FCC TEST REPORT

For

GENERALSCAN ELECTRONICS CO., LIMITED

Barcode Scanner

Model No.: GS R1000BT-HP, GS M100BT, GS M100BT-HP, GS M100BT-PRO, GS M500BT, GS R1000BT, GS R1000BT-PRO, GS R1500BT-HW, GS R5000BT, GS R5000BT-51C, GS R5000BT-5MQ, GS WT1000, GS WT1000-HP, GS WT1500-HW, GS MT6100-HP, GS MT6500-SE, GS WG7100, GS WG7500, GS HM8100, GS HM8500

Prepared For : GENERALSCAN ELECTRONICS CO., LIMITED

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BaiYun District, Guangzhou, China.510425

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Report Number : SZAWW190122007-02

Date of Receipt : Jan. 22, 2018

Date of Test : Jan. 22~Feb. 19, 2019

Date of Report : Feb. 19, 2019



Contents

1. General Information			oote, An		
1.1. Client Information	otek Ani		tek	obole	YUN TAKE
1.1. Client Information		Mport	Vu.	botek	Anbo
1.3. Auxiliary Equipment Used During	g Test	hotek	Anbo	, Morek	Mypore
1.4. Description of Test Modes	Anb	Mote _K	······	A.	KKbotek
1.5. List of channels	Anbor		³¹ 0d _{11,1}	Anbo	/o ₁₀
1.6. Description Of Test Setup	k Anhote	Anbe		otek bup	A.C.
1.7. Test Equipment List		ote _K but	Pur.		upotek Ant
1.8. Measurement Uncertainty	O		Maporen l	, no	10
1.9. Description of Test Facility	obote.	70p	, motek	Anbor	10
Description of Test Facility 2. Summary of Test Results	"Apotek	Anbor		Milpofer.	Anbo
3 Conducted Emission Test					k nho 1
3.1. Test Standard and Limit	Anv	² /0 ₀ / ₁	, Anbor		, w. M
3.2. Test Setup	Anbo.		deg Yate	ote. And	1
3.3. Test Procedure	tek pob	ote. Anv	V	wotek A	1
3.4. Test Data		"Potek	William I		12
4. Radiation Spurious Emission and Band E 4.1. Test Standard and Limit 4.2. Test Setup	Edge		Popore,	Anv	1
4.1. Test Standard and Limit	Anbore	Yun Kok	botek	Anbo.	1!
4.2. Test Setup	botek	Anbo	6h	"Upote.	1
4.3. Test Procedure		k hypore	An-		tek Anbou
4.4. Test Data	Αιν		otek Anbi		1°
TAK : AD I O . D TE .					li.
5.1. Test Standard and Limit	potek A	upor p		Moter	2!
5.2. Test Setup		Kipo _{fer}	And	- Justek	2!
5.3. Test Procedure	Aun.	, wotek	Vupor		2!
5.4. Test Data	Vupor		k Kipoten	Aupr	2!
6. 6DB Occupy Bandwidth Test	W.pote.	Amb		le _K Vup _o	2
6.1. Test Standard and Limit		tek Vup			2
6.2. Test Setup		Watek W	opote. Ar	·····	2
6.3. Test Procedure	100te A1		otek	Anbo.	2
6.4. Test Data	We Ofer			Who _{fe} ,	2
7. Power Spectral Density Test	h. Hotek	apole.	Plun.	otek	3:
7.1. Test Standard and Limit	Yu. Yok	, wotek	Anbo		ek3.
7.2. Test Setup	Anbo		rek hapo,	Yur.	3
7.3. Test Procedure	e _K Mpo	An-		ootek Ari	3:
7.4. Test Data		hoten Ar	1000	Horek	3
8. 100kHz Bandwidth of Frequency Band E	Edge Requirer	ment	Aupore	Vu.	34
8.1. Test Standard and Limit	Aupor	VIO.	Milhotek Milhotek	Anbo	34
8.2. Test Setup	Rypoten	Anbe	The Fek	Pupore,	34
8.3. Test Procedure	otek	Anbore	Vu.	10d _{11,1}	Anbo34
8.4. Test Data	Y 20.	1000 Na	ier Anbo		34
6.2. Test Setup	And	X	,01e ^K ,571	DOL YU	3



Shenzhen Anbotek Compliance Laboratory Limited FCC ID:2ADNT-R1000BTHP Page 3 of 48 Report No.: SZAWW190122007-02

9.1. Test Standard and Requirement	adbote.	Anv	,otek	38
9.2. Antenna Connected Construction	k botek	Anboth	Mr.	38
APPENDIX I TEST SETUP PHOTOGRAPH	by.	anboten	Anbe	39
APPENDIX II EXTERNAL PHOTOGRAPH	ans Ans	1997	ek Aupor	42
APPENDIX III INTERNAL PHOTOGRAPH	botek Anbo	b., b.,	da Yar	4



TEST REPORT

Applicant : GENERALSCAN ELECTRONICS CO., LIMITED

Manufacturer : GENERALSCAN ELECTRONICS CO., LIMITED

Product Name : Barcode Scanner

GS R1000BT-HP, GS M100BT, GS M100BT-HP, GS M100BT-PRO, GS M500BT,

GS R1000BT, GS R1000BT-PRO, GS R1500BT-HW, GS R5000BT,

Model No. : GS R5000BT-51C, GS R5000BT-5MQ, GS WT1000, GS WT1000-HP,

GS WT1500-HW, GS MT6100-HP, GS MT6500-SE, GS WG7100, GS WG7500,

GS HM8100, GS HM8500

Trade Mark : N.A.

Rating(s) : Input: DC 5V, 500A(with DC 3.7V, 500mAh Battery inside)

Test Standard(s) : FCC Part15 Subpart C 2018, Section 15.247

Test Method(s) : ANSI C63.10: 2013, KDB558074 D01 DTS Meas Guidance v05

The device described above is tested by Shenzhen Anbotek Compliance Laboratory Limited to determine the maximum emission levels emanating from the device and the severe levels of the device can endure and its performance criterion. The measurement results are contained in this test report and Shenzhen Anbotek Compliance Laboratory Limited is assumed full of responsibility for the accuracy and completeness of these measurements. Also, this report shows that the EUT (Equipment Under Test) is technically compliant with the FCC Part 15 Subpart C requirements.

This report applies to above tested sample only and shall not be reproduced in part without written approval of Shenzhen Anbotek Compliance Laboratory Limited.

