





TEST REPORT

Report No.: SRMC2007-H024-E0017 Product Name: GSM Fixed Wireless Phone Product Model: GD854P Manufacture: Inventec Appliances (Jiangning) Corporation Specification: FCC Part22, Part 24, Part 2, Part 15 FCC ID: UPMFW320001

The State Radio Monitoring Center, Equipment Testing Division The State Radio Spectrum Monitoring and Testing Center No.80 Beilishi Road Xicheng District Beijing, China Tel: 86-10-68009202 Fax: 86-10-68009205

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1. General information

1.1 Notes of the test report

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The test results relate only to individual items of the samples which have been tested.

1.2 Information about the testing laboratory

Company:	The State Radio Monitoring Center, Equipment Testing Division		
	The State Radio Spectrum Monitoring and Testing Center		
Address:	No.80 Beilishi Road, Xicheng District, Beijing China		
City:	Beijing		
Country or Region:	China		
Contacted person:	Wang Junfeng		
Tel	+86 10 68009181 +86 10 68009202		
Fax:	+86 10 68009195 +86 10 68009205		
Email:	Wangjf@srrc.org.cn		

1.3 Applicant's details

Company:	Inventec	Appliances	(Jiangning)	Corporation
Address:	No.100 Xi	an He Street		
City:	Nanjing C	ity, JiangSu		
Country or Region:	P.R.China			
Grantee Code:	UPM			
Contacted person:	William Z	Ihang		
Tel:	+ 86 25 5	2262313		
Fax:	+86 25 52	2218366		
Email:	zhang.hu	i-liang@inven	tec-inc.com	

1.4 Manufacturer's details

Company:	Inventec Appliances	(Jiangning)	Corporation
Address:	No.100 Xian He Street		
City:	Nanjing City, JiangSu		
Country or Region:	P.R.China		
Grantee Code:	UPM		
Contacted person:	William Zhang		
Tel:	+ 86 25 52262313		
Fax:	+86 25 52218366		
Email:	zhang.hui-liang@inven	tec-inc.com	

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1.5 Application details

Date of receipt of application: 1st Nov. 2007 Date of receipt of test sample: 1st Nov. 2007 Date of test: 5th Nov. 2007

1.6 Reference specification

FCC Part22, Part 24, Part 2, Part 15

1.7 Information of EUT

1.7.1 General information

Name of EUT	GSM Fixed Wireless Phone
FCC ID	UPMFW320001
Frequency range	GSM850: Tx:824~849MHz Rx:869~894MHz PCS1900: Tx:1850~1910MHz Rx:1930~1990MHz
Rated output power	GSM850:33.0dBm PCS1900:30.0dBm
Modulation type	GMSK
Duplex mode	FDD
Duplex spacing:	GSM850:45MHz PCS1900:80MHz
Antenna type	External
Power Supply	Battery or charger
Rated Power Supply Voltage	3.7V
Extreme Temperature	-30°C~+50°C

1.7.2 EUT details

Name	Model	Serial number
GSM Fixed Wireless Phone	GD854P	320971367244

1.7.3 Auxiliary equipment details

Equipment	Charger	
Manufacturer	Inventec Appliances (Jiangning) Corporation	
Model Number	6032A0043301	

Equipment	Battery	
Manufacturer	Inventec Appliances (Jiangning) Corporation	
Model Number		
Capacity	650mAh	
Rated Voltage	3.7V	

2. Test information:

2.1 Summary of the test results:

No.	Test case	FCC reference	Verdict
1	RF Power Output	2.1046	Pass
2	Effective Isotropic Radiated Power	22.913/24.232	Pass
3	Occupied Bandwidth,	2.1049	Pass
4	4 Spurious Emissions at antenna terminals 2.1051/22.917/24.238		Pass
5	Band Edges Compliance	2.1051/22.917/24.238	Pass
6	Frequency Stability	2.1055/24.235/22.355	Pass
7	Radiated Spurious Emissions	2.1053/22.917/24.238	Pass
8	Conducted emissions	15.107	Pass
9	Radiated emissions	15.109	Pass

This Test Report Is Issued by:	Checked by:
This	2 M2 stop
Tested by:	Issued date:
走疗	2007, 12.13

2.2 Test result

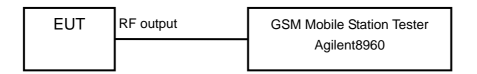
2.2.1 GSM850

2.2.1.1 RF Power Output –FCC Part2.1046

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Test procedure:

After a radio link has been established between EUT and Tester, the output power of the cell signal of the testing equipment will be decreased until the output power of the EUT reach a maximum value. Then the test data can be read at the tester screen. The loss between RF output port of the EUT and the input port of the tester will be taken into consideration.

The measurement will be conducted at three channels No128, No189 and No251 (Bottom, middle and top channels of GSM850 band)

Limits	≤33dBm
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Test result:

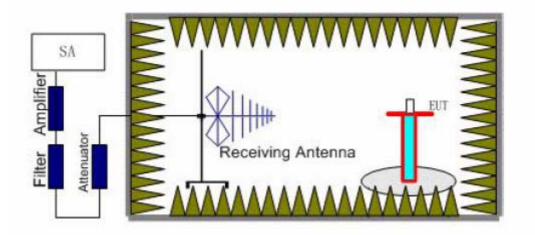
Carrier frequency (MHz)	Channel No.	RF Power Output (dBm)
824.2	128	31.2
836.4	189	31.4
848.8	251	31.7

2.2.1.2 Effective Radiated Power-FCC Part22.913

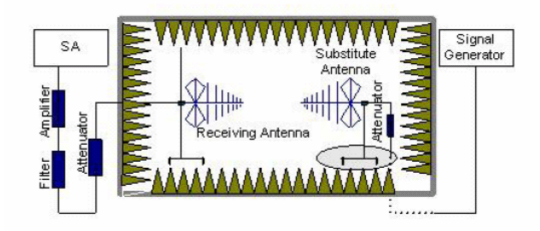
Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test setup



Step 1





Test procedure:

Step 1:

The measurement is carried out in the fully anechoic chamber. EUT was placed on a 2.4 meters high non-conductive table at a 3 meters test distance from the test receive antenna. A receiving antenna was placed on the antenna mast 3 meters from the EUT. The height of receiving antenna is 2.4m and varies in certain range to find the maximum power value. A radio link shall be established between EUT and Tester. The output power of the cell signal of

the tester will be decreased until the output power of the EUT reach a maximum value. A RMS detector is used and RBW is set to 3MHz.Then the antenna height and turn table rotation is adjusted till the maximum power value is founded on spectrum analyzer or receiver. Step 2:

A log-periodic antenna or double-ridged waveguide horn antenna shall be substituted in place of the EUT. The log-periodic antenna will be driven by a signal generator. To repeat the same procedure as step1 and the level of signal generator will be adjusted till the same power value on the spectrum analyzer or receiver. The ERP/EIRP of the EUT can be calculated through the level of the signal generator, cable loss, the gain of the substitution antenna and the reading of the spectrum analyzer or receiver.

The measurement will be conducted at three channels No128, No189 and No251 (Bottom, middle and top channels of GSM850 band)

Limits	≤38.5dBm
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Test result:

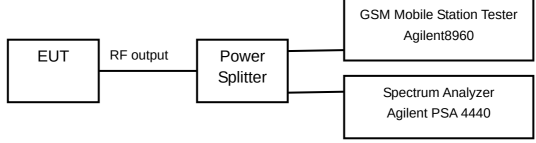
Carrier frequency (MHz)	Channel No.	E.R.P. (dBm)
824.2	128	27.6
836.4	189	25.6
848.8	251	24.9

2.2.1.3 Occupied Bandwidth-FCC Part2.1049

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Test procedure:

After a radio link has been established between EUT and Tester, the output power of the cell signal of the testing equipment will be decreased until the output power of the EUT reach a maximum value. The occupied bandwidth is measured using spectrum analyzer. RBW is set to 3kHz on spectrum analyzer. The bandwidth of 99% power can be read on spectrum analyzer.

