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Test Report # TR317406 DTS TX A

Equipment Under Test:	Human Headphones (Left)	
Test Date(s):	January 2 nd – March 13 th , 2019	
	Human Inc.	
Propared for:	Attn: Jingping Ma	
	3100 Airport Way 25-512	
	Seattle, WA 98134	
Report Issued by: Zach W	ilson, EMC Engineer	
Signature: Juch Wa	L	Date: 3/13/2019
Report Reviewed by: Ada	m Alger, Quality Manager	
Signature: Adum O Alge		Date: 03/13/2019
Report Constructed by: Z	ach Wilson, EMC Engineer	
Signature: Youh the	~	Date: 1/25/2019

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Job: C-2951		Serial: 7406, 7354



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Laird Technologies Test Services in Review

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



A2LA – American Association for Laboratory Accreditation Accreditation based on ISO/IEC 17025: 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 recognition of two 3 meter Semi-Anechoic Chambers Accredited Test Firm Registration Number: 953492



Innovation, Science and Economic Development Canada

ISED Site listing of two 3 meter Semi-Anechoic Chambers based on RSS-GEN – Issue 5 File Number: IC 3088A-2 File Number: IC 3088A-3

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1 TEST REPORT SUMMARY

During **1/2/19-3/13/19** the Equipment Under Test (EUT), **Human Headphones (Left)**, as provided by **Human Inc.** was tested to the following requirements of the **Federal Communications Commission**:

Requirement	Description	Specification	Method	Result
FCC: 15.247 (a)(2)	Digital Modulation System 6 dB bandwidth	500 kHz	ANSI C63.10	Compliant
FCC: 2.1049	Occupied Bandwidth	Reported	ANSI C63.10	Reported
FCC: 15.247 (b)(3)	Maximum Conducted Output Power	30 dBm	ANSI C63.10	Compliant
FCC: 15.247 (e)	Digital Modulation System Power Spectral Density	8 dBm / 3 kHz	ANSI C63.10	Compliant
FCC: 15.247 (d)	RF Spurious Emissions at the Transmitter Antenna Terminal	20 dBc	ANSI C63.10	Compliant
FCC: 15.247 (d)	Spurious Radiated Emissions in Restricted Bands	FCC 15.209	ANSI C63.10	Compliant
FCC: 2.1055 (d)	Frequency Stability	Reported	ANSI C63.10	Reported
FCC: 15.207	AC Power Line Conducted Emissions	0.150-30 MHz	ANSI C63.10	Compliant

Notice:

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

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

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2 CLIENT INFORMATION

Company Name	Human Inc.
Contact Person	Jingping Ma
Address	3100 Airport Way 25-512
Address	Seattle, WA 98134

2.1 Equipment Under Test (EUT) Information

The following information has been supplied by the client

Product Name	Human Headphones (Left)
Model Number	1701
Serial Number	7406, 7354
FCC ID	2ARJG-1701

2.2 Product Description

Left (model 1701) and right (model 1702) ear headphone units. The unit has two modes of operation; amplify mode when both ears are together and headphone mode when the units are on the user's head. The units use 10.5 MHz NFMI when in headphone mode to communicate with each other and 14.8 MHz NFMI while in amplify mode. The right ear unit receives audio via Bluetooth classic and input commands via BLE. The left ear unit receives OTA updates via BLE/BT. The radios are capable of operation while charging.

The units are powered via 3.7 VDC Li-ion batteries. They are charged via a 5-pin charging port connected to a wall wart capable of an input voltage of 100-240 VAC, 50-60 Hz. The antenna for BLE/BT is a custom monopole antenna with a peak gain of 2.5 dBi. The manufacturer declared tune up tolerance is ±1 dB.

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 Programming Information

Two software applications were used to program the radios. Airoha AB152C Lab Test Tool, v2.1.1.15730 and Docklight v2.2.8.

