

FCC Dynamic Frequency Selection Test Report

for

Top Victory Electronics(Taiwan) Co., Ltd.

WiFi module

WC0SR2511

FCC ID: ARS-WC0SR2511

Prepared for : Top Victory Electronics(Taiwan) Co., Ltd. 10F No.230, Liancheng Rd., Zhonghe Dist., New Taipei City 23553 Taiwan (R.O.C)

Prepared By : Audix Technology (Shenzhen) Co., Ltd. No. 6, Kefeng Road, Science & Technology Park, Nanshan District , Shenzhen, Guangdong, China

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Report Number	:	ACS-F20086
Date of Test	:	Mar.23, 2020
Date of Report	:	May.29, 2020



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AUDIX Technology (Shenzhen) Co., Ltd.

TEST REPORT VERIFICATION

Applicant Manufacturer Product

Top Victory Electronics(Taiwan) Co., Ltd. Top Victory Electronics(Taiwan) Co., Ltd. WiFi module (A) Model No. : WC0SR2511 (B) Test Voltage : DC 5V From PC Input AC 120V/60Hz

Measurement Standards Used:

FCC RULES AND REGULATIONS PART 15 Subpart E

(FCC CFR 47 Part 15E, §15.407)

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The device described above was tested by Audix Technology (Shenzhen) Co., Ltd. to determine the maximum emission levels emanating from the device. The maximum emission levels were compared to the FCC Part 15 subpart E limits.

The measurement results are contained in this test report and Audix Technology (Shenzhen) Co., Ltd. is assumed full responsibility for the accuracy and completeness of these measurements. Also, this report shows that the EUT to be technically compliant with the requirements of FCC Part 15E standards.

This report applies to above tested sample only. This report shall not be reproduced in part without written approval of Audix Technology (Shenzhen) Co., Ltd.

Date of Test :

Mar.23, 2020 Report of date:

May.29, 2020

Prepared by : ______ Reviewed by : ______ Reviewed by : ______ Sum

¹⁸ 信華科技 (深圳) 有限公司 (AUDI) Audix Technology (Shenzhen) Co., Ltd. EMC部門報告專用章 Stamp only for EMC Dept. Report Signature: Approved & Authorized Signer :

d Jin / Deputy General Manager



1. SUMMARY OF MEASUREMENTS AND RESULTS

The EUT has been tested according to the applicable standards as referenced below.

Description of Test Item	Results	
Channel Availability Check Time	N/A	
Channel Move Time	PASS	
Non-Occupancy Period	PASS	
Channel Closing Transmission Time	PASS	
U-NII Detection Bandwidth N/A		
N/A is an abbreviation for Not Applicable, since the product is client without radar detection function		



2. GENERAL INFORMATION

2.1. Description of Equipment Under Test

Applicant	Top Victory Electronics(Taiwan) Co., Ltd.
Applicant Address	10F No.230, Liancheng Rd., Zhonghe Dist., New Taipei City 23553 Taiwan (R.O.C)
Manufacturer	Top Victory Electronics(Taiwan) Co., Ltd.
Manufacturer Address	10F No.230, Liancheng Rd., Zhonghe Dist., New Taipei City 23553 Taiwan (R.O.C)
Factory	TPV Electronics (Fujian) Co., Ltd.
Factory Address	Rongqiao Economic and Technological Development Zone, Fuqing City, Fujian Province, P.R. China.
Product	WiFi module
Model No.	WC0SR2511
FCC ID	ARS-WC0SR2511
Sample Type	Prototype production
Date of Receipt	Jan.17, 2020
Date of Test	Mar.23, 2020



