



FCC RF Test Report

Product Name: Smart Phone

Model Number: ELE-L29/ELE-L09

Report No.: SYBH(Z-RF)20181114019001-2004

FCC ID: QISELE-LX9

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DATE	2018-12-27	2018-12-27	

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*** * Notice * ***

- 1. The Reliability Laboratory of Huawei Technologies Co., Ltd has passed the accreditation by The American Association for Laboratory Accreditation (A2LA). The accreditation number is 2174.01
- 2. The Laboratory of Sporton International (Shenzhen) Inc has passed the accreditation by National Voluntary Laboratory Accreditation Program (NVLAP). The NVLAP LAB CODE is 600156-0.
- 3. The Reliability Laboratory of Huawei Technologies Co., Ltd has been recognized by the US Federal Communications Commission (FCC) to perform compliance testing subject to the Commission's Certification rules. The Designation Number is CN1173, and the Test Firm Registration Number is 294140.
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MODIFICATION RECORD

No.	Report No	Modification Description
1	SYBH(Z-RF)20181114019001	First release.

DECLARATION

Туре	Description			
Multiple	☐ The present report applies to single model.			
Models	☐ The present report applies to several models. The practical measurements are			
Applications	performed with the model <u>ELE-L29</u> .			
	These models utilize the similar radio design, shielding, interface, physical layout and so on. The differences and modifications between these models are declared by the applicant and showed in General Description All others between these models are identical. The present report only presents the worst test case of all modes, see relevant test results for detailed.			



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2 **General Information**

2.1 Test standard/s

Applied Rules :	47 CFR FCC Part 2, Subpart J
Applied Rules .	47 CFR FCC Part 15, Subpart C
	FCC KDB 558074 D01 DTS Meas Guidance v05
Test Method :	FCC KDB 662911 D01 Multiple Transmitter Output v02r01
rest Method.	ANSI C63.10-2013, American National Standard for Testing Unlicensed
	Wireless Devices.

2.2 Test Environment

Temperature :	TN	15 to 30	°C d	uring room temperature tests
Ambient Relative Humidity:	20 to 85 %			
Atmospheric Pressure:	Not applicable			
	VL	3.6	V	
Power supply :	VN	3.82	V	DC by Battery
	VH	4.35	V	

NOTE 1: 1) VN= nominal voltage, VL= low extreme test voltage, VH= High extreme test voltage;

TN= normal temperature, TL= low extreme test temperature, TH= High extreme test temperature.

NOTE 2: The values used in the test report may be stringent than the declared.

2.3 Test Laboratories

Test Location 1 :	RELIABILITY LABORATORY OF HUAWEI TECHNOLOGIES CO.,		
rest Location 1.	LTD.		
Address of Test Location 1 :	No.2 New City Avenue Songshan Lake Sci. &Tech. Industry Park,		
Address of Test Location 1.	Dongguan, Guangdong, P.R.C		
Sub-contracted Test Location	Sporton International (Shenzhen) Inc.		
1:			
Address of Sub-contracted Test	No.3 Building, the third floor of south, Shahe River west, Fengzeyuan		
Location 1:	warehouse, Nanshan District, Shenzhen, Guangdong, P.R.China		



2.4 Applicant and Manufacturer

Company Name : HUAWEI TECHNOLOGIES CO., LTD		
Addross :	Administration Building, Headquarters of Huawei Technologies Co., Ltd.,	
Address:	Bantian, Longgang District, Shenzhen, 518129, P.R.C	

2.5 Application details

Date of Receipt Sample:	2018-11-22
Start of test:	2018-11-22
End of test:	2018-12-25

3 Test Summary

Test Item	FCC Rule No.	Requirements	Test Result	Verdict	Testing location
DTS (6 dB) Bandwidth	15.247(a)(2)	≥ 500 kHz.	Appendix A	Refer to No. SYBH(Z-RF)201 81115007001	Test Location 1
Occupied Bandwidth		No limit	Appendix B	Refer to No. SYBH(Z-RF)201 81115007001	Test Location 1
Duty Cycle	KDB 558074 D01 (6.0)	No limit	Appendix C	Refer to No. SYBH(Z-RF)201 81115007001	Test Location 1
Maximum Average Output Power	15.247(b)(3)	FCC: For directional gain: Conducted < 30 dBm – (G[dBi] – 6 [dB]); Otherwise: Conducted < 30 dBm,	Appendix D	Refer to No. SYBH(Z-RF)201 81115007001	Test Location 1
Maximum Power Spectral Density Level	15.247(e)	Conducted < 8 dBm/3 kHz.	Appendix E	Refer to No. SYBH(Z-RF)201 81115007001	Test Location 1
Band Edges Compliance	15.247(d)	< -30 dBr/100 kHz if total average power ≤	Appendix F	Refer to No. SYBH(Z-RF)201 81115007001	Test Location 1
Unwanted Emissions into		power limit.	Appendix G	Refer to No. SYBH(Z-RF)201	Test Location 1



Test Item	FCC Rule No.	Requirements	Test Result	Verdict	Testing location
Non-Restricted Frequency Bands				81115007001	
Unwanted Emissions into Restricted Frequency Bands (Radiated)	15.247(d) 15.209 (NOTE 1)	FCC Part 15.209 field strength limit;	Appendix H	Refer to No. SYBH(Z-RF)201 81115007001	Sub-contract ed Test Location 1
AC Power Line Conducted Emissions	15.207	FCC Part 15.207 conducted limit;	Appendix I	Refer to No. SYBH(Z-RF)201 81115007001	Test Location 1

Note 1: According to KDB 558074 D01, antenna-port conducted measurements are acceptable as an alternative to radiated measurements for demonstrating compliance to the limits in the restricted frequency bands. If conducted measurements are performed, then proper impedance matching must be ensured and an additional radiated test for cabinet/case emissions will also be required.

