

Technical Report to the FCC and Industry Canada Regarding Gentex Corporation - HomeLink© V

Model: SAHL5G FCC ID: NZLSAHL5G IC: 4112A-SAHL5G

Emission Designator: 73K0L1D 10/17/14

A report concerning approval for Gentex Corporation Homelink® model SAHL5G Please issue grant immediately upon review.

Measurements Made by:

Measurements Reviewed by:

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FCC Report Form for 15.231 Revision: 07/11/2014 Approved By: Craig Harder Uncontrolled copy if printed unless stamped as a Lab Controlled Document



1. General Information

1.1. Product Description

The Gentex Corporation HomeLink® HLV Universal Garage Door Opener is a low-power transceiver OEM device that is installed into an overhead area of the automobile. The installation is provided by trained technicians during the course of the manufacture of the automobile. It is powered by the 12 Volt system of the automobile.

This Universal Garage Door Opener has the capability to

- 1. Learn the frequency and bit code format of the user's existing garage door remote control devices and
- 2. Reproduce and transmit the frequency and bit code format to remotely operate the user's garage door.

The unit is designed for the periodic operation of a control signal, which typically activates a garage door opener receiver.

The unit is supplied to the automobile manufacturer without harness. For testing purposes a typical assembly and 2-conductor cable harness were used to power to the unit.

The unit is only operational when the user depresses the control button. It becomes inactive after release of the control button.

The three-button HomeLink® unit replaces up to three hand-held transmitters. In addition to the typical operation of the garage door, the unit will learn the radio frequency codes of other transmitter types to activate entry door locks, estate gates, security systems, and home or office lighting.

The antenna system is an integral part of the unit. It cannot be altered nor replaced by the user. Service of this system is only available from the Automobile Manufacturer's Dealerships and Gentex Corporation.

1.2. Related Grants

This device will have functionality that is covered under CFR 47 15.247. The device will have FCC ID # of NZLSAHL5G and IC ID # of 4112A-SAHL5G under both rule parts. A separate report is submitted for functionality covered under CFR 47 15.247.

1.3. Test Methodology

Radiated Emissions testing was performed according to ANSI C63.4-2003. The power source for this product is a 12V automotive vehicle battery, thus conducted emissions measurements are not required.

The unit is supplied to the automobile manufacturer without harness. For testing purposes a 2conductor cable harness was used to interface to the unit.



1.4. Test Facility

The Open Area Test Site where these measurements were taken is located on the grounds of Gentex Corporation's Technical Campus, in the city of Holland, county of Ottawa, state of Michigan, United States of America. The site is a fully enclosed 10m weather-protected OATS. All structure materials above the conducting ground-plane are non-metallic and consist of wood, laminated lumber, fiberglass, glue, plastic, or fiberglass reinforced plastic. The site contains a 15-foot diameter turntable capable of supporting large cars and light trucks under test. Tabletop testing was conducted on a smaller 3m turntable described in the site recertification report. The test site has been fully described in a reports filled with the FCC and Industry Canada. The report filed with the FCC is dated November 10, 2013, was accepted by the FCC in a letter dated November 15, 2013. The report filled with Industry Canada, dated November 10, 2013, was accepted via a letter dated November 20, 2013. Our OATS is registered with the IC under file number IC# 4112A.

1.5. Accreditation

The Gentex Corporate EMC Lab is accredited to ISO 17025 by the American Association for Laboratory Accreditation (A2LA). Our laboratory scope and accreditation certificate #2529.01 are available from their web site www.a2la.org. Our scope of accreditation covers ANSI C63.4 Radiated Emissions at 3m, FCC 47 CFR Part 15, and IC RSS-210.

2. Product Labeling

2.1. Identifiers

The FCC Identifier assigned is FCC ID: NZLSAHL5G. The Industry Canada certification number is 4112A-SAHL5G. These identifiers will be labeled on the product housing.

The label will be imprinted on the exterior of the housing using molding tool that will permanently affix the label.

Because of the small size of the device and because the installation is inside a portion of the automobile, the following statements will appear in the user's manual. Refer to attachment "Users Manual.pdf" for the entire text of the user's manual.

"This device complies with FCC rules Part 15 and with Industry Canada RSS-210. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference,
- (2) This device must accept any interference that may be received including interference that may cause undesired operation.

WARNING: The transmitter has been tested and complies with FCC and Industry Canada rules. Changes or modifications not expressly approved by the party responsible for the compliance could void the user's authority to operate the device."

The term "IC:" before the certification/registration number only signifies that Industry Canada technical specifications were met.

IC: 4112A-SAHL5G FCC ID: NZLSAHL5G MODEL: SAHL5G



2.2. Label Drawing and Location on Product

The label drawing is included in the "Label.pdf" attachment.

A diagram showing the location of the label on the assembly is included in the "Label Location.pdf" attachment.

3. Test Configuration

Radiated Emission measurements presented in the report were made in accordance with ANSI C63.4 Figure 9(c). The EUT was placed on a 1 x 1.5m non-metallic table elevated 80cm above a conducting ground plane. The harness was run straight down from the center of the turntable to a power supply sitting at base of the table.

4. Block Diagram

For system block diagram please refer to attachment named "Block Diagram.pdf"

5. Conducted Emissions Measurements

Conducted Measurements are not required for this product.

