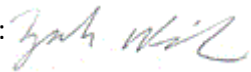
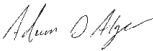


Test Report # 3560 B

Equipment Under Test:	OD1025-01	
Requirement(s):	FCC 15.247 (FHSS Bluetooth Classic), FCC 15.209, RSS-247, RSS-GEN	
Test Date(s):	March 9 th , 2022 to May 2 nd , 2022	
Prepared for:	Enovation Controls, LLC Attn: Jim Fox 5311 South 122 nd East Avenue Tulsa, OK 74146	
Report Issued by:	Zach Wilson, EMC Engineer	
Signature:		Date: 5/26/2022
Report Reviewed by:	Adam Alger, Laboratory Manager	
Signature:		Date: 5/3/2022
Report Constructed by:	Zach Wilson, EMC Engineer II	
Signature:		Date: 4/29/2022

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Laird Connectivity Test Services in Review

The Laird Connectivity LLC 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 17025:2017 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 Test Firm Registration Number: 953492

Recognition of two 3 meter Semi-Anechoic Chambers



**Government
of Canada**

Innovation, Science and Economic Development Canada

Accredited U.S. Identification Number: US0218

Recognition of two 3 meter Semi-Anechoic Chambers

Company: Enovation Controls, LLC	Page 3 of 58	Name: OD1025-01
Report: TR3560 B		Model: 78350859
Quote: NBO-09-2021-004132-1		Serial: Engineering Sample

1 TEST REPORT SUMMARY

During **March 9th, 2022, to May 2nd, 2022**, the Equipment Under Test (EUT), **OD1025-01**, as provided by **Enovation Controls, LLC** was tested to the following requirements of the **Federal Communications Commission and Innovation, Science and Economic Development Canada**:

FCC 15.247 / RSS-247, FHSS

Requirement	Description	Specification	Method	Result
FCC: 15.247 (a)(1) IC: RSS-247 5.1	Channel Separation, Number of Hopping frequencies, Time of Occupancy	FHS	ANSI C63.10	Compliant
FCC: 2.1049 IC: RSS-GEN 6.6	Occupied Bandwidth	Reported	ANSI C63.10	Compliant
FCC: 15.247 (b)(1) IC: RSS-247 5.4 (b)	Maximum Conducted Output Power	30 dBm	ANSI C63.10	Compliant
FCC: 15.247 (d) IC: RSS-247 5.5	RF Spurious Emissions at the Transmitter Antenna Terminal	20 dBc	ANSI C63.10	Compliant
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	Compliant
FCC: 2.947 (f) ISED: RSS-GEN 4.1	Simultaneous Transmission	FCC 15.247, FCC 15.209, RSS-GEN 8.9	ANSI C63.10	Compliant

Notice:

The results relate only to the item tested as configured and described in this report. Any additional configurations, modes of operation, or modifications made to the equipment under test after the specified test date(s) are at the decision of the client and may not apply to the data seen in this test report.

The decision rule for Pass / Fail assessment to the specification or standard listed in this test report has been agreed upon by the client and laboratory to be as follows:

Measurement Type	Rule
Emissions – Amplitude	1 dB below the specified limit
Emissions – Frequency	1% less than the specification

2 CLIENT INFORMATION

Company Name	Enovation Controls, LLC
Contact Person	Jim Fox
Address	5311 S. 122 nd E. Avenue Tulsa, OK 74146

2.1 Equipment Under Test (EUT) Information

The following information has been supplied by the client

Product Name	OD1025-01
Model Number	78350859
Serial Number	Engineering Sample
FCC ID	2A3FV-ECB01
ISED ID	28102-ECB01

2.2 Product Description

The EUT contains three Laird Connectivity BT850 BLE/BT modules. Each module contains a different trace layout. All modules use the chip antenna listed in section 2.5. Device powered at 14 VDC.

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 Antenna Information

Johanson Chip Antenna (3), P/N: 2450AT18D0100, with a peak gain of 1.5 dBi.

2.6 Programming Information

Programmed via CYbluetool v0.1.55.1. Radiated programming used host unit with selectable rates/channels/power via the front panel touch screen (code provided by client).

Company: Enovation Controls, LLC	Page 5 of 58	Name: OD1025-01
Report: TR3560 B		Model: 78350859
Quote: NBO-09-2021-004132-1		Serial: Engineering Sample

2.7 Data Rates/Modulations and Channels

Bluetooth Classic Data Rates/Modulations: BR, EDR2, EDR3

Bluetooth Classic Channels: 0 (2402 MHz), 39 (2440 MHz), 78 (2480 MHz)

Hopping (2402-2480 MHz)

3 REFERENCES

Publication	Edition	Date	Amd. 1	Amd. 2
FCC eCFR	-	2022	-	-
ANSI C63.10	-	2013	-	-
KDB 996369 D	02	2015	-	-
RSS-247	2	2017	-	-
RSS-GEN	5	2018	2019	2021

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 $\pm$
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

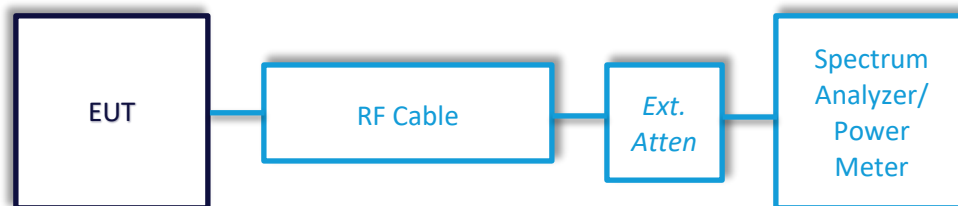
Parameter	ETSI U.C. $\pm$	U.C. $\pm$
Radio Frequency, from F0	1×10^{-7}	0.55×10^{-7}
Occupied Channel Bandwidth	5 %	2 %
RF conducted Power (Power Meter)	1.5 dB	1.2 dB
RF conducted emissions (Spectrum Analyzer)	3.0 dB	1.7 dB
All emissions, radiated	6.0 dB	5.3 dB
Temperature	1° C	0.65° C
Humidity	5 %	2.9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

5 TEST DATA

5.1 Antenna Port Conducted Emissions

Description of Measurement	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. The cable and attenuator factors are loaded into the analyzer or power meter allowing for direct measurement readings without the need for further corrections.
Example Calculations	Measurement (dBm) + Cable factor (dB) + External Attenuator (dB) = Corrected Reading (dBm) Margin (dB) = Limit (dBm) – Corrected Reading (dBm)

Block Diagram



5.1.1 Occupied Bandwidth

Operator	Zach Wilson	QA	Anthony Smith
Temperature	20.5°C	R.H. %	25.4
Test Date	3/9/2022	Location	Bench
Requirement	FCC 15.247	Method	ANSI C63.10 §7.8.7, 6.9.2

Limits: Reported

Test Parameters

Frequency	2402 MHz, 2440 MHz, 2480 MHz	Setup	Conducted
RBW	30 kHz	VBW	100 kHz
Detector(s)	Max peak hold	Span	3 MHz

Instrumentation

Asset #	Description	Manufacturer	Model #	Serial #	Date	Due Date	Status
AA 960172	Cable	A.H. Systems, Inc.	SAC-26G-1	387	3/22/2021	3/22/2022	Active Verification
EE 960087	Analyzer - Spectrum	Agilent	N9010A	MY53400296	4/12/2021	4/12/2022	Active Calibration

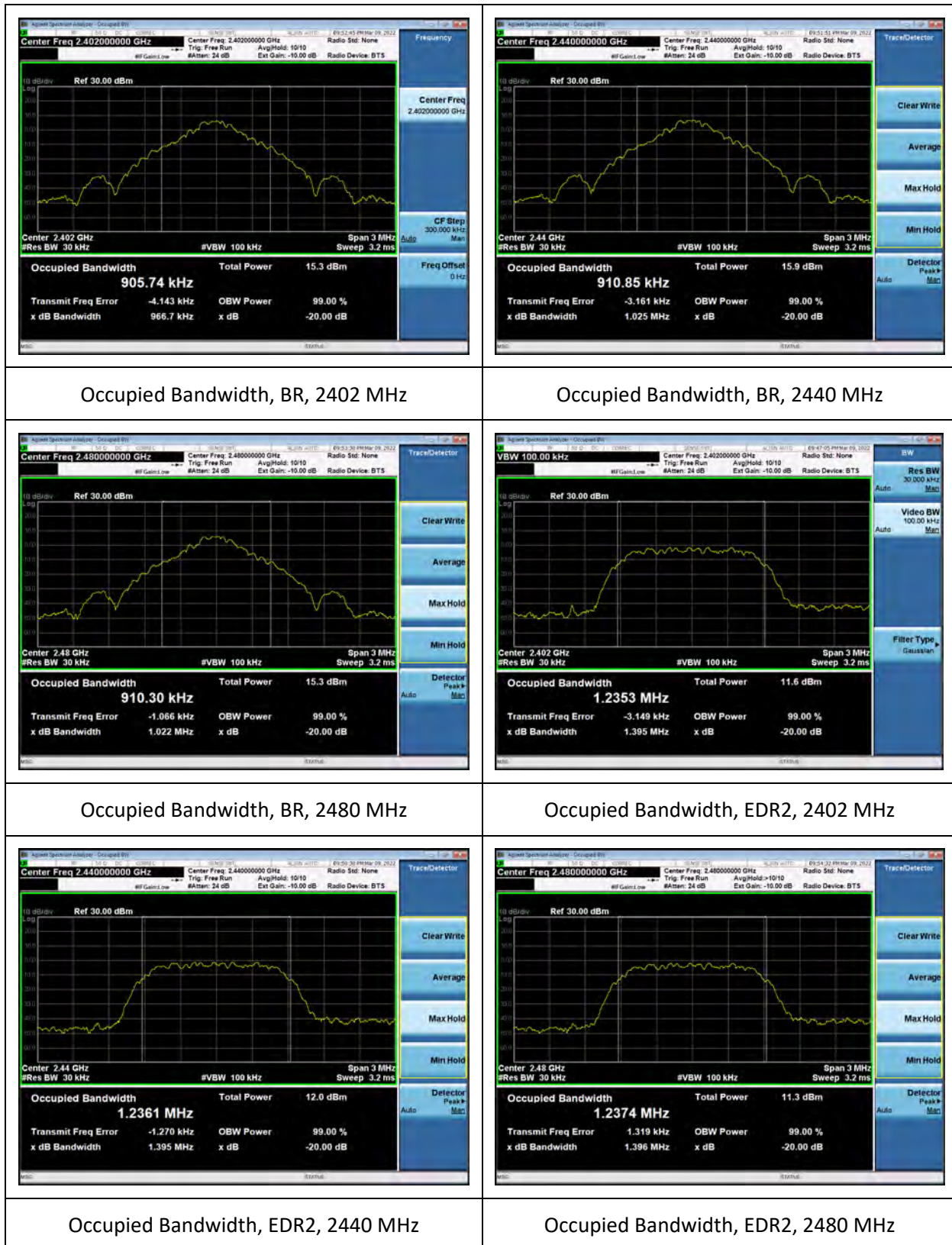
EUT Parameters

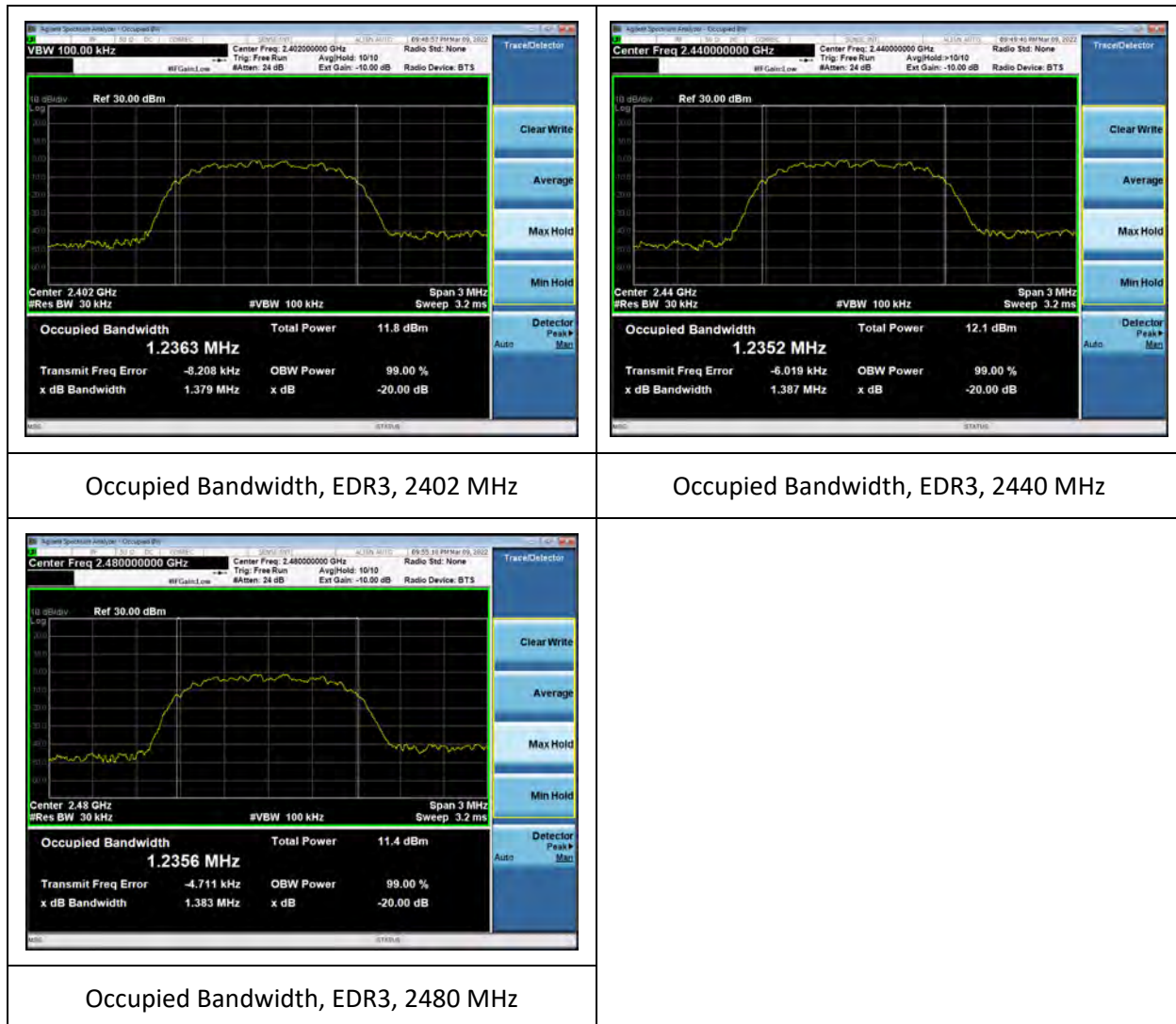
Input Power	14VDC via lab supply	Mode	Bluetooth Classic Single Channel BR, EDR2, EDR3
Frequency	2402-2480 MHz	Channel	0, 39, 78

Data Table

Frequency (MHz)	Data Rate	99% OBW (kHz)	20 dB OBW (kHz)
2402.0	BR	905.7	966.7
2440.0	BR	910.9	1025.0
2480.0	BR	910.3	1022.0
2402.0	EDR2	1235.3	1395.0
2440.0	EDR2	1236.1	1395.0
2480.0	EDR2	1237.4	1396.0
2402.0	EDR3	1236.3	1379.0
2440.0	EDR3	1235.2	1387.0
2480.0	EDR3	1235.6	1383.0

Plots





Occupied Bandwidth, EDR3, 2402 MHz

Occupied Bandwidth, EDR3, 2440 MHz

Occupied Bandwidth, EDR3, 2480 MHz

5.1.2 Carrier Frequency Separation, Number of Hopping Frequencies, and Time of Occupancy

Operator	Zach Wilson	QA	Anthony Smith
Temperature	20.5°C	R.H. %	25.4
Test Date	3/9/2022, 5/2/2022	Location	Bench
Requirement	FCC 15.247	Method	ANSI C63.10 §7.8.2, 7.8.3, 7.8.4

Limits: Channels separated by two-thirds of the 20 dB bandwidth of the hopping channel. Usage of at least 15 channels. The average time of occupancy on any channel shall not be greater than 0.4 seconds within a period of 0.4 seconds multiplied by the number of hopping channels employed ($0.4s * 79 \text{ channels} = 31.6s$).

