

Class II Permissive Change Application

For

Part 2, Subpart J, Paragraph 2.907 Equipment Authorization of Certification for an Intentional Radiator per Part 15, Subpart C, paragraphs 15.207, 15.209 and 15.247

And

Innovation Science and Economic Development Canada
Certficiation per IC RSS-Gen, General Requirements for Radio Apparatus and
RSS-247, Digital Transmission Systems (DTSs), Frequency Hopping Systems
(FHSs) and License-Exempt Local Area Network (LE-LAN) Devices

For the

Inventek Systems

Model: ISM4343-X

FCC ID: 07P-4343 IC: 10147A-4343

UST Project: 22-0116 Issue Date: April 4, 2022

Total Pages in This Report: 37

3505 Francis Circle Alpharetta, GA 30004 PH: 770-740-0717 Fax: 770-740-1508 www.ustech-lab.com



Testing Tomorrow's Technology

I certify that I am authorized to sign for the Test Agency and that all of the statements in this report and in the Exhibits attached hereto are true and correct to the best of my knowledge and belief:

US TECH (Agent Responsible For Test):

By: Alan Ghasiani

Name: Slan Masica

Title: Compliance Engineer – President

Date April 4, 2022



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MEASUREMENT TECHNICAL REPORT

Inventek Systems

COMPANY NAME:

MODEL: ISM4343-X					
FCC ID:	O7P-4343				
IC:	10147A-4343				
DATE:	April 4, 2022				
This report concern	ns (check one): Original grant Class II change 🛚				
Equipment type: 2	402-2480 MHz Transmitter Module				
If yes, defer until: _ agrees to notify the	date c Commission by N/A date date e of announcement of the product so that the grant can be				
Report prepared by	<i>/</i> :				
Alphar	ch Francis Circle retta, GA 30004 Number: (770) 740-0717				
	umber: (770) 740-0717 umber: (770) 740-1508				

US Tech Test Report: FCC ID: IC:

FCC Part 15/IC RSS Certification O7P-4343 10147A-4343 22-0116

Test Report Number: Issue Date: Customer:

Model:

April 4, 2022 Inventek Systems

ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151

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List of Attachments

FCC Agency Agreement IC Agency Agreement FCC Application Forms IC Application Forms Equipment Label(s) User's Manual IC Cross Reference

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1 General Information

Model:

1.1 Purpose of this Report

This report is generated to include the addition of two sub-model variants for this radio module. The two sub-models are identical to the originally certified module. The only difference is that the antenna path circuity will be a trace design to allow the module to be sold as a SIP module. Additional details regarding the trace design will provided to support the trace design approval. No other changes are made. The new sub-models remain electrically identical to the originally certified module therefore no additional testing was deemed necessary.

The previous test results are presented below so that it can be used as representative test data for the two sub models.

The sub-model numbers are: ISM4343-WBM-L151 and ISM4343-WB-L151.

1.2 Characterization of Test Sample

The sample used for testing was received by US Tech on September 15, 2018 in good operating condition.

1.3 Product Description

The Equipment Under Test (EUT) is the Inventek eS-WiFi SIP/Module:

- Models
 - o ISM4343-X
 - o ISM4343-WBM-L54
 - o ISM4343-WBM-L151
 - o ISM4343-WB-L151

The ISM4343-WBM-L54, ISM4343-WBM-L151 and ISM4343-WB-L151 is part of the Inventek Systems eS-WiFi family of SIPs/Modules targeting embedded Wi-Fi 802.11 b/g/n and BT/BLE applications. Inventek eS-WiFi SIPs/Modules offer a plug-and-play solutions that enables the embedded sector to integrated Wi-Fi and BT/BLE. The eS-WiFi SIP hardware system consists of Infineon CYW4343W Wi-Fi/BT/BLE radio, and a ST Micro host MCU. The module provides SPI and UART interfaces, enabling easy connection to an embedded design.

FCC ID: IC:

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Model: ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151

eS-WiFi ISM4343-X SIPs/Modules are offered in multiple configurations:

- 1. SIP, 10mm x10mm, must use same antenna designs (per Layout Guidelines, DOC-AN-20117) as the -C and -U modules below
 - a. ISM4343-WBM-L151
 - i. WiFi/BT/BLE with integrated MCU
 - b. ISM4343-WB-L151
 - i. WiFi/BT/BLE no integrated MCU
- 2. Module (SIP with Antenna), 15mm x 34mm, both configurations use ISM4343-WBM-L151 core
 - a. ISM4343-WBM-L54-C
 - i. WiFi/BT/BLE module with integrated antenna.
 - ii. Uses chip antenna with Inventek P/N W245-SC.
 - b. ISM4343-WBM-L54-U
 - i. WiFi/BT/BLE module with U.FL connector.
 - ii. Designs must use the Inventek W24P-U external antenna.