6. Radiated Emissions Data

6.1. Summary of Results

Measurement		Margin	Frequency - Duty Cycle
Worst Case Peak Emission	88.8 dBuV/m	11.6 dB	430MHz - 30%
Worst Case Average Emission	78.3 dBuV/m	2.4 dB	430Mhz - 50%
Worst Case Harmonic	62.42 dBuV/m	11.4 dB	2304MHz - (288MHz - 30%)
Worst case Digital Emission	32.56 dBuV/m	7.44 dB	197MHz - (433MHz)
Worst Case Receiver Spurious			
Emission	156 uV/m	44 uV	296MHz
Worst Case Restricted Band			
Emission	61.51 dBuV/m	12.5	3870Mhz - (430MHz -30%)
Maximum Occupied BW	73kHz	972kHz	433Mhz - 30%
Delta of Field Strength with			
Supply Voltage of 6-18V	0.17 dB	N/A	430MHz - 30%

• This module exhibits pulsed operation characteristics.

• The device does not operate when the input voltage is below 7V and power reduced to 89.06 dBuV/m at 7V.

• The device was found to be incapable of operating in restricted bands.

• The device deactivated immediately after the activation button is depressed. Less than 5 sec.

• Additional testing was performed to ensure compliance with the restricted bands. The following fundamentals were utilized: 375, 392, 415, 416.5, 421, 430, and 434MHz to test compliance of harmonics within the restricted bands.



6.2. Test Equipment Setup and Procedure

6.2.1. Test Equipment Used

Description	Model #	ID Number	Last Cal Date	Cal Due
EMCO Biconical Antenna [20-300 MHz]	3110B	H6189	1-26-12	1-26-15
EMCO LPA Antenna [200-2000MHz]	3148	H6193	1-26-12	1-26-15
Electro-metrics Double Ridged Guide [1-18GHz]	RGA-60	H8132	9-05-12	9-05-15
Agilent E-series EMC Analyzer	E4407B	H7968	1-14-14	5-14-15
HP Spectrum Analyzer	8591A	1618	1-14-14	5-14-15

Spectrum Analyzer Settings Emissions:

Detector Function:	Peak
Resolution Bandwidth:	120 kHz (below 1GHz)
	1MHz (above 1GHz)
Video Bandwidth:	300 kHz (below 1GHz)
	3MHz (above 1GHz)

Spectrum Analyzer Settings Occupied Bandwidth:

Detector:	Peak
Resolution Bandwidth:	3 MHz (to determine peak level)
	10 kHz (to determine occupied bandwidth)
Video Bandwidth:	3 MHz (to determine peak level)
	30 kHz (to determine occupied bandwidth)

For the testing, the EUT was placed at the center of a non-conducting table 80cm above the ground plane pursuant to ANSI C63.4 for stand-alone equipment. The 2-conductor cable harness was routed to the edge of the long side of the table then down to the power supply located on the turntable base.

Equipment is placed in one of the three orthogonal orientations, End, Side, and Flat. These orientations are described below in Figure 6.2.1.



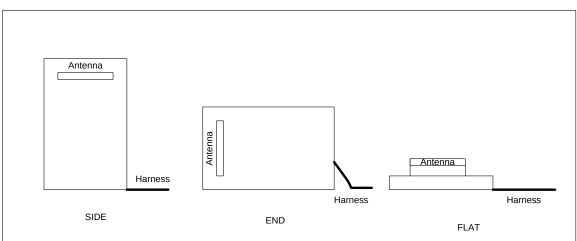


Figure 6.2.1 EUT Orthogonal Orientations

While in the prescribed orientation, the vertical antenna positioner sweeps in elevation from 1 to 4m in height until the operator finds the peak. The 3m turntable is then rotated through 360 degrees until a peak is found. The table is stopped at the peak location and the peak in elevation re-verified. Procedure is repeated for applicable orientations/measurement antenna polarizations.

6.3. Measured Data – See Appendix A

7. Verification of Non-Operation in Restricted Bands

An exercise was undergone to verify that the device was not able to learn and thereby transmit in a restricted band. During this exercise it was found that the device firmware prevents the device from learning any frequency within 1MHz of any restricted band listed in RSS-210 Issue 8, Table 1 and 47 CFR 15.205.

This exercise is described as follows:

HomeLink Operating Frequencies

HomeLink is designed to transmit from 286 - 440 MHz, with the exception of two regions:

- 321 336.4 MHz
- 398.9 411 MHz

HomeLink will only transmit at frequencies it is able to train to, therefore to verify HomeLink does not **transmit** outside the designated regions, it must be verified that HomeLink does not **train** to signals outside the designated regions.

To verify this, the Agilent E4421B signal generator was set up to output a 400 Hz square wave with 100% modulation depth and amplitude -5.00 dBm. It was then verified that HomeLink would train to this signal only when it was transmitted at the proper frequencies. Specifically, the various frequencies in the vicinity of the banned region boundaries were tested, and verified that HomeLink trained when it saw a signal at a valid frequency, and did not train when it saw a



signal at a banned frequency. In the instances where HomeLink trained to a valid frequency, it was then verified that HomeLink transmitted at that same frequency.