Test Parameters

Frequency	2402-2480 MHz	Setup	Conducted
------------------	---------------	--------------	-----------

Instrumentation

Asset #	Description	Manufacturer	Model #	Serial #	Date	Due Date	Status
EE 960087	Analyzer - Spectrum	Agilent	N9010A	MY53400296	4/12/2021	4/12/2023	Active Calibration
AA 960176	Cable	A.H. Systems, Inc.	SAC-26G-6	395	3/22/2022	3/22/2023	Active Verification
AA 960172	Cable	A.H. Systems, Inc.	SAC-26G-1	387	3/22/2021	3/22/2023	Active Verification

EUT Parameters

Input Power	14VDC via lab supply	Mode	Bluetooth Classic Hopping BR, EDR2, EDR3
Frequency	2402-2480 MHz	Channel	Hopping 0-78

BR Data Tables

Channels	Frequency Separation (kHz)	BW Limit (kHz)	Margin (kHz)
1, 2	1029.0	676.5	352.5

Frequency Range (MHz)	Number of Channels
2400-2483.5	79

Time of a Single Hop (ms)	Number of Hops of One Channel over 400ms	Average Occupancy of One Channel over 400ms (ms)	Number of Hopping Channels	Total Average Occupancy over 400ms (ms)	Limit (ms)	Margin (ms)
0.189	120	22.7	79	1793.3	31600.0	29806.7

EDR2 Data Tables

Channels	Frequency Separation (kHz)	20 dB BW (kHz)	Margin (kHz)
1, 2	1002.0	934.7	67.3

Frequency Range (MHz)	Number of Channels
2400-2483.5	79

Time of a Single Hop (ms)	Number of Hops of One Channel over 400ms	Average Occupancy of One Channel over 400ms (ms)	Number of Hopping Channels	Total Average Occupancy over 400ms (ms)	Limit (ms)	Margin (ms)
0.210	160	33.6	79	2654.4	31600.0	28945.6

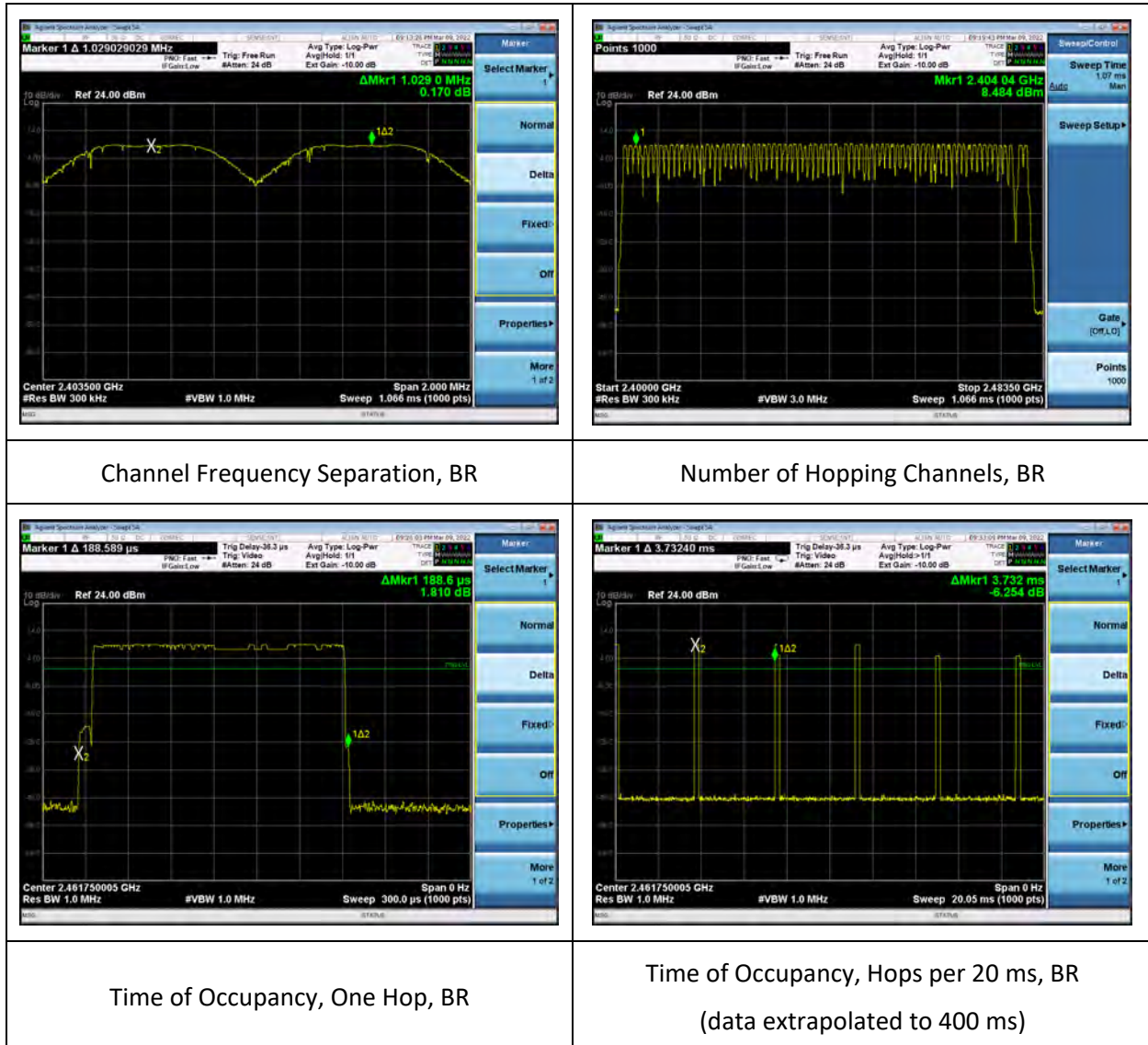
EDR3 Data Tables

Channels	Frequency Separation (kHz)	20 dB BW (kHz)	Margin (kHz)
1, 2	1002.0	923.9	78.1

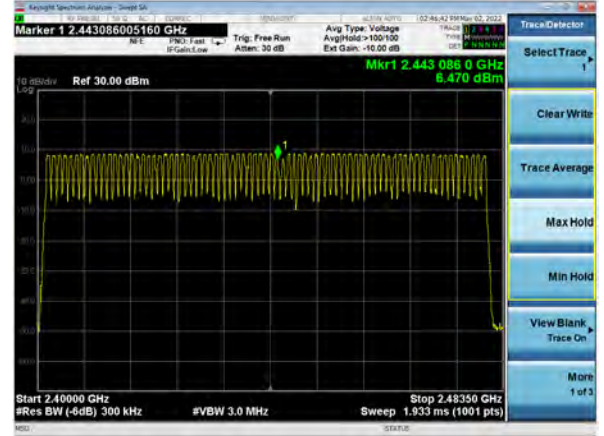
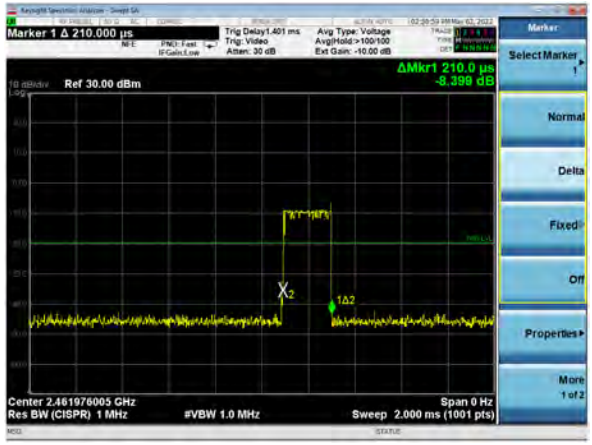
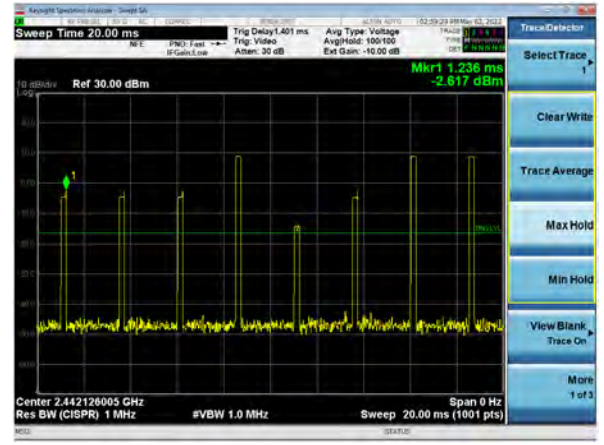
Frequency Range (MHz)	Number of Channels
2400-2483.5	79

Time of a Single Hop (ms)	Number of Hops of One Channel over 400ms	Average Occupancy of One Channel over 400ms (ms)	Number of Hopping Channels	Total Average Occupancy over 400ms (ms)	Limit (ms)	Margin (ms)
0.194	160	31.0	79	2452.2	31600.0	29147.8

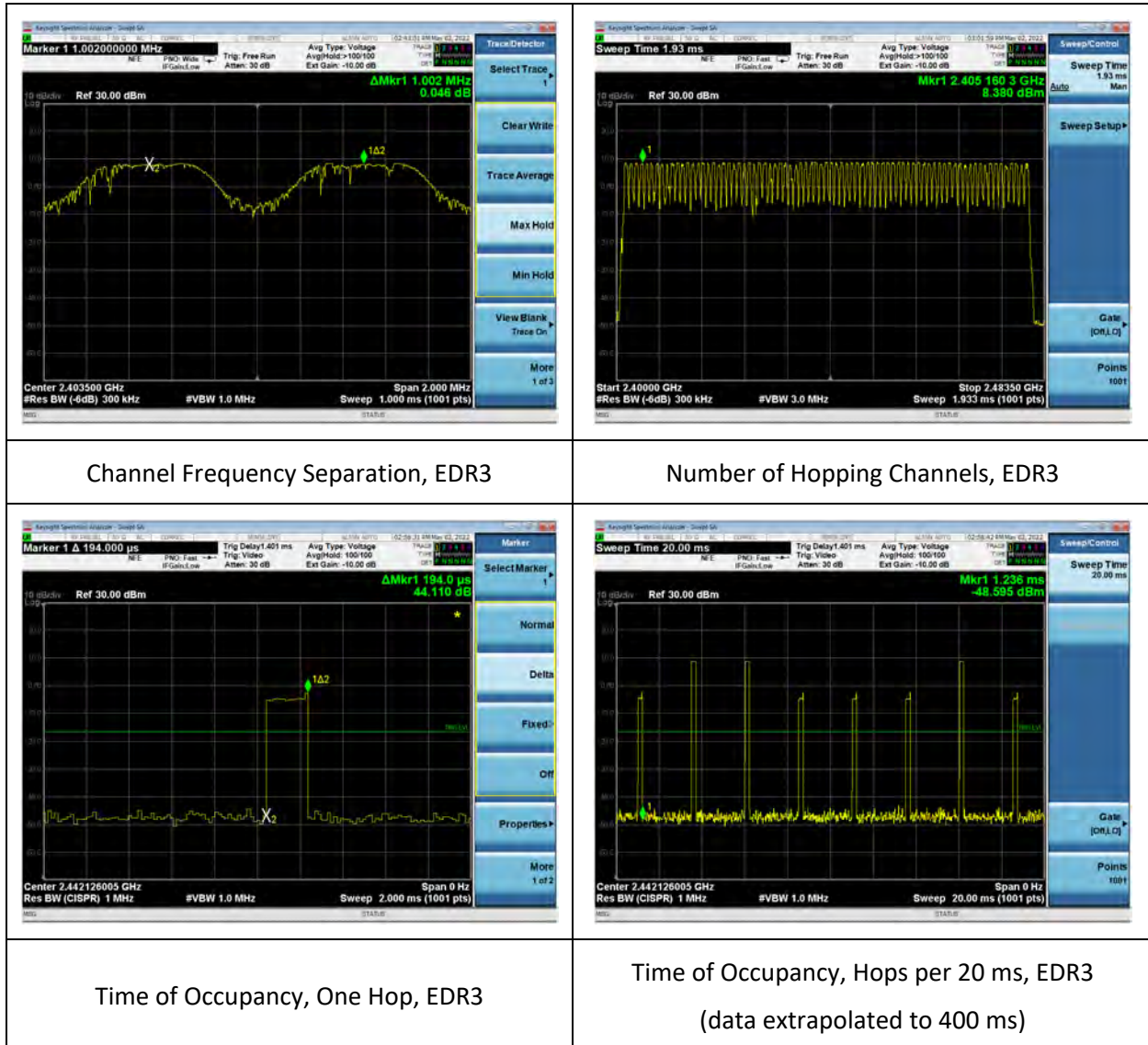
BR Plots



EDR2 Plots

	
Channel Frequency Separation, EDR2	Number of Hopping Channels, EDR2
	
Time of Occupancy, One Hop, EDR2	Time of Occupancy, Hops per 20 ms, EDR2 (data extrapolated to 400 ms)

EDR3 Plots



5.1.3 Output Power

Operator	Zach Wilson	QA	Anthony Smith
Temperature	20.5°C	R.H. %	25.4
Test Date	3/9/2022	Location	Bench
Requirement	FCC 15.247	Method	ANSI C63.10 §7.8.5

Limits: 1W or 30dBm

Test Parameters

Frequency	2402 MHz, 2440 MHz, 2480 MHz	Setup	Conducted
RBW	BR: 1 MHz EDR2/EDR3: 3 MHz	VBW	BR: 3 MHz EDR2/EDR3: 8 MHz
Detector(s)	Max hold with peak detector	Span	5 MHz

Instrumentation

Asset #	Description	Manufacturer	Model #	Serial #	Date	Due Date	Status
AA 960172	Cable	A.H. Systems, Inc.	SAC-26G-1	387	3/22/2021	3/22/2022	Active Verification
EE 960087	Analyzer - Spectrum	Agilent	N9010A	MY53400296	4/12/2021	4/12/2022	Active Calibration

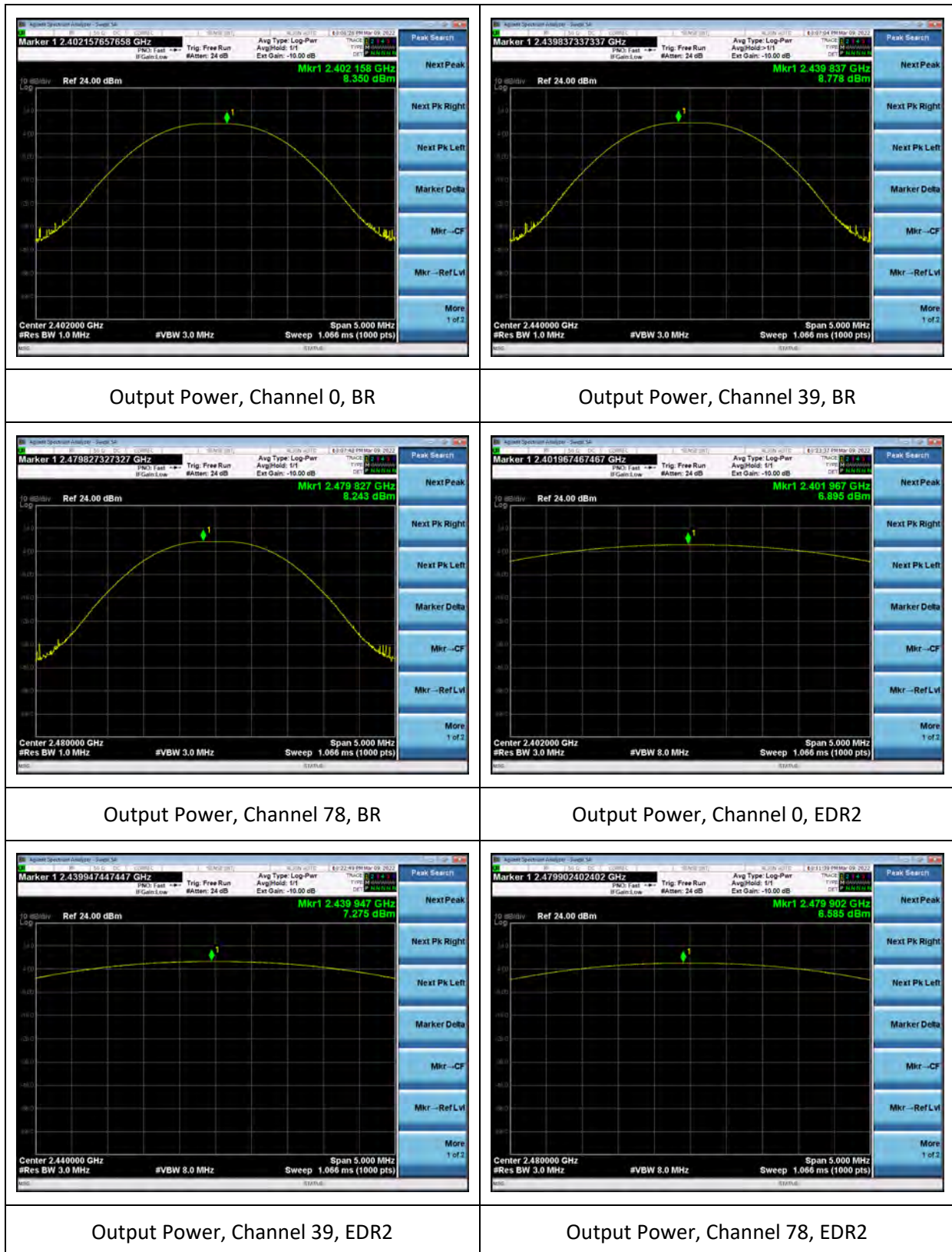
EUT Parameters

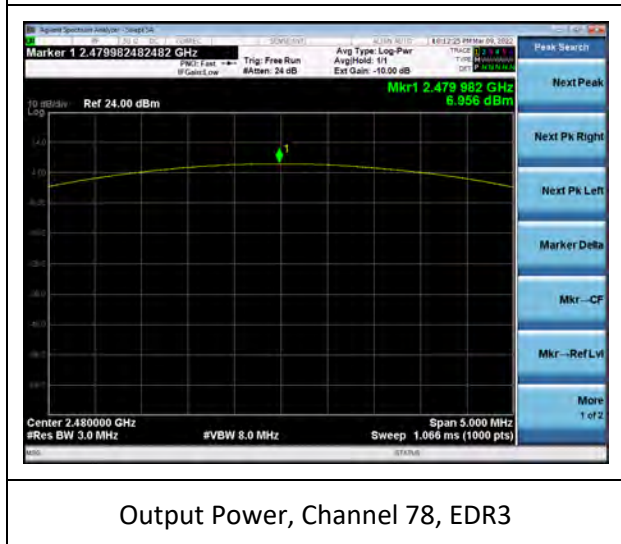
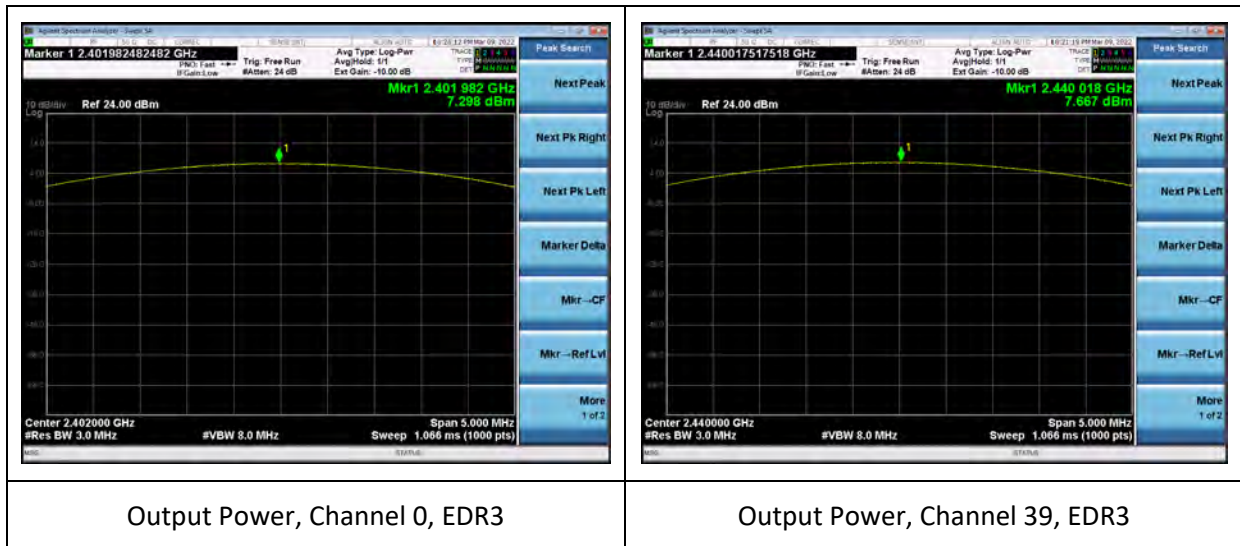
Input Power	14 VDC via lab supply	Mode	Bluetooth Classic Single Channel BR, EDR2, EDR3
Frequency	2402, 2440, 2480 MHz	Channel	0, 39, 78

