

## FCC BLE TEST REPORT

No. 150106-BLE

For

**Bullitt Group** 

Product Name: Mobile Phone

Model Name: IM 5

Trade Name: Kodak

Issued Date: 2015-02-06

#### Note:

The test results in this test report relate only to the devices specified in this report. This report shall not be reproduced except in full without the written approval of GCCT.

To verify test report authenticity, send full test report to Email: dr xywen@126.com

#### **Test Laboratory:**

GCCT, Guangdong Telecommunications Terminal Products Quality Supervision and Testing Center Technology Road, High-tech Zone, He Yuan, Guang Dong, PR China 517001

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## **GENERAL SUMMARY**

<b>Product Name</b>	Mobile Phone
<b>Model Name</b>	IM 5
Applicant	Bullitt Group
Manufacturer	CK Telecom Limited
Test GCCT, Guangdong Telecommunications Terminal Products Quality Superatory and Testing Center	
Reference Standards	FCC CFR 47 Part 15C: "Radio Frequency Devices Sub-Part C: intentional Radiators"
Test Conclusion	This portable wireless equipment has been measured in all cases requested by the relevant standards. Test results in annex B of this test report are below limits specified in the relevant standards.  General Judgment: Pass  Date of issue: 2015.02.06
Comment	The test results in this report apply only to the tested sample of the stated device/equipment.

Approved by: Reviewed by: Tested by:

tuo jian Xiasyong wen

Luo JianWen XiaoyongGao XiaoqingManagerDeputy ManagerTest Engineer



## 1. Test Laboratory

## 1.1 Testing Location

Company Name  GCCT, Guangdong Telecommunications Terminal Products Q Supervision and Testing Center		
Address	Technology Road, High-tech Zone, Heyuan, Guangdong Province, PR.China	
CNAS Registration No.	L4992	
FCC Registration No.	303878	
Postal Code	517001	
Telephone	+86-762-3607221	
Fax	+86-762-3603336	

## 1.2 Testing Environment

<b>Environment Data</b>	Temperature( $^{\circ}$ C)	Humidity(%)
Maximum Ambient	25.4	49
Minimum Ambient	18.3	44

EUT is under testing environment.

## 1.3 Project Data

Project Leader	Wen Xiaoyong
<b>Testing Start Date</b>	2015-01-26
<b>Testing End Date</b>	2015-02-06

## 2. Client Information

## 2.1 Applicant Information

Company Name	Bullitt Group		
Address	4 The Aquarium, 1-7 King Street, Reading, RG1 2AN, UK		
City	/		
Postal Code	/		
Country	/		
Telephone	+44 1189 580 449		
Fax	/		

## 2.2 Manufacturer Information

<b>Company Name</b>	CK Telecom Limited	
Address	Technology Road.High-Tech Development Zone. Heyuan	
City	heyuan	



Postal Code	/
Country	China
Telephone	0755-26738515
Fax	0755-26739500

## 3. Equipment Under Test (EUT) and Ancillary Equipment (AE)

## 3.1 About EUT

Model Name	IM 5
FCC ID	ZL5IM5
	GSM850:824.2~848.8 MHz
	UMTS Band V: 826.4~846.6MHz
	PCS1900 TX: 1850.2~1909.8MHz
Tx Frequency	UMTS Band II: 1852.4~1907.6MHz
	Bluetooth/BLE: 2402 ~ 2480 MHz
	WIFI(802.11b/g/n-20): 2412 ~ 2462 MHz
	WIFI(n-40): 2422 ~ 2452 MHz
	GSM850: 869.2~893.8 MHz
	UMTS Band V: 871.4~891.6 MHz
	PCS1900 TX: 1930.2~1989.8 MHz
Rx Frequency	UMTS Band II TX: 1932.4~1987.6 MHz
	Bluetooth/BLE: 2402 ~ 2480 MHz
	WIFI(802.11b/g/n-20): 2412 ~ 2462 MHz
	WIFI(n-40): 2422 ~ 2452 MHz
	GSM850&WCDMA Band V:25
	PCS1900&WCDMA Band II: 60
Number of Channels	Bluetooth:79
Trainer of Chamers	WIFI(802.11b/g/n-20):11
	WIFI(n-40):7
	BLE:40
	GSM&DCS:GMSK
	WCDMA:BPSK/QPSK
Modulation	Bluetooth: GFSK&π/4-DQPSK&8DPSK
	WIFI:CCK/OFDM
	BLE:GFSK
Antonno Tymo	PIFA(GSM/DCS/WCDMA);
Antenna Type	MONOPOLE (Bluetooth/WIFI)
	GSM850:-1dBi
	DCS1900: 1dBi
Antenna Gain	WCDMA850: -1dBi
	WCDMA1900: 1dBi
	Bluetooth/BLE/WIFI: -2dBi
Normal Voltage	3.7V



Extreme Low Voltage	3.6V
Extreme High Voltage	4.2V
<b>Extreme Low Temperature</b>	0℃
Extreme High Temperature	40°C

#### 3.2 Internal Identification of EUT

EUT ID*	IMEI	HW Version	SW Version
150106-M03	1:355616029939703 2:355616029941154	XL-V2.0	XL01D-S13A_BULLITT_L7EN_202_141230
150106-M04	1:355616029939216 2:355616029940669	XL-V2.0	XL01D-S13A_BULLITT_L7EN_202_141230

<sup>\*</sup>EUT ID: is used to identify the test sample in the lab internally. 150106-M03 and 150106-M04 are the same mobile phone.

