Test of: Nanit N151 Smart Baby Monitor

To: FCC CFR 47 Pt 15.247 (DTS) & ISED RSS-247

Report No.: UDIS01-U6 Rev A

COMPLETE TEST REPORT





Test of: Nanit N151 Smart Baby Monitor

To: FCC CFR 47 Pt 15.247 (DTS) & ISED RSS-247

Test Report Serial No.: UDIS01-U6 Rev A

This report supersedes: NONE

Applicant: UdiSense Inc. (DBA: Nanit) 244 Fifth Avenue Suite # 2702, New York, NY 10001 USA

Product Function: Wireless Video Baby Monitor

Issue Date: 13th August 2018

This Test Report is Issued Under the Authority of:

MiCOM Labs, Inc. 575 Boulder Court Pleasanton California 94566 USA Phone: +1 (925) 462-0304 Fax: +1 (925) 462-0306 www.micomlabs.com



MiCOM Labs is an ISO 17025 Accredited Testing Laboratory



Table of Contents

1. ACCREDITATION, LISTINGS & RECOGNITION	4
1.1. TESTING ACCREDITATION	4
1.2. RECOGNITION	5
1.3. PRODUCT CERTIFICATION	6
2. DOCUMENT HISTORY	7
3. TEST RESULT CERTIFICATE	8
4. REFERENCES AND MEASUREMENT UNCERTAINTY	9
4.1. Normative References	9
4.2. Test and Uncertainty Procedure	10
5. PRODUCT DETAILS AND TEST CONFIGURATIONS	11
5.1. Technical Details	11
5.2. Scope of Test Program	12
5.3. Equipment Model(s) and Serial Number(s)	13
5.4. Antenna Details	13
5.5. Cabling and I/O Ports	13
5.6. Test Configurations	14
5.7. Equipment Modifications	14
5.8. Deviations from the Test Standard	14
6. TEST SUMMARY	15
7. TEST EQUIPMENT CONFIGURATION(S)	16
7.1. Conducted	16
7.2. Radiated Emissions - 3m Chamber	18
8. MEASUREMENT AND PRESENTATION OF TEST DATA	20
9. TEST RESULTS	21
9.1. 6 dB & 99% Bandwidth	21
9.2. Conducted Output Power	26
9.3. Power Spectral Density	32
9.4. Emissions	37
9.4.1. Conducted Emissions	37
9.4.1.1. Conducted Spurious Emissions	37
9.4.2. Radiated Emissions	51
9.4.2.2. TX Spurious & Restricted Band Emissions	54
9.4.2.3. Restricted Edge & Band-Edge Emissions	57
A. APPENDIX - GRAPHICAL IMAGES	66
A.1. 6 dB & 99% Bandwidth	67
A.2. Power Spectral Density	79
A.3. Emissions	.103
A.3.1. Conducted Emissions	. 103
A.3.1.1. Conducted Spurious Emissions	.103
A.3.1.2. Conducted Band-Edge Emissions	.115
A.3.2. Radiated Emissions	. 123
A.3.2.3. TX Spurious & Restricted Band Emissions	.123



1. ACCREDITATION, LISTINGS & RECOGNITION

1.1. TESTING ACCREDITATION

MiCOM Labs, Inc. is an accredited Electrical testing laboratory per the international standard ISO/IEC 17025:2005. The company is accredited by the American Association for Laboratory Accreditation (A2LA) <u>www.a2la.org</u> test laboratory number 2381.01. MiCOM Labs test schedule is available at the following URL; <u>http://www.a2la.org/scopepdf/2381-01.pdf</u>





1.2. RECOGNITION

MiCOM Labs, Inc has widely recognized wireless testing capabilities. Our international recognition includes Conformity Assessment Body designation by APEC MRA countries. MiCOM Labs test reports are accepted globally.

