

FCC RF Test Report

Product Name: LTE CPE

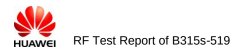
Model Number: B315s-519

Report No: SYBH(Z-RF)004012017-2002 FCC ID: QISB315S-519B

Reliability Laboratory of Huawei Technologies Co., Ltd.

(Global Compliance and Testing Center of Huawei Technologies Co., Ltd)

Administration Building, Headquarters of Huawei Technologies Co., Ltd., Bantian, Longgang District, Shenzhen, 518129, P.R.C Tel: +86 755 28780808 Fax: +86 755 89652518



Notice

1. The laboratory has Passed the accreditation by China National Accreditation Service for Conformity Assessment (CNAS). The accreditation number is L0310.

2. The laboratory has Passed the accreditation by The American Association for Laboratory Accreditation (A2LA). The accreditation number is 2174.01.

3. The laboratory has been listed by the US Federal Communications Commission to perform electromagnetic emission measurements. The site recognition number is 97456.

4. The laboratory has been listed by Industry Canada to perform electromagnetic emission measurements. The recognition numbers of test site are 6369A-1.

5. The test report is invalid if not marked with the signatures of the persons responsible for preparing and approving the test report.

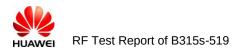
6. The test report is invalid if there is any evidence of erasure and/or falsification.

7. The test report is only valid for the test samples.

8. Content of the test report, in part or in full, cannot be used for publicity and/or promotional purposes without prior written approval from the laboratory.

9. The laboratory (Reliability Lab of Huawei Technologies Co., Ltd) is also named as "Global

Compliance and Testing Center of Huawei Technologies Co., Ltd", the both names have coexisted since 2009.



Applicant:	Huawei Technologies Co., Ltd.
Address:	Administration Building, Headquarters of Huawei Technologies Co., Ltd.,
	Bantian, Longgang District, Shenzhen, 518129, P.R.C

Date of Receipt Sample:	2017-01-12
Start Date of Test:	2017-01-12
End Date of Test:	2017-03-05

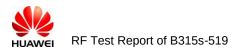
Test Result: Pass

Approved by Senior	2017-03-06	Roger Zhang	Roger Thang
Engineer:	Date	Name	Signature
Prepared by:	2017-03-06	Pan Man	fanman
	Date	Name	Signature



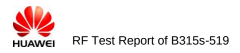
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1 <u>General Information</u>

1.1 Applied Standard	
Applied Rules:	47 CFR FCC Part 2, Subpart J 2014
	47 CFR FCC Part 15, Subpart C 2014
Test Method:	FCC KDB 558074 D01 DTS Meas Guidance v03r04
	FCC KDB 662911 D01 Multiple Transmitter Output v02
	ANSI C63.10-2013, American National Standard for Testing Unlicensed
	Wireless Devices.
1.2 Test Location	
Test Location 1:	Reliability Laboratory of Huawei Technologies Co., Ltd.
Address:	Administration Building, Headquarters of Huawei Technologies Co., Ltd.,
	Bantian, Longgang District, Shenzhen, 518129, P.R.C
1.3 Test Environment C	ondition
Ambient Temperature:	19.5to 25 °C
	40 to 55 %
Ambient Relative Humidity:	



2 Test Summary

Test Item	FCC Part No.	Requirements	Test Result	Verdict
DTS (6 dB) Bandwidth	15.247(a)(2)	≥ 500 kHz.	Appendix A	SYBH(Z-RF)0 11062016-20 02
Occupied Bandwidth		No limit	Appendix B	SYBH(Z-RF)0 11062016-20 02
Duty Cycle	KDB 558074 (6.0)	No limit	Appendix C	SYBH(Z-RF)0 11062016-20 02
Maximum Conducted Average Output Power	15.247(b)(3)	For directional gain: < 30 dBm – (G[dBi] – 6 [dB]), Average; Otherwise: < 30 dBm, Average.	Appendix D	SYBH(Z-RF)0 11062016-20 02
Maximum Power Spectral Density Level	15.247(e)	For directional gain: < 8 dBm/3 kHz – (G[dBi] – 6 [dB]), Average. Otherwise: < 8 dBm/3 kHz, Average.	Appendix E	SYBH(Z-RF)0 11062016-20 02
Band Edges Compliance	45.047(4)	< -30 dBr/100 kHz if total	Appendix F	SYBH(Z-RF)0 11062016-20 02
Unwanted Emissions into Non-Restricted Frequency Bands	15.247(d)	average power ≤ power limit.	Appendix G	SYBH(Z-RF)0 11062016-20 02
Unwanted Emissions into Restricted Frequency Bands (Radiated)	15.247(d) 15.209 (NOTE 1)	FCC Part 15.209 field strength limit;	Appendix H	SYBH(Z-RF)0 11062016-20 02
AC Power Line Conducted Emissions	15.207	FCC Part 15.207 conducted limit;	Appendix I	SYBH(Z-RF)0 11062016-20 02
NOTE 1: According to KDB 558074, antenna-port conducted measurements are acceptable as an alternative to				

