Report Template Document Number: FCD-0107 Report ID: 18807-RF-00057 Report Template Revision Number:

FCC ID: AZ492FT7129 IC: 109U-92FT7129









CERTIFICATE 2518.08

MS ISO/IEC 17025 TESTING SAMMINO, 0825

#### MOTOROLA PENANG ADV. COMM. LABORATORY

Motorola Solutions Malaysia Sdn Bhd,

Plot 2A Medan Bayan Lepas,

Mukim 12 S.W.D, 11900 Bayan Lepas,

Penang, Malaysia.

FCC Part 15 Subpart E, 15.407

**Report Revision** : Rev.A

Report ID : 18807-RF-00057

**Service Request ID** : 18807

**Date/s Tested** 21-May-2020

Motorola Solutions Malaysia Sdn Bhd Manufacturer/Location

Plot 2A Medan Bayan Lepas, Mukim 12 SWD **Manufacturer Address** 

11900 Bayan Lepas, Penang, Malaysia

TANG, GARY Requestor

Mobile **Product Type** 

**Tested Basic Function** Transmit / Receive

APX6500 **External Model Name (PMN)** 

**Sales Model Number (HVIN)** M25QSS9PW1BN

5180-5320MHz; 5500-5825MHz **Frequency Band** Max RF Output Power 802.11a, 802.11 n20 - 15.84mW

**Applicant Name** Motorola Solutions Inc

8000 West Sunrise Boulevard, **Applicant Address** 

Fort Lauderdale, Florida 33322

**FCC Registrations** 461337 **ISED Registrations** MY0001 Firmware Version (FVIN) D20.75.20



#### The equipment was tested to the standard(s) listed below with the following result:

**FCC Part 15 Subpart** E 15.407

ISED RSS-247, Issue 2

Section 6.3

**PASS** 

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Prepared By:	Approved By:
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Gan Boon Teong **Vincent Foong Chuen Kit** Technician **Deputy Technical Manager** 

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#### REVISION HISTORY

Revision History	Description	Date	Originator
Rev. A	Initial report	21-MAY-2020	Vincent Foong

Report Template Document Number : FCD-0107
Report Template Revision Number : Rev. C

Rev. C

Report ID: 18807-RF-00057

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#### 1. Introduction and Overview

This report details the utilization, technical data of device under test, test equipment, and test results of the measurements performed at the Motorola Penang Advanced Communication Laboratory in accordance to the standards specified on page 1.

This test report is only valid in its original form.

The test results herein refer only to the tested sample. Motorola Penang Advanced Communication Laboratory is not responsible for any generalizations or conclusions drawn from these test results and concerning further samples.

### 2. Test Laboratory Status

Motorola Penang Advanced Communication Laboratory is an ISO/IEC17025:2005 accredited laboratory. The laboratory was accredited by SAMM, with SAMM Cert No #0825

#### 3. Test Environmental Conditions

#### 3.1. Temperature and Humidity

Ambient Temperature	Rel. Air Humidity
15 °C to 35 °C	20 %RH to 75%RH

#### 3.2. Tolerance

<b>Chamber Temperature Tolerance</b>	Chamber Humidity Tolerance
± 0.3 °c	± 3 %

#### 3.3. Measurement Uncertainty

The measurement uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=1.96

# 4. Test Results Summary

The table below summarizes the test results for the test completed. For detailed test data, refer to section 7.

Section	Test Parameters	Results
7.1.1	FCC Part 15.407 / RSS-247 Non Occupancy Period	PASS
7.1.2	FCC Part 15.407 / RSS-247 Channel Move Time	PASS
7.1.3	FCC Part 15.407 / RSS-247 Channel Closing Transmission Time	PASS

NOTE:

NA → Not Applicable

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# 5. Technical Data of Device Under Test

# 5.1. Operating Frequency Bands and Mode of EUT

Operational Meda	Operating Frequency Range	
Operational Mode	5250-5350MHz	5470-5725MHz
Client without radar detection and ad hoc function	Yes	Yes

# 5.2. List of antennas and their corresponding gains

Antenna #	Туре	Frequency Range	Max Gain (dBi)
AN000163A02	GPS/WiFi Antenna	4900-5900MHz	5.25
AN000163A05	BT/WIFI/GPS ANTENNA	4900-5900MHz	1.6
PMAN5101A	Glass mount	4900-5900MHz	0.2

#### 5.3. Modifications and deviation from standard

There is no deviation between the test carried out compared to the standard test method

#### **5.4. EUT Maximum Output Power**

#### 802.11a

Antenna #	Frequency Range	Output Power (dBm)	Max EIRP including duty cycle correction
1	5250-5350MHz	11.588	16.838
1	5470-5725MHz	10.15	15.400

#### 802.11n (20MHz)

Antenna #	Frequency Range	Output Power (dBm)	Max EIRP including duty cycle correction
1	5250-5350MHz	11.435	16.685
1	5470-5725MHz	10.276	15.526

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## 5.5. Channel loading messages or sequences

Channel loading was achieved by using iPerf software to control throughput.