Note 2: The transmitter has an integral PCB loop antenna that is enclosed within the housing of the EUT and meets the requirements of FCC 15.203



4 Description of the Equipment under Test (EUT)

4.1 General Description

ELE-L29/ELE-L09 is subscriber equipment in the GSM/WCDMA/LTE system. The GSM frequency band includes GSM850 and GSM900 and DCS1800 and PCS1900. The UMTS frequency band is B1 and B2 and B4 and B5 and B6 and B8 and B19. The ELE-L29/ELE-L09 LTE frequency band is B1 and B2 and B3 and B4 and B5 and B6 and B7 and B8 and B9 and B12 and B17 and B18 and B19 and B20 and B26 and B28 and B32 and B34 and B38 and B39 and B41. The ELE-L29 LTE frequency band for intra-band carrier aggregation uplink operation band is CA_1C and CA_2C and CA_3C and CA_7C and CA_38C and CA_39C and CA_41C. The Mobile Phone implements such functions as RF signal receiving/transmitting LTE/HSPA/UMTS and GSM/GPRS/EDGE protocol processing, voice, video MMS service, GPS, AGPS and WIFI etc. Externally it provides one micro SD card interface (it can also used as SIM card interface), earphone port (to provide voice service) and one SIM card interface.ELE-L29 is dual SIM smart phone. ELE-L09 is single SIM smart phone. It also provides Bluetooth module to synchronize data between a PC and the phone, or to use the built-in modem of the phone to access the Internet with a PC, or to exchange data with other Bluetooth devices.

The difference between model ELE-L04 and model ELE -L29 is show in the below table.

	Model	ELE-L04	ELE-L29
		FCC Band:	FCC Band:
	LTE DAND	B2/B4/ B5/B7/B12/B17/B26/B38/	B2/B4/ B5/B7/B12/B17/B26/B38/
	LTE BAND	B41 (2535~2655MHz) /B66	B41 (2535~2655MHz)
Licensed	UMTS BAND	FCC Band:	FCC Band:
	UIVITS BAIND	B2/B4/B5	B2/B4/B5
Frequency	GSM	FCC Band:	FCC Band:
	GSIVI	B2/B5	B2/B5
	IC	the same	the same
	Antenna	the same	the same
	NFC	the same	the same
	Bluetooth	the same	the same
Unlicensed	2.4G Wi-Fi	the same	the same
Frequency	IC	the same	the same
	Antenna	the same	the same
	Ram / Rom	the same	the same
	Camera	the same	the same
Hardware	PCB	the same	the same
Hardware	USB Port	the same	the same
	SIM	one	two
	Hardware version	HL1ELLEM	HL1ELLEM
		The hardware channel of LTE	The hardware channel of LTE
RF	RF circuit	B2/4/7(include CA band) is	B2/4/7(include CA band) is
		different	different
Appearance	Dimension	the same	the same



	Color	different	different
	Battery	the same	the same
A	External Charger	the same	the same
Accessory	USB label	the same	the same
	Earphone	the same	the same

Note1: Only 2.4G WIFI test data included in this report.

Note2: We do not test 2.4G WIFI of ELE-L29/ELE-L09, all test data can refer to No. SYBH(Z-RF)20181115007001 of ELE-L04(FCC ID:QISELE-L04).

4.2 EUT Identity

NOTE:

Unless otherwise noted in the report, the functional boards installed in the units shall be selected from the below list, but not means all the functional boards listed below shall be installed in one unit.

4.2.1 Board

Board						
Description	Description Software Version Hardware Version					
Main Board 5.0.1.73 (SP2C432E73R1P6) HL1ELLEM						

4.2.2 Sub- Assembly

	Sub-Assembly						
Sub-Assembly Name	Model	Manufacturer	Description				
		Huawei	Input Voltage:100V-240V~50/60Hz, 0.75A				
Adapter	HW-050450B00	Technologies	Output Voltage: 5V === 2A OR4.5V === 5A				
		Co.,Ltd.	OR 5V === 4.5A				
		Huawei	Input Voltage:100V-240V~50/60Hz, 0.75A				
Adapter	HW-050450E00	Technologies	Output Voltage: 5V === 2A OR4.5V === 5A				
			OR 5V === 4.5A				
		Huawei	Input Voltage:100V-240V~50/60Hz, 0.75A				
Adapter	HW-050450U00	Technologies	Output Voltage: 5V === 2A OR4.5V === 5A				
		Co.,Ltd.	OR 5V === 4.5A				
		Huawei	Input Voltage:100V-240V~50/60Hz, 0.75A				
Adapter	HW-050450A00	Technologies	Output Voltage: 5V === 2A OR4.5V === 5A				
		Co.,Ltd.	OR 5V === 4.5A				
		Huawei	Input Voltage:100V-240V~50/60Hz, 0.75A				
Adapter	HW-050450E01	Technologies	Output Voltage: 5V === 2A OR4.5V === 5A				
		Co.,Ltd.	OR 5V === 4.5A				
Adapter	HW-050450A01	Huawei	Input Voltage:100V-240V~50/60Hz, 0.75A				



	Sub-Assembly						
Sub-Assembly Name	Model	Manufacturer	Description				
		Technologies Co.,Ltd.	Output Voltage: 5V === 2A OR4.5V === 5A OR 5V === 4.5A				
Li-ion Polymer Battery	HB436380ECW	Huawei Technologies Co.,Ltd.	Rated capacity: 3550mAh Nominal Voltage: +3.85V Charging Voltage: +4.43V				



4.3 Technical Description

NOTE: For the detailed technical descriptions, see the applicant/manufacturer's specifications or user manual.

Characteristics	Description					
IEEE 802.11		MHz channel handwidth) 🔯 802 11a (20 MHz channel handwidth)				
WLAN Mode	 ⊠ 802.11b (20 MHz channel bandwidth), ⊠ 802.11g (20 MHz channel bandwidth) ⊠ 802.11n (20 MHz channel bandwidth), ⊠ 802.11n (40 MHz channel bandwidth) 					
Supported	002.1111(20					
- ' '	0440 0460	for 2407 MHz v N * 5 MHz whore				
TX/RX Operating	2412-2462	fc = 2407 MHz + N * 5 MHz, where:				
Range	MHz band	- fc = "Operating Frequency" in MHz,				
		- N = "Channel Number" with the range from 1 to 11 for the 20				
		MHz channel bandwidth, or 3 to 9 for the 40 MHz channel				
Data Data	000 441	bandwidth.				
Data Rate	802.11b	1 Mbps, 2 Mbps, 5.5 Mbps, 11 Mbps				
	802.11g	6 Mbps, 9 Mbps, 12 Mbps, 18 Mbps, 24 Mbps, 36 Mbps, 48 Mbps,				
		54 Mbps				
	802.11g CDD	6 Mbps, 9 Mbps, 12 Mbps, 18 Mbps, 24 Mbps, 36 Mbps, 48 Mbps,				
		54 Mbps				
	802.11n	MCS 0 to MCS 7				
	(SISO)					
	802.11n	MCS 8 to MCS 15				
	(MIMO)					
Modulation Type	DBPSK/DQPSK/CCK (DSSS), BPSK/QPSK/16QAM/64QAM (OFDM).					
Emission	11M9G7D (for 802.11b mode), 16M6G7D (for 802.11g mod), 17M6G7D (for 802.11n20 mode)					
Designator	37M1G7D (for 802	M1G7D (for 802.11n40 mode)				
TX Power Control	☐ Supported,	pported, 🛛 Not Supported				
Standby Mode	☐ Supported,	Not Supported ■ Material Representation				
Equipment Type		equipment, Plug-in radio device, Combined equipment				
Antenna	Description	Isotropic Antenna				
	Туре					
		☐ External				
		☐ Dedicated				
	Ports					
	Smart System					
		☐ Diversity (for 802.11b/g): Tx & Rx				
	Gain	Ant 1: -2.56dBi (per antenna port, max.)				
		Ant 2: -7.17dBi (per antenna port, max.)				
	Remark	When the EUT is put into service, the practical maximum antenna				
		gain should NOT exceed the value as described above.				