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REFERENCES

Publication	Edition	Date
ANSI C63.10	-	2013
FCC CFR	-	2018

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4 UNCERTAINTY SUMMARY

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

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

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

Parameter	ETSI U.C. ±	U.C. ±
Radio Frequency, from F0	1x10 ⁻⁷	0.55x10 ⁻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 %

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5 TEST DATA

5.1 Antenna Port Conducted Emissions

Description of	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.
Measurement	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



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5.1.1 Antenna Port Conducted Emissions – DTS Bandwidth

Operator	Zach Wilson
QA	Adam Alger
Test Date	1/23/2019
Location	Radio Bench
Temp. / R.H.	21.5°C / 35.4% RH
Requirement	FCC 15.247 (a)(2)
Method	ANSI C63.10 Section 11.8

Test Parameters

Frequency	2402 MHz (Low), 2440 MHz (Mid), 2480 MHz (High)	
RBW	100 kHz	
VBW	300 kHz	
Detector	Max peak hold with peak detector	
EUT Mode	BLE Continuous Transmit	
EUT Power	Battery @ 3.7 VDC	

Instrumentation

L	Laird							
	Date :	11-Jan-2019	Test	NFMI Cond. Tx (Le	eft)		Job :	C-2951
	PE:	Zach Wilson	Customer	Human Inc.			Quote :	317406
No.	Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due Date	Equipment Status
1 2	EE 960087 AA 960143	Analyzer - Spectrum Cable	Agilent Gore	N9010A EKD01D01048.0	MY53400296 5546519	4/25/2018 11/12/2018	4/25/2019 11/12/2019	Active Calibration Active Verification

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Table

Channel	DTS BW (kHz)	Limit (kHz)	Margin (kHz)
Low	727.7	500.0	227.7
Mid	727.5	500.0	227.5
High	725.6	500.0	225.6

Plots



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Operator	Zach Wilson
QA	Adam Alger
Test Date	1/23/2019 and 3/13/2019
Location	Radio Bench
Temp. / R.H.	21.5°C / 35.4% RH
Requirement	FCC 2.1049
Method	ANSI C63.10 Section 6.9

5.1.2 Antenna Port Conducted Emissions – 99% Occupied Bandwidth

Test Parameters

Frequency	2402 MHz (Low), 2440 MHz (Mid), 2480 MHz (High)
RBW	30 kHz
VBW	91 kHz
Detector	Max peak hold with peak detector
EUT Mode	BLE Continuous Transmit
EUT Power	Battery @ 3.7 VDC

Instrumentation

L	Laird							
	Date :	13-Mar-2019	Test:	Conducted Radio	(Right DTS)		Job :	C-2951
	PE :	Zach Wilson	Customer :	Human Inc.			Quote :	317406
No.	Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due Date	Equipment Status
1	EE 960087	Analyzer - Spectrum	Agilent	N9010A	MY53400296	4/25/2018	4/25/2019	Active Calibration
2	AA 960143	Cable	Gore	EKD01D01048.0	5546519	11/12/2018	11/12/2019	Active Verification
3	AA 960144	Cable	Gore	EKD01D010720	5800373	11/12/2018	11/12/2019	Active Verification
1 2 3	EE 960087 AA 960143 AA 960144	Analyzer - Spectrum Cable Cable	Agilent Gore Gore	N9010A EKD01D01048.0 EKD01D010720	MY53400296 5546519 5800373	4/25/2018 11/12/2018 11/12/2018	4/25/2019 11/12/2019 11/12/2019	Active Calibration Active Verification Active Verification

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Table

Channel	OBW 99% (kHz)
Low	1069.5
Mid	1068.3
High	1068.6

Plots



Low Channel – 99% Occupied BW







Mid Channel – 99% Occupied BW



Operator	Zach Wilson
QA	Adam Alger
Test Date	1/23/2019
Location	Radio Bench
Temp. / R.H.	21.5°C / 35.4% RH
Requirement	FCC 15.247 (b)(3)
Method	ANSI C63.10 Section 11.9.1.1

5.1.3 Antenna Port Conducted Emissions – Maximum Conducted Output Power

Test Parameters

Frequency	2402 MHz (Low), 2440 MHz (Mid), 2480 MHz (High)
RBW	1 MHz
VBW	3 MHz
Detector	Max Peak Hold with peak detector
EUT Mode	BLE Continuous Transmit
EUT Power	Battery @ 3.7 VDC

Instrumentation



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Table

Channel	Peak Output Power (dBm)	Limit (dBm)	Margin (dB)
Low	2.1	30.0	27.9
Mid	3.3	30.0	26.7
High	3.5	30.0	26.5