Date of Test	Jan. 22-1 Co. 19, 2019
Compliance Catto	Anborek Anborek
Anbotek	Ul Mad
Duran and Dry	tek him a hard hardek wup
* Approved *	(Engineer / Oliay Yang)
nbotek Anbotek	Anbotek C. Mena sek Anbotek
	Snavy Meng
Reviewer	And a dek Ambotek
ek anbore Ann k hotel Anbo	(Supervisor / Snowy Meng)
	Anbotek Anbotek Anbotek Anbotek A
	Sally Zhang
Approved & Authorized Signer	Anborek Anborek Anborek
Anbotek Anbot Anbotek Anbotek	(Manager / Sally Zhang)
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1. General Information

1.1. Client Information

22.234 25.3		30' . 70'
Applicant	:	GENERALSCAN ELECTRONICS CO., LIMITED
Address	:	Room A608, 6 Floor, Building 3, Ya Di Science Park, He Tai Road, BaiYun District, Guangzhou, China.510425
Manufacturer	:	GENERALSCAN ELECTRONICS CO., LIMITED
Address	:	Room A608, 6 Floor, Building 3, Ya Di Science Park, He Tai Road, BaiYun District, Guangzhou, China.510425
Factory	:	GENERALSCAN ELECTRONICS CO., LIMITED
Address	:	Room A608, 6 Floor, Building 3, Ya Di Science Park, He Tai Road, BaiYun District, Guangzhou, China.510425

1.2. Description of Device (EUT)

Product Name	:	Barcode Scanner	Anbotek Anbotek Anbotek Anbo
Model No.	:	GS R1000BT, GS R1000BT-PRC GS R5000BT-51C, GS R5000BT- GS WT1500-HW, GS MT6100-H GS HM8100, GS HM8500	GS M100BT-HP, GS M100BT-PRO, GS M500BT, D, GS R1500BT-HW, GS R5000BT, E-5MQ, GS WT1000, GS WT1000-HP, GS MT6500-SE, GS WG7100, GS WG7500, except the model name, so we prepare "
Trade Mark	:	N.A.	otek Anbotek Anbotek Anbotek
Test Power Supply	:	DC 5V for PC / DC 3.7V battery	inside Ambour Ambour
Test Sample No.	:	S1(Normal Sample), S2(Engineer	ring Sample)
		Operation Frequency: Transfer Rate:	2402MHz~2480MHz 1 Mbits/s
Product		Number of Channel:	40 Channels
Description	:	Modulation Type:	GFSK Andrew Andrew
		Antenna Type:	PCB Antenna
		Antenna Gain(Peak):	3.03 dBi

Remark: 1) For a more detailed features description, please refer to the manufacturer's specifications or the User's Manual.

2) This report is for BT 4.0 BLE module.



1.3. Auxiliary Equipment Used During Test

	-No.		ASE SUPERIOR NOT THE PORT OF T
			Manufacturer: FUJITSU LIMITED
			M/N: LH531
Çe			S/N: 518127-01R2300775
			DC Rating: DC 19V, 4.22A
1/1	Notebook	:	CE, FCC DOC, CCC
9			Adapter:
			M/N: ADP-602HA
			Input: 100V-240V~ 50/60Hz, 1.5A
_			Output: DC 19V, 3.16A

1.4. 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.

Pretest Mode			Description					
abotek	Mode 1	Anb		nbotek	Anbote	CH00	Anbotek	Anbo. stek
nbotek	Mode 2	Y YUR	lek.	Anbotek	Anboth	CH19	Anbotek	Anboatek
Anbotek	Mode 3	Ann	notek	Anbotel	Aupor	CH39	Anbote	-K Anb Sotek
6 Anbo	Mode 4	or A	botek		Keeping	g TX+ Charging	Mode	ofe. Yun

For Conducted Emission						
Final Test Mode	Description					
Mode 4	Keeping TX+ Charging Mode					

For Radiated Emission								
F	inal Test Mode		Description					
boter	Mode 1	nbotek	Aupor	Amabotek	CH00	Anbo	anbotek	
Aupole	Mode 2	Anbot	anbot tek	Anabotek	CH19	Anbo	Anbotek	
Anboro	Mode 3	An	otek Anbo	ek Anbotek	CH39	-K And hotel	Anbotek	
Anbor	Mode 4	4	Anbotek Anbo	Keeping T	X+ Chargin	ig Mode	otek Anbots	

Note:

- (1) The measurements are performed at the highest, middle, lowest available channels.
- (2) The data rate was set in 1Mbps for radiated emission due to the highest RF output power.



1.5. List of channels

Channel	Freq. (MHz)	Channel	Freq. (MHz)						
00	2402	09	2420	18	2438	27	2456	36	2474
01	2404	10	2422	stel 19	2440	28	2458	37 _M	2476
02	2406	11nbox	2424	20	2442	29	2460	38	2478
03	2408	12	2426	21	2444	30	2462	39	2480
04	2410	13	2428	22	2446	31	2464		
05	2412	14	2430	23	2448	32	2466		
06	2414	15	2432	24	2450	33	2468	NIT MIN	
07	2416	16	2434	25	2452	34	2470	218X	
08	2418	17 M	2436	26	2454	35	2472		

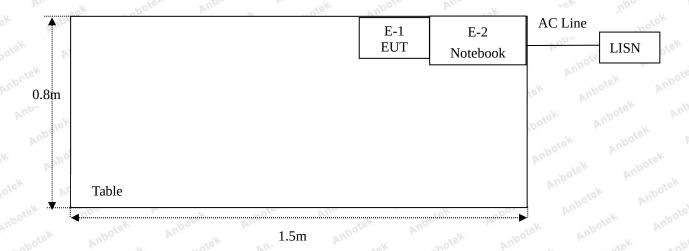
Note:

- 1. The engineering test program was provided and the EUT was programmed to be in continuously transmitting mode.
- 2. EUT built-in battery-powered, fully-charged battery use of the test battery.