Data Table

Frequency (MHz)	Data Rate	Output Power (dBm)	Limit (dBm)	Margin (dB)
2402.0	BR	8.4	30.0	21.7
2440.0	BR	8.8	30.0	21.2
2480.0	BR	8.2	30.0	21.8
2402.0	EDR2	6.9	30.0	23.1
2440.0	EDR2	7.3	30.0	22.7
2480.0	EDR2	6.6	30.0	23.4
2402.0	EDR3	7.3	30.0	22.7
2440.0	EDR3	7.7	30.0	22.3
2480.0	EDR3	7.0	30.0	23.0

Plots





5.1.4 Conducted Spurious Emissions and Conducted Band Edge Measurements

Operator	Zach Wilson	QA	Anthony Smith
Temperature	20.5°C	R.H. %	25.4
Test Date	3/9/2022	Location	Bench
Requirement	FCC 15.247	Method	ANSI C63.10 §7.8.6, 7.8.8

Limits: 20 dBc

Test Parameters

Frequency	30-25000 MHz	Setup	Conducted
RBW	100 kHz	VBW	300 kHz
Detector(s)	Max hold with peak detector for plots and data.		
Notes	Mid channel shown for spurious emissions		

Instrumentation

Asset #	Description	Manufacturer	Model #	Serial #	Date	Due Date	Status
AA 960172	Cable	A.H. Systems, Inc.	SAC-26G-1	387	3/22/2021	3/22/2022	Active Verification
EE 960087	Analyzer - Spectrum	Agilent	N9010A	MY53400296	4/12/2021	4/12/2022	Active Calibration

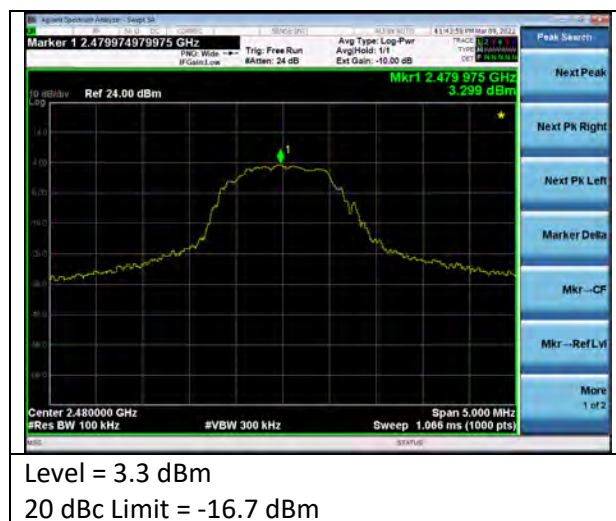
EUT Parameters

Input Power	14VDC via lab supply	Mode	Bluetooth Classic Single Channel and Hopping BR, EDR2, EDR3
Frequency	2402, 2440, 2480 MHz Hopping 2402-2480 MHz	Channel	0, 39, 78, Hopping (0-78)

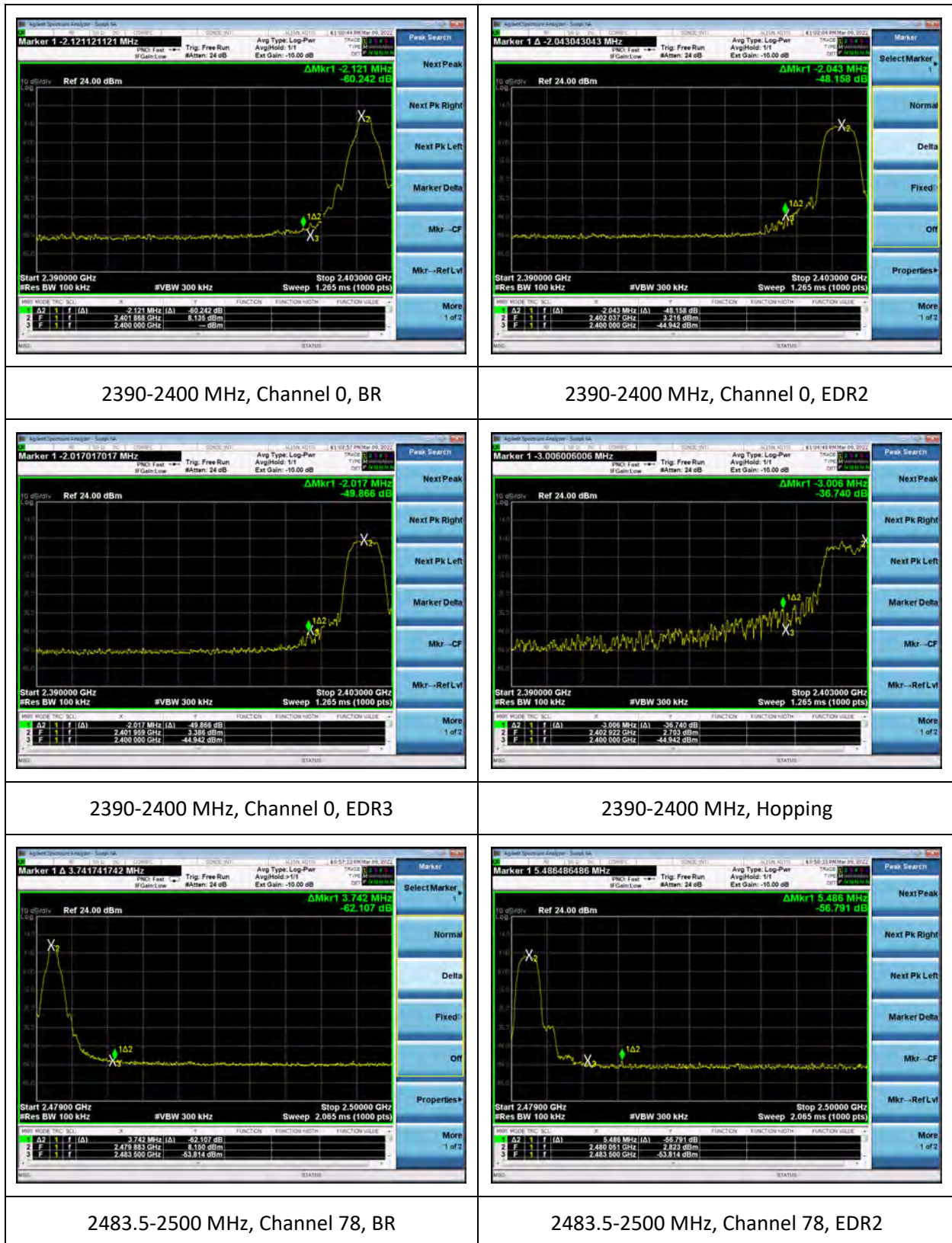
Data Tables

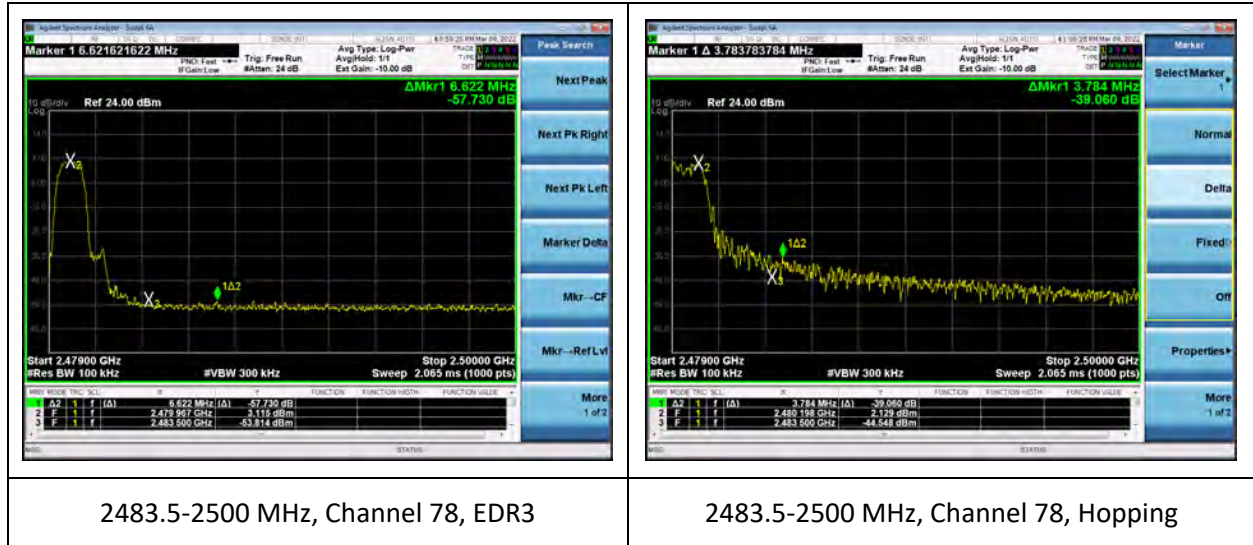
Frequency (MHz)	Channel	Data Rate	Peak Reading (dBm)	Limit (dBm)	Margin (dB)
2400.0	0	BR	-52.1	-16.7	35.4
2400.0	0	EDR2	-44.9	-16.7	28.2
2400.0	0	EDR3	-44.9	-16.7	28.2
2400.0	Hopping	Hopping	-44.9	-16.7	28.2
2483.5	78	BR	-53.8	-16.7	37.1
2483.5	78	EDR2	-53.8	-16.7	37.1
2483.5	78	EDR3	-53.8	-16.7	37.1
2483.5	Hopping	Hopping	-44.5	-16.7	27.8

Reference Level Plot

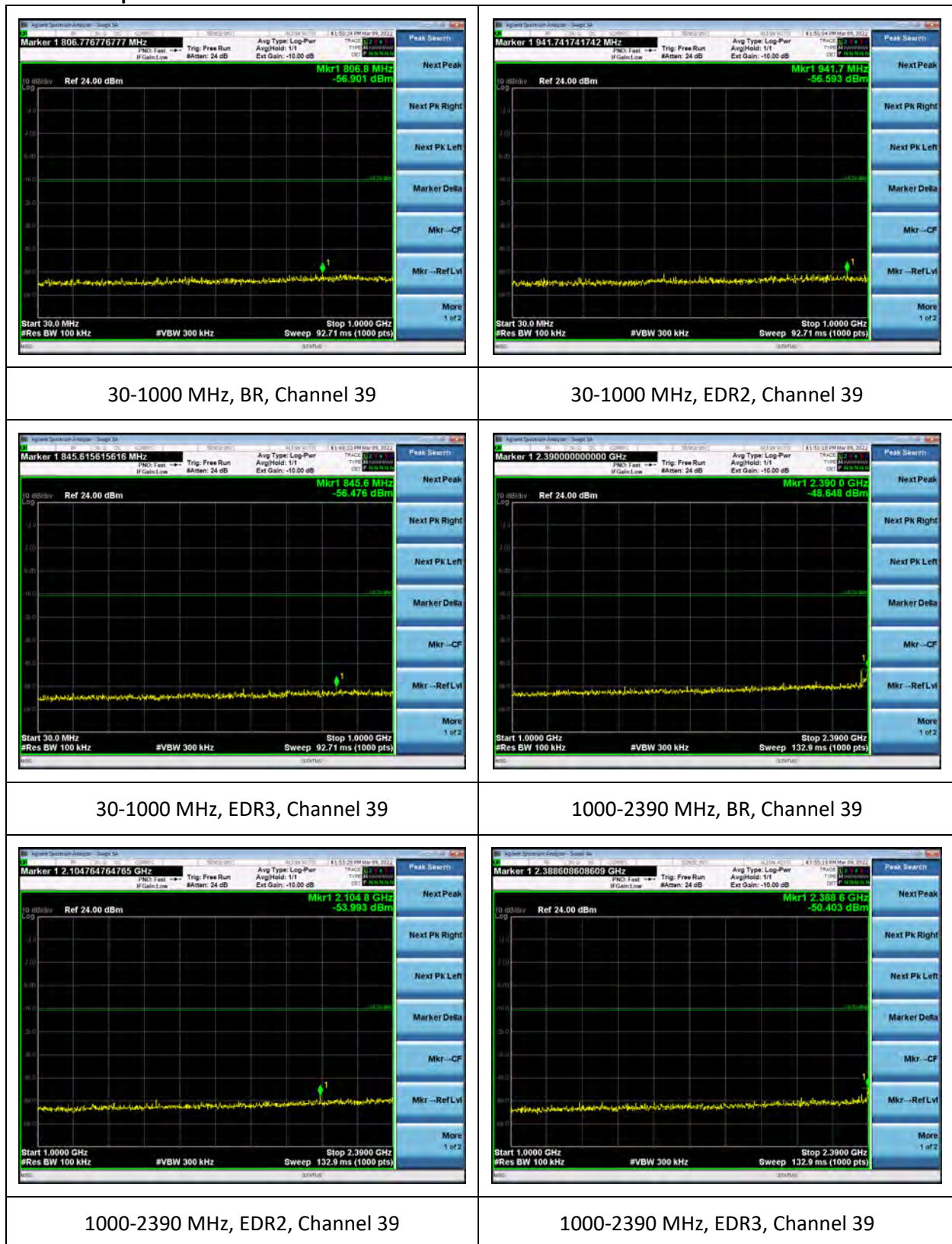


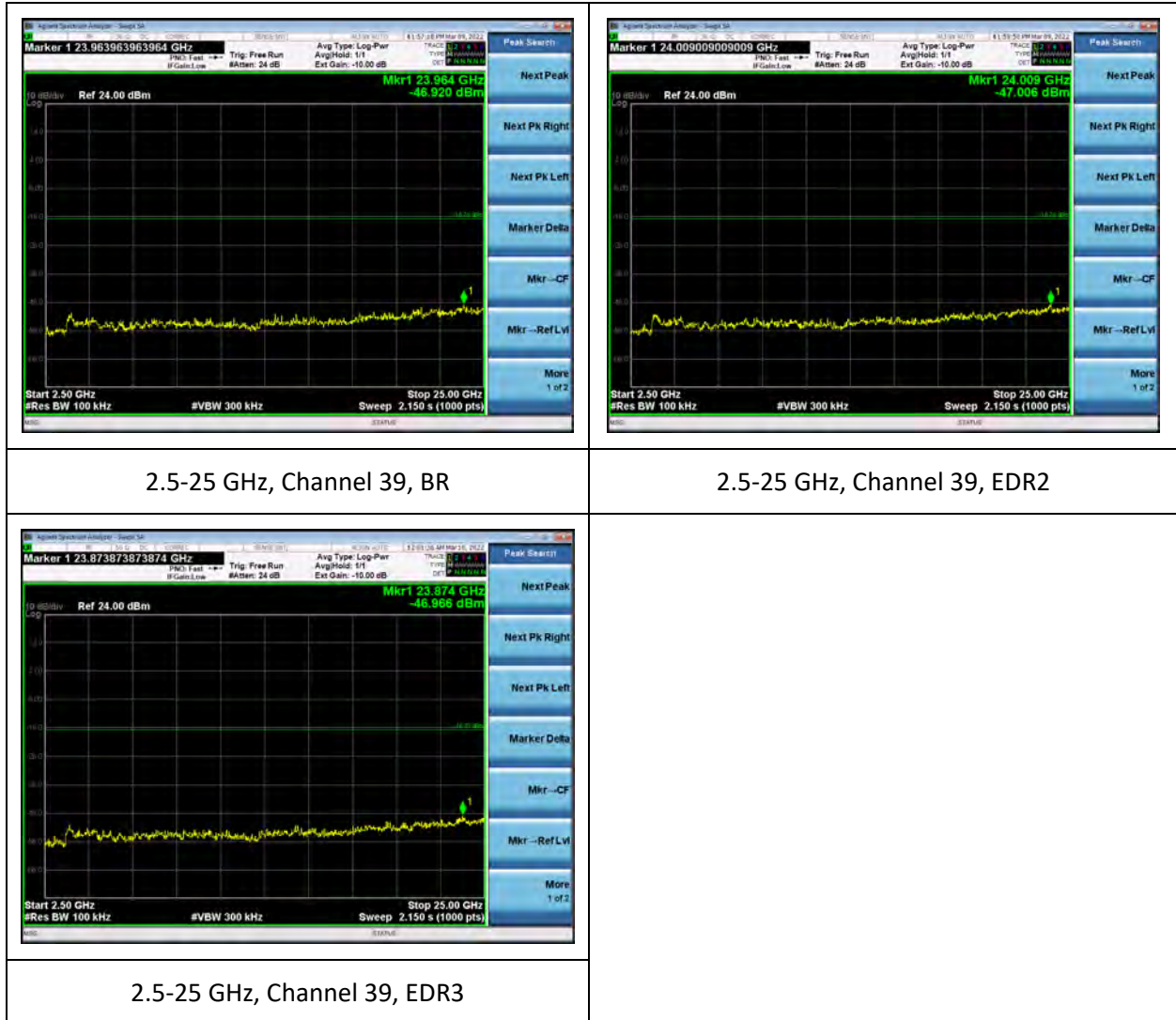
Conducted Band Edge Plots





Conducted Spurious Plots





5.2 Radiated Emissions

Description of Measurement	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. 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. 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.
Example Calculations	Measurement (dBμV) + Cable factor (dB) + Other (dB) + Antenna Factor (dB/m) = Corrected Reading (dBμV/m) Margin (dB) = Limit (dBμV/m) - Corrected Reading (dBμV/m) 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

Block Diagram



5.2.1 Frequency Stability

Operator	Anthony Smith	QA	Adam Alger
Temperature	24.3°C	R.H. %	31.60%
Test Date	4/22/2022	Location	Chamber 3
Requirement	FCC 2.1055	Method	ANSI C63.10 §6.8.2

Limits: Reported

Test Parameters

Frequency	2402, 2440, 2480 MHz	Setup	Radiated
------------------	----------------------	--------------	----------

Instrumentation

Asset #	Description	Manufacturer	Model #	Serial #	Date	Due Date	Status
AA 960081	Antenna - Double Ridge Horn	EMCO	3115	6907	9/7/2021	9/7/2022	Active Calibration
EE 960203	Analyzer - EMI Receiver	Keysight	N9038A	MY56400072	4/13/2022	4/13/2023	Active Calibration
LSC-300	Cable	Chamber 3 Emissions	-	-	4/15/2022	4/15/2023	Active Verification

EUT Parameters

Input Power	12.6, 14.0, 15.4 VDC via lab supply	Mode	BT Classic Single Channel CW
Frequency	2402, 2440, 2480 MHz	Channel	0, 39, 78

Data Table

	Input Voltage		
	12.6 VDC	14.0 VDC	15.4 VDC
Channel	Center Frequency (Hz)	Center Frequency (Hz)	Center Frequency (Hz)
0	2401984605	2401984560	2401984477
19	2439986605	2439986575	2439986580
39	2479988725	2479988731	2479988787

5.2.2 Radiated Emissions

Operator	Jon Dilley; Braden Smith	QA	Anthony Smith; Alec Krabbe
Temperature	23.7°C	R.H. %	21.20%
Test Date	3/29/2022-4/1/2022	Location	Chamber 3
Requirement	FCC 15.209, FCC 15.247	Method	ANSI C63.10

Limits:

Frequency (MHz)	Quasi-Peak Limit (dBμV/m)	Average Limit (dBμV/m)	Peak Limit (dBμV/m)
30-88	40.0	-	-
88-216	43.5	-	-
216-960	46.0	-	-
960-1000	54.0	-	-
1000-25000	-	54.0	74.0

Test Parameters

Frequency	30 MHz – 25 GHz	Distance	3m
Detector(s)	Quasi-peak detector for measurements under 1 GHz. Average measurements were made with a reduced VBW of 10Hz as the signal is 100% duty cycle. Max peak hold for plots.	Table height	80cm (below 1 GHz) 150cm (above 1 GHz)
RBW	Below 1 GHz: 120 kHz Above 1 GHz: 1 MHz	VBW	Below 1 GHz: 1.2 MHz Above 1 GHz, Peak: 3 MHz Above 1 GHz, Avg.: 10 Hz <i>*30 kHz for emission identification</i>
Plots	Worst case plots are shown.	EUT Orientations	Flat, Vertical, Horizontal
Notes	Significant host emissions not related to radio. Host emissions were found compliant with FCC 15.109 class A limits in host product report. Reference plots provided with radios disabled. Three BT classic radios were tested. BR rate with mid channel shown for spurious outside of restricted bands.		

