

# **FCC Test Report**

Equipment	:	AC800 Selectable Dual Band VPN Business Router
Brand Name	:	D-Link
Model No.	:	DSR-500AC
FCC ID	:	KA2SR500ACA1
Standard	:	47 CFR FCC Part 15.407
<b>Operating Band</b>	:	5150 MHz – 5250 MHz
FCC Classification	:	NII
Applicant	:	D-Link Corporation 17595 Mt. Herrmann, Fountain Valley, CA 92708 U.S.A.

The product sample received on Aug. 27, 2014 and completely tested on Jan. 05, 2015. We, SPORTON, would like to declare that the tested sample has been evaluated in accordance with the procedures given in ANSI C63.10-2009 and shown compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of SPORTON INTERNATIONAL INC., the test report shall not be reproduced except in full.

**Reviewed by:** 

Jarnes Fan / Assistant Manager





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## Summary of Test Result

	Conformance Test Specifications							
Report Clause	Ref. Std. Clause	Description	Measured	Limit	Result			
1.1.2	15.203	Antenna Requirement	Antenna connector mechanism complied	FCC 15.203	Complied			
3.1	15.207	AC Power-line Conducted Emissions	[dBuV]: 0.3751190MHz 49.39 (Margin 9.00dB) - QP 45.12 (Margin 3.27dB) - AV	FCC 15.207	Complied			
3.2	15.407(a)	Emission Bandwidth	Bandwidth [MHz] 20M: 48.04 / 40M: 93.33 80M: 90.44	Information only	Complied			
3.3	15.407(a)	RF Output Power (Maximum Conducted (Average) Output Power)	Power [dBm] 5150-5250MHz: 23.07	Power [dBm] 5150-5250MHz: 30	Complied			
3.4	15.407(a)	Peak Power Spectral Density	PPSD [dBm/MHz] 5150-5250MHz: 10.32	PPSD [dBm/MHz] 5150-5250MHz: 17	Complied			
3.5	15.407(b)	Transmitter Unwanted Emissions and Band Edge	Restricted Bands [dBuV/m at 3m]: 5150.00MHz 52.99 (Margin 1.01dB) – AV	Non-Restricted Bands: ≤ -27dBm (68.2dBuV/m@3m) Restricted Bands: FCC 15.209	Complied			
3.6	15.407(g)	Frequency Stability	3.0885 ppm	Signal shall remain in-band	Complied			



## **Revision History**

Report No.	Version	Description	Issued Date
FR4N2636AN	Rev. 01	Initial issue of report	Feb. 04, 2015
FR4N2636AN	Rev. 02	Modify ANSI C63.10 version	May 21, 2015



## **1** General Description

#### 1.1 Information

#### 1.1.1 RF General Information

RF General Information						
Frequency Range (MHz)	IEEE Std. 802.11	Ch. Freq. (MHz)	Channel Number	Transmit Chains (Ν <sub>τx</sub> )	RF Output Power (dBm)	Co-location
5150-5250	а	5180-5240	36-48 [4]	2	23.03	No
5150-5250	n(HT20)	5180-5240	36-48 [4]	2	23.03	No
5150-5250	n(HT40)	5190-5230	38-46 [2]	2	22.45	No
5150-5250	ac(VHT20)	5180-5240	36-48 [4]	2	23.07	No
5150-5250	ac(VHT40)	5190-5230	38-46 [2]	2	22.50	No
5150-5250	ac(VHT80)	5210	42 [1]	2	14.07	No

Note 1: RF output power specifies that Maximum Conducted (Average) Output Power.

Note 2: 802.11a/n uses a combination of OFDM-BPSK, QPSK, 16QAM, 64QAM modulation.

Note 3: 802.11ac uses a combination of OFDM-BPSK, QPSK, 16QAM, 64QAM, 256QAM modulation.

Note 4: Co-location, Co-location is generally defined as simultaneously transmitting (co-transmitting) antennas within 20 cm of each other. (i.e., EUT has simultaneously co-transmitting that operating 2.4GHz and 5GHz.)

#### 1.1.2 Antenna Information

		Antenna Category				
	Integral antenna (antenna permanently attached)					
		Temporary RF connector provided				
	No temporary RF connector provided Transmit chains bypass antenna and soldered temporary RF connector provided for connected measurement. In case of conducted measurements the transmitter shall be connected to the measuring equipment via a suitable attenuator and correct for all losses in the RF path.					
$\boxtimes$	External antenna (dedicated antennas)					
	Single power level with corresponding antenna(s).					
		Multiple power level and corresponding antenna(s).				
	$\boxtimes$	RF connector provided				
	Unique antenna connector. (e.g., MMCX, U.FL, IPX, and RP-SMA, RP-N type)					
		Standard antenna connector. (e.g., SMA, N, BNC, and TNC type)				

Antenna General Information					
No.	Туре	Operating Frequencies (MHz           Connector         Antenna Gain (dBi)			
			2400~2483.5	5150~5250	5725~5850
1	Dipole	R-SMA	2	2	2



### 1.1.3 Type of EUT

	Identify EUT				
EUT	Serial Number	N/A			
Pres	sentation of Equipment	Production ;  Pre-Production ;  Prototype			
		Type of EUT			
$\square$	Stand-alone				
	Combined (EUT where the radio part is fully integrated within another device)				
	Combined Equipment - Brand Name / Model No.:				
	Plug-in radio (EUT intended for a variety of host systems)				
	Host System - Brand Name / Model No.:				
	Other:				

### 1.1.4 Test Signal Duty Cycle

Operated Mode for Worst Duty Cycle					
Operated test mode for worst duty cycle					
Test Signal Duty Cycle (x)Power Duty Factor[dB] - (10 log 1/x)					
⊠ 91.26 % - IEEE 802.11a	0.40				
⊠ 96.46% - IEEE 802.11ac (VHT20)	0.16				
94.17% - IEEE 802.11ac (VHT40)	0.26				
89.05% - IEEE 802.11ac (VHT80)	0.50				

### 1.1.5 EUT Operational Condition

Supply Voltage	12Vdc from adapter		
Test Voltage	🛛 Vnom (120 V)	🛛 Vmax (102 V)	🛛 Vmin (138 V)
Test Climatic	Tnom (20°C)	🖾 Tmax (50°C)	⊠ Tmin (-30°C)



### **1.2** Accessories and Support Equipment

	Accessories				
No.	Equipment	Description			
1	AC Adapter	Brand: APD Model: DA-30P12 I/P: 100-240Vac, 50/60Hz, 0.8A Max O/P: 12Vdc, 2.5A DC line: 1.47m non-shielded w/o core			

	Support Equipment							
No.	Equipment	Brand Name	Model Name	FCC ID				
1	Notebook	DELL	Latitude E6440	DoC				
2	Notebook	DELL	Latitude E6440	DoC				
3	USB 2.0 Flash	hp	V225w					

Note: No.3 was provided by applicant.

### 1.3 Testing Applied Standards

According to the specifications of the manufacturer, the EUT must comply with the requirements of the following standards:

- 47 CFR FCC Part 15
- ANSI C63.10-2009
- FCC KDB 789033 D02 v01
- FCC KDB 644545 D03 v01
- FCC KDB 662911 v02r01
- FCC KDB 412172 v01

Note: FCC's permission to use 1.5m as an alternative per TCBC Conf call of Dec. 2, 2014

### **1.4 Testing Location Information**

	Testing Location										
$\bowtie$	HWA YA	ADD : No. 52, Hwa Ya 1 <sup>st</sup> Rd., Hwa Ya Technology Park, Kwei-Shan Hsiang, Tao Yuan Hsien, Taiwan, R.O.C.									
		TEL	- : 886-3-327-3456 FAX : 886-3-327-0973								
Т	Test Condition         Test Site No.         Test Engineer         Test Environment         Test Date						Test Date				
RF Conducted TH01-HY			TH01-HY	Mark Liao	20°C / 63%	Jan. 05, 2015					
AC Conduction CO04-				CO04-HY	Skys Huang	22°C / 54%	Dec. 15, 2014				
Radiated Emission         03CH03-HY         Jack Li         20-26°C / 64-65%         Aug. 29 ~ Dec. 12, 3						Aug. 29 ~ Dec. 12, 2014					
	Test site registered number [643075] with FCC Test site registered number [4086B-1] with IC										



### **1.5 Measurement Uncertainty**

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

	Measurement Uncertainty			
Test Item		Uncertainty	Limit	
AC power-line conducted emissions		±2.26 dB	N/A	
Emission bandwidth		±1.42 %	N/A	
RF output power, conducted		±0.63 dB	N/A	
Power density, conducted		±0.81 dB	N/A	
Unwanted emissions, conducted	30 – 1000 MHz	±0.51 dB	N/A N/A	
	1 – 18 GHz	±0.67 dB		
	18 – 40 GHz	±0.83 dB	N/A	
	40 – 200 GHz	N/A	N/A	
All emissions, radiated	30 – 1000 MHz	±2.56 dB	N/A	
	1 – 18 GHz	±3.59 dB	N/A	
	18 – 40 GHz	±3.82 dB	N/A	
	40 – 200 GHz	N/A	N/A	
Temperature	·	±0.8 °C	N/A	
Humidity	Humidity			
DC and low frequency voltages	DC and low frequency voltages			
Time		±1.42 %	N/A	
Duty Cycle		±1.42 %	N/A	



## 2 Test Configuration of EUT

### 2.1 The Worst Case Modulation Configuration

Worst Modulation Used for Conformance Testing (5150-5250MHz)									
Modulation Mode	Transmit Chains (N <sub>TX</sub> )	Data Rate / MCS	Worst Data Rate / MCS						
11a	2	6-54Mbps	6 Mbps						
HT20	HT20 2		MCS 0						
HT40	2	MCS 0-15	MCS 0						
VHT20	2	MCS 0-9	MCS 0						
VHT40	2	MCS 0-9	MCS 0						
VHT80	2	MCS 0-9	MCS 0						