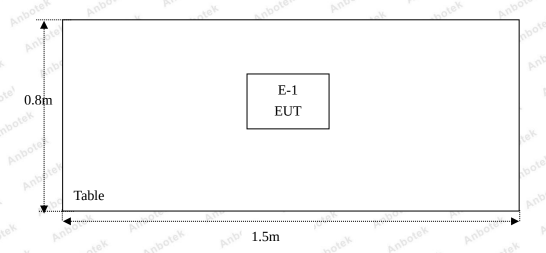


1.6. Description Of Test Setup

CE



RE





1.7. Test Equipment List

122	- K	NUL .	rek "Por	Br.	7,6,	Cal.
Item	Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Interval
otek 1. nbotek	L.I.S.N. Artificial Mains Network	Rohde & Schwarz	ENV216	100055	Nov. 05, 2018	1 Year
2.00	EMI Test Receiver	Rohde & Schwarz	ESPI3	101604	Nov. 05, 2018	1 Year
3.	RF Switching Unit	Compliance Direction	RSU-M2	38303	Nov. 05, 2018	1 Year
4.	Spectrum Analysis	Agilent	E4407B	US39390582	Nov. 05, 2018	1 Year
5. S.	MAX Spectrum Analysis	Agilent	N9020A	MY51170037	Nov. 05, 2018	1 Year
6.	Preamplifier	SKET Electronic	BK1G18G30D	KD17503	Nov. 05, 2018	1 Year
7.	Double Ridged Horn Antenna	Instruments corporation	GTH-0118	351600	Nov. 20, 2018	1 Year
8.	Bilog Broadband Antenna	Schwarzbeck	VULB9163	VULB 9163-289	Nov. 19, 2018	1 Year
9.	Loop Antenna	Schwarzbeck	FMZB1519B	00053	Nov. 20, 2018	1 Year
10.	Horn Antenna	A-INFO	LB-180400-KF	J211060628	Nov. 20, 2018	1 Year
MI.	Pre-amplifier	SONOMA	310N	186860	Nov. 05, 2018	1 Year
12.	EMI Test Software EZ-EMC	SHURPLE	N/A Anbot	N/A	N/A	N/A
13.	RF Test Control System	YIHENG	YH3000	2017430	Nov. 05, 2018	1 Year
14.	Power Sensor	DAER	RPR3006W	15I00041SN045	Nov. 05, 2018	1 Year
15.	Power Sensor	DAER	RPR3006W	15I00041SN046	Nov. 05, 2018	1 Year
16.	MXA Spectrum Analysis	Agilent	N9020A	MY51170037	Nov. 05, 2018	1 Year
17.	MXG RF Vector Signal Generator	Agilent	N5182A	MY48180656	Nov. 05, 2018	1 Year
18.	Signal Generator	Agilent	E4421B	MY41000743	Nov. 05, 2018	1 Year
19.	DC Power Supply	IVYTECH	IV3605	1804D360510	Apr. 02, 2018	1 Year
20.	Constant Temperature Humidity Chamber	ZHONGJIAN	ZJ-KHWS80B	N/A	Nov. 01, 2018	1 Year

1.8. Measurement Uncertainty

Radiation Uncertainty	:	Ur = 3.9 dB (Horizontal)	Anboten Anbote	16
		Ur = 3.8 dB (Vertical)	otek Anbote Anb Anb Anb	C
		Anbotek Anbo otek	inbotek Anbote Anb botek	, i
Conduction Uncertainty	:	Uc = 3.4 dB	Anbotek Anbote An-]

1.9. Description of Test Facility

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

FCC-Registration No.: 184111

Shenzhen Anbotek Compliance Laboratory Limited, EMC Laboratory has been registed and fully described in a report filed with the (FCC) Federal Communications Commission. The acceptance letter from the FCC is maintained in our files. Registration No. 184111, July 31, 2017.

ISED-Registration No.: 8058A-1

Shenzhen Anbotek Compliance Laboratory Limited, EMC Laboratory has been registered and fully described in a report filed with the (ISED) Innovation, Science and Economic Development Canada. The acceptance letter from the ISED is maintained in our files. Registration 8058A-1, June 13, 2016.

Test Location

Shenzhen Anbotek Compliance Laboratory Limited.

1/F, Building D, Sogood Science and Technology Park, Sanwei community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China.518102



2. Summary of Test Results

PASS PASS
PASS PASS
100
otek PASS Annot
wer PASS
PASS
PASS
PASS
3



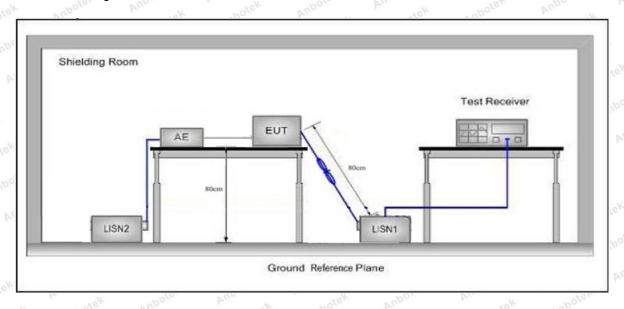
3. Conducted Emission Test

3.1. Test Standard and Limit

Test Standard	FCC Part15 Section 15.207	Anbote Amb	Anbotek Anbo. Atek
	Engguenav	Maximum RF	Line Voltage (dBuV)
	Frequency	Quasi-peak Level	Average Level
Test Limit	150kHz~500kHz	66 ~ 56 *	56 ~ 46 *
o ^l	500kHz~5MHz	56	46
	5MHz~30MHz	60	50 books
Remark• (1) *Dec	creasing linearly with logarithm of	of the frequency	otek anbote p

(2) The lower limit shall apply at the transition frequency.

3.2. Test Setup



3.3. Test Procedure

The EUT system is connected to the power mains through a line impedance stabilization network (L.I.S.N.). This provides a 50ohm coupling impedance for the EUT system. Please refer the block diagram of the test setup and photographs. Both sides of AC line are checked to find out the maximum conducted emission. In order to find the maximum emission levels, the relative positions of equipment and all of the interface cables shall be changed according to FCC ANSI C63.10-2013 on Conducted Emission Measurement.

The bandwidth of test receiver (ESCI) set at 9kHz.

The frequency range from 150kHz to 30MHz is checked.

3.4. Test Data

Please to see the following pages.