In addition, Inventek offers an evaluation board (ISMART4343) for customer evaluation and integration of the eS-WiFi module into their system.

The Bluetooth feature was tested in this report. The technical specs for this feature are presented below:

Radio: Bluetooth 2

Range: 2400-2483.5 MHz ISM Band

Modulation: GFSK, QPSK

RF Output Power (EIRP): +8 dBm Data Rate: Mbps (Max): 3 Mbps

Channels: 79

 FCC ID:
 07P-4343

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1.4 Configuration of Tested System

The Test Sample was tested per ANSI C63.4:2014, Methods of Measurement of Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz (2014) for FCC subpart A Digital equipment Verification requirements. Also, ANSI C63.10:2013, American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices was used as a test procedure guide.

A list of the EUT and Peripherals is found in Table 1 below. A block diagram of the tested system is shown in Figure 1. Test configuration photographs are provided in separate Appendices.

1.5 Test Facility

Testing was performed at US Tech's measurement facility at 3505 Francis Circle, Alpharetta, GA 30004. This site has been fully described and registered with the FCC under designation number US5301. Additionally, this site has been fully described and submitted to Industry Canada (IC), and has been approved under file number 9900A-1.

1.6 Related Submittals

The Equipment under Test (EUT) is subject to the following FCC/IC authorizations:

a) Certification under section 15.247/IC RSS-247 as a transmitter.

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1.7 Test Results

Model:

In our opinion, and as indicated by the test results documented following, when tested in the configuration as described in this report, the EUT meets the applicable requirements of FCC and IC, including: FCC Parts 2.902, 15.207, 15.209, 15.247, RSS GEN, and RSS-247.

Table 1. EUT and Peripherals

PERIPHERAL MANUFACTURER	MODEL NUMBER	SERIAL NUMBER	FCC/IC ID:	CABLES P/D
Inventek	ISM4343-X including ISM4343- WBM-L151 and ISM4343-WB-L151	Engineering Sample	FCC ID: O7P-4343 IC ID: 10147A-4343	UD
Hewlett-Packard (Laptop)	EliteBook 8530p	2CE010000TG	Unknown	-
Hewlett-Packard (Power Supply Adapter)	384020-001	PA-1900-08H2	Not Applicable	3.0 m UP
Antenna See antenna details				

U= Unshielded

S= Shielded

P= Power

D= Data

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2 Tests and Measurements

2.1 Test Equipment

The table below lists test equipment used to evaluate this product. Model numbers, serial numbers and their calibration status are indicated.

Table 2. Test Instruments

TEST INSTRUMENT	MANUFACTURER	MODEL NUMBER	SERIAL NUMBER	CALIBRATION DUE DATE
Spectrum Analyzer	Agilent	E4407B	US41442935	8/17/2020
Spectrum Analyzer	Hewlett-Packard	8593E	3205A00124	01/25/2019
Loop Antenna	A. H. Systems	SAS- 200/562	142	1/22/2020 2 yr.
Biconical Antenna	Emco	3110B	9307-1431	5/2/2019 2 yr
Log Periodic Antenna	Emco	3146	9305-3600	5/1/2019 2 yr
Horn Antenna	Emco	3115	9107-3723	12/22/2018
Rf Preamp 100 kHz to 1.3 GHz	Hewlett-Packard	8447D	1937A02980	3/7/2019
Preamp 1.0 GHz to 26.0 GHz	Hewlett-Packard	8449B	3008A00480	2/28/2019
High Pass Filter	Microwave Chircuits	H3R020G2	001DC9528	3/08/2019
8 dB ATTENUATOR	Mini-Circuits	VAT-8 15542	30519	3/8/2019

Note: The calibration interval of the above test instruments are 12 months unless stated otherwise and all calibrations are traceable to NIST/USA.

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2.2 Modifications to EUT Hardware

No physical modifications were made by US Tech in order to bring the EUT into compliance with FCC Part 15, Subpart C Intentional Radiator Limits for the transmitter portion of the EUT or the Subpart B Unintentional Radiator Limits (Receiver and Digital Device) Requirements.

2.3 Number of Measurements for Intentional Radiators (CFR 15.31(m),RSS-Gen 6.8)

Measurements of intentional radiators or receivers shall be performed and reported for each band in which the device can be operated with the device operating at the number of frequencies in each band specified in Table 3 below.

Table 3. Number of Test Frequencies for Intentional Radiators

Frequency Range over which the device operates	Number of Frequencies	Location in the Range of operation
1 MHz or less	1	Middle
1 to 10 MHz	2	1 near the top 1 near the bottom
Greater than 10 MHz	3	1 near top 1 near middle 1 near bottom

Because the EUT operates at 2402 MHz to 2480 MHz, 3 test frequencies were used.