Plots

Agilent Spectrum Analyzer - Swept SA	connec cruescuut		0246-23.04 (22.2010)	S -	Agilent Spectrum Analyze	r - Swept SA	L crace and		0241-14 04 1 22 2010	
larker 1 2.402225000000	O GHZ PNO: Fast ↔ Trig: Free Run IFGain:Low Atten: 24 dB	Avg Type: Log-Pwr Avg Hold: 100/100 Ext Gain: -10.00 dB	TRACE 23 4 5 6 TYPE MWWWW DET P NNNNN	Peak Search	Marker 1 2.4402	40000000 GHz PNO: Fe IFGain:L	st +++ Trig: Free Run ow Atten: 24 dB	Avg Type: Log-Pwr Avg Hold: 100/100 Ext Gain: -10.00 dB	TRACE 23 4 5 6 TYPE MWWWW DET P NNNNN	Peak Search
dB/div Ref 23.00 dBm		Mkr1	2.402 225 GHz 2.145 dBm	Next Peak	10 dB/div Ref 23	.00 dBm		Mkr1	2.440 240 GHz 3.334 dBm	NextPea
3.0				Next Pk Right	13.0					Next Pk Rig
		,		Next Pk Left	3.00					Next Pk L
0				Marker Delta	-17.0					Marker De
7.0				Mkr→CF	-27.0					Mkr⊸
0				Mkr→RefLvl	-07.0					Mkr→Refl
				More 1 of 2	-67.0					M
enter 2.402000 GHz Res BW 1.0 MHz	#VBW 3.0 MHz	Sweep 1	Span 3.000 MHz .000 ms (1001 pts)	1012	Center 2.440000 #Res BW 1.0 MHz	GHz #	VBW 3.0 MHz	Sweep 1	Span 3.000 MHz .000 ms (1001 pts)	
Center 2.402000 GHz Res BW 1.0 MHz	#VBW 3.0 MHz	Sweep 1. status Output F	span 3.000 MHz .000 ms (1001 pts) Power	1 of 2	Center 2.440000 d #Res BW 1.0 MHz	Mid C	vew 3.0 MHz Channel —	sweep 1 statu	Span 3.000 MHz .000 ms (1001 pts) OWer	



High Channel – Output Power

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5.1.4 Antenna Port Conducted Emissions – Digital Modulation System Power Spectral Density

Operator	Zach Wilson
QA	Adam Alger
Test Date	1/23/2019
Location	Radio Bench
Temp. / R.H.	21.5°C / 35.4% RH
Requirement	FCC 15.247 (e)
Method	ANSI C63.10 Section 11.10.2

Test Parameters

Frequency	2402 MHz (Low), 2440 MHz (Mid), 2480 MHz (High)		
RBW	100 kHz		
VBW	300 kHz		
Detector	Max Peak Hold with peak detector		
EUT Mode	BLE Continuous Transmit		
EUT Power	Battery @ 3.7 VDC		

Instrumentation

L	Laird							
	Date :	11-Jan-2019	. Test:	NFMI Cond. Tx (Le	eft)		Job:	C-2951
	PE:	Zach Wilson	Customer :	Human Inc.			Quote :	317406
No.	Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due Date	Equipment Status
1 2	EE 960087 AA 960143	Analyzer - Spectrum Cable	Agilent Gore	N9010A EKD01D01048.0	MY53400296 5546519	472572018 1171272018	4/25/2019 11/12/2019	Active Calibration Active Verification

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Table

Channel	Peak PSD (dBm)	Limit (dBm/3kHz)	Margin (dB)
Low	1.3	8.0	6.7
Mid	2.5	8.0	5.5
High	2.7	8.0	5.3

Plots



Low Channel – Output Power



High Channel – Output Power

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5.1.5 Antenna Port Conducted Emissions – RF Spurious Emissions at the Transmitter Antenna Terminal

Operator	Zach Wilson
QA	Adam Alger
Test Date	1/23/2019 and 3/13/2019
Location	Radio Bench
Temp. / R.H.	21.5°C / 35.4% RH
Requirement	FCC 15.247 (e)
Method	ANSI C63.10 Section 11.11

Test Parameters

Frequency	2402 MHz (Low), 2440 MHz (Mid), 2480 MHz (High)
RBW	100 kHz
VBW	300 kHz
Detector	Max Peak Hold with peak detector
EUT Mode	BLE Continuous Transmit
EUT Power	Battery @ 3.7 VDC
Notes	Reference level plot shown to determine limit of -17.3 dBm. Incorrect limit line shown on plots.