One thing that should be noted: HomeLink margin of error is approximately 100 kHz. Therefore the HomeLink may not adhere to the specified limits with absolute precision. This is why the FCC banned frequencies are guard-banded by 1MHz. For example, the FCC bans transmissions below 285MHz. By setting HomeLink's lower limit to 286 MHz, it guarantees that HomeLink will not operate below 285 MHz, and in all likelihood, HomeLink will not operate below 285.8MHz.

In addition to the banned frequencies, there also exists certain "harmonic avoidance frequency regions" which HomeLink will train to, but will shift the transmit frequency so as not to generate harmonics at particular frequencies. All these frequency regions are listed below, and the table on the following pages shows the exact frequencies tested.

FCC Banned Regions	Harmonic Avoidance Regions
(HomeLink does not train to the following	(HomeLink trains to the following frequencies but
frequencies)	transmits on the edges of these bands)
240 – 285 MHz	303.5 MHz – 307.5 MHz
322 – 335.4 MHz	
399.9 – 410 MHz	

Frequency (MHz)	Part 15 Status	Result	Pass/Fail	Comments
285.0	banned	would not train	Pass	
285.5	allowed (guardband region)	would not train	Pass	
286.0	allowed (guardband region)	trained	Pass	
287.0	allowed	trained	Pass	
303.5	allowed	trained	Pass	
304.0	allowed	trained	Pass	Frequency shifted to 303.5 MHz
304.5	allowed	trained	Pass	Frequency shifted to 303.5 MHz
305.0	allowed	trained	Pass	Frequency shifted to 303.5 MHz
305.5	allowed	trained	Pass	Frequency shifted to 303.5 MHz
306.0	allowed	trained	Pass	Frequency shifted to 307.5 MHz
306.5	allowed	trained	Pass	Frequency shifted to 307.5 MHz
307.0	allowed	trained	Pass	Frequency shifted to 307.5 MHz
307.5	allowed	trained	Pass	
319.0	allowed	trained	Pass	
320.0	allowed	trained	Pass	
320.5	allowed	trained	Pass	
321.0	allowed (guardband region)	trained	Pass	
322.0	banned	would not train	Pass	

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323.0	banned	would not	Pass	
		train		
324.0	banned	would not	Pass	
		train		
325.0	banned	would not train	Pass	
326.0	banned	would not train	Pass	
327.0	banned	would not train	Pass	
328.0	banned	would not train	Pass	
329.0	banned	would not train	Pass	
330.0	banned	would not train	Pass	
331.0	banned	would not train	Pass	
332.0	banned	would not train	Pass	
333.0	banned	would not train	Pass	
334.0	banned	would not train	Pass	
335.0	banned	would not train	Pass	
336.0	allowed (guardband region)	would not train	Pass	
337.0	allowed (guardband region)	trained	Pass	
338.0	allowed	trained	Pass	
398.0	allowed	trained	Pass	
399.0	allowed (guardband region)	would not train	Pass	While this is a valid frequency, HomeLink guardbands this region to ensure it doesn't train to 399.9 MHz
399.5	allowed (guardband region)	would not train	Pass	While this is a valid frequency, HomeLink guardbands this region to ensure it doesn't train to 399.9 MHz
400.0	banned	would not train	Pass	
401.0	banned	would not train	Pass	
402.0	banned	would not train	Pass	
403.0	banned	would not train	Pass	
404.0	banned	would not train	Pass	
405.0	banned	would not	Pass	

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		train		
406.0	banned	would not train	Pass	
407.0	banned	would not train	Pass	
408.0	banned	would not train	Pass	
409.0	banned	would not train	Pass	
410.0	banned	would not train	Pass	
410.5	allowed (guardband region)	would not train	Pass	
411.0	allowed (guardband region)	would not train	Pass	
411.5	allowed	trained	Pass	
412.0	allowed	trained	Pass	
439.0	allowed	trained	Pass	
440.0	allowed	trained	Pass	
440.5	allowed	would not train	Pass	HomeLink only operates up to 440 MHz
441.0	allowed	would not train	Pass	HomeLink only operates up to 440 MHz
442.0	allowed	would not train	Pass	HomeLink only operates up to 440 MHz

8. Verification of De-activation after 5 seconds

This device stops transmitting after 1.099s once the activation button is released.

9. Formulas and Sample Calculations

9.1. Adjustment to account for duty cycle

The spectrum analyzers used for making the measurements in this report automatically corrects for cable correction and antenna factors using values stored in memory taken from the most recent calibration (in the case of antenna factors) and periodic cable loss measurements.

Formula 1: FS(dBuV/m) = M(dBuV) + AF(dB/m) + CF(dB)

The presented field strength is computed by the spectrum analyzer by taking the measured level and adding to it the antenna factor and cable loss corrections. The measurement presented in gathered using the spectrum analyzer's peak-hold capability.

Formula 2: Average Level (dBuV/m) = Peak Level (dBuV/m) + duty cycle factor (dB).

The peak measurement is adjusted to an average level by a duty cycle described below.



