

Test Report # TR 317078

Equipment Under Test: DEWALT Bluetooth Tool Module

Test Date(s): 3/22/17 – 4/17/17

Prepared for:
Stanley Black & Decker
Attn: Jason Leh
701 E. Joppa Road
Towson, MD 21286

Report Issued by: Michael Hintzke, EMC Engineer III

Signature:  Date: 6/23/17

Report Reviewed by: Adam Alger, Quality Systems Engineer

Signature:  Date: 6/20/17

Report Constructed by: Michael Hintzke, EMC Engineer III

Signature:  Date: 6/23/17

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Company: Stanley Black & Decker	Page 1 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

CONTENTS

Contents.....	2
Laird Technologies Test Services in Review	3
1 Test Report Summary	4
2 Client Information.....	5
2.1 Equipment Under Test (EUT) Information	5
2.2 Product Description	5
2.3 Modifications Incorporated for Compliance.....	6
2.4 Deviations and Exclusions from Test Specifications	6
2.5 Additional Information.....	6
3 References	7
4 Uncertainty Summary	8
5 Test Data	9
5.1 Antenna Port Conducted Emissions.....	9
5.2 Radiated Emissions	26
6 Revision History	53

Company: Stanley Black & Decker	Page 2 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

Laird Technologies Test Services in Review

The Laird Technologies, Inc. laboratory located at W66 N220 Commerce Court Cedarburg, Wisconsin, 53012 USA is recognized through the following organizations:



A2LA – American Association for Laboratory Accreditation

Accreditation based on ISO/IEC 17025: 2005 with Electrical (EMC) Scope

A2LA Certificate Number: 1255.01

Scope of accreditation includes all test methods listed herein, unless otherwise noted.



Federal Communications Commission (FCC) – USA

Accredited recognition of two 3 meter Semi-Anechoic Chambers

Accredited Test Firm Registration Number: 953492



Government
of Canada

Innovation, Science and Economic Development Canada

ISED Site listing of two 3 meter Semi-Anechoic Chambers based on RSS-GEN – Issue 4

File Number: IC 3088A-2

File Number: IC 3088A-3

Company: Stanley Black & Decker	Page 3 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

1 TEST REPORT SUMMARY

Between 3/22/17 and 4/17/17 the Equipment Under Test (EUT), DEWALT Bluetooth Tool Module, as provided by Stanley Black and Decker was tested to the following requirements:

Requirement	Description	Specification	Method	Result
FCC: 15.247 (a)(2) IC: RSS-247 5.2 (1)	Digital Modulation System 6 dB bandwidth	500 kHz	ANSI C63.10	Pass
FCC: 2.1049 IC: RSS-GEN 6.6	Occupied Bandwidth	Reported	ANSI C63.10	-
FCC: 15.247 (b)(3) IC: RSS-247 5.4 (4)	Maximum Conducted Output Power	30 dBm	ANSI C63.10	Pass
FCC: 15.247 (e) IC: RSS-247 5.2 (2)	Digital Modulation System Power Spectral Density	8 dBm / 3 kHz	ANSI C63.10	Pass
FCC: 15.247 (d) IC: RSS-247 5.5	RF Spurious Emissions at the Transmitter Antenna Terminal	20 dBc	ANSI C63.10	Pass
FCC: 15.247 (d) IC: RSS-GEN 8.10	Spurious Radiated Emissions in Restricted Bands	FCC 15.209 RSS-GEN 8.9	ANSI C63.10	Pass
FCC: 2.1055 (d) IC: RSS-GEN 6.11	Frequency Stability	Reported	ANSI C63.10	Pass
FCC: 15.207 IC: RSS-GEN 8.8	AC Power Line Conducted Emissions	0.150-30 MHz	ANSI C63.10	N/A

Notice:

The results relate only to the item tested and described in this report. Any modifications made to the equipment under test after the specified test date(s) may invalidate the data herein.

If the resulting measurement margin is seen to be within the uncertainty value, as listed in this report, the possibility exists that this unit may not meet the required limit specification if subsequently tested.

Company: Stanley Black & Decker	Page 4 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

2 CLIENT INFORMATION

Company Name	Stanley Black & Decker
Contact Person	Jason Leh
Address	701 E. Joppa Road, Towson, MD 21286

2.1 Equipment Under Test (EUT) Information

The following information has been supplied by the client

Product Name	Bluetooth Tool Module
Model Number	N463400(01), N471440(02), N474045(03)
Serial Number	Manufacturing Sample Lot
FCC ID	YJ7-N457147J
IC ID	9082A-N457147J

2.2 Product Description

The DEWALT Bluetooth Tool Module permits a User to connect their DEWALT power tool to their mobile device giving them the ability to:

- Provide tool tracking & inventory management
- Provide security by enabling/disabling the tool or sending alerts when tool is out of range
- Customize tool performance
- Provide diagnostic and technical information to the User

The DEWALT Bluetooth Tool Module was tested in the following tools:

- DCD997 – Premium Hammer Drill
- DCD992 – Premium Drill Driver
- DCF888 – Compact Impact
- DCD797 – Compact Hammer Drill Driver
- DCD792 – Compact Drill Driver

Company: Stanley Black & Decker	Page 5 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

2.3 Modifications Incorporated for Compliance

None noted at time of test

2.4 Deviations and Exclusions from Test Specifications

None noted at time of test

2.5 Additional Information

The EUT was powered via a 20 VDC benchtop supply for standalone measurement or internal battery when installed in the tool. The radio module was programmed at 2402, 2440 and 2480 MHz (low, middle and high channels, respectively) with an Andriod device using the Nordic Semiconductor nRF Connect Version 4.10 application.

Company: Stanley Black & Decker	Page 6 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

3 REFERENCES

Publication	Edition	Date
CFR 47 Part 15.247	-	2017
RSS-247	2	2017
CFR 47 Part 15.209	-	2017
CFR 47 Part 15.207	-	2017
ICES-003	6	2017
ANSI C63.10	-	2013

Company: Stanley Black & Decker	Page 7 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

4 UNCERTAINTY SUMMARY

Using the guidance of the following publications the calculated measurement uncertainty represents an expanded uncertainty expressed at approximately the 95 % confidence level, using a coverage factor of k = 2.

References	Version / Date
CISPR 16-4-1	Ed. 2 (2009-02)
CISPR 16-4-2	Ed. 2 (2011-06)
CISPR 32	Ed. 1 (2012-01)
ANSI C63.23	2012
A2LA P103	February 4, 2016
A2LA P103c	August 10, 2015
ETSI TR 100-028	V1.3.1 (2001-03)

Measurement Type	Configuration	Uncertainty ±
Radiated Emissions	Biconical Antenna	5.0 dB
Radiated Emissions	Log Periodic Antenna	5.3 dB
Radiated Emissions	Horn Antenna	4.7 dB
AC Line Conducted Emissions	Artificial Mains Network	3.4 dB
Telecom Conducted Emissions	Asymmetric Artificial Network	4.9 dB
Disturbance Power Emissions	Absorbing Clamp	4.1 dB
Radiated Immunity	3 Volts/meter	2.2 dB
Conducted Immunity	CDN/EM/BCI	2.4/3.5/3.4 dB
EFT Burst/Surge	Peak pulse voltage	164 volts
ESD Immunity	15 kV level	1377 Volts

Parameter	ETSI U.C. ±	U.C. ±
Radio Frequency, from F0	1×10^{-7}	0.55×10^{-7}
Occupied Channel Bandwidth	5 %	2 %
RF conducted Power (Power Meter)	1.5 dB	1.2 dB
RF conducted emissions (Spectrum Analyzer)	3.0 dB	1.7 dB
All emissions, radiated	6.0 dB	5.3 dB
Temperature	1 °C	0.65 °C
Humidity	5 %	2.9 %
Supply voltages	3 %	1 %

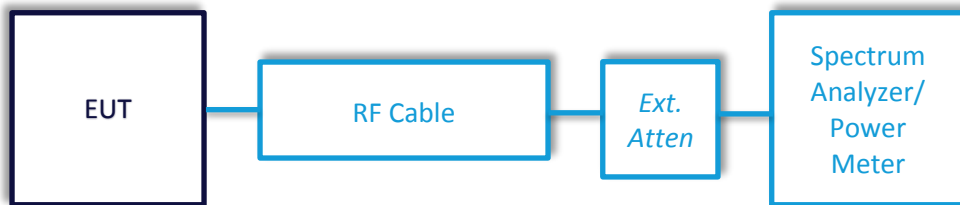
Company: Stanley Black & Decker	Page 8 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

5 TEST DATA

5.1 Antenna Port Conducted Emissions

Description of Measurement <p>The direct measurement of emissions at the antenna port of the EUT is achieved by use of a RF connection to a spectrum analyzer or power meter.</p> <p>The cable and attenuator factors are loaded into the analyzer or power meter allowing for direct measurement readings without the need for further corrections.</p>
Example Calculations <p>Measurement (dBm) + Cable factor (dB) + External Attenuator (dB) = Corrected Reading (dBm)</p> <p>Margin (dB) = Limit (dBm) – Corrected Reading (dBm)</p>

Block Diagram



Instrumentation



Date : 23-Mar-2017

Test : Antenna Port Conducted Emissions

Job #: C-2696

PE: Michael Hintzke

Customer : Stanley Black & Decker

Quote #: 317078

No.	Asset #	Description	Manufacturer	Model #	Serial #	Cal Date	Cal Due Date	Equipment Status
1	EE 960085	N9038A MXE 26.5GHz Receiver	Agilent	N9038A	MY51210148	5/12/2016	5/12/2017	Active Calibration
2	AA 960173	Cable - low loss 1m	A.H. Systems, Inc.	SAC-26G-1	388	5/18/2016	5/18/2017	Active Verification

Company: Stanley Black & Decker	Page 9 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

5.1.1 Duty Cycle

Operator	Michael Hintzke
QA	Aidi Zainal
Test Date	4/2/17
Location	4/2/17
Temp. / R.H.	70°F / 33%
Method	ANSI C63.10-2013 section 11.6