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2.4 Frequency Range of Radiated Measurements (CFR 15.33, RSS-Gen 6.13)

2.4.1 Intentional Radiator

The spectrum shall be investigated for the intentional radiator from the lowest RF signal generated in the EUT, without going below 9 kHz to the 10th harmonic of the highest fundamental frequency generated or 40 GHz, whichever is the lowest.

2.4.2 Unintentional Radiator

For the digital device, an unintentional radiator, the frequency range shall be 30 MHz to 1000 MHz, or to 5 times the highest internal clock frequency.

2.5 Measurement Detector Function and Bandwidth (CFR 15.35, RSS-Gen 6.9)

The radiated and conducted emissions limits shown herein are based on the following:

2.5.1 Detector Function and Associated Bandwidth

On frequencies below 1000 MHz, the limits herein are based upon measurement equipment employing a CISPR Quasi-peak detector function and related measurement bandwidths (i.e. 9 kHz from 150 kHz to 30 MHz and 120 kHz from 30 MHz to 1000 MHz). Alternatively, measurements may be made with equipment employing a peak detector function as long as the same bandwidths specified for the Quasi-peak device are used.

2.5.2 Corresponding Peak and Average Requirements

Above 1000 MHz, radiated limits are based on measuring instrumentation employing an average detector function. When average radiated emissions are specified there is also a corresponding Peak requirement, as measured using a peak detector, of 20 dB greater than the average limit. For all measurements above 1000 MHz the Resolution Bandwidth shall be at least 1 MHz.

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2.5.3 Pulsed Transmitter Averaging

When the radiated emissions limit is expressed as an average value, and the transmitter is pulsed, the measured field strength shall be determined by applying a Duty Cycle Correction Factor based upon dividing the total ON time during the first 100 ms period by 100 ms (or by the period if less than 100 ms). The duty cycle may be expressed logarithmically in dB.

NOTE: If the transmitter was programmed to transmit at >98% duty cycle, then, wherever applicable (where the detection mode was AVG) the duty cycle factor calculated will be applied.

2.6 EUT Antenna Requirements (CFR 15.203, RSS-Gen 6.7)

This equipment is not available to the general public and will only be installed by a professional installer working for an approved utility. The equipment therefore meets the intent of the above requirement. Only the antennas listed in Table 4 will be used with this module.

Table 4. Allowed Antenna(s)

REPORT REFERENCE	MANUFACTURER	TYPE OF ANTENNA	MODEL	GAIN dB _i	TYPE OF CONNECTOR
Chip Antenna	Inventek Systems	Chip	W245-SC	+1.4	U.FL

US Tech Test Report: FCC Part 15/IC RSS Certification FCC ID: 07P-4343
IC: 10147A-4343
Test Report Number: 22-0116
Issue Date: April 4, 2022
Customer: Inventek Systems
Model: ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151

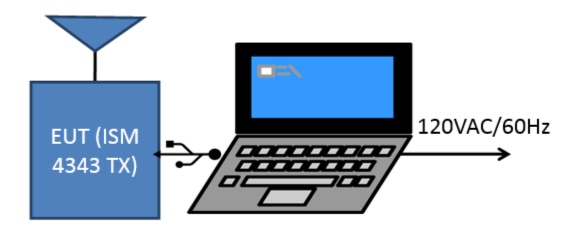


Figure 1. Block Diagram of Test Configuration

Note: The laptop is used for programming the radio module only.

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ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151 Model:

2.7 Restricted Bands of Operation (CFR 15.205, RSS-Gen 8.10)

Only spurious emissions can fall in the frequency bands of CFR 15.205. The field strength of these spurious cannot exceed the limits of 15.209. Radiated harmonics and other spurious emissions are examined for this requirement. See paragraph 2.10 of the test report.

2.8 Transmitter Duty Cycle (CFR 15.35 (c), RSS-Gen 6.10)

When the radiated emission limits are expressed in terms of the average value of the emission, and pulsed operation is employed, the measurement field strength shall be determined by averaging over one complete pulse train, including blanking intervals, as long as the pulse train does not exceed 0.1 seconds. As an alternative (provided the transmitter operates for longer than 0.1 seconds) or in cases where the pulse train exceeds 0.1 seconds, the measured field strength shall be determined from the average absolute voltage during a 0.1 second interval during which the field strength is at its maximum value. The exact method of calculating the average field strength shall be submitted with any application for certification.

In this case no duty cycle correction factor was used.

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2.10 Intentional Radiator, Radiated Emissions (CFR 15.209, 15.247(d), RSS-247, 5.1,5.5)

Radiated Spurious measurements: The EUT was placed into a continuous transmit mode of operation (>98% or max level possible duty cycle) and tested per ANSI C63.10:2013. The EUT was tested in three orthogonal positions to find the maximum emission position.