### 2.2 The Worst Case Power Setting Parameter

The Worst Case Power Setting Parameter (5150-5250MHz band)											
Test Software	ART2	RT2									
Test Software Version	ver_4	1_9_802_1_	CS_Bin								
		Test Frequency (MHz)									
Modulation Mode	N <sub>TX</sub>	NTX NCB: 20MHz			NCB:	40MHz	NCB: 80MHz				
		5180	5200	5240	5190	5230	5210				
11a,6-54Mbps	2	15.5	18	17							
HT20,M0-15	2	15	18	17							
HT40,M0-15	2				13	19					
VHT20,M0-9	2	15	18	17							
VHT40,M0-9	2				13	19					
VHT80,M0-9	2						10				



### 2.3 The Worst Case Measurement Configuration

The Worst Case Mode for Following Conformance Tests								
Tests Item         AC power-line conducted emissions								
Condition	AC power-line conducted measurement for line and neutral Test Voltage: 120Vac / 60Hz							
Operating Mode	Operating Mode Description							
1	AC Power & Radio link (WLAN)							

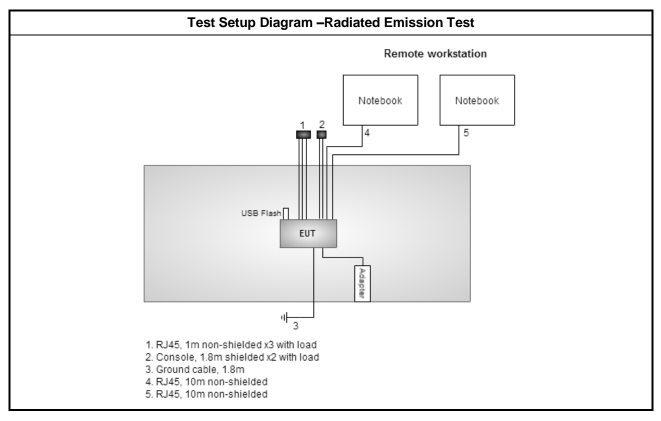
The Worst Case Mode for Following Conformance Tests							
Tests Item RF Output Power							
Test Condition	Conducted measurement at transmit chains						
Modulation Mode	11a, HT20, HT40, VHT20, VHT40, VHT80						
Operating Mode	Operating Mode Description						
1	AC Power & Radio link (WLAN)						

Т	The Worst Case Mode for Following Conformance Tests								
Tests Item         Peak Power Spectral Density, Emission Bandwidth									
Test Condition         Conducted measurement at transmit chains									
Modulation Mode	11a, VHT20, VHT40, VHT80								
Operating Mode	Operating Mode Description								
1	AC Power & Radio link (WLAN)								



Th	The Worst Case Mode for Following Conformance Tests									
Tests Item	Transmitter Radiated Unwanted Emissions Transmitter Radiated Bandedge Emissions									
Test Condition	Radiated measurement If EUT consist of multiple antenna assembly (multiple antenna are used in EUT regardless of spatial multiplexing MIMO configuration), the radiated test should be performed with highest antenna gain of each antenna type.									
	EUT will be placed in	fixed position.								
User Position	EUT will be placed in mobile position and operating multiple positions. EUT shall be performed three orthogonal planes. The worst planes is Z.									
	EUT will be a hand-held or body-worn battery-powered devices and operating multiple positions. EUT shall be performed two or three orthogonal planes. The worst planes is X.									
Operating Mode	🛛 1. AC Power & Radi	o link (WLAN)								
Modulation Mode	11a, VHT20, VHT40, VHT8	30								
	X Plane	Y Plane	Z Plane							
Orthogonal Planes of EUT										

### 2.4 Test Setup Diagram





#### **Transmitter Test Result** 3

#### 3.1 **AC Power-line Conducted Emissions**

#### **AC Power-line Conducted Emissions Limit** 3.1.1

AC Power-line Conducted Emissions Limit								
Frequency Emission (MHz) Quasi-Peak Average								
0.15-0.5	66 - 56 *	56 - 46 *						
0.5-5	56	46						
5-30	60	50						
5-30 Note 1: * Decreases with the logarithm c		50						

Note 1: Decreases with the logarithm of the frequency.

#### 3.1.2 Measuring Instruments

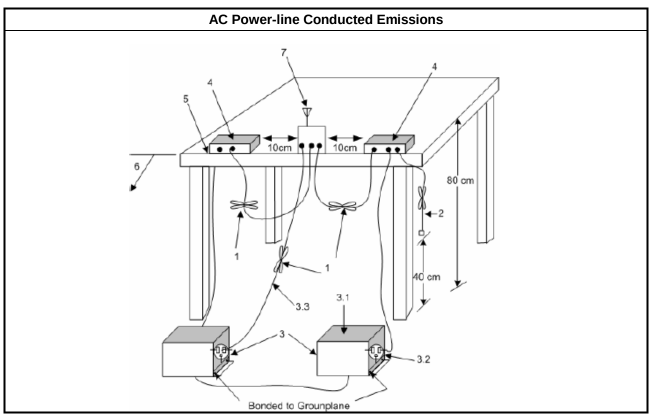
Refer a test equipment and calibration data table in this test report.

#### 3.1.3 Test Procedures

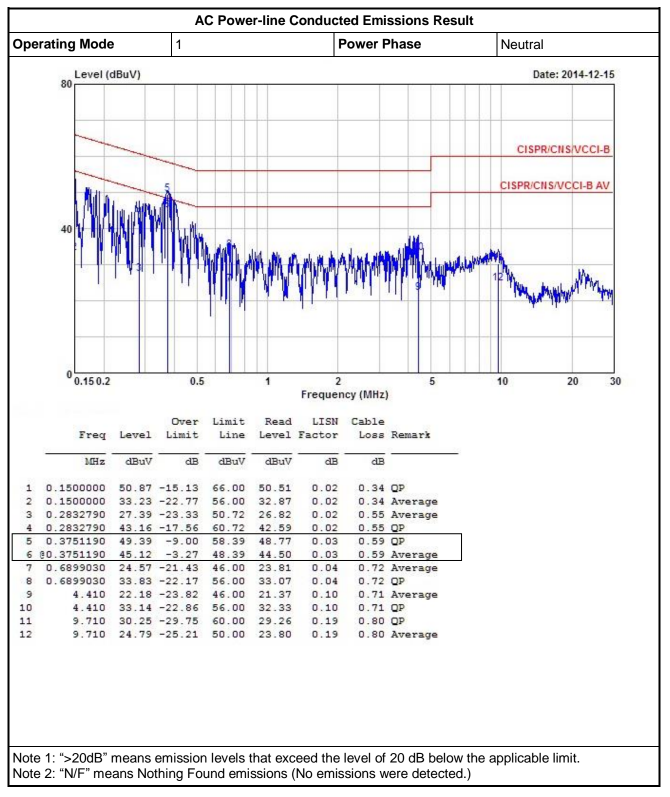
**Test Method** 

Refer as ANSI C63.10-2009, clause 6.2 for AC power-line conducted emissions.

#### 3.1.4 Test Setup



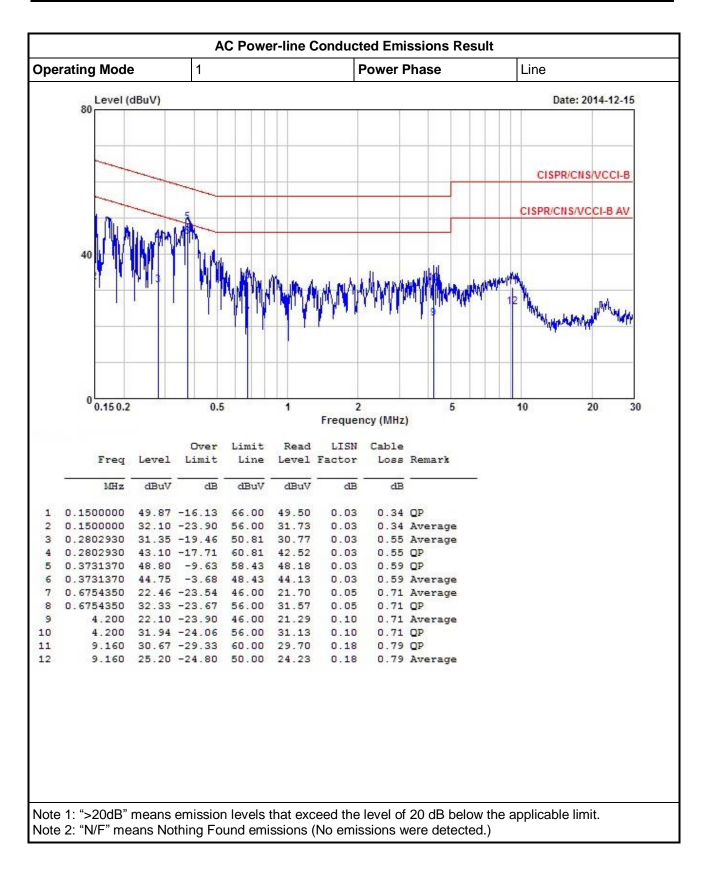




#### 3.1.5 Test Result of AC Power-line Conducted Emissions









### 3.2 Emission Bandwidth

#### 3.2.1 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

#### 3.2.2 Test Procedures

	Test Method									
$\square$	For	For the emission bandwidth shall be measured using one of the options below:								
	$\square$	Refer as FCC KDB 789033 D02 v01, clause C for EBW and clause D for OBW measurement.								
		Refer as ANSI C63.10, clause 6.9 for occupied bandwidth testing.								
		Refer as IC RSS-Gen, clause 6.6 for bandwidth testing.								
$\square$	For	conducted measurement.								
		The EUT supports single transmit chain and measurements performed on this transmit chain.								
		The EUT supports diversity transmitting and the results on transmit chain port 1 is the worst case.								
	$\square$	The EUT supports multiple transmit chains using options given below:								
		Option 1: Multiple transmit chains measurements need to be performed on one of the active transmit chains (antenna outputs). All measurement had be performed on transmit chains 1.								
Option 2: Multiple transmit chains measurements need to be performed on each chains individually (antenna outputs). All measurement had be performed on all chains.										