EUT Parameters

Input Power	14 VDC	Mode	BT Classic Transmit Single Channel and Hopping
Channel	0, 39, 79, Hopping	Data Rate/Modulation	BR, EDR2, EDR3

Instrumentation

Asset #	Description	Manufacturer	Model #	Serial #	Date	Due Date	Status
AA 960005	Antenna – Biconical	EMCO	93110B	9601-2280	8/19/2021	8/19/2022	Active Calibration
AA 960154	Filter – High Pass 2.4 GHz	KWM	HPF-L-14186	7272-02	4/13/2022	4/13/2023	Active Calibration
AA 960158	Antenna – Double Ridge Horn	ETS Lindgren	3117	109300	9/27/2021	9/27/2022	Active Calibration
AA 960176	Cable	A.H. Systems, Inc.	SAC-26G-6	395	3/22/2022	3/22/2023	Active Verification
AA 960195	Antenna – Log Periodic	A.H. Systems, Inc.	SAS-512-2	557	8/17/2021	8/17/2022	Active Calibration
EE 960085	Analyzer – EMI Receiver	Agilent	N9038A	MY51210148	4/11/2022	4/11/2023	Active Calibration
EE 960196	Meter – Hygro-Thermometer	Control Company	90080-03	180045462	5/14/2021	5/14/2022	Active Calibration
LSC-300	Cable	Chamber 3 Emissions	-	-	4/15/2022	4/15/2023	Active Verification

Data Tables – Module 1

Frequency (MHz)	EUT Orientation	Antenna Polarity	Height (cm)	Azimuth (degree)	Quasi-Peak Reading (dBμV/m)	Quasi-Peak Limit (dBμV/m)	Quasi-Peak Margin (dB)	Note
129.7	Horizontal	Vertical	100	0	30.2	43.5	13.3	Emissions not a function of radio
153.3	Horizontal	Vertical	100	77	31.8	43.5	11.7	Emissions not a function of radio
153.3	Horizontal	Horizontal	100	109	30.4	43.5	13.1	Emissions not a function of radio
383.0	Horizontal	Horizontal	100	219	35.7	46.0	10.3	Emissions not a function of radio
395.3	Horizontal	Vertical	135	185	43.4	46.0	2.6	Emissions not a function of radio
600.0	Horizontal	Horizontal	142	164	39.0	46.0	7.0	Emissions not a function of radio

Frequency (MHz)	EUT Orientation	Antenna Polarity	Height (cm)	Azimuth (degree)	Average Reading (dBμV/m)	Average Limit (dBμV/m)	Average Margin (dB)	Channel
2483.6	Vertical	Vertical	176	119	40.3	54.0	13.7	BR, Ch. 78
2362.0	Vertical	Vertical	176	119	47.5	54.0	6.5	BR, Ch. 0
2494.4	Vertical	Vertical	176	119	40.3	54.0	13.7	EDR2, Ch. 78
2361.9	Vertical	Vertical	176	119	47.4	54.0	6.6	EDR2, Ch. 0
2491.2	Vertical	Vertical	176	119	40.3	54.0	13.7	EDR3, Ch. 78
2361.9	Vertical	Vertical	176	119	40.0	54.0	14.0	EDR3, Ch. 0
2497.6	Vertical	Vertical	176	119	40.3	54.0	13.7	BR, Hopping
2380.4	Vertical	Vertical	176	119	39.9	54.0	14.1	BR, Hopping
2495.3	Vertical	Vertical	176	119	40.3	54.0	13.7	EDR2, Hopping
2377.9	Vertical	Vertical	176	119	39.9	54.0	14.1	EDR2, Hopping
2379.7	Vertical	Vertical	176	119	39.9	54.0	14.1	EDR3, Hopping
2495.8	Vertical	Vertical	176	119	40.3	54.0	13.7	EDR3, Hopping

Frequency (MHz)	EUT Orientation	Antenna Polarity	Height (cm)	Azimuth (degree)	Peak Reading (dBμV/m)	Peak Limit (dBμV/m)	Peak Margin (dB)	Channel
2492.2	Vertical	Vertical	176	119	53.2	74.0	20.8	BR, Ch. 78
2379.1	Vertical	Vertical	176	119	51.0	74.0	23.0	BR, Ch. 0
2495.2	Vertical	Vertical	176	119	53.6	74.0	20.4	EDR2, Ch. 78
2336.5	Vertical	Vertical	176	119	52.3	74.0	21.7	EDR2, Ch. 0
2499.0	Vertical	Vertical	176	119	53.0	74.0	21.0	EDR3, Ch. 78
2389.8	Vertical	Vertical	176	119	53.3	74.0	20.7	EDR3, Ch. 0
2484.6	Vertical	Vertical	176	119	52.8	74.0	21.2	BR, Hopping
2365.3	Vertical	Vertical	176	119	53.4	74.0	20.6	BR, Hopping
2496.8	Vertical	Vertical	176	119	53.5	74.0	20.5	EDR2, Hopping
2329.2	Vertical	Vertical	176	119	52.7	74.0	21.3	EDR2, Hopping
2500.0	Vertical	Vertical	176	119	52.6	74.0	21.4	EDR3, Hopping
2384.0	Vertical	Vertical	176	119	53.2	74.0	20.8	EDR3, Hopping

Data Tables – Module 2

Frequency (MHz)	EUT Orientation	Antenna Polarity	Height (cm)	Azimuth (degree)	Quasi-Peak Reading (dBμV/m)	Quasi-Peak Limit (dBμV/m)	Quasi-Peak Margin (dB)	Note
153.3	Horizontal	Vertical	100	111	32.2	43.5	11.3	Emissions not a function of radio
129.7	Horizontal	Vertical	100	0	30.2	43.5	13.3	Emissions not a function of radio
153.3	Horizontal	Horizontal	212	112	31.1	43.5	12.4	Emissions not a function of radio
395.5	Horizontal	Vertical	135	185	43.8	46.0	2.3	Emissions not a function of radio
800.0	Horizontal	Vertical	160	270	40.6	46.0	5.4	Emissions not a function of radio

Frequency (MHz)	EUT Orientation	Antenna Polarity	Height (cm)	Azimuth (degree)	Average Reading (dBμV/m)	Average Limit (dBμV/m)	Average Margin (dB)	Channel
2492.9	Vertical	Vertical	177	102	40.4	54.0	13.6	BR, Ch. 78
2362.1	Vertical	Vertical	183	100	40.0	54.0	14.0	BR, Ch. 0
2493.3	Vertical	Vertical	177	102	40.4	54.0	13.6	EDR2, Ch. 78
2362.1	Vertical	Vertical	183	100	39.9	54.0	14.1	EDR2, Ch. 0
2489.9	Vertical	Vertical	177	102	40.4	54.0	13.6	EDR3, Ch. 78
2362.0	Vertical	Vertical	183	100	40.0	54.0	14.0	EDR3, Ch. 0
2490.6	Vertical	Vertical	177	102	40.3	54.0	13.7	BR, Hopping
2353.7	Vertical	Vertical	183	100	40.3	54.0	13.7	BR, Hopping
2496.6	Vertical	Vertical	177	102	40.4	54.0	13.6	EDR2, Hopping
2379.4	Vertical	Vertical	183	100	39.9	54.0	14.1	EDR2, Hopping
2495.1	Vertical	Vertical	177	102	40.3	54.0	13.7	EDR3, Hopping
2379.4	Vertical	Vertical	183	100	39.9	54.0	14.1	EDR3, Hopping

Frequency (MHz)	EUT Orientation	Antenna Polarity	Height (cm)	Azimuth (degree)	Peak Reading (dBμV/m)	Peak Limit (dBμV/m)	Peak Margin (dB)	Channel
2488.4	Vertical	Vertical	177	102	53.2	74.0	20.8	BR, Ch. 78
2362.1	Vertical	Vertical	183	100	52.3	74.0	21.7	BR, Ch. 0
2492.9	Vertical	Vertical	177	102	54.1	74.0	19.9	EDR2, Ch. 78
2362.1	Vertical	Vertical	183	100	53.8	74.0	20.2	EDR2, Ch. 0
2485.6	Vertical	Vertical	177	102	53.1	74.0	20.9	EDR3, Ch. 78
2382.8	Vertical	Vertical	183	100	52.2	74.0	21.8	EDR3, Ch. 0
2485.5	Vertical	Vertical	177	102	52.6	74.0	21.4	BR, Hopping
2353.7	Vertical	Vertical	183	100	52.7	74.0	21.3	BR, Hopping
2494.4	Vertical	Vertical	177	102	53.9	74.0	20.1	EDR2, Hopping
2358.0	Vertical	Vertical	183	100	53.7	74.0	20.3	EDR2, Hopping
2491.2	Vertical	Vertical	177	102	52.6	74.0	21.4	EDR3, Hopping
2377.7	Vertical	Vertical	183	100	52.7	74.0	21.3	EDR3, Hopping

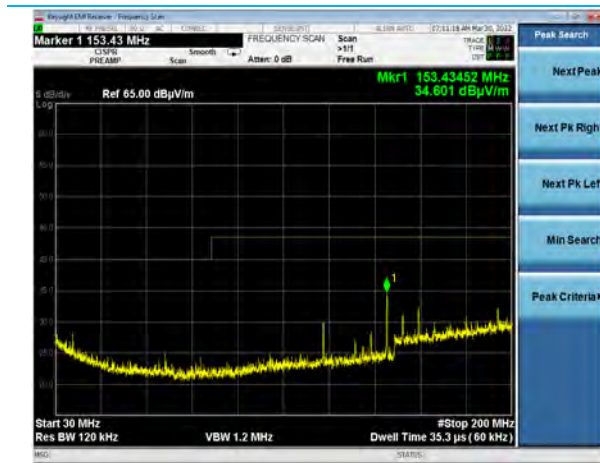
Data Tables – Module 3

Frequency (MHz)	EUT Orientation	Antenna Polarity	Height (cm)	Azimuth (degree)	Quasi-Peak Reading (dBμV/m)	Quasi-Peak Limit (dBμV/m)	Quasi-Peak Margin (dB)	Note
129.7	Horizontal	Vertical	100	30	30.8	43.5	12.7	Emissions not a function of radio
153.3	Horizontal	Vertical	100	112	32.0	43.5	11.5	Emissions not a function of radio
153.4	Horizontal	Horizontal	100	259	31.0	43.5	12.5	Emissions not a function of radio
800.0	Horizontal	Vertical	200	99	39.6	46.0	6.4	Emissions not a function of radio
383.0	Horizontal	Horizontal	100	289	38.2	46.0	7.8	Emissions not a function of radio
600.0	Horizontal	Horizontal	146	162	37.3	46.0	8.7	Emissions not a function of radio

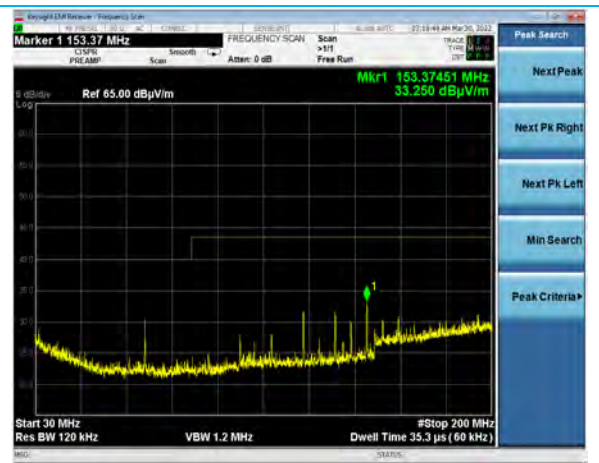
Frequency (MHz)	EUT Orientation	Antenna Polarity	Height (cm)	Azimuth (degree)	Average Reading (dBμV/m)	Average Limit (dBμV/m)	Average Margin (dB)	Channel
2495.6	Vertical	Vertical	153	94	40.3	54.0	13.7	BR, Ch. 78
2362.0	Vertical	Vertical	153	94	40.0	54.0	14.0	BR, Ch. 0
2495.2	Vertical	Vertical	153	94	40.3	54.0	13.7	EDR2, Ch. 78
2362.0	Vertical	Vertical	153	94	39.9	54.0	14.1	EDR2, Ch. 0
2499.6	Vertical	Vertical	153	94	40.3	54.0	13.7	EDR3, Ch. 78
2362.0	Vertical	Vertical	153	94	39.9	54.0	14.1	EDR3, Ch. 0
2496.9	Vertical	Vertical	153	94	40.3	54.0	13.7	BR, Hopping
2377.6	Vertical	Vertical	153	94	39.9	54.0	14.1	BR, Hopping
2491.9	Vertical	Vertical	153	94	40.3	54.0	13.7	EDR2, Hopping
2381.8	Vertical	Vertical	153	94	39.9	54.0	14.1	EDR2, Hopping
2492.9	Vertical	Vertical	153	94	40.3	54.0	13.7	EDR3, Hopping
2378.2	Vertical	Vertical	153	94	39.9	54.0	14.1	EDR3, Hopping

Frequency (MHz)	EUT Orientation	Antenna Polarity	Height (cm)	Azimuth (degree)	Peak Reading (dBμV/m)	Peak Limit (dBμV/m)	Peak Margin (dB)	Channel
2489.5	Vertical	Vertical	153	94	52.6	74.0	21.4	BR, Ch. 78
2327.8	Vertical	Vertical	153	94	52.7	74.0	21.3	BR, Ch. 0
2492.0	Vertical	Vertical	153	94	53.4	74.0	20.6	EDR2, Ch. 78
2338.2	Vertical	Vertical	153	94	52.2	74.0	21.8	EDR2, Ch. 0
2497.1	Vertical	Vertical	153	94	53.7	74.0	20.3	EDR3, Ch. 78
2331.8	Vertical	Vertical	153	94	52.5	74.0	21.5	EDR3, Ch. 0
2490.9	Vertical	Vertical	153	94	53.3	74.0	20.7	BR, Hopping
2312.5	Vertical	Vertical	153	94	52.3	74.0	21.7	BR, Hopping
2496.0	Vertical	Vertical	153	94	52.8	74.0	21.2	EDR2, Hopping
2378.0	Vertical	Vertical	153	94	52.8	74.0	21.2	EDR2, Hopping
2493.6	Vertical	Vertical	153	94	53.2	74.0	20.8	EDR3, Hopping
2313.6	Vertical	Vertical	153	94	52.4	74.0	21.6	EDR3, Hopping

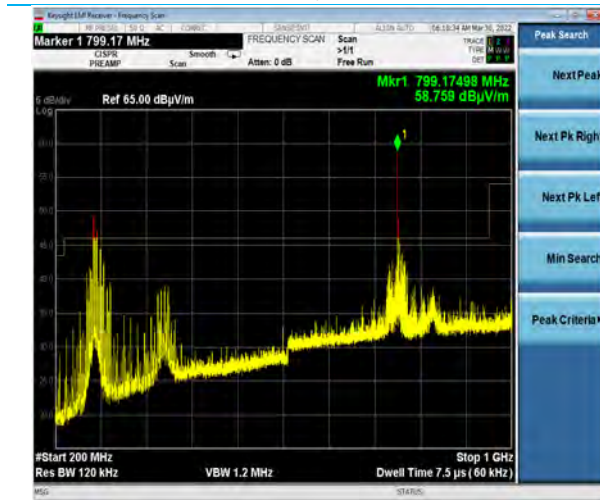
Plots – Reference, Radios Off



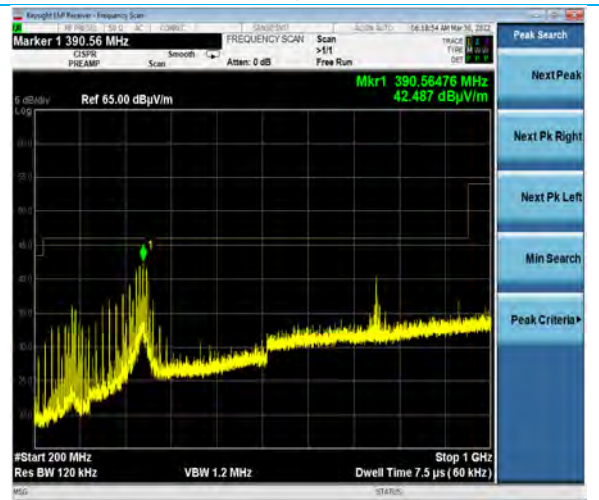
30-200 MHz, Horizontal Antenna
All radios disabled, REFERENCE ONLY



