

# **TEST REPORT**

FCC ID: IKQBTFM Product: Bluetooth FM Transmitter Model No.: BTFM Additional Model No.: N/A Trade Mark: SCOSCHE Report No.: TCT150514E016 Issued Date: Aug. 07, 2015

Issued for:

Scosche Industries, Inc. 1550 Pacific Ave. Oxnard, CA 93033, USA

Issued By:

Shenzhen Tongce Testing Lab. 1F, Leinuo Watch Building, Fuyong Town, Baoan Dist, Shenzhen, China TEL: +86-755-27673339 FAX: +86-755-27673332

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TCT通测检测 TESTING CENTRE TECHNOLOGY

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### 1. Test Certification

Product:	Bluetooth FM Transmitter
Model No.:	BTFM
Additional Model No.:	N/A
Applicant:	Scosche Industries, Inc.
Address:	1550 Pacific Ave. Oxnard, CA 93033, USA
Manufacturer:	Shenzhen James Audio Technology Co., Ttd.
Address:	4F, Building A, Rongli Industrial Park, Miaoxi Industrial Zone, Xinghua Community, Guanlan Street, Longhua New District, Shenzhen, China
Date of Test:	May 14 – Jun. 04, 2015
Applicable Standards:	FCC CFR Title 47 Part 15 Subpart C Section 15.239

The above equipment has been tested by Shenzhen Tongce Testing Lab. and found compliance with the requirements set forth in the technical standards mentioned above. The results of testing in this report apply only to the product/system, which was tested. Other similar equipment will not necessarily produce the same results due to production tolerance and measurement uncertainties.

Tested By:	stay	Date:	Jun. 04, 2015
	SKY		
Reviewed By:	Zon Ken	Date:	Aug. 07, 2015
	Joe Zhou		
Approved By:	Tomsin	Date:	Aug. 07, 2015
	Tomsin		
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# 2. Test Result Summary

Requirement	CFR 47 Section	Result
Antenna requirement	§15.203	PASS
AC Power Line Conducted Emission	§15.207	N/A
Field strength of the fundamental signal	§15.239 (b)	PASS
Spurious emissions	§15.239 (b) (c)/ §15.209	PASS
Occupied Bandwidth	§15.215 (c)	PASS

Note:

1. PASS: Test item meets the requirement.

2. Fail: Test item does not meet the requirement.

3. N/A: Test case does not apply to the test object.

4. The test result judgment is decided by the limit of test standard.

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# 3. EUT Description

Product Name:	Bluetooth FM Transmitter
Model :	BTFM
Additional Model:	N/A
Trade Mark:	SCOSCHE
Operation Frequency:	88.1-107.9MHz
Channel Separation:	100 kHz
Number of Channel:	199CH(See NOTE 2)
Modulation Technology:	FM
Antenna Type:	Internal Antenna
Antenna Gain:	-2dBi
Power Supply:	DC 12V

#### **Operation Frequency Each of Channel**

Channel	Frequency	Channel	Frequency	Channel	Frequency	Channel	Frequency
1	88.1MHz					199	107.9MHz
2	88.2MHz	99	97.9MHz				
		100	98.0MHz	198	107.8MHz		

#### Note:

In section 15.31(*m*), regards to the operating frequency range over 10 MHz, the Lowest frequency, the middle frequency, and the highest frequency of channel were selected to perform the test, and the selected channel see below:

Channel	Frequency
The lowest channel	88.1MHz
The middle channel	97.1MHz
The Highest channel	107.9MHz

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# 4. Genera Information

### 4.1. Test Environment and Mode

Operating Environment:	
Temperature:	24.0 °C
Humidity:	54 % RH
Atmospheric Pressure:	1010 mbar
Test Mode:	
Operation mode:	Keep the EUT in continuous transmitting with modulation
in both horizontal and vertical polarities we emission was maximized by: having the l	ground plane of 3m chamber. Measurements vere performed. During the test, each EUT continuously working, investigated all

emission was maximized by: having the EUT continuously working, investigated all operating modes, rotated about all 3 axis (X, Y & Z) and considered typical configuration to obtain worst position, manipulating interconnecting cables, rotating the turntable, varying antenna height from 1m to 4m in both horizontal and vertical polarizations. The emissions worst-case are shown in Test Results of the following pages.