Characteristics	Description		
Power Supply	Туре	☐ External DC mains,	
		Battery,	
		☐ AC/DC Adapter,	
		☐ Powered over Ethernet (PoE).	
		☐ Other	



5 General Test Conditions / Configurations

5.1 Test Modes

NOTE: Worst cases for each IEEE 802.11 mode are selected to perform tests.

Test Mode	Test Modes Description
11B	IEEE 802.11b with data rate of 1 Mbps using SISO mode.
11G	IEEE 802.11g with data rate of 6 Mbps using SISO mode.
11G CDD	IEEE 802.11g with data rate of 6 Mbps using CDD mode.
11N20	IEEE 802.11n with data date of MCS0 and bandwidth of 20 MHz using SISO mode.
11N20m	IEEE 802.11n with data date of MCS8 and bandwidth of 20 MHz using MIMO mode.
11N40	IEEE 802.11n with data date of MCS0 and bandwidth of 40 MHz using SISO mode.
11N40m	IEEE 802.11n with data date of MCS8 and bandwidth of 40 MHz using MIMO mode.

5.2 EUT Configurations

5.2.1 General Configurations

Configuration	Description
Test Antenna Ports	Until otherwise specified,
	- All TX tests are performed at all TX antenna ports of the EUT, and
	- All RX tests are performed at all RX antenna ports of the EUT.
Multiple RF Sources	Other than the tested RF source of the EUT, other RF source(s) are disabled or
	shutdown during measurements.

5.2.2 Customized Configurations

Test Mode	RF Ch.	TX Freq. [MHz]	Antenn a Port	RX Freq. [MHz]	Ch. BW [MHz]	Power Conf., per Port	Duty cycle [%]
	L	Ch No. 1 / 2412 MHz	Ant1		20	17.5	99.94
	L	GIT NO. 1 / 2412 WITZ	Ant2		20	17	99.94
11B	М	Ch No. 6 / 2437 MHz	Ant1		20	17.5	99.94
IID	IVI	GIT NO. 6 / 2437 WITZ	Ant2		20	17	99.94
	Н	Ch No. 11 / 2462 MHz	Ant1		20	17.5	99.94
	П	CITNO. 11 / 2402 WIHZ	Ant2		20	17	99.94
	L	Ch No. 1 / 2412 MHz	Ant1		20	10	99.28
11G	L	CITINO. 1 / 24 12 IVII 12	Ant2		20	10	99.38
110	L	Ch No. 2/ 2417 MHz	Ant1		20	16.5	99.28
	L	GIT NO. 2/ 2417 WINZ	Ant2		20	16	99.38
	М	Ch No. 6 / 2437 MHz	Ant1		20	16.5	99.28



Test Mode	RF Ch.	TX Freq. [MHz]	Antenn a Port	RX Freq.	Ch. BW	Power Conf., per Port	Duty cycle [%]
	OH.		a i oit	[MHz]	[1411 12]	porton	
			Ant2		20	16	99.38
	Н	Ch No. 10 / 2457 MHz	Ant1		20	16.5	99.28
	''	O11 NO. 10 / 2437 WII 12	Ant2		20	16	99.38
	н	Ch No. 11 / 2462 MHz	Ant1		20	10	99.28
	'''	O11 NO. 11 / 2402 WII 12	Ant2		20	10	99.34
	L	Ch No. 1 / 2412 MHz	Ant1		20	10	99.34
		CIT NO. 1 / 24 12 WILL	Ant2		20	10	99.34
	L	Ch No. 2/ 2417 MHz	Ant1		20	16.5	99.34
		CIT NO. 2/ 2417 WILL	Ant2		20	16	99.34
11G CDD	М	Ch No. 6 / 2437 MHz	Ant1		20	16.5	99.34
		GIT NO. 0 / 2437 WIT 12	Ant2		20	16	99.34
	Н	Ch No. 10 / 2457 MHz	Ant1		20	16.5	99.34
		GITNO. 10 / 2437 WITZ	Ant2		20	16	99.34
	Н	Ch No. 11 / 2462 MHz	Ant1		20	10	99.34
		GITNO. 11 / 2402 WINZ	Ant2		20	10	96.85
		Ch No. 1 / 2/12 MUz	Ant1		20	10	99.29
	L	Ch No. 1 / 2412 MHz	Ant2		20	10	99.29
	,	0 1 1 0/0447 14	Ant1		20	15.5	99.29
	L	Ch No. 2/ 2417 MHz	Ant2		20	15	99.29
11N20	N 4	Ch No. C / 2427 MH-	Ant1		20	15.5	99.29
	M	Ch No. 6 / 2437 MHz	Ant2		20	15	99.29
			Ant1		20	15.5	99.29
	Н	Ch No. 10 / 2457 MHz	Ant2		20	15	99.29
		Ch No. 11 / 2462 MHz	Ant1		20	10	99.29
	Н		Ant2		20	10	99.29
		01. N 4. / 0.440 M.I.	Ant1		20	10	98.62
	L	Ch No. 1 / 2412 MHz	Ant2		20	10	98.62
	,	Oh Nie 0/0447 MI	Ant1		20	15.5	98.62
	L	Ch No. 2/ 2417 MHz	Ant2		20	15	98.62
11N20m	.,	01.11.0.70407.1411	Ant1		20	15.5	98.62
	M	Ch No. 6 / 2437 MHz	Ant2		20	15	98.62
		Oh Nie 40 / 0457 MI	Ant1		20	15.5	98.62
	Н	Ch No. 10 / 2457 MHz	Ant2		20	15	98.62
		Oh Nie 44 / 0400 Mili	Ant1		20	10	98.62
	Н	Ch No. 11 / 2462 MHz	Ant2		20	10	98.62
		OL N. 0./0/223.**	Ant1		40	7.5	98.56
	L	Ch No. 3 / 2422 MHz	Ant2		40	7.5	98.56
11N40			Ant1		40	15.5	98.56
	L	Ch No. 4 / 2427 MHz	Ant2		40	15	98.56
	М	Ch No. 6 / 2437 MHz	Ant1		40	15.5	98.56