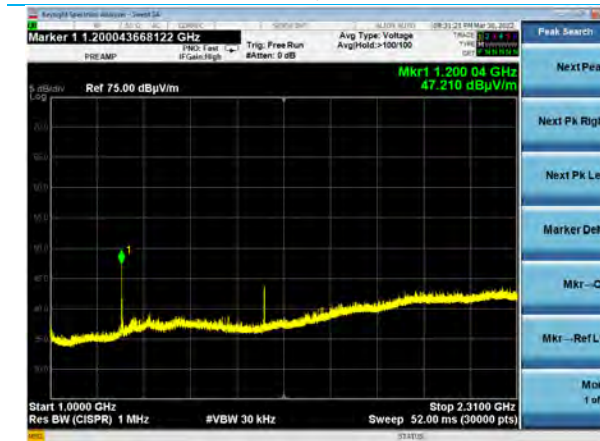
30-200 MHz, Vertical Antenna
All radios disabled, REFERENCE ONLY



200-1000 MHz, Horizontal Antenna
All radios disabled, REFERENCE ONLY



200-1000 MHz, Vertical Antenna
All radios disabled, REFERENCE ONLY



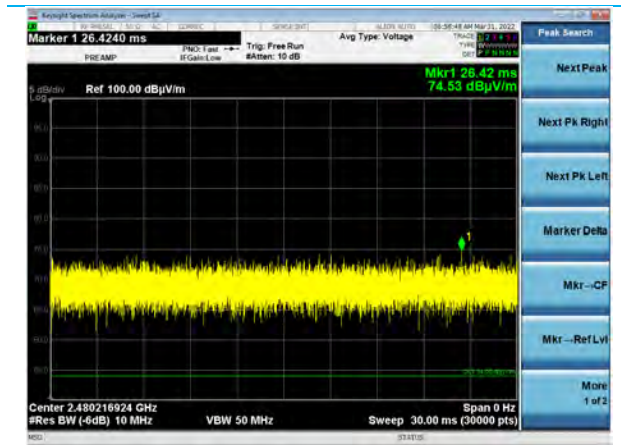
1000-2310 MHz, Horizontal Antenna
All radios disabled, REFERENCE ONLY



1000-2310 MHz, Vertical Antenna
All radios disabled, REFERENCE ONLY

Company: Enovation Controls, LLC		Name: OD1025-01
Report: TR3560 B	Page 37 of 58	Model: 78350859
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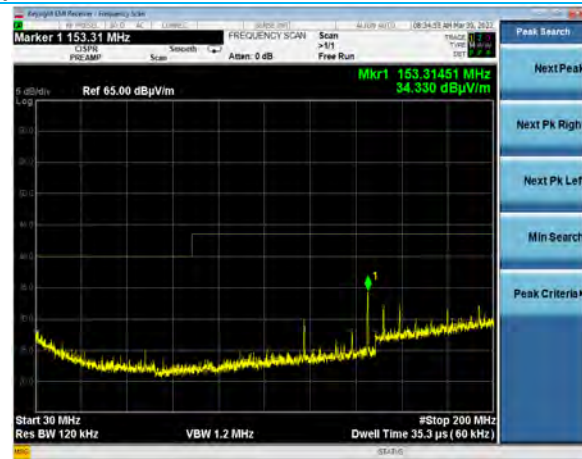
Plots – Duty Cycle



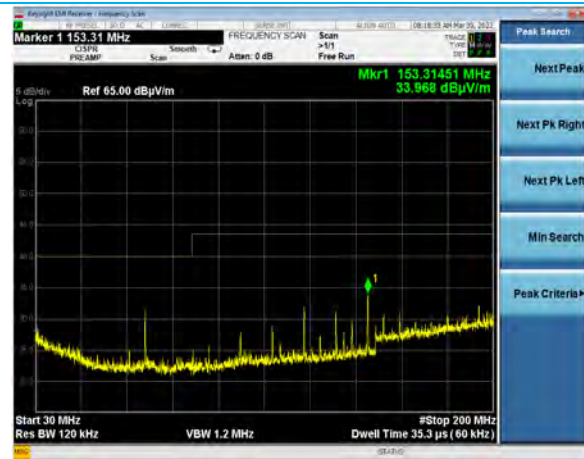
Duty Cycle, BT Classic, 100%

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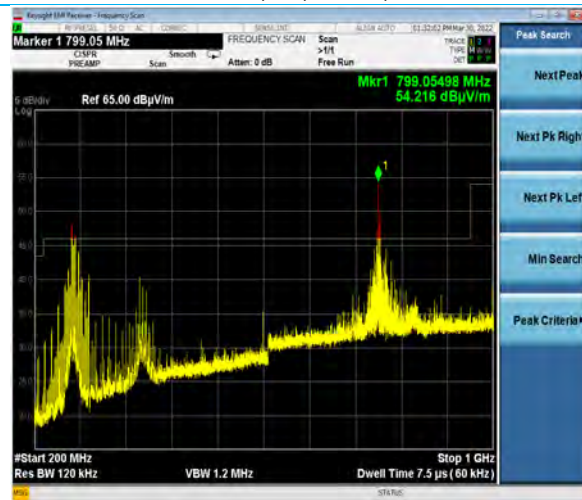
Spurious Plots – Module 1



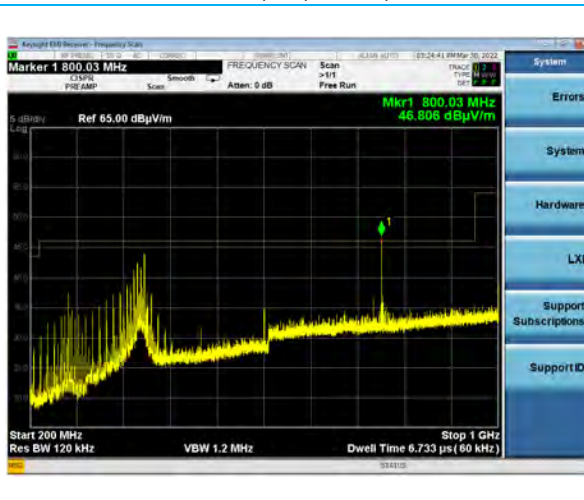
30-200 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 1



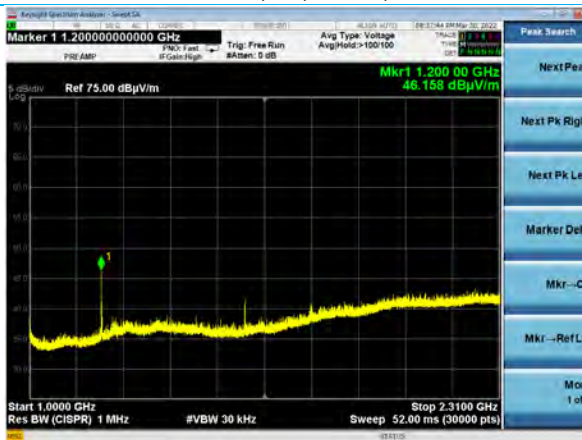
30-200 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 1



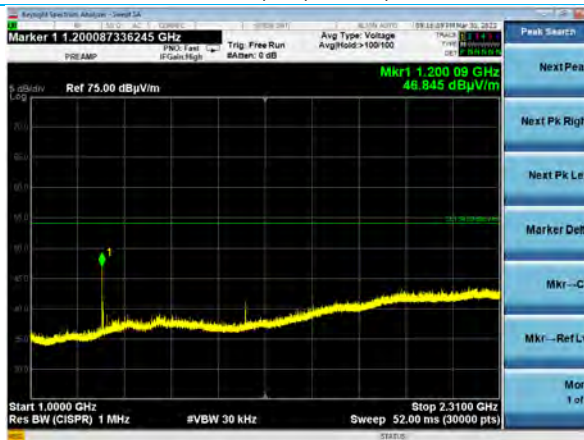
200-1000 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 1



200-1000 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 1

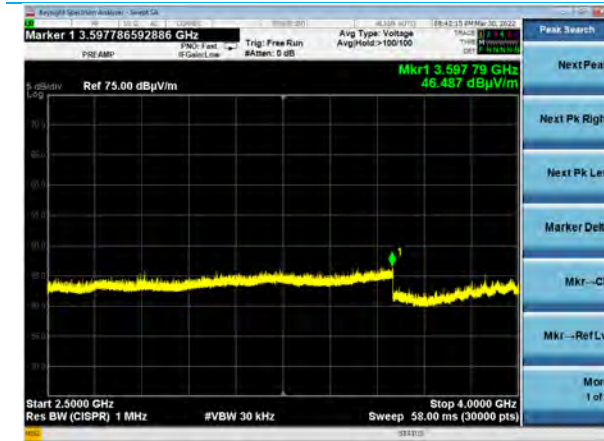


1000-2310 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 1



1000-2310 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 1

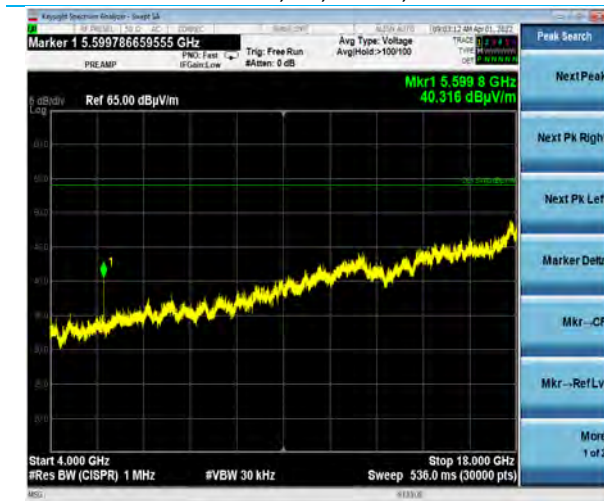
Company: Enovation Controls, LLC	Page 39 of 58	Name: OD1025-01
Report: TR3560 B		Model: 78350859
Quote: NBO-09-2021-004132-1		Serial: Engineering Sample



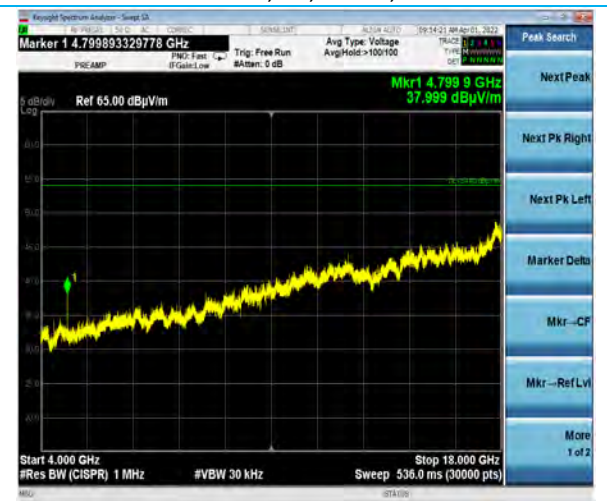
2500-4000 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 1



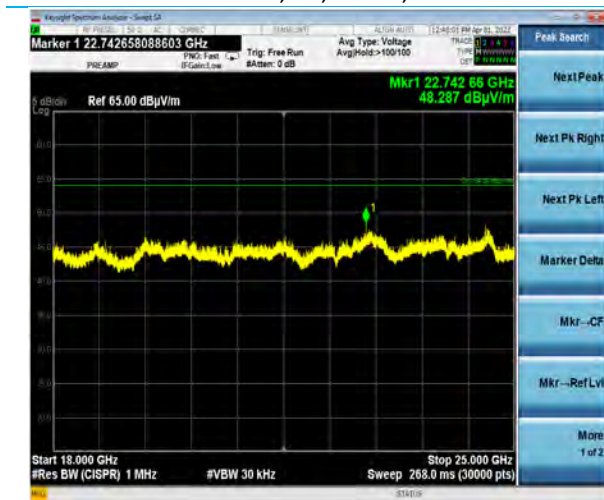
2500-4000 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 1



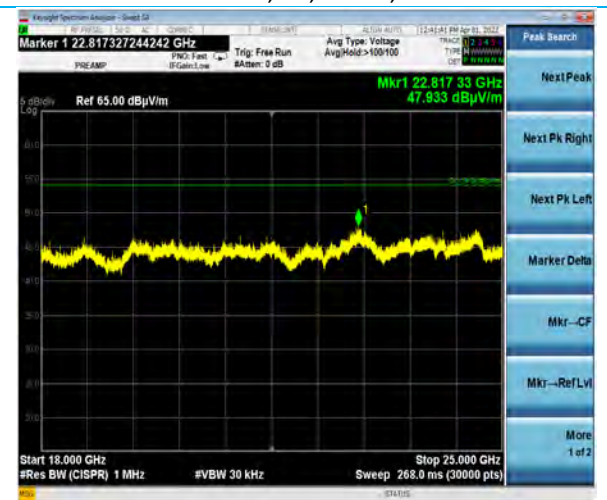
4-18 GHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 1



4-18 GHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 1



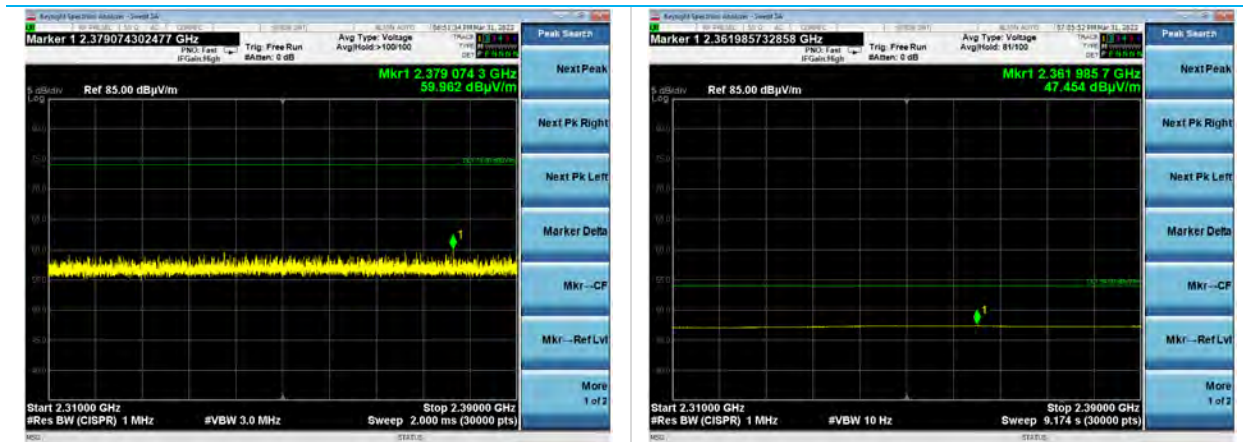
18-25 GHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 1



18-25 GHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 1

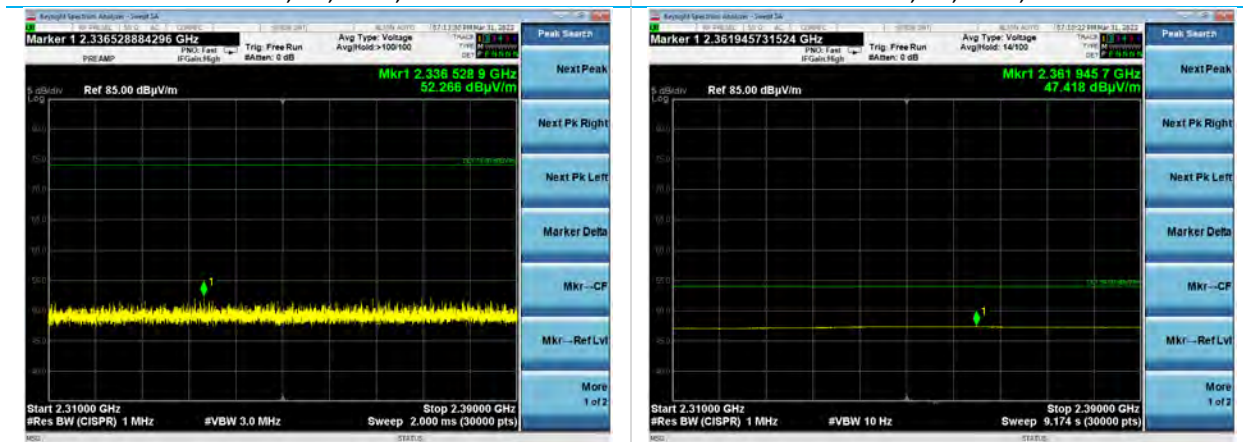
Company: Enovation Controls, LLC	Page 40 of 58	Name: OD1025-01
Report: TR3560 B		Model: 78350859
Quote: NBO-09-2021-004132-1		Serial: Engineering Sample

Band Edge Plots – Module 1



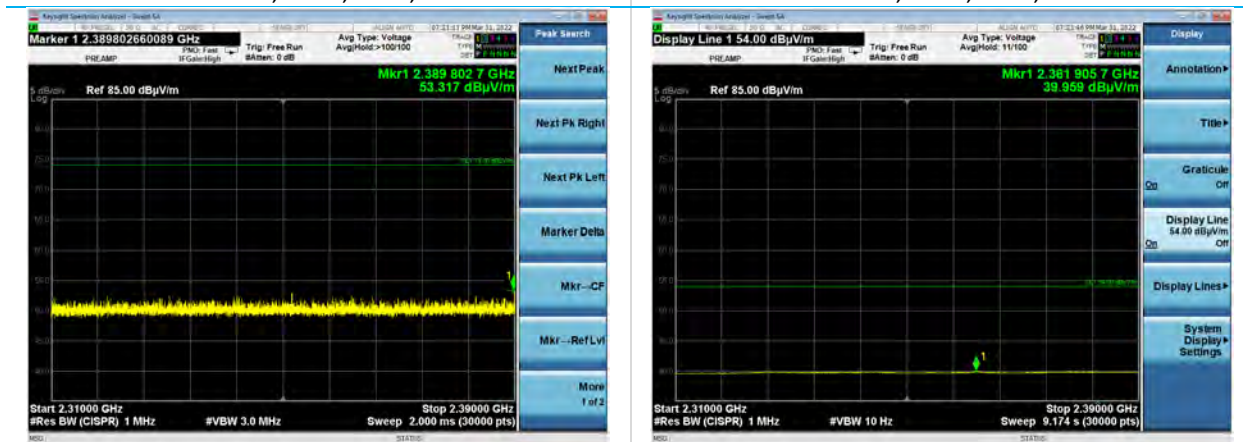
2310-2390 MHz, Peak
Horizontal EUT, BR, Ch. 0, Module 1