#### 3.3 Internal Identification of AE

AE ID*	Description	Туре	SN
150106-B03	Battery	CA366069HV	/
150106-C03	Adapter	A8-501000	/
150106-B04	Battery	CA366069HV	/
150106-C04	Adapter	A8-501000	/

<sup>\*</sup>AE ID: is used to identify the test sample in the lab internally. 150106-B03 and 150106-B04 are the same accessories, 150106-C03 and 150106-C04 are the same accessories.

#### 4. Test Results

## **4.1 Summary of Test Results**

No	Test cases	Sample	Verdict
1	Maximum transmit power	M03	Pass
2	Maximum Power Spectral Density	M03	Pass
3	6dB Occupied Bandwidth	M03	Pass
4	Band Edge Compliance	M03	Pass
5	Conducted Transmitter emissions	M03	Pass
6	Radiated Transmitter emissions	M04	Pass
7	AC Conducted Emission	M04	Pass
8	Antenna Requirements	M03	Pass

Note: please refer to Annex B in this test report for the detailed test results.

EUT was tested with Channel 0, 19,39.



#### 4.2 Statements

GCCT has evaluated the test cases requested by the applicant/manufacturer as listed in section 4.1 of this report, for the EUT specified in section 3, according to the standards or reference documents listed in general summary.

## 5. Test Equipment Utilized

**Table 1. Measurement Equipment** 

	Hardware						
No.	Name	Model	SN	Manufacture	Cal. Date	Cal. Due Date	
1	Spectrum Analyzer	N9020A	MY52091261	Agilent	2014.08.15	2015.08.15	
2	Switch Unit	/	E0112	/	2014.08.15	2015.08.15	
Software							
Tech	BT		v1.0.3				

Table 2. Radiated emission test system

No.	Name	Model	SN	Manufacture	Cal. date	Cal. Due Date
1	Spectrum Analyzer	E4440A	MY48250641	Agilent	2014.08.15	2015.08.15
2	BiCoNilog Antenna	3142E	00142015	ETS-Lindgren	2014.08.15	2015.08.15
3	Horn Antenna	3117	129169	ETS-Lindgren	2014.08.15	2015.08.15
4	Signal Generator	N5183A-5 32	MY49060563	Agilent	2014.08.15	2015.08.15
5	Universal Radio Communication Tester	E5515C	MY48367105	Agilent	2014.08.15	2015.08.15
6	RF Preselector	N9039A	MY48260024	Agilent	/	/
7	Loop Antenna	HFH2	860015/00	R&S	2014.08.15	2015.08.15