The duty cycle factor to apply is determined for the duty cycles of 30%, 50%, and 80% as follows:

For 30% (0.30):	duty cycle factor (dB) = $20*Log(0.3) = -10.46$
For 50% (0.50):	duty cycle factor (dB) = $20*Log(0.5) = -6.02$
For 80% (0.80):	duty cycle factor (dB) = $20*Log(0.8) = -1.94$

Example calculation:

With the EUT programmed with a 30% duty cycle a measurement of 74 dBuV/m is taken (about 5000 μ), the adjusted level would be:

74 + (-10.46) = 63.54 dBuV/m (example)

9.2. Calculation of IC Limits from Table 4, RSS-210 and 47 CFR Part 15.231

The prescribed limit in the range of 260 MHz to 470 MHz is stated as a linear interpolation between 3750 μ /m and 12500 μ /m. The equation used to calculate the limit using this criteria is:

FCC limit = 41.67 * f - 7083.33(Where 'f' is the measurement frequency in MHz.)

The limit is dBuV/m is then:

dB limit = $20 \times \log 10$ (FCC limit uV/m) = $20 \times \log 10$ ($41.67 \times f - 7083.33$) (log10 is used to indicated the use of a base 10 logarithm)

This results in the following limits for the fundamentals:

288MHz	20*log10(4917.6)	= 73.8 dBuV/m
310MHz	20*log10(5834.4)	= 75.3 dBuV/m
390MHz	20*log10(9168.0)	= 79.2 dBuV/m
433MHz	20*log10(10959.8)	= 80.8 dBuV/m

10. Other Attachments and Description

10.1. User Manual

Please refer to attachment "User_manual.pdf".

10.2. Schematics / Tuning Information

For schematics please refer to exhibit "Schematics.pdf".

10.3. Emission Designation

According to TRC-43, the emission designation for this product is 73K0L1D. Where "73K0" is the highest measured occupied bandwidth, "L" indicates the device uses pulse width modulation, "1" indicates the modulation as being single channel, digital information and "D" indicates that data is being transmitted.



10.4. Theory of Operation

Please refer to attachment "Theory of operation"

10.5. Label Drawing and Location on Complete Assembly

For a drawing of the label, refer to attachment "Label."

For a drawing of the position of the label on the finished assembly refer to "Label Location".

10.6. Photos

For interior photos, refer to exhibit "Interior Photographs".

For exterior photos, refer to exhibit "Exterior Photographs".

For test setup photos, refer to exhibit "Test Setup Photographs".

Appendix A

A. Measurements of Fundamentals and Harmonics

Measurements described in this section were taken according to ANSI C63.4-2003 on the Gentex Corporation 3m test table.

1. DUT Tuned to Fund 288MHz

Frequency	Orientation	Measurement Polarization	Duty Cycle	Measurement*	FCC Peak Limit	Margin- Peak	Duty Cycle Correction	Average Level	FCC Average Limit	Margin- Average
(MHz)	(Flat/End/Side)	(H/V)	(%)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	(dB)
288	Side	V	30	77.65	93.8	16.2	-10.5	67.2	73.8	6.6
288	Flat	V	50	73.66	93.8	20.2	-6.0	67.6	73.8	6.2
288	Flat	V	80	67.25	93.8	26.6	-1.9	65.3	73.8	8.5

* Measurements include Cable corrections and Antenna Factors

2. DUT Tuned to Fund 310MHz

Frequency	Orientation	Measurement Polarization	Duty Cycle	Measurement*	FCC Peak Limit	Margin- Peak	Duty Cycle Correction	Average Level	FCC Average Limit	Margin- Average
(MHz)	(Flat/End/Side)	(H/V)	(%)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	(dB)
310	End	Н	30	78.88	95.3	16.4	-10.5	68.4	75.3	6.9
310	End	Н	50	75.44	95.3	19.9	-6.0	69.4	75.3	5.9
310	End	Н	80	69.77	95.3	25.5	-1.9	67.8	75.3	7.5

3. DUT Tuned to Fund 365MHz

Frequency	Orientation	Measurement Polarization	Duty Cycle	Measurement*	FCC Peak Limit	Margin- Peak	Duty Cycle Correction	Average Level	FCC Average Limit	Margin- Average
(MHz)	(Flat/End/Side)	(H/V)	(%)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	(dB)
365	End	Н	30	77.44	98.2	20.8	-10.5	67.0	78.2	11.2
365	End	Н	50	71.19	98.2	27.0	-6.0	65.2	78.2	13.0
365	End	Н	80	66.95	98.2	31.2	-1.9	65.0	78.2	13.2

* Measurements include Cable corrections and Antenna Factors

4. DUT Tuned to Fund 430MHz

Frequency	Orientation	Measurement Polarization	Duty Cycle	Measurement*	FCC Peak Limit	Margin- Peak	Duty Cycle Correction	Average Level	FCC Average Limit	Margin- Average
(MHz)	(Flat/End/Side)	(H/V)	(%)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	(dB)
430	Side	V	30	88.8	100.7	11.9	-10.5	78.3	80.7	2.4
430	Side	V	50	82.61	100.7	18.1	-6.0	76.6	80.7	4.1
430	Side	V	80	78.5	100.7	22.2	-1.9	76.6	80.7	4.1