The measurement will be conducted at three channels No128, No189 and No251 (Bottom, middle and top channels of GSM850 band)

Limits: No specific occupied bandwidth requirements in part 2.1049

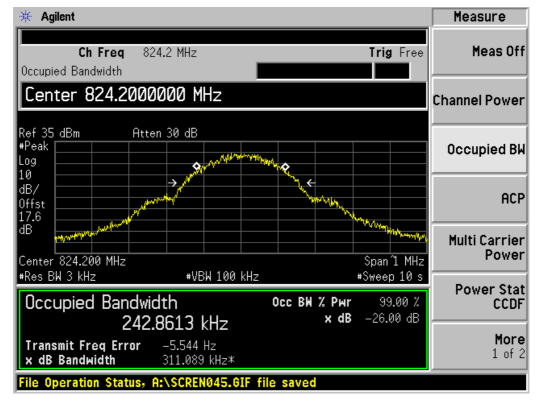
Test result:

Carrier frequency (MHz)	Channel No.	Bandwidth of 99% Power (MHz)
824.2	128	242.9
836.4	189	246.1
848.8	251	247.6

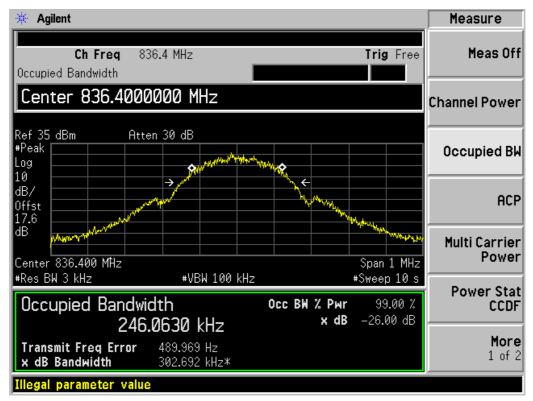
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Channel 128



Channel 189

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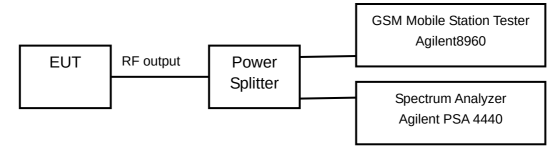
Channel 251

2.2.1.4 Spurious Emissions at antenna terminals-FCC Part2.1051/22.917

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Test procedure:

After a radio link has been established between EUT and Tester, the output power of the cell signal of the testing equipment will be decreased until the output power of the EUT reach a maximum value. The measurement is carried out using a spectrum analyzer. The spectrum analyzer scans from 30MHz to 20GHz (higher than the 10th harmonic of the carrier). The peak detector is used and RBW is set to 1MHz on spectrum analyzer. The measurement will be conducted at one channel No189

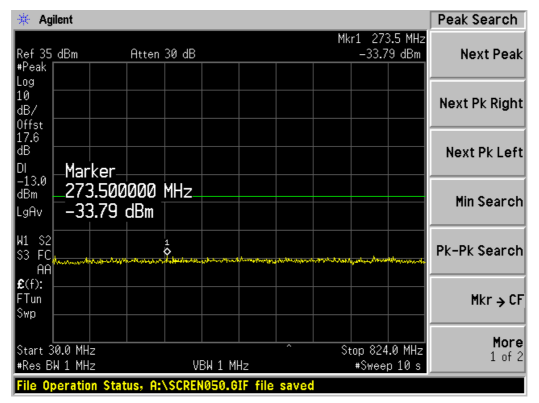
Limits	≤-13dBm
	_ roubin

Test result: Refer to the following figures. The State Radio Monitoring Center, Equipment Testing Division The State Radio Spectrum Monitoring and Testing Center

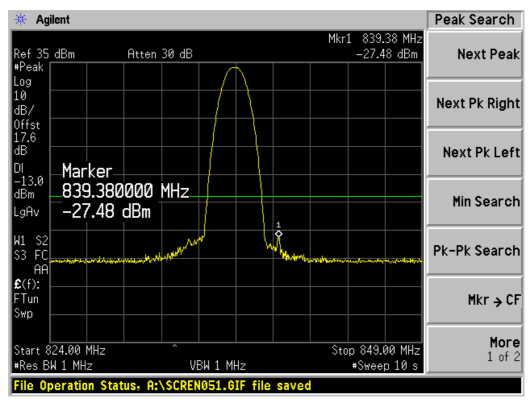
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Channel 189, 30MHz~824MHz



Channel 189, 824MHz~849MHz

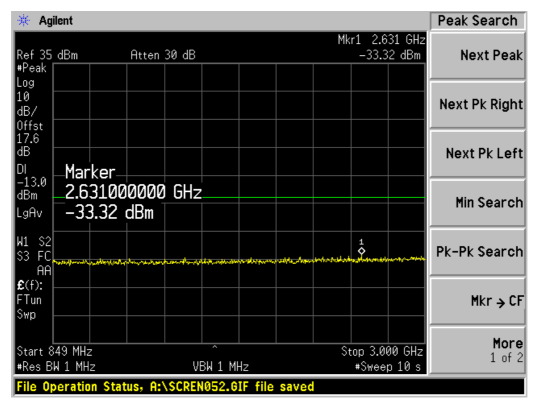
Note: The signal beyond the limit is carrier.

The State Radio Monitoring Center, Equipment Testing Division The State Radio Spectrum Monitoring and Testing Center

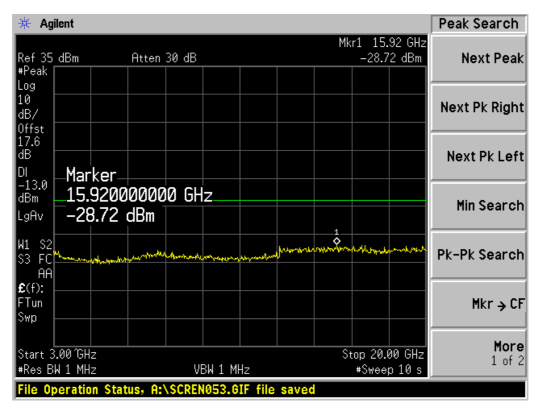
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Channel 189, 849MHz~3GHz



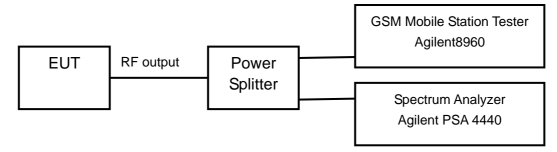
Channel 189, 3GHz~20GHz

2.2.1.5 Band Edges Compliance-FCC Part2.1051/22.917

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Test procedure:

After a radio link has been established between EUT and Tester, the output power of the cell signal of the testing equipment will be decreased until the output power of the EUT reach a maximum value. The measurement is carried out using a spectrum analyzer. The peak detector is used and RBW is set to 3kHz on spectrum analyzer.