Conducted Emission Test Data

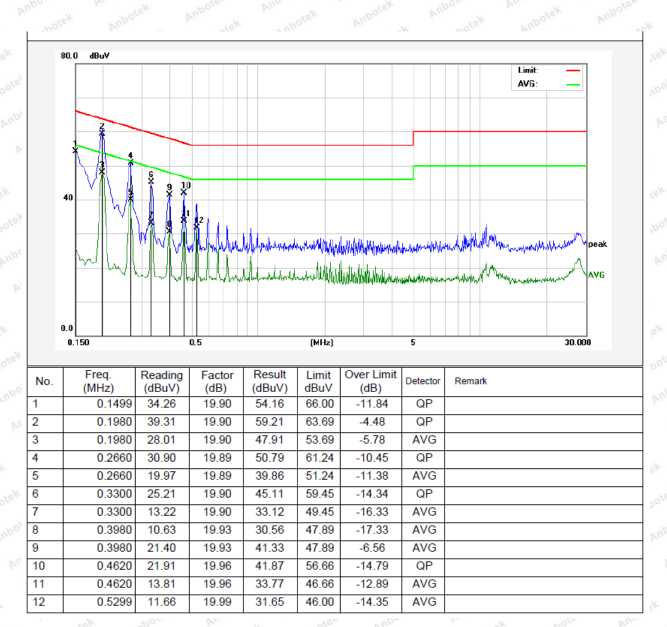
Test Site: 1# Shielded Room

Operating Condition: Keeping TX+ Charging Mode

Test Specification: AC 120V, 60Hz for PC

Comment: Live Line

Tem.: 16.7℃ Hum.: 49%





Conducted Emission Test Data

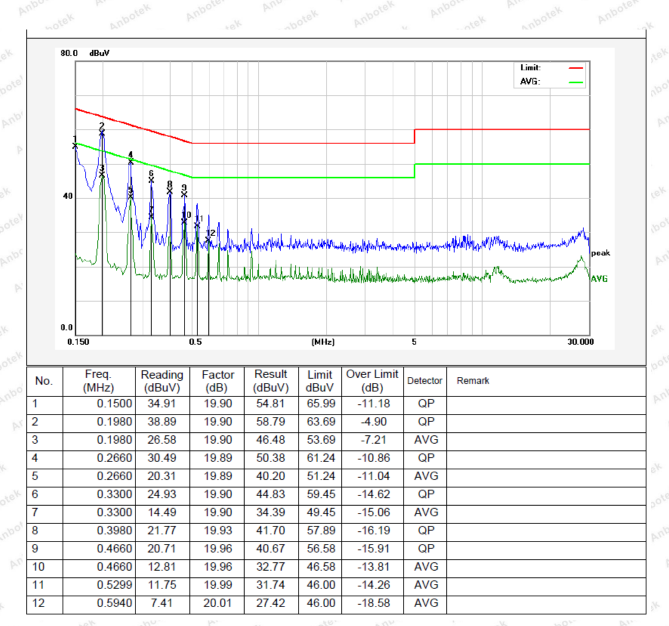
Test Site: 1# Shielded Room

Operating Condition: Keeping TX+ Charging Mode

Test Specification: AC 120V, 60Hz for PC

Comment: Neutral Line

Tem.: 16.7℃ Hum.: 49%





4. Radiation Spurious Emission and Band Edge

4.1. Test Standard and Limit

Test Standard	FCC Part15 C Section 15.20	9 and 15.205			
	Frequency (MHz)	Field strength (microvolt/meter)	Limit (dBuV/m)	Remark	Measurement distance (m)
	0.009MHz~0.490MHz	2400/F(kHz)	rek Anbor	ek Air	300
	0.490MHz-1.705MHz	24000/F(kHz)	hbotek Anbo	rek - nb	30 , 100010
	1.705MHz-30MHz	30	Anbotek A	loos by	nbotek 30 Anb
Test Limit	30MHz~88MHz	100	40.0	Quasi-peak	Anbote3
	88MHz~216MHz	150	43.5	Quasi-peak	Anb3tek
	216MHz~960MHz	200	46.0	Quasi-peak	3
	960MHz~1000MHz	500	54.0	Quasi-peak	tek 3 Anbotek
	Al 1000MI	500	54.0	Average	botek 3 Anbo
	Above 1000MHz	An botek	74.0	Peak	anbote 3

Remark:

- (1) The lower limit shall apply at the transition frequency.
- (2) 15.35(b), 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. This peak limit applies to the total peak emission level radiated by the device.

4.2. Test Setup

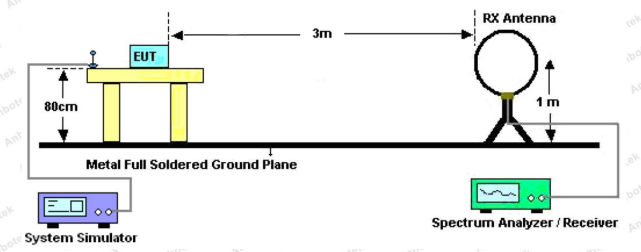


Figure 1. Below 30MHz

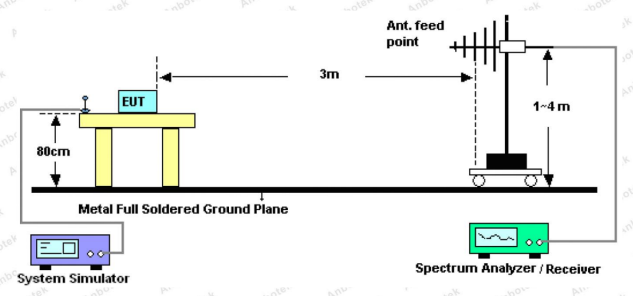


Figure 2. 30MHz to 1GHz

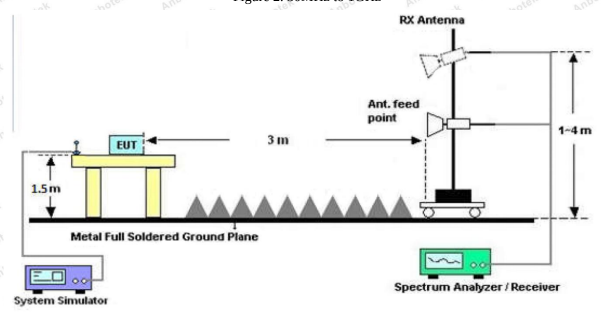


Figure 3. Above 1 GHz

4.3. Test Procedure

For below 1GHz: The EUT is placed on a turntable, which is 0.8m above the ground plane.

For above 1GHz: The EUT is placed on a turntable, which is 1.5m above the ground plane.

The turn table can rotate 360 degrees to determine the position of the maximum emission level. The EUT is set 3 meters away from the receiving antenna which is mounted on a antenna tower. The antenna can be moved up and down from 1 to 4 meters to find out the maximum emission level. Rotated the EUT through three orthogonal axes to determine the maximum emissions, both horizontal and vertical polarization of the antenna are set on test. The EUT is tested in 9*6*6 Chamber. The device is evaluated in xyz orientation.

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.

For 9kHz to 150kHz, Set the spectrum analyzer as:

RBW = 200Hz, VBW = 1kHz, Detector= Quasi-Peak, Trace mode= Max hold, Sweep- auto couple.

For 150kHz to 30MHz, Set the spectrum analyzer as:

RBW = 9KHz, VBW = 30kHz, Detector= Quasi-Peak, Trace mode= Max hold, Sweep- auto couple.

For 30MHz to 1000MHz, Set the spectrum analyzer as:

RBW = 100kHz, VBW = 300kHz, Detector = Quasi-Peak, Trace mode = Max hold, Sweep- auto couple.

For above 1GHz, Set the spectrum analyzer as:

RBW =1MHz, VBW =1MHz, Detector= Peak, Trace mode= Max hold, Sweep- auto couple.

RBW =1MHz, VBW =10Hz, Detector= Average, Trace mode= Max hold, Sweep- auto couple.

4.4. Test Data

PASS

During the test, pre-scan the GFSK modulation, and found the GFSK modulation Middle channel which is the worst case, only the worst case is recorded in the report.

The test results of 9kHz-30MHz was attenuated more than 20dB below the permissible limits, so the results don't record in the report.