Country	Recognition Body	Status	Phase	Identification No.
USA	Federal Communications Commission (FCC)	ТСВ	-	US0159 Listing #: 102167
Canada	Industry Canada (IC)	FCB	APEC MRA 2	US0159 Listing #: 4143A-2 4143A-3
Japan	MIC (Ministry of Internal Affairs and Communication)	CAB	APEC MRA 2	RCB 210
	VCCI			A-0012
Europe	European Commission	NB	EU MRA	NB 2280
Australia	Australian Communications and Media Authority (ACMA)	CAB	APEC MRA 1	
Hong Kong	Office of the Telecommunication Authority (OFTA)	САВ	APEC MRA 1	
Korea	Ministry of Information and Communication Radio Research Laboratory (RRL)	САВ	APEC MRA 1	
Singapore	Infocomm Development Authority (IDA)	CAB	APEC MRA 1	US0159
Taiwan	National Communications Commission (NCC) Bureau of Standards, Metrology and Inspection (BSMI)	САВ	APEC MRA 1	
Vietnam	Ministry of Communication (MIC)	CAB	APEC MRA 1	

EU MRA – European Union Mutual Recognition Agreement.

NB – Notified Body

APEC MRA – Asia Pacific Economic Community Mutual Recognition Agreement. Recognition

agreement under which test lab is accredited to regulatory standards of the APEC member countries. Phase I - recognition for product testing

Phase II – recognition for both product testing and certification



1.3. PRODUCT CERTIFICATION

MiCOM Labs, Inc. is an accredited Product Certification Body per the international standard ISO/IEC 17065:2012. The company is accredited by the American Association for Laboratory Accreditation (A2LA) <u>www.a2la.org</u> test laboratory number 2381.02. MiCOM Labs test schedule is available at the following URL; <u>http://www.a2la.org/scopepdf/2381-02.pdf</u>



Accredited Product Certification Body

A2LA has accredited

MICOM LABS

Pleasanton, CA

This product certification body is accredited in accordance with the recognized International Standard ISO/IEC 17065:2012 Requirements for bodies certifying products, processes and services. This product certification body also meets the A2LA R322 – Specific Requirements – Notified Body Accreditation Requirements and A2LA R308 - Specific Requirements - ISO-IEC 17065 - Telecommunication Certification Body Accreditation Program. This accreditation demonstrates technical competence for a defined scope and the operation of a management system.



Presented this 14th day of May 2018

President and CEO

President and CEO For the Accreditation Council Certificate Number 2381.02 Valid to November 30, 2019

For the product certification schemes to which this accreditation applies, please refer to the organization's Product Certification Scope of Accreditation.

United States of America – Telecommunication Certification Body (TCB) Industry Canada – Certification Body, CAB Identifier – US0159 Europe – Notified Body (NB), NB Identifier - 2280 Japan – Recognized Certification Body (RCB), RCB Identifier - 210



2. DOCUMENT HISTORY

Document History					
Revision	Date	Comments			
Draft	8 th August 2018	Draft report for client review.			
Rev A	13 th August 2018	Initial release.			

In the above table the latest report revision will replace all earlier versions.



3. TEST RESULT CERTIFICATE

Manufacturer: UdiSense Inc. (DBA: Nanit) 244 Fifth Avenue Suite # 2702, New York, NY 10001 USA

Model: N151

Type Of Equipment: 802.11 b/g/n

S/N's: N101AWZ0000005 N101AWZ0000004

Test Date(s): 23rd – 25th July 2018

Tested By: MiCOM Labs, Inc. 575 Boulder Court Pleasanton California 94566 USA

Telephone: +1 925 462 0304

Fax: +1 925 462 0306

Website: www.micomlabs.com

STANDARD(S)

TEST RESULTS

EQUIPMENT COMPLIES

TESTING CERT #2381.01

FCC CFR 47 Part 15 Subpart C 15.247 (DTS) & ISED RSS-247

MiCOM Labs, Inc. tested the equipment mentioned in accordance with the requirements set forth in the above standards. Test results indicate that the equipment tested is capable of demonstrating compliance with the requirements as documented within this report.

Notes:

1. This document reports conditions under which testing was conducted and the results of testing performed.

2. Details of test methods used have been recorded and kept on file by the laboratory.

3. Test results apply only to the item(s) tested.

Approved & Released for MiCOM Labs, Inc. by:

Graeme Grieve Quality Manager MiCOM Labs, Inc.

Gordon Hurst President & CEO MiCOM Labs, Inc.