NOTE 1: According to KDB 558074, 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.

3 Description of the Equipment under Test (EUT)

3.1 General Description

B315s-519 LTE/DC-HSDPA/WCDMA/EDGE/GPRS/GSM mutli-mode LTE CPE is subscriber equipment in the LTE/UMTS/GSM system and support WLAN 802.11/b/g/n. B315s-519 implement such functions as RF signal receiving/transmitting, LTE/HSPA/WCDMA and EDGE/GPRS/GSM protocol processing, data service etc. It provides USIM card interface, RJ45/RJ11 Ethernet interface, USB port and two external antenna interfaces.

NOTE: Only WIFI test data included in this report.

	B315s-519 new	B315s-519 old
Modem board PCB	The same	The same
Router board PCB	The same	The same
LTE Band	The same	The same
GSM Band	The same	The same
WCDMA Band	The same	The same
WLAN 2400M Band	The same	The same
GSM/WCDMA/LTE Internal Antenna	The same	The same
WLAN Antenna	The same	The same
Appearance	The same	The same
RJ45 port	The same	The same
USB port	The same	The same
GSM/WCDMA/LTE external Antenna	Add 1dBi and 3dBi external antenna as accessories	No
Adapter	The same	The same

The following table shows the differences between the 2 Models.

Note: We do not test WIFI of B315s-519 new, all the test data refer to SYBH(Z-RF)011062016-2002 of B315s-519 old.



3.2 EUT Identity

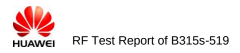
NOTE: Unless otherwise noted in the report, the functional boards installed in the units shall be selected from the below list, but not means all the functional boards listed below shall be installed in one unit.

3.2.1 Board

Board		
Description	Hardware Version	Software Version
Main Board	WL1B310I	V100R001

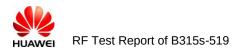
3.2.2 Sub-Assembly

Sub-Assembly			
Sub-Assembly Name	Model	Manufacturer	Description
Adaptar	HW-120100E01	Huawei Technologies	Input Voltage : 100-240V ~50/60Hz 0.5A,
Adapter		Co., Ltd.	Output Voltage: 12V 1A Rated Power: 12W
Adapter	HW-120100B01	Huawei Technologies Co., Ltd.	Input Voltage : 100-240V ~50/60Hz 0.5A, Output Voltage: 12V 1A Rated Power: 12W
Adapter	HW-120100U01	Huawei Technologies Co., Ltd.	Input Voltage : 100-240V ~50/60Hz 0.5A, Output Voltage: 12V 1A Rated Power: 12W