Radiated measurements were conducted between the frequency range of 9 kHz (or lowest frequency used/generated by the device) up to the tenth harmonic of the device (not greater than 40 GHz). In the band below 150 kHz, a resolution bandwidth (RBW) of 200 Hz was used. In the band from 150 kHz to 30 MHz, a RBW of 9 kHz was used; emissions below 1 GHz were tested with a RBW of 100/120 kHz and emissions above 1 GHz were tested with a RBW of 1 MHz. All video bandwidth settings were at least three times the RBW value.

The EUT was investigated per CFR 15.209, General requirements for unwanted spurious emissions. The conducted spurious method as described below was used to investigate all other emissions emanating from the antenna port.

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2.10.1 Fundamental and Harmonic emissions

Table 5. Average Radiated Fundamental & Harmonic Emissions (Chip Antenna)

	Automa							
Test: FCC Part 15, Para 15.209, 15.247(d)				Client: Inventek Systems				
	Project: 18-0327				Model: ISM4343-X including ISM4343-WBM- L151 and ISM4343-WB-L151			
Frequency (MHz)				Margin (dB)	Detector Mode			
Low Channel – AVERAGE								
2402.00	23.97	30.35	54.32		3.0m./HORZ		AVG	
4804.00	27.73	2.80	30.53	54.0	3.0m./HORZ	23.5	AVG	
7206.00	27.64	8.21	35.85	54.0	3.0m./HORZ	18.1	AVG	
		Mic	d Channel –	AVERAGE				
2440.00	25.61	30.37	55.98		3.0m./HORZ		AVG	
4880.00	29.65	1.29	30.94	54.0	3.0m./HORZ	23.06	AVG	
7320.00	28.01	9.17	37.18	54.0	3.0m./HORZ	16.82	AVG	
		Hig	h Channel -	- AVERAGE				
2480.00	27.59	30.38	57.97		3.0m./HORZ		AVG	
4960.00	28.12	2.39	30.51	54.0	3.0m./HORZ	23.49	AVG	
7440.00	28.02	9.36	37.38	54.0	3.0m./HORZ	16.62	AVG	

^{1.} No other signals detected within 20 dB of specification limit. Harmonics investigated up to the 10th harmonic

Sample Calculation at 4804.00 MHz:

Magnitude of Measured Frequency	27.73	dBuV
+Antenna Factor + Cable Loss+ Amplifier Gain	2.80	dB/m
Corrected Result	30.53	dBuV/m

Test Date: October 26, 2018

Tested By

Model:

Signature: ________ Name: Afzal Fazal

^{2.} The EUT was placed in its normal operating position and the transmitter was in constant broadcast mode, with a duty cycle of greater than 98% or max level possible. The emissions were measured with the receive antenna in vertical and horizontal polarizations. The data listed in the above table was worst case.

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Table 6. Peak Radiated Fundamental & Harmonic Emissions (Chip Antenna)

Test: FCC Part 15, Para 15.209, 15.247(d)					Client: Inventek	Systems	
Project: 18-0327				Model: ISM	4343-X including and ISM4343-W		VBM-L151
Frequency (MHz)	Test Data (dBuv)	AF+CA- AMP (dB/m)	Results (dBuV/m)	Limits (dBuV/m)	Antenna Distance/ Polarization	Margin (dB)	Detector Mode
	Low Channel – PK						
2402.00	59.16	30.35	89.5		3.0m./HORZ		PK
4804.00	49.36	2.80	52.2	74.0	3.0m./HORZ	21.84	PK
7206.00	49.29	8.21	57.5	74.0	3.0m./HORZ	16.50	PK
			Mid Ch	annel – PK			
2440.00	65.86	30.37	96.2		3.0m./HORZ		PK
4880.00	48.83	1.29	50.1	74.0	3.0m./HORZ	23.88	PK
7320.00	49.50	9.17	58.7	74.0	3.0m./HORZ	15.33	PK
			High Ch	annel – PK			
2480.00	71.98	30.38	102.4		3.0m./HORZ		PK
4960.00	49.90	2.39	52.3	74.0	3.0m./HORZ	21.71	PK
7440.00	49.52	9.36	58.9	74.0	3.0m./HORZ	15.12	PK

^{1.} No other signals detected within 20 dB of specification limit. Harmonics investigated up to the 10th harmonic

Sample Calculation at 2402.00 MHz:

Magnitude of Measured Frequency	59.16	dBuV
+Antenna Factor + Cable Loss+ Amplifier Gain	30.35	dB/m
Corrected Result	89.51	dBuV/m

Test Date: October 26, 2018

Tested By

Model:

^{2.} The EUT was placed in its normal operating position and the transmitter was in constant broadcast mode, with a duty cycle of greater than 98% or max level possible. The emissions were measured with the receive antenna in vertical and horizontal polarizations. The data listed in the above table was worst case.