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Instrumentation

Laird

	Date :	13-Mar-2019	Test	Conducted Radio	(Right DTS)		Job	C-2951
	PE :	Zach Wilson	Customer :	Human Inc.			Quote :	317406
							-	
No.	Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due Date	Equipment Status
1	EE 960087	Analyzer - Spectrum	Agilent	N9010A	MY53400296	4/25/2018	4/25/2019	Active Calibration
2	AA 960143	Cable	Gore	EKD01D01048.0	5546519	11/12/2018	11/12/2019	Active Verification
3	AA 960144	Cable	Gore	EKD01D010720	5800373	11/12/2018	11/12/2019	Active Verification

Table

Frequency (MHz)	Channel	Peak Reading (dBm)	Peak Limit (dBm)	Peak Margin (dBm)
2399.3	Low	-44.3	-17.3	27.0
14650.0	Mid	-64.6	-17.3	47.3
2483.5	High	-49.4	-17.3	32.1

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Plots



Company: Human Inc.		Name: Human Headphones (Left)	
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Relies Spectrum Analyzer - Swept SA So OC CONSC SAME SWT Marker 1 2.278560000000 GHz Ave 1	ALIGN AUTO 65:00:12 PM Jan 23, 2019 Peak Search	Aglest Spectrum Analyse - Swept SA. B 30 0 6C CONEC SUBSCIENT Marker 1 2:371200000000 GHz	Autor auto 6206-24 Fermer 13, 2005 Avg Type: Log-Per Trace 52 Kate	Aglent Spectrum Analyzer - Swept SA. B 38.0 CC COMBC SENSE SHIT Marker 1 2.483500000000 GHz	Autor arro ar ar arrow ar
PRO Fast two Trig: Pre-Run Argins IFGainLow #Atten: 6 dB Ext Ga	Mkr1 2.278 56 GHz -72 250 dBm	PNO: Fast This Fine Kun IFGeinLow Atten: 6 dB	Ext Gain: -20.00 dB corr Distance Mkr1 2.371 20 GHz -62 667 dBm	PND: Fast Ing: Freekun IFGeint.cw #Atten: 6 dB	Avgilida: 100 dB crt Pittikkin Ext Gain: -10.00 dB crt Pittikkin Mkr1 2.483 500 0 GHz -49 405 dBm
	Next Pk Right		Next Pk Right		Next Pk Right
34.0	Next Pk Left	34.5	Next Pk Left	345	Next Pk Left
340		-34.0	Marker Delta	34.0	(15) Marker Delta
84.0	MkrCF		Mkr-CF		MkrCP
710 พิสูประเทศสารรรมสารสารสารสารสารสารสารสารสารสารสารสารสารส	Mkr-Ref Lvi	240	Micr→RefLvl	740	Your a low for the second s
Start 1.0000 GHz #Res BW 100 kHz #VBW 300 kHz	Stop 2.3100 GHz 1 of 2 Sweep 125.2 ms (1001 pts)	Start 2.31000 GHz #VBW 300 kHz	More Stop 2,40000 GHz Sweep 8,667 ms (1001 pts)	Start 2.483500 GHz Ree BW 100 kHz #VBW 300 kHz	More Stop 2,500000 GHz Sweep 1,600 ms (1001 pts)
M90	status	MS	STATUS	MS	STATUS .
1000-2310 MHz, H	igh Channel	2310-2400 MHz	, High Channel	2483.5-2500 MH	z, High Channel
M. Aglent Spectrum Analyzer - Swept SA M M Markor 1 14.8750000D0000 GHz PN0:Fost Trig: Free Run Angl%	Auton Auto 6094.54 PH an 23, 2019 Peak Search Idd: 1070 Trig Control Physics				
IF GainLow #Atten: 9 dB Ext Ga	Mkr1 14.875 0 GHz -60.990 dBm				
-4.02	Next Pk Right				
120	Next Pk Left				
340	Marker Delta				
44.0 54.0					
	۵۳۸۱-۰۰۲				
763 W	Mkr→RefLvl				
Start 2.50 GHz	Stop 25.00 GHz 1 of 2				
M90	and the second se				
	pintos				

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Operator	Anthony Smith
QA	Zach Wilson
Test Date	1/25/2019
Location	Radio Bench
Temp. / R.H.	21.5°C / 35.4% RH
Requirement	FCC 2.1055 (d)
Method	ANSI C63.10 Section 6.8

5.1.6 Antenna Port Conducted Emissions – Frequency Stability (Voltage Variation)

Test Parameters

Frequency	2402 MHz (Low), 2440 MHz (Mid), 2480 MHz (High)		
RBW	100 kHz		
VBW	300 kHz		
Detector	Max Peak Hold with peak detector		
EUT Mode	BLE Continuous Transmit		
EUT Environment	Varied Voltage ±15 % from 3.7 VDC for Voltage Variation.		