## **ANNEX A: EUT Photograph**

**EUT Front View** 



**EUT behind View** 





**EUT Left View** 

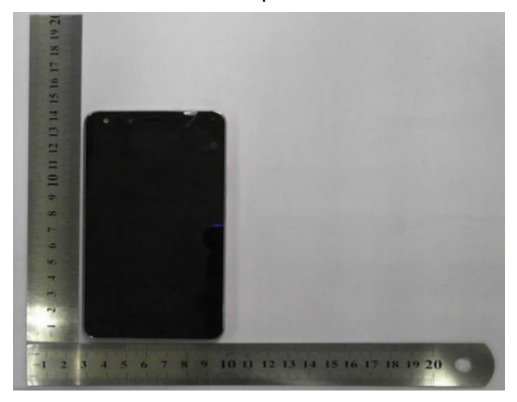


**EUT Right View** 





#### **EUT Top View**



**EUT Rear View** 



All

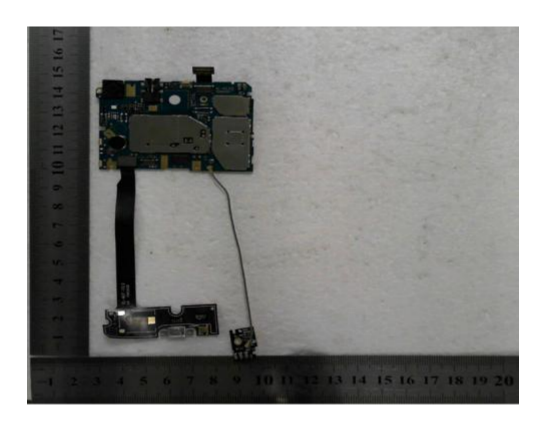


cover off

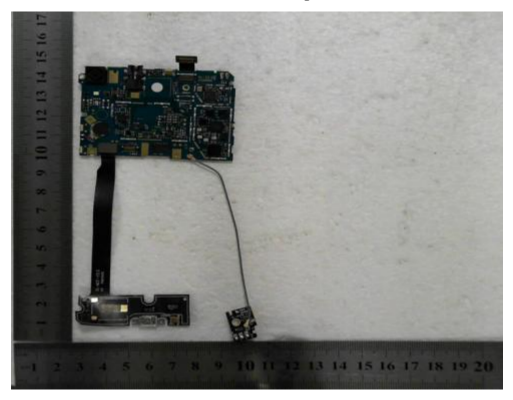


Mainboard With shielding Front View



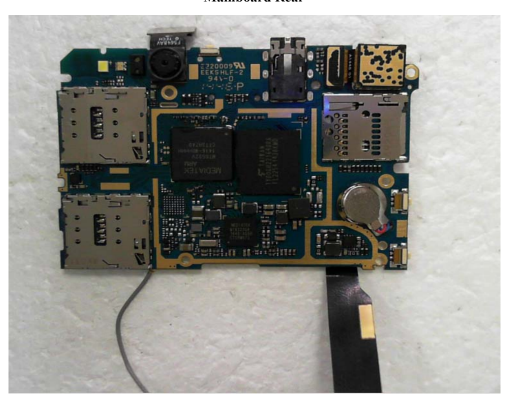


**Mainboard Without shielding Front View** 





#### Mainboard Rear



#### **Battery**



Type: Li-ion 3.8V / 2180mAh 8.28Wh Limited charge voltage: 4.35V

# S/N: GY1501000001

#### CAUTION

- USE ONLY ORIGINAL BATTERIES AND CHARGERS.
- DO NOT DISASSEMBLE OR SHORT-CIRCUIT THE BATTERY.
   DO NOT CHARGE OR EXPOSE THE BATTERY BEYOND
- THE TEMPERATURE RANGE (0°C 55°C).
- BATTERY MAY EXPLODE IF DISPOSED OF INTO FIRE.







Made in China



**USB** Cable

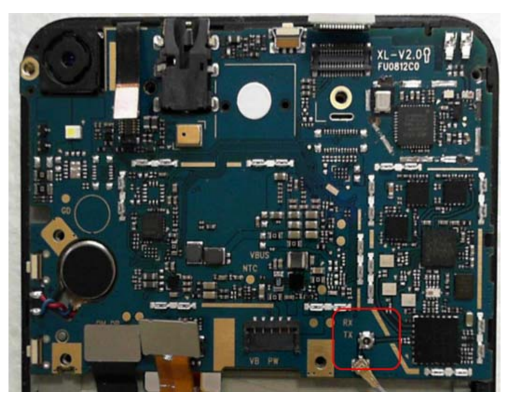


Headset





#### **GSM/DCS/UMTS Antenna View**



**BT/WIFI Antenna View** 





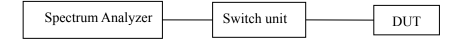
#### Adapter





#### **ANNEX B: Detailed Test Results**

The radiated test setup is shown in each radiated test case section. The conducted test setup is shown as following:



All modes of operation and data rates were investigated. The test results shown in the following sections represent the worst case emissions.

#### **B.1Maximum Transmit Power**

#### **B.1.1 Description**

The maximum Peak Output power shall be equal to or less than 30dBm.

#### **B.1.2 Test Results**

Took Mada	Limit	Maximum peak output power(dBm)			Voudiat
Test Mode	EIRP(dBm)	2402MHz	2440MHz	2480MHz	Verdict
GFSK	30	-4.181	-3.861	-2.655	Pass

#### **B.2Maximum Power Spectral Density**

#### **B.2.1 Description**

The maximum spectral density shall be equal to or less than 8 dBm per3kHz.

#### **B.2.2 Test Results**

#### Test equipment parameter:

Limit		PSD(dBm/3kHz)			Verdict		
(PSD dBm/3kHz)	2402]	MHz	2440 MHz		2480 MHz		veruict
€8	-33.202	Fig.1	-31.864	Fig.2	-31.698	Fig.3	Pass
Antenna Maximum Gain: -2dBi							