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2.10.2 Spurious Emissions other than Fundamental and harmonics

The EUT was placed into a mode representative of normal operation and spurious emissions measurements were performed. The spurious emissions found are other than Fundamental and harmonic measurements. The antenna port was terminated with a 50 ohm load during testing.

Table 7. Intentional Radiator, Spurious Radiated Emissions (CFR 15.209), 9 kHz to 30 MHz

5 KT IZ (O 50 WIT IZ								
9 kHz to 30 MHz								
Test: Radiated Emissions Client: Inventek Systems								
Project: 18-0327			Model: ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151					
Frequency (MHz)	Test Data (dBuv)	AF+CA- AMP (dB/m)	Results (dBuV/m)	QP Limits (dBuV/m)	Antenna Distance/ Polarization	Margin (dB)	Detector PK, or QP	
All emissions seen were 20 dB or more below the limit.								

Tested from 9 kHz to 30 MHz

SAMPLE CALCULATION: N/A

Test Date: October 26, 2018

Tested By

Signature: Name: Afzal Fazal

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Customer: Inventek Systems

ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151

Table 8. Unintentional and Intentional Radiator, Spurious Radiated Emissions (CFR 15.109, 15.209) 30 MHz to 1000 MHz

(CFR 15.109, 15.209) 30 MHZ to 1000 MHZ							
30 MHz to 1000 MHz with Class B Limits							
Test: Radiated Emissions				Client: Inventek Systems			
Project: 18-0327			Model: ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151				
Frequency (MHz)	Test Data (dBuv)	AF+CA- AMP (dB/m)	Results (dBuV/m)	QP Limits (dBuV/m)	Antenna Distance/ Polarization	Margin (dB)	Detector PK, or QP
58.86	47.74	-17.25	30.49	40.0	3m./HORZ	9.5	PK
94.16	41.31	-16.74	24.57	43.5	3m./HORZ	18.9	PK
207.88	46.30	-13.82	32.48	43.5	3m./HORZ	11.0	PK
240.18	43.21	-13.37	29.84	46.0	3m./HORZ	16.2	PK
984.50	40.51	-1.59	38.92	54.0	3m./HORZ	15.1	PK
60.02	43.62	-17.79	25.83	40.0	3m./VERT	14.2	PK
138.96	41.61	-13.39	28.22	43.5	3m./VERT	15.3	PK
209.96	41.55	-14.52	27.03	43.5	3m./VERT	16.5	PK
500.58	43.01	-6.22	36.79	46.0	3m./VERT	9.2	PK
961.00	41.17	-1.90	39.27	54.0	3m./VERT	14.7	PK

Tested from 30 MHz to 1 GHz

SAMPLE CALCULATION at 58.86 MHz:

Magnitude of Measured Frequency	47.74	dBuV
+ Cable Loss+Antenna Factor-Amp Gain	-17.25	dB
=Corrected Result	30.49	dBuV
Limit	40.00	dBuV
-Corrected Result	30.49	<u>dBuV</u>
Margin	9.50	dB

Test Date: October 26, 2018

Tested By

Model:

Signature: <u>Afzal Fazal</u> Name<u>: Afzal Fazal</u>

FCC ID: O7P-4343
IC: 10147A-4343
Test Report Number: 22-0116
Issue Date: April 4, 2022
Customer: Inventek Systems

ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151

Table 9. Intentional Radiator, Spurious Radiated Emissions (CFR 15.109, 15.209) 1 GHz to 12.5 GHz

13.203) 1 GHZ to 12.3 GHZ							
1 GHz to 12.5 GHz with Class B Limits							
Test: Radiated Emissions Client: Inventek Systems							
	Project: 18-0327 Model: ISM4343-X including ISM4343-W and ISM4343-WB-L151			VBM-L151			
Frequency (MHz)	Test Data (dBuv)	AF+CA- AMP (dB/m)	Results (dBuV/m)	AVG Limits (dBuV/m)	Antenna Distance/ Polarization	Margin (dB)	Detector PK, or AVG
8795.00	42.39	-5.71	36.68	54.0	1.0m./HORZ	17.3	PK

^{*}Measurements taken above 6 GHz are performed at a distance of 1m (vs. 3m). This correction includes an additional factor of -9.5 dB to account for this change.

SAMPLE CALCULATION at 8795.00 MHz:

Magnitude of Measured Frequency	42.39	dBuV
+ Cable Loss+Antenna Factor-Amp Gain	-5.71	dB
=Corrected Result	36.68	dBuV
Limit	54.00	dBuV
-Corrected Result	36.68	dBuV
Margin	17.30	dB

Test Date: October 26, 2018

Tested By

Model:

Signature: _______ Name: Afzal Fazal

2.10.3 Conducted Spurious Emissions

Conducted Spurious measurements: The EUT was put into a continuous-transmit mode of operation (>98% or max level possible duty cycle) and tested per ANSI C63.10-2013 for conducted out of band emissions emanating from the antenna port over the frequency range of 9 kHz or lowest operating clock frequency to ten times the highest operating clock frequency. A conducted scan was performed on the EUT to identify and record the spurious signals that were related to the transmitter.