Note: The data is in TX only mode, and this is the worst mode.

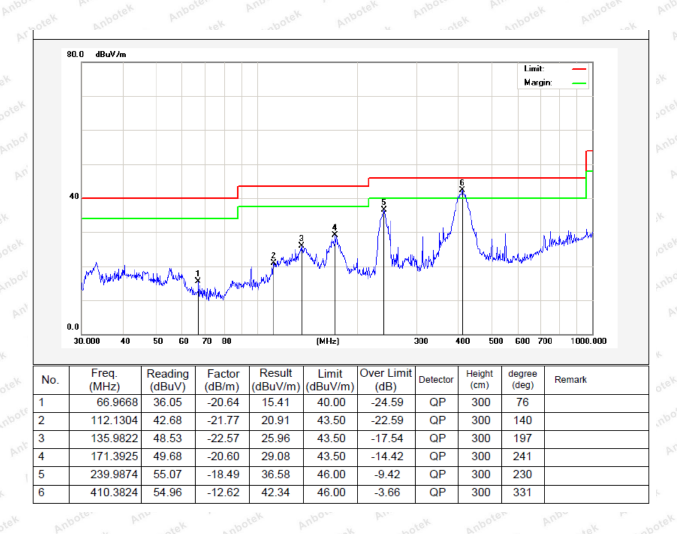


Test Results (30~1000MHz)

Job No.: SZAWW190122007-02 Temp.(°C)/Hum.(%RH): 24.8°C/54%RH

Standard: FCC PART 15C Power Source: DC 3.7V battery inside

Test Mode: Mode 2 Polarization: Horizontal



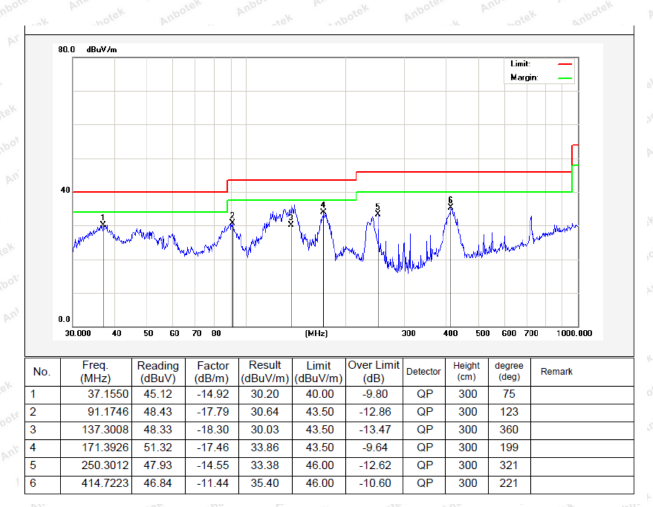


Test Results (30~1000MHz)

Job No.: SZAWW190122007-02 Temp.(°C)/Hum.(%RH): 24.8°C/54%RH

Standard: FCC PART 15C Power Source: DC 3.7V battery inside

Test Mode: Mode 2 Polarization: Vertical





Test Results (1GHz-25GHz)

Test Mode: 0	CH00			Test channel: Lowest					
				Peak Value					
Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Preamp Factor (dB)	Level (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	Pol.	
4804.00	38.26	34.04	6.58	34.09	44.79	74.00	-29.21	botek	
7206.00	32.46	37.11	7.73	34.50	42.80	74.00	-31.20	AnbVer	
9608.00	32.03	39.31	9.23	34.79	45.78	74.00	-28.22	Voc	
12010.00	tek *	ote ^K A	upote. b	'un Potek	Anbotek	74.00	An abotek	V	
14412.00	*	nbotek	Anboten	Anv	Anbotek	74.00	k anboi	e ^k V	
4804.00	42.74	34.04	6.58	34.09	49.27	74.00	-24.73	pote ^K H	
7206.00	34.30	37.11	7.73	34.50	44.64	74.00	-29.36	Anb Hek	
9608.00	31.54	39.31	9.23	34.79	45.29	74.00	-28.71	Ho	
12010.00	*	otek Ar	botes P	nbo	Anbotek	74.00	An	H	
14412.00	*	botek	Anboten	Anotek	Anbotek	74.00	N Plea	ъ№ Н	
N.	100		A	verage Valu	e				
Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Preamp Factor (dB)	Level (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	Pol.	
4804.00	26.89	34.04	6.58	34.09	33.42	54.00	-20.58	V	
7206.00	21.04	37.11	7.73	34.50	31.38	54.00	-22.62	V	
9608.00	20.06	39.31	9.23	34.79	33.81	54.00	-20.19	V	
12010.00	Anbote*	Anbo	Anbotek	Anbot	VOK VI	54.00	olek but	V	
14412.00	*	Aube	ek Anbo	lek Will	or bu	54.00	Rhotel	V	
4804.00	31.22	34.04	6.58	34.09	37.75	54.00	-16.25	H	
7206.00	23.28	37.11	7.73	34.50	33.62	54.00	-20.38	, H	
9608.00	19.87	39.31	9.23	34.79	33.62	54.00	-20.38	Н	
12010.00	Ambotek	Anbore	All	Anbote	Y Aupo	54.00	Hek Anb	H	
14412.00	Anlow Leve	Aupor	k All	ek Anb	Ofer Will	54.00	hotek B	nbote H	



Test Results (1GHz-25GHz)

Test Mode: 0	CH19			Test	Test channel: Middle					
				Peak Value						
Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Preamp Factor (dB)	Level (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	Pol.		
4880.00	36.90	34.38	6.69	34.09	43.88	74.00	-30.12	botek		
7320.00	31.56	37.22	7.78	34.53	42.03	74.00	-31.97	AnbVe		
9760.00	31.23	39.46	9.35	34.80	45.24	74.00	-28.76	V		
12200.00	* *	otek A	Upolo.	inn potek	Anbotek	74.00	An abolek	V		
14640.00	*	nbotek	Anboten	Ans Potek	Anbotek	74.00	k Propos	e ^k V		
4880.00	41.10	34.38	6.69	34.09	48.08	74.00	-25.92	pote ^K H		
7320.00	33.28	37.22	7.78	34.53	43.75	74.00	-30.25	Hdna		
9760.00	30.61	39.46	9.35	34.80	44.62	74.00	-29.38	H		
12200.00	*	stek A	loger b	novek	Aupotek	74.00	An	H		
14640.00	*	obotek	Anboren-K	Anbe	Anbotek	74.00	And	₩ Н		
			Α	verage Value						
Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Preamp Factor (dB)	Level (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	Pol.		
4880.00	25.80	34.38	6.69	34.09	32.78	54.00	-21.22	V		
7320.00	20.30	37.22	7.78	34.53	30.77	54.00	-23.23	V		
9760.00	19.40	39.46	9.35	34.80	33.41	54.00	-20.59	V		
12200.00	Anbot*	Aupo	Anbotek	Aupor	rok bu	54.00	Tek Aut	V		
14640.00	*	And	ex Aupo	lek Wup	or bu	54.00	boten	V		
4880.00	29.99	34.38	6.69	34.09	36.97	54.00	-17.03	H		
7320.00	22.45	37.22	7.78	34.53	32.92	54.00	-21.08	H		
9760.00	19.10	39.46	9.35	34.80	33.11	54.00	-20.89	H		
12200.00	Anbotek	Aupore	Anbotek	Anbore	K Vupo	54.00	lek Vup	Н		
14640.00	All'* tek	Vupor.	k vupo,	ek Aup	otor Aup	54.00	potek F	H.		