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4. <u>REFERENCES AND MEASUREMENT UNCERTAINTY</u>

4.1. Normative References

REF.	PUBLICATION	YEAR	TITLE
I	KDB 662911 D01 & D02	Oct 31 2013	Guidance for measurement of output emission of devices that employ single transmitter with multiple outputs or systems with multiple transmitters operating simultaneously in the same frequency band
II	KDB 558074 D01 v04	5th April 2017	Guidance for performing compliance measurements on Digital Transmission Systems (DTS) operating under section 15.247.
ш	A2LA	August 2017	R105 - Requirement's When Making Reference to A2LA Accreditation Status
IV	ANSI C63.10	2013	American National Standard for Testing Unlicensed Wireless Devices
v	ANSI C63.4	2014	American National Standards for Methods of Measurement of Radio-Noise Emissions from Low- Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
VI	CISPR 32	2015	Electromagnetic compatibility of multimedia equipment - Emission requirements
VII	ETSI TR 100 028	2001-12	Parts 1 and 2 Electromagnetic compatibility and Radio Spectrum Matters (ERM); Uncertainties in the measurement of mobile radio equipment characteristics
VIII	FCC 47 CFR Part 15.247	2016	Radio Frequency Devices; Subpart C – Intentional Radiators
IX	ICES-003	Issue 6 Jan 2016; Updated April 2017	Information Technology Equipment (Including Digital Apparatus) – Limits and methods of measurement.
x	M 3003	Edition 3 Nov.2012	Expression of Uncertainty and Confidence in Measurements
XI	RSS-247 Issue 2	Feb 2017	Digital Transmission Systems (DTSs), Frequency Hopping System (FHSs) and Licence-Exempt Local Area Network (LE-LEN) Devices
XII	RSS-Gen Issue 5	April 2018	General Requirements for Compliance of Radio Apparatus
XIII	FCC 47 CFR Part 2.1033	2016	FCC requirements and rules regarding photographs and test setup diagrams.
XIV	KDB 789033 D02 V02r01	14th December, 2017	Guidelines For Compliance Testing Of Unlicensed National Information Infrastructure (U-NII) Devices Part 15, Subpart E



4.2. Test and Uncertainty Procedure

Conducted and radiated emission measurements were conducted in accordance with American National Standards Institute ANSI C63.4, listed in the Normative References section of this report.

Measurement uncertainty figures are calculated in accordance with ETSI TR 100 028 Parts 1 and 2.

Measurement uncertainties stated are based on a standard uncertainty multiplied by a coverage factor k = 2, providing a level of confidence of approximately 95 % in accordance with UKAS document M 3003 listed in the Normative References section of this report.



5. PRODUCT DETAILS AND TEST CONFIGURATIONS

5.1. Technical Details

Details	Description		
Purpose:	Test of the Nanit N151 to FCC CFR 47 Part 15 Subpart C 15.247		
	(DTS) & ISED RSS-247.		
Applicant:	UdiSense Inc. (DBA: Nanit)		
	244 Fifth Avenue		
	Suite # 2702,		
Manufacturer:	Same as applicant		
Laboratory performing the tests:	MiCOM Labs Inc		
	575 Boulder Court		
	Pleasanton California 94566 USA		
Test report reference number:	UDIS01-U6 Rev A		
Date EUT received:	23 rd July 2018		
Standard(s) applied:	FCC CFR 47 Part 15 Subpart C 15.247 (DTS) & ISED RSS-247		
Dates of test (from - to):	23 rd – 24 th July 2018		
No of Units Tested:	d: 2		
Product Family Name:	Nanit Smart Baby Monitor		
Model(s):	N151		
Location for use:	Indoors		
Declared Frequency Range(s):	2400 - 2483.5 MHz		
Type of Modulation:	CCK, OFDM		
EUT Modes of Operation:	2400 - 2483.5 MHz:		
	b; g; HT-20; HT-40;		
Declared Nominal Output Power:	17dBm		
Transmit/Receive Operation:	Duplex		
Rated Input Voltage and Current:	5V _{DC} , 2A		
Operating Temperature Range:	10 to 40 °C		
ITU Emission Designator:	802.11b: 12M0G1D		
	802.11g: 16M6D1D		
	802.110 HI-20: 1/M6D1D		
Equipment Dimensions:	802.110 H1-40: 30M0D1D		
Equipment Dimensions.			
Hardwara Bay			
Software Rev:	1.1.4.4.2		



5.2. Scope of Test Program

Nanit N151

The scope of the test program was to test the Nanit N151 Smart Baby Monitor 802.11 configurations in the frequency range 2400 - 2483.5 MHz; for compliance against the following specifications;

FCC CFR 47 Part 15 Subpart C 15.247 (DTS)

Radio Frequency Devices; Subpart C – Intentional Radiators.