5. DUT Tuned to Har_288MHz

Frequency	Orientation	Measurement Polarization	Duty Cycle	Measurement*	FCC Peak Limit	Margin- Peak	Duty Cycle Correction	Average Level	FCC Average Limit	Margin- Average
(MHz)	(Flat/End/Side)	(H/V)	(%)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	(dB)
576	End	Н	30	53.55	73.8	20.3	-10.5	43.1	53.8	10.7
576	End	Н	50	50.24	73.8	23.6	-6.0	44.2	53.8	9.6
576	End	Н	80	45.12	73.8	28.7	-1.9	43.2	53.8	10.7
864	End	V	30	59.76	73.8	14.1	-10.5	49.3	53.8	4.5
864	End	V	50	56.65	73.8	17.2	-6.0	50.6	53.8	3.2
864	End	V	80	52.41	73.8	21.4	-1.9	50.5	53.8	3.4
1152	End	V	30	60.26	73.8	13.6	-10.5	49.8	53.8	4.0
1152	End	V	50	57.78	73.8	16.1	-6.0	51.8	53.8	2.1
1152	End	V	80	52.77	73.8	21.1	-1.9	50.8	53.8	3.0
1440	Side	Н	30	58.16	73.8	15.7	-10.5	47.7	53.8	6.1
1440	Side	Н	50	58.78	73.8	15.1	-6.0	52.8	53.8	1.1
1440	Side	Н	80	51.08	73.8	22.8	-1.9	49.1	53.8	4.7
1728	Side	Н	30	61.35	73.8	12.5	-10.5	50.9	53.8	2.9
1728	Side	Н	50	57.91	73.8	15.9	-6.0	51.9	53.8	1.9
1728	Side	Н	80	53.98	73.8	19.9	-1.9	52.0	53.8	1.8
2016	Side	Н	30	54.48	73.8	19.4	-10.5	44.0	53.8	9.8
2016	Side	Н	50	51.32	73.8	22.5	-6.0	45.3	53.8	8.5
2016	Side	Н	80	49.65	73.8	24.2	-1.9	47.7	53.8	6.1
2304	End	V	30	62.42	73.8	11.4	-10.5	52.0	53.8	1.9
2304	End	V	50	58.59	73.8	15.2	-6.0	52.6	53.8	1.3
2304	End	V	80	54.67	73.8	19.2	-1.9	52.7	53.8	1.1
2592	Side	Н	30	46.09	73.8	27.7	-10.5	35.6	53.8	18.2
2592	Side	Н	50	43.83	73.8	30.0	-6.0	37.8	53.8	16.0
2592	Side	Н	80	42.88	73.8	31.0	-1.9	40.9	53.8	12.9
2880	End	Н	30	58.23	73.8	15.6	-10.5	47.8	53.8	6.1
2880	End	Н	50	56.69	73.8	17.1	-6.0	50.7	53.8	3.2
2880	End	Н	80	52.19	73.8	21.6	-1.9	50.3	53.8	3.6

6. DUT Tuned to Har_310MHz

Frequency	Orientation	Measurement Polarization	Duty Cycle	Measurement*	FCC Peak Limit	Margin- Peak	Duty Cycle Correction	Average Level	FCC Average Limit	Margin- Average
(MHz)	(Flat/End/Side)	(H/V)	(%)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	(dB)
620	End	V	30	58.6	75.3	16.7	-10.5	48.1	55.3	7.2
620	End	V	50	55.54	75.3	19.8	-6.0	49.5	55.3	5.8
620	End	V	80	50.04	75.3	25.3	-1.9	48.1	55.3	7.2
930	Side	V	30	56.2	75.3	19.1	-10.5	45.7	55.3	9.6
930	Side	V	50	52.88	75.3	22.4	-6.0	46.9	55.3	8.4
930	Side	V	80	48.28	75.3	27.0	-1.9	46.3	55.3	9.0
1240	End	V	30	61.33	74.0	12.7	-10.5	50.9	54.0	3.1
1240	End	Н	50	58.5	74.0	15.5	-6.0	52.5	54.0	1.5
1240	End	Н	80	53.39	74.0	20.6	-1.9	51.5	54.0	2.5
1550	Flat	Н	30	56.21	74.0	17.8	-10.5	45.8	54.0	8.2
1550	Flat	Н	50	58.67	74.0	15.3	-6.0	52.6	54.0	1.4
1550	Flat	Н	80	49.15	74.0	24.9	-1.9	47.2	54.0	6.8
1860	Side	Н	30	57.54	75.3	17.8	-10.5	47.1	55.3	8.2
1860	Side	Н	50	54.68	75.3	20.6	-6.0	48.7	55.3	6.6
1860	Side	Н	80	51.41	75.3	23.9	-1.9	49.5	55.3	5.8
2170	Side	Н	30	58.45	75.3	16.9	-10.5	48.0	55.3	7.3
2170	Side	Н	50	55.61	75.3	19.7	-6.0	49.6	55.3	5.7
2170	Side	Н	80	52.31	75.3	23.0	-1.9	50.4	55.3	4.9
2480	Side	V	30	62.03	75.3	13.3	-10.5	51.6	55.3	3.7
2480	Side	V	50	58.01	75.3	17.3	-6.0	52.0	55.3	3.3
2480	Side	V	80	54.4	75.3	20.9	-1.9	52.5	55.3	2.8
2790	Side	Н	30	55.74	74.0	18.3	-10.5	45.3	54.0	8.7
2790	Side	Н	50	52.84	74.0	21.2	-6.0	46.8	54.0	7.2
2790	Side	Н	80	51.32	74.0	22.7	-1.9	49.4	54.0	4.6
3100	End	V	30	59.18	75.3	16.1	-10.5	48.7	55.3	6.6
3100	End	V	50	57.5	75.3	17.8	-6.0	51.5	55.3	3.8
3100	End	V	80	54.42	75.3	20.9	-1.9	52.5	55.3	2.8