The measurement will be conducted at two channels No128 and No251 (Bottom and top channels of GSM850 band)

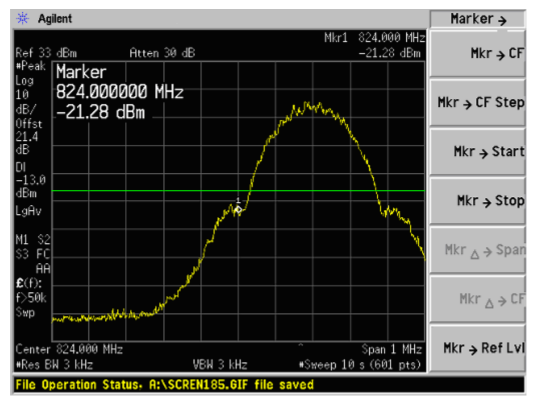
Limits ≤-13dBm

Test result: Refer to the following figures. The State Radio Monitoring Center, Equipment Testing Division The State Radio Spectrum Monitoring and Testing Center

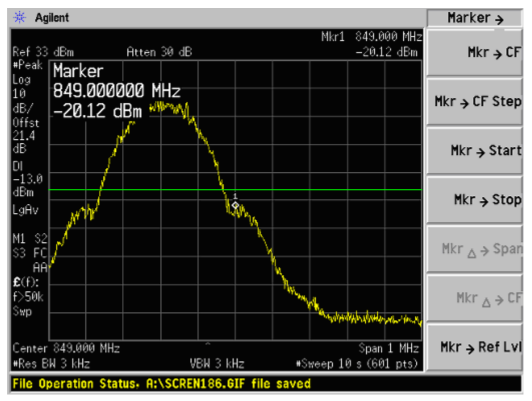
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Channel 128

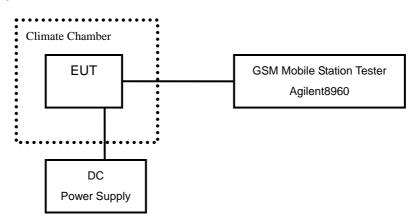


Channel 251

2.2.1.6 Frequency Stability-FCC Part2.1055/Part22.355

Ambient condition:		
Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test setup:



Test Procedure:

A radio link shall be established between EUT and Tester. The tester will sample the transmitter RF output signal and measure its frequency. The temperature inside the climate chamber is varied from -30 to $+50^{\circ}$ C in 10° C step size, and also the DC power supply voltage to the EUT is varied from 3.3 to 4.2 V.

Limits: No specific frequency stability requirements in part 2.1055 and part 22.355

Test	Result:
1000	rtcount.

Temperature(°	Test Result (ppm)		
C)	Channel 128	Channel 189	Channel 251
-30		0.010	
-20		0.009	
-10		0.009	
0		0.003	
+10		0.005	
+20		0.013	
+30		0.011	
+40		0.007	
+50		0.005	

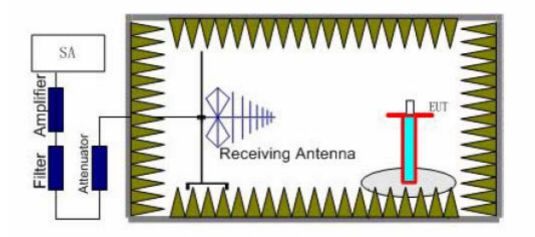
	Test Result (ppm)		
Voltage (V)	Channel 128	Channel 189	Channel 251
3.3		0.012	
4.2		0.012	

2.2.1.7 Radiated Spurious Emissions-FCC Part2.1053/22.917

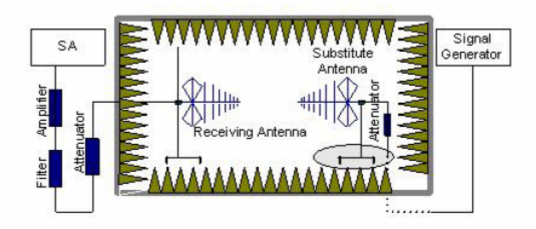
Ambient condition

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Step 1





Test procedure:

Step 1:

The measurement is carried out in the fully anechoic chamber. EUT was placed on a 2.4 meter high non-conductive table at a 3 meter test distance from the test receive antenna. A receiving antenna was placed on the antenna mast 3 meters from the EUT. The height of receiving antenna is 2.4m and varies in certain range to find the maximum power value. A radio link shall be

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established between EUT and Tester. The output power of the cell signal of the tester will be decreased until the output power of the EUT reach a maximum value. The measurement is carried out using a spectrum analyzer or receiver. The spectrum analyzer scans from 30MHz to 20GHz (higher than the 10th harmonic of the carrier). The peak detector is used and RBW is set to 1MHz on spectrum analyzer. Then the antenna height and turn table rotation is adjusted till the maximum power value is founded on spectrum analyzer or receiver. A notch filter is necessary in the band near to the carrier frequency. A high pass filter is needed to avoid the distortion of the testing equipment in the band above the carrier frequency.

Step 2:

A log-periodic antenna or double-ridged waveguide horn antenna shall be substituted in place of the EUT. The log-periodic antenna will be driven by a signal generator and the level will be adjusted till the same power value on the spectrum analyzer or receiver. The level of the spurious emissions can be calculated through the level of the signal generator, cable loss, the gain of the substitution antenna and the reading of the spectrum analyzer or receiver.

Calculation procedure:

The data of cable loss, antenna gain and air loss has been calibrated in full testing frequency range before the testing.

The power of the Radiated Spurious Emissions is calculated by adding the cable loss, antenna gain and air loss. The basic equation with a sample calculation is as followed:

 $P=P_R+L_C+L_A-G$

Where

P: Power of the Radiated Spurious Emissions (dBm)

P_R: reading of the receiver (dBm)

L_C: Cable Lose (dB)

L_A: Air loss (dB)

G: Antenna Gain (dBi)

Assumed the reading of the receiver is -60dBm. A cable lose of 10dB, an air lose of 30dB and an antenna gain of 11dBi are added. $P=P_R+L_C+L_A-G=-60+10+30-11=-31dBm$

The measurement will be conducted at one channel No189 (middle channels of GSM850 band)

Test result: Refer to the following figures.

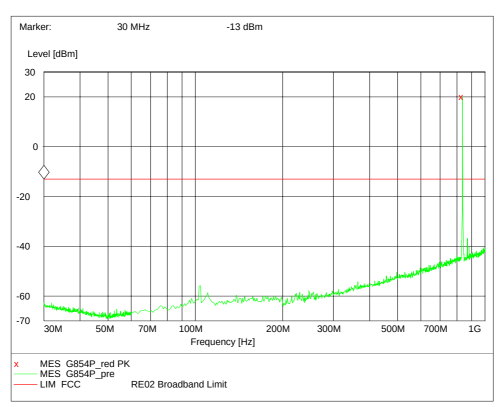
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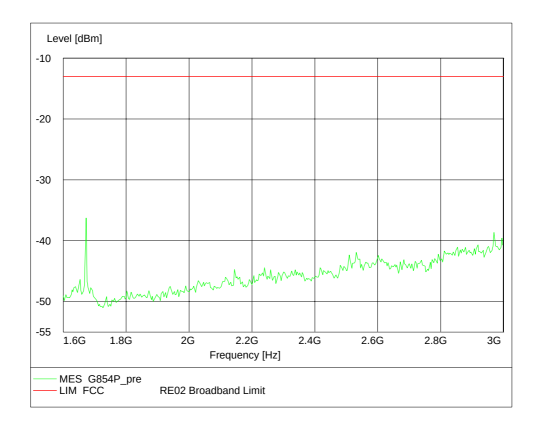
Channel 189, 30MHz~1GHz (Traffic Mode)

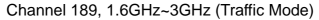
Note: The signal beyond the limit is carrier.

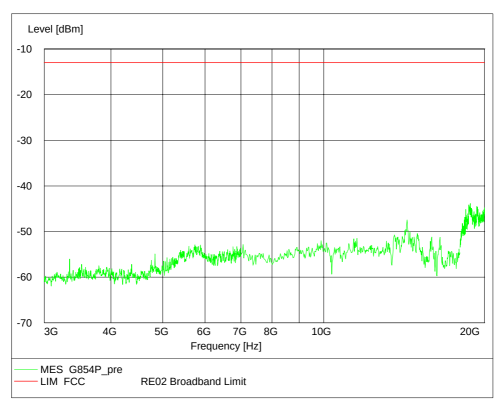


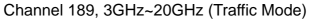
Channel 189, 1GHz~1.6GHz (Traffic Mode)

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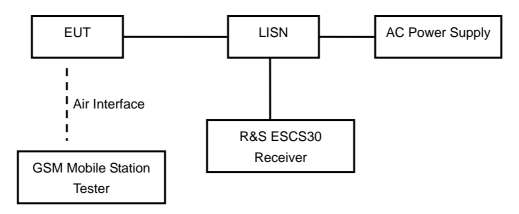


2.2.1.8 Conducted Emissions-FCC Part15.107

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



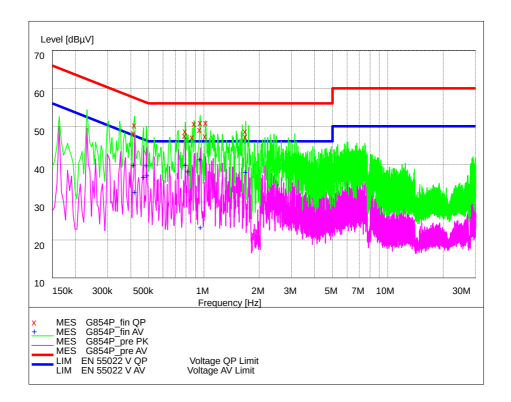
Test Procedure:

The EUT is placed on a non-matellic table 0.8m above the horizontal metal reference ground plane. The EUT is connected to LISN and LISN is connected to the reference ground. All other supplemental devices are connected with EUT through other LISN. The distance between EUT and LISN is 80cm. The measurement should be done both L line and N line. The receiver uses both average detector and qausi-peak detector. A radio link is established between EUT and the tester. The output power of the EUT is controlled by the tester and driven to maximum value.