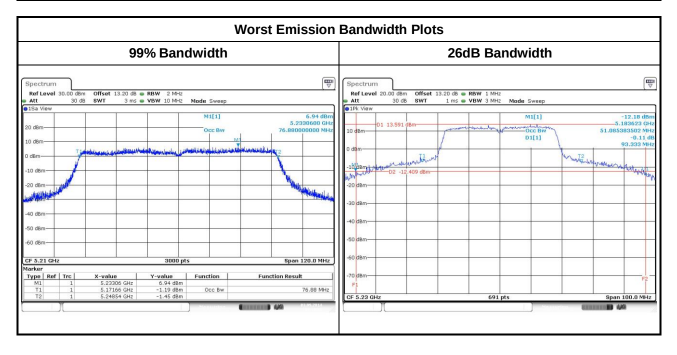
#### 3.2.3 Test Setup

Emission Bandwidth							
EUT							
Spectrum Analyzer							



#### 3.2.4 Test Result of Emission Bandwidth

UNII Emission Bandwidth Result (5150-5250MHz band)										
Condi		Emission Bandwidth (MHz)								
Modulation		Freq.		99% Ba	ndwidth			26dB Ba	ndwidth	
Mode	Ντχ	(MHz)	Chain- Port 1	Chain- Port 2	Chain- Port 3	Chain- Port 4	Chain- Port 1	Chain- Port 2	Chain- Port 3	Chain- Port 4
11a	2	5180	16.79	16.99			23.30	29.74		
11a	2	5200	21.17	21.99			44.64	44.13		
11a	2	5240	18.07	18.55			33.48	39.71		
VHT20	2	5180	17.99	18.15			25.80	30.07		
VHT20	2	5200	19.58	22.07			44.71	48.04		
VHT20	2	5240	18.20	19.29			33.26	42.83		
VHT40	2	5190	36.86	36.82			50.44	46.84		
VHT40	2	5230	37.88	38.44			80.00	93.33		
VHT80	2	5210	76.88	76.60			90.44	89.97		
Res	ult			·	·	Com	plied	·	·	





### 3.3 **RF Output Power**

#### 3.3.1 RF Output Power Limit

#### **Maximum Conducted Output Power Limit**

The maximum conducted output power over the frequency band of operation shall not exceed 1 W.

If transmitting antennas of directional gain greater than 6 dBi are used, both the maximum conducted output power and the maximum power spectral density shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

#### 3.3.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

#### 3.3.3 Test Procedures

		Test Method
$\square$	Max	imum Conducted Output Power
		Refer as FCC KDB 789033 D02 v01, clause E Method SA-1 (spectral trace averaging).
		Refer as FCC KDB 789033 D02 v01, clause E Method SA-1 Alt. (RMS detection with slow sweep speed)
		Refer as FCC KDB 789033 D02 v01, clause E Method SA-2 (spectral trace averaging).
		Refer as FCC KDB 789033 D02 v01, clause E Method SA-2 Alt. (RMS detection with slow sweep speed)
	Wid	eband RF power meter and average over on/off periods with duty factor
	$\boxtimes$	Refer as FCC KDB 789033 D02 v01, clause E Method PM-G (using a gated RF average power meter).
$\square$	For	conducted measurement.
		The EUT supports single transmit chain and measurements performed on this transmit chain.
		The EUT supports diversity transmitting and the results on transmit chain port 1 is the worst case.
	$\boxtimes$	The EUT supports multiple transmit chains using options given below: Refer as FCC KDB 662911, In-band power measurements. Using the measure-and-sum approach, measured all transmit ports individually. Sum the power (in linear power units e.g., mW) of all ports for each individual sample and save them.
		If multiple transmit chains, EIRP calculation could be following as methods: $P_{total} = P_1 + P_2 + + P_n$ (calculated in linear unit [mW] and transfer to log unit [dBm]) EIRP <sub>total</sub> = P <sub>total</sub> + DG



#### 3.3.4 Test Setup

RF Output Power (Power Meter)	
EUT Power Meter	

#### 3.3.5 Directional Gain for Power Measurement

	Dire	ectional Gain (D	G) Result		
Transmit Chains No.		1	2	-	-
Maximum G <sub>ANT</sub> (dBi)		2	2	-	-
Modulation Mode	DG (dBi)	Ντχ	N <sub>ss</sub>	STBC	Array Gain (dB)
11a,6-54Mbps	2	2	1	-	-
HT20,M0-15	2	2	1	-	-
HT20,M0-15	2	2	1	-	-
VHT20,M0-9	2	2	1	-	-
VHT40,M0-9	2	2	1	-	-
VHT80,M0-9	2	2	1		-



N	laximu	um Cond	ucted (A	verage)	Output	Power	(5150-5	250MHz	band)		
Condi	tion					RF Outp	out Pow	er (dBm)	)		
Modulation Mode	N <sub>TX</sub>	Freq. (MHz)	Chain Port 1	Chain Port 2	Chain Port 3	Chain Port 4	Sum Chain	Power Limit	DG (dBi)	EIRP Power	EIRP Limit
11a	2	5180	16.24	18.09			20.27	30.00	2.00	22.27	36.00
11a	2	5200	19.6	20.41			23.03	30.00	2.00	25.03	36.00
11a	2	5240	18.1	19.38			21.80	30.00	2.00	23.80	36.00
HT20	2	5180	15.81	17.49			19.74	30.00	2.00	21.74	36.00
HT20	2	5200	19.58	20.42			23.03	30.00	2.00	25.03	36.00
HT20	2	5240	18.02	19.28			21.71	30.00	2.00	23.71	36.00
HT40	2	5190	13.35	14.06			16.73	30.00	2.00	18.73	36.00
HT40	2	5230	19.07	19.78			22.45	30.00	2.00	24.45	36.00
VHT20	2	5180	15.88	17.54			19.80	30.00	2.00	21.80	36.00
VHT20	2	5200	19.62	20.46			23.07	30.00	2.00	25.07	36.00
VHT20	2	5240	18.06	19.34			21.76	30.00	2.00	23.76	36.00
VHT40	2	5190	13.41	14.13			16.80	30.00	2.00	18.80	36.00
VHT40	2	5230	19.14	19.82			22.50	30.00	2.00	24.50	36.00
VHT80	2	5210	10.81	11.30			14.07	30.00	2.00	16.07	36.00
Resu	ult					C	Complie	d			

### 3.3.6 Test Result of Maximum Conducted Output Power



### 3.4 Peak Power Spectral Density

#### 3.4.1 Peak Power Spectral Density Limit

Peak Power Spectral Density Limit

The maximum power spectral density shall not exceed 17 dBm in any 1 megahertz band

#### 3.4.2 Measuring Instruments

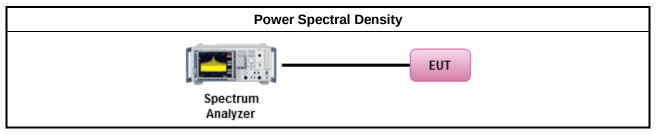
Refer a test equipment and calibration data table in this test report.

#### 3.4.3 Test Procedures

		Test Method
	outp func	c power spectral density procedures that the same method as used to determine the conducted ut power shall be used to determine the peak power spectral density and use the peak search tion on the spectrum analyzer to find the peak of the spectrum. For the peak power spectral density be measured using below options:
		Refer as FCC KDB 789033 D02 v01, F)5) power spectral density can be measured using resolution bandwidths < 1 MHz provided that the results are integrated over 1 MHz bandwidth
		Refer as FCC KDB 789033 D02 v01, clause E Method SA-1 (spectral trace averaging).
		Refer as FCC KDB 789033 D02 v01, clause E Method SA-1 Alt. (RMS detection with slow sweep speed)
		Refer as FCC KDB 789033 D02 v01, clause E Method SA-2 (spectral trace averaging).
	$\boxtimes$	Refer as FCC KDB 789033 D02 v01, clause E Method SA-2 Alt. (RMS detection with slow sweep speed)
$\boxtimes$	For	conducted measurement.
		The EUT supports single transmit chain and measurements performed on this transmit chain.
		The EUT supports diversity transmitting and the results on transmit chain port 1 is the worst case.
	$\square$	The EUT supports multiple transmit chains using options given below:
		Option 1: Measure and sum the spectra across the outputs. Refer as FCC KDB 662911, In-band power measurements. Using the measure-and-sum approach, measured all transmit ports individually. Sum the power (in linear power units e.g., mW) of all ports for each individual sample and save them.
		Option 2: Measure and add 10 log(N) dB, where N is the number of transmit chains. Refer as FCC KDB 662911, In-band power spectral density (PSD). Performed at each transmit chains and each transmit chains shall be compared with the limit have been reduced with 10 log(N). Or each transmit chains shall be add 10 log(N) to compared with the limit.
		If multiple transmit chains, EIRP PPSD calculation could be following as methods: $PPSD_{total} = PPSD_1 + PPSD_2 + + PPSD_n$ (calculated in linear unit [mW] and transfer to log unit [dBm]) $EIRP_{total} = PPSD_{total} + DG$
		Each individually PPSD plots refer as test report clause 3.3.5 with each individually PPSD plots.