2310-2390 MHz, Average
Horizontal EUT, BR, Ch. 0, Module 1



2310-2390 MHz, Peak
Horizontal EUT, EDR2, Ch. 0, Module 1

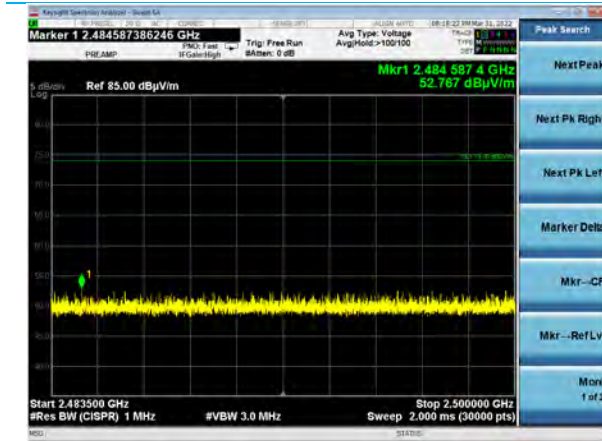
2310-2390 MHz, Average
Horizontal EUT, EDR2, Ch. 0, Module 1



2310-2390 MHz, Peak
Horizontal EUT, EDR3, Ch. 0, Module 1

2310-2390 MHz, Average
Horizontal EUT, EDR3, Ch. 0, Module 1

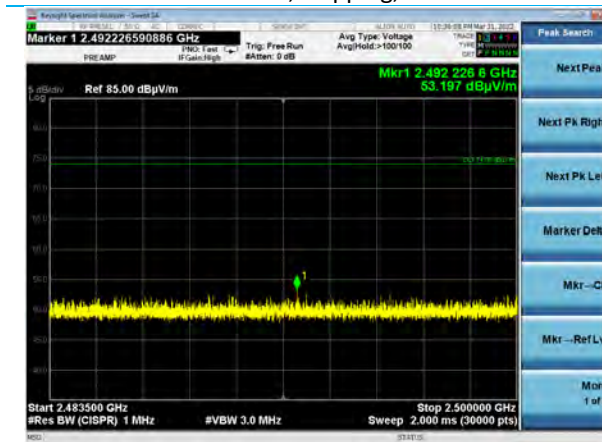
Company: Enovation Controls, LLC	Page 41 of 58	Name: OD1025-01
Report: TR3560 B		Model: 78350859
Quote: NBO-09-2021-004132-1		Serial: Engineering Sample



2310-2390 MHz, Peak
Horizontal EUT, Hopping, Module 1



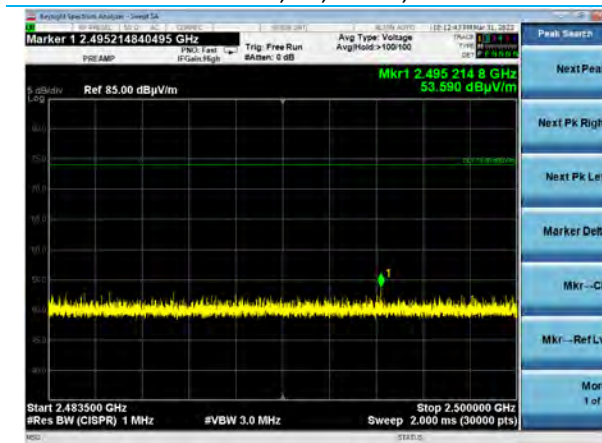
2310-2390 MHz, Average
Horizontal EUT, Hopping, Module 1



2483.5-2500 MHz, Peak
Horizontal EUT, BR, Ch. 78, Module 1



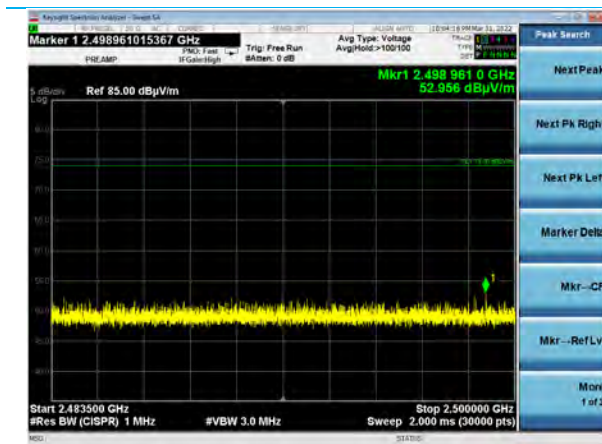
2483.5-2500 MHz, Average
Horizontal EUT, BR, Ch. 78, Module 1



2483.5-2500 MHz, Peak
Horizontal EUT, EDR2, Ch. 78, Module 1



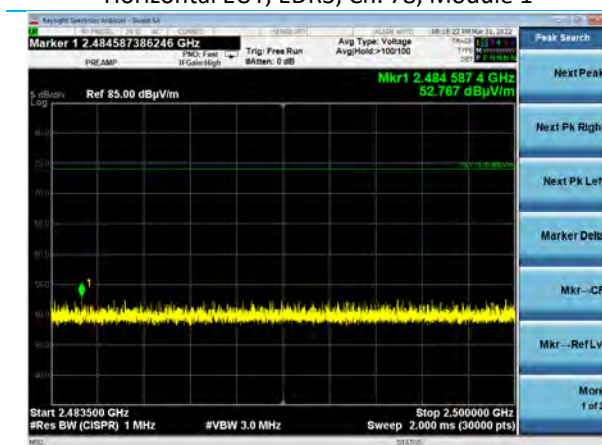
2483.5-2500 MHz, Average
Horizontal EUT, EDR2, Ch. 78, Module 1



2483.5-2500 MHz, Peak
Horizontal EUT, EDR3, Ch. 78, Module 1



2483.5-2500 MHz, Average
Horizontal EUT, EDR3, Ch. 78, Module 1

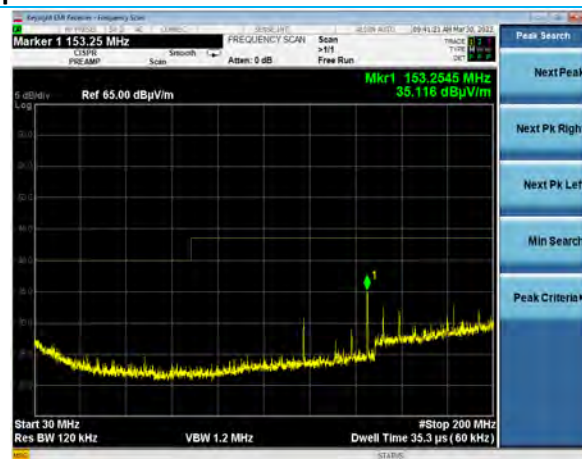


2483.5-2500 MHz, Peak
Horizontal EUT, Hopping, Module 1

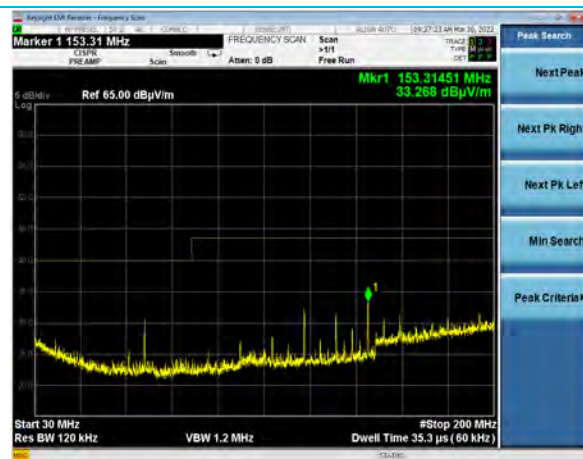


2483.5-2500 MHz, Average
Horizontal EUT, Hopping, Module 1

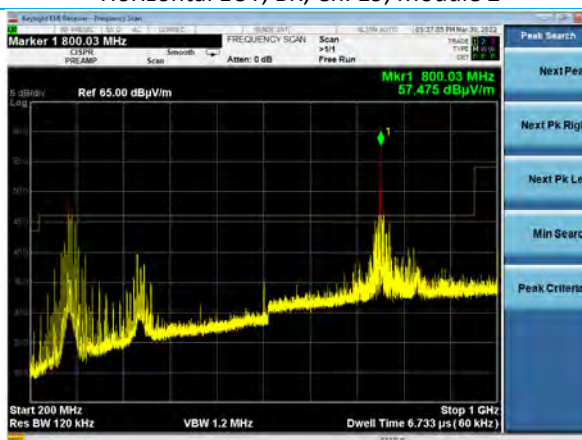
Spurious Plots – Module 2



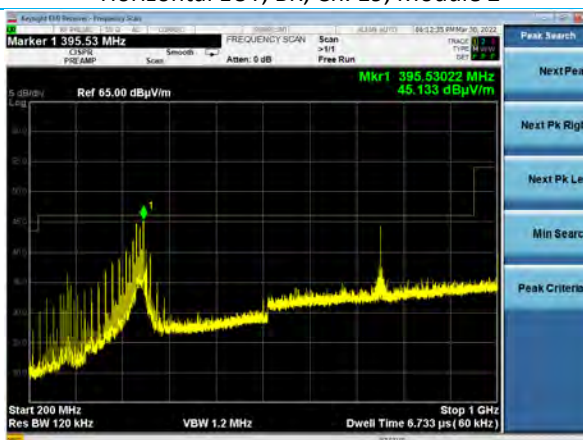
30-200 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 2



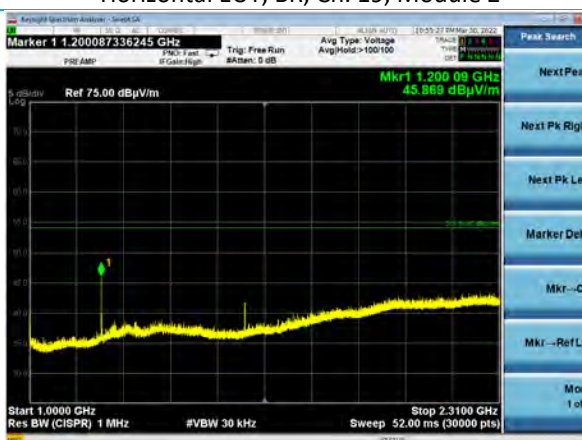
30-200 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 2



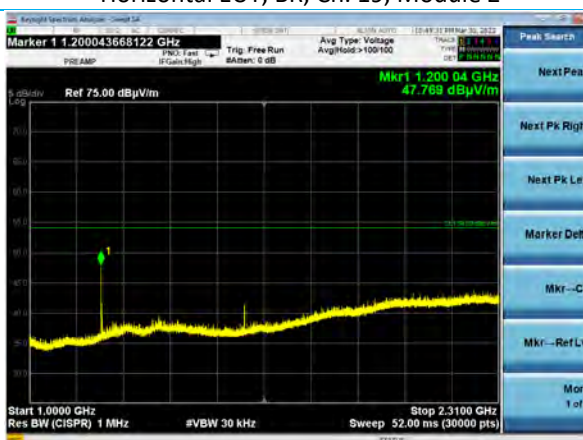
200-1000 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 2



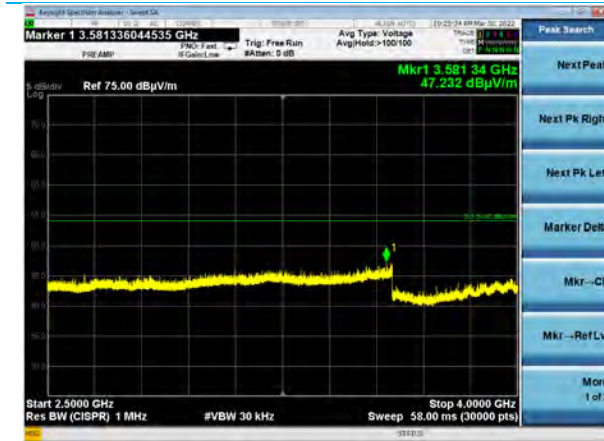
200-1000 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 2



1000-2310 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 2



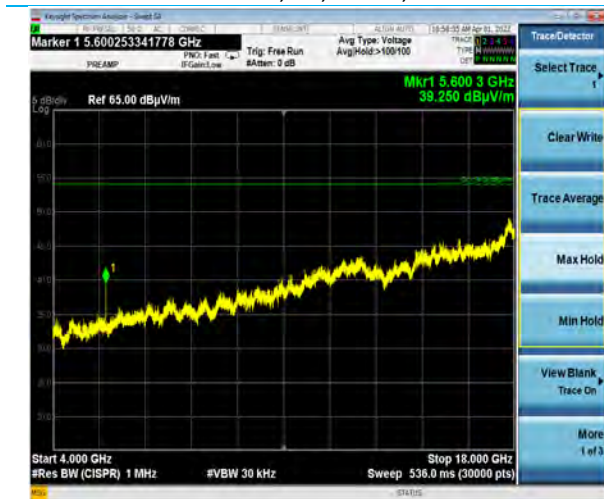
1000-2310 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 2



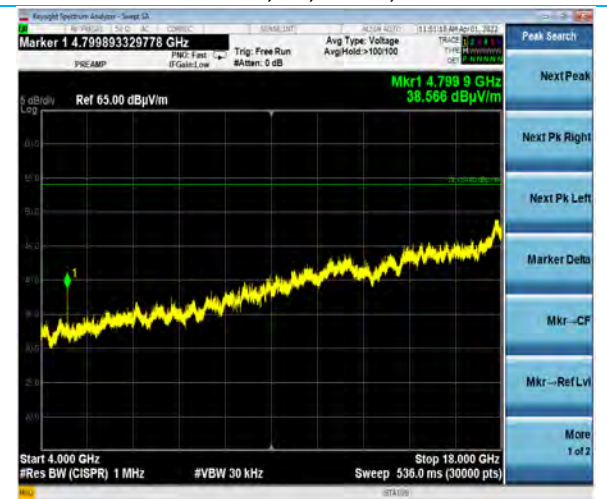
2500-4000 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 2



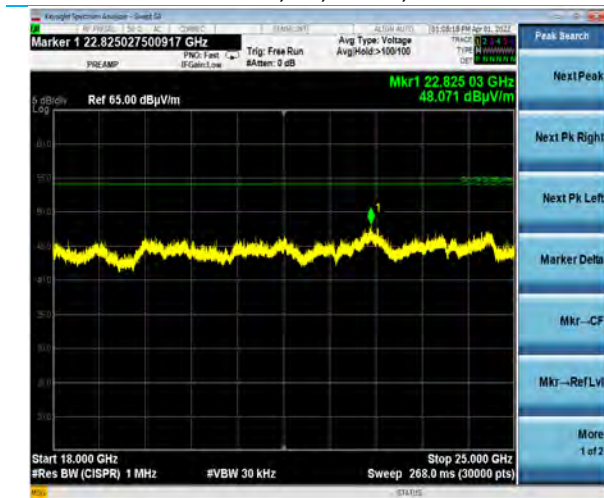
2500-4000 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 2



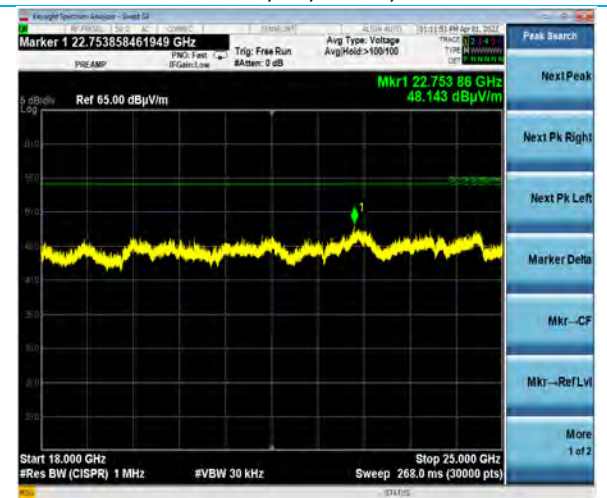
4-18 GHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 2



4-18 GHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 2

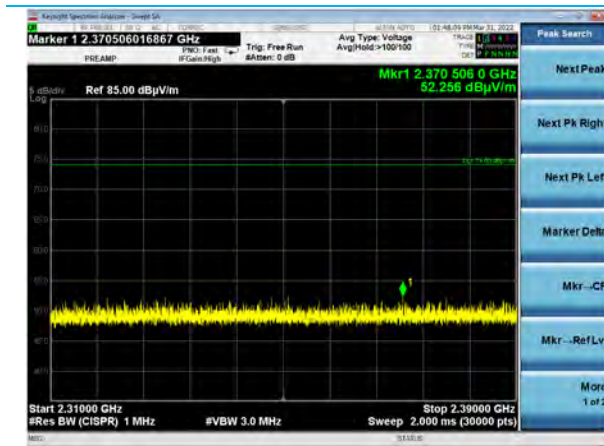


18-25 GHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 2



18-25 GHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 2

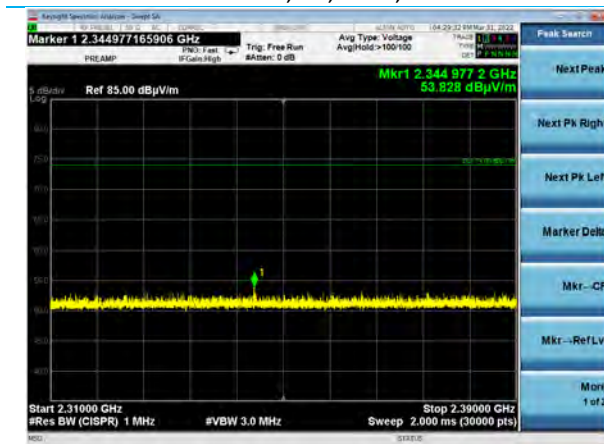
Band Edge Plots – Module 2



2310-2390 MHz, Peak
Horizontal EUT, BR, Ch. 0, Module 2



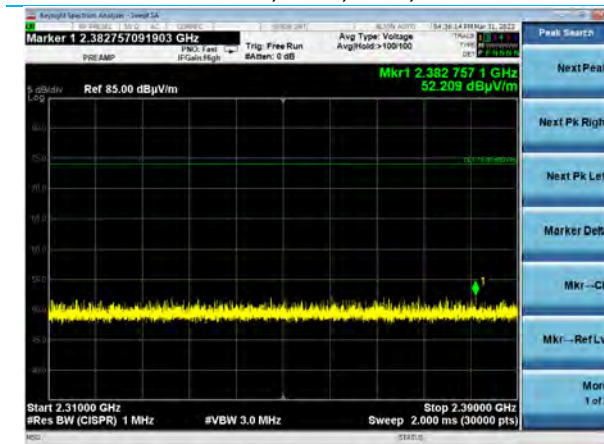
2310-2390 MHz, Average
Horizontal EUT, BR, Ch. 0, Module 2