Instrumentation



	Date :	_11-Jan-2019	Test:	NFMI Cond. Tx (Le	eft)		Job :	C-2951
	PE :	Zach Wilson	Customer :	Human Inc.			Quote :	317406
No.	Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due Date	Equipment Status
1 2	EE 960087 AA 960143	Analyzer - Spectrum Cable	Agilent Gore	N9010A EKD01D01048.0	MY53400296 5546519	4/25/2018 11/12/2018	4/25/2019 11/12/2019	Active Calibration Active Verification

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Table

Channel	Voltage (DC)	Frequency (Hz)	Variance (Hz)
High	3.7	2480005261	0
High	4.3	2480005720	459
High	3.2	2480005103	-158
Low	3.2	2402005737	-4086
Low	3.7	2402009823	0
Low	4.3	2402008003	-1820
Mid	3.7	2440003841	0
Mid	4.3	2440005430	1589
Mid	3.2	2440002292	-1549

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5.1.7 Antenna Port Conducted Emissions – Frequency Stability (Ambient Temperature)

Operator	Anthony Smith
QA	Zach Wilson
Test Date	2/27/19
Location	Radio Bench
Temp. / R.H.	21.5°C / 35.4% RH
Requirement	FCC 2.1055 (d)
Method	ANSI C63.10 Section 6.8

Test Parameters

Frequency	2402 MHz (Low), 2480 MHz (High)
RBW	100 kHz
VBW	300 kHz
Detector	Max Peak Hold with peak detector
EUT Mode	BLE Continuous Transmit
EUT Environment	Temperature varied from -20°C to 50°C for Ambient Temperature.

Instrumentation



	Date :	_11-Jan-2019	Test	NFMI Cond. Tx (Le	eft)		Job :	C-2951
	PE :	Zach Wilson	Customer :	Human Inc.			Quote :	317406
No.	Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due Date	Equipment Status
1 2	EE 960087 AA 960143	Analyzer - Spectrum Cable	Agilent Gore	N9010A EKD01D01048.0	MY53400296 5546519	4/25/2018 11/12/2018	4/25/2019 11/12/2019	Active Calibration Active Verification

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Table

Channel	Temperature (°C)	Frequency (Hz)	Variance (Hz)
Low	20	2402005935	0
Low	50	2401992722	13213
Low	-20	2402014437	-8502
High	20	2480035671	0
High	50	2479983641	52030
High	-20	2480013649	22022

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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.
	Measurement (dBμV) + Cable factor (dB) + Other (dB) + Antenna Factor (dB/m) = Corrected Reading (dBμV/m)
Example Calculations	Margin (dB) = Limit (dB μ V/m) - Corrected Reading (dB μ V/m) Example at 4000 MHz:
	Reading = $40 \text{ dB}\mu\text{V} + 3.4 \text{ dB} + 0.9 \text{ dB} + 6.5 \text{ dB/m} = 50.8 \text{ dB}\mu\text{V/m}$ Average Limit = $20 \log (500) = 54 \text{ dB}\mu\text{V/m}$ Margin = $54 \text{ dB}\mu\text{V/m} - 50.8 \text{ dB}\mu\text{V/m} = 3.2 \text{ dB}$

Block Diagram



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5.2.1 Spurious Emissions 30-2310 MHz

Operator	Jon Dilley
QA	Shane Dock
Test Date	1/15/19
Location	Chambers 5
Temp. / R.H.	23.3°C / 34.6%RH
Requirement	FCC 15.247, 15.209
Method	ANSI C63.10 Sections 6.5 and 11.12

Limits:

Frequency (MHz)	Quasi Peak (dBµV/m)	Average (dBµV/m)	Peak (dBµV/m)
30-88	40	-	-
88-216	43.5	-	-
216-960	46	-	-
960-1000	54	-	-
1000-25000	-	54	74

Test Parameters

30-2310 MHz
3m
< 1 GHz: 120 kHz > 1 GHz : 1 MHz
< 1 GHz: 1.2 MHz > 1 GHz: 3 MHz
Max peak hold for all plots. Quasi peak detector for under 1 GHz. Over 1 GHz average measurements taken by setting a max peak hold with a 10 Hz VBW. Over 1 GHz peak measurements taken by setting a max peak hold with a 3 MHz VBW.
BLE Continuous TX, Low/Mid/High Channels.
EUT on charger deemed worst case configuration for BLE. NFMI @ 14.8 MHz.
All emissions under 1 GHz found to be more than 10 dB under limit and/or not a function of the radio. BLE disabled mode plots taken for comparison.