Test Parameters

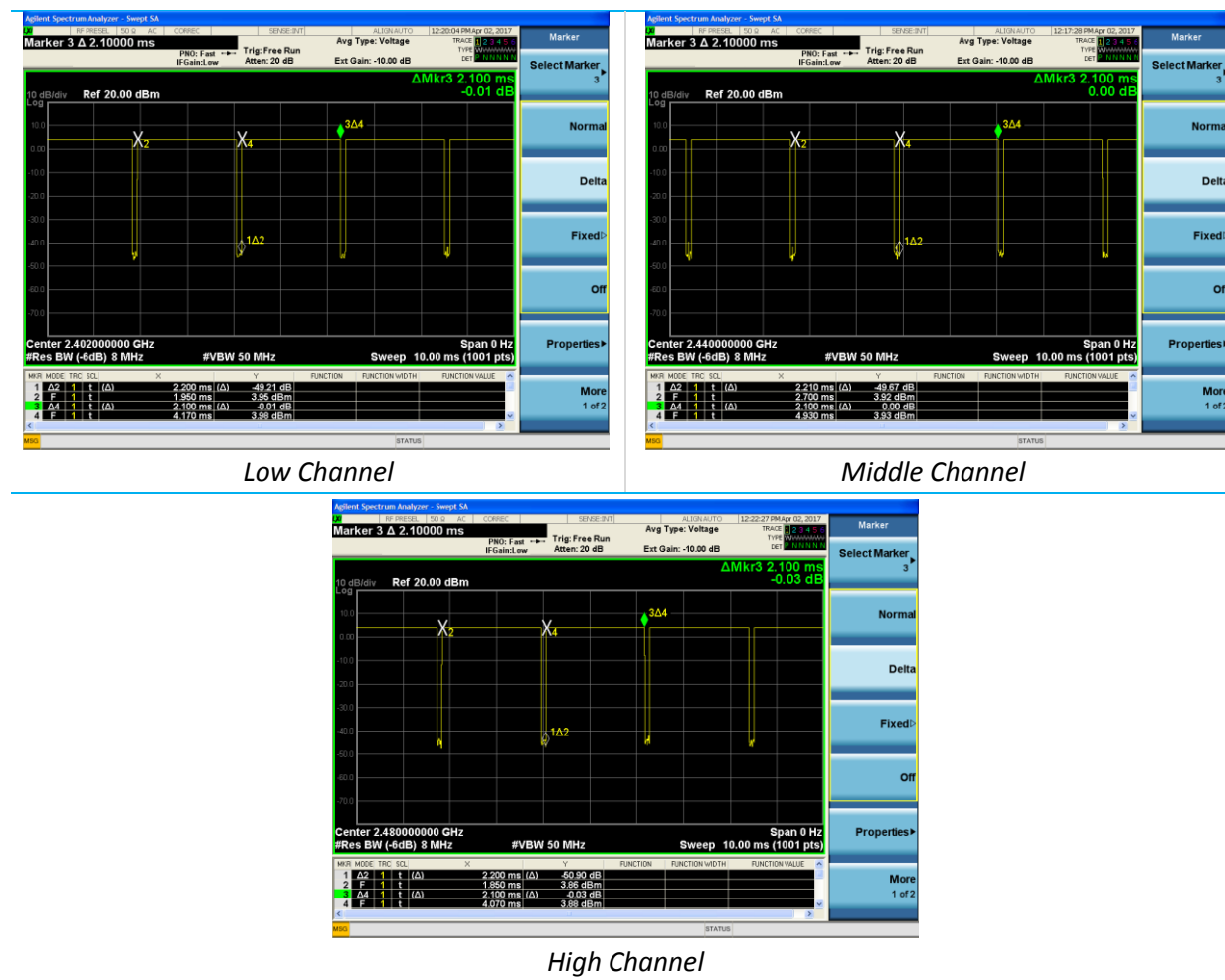
Frequency	2402 MHz, 2440 MHz, 2480 MHz
Bandwidth Measurement Settings	<ul style="list-style-type: none"> • 8 MHz RBW / 50 MHz VBW • Peak Detector
EUT Power Input	20 VDC
Duty Cycle Calculation	Duty Cycle = (Transmit On Time) / (Transmit On Time + Transmit Off Time)

Table – Duty Cycle

Mode	Channel	On-time (ms)	Total Time (ms)	Duty	*Duty Cycle Correction (dB)
BLE	low	2.100	2.200	0.95	0.20
BLE	mid	2.100	2.210	0.95	0.22
BLE	high	2.100	2.200	0.95	0.20

Company: Stanley Black & Decker	Page 10 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

Plots – Duty Cycle



Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot

5.1.2 DTS & Occupied Bandwidth Measurements

Operator	Michael Hintzke
QA	Aidi Zainal
Test Date	4/2/17
Location	4/2/17
Temp. / R.H.	70°F / 33%
Requirement	CFR 47 Part 15.247(a)(2) RSS-247 section 5.2 a)
Method	FCC KDB 558074 D01 Meas Guidance v04 section 6.0

Limits:

Requirement	Limit
6 dB Bandwidth	$\geq 500 \text{ kHz}$

Test Parameters

Frequency	2402 MHz, 2440 MHz, 2480 MHz
Bandwidth	• DTS BW: 100 kHz RBW / 300 kHz VBW
Measurement Settings	• 99% OBW: RBW = 1% - 5% of OBW; VBW $\geq 3 \times \text{RBW}$ • Peak Detector
EUT Power Input	20 VDC

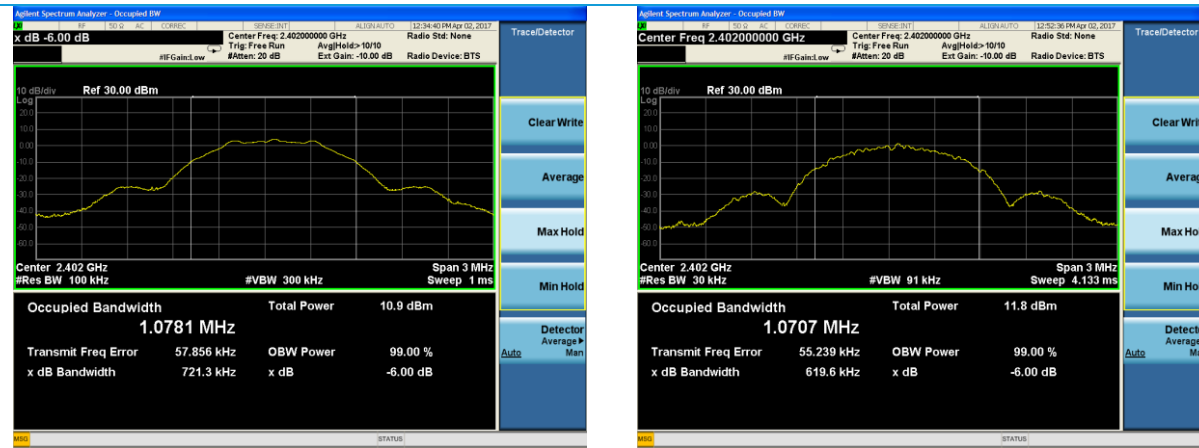
Table – Bandwidth Measurements

Channel Frequency (MHz)	6dB Bandwidth (MHz)	6dB Bandwidth minimum limit (MHz)	99% OBW (MHz)
2402	0.721	0.500	101.071
2440	0.716	0.500	1.065
2480	0.719	0.500	1.060

Company: Stanley Black & Decker	Page 12 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

Plots

Low Channel



Mid Channel



Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot

High Channel



Company: Stanley Black & Decker	Page 14 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

5.1.3 Maximum Conducted (Average) Output Power

Operator	Michael Hintzke
QA	Aidi Zainal
Test Date	4/17/17
Location	4/17/17
Temp. / R.H.	70°F / 33%
Requirement	CFR 47 Part 15.247 (b)(3) RSS-247 section 5.4 d)
Method	FCC KDB 558074 D01 Meas Guidance v04 section 9.2.2.4
Example Calculation	$P_{(W)} = 10^{(P_{(dBm)})/10}$

Limits:

Requirement	Limit
Maximum Conducted Output Power	1 Watt

Test Parameters

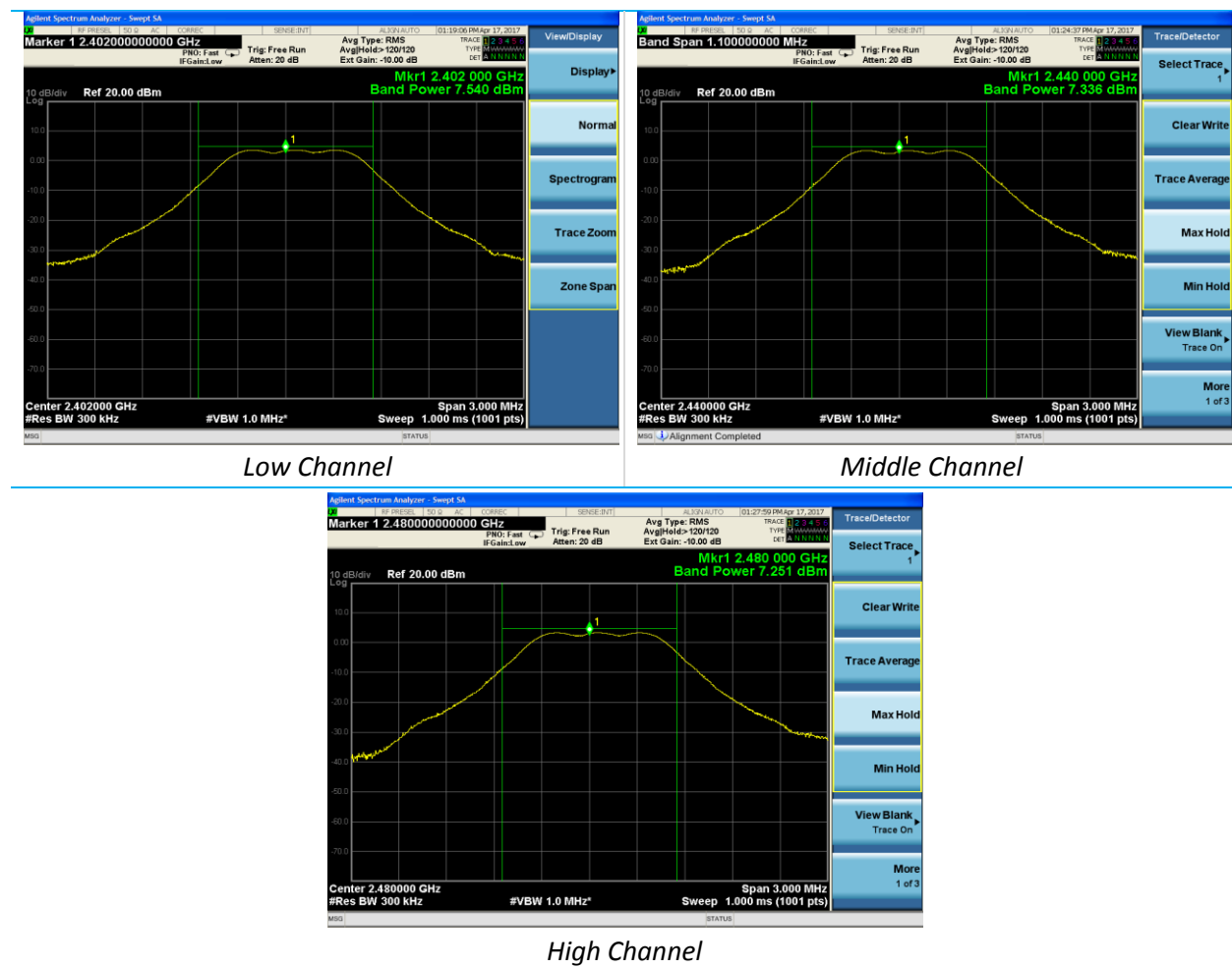
Frequency	2402 MHz, 2440 MHz, 2480 MHz
Maximum Conducted Output Power Measurement Settings	<ul style="list-style-type: none"> • 300 kHz RBW / 1 MHz VBW • RMS Detector
EUT Power Input	20 VDC