Test Results (1GHz-25GHz)

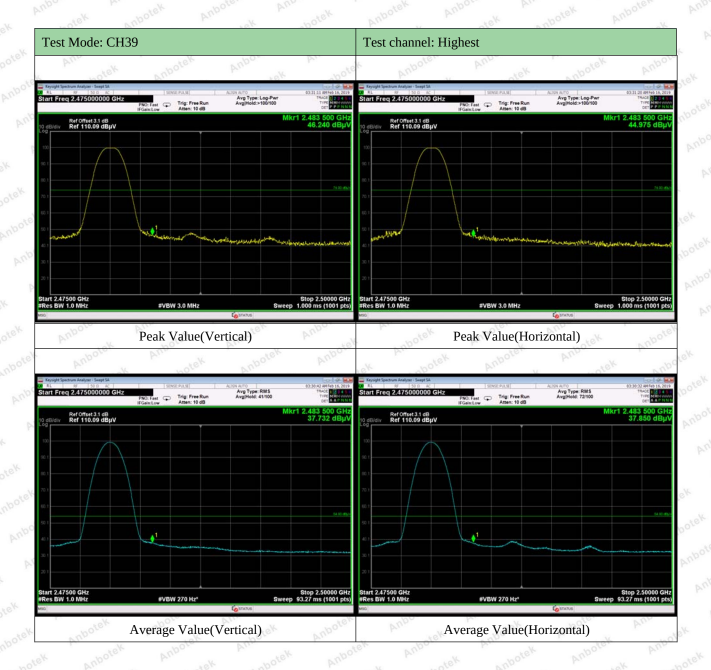
Test Mode: C	CH39			Test	channel: High	est			
				Peak Value					
Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Preamp Factor (dB)	Level (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	Pol.	
4960.00	36.52	34.72	6.79	34.09	43.94	74.00	-30.06	potek	
7440.00	31.31	37.34	7.82	34.57	41.90	74.00	-32.10	AnbVer	
9920.00	31.00	39.62	9.46	34.81	45.27	74.00	-28.73	Voo	
12400.00	*	otek A	upoten b	hotek	Anbotek	74.00	Anabotek	V	
14880.00	rek*	nbotek	Anbote	Aurahotek	Anborek	74.00	k who,	v V	
4960.00	40.64	34.72	6.79	34.09	48.06	74.00	-25.94	po ^{te} H	
7440.00	32.99	37.34	7.82	34.57	43.58	74.00	-30.42	Anb Hek	
9920.00	30.35	39.62	9.46	34.81	44.62	74.00	-29.38	Ho	
12400.00	*	stek A	Potek b	upo	nbotek	74.00	Antibotek	H	
14880.00	*	abotek	Anborek	Anbo	Anbotek	74.00	And hot	₩ Н	
Average Value									
Frequency (MHz)	Read Level (dBuV)	Antenna Factor (dB/m)	Cable Loss (dB)	Preamp Factor (dB)	Level (dBuV/m)	Limit (dBuV/m)	Over Limit (dB)	Pol.	
4960.00	25.54	34.72	6.79	34.09	32.96	54.00	-21.04	V	
7440.00	20.13	37.34	7.82	34.57	30.72	54.00	-23.28	V	
9920.00	19.25	39.62	9.46	34.81	33.52	54.00	-20.48	V	
12400.00	*	Anbo	Anbotek	Anbok	Var.	54.00	lek but	V	
14880.00	*	Aupo	ak Anbo	iek Ani	Ore, but	54.00	botek	V	
4960.00	29.69	34.72	6.79	34.09	37.11	54.00	-16.89	Anbo.	
7440.00	22.25	37.34	7.82	34.57	32.84	54.00	-21.16	H	
9920.00	18.92	39.62	9.46	34.81	33.19	54.00	-20.81	Н	
12400.00	Anbotek	Anbore	Andotek	Anbote	K Aupo	54.00	lek Vup	Н	
14880.00	*	Pupor	k Aupol	ek Anb	otok Prup	54.00	botek P	,nbote	

Remark:

- 1. Level =Receiver Read level + Antenna Factor + Cable Loss Preamplifier Factor
- 2. "*" means the test results were attenuated more than 20dB below the permissible limits, so the results don't record in the report.

Radiated Band Edge:





Remark:

1. Level =Receiver Read level + Antenna Factor + Cable Loss - Preamplifier Factor

5. Maximum Peak Output Power Test

5.1. Test Standard and Limit

Ž.	Test Standard	FCC Part15 C	Section 15.24	7 (b)(3)	Ans	Anbotek	Anbo	þ.,
	Test Limit	30dBm	Anbotek	Anboro	Air.	Anbotek	Anbo	

5.2. Test Setup



5.3. Test Procedure

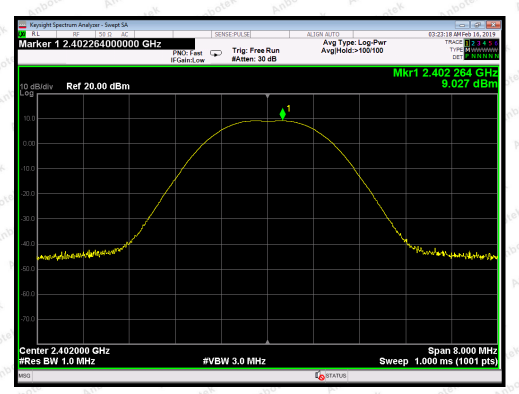
This procedure shall be used when the measurement instrument has available a resolution bandwidth that is greater than the DTS bandwidth.

- 1. Set the RBW ≥DTS bandwidth.
- 2. Set the VBW≥3*RBW.
- 3. Set the span $\geq 3*RBW$.
- 4. Detector = peak.
- 5. Sweep time = auto couple.
- 6. Trace mode = max hold.
- 7. Allow trace to fully stabilize.
- 8. Use peak marker function to determine the peak amplitude level.