ISED RSS-247

Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area Network (LE-LAN) Devices

The following Product description was provided by the manufacturer:

Nanit smart video baby monitor is a wireless camera that is mounted above a crib and uses machine learning and computer vision algorithms to analyze the baby's sleep, providing parents actionable insights to help them extend and improve the baby's sleep.



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Nanit N151



5.3. Equipment Model(s) and Serial Number(s)

Туре	Description	Manufacturer	Model	Serial no.	Delivery Date
EUT	Wireless Video Baby Monitor	Nanit	N151	N101AWZ0000005	23 rd July 2018
EUT	Wireless Video Baby Monitor	Nanit	N151	N101AWZ0000004	23 rd July 2018

1. The EUT samples provided for testing are physically identified as serial numbers;-

N101AWZ0000005 N101AWZ0000004

The manufacturer advised that these serial numbers do not match the Nanit S/N 151AWZYYWWXXX format showing the N151 product code for this product that will be used in manufacturing.

5.4. Antenna Details

Туре	Manufacturer	Model	Family	Gain (dBi)	BF Gain	Dir BW	X-Pol	Frequency Band (MHz)
integral	Pulse	SZ0845W	Dipole	5.42	-	360	-	2400 - 2483.5
integral	Pulse	SZ0845W	Dipole	4.69	-	360	-	5150 - 5250
integral	Pulse	SZ0845W	Dipole	4.69	-	360	-	5250 - 5350
integral	Pulse	SZ0845W	Dipole	4.69	-	360	-	5470 - 5725
integral	Pulse	SZ0845W	Dipole	4.69	-	360	-	5725 - 5850
BF Gain - Beamforming Gain Dir BW - Directional BeamWidth								

X-Pol - Cross Polarization

5.5. Cabling and I/O Ports

Port Type	Max Cable Length	# of Ports	Screened	Conn Type	Data Type	Environment
USB	10-30m	1	Shielded	USB-C	Digital	End-User Indoors



5.6. Test Configurations

Results for the following configurations are provided in this report:

Operational Mode(s)	Data Rate with Highest Power	Channel Frequency (MHz)			
(802.11a/b/g/n)	MBit/s	Low	High		
2400 - 2483.5 MHz					
11b	1	2,412.00	2,437.00	2,462.00	
11g	6	2,412.00	2,437.00	2,462.00	
11n HT-20	6.5	2,412.00	2,437.00	2,462.00	
11n HT-40	13.5	2,422.00	2,437.00	2,452.00	

5.7. Equipment Modifications

The following modifications were required to bring the equipment into compliance: 1. NONE

5.8. Deviations from the Test Standard

The following deviations from the test standard were required in order to complete the test program: 1. NONE



6. TEST SUMMARY

List of Measurements		
Test Header	Result	Data Link
6 dB & 99% Bandwidth	Complies	View Data
Conducted Output Power	Complies	View Data
Power Spectral Density	Complies	View Data
Emissions	Complies	-
(1) Conducted Emissions	Complies	-
(i) Conducted Spurious Emissions	Complies	View Data
(ii) Conducted Band-Edge Emissions	Complies	View Data
(2) Radiated Emissions	Complies	View Data
(i) TX Spurious & Restricted Band Emissions	Complies	View Data
(ii) Restricted Edge & Band-Edge Emissions	Complies	View Data
(3) Digital Emissions (0.03 - 1 GHz)	Complies	See UDIS01- U2 Test Report
(4) AC Wireline Emissions	Complies	See UDIS01- U2 Test Report



7. TEST EQUIPMENT CONFIGURATION(S)

7.1. Conducted

Conducted RF Emission Test Set-up(s). The following tests were performed using the conducted test setup shown in the diagram below.