2.2. Description of Device (EUT)

2.2. Description of				
Product Feature & Specification				
Product WiFi module				
Model No.	WC0SR2511			
Radio	IEEE802.11 a/b/g/n/ac			
	Commercial Power	AC 100~240 V		
Power Source	External Power Source	DC 5V		
Power Source	Li-ion Battery	DC V		
	UM battery	DC V		
2.4GHz Wi-Fi				
Support Modes	802.11b/g/n20/n40			
Frequency Range	2412-2462MHz			
True of Madulation	802.11b(DSSS): CCK, QPSK, B	PSK;		
Type of Modulation	802.11g/n(OFDM): 64QAM,16Q	AM, QPSK, BPSK		
	802.11b: 1/2/5.5/11 Mbps;			
Data Rate	802.11g: 6/9/12/18/24/36/48/54 1	Mbps;		
	802.11n: up to 300Mbps	-		
Channel Separation	5MHz			
5GHz Wi-Fi				
Support Modes	802.11a/n20/n40/ac20/ac40/ac80	802.11a/n20/n40/ac20/ac40/ac80		
Frequency Range	5180-5240MHz, 5260-5320MHz, 5500-5700MHz, 5745-5825MHz			
Type of Modulation	802.11a/n (OFDM): QPSK, BPSK, 16QAM, 64QAM			
Type of Modulation 802.11ac (OFDM): QPSK, BPSK, 16QAM, 64QAM,256QAM				
	802.11a: 6/9/12/18/24/36/48/54 Mbps;			
Data Rate	802.11n: up to 300Mbps;			
	802.11ac: up to 867Mbps			
Channel Separation	5MHz			
Antenna System				
Type of Antenna	Planar Antenna			
Antenna Number	2 (ANT A and ANT B)			
Operation Modes	Only MIMO mode supported			
Antenna Peak Gain	DTS Band (2400-2483.5MHz) Peak Gain:			
	ANTA: 2.08dBi; ANTB: 2.00dBi;			
	U-NII-1 Band(5150-5250MHz) Peak Gain:			
	ANTA: 3.04dBi; ANTB: 3.06dBi;			
	U-NII-2A Band(5250-5350MHz) Peak Gain:			
	ANTA: 3.04dBi; ANTB: 3.04dBi;			
	U-NII-2C Band(5470-5725MHz)			
	ANTA: 2.87dBi; ANTB: 2.84dB			
	U-NII-3 Band (5725-5850MHz) Peak Gain:			
	ANTA: 3.10dBi; ANTB:3.08dBi			



2.3. Support Equipment

 11 .			
Item	Manufacturer	Model	Remark
	CIECO	AIR-AP1262N-A-K9	FCC ID: LDK102073
AP Server	CISCO	AIK-AP1202N-A-K9	IC:2461B-102073
AP Server	D-Link	DIR-815A1	NCC ID: CCAI10LP092AT0 FCC ID: KA2IR815A1 IC: 4216A-IR815A1

2.4. Test Channel

Frequency Band	Channel No.	Frequency	
		20MHz	
5260-5320MHz	52	5260MHz	
(U-NII-2A Band)	80MHz		
	58	5290MHz	
		20MHz	
5500-5700MHz (U-NII-2C Band)	100	5500MHz	
		80MHz	
	106	5530MHz	



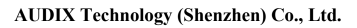
2.5. Description of Test Facility Site Description Name of Firm

EMC Lab.

- : Audix Technology (Shenzhen) Co., Ltd. No. 6, Kefeng Road, Science & Technology Park, Nanshan District, Shenzhen, Guangdong, China
- : Certificated by Industry Canada Registration Number: IC 5183A-1 Valid Date: Mar.31, 2021
- : Certificated by DAkkS, Germany Registration No: D-PL-12151-01-00 Valid Date: Dec.07, 2021
- : Accredited by NVLAP, USA NVLAP Code: 200372-0 Valid Date: Mar.31, 2021