7. DUT Tuned to Har_365MHz

Frequency	Orientation	Measurement Polarization	Duty Cycle	Measurement*	FCC Peak Limit	Margin- Peak	Duty Cycle Correction	Average Level	FCC Average Limit	Margin- Average
(MHz)	(Flat/End/Side)	(H/V)	(%)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	(dB)
730	End	V	30	52.35	78.2	25.9	-10.5	41.9	58.2	16.3
730	End	V	50	49.02	78.2	29.2	-6.0	43.0	58.2	15.2
730	End	V	80	44.64	78.2	33.6	-1.9	42.7	58.2	15.5
1095	End	V	30	60.68	74.0	13.3	-10.5	50.2	54.0	3.8
1095	End	V	50	57.7	74.0	16.3	-6.0	51.7	54.0	2.3
1095	End	V	80	52.93	74.0	21.1	-1.9	51.0	54.0	3.0
1460	End	V	30	53.78	74.0	20.2	-10.5	43.3	54.0	10.7
1460	End	V	50	51.25	74.0	22.8	-6.0	45.2	54.0	8.8
1460	End	V	80	47.89	74.0	26.1	-1.9	46.0	54.0	8.0
1825	End	V	30	49.65	78.2	28.6	-10.5	39.2	58.2	19.0
1825	End	V	50	48.2	78.2	30.0	-6.0	42.2	58.2	16.0
1825	End	V	80	44.91	78.2	33.3	-1.9	43.0	58.2	15.2
2190	Side	Н	30	62.02	78.2	16.2	-10.5	51.6	58.2	6.6
2190	Side	Н	50	55.81	78.2	22.4	-6.0	49.8	58.2	8.4
2190	Side	Н	80	53.18	78.2	25.0	-1.9	51.2	58.2	7.0
2555	Side	Н	30	53.2	78.2	25.0	-10.5	42.7	58.2	15.5
2555	Side	Н	79	50.66	78.2	27.5	-2.0	48.6	58.2	9.6
2555	Side	Н	80	49.52	78.2	28.7	-1.9	47.6	58.2	10.6
2920	Side	Н	30	58.76	78.2	19.4	-10.5	48.3	58.2	9.9
2920	Side	Н	50	55.81	78.2	22.4	-6.0	49.8	58.2	8.4
2920	Side	Н	80	53.18	78.2	25.0	-1.9	51.2	58.2	7.0
3285	Flat	Н	30	60.26	74.0	13.7	-10.5	49.8	54.0	4.2
3285	Flat	Н	50	57.36	74.0	16.6	-6.0	51.3	54.0	2.7
3285	Flat	Н	80	53.97	74.0	20.0	-1.9	52.0	54.0	2.0
3650	Flat	Н	30	54.85	74.0	19.2	-10.5	44.4	54.0	9.6
3650	Flat	Н	50	53.09	74.0	20.9	-6.0	47.1	54.0	6.9
3650	Flat	Н	80	50.43	74.0	23.6	-1.9	48.5	54.0	5.5