Table – Maximum Conducted (Average) Output Power Measurements

Channel Frequency (MHz)	Max Conducted (Average)Output Power (dBm)	Power Limit (dBm)	Margin (MHz)
2402	7.740	30	22.260
2440	7.556	30	22.444
2480	7.4510&	30	22.549

Company: Stanley Black & Decker	Page 15 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

Plots – Maximum Conducted (Average) Output Power



Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot

5.1.4 Power Spectral Density

Operator	Michael Hintzke
QA	Aidi Zainal
Test Date	4/17/17
Location	4/17/17
Temp. / R.H.	70°F / 33%
Requirement	CFR 47 Part 15.247 (e) RSS-247 section 5.2 b)
Method	FCC KDB 558074 D01 Meas Guidance v04 section 10.5

Limits:

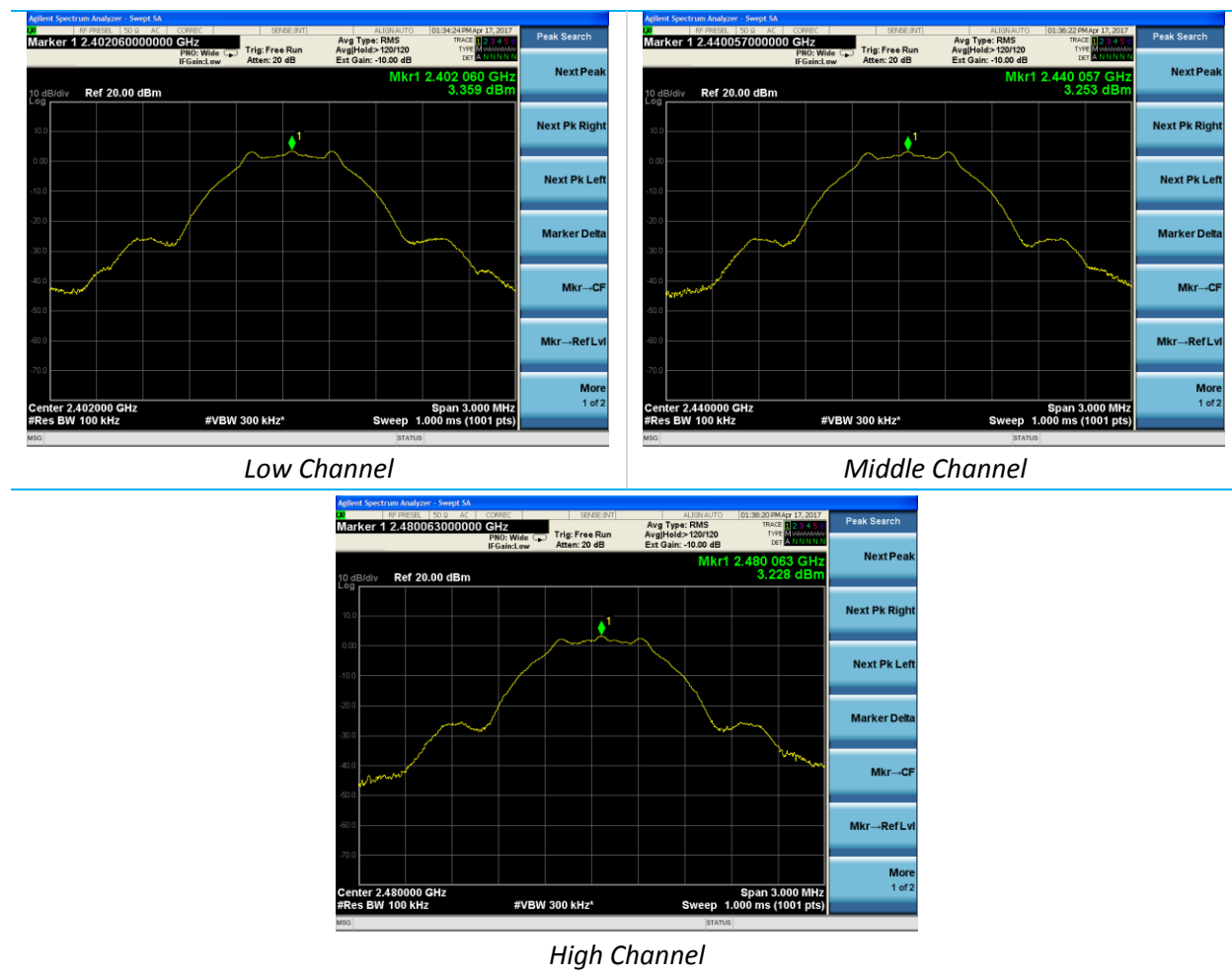
Requirement	Limit
Power Spectral Density	8 dBm

Table – Power Spectral Density

Channel Frequency (MHz)	Average PSD in 100 kHz BW (dBm)	PSD in 3 kHz Limit (dBm)	PSD Margin (dBm)
2402	3.559	8	4.441
2440	3.473	8	4.527
2480	3.428	8	4.572

Company: Stanley Black & Decker	Page 17 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

Plots – Power Spectral Density



Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot

5.1.5 100 kHz Bandwidth Spurious Emissions

Operator	Michael Hintzke
QA	Aidi Zainal
Test Date	4/2/17
Location	4/2/17
Temp. / R.H.	70°F / 33%
Requirement	CFR 47 Part 15.247 (d) RSS-247 section 5.5,
Method	FCC KDB 558074 D01 Meas Guidance v04 section 6.0

Limits:

Requirement	Limit
100 kHz Bandwidth Spurious Emissions	30 dBc

Test Parameters

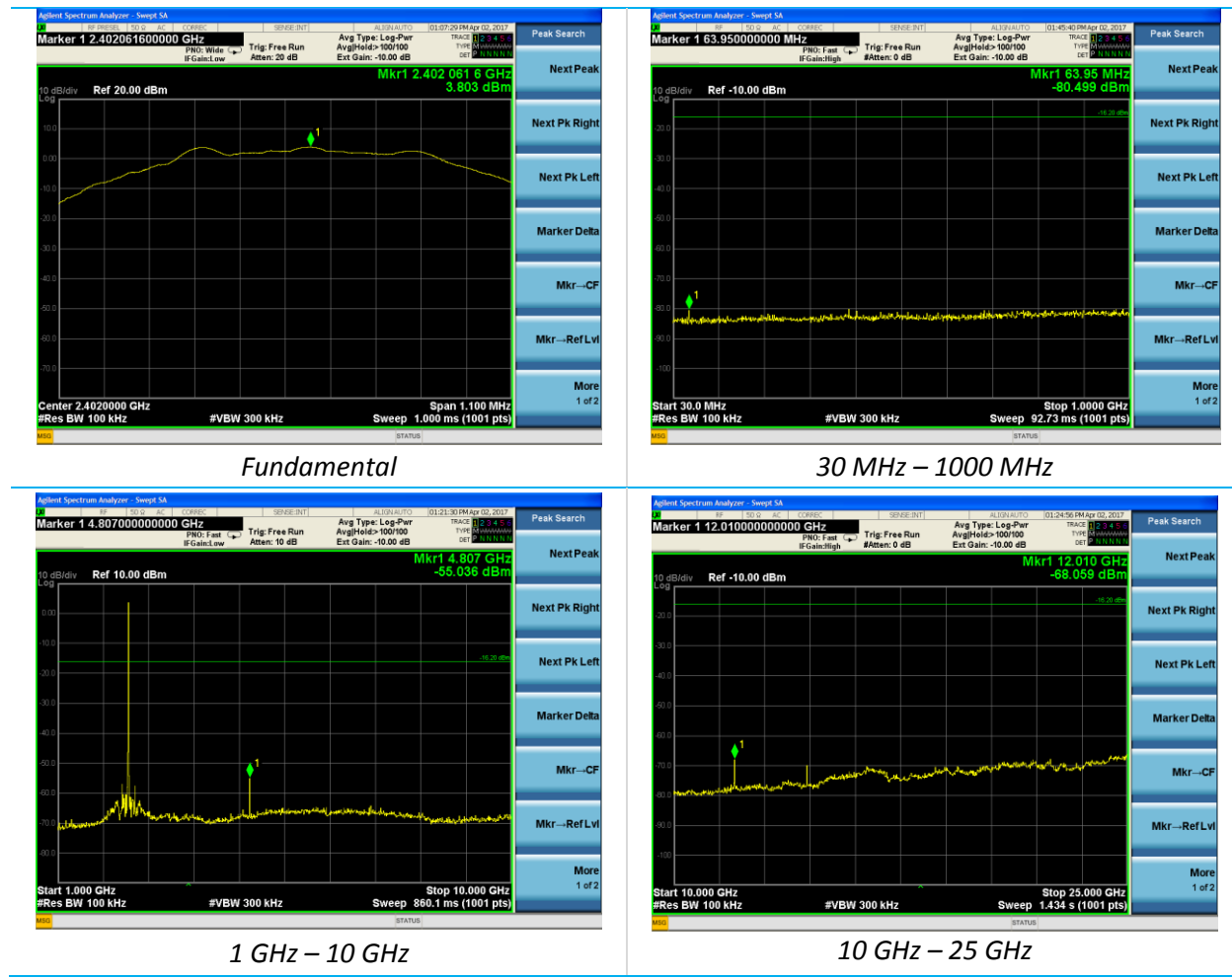
Frequency	30 MHz – 25000 MHz
Bandwidth Measurement Settings	<ul style="list-style-type: none"> • 100 kHz RBW / 300 kHz VBW • Peak Detector
EUT Power Input	20 VDC

Table – 100 kHz Bandwidth Emissions

Channel Frequency (MHz)	Spurious Emission Frequency (MHz)	Spurious Emissions Level (dBm)	100 kHz Reference (dBm)	30 dBc Limit (dBm)	Margin (dB)
2402	63.95	-80.499	3.803	-26.197	54.302
2402	4807	-55.036	3.803	-26.197	28.839
2402	12010	-68.059	3.803	-26.197	41.862
2440	942.77	-79.749	3.766	-26.234	53.515
2440	2566	-56.984	3.766	-26.234	30.750
2440	12205	-67.022	3.766	-26.234	40.788
2480	900.09	-79.911	3.699	-26.301	53.610
2480	2611	-56.910	3.699	-26.301	30.609
2480	12400	-67.290	3.699	-26.301	40.989