Test Mode	RF Ch.	TX Freq. [MHz]	Antenn a Port	RX Freq. [MHz]	Ch. BW [MHz]	Power Conf., per Port	Duty cycle [%]
			Ant2		40	15	98.56
	Н	Ch No. 8 / 2447MHz	Ant1		40	6.5	98.56
	П	CIT NO. 6 / 2447 WITZ	Ant2		40	6.5	98.56
	Н	Ch No. 0 / 2452 MHz	Ant1		40	6.5	98.56
	П	Ch No. 9 / 2452 MHz	Ant2		40	6.5	98.56
	,	Ch No. 3 / 2422 MHz	Ant1		40	7.5	97.42
	L	CIT NO. 3 / 2422 WITZ	Ant2		40	7.5	97.42
	L	Ch No. 4 / 2427 MHz	Ant1		40	15.5	97.42
	L	CIT NO. 4 / 2427 WITZ	Ant2		40	15	97.42
11N40m	М	Ch No. C / 2427 MI I-	Ant1		40	15.5	97.42
	IVI	Ch No. 6 / 2437 MHz	Ant2		40	15	97.42
	Н	Ch No. 8 / 2447MHz	Ant1		40	6.5	98.56
	П	GIT NO. 6 / 2447 WITZ	Ant2		40	6.5	98.56
	Н	Ch No. 9 / 2452 MHz	Ant1		40	6.5	97.42
	П	OH INO. 9 / 2432 MITZ	Ant2		40	6.5	97.42



5.3 Antenna requirements

Excerpt from §15.203 of the FCC Rules/Regulations:

"An intentional radiator antenna shall be designed to ensure that no antenna other than that furnished by the responsible party can be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section."

The antennas of the ELE-L29/ELE-L09 are permanently attached.

There are no provisions for connection to an external antenna.

Conclusion:

The **EUT FCC ID**: **QISELE-LX9** unit complies with the requirement of §15.203.

Ch. Frequency (MHz)

Ch.	Frequency (MHz)
01	2412
•	
06	2437
	•
	•
11	2462

Frequency/ Channel Operations



5.4 Description of tests

5.4.1 Bandwidth measurement

- (a) Connect EUT test port to spectrum analyzer.
- (b) Set the EUT to transmit maximum output power at 2.4GHz, then set the measured frequency number and test the bandwidth with spectrum analyzer.

5.4.2 Average output power

- (a) Connect EUT test port to spectrum analyzer.
- (b) Set the EUT to transmit maximum output power at 2.4GHz.
- (c) Then set the EUT to transmit at high, middle and low frequency and measure the conducted output power separately.

5.4.3 Band edge spurious emission

- (a) Connect EUT test port to spectrum analyzer
- (b) Set the EUT to transmit maximum output power at 2.4GHz.
- (c) Then set the EUT to transmit at high, low frequency and measure the conducted band edge spurious separately.

5.4.4 Conducted RF spurious

- (a) Connect EUT test port to spectrum analyzer
- (b) Set the EUT to transmit maximum output power at 2.4GHz.
- (c) Then set the EUT to transmit at high, middle and low frequency and measure the conducted spurious separately.

5.4.5 Power spectral density

- (a) Connect EUT test port to spectrum analyzer
- (b) Set the EUT to transmit maximum output power at 2.4GHz.
- (c) Then set the EUT to transmit at high, middle and low frequency and measure the conducted power spectral density.

5.4.6 Radiated spurious emission & spurious in restricted band

For frequency below 1GHz, the test site semi-anechoic chamber has met the requirement of NSA tolerance 4dB according to the standards: ANSI C63.10 (2013). The EUT was set-up on insulator 80cm above the Ground Plane. For frequency above 1GHz, the test site full-anechoic chamber has met the requirement of ANSI C63.10 (2013). The EUT was set-up on insulator 150cm above the Ground Plane.

The set-up and test methods were according to ANSI C63.10:2013. The Radiated Disturbance measurements were made using a Rohde and Schwarz Test Receiver and control software.

A preliminary scan and a final scan of the emissions were made by using test script of software; the emissions were measured using a Quasi-Peak Detector below 1GHz, Peak Detector and AV Detector above 1GHz. The maximal emission value was acquired by adjusting the antenna height, polarisation and turntable azimuth in accordance with the software setup. Normally, the height range of antenna



was 1m to 4m,and the azimuth range of turntable was 0°to 360°. The receive antenna has two polarizations V and H.

A portable or small unlicensed wireless device shall be placed on a non-metallic test fixture or other nonmetallic support during testing. The supporting fixture shall permit orientation of the EUT in each of three orthogonal (x, y, z) axis positions such that emissions from the EUT are maximized.

The EUT communicates with the BTS simulator through Air interface. The EUT operated on the typical channel.

Measurement bandwidth: 30 MHz - 1000 MHz: 120 kHz

Measurement bandwidth: 1000 MHz – 10th Carrier Frequency: 1 MHz

5.4.7 Conducted Emission at Power Port

The Table-top EUT was placed upon a non-metallic table 0.8 m above the horizontal metal reference ground plane. EUT was connected to LISN and LISN was connected to reference Ground Plane. EUT was 80cm from LISN. The set-up and test methods were according to ANSI C63.10: 2013.

Conducted Disturbance at AC Port measurements were undertaken on the L and N Lines. The emissions were measured using a Quasi-Peak Detector and Average Detector.

The EUT communicates with the BTS simulator through Air interface, the BTS simulator controls the Wireless Modem to transmitter the maximum power which defined in specification of product. The Wireless Modem operated on the typical channel.

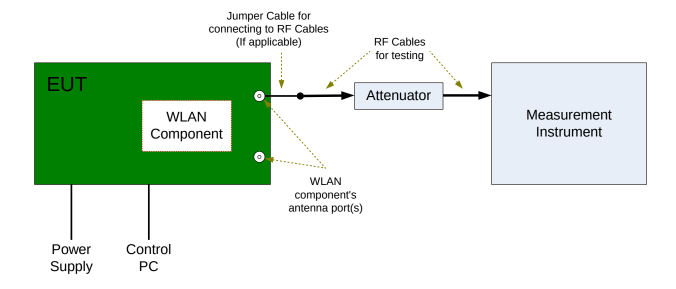
Measurement bandwidth (RBW) for 150 kHz to 30 MHz: 9 kHz;



5.5 Test Setups

5.5.1 Test Setup 1

The WLAN component's antenna ports(s) of the EUT are connected to the measurement instrument per an appropriate attenuator. The EUT is controlled by PC/software to emit the specified signals for the purpose of measurements.