2.6. Measurement Uncertainty

Test Item	Uncertainty
DFS Time Measurement	±3.2%
Threshold	±0.50dBm





3. TEST EQUIPMENT

Equipment	Manufacturer	Model No.	Serial No.	Last Cal.	Cal. Interval	Calibration unit
Vector Signal Generation	Rohde & Schwarz	SMU200A	105064	Oct.12,19	1 Year	CCIC
Signal Analyzer	Rohde & Schwarz	FSV7	102493	Oct.12,19	1 Year	CCIC
Attenuator(20d B)	N/A	1527	001	Oct.13,19	1 Year	CCIC
Attenuator(20d B)	N/A	1527	002	Oct.13,19	1 Year	CCIC
Attenuator(10d B)	Agilent	8491B	MY392692 01	Oct.13,19	1 Year	CCIC
Power Splitter	Marvelous Microwave	MVE8576	No.1	Oct.13,19	1 Year	CCIC
Power Splitter	Marvelous Microwave	MVE8576	No.2	Oct.13,19	1 Year	CCIC
Test Software	Rohde & Schwarz	DFS Analysis Tool	1EF59_1E	N/A	N/A	N/A
	Equipment Vector Signal Generation Signal Analyzer Attenuator(20d B) Attenuator(20d B) Attenuator(10d B) Power Splitter Power Splitter	Vector Signal GenerationRohde & SchwarzSignal AnalyzerRohde & SchwarzAttenuator(20d B)N/AAttenuator(20d B)N/AAttenuator(10d B)AgilentPower SplitterMarvelous MicrowavePower SplitterMarvelous Microwave	EquipmentManufacturerModel No.Vector Signal GenerationRohde & SchwarzSMU200ASignal AnalyzerRohde & SchwarzFSV7Attenuator(20d B)N/A1527Attenuator(20d B)N/A1527Attenuator(10d B)Agilent8491BPower SplitterMarvelous MicrowaveMVE8576Power SplitterMarvelous MicrowaveDFS Analysis	EquipmentManufacturerModel No.Serial No.Vector Signal GenerationRohde & SchwarzSMU200A105064Signal AnalyzerRohde & SchwarzFSV7102493Attenuator(20d B)N/A1527001Attenuator(20d B)N/A1527002Attenuator(10d B)Agilent8491BMY392692 01Power SplitterMarvelous MicrowaveMVE8576No.1Power SplitterMarvelous MicrowaveMVE8576No.2	EquipmentManufacturerModel No.Serial No.Last Cal.Vector Signal GenerationRohde & SchwarzSMU200A105064Oct.12,19Signal AnalyzerRohde & SchwarzFSV7102493Oct.12,19Attenuator(20d B)N/A1527001Oct.13,19Attenuator(20d B)N/A1527002Oct.13,19Attenuator(10d B)Agilent8491BMY392692 01Oct.13,19Power SplitterMarvelous MicrowaveMVE8576No.1Oct.13,19Power SplitterMarvelous MicrowaveMVE8576No.2Oct.13,19Test SoftwareRohde & SchwarzDFS Analysis1EF59_1FN/A	EquipmentManufacturerModel No.Serial No.Last Cal.Cal. IntervalVector Signal GenerationRohde & SchwarzSMU200A105064Oct.12,191 YearSignal AnalyzerRohde & SchwarzFSV7102493Oct.12,191 YearAttenuator(20d B)N/A1527001Oct.13,191 YearAttenuator(20d B)N/A1527002Oct.13,191 YearAttenuator(10d B)Agilent8491BMY392692 01Oct.13,191 YearPower SplitterMarvelous MicrowaveMVE8576No.1Oct.13,191 YearPower SplitterMarvelous MicrowaveMVE8576No.2Oct.13,191 Year

Notes: NCR means no calibration required(calibrated with system).

Notes: N/A means Not applicable.



4. WORKING MODES AND REQUIREMENT TEST ITEM

4.1. Applicability of DFS Requirements Prior To Use A Channel

		Operational Mode			
Requirement	Master	Client without radar detection	Client with radar detection		
Non-Occupancy Period	\checkmark	\checkmark	\checkmark		
DFS Detection Threshold	\checkmark	Not required	\checkmark		
Channel Availability Check Time	\checkmark	Not required	Not required		
U-NII Detection Bandwidth	\checkmark	Not required	\checkmark		

4.2. Applicability of DFS Requirements During Normal Operation

	Operational Mode		
Requirement	Master	Client without radar detection	Client with radar detection
DFS Detection Threshold	\checkmark	Not required	\checkmark
Channel Closing Transmission Time	\checkmark	\checkmark	\checkmark
Channel Move Time	\checkmark	\checkmark	\checkmark
U-NII Detection Bandwidth	\checkmark	Not required	\checkmark



5. DFS DETECTION THRESHOLOS AND RADAR TEST WAVEFORMS

5.1. Interference Threshold Value, Master or Client Incorporating In-Service Monitoring

Maximum Transmit Power	Value (See Notes 1 and 2)
$E.I.R.P. \ge 200 \text{ milliwatt}$	-64dBm
E.I.R.P < 200 milliwatt	60dDm
Power spectral sensity < 10dBm/MHz	-62dBm
E.I.R.P. < 200 milliwatt that do not meet the power spectral sensity requirement	-64dBm

Note 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna.

Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the test transmission waveforms to account for variations in measurement equipment. This will ensure that the test signal is at or above the detection threshold level to trigger a DFS response.

The radar Detection Threshold, lowest antenna gain is the parameter of interference radar DFS detection threshold.

5.2. Radar Test Waveform Minimum Step

Step intervals of 0.1 microsecond for Pulse Width, 1 microsecond for PRI, 1MHz for chirp width and 1 for the number of pulses will be utilized for the random determination of specific test waveforms.

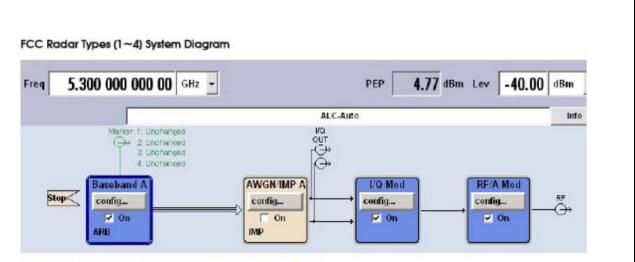


Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulse	Minimum Percentage of Successful Detection	Minimum number of Trials
0	1	1428	18	See Note 1	See Note 1
1	1	Test A: 15 unique PRI values randomly selected from the list 23 PRI values in Table 5a Test B: 15 unique PRI values randomly selected	$\operatorname{Roundup} \left\{ \begin{pmatrix} \frac{1}{360} \end{pmatrix} \\ \begin{pmatrix} \frac{19 \cdot 10^6}{\operatorname{PRI}_{\mu \operatorname{sec}}} \end{pmatrix} \right\}$	60%	30
		within the range of 518-3066 µsec, with a minimum incement of 1 µsec, excluding PRI values selected in Test A			
2	1-5	150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
Aggreg	gate (Radar T	vpes 1-4)		80%	120

Note 1: Short Pulse Radar Type 0 should be used for the detection bandwidth test, channel move time, and channel closing time tests.

A minimum of 30 unique waveforms are required for each of the short pulse radar type 2 through 4. If more than 30 waveforms are used for short pulse radar types 2 through 4, then each additional waveform must also be unique and not repeated from the previous waveforms. If more than 30 waveforms are used for short pulse radar types 1, then each additional waveform generated with Test B and must also be unique and not repeated from the previous waveforms in Tests A or B.





Used R&S SMU200A (Vector SG with two ARB)

B11: Base-band Generator with ARB (16M samples) and Digital Modulation

B13: Base-band Main Module

B106: frequency range (100 kHz to 6 GHz)

For selecting the waveform parameters from within the bounds of the signal type, system was random selection using uniform distribution.

5.4. Long Pulse Radar Test Waveforms

Radar Type	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Number of Pulse Per Burst	Number of Bursts	Minimum Percentage of Successful Detection	Minimum of Trials
5	50-100	5-20	1000-2000	1-3	8-20	80%	30

The parameters for this waveform are randomly chosen. Thirty unique waveforms are required for the Long Pulse radar test signal. If more 30 waveforms are used for the Long Pulse radar test signal, then each additional waveform must also be unique and not repeated from the previous waveforms. Each waveform is defined as following:

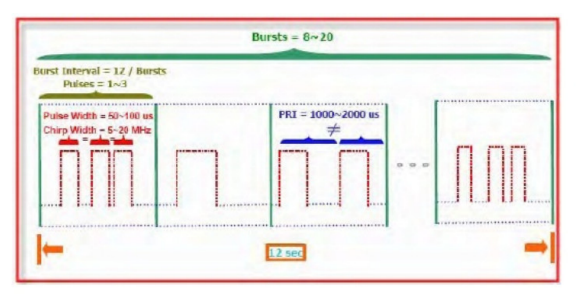
- (1) The transmission period for the Long Pulse Radar test signal is 12 seconds.
- (2) There are a total of 8 to 20 Bursts in the 12 second period, with the number of Bursts being randomly chosen. This number is Burst_Count.
- (3) Each Burst consists of 1 to 3 pulses, with the number of pulses being randomly chosen. Each Burst within the 12 second sequence may have a different number of pulses.
- (4) The pulse width is between 50 and 100 microseconds, with the pulse width being randomly chosen. Each pulse within a Burst will have the some pulse width. Pulses in different Bursts may have different pulse widths.
- (5) Each pulse has a linear FM chirp between 5 and 20MHz, with the chirp width being randomly chosen. Each pulse within a Burst will have the same chirp width. Pulses in different Burst may have different chirp widths. The chirp is centered on the pulse. For example, with a radar frequency of 5300MHz and a 20MHz chirped signal, the chirp starts at 5290MHz and ends at 5310MHz.



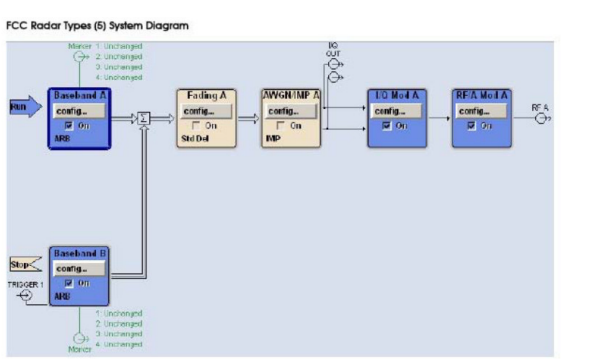
- (6) If more than one pulse is present in a Burst, the time between the pulses will be between 1000 and 2000 microseconds, with the time being randomly chosen. If three pulses are present in a Burst, the time between the first and second pulses is chosen independently of the time between the second and third pulses.
- (7) The 12 second transmission period is divided into even intervals. The number of intervals is equal to Burst_Count. Each interval is of length (12000000/Burst_Count) microseconds. Each interval contains one Burst. The start time for the Burst, relative to the beginning of the interval, is between 1 and [(12000000/Burst_Count)-(Total Burst length)+(One Random PRI interval)] microseconds, with the start time being randomly chosen. The step interval for the start time is 1 microsecond. The start time for each Burst is chosen independently.

A representative example of a Long Pulse radar test waveform:

- (1) The total test signal length is 12 seconds.
- (2) 8 Bursts are randomly generated for the Burst_Count.
- (3) Burst 1 has 2 randomly generated pulses.
- (4) The pulse width (for both pulses) is randomly selected to be 75 microseconds.
- (5) The PRI is randomly selected to be at 1213 microseconds.
- (6) Bursts 2 through 8 are generated using steps 3-5.
- (7) Each Burst is contained in even intervals of 1500000 microseconds. The starting location for Pulse 1. Burst 1 is randomly generated (1 to 1500000 minus the total Burst 1 length + 1 random PRI interval) at the 325001 microsecond step. Bursts 2 through 8 randomly fall in successive 1500000 microsecond intervals (i.e. Burst 2 falls in the 1500001-3000000 microsecond range).







Used R&S SMU200A (Vector SG with two ARB) Path A/Path B Two B11: Base-band Generator with ARB (16M samples) and Digital Modulation

B13: Base-band Main Module

B106: frequency range (100 kHz to 6 GHz)

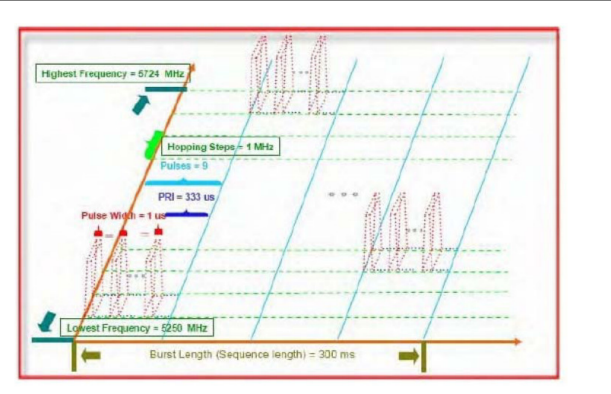
For selecting the waveform parameters from within the bounds of the signal type, system was random selection using uniform distribution.