5.4. Test Data

Test Item	:	Max. peak output power	Test Mode :	CH Low ~ CH High
Test Voltage	:	DC 3.7V Battery inside	Temperature :	24℃
Test Result	:	PASS	Humidity :	55%RH

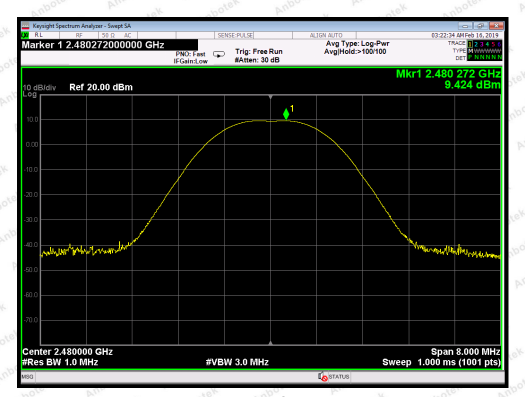
	Channel Frequency (MHz)	Peak Power output (dBm)	Limit (dBm)	Results
	2402	9.027	30	PASS
YSY	2440	9.381	abotek 30 Anbotek	PASS
potek	2480	9.424	30 Magaza	PASS



CH: Low



CH: Middle



CH: High

6. 6DB Occupy Bandwidth Test

6.1. Test Standard and Limit

Test Standard	FCC Part15 C	Section 15.24	7 (a)(2)	And	Anbotek	Anbo	p.
Test Limit	>500kHz	Anbotek	Anboro	Air	Anbotek	Anbo	. P

6.2. Test Setup



6.3. Test Procedure

- 1. Place the EUT on the table and set it in the transmitting mode.
- 2. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 3. Set the spectrum analyzer as:

RBW = 100kHz, $VBW \ge 3*RBW = 300kHz$,

Detector= Peak

Trace mode= Max hold.

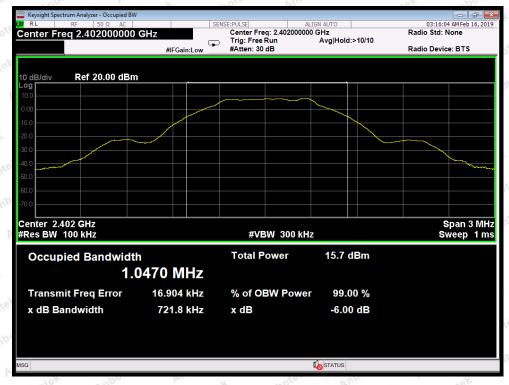
Sweep- auto couple.

- 4. Mark the peak frequency and -6dB (upper and lower) frequency.
- 5. Repeat until all the rest channels are investigated.

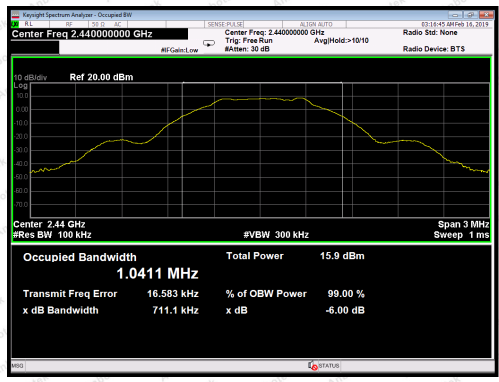
6.4. Test Data

Test Item	:	6dB Bandwidth	Test Mode :	CH Low ~ CH High
Test Voltage	:	DC 3.7V Battery inside	Temperature :	24℃
Test Result	:	PASS	Humidity :	55%RH

Channel	Frequency(MHz)	Bandwidth (kl	Hz)	Limit (kHz)	Results
Low	2402	721.8	Anboro	All hotek	PASS
Middle	2440	711.1	Anb	>500	PASS
High	2480	717.2	P	hbor All hote	PASS



CH: Low



CH: Middle



CH: High

7. Power Spectral Density Test

7.1. Test Standard and Limit

77	Test Standard	FCC Part15 C	Section 15.24	7 (e)	An botek	Anbotek	Anbo.	2.
	Test Limit	8dBm	Anbotek	Anbore	An. botek	Anbotek	Anbo	f- 1

7.2. Test Setup



7.3. Test Procedure

- 1. Place the EUT on the table and set it in transmitting mode. Remove the antenna from the EUT and then connect a low loss RF cable from the antenna port to the spectrum analyzer.
- 2. Set the spectrum analyzer as RBW = 3kHz, VBW = 10kHz, Span = 1.5xDTS BW
- 3. Record the max. reading.
- 4. Repeat the above procedure until the measurements for all frequencies are completed.

7.4. Test Data

Test Item : Power Spectral Density : CH Low ~ CH High

Test Voltage : DC 3.7V Battery inside Temperature : 24°C

Test Result : PASS Humidity : 55%RH

Channel	Frequency (MHz)	PSD (dBm/3KHz)	Limit (dBm/3KHz)	Results
Low	2402	-7.282	8.00	PASS
Middle	2440	-6.994	8.00	PASS
High Anbote	2480	-7.037	8.00	PASS



CH: Low



CH: Middle



CH: High

8. 100kHz Bandwidth of Frequency Band Edge Requirement

8.1. Test Standard and Limit

Test Standard	FCC Part15 C Section 15.247 (d)
Test Limit	in any 100 kHz bandwidth outside the frequency bands in which the spread spectrum intentional radiator in operating, the radio frequency power that is produced by the intentional radiator shall be at least 20dB below that in the 100kHz bandwidth within the band that contains the highest level of the desired power, In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in15.209(a).

8.2. Test Setup



8.3. Test Procedure

Using the following spectrum analyzer setting:

- 1. Set the RBW = 100KHz.
- 2. Set the VBW = 300KHz.
- 3. Sweep time = auto couple.
- 4. Detector function = peak.
- 5. Trace mode = max hold.
- 6. Allow trace to fully stabilize.

