

FCC Test Report

FCC ID	:	NKR-SY30
Equipment	:	WLAN/BT Module
Model No.	:	DHSR-SY30
Brand Name	:	Wistron NeWeb Corp.
Applicant	:	Wistron NeWeb Corp.
Address	:	20 Park Avenue II, Hsinchu Science Park, Hsinchu 308, Taiwan, R.O.C.
Standard	:	47 CFR FCC Part 15.247
Received Date	:	Dec. 07, 2015
Tested Date	:	Dec. 31, 2015 ~ Jan. 21, 2016

We, International Certification Corp., would like to declare that the tested sample has been evaluated and in compliance with the requirement of the above standards. The test results contained in this report refer exclusively to the product. It may be duplicated completely for legal use with the approval of the applicant. It shall not be reproduced except in full without the written approval of our laboratory.

Approved & Reviewed by:

Gary Chang / Manager





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Release Record

Report No.	Version	Description	Issued Date
FR5D0701AE	Rev. 01	Initial issue	Jan. 29, 2016



Summary of Test Results

FCC Rules	Test Items	Measured	Result
15.207	AC Power Line Conducted Emissions	[dBuV]: 20.924MHz 18.15 (Margin -31.85dB) - AV	Pass
15.247(d)	Radiated Emissions	[dBuV/m at 3m]: 51.34MHz	Pass
15.209		29.65 (Margin -10.35dB) - PK	F 855
15.247(b)(3)	Maximum Output Power	Power [dBm]: 7.82	Pass
15.247(a)(2)	6dB Bandwidth	Meet the requirement of limit	Pass
15.247(e)	Power Spectral Density	Meet the requirement of limit	Pass
15.203	Antenna Requirement	Meet the requirement of limit	Pass



1 General Description

1.1 Information

1.1.1 Specification of the Equipment under Test (EUT)

RF General Information						
Frequency Range (MHz)Bluetooth ModeCh. Freq. (MHz)Channel NumberData Rate						
2400-2483.5 V4.2 LE 2402-2480 0-39 [40] 1 Mbps						
Note 1: Bluetooth LE (Low energy) uses GFSK modulation.						



1.1.2 Antenna Details

Ant. No.	Model Type		Connector	Gain (dBi)	
1	Antenna 1 (Green PCB, Cable 1)	Dipole	UFL	0.21	
2	Antenna 2 (Blue PCB, Cable 2)	Dipole	UFL	1.25	

Note: Antenna 2 with highest gain was chosen for final test.

The following antenna cables are used in this EUT. The only difference is cable length. For Antenna 1 (Green PCB, Cable 1)

Cable No.	Model (Cable Color: Black)	Cable No.	Model (Cable Color: Gray)	Cable Length (mm)
1	8JJEKQ199000001H1	22	8JJEKR1990000001H1	199
2	8JJEKQ210000001H1	23	8JJEKR210000001H1	210
3	8JJEKQ220000001H1	24	8JJEKR220000001H1	220
4	8JJEKQ230000001H1	25	8JJEKR230000001H1	230
5	8JJEKQ240000001H1	26	8JJEKR240000001H1	240
6	8JJEKQ250000001H1	27	8JJEKR250000001H1	250
7	8JJEKQ260000001H1	28	8JJEKR260000001H1	260
8	8JJEKQ270000001H1	29	8JJEKR270000001H1	270
9	8JJEKQ280000001H1	30	8JJEKR280000001H1	280
10	8JJEKQ290000001H1	31	8JJEKR290000001H1	290
11	8JJEKQ300000001H1	32	8JJEKR300000001H1	300
12	8JJEKQ310000001H1	33	8JJEKR310000001H1	310
13	8JJEKQ320000001H1	34	8JJEKR320000001H1	320
14	8JJEKQ330000001H1	35	8JJEKR330000001H1	330
15	8JJEKQ340000001H1	36	8JJEKR340000001H1	340
16	8JJEKQ350000001H1	37	8JJEKR350000001H1	350
17	8JJEKQ360000001H1	38	8JJEKR360000001H1	360
18	8JJEKQ370000001H1	39	8JJEKR370000001H1	370
19	8JJEKQ380000001H1	40	8JJEKR380000001H1	380
20	8JJEKQ390000001H1	41	8JJEKR390000001H1	390
21	8JJEKQ400000001H1	42	8JJEKR400000001H1	400



For Antenna 2 (Blue PCB, Cable 2)

Cable No.	Model (Cable Color: Black)	Cable No.	Model (Cable Color: Gray)	Cable No.	Model (Cable Color: White)	Cable Length (mm)
1	8JJEKQ400000001H1	52	8JJEKR400000001H1	103	8JJEKP4000000001H1	400
2	8JJEKQ4100000001H1	53	8JJEKR4100000001H1	104	8JJEKP4100000001H1	410
3	8JJEKQ420000001H1	54	8JJEKR420000001H1	105	8JJEKP4200000001H1	420
4	8JJEKQ430000001H1	55	8JJEKR430000001H1	106	8JJEKP4300000001H1	430
5	8JJEKQ4400000001H1	56	8JJEKR4400000001H1	107	8JJEKP4400000001H1	440
6	8JJEKQ450000001H1	57	8JJEKR450000001H1	108	8JJEKP4500000001H1	450
7	8JJEKQ460000001H1	58	8JJEKR4600000001H1	109	8JJEKP4600000001H1	460
8	8JJEKQ4700000001H1	59	8JJEKR4700000001H1	110	8JJEKP4700000001H1	470
9	8JJEKQ480000001H1	60	8JJEKR480000001H1	111	8JJEKP4800000001H1	480
10	8JJEKQ490000001H1	61	8JJEKR4900000001H1	112	8JJEKP4900000001H1	490
11	8JJEKQ500000001H1	62	8JJEKR500000001H1	113	8JJEKP500000001H1	500
12	8JJEKQ510000001H1	63	8JJEKR5100000001H1	114	8JJEKP5100000001H1	510
13	8JJEKQ520000001H1	64	8JJEKR520000001H1	115	8JJEKP520000001H1	520
14	8JJEKQ530000001H1	65	8JJEKR530000001H1	116	8JJEKP530000001H1	530
15	8JJEKQ540000001H1	66	8JJEKR540000001H1	117	8JJEKP540000001H1	540
16	8JJEKQ550000001H1	67	8JJEKR5500000001H1	118	8JJEKP5500000001H1	550
17	8JJEKQ560000001H1	68	8JJEKR560000001H1	119	8JJEKP560000001H1	560
18	8JJEKQ570000001H1	69	8JJEKR5700000001H1	120	8JJEKP5700000001H1	570
19	8JJEKQ580000001H1	70	8JJEKR580000001H1	121	8JJEKP580000001H1	580
20	8JJEKQ590000001H1	71	8JJEKR590000001H1	122	8JJEKP590000001H1	590
21	8JJEKQ600000001H1	72	8JJEKR600000001H1	123	8JJEKP600000001H1	600
22	8JJEKQ610000001H1	73	8JJEKR610000001H1	124	8JJEKP610000001H1	610
23	8JJEKQ620000001H1	74	8JJEKR620000001H1	125	8JJEKP620000001H1	620
24	8JJEKQ630000001H1	75	8JJEKR630000001H1	126	8JJEKP630000001H1	630
25	8JJEKQ640000001H1	76	8JJEKR640000001H1	127	8JJEKP640000001H1	640
26	8JJEKQ650000001H1	77	8JJEKR650000001H1	128	8JJEKP650000001H1	650
27	8JJEKQ660000001H1	78	8JJEKR660000001H1	129	8JJEKP660000001H1	660
28	8JJEKQ670000001H1	79	8JJEKR670000001H1	130	8JJEKP670000001H1	670
29	8JJEKQ680000001H1	80	8JJEKR680000001H1	131	8JJEKP680000001H1	680
30	8JJEKQ690000001H1	81	8JJEKR690000001H1	132	8JJEKP690000001H1	690
31	8JJEKQ700000001H1	82	8JJEKR700000001H1	133	8JJEKP700000001H1	700
32	8JJEKQ7100000001H1	83	8JJEKR7100000001H1	134	8JJEKP7100000001H1	710
33	8JJEKQ720000001H1	84	8JJEKR720000001H1	135	8JJEKP720000001H1	720
34	8JJEKQ730000001H1	85	8JJEKR730000001H1	136	8JJEKP730000001H1	730
35	8JJEKQ740000001H1	86	8JJEKR740000001H1	137	8JJEKP740000001H1	740
36	8JJEKQ750000001H1	87	8JJEKR750000001H1	138	8JJEKP750000001H1	750
37	8JJEKQ760000001H1	88	8JJEKR760000001H1	139	8JJEKP760000001H1	760