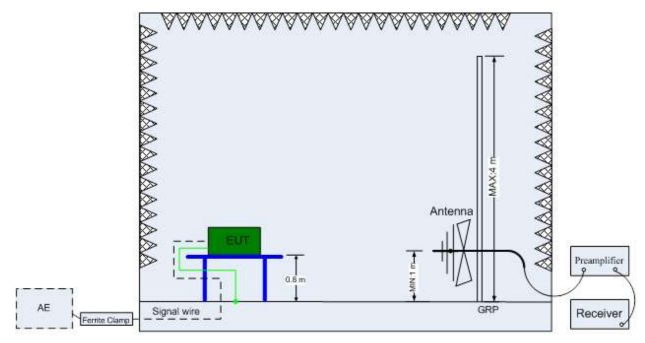


5.5.2 Test Setup 2

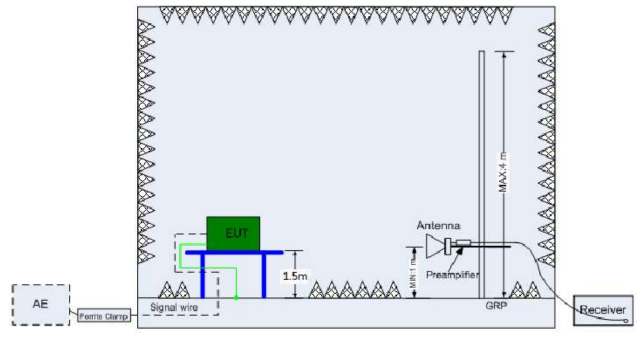
The semi-anechoic chamber and full-anechoic chamber has met the requirement of ANSI C63.4. The test distance is 3m.The setup is according to ANSI C63.4 and CAN/CSA-CEI/IEC CISPR 22.

The maximal emission value is acquired by adjusting the antenna height, polarisation and turntable azimuth. Normally, the height range of antenna is 1 m to 4 m, the azimuth range of turntable is 0° to 360°, and the receive antenna has two polarizations Vertical (V) and Horizontal (H).





(Below 1 GHz)



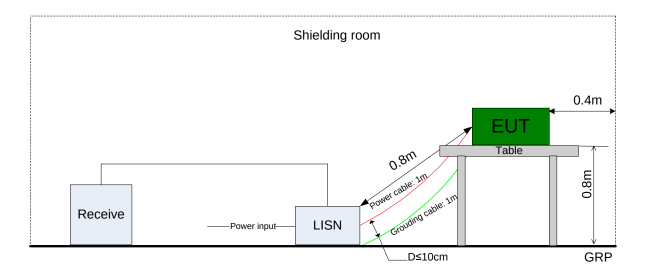
(Above 1 GHz)



5.5.3 Test Setup 3

The mains cable of the EUT (maybe per AC/DC Adapter) must be connected to LISN. The LISN shall be placed 0.8 m from the boundary of EUT and bonded to a ground reference plane for LISN mounted on top of the ground reference plane. This distance is between the closest points of the LISN and the EUT. All other units of the EUT and associated equipment shall be at least 0.8m from the LISN.

Ground connections, where required for safety purposes, shall be connected to the reference ground point of the LISN and, where not otherwise provided or specified by the manufacturer, shall be of same length as the mains cable and run parallel to the mains connection at a separation distance of not more than 0.1 m.