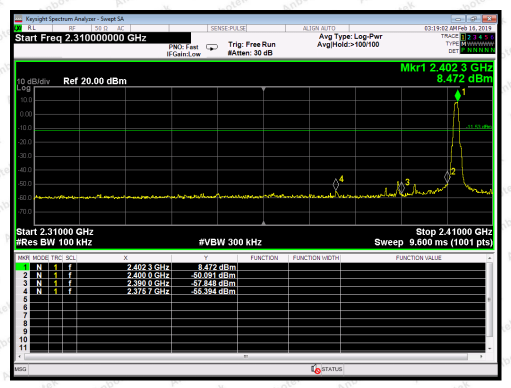
8.4. Test Data

Test Item : Band edge : CH Low ~ CH High

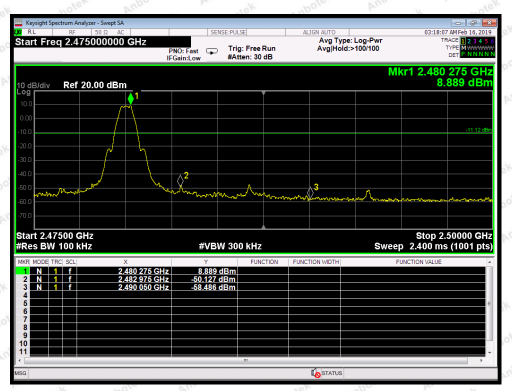
Test Voltage : DC 3.7V Battery inside Temperature : 24° C

Test Result : PASS Humidity : 55%RH

Frequency Band (MHz)		Delta Peak to Band Emission (dBc)	Limit (dBc)	Results	
poter	2400	58.563	>20	PASS	
Anbore	2483.5	59.016	>20	PASS	

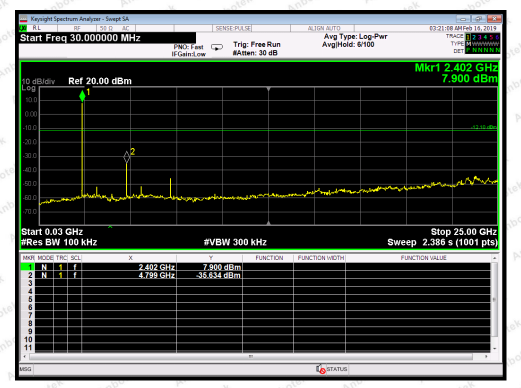


CH: Low

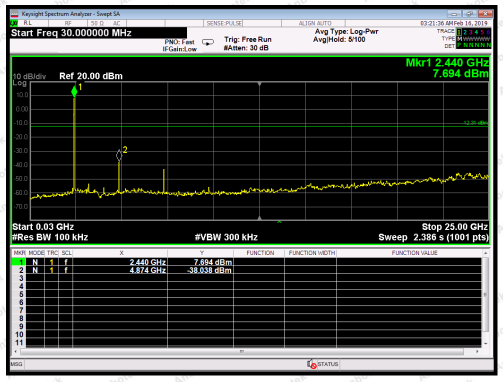


CH: High

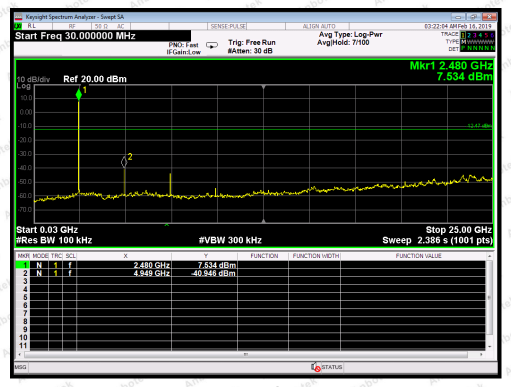
Conducted Emission Method



CH: Low



CH: Middle



CH: High



9. Antenna Requirement

9.1. Test Standard and Requirement

Test Standard	FCC Part15 Section 15.203 /247(c)
	1) 15.203 requirement:
	All tek upo k. K. Jose Ann
	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
Requirement	standard antenna jack or electrical connector is prohibited.
	2) 15.247(c) (1)(i) requirement:
	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 6 dBi.

9.2. Antenna Connected Construction

The antenna is a PCB Antenna which permanently attached, and the best case gain of the antenna is 3.03 dBi. It complies with the standard requirement.





APPENDIX I -- TEST SETUP PHOTOGRAPH

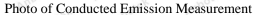




Photo of Radiation Emission Test







APPENDIX II -- EXTERNAL PHOTOGRAPH











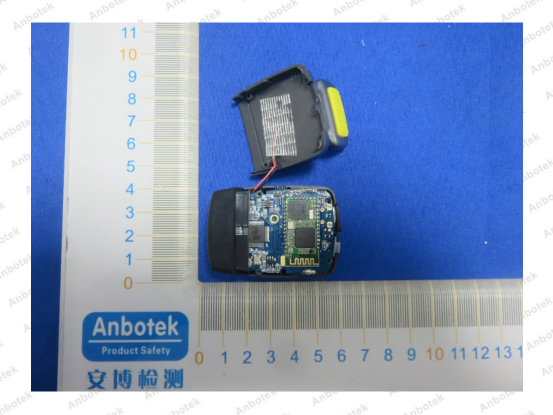






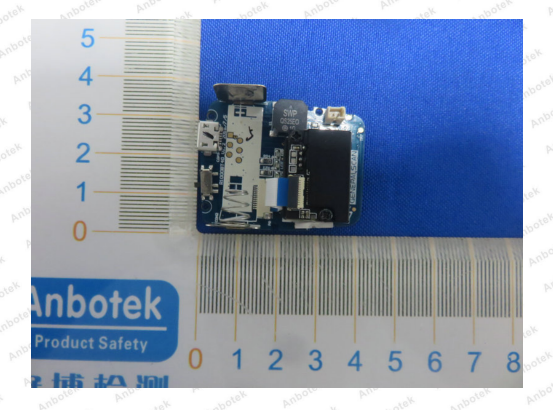


APPENDIX III -- INTERNAL PHOTOGRAPH



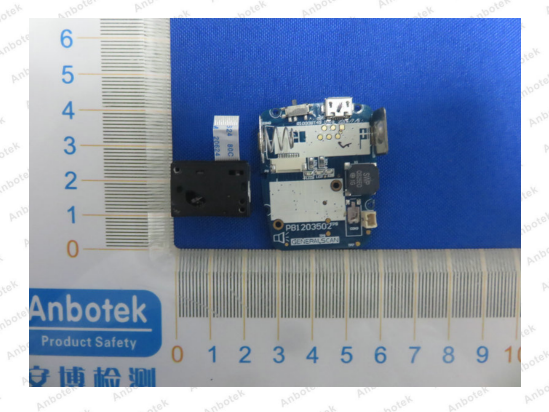


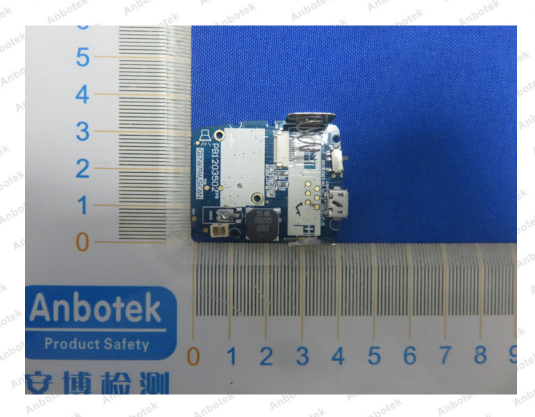














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--- End of Report --