### 4.2. 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.

Equipment	Model No.	Serial No.	FCC ID	Trade Name
/	/	/	/	1

Note:

1. All the equipment/cables were placed in the worst-case configuration to maximize the emission during the test.

2. Grounding was established in accordance with the manufacturer's requirements and conditions for the intended use.

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### 5.1. Facilities

The test facility is recognized, certified, or accredited by the following organizations:

• FCC - Registration No.: 572331

Shenzhen Tongce Testing Lab

The 3m Semi-anechoic chamber has been registered and fully described in a report with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files.

• IC - Registration No.: 10668A-1

The 3m Semi-anechoic chamber of Shenzhen TCT Testing Technology Co., Ltd. has been registered by Certification and Engineering Bureau of Industry Canada for radio equipment testing

CNAS - Registration No.: CNAS L6165
 Shenzhen TCT Testing Technology Co., Ltd. is accredited to ISO/IEC 17025:2005
 General Requirements for the Competence of Testing and Calibration laboratories for the competence of testing. The Registration No. is CNAS L6165.

### 5.2. Location

Shenzhen TCT Testing Technology Co., Ltd.

Address: 1F, Building 1, Yibaolai Industrial Par Qiaotou Village, Fuyong Town Shenzhen, China

### 5.3. Measurement Uncertainty

The reported uncertainty of measurement  $y \pm U$ , 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	MU
1	Conducted Emission	±2.56dB
2	RF power, conducted	±0.12dB
3	Spurious emissions, conducted	±0.11dB
4	All emissions, radiated(<1G)	±3.92dB
5	All emissions, radiated(>1G)	±4.28dB
6	Temperature	±0.1°C
7	Humidity	±1.0%



# 6. Test Results and Measurement Data

### 6.1. Antenna Requirement

### Standard requirement:

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FCC Part15 C Section 15.203 /247(c)

### 15.203 requirement:

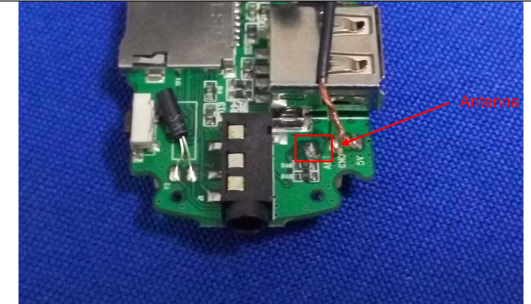
An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator, the manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

15.247(c) (1)(i) requirement:

(i) Systems operating in the 2400-2483.5 MHz band that is used exclusively for fixed. Point-to-point operations may employ transmitting antennas with directional gain greater than 6dBi provided the maximum conducted output power of the intentional radiator is reduced by 1 dB for every 3 dB that the directional gain of the antenna exceeds 6dBi.

### E.U.T Antenna:

The FM antenna is a wire antenna which permanently attached, and the best case gain of the antenna is -2dBi.