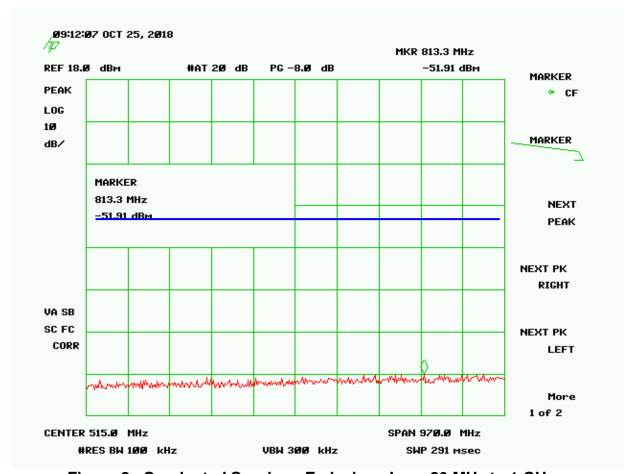


Figure 2. Conducted Spurious Emissions Low, 30 MHz to 1 GHz

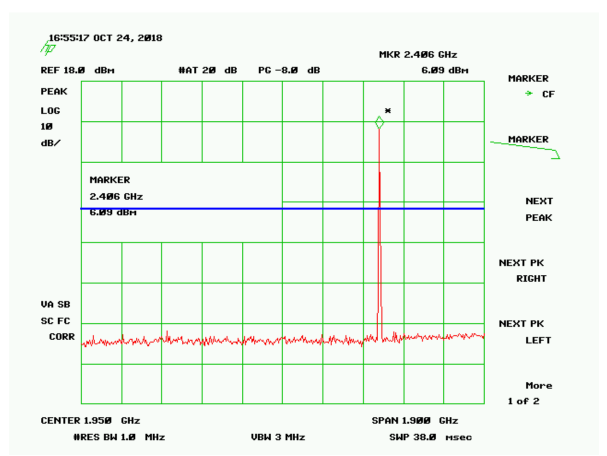


Figure 3. Conducted Spurious Emissions Low, 1 to 2.9 GHz

Note: Large emission seen is the fundamental emission.



Figure 4. Conducted Spurious Emissions Low, 2.9 GHz to 25 GHz

US Tech Test Report:
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Inventek Systems
Model:
ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151

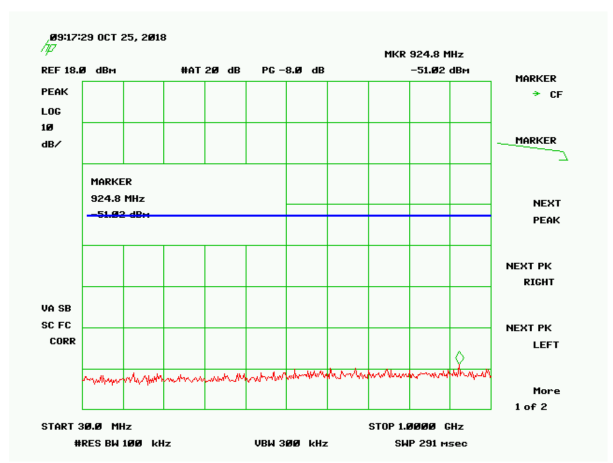


Figure 5. Conducted Spurious Emissions Mid, 30 MHz to 1 GHz

US Tech Test Report:
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10147A-4343
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122-0116
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April 4, 2022
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Inventek Systems
Model:
ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151

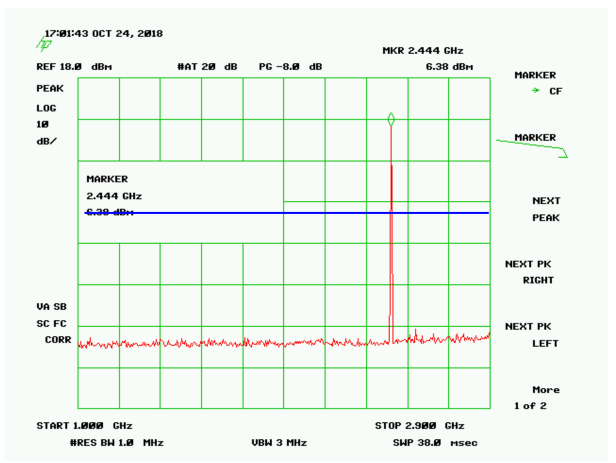


Figure 6. Conducted Spurious Emissions Mid, 1 GHz to 2.9 GHz

Note: Large emission seen is the fundamental emission.