MiTest Automated Test System

A full system calibration was performed on the test station and any resulting system losses (or gains) were taken into account in the production of all final measurement data.



Title:Nanit N151 Smart Baby MonitorTo:FCC CFR 47 15.247 (DTS) & ISED RSS-247Serial #:UDIS01-U6 Rev AIssue Date:13th August 2018Page:17 of 134

Asset#	Description	Manufacturer	Model#	Serial#	Calibration	
					Due Date	
#3 SA	MiTest Box to SA	Fairview	SCA1814-	#3 SA	28 Sep 2018	
		Microwave	0101-72			
#3P1	EUT to MiTest box port	Fairview	SCA1814-	#3P1	28 Sep 2018	
	1	Microwave	0101-72			
#3P2	EUT to MiTest box port	Fairview	SCA1814-	#3P2	28 Sep 2018	
	2	Microwave	0101-72			
#3P3	EUT to MiTest box port	Fairview	SCA1814-	#3P3	28 Sep 2018	
	3	Microwave	0101-72			
#3P4	EUT to MiTest box port	Fairview	SCA1812-	#3P4	28 Sep 2018	
_	4	Microwave	0101-72	-		
249	Resistance	Thermotronics	GR2105-02	9340 #2	30 Oct 2018	
_	Thermometer					
	Desktop for RF#1,					
361	Labview Software	Dell	Vostro 220	WS RF#1	Not Required	
	Installed					
070	Ronde & Schwarz 40	Rhode &		100107/010	40.0 40040	
378	GHZ Receiver with	Schwarz	ESIB40	100107/040	12 Oct 2018	
	Generator					
398	Millest RF Conducted	MiCOM	MiTest ATS	Version 4.1	Not Required	
	Test Software					
405	DC Power Supply 0-60V	Agilent	6654A	MY4001826	Calwhen	
	11.5	Netlevel			used	
408	USB to GPIB interface	National	GPIB-USB	14C0DE9	Not Required	
		Instruments	HS		•	
436	USB Wideband Power	Boonton	55006	8731	14 Sep 2018	
	Sensor				•	
441	USB Wideband Power	Boonton	55006	9179	20 Sep 2018	
	Sensor			0741450000005		
445	PoE Injector	D-Link	DPE-101GL	QTAH1E2000625	Not Required	
461	Spectrum Analyzer	Agilent	E4440A	MY46185537	20 Sep 2018	
510	Barometer/Thermometer	Control	68000-49	170871375	11 Dec 2018	
	Daremeter, mermonieter	Company	00000 49	110011010	11 Dec 2010	
515	MiTest Cloud Solutions	MiCOM	2nd Gen with	515	28 Sep 2018	
010	RF Test Box		DFS	010	20 Sep 2018	
75	Environmental Chamber	Thermatron	SE-300-2-2	27946	24 Dec 2018	



7.2. Radiated Emissions - 3m Chamber

The following tests were performed using the radiated test set-up shown in the diagram below.

Radiated Emissions Below 1GHz Test Setup



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A full system calibration was pe	erformed on the test statio	n and any resulting	system losses (or gains)
were taken into account in the p	production of all final mea	surement data.	

Asset#	Description	Manufacturer	Model#	Serial#	Calibration Due Date
170	Video System Controller for Semi Anechoic Chamber	Panasonic	WV-CU101	04R08507	Not Required
298	3M Radiated Emissions Chamber Maintenance Check	MiCOM	3M Chamber	298	27 Sep 2018
377	Band Rejection Filter 5150 to 5880MHz	Microtronics	BRM50716	034	6 Oct 2018
378	Rohde & Schwarz 40 GHz Receiver with Generator	Rhode & Schwarz	ESIB40	100107/040	12 Oct 2018
396	2.4 GHz Notch Filter	Microtronics	BRM50701	001	6 Oct 2018
399	ETS 1-18 GHz Horn Antenna	ETS	3117	00154575	12 Oct 2018
406	Amplifier for Radiated Emissions	MiCOM Labs	40dB 1 to 18GHz Amp	0406	12 Oct 2018
410	Desktop Computer	Dell	Inspiron 620	WS38	Not Required
411	Mast/Turntable Controller	Sunol Sciences	SC98V	060199-1D	Not Required
412	USB to GPIB Interface	National Instruments	GPIB-USB HS	11B8DC2	Not Required
413	Mast Controller	Sunol Science	TWR95-4	030801-3	Not Required
414	DC Power Supply 0-60V	HP	6274	1029A01285	Cal when used
415	Turntable Controller	Sunol Sciences	Turntable Controller	None	Not Required
416	Gigabit ethernet filter	ETS-Lingren	Gigafoil 260366	None	Not Required
447	MiTest Rad Emissions Test Software	MiCOM	Rad Emissions Test Software Version 1.0	447	Not Required
480	Cable - Bulkhead to Amp	SRC Haverhill	157-3050360	480	6 Oct 2018
481	Cable - Bulkhead to Receiver	SRC Haverhill	151-3050787	481	6 Oct 2018
482	Cable - Amp to Antenna	SRC Haverhill	157-3051574	482	6 Oct 2018
510	Barometer/Thermometer	Control Company	68000-49	170871375	11 Dec 2018