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-			-	-	-	
38	8JJEKQ7700000001H1	89	8JJEKR7700000001H1	140	8JJEKP7700000001H1	770
39	8JJEKQ780000001H1	90	8JJEKR780000001H1	141	8JJEKP780000001H1	780
40	8JJEKQ790000001H1	91	8JJEKR790000001H1	142	8JJEKP790000001H1	790
41	8JJEKQ800000001H1	92	8JJEKR800000001H1	143	8JJEKP800000001H1	800
42	8JJEKQ810000001H1	93	8JJEKR810000001H1	144	8JJEKP810000001H1	810
43	8JJEKQ820000001H1	94	8JJEKR820000001H1	145	8JJEKP820000001H1	820
44	8JJEKQ830000001H1	95	8JJEKR830000001H1	146	8JJEKP830000001H1	830
45	8JJEKQ840000001H1	96	8JJEKR840000001H1	147	8JJEKP840000001H1	840
46	8JJEKQ850000001H1	97	8JJEKR850000001H1	148	8JJEKP850000001H1	850
47	8JJEKQ860000001H1	98	8JJEKR860000001H1	149	8JJEKP860000001H1	860
48	8JJEKQ870000001H1	99	8JJEKR870000001H1	150	8JJEKP870000001H1	870
49	8JJEKQ880000001H1	100	8JJEKR8800000001H1	151	8JJEKP880000001H1	880
50	8JJEKQ890000001H1	101	8JJEKR890000001H1	152	8JJEKP890000001H1	890
51	8JJEKQ900000001H1	102	8JJEKR900000001H1	153	8JJEKP9000000001H1	900

1.1.3 Power Supply Type of Equipment under Test (EUT)

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1.1.4 Accessories

N/A

1.1.5 Channel List

	Frequency	band (MHz)			2400~2	2483.5	
Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
37	2402	9	2422	18	2442	28	2462
0	2404	10	2424	19	2444	29	2464
1	2406	38	2426	20	2446	30	2466
2	2408	11	2428	21	2448	31	2468
3	2410	12	2430	22	2450	32	2470
4	2412	13	2432	23	2452	33	2472
5	2414	14	2434	24	2454	34	2474
6	2416	15	2436	25	2456	35	2476
7	2418	16	2438	26	2458	36	2478
8	2420	17	2440	27	2460	39	2480



1.1.6 Test Tool and Duty Cycle

Test tool WCN Combo Tool, ver. 2.1417.00	
Duty cycle of test signal (%)	62.24%
Duty Factor (dB)	2.06

1.1.7 Power Setting

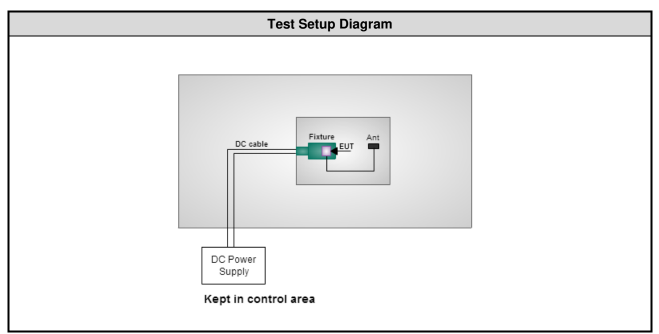
Modulation Mode	Test Frequency (MHz)			
	2402	2440	2480	
GFSK/1Mbps	Default	Default	Default	

1.2 Local Support Equipment List

	Support Equipment List					
No.	Equipment	Brand	Model	S/N	FCC ID	Signal cable / Length (m)
1	Notebook	DELL	Latitude E6440	2ZC4Z52	DoC	
2	DC Power Supply	GW INSTEK	GPC-3060D	EM884797		
3	Fixture					

Note: Fixture was supplied by applicant.

1.3 Test Setup Chart



Note: The support notebook was disconnected from EUT and removed from test table when EUT is set to transmit continuously.



1.4 Test Equipment List and Calibration Data

Test Item	Conducted Emission	Conducted Emission					
Test Site	Conduction room 1 / (Conduction room 1 / (CO01-WS)					
Tested Date	Dec. 31, 2015	Dec. 31, 2015					
Instrument	Manufacturer	Model No.	Serial No.	Calibration Date	Calibration Until		
EMC Receiver	R&S	ESCS 30	100169	Oct. 21, 2015	Oct. 20, 2016		
LISN	SCHWARZBECK	Schwarzbeck 8127	8127-667	Nov. 13, 2015	Nov. 12, 2016		
RF Cable-CON	EMC	EMCCFD300-BM-B M-6000	50821	Dec. 21, 2015	Dec. 20, 2016		
Measurement Software	AUDIX	e3	6.120210k	NA	NA		
Note: Calibration Inte	Note: Calibration Interval of instruments listed above is one year.						

Test Item	Radiated Emission						
Test Site	966 chamber1 / (03CH01-WS)						
Tested Date	Jan. 21, 2016						
Instrument	Manufacturer	Model No.	Serial No.	Calibration Date	Calibration Until		
Spectrum Analyzer	R&S	FSV40	101063	Feb. 03, 2015	Feb. 02, 2016		
Receiver	R&S	ESR3	101658	Nov. 04, 2015	Nov. 03, 2016		
Bilog Antenna	SCHWARZBECK	VULB9168	VULB9168-522	Aug. 20, 2015	Aug. 19, 2016		
Horn Antenna 1G-18G	SCHWARZBECK	BBHA 9120 D	BBHA 9120 D 1095	Oct. 07, 2015	Oct. 06, 2016		
Horn Antenna 18G-40G	SCHWARZBECK	BBHA 9170	BBHA 9170517	Nov. 04, 2015	Nov. 03, 2016		
Loop Antenna	R&S	HFH2-Z2	11900	Nov. 16, 2015	Nov. 15, 2016		
Loop Antenna Cable	KOAX KABEL	101354-BW	101354-BW	Dec. 10, 2015	Dec. 09, 2016		
Preamplifier	Burgeon	BPA-530	SN:100219	Sep. 10, 2015	Sep. 09, 2016		
Preamplifier	Agilent	83017A	MY39501308	Oct. 02, 2015	Oct. 01, 2016		
Preamplifier	EMC	EMC184045B	980192	Sep. 01, 2015	Aug. 31, 2016		
RF Cable	HUBER+SUHNER	SUCOFLEX104	MY16014/4	Dec. 10, 2015	Dec. 09, 2016		
RF Cable	HUBER+SUHNER	SUCOFLEX104	MY16019/4	Dec. 10, 2015	Dec. 09, 2016		
RF Cable	HUBER+SUHNER	SUCOFLEX104	MY16139/4	Dec. 10, 2015	Dec. 09, 2016		
LF cable 3M	Woken	CFD400NL-LW	CFD400NL-001	Dec. 10, 2015	Dec. 09, 2016		
LF cable 10M	Woken	CFD400NL-LW	CFD400NL-002	Dec. 10, 2015	Dec. 09, 2016		
Measurement Software	AUDIX	e3	6.120210g	NA	NA		
Note: Calibration Inter	val of instruments listed	d above is one year.					



Test Item	RF Conducted				
Test Site	(TH01-WS)				
Tested Date	Jan. 21, 2016				
Instrument	Manufacturer	Model No.	Serial No.	Calibration Date	Calibration Until
Spectrum Analyzer	R&S	FSV40	101063	Feb. 03, 2015	Feb. 02, 2016
Power Meter	Anritsu	ML2495A	1241002	Sep. 21, 2015	Sep. 20, 2016
Power Sensor	Anritsu	MA2411B	1207366	Sep. 21, 2015	Sep. 20, 2016
DC POWER SOURCE	GW INSTEK	GPC-3060D	EM884797	Oct. 20, 2015	Oct. 19, 2016
Measurement Software	Sporton	Sporton_1	1.3.30	NA	NA

1.5 Test Standards

According to the specification of EUT, the EUT must comply with following standards and KDB documents.