3.3 Technical Description

Characteristics	Description			
IEEE 802.11 WLAN	🛛 802.11b (20 MHz channel bandwidth), 🖾 802.11g (20 MHz channel bandwidth)			
Mode Supported	$oxedsymbol{\boxtimes}$ 802.11n (20 MHz channel bandwidth), $oxedsymbol{\boxtimes}$ 802.11n (40 MHz channel bandwidth)			
TX/RX Operating	2412-2462	fc = 2407 MHz + N * 5 MHz, wh	here:	
Range	MHz band	- fc = "Operating Frequen	cy" in MHz,	
		 N = "Channel Number" v 	with the range from 1 to	11 for the 20 MHz
		channel bandwidth		
		N = "Channel Number" v	with the range from 3 to	9 for the 40 MHz
		channel bandwidth		
Data Rate	802.11b	1 Mbps, 2 Mbps, 5.5 Mbps, 11	Mbps	
	802.11g	6 Mbps, 9 Mbps, 12 Mbps, 18 M	Mbps, 24 Mbps, 36 Mb	ps, 48 Mbps, 54
		Mbps		
	802.11n (SISO)	MCS 0 to MCS 7		
	802.11n (MIMO)	MCS 8 to MCS 15		
Modulation Type	DBPSK/DQPSK/CCK (DSSS), BPSK/QPSK/16QAM/64QAM (OFDM).			
Emission Designator	10M2G7D (for 802.11b mode), 16M4G7D (for 802.11g mode), 17M5G7D (for 802.11n20			
	mode), 17M5G7D	(for 802.11n20m mode),36M3G	7D (for 802.11n40 mod	le), 36M2G7D (for
	802.11n40m mode)			
TX Power Control	□ Supported, ⊠ Not Supported			
Standby Mode	□ Supported, ☑ Not Supported			
Equipment Type	🗌 Stand-alone equipment, 🔲 Plug-in radio device, 🛛 Combined equipment			
Antenna	Description	Isotropic Antenna		
	Туре	External, Integrated		
	Ports	🖾 Ant 1, 🖾 Ant 2, 🗌 Ant 3		
	Smart System	SISO (for 802.11b/g/n),		
		MIMO (for 802.11n): 2 Tx & 2 Rx,		
		Diversity (for 802.11b/g) : Tx & Rx		
	Gain	1 dBi (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.		
Power Supply	Туре	AC/DC Adapter		



4 General Test Conditions / Configurations

4.1 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.
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.

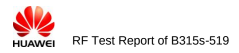
4.2 EUT Configurations

4.2.1 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.	

4.2.2 Customized Configurations

Test Mode	RF Ch.	TX Freq. [MHz]	Antenna Port	RX Freq. [MHz]	Ch. BW [MHz]	Power Conf., per Port
			Ant1		20	16
	L	Ch No. 1 / 2412 MHz	Ant2		20	16
			Ant1		20	16
11B	М	Ch No. 6 / 2437 MHz	Ant2		20	16
			Ant1		20	16
	Н	Ch No. 11 / 2462 MHz	Ant2		20	16
			Ant1		20	12.5
	L	Ch No. 1 / 2412 MHz	Ant2		20	12.5
11G			Ant1		20	12.5
	М	Ch No. 6 / 2437 MHz	Ant2		20	12.5
			Ant1		20	12.5
	Н	Ch No. 11 / 2462 MHz	Ant2		20	12.5
			Ant1		20	12.5
	L	Ch No. 1 / 2412 MHz	Ant2		20	12.5
11N20		Ch No. 6 / 2437 MHz	Ant1		20	12.5
	M		Ant2		20	12.5
	н	Ch No. 11 / 2462 MHz	Ant1		20	12.5
			Ant2		20	12.5
	L	Ch No. 1 / 2412 MHz	Ant1		20	12.5
			Ant2		20	12.5
11N20m	м	Ch No. 6 / 2437 MHz	Ant1		20	12.5
			Ant2		20	12.5
		Ch No. 11 / 2462 MHz	Ant1		20	12.5
	Н		Ant2		20	12.5
	L		Ant1		40	12.5
		Ch No. 3 / 2422 MHz	Ant2		40	12.5
11N40	М	Ch No. 6 / 2437 MHz	Ant1		40	12.5
111140			Ant2		40	12.5
	н	Ch No. 9 / 2452 MHz	Ant1		40	12.5
			Ant2		40	12.5
	L	Ch No. 3 / 2422 MHz	Ant1		40	12.5
			Ant2		40	12.5
11N40m	N A	Ch No. 6 / 2437 MHz	Ant1		40	12.5
	M		Ant2		40	12.5
	н	Ch No. 9 / 2452 MHz	Ant1		40	12.5
			Ant2		40	12.5



4.3 Test Environments

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

Environment Parameter	Selected Values During Tests				
	Temperature	Voltage	Relative Humidity		
NTNV	Ambient	12 VDC	Ambient		

4.4 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 B315s-519 are permanently attached.

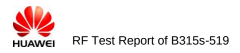
There are no provisions for connection to an external antenna.

Conclusion:

The EUT FCC ID: QISB315S-519B unit complies with the requirement of §15.203. Ch. Frequency (MHz)

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

Frequency/ Channel Operations



4.5 Description of tests

4.5.1 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.

4.5.2 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.

4.5.3 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.

4.5.4 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.

4.5.5 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.