### 6.2. Conducted Emission

### 6.2.1. Test Specification

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Test Requirement:	FCC Part15 C Section 15.207				
Test Method:	ANSI C63.4:2009				
Frequency Range:	150 kHz to 30 MHz				
Receiver setup:	RBW=9 kHz, VBW=30 kHz, Sweep time=auto				
Limits:	Frequency range (MHz)         Limit (dBuV)           0.15-0.5         66 to 56*         56 to 46*           0.5-5         56         46           5-30         60         50				
	Ref	erence Plane			
Test Setup:	LISN 40c AUX Equipment Test table/Insulation Remarkc E.U.T: Equipment Under Test LISN: Line Impedence Stabiliz Test table height=0.8m	BU.T	SN Filter AC power		
Test Mode:	Refer to section 4.1 for	details			
Test Procedure:	<ol> <li>Refer to section 4.1 for details</li> <li>The E.U.T and simulators are connected to the main power through a line impedance stabilization network (L.I.S.N.). This provides a 50ohm/50uH coupling impedance for the measuring equipment.</li> <li>The peripheral devices are also connected to the main power through a LISN that provides a 50ohm/50uH coupling impedance with 50ohm termination. (Please refer to the block diagram of the test setup and photographs).</li> <li>Both sides of A.C. line are checked for maximum conducted interference. In order to find the maximum emission, the relative positions of equipment and all of the interface cables must be changed according to ANSI C63.4: 2009 on conducted measurement.</li> </ol>				
Test Result:	The EUT is powered by	car's power DC	12V, So not applicable		

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### 6.3. Radiated Emission Measurement