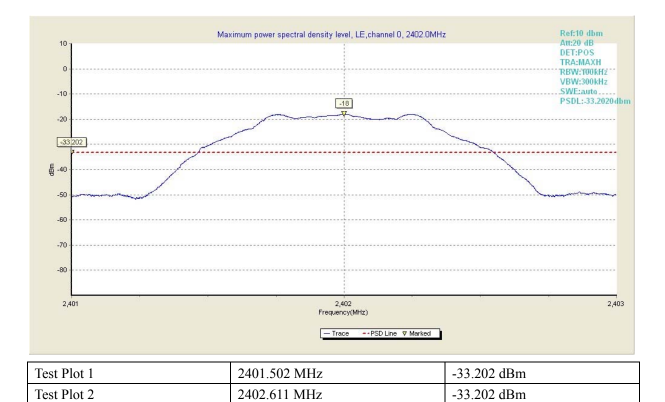


Fig.1 Maximum power spectral density of BLE in channel 0



Test Plot 1	2439.517 MHz	-31.864 dBm
Test Plot 2	2440.584 MHz	-31.864 dBm

Fig.2 Maximum power spectral density of BLE in channel 19



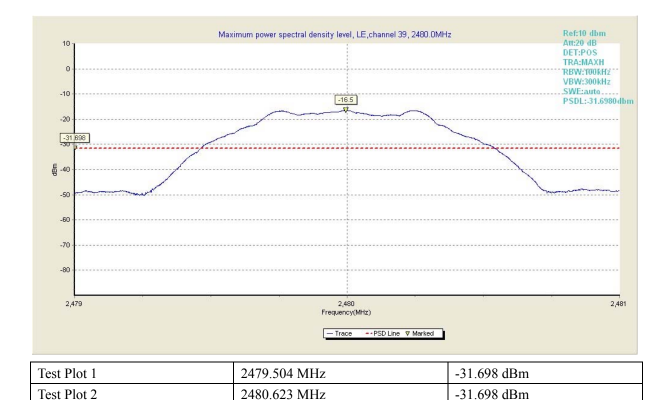


Fig.3 Maximum power spectral density of BLE in channel 39

## **B.3** 6dBOccupied Bandwidth

#### **B.3.1 Description**

The Occupied 6dB Bandwidth shall be equal to or more than 500 kHz.

#### **B.3.2 Test Results**

#### **Test equipment parameter:**

Channel	Frequency (MHz)	Limit (MHz)	Occupied Bandwidth (MHz)	Test Results	Verdict
0	2402		0.6960	Fig.4	Pass
19	2440	>0.5	0.6980	Fig.5	Pass
39	2480		0.7006	Fig.6	Pass





 Test plot 1
 2401.649 MHz
 -22.389 dBm

 Test plot 2
 2402.345 MHz
 -22.389 dBm

Fig.4 6dB Bandwidth of BLE in channel 0,2402MHz



Test plot 1	2439.647 MHz	-21.840 dBm
Test plot 2	2440.345 MHz	-21.840 dBm

Fig.5 6dB Bandwidth of BLE in channel 19,2440MHz





Test plot 1	2479.647 MHz	-21.830 dBm
Test plot 2	2480.347 MHz	-21.820 dBm

Fig.6 6dB Bandwidth of BLE in channel 39,2480MHz

## **B.4Band Edge Compliance**

#### **B.4.1 Description**

The Band Edges Compliance shall be equal to or less than -20 dBc.

#### **B.4.2Test Results**

#### Test equipment parameter:

Channel	Frequency(MHz)	Limit (dB)	Test Result(MHz)		Verdict
0	2402	< 20	-53.32	Fig.7	Pass
39	2480	≤-20	-53.32	Fig.8	Pass



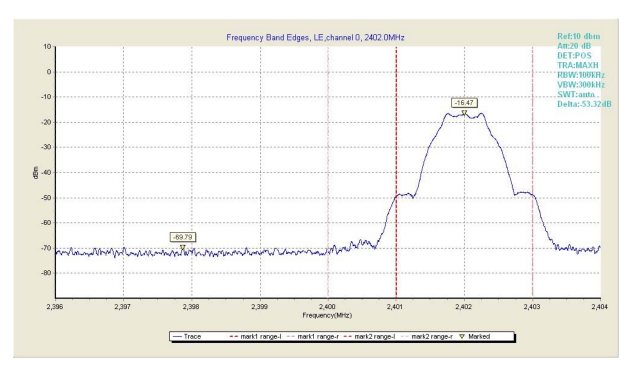


Fig7. Frequency Band Edges in channel 0,2402MHz



Fig8. Frequency Band Edges in channel 39,2480MHz

#### **B.5Conducted Spurious Emissions**

#### **B.5.1 Description**

All harmonics/spurious must be at least 20 dB down from the highest emission level within the authorized band.



#### **B.5.2 Test Results**

#### Test equipment parameter:

Channel	Frequency Range	Test Results	Verdict
	30MHz ∼ 1GHz	Fig.9	Pass
0	1GHz ~ 3GHz	Fig.10	Pass
0	3GHz ~ 10GHz	Fig.11	Pass
	10GHz ~ 26GHz	Fig.12	Pass
	30MHz ∼ 1GHz	Fig.13	Pass
19	1GHz ~ 3GHz	Fig.14	Pass
19	3GHz ~ 10GHz	Fig.15	Pass
	10GHz ~ 26GHz	Fig.16	Pass
	30MHz ∼ 1GHz	Fig.17	Pass
39	1GHz ~ 3GHz	Fig.18	Pass
39	3GHz ~ 10GHz	Fig.19	Pass
	10GHz ~ 26GHz	Fig.20	Pass