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8. MEASUREMENT AND PRESENTATION OF TEST DATA

The measurement and graphical data presented in this test report was generated automatically using state-of-the-art technology creating an easy to read report structure. Numerical measurement data is separated from supporting graphical data (plots) through hyperlinks. Numerical measurement data can be reviewed without scrolling through numerous graphical pages to arrive at the next data matrix.

Plots have been relegated into the Appendix 'Graphical Data'.

Test and report automation was performed by <u>MiTest</u>. <u>MiTest</u> is an automated test system developed by MiCOM Labs. <u>MiTest</u> is the first cloud based modular test system enabling end-to-end automation of regulatory compliance testing for conducted RF testing.





The MiCOM Labs "MiTest" Automated Test System" (Patent Pending)



9. TEST RESULTS

9.1. 6 dB & 99% Bandwidth

Conducted Test Conditions for 6 dB and 99% Bandwidth							
Standard:	FCC CFR 47: 15.247 (a)(2) ISED RSS-247:5.2	Ambient Temp. (ºC):	24.0 - 27.5				
Test Heading:	6 dB and 99 % Bandwidth	Rel. Humidity (%):	32 - 45				
Standard Section(s):	ANSI C63.10:2013 KDB 558074 D01 Measurement Guidance V04	Pressure (mBars):	999 - 1001				
Reference Document(s):	See Normative References						

Test Procedure for 6 dB and 99% Bandwidth Measurement

The bandwidth at 6 dB and 99 % was measured with a spectrum analyzer connected to the antenna terminal, while EUT is operating in transmission mode at the appropriate center frequency.

Testing was performed under ambient conditions at nominal voltage. Where the device operated with multiple antenna ports i.e. MIMO device, each port was measured and reported.

Test configuration and setup used for the measurement was per the Conducted Test Set-up specified in this document.

KDB 558074 D01 DTS Measurement Guidance v04:

8.0 DTS bandwidth

One of the following procedures may be used to determine the modulated DTS bandwidth.

- 8.1 Option 1
- a) Set RBW = 100 kHz.

b) Set the video bandwidth (VBW) \ge 3 \square RBW.

c) Detector = Peak.

d) Trace mode = max hold.

e) Sweep = auto couple.

f) Allow the trace to stabilize.

g) Measure the maximum width of the emission that is constrained by the frequencies associated with the two outermost amplitude points (upper and lower frequencies) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission.

8.2 Option 2

The automatic bandwidth measurement capability of an instrument may be employed using the X dB bandwidth mode with X set to 6 dB, if the functionality described above (i.e., RBW = 100 kHz, VBW \ge 3 × RBW, peak detector with maximum hold) is implemented by the instrumentation function. When using this capability, care shall be taken so that the bandwidth measurement is not influenced by any intermediate power nulls in the fundamental emission that might be \ge 6 dB.



