frequency emissions is 20dB above the maximum permitted average emission limit applicable to the equipment under test.

According to 15.231(e), The limits on the field strength of the spurious emissions in the above table are based on the fundamental frequency of the intentional radiator. Spurious emissions shall be attenuated to the average (or, alternatively, CISPR quasi-peak) limits shown in this table or to the general limits shown in Section 15.209, whichever limit permits a higher field strength.

Frequencies in restricted band are complied to limit on Paragraph 15.209.

Frequency Range (MHz)	Distance (m)	Field strength (dB $\mu$ V/m)					
0.009-0.490	3	20log 2400/F (kHz) + 80					
0.490-1.705	3	20log 24000/F (kHz) + 40					
1.705-30	3	$20\log 30 + 40$					
30-88	3	40.0					
88-216	3	43.5					
216-960	3	46.0					
Above 960	3	54.0					

Note:

- 1) RF Voltage (dBuV) = 20 log RF Voltage (uV)
- 2) In the Above Table, the tighter limit applies at the band edges.
- 3) Distance refers to the distance in meters between the measuring instrument antenna and the EUT
- 4)The radiated emissions should be tested under 3-axes position (Lying, Side, and Stand), After pre-test. It was found that the worse radiated emission was get at the lying position.
- 5) If measurement is made at 3m distance, then F.S Limitation at 3m distance is adjusted by using the formula Ld1 = Ld2 \* (d2/d1)

## 7.4 Test Equipment

Instrument Type	Manufacturer	Model	Serial No.	Date of Cal.	Due Date		
Spectrum Analyzer	Agilent	E4407B	MY45106456	Mar. 20, 2015	Mar. 19, 2016		
Spectrum Analyzer	Rohde & Schwarz	FSP30	DE25181	Aug. 08, 2014	Aug.07, 2015		
EMI Test Receiver	Rohde & Schwarz	ESCI	101165	Aug. 08, 2014	Aug.07, 2015		
Bilog Antenna	ETS-LINDGREN	3142E	00117537	Mar. 07, 2015	Mar.06, 2016		
Horn Antenna	ETS-LINDGREN	3117	00143207	Mar. 07, 2015	Mar.06, 2016		
Pre-amplifier	HP	11909A	185903	Mar. 07, 2015	Mar.06, 2016		
Pre-amplifier	HP	8447B	3008A00849	Mar. 07, 2015	Mar.06, 2016		
Cable	HUBER+SUHNER	100	SUCOFLEX	Mar. 07, 2015	Mar.06, 2016		
Signal Generator	Rohde & Schwarz	SML03	IKW682-054	Feb. 11, 2015	Feb.10, 2016		
Positioning Controller	ETS-LINDGREN	2090	N/A	N/A	N/A		

## 7.5 Test specification

Environmental conditions: Temperature 25° C Humidity: 50% Atmospheric pressure: 103kPa

7.6 Test result Result: Pass

## A Fundamental Radiated Emission

Frequency (MHz)	Emission Level@3m	Limit@3m	Remark	
	$(dB\mu V/m)$		$(dB\mu V/m)$	
433.92	74.35	Н	92.87	Peak
433.92	68.21	V	92.87	Peak

Frequency (MHz)	Peak Emission Level@3m (dBµV/m)	AV Factor (dB)	AV Emission Level@3m (dBμV/m)	Antenna Polarity	Limit@3m (dBμV/m)	Remark
433.92	74.35	-4.0	70.35	Н	72.87	AV
433.92	68.21	-4.0	64.21	V	72.87	AV

## **B** Harmonics and spurious Radiated Emission

Frequency (MHz)	Emission Level@3m	Antenna Polarity	Limit@3m	Remark		
	$(dB\mu V/m)$		$(dB\mu V/m)$			
317.49	31.47	Н	66.00	Peak		
867.840	32.52	Н	72.87	Peak		
1302.610	34.38	Н	74.00	Peak		
325.471	30.15	V	66.00	Peak		
867.840	37.38	V	72.87	Peak		
1302.610	35.61	V	74.00	Peak		

Frequency (MHz)	Peak Emission Level@3m (dBµV/m)	AV Factor (dB)	AV Emission Level@3m (dBμV/m)	Antenna Polarity	Limit@3m (dBμV/m)	Remark
1302.610	34.38	-4.0	30.38	Н	54.00	AV
1735.680	33.57	-4.0	29.57	Н	52.87	AV
2169.600	32.85	-4.0	28.85	Н	52.87	AV
1302.610	35.61	-4.0	31.61	V	54.00	AV
1735.680	34.52	-4.0	30.52	V	52.87	AV
2169.600	33.97	-4.0	29.97	V	52.87	AV