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Instrumentation

L	Laird								
	Date :	11-Jan-2019	Test:	NFMI RE Tx (Left)			Job:	C-2951	
	PE :	Zach Wilson	Customer :	Human Inc.			. Quote :	317406	
No.	Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due Date	Equipment Status	
1	AA 960163	Antenna - Log Periodic	A.H. Systems, Inc	SAS-512-2	500	1/30/2018	1/30/2019	Active Calibration	
2	AA 960128	Antenna - Biconical	ETS Lindgren	3110B	00062899	5/16/2018	5/16/2019	Active Calibration	
3	EE 960088	Analyzer - EMI Receiver	Agilent	N9038A	MY51210138	4/24/2018	4/24/2019	Active Calibration	
4	AA 960081	Antenna - Double Ridge Horn	EMCO	3115	6907	4/16/2018	4/16/2019	Active Calibration	

Plots



 Company: Human Inc.
 Name: Human Headphones (Left)

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200-1000 MHz, Vertical Polarity, BLE High

200-1000 MHz, Horizontal Polarity, BLE High

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200-1000 MHz, Vertical Polarity, BLE Low





Peak Search	01:14:02 PM Jan 03, 2019	ALIGNAUTO	Ava Tvr	VSE:INT	SE	CORREC	50 Q AC	RF 1	
	DET P P N N N	> 100/100	Avg Hol	e Run dB	Trig: Fre Atten: 6	PNO: Fast G	00375540	PREAMP	larker
NextPeak	1 2.231 27 GHz 53.359 dBµV/m	Mkr					.00 dBµV/m	Ref 80.0	0 dB/div
Next Pk Righ	74.00 dBj.V/m								70.0
Next Pk Lef	1 A sector statistics	aral make	d e la se		diameters.	Ludi araa	t	1	50.0
Marker Delta									0.0
Mkr→Cf									20.0
Mkr→RefLv									
Mon 1 of:	Stop 2.3100 GHz							0000 GHz	tart 1.0
	000 ms (30000 pts)	status			3.0 MHz	#VBW	MHZ	r (CISPR) 1	es BW

1000-2310 MHz, Vertical Polarity, BLE Low, Average Plot with Reduced VBW



200-1000 MHz, Horizontal Polarity, BLE Low



1000-2310 MHz, Vertical Polarity, BLE High, Peak Plot



1000-2310 MHz, Vertical Polarity, BLE High, Average Plot with Reduced VBW

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5.2.2 Band Edge

Operator	Anthony Smith
QA	Zach Wilson
Test Date	1/3/2019
Location	Chambers 5
Temp. / R.H.	22.9°C / 22.6%RH
Requirement	FCC 15.247, 15.209
Method	ANSI C63.10 Sections 6.6 and 11.2

Limits:

Frequency (MHz)	Average (dBµV/m)	Peak (dBµV/m)
2310-2390	54	74
2483.5-2500	54	74

Test Parameters

Frequency	2310-2390 & 2483.5-2500 MHz
Distance	3m
RBW	1 MHz
VBW	Peak: 3 MHz Average: 10 Hz
Detector	Max peak hold for all plots. Average and peak detectors for measurements.
EUT Mode	BLE Continuous TX, Low/Mid/High Channels. 100% duty cycle.
EUT Configuration	Vertical EUT position deemed worst case by peaking of the fundamental emission.
Note	Vertical Antenna polarity deemed worst case by peaking of the fundamental emission.

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Instrumentation

	Laird								
	Date :	11-Jan-2019	Test	RE Tx (BLE Lef	ft)		Job	C-2951	
PE : Zach Wilson		Customer :	Customer: Human Inc.			Quote :	317406		
No	Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due Date	Equipment Status	
1	EE 960088	Analyzer - EMI Receiver	Agilent	N9038A	MY51210138	4/24/2018	4/24/2019	Active Calibration	
2	AA 960081	Antenna - Double Ridge Horn	EMCO	3115	6907	4/16/2018	4/16/2019	Active Calibration	

Data

Frequency (MHz)	Height (cm)	Azimuth (degree)	Peak Reading (dBµV/m)	Peak Limit (dBµV/m)	Margin (dB)	Antenna Polarity
2365.4	113.0	232.0	54.3	74.0	19.7	Vertical
2483.5	113.0	232.0	57.1	74.0	16.9	Vertical