Figure 7. Conducted Spurious Emissions Mid, 2.9 GHz to 25 GHz

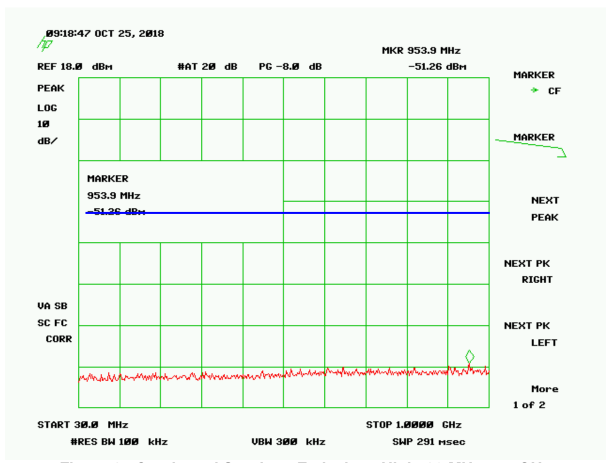


Figure 8. Conducted Spurious Emissions High, 30 MHz to 1 GHz

US Tech Test Report:
FCC ID:
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Customer:
Inventek Systems
Model:
ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151

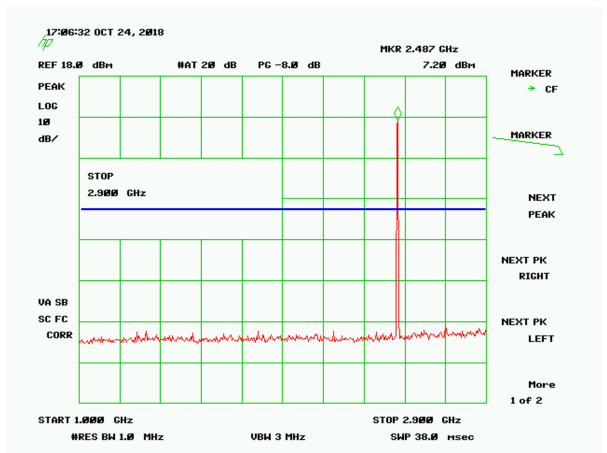


Figure 9. Conducted Spurious Emissions High, 1 GHz to 2.9 GHz

Note: Large emission seen is the fundamental emission.



Figure 10. Conducted Spurious Emissions High, 2.9 GHz to 25 GHz

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Model: ISM4343-X including ISM4343-WBM-L151 and ISM4343-WB-L151

Inventek Systems

2.11 Band Edge Measurements (CFR 15.247(d), RSS-247, 5.5)

Band Edge measurements are made, following the guidelines in ANSI 63.10-2013 for the FHSS modulation, with the EUT initially operating on the Lowest Channel and then operating on the Highest Channel within its band of operation. Radiated measurements are performed for each antenna to demonstrate compliance with the requirement of 15.247(d) that all emissions outside of the band edges be attenuated by at least 20 dB when compared to its highest in-band value (contained in a 100 kHz band).

To capture the band edge, set the Spectrum Analyzer frequency span large enough (usually around 2 MHz) to capture the peak level of the emission operating on the channel closest to the band edge as well as any modulation products falling outside of the authorized band of operation. Radiated measurements are performed with RBW = 100 kHz. The VBW is set \geq RBW. See figure and calculations below for more detail.

Note: Hopping mode was enabled during testing.

Customer:

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Customer:
Model:
FCC Part 15/IC RSS Certification
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102-0116
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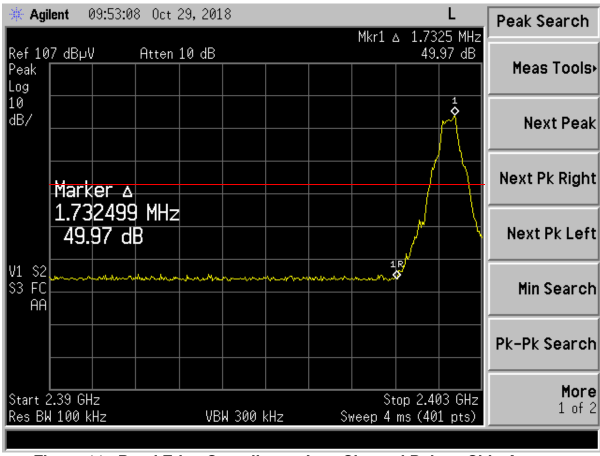


Figure 11. Band Edge Compliance, Low Channel Delta - Chip Antenna

Measured Delta (from Figure 11)	49.97	dBm
Limit (20 dB from fundamental)	20.00	dBm
Band Edge Margin	29.97	dB