Note:

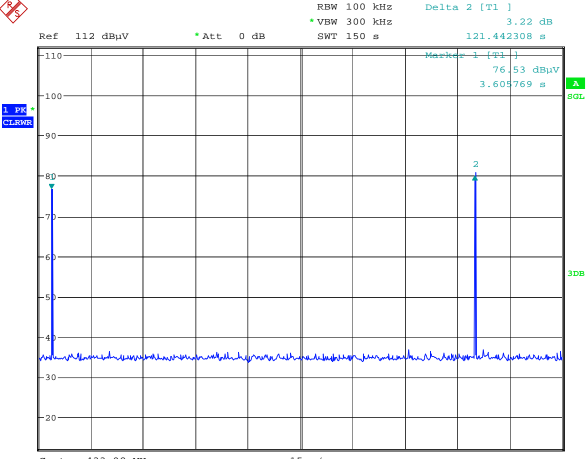
- 1) Emission Level=Reading+ Cable loss+ Antenna factor-Amp factor
- 2) Test Frequency form 9kHz to 5GHz, the emission levels are 20 dB below the limit value, which are not reported. It is deemed to comply with the requirement
- 3) AV=Average
- 4) AV Emission level = Peak Emissions level +AV Factor
- 5) AV Factor = 20 log(Duty Cycle)

Duty cycle test data as follows

Note: Effective time one cycle=2.24+20.35\*3=63.29ms

Duty Cycle= Effective time one cycle/ 100 or period time (which is less) =0.6329 AV Factor =  $20 \log(\text{Duty Cycle}) = -4.0$ 

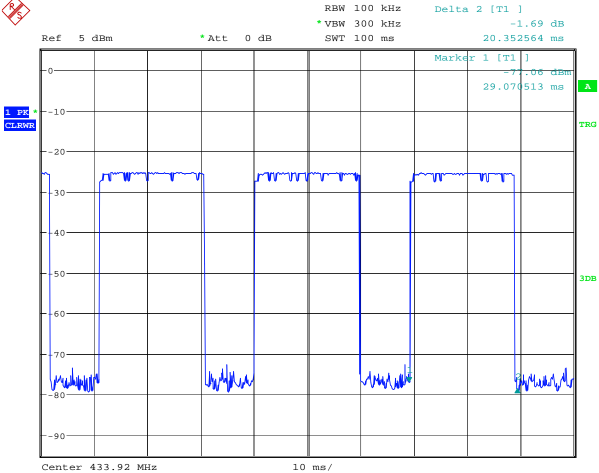




Center 433.92 MHz

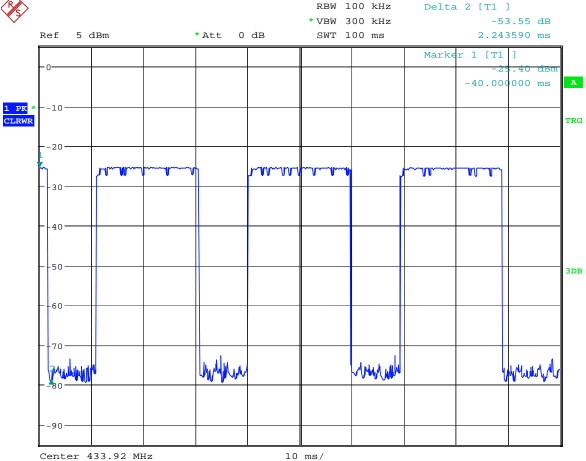
15 s/





Period time Pulse time 1

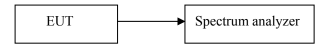




Pulse time 2

## **8.0 Limit of Transmission Time**

## 8.1 Block diagram of Test setup



## 8.2 Test Specification

Environmental conditions: Temperature 22° C Humidity: 50% Atmospheric pressure: 103kPa

## 8.3 Test Equipment

Instrument Type	Manufacturer	Model	Serial No.	Date of Cal.	Due Date
Spectrum Analyzer	ROHDE&SCHWARZ	FSP30	DE25181	Aug. 08, 2014	Aug.07, 2015

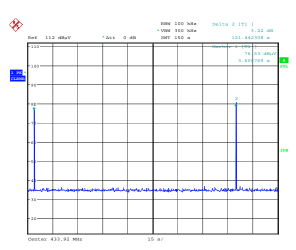
#### 8.4 Limit

15.231(e) In addition, devices operated under the provisions of this paragraph shall be provided with a means for automatically limiting operation so that the duration of each transmission shall not be greater than one second and the silent period between transmissions shall be at least 30 times the duration of the transmission but in no case less than 10 seconds.