5.5. Frequency Hopping Pulse Radar Test Waveforms

Radar Type	Pulse Width (µsec)	PRI (µsec)	Pulses Per Hop		Hopping Sequence Length (ms)	Minimum Percentage of Successful Detection	Minimum of Trials
6	1	333	9	0.333	300	70%	30

For the Frequency Hopping Radar Type, the same Burst parameters are used for each waveform. The hopping sequence is different for each waveform and a 100-length segment is selected from the hopping sequence defined by the following algorithm: The first frequency in a hopping sequence is selected randomly from the group of 475 integer frequencies form 5250-5274MHz. Next, the frequency that was just chosen is removed from the group and a frequency is randomly selected from the remaining 474 frequencies in the group. This process continues until all 475 frequencies are chosen for the set. For selection of random frequency, the frequencies remaining within the group are always treated as equally likely.





FCC Radar Types (6) System Diagram

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	3.Un 4.Un	chenged changed changed changed	00\$2		
Sto	Config		AWGN/IMP A	config	RF/A Mod config
Edit	ARE	T		List Marte	
	Et contractor of				
	Frequency / Hz	Power / dBm	-	State	Ori
1		and the second sec		State Mode	On Extern Step
-	Hz	dBm		Mode	Extern Step
1 2 3	HZ 5 706 000 000.00	dBm -58.90		Mode	
2	HZ 5 706 000 000.00 5 568 000 000.00	dBm -58.90 -58.90		Mode	Extern Step
2 3 4 5	Hz 5 706 000 000.00 5 568 000 000.00 5 488 000 000.00	dBm -58.90 -58.90 -58.90		Mode I Dwell Time	Extern Step 💌 Reset
2 3 4	Hz 5 706 000 000.00 5 568 000 000.00 5 488 000 000.00 5 308 000 000.00	dBm -58.90 -58.90 -58.90 -58.90		Mode	Extern Step 💌 Reset
2 3 4 5 6 7	Hz 5 706 000 000.00 5 568 000 000.00 5 488 000 000.00 5 308 000 000.00 5 649 000 000.00	dBm -58.90 -58.90 -58.90 -58.90 -58.90 -58.90		Mode I Dwell Time	Extern Step 💌 Reset
2 3 4 5 6 7 8	Hz 5 706 000 000.00 5 568 000 000.00 5 488 000 000.00 5 308 000 000.00 5 649 000 000.00 5 435 000 000.00	dBm -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90		Mode Dwell Time Current Index Blank RF Output (Defa	Extern Step 💌 Reset
2 3 4 5 6 7 8 9	Hz 5 706 000 000.00 5 568 000 000.00 5 488 000 000.00 5 308 000 000.00 5 649 000 000.00 5 435 000 000.00 5 559 000 000.00	dBm -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90		Mode Dwell Time Current Index	Extern Step 💌 Reset
2 3 4 5 6 7 8 9 10	Hz 5 706 000 000.00 5 568 000 000.00 5 488 000 000.00 5 308 000 000.00 5 649 000 000.00 5 435 000 000.00 5 559 000 000.00 5 558 000 000.00	dBm -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90		Mode Dwell Time Current Index Blank RF Output (Defa	Extern Step 💌 Reset
2 3 4 5 6 7 8 9 10 11	Hz 5 706 000 000.00 5 568 000 000.00 5 488 000 000.00 5 308 000 000.00 5 649 000 000.00 5 435 000 000.00 5 559 000 000.00 5 559 000 000.00 5 551 000 000.00	dBm -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90		Mode Dwell Time Current Index Blank RF Output (Defa Learn List Mode Data List Mode Data	Extern Step 💌 Reset
2 3 4 5 6 7 8 9 10	Hz 5 706 000 000.00 5 568 000 000.00 5 488 000 000.00 5 488 000 000.00 5 49 000 000.00 5 435 000 000.00 5 559 000 000.00 5 559 000 000.00 5 651 000 000.00 5 463 000 000.00	dBm -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90 -58.90		Mode Dwell Time Current Index Blank RF Output (Defa Learn List Mode Data	Extern Step 💌 Reset