- 47 CFR FCC Part 15.247
- ANSI C63.10-2013

FCC KDB 558074 D01 DTS Meas Guidance v03r04

1.6 Measurement Uncertainty

ISO/IEC 17025 requires that an estimate of the measurement uncertainties associated with the emissions test results be included in the report. The measurement uncertainties given below are based on a 95% confidence level (based on a coverage factor (k=2)

Measurement Uncertainty			
Parameters	Uncertainty		
Bandwidth	±34.134 Hz		
Conducted power	±0.808 dB		
Power density	±0.463 dB		
Conducted emission	±2.670 dB		
AC conducted emission	±2.90 dB		
Radiated emission ≤ 1GHz	±3.66 dB		
Radiated emission > 1GHz	±5.63 dB		



2 Test Configuration

2.1 Testing Condition

Test Item	Test Site	Ambient Condition	Tested By
AC Conduction	CO01-WS	20°C / 59%	Peter Lin
Radiated Emissions	03CH01-WS	22°C / 63%	Vincent Yeh Felix Sung
RF Conducted	TH01-WS	23°C / 65%	Alex Huang

➢ FCC site registration No.: 657002

➢ IC site registration No.: 10807A-1

2.2 The Worst Test Modes and Channel Details

Test item	Mode	Test Frequency (MHz)	Data Rate
AC Power Line Conducted Emissions	BT LE	2402	1Mbps
Radiated Emissions ≤ 1GHz	BT LE	2402	1Mbps
Radiated Emissions > 1GHz	BT LE	2402, 2440, 2480	1Mbps
Maximum Output Power			
6dB bandwidth	BT LE	2402, 2440, 2480	1Mbps
Power spectral density			

NOTE:

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

See item 1.1.2 antenna sheet list. Cable length 400mm & 900mm were selected for radiated emission below 1GHz test.
Cable length 400mm was for radiated emission above 1GHz test.

3. Test configurations are listed as below:

1) Configuration 1: Antenna cable length: 400mm.

2) Configuration 2: Antenna cable length: 900mm.



3 Transmitter Test Results

3.1 Conducted Emissions

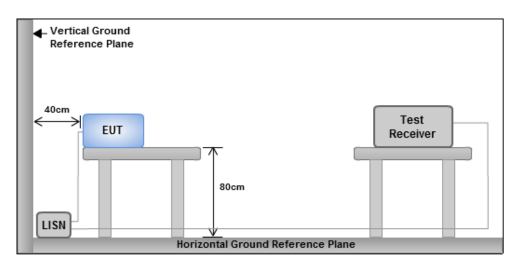
3.1.1 Limit of Conducted Emissions

Conducted Emissions Limit				
Frequency Emission (MHz)	Quasi-Peak	Average		
0.15-0.5	66 - 56 *	56 - 46 *		
0.5-5	56	46		
5-30	60	50		
Note 1: * Decreases with the logarith	nm of the frequency.			

3.1.2 Test Procedures

- 1. The device is placed on a test table, raised 80 cm above the reference ground plane. The vertical conducting plane is located 40 cm to the rear of the device.
- 2. The device is connected to line impedance stabilization network (LISN) and other accessories are connected to other LISN. Measured levels of AC power line conducted emission are across the 50 Ω LISN port.
- 3. AC conducted emission measurements is made over frequency range from 150 kHz to 30 MHz.
- 4. This measurement was performed with AC 120V/60Hz

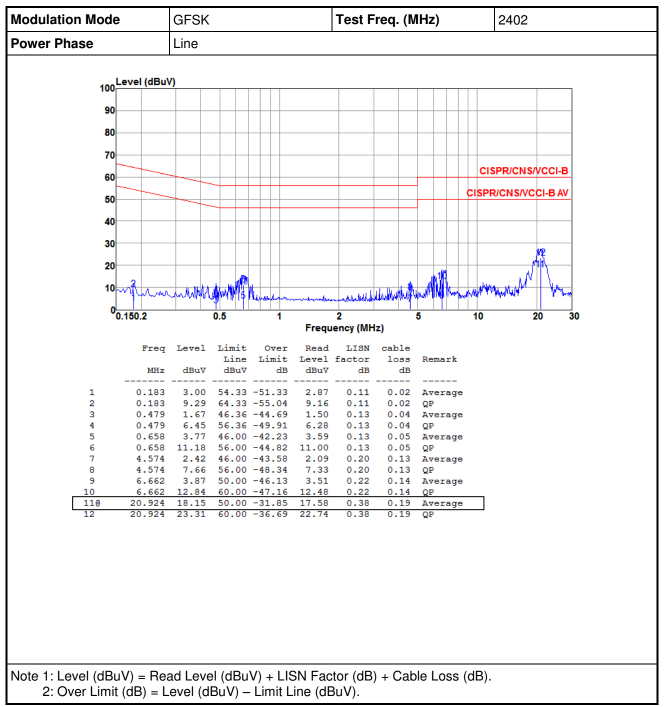
3.1.3 Test Setup



Note: 1. Support units were connected to second LISN.

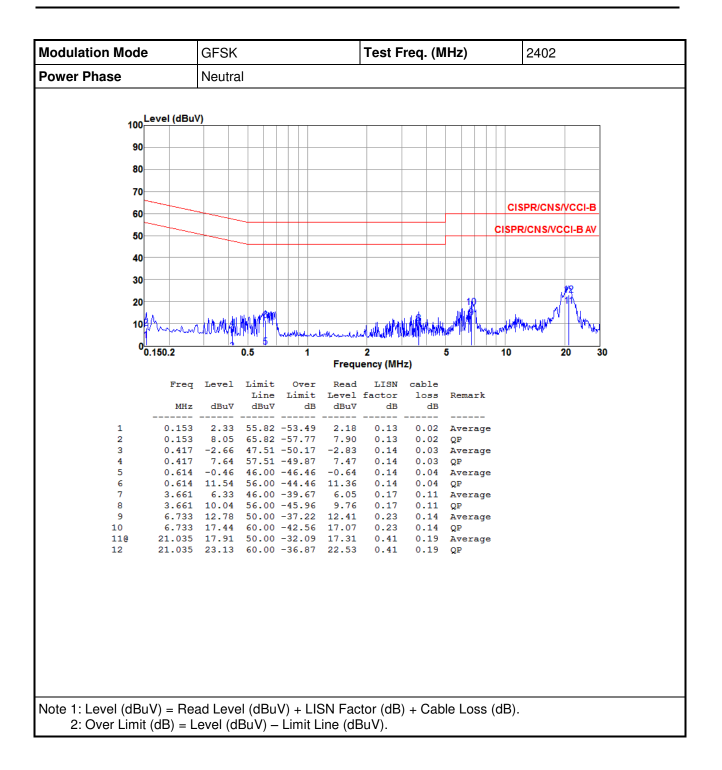
2. Both of LISNs (AMN) are 80 cm from EUT and at least 80 cm from other units and other metal planes





3.1.4 Test Result of Conducted Emissions







3.2 6dB and Occupied Bandwidth

3.2.1 Limit of 6dB Bandwidth

The minimum 6dB bandwidth shall be at least 500 kHz.

3.2.2 Test Procedures

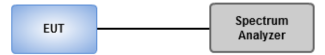
6dB Bandwidth

- 1. Set resolution bandwidth (RBW) = 100 kHz, Video bandwidth = 300 kHz.
- 2. Detector = Peak, Trace mode = max hold.
- 3. Sweep = auto couple, Allow the trace to stabilize.
- 4. Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower) that are attenuated by 6dB relative to the maximum level measured in the fundamental emission.

Occupied Bandwidth

- 1. Set resolution bandwidth (RBW) = 30 kHz, Video bandwidth = 100 kHz.
- 2. Detector = Sample, Trace mode = max hold.
- 3 Sweep = auto couple, Allow the trace to stabilize.
- 4. Use the OBW measurement function of spectrum analyzer to measure the occupied bandwidth.