Frequency (MHz)	Height (cm)	Azimuth (degree)	Average Reading (dBµV/m)	Average Limit (dBµV/m)	Margin (dB)	Antenna Polarity
2389.4	113.0	232.0	42.8	54.0	11.2	Vertical
2483.5	113.0	232.0	47.6	54.0	6.4	Vertical

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Plots

ubieur shee	trum Analyzer - Swept S/	<u> </u>				
arker '	RF 50 Ω AC 1 2.3653698456	62 GHz	SENSE:INT	ALIGNAUTO Avg Type: Voltage	11:57:23 AM Jan 03, 2019 TRACE 1 2 3 4 5 6	Peak Search
	PREAMP	PNO: Fast 😱 IFGain:Low	Trig: Free Run Atten: 6 dB	Avg Hold>100/100	DET P P N N N N	
) dB/div	Ref 80.00 dBu	V/m		Mkr1 :	2.365 369 8 GHz 54.289 dBµV/m	Next Peak
°g					74.00 dBµV/m	Next Pk Right
0.0						
0.0 4449 1			. Mina kata da kata kata	inductor the section of the sector	undet attale in medicina an sum	Next Pk Left
						Marker Delta
.0						Mkr→CF
.0						
						Mkr→RefLvl
						More 1 of 2
tart 2.3 tes BW	1000 GHz (CISPR) 1 MHz	#VBW	3.0 MHz	Sweep 2	Stop 2.39000 GHz .000 ms (30000 pts)	1012

2310-2390 MHz, Peak Plot, BLE Low Channel



2483.5-2500 MHz, Peak Plot, BLE High Channel



Duty Cycle of Fundamental, 100%



2310-2390 MHz, Average Plot, BLE Low Channel, **Reduced VBW**





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5.2.3 Spurious Emissions 2.5-25 GHz (Harmonics)

Operator	Jon Dilley and Anthony Smith
QA	Shane Dock and Zach Wilson
Test Date	1/3/2019 and 1/7/2019
Location	Chambers 5
Temp. / R.H.	21.0°C / 30.0%RH
Requirement	FCC 15.247, 15.209
Method	ANSI C63.10 Sections 6.6 and 11.2

Limits:

Frequency (MHz)	Average (dBµV/m)	Peak (dBµV/m)
2500-25000	54	74

Test Parameters

Frequency	2.5 – 25 GHz	
Distance	3m	
RBW	1 MHz	
VBW	Peak: 3 MHz Average: 10 Hz	
Detector	Max peak hold for all plots. Average and peak detectors for measurements.	
EUT Mode	BLE Continuous TX, Low/Mid/High Channels. 100% duty cycle.	
EUT Configuration	Vertical, Flat, and On Charger	
Note	For 4-18 GHz harmonics the plot shown is of the worst-case orientation per harmonic in restricted band of operation.	

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Instrumentation

Laird

	Date : 11-Jan-2019		Date: 11-Jan-2019 Test: RE Tx (BLE Left) Harmonics			Job : C-2951		
PE : Zach Wilson		Customer :	mer: <u>Human Inc.</u>			Quote : <u>317406</u>		
No.	Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due Date	Equipment Status
1	AA 960081	Antenna - Double Ridge Horn	EMCO	3115	6907	4/16/2018	4/16/2019	Active Calibration
2	AA 960171	Cable	A.H. Systems, Inc	SAC-26G-6	386	11/12/2018	11/12/2019	Active Verification
3	AA 960154	Filter - High Pass 2.4 GHz	KWM	HPF-L-14186	7272-02	4/25/2018	4/25/2019	Active Calibration
4	EE 960085	Analyzer - EMI Receiver	Agilent	N9038A	MY51210148	4/24/2018	4/24/2019	Active Calibration
5	AA 960174	Antenna - Small Horn	ETS Lindgren	3116C-PA	00206880	5/15/2018	5/15/2019	Active Calibration
6	EE 960096	Antenna - Low Noise Amplifier	Mini-Circuits	ZVA-213X-S+	40201429	4/16/2018	4/16/2019	Active Calibration