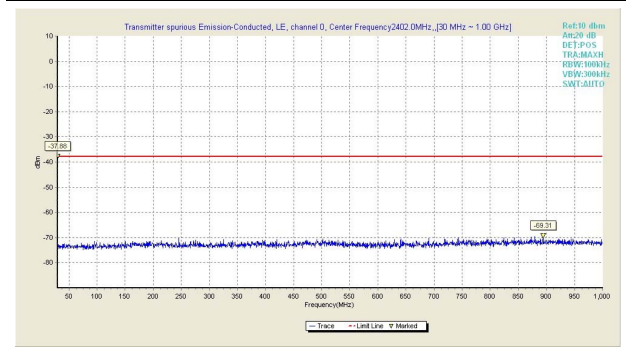


Fig.9 Transmitter spurious emission-Conducted of BLE in channel 0,(30MHz~1GHz)



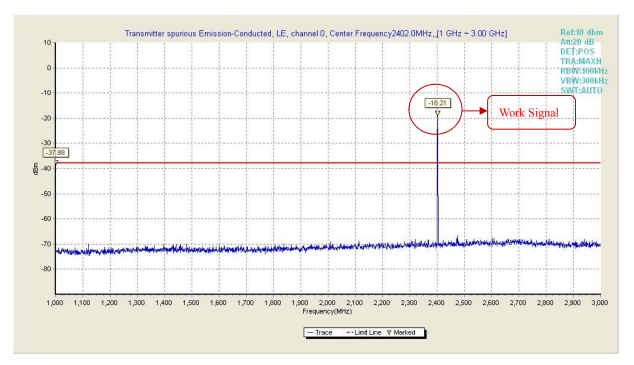


Fig.10 Transmitter spurious emission-Conducted of BLE in channel 0,(1GHz ~3GHz)

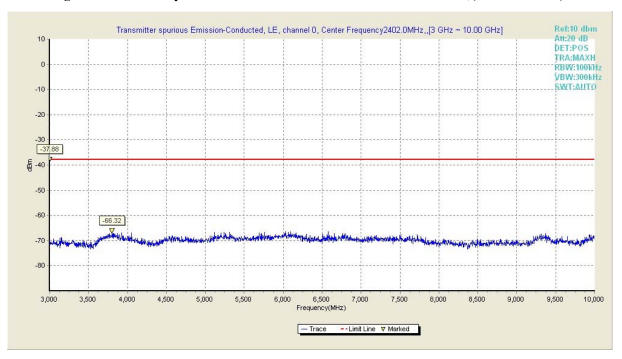


Fig.11 Transmitter spurious emission-Conducted of BLE in channel 0,(3GHz~10GHz)



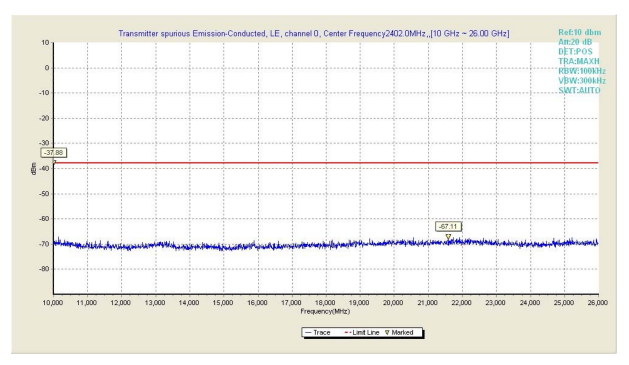


Fig.12 Transmitter spurious emission-Conducted of BLE in channel 0,(10GHz ~26GHz)

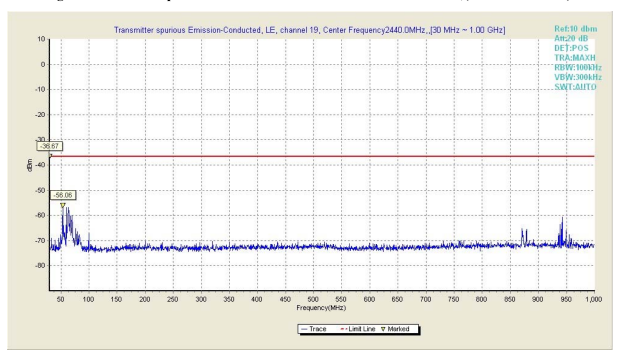


Fig.13 Transmitter spurious emission-Conducted of BLE in channel 19,(30MHz~1GHz)



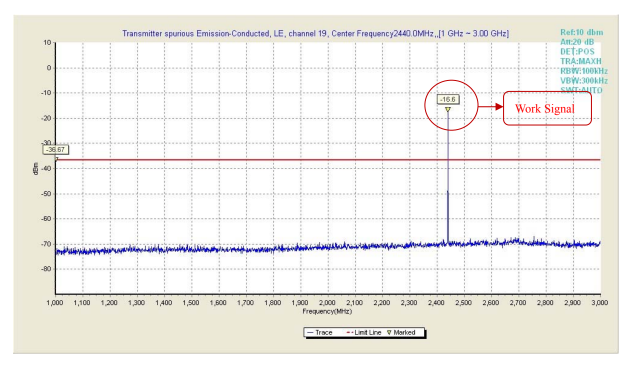


Fig.14 Transmitter spurious emission-Conducted of BLE in channel 19,(1GHz~3GHz)