### 3.4.4 Test Setup





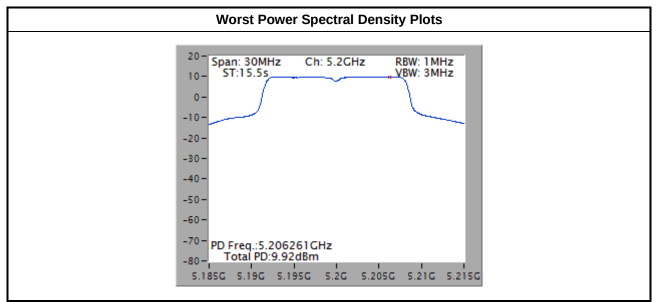
			Peak F	Power S	pectral Dens	sity Result										
Conc	lition			Peak Power Spectral Density (dBm/500kHz)												
Modulation Mode	Ντχ	Freq. (MHz)	PSD w/o D.F (dBm)	D.F (dB)	PSD with D.F (dBm)	PSD Limit	DG (dBi)	EIRP PSD	EIRP Limit							
11a	2	5180	6.90	0.40	7.30	17.00	5.01	12.31	23							
11a	2	5200	9.92	0.40	10.32	17.00	5.01	15.33	23							
11a	2	5240	8.37	0.40	8.77	17.00	5.01	13.78	23							
VHT20	2	5180	6.02	0.16	6.18	17.00	5.01	11.19	23							
VHT20	2	5200	9.68	0.16	9.84	17.00	5.01	14.85	23							
VHT20	2	5240	8.05	0.16	8.21	17.00	5.01	13.22	23							
VHT40	2	5190	0.12	0.26	0.38	17.00	5.01	5.39	23							
VHT40	2	5230	5.53	0.26	5.79	17.00	5.01	10.80	23							
VHT80	2	5210	-5.62	0.50	-5.12	17.00	5.01	-0.11	23							
Res	sult					Complied										

#### 3.4.5 Test Result of Peak Power Spectral Density

#### Note:

1. D.F is duty factor.

2. Test result is bin-by-bin summing measured value of each TX port.



Note 1: Peak Power Spectral Density w/o Duty Factor.



### 3.5 Transmitter Radiated Unwanted Emissions and Band Edge

#### 3.5.1 Transmitter Radiated Unwanted Emissions and Band Edge Limit

2400/F(kHz)	Field Strength (dBuV/m) 48.5 - 13.8	Measure Distance (m) 300
2400/F(kHz)	48.5 - 13.8	300
24000/F(kHz)	33.8 - 23	30
30	29	30
100	40	3
150	43.5	3
200	46	3
500	54	3
	30       100       150       200       500	30         29           100         40           150         43.5           200         46

Note 1: Test distance for frequencies at or above 30 MHz, measurements may be performed at a distance other than the limit distance provided they are not performed in the near field and the emissions to be measured can be detected by the measurement equipment. When performing measurements at a distance other than that specified, the results shall be extrapolated to the specified distance using an extrapolation factor of 20 dB/decade (inverse of linear distance for field-strength measurements, inverse of linear distance-squared for power-density measurements).

Note 2: Test distance for frequencies at below 30 MHz, measurements may be performed at a distance closer than the EUT limit distance; however, an attempt should be made to avoid making measurements in the near field. When performing measurements below 30 MHz at a closer distance than the limit distance, the results shall be extrapolated to the specified distance by either making measurements at a minimum of two or more distances on at least one radial to determine the proper extrapolation factor or by using the square of an inverse linear distance extrapolation factor (40 dB/decade). The test report shall specify the extrapolation method used to determine compliance of the EUT.

L	In-restricted band emissions above 1GHz Limit
Operating Band	Limit
5.15 - 5.25 GHz	e.i.r.p27 dBm [68.2 dBuV/m@3m]
5.25 - 5.35 GHz	e.i.r.p27 dBm [68.2 dBuV/m@3m]
5.47 - 5.725 GHz	e.i.r.p27 dBm [68.2 dBuV/m@3m]
5.725 - 5.825 GHz	5.715 5.725 GHz: e.i.r.p17 dBm [78.2 dBuV/m@3m] 5.825 5.835 GHz: e.i.r.p17 dBm [78.2 dBuV/m@3m] Other un-restricted band: e.i.r.p27 dBm [68.2 dBuV/m@3m]

Note 1: Measurements may be performed at a distance other than the limit distance provided they are not performed in the near field and the emissions to be measured can be detected by the measurement equipment. When performing measurements at a distance other than that specified, the results shall be extrapolated to the specified distance using an extrapolation factor of 20 dB/decade (inverse of linear distance for field-strength measurements, inverse of linear distance-squared for power-density measurements).

#### 3.5.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

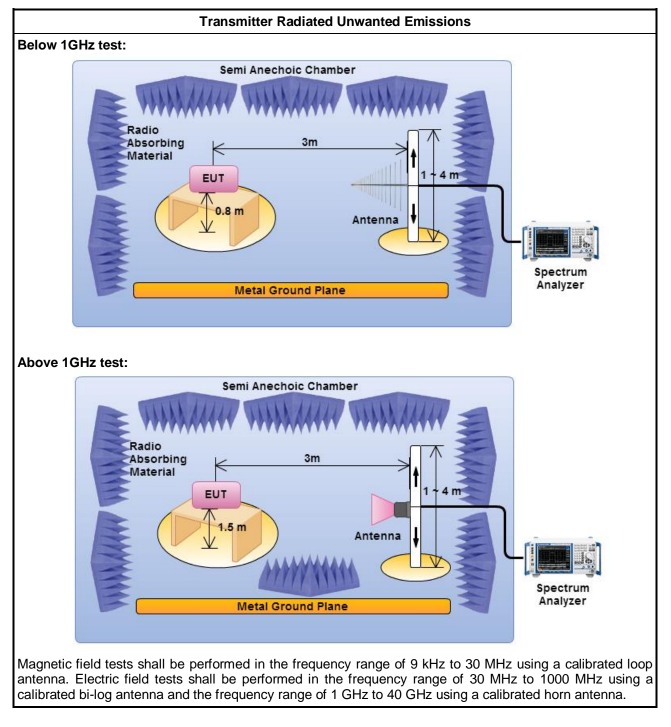


#### 3.5.3 Test Procedures

		Test Method
$\boxtimes$	perf equi abov are be dista	surements may be performed at a distance other than the limit distance provided they are not ormed in the near field and the emissions to be measured can be detected by the measurement pment. Measurements shall not be performed at a distance greater than 30 m for frequencies ve 30 MHz, unless it can be further demonstrated that measurements at a distance of 30 m or less impractical. When performing measurements at a distance other than that specified, the results shall extrapolated to the specified distance using an extrapolation factor of 20 dB/decade (inverse of linear ance for field-strength measurements, inverse of linear distance-squared for power-density isurements).
$\square$	For	the transmitter unwanted emissions shall be measured using following options below:
		Refer as FCC KDB 789033 D02 v01, clause G)2) for unwanted emissions into non-restricted bands.
	$\square$	Refer as FCC KDB 789033 D02 v01, clause G)1) for unwanted emissions into restricted bands.
		Refer as FCC KDB 789033 D02 v01, G)6) Method AD (Trace Averaging).
		Refer as FCC KDB 789033 D02 v01, G)6) Method VB (Reduced VBW).
		□ Refer as ANSI C63.10, clause 12.7.7.3 (Reduced VBW). VBW $\ge$ 1/T, where T is pulse time.
		Refer as FCC KDB 789033 D02 v01, clause G)5) measurement procedure peak limit.
		Refer as ANSI C63.10, clause 12.7.6 measurement procedure peak limit.
$\square$	For	radiated measurement.
	$\square$	Refer as ANSI C63.10, clause 6.4 for radiated emissions from below 30 MHz.
	$\square$	Refer as ANSI C63.10, clause 6.5 for radiated emissions from 30 MHz to 1000 MHz.
	$\square$	Refer as ANSI C63.10, clause 6.6 for radiated emissions from above 1 GHz.
	For	conducted and cabinet radiation measurement, refer as FCC KDB 789033 D02 v01, clause G)3).
		For conducted unwanted emissions into non-restricted bands (relative emission limits). Devices with multiple transmit chains: Refer as FCC KDB 662911, when testing out-of-band and spurious emissions against relative emission limits, tests may be performed on each output individually without summing or adding 10 log(N) if the measurements are made relative to the in-band emissions on the individual outputs.
		For conducted unwanted emissions into restricted bands (absolute emission limits). Devices with multiple transmit chains using options given below: (1) Measure and sum the spectra across the outputs or (2) Measure and add 10 log(N) dB
		For FCC KDB 662911 The methodology described here may overestimate array gain, thereby resulting in apparent failures to satisfy the out-of-band limits even if the device is actually compliant. In such cases, compliance may be demonstrated by performing radiated tests around the frequencies at which the apparent failures occurred.



#### 3.5.4 Test Setup



### 3.5.5 Transmitter Radiated Unwanted Emissions (Below 30MHz)

All amplitude of spurious emissions that are attenuated by more than 20 dB below the permissible value has no need to be reported.