5.6 Test Conditions

Test Case	Test Conditions			
	Configuration	Description		
DTS (6 dB)	Measurement Method	FCC KDB 558074 D01 §8.2 Option 2.		
Bandwidth	Test Environment	TN/VN		
	Test Setup	Test Setup 1		
	EUT Configuration	11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2,		
		11B_H@Ant1, 11B_H@Ant2,		
		11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2,		
		11G_H@Ant1, 11G_H@Ant2,		
		11G_CDD_L@Ant1, 11G_CDD _L@Ant2, 11G_CDD _M@Ant1,		
		11G_CDD _M@Ant2, 11G_CDD _H@Ant1, 11G_CDD _H@Ant2,		
		11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2,		
		11N20_H@Ant1, 11N20_H@Ant2,		
		11N20m_L@Ant1, 11N20m_L@Ant2, 11N20m_M@Ant1,		
		11N20m_M@Ant2, 11N20m_H@Ant1, 11N20m_H@Ant2,		
		11N40_L@Ant1, 11N40_L@Ant2, 11N40_M@Ant1, 11N40_M@Ant2,		
		11N40_H@Ant1, 11N40_H@Ant2,		
		11N40m_L@Ant1, 11N40m_L@Ant2, 11N40m_M@Ant1,		
		11N40m_M@Ant2, 11N40m_H@Ant1, 11N40m_H@Ant2,		
Occupied	Measurement Method	FCC KDB 558074 D01 §8.2 Option 2.		
Bandwidth	Test Environment	TN/VN		
Sanawidin	Test Environment	TIN/VIN		
Sanawan	Test Setup	Test Setup 1		
- Danaman		<u> </u>		
Danamati	Test Setup	Test Setup 1		
Danawidi 1	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2,		
Danamati	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2,		
Danamati	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2,		
Danamati	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_H@Ant2,		
Danamouri	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_H@Ant2, 11G_CDD_L@Ant1, 11G_CDD_L@Ant2, 11G_CDD_M@Ant1,		
Danawidii	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_H@Ant2, 11G_CDD_L@Ant1, 11G_CDD_L@Ant2, 11G_CDD_M@Ant1, 11G_CDD_M@Ant2, 11G_CDD_H@Ant1, 11G_CDD_H@Ant2,		
Danamouri	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_H@Ant2, 11G_CDD_L@Ant1, 11G_CDD_L@Ant2, 11G_CDD_M@Ant1, 11G_CDD_M@Ant2, 11G_CDD_H@Ant1, 11G_CDD_H@Ant2, 11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2,		
Danamati	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_H@Ant2, 11G_CDD_L@Ant1, 11G_CDD_L@Ant2, 11G_CDD_M@Ant1, 11G_CDD_M@Ant2, 11G_CDD_H@Ant1, 11G_CDD_H@Ant2, 11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2, 11N20_H@Ant1, 11N20_H@Ant2,		
Danamouri	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_H@Ant2, 11G_CDD_L@Ant1, 11G_CDD_L@Ant2, 11G_CDD_M@Ant1, 11G_CDD_M@Ant2, 11G_CDD_H@Ant1, 11G_CDD_H@Ant2, 11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2, 11N20_H@Ant1, 11N20_H@Ant2, 11N20m_L@Ant1, 11N20m_L@Ant2, 11N20m_M@Ant1, 11N20m_M@Ant2, 11N20m_H@Ant1, 11N20m_H@Ant2, 11N40_L@Ant1, 11N40_L@Ant2, 11N40_M@Ant1, 11N40_M@Ant2,		
Danamati	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_H@Ant2, 11G_CDD_L@Ant1, 11G_CDD_L@Ant2, 11G_CDD_M@Ant1, 11G_CDD_M@Ant2, 11G_CDD_H@Ant1, 11G_CDD_H@Ant2, 11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2, 11N20_H@Ant1, 11N20_H@Ant2, 11N20m_L@Ant1, 11N20m_L@Ant2, 11N20m_M@Ant1, 11N20m_M@Ant2, 11N20m_H@Ant1, 11N20m_H@Ant2,		
Danamouri	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_H@Ant2, 11G_CDD_L@Ant1, 11G_CDD_L@Ant2, 11G_CDD_M@Ant1, 11G_CDD_M@Ant2, 11G_CDD_H@Ant1, 11G_CDD_H@Ant2, 11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2, 11N20_H@Ant1, 11N20_H@Ant2, 11N20m_L@Ant1, 11N20m_L@Ant2, 11N20m_M@Ant1, 11N20m_M@Ant2, 11N20m_H@Ant1, 11N20m_H@Ant2, 11N40_L@Ant1, 11N40_L@Ant2, 11N40_M@Ant1, 11N40_M@Ant2,		
Danamati	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_H@Ant2, 11G_CDD_L@Ant1, 11G_CDD_L@Ant2, 11G_CDD_M@Ant1, 11G_CDD_M@Ant2, 11G_CDD_H@Ant1, 11G_CDD_H@Ant2, 11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2, 11N20_H@Ant1, 11N20_H@Ant2, 11N20m_L@Ant1, 11N20m_L@Ant2, 11N20m_M@Ant1, 11N20m_M@Ant2, 11N20m_H@Ant1, 11N20m_H@Ant2, 11N40_L@Ant1, 11N40_L@Ant2, 11N40_M@Ant1, 11N40_M@Ant2, 11N40_H@Ant1, 11N40_H@Ant2,		
Maximum	Test Setup	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_H@Ant2, 11G_CDD_L@Ant1, 11G_CDD_L@Ant2, 11G_CDD_M@Ant1, 11G_CDD_M@Ant2, 11G_CDD_H@Ant1, 11G_CDD_H@Ant2, 11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2, 11N20_H@Ant1, 11N20_H@Ant2, 11N20m_L@Ant1, 11N20m_L@Ant2, 11N20m_M@Ant1, 11N20m_M@Ant2, 11N20m_H@Ant1, 11N20m_H@Ant2, 11N40_L@Ant1, 11N40_L@Ant2, 11N40_M@Ant1, 11N40_M@Ant2, 11N40_H@Ant1, 11N40_H@Ant2, 11N40_H@Ant1, 11N40_H@Ant2, 11N40m_L@Ant1, 11N40_H@Ant2, 11N40m_L@Ant1, 11N40m_L@Ant2, 11N40m_M@Ant1,		
Maximum Conducted	Test Setup EUT Configuration	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_H@Ant2, 11G_CDD_L@Ant1, 11G_CDD_L@Ant2, 11G_CDD_M@Ant1, 11G_CDD_M@Ant2, 11G_CDD_H@Ant1, 11G_CDD_H@Ant2, 11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2, 11N20_H@Ant1, 11N20_H@Ant2, 11N20m_L@Ant1, 11N20m_L@Ant2, 11N20m_M@Ant1, 11N20m_M@Ant2, 11N20m_H@Ant1, 11N20m_H@Ant2, 11N40_L@Ant1, 11N40_L@Ant2, 11N40_M@Ant1, 11N40_M@Ant2, 11N40_H@Ant1, 11N40_H@Ant2, 11N40m_L@Ant1, 11N40m_L@Ant2, 11N40m_M@Ant1, 11N40m_L@Ant1, 11N40m_L@Ant2, 11N40m_M@Ant1, 11N40m_M@Ant2, 11N40m_H@Ant1, 11N40m_H@Ant2,		
Maximum	Test Setup EUT Configuration Measurement Method	Test Setup 1 11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2, 11B_H@Ant1, 11B_H@Ant2, 11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2, 11G_H@Ant1, 11G_L@Ant2, 11G_CDD_L@Ant1, 11G_CDD_L@Ant2, 11G_CDD_M@Ant1, 11G_CDD_M@Ant2, 11G_CDD_H@Ant1, 11G_CDD_H@Ant2, 11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2, 11N20_H@Ant1, 11N20_H@Ant2, 11N20m_L@Ant1, 11N20m_L@Ant2, 11N20m_M@Ant1, 11N20m_M@Ant2, 11N20m_H@Ant1, 11N20m_H@Ant2, 11N40_L@Ant1, 11N40_L@Ant2, 11N40_M@Ant1, 11N40_M@Ant2, 11N40_H@Ant1, 11N40_H@Ant2, 11N40_H@Ant1, 11N40m_L@Ant2, 11N40m_M@Ant1, 11N40m_L@Ant1, 11N40m_L@Ant2, 11N40m_M@Ant1, 11N40m_M@Ant2, 11N40m_H@Ant1, 11N40m_H@Ant2, FCC KDB 558074 D01 §8.3.2.2		