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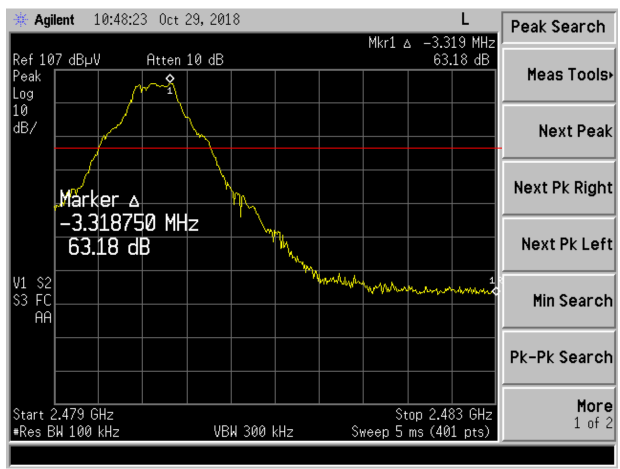


Figure 12. Band Edge Compliance, High Channel Delta - Chip Antenna

Measured Delta (from Figure 13)	63.18	dBm
Limit (20 dB from fundamental)	20.00	dBm
Band Edge Margin	43.18	dB

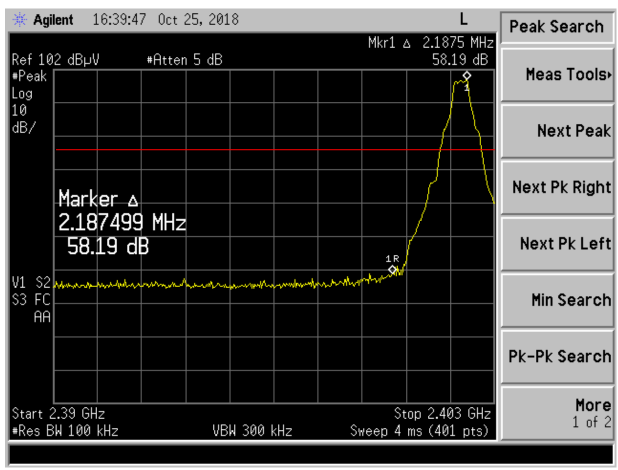


Figure 13. Band Edge Compliance, Low Channel Delta – External Antenna

Measured Delta (from Figure 11)	58.19	dBm
Limit (20 dB from fundamental)	20.00	dBm
Band Edge Margin	38.19	dB

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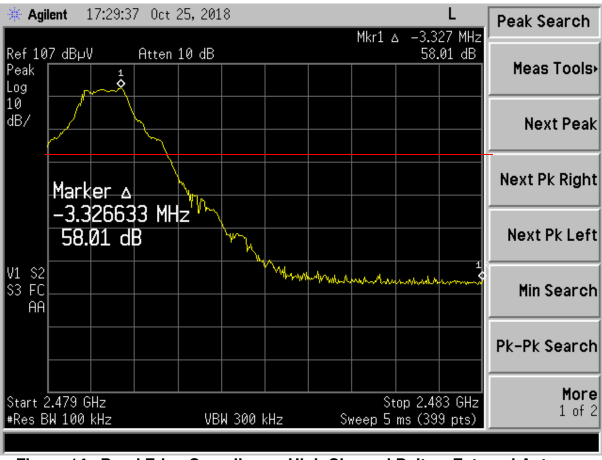


Figure 14. Band Edge Compliance, High Channel Delta – External Antenna

Measured Delta (from Figure 13)	58.01	dBm
Limit (20 dB from fundamental)	20.00	dBm
Band Edge Margin	38.01	dB

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2.12 Measurement Uncertainty

The measurement uncertainties given were calculated using the method detailed in CISPR 16-4-2. A coverage factor of k=2 was used to give a level of confidence of approximately 95%.

2.12.1 Conducted Emissions Measurement Uncertainty

Measurement Uncertainty (within a 95% confidence level) for this test is \pm 1.95 dB.

2.12.2 Radiated Emissions Measurement Uncertainty

For a measurement distance of 3 m the measurement uncertainty (with a 95% confidence level) for this test using a Biconical Antenna (30 MHz to 200 MHz) is ± 5.40 dB. This value includes all elements of measurement.

The measurement uncertainty (with a 95% confidence level) for this test using a Log Periodic Antenna (200 MHz to 1000 MHz) is \pm 5.19 dB.

The measurement uncertainty (with a 95% confidence level) for this test using a Horn Antenna is ± 5.08 dB.

The data listed in this test report does have sufficient margin to negate the effects of uncertainty. Therefore, the EUT unconditionally meets this requirement.

3 Conclusion

The EUT meets the requirements of Part 15.247 and RSS-247 based on the test results presented in this test report.