3.2.3 Test Setup





2.4 Test Resu	.4 Test Result of 6dB and Occupied Bandwidth						
Mode	Freq. (MHz)	6dB Bandwidth (MHz)	99% Occupied Bandwidth (MHz)	Limit of 6dB Bandwidth (kHz)			
BT LE	2402	0.678	1.01	500			
BT LE	2440	0.687	1.01	500			
BT LE	2480	0.687	1.01	500			

. 3.2

Wors	Plots
6dB Bandwidth	99% Occupied Bandwidth
Spectrum (™) Ref Level 20.00 dBm Offset 11.40 dB RBW 100 kHz Att 30 dB SWT 1 ms VBW 300 kHz	Spectrum Image: Constraint of the sector of th
● 1Pk View M1[1] 0.79 dBm 10 dBm 01 6.492	e1Sa View 3.15 dB 10 dBm M1[1] 2.40195660 CF 0 dBm M1 Occ Bw 1.00723890 MF 0 dBm T1 T2 1.00723890 MF -10 dBm T1 T2 1.00723890 MF
-20 dBm	-30 dBm -40 dBm -50 dBm -60 dBm
50 dBm	-70 dBm CF 2.402 GHz 691 pts Span 3.0 MH; Marker Type Ref Trc X-value Y-value Function Function Result
F1 I I CF 2.402 GHz 691 pts Span 3.0 MHz	M1 1 2.4019566 GHz 3.15 dBm T1 1 2.40149204 GHz -10.70 dBm Occ 8w 1.00723589 MHz T2 1 2.40249928 GHz -11.67 dBm Occ 8w 1.00723589 MHz



3.3 **RF Output Power**

3.3.1 Limit of RF Output Power

Conducted power shall not exceed 1Watt.

- Antenna gain <= 6dBi, no any corresponding reduction is in output power limit.
- Antenna gain > 6dBi
 - Non Fixed, point to point operations.

The conducted output power from the intentional radiator shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dB

Fixed, point to point operations

Systems operating in the 2400–2483.5 MHz band that are used exclusively for fixed, point-to-point Operations, maximum peak 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.

Systems operating in the 5725–5850 MHz band that are used exclusively for fixed, point-to-point operations ,no any corresponding reduction is in transmitter peak output power

3.3.2 Test Procedures

Maximum Peak Conducted Output Power

- Spectrum analyzer
 - 1. Set RBW = 1MHz, VBW = 3MHz, Detector = Peak.
 - 2. Sweep time = auto, Trace mode = max hold, Allow trace to fully stabilize.
 - 3. Use the spectrum analyzer channel power measurement function with the band limits set equal to the DTS bandwidth edges.

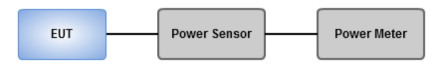
Power meter

- 1. A broadband Peak RF power meter is used for output power measurement. The video bandwidth of power meter is greater than DTS bandwidth of EUT. If duty cycle of test signal is not 100 %, trigger and gating function of power meter will be enabled to capture transmission burst for measuring output power.
- Maximum Conducted Average Output Power (For reference only)

Power meter

1. A broadband Average RF power meter is used for output power measurement. The video bandwidth of power meter is greater than DTS bandwidth of EUT. If duty cycle of test signal is not 100 %, trigger and gating function of power meter will be enabled to capture transmission burst for measuring output power.

3.3.3 Test Setup





3.3.4	Test Result of Maximum Output Power
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			Peak Power		Antenna	EIRP	EIRP
Mode	Freq. (MHz)	Power (mW)	Power (dBm)	Limit (dBm)	gain (dBi)	(dBm)	Limit (dBm)
BT LE	2402	6.053	7.82	30	1.25	9.07	36
BT LE	2440	5.781	7.62	30	1.25	8.87	36
BT LE	2480	5.420	7.34	30	1.25	8.59	36

Mode	Freq. (MHz)	AV Power (mW)	AV Power (dBm)	Limit (dBm)
BT LE	2402	5.662	7.53	
BT LE	2440	5.521	7.42	
BT LE	2480	5.200	7.16	

Note: Average power is for reference only



3.4 Power Spectral Density

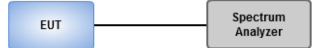
3.4.1 Limit of Power Spectral Density

Power spectral density shall not be greater than 8 dBm in any 3 kHz band.

3.4.2 Test Procedures

- Maximum peak conducted output power was used to demonstrate compliance to the fundamental output power limit.
 - 1. Set the RBW = 3kHz, VBW = 10kHz.
 - 2. Detector = Peak, Sweep time = auto couple.
 - 3. Trace mode = max hold, allow trace to fully stabilize.
 - 4. Use the peak marker function to determine the maximum amplitude level.
- Maximum (average) conducted output power was used to demonstrate compliance to the fundamental output power limit.
 - 1. Set the RBW = 100kHz, VBW = 300 kHz.
 - 2. Detector = RMS, Sweep time = auto couple.
 - 3. Set the sweep time to: ≥ 10 x (number of measurement points in sweep) x (maximum data rate per stream).
 - 4. Perform the measurement over a single sweep.
 - 5. Use the peak marker function to determine the maximum amplitude level.\

3.4.3 Test Setup



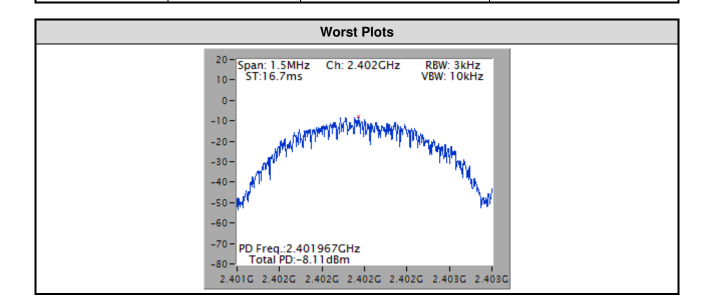


BT LE

4.4	Test Resul	t of Power Spectr	al Density	
	Mode	Freq. (MHz)	Total Power Spectral Density (dBm/3kHz)	Limit (dBm/3kHz)
	BT LE	2402	-8.11	8
	BT LE	2440	-8.21	8

3.4

2480



-8.92

8



3.5 Emissions in Restricted Frequency Bands

3.5.1 Limit of Emissions in Restricted Frequency Bands

	Restricted Band	Emissions Limit	
Frequency Range (MHz)	Field Strength (uV/m)	Field Strength (dBuV/m)	Measure Distance (m)
0.009~0.490	2400/F(kHz)	48.5 - 13.8	300
0.490~1.705	24000/F(kHz)	33.8 - 23	30
1.705~30.0	30	29	30
30~88	100	40	3
88~216	150	43.5	3
216~960	200	46	3
Above 960	500	54	3

Note 1:

Qusai-Peak value is measured for frequency below 1GHz except for 9–90 kHz, 110–490 kHz frequency band. Peak and average value are measured for frequency above 1GHz. The limit on average radio frequency emission is as above table. The limit on peak radio frequency emissions is 20 dB above the maximum permitted average emission limit **Note 2:**

Measurements may be performed at a distance other than what is specified provided. When performing measurements at a distance other than that specified, the results shall be extrapolated to the specified distance using an extrapolation factor as below, Frequency at or above 30 MHz: 20 dB/decade Frequency below 30 MHz: 40 dB/decade.