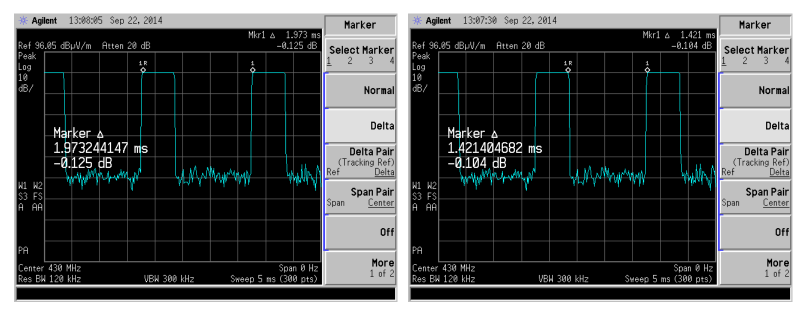
8. DUT Tuned to Har_430MHz

Frequency	Orientation	Measurement Polarization	Duty Cycle	Measurement*	FCC Peak Limit	Margin- Peak	Duty Cycle Correction	Average Level	FCC Limit	Margin
(MHz)	(Flat/End/Side)	(H/V)	(%)	(dBuV/m)	(dBuV/m)	(dB)	(dB)	(dBuV/m)	(dBuV/m)	(dB)
860	End	V	30	60.61	80.8	20.2	-10.5	50.2	60.8	10.6
860	End	V	50	58.12	80.8	22.7	-6.0	52.1	60.8	8.7
860	End	V	80	52.78	80.8	28.0	-1.9	50.8	60.8	10.0
1290	End	V	30	60.48	80.8	20.3	-10.5	50.0	60.8	10.8
1290	End	V	50	57.61	80.8	23.2	-6.0	51.6	60.8	9.2
1290	End	V	80	53.72	80.8	27.1	-1.9	51.8	60.8	9.0
1720	Side	Н	30	60.89	74.0	13.1	-10.5	50.4	54.0	3.6
1720	Side	Н	50	58.19	74.0	15.8	-6.0	52.2	54.0	1.8
1720	Side	Н	80	54.02	74.0	20.0	-1.9	52.1	54.0	1.9
2150	Side	Н	30	58.57	80.8	22.2	-10.5	48.1	60.8	12.7
2150	Side	Н	50	52.31	80.8	28.5	-6.0	46.3	60.8	14.5
2150	Side	Н	80	49.58	80.8	31.2	-1.9	47.6	60.8	13.2
2580	End	V	30	62.78	80.8	18.0	-10.5	52.3	60.8	8.5
2580	End	V	50	58.63	80.8	22.2	-6.0	52.6	60.8	8.2
2580	End	V	80	53.69	80.8	27.1	-1.9	51.8	60.8	9.0
3010	Side	Н	30	58.65	80.8	22.2	-10.5	48.2	60.8	12.6
3010	Side	Н	50	57.23	80.8	23.6	-6.0	51.2	60.8	9.6
3010	Side	Н	80	53.46	80.8	27.3	-1.9	51.5	60.8	9.3
3440	End	V	30	60.26	80.8	20.5	-10.5	49.8	60.8	11.0
3440	End	V	50	57.8	80.8	23.0	-6.0	51.8	60.8	9.0
3440	End	V	80	54.16	80.8	26.6	-1.9	52.2	60.8	8.6
3870	End	V	30	61.51	74.0	12.5	-10.5	51.1	54.0	2.9
3870	End	V	50	58.45	74.0	15.6	-6.0	52.4	54.0	1.6
3870	End	V	80	54.21	74.0	19.8	-1.9	52.3	54.0	1.7
4300	Side	Н	30	54.05	74.0	20.0	-10.5	43.6	54.0	10.4
4300	Side	Н	50	49.96	74.0	24.0	-6.0	43.9	54.0	10.1
4300	Side	Н	80	48.53	74.0	25.5	-1.9	46.6	54.0	7.4

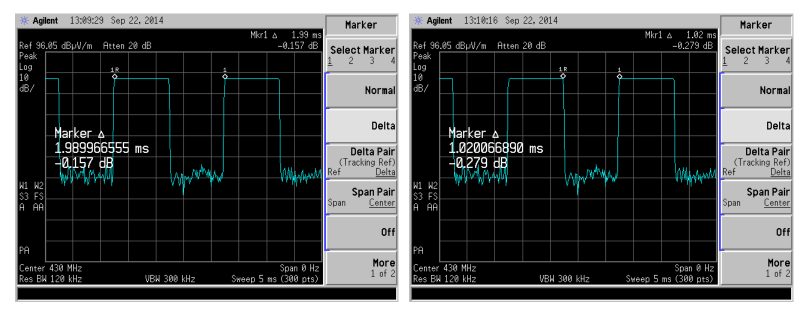
Pulsed Operation

The Homelink© transmitter tested here transmits pulses using amplitude modulation with varying duty cycle. Verification of pulse operation at 30, 50 and 80% duty cycles is provided here. Measurements were taken at 365 MHz with the span set to zero on the E4407B spectrum analyzer. The duty cycle is 500Hz.

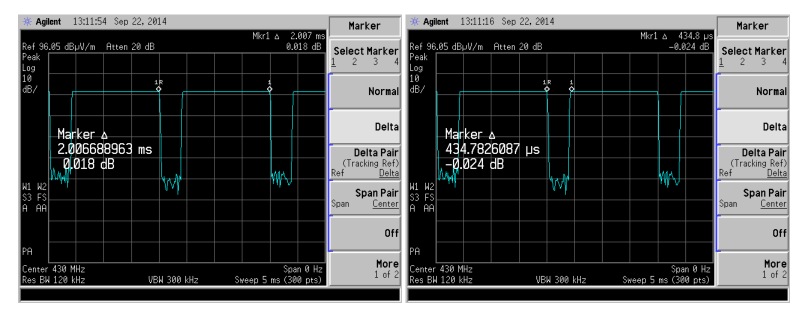
a. 30% Duty Cycle



b. 50% Duty Cycle



c. 80% Duty Cycle



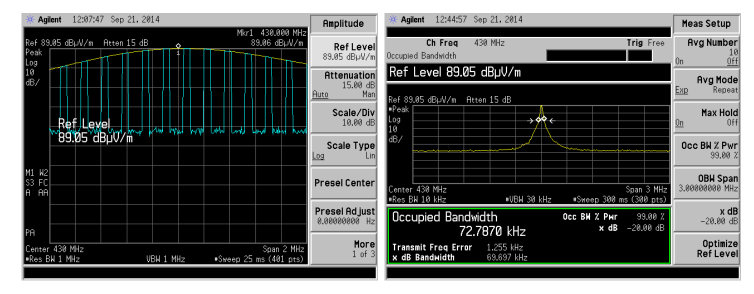
9. Occupied Bandwidth

Occupied bandwidth measurements were taken at 288, 310, and 430MHz. The occupied bandwidth was determined using the 20dB measurement method.