Modulation Mode	VHT20			Tes	t Freq. (	MHz)	5200			
Polarization	Н									
90 Level (dBuV/	m)								Date: 201	4-12-12
81.0										
72.0										
63.0									TCC C	ACCD
54.0									FLUU	LASS-B
45.0						5	6			
36.0										
27.0	2	3	4					_		
18.0										
9.0										
0 <mark></mark> 30100.	200.	300.	400.	500. Frequenc	600. v (MHz)	. 7(	) <b>0.</b>	800.	900.	1000
		0ver			Antenna	Cable	Decome	A /Dec	T /Dec	
Fr	eg Level	Limit			Factor				T/POS	Remark
МН	z dBuV/m	dB	dBuV/m	dBuV	dB/m	dB	dB	cm	deg	
	.53 23.67				9.89		31.79			
	.62 24.88						31.59			Peak
	.88 24.97			40.51			31.42			Peak
	.35 26.83		46.00	41.15 50.87			31.44 31.38			Peak Peak
	.74 38.14						31.36			Peak
							0 dB be			

#### 3.5.6 Transmitter Radiated Unwanted Emissions (Below 1GHz)





Modulation Mode	VHT2	VHT20 <b>Test Freq. (MHz)</b> 5200								
Polarization	V									
90 Level (dBuV	/m)								Date: 201	14-12-12
81.0										
72.0										
63.0									FCC C	LASS-B
54.0										
45.0				3		4	5			6
36.0	,						Ĩ			
27.0										
18.0										
9.0										
0 <mark>30 100.</mark>	200.	300.	400.	500. Frequenc	600. v (MHz)	70	)0.	800.	900.	1000
		0ver			Antenna	Cable	Preamp	A/Pos	T/Pos	
Fr	req Lev	el Limit	Line		Factor		Factor	-		Remark
MH	lz dBuV	/m dB	dBuV/m			dB	dB	cm	deg	
1 39		92 -7.08	-		-	0.47	31.83		_	Peak
2 133	3.79 25.	10 -18.40		43.28	12.72	0.75	31.65			Peak
	0.04 39.		46.00	51.71			31.40			Peak
	4.61 40.		46.00	49.30			31.38			Peak
		91 -12.09 62 -16.38		41.09			31.36 31.33			Peak
0 900	.25 57.	02 -10.50	54.00	42.12	24.04	2.19	51.55			Peak
Note 1: ">20dB" means	spurious	emission I	evels tha	at excee	ed the lev	vel of 20	0 dB be	low the	e applic	able lin



Modulation M	1	1a					Tes	st F	req. (	MHz)		ł	5180					
Ν <sub>τχ</sub>			2	2					Pol	ariz	zatior	۱			Η			
	Level	(dBuV	/m)													Date: 20	14-08-2	9
																		]
81.0			-			<u> </u>		- -		_					-	redu	ART15E	
63.0			2		_					Ц	╨					rugr	ARTIJE	
54.0				, 	4		6								FC	C PART1	5E (AVG)	
45.0							5											
36.0																		-
27.0																		-
18.0															_			-
9.0																	_	-
C	1000	4000.	6000.	8000.	12	000.	16	000.	2000		2400	0. 28	000.	32	2000.	36000	. 400	] 00
									Frequen			C 1 1			A (D	т (р		
		Fr	req	Leve		)ver .imit						Cable			A/Pos	; I/Pos	Remai	•k
			Hz	dBuV/		dB			dBuV		IB/m	dB	dl		cm	deg		
1			0.00 0 00	49.5 63.4		4.45			43.84		1.86	6.93 6.93					Avera Peak	<u> </u>
3				59.1													Peak	
4												10.06					Peak	
5				44.3					29.07		8.70						Avera	age
6	1	15546	0.00	56.4	7 -1	7.53	74	.00	41.18	3	8.70	11.60	35.0	91			Peak	
Note 1: ">20dE Note 2: "N/F" n Note 3: Measu Note 4: For res with th additio	neans reme stricte e Pea	s Not ent re ed ba	thing ceiv inds	g Foun e ante , the pe	d sp nna eak	uriou polai meas	is er rizat surei	nissi ion: I ment	ons (N H (Hor is fully	o s  izor / su	puriou ntal), ' ifficier	us emis V (Verti nt, as th	sion: cal) ne ma	s we ax fi	ere de eld st	rength	.) as me	easi

### 3.5.7 Transmitter Radiated Unwanted Emissions (Above 1GHz) for 11a



Modulation Mode	11a			Tes	t Freq. (	MHz)		5180		
N <sub>TX</sub>	2			Pola	arizatior	1		V		
90 <mark>Level (dBuV/m</mark>	)								Date: 201	4-08-29
81.0								_		
72.0	30110	<u> </u>			┓┝╼┰┥				FCC	RT15E
63.0										
54.0	4		6					FCC	PART15	e (AVG)
45.0			5							
36.0										
27.0										
18.0										
9.0										
01000 4000.60	00.8000.	12000.	16000.	20000	. 2400	0. 28	<b>000.</b> :	32000.	36000.	40000
			I	Frequenc	y (MHz)					
		0ver	Limit	Read	Antenna	Cable	Preamp	A/Pos	T/Pos	
Fre	g Level	Limit			Factor					Remark
MHz	dBuV/m	dB	dBuV/m	dBuV	dB/m	dB	dB	cm	deg	
1 5150.	00 52 <b>.</b> 81	-1.19	54.00	47.10	31.86	6.93	33.08			Average
2 5150.	00 66.75	-7.25	74.00	61.04	31.86	6.93	33.08			Peak
	00 66.31				35.36		34.00			Peak
	00 56.37						35.47			Peak
	00 42.73				38.70					Average
6 15540.	00 56.26	-17.74	74.00	40.97	38.70	11.60	35.01			Peak
Note 1: ">20dB" means sp Note 2: "N/F" means Noth										
Note 3: Measurement rec Note 4: For restricted ban with the Peak-Det	eive anten	na polar	ization:	H (Hòri	zontal), '	V (Verti	cal)		,	



N <sub>TX</sub> 90 81.0 72.0 63.0 54.0 45.0 36.0 27.0 18.0 9.0			8 7	Pola					Date: 201	RT15E
81.0 72.0 63.0 54.0 45.0 36.0 27.0 18.0			8 7						FCCPA	RT15E
81.0 72.0 63.0 54.0 45.0 36.0 27.0 18.0			8 7						FCCPA	RT15E
72.0 63.0 54.0 45.0 36.0 27.0 18.0	5		8 7					FCC		
63.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54	5		8					FCC		
63.0 54.0 54.0 54.0 54.0 54.0 54.0 54.0 54	5	3 3 	7					FCC		
45.0 36.0 27.0 18.0			7					FCC		
36.0 27.0 18.0			7						PARTIS	e (AVG)
27.0 18.0										
18.0										
18.0										
<sup>0</sup> 1000 4000.60	00.8000.	12000.	16000.	20000 requenc		0. 280	000. 3	32000.	36000.	40000
		Over			Antenna	Cable	Decomp	A /Pos	T /Poc	
Fre	a level	Over Limit			Factor				1/205	Remark
MHz	dBuV/m	dB	dBuV/m	dBuV	dB/m	dB	dB	cm	deg	
1 5150.	00 49.63	-4.37	54.00	43.92	31.86	6.93	33.08			Average
2 5150.	00 64.57	-9.43	74.00	58.86	31.86	6.93	33.08			Peak
	00 48.29			42.30			33.06			Average
	00 60.83			54.84	31.94		33.06			Peak
	30 60.33			50.50	35.43		34.03			Peak
	00 55.66 00 44.39			29.22			35.48			Peak Average
	00 44.39 00 56.81					11.62				Peak
				+ 0/00	dthele		기세미뉴-	low 46 -	onni -	oble lire
Note 1: ">20dB" means sp Note 2: "N/E" means Noth										
Note 2: "N/F" means Noth								ere dei	lected.)	
Note 3: Measurement rec Note 4: For restricted ban								fiold of	onath .	ae maaa
with the Peak-Det										



Modulation Mode	11a			Tes	t Freq. (I	MHz)		5200		
N <sub>TX</sub>	2			Pola	arization			V		
90 Level (dBu)	//m)								Date: 201	4-08-29
81.0								_		
72.0					┓┍┓╓				FCC	RT15E
63.0			8							
54.0		6	Î					FCC	PART15	e (AVG)
45.0			7							
36.0										
27.0										
18.0										
9.0										
<sup>0</sup> 1000 4000	.6000.8000.	12000.	16000.	20000		0. 28	000. 3	32000.	36000.	40000
				Frequenc						
-		Over			Antenna				T/Pos	<u> </u>
ŀ	req Level	l Limit	Line	Level	Factor	Loss	Factor			Remark
 M	Hz dBuV/r	n dB	dBuV/m	dBuV	dB/m	dB	dB	сm	deg	
	0.00 52.8				-		33.08		_	Average
	0.00 67.67			61.96			33.08			Peak
3 535	0.00 51.20			45.27			33.06			Average
4 535	0.00 63.93	7 -10.03	74.00	57.98	31.94	7.11	33.06			Peak
5 693	3.30 67.07	-1.13	68.20	57.24	35.43	8.43	34.03			Peak
	0.00 55.57				39.92					Peak
	0.00 44.2						35.01			Average
8 1560	0.00 56.59	9 -17.41	74.00	41.42	38.56	11.62	35.01			Peak
Note 1: ">20dB" means	sourious or	nission la	avale tha	texcer	d the lev	vel of 2	0 dB be	low the	annlic	ahle limi
Note 2: "N/F" means Note										
Note 3: Measurement r										,
Note 4: For restricted ba								field st	renath	as meas
with the Peak-D										
addition.						2. 200				



Modulation Mode	11a			Tes	t Freq. (	MHz)		5240		
N <sub>TX</sub>	2			Pola	arization			Н		
90 Level (dBuV/m	)			1					Date: 201	4-08-29
81.0										
72.0		<u> </u>							FCC P/	RT15E
63.0			6							
54.0	3 2		- ĭ					FCC	PART15	e (AVG)
45.0			5							
36.0										
27.0								_		
18.0										
9.0										
01000 4000.600	0.8000.	12000.	16000.	20000 Frequenc		0. 28	000. 3	32000.	36000.	40000
		0ver		-	Antenna	Cable	Droomn	A /Pos	T /Por	
Free	ı level		Line		Factor				17105	Remark
MHz			dBuV/m				dB	cm	deg	
	48.88									Average
	63.69						33.06			Peak
	50 56.37						34.09			Peak
	00 55.63 00 43.61						35.50			Peak
	00 43.01 00 57.22									Average Peak
								1		
Note 1: ">20dB" means sp Note 2: "N/F" means Nothi Note 3: Measurement rece Note 4: For restricted band	ng Found eive anten	spuriou na pola	is emissi rization:	ons (No H (Hori	o spuriou zontal), \	is emis √ (Verti	sions w cal)	vere de	tected.)	)