Variant:	802.11b	Duty Cycle (%):	99
Data Rate:	1.00 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	ССК	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurement Results

Test	M	Measured 6 dB Bandwidth (MHz) 6 dB Bandwidth (MHz)		6 dB Bandwidth (MHz)		Limit	Lowest	
Frequency		Por	rt(s)		o de Balldwidth (MHZ)		Linit	Margin
MHz	а	b	С	d	Highest	Lowest	KHz	MHz
2412.0	<u>8.016</u>				8.016	8.016	≥500.0	-7.52
2437.0	<u>8.016</u>				8.016	8.016	≥500.0	-7.52
2462.0	<u>8.016</u>				8.016	8.016	≥500.0	-7.52

Test		Measured 99% E	Bandwidth (MHz)	Maximum		
Frequency		Por	rt(s)	99% Bandwidth		
MHz	а	b	С	d	(MHz)	
2412.0	<u>11.944</u>				11.944	
2437.0	<u>12.024</u>				12.024	
2462.0	<u>12.024</u>				12.024	

Traceability to Industry Recognized Test Methodologies	
Work Instruction:	WI-03 MEASURING RF SPECTRUM MASK
Measurement Uncertainty:	2.81 dB

Note: click the links in the above matrix to view the graphical image (plot).



Variant:	802.11g	Duty Cycle (%):	93
Data Rate:	6.00 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurement Results

Test	Me	easured 6 dB l	eured 6 dB Bandwidth (MHz) 6 dB Bandwidth (MHz) Limit			6 dB Bandwidth (MHz)		Lowest Margin
Trequency		FU	u(s)	1		1		margin
MHz	а	b	С	d	Highest	Lowest	KHz	MHz
2412.0	<u>15.150</u>				15.150	15.150	≥500.0	-14.65
2437.0	<u>15.471</u>				15.471	15.471	≥500.0	-14.97
2462.0	15.150				15.150	15.150	≥500.0	-14.65

Test		Measured 99% E	Bandwidth (MHz	Maximum		
Frequency		Por	rt(s)	99% Bandwidth		
MHz	а	b	С	d	(MHz)	
2412.0	<u>16.593</u>				16.593	
2437.0	<u>16.433</u>				16.433	
2462.0	<u>16.433</u>				16.433	

Traceability to Industry Recognized Test Methodologies	
Work Instruction:	WI-03 MEASURING RF SPECTRUM MASK
Measurement Uncertainty:	2.81 dB

Note: click the links in the above matrix to view the graphical image (plot).



Variant:	802.11n HT-20	Duty Cycle (%):	85
Data Rate:	6.50 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurement Results

Test Frequency	Measured 6 dB Bandwidth (MHz) Port(s)			6 dB Bandwidth (MHz)		Limit	Lowest Margin	
MHz	а	b	С	d	Highest	Lowest	KHz	MHz
2412.0	<u>15.150</u>				15.150	15.150	≥500.0	-14.65
2437.0	<u>15.150</u>				15.150	15.150	≥500.0	-14.65
2462.0	<u>15.150</u>				15.150	15.150	≥500.0	-14.65

Test		Measured 99% E	Bandwidth (MHz)	Maximum		
Frequency		Por	rt(s)	99% Bandwidth		
MHz	а	b	С	d	(MHz)	
2412.0	<u>17.635</u>				17.635	
2437.0	<u>17.635</u>				17.635	
2462.0	17.635				17.635	

Traceability to Industry Recognized Test Methodologies				
Work Instruction:	WI-03 MEASURING RF SPECTRUM MASK			
Measurement Uncertainty:	2.81 dB			

Note: click the links in the above matrix to view the graphical image (plot).



Variant:	802.11n HT-40	Duty Cycle (%):	84
Data Rate:	13.50 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurement Results

Test	Measured 6 dB Bandwidth (MHz)			6 dB Bandv	vidth (MHz)	Limit	Lowest	
Frequency		Poi	rt(s)			. ,		wargin
MHz	а	b	С	d	Highest	Lowest	KHz	MHz
2422.0	<u>35.110</u>				35.110	35.110	≥500.0	-34.61
2437.0	<u>35.110</u>				35.110	35.110	≥500.0	-34.61
2452.0	<u>35.110</u>				35.110	35.110	≥500.0	-34.61

Test		Measured 99% E	Bandwidth (MHz)	Maximum		
Frequency		Por	rt(s)	99% Bandwidth		
MHz	а	b	С	d	(MHz)	
2422.0	<u>36.072</u>				36.072	
2437.0	<u>36.072</u>				36.072	
2452.0	<u>36.072</u>				36.072	

Traceability to Industry Recognized Test Methodologies				
Work Instruction:	WI-03 MEASURING RF SPECTRUM MASK			
Measurement Uncertainty:	2.81 dB			

Note: click the links in the above matrix to view the graphical image (plot).