2310-2390 MHz, Peak
Horizontal EUT, EDR2, Ch. 0, Module 2



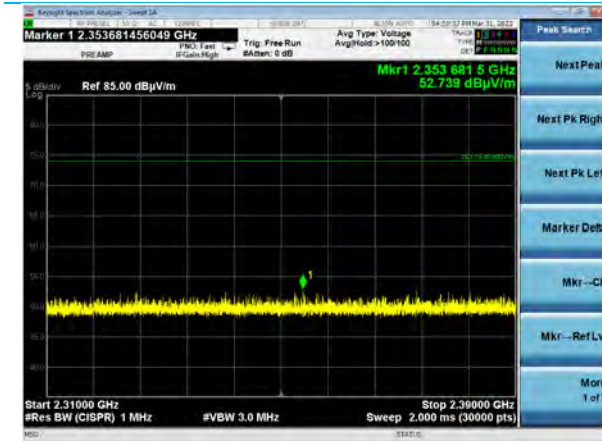
2310-2390 MHz, Average
Horizontal EUT, EDR2, Ch. 0, Module 2



2310-2390 MHz, Peak
Horizontal EUT, EDR3, Ch. 0, Module 2



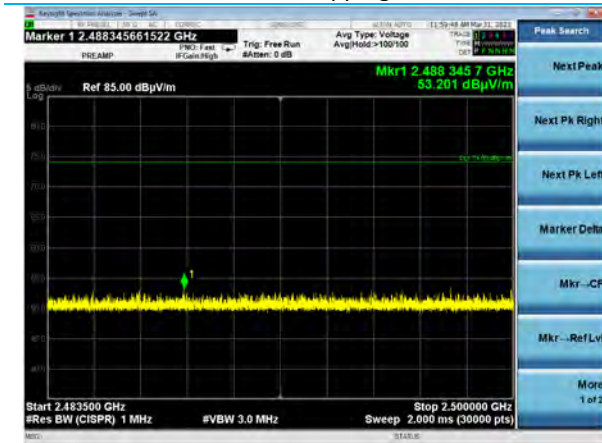
2310-2390 MHz, Average
Horizontal EUT, EDR3, Ch. 0, Module 2



2310-2390 MHz, Peak
Horizontal EUT, Hopping, Module 2



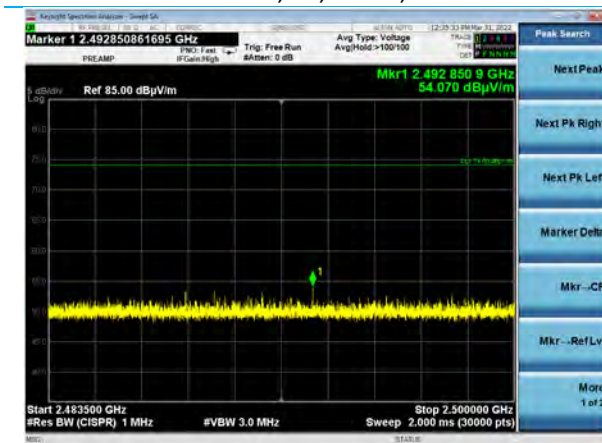
2310-2390 MHz, Average
Horizontal EUT, Hopping, Module 2



2483.5-2500 MHz, Peak
Horizontal EUT, BR, Ch. 78, Module 2



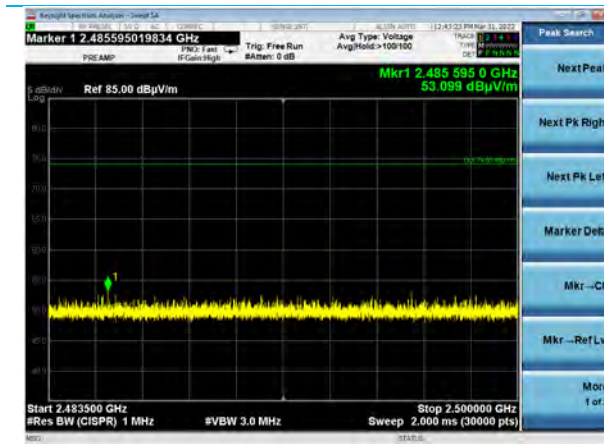
2483.5-2500 MHz, Average
Horizontal EUT, BR, Ch. 78, Module 2



2483.5-2500 MHz, Peak
Horizontal EUT, EDR2, Ch. 78, Module 2



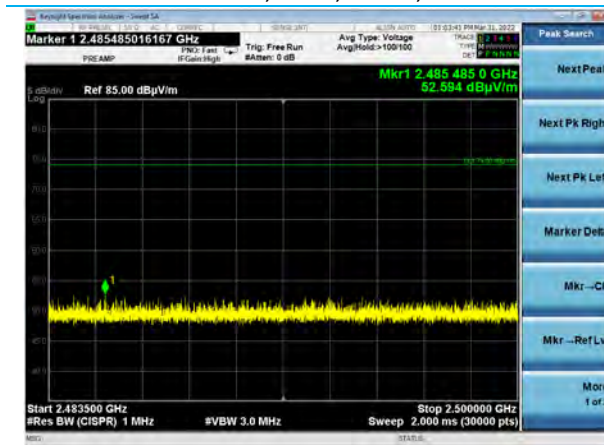
2483.5-2500 MHz, Average
Horizontal EUT, EDR2, Ch. 78, Module 2



2483.5-2500 MHz, Peak
Horizontal EUT, EDR3, Ch. 78, Module 2



2483.5-2500 MHz, Average
Horizontal EUT, EDR3, Ch. 78, Module 2

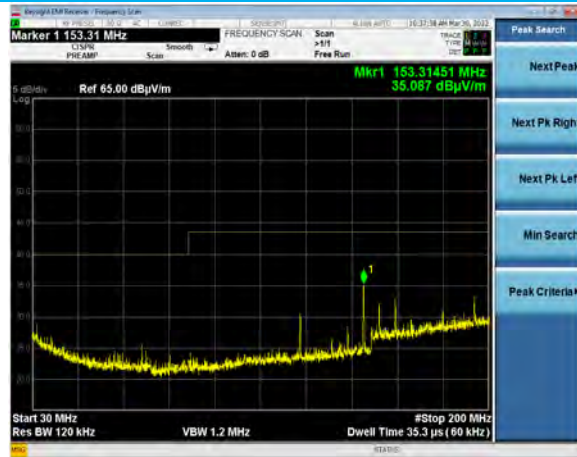


2483.5-2500 MHz, Peak
Horizontal EUT, Hopping, Module 2

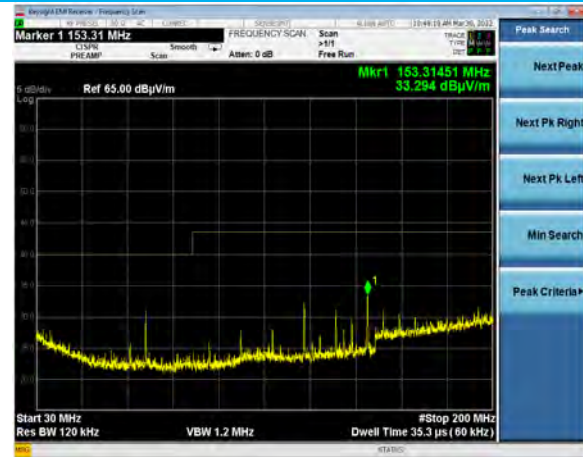


2483.5-2500 MHz, Average
Horizontal EUT, Hopping, Module 2

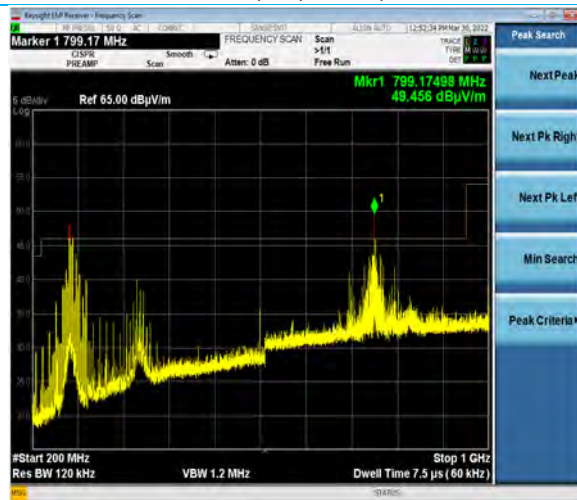
Spurious Plots – Module 3



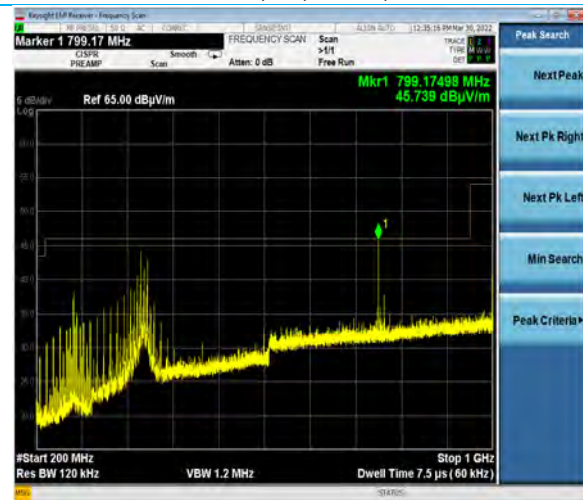
30-200 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 3



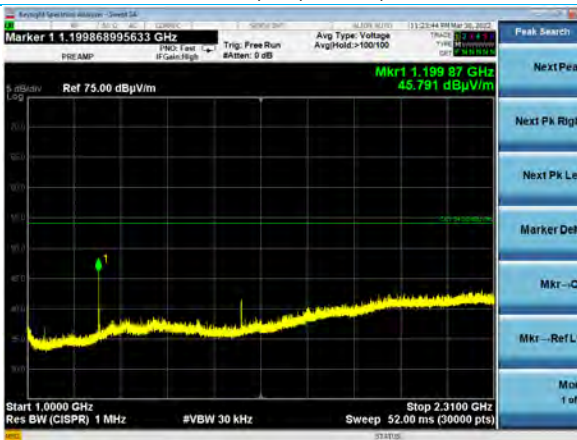
30-200 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 3



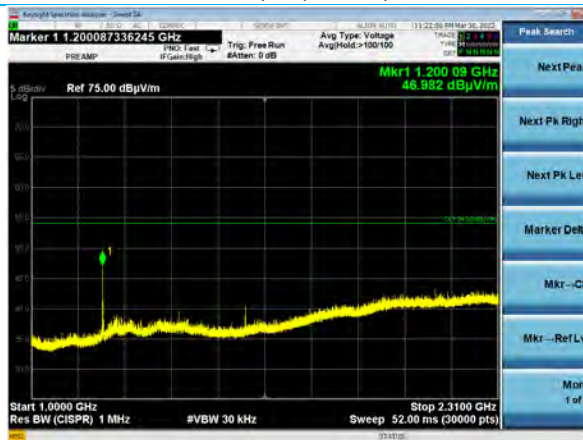
200-1000 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 3



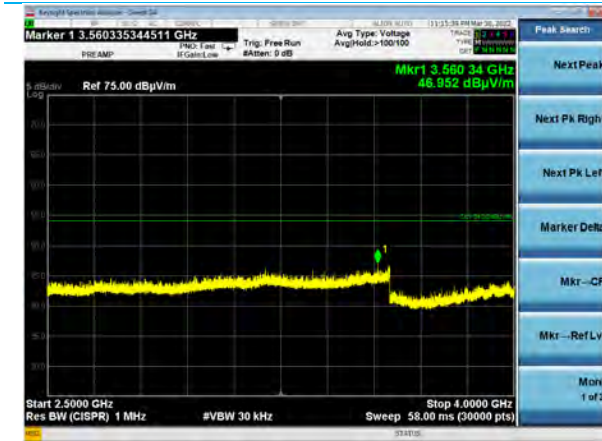
200-1000 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 3



1000-2310 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 3



1000-2310 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 3



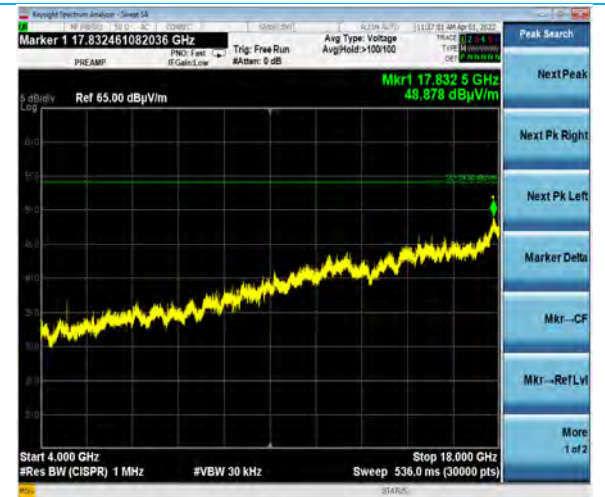
2500-4000 MHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 3



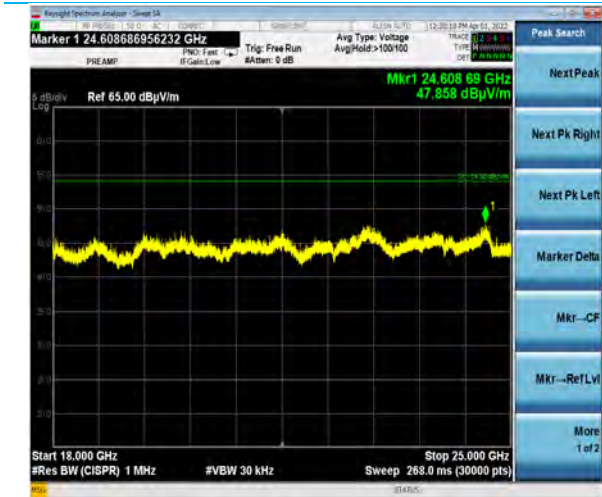
2500-4000 MHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 3



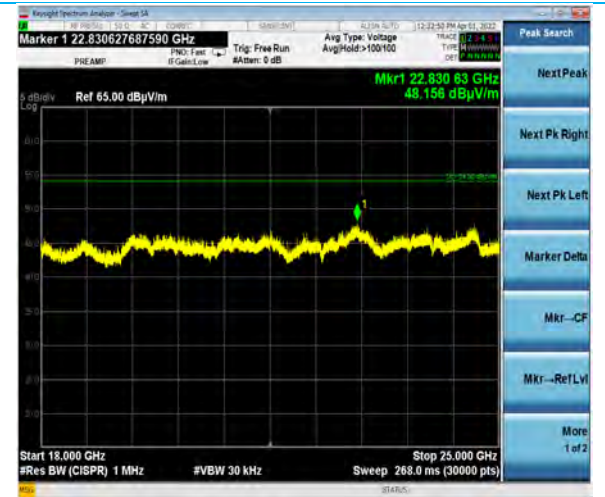
4-18 GHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 3



4-18 GHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 3

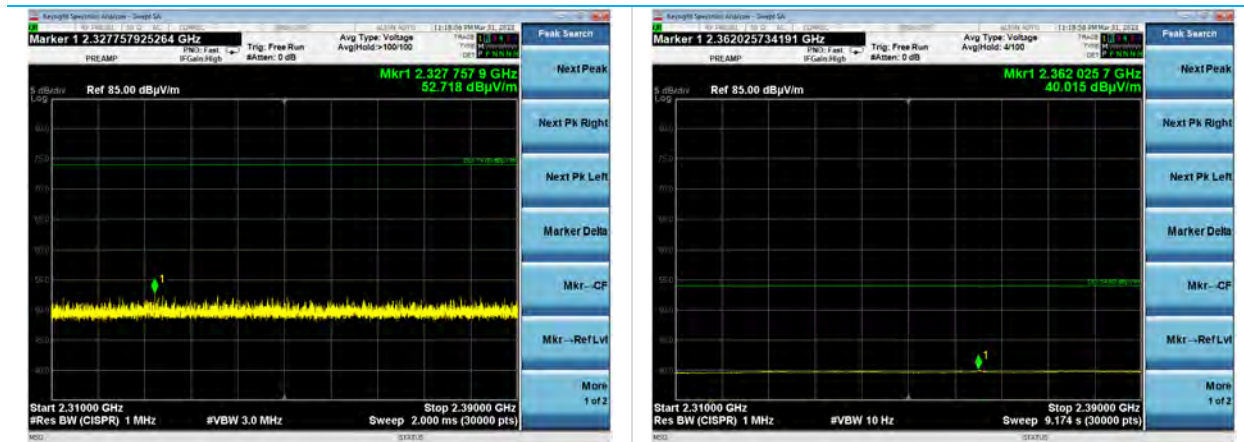


18-25 GHz, Horizontal Antenna
Horizontal EUT, BR, Ch. 19, Module 3



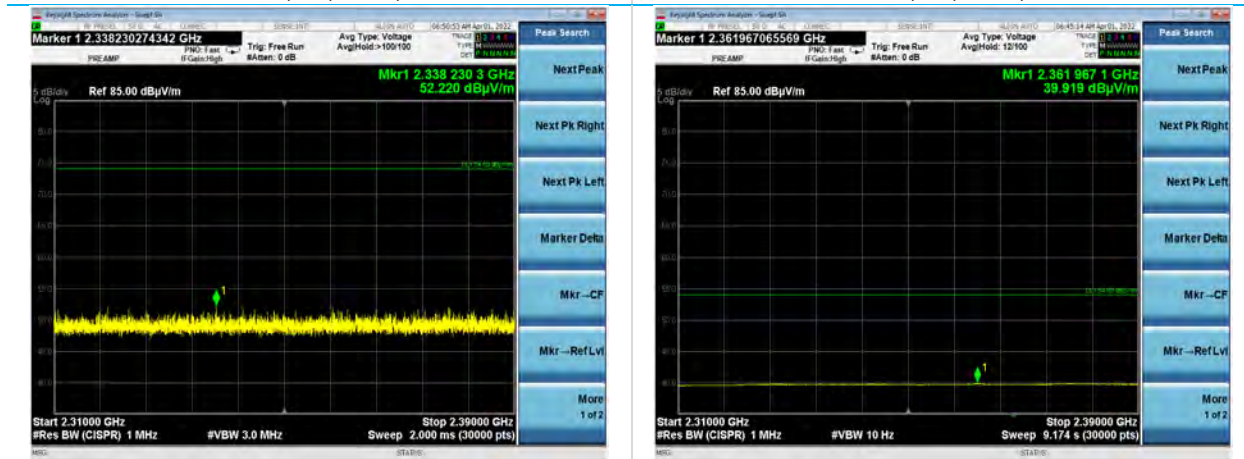
18-25 GHz, Vertical Antenna
Horizontal EUT, BR, Ch. 19, Module 3