Modulation Mode	11a			Tes	t Freq. (	MHz)		5240		
N <sub>TX</sub>	2			Pola	arization			V		
	_								D-4- 00-	1 00 00
90 Level (dBuV/	1) 								Date: 201	4-08-29
81.0										
72.0									FCC P/	RT15E
63.0			6							
54.0		4	l i					FCC	PART15	e (AVG)
45.0			5							
36.0										
27.0										
18.0										
9.0										
<sup>0</sup> 1000 4000.6	00.8000.	12000.	16000.	20000		0. 28	000. 3	32000.	36000.	40000
				Frequenc						
-		0ver			Antenna				T/Pos	<u> </u>
Fr	q Level	Limit	Line	Level	Factor	Loss	Factor			Remark
 MH	dBuV/m	dB	dBuV/m	dBull	dB/m	dB	dB		dog	
	00 49.99						33.06	Cm	deg	Average
	00 64.76						33.06			Peak
	60 63.94						34.09			Peak
	00 55.31						35.50			Peak
5 15720	00 43.94	-10.06	54.00	29.02	38.27	11.66	35.01			Average
6 15720	00 57.65	-16.35	74.00	42.73	38.27	11.66	35.01			Peak
Note 1: ">20dB" means s Note 2: "N/F" means Not Note 3: Measurement red Note 4: For restricted bar with the Peak-De addition.	ing Found eive anter ds, the pe	l spuriou ina pola ak meas	is emissi rization: l surement	ons (No H (Hori ∷is fully	o spuriou zontal), \ sufficier	us emis V (Verti ht, as th	sions w cal) ie max	/ere de field sti	tected.)	) as meas



3.5.8	<b>Transmitter Radiated Unwanted Emissions</b>	(Above 1GHz) for VHT20	

Modulation Mode	١	/HT20			Tes	Freq.	(MHz)		5180		
N <sub>TX</sub>	2	2			Pola	rizatio	n		Н		
90 Level (dE	uV/m)									Date: 20	14-08-29
81.0											
	<b>-</b>		n							reelu	ART15E
72.0 <b>11 11</b> 63.0	2									rugi	ANTISE
54.0	Ĭ	, 4		6					FC	C PART1	5E (AVG)
45.0				5							
36.0											
27.0											
18.0											
9.0											
0 1000 400	0.6000.	8000.	12000.	16000.	20000 Frequenc		00. 28	000.	32000.	36000	. 40000
			0ver	Limit	Read	Antenn	a Cable	Pream	p A/Pos	5 T/Pos	;
	Freq	Level	Limit	Line	Level	Factor	Loss	Facto	r		Remark
	MHz	dBuV/m	dB	dBuV/m	dBuV	dB/m	dB	dB	 cm	deg	 Į
1 5:		49.88		54.00		31.86		33.08			, Average
2 5:	150.00	63.57	-10.43	74.00	57.86	31.86	6.93	33.08			Peak
		59.58						34.00			Peak
		56.23			41.79			35.47			Peak
		44.12			28.83			35.01			Average
6 15	540.00	56.27	-1/./3	74.00	40.98	38.70	11.60	35.01			Peak
Note 1: ">20dB" mear Note 2: "N/F" means N Note 3: Measurement Note 4: For restricted with the Peak addition.	Nothing receiv bands	g Found e anteni , the pea	spuriou na polar ak meas	s emissi ization: suremen	ons (No H (Hori t is fully	o spuric zontal), sufficie	ous emis V (Verti ent, as th	sions v cal) ie max	vere de field st	etected trength	.) as meas



Modulation Mode	VHT20			Tes	t Freq. (	MHz)		5180		
N <sub>TX</sub>	2			Pola	arizatior	า		V		
90 Level (dBuV/r	1)								Date: 201	4-08-29
81.0										
72.0	301.0	<u> </u>			7 - 7 - 7 - 7				FCCIP	RT15E
63.0				<b>'</b>						
54.0			6					FCC	PART15	e (AVG)
45.0			5							
36.0										
27.0										
18.0										
9.0										
01000 4000.6	00.8000.	12000.	16000.	20000		0. 28	000. :	32000.	36000.	40000
				Frequenc						
		0ver			Antenna				T/Pos	
Fre	q Level	Limit	Line	Level	Factor	Loss	Factor	•		Remark
 MH:	dBuV/m		dBuV/m	dBull	dB/m	dB	dB			
	00 52.99			47.28			33.08	CM	deg	Average
	00 67.01		74.00				33.08			Peak
3 6906	00 67.12	-1.08	68.20	57.40	35.36	8.36	34.00			Peak
	00 55.93					10.06				Peak
	00 42.88				38.70					
6 15540	00 55.74	-18.26	74.00	40.45	38.70	11.60	35.01			Peak
Note 1: ">20dB" means s Note 2: "N/F" means Noth Note 3: Measurement red Note 4: For restricted bar with the Peak-De addition.	ing Found eive anten ds, the pe	spuriou na polai ak meas	s emissi ization: suremen	ons (Ne H (Hori t is fully	o spuriou zontal), sufficier	us emis V (Verti nt, as th	sions w cal) ne max	vere de field st	tected.)	) as meas



Modulation Mode	VHT20			Tes	t Freq. (	MHz)		5200		
N <sub>TX</sub>	2			Pola	rization	1		Н		
90 Level (dBuV/m	)								Date: 201	4-08-29
81.0										
72.0									FCC P/	RT15E
63.0 4	5 6		8							
54.0		'	Ĭ					FCC	PART15	E (AVG)
45.0			7							
36.0										
27.0					_					
18.0										
9.0										
0 <mark>1000 4000.600</mark>		12000.	16000.	20000	. 2400	0 20	000. 3	32000.	36000.	40000
1000 4000.000	0.0000.	12000.		Frequenc		0. 20		52000.	50000.	40000
		0ver			Antenna				T/Pos	
Free	q Level	Limit	Line		Factor		Factor			Remark
MHz	dBuV/m	dB	dBuV/m		dB/m		dB	сm	deg	
	00 49.87								-	Average
	64.69						33.08			Peak
3 5350.0	00 48.52	-5.48	54.00	42.53	31.94	7.11	33.06			Average
	00 61.22			55.23			33.06			Peak
	80 60.55			50.72	35.43		34.03			Peak
	00 55.24			40.74						Peak
	00 44.12 00 56.45				38.56	11.62	35.01			Average Peak
0 15000.		17.55	74.00	41.20	50.50	11.02	55.01			T Curk
Note 1: ">20dB" means sp										
Note 2: "N/F" means Nothi								vere de	tected.)	)
Note 3: Measurement rece								<i></i>		
Note 4: For restricted band										
with the Peak-Dete	solor mee	ເຣ ເມຍ A	v-Linnit So	ว แเลเ แ	IG AV IG		ь пос пе	รยน เบ เ	reho	neu III



Modulation Mo	de		٧ŀ	HT20				Tes	t Freq.	. (N	1Hz)		5200		
Ν <sub>τχ</sub>			2					Pola	arizatio	on			V		
														Deter 204	4 00 20
90	evel (dB	uV/m)												Date: 201	4-08-29
81.0	_						_			-	_				
72.0		2	_		<u> </u>	- <b>1</b> F	<u>-</u>		╕┢╕┎	-				FCCP	RT15E
63.0		1	-9				8								
54.0	_		_	e	)	<u> </u>				-			FC	C PART15	e (AVG)
45.0	_					1	7								
36.0	_		_												
27.0	_									-	_				
18.0															
9.0															
0,	000 400	0.600	0.80	000.	12000.	16	5000.	20000		000.	. 28	000.	32000.	36000.	40000
								Frequenc				_			
				1	0ver									T/Pos	D
	_	Freq		Level	Limit			Level				Factor	<u> </u>		Remark
	-	MHz		lBuV/m	dB			dBuV				dB	cm	deg	
1					-1.42							33.08			Average
2					-8.10							33.08			Peak
3	53	50.0	0	51.60	-2.40	) 54	4.00	45.61	31.94	4		33.06			Average
4	53	50.0	0	64.27	-9.73	3 74	4.00	58.28	31.94	4	7.11	33.06			Peak
5					-4.01			54.36				34.03			Peak
6					-12.64							35.48			
7					-10.01			28.82				35.01			
8	156	00.0	00	57.51	-16.49	) //	1.00	42.34	38.5	6	11.62	35.01			Peak
Note 1: ">20dB	' mean	د دم	urio	nis om	ission	امررم	s tha		d tha I		el of 20	) dR ba	alow th	e annlic	ahle lim
Note 2: "N/F" m															
Note 3: Measur															,
Note 4: For rest													field st	renath	as meas
with the															
	1. Out														



Modulation Mode		VHT20	)				Tes	t Fr	eq. (I	MHz)		5	5240		
N <sub>TX</sub>		2					Pola	ariz	ation			ŀ	4		
Level (	dDu\//m													Date: 201	4 09 20
90 Level (	aBuv/m)														4-00-23
81.0	_		+												
72.0			+-		ШF	₽		Ŧ	┺					FCCP	ART15E
63.0		3	4		6	5							-		-
54.0	+ + +		Ŧ			<u> </u>		-					FCC	PART15	E (AVG)
45.0					- 1	5		_							_
36.0								_							
27.0								_							
18.0															
9.0															
~1000 4	1000.600	0.8000.	1	2000.	16	000. F	20000 requenc		24000 Hz)	). 28	000.	32	000.	36000.	40000
				0ver	Li	mit	Read	Ant	tenna	Cable	Prea	mp /	A/Pos	T/Pos	
	Freq	Leve	1	Limit	Li	ne						or			Remark
	MHz	dBuV/	'm	dB	dBu	V/m	dBuV		B/m	dB	dB		cm	deg	
1	5350.0	0 49.0				-									Average
2	5350.0	0 63.9	8 -	10.02	74	.00	57.99	31	1.94	7.11	33.0	6			Peak
3	6986.6	0 56.6	3 -	-11.57	68	.20	46.58	35	5.57	8.57	34.0	9			Peak
		0 55.7							0.06						
		0 43.7					28.83								
6 1	5720.0	0 57.4	6 -	-16.54	74	.00	42.54	30	8.2/	11.66	35.0	1			Peak
Note 1: ">20dB" me															
Note 2: "N/F" means												we	re de	tected.	)
Note 3: Measureme															
Note 4: For restricte															
with the Pea	IK-Dete	ector me	ets	the A	/-LIr	nit so	o that t	ie A	v lev	el doe	s not	nee	a to l	be repo	rtea in
addition.															