Test Case	Test Conditions	
	Configuration	Description
		11B_H@Ant1, 11B_H@Ant2,
		11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2,
		11G_H@Ant1, 11G_H@Ant2,
		11G_CDD_L@Ant1, 11G_CDD _L@Ant2, 11G_CDD _M@Ant1,
		11G_CDD _M@Ant2, 11G_CDD _H@Ant1, 11G_CDD _H@Ant2,
		11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2,
		11N20_H@Ant1, 11N20_H@Ant2,
		11N20m_L@Ant1, 11N20m_L@Ant2, 11N20m_M@Ant1,
		11N20m_M@Ant2, 11N20m_H@Ant1, 11N20m_H@Ant2,
		11N40_L@Ant1, 11N40_L@Ant2, 11N40_M@Ant1, 11N40_M@Ant2,
		11N40_H@Ant1, 11N40_H@Ant2,
		11N40m_L@Ant1, 11N40m_L@Ant2, 11N40m_M@Ant1,
		11N40m_M@Ant2, 11N40m_H@Ant1, 11N40m_H@Ant2,
Maximum Power	Measurement Method	FCC KDB 558074 D01 §8.4
Spectral Density	Test Environment	TN/VN
Level	Test Setup	Test Setup 1
	EUT Configuration	11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2,
		11B_H@Ant1, 11B_H@Ant2,
		11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2,
		11G_H@Ant1, 11G_H@Ant2,
		11G_CDD_L@Ant1, 11G_CDD _L@Ant2, 11G_CDD _M@Ant1,
		11G_CDD _M@Ant2, 11G_CDD _H@Ant1, 11G_CDD _H@Ant2,
		11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2,
		11N20_H@Ant1, 11N20_H@Ant2,
		11N20m_L@Ant1, 11N20m_L@Ant2, 11N20m_M@Ant1,
		11N20m_M@Ant2, 11N20m_H@Ant1, 11N20m_H@Ant2,
		11N40_L@Ant1, 11N40_L@Ant2, 11N40_M@Ant1, 11N40_M@Ant2,
		11N40_H@Ant1, 11N40_H@Ant2,
		11N40m_L@Ant1, 11N40m_L@Ant2, 11N40m_M@Ant1,
		11N40m_M@Ant2, 11N40m_H@Ant1, 11N40m_H@Ant2,
Band Edges	Measurement Method	FCC KDB 558074 D01 §8.7
Compliance	Test Environment	TN/VN
	Test Setup	Test Setup 1
	EUT Configuration	11B_L@Ant1, 11B_L@Ant2, 11B_H@Ant1, 11B_H@Ant2,
		11G_L@Ant1, 11G_L@Ant2, 11G_H@Ant1, 11G_H@Ant2,
		11G_CDD_L@Ant1, 11G_CDD _L@Ant2, 11G_CDD _H@Ant1,
		11G_CDD_H@Ant2,
		11N20_L@Ant1, 11N20_L@Ant2, 11N20_H@Ant1, 11N20_H@Ant2,
		11N20m_L@Ant1,11N20m_L@Ant2,11N20m_H@Ant1,11N20m_H@A
		nt2,
		11N40_L@Ant1, 11N40_L@Ant2, 11N40_H@Ant1, 11N40_H@Ant2,
		11N40m_L@Ant1,11N40m_L@Ant2,11N40m_H@Ant1,11N40m_H@A



Test Case	Test Conditions				
	Configuration	Description			
		nt2,			
Unwanted	Measurement Method	FCC KDB 558074 D01 §8.5			
Emissions into	Test Environment	TN/VN			
Non-Restricted	Test Setup	Test Setup 1			
Frequency Bands	EUT Configuration	11B_L@Ant1, 11B_L@Ant2, 11B_M@Ant1, 11B_M@Ant2			
	-	11B_H@Ant1, 11B_H@Ant2,			
		11G_L@Ant1, 11G_L@Ant2, 11G_M@Ant1, 11G_M@Ant2,			
		11G_H@Ant1, 11G_H@Ant2,			
		11G_CDD_L@Ant1, 11G_CDD _L@Ant2, 11G_CDD _M@Ant1,			
		11G_CDD _M@Ant2, 11G_CDD _H@Ant1, 11G_CDD _H@Ant2,			
		11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2,			
		11N20_H@Ant1, 11N20_H@Ant2,			
		11N20m_L@Ant1,			
		11N20m_M@Ant2, 11N20m_H@Ant1, 11N20m_H@Ant2,			
		11N40_L@Ant1, 11N40_L@Ant2, 11N40_M@Ant1, 11N40_M@Ant2,			
		11N40_H@Ant1, 11N40_H@Ant2,			
		11N40m_L@Ant1, 11N40m_L@Ant2, 11N40m_M@Ant1,			
		11N40m_M@Ant2, 11N40m_H@Ant1, 11N40m_H@Ant2,			
Unwanted	Measurement Method	ANSI C63.10; FCC KDB 558074 D01 §8.6, Radiated			
Emissions into	Test Environment	TN/VN			
Restricted	Test Setup	Test Setup 2 ☑ Flatwise, ☑ Upright, ☑ Hung (1) 30 MHz to 1 GHz:			
Frequency Bands	EUT Placement				
(Radiated)	EUT Configuration				
		11B_L@Ant1 (Worst Conf.).			
		(2) 1 GHz to 3 GHz:			
		11B_L@Ant1, 11B_L@Ant2, 11B_H@Ant1, 11B_H@Ant2,			
		11G_L@Ant1, 11G_L@Ant2, 11G_H@Ant1, 11G_H@Ant2,			
		11G_CDD_L@Ant1, 11G_CDD _L@Ant2, 11G_CDD _H@Ant1,			
		11G_CDD _H@Ant2,			
		11N20_L@Ant1, 11N20_L@Ant2, 11N20_H@Ant1, 11N20_H@Ant2,			
		11N20m_L@Ant1, 11N20m_L@Ant2, 11N20m_H@Ant1,			
		11N20m_H@Ant2,			
		11N40_L@Ant1, 11N40_L@Ant2, 11N40_H@Ant1, 11N40_H@Ant2,			
		11N40m_L@Ant1, 11N40m_L@Ant2, 11N40m_H@Ant1,			
		11N40m_H@Ant2,			
		(3) 3 GHz to 18 GHz:			
		11B_L@Ant1 (Worse Conf.), 11B_H@Ant1 (Worse Conf.).			
		(4) 18 GHz to 26.5 GHz:			
AC Dawer Line	Magazinamant Madaa	11B_L@Ant1 (Worse Conf.), 11B_H@Ant1 (Worse Conf.).			
AC Power Line	Measurement Method	AC mains conducted.			
Conducted	Test Environment	TN/VN			



Test Case	Test Conditions			
	Configuration Description			
Emissions	Test Setup	Test Setup 3		
	EUT Configuration 11B_L@Ant1 (Worst Conf.).			



5.7 Main Instruments

This table gives a complete overview of the RF measurement equipment.