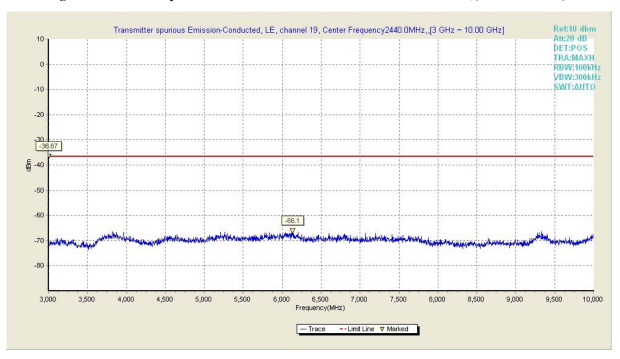


Fig.15 Transmitter spurious emission-Conducted of BLE in channel 19,(3GHz~10GHz)



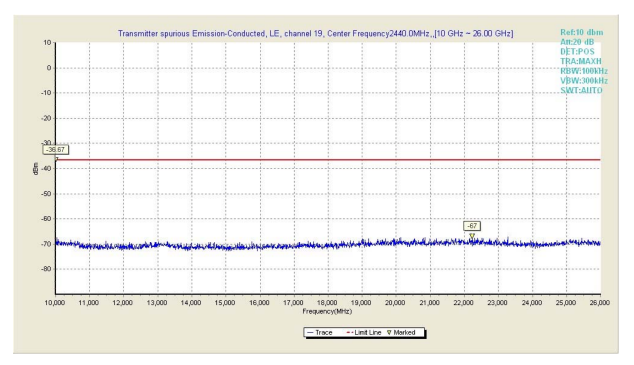


Fig.16 Transmitter spurious emission-Conducted of BLE in channel 19,(10GHz ~26GHz)

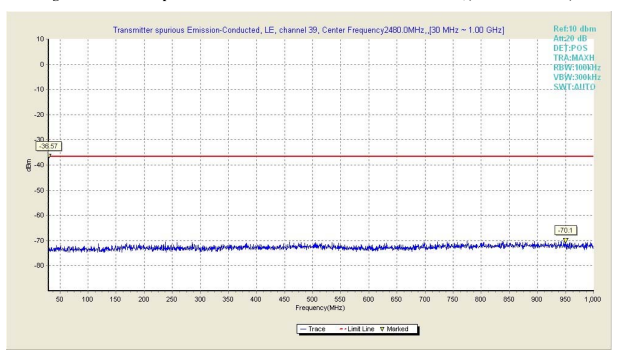


Fig.17 Transmitter spurious emission-Conducted of BLE in channel 39,(30MHz~1GHz)



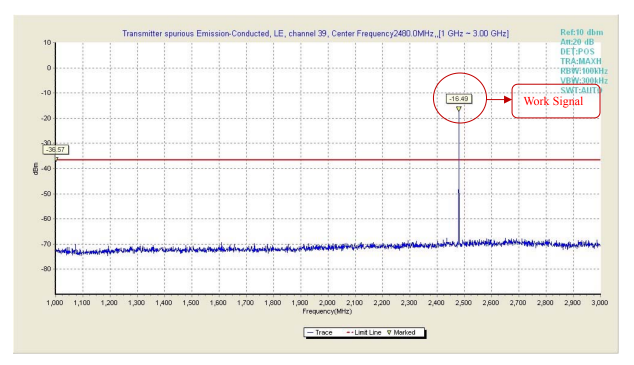


Fig.18 Transmitter spurious emission-Conducted of BLE in channel 39,(1GHz~3GHz)

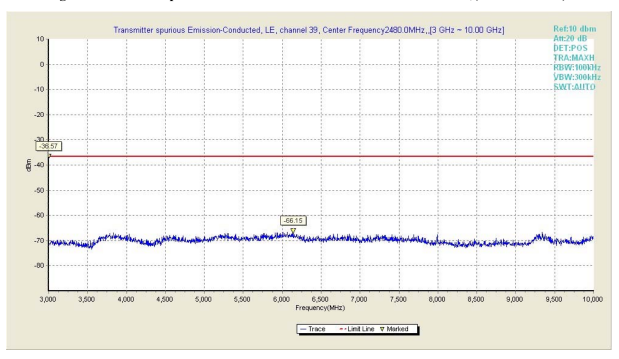


Fig.19 Transmitter spurious emission-Conducted of BLE in channel 39,(3GHz ~10GHz)