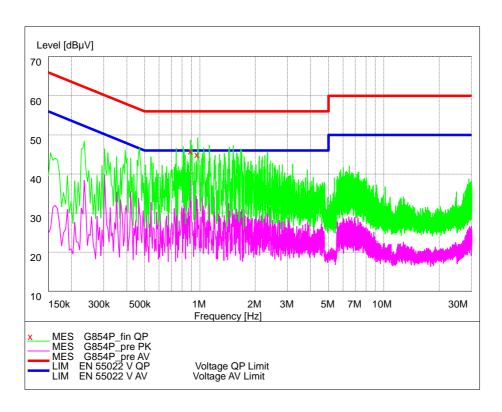
Frequency of Emission(MHz)	Limits(dBµV)	
	Quasi-peak	Average
0.15~0.5	66 to 56*	56 to 46*
0.5~5	56	46
5~30	60	50

Note: * Decreases with the logarithm of the frequency

Test result: Refer to the following figures.



L Line



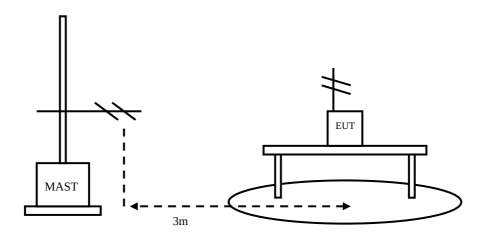
N Line

2.2.1.9 Radiated Emissions-FCC Part15.109

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Test Procedure:

The EUT and receive antenna shall be placed to SAC (semi anechoic chamber) upon a non-metallic turn table. The receive antennas shall be moved from 1 to 4 meters. The distance between equipment and receive antenna shall be 3 meters.

Testing shall operate the EUT in typical modes of operation and cable positions in a test set-up which is representative of typical system configurations, as declared by the manufacturer. The output port shall be terminated with 50 ohms.

Then start the test software ES-K1. Sweep the whole frequency band through the range from 30MHz to 1GHz, using receive log period antenna HL562.

During the test, the height of receive antenna shall be moved from 1 to 4 meters, and the antenna shall be performed under horizontal and vertical polarization. The turn table shall be rotated from 0 to 360 degrees for detecting the maximum of radiated spurious signal level. The measurements shall be repeated with orthogonal polarization of the test antenna.

The data of cable loss and antenna factor has been calibrated in full testing frequency range before the testing.

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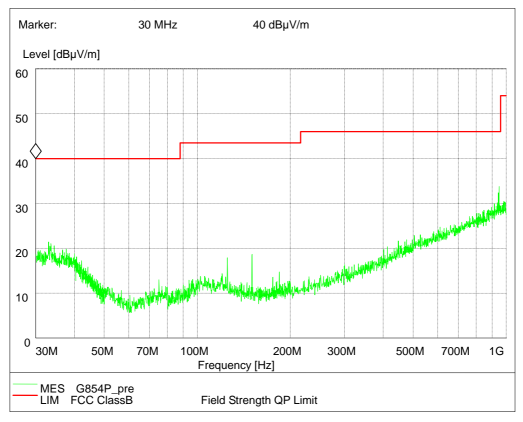
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Frequency of Emission(MHz)	Limits	
	Unit(µV/m)	Average(dBµV/m)
30~88	100	40
88~216	150	43.5
216 ~960	200	46
960~1000	500	54

Test result:

Refer to the following figures.



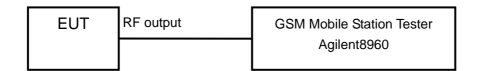
2.2.2 PCS1900

2.2.2.1 RF Power Output –FCC Part2.1046

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Test procedure:

After a radio link has been established between EUT and Tester, the output power of the cell signal of the testing equipment will be decreased until the output power of the EUT reach a maximum value. Then the test data can be read at the tester screen. The loss between RF output port of the EUT and the input port of the tester will be taken into consideration.

The measurement will be conducted at three channels No512, No661 and No810 (Bottom, middle and top channels of PCS1900 band)

Limits	≤30dBm
--------	--------

Test result:

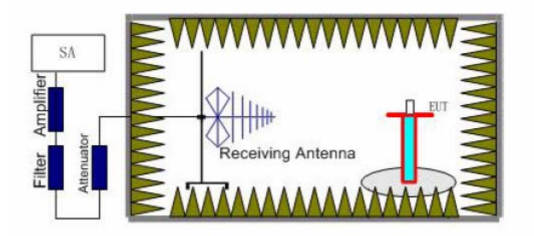
Carrier frequency (MHz)	Channel No.	RF Power Output (dBm)
1850.2	512	27.3
1880.0	661	27.9
1909.8	810	27.7

2.2.2.2 Effective Isotropic Radiated Power-FCC Part24.232

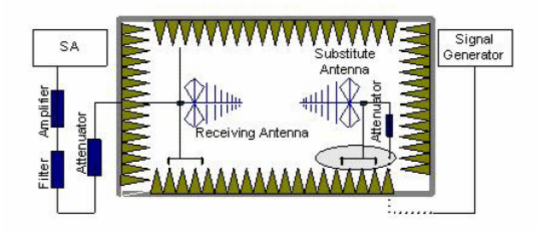
Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test setup



Step 1





Test procedure:

Step 1:

The measurement is carried out in the fully anechoic chamber. EUT was placed on a 2.4 meters high non-conductive table at a 3 meters test distance from the test receive antenna. A receiving antenna was placed on the antenna mast 3 meters from the EUT. The height of receiving antenna is 2.4m and varies in certain range to find the maximum power value. A radio link shall be established between EUT and Tester. The output power of the cell signal of

the tester will be decreased until the output power of the EUT reach a maximum value. A RMS detector is used and RBW is set to 3MHz.Then the antenna height and turn table rotation is adjusted till the maximum power value is founded on spectrum analyzer or receiver. Step 2:

A log-periodic antenna or double-ridged waveguide horn antenna shall be substituted in place of the EUT. The log-periodic antenna will be driven by a signal generator. To repeat the same procedure as step1 and the level of signal generator will be adjusted till the same power value on the spectrum analyzer or receiver. The ERP/EIRP of the EUT can be calculated through the level of the signal generator, cable loss, the gain of the substitution antenna and the reading of the spectrum analyzer or receiver.

The measurement will be conducted at three channels No512, No661 and No810 (Bottom, middle and top channels of PCS1900 band)

Limits	≤33dBm
--------	--------

Test result:

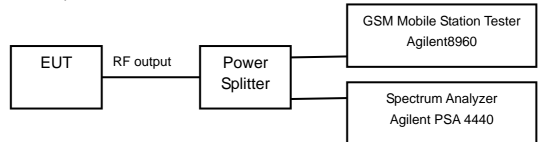
Carrier frequency (MHz)	Channel No.	E.I.R.P. (dBm)
1850.2	512	25.6
1880.0	661	25.3
1909.8	810	24.1

2.2.2.3 Occupied Bandwidth-FCC Part2.1049

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Test procedure:

After a radio link has been established between EUT and Tester, the output power of the cell signal of the testing equipment will be decreased until the output power of the EUT reach a maximum value. The occupied bandwidth is measured using spectrum analyzer. RBW is set to 3kHz on spectrum analyzer. The bandwidth of 99% power can be read on spectrum analyzer.