Data

Channel	Emissions Frequency (MHz)	Height (cm)	Azimuth (degrees)	Peak Reading (dBuV/m)	Peak Limit (dBuV/m)	Peak Margin (dB)	Average Reading (dBuV/m)	Average Limit (dBuV/m)	Average Margin (dB)	EUT Orientation	Antenna Polarity
Low	4804	115.6	211.0	48.4	74.0	25.6	41.1	54.0	12.9	Vertical	Vertical
Low	4804	103.4	139.5	49.6	74.0	24.4	43.0	54.0	11.0	Vertical	Horizontal
Low	4804	100.0	328.0	47.5	74.0	26.5	39.6	54.0	14.4	Flat	Horizontal
Low	4804	103.4	295.0	47.3	74.0	26.7	39.4	54.0	14.6	Flat	Vertical
Low	4804	246.9	251.3	49.1	74.0	24.9	42.5	54.0	11.5	On Charger	Vertical
Low	4804	244.7	72.5	46.6	74.0	27.4	38.1	54.0	15.9	On Charger	Horizontal
Low	4804	236.1	133.3	47.9	74.0	26.1	41.7	54.0	12.3	Vertical	Horizontal
High	4960	219.5	136.5	46.9	74.0	27.1	38.9	54.0	15.1	Vertical	Horizontal

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Plots



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18-25 GHz, EUT Vertical, Antenna Horizontal, BLE Tx Low, Peak Plot







18-25 GHz, EUT On Charger, Antenna Horizontal, BLE Tx Low, Peak Plot



BLE Tx Low, Average Plot, Reduced VBW

18-25 GHz, EUT Flat, Antenna Horizontal, BLE Tx Low, Peak Plot

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BLE Tx Low, Average Plot, Reduced VBW

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5.3 AC Mains Conducted Emissions

A line impedance stabilization network (LISN) or artificial mains network (AMN) allows the emissions of the power supply conductors to be measured while isolating the EUT from the supply mains. The AMN, cable, and other necessary measurement system correction factors are

Description of Measurement Measurement

> Maximum emissions are determined with a peak max hold trace then measurements at a selection of the highest points are made with quasi-peak and average detectors. Results are recorded and compared to limit for each line. (e.g. line and neutral)

Example	Measurement (dB μ V) + Cable factor (dB) + Other (dB) = Corrected Reading (dB μ V)
Calculations	Margin (dB) = Limit (dBµV) - Corrected Reading (dBµV)

Block Diagram



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5.3.1 AC Mains Conducted Emissions

Operator	Jon Dilley
QA	Shane Dock
Test Date	1/22/2019
Location	Bench
Temp. / R.H.	21.7°C / 33.5%RH
Requirement	FCC 15.207
Method	ANSI C63.10 Section 6.2

Limits:

Frequency (MHz)	Quasi-peak (dBµV)	Average (dBµV)
0.15-0.5	66 to 56*	56 to 46*
0.5-5	56	46
5-30	60	50

* Decreases with the logarithm of the frequency.

Test Parameters

0.150-30 MHz
80 cm from HCP, 40 cm for VCP
9 kHz
90 kHz
BLE Continuous Tx, Low/Mid/High Channels. Worst case respect to the margin shown.
Powered via the charging stand, stand powered via 120VAC/60Hz.
Max peak hold for plots. Average and quasi-peak detectors for final measurements.

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Instrumentation

	Laird							
	Date :	11-Jan-2019	Test	CE (Left)			Job	C-2951
	PE :	Zach Wilson	Customer :	Human Inc.			Quote :	317406
No	. Asset	Description	Manufacturer	Model	Serial	Cal Date	Cal Due Date	Equipment Status
1	EE 960085	Analyzer - EMI Receiver	Agilent	N9038A	MY51210148	4/24/2018	4/24/2019	Active Calibration
2	EE 960162	LISN	COM-POVER	LI-215A	191969	4/23/2018	4/23/2019	Active Calibration

Table

BLE Low Channel									
Line	Frequency (MHz)	Quasi- Peak Reading (dBµV)	Quasi- Peak Limit (dBµV)	Quasi- Peak Margin (dB)	Average Reading (dBµV)	Average Limit (dBµV)	Average Margin (dB)		
2	0.383	39.6	58.2	18.6	25.5	48.2	22.7		
2	1.552	27.8	56.0	28.2	16.6	46.0	29.4		
2	16.293	21.8	60.0	38.2	13.3	50.0	36.8		
1	0.383	40.7	58.2	17.5	30.3	48.2	17.9		
1	0.159	42.6	65.5	22.9	32.7	55.5	22.9		
1	1.586	28.3	56.0	27.7	19.1	46.0	26.9		

Plots



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6 **REVISION HISTORY**

Version	Date	Notes	Person
v0.0	1-31-19	Initial Draft	Zach Wilson
v0.1	3-8-19	Revised per internal review	Zach Wilson
v0.2	3-13-19	Revised per internal review	Zach Wilson
v0.3	3-13-19	Revised per internal review	Zach Wilson

END OF REPORT

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