#### 5.6. Transmit Power Control (TPC)

U-NII devices operating in the 5.25-5.35GHz band and the 5.47-5.725GHz band shall employ a TPC mechanism. The U-NII device is required to have the capability to operate at least 6dB below the EIRP value of 30dBm. A TPC mechanism is not required for systems with an EIRP of less than 500mW.

Maximum EIRP for this device is 16.838 dBm which is 48.28 mW, therefore TPC is not required.

#### 5.7. Time required for master or client device to complete power cycle

The master device took 1 minute and 15 seconds to complete its power cycle. The client device does not have radar detection and therefore its power on time is not applicable.

## 5.8. System Architecture

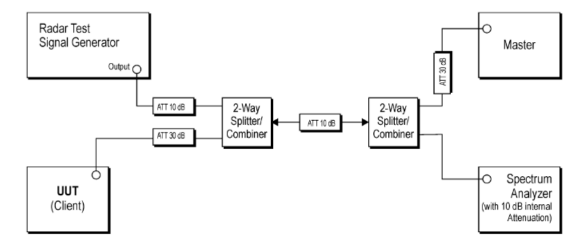
The EUT utilizes IP based system architecture

#### 5.9. Master device identification

The DFS compliant master device used for testing was a Linksys WRT3200ACM with serial number 19810625700081, and FCC ID Q87-WRT3200ACM and IC ID 3839A-WRT3200ACM

# 6. Test setup and list of equipment

#### 6.1. Setup block diagram



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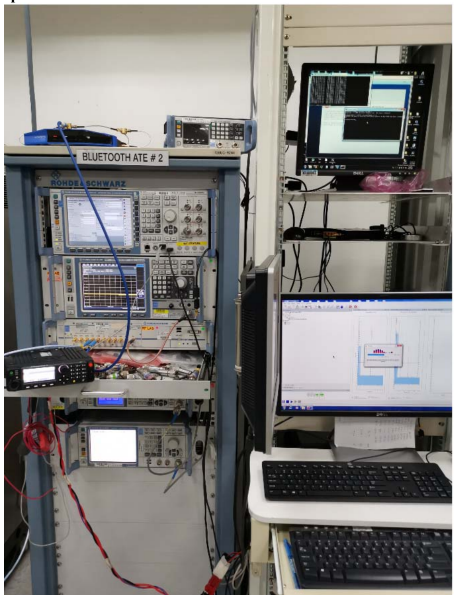
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# 6.2. List of Equipment

		SERIAL	CALIBRATION	CALIBRATION DUE
DESCRIPTION	MODEL	NUMBER	DATE	DATE
SIGNAL GENERATOR	SMB100A	177677	12-Jul-17	12-Jul-20
SIGNAL ANALYZER	FSV	101515	22-Jul-19	22-Jul-20
	OSP-			
BASIC 8-CHANNEL SWITCH MODULE	B157W8	101073	29-May-19	29-May-21
VECTOR SIGNAL GENERATOR	SMBV100A	261962	29-Apr-19	29-Apr-21
POWER SUPPLY ( 0-20V / 0-30A, 200W )	6033A	2934A04716	14-Jan-19	14-Jan-21

# 6.3. Test Setup Photos



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7. Test Requirements

# 7.1. DFS Requirements / Limits

Requirement	Limit
Channel Move Time	10 seconds
Channel Closing Transmission Time	200ms + an aggregate 60ms over following 10 seconds
Non-Occupancy Period	30 minutes

#### 7.2. DFS Detection Threshold

The calibrated conducted DFS detection threshold level was set at -63 dBm. This level exceeds the specification for the stipulated detection level of -64dBm and ensures there is margin to the limit to ensure successful detection.