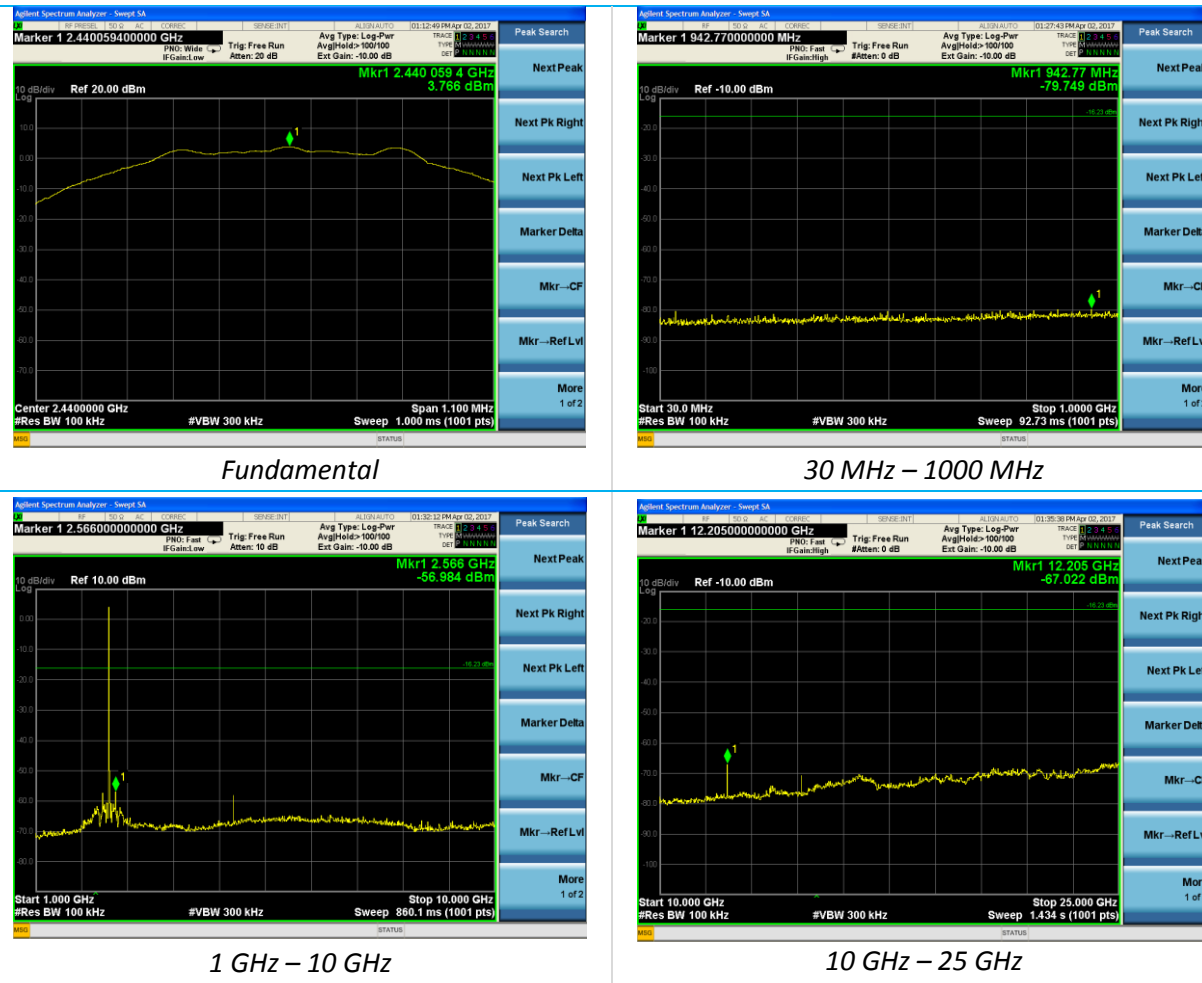
Company: Stanley Black & Decker	Page 19 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

Plots –100 kHz Bandwidth Spurious Emissions



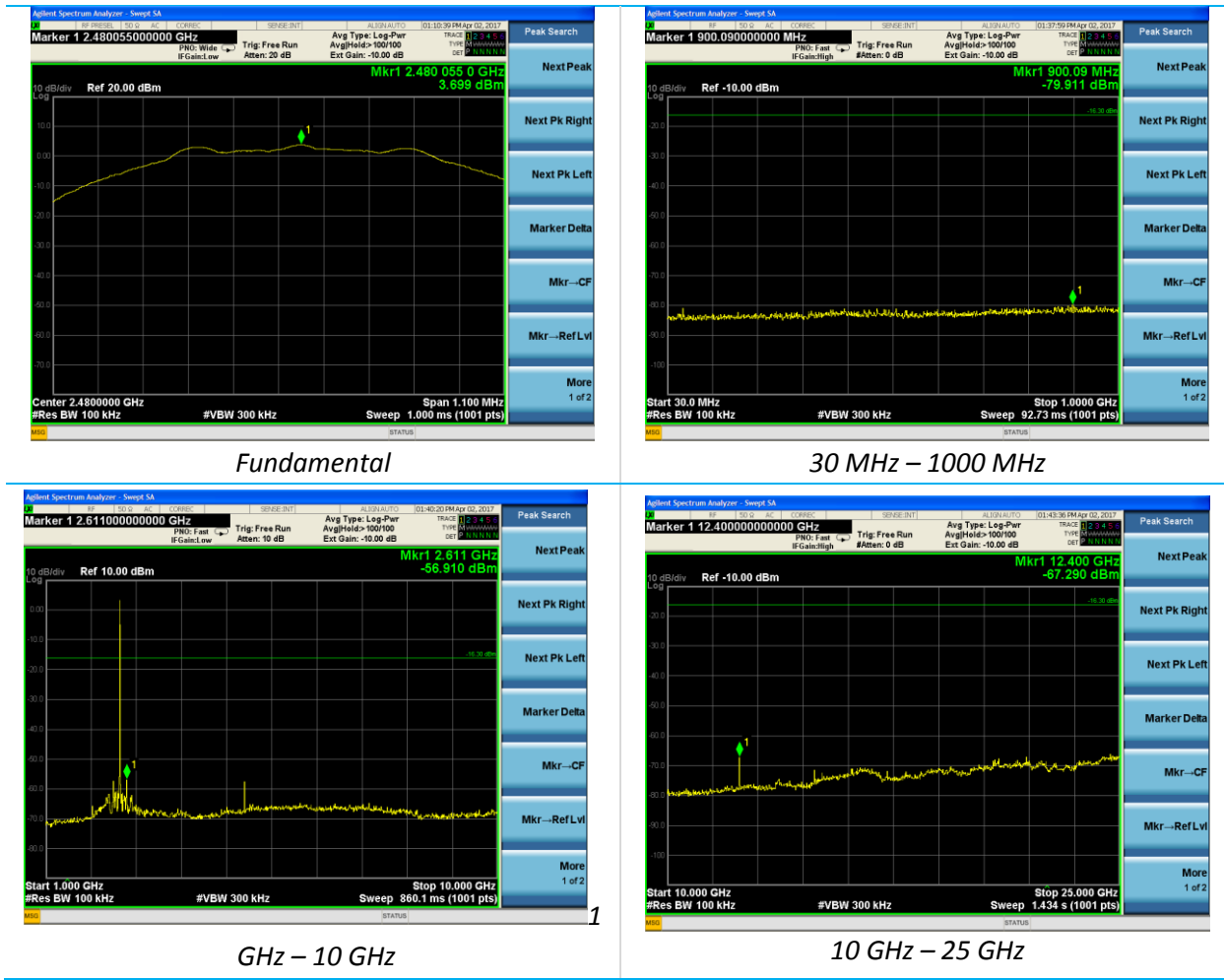
Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot



Middle Channel

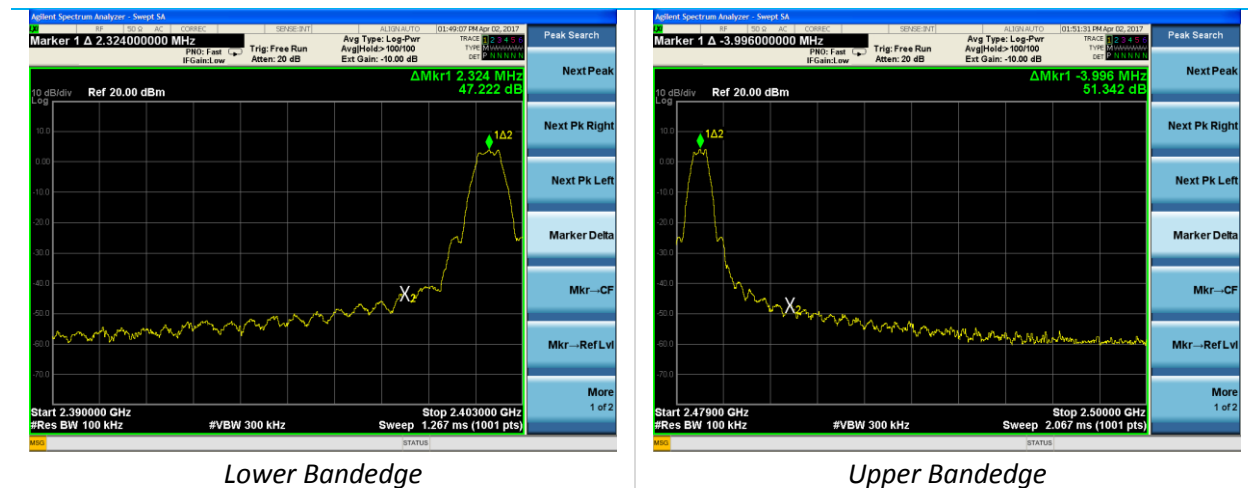
Company: Stanley Black & Decker	Page 21 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot



High Channel

Company: Stanley Black & Decker	Page 22 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

Plots –Bandedges in 100 kHz Bandwidth



Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot

5.1.6 Frequency Stability

Operator	Michael Hintzke
QA	Aidi Zainal
Test Date	4/2/17
Location	4/2/17
Temp. / R.H.	70°F / 33%
Requirement	CFR 47 Part 2.1055 (d)(1) RSS-Gen section 6.11

Test Parameters

Frequency	2402 MHz, 2440 MHz 2480 MHz
Bandwidth Measurement Settings	<ul style="list-style-type: none"> • 100 kHz RBW / 300 kHz VBW • Peak Detector
EUT Power Input	20 VDC

Table – Frequency Stability

Supply Voltage (VDC)	Channel Frequency (Hz)	Measured Frequency (Hz)	Deviation (Hz)
20	2402000000	2402056111	56111
22	2402000000	2402056856	56856
18	2402000000	2402056796	56796

Low Channel

Company: Stanley Black & Decker	Page 24 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

Supply Voltage (VDC)	Channel Frequency (Hz)	Measured Frequency (Hz)	Deviation (Hz)
20	2440000000	2440056936	56936
22	2440000000	2440056690	56690
18	2440000000	2440056561	56561

Middle Channel

Supply Voltage (VDC)	Channel Frequency (Hz)	Measured Frequency (Hz)	Deviation (Hz)
20	2480000000	2480057901	57901
22	2480000000	2480057938	57938
18.0	2480000000	2480057665	57665

High Channel

Company: Stanley Black & Decker	Page 25 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