9.2. Conducted Output Power

Conducted Test Conditions for Fundamental Emission Output Power					
Standard:	FCC CFR 47: 15.247 (b) & (c) ISED RSS-247:5.4	Ambient Temp. (ºC):	24.0 - 27.5		
Test Heading:	Output Power	Rel. Humidity (%):	32 - 45		
Standard Section(s):	ANSI C63.10; 11.9.1.3 KDB 558074 D01 Measurement Guidance V04	Pressure (mBars):	999 - 1001		
Reference Document(s):	See Normative References				

KDB 558074 D01 DTS Measurement Guidance v04:

9.1.3 PKPM1 Peak-reading power meter method

The maximum peak conducted output power may be measured using a broadband peak RF power meter. The power meter shall have a video bandwidth that is greater than or equal to the DTS bandwidth and shall utilize a fast-responding diode detector.

Test Procedure for Fundamental Emission Output Power Measurement In the case of average power measurements an average power sensor was utilized.

For peak power measurements the spectrum analyzer built-in power function was used to integrate peak power over the 20 dB bandwidth.

Testing was performed under ambient conditions at nominal voltage only. Where the device operated with multiple antenna ports i.e. MIMO device, each port was measured, summed (Σ) and reported.

Test configuration and setup used for the measurement was per the Conducted Test Set-up specified in this document. Supporting Information

Calculated Power = A + G + Y+ 10 log (1/x) dBm

A = Total Power [$10^{*}Log10 (10^{a/10} + 10^{b/10} + 10^{c/10} + 10^{d/10})$]

G = Antenna Gain

Y = Beamforming Gain

x = Duty Cycle (average power measurements only)

Limits for Fundamental Emission Output Power

(b) The maximum peak conducted output power of the intentional radiator shall not exceed the following for non-frequency hopping systems:

(3) For systems using digital modulation in the 902-928 MHz and 2400-2483.5 MHz bands: 1 Watt. As an alternative to a peak power measurement, compliance with the one Watt limit can be based on a measurement of the maximum conducted output power. Maximum Conducted Output Power is defined as the total transmit power delivered to all antennas and antenna elements averaged across all symbols in the signaling alphabet when the transmitter is operating at its maximum power control level. Power must be summed across all antennas and antenna elements. The average must not include any time intervals during which the transmitter is off or is transmitting at a reduced power level. If multiple modes of operation are possible (e.g., alternative modulation methods), the maximum conducted output power is the highest total transmit power occurring in any mode.

(4) The conducted output power limit specified in paragraph (b) of this section is based on the use of antennas with directional gains that do not exceed 6 dBi. Except as shown in paragraph (c) of this section, if transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced below the stated values in paragraphs (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

(c) Operation with directional antenna gains greater than 6 dBi.

(1) Fixed point-to-point operation:

(i) Systems operating in the 2400-2483.5 MHz band that are used exclusively for fixed, point-to-point operations may employ transmitting antennas with directional gain greater than 6 dBi provided the maximum conducted output power of



Title:	Nanit N151 Smart Baby Monitor
To:	FCC CFR 47 15.247 (DTS) & ISED RSS-247
Serial #:	UDIS01-U6 Rev A
Issue Date:	13 th August 2018
Page:	27 of 134

the intentional radiator is reduced by 1 dB for every 3 dB that the directional gain of the antenna exceeds 6 dBi.

(iii) Fixed, point-to-point operation, as used in paragraphs (c)(1)(i) and (c)(1)(ii) of this section, excludes the use of point-tomultipoint systems, omnidirectional applications, and multiple co-located intentional radiators transmitting the same information. The operator of the spread spectrum or digitally modulated intentional radiator or, if the equipment is professionally installed, the installer is responsible for ensuring that the system is used exclusively for fixed, point-to-point operations. The instruction manual furnished with the intentional radiator shall contain language in the installation instructions informing the operator and the installer of this responsibility.

(2) In addition to the provisions in paragraphs