### 6.3.1. Test Specification

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Test Requirement:	FCC Part15	C Sectio	n 15.209	FCC Part15 C Section 15.209			
Test Method:	ANSI C63.4:	2009 an	d ANSI C6	3.10: 20	09		
Frequency Range:	9 kHz to 1 G	Hz					
Measurement Distance:	3 m						
Antenna Polarization:	Horizontal &	Vertical					
	Frequency	Detector	RBW	VBW	Remark		
	9kHz- 150kHz	Quasi-pea		1kHz	Quasi-peak Value		
Receiver Setup:	150kHz-	Quasi-pea	ak 9kHz	30kHz	Quasi-peak Value		
	30MHz			2001/11-			
	30MHz-1GHz	Quasi-pea	*	300KHz	Quasi-peak Value		
	Frequer	псу	Limit (dB @3n		Remark		
	88-108M	1117	48	,	Average Value		
			68		Peak Value		
Limit(Field strength of the		• • •		•	ny emissions within not exceed 250		
fundamental signal):	,				ssion limit in this		
					nt instrumentation		
					visions in Section		
	15.35 for	limiting pe	eak emission	s apply.			
	Frequency		Limit (dBuV/m @3m)		Remark		
	30MHz-88MHz		40.0		Quasi-peak Value		
Limit(Spurious Emissions):	88MHz-216 216MHz-96		43.5 46.0		Quasi-peak Value		
	960MHz-1		54.0		Quasi-peak Value Quasi-peak Value		
	Emissions radiated outside of the specified frequency						
		ot for ha	rmonics, sł	nall be a	ttenuated by at		
Limit (band edge) :	least 50 dB b	ot for ha	rmonics, sł e level of th	nall be a e fundar	ttenuated by at mental or to the		
Limit (band edge) :	least 50 dB b general radi	ot for hai below the ated em	rmonics, sh e level of th nission lim	nall be a le fundai its in S	ttenuated by at		
Limit (band edge) :	least 50 dB b general radi whichever is	ot for ha below the ated en the lesse	rmonics, sh e level of th hission lim er attenuati	nall be a le fundai its in S on.	ttenuated by at mental or to the section 15.209,		
Limit (band edge) :	least 50 dB b general radi whichever is 1. The EUT v	ot for ha below the ated em the lesse vas place	rmonics, sł e level of th nission lim er attenuati ed on the to	nall be a le fundar its in S on. op of a ro	ttenuated by at mental or to the section 15.209, otating table 0.8		
Limit (band edge) :	least 50 dB b general radi whichever is 1. The EUT v meters al	ot for han below the ated em the lesse vas place bove the	rmonics, sh e level of th hission lim er attenuati ed on the to e ground a	nall be a le fundar its in S on. op of a ro t a 3 m	ttenuated by at mental or to the section 15.209, otating table 0.8 eter camber in		
Limit (band edge) :	least 50 dB b general radi whichever is 1. The EUT v meters al below 10	ot for ham below the ated em <u>the lesse</u> vas place bove the GHz, 1.5	rmonics, sh e level of th hission lim er attenuati ed on the to ground a 5m above	nall be a le fundar its in S on. op of a ro t a 3 m the gro	ttenuated by at mental or to the section 15.209, otating table 0.8 eter camber in ound in above		
Limit (band edge) :	least 50 dB b general radi whichever is 1. The EUT v meters al below 10 1GHz. T	ot for ham below the ated em the lesse vas place bove the GHz, 1.5 he table	rmonics, sh e level of th hission lim er attenuati ed on the to ground a 5m above	nall be a le fundar its in S on. op of a ro t a 3 m the gro ated 36	ttenuated by at mental or to the section 15.209, otating table 0.8 eter camber in bund in above 50 degrees to		
	least 50 dB b general radi whichever is 1. The EUT v meters al below 10 1GHz. T determine	ot for har below the ated em <u>the lesse</u> vas place bove the GHz, 1.5 he table e the pos	rmonics, sh e level of th hission lim er attenuati ed on the to e ground a 5m above e was rot ition of the	nall be a le fundar its in S on. op of a ro t a 3 m the gro ated 36 highest	ttenuated by at mental or to the section 15.209, otating table 0.8 eter camber in bund in above 50 degrees to		
Limit (band edge) : Test Procedure:	least 50 dB b general radi whichever is 1. The EUT v meters al below 10 1GHz. T determine 2. The EU	ot for har below the ated em the lesse vas place bove the GHz, 1.5 he table the pos T was	rmonics, sh e level of th hission lim er attenuati ed on the to ground a 5m above e was rot ition of the set 3 m	nall be a le fundar its in S on. op of a ro t a 3 m the gro ated 36 highest eters a	ttenuated by at mental or to the section 15.209, otating table 0.8 eter camber in bund in above 50 degrees to radiation.		
	least 50 dB b general radi whichever is 1. The EUT v meters al below 10 1GHz. T determine 2. The EU interferen	ot for har below the ated em the lesse vas place bove the GHz, 1.8 The table the pos T was ce-receiv	rmonics, sh e level of th hission lim er attenuati ed on the to ground a 5m above e was rot ition of the set 3 m	nall be a le fundar its in S on. op of a ro t a 3 m the gro ated 36 highest eters a na, whic	ttenuated by at mental or to the section 15.209, otating table 0.8 eter camber in bund in above 50 degrees to radiation. way from the h was mounted		
	least 50 dB b general radi whichever is 1. The EUT v meters al below 10 1GHz. T determine 2. The EU interferen on the top 3. The anten	ot for han below the ated em the lesse vas place bove the GHz, 1.8 GHz, 1.8	rmonics, sh e level of th hission lim er attenuati ed on the to ground a 5m above e was rot ition of the set 3 m ving anten riable-heigh t is varied	hall be a le fundar its in S on. op of a ro t a 3 m the gro ated 30 highest eters a ha, which t antenr from on	ttenuated by at mental or to the section 15.209, otating table 0.8 eter camber in bund in above 50 degrees to radiation. way from the h was mounted ha tower. e meter to four		
	least 50 dB b general radi whichever is 1. The EUT w meters al below 10 1GHz. T determine 2. The EU interferen on the top 3. The anten meters ab	ot for hai below the ated em the lesse vas place bove the GHz, 1.8 he table the pos T was ce-receiv o of a var o of a var ove the	rmonics, sh e level of th hission lim er attenuati ed on the to ground a 5m above e was rot ition of the set 3 m ving antenr riable-heigh nt is varied ground to o	nall be a le fundar its in S on. op of a ro t a 3 m the gro ated 36 highest eters a highest eters a na, which t antenr from on determin	ttenuated by at mental or to the section 15.209, otating table 0.8 eter camber in bund in above 50 degrees to radiation. way from the h was mounted ha tower. e meter to four e the maximum		
	least 50 dB b general radi whichever is 1. The EUT v meters al below 10 1GHz. T determine 2. The EU interferen on the top 3. The anten meters ab value of	ot for ham below the ated em the lesse vas place bove the GHz, 1.5 he table the pos T was ce-receiv of a van bove the the fiel	rmonics, she e level of the hission lime and attenuation of the to ground a fin above was roto ition of the set 3 moving antening riable-heigh the tis varied ground to of d strength	nall be a le fundar its in S on. op of a ro t a 3 m the gro ated 36 highest eters a na, which t antenr from on determin . Both	ttenuated by at mental or to the section 15.209, otating table 0.8 eter camber in bund in above 50 degrees to radiation. way from the h was mounted ha tower. e meter to four		