5.2 Radiated Emissions

Description of Measurement	<p>The frequency spectrum is investigated for intentional and / or unintentional signals emanating from the EUT by use of a standardized test site and measurement antenna.</p> <p>The antenna, cable, pre-amp, and other necessary measurement system correction factors are loaded onto the EMI receiver / spectrum analyzer when the measurements are performed allowing the data to be gathered and reported as corrected values.</p> <p>The maximum emissions from the EUT are determined by turn-table azimuth rotation (360°) and scanning of the measurement antenna. Maximized levels are noted at degree values of azimuth, measurement antenna height, and measurement antenna polarity.</p>
Example Calculations	<p>Measurement (dBμV) + Cable factor (dB) + Other (dB) + Antenna Factor (dB/m) = Corrected Reading (dBμV/m)</p> <p>Margin (dB) = Limit (dBμV/m) - Corrected Reading (dBμV/m)</p> <p>Example at 4000 MHz: Reading = 40 dBμV + 3.4 dB + 0.9 dB + 6.5 dB/m = 50.8 dBμV/m Average Limit = $20 \log(500) = 54$ dBμV/m Margin = 54 dBμV/m - 50.8 dBμV/m = 3.2 dB</p>

Block Diagram



Company: Stanley Black & Decker	Page 26 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

5.2.1 Radiated Emissions

Operator	Michael Hintzke Shane Dock
QA	Adam Alger
Test Date	3/22/17,
Location	Chamber 5
Temp. / R.H.	71°F / 35%
Requirement	CFR 47 Part 15 209 CFR 47 Part 15.205 RSS-Gen section 6.13
Method	ANSI C63.10

Limits:

Frequency (MHz)	Field Strength (μ V/m)	Measurement Distance (m)
30-88	100	3
88-216	150	3
216-960	200	3
>960	500	3

Company: Stanley Black & Decker	Page 27 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

Test Parameters

Frequency	30 MHz – 25000 MHz
Distance	3 meters
RBW Settings	≤1 GHz: 120 kHz >1 GHz: 1 MHz
VBW Settings	≤1 GHz: 1.2 MHz >1 GHz: 3 MHz (Peak); 510 Hz (Average)
Notes	Radiated emissions were measured with the standalone module in addition to the module installed in each of the DC tools specified in the Product Description.
Notes	The standalone module was powered with a benchtop supply programmed for 20 VDC. The DC tools were powered with a 20 V rechargeable battery.
Notes	Average measurements were performed with a 510 Hz VBW determined by the following equation [1/(minimum transmitter on time)] as specified in ANSI C63.10 section 4.1.4.2.3 f).

Instrumentation



Smart Technology. Delivered.

Date : 17-Jan-2017

Test : Radiated Measurements

Job #: C-2696

PE: Mike

Customer: SBD

Quote #: _____

No.	Asset #	Description	Manufacturer	Model #	Serial #	Cal Date	Cal Due Date	Equipment Status
1	EE 960085	EMI Receiver	Agilent	N9038A	MY51210148	5/12/2017	5/13/2018	Active Calibration
2	AA 960007	Double Ridge Horn Antenna	EMCO	315	9311-4138	7/22/2016	7/22/2017	Active Calibration
3	EE 960160	Low Noise Amplifier	Mini-Circuits	ZVA-213X-S+	977711030	7/22/2016	7/22/2017	Active Calibration
4	AA 960153	High Pass Filter 2.4 GHz	KwM	HPF-L-14186	7272-04	5/2/2017	5/2/2018	Active Calibration
5	AA 960174	Small Horn Antenna	ETS Lindgren	3116C-PA	00206880	5/12/2017	5/13/2018	Active Calibration
6	AA 960081	Double Ridge Horn Antenna	EMCO	315	6907	3/17/2017	3/17/2018	Active Calibration
7	EE 960096	Low Noise Amplifier	Mini-Circuits	ZVA-213X-S+	40201429	3/17/2017	3/17/2018	Active Calibration
8	AA 960150	Biconical Antenna	ETS Lindgren	3110B	0003-3346	3/3/2017	3/3/2018	Active Calibration
9	AA 960078	Log Periodic Antenna	EMCO	93146	9701-4955	4/17/2017	4/17/2018	Active Calibration

Company: Stanley Black & Decker	Page 28 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

5.2.1.1 Module (Standalone)

Tables

Frequency (MHz)	Height (m)	Azimuth (degree)	Quasi-Peak (dB μ V/m)	Quasi-Peak Limit (dB μ V/m)	Margin (dB)	Antenna Polarity	EUT Orientation	Notes
99.4	3.10	251	30.69	43.5	12.8	H	V	1
69.8	1.00	156	30.03	40.0	10.0	V	V	1
951.2	1.00	0	35.81	46.0	10.2	V	V	2
960.0	1.00	0	35.5	54.0	18.5	H	V	2

Note 1: Emissions are a function of the benchtop supply used to power the EUT.

Note 2: System noisefloor measurement

Peak Frequency (MHz)	Peak Measurement (dB μ V/m)	Peak Limit (dB μ V/m)	Peak Margin (dB)	Average Frequency (MHz)	Average Measurement (dB μ V/m)	Average Limit (dB μ V/m)	Average Margin (dB)
3354.1	49.5	74.0	24.5	2354.1	38.1	54.0	15.9
2483.9	59.5	74.0	14.5	2483.5	40.4	54.0	13.6

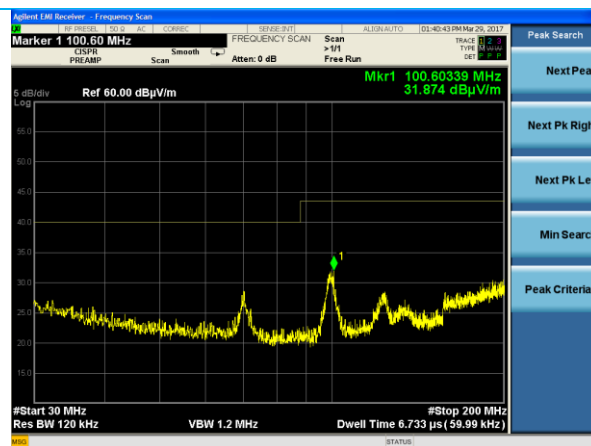
15.205 Restricted Band Emissions – Band Edges

Frequency (MHz)	Height (m)	Azimuth (degree)	Peak Reading (dB μ V/m)	Avg Reading (dB μ V/m)	Avg Limit (dB μ V/m)	Margin (dB)	Antenna Polarity	EUT Orientation
4804	104.01	222.25	47.3	41.0	54.0	13.0	Horizontal	Side
4880	100.52	162.25	48.7	39.9	54.0	14.1	Horizontal	Side
7320	118.05	63.25	47.8	37.6	54.0	16.4	Horizontal	Side
4960	278.16	157	47.7	41.3	54.0	12.7	Horizontal	Side
7440	105.53	59.5	51.7	43.8	54.0	10.2	Horizontal	Side

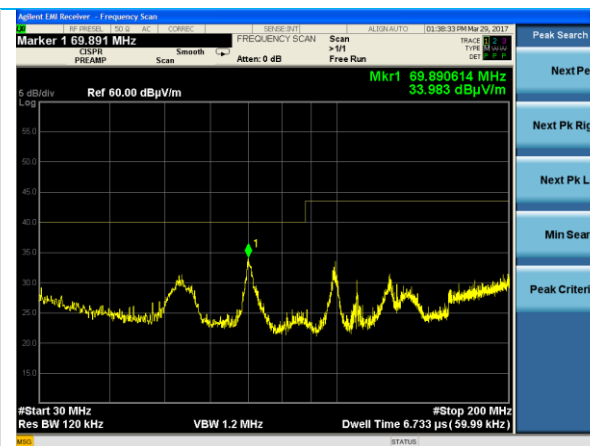
15.205 Restricted Band Emissions – Transmitter Harmonics

Company: Stanley Black & Decker	Page 29 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

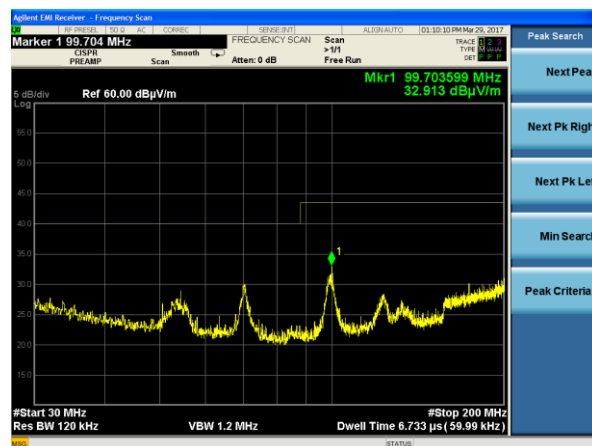
Plots



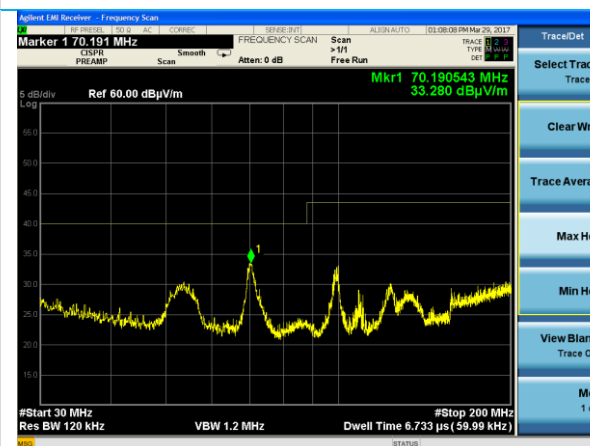
30-200 MHz Horizontal Polarity



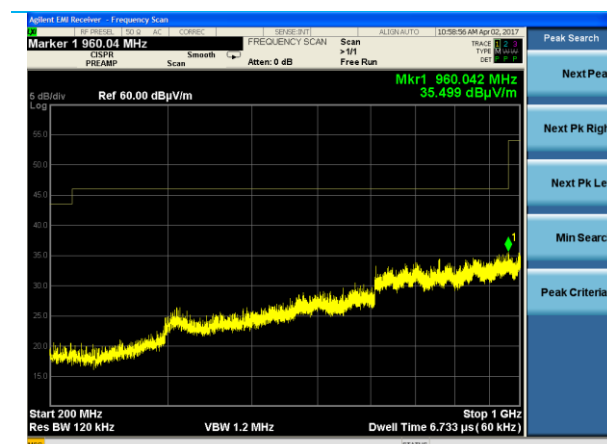
30-200 MHz Vertical Polarity



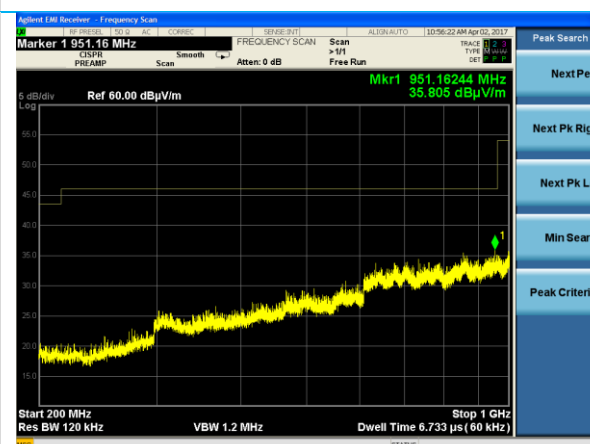
30-200 MHz Horizontal Polarity (EUT OFF)



30-200 MHz Vertical Polarity (EUT OFF)