Band Edge Plots – Module 3



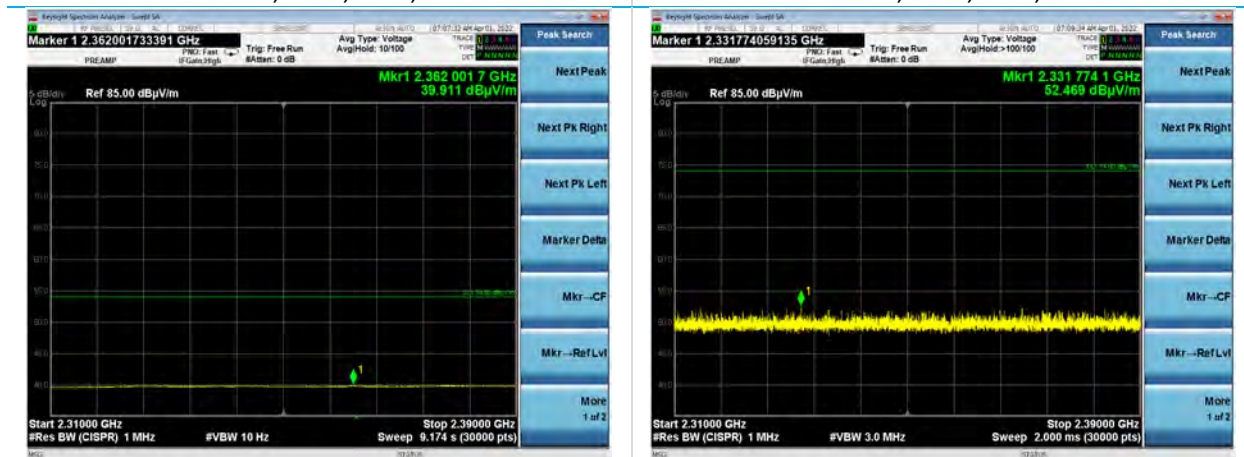
2310-2390 MHz, Peak
Horizontal EUT, BR, Ch. 0, Module 3

2310-2390 MHz, Average
Horizontal EUT, BR, Ch. 0, Module 3



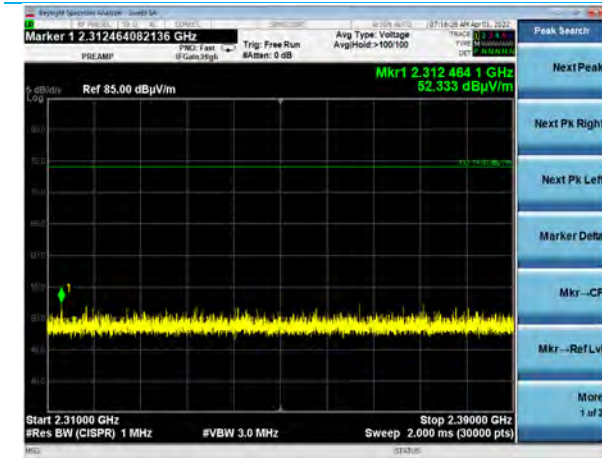
2310-2390 MHz, Peak
Horizontal EUT, EDR2, Ch. 0, Module 3

2310-2390 MHz, Average
Horizontal EUT, EDR2, Ch. 0, Module 3



2310-2390 MHz, Peak
Horizontal EUT, EDR3, Ch. 0, Module 3

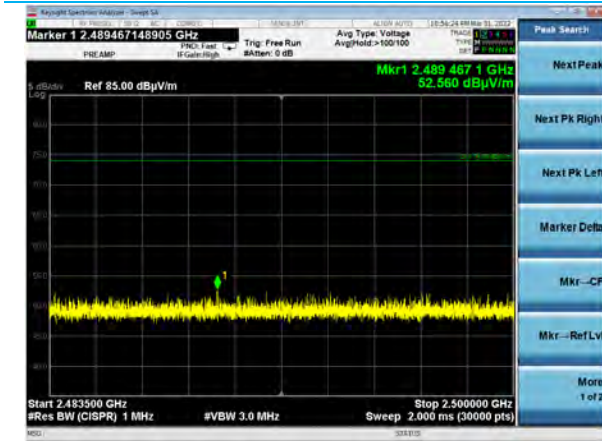
2310-2390 MHz, Average
Horizontal EUT, EDR3, Ch. 0, Module 3



2310-2390 MHz, Peak
Horizontal EUT, Hopping, Module 3



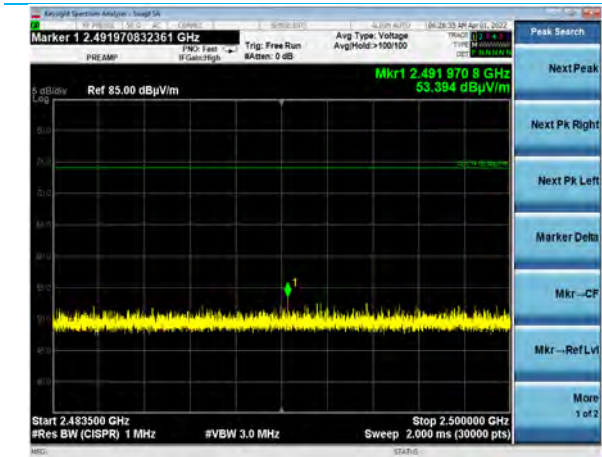
2310-2390 MHz, Average
Horizontal EUT, Hopping, Module 3



2483.5-2500 MHz, Peak
Horizontal EUT, BR, Ch. 78, Module 3



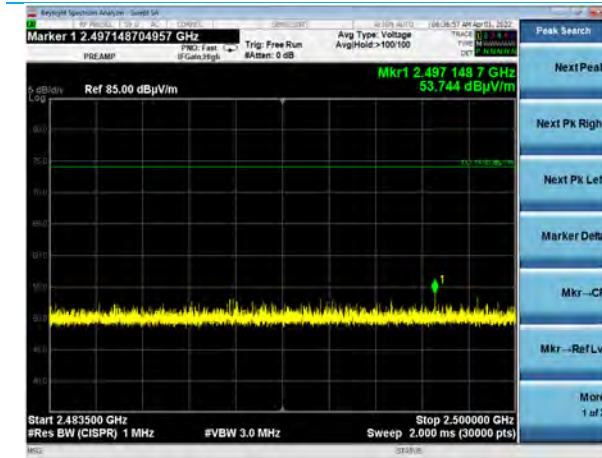
2483.5-2500 MHz, Average
Horizontal EUT, BR, Ch. 78, Module 3



2483.5-2500 MHz, Peak
Horizontal EUT, EDR2, Ch. 78, Module 3



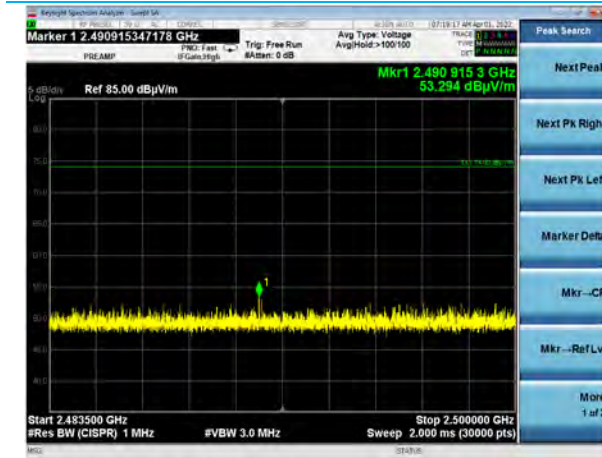
2483.5-2500 MHz, Average
Horizontal EUT, EDR2, Ch. 78, Module 3



2483.5-2500 MHz, Peak
Horizontal EUT, EDR3, Ch. 78, Module 3



2483.5-2500 MHz, Average
Horizontal EUT, EDR3, Ch. 78, Module 3



2483.5-2500 MHz, Peak
Horizontal EUT, Hopping, Module 3



2483.5-2500 MHz, Average
Horizontal EUT, EDR2, Ch. 78, Module 3

5.2.3 Simultaneous Transmit

Operator	Jon Dilley; Braden Smith	QA	Anthony Smith; Ivan Alvarez
Temperature	23.1°C	R.H. %	36.60%
Test Date	4/6/2022	Location	Chamber 3
Requirement	FCC 15.209, FCC 15.247	Method	ANSI C63.10

Limits:

Frequency (MHz)	Average Limit (dBμV/m)	Peak Limit (dBμV/m)
1000-18000	54.0	74.0

Test Parameters

Frequency	2310-2390 MHz 2483.5-2500 MHz 4-18 GHz	Distance	3m
Detector(s)	Average measurements were made with a reduced VBW of 10Hz as the signal is 100% duty cycle. Max peak hold for plots.	Table height	150cm (above 1 GHz)
RBW	1 MHz	VBW	Peak: 3 MHz Average: 10 Hz <i>*30 kHz for emission identification</i>
Plots	Worst case plots are shown.	EUT Orientations	Vertical shown as worst case
Notes	No intermodulation effects were observed. No constructive interference was observed. No harmonics were observed in the 4-18 GHz range.		

EUT Parameters

Input Power	14 VDC	Mode	BLE (single channel) Bluetooth Classic (Hopping)
Channel	BLE: 0, 19, 39 BTC: Hopping 0-78	Data Rate/Modulation	GFSK 1Mbps (BLE) BR, EDR2, EDR3 (BTC)

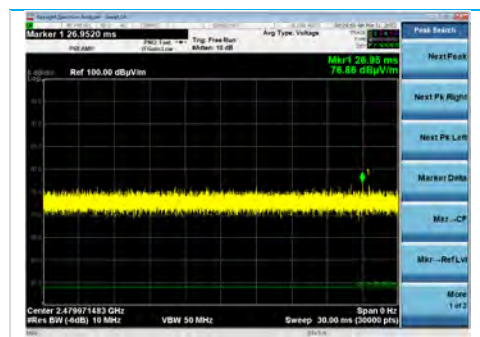
Instrumentation

Asset #	Description	Manufacturer	Model #	Serial #	Date	Due Date	Status
AA 960154	Filter - High Pass 2.4 GHz	KWM	HPF-L-14186	7272-02	4/13/2022	4/13/2023	Active Calibration
AA 960158	Antenna - Double Ridge Horn	ETS Lindgren	3117	109300	9/27/2021	9/27/2022	Active Calibration
AA 960176	Cable	A.H. Systems, Inc.	SAC-26G-6	395	3/22/2022	3/22/2023	Active Verification
EE 960085	Analyzer - EMI Receiver	Agilent	N9038A	MY51210148	4/11/2022	4/11/2023	Active Calibration
EE 960196	Meter - Hygro-Thermometer	Control Company	90080-03	180045462	5/14/2021	5/14/2022	Active Calibration
LSC-300	Cable	Chamber 3 Emissions	-	-	4/15/2022	4/15/2023	Active Verification

Data Tables

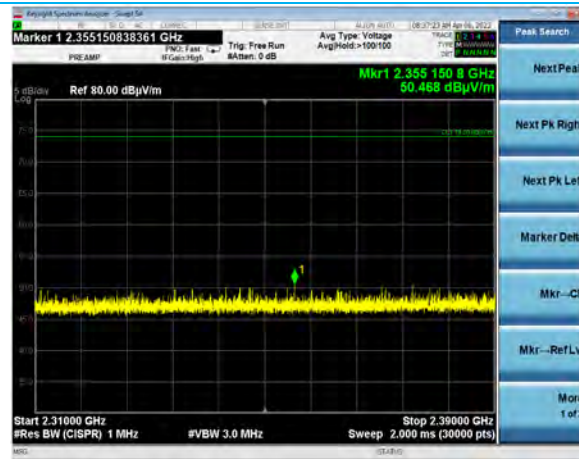
Frequency (MHz)	EUT Orientation	Antenna Polarity	Height (cm)	Azimuth (degree)	Average Reading (dBμV/m)	Average Limit (dBμV/m)	Average Margin (dB)	Module/Channel
2389.2	Vertical	Vertical	150	0	37.6	54.0	16.4	All BLE Ch. 0
2500.0	Vertical	Vertical	150	0	38.3	54.0	15.7	All BLE Ch. 39
2498.4	Vertical	Vertical	150	0	38.2	54.0	15.8	All BTC Hopping
2380.2	Vertical	Vertical	150	0	37.6	54.0	16.4	All BTC Hopping

Frequency (MHz)	EUT Orientation	Antenna Polarity	Height (cm)	Azimuth (degree)	Peak Reading (dBμV/m)	Peak Limit (dBμV/m)	Peak Margin (dB)	Module/Channel
2355.2	Vertical	Vertical	150	0	50.5	74.0	23.5	All BLE Ch. 0
2497.5	Vertical	Vertical	150	0	51.4	74.0	22.6	All BLE Ch. 39
2499.8	Vertical	Vertical	150	0	50.6	74.0	23.4	All BTC Hopping
2384.4	Vertical	Vertical	150	0	50.1	74.0	23.9	All BTC Hopping



Duty Cycle, BT Hopping, 100%

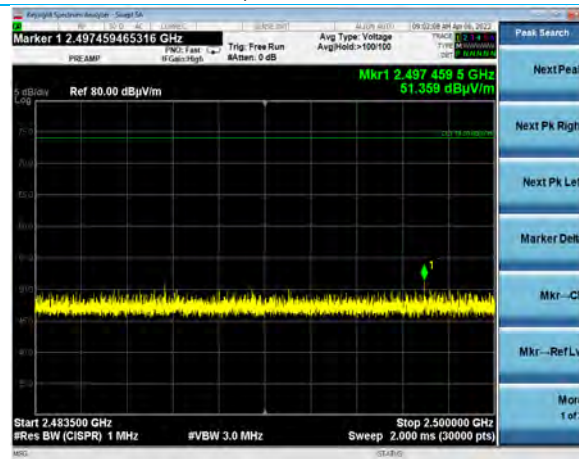
Plots



2310-2390 MHz, Peak
Vertical EUT, All modules BLE Ch. 0



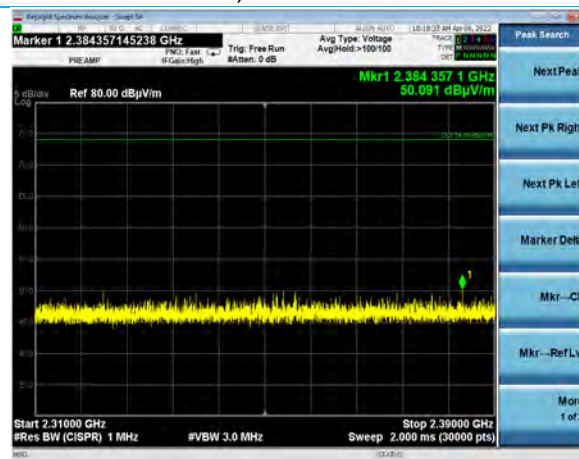
2310-2390 MHz, Average
Vertical EUT, All modules BLE Ch. 0



2483.5-2500 MHz, Peak
Vertical EUT, All modules BLE Ch. 38



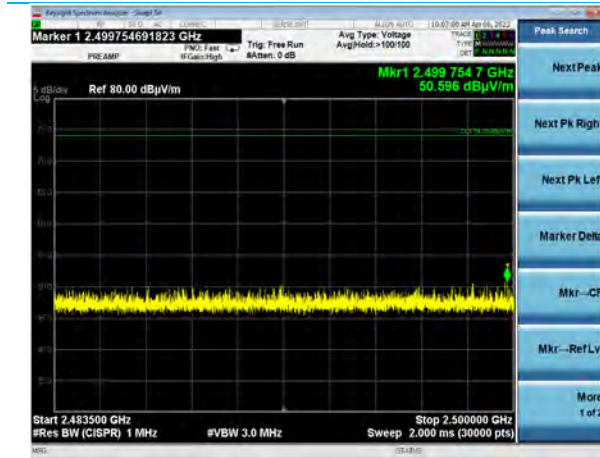
2483.5-2500 MHz, Average
Vertical EUT, All modules BLE Ch. 38



2310-2390 MHz, Peak
Vertical EUT, All modules BT Hopping



2310-2390 MHz, Average
Vertical EUT, All modules BT Hopping



2483.5-2500 MHz, Peak
Vertical EUT, All modules BT Hopping



2483.5-2500 MHz, Average
Vertical EUT, All modules BT Hopping



4-18 GHz, Horizontal Antenna, Vertical EUT
Module 1: BLE Ch. 0, Module 2: BLE Ch. 19
Module 3: BLE Ch. 39



4-18 GHz, Horizontal Antenna, Vertical EUT
Module 1: BT Hopping, Module 2: BLE Ch. 0
Module 3: BT Hopping

6 REVISION HISTORY

Version	Date	Notes	Person
0	4/29/2022	Initial Draft	Zach Wilson

END OF REPORT