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	<ul> <li>the measurement.</li> <li>4. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.</li> <li>5. The test-receiver system was set to Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.</li> <li>6. If the emission level of the EUT in peak mode was 10dB lower than the limit specified, then testing could be stopped and the peak values of the EUT would be reported. Otherwise the emissions that did not have 10dB margin would be re-tested one by one using peak, quasi-peak or average method as specified and then reported in a data sheet.</li> </ul>
	For radiated emissions below 30MHz Distance = 3m Computer Pre - Amplifier FUT Turn table Ground Plane 30MHz to 1GHz
Test setup:	EUT Turm Table Ground Plane
Test Mode:	Refer to section 4.1 for details
Test results:	PASS

### 6.3.2. Test Instruments

	Radiated Emission Test Site (966)					
Name of Equipment	Manufacturer	Model	Serial Number	Calibration Due		
ESPI Test Receiver	ROHDE&SCHW ARZ	ESVD	100008	Sep.16 , 2015		
Spectrum Analyzer	ROHDE&SCHW ARZ	FSEM	848597/001	Sep.16 , 2015		
Pre-amplifier	EM Electronics Corporation CO.,LTD	EM30265	07032613	Sep.16 , 2015		
Pre-amplifier	HP	8447D	2727A05017	Sep.16 , 2015		
Loop antenna	ZHINAN	ZN30900A	12024	Dec.14 , 2015		
Broadband Antenna	Schwarzbeck	VULB9163	340	Sep.16 , 2015		
Horn Antenna	Schwarzbeck	BBHA 9120D	631	Sep.16 , 2015		
Coax cable	тст	N/A	N/A	Sep.15 , 2015		
Coax cable	тст	N/A	N/A	Sep.15 , 2015		
Coax cable	тст	N/A	N/A	Sep.15 , 2015		
Coax cable	тст	N/A	N/A	Sep.15 , 2015		
EMI Test Software	Shurple Technology	EZ-EMC	N/A	N/A		

**Note:** The calibration interval of the above test instruments is 12 months and the calibrations are traceable to international system unit (SI).

### 6.3.3. Test Data

### Field Strength of Fundamental

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Frequency (MHz)	Emission PK/AV (dBuV/m)	Horizontal /Vertical	Limits PK/AV (dBuV/m)	Margin (dB)
88.10	43.63(AV)	Н	48	4.37
88.10	56.55(PK)	Н	68	11.45
88.10	43.42(AV)	V	48	4.58
88.10	56.32(PK)	V	68	11.68

Frequency (MHz)	Emission PK/AV (dBuV/m)	Horizontal /Vertical	Limits PK/AV (dBuV/m)	Margin (dB)
97.10	43.93(AV)	Н	48	4.07
97.10	56.45(PK)	Н	68	11.55
97.10	43.47(AV)	V	48	4.53
97.10	56.21(PK)	V	68	11.79

Frequency (MHz)	Emission PK/AV (dBuV/m)	Horizontal /Vertical	Limits PK/AV (dBuV/m)	Margin (dB)
107.9	43.80(AV)	Н	48	4.20
107.9	56.78(PK)	Н	68	11.22
107.9	44.26(AV)	V	48	3.74
107.9	56.90(PK)	V	68	11.10

### **Spurious Emissions**

### Frequency Range (9 kHz-30MHz)

Frequency (MHz)	Level@3m (dBµV/m)	Limit@3m (dBµV/m)