Modulation Mode	VHT20			Tes	t Freq. (	MHz)		5240		
N <sub>TX</sub>	2			Pola	arizatior	1		V		
									Data: 204	4 09 20
90 Level (dBuV/m	I)								Date: 201	4-08-29
81.0										
72.0									FCCP	RT15E
63.0	3		6							
54.0	4		Ĭ					FCC	PART15	e (AVG)
45.0			5							
36.0										
27.0										
18.0										
9.0										
<sup>0</sup> 1000 4000.60	00.8000.	12000.	16000.	20000	. 2400	0. 28	000.	32000.	36000.	40000
			I	requenc	y (MHz)					
		0ver			Antenna			-	T/Pos	
Fre	q Level	Limit	Line	Level	Factor	Loss	Factor	•		Remark
MHz 1 F3F0			dBuV/m				dB		deg	A
	00 49.74									Average Peak
	00 63.12 60 63.32						34.09			Peak
	00 55.39						35.50			
	00 44.04				38.27					
	00 57.47									Peak
Note 1: ">20dB" means sp Note 2: "N/F" means Noth Note 3: Measurement rec	ing Found	spuriou	s emissi	ons (N	o spuriou	is emis	sions w			



3.5.9 Transmitter Radiated Unwanted Emissions (Above 1GHz) for VHT40
--

Modulation M	ode	e		V	HT40					Tes	st Fr	eq.	(MH:	z)		ł	5190				
Ντχ				2						Pol	ariz	atio	n			I	Η				
	Lev	el (dBı	uV/m)															Date:	2014	-08-29	
81.0			<b>-</b> .						, r								,				
63.0						-												FC	<b>UPA</b>	RT15E	
54.0			2	3	4	L											FC	C PAR	T15E	(AVG)	
45.0			1																		
36.0																					
27.0																					
18.0																					
9.0			_																		
		0 400	0.600		000	1200		160	00	2000		240	00	280	00	21	2000.	260	)00.	4000	•
	100	0 400	0.000	υ. σ	000.	1200	<i>.</i>	100		requent			υυ.	280	υυ.	32		200	.00	4000	J
						0v	er	Lin	nit	Read	Ant	tenn	a Cal	ble	Prea	mp	A/Pos	; Т/Р	os		
			Fred	1	Level	Li	mit			Level										Remarl	k
		-		-														·			
1			MHz 50 0		dBuV/m 45.44				-	dBuV 39.73		B/m 1.86	d		dB 33.0		сm		leg	Avera	<b>a</b> 0
2					57.88										33.0					Peak	Be
3					54.79										34.0					Peak	
4	Ļ	103	80.0	00	55.51	-12	.69	68.	20	41.05	39	9.88	10	.06	35.4	8			-	Peak	
Note 1: ">20dE	3" n	nean	s sp	urio	ous em	nissio	on le	evels	tha	t exce	ed tl	he le	evel o	of 20	) dB	belo	ow th	e ap	plica	able lir	mit.
Note 2: "N/F" r	nea	ans N	lothi	ng	Found	spu	riou	s em	nissio	ons (N	o sp	ourio	ous e	miss	sions						
Note 3: Measu	ren	nent	rece	eive	anten	na p	olar	rizatio	on: ł	H (Hor	izon	tal),	V (V	ertic	al)						
Note 4: For res																					
	~ D	antel	D - + -		or maa	to th	<u>م ۸۱</u>	/ Lim	vit or	that t	h ~ /	11/1-		1000	not		d to	ho ro	nor	tod in	
with th additio		eak-	Dete	ecto	Ji mee	is in	e A	/-LIII	in so	linati	ne F	4V IE	everc	loes	ποι	nee	นเบ	Dere	por	leu m	



Modulation Mode	VHT40			Tes	t Freq.	(MH	z)		5190		
N <sub>TX</sub>	2			Pol	arizatio	on			V		
90 Level (dBuV/	n)									Date: 20	14-08-29
81.0											
72.0				<u></u>	ᡶᠮ					FCC	ART15E
63.0	3	4								C PART1	
54.0		·							FU	, PARTI	DE (AVG)
45.0											
36.0											_
27.0											
18.0											
9.0											
0 <mark>1000 4000.6</mark>	000.8000.	12000.	16000.	2000	). 24(	000.	280	00. 3	32000.	36000	. 40000
				Frequence	y (MHz)						
		0ver		Read						T/Pos	
Fr	eq Level	Limit	Line				SS	Factor			Remark
 MH	z dBuV/m	dB	dBuV/m		dB/m		 В		 ст	deg	
	.00 52.56							33.08		-	Averag
	.00 67.03							33.08			Peak
	.00 60.98										Peak
4 10380	.00 55.24	-12.96	68.20	40.78	39.8	8 10	.06	35.48			Peak
Note 1: ">20dB" means s Note 2: "N/F" means Not Note 3: Measurement red Note 4: For restricted bar with the Peak-De	hing Found ceive anter nds, the pe	l spuriou ina polai ak meas	is emiss rization: suremen	ions (N H (Hori t is fully	o spurio zontal) v sufficio	ous e , V (V ent, a	miss /ertic as the	sions w :al) e max f	ere de field st	rength	.) as mea



Modulation M	ode	e		V۲	IT40					Tes	t Fi	req. (	MHz)		52	230		
N <sub>TX</sub>				2						Pola	ariz	ation	)		Н			
																	D-4 204	4 00 00
90	Lev	el (dBu\	<u>//m)</u>														Date: 201	4-08-29
81.0			_								_							
72.0		<u>₩</u> ₩₽		-П			╘┓╻	H F	<b>-</b>  -		┱┢						FCC	RT15E
63.0			24					8			_							
54.0				5		6		Ĭ								FCC	PART15	e (AVG)
45.0			Ĭ.⊢	_				7	·		_							
36.0				_														
27.0				_					ļ									
18.0				_														
9.0																		
	100	0 4000.	600	0.80	00.	12	000.	16	000.	20000 Frequenc		2400	0. 28	000.	320	00.	36000.	40000
											-						<b>T</b> (D	
		-					ver						Cable			/Pos	T/Pos	D
		F	req		Leve]		IWIC	LI					Loss		r			Remark
		м	Hz	d	BuV/n	n – – –	dB	dBu		dBuV		 B/m		dB		cm	deg	
1										43.80				33.08				Average
2										55.72				33.08				Peak
3		535	0.0	0	48.02	2 -	5.98	54	.00	42.03	3	1.94	7.11	33.06				Average
4	Ļ				62.11					56.12				33.06				Peak
5					55.61					45.61		5.53		34.07				Peak
6													10.07					Peak
7					44.17					29.19				35.01				Average
c		1209	0.0	0	57.25	9 -1	6.71	74	.00	42.31	5	8.34	11.65	35.01				Peak
Note 1: ">20dE	3" n	neans	spi	ırio	us er	niss	ion l	evel	s tha	t excee	ed t	he lev	/el of 2	0 dB b	elo	w the	e applic	able lim
Note 2: "N/F" r																		
Note 3: Measu																		
Note 4: For res															fie	ld sti	rength a	as meas
																	be repo	
additio																		



Modulation Mode		VHT40				Tes	t Freq	. (N	/IHz)		5230		
N <sub>TX</sub>		2				Pola	arizati	on			V		
90 Level (dB	uV/m)											Date: 201	4-08-29
81.0								_					
72.0	<b>-</b> ·		<u> </u>		h F							FCCIP	RT15E
63.0	24	5		8									
54.0		Ĩ e	5	ļ							FCC	PART15	e (AVG)
45.0	P			1									
36.0													
27.0													
18.0													
9.0													
<sup>0</sup> 1000 400	0.600	0.8000.	12000.	160	000.	20000		000	. 28	000.	32000.	36000.	40000
						requenc							
	-		0ver								p A/Pos	T/Pos	<u> </u>
	Freq	Level	Limit	Li						Facto	r		Remark
-	MHz	dBuV/m	dB	dBu		dBuV	dB/m		dB	dB	 cm	deg	
1 51		0 52.62			-					33.08		-	Average
		0 64.75								33.08			
3 53	50.0	0 48.52	-5.48	54	.00	42.53	31.9	4		33.06			Average
4 53	50.0	0 62.45	-11.55	74	.00	56.46	31.9	4	7.11	33.06			Peak
		0 59.49				49.49	35.5			34.07			Peak
		0 55.16				40.56				35.50			Peak
		0 44.28				29.30				35.01			Average
8 156	90.0	0 57.55	-16.45	74	.00	42.57	38.3	4	11.65	35.01			Peak
Note 1: ">20dB" mean													
Note 2: "N/F" means N											vere de	tected.)	)
Note 3: Measurement													
Note 4: For restricted													
with the Peak-	Dete	ctor mee	ts the A	V-Lin	nit so	o that th	ne AV	leve	el does	s not n	eed to l	pe repo	rted in
addition.													