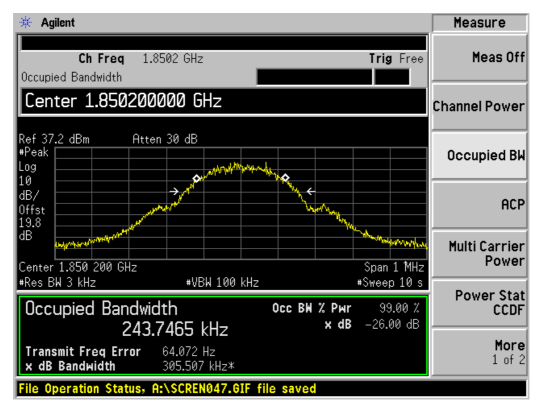
The measurement will be conducted at three channels No512, No661 and No810 (Bottom, middle and top channels of PCS1900 band)

Limits: No specific occupied bandwidth requirements in part 2.1049

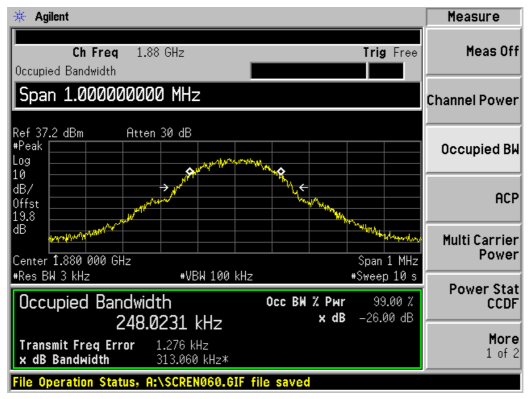
Test result:

Carrier frequency	Channel No.	Bandwidth of 99%
(MHz)		Power (kHz)
1850.2	512	243.75
1880.0	661	248.02
1909.8	810	243.42

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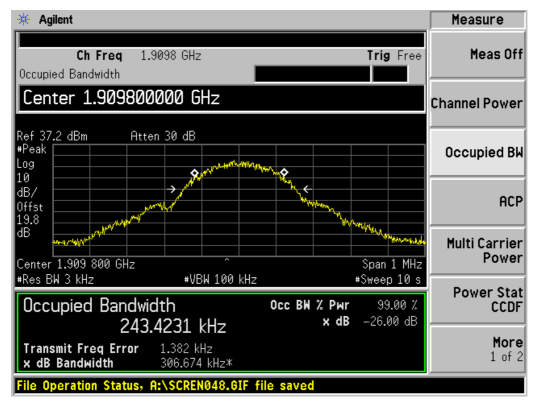


Channel 512



Channel 661

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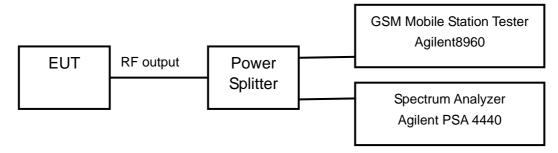
Channel 810

2.2.2.4 Spurious Emissions at antenna terminals-FCC Part2.1051/24.238

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Test procedure:

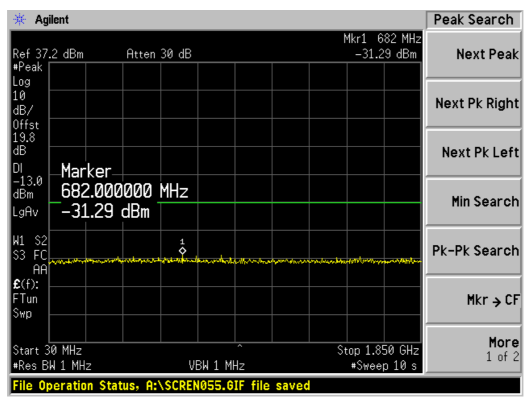
After a radio link has been established between EUT and Tester, the output power of the cell signal of the testing equipment will be decreased until the output power of the EUT reach a maximum value. The measurement is carried out using a spectrum analyzer. The spectrum analyzer scans from 30MHz to 20GHz (higher than the 10th harmonic of the carrier). The peak detector is used and RBW is set to 1MHz on spectrum analyzer.

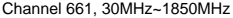
The measurement will be conducted at three channels No512, No661 and No810 (Bottom, middle and top channels of PCS1900 band)

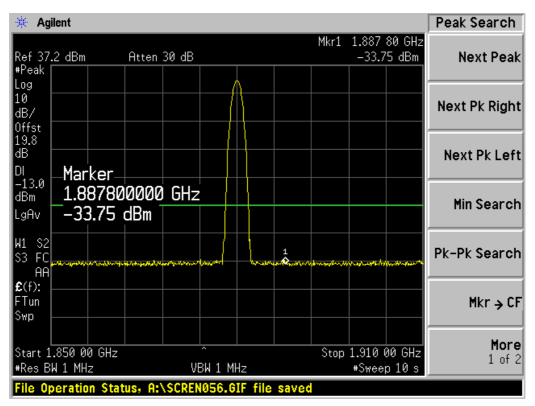
Limits ≤-13dBm

Test result: Refer to the following figures.

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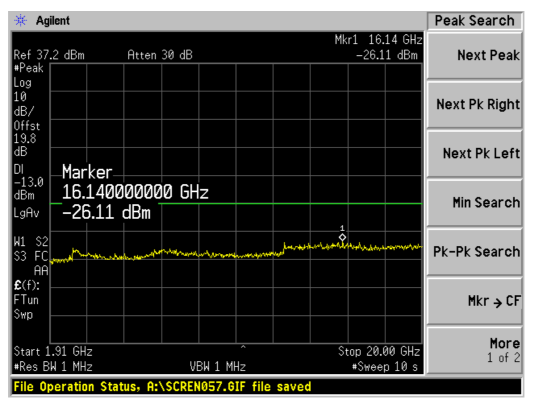






Channel 661, 1850MHz~1910MHz Note: The signal beyond the limit is carrier.

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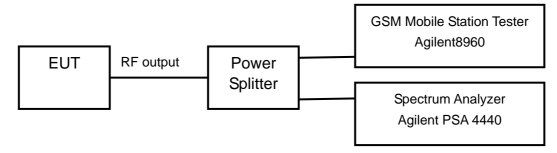
Channel 661, 1910MHz ~20GHz

2.2.2.5 Band Edges Compliance- FCC Part2.1051/24.238

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Test procedure:

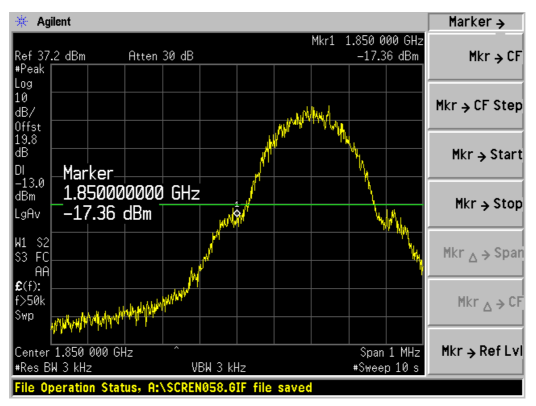
After a radio link has been established between EUT and Tester, the output power of the cell signal of the testing equipment will be decreased until the output power of the EUT reach a maximum value. The measurement is carried out using a spectrum analyzer. The peak detector is used and RBW is set to 3KHz on spectrum analyzer.