a. Occupied Bandwidth Measurement

Frequency (MHz)	Duty Cycle (%)	Occupied Bandwidth (kHz)	Limit (kHz)
	30	67	720
288	50	65	720
	80	62	720
	30	68	775
310	50	66	775
	80	65	775
	30	65	1045
365	50	64	1045
	80	62	1045
	30	73	1045
430	50	60	1045
	80	66	1045

b. Example of Occupied Bandwidth measurement 430MHz 30%



Measuring Peak Reference Level

Measuring Occupied Bandwidth at -20dB points20

Transmitting Frequency (MHz	Frequency (MHz)	DUT Orientation	Antenna Polarization	Field Strength (dBuV/m)	Limit (dBuV/m)	Margin (dB)
	66	End	V	31.24	40	8.76
288	89	End	Н	30.24	40	9.76
	204	Side	Н	29.35	40	10.65
310	89	Flat	V	27.54	40	12.46
310	106	Flat	V	31.22	40	8.78
	49	End	Н	24.15	40	15.85
	56	End	V	25.26	40	14.74
365	71	Side	Н	27.89	40	12.11
	89	Flat	Н	30.6	40	9.4
	100	End	Н	31.26	40	8.74
	52	End	V	26.54	40	13.46
	65	End	V	28.59	40	11.41
433	106	Flat	Н	26.58	40	13.42
	166	Side	V	32.47	40	7.53
	197	End	V	32.56	40	7.44

10. Summary of Emissions Measurements Taken on OATS

Measurements were made using a peak detector with Resolution BW of 120 kHz and Video BW of 300 kHz. Cable losses and correction factors are included in measurement.

11. Receiver Spurious Emissions (Tab "RX")

The receiver circuit spurious emissions were measured in accordance to Industry Canada RSS-GEN Issue 2 Section 4.10 and ANSI C63.4-2003.

The band midpoint over which the receiver is designed to operate is 365MHz. The Homelink 5 is supplied with commands to place it into diagnostic / manufacturing mode, and tune the receiver to the midpoint frequency.

The search for spurious emissions was conducted over a range of 286MHz (The lowest oscillator frequency used by the receiver) to 1350 MHz (3 times the highest tunable frequency of 450MHz).

To determine the orientation of the device at which the worst case emissions would occur, exploratory measurements were taken using a diagnostic command to transmit at the midpoint frequency of 368 MHz. The device was then set to receive using a manufacturing diagnostic command. Refer to setup photograph. The device under test is on its side, with the antenna in horizontal polarization.

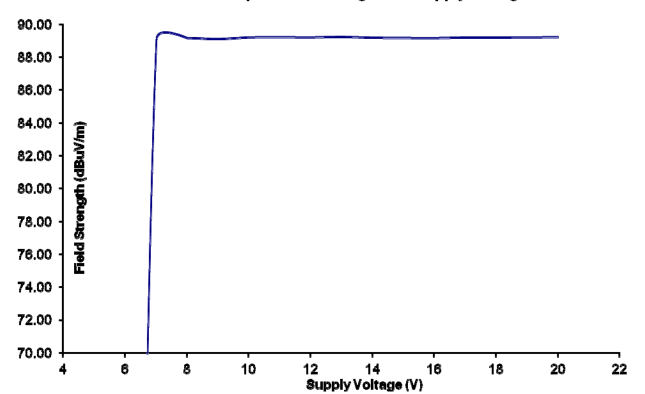
Measurements from 286MHz to 1 GHz were made with the spectrum analyzer using the peak detection method. The resolution bandwidth setting was 120 kHz. At the fundamental frequency, 365 MHz, the receiver spurious emissions measurement was 156uV/m at 3m. Remaining 44 uV/m below the limit.

Receive Frequency (MHz)	Frequency (MHz)	DUT Orientation	Antenna Polarization	Field Strength (uV/m)	Limit (uV/m)	Margin (uV/m)
	296	End	Н	156	200	44
	323	End	Н	124	200	76
	377	End	Н	135	200	65
	379	End	Н	138	200	62
	649	End	Н	141	200	59
	999	End	Н	189	500	311
365	1000	End	Н	192	500	308
305	1037	End	Н	201	500	299
	1040	End	Н	205	500	295
	1110	End	Н	206	500	294
	1155	End	Н	211	500	289
	1195	End	Н	223	500	277
	1199	End	Н	234	500	266
	1350	End	Н	256	500	244

12. Variation of Supply Voltage

Measurements of the variation in output field strength due to variation in the supply voltage were taken in accordance with 15.231(e). The DUT was configured to transmit at 430MHz, 30% Duty Cycle. Values presented are not corrected for duty cycle.

a. Plot of output power over supply voltage



Output Field Strength vs. Supply Voltage

FCC Report Form for 15.231 Appendix A Revision: 07/11/2014 Approved By: Craig Harder Uncontrolled copy if printed unless stamped as a Lab Controlled Document **b.** Output Power as a Function of Supply Voltage

Voltage	Field Strength (dBuV/m)
6	0
7	89.06
8	89.16
9	89.1
10	89.2
11	89.21
12	89.2
13	89.23
14	89.18
15	89.17
16	89.16
17	89.19
18	89.19
19	89.2
20	89.21