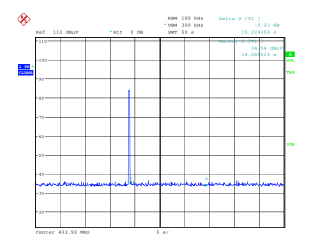
## TEST RESULTS

Channel							Channel Pulse Width Number of Pulse								•	Transmission					Limit					Test						
	Fre	eq	uen	су				(n	ns)	)							Tin	ne			(S	ec	on	d)	)		cc	one	clus	sic	n	
	(	M	Hz)	)													(m	s)														
	_	133	3.92	)				20	.35	5				10			203	5.5				1	S					P	AS	S		
ef 5	dBm			* Att	- 0	dB	• VBW	300 k	Hz	Delta		1.69 dE		*	Ref 1	12 dBµV		• At	t 0	dB	• v	BW 3	300			Delt		-	0.02			
										Marke	er 1 [T	. 06 da	Sm	à	-110						T					Mar h	cez 1				A	
10		1												1 PK VIEW	-100																TRG	
	hun		-	4		<b>-1</b> 1/-1/	VW		1	~_M	W				-80						L											
															-70						hr	Н	m	Af								
50-		+							4				4	3DB	-60						╫	H		$\parallel$	H	$\parallel$				-	3DB	
60									_						-50																	
1	M			W	m			1/14	Na N			jily <sup>u</sup> luik/l <sub>e</sub> i	A			r-dd <sup>jing</sup> aho	inteller	uhul	hude	Hymmal			V,	J		ļ	Mari	dala	yund	ullu-		
-90															-20															4		
	-10	Fr ( (	Freq (M 43.	Frequen (MHz) 433.92	Frequency (MHz) 433.92	Frequency (MHz) 433.92	Frequency (MHz) 433.92	Frequency (MHz) 433.92  REM *ALL 0 dB *SWT	Frequency (MHz)  433.92  20  RBM 100 k *VBM 300 k SWT 100 m	Frequency (ms) (MHz) 433.92 20.33  REM 100 kHz *VBM 300 kHz *VBM 300 kHz *VBM 300 kHz *VBM 100 ms	Frequency (ms) (MHz)  433.92  20.35  REM 100 kHz belt.  *VNN 300 kHz SWT 100 ms  Mark.	Frequency (ms) (MHz)  433.92  20.35  RBM 100 kHz	Frequency (ms)  (MHz)  433.92  20.35    RBM 100 kHz   Delta 2 [T1]   VMM 300 kHz   -1.69 d   SWT 100 mm   20.352564 m   29.07d 513 m   29.07d 513 m   20.00 cd   29.07d 513 m   29.07d 513 m	Frequency (ms) (MHz)  433.92  20.35  RBW 100 kHz Delta 2 [T1]  *VBW 300 kHz Delta 3 [T1]  *VBW 300 kHz	Frequency (ms)  (MHz)  433.92  20.35  RBM 100 kHz -1.69 dB -20.352564 ms  Att 0 dB SNT 100 ms 20.352564 ms  Marker 1 [T1] -29.07d513 ms  THO  THO  THO  THO  THO  THO  THO  TH	Frequency (ms)  (MHz)  433.92  20.35  RBM 100 kHz	Frequency (ms)  (MHz)  433.92  20.35  RBM 100 kHz Delts 2 [T1]  *VBM 300 kHz -1.69 dB  20.352564 ms  Ref 112 dBp/V  29.07 (513 ms)  TRO  TRO  TRO  TRO  TRO  TRO  TRO  TR	Frequency (ms) (ms) (m  433.92 20.35 10 203    RBM 100 kHz	Frequency (ms) Time (ms)  433.92 20.35 10 203.5    RBW 100 kHz	Frequency (ms)  433.92  20.35  REM 100 kHz *VEN 300 kHz *VEN 300 kHz *J 1.69 dB *SWY 100 ms *SWY 100 ms *29.07(513 ms *TRO  *T	Frequency (ms)  (MHz)  433.92  20.35    RBH 100 kHz	Frequency (ms) Time (Some MHz) (ms)  433.92 20.35 10 203.5    RBM 100 kHz	Frequency (ms)  433.92  20.35  RBM 100 kHz Delta 2 [T1] *VBM 300 kHz -1.69 dB SWT 100 mm 20.352564 ms  29.07d 513 ms  29.07d 513 ms  20.000 dbm	Frequency (ms)  433.92  20.35  RBM 100 kHz	Frequency (ms)  433.92  20.35  10  203.5  RBM 100 kHz	Frequency (ms)  (MHz)  433.92  20.35  10  203.5  1s    RBN 100 kHz   1.69 dB   2.11   1.69 dB   2.12   1.69	Frequency (ms)  (MHz)  433.92  20.35  10  203.5  1s  RRM 100 kHz Delta 2 [T1]  -1.69 dB  -1.69 dB  SWT 100 ms 20.352564 ms  -1.09 dB  29.076513 ms  29.076513 ms  -1.00  -	Frequency (ms)  433.92  20.35  10  203.5  1s  RRM 100 kHz Delta 2 (T1) -1.69 dB -2.55 dBm *Att 0 dB SWT 100 ms 20.352564 ms  29.076 513 ms  29.076 513 ms  20.352 54 ms  Time (Second) cc (ms)  RRM 100 kHz Delta 2 (T1) -1.69 dB -1.00 dBm	Frequency (MHz)  433.92  20.35  10  203.5  1s  P.  **RBN 100 kHz  **JNN 300 kHz  **JNN 300 kHz  **SNT 100 ms  20.352564 ms  **Act 0 dB  **SNT 100 ms  20.352564 ms  **Act 0 dB  **SNT 100 ms  20.352564 ms  **Act 0 dB  **SNT 1 s  20.40  **TRUE  **TR	Frequency (ms)  433.92  20.35  10  203.5  Is PAS  REN 100 Mix Delta 2 [71]  VNN 300 Mix Delta 2	Frequency (ms)  433.92  20.35  10  203.5  SRIN 100 Miz	