Note: 1. Emission Level=Reading+ Cable loss-Antenna factor-Amp factor

2. The emission levels are 20 dB below the limit value, which are not reported. It is deemed to comply with the requirement

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### Frequency Range (30MHz-1GHz)

88.10MHz	, ,	5 (	,	
Frequency (MHz)	Emission Level (dBuV/m)	Limit Line (dBuV/m)	Detector	Direction(H/V)
46.71	25.65	40.00	QP	Н
176.20	28.39	43.50	QP	Н
264.30	35.32	46.00	QP	Н
60.16	32.32	40.00	QP	V
176.20	29.43	43.50	QP	V
264.30	33.35	46.00	QP	V

#### 97.10MHz

Frequency (MHz)	Emission Level (dBuV/m)	Limit Line (dBuV/m)	Detector	Direction(H/V)
47.65	27.88	40.00	QP	Н
194.20	26.52	43.50	QP	н
291.30	34.12	46.00	QP	н
61.26	32.84	40.00	QP	V
194.20	28.43	43.50	QP	V
291.30	34.15	46.00	QP	V

#### 107.9MHz

Frequency (MHz)	Emission Level (dBuV/m)	Limit Line (dBuV/m)	Detector	Direction(H/V)
46.78	31.32	40.00	QP	Н
215.80	29.12	43.50	QP	Н
323.70	35.34	46.00	QP	Н
63.58	32.67	40.00	QP	V
215.80	31.23	43.50	QP	V
323.70	35.16	46.00	QP	V

Note : 1) QP= Quasi-peak

2) Emission Level = Reading Level + Antenna Factor + Cable Loss.







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### 6.4.1. Test Specification

Test Requirement:	FCC Part15 C Section 15.215(c)		
Test Method:	ANSI C63.4: 2009		
Limit:	200kHz		
Test Procedure:	<ol> <li>According to the follow Test-setup, keep the relative position between the artificial antenna and the EUT.</li> <li>Set to the maximum power setting and enable the EUT transmit continuously.</li> <li>Use the following spectrum analyzer settings for 20dB Bandwidth measurement. Span = approximately 2 to 3 times the 20 dB bandwidth, centered on a hopping channel; RBW≥ 1% of the 20 dB bandwidth; VBW≥RBW; Sweep = auto; Detector function = peak; Trace = max hold.</li> <li>Measure and record the results in the test report.</li> </ol>		
Test setup:	Spectrum Analyzer		
Test Mode:	Refer to section 4.1 for details		
Test results:	PASS		

### 6.4.2. Test Instruments

RF Test Room				
Equipment Manufacturer Model Serial Number Calibration Du				
Spectrum Analyzer	R&S	FSU	200054	Sep. 15, 2015

**Note:** The calibration interval of the above test instruments is 12 months and the calibrations are traceable to international system unit (SI).



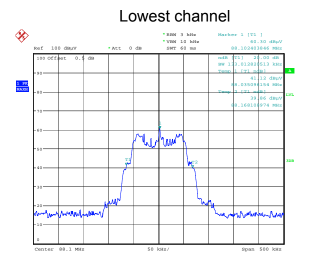
### 6.4.3. Test data

Test Channel	20dB Occupy Bandwidth (kHz)	Limit (kHz)	Conclusion
Lowest	133	200	PASS
Middle	121	200	PASS
Highest	117	200	PASS

Test plots as follows:

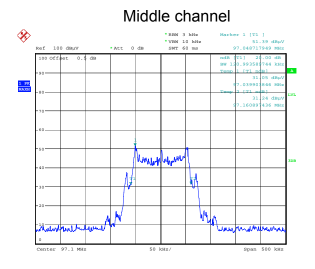
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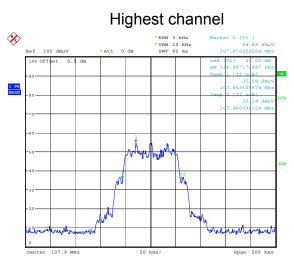


Date: 9.JUN.2015 14:50:29

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Date: 9.JUN.2015 14:57:38



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