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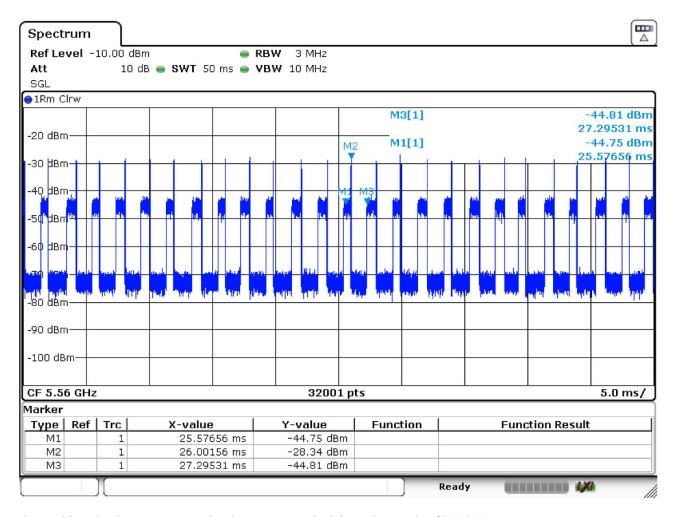
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#### 8. Test Procedure and Test Data

#### 8.1. Test Method

DFS testing was performed using the conducted test methods defined in 905462 D02 UNII DFS Compliance Procedures New Rules v02. The devices was a client only device without radar detection capability. The Rohde & Schwarz TS8997 test system in conjunction with WMS32 software was used for the automation of the testing.

#### 8.2. Test Data

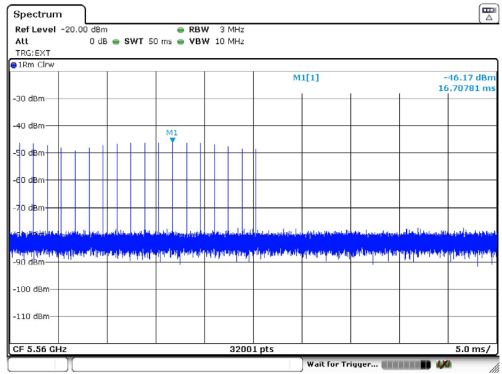


The resulting plot data was extracted and post processed, giving a duty cycle of 34.18%.

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#### **DFS Detection Threshold**



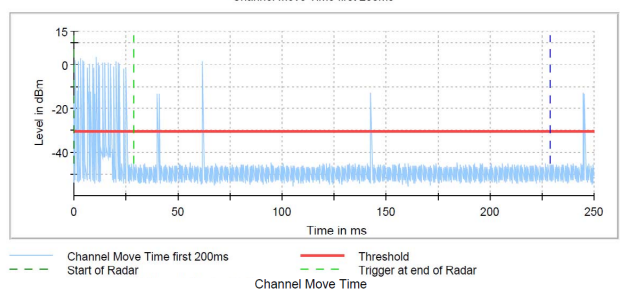
Peak of -46.17dBm, with losses at combiners factoring antenna gain to be 15.81dB, therefore level going into antenna port is -61.98dBm which exceeds threshold level of -64dBm for successful detection.

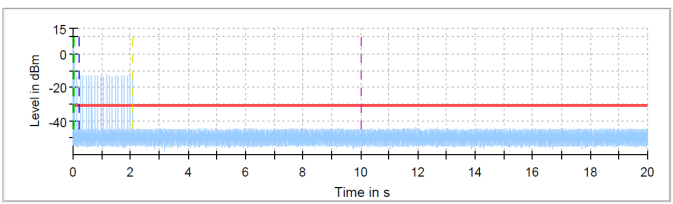
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#### **Channel Move and Closing Time**

#### Channel Move Time first 200ms





Channel Move Time

Threshold

Start of Radar

Trigger at end of Radar

First 200ms of Channel Closing Tx Time

10sec Channel Move Time Limit

Last measured edge of Channel Closing Tx Time

# **Channel Closing and Channel Move Time Detailed Results**

DUT Frequency	Radar		No of pulses	Tx time	Tx Time
(MHz)	Type No.	Time duration	found	(ms)	Limit (ms)
5560	0	200ms	4	0.92	200
		remaining 9.8s			
5560	0	period	19	7.67	60

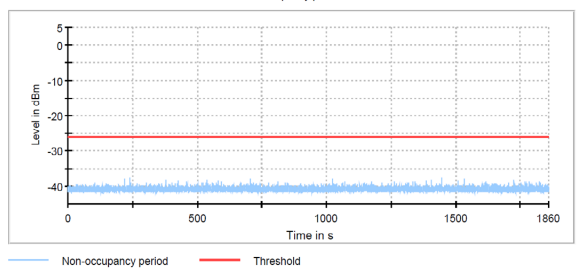
Last transmission after injection of radar is 2.06 seconds, therefore meeting channel closing time 10s requirement.

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#### **Non-Occupancy Period**





No pulses were detected in the 30 minutes that followed after channel move time, meeting non-occupancy 30 minute requirement.

# **END OF TEST REPORT**

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