Channel	Silent Period	Limit	Limit	Test
Frequency	(Second)	30 Times Of The	(Second)	conclusion
(MHz)		Transmission Time		
433.92	121.44	6105	>10s	PASS

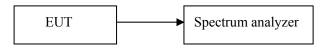


## Silent period



## 9.0 Occupied Bandwidth

## 9.1 Block diagram of Test setup



## 9.2 Test Specification

Environmental conditions: Temperature 22° C Humidity: 50% Atmospheric pressure: 103kPa

## 9.3 Test Equipment

Instrument Type	Manufacturer	Model	Serial No.	Date of Cal.	Due Date
Spectrum Analyzer	ROHDE&SCHWARZ	FSU	1166.1660.03	July 3, 2015	July 2, 2016

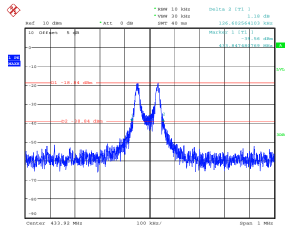
#### 9.4 Limit

According to 15.231(c), The bandwidth of the emission shall be no wider than 0.25% of the centre frequency for devices operating above 70 MHz and below 900 MHz. For devices operating above 900 MHz, the emission shall be no wider than 0.5% of the centre frequency. Bandwidth is determined at the points 20 dB down from the modulated carrier.

#### 9.5 Test Result

Channel	20dB Bandwidth (kHz)	Limit (kHz)	Conclusion
(Low)	126.6	1084.8	PASS

Note: Limit = 433.92MHz \*0.25% = 1084.8 kHz



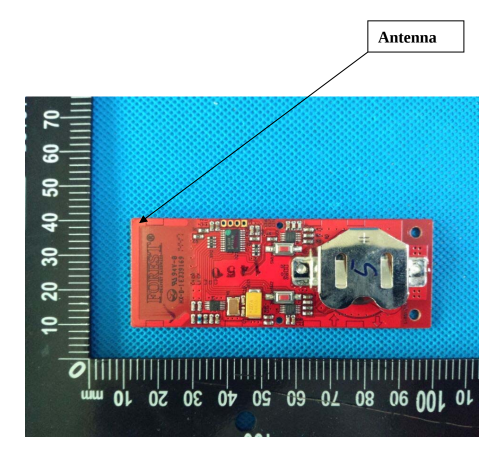
## 10.0 Antenna Requirement

## 10.1 Standard Applicable

For intentional device, according to FCC 47 CFR Section 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.

## 10.2 Antenna Specification

According to the manufacturer declared, the EUT has an internal antenna; the directional gain of antenna is 0 dBi, and no consideration of replacement. Therefore the EUT is considered sufficient to comply with the provision.



\*\*END OF REPORT\*\*