## 3.5.10 Transmitter Radiated Unwanted Emissions (Above 1GHz) for VHT80

Modulation Mod	de	VHT80			Test	Freq. (	MHz)		5210		
Ν <sub>τχ</sub>		2			Pola	rizatior	1		Н		
10	evel (dBuV/m)	1								Date: 20	14-08-29
81.0						,				reella	
63.0										FCUP	ART15E
54.0		5							FC	C PART15	5E (AVG)
45.0											
36.0						_					
27.0						_					
18.0						_					
9.0						_					
0	00 4000.600	0.8000	12000.	16000.	20000.	2400	0 28	000. :	32000.	36000	. 40000
	4000.000	0.0000.	12000.		Frequency		0. 20			50000	. 40000
			0ver	Limit		Antenna				5 T/Pos	
	Free	Level	Limit	Line	Level	Factor	Loss	Factor	•		Remark
	MHz	dBuV/m	dB	dBuV/m	dBuV	dB/m	dB	dB	сm	deg	
1		0 45.74		54.00				33.08		-	Average
2		0 58.17						33.08			Peak
3		0 47.44						33.06			
4		0 59.58						33.06			Peak
5	10420.0	0 55.36	-12.84	68.20	40.82	39.90	10.07	35.49			Peak
Note 1: ">20dB" Note 2: "N/F" me Note 3: Measure Note 4: For restr with the addition.	eans Nothi ment rece icted band Peak-Dete	ng Found ive anten ls, the pea	spuriou na polar ak meas	s emissi ization: l surement	ons (No H (Horiz t is fully	spuriou contal), ' sufficier	us emis V (Verti ht, as th	sions w cal) ie max	vere de field st	etected.	.) as meas



Modulation Mode	VHT80			Tes	t Freq.	(MHz)		5210		
N <sub>TX</sub>	2			Pola	arizatio	n		V		
90 Level (dBuV/m)									Date: 201	4-08-29
81.0										
72.0								Л	FCC[P4	RT15E
63.0	5							ECO	C PART15	
54.0									PARTIS	E (AVO)
45.0										
36.0										
27.0										
18.0										
9.0										
01000 4000.600	0.8000.	12000.	16000.	20000 Frequenc		00. 28	000.	32000.	36000.	40000
		0ver	Limit	Read	Antenn	a Cable	Pream	o A/Pos	T/Pos	
Free	Level	Limit	Line	Level				r		Remark
 MHz	dBuV/m		dBul//m	dBuV		dB	dB			
	0 52.81							Cm	deg	Average
	0 65.53									Peak
	0 48.79									Average
	60.50									Peak
5 10420.0	0 55.27	-12.93	68.20	40.73	39.96	10.07	35.49			Peak
Note 1: ">20dB" means sp	urious em	ission le	evels th	at excee	ed the le	evel of 2	0 dB bi	elow the	e applic	able limi
Note 2: "N/F" means Nothi										
Note 3: Measurement rece	ive anten	na pola	rization	: H (Hori	zontal),	V (Verti	cal)			
Note 4. For restricted hone	le the nor	k moor	uromo	nt is fully	sufficie	nt as th	no may	field st	ronath ·	ae maae
Note 4: For restricted band with the Peak-Dete										



# 3.6 Frequency Stability

## 3.6.1 Frequency Stability Limit

	Frequency Stability Limit
UNI	I Devices
$\boxtimes$	In-band emission is maintained within the band of operation under all conditions of normal operation as specified in the user's manual.
LE-	LAN Devices
$\boxtimes$	N/A
IEE	E Std. 802.11n-2009
	The transmitter center frequency tolerance shall be $\pm$ 20 ppm maximum for the 5 GHz band and $\pm$ 25 ppm maximum for the 2.4 GHz band.

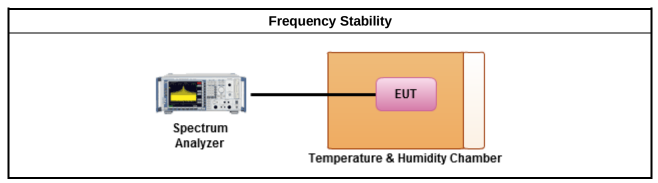
### 3.6.2 Measuring Instruments

Refer a test equipment and calibration data table in this test report.

#### 3.6.3 Test Procedures

	Test Method	
$\square$	Refer as ANSI C63.10, clause 6.8 for frequency stability tests	
	Frequency stability with respect to ambient temperature	
	Frequency stability when varying supply voltage	
$\square$	For conducted measurement.	
	For conducted measurements on devices with multiple transmit chains: Measurements need only to be performed on one of the active transmit chains (antenna outputs)	)
	For radiated measurement. The equipment to be measured and the test antenna shall be oriented to obtain the maximum emitted power level.	to

## 3.6.4 Test Setup





# 3.6.5 Test Result of Frequency Stability

Frequency Stability Result						
Мо	de	Frequency Stability (ppm)				
Condition	Freq. (MHz)	Test Frequency (MHz)	Frequency Stability (ppm)			
T <sub>20°C</sub> Vmax	5200	5200.01382	2.6577			
$T_{20^\circ C}Vmin$	5200	5200.01365	2.6250			
T <sub>50°C</sub> Vnom	5200	5200.01606	3.0885			
$T_{40^\circ C}$ Vnom	5200	5200.01532	2.9462			
T <sub>30°C</sub> Vnom	5200	5200.00444	0.8538			
$T_{20^\circ C}$ Vnom	5200	5200.00521 1.0019				
$T_{10^\circ C}$ Vnom	5200	5199.99900 -0.1923				
$T_{0^{\circ}C}Vnom$	5200	5200.00219 0.4212				
T <sub>-10°C</sub> Vnom	5200	5199.99694 -0.5885				
T. <sub>20°C</sub> Vnom	5200	5199.99416 -1.1231				
T <sub>-30°C</sub> Vnom	5200	5199.99605	-0.7596			
Limit (ppm)		20				
Result		Complied				



# 4 Test Equipment and Calibration Data

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Date	Remark
Amplifier	HP	8447D	2944A08033	10kHz ~ 1.3GHz	May 05, 2014	Radiation (03CH03-HY)
Amplifier	Agilent	8449B	3008A02120	1GHz ~ 26.5GHz	Aug. 20, 2014	Radiation (03CH03-HY)
Spectrum	R&S	FSP40	100004	9kHz ~ 40GHz	Mar. 27, 2014	Radiation (03CH03-HY)
Bilog Antenna	SCHAFFNER	CBL 6112D	22237	30MHz ~ 1GHz	Aug. 04, 2014	Radiation (03CH03-HY)
Horn Antenna	ETS·LINDGREN	3115	6741	1GHz ~ 18GHz	Jul. 11, 2014	Radiation (03CH03-HY)
Horn Antenna	SCHWARZBECK	BBHA9170	BBHA9170154	18GHz ~ 40GHz	Jan. 10, 2014	Radiation (03CH03-HY)
RF Cable-R03m	Jye Bao	RG142	CB021	9kHz ~ 1GHz	Aug. 03, 2014	Radiation (03CH03-HY)
RF Cable-high	SUHNER	SUCOFLEX 106	03CH03-HY	1GHz ~ 40GHz	Mar. 05, 2014	Radiation (03CH03-HY)

Note: Calibration Interval of instruments listed above is one year.

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Date	Remark
Amplifier	EM	EM18G40G	060604	18GHz ~ 40GHz	Oct. 17.2013	Radiation (03CH03-HY)
Loop Antenna	Rohde & Schwarz	HFH2-Z2	100315	9kHz ~ 30MHz	Jul. 28, 2014	Radiation (03CH03-HY)

Note: Calibration Interval of instruments listed above is two year.



Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Date	Remark
EMC Receiver	R&S	ESCS 30	100174	9kHz ~ 2.75GHz	Apr. 14. 2014	Conduction (CO04-HY)
LISN	SCHWARZBECK MESS-ELEKTRONIK	NSLK 8127	8127-477	9kHz ~ 30MHz	Jan. 22, 2014	Conduction (CO04-HY)
LISN (Support Unit)	EMCO	3810/2NM	9703-1839	9kHz ~ 30MHz	Apr. 21, 2014	Conduction (CO04-HY)
RF Cable-CON	HUBER+SUHNER	RG213/U	07611832020001	9kHz ~ 30MHz	Oct. 31, 2014	Conduction (CO04-HY)
50 ohm terminal	N/A	N/A	CON-01-04	N/A	Feb. 25, 2014	Conduction (CO04-HY)
Software	Audix	E3	3	Conducted	NCR	Conduction (CO04-HY)

Note: Calibration Interval of instruments listed above is one year.

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Date	Remark
Spectrum Analyzer	R&S	FSV 40	101013	9KHz~40GHz	Jan. 25, 2014	Conducted (TH01-HY)
Temp. and Humidity Chamber	Giant Force	GTH-225-20- SP-SD	MAA1112-007	-20 ~ 100℃	Nov. 25, 2014	Conducted (TH01-HY)
Power Sensor	Anritsu	MA2411B	0917017	300MHz ~ 40GHz	Jan. 28, 2014	Conducted (TH01-HY)
Power Meter	Anritsu	ML2495A	0949003	300MHz ~ 40GHz	Jan. 28, 2014	Conducted (TH01-HY)
RF Cable-2m	HUBER+SUHNER	SUCOFLEX_ 104	SN 345675/4	30MHz ~ 26.5GHz	Dec. 01, 2014	Conducted (TH01-HY)
RF Cable-3m	HUBER+SUHNER	SUCOFLEX_ 104	SN 345669/4	30MHz ~ 26.5GHz	Dec. 01, 2014	Conducted (TH01-HY)

Note: Calibration Interval of instruments listed above is one year.