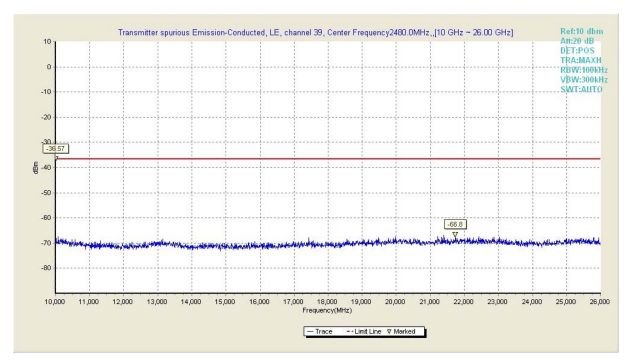


Fig.20 Transmitter spurious emission-Conducted of BLE in channel 39,( 10GHz ~26GHz)

#### **B.6 Radiated Emissions**

#### **B.6.1** Limit of Radiated Emission

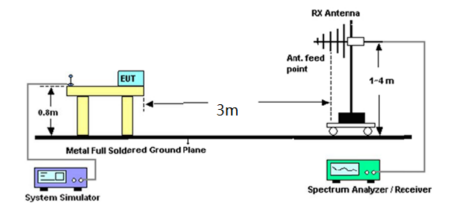
In any 100 kHz bandwidth outside the intentional radiator frequency band, all harmonics/spurious must be at least 20dB below the highest emission level within the authorized band. In addition, radiated emissions which fall in the restricted bands must also comply with the FCC section 15.209 limits as below

Frequency(MHz)	Field Strength(microvolts/meters)	Measurement Distance(Meters)
0.009-0.490	2400/F(kHz)	3000
0.490-1.705	24000/F(kHz)	30
1.705-30.0	30	30
30-88	100	3
88-216	150	3
216-960	200	3
above 960	500	3

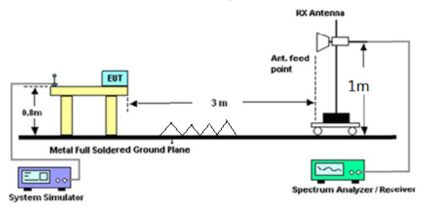
**B.6.2 Test Setup** 

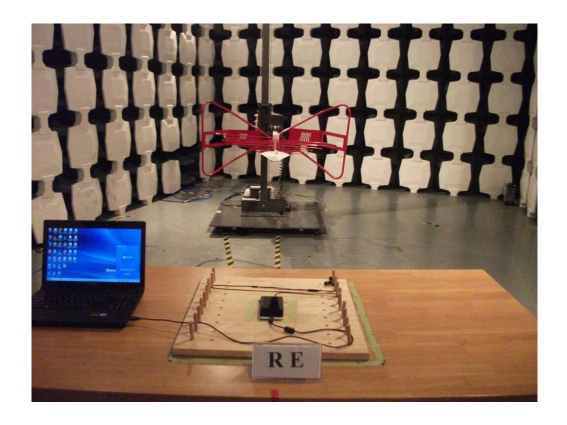
Radiated Emissions Frequency: Below 1GHz



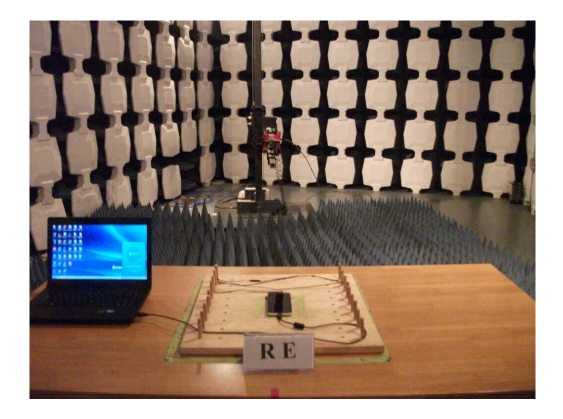


#### Radiated Emissions Frequency: above 1GHz









#### **B.6.3 Test Results**

The low frequency, which started from 9kHz to 30MHz and the high frequency, which above 6GHz to 10<sup>th</sup> harmonic, were pre-scanned and which was 20dB lower than limit line per 15.31(0) were not reported.