3.5.2 Test Procedures

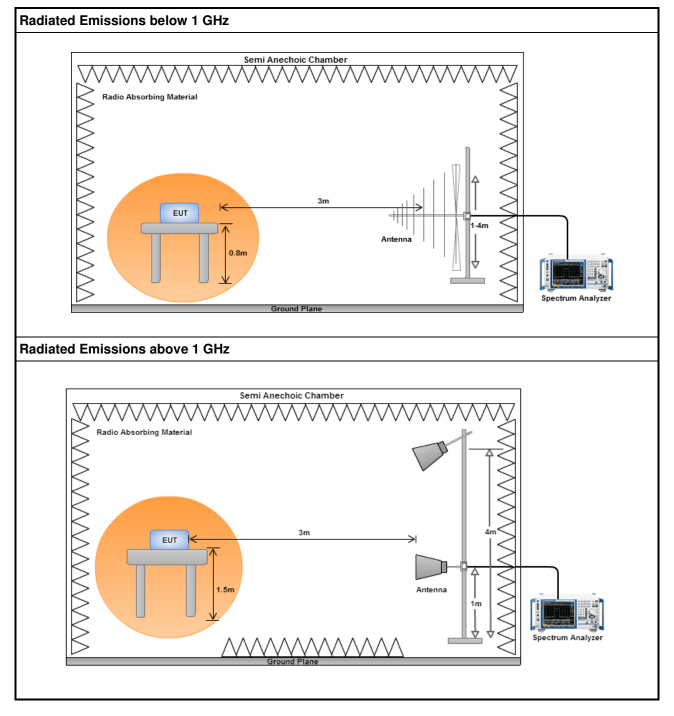
- 1. Measurement is made at a semi-anechoic chamber that incorporates a turntable allowing a EUT rotation of 360°. A continuously-rotating, remotely-controlled turntable is installed at the test site to support the EUT and facilitate determination of the direction of maximum radiation for each EUT emission frequency. The EUT is placed at test table. For emissions testing at or below 1 GHz, the table height is 80 cm above the reference ground plane. For emission measurements above 1 GHz, the table height is 1.5 m
- 2. Measurement is made with the antenna positioned in both the horizontal and vertical planes of polarization. The measurement antenna is varied in height (1m ~ 4m) above the reference ground plane to obtain the maximum signal strength. Distance between EUT and antenna is 3 m.
- 3. This investigation is performed with the EUT rotated 360°, the antenna height scanned between 1 m and 4 m, and the antenna rotated to repeat the measurements for both the horizontal and vertical antenna polarizations.

Note:

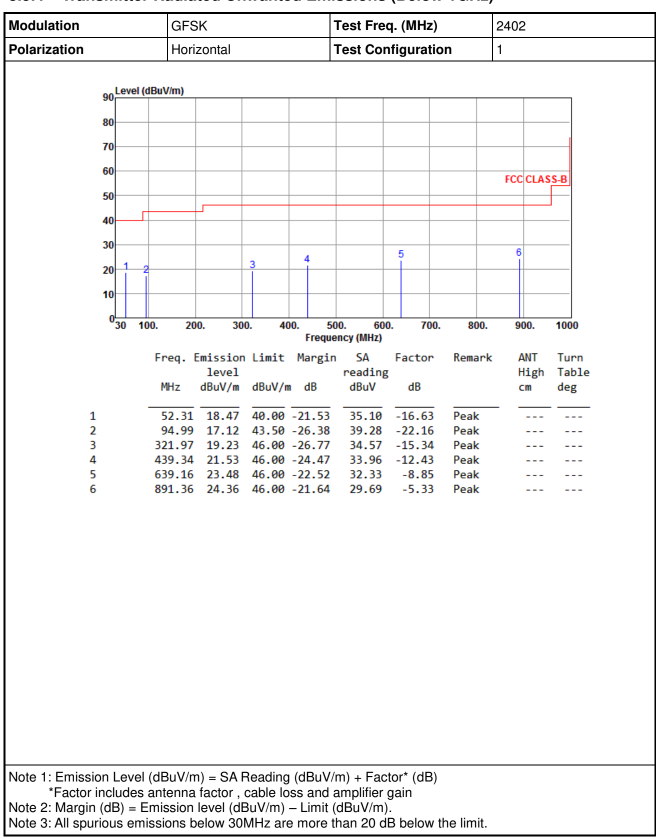
- 1. 120kHz measurement bandwidth of test receiver and Quasi-peak detector is for radiated emission below 1GHz.
- 2. RBW=1MHz, VBW=3MHz and Peak detector is for peak measured value of radiated emission above 1GHz.
- 3. RBW=1MHz, VBW=1/T and Peak detector is for average measured value of radiated emission above 1GHz.