4.5.6 Radiated spurious emission & spurious in restricted band

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. 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

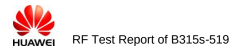
4.5.7 Conducted Emission at Power Port

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.

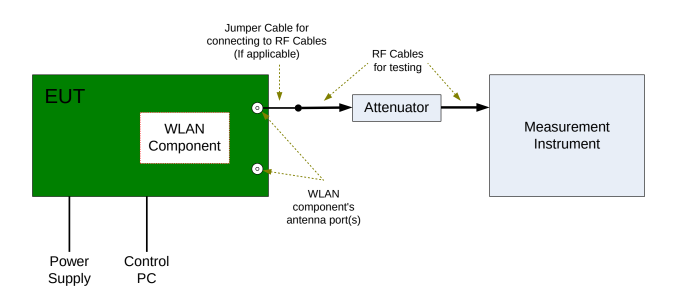
Measurement bandwidth (RBW) for 150kHz to 30 MHz: 9 kHz;



4.6 Test Setups

4.6.1 Test Setup 1

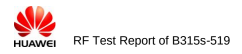
The WLAN component's antenna ports(s) of the EUT are connected to the measurement instrument per an appropriate attenuator. The EUT is controlled by PC/software to emit the specified signals for the purpose of measurements.

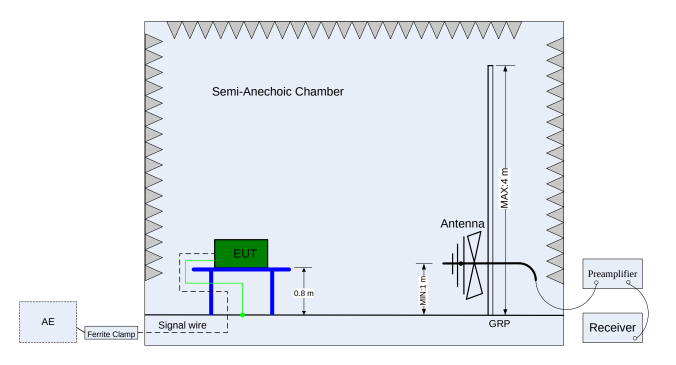


4.6.2 Test Setup 2

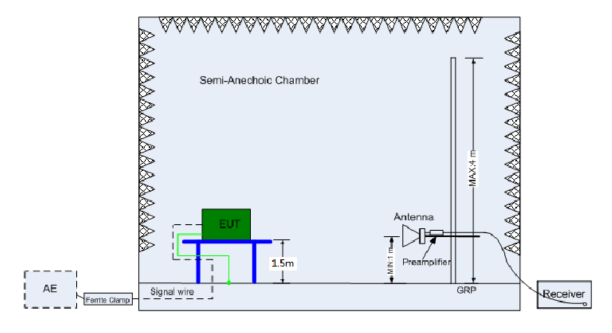
The test site semi-anechoic chamber has met the requirement of NSA tolerance 4 dB according to the standards: ANSI C63.4. The test distance is 3m.The setup is according to ANSI C63.4 and CAN/CSA-CEI/IEC CISPR 22.

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)

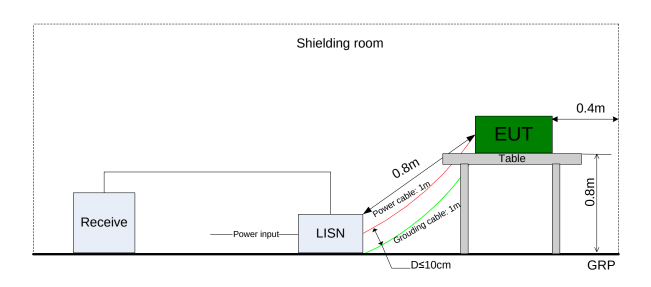


(Above 1 GHz)

4.6.3 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.