Test Mode: Traffic Verdict: Pass

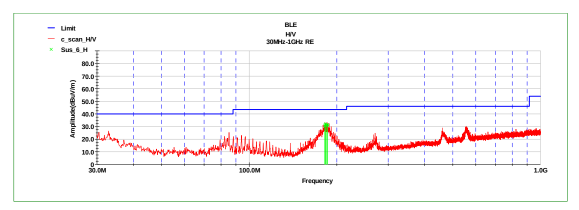


Fig.21 Radiated Emission of channel 0 in 30MHz-1GHz

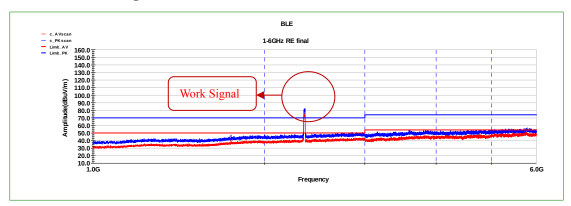


Fig.22 Radiated Emission of channel 0 in 1GHz-6GHz



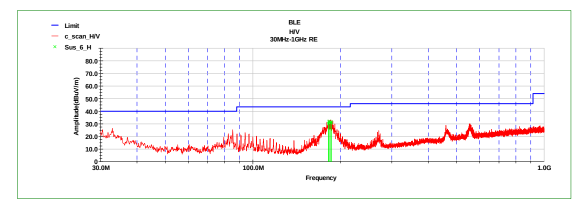


Fig.23 Radiated Emission of channel 19 in 30MHz-1GHz

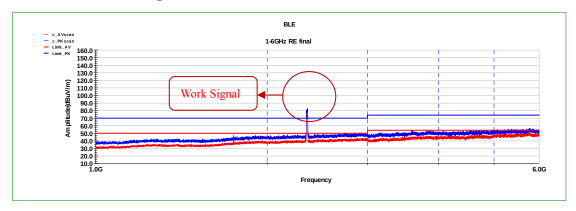


Fig.24 Radiated Emission of channel 19 in 1GHz-6GHz

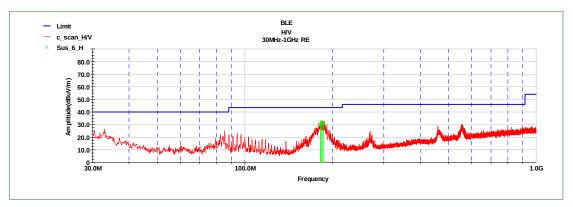


Fig.25 Radiated Emission of channel 39 in 30MHz-1GHz

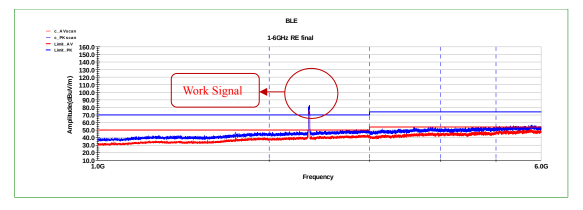


Fig.26 Radiated Emission of channel 39 in 1GHz-6GHz



#### **B.7 AC Conducted Emission**

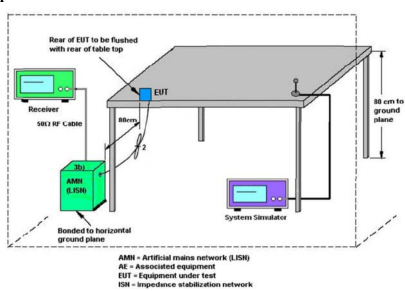
#### **B.7.1 Description**

For equipment that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies within the band 150 kHz to 30 MHz shall not exceed the limits

#### **B.7.2 Test Procedure**

- 1. The EUT was placed 0.4 meter from the conducting wall of the shielding room was kept at least 80 centimeters from any other grounded conducting surface.
  - 2. Connect EUT to the power mains through a line impedance stabilization network (LISN).
  - 3. All the support units are connecting to the other LISN.
  - 4. The LISN provides 50 ohm coupling impedance for the measuring instrument.
  - 5. The FCC states that a 50 ohm, 50 microhenry LISN should be used.
  - 6. Both sides of AC line were checked for maximum conducted interference.
  - 7. The frequency range from 150 kHz to 30 MHz was searched.
- 8. Set the test-receiver system to Peak Detect Function and specified bandwidth with Maximum Hold Mode.

#### **B.7.4 Test Setup**



# **GCCT**



#### **B.7.5 Test Results**

#### Limit

Frequency of Emission(MHz)	Conducted Limit(dBµV)	
	Quasi –Peak	Average
0.15-0.5	66 to 56*	56 to 46*
0.5-5	56	46
5-30	60	50
*Decreases with logarithm of the frequency		

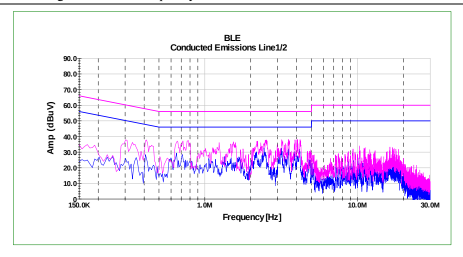


Fig.27 AC conduced emission of BLE in 150kHz~30MHz

## **B.8Antenna Requirements**

#### **B.8.1 Standard Applicable**

If directional gain of transmitting antennas is greater than 6dBi, the power shall be reduced by the same level in dB comparing to gain minus 6dBi. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the FCC rule.



#### **B.8.2** Antenna Connected construction

The Antenna type used in this product is PIFA Antenna without connector and it is considered to meet antenna requirement.

#### **B.8.3** Antenna Gain

The antenna peak gain of EUT is less than 6dBi, Therefore, it is not necessary to reduced maximum peak output power limit.

\*\*\*END OF REPORT\*\*\*