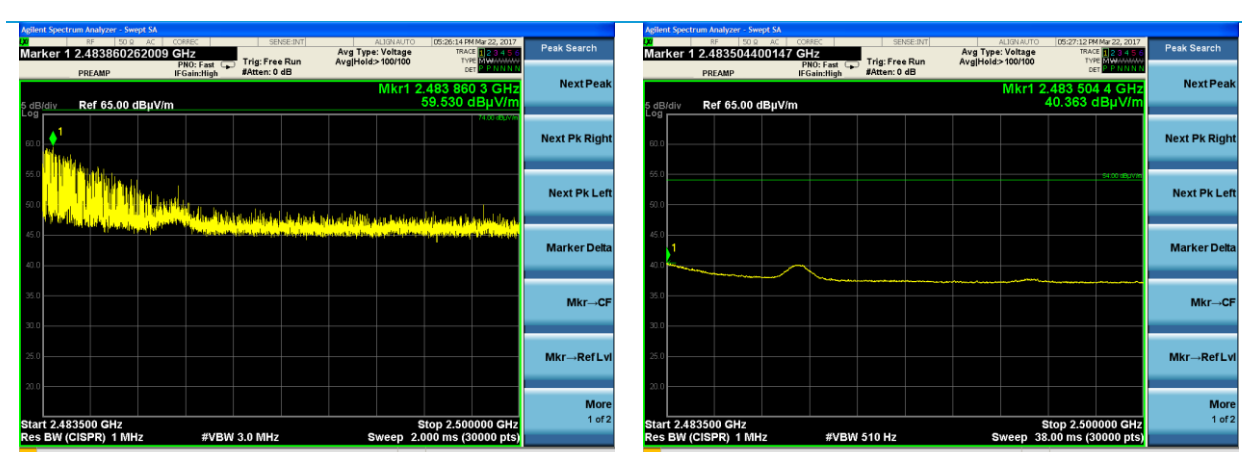
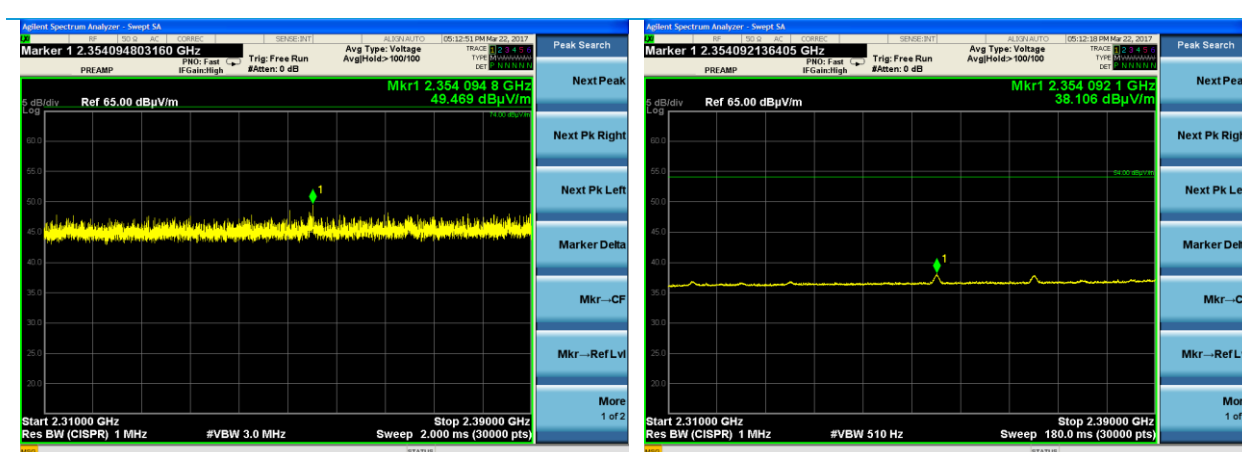
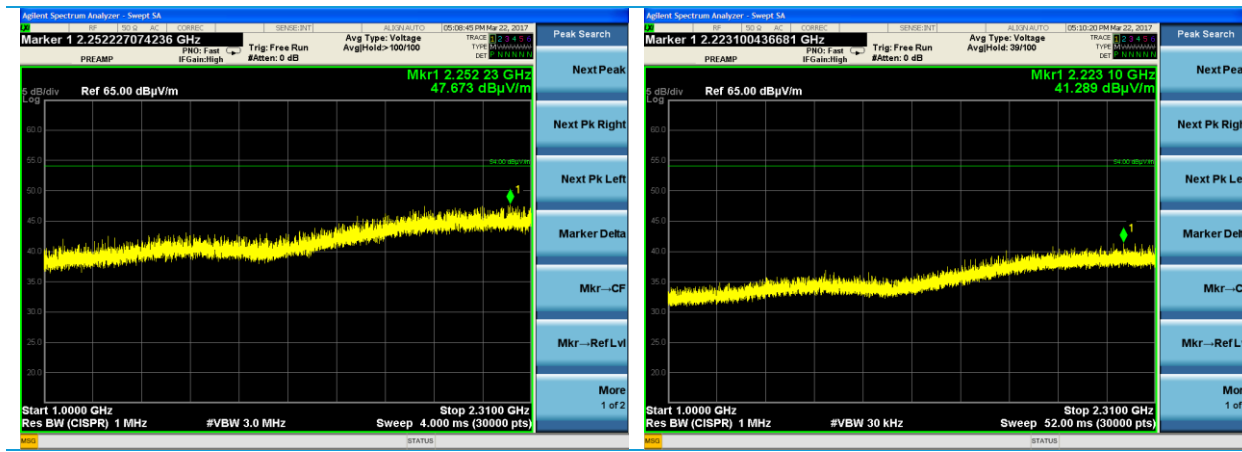
200-1000 MHz Horizontal Polarity



200-1000 MHz Vertical Polarity

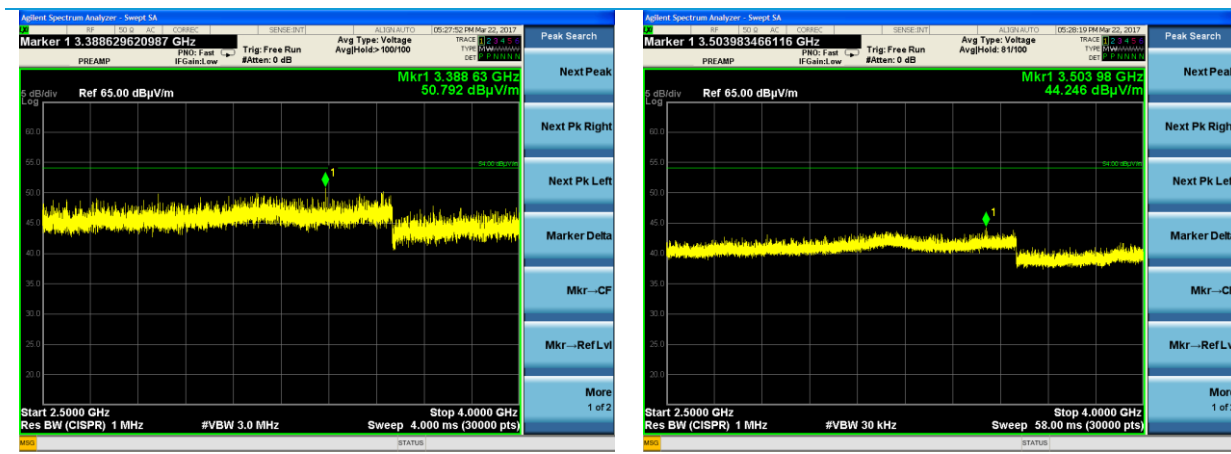
Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot



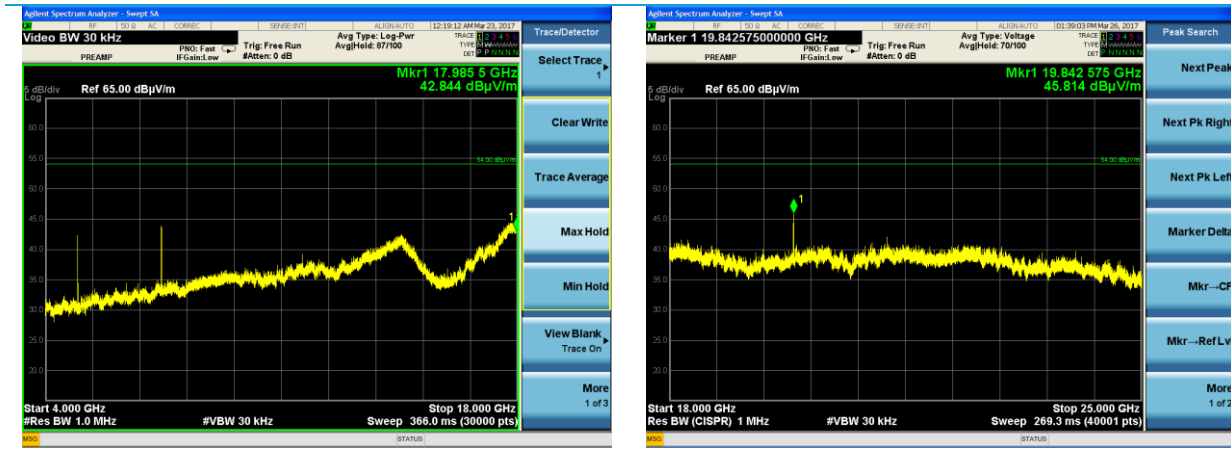
Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot



2500-4000 MHz (Peak)

2500-4000 MHz (Reduced VBW)



4-18 Hz (Reduced VBW)

18-25 GHz (Reduced VBW)

Company: Stanley Black & Decker	Name: DEWALT Bluetooth Tool Module
Report: TR 317078	Model: N463400(01), N471440(02), N474045(03)
Job: C-2696	Serial: Manufacturing Sample Lot

5.2.1.2 DCD997 Premium Hammer Drill

Tables

Frequency (MHz)	Height (m)	Azimuth (degree)	Quasi-Peak (dB μ V/m)	Quasi-Peak Limit (dB μ V/m)	Margin (dB)	Antenna Polarity	EUT Orientation	Notes
197.0	1.00	0	31.66	43.5	11.8	V	V	1
196.6	1.00	0	31.62	43.5	11.9	H	V	1
955.1	1.00	0	36.19	46.0	9.8	V	V	1
998.4	1.00	0	36.25	54.0	17.8	H	H	1

Note 1: System noisefloor measurement

Peak Frequency (MHz)	Peak Measurement (dB μ V/m)	Peak Limit (dB μ V/m)	Peak Margin (dB)	Average Frequency (MHz)	Average Measurement (dB μ V/m)	Average Limit (dB μ V/m)	Average Margin (dB)
2380.5	51.4	74.0	22.6	2362.0	35.1	54.0	18.9
2483.6	59.5	74.0	14.5	2483.5	39.0	54.0	15.0