The measurement will be conducted at two channels No512 and No810 (Bottom and top channels of PCS1900 band)

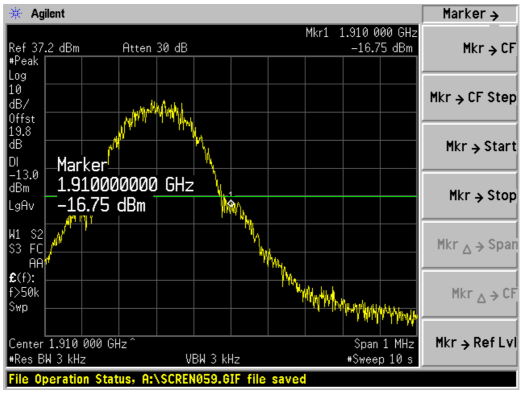
Limits	≤-13dBm

Test result: Refer to the following figures.

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Channel 512



Channel 810

2.2.2.6 Frequency Stability-FCC Part2.1055/Part24.235

Ambient condition:

Temperature		Relative humidit	у	Pressure	
22°C		45%		101.2kPa	
Test setup:					
	Climate Cham	ber			
	EUT			ile Station Tester ilent8960	
••••	•••••••				
	DC Power Sup	pply			

Test Procedure:

A radio link shall be established between EUT and Tester. The tester will sample the transmitter RF output signal and measure its frequency. The temperature inside the climate chamber is varied from -30 to +50° C in 10° C step size, and also the DC power supply voltage to the EUT is varied from 3.3 to 4.2 V.

Limits: No specific frequency stability requirements in part 2.1055 and part 24.235

100111000111						
Temperature(°	Test Result (Hz)					
C)	Channel 512	Channel 661	Channel 810			
-30		0.010				
-20		0.002				
-10		0.008				
0		0.012				
+10		0.007				
+20		0.007				
+30		0.016				
+40		0.004				
+50		0.012				

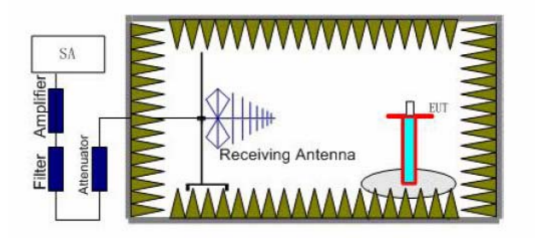
	Test Result (Hz)			
Voltage (V)	Channel 512	Channel 661	Channel 810	
3.3		0.008		
4.2		0.009		

2.2.2.7 Radiated Spurious Emissions-FCC Part2.1053/24.238

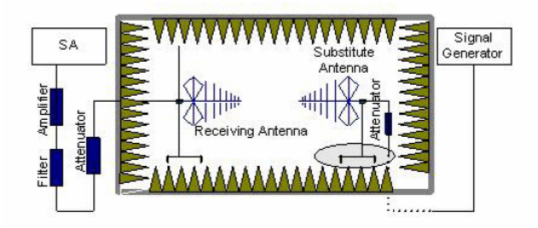
Ambient condition

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Step 1





Test procedure:

Step 1:

The measurement is carried out in the fully anechoic chamber. EUT was placed on a 2.4 meter high non-conductive table at a 3 meter test distance from the test receive antenna. A receiving antenna was placed on the antenna mast 3 meters from the EUT. The height of receiving antenna is 2.4m and varies in certain range to find the maximum power value. A radio link shall be

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established between EUT and Tester. The output power of the cell signal of the tester will be decreased until the output power of the EUT reach a maximum value. The measurement is carried out using a spectrum analyzer or receiver. The spectrum analyzer scans from 30MHz to 20GHz (higher than the 10th harmonic of the carrier). The peak detector is used and RBW is set to 1MHz on spectrum analyzer. Then the antenna height and turn table rotation is adjusted till the maximum power value is founded on spectrum analyzer or receiver. A notch filter is necessary in the band near to the carrier frequency. A high pass filter is needed to avoid the distortion of the testing equipment in the band above the carrier frequency.

Step 2:

A log-periodic antenna or double-ridged waveguide horn antenna shall be substituted in place of the EUT. The log-periodic antenna will be driven by a signal generator and the level will be adjusted till the same power value on the spectrum analyzer or receiver. The level of the spurious emissions can be calculated through the level of the signal generator, cable loss, the gain of the substitution antenna and the reading of the spectrum analyzer or receiver.

Calculation procedure:

The data of cable loss, antenna gain and air loss has been calibrated in full testing frequency range before the testing.

The power of the Radiated Spurious Emissions is calculated by adding the cable loss, antenna gain and air loss. The basic equation with a sample calculation is as followed:

 $P=P_R+L_C+L_A-G$

Where

P: Power of the Radiated Spurious Emissions (dBm)

 P_R : reading of the receiver (dBm)

L_C: Cable Lose (dB)

 L_A : Air loss (dB)

G: Antenna Gain (dBi)

Assumed the reading of the receiver is -60dBm. A cable lose of 10dB, an air lose of 30dB and an antenna gain of 11dBi are added.

 $P=P_{R}+L_{C}+L_{A}-G=-60+10+30-11=-31dBm$

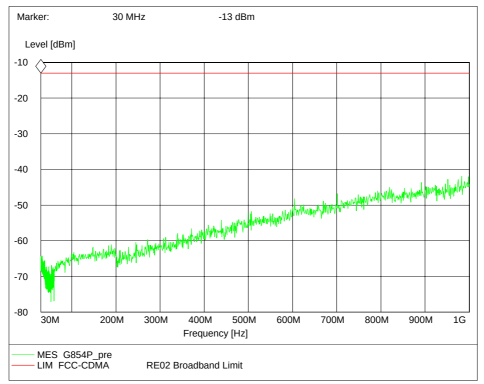
The measurement will be conducted at one channels No661 (middle channels of PCS1900 band)

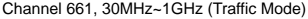
Limits	≤-13dBm

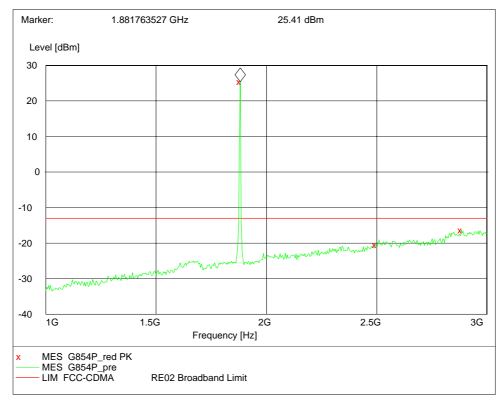
Test result:

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Refer to the following figures.



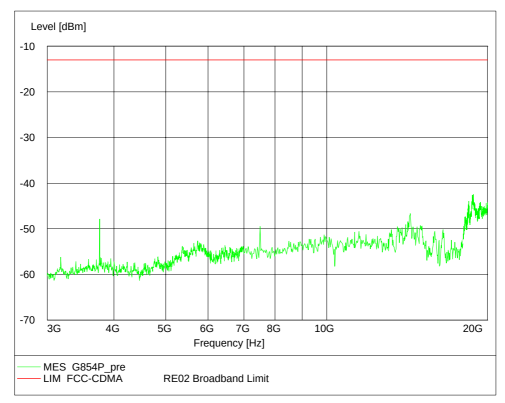






Note: The signal beyond the limit is carrier.

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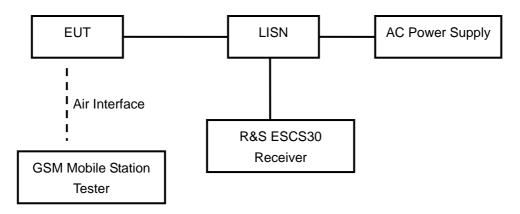
Channel 661, 3GHz~20GHz(Traffic Mode)

2.2.2.8 Conducted Emissions-FCC Part15.107

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Test Procedure:

The EUT is placed on a non-matellic table 0.8m above the horizontal metal reference ground plane. The EUT is connected to LISN and LISN is connected to the reference ground. All other supplemental devices are connected with EUT through other LISN. The distance between EUT and LISN is 80cm. The measurement should be done both L line and N line. The receiver uses both average detector and qausi-peak detector. A radio link is established between EUT and the tester. The output power of the EUT is controlled by the tester and driven to maximum value.