Used R&S SMU200A (Vector SG with two ARB)

B11: Base-band Generator with ARB (16M samples) and Digital Modulation

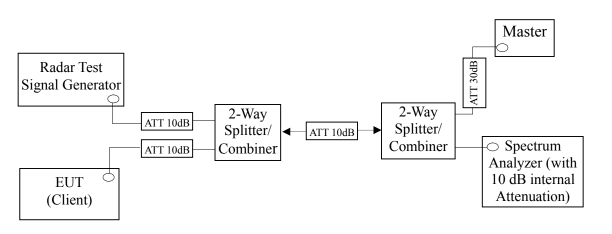
B13: Base-band Main Module

B106: frequency range (100 kHz to 6 GHz)

For selecting the waveform parameters from within the bounds of the signal type, system was random selection using uniform distribution.



5.6. Conducted Calibration Setup



5.7. Radar Waveform Calibration Procedure

The measured frequency is 5260MHz &5290MHz for U-NII-2A Band, 5500MHz & 5530MHz for U-NII-2C Band. The radar signal was the same as transmitted channels, and injected into the antenna port of AP (master) or Client Device with Radar Detection, measured the channel closing transmission time and channel move time. The calibrated conducted detection threshold level is set to -62dBm. The tested level is lower than required level hence it provides margin to the limit.

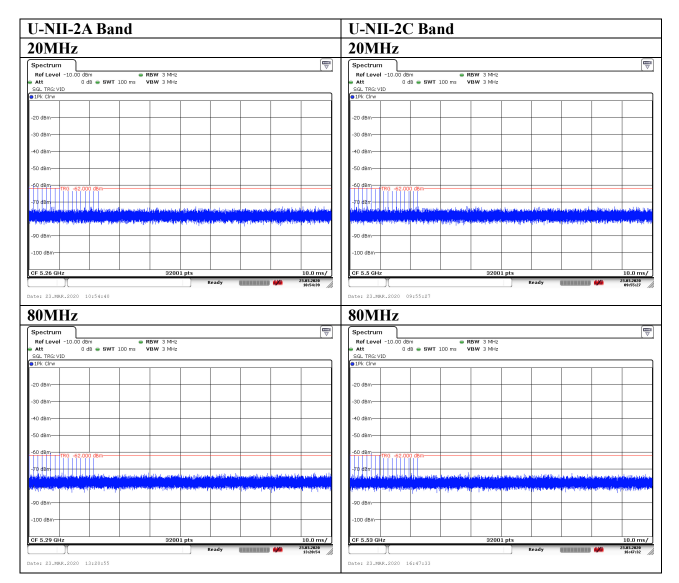
5.8. Calibration Deviation

There is no deviation with the original standard.



5.9. Radar Waveform Calibration Result

DFS detection threshold level and the burst of pulses on the Channel frequency



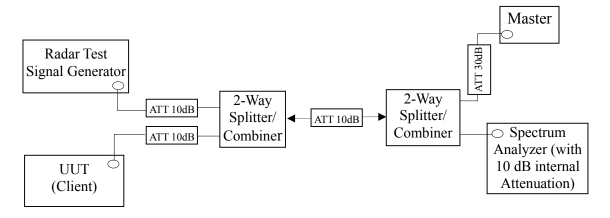


6. TEST SETUP AND TEST RESULT

6.1. Test Setup

6.1.1. Test Setup Diagram

Following is the test setup for generated the radar waveforms and used to monitor UNII device.



6.1.2. Test Setup Operation

System testing was performed with the designated test file that streams full motion video from the Access Point to Client in full motion video mode using the media player with the V2.61 Codec package. This file is used by IP and Frame based systems for loading the test channel during the in-service compliance testing of the U-NII device. The waveform parameters from within the bounds of the signal type are selected randomly using uniform distribution.

A spectrum analyzer is used as a monitor to verify that the EUT has vacated the Channel within the (Channel Closing Transmission Time and Channel Move Time, and does not transmit on a Channel during the Non-Occupancy Period after the detection and Channel move. It is also used to monitor EUT transmissions during the Channel Availability Check Time.



6.1.3. Test Setup for Data Traffic Plot