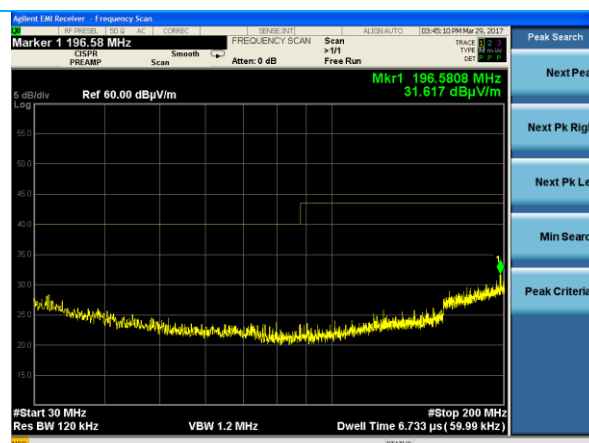
15.205 Restricted Band Emissions – Band Edges

Frequency (MHz)	Height (m)	Azimuth (degree)	Peak Reading (dB μ V/m)	Avg Reading (dB μ V/m)	Avg Limit (dB μ V/m)	Margin (dB)	Antenna Polarity	EUT Orientation
4804	3.08	171	49.6	44.2	54.0	9.8	Vertical	Side
4880	3.15	170	48.4	42.3	54.0	11.7	Vertical	Side
7320	3.08	315	50.2	43.5	54.0	10.5	Horizontal	Side
4960	3.45	173	47.6	41.6	54.0	12.4	Vertical	Side
7440	2.83	318	49.7	42.6	54.0	11.4	Horizontal	Side

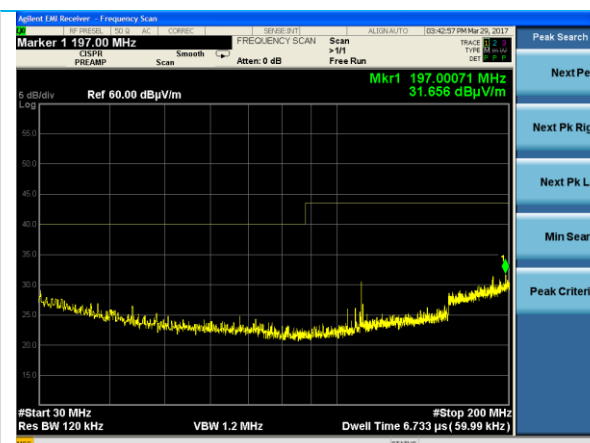
15.205 Restricted Band Emissions – Transmitter Harmonics

Company: Stanley Black & Decker	Page 33 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

Plots



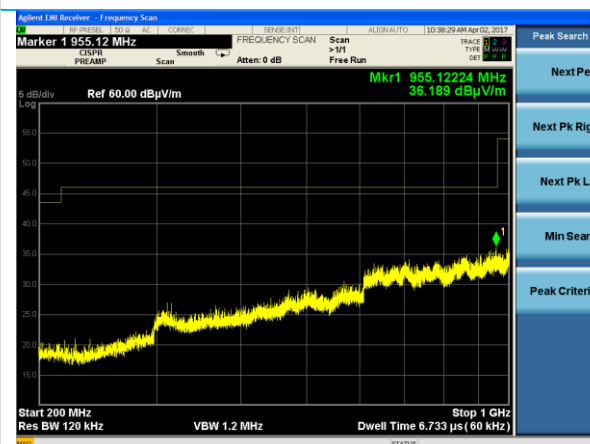
30-200 MHz Horizontal Polarity



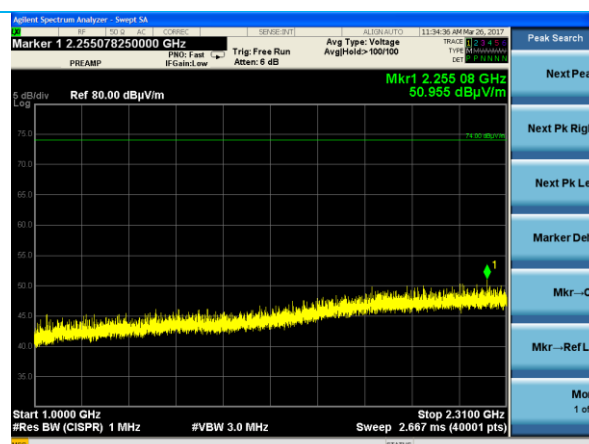
30-200 MHz Vertical Polarity



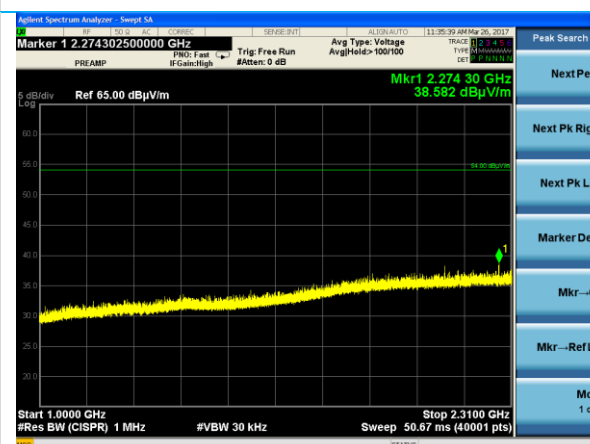
200-1000 MHz Horizontal Polarity



200-1000 MHz Vertical Polarity



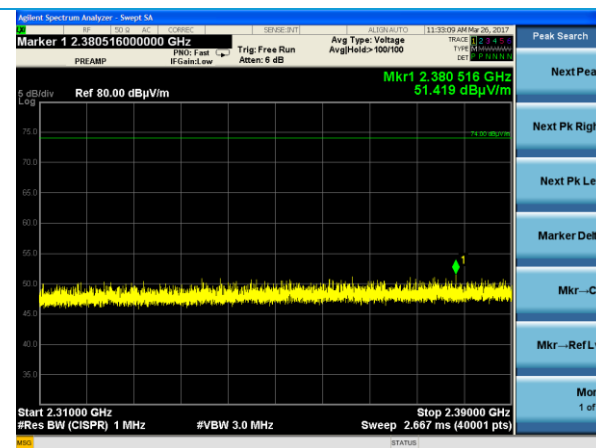
1000-2300 MHz (Peak)



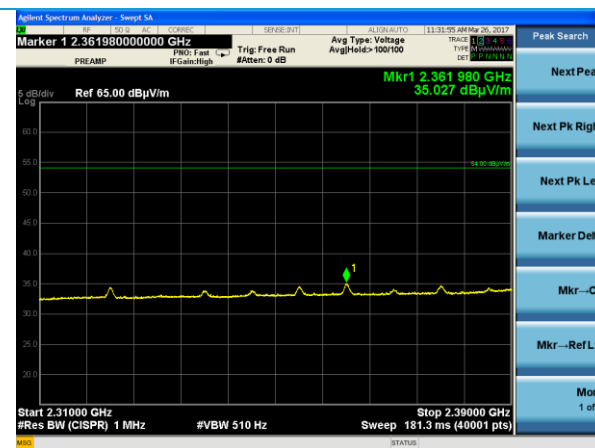
1000-2300 MHz (Reduced VBW)

Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

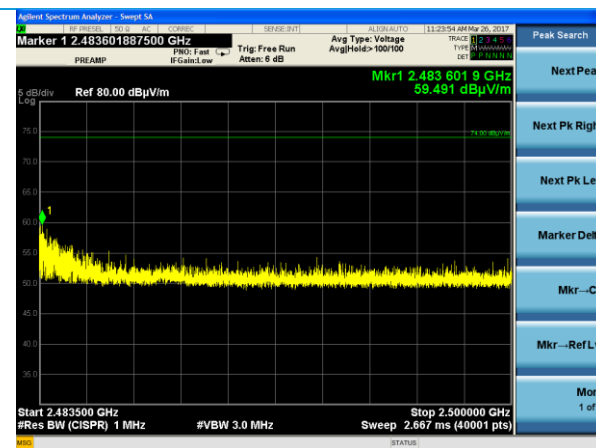
Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot



2310-2390 MHz (Peak)



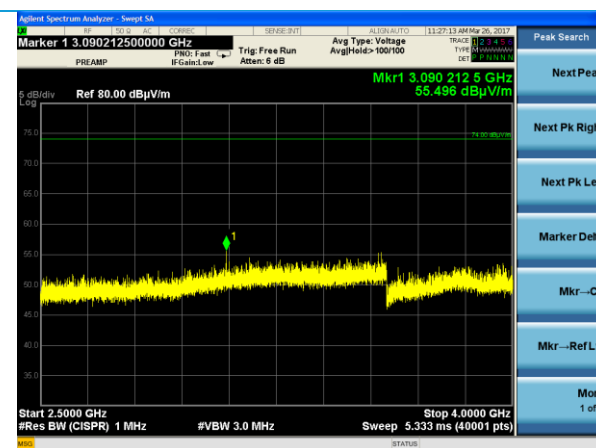
2310-2390 MHz (Average)



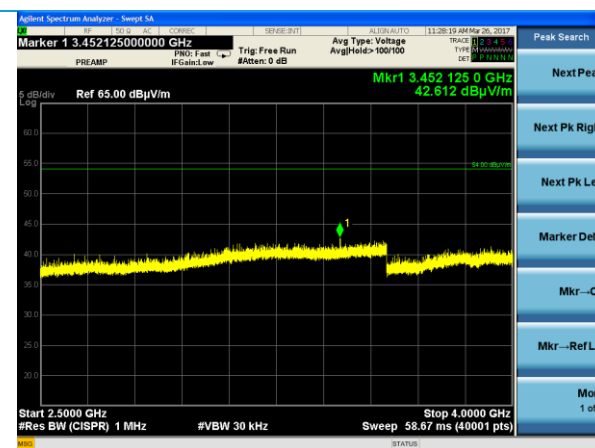
2483.5-2500 MHz (Peak)



2483.5-2500 MHz (Average)



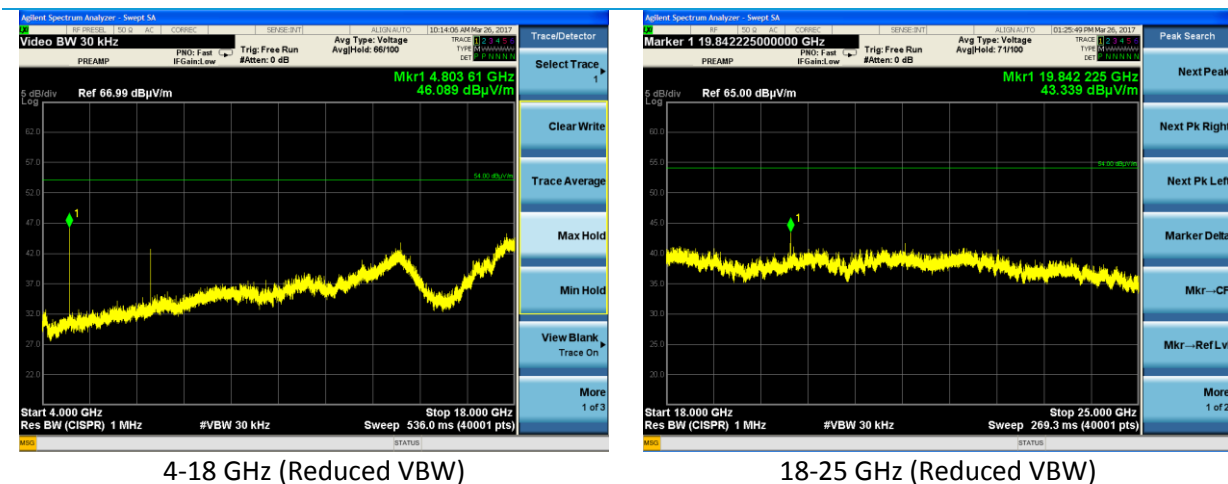
2500-4000 MHz (Peak)