3.5.3 Test Setup

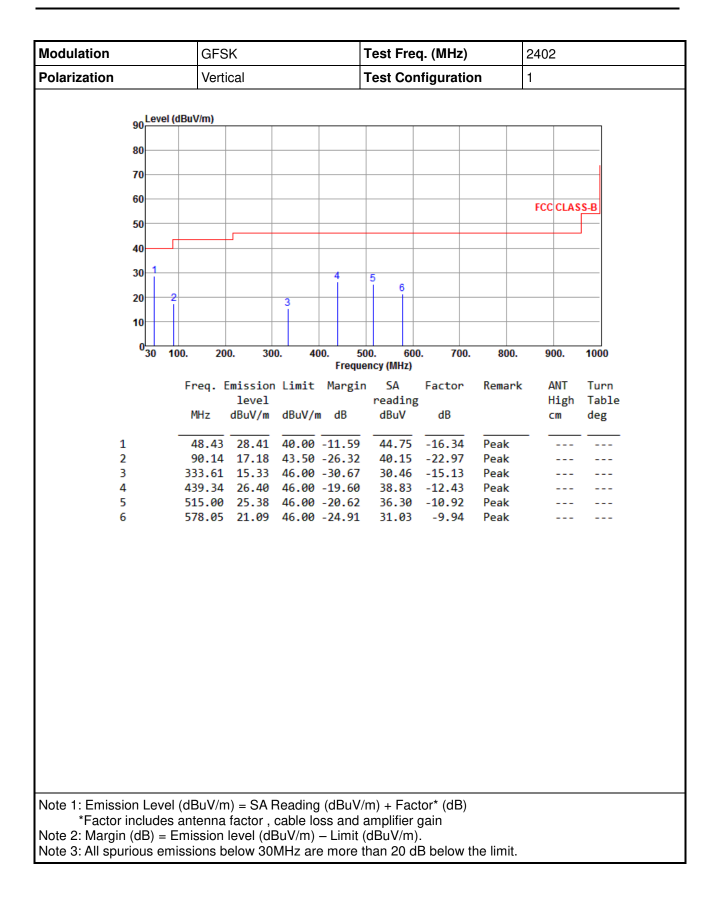




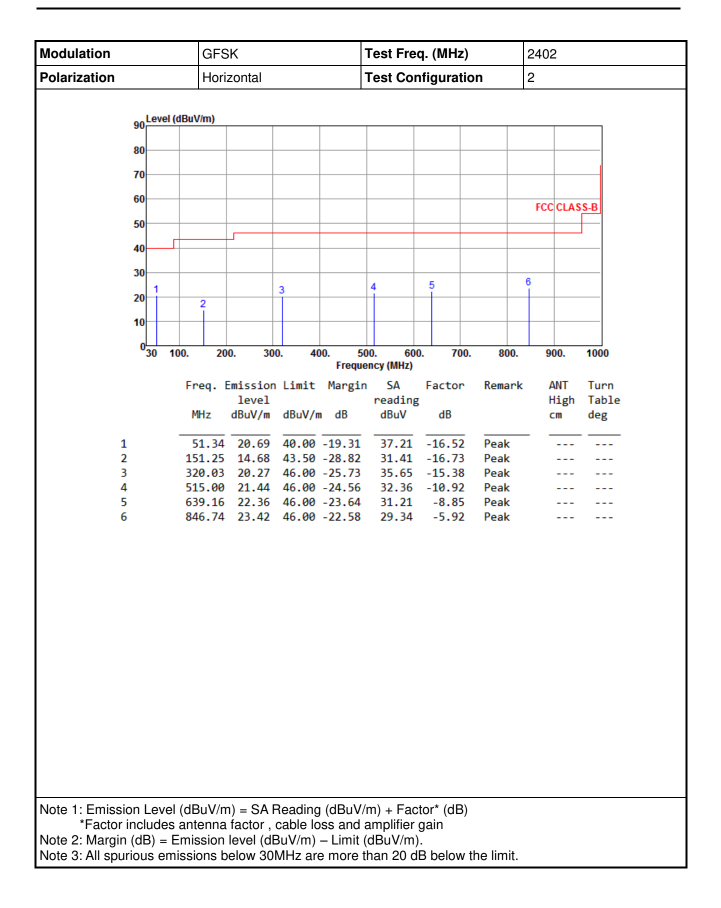


3.5.4 Transmitter Radiated Unwanted Emissions (Below 1GHz)

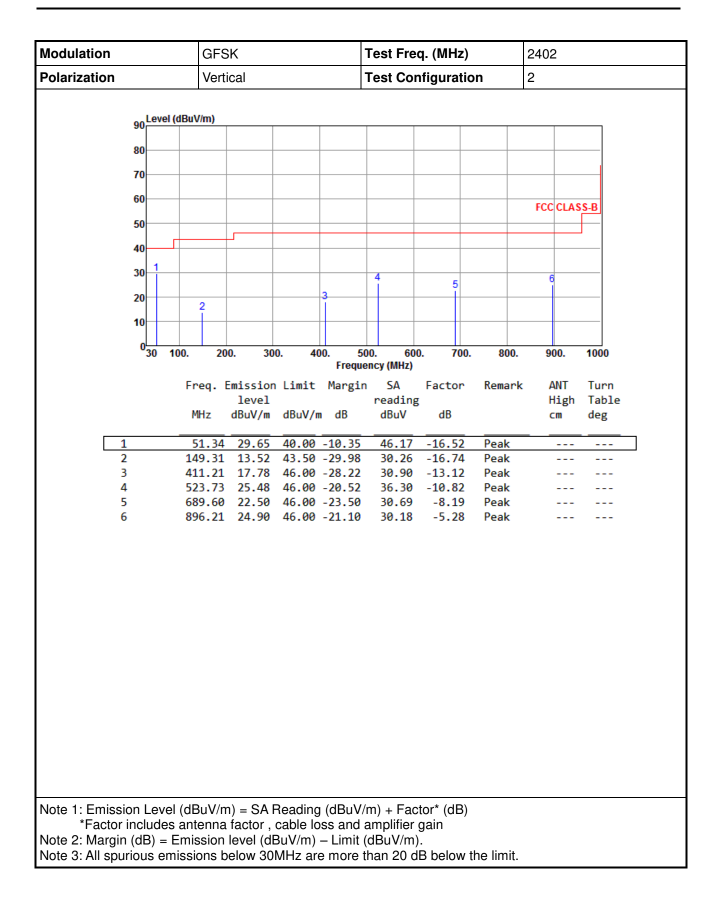




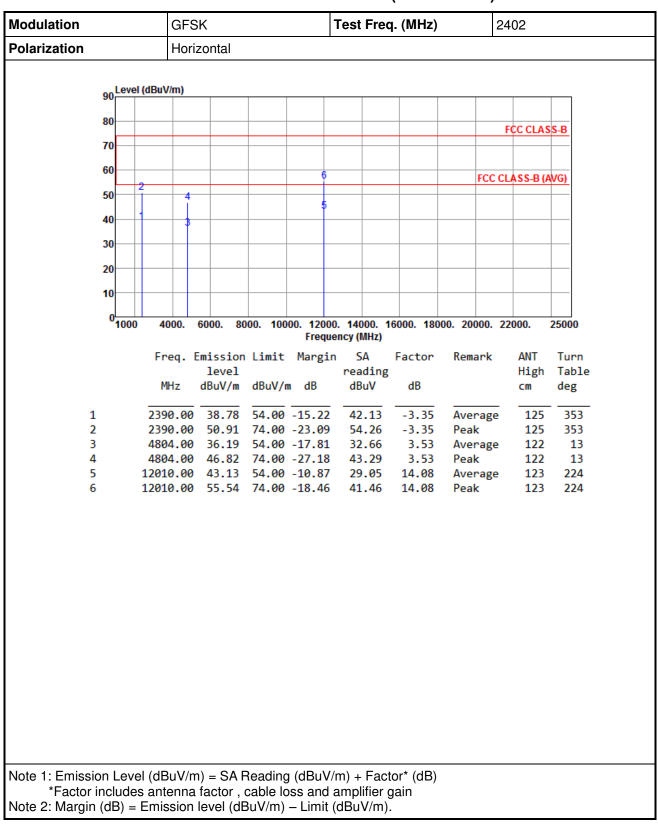






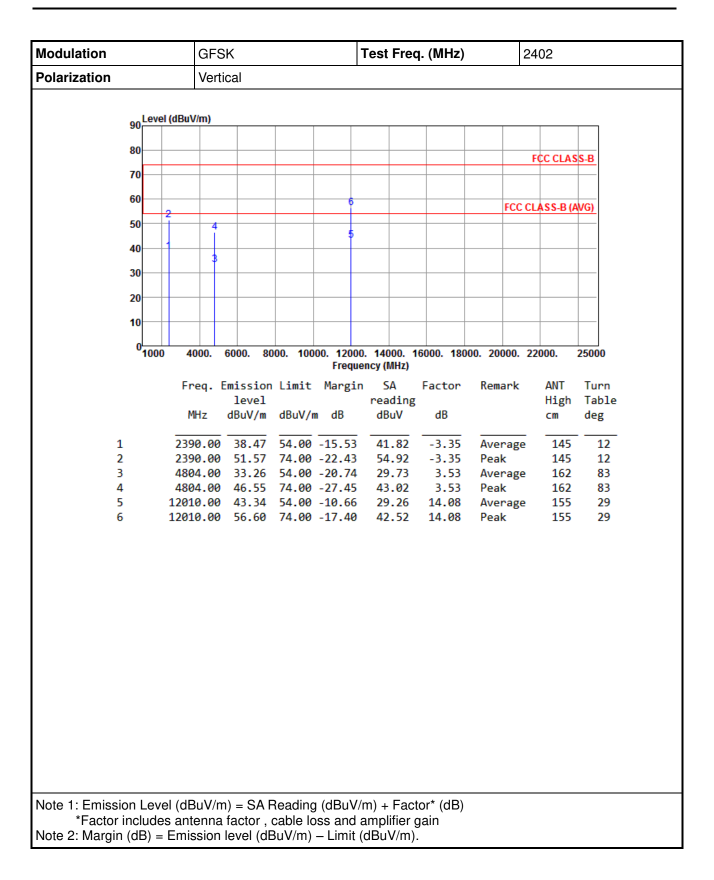




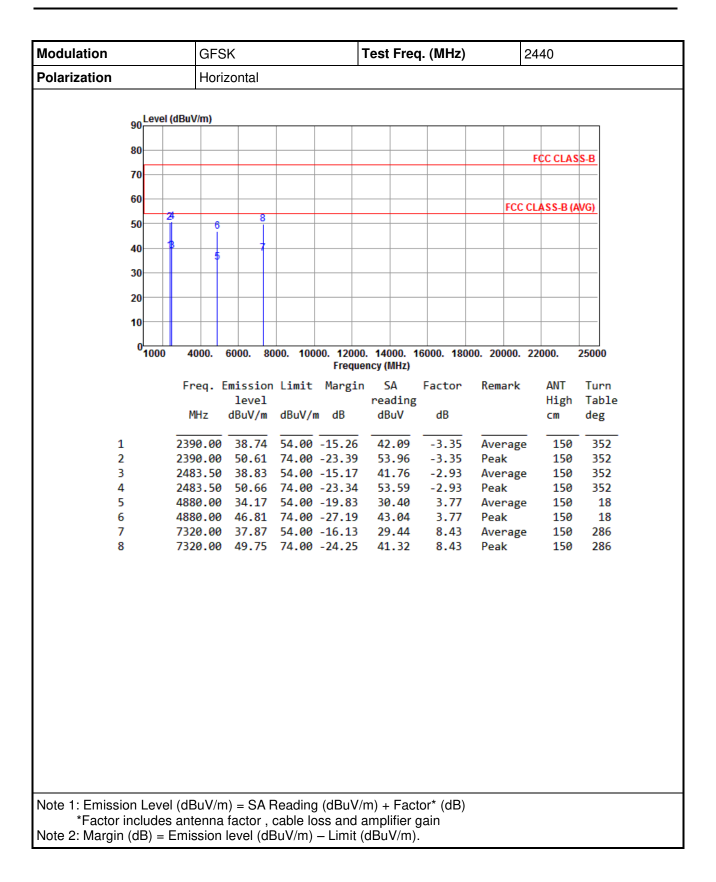


3.5.5 Transmitter Radiated Unwanted Emissions (Above 1GHz) for GFSK

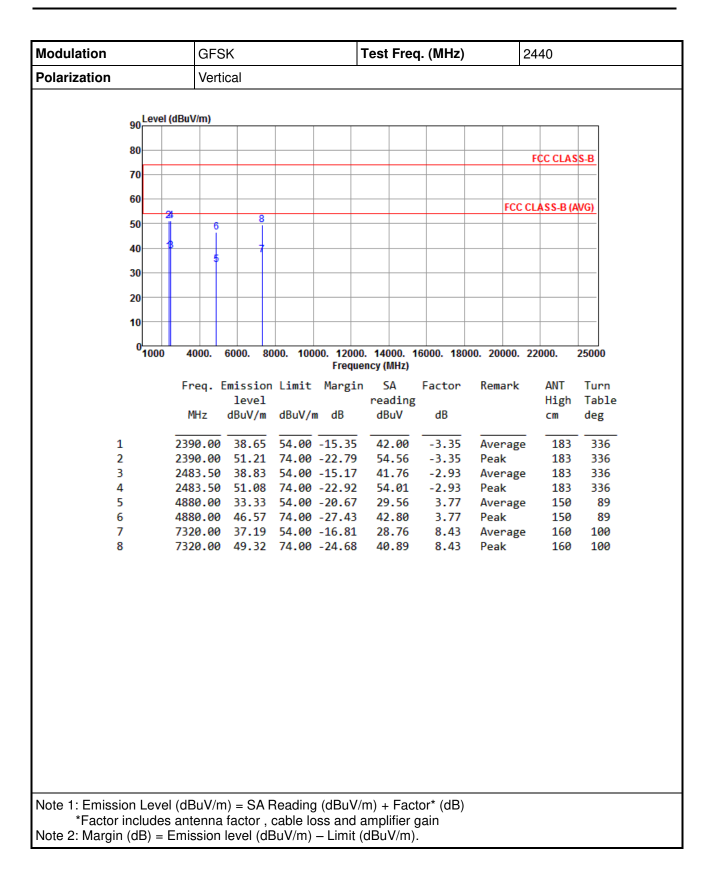




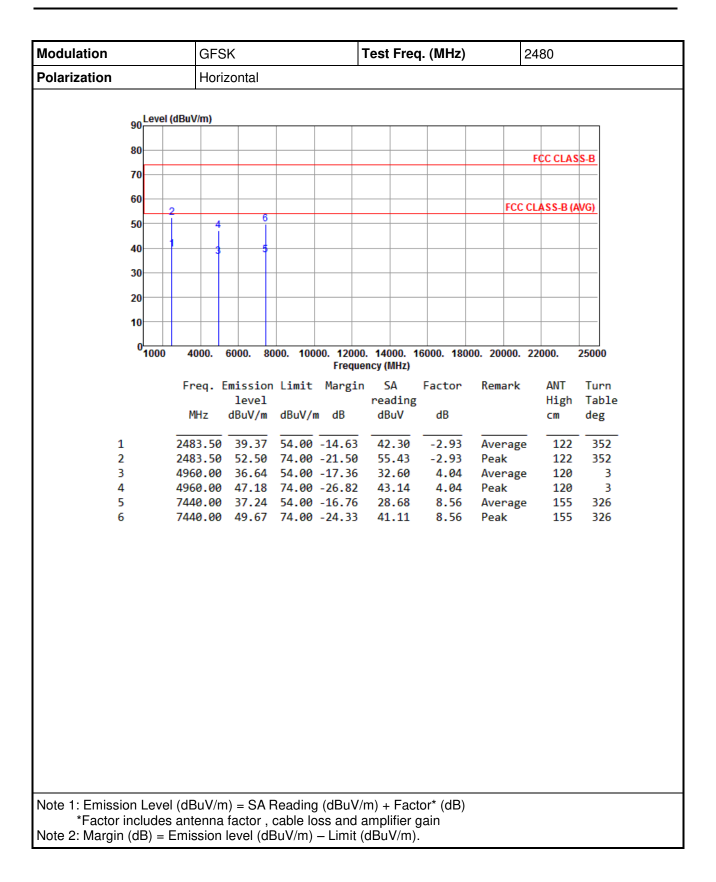














Modulation	GFS	SΚ		-	Fest Frec	ą. (MHz)	:	2480	
Polarization	Vert	ical							
o Level	(dBuV/m)								
90									
80								FCC CLAS	S-B
70									
60									
							FCC	CLASS-B (A	WG)
50	2 4	6							
40						_			
30									
20									
10									
0					44000 4			22000	
1000	4000.	6000. 80	100. 100		. 14000. 1 ncy (MHz)	0000. 180	00. 20000.	22000.	25000
	Freq. I	Emission	Limit	Margin	SA	Factor	Remark	ANT	Turn
		level			reading			High	
	MHz	dBuV/m	dBuV/r	n dB	dBuV	dB		CM	deg
1	2483.50	38.08	54.00	-15.92	41.01	-2.93	Average	185	152
2	2483.50				52.45	-2.93	Peak	185	152
3	4960.00				29.38	4.04	Average		