4.7 Test Conditions

Test Case	Test Conditions				
	Configuration	Description			
DTS (6 dB)	Measurement Method	FCC KDB 558074 §8.1 Option 2.			
Bandwidth	Test Environment	NTNV			
	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,			
		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 §8.2 Option 2.			
Bandwidth	Test Environment	NTNV			
	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,			
		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	Measurement Method	FCC KDB 558074 §9.2 .2. 4			
Conducted	Test Environment	NTNV			
Average Output	Test Setup	Test Setup 1			
Power	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,			
		11N20_L@Ant1, 11N20_L@Ant2, 11N20_M@Ant1, 11N20_M@Ant2,			
		11N20_H@Ant1, 11N20_H@Ant2,			



Test Case	Test Conditions						
	Configuration	Description					
		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§10.1 (peak PSD).					
Spectral Density	Test Environment	NTNV					
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,					
		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 §13.0.					
Compliance	Test Environment	NTNV					
	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,					
		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					
		nt2,					
Unwanted	Measurement Method	FCC KDB 558074 §11.0					
Emissions into	Test Environment	NTNV					
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,					
		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,					



Test Case	Test Conditions						
	Configuration	Description					
		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 §12.1, Radiated					
Emissions into	Test Environment	NTNV					
Restricted	Test Setup	Test Setup 2					
Frequency Bands	EUT Placement	🗌 Flatwise, 🗋 Upright, 🗋 Hung					
(Radiated)	EUT Configuration	(1) 30 MHz to 1 GHz:					
		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,					
		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:					
		11B_L@Ant1 (Worse Conf.), 11B_H@Ant1 (Worse Conf.).					
AC Power Line	Measurement Method	AC mains conducted.					
Conducted	Test Environment	NTNV					
Emissions	Test Setup	Test Setup 3					
	EUT Configuration	11B_L@Ant1 (Worst Conf.).					



5 Main Test Instruments

Main Test Equipments						
Equipment Name	Manufacturer	Model	Serial Number	Cal Date	Cal- Due	
Power supply	KEITHLEY	2303	1342889	2016/10/13	2017/10/12	
Wireless Communication Test set	Agilent	N4010A	MY49081592	2016/8/5	2017/8/5	
Universal Radio Communication Tester	R&S	CMU200	123299	2016/11/14	2017/11/14	
Spectrum Analyzer	Agilent	N9020A	MY52090652	2016/6/29	2017/6/29	
Universal Radio Communication Tester	R & S	CMW500	126854	2016/12/29	2017/12/29	
Signal Analyzer	R&S	FSQ31	200021	2016/8/5	2017/8/5	
Spectrum Analyzer	Agilent	N9030A	MY49431698	2016/8/5	2017/8/5	
Temperature Chamber	WEISS	WKL64	56246002940010	2016/12/21	2017/12/21	
Signal generator	Agilent	E8257D	MY49281095	2016/8/5	2017/8/5	
Vector Signal Generator	R&S	SMU200A	104162	2016/8/5	2017/8/5	
Test receiver	R&S	ESU26	100387	2016/6/21	2017/6/21	
Test receiver	R&S	ESCI	101163	2016/11/10	2017/11/10	
Spectrum analyzer	R&S	FSU3	200474	2016/5/24	2017/5/24	
Spectrum analyzer	R&S	FSU43	100144	2016/6/2	2017/6/2	
LOOP Antennas(9kHz-30MHz)	R&S	HFH2-Z2	100262	2015/4/30	2017/4/29	
LOOP Antennas(9kHz-30MHz)	R&S	HFH2-Z2	100263	2015/4/30	2017/4/29	
Trilog Broadband Antenna (30M~3GHz)	SCHWARZBECK	VULB 9163	9163-490	2015/4/30	2017/4/29	
Trilog Broadband Antenna (30M~3GHz)	SCHWARZBECK	VULB 9163	9163-520	2015/4/30	2017/4/29	
Double-Ridged Waveguide Horn Antenna (1G~18GHz)	R&S	HF907	100304	2015/4/30	2017/4/29	
double ridged horn antenna(0.8G-18GHz)	R&S	HF907	100305	2015/4/30	2017/4/29	



Pyramidal Horn Antenna(18GHz-26.5GHz)	ETS-Lindgren	Sep-60	5140299	2015/7/15	2017/7/14	
Artificial Main Network	R&S	ENV4200	100134	2016/6/2	2017/6/2	
Line Impedance Stabilization Network	R&S	ENV216	100382	2016/6/2	2017/6/2	
Signal Generator	Agilent	E4438C	MY49071538	2016/12/15	2017/12/15	
Power Detecting & Sampling Unit	R&S	OSP-B157	100914	2016/8/5	2017/8/5	
Software Information						
Test Item Software N		ame	ame Manufacturer		Version	
RE	RE EMC32		R&S		V9.25.0	
CE	EMC32		R&S		V9.25.0	

END