2500-4000 MHz (Reduced VBW)

Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot



Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot

5.2.1.3 DCD992 Premium Drill Driver

Tables

Frequency (MHz)	Height (m)	Azimuth (degree)	Quasi-Peak (dB μ V/m)	Quasi-Peak Limit (dB μ V/m)	Margin (dB)	Antenna Polarity	EUT Orientation	Notes
198.0	1.00	0	31.92	43.5	11.6	V	V	1
194.8	1.00	0	31.22	43.5	12.3	H	V	1
996.0	1.00	0	35.67	54.0	18.3	V	V	1
970.5	1.00	0	35.79	54.0	18.2	H	V	1

Note 1: System noisefloor measurement

Peak Frequency (MHz)	Peak Measurement (dB μ V/m)	Peak Limit (dB μ V/m)	Peak Margin (dB)	Average Frequency (MHz)	Average Measurement (dB μ V/m)	Average Limit (dB μ V/m)	Average Margin (dB)
2374.9	51.2	74.0	22.8	2353.6	39.3	54.0	14.7
2483.5	53.4	74.0	20.6	2488.2	37.1	54.0	17.0

15.205 Restricted Band Emissions – Band Edges

Frequency (MHz)	Height (m)	Azimuth (degree)	Peak Reading (dB μ V/m)	Avg Reading (dB μ V/m)	Avg Limit (dB μ V/m)	Margin (dB)	Antenna Polarity	EUT Orientation
4804	1.00	208	44.8	38.3	54.0	15.7	Vertical	Vertical
4880	1.19	16	47.7	41.7	54.0	12.3	Vertical	Vertical
7320	2.27	137	51.3	44.6	54.0	9.4	Horizontal	Side
4960	1.21	19	50.9	45.7	54.0	8.3	Vertical	Vertical
7440	2.00	211	56.2	50.1	54.0	3.9	Horizontal	Side

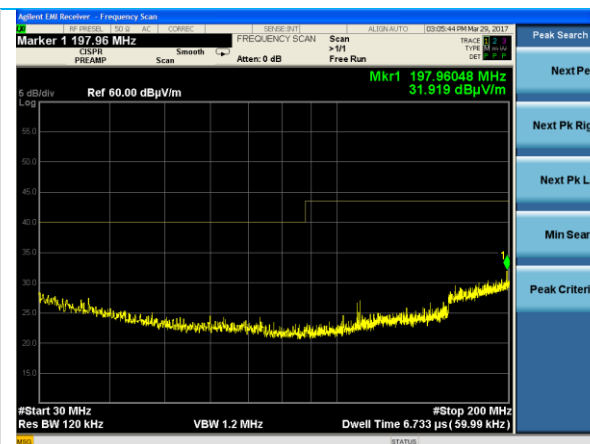
15.205 Restricted Band Emissions – Transmitter Harmonics

Company: Stanley Black & Decker	Page 37 of 53	Name: DEWALT Bluetooth Tool Module
Report: TR 317078		Model: N463400(01), N471440(02), N474045(03)
Job: C-2696		Serial: Manufacturing Sample Lot

Plots



30-200 MHz Horizontal Polarity



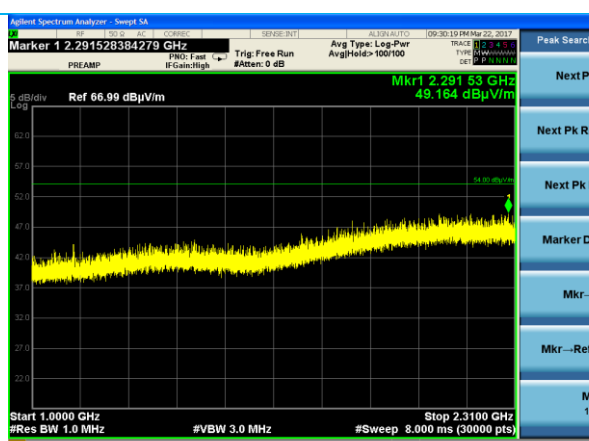
30-200 MHz Vertical Polarity



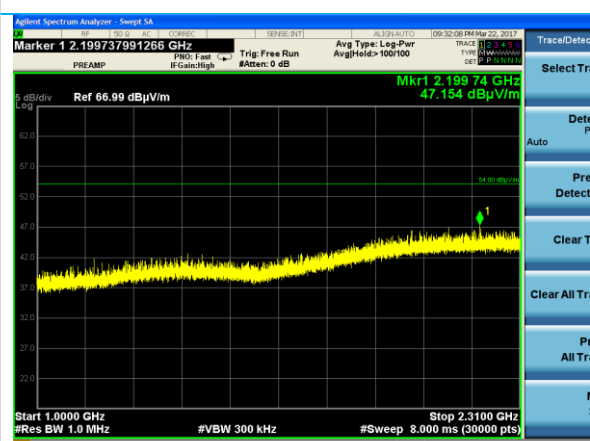
200-1000 MHz Horizontal Polarity



200-1000 MHz Vertical Polarity



1000-2300 MHz (Peak)



1000-2300 MHz (Reduced VBW)

Company: Stanley Black & Decker

Report: TR 317078

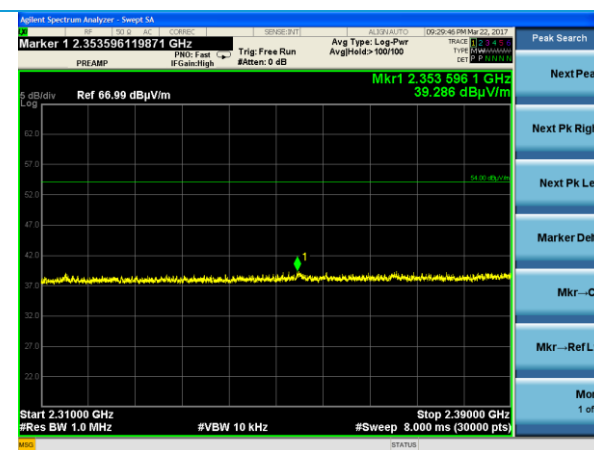
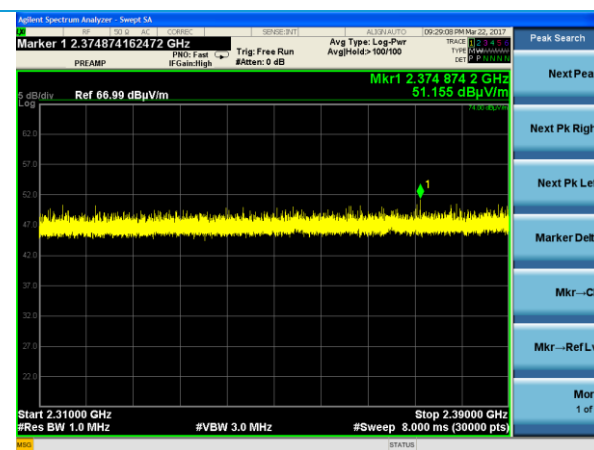
Job: C-2696

Page 38 of 53

Name: DEWALT Bluetooth Tool Module

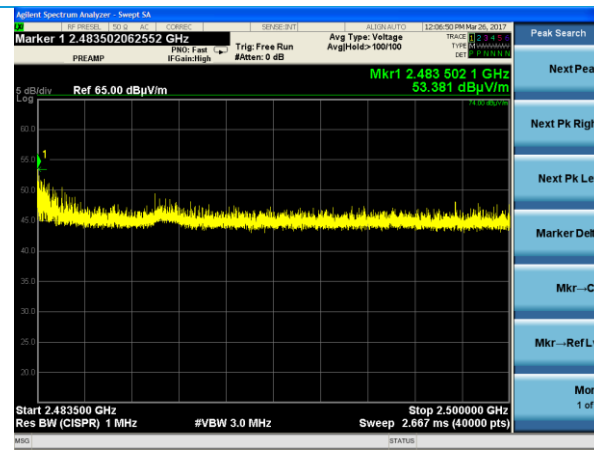
Model: N463400(01), N471440(02),
N474045(03)

Serial: Manufacturing Sample Lot



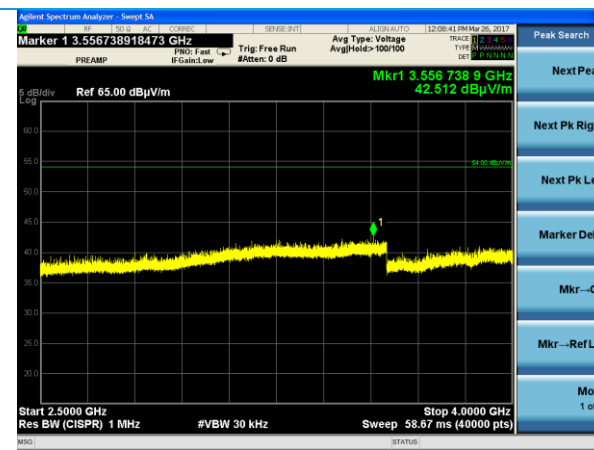
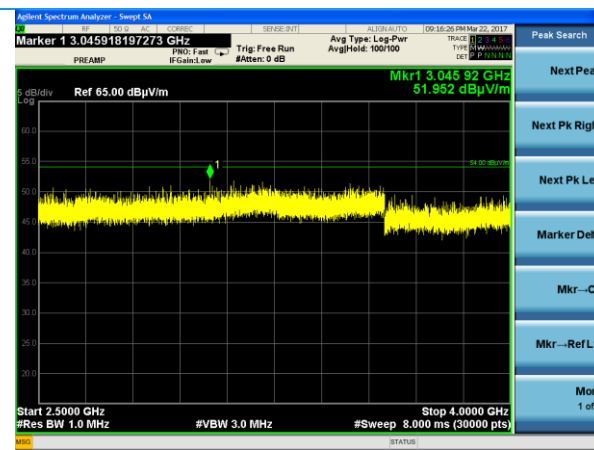
2310-2390 MHz (Peak)

2310-2390 MHz (Average)



2483.5-2500 MHz (Peak)

2483.5-2500 MHz (Aveage)



2500-4000 MHz (Peak)

2500-4000 MHz (Reduced VBW)

Company: Stanley Black & Decker
Report: TR 317078
Job: C-2696

Name: DEWALT Bluetooth Tool Module
Model: N463400(01), N471440(02), N474045(03)
Serial: Manufacturing Sample Lot