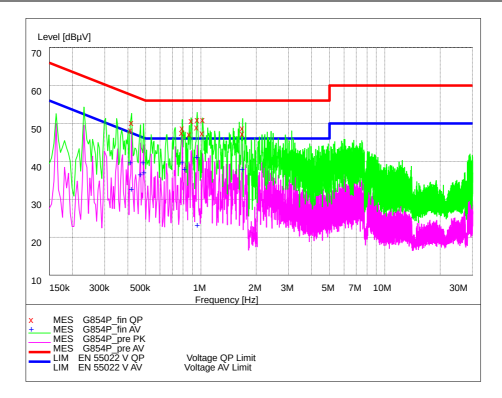
Frequency of Emission(MHz)	Limits(dBµV)	
	Quasi-peak Average	
0.15~0.5	66 to 56*	56 to 46*
0.5~5	56	46
5~30	60	50

Note: * Decreases with the logarithm of the frequency

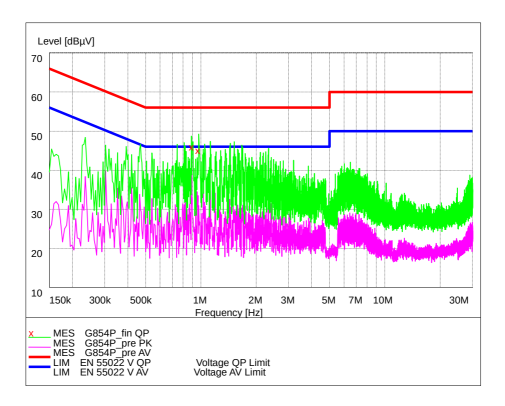
Test result: Refer to the following figures.

The State Radio Monitoring Center, Equipment Testing DivisionThe State Radio Spectrum Monitoring and Testing CenterTel: 86-10-6800920268009203fax:86-10-6800919568009205

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L Line



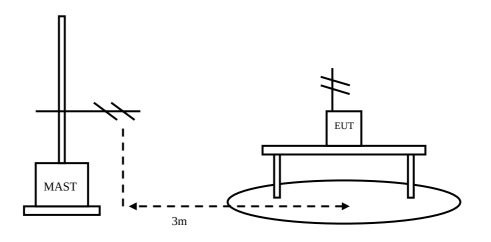
N Line

2.2.2.9 Radiated Emissions -FCC Part15.109

Ambient condition:

Temperature	Relative humidity	Pressure
22°C	45%	101.2kPa

Test Setup:



Test Procedure:

The EUT and receive antenna shall be placed to SAC (semi anechoic chamber) upon a non-metallic turn table. The receive antennas shall be moved from 1 to 4 meters. The distance between equipment and receive antenna shall be 3 meters.

Testing shall operate the EUT in typical modes of operation and cable positions in a test set-up which is representative of typical system configurations, as declared by the manufacturer. The output port shall be terminated with 50 ohms.

Then start the test software ES-K1. Sweep the whole frequency band through the range from 30MHz to 1GHz, using receive log period antenna HL562.

During the test, the height of receive antenna shall be moved from 1 to4 meters, and the antenna shall be performed under horizontal and vertical polarization. The turn table shall be rotated from 0 to 360 degrees for detecting the maximum of radiated spurious signal level. The measurements shall be repeated with orthogonal polarization of the test antenna.

The data of cable loss and antenna factor has been calibrated in full testing frequency range before the testing.

No.: SRMC2007-H024-E0017

The State Radio Monitoring Center, Equipment Testing Division The State Radio Spectrum Monitoring and Testing Center

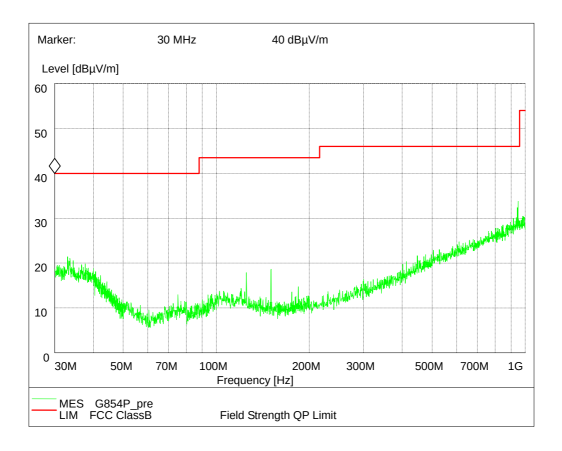
Tel: 86-10-68009202 68009203 fax:86-10-68009195 68009205

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Frequency of Emission(MHz)	Limits			
	Unit(µV/m) Average(dBµV/m)			
30~88	100	40		
88~216	150 43.5			
216 ~960	200	46		
960 ~1000	500 54			

Test result:

Refer to the following figures.



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2.3. List of test equipments