4	4960.00 7440.00					4.04 8.56		155 155	
6	7440.00					8.56	Peak	155	123
Note 1: Emission Leve	l (dBuV/n	n) = SA F	Seading	dBuV/	n) - East	or* (dP)			



3.6 Emissions in non-restricted Frequency Bands

3.6.1 Emissions in non-restricted frequency bands limit

The peak output power measured in any 100 kHz bandwidth outside of the authorized frequency band shall be attenuated by at least 20 dB relative to the maximum in-band peak PSD level in 100 kHz.

3.6.2 Test Procedures

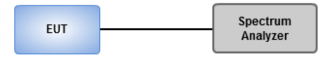
Reference Level Measurement

- 1. Set the RBW = 100 kHz, VBW = 300 kHz, Detector = peak.
- 2. Set Sweep time = auto couple, Trace mode = max hold.
- 3. Allow trace to fully stabilize.
- 4. Use the peak marker function to determine the maximum amplitude level.

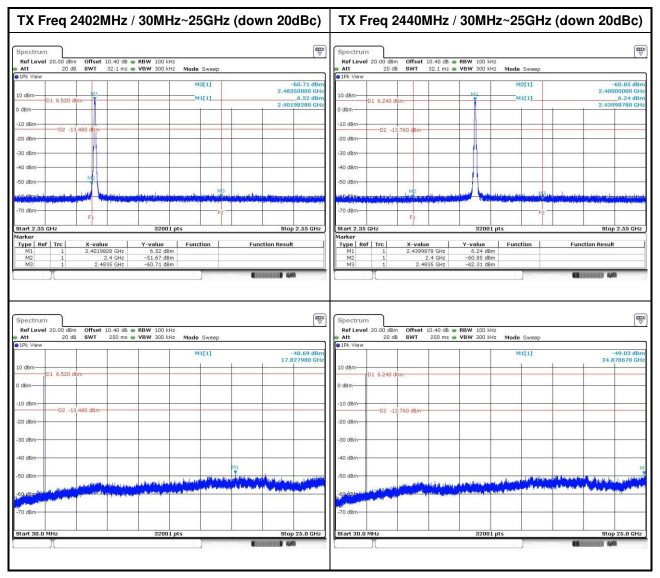
Unwanted Emissions Level Measurement

- 1. Set RBW = 100 kHz, VBW = 300 kHz, Detector = peak.
- 2. Trace Mode = max hold, Sweep = auto couple.
- 3. Allow the trace to stabilize.
- 4. Use peak marker function to determine maximum amplitude of all unwanted emissions within any 100 kHz bandwidth.