5.7.1 Test Location 1:

Marked	Equipment Name	Manufacturer	Model	Serial Number	Cal Date	Cal-Due
\boxtimes	JS1120-3 BT/WIFI test system	JS Tonscend	JS0806-2	188060102	2018/05/30	2019/05/30
	Power Detecting & Samplig Unit	R&S	OSP-B157	101429	2018/07/23	2019/07/23
	Power Sensor	R&S	NRP2	103085/106211	2018/05/17	2019/05/17
\boxtimes	DC Power Supply	KEITHLEY	2303	1342889	2018/10/24	2019/10/24
	DC Power Supply	KEITHLEY	2303	000500E	2018/05/21	2019/05/21
	DC Power Supply	KEITHLEY	2303	000381E	2018/05/21	2019/05/21
	DC Power Supply	KEITHLEY	2303	000510E	2018/05/21	2019/05/21
	Temperature Chamber	WEISS	WKL64	5624600294001 0	2018/12/13	2019/12/13
\boxtimes	Spectrum Analyzer	Agilent	N9030A	MY51380032	2018/07/23	2019/07/23
	Spectrum Analyzer	Agilent	N9030A	MY49431698	2018/07/23	2019/07/23
	Spectrum Analyzer	Keysight	N9040B	MY57212529	2018/06/28	2019/06/28
	Signal Analyzer	R&S	FSQ31	200021	2018/07/23	2019/07/23
	Signal Analyzer	R&S	FSU26	201069	2018/11/2	2019/11/2
	Universal Radio Communication Tester	R&S	CMW500	164699	2018/03/15	2019/03/15
	Universal Radio Communication Tester	R&S	CMW500	159302	2018/07/23	2019/07/23
	Wireless Communication Test set	Agilent	N4010A	MY49081592	2018/07/23	2019/07/23
\boxtimes	Signal generator	Agilent	E8257D	MY51500314	2018/04/27	2019/04/27
	Signal generator	Agilent	E8257D	MY49281095	2018/07/23	2019/07/23
	Vector Signal Generator	R&S	SMW200A	103447	2018/05/31	2019/05/31
	Vector Signal Generator	R&S	SMU200A	104162	2018/07/23	2019/07/23

Marked	Equipment Name	Manufacturer	Model	Serial Number	Cal Date	Cal-Due
	Test receiver	R&S	ESU26	100387	2018/01/20	2019/01/19
\boxtimes	Test receiver	R&S	ESCI	101163	2018/01/20	2019/01/19
	Artificial Main Network	R&S	ENV4200	100134	2018/05/08	2019/05/07
\boxtimes	Line Impedance Stabilization Network	R&S	ENV216	100382	2018/05/08	2019/05/07
\boxtimes	Measurement Software	R&S	EMC32 V9.25.0	/	/	/



5.7.2 Sub-contracted Test Location 1:

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Date	Due Date	Remark
EMI Test	Agilent	N9038A	MY52260185	MY52260185 20Hz~26.5GHz		Aug.29,	Radiation
Receiver&SA	Agilent	N9036A	WIT 32260 163	20112~20.3G112	2018	2019	(03CH01-SZ)
Loop	R&S	HFH2-Z2	100354	9kHz~30MHz	May.29,	May.29,	Radiation
Antenna	Ras	пгп2-22	100334	9KHZ~3UMHZ	2018	2020	(03CH01-SZ)
Bilog	TeseQ	CBL6112D	35407	30MHz-2GHz	Jun. 5,	Jun. 4,	Radiation
Antenna	TeseQ	CBL0112D	33407	SUMINZ-ZGHZ	2018	2019	(03CH01-SZ)
Double Ridge Horn	ETS Lindgren	3117	119436	1GHz~18GHz	Jun. 28,	Jun. 27,	Radiation
Antenna	E 13 Linugien	3117	119430	IGHZ~16GHZ	2018	2019	(03CH01-SZ)
SHF-EHF	com-power	AH-840	101071	18Ghz-40GHz	Mar.30,	Mar.29,	Radiation
Horn					2018	2019	(03CH01-SZ)
LF Amplifier	Burgeon	rgeon BPA-530	102209	0.01~3000Mhz	Apr. 20,	Apr.19,	Radiation
Li 7 anpinior	Dargoon			0.01 000011112	2018	2019	(03CH01-SZ)
HF Amplifier	MITEQ	AMF-7D-00101	1707137	1GHz~18GHz	Oct.18,	Oct 17,	Radiation
TIF Ampline	MITE	800-30-10P-R	1707137		2018	2019	(03CH01-SZ)
LIC Amplifior	KEYSIGHT	920474	MV52270404	0.5GHz~26.5Ghz	Dec.27,	Dec 26,	Radiation
HF Amplifier	KETSIGHT	SIGHT 83017A MY53270104 (0.5GHZ~26.5GHZ	2017	2018	(03CH01-SZ)
HF Amplifier	MITEQ	TTA1840-35-HG	1871923	18GHz~40GHz	Jul.17.2018	Jul.16.2019	Radiation (03CH01-SZ)
AC Power Source	Chroma	61601	616010001985	N/A	NCR	NCR	Radiation (03CH01-SZ)
Turn Table	EM	EM1000	N/A	0~360 degree	NCR	NCR	Radiation (03CH01-SZ)

Software Information				
Test Item Software Name Manufacturer Version				
RE	E3	AUDIX	6.2009-8-24(sporton)	



6 Measurement Uncertainty

For a 95% confidence level (k = 2), the measurement expanded uncertainties for defined systems, in accordance with the recommendations of ISO 17025 as following:

Test Item		Extended Uncertainty
Transmit Output Power Data	Power [dBm]	U = 0.39 dB
RF Power Density, Conducted	Power [dBm]	U = 0.64 dB
Bandwidth	Magnitude [kHz]	20MHz: U=41.78kHz
		40MHz: U=82.12kHz
Band Edge Compliance	Disturbance Power [dBm]	U = 0.9 dB
Spurious Emissions, Conducted	Disturbance Power [dBm]	20MHz~3.6GHz: U=0.88dB
		3.6GHz~8.4GHz: U=1.08dB
		8.4GHz~13.6GHz: U=1.24dB
		13.6GHz~22GHz: U=1.34dB
		22GHz~26.5GHz: U=1.36dB
Field Strength of Spurious	ERP/EIRP [dBm]	For 3 m Chamber:
Radiation		U = 5.90 dB (30 MHz-1 GHz)
		U = 4.94 dB (1 GHz-18 GHz)
		U = 4.24 dB (18 GHz-26.5 GHz)
Frequency Stability	Frequency Accuracy [Hz]	U=41.58Hz
AC Power Line Conducted	Disturbance Voltage[dBµV]	U=2.3 dB
Emissions		
Duty Cycle	Duty Cycle [%]	U=±2.06 %

END