1 8960 E5515C Mobile Station Tester Agilent GB44050904 Mar. 2007 2 PSA E4440A Spectrum Analyzer Agilent MY41000183 Mar. 2007 5 66309B DC Power Supply Agilent MY41000183 Aug. 2008 6 1506A Power Splitter Weinschel MN154 Aug. 2008 7 9.080ms5.255mx3.525m FRANKONIA Aug. 2008 8 ESI 40 EMI test receiver R&S 100015 Aug. 2008 9 SMR 20 Signal generator R&S 100013 Aug. 2008 10 CMU 200 Radio tester R&S 100313 Aug. 2008 11 Fully-Anechoic Chamber FRANKONIA Aug. 2008 12 HL562 Ultra log test antenna R&S 100020 Aug. 2008 13 ESH3-Z2 Pulse limiter R&S 100020 Aug. 2008 14 ESH3-Z2 Pulse limiter R&S 100020 Aug. 2008 15 ESH2Z11 LISN R&S 100030 Aug. 2008 16	No.	Name/Model	Manufacturer	S/N	Calibration Date
2Spectrum AnalyzerAgilentMY41000183Mar. 2007566309B DC Power SupplyAgilentMY43000461Aug. 200861506A Power SplitterWeinschelMN154Aug. 200879.080mx5.255mx3.525m Shielding roomFRANKONIAAug. 20088ESI 40 EMI test receiverR&S100015Aug. 20089SMR 20 Signal generatorR&S100086Aug. 200810CMU 200 Radio testerR&S100313Aug. 200811Fully-Anechoic ChamberFRANKONIAAug. 200812HL562 Ultra log test antennaR&S100016Aug. 200813ESH3-Z2 Pulse limiterR&S100020Aug. 200814ESH3-Z5 AttenuatorR&S100020Aug. 200815ESH2Z11 LISNR&S50FH-020-10Aug. 200816CMU 200 Radio testerR&S100030Aug. 200817HF 906 Double-Ridged Waveguide Horn AntennaR&S100029Aug. 200819PS2000 Turn TableFRANKONIAAug. 200820MA260 Antenna MasterFRANKONIAAug. 200821SH-241Climatic ChamberESPEC9200389Aug. 200822E5515C Mobile Station TesterAgilentGB45071696Aug. 200823ES-K1EMI test softwareR&SAug. 2008	1		Agilent	GB44050904	Mar. 2007
6 1506A Power Splitter Weinschel MN154 Aug. 2008 7 9.080mx5.255mx3.525m Shielding room FRANKONIA Aug. 2008 8 ESI 40 EMI test receiver R&S 100015 Aug. 2008 9 SMR 20 Signal generator R&S 100086 Aug. 2008 10 CMU 200 Radio tester R&S 100313 Aug. 2008 11 Fully-Anechoic Chamber FRANKONIA Aug. 2008 12 HL562 Ultra log test antenna R&S 100016 Aug. 2008 13 ESH3-Z2 Pulse limiter R&S 10002 Aug. 2008 14 ESH3-Z2 Pulse limiter R&S 100020 Aug. 2008 15 ESH2Z11 LISN R&S 100020 Aug. 2008 16 CMU 200 Radio tester R&S 100030 Aug. 2008 17 HF 906 Double-Ridged Waveguide Horn Antenna R&S 100030 Aug. 2008 18 HF 906 Double-Ridged Waveguide Horn Antenna R&S 100029 Aug. 2008 20 </td <td>2</td> <td></td> <td>Agilent</td> <td>MY41000183</td> <td>Mar. 2007</td>	2		Agilent	MY41000183	Mar. 2007
7 9.080mx5.255mx3.525m Shielding room FRANKONIA Aug. 2008 8 ESI 40 EMI test receiver R&S 100015 Aug. 2008 9 SMR 20 Signal generator R&S 100086 Aug. 2008 10 CMU 200 Radio tester R&S 100313 Aug. 2008 11 CMU 200 Radio tester R&S 100313 Aug. 2008 11 Fully-Anechoic Chamber FRANKONIA Aug. 2008 12 HL562 Ultra log test antenna R&S 100016 Aug. 2008 13 ESH3-Z2 Pulse limiter R&S 100020 Aug. 2008 14 ESH3-Z5 Attenuator R&S 100020 Aug. 2008 15 ESH2T11 LISN R&S 50FH-020-10 Aug. 2008 16 CMU 200 Radio tester R&S 100030 Aug. 2008 17 HF 906 Double-Ridged Waveguide Hom Antenna R&S 100030 Aug. 2008 18 HF 906 Double-Ridged Waveguide Hom Antenna R&S 100029 Aug. 2008 20 <td>5</td> <td>66309B DC Power Supply</td> <td>Agilent</td> <td>MY43000461</td> <td>Aug. 2008</td>	5	66309B DC Power Supply	Agilent	MY43000461	Aug. 2008
7Shielding roomFRANKONIAAug. 20088ESI 40 EMI test receiverR&S100015Aug. 20089SMR 20 Signal generatorR&S100086Aug. 200810CMU 200 Radio testerR&S100313Aug. 20081112.65m*8.03m*7.50m Fluly-Anechoic ChamberFRANKONIAAug. 200812HL562 Ultra log test antennaR&S100016Aug. 200813ESH3-Z2 Pulse limiterR&S10002Aug. 200814ESH3-Z5 AttenuatorR&S100020Aug. 200815ESH2Z11 LISNR&S50FH-020-10Aug. 200816CMU 200 Radio testerR&S100030Aug. 200817HF 906 Double-Ridged Waveguide Horn AntennaR&S100029Aug. 200818HF 906 Double-Ridged Waveguide Horn AntennaR&S100029Aug. 200820MA260 Antenna MasterFRANKONIAAug. 200821SH-241Climatic ChamberESPEC92000389Aug. 200822E5515C Mobile Station TesterAgilentGB45071696Aug. 200823ES-K1EMI test softwareR&SAug. 2008	6	·	Weinschel	MN154	Aug. 2008
9SMR 20 Signal generatorR&S100086Aug. 200810CMU 200 Radio testerR&S100313Aug. 20081112.65m*8.03m*7.50m Fully-Anechoic ChamberFRANKONIAAug. 200812HL562 Ultra log test antennaR&S100016Aug. 200813ESH3-Z2 Pulse limiterR&S10002Aug. 200814ESH3-Z5 AttenuatorR&S100020Aug. 200815ESH2Z11 LISNR&S100030Aug. 200816CMU 200 Radio testerR&S100030Aug. 200817HF 906 Double-Ridged Waveguide Horn AntennaR&S100030Aug. 200818HF 906 Double-Ridged Waveguide Horn AntennaR&S100029Aug. 200819PS2000 Turn TableFRANKONIAAug. 200820MA260 Antenna MasterFRANKONIAAug. 200821SH-241Climatic ChamberESPEC92000389Aug. 200822E5515C Mobile Station TesterAgilentGB45071696Aug. 200823ES-K1EMI test softwareR&SAug. 2008	7		FRANKONIA		Aug. 2008
10CMU 200 Radio testerR&S100313Aug. 20081112.65m*8.03m*7.50m Fully-Anechoic ChamberFRANKONIAAug. 200812HL562 Ultra log test antennaR&S100016Aug. 200813ESH3-Z2 Pulse limiterR&S10002Aug. 200814ESH3-Z5 AttenuatorR&S100020Aug. 200815ESH2Z11 LISNR&S50FH-020-10Aug. 200816CMU 200 Radio testerR&S100313Aug. 200817HF 906 Double-Ridged Waveguide Horn AntennaR&S100029Aug. 200818HF 906 Double-Ridged Waveguide Horn AntennaR&S100029Aug. 200819PS2000 Turn TableFRANKONIAAug. 200820MA260 Antenna MasterFRANKONIAAug. 200821SH-241Climatic ChamberESPEC92000389Aug. 200822E5515C Mobile Station TesterAgilentGB45071696Aug. 200823ES-K1EMI test softwareR&SAug. 2008	8	ESI 40 EMI test receiver	R&S	100015	Aug. 2008
1112.65m*8.03m*7.50m Fully-Anechoic ChamberFRANKONIAAug. 200812HL562 Ultra log test antennaR&S100016Aug. 200813ESH3-Z2 Pulse limiterR&S10002Aug. 200814ESH3-Z5 AttenuatorR&S100020Aug. 200815ESH2Z11 LISNR&S50FH-020-10Aug. 200816CMU 200 Radio testerR&S100313Aug. 200817HF 906 Double-Ridged Waveguide Horn AntennaR&S100020Aug. 200818HF 906 Double-Ridged Waveguide Horn AntennaR&S100029Aug. 200819PS2000 Turn TableFRANKONIAAug. 200820MA260 Antenna MasterFRANKONIAAug. 200821SH-241Climatic ChamberESPEC92000389Aug. 200822E5515C Mobile Station TesterAgilentGB45071696Aug. 200823ES-K1EMI test softwareR&SAug. 2008	9	SMR 20 Signal generator	R&S	100086	Aug. 2008
11Fully-Anechoic ChamberFRANKONIAAug. 200812HL562 Ultra log test antennaR&S100016Aug. 200813ESH3-Z2 Pulse limiterR&S10002Aug. 200814ESH3-Z5 AttenuatorR&S100020Aug. 200815ESH2Z11 LISNR&S50FH-020-10Aug. 200816CMU 200 Radio testerR&S100030Aug. 200817HF 906 Double-Ridged Waveguide Horn AntennaR&S100030Aug. 200818HF 906 Double-Ridged Waveguide Horn AntennaR&S100029Aug. 200819PS2000 Turn TableFRANKONIAAug. 200820MA260 Antenna MasterFRANKONIAAug. 200821SH-241Climatic ChamberESPEC92000389Aug. 200822E5515C Mobile Station TesterAgilentGB45071696Aug. 200823ES-K1EMI test softwareR&SAug. 2008	10	CMU 200 Radio tester	R&S	100313	Aug. 2008
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16CMU 200 Radio testerR&S100313Aug. 200817HF 906 Double-Ridged Waveguide Horn AntennaR&S100030Aug. 200818HF 906 Double-Ridged Waveguide Horn AntennaR&S100029Aug. 200819PS2000 Turn TableFRANKONIAAug. 200820MA260 Antenna MasterFRANKONIAAug. 200821SH-241Climatic ChamberESPEC92000389Aug. 200822E5515C Mobile Station TesterAgilentGB45071696Aug. 200823ES-K1EMI test softwareR&SAug. 2008	14	ESH3-Z5 Attenuator	R&S	100020	Aug. 2008
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	22		Agilent	GB45071696	Aug. 2008
24 HL562 Receive antenna R&S 100167 Aug. 2008	23	ES-K1EMI test software	R&S		Aug. 2008
	24	HL562 Receive antenna	R&S	100167	Aug. 2008

Appendix

Appendix1 Test Setup