3.6.3 Test Setup







3.6.4 Test Result of Emissions in non-restricted Frequency Bands



TX Freq 2480MH	lz / 30MHz~25GHz (down 20dBc)	
pectrum		(m ii)	
ef Level 20.00 dBm Offset 10.4	0 dB 👄 RBW 100 kHz	(♥)	
tt 20 dB SWT 32. Pk View	1 ms 🖷 VBW 300 kHz Mode Sweep		
PK View	M3[1]	-59.20 dBm	
) dBm	M1[1] ^{M1}	2.48350000 GHz 5.54 dBm	
D1 5.540 dBm		2.47974280 GHz	
0 dBm			
dBm			
dBm			
dBm-			
dBm-	11 412		
villetitite and south a free line in the state of the sta	And the second state of th	the state of the s	
dBm	F2		
F1			
rt 2.35 GHz ker	32001 pts	Stop 2.55 GHz	
	Y-value Function	Function Result	
M1 1 2.4797428 (M2 1 2.4 (GHz -61.94 dBm		
11 1 2.4797428 (12 1 2.4 (GHz -61.94 dBm	(Internet) 40	
M1 1 2.4797428 M2 1 2.4835 M3 1 2.4835 Figure 1 2.4835 1 Ref Lavel 20.00 dBm Offset 10.4	GHz -61.94 dBm GHz -59.20 dBm - 59.20 dBm	() () () ()	
M1 1 2.4797428 M2 1 2.4 M3 1 2.4835 pectrum	GHz -61.94 dBm59.20 dBm		
M1 1 2.4797428 M2 1 2.4 M3 1 2.4835 pectrum	GHz -61.94 dBm GHz -59.20 dBm - 59.20 dBm	 -49.10 dBm	
M1 1 2.4797428 (M2 M2 1 2.4835 (M2 M3 1 2.4835 (M2 Dectrum 0 0 Iof Level 20.00 dBm Offset 10.4 20 dB SWT 25 Pk View 0 0	GHz -61.94 dBm GHz -59.20 dBm 0 dB ● RBW 100 kHz 0 ms ● VBW 300 kHz Mode Sweep	(\)	
M1 1 2.4797428 (M2 1 2.4797428 (M3 1 2.44935 (ectrum of Level 20.00 dBm Offset 10.4 tt 20 dB SWT 25 % View	GHz -61.94 dBm GHz -59.20 dBm 0 dB ● RBW 100 kHz 0 ms ● VBW 300 kHz Mode Sweep	 -49.10 dBm	
M1 1 2.4797428 (M2 1 2.4 M3 1 2.4835 (Dectrum 1 2.4835 (Vectrum 0 0	GHz -61.94 dBm GHz -59.20 dBm 0 dB ● RBW 100 kHz 0 ms ● VBW 300 kHz Mode Sweep	 -49.10 dBm	
M1 1 2.4797428 M2 1 2.4 M3 1 2.4835 oectrum 20.00 dBm Offset 10.4 M1 20.dB SWT 25 % View 00.00 dBm Offset 10.4 0.00 dBm 0Bm 01.5.540 dBm 0.00 dBm 0.00 dBm	GHz -61.94 dBm GHz -59.20 dBm 0 dB ● RBW 100 kHz 0 ms ● VBW 300 kHz Mode Sweep	 -49.10 dBm	
M1 1 2.4797428 (M2 1 2.4797428 (M3 1 2.4835 (ectrum of Level 20.00 dBm Offset 10.4 tt 20 dB SWT 25 k View 01 5.540 dBm 01 5.540 dBm	GHz -61.94 dBm GHz -59.20 dBm 0 dB ● RBW 100 kHz 0 ms ● VBW 300 kHz Mode Sweep	 -49.10 dBm	
M1 1 2.4797428 M2 1 2.4797428 M3 1 2.44935 M3 1 2.4495 M3 1 2	GHz -61.94 dBm GHz -59.20 dBm 0 dB ● RBW 100 kHz 0 ms ● VBW 300 kHz Mode Sweep	 -49.10 dBm	
M1 1 2.4797428 (M2) M2 1 2.4835 (M2) M3 1 2.4835 (M2) Sectrum 20 dB Offset 10.4 Kef Level 20.00 dBm Offset 10.4 Kef Level 20.00 dBm Offset 10.4 D1 5.540 dBm 0 D1 5.540 dBm 0 D0 dBm -02 -14.460 dBm	GHz -61.94 dBm GHz -59.20 dBm 0 dB ● RBW 100 kHz 0 ms ● VBW 300 kHz Mode Sweep	 -49.10 dBm	
M1 1 2.4797428 (M2 M2 1 2.4835 (M2 M3 1 2.4835 (M2 Vectrum 20.00 dBm Offset 10.4 Vectrum 20 dB SWT Vectrum 20 dB SWT Vectrum 0 dBm 01 5.540 dBm D1 5.540 dBm 02 -14.460 dBm 0 dBm 0 dBm	GHz -61.94 dBm GHz -59.20 dBm 0 dB ● RBW 100 kHz 0 ms ● VBW 300 kHz Mode Sweep	 -49.10 dBm	
M1 1 2.4797428 (M2 M2 1 2.4835 (M2 M3 1 2.4835 (M2 Via 2.4835 (M2 2.4835 (M2 Via 2.4835 (M2 2.4835 (M2 Via 2.4835 (M2 2.4835 (M2 Via 2.0.00 dBm Offset 10.4 Via 20 dB SWT Via 20 dB 20 dB Via 20 dB 20 dB	GHz -61.94 dBm GHz -59.20 dBm 0 dB ● RBW 100 kHz 0 ms ● VBW 300 kHz Mode Sweep	 -49.10 dBm	
M1 1 2.4797428 (M2 1 2.4797428 (M3 1 2.4835 (M3 1 2.4835 (M3 1 2.4835 (M3 2 2.4835 (M4 2 2.4835 (GHZ -61.94 dBm GHZ -59.20 dBm IO dB RBW 100 kHz O ms VBW 300 kHz Mode Sweep	-49.10 dbm 19.860630 GHz	
M1 1 2.4797428 (M2 1 2.4797428 (M3 1 2.4835 (GHz -61.94 dBm GHz -59.20 dBm IO dB RBW 100 kHz O ms VBW 300 kHz Mode Sweep	-49.10 dBm 19.860630 GHz	
M1 1 2.4797428 (M2 1 2.4797428 (M3 1 2.479742 (M	GHz -61.94 dBm GHz -59.20 dBm IO dB RBW 100 kHz O ms VBW 300 kHz Mode Sweep	-49.10 dBm 19.860630 GHz	
M1 1 2.4797428 (Minimized Schemen Sch	GHZ -61.94 dBm GHZ -59.20 dBm IO dB RBW 100 kHz O ms VBW 300 kHz Mode Sweep	-49.10 dBm 19.860630 GHz	
M1 1 2.4797428 M2 1 2.4835 M2 1 2.4835 M3 1 2.4835 Dectrum 20 db SWT Att 20 db SWT D dbm 01 5.540 dbm 0 dbm 01 5.540 dbm 0 dbm 02 -14.460 dbm 00 dbm 02 -14.460 dbm 00 dbm 00 dbm 00 dbm	GHz -61.94 dBm GHz -59.20 dBm IO dB RBW 100 kHz O ms VBW 300 kHz Mode Sweep	-49.10 dBm 19.860630 GHz	
M1 1 2.4797428 M2 1 2.44935 M3 1 2.4835 Ref Level 20.00 dBm Offset 10.4 Raf Level 20.00 dBm Offset 10.4 0 dBm 0.05 SM0 BWT 0 dBm 0.1 5.540 dBm 0 dBm 0.2 -14.460 dBm 0 dBm 0.02 -14.460 dBm 0 dBm 0.0 dBm 0 dBm 0.2 -14.460 dBm 0 dBm 0.2 -14.460 dBm 0 dBm 0.0 dBm 0 dBm 0.0 dBm 0 dBm 0.0 dBm	GHz -61.94 dBm GHz -59.20 dBm IO dB RBW 100 kHz O ms VBW 300 kHz Mode Sweep	-49.10 dBm 19.860630 GHz	



4 Test laboratory information

Established in 2012, ICC provides foremost EMC & RF Testing and advisory consultation services by our skilled engineers and technicians. Our services employ a wide variety of advanced edge test equipment and one of the widest certification extents in the business.

International Certification Corp, it is our definitive objective is to institute long term, trust-based associations with our clients. The expectation we set up with our clients is based on outstanding service, practical expertise and devotion to a certified value structure. Our passion is to grant our clients with best EMC / RF services by oriented knowledgeable and accommodating staff.

Our Test sites are located at Linkou District and Kwei Shan Hsiang. Location map can be found on our website <u>http://www.icertifi.com.tw</u>.

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Kwei Shan Site II Tel: 886-3-271-8640

No. 14-1, Lane 19, Wen San 3rd St., Kwei Shan Hsiang, Tao Yuan Hsien 333, Taiwan, R.O.C.

If you have any suggestion, please feel free to contact us as below information

Tel: 886-3-271-8666 Fax: 886-3-318-0155 Email: ICC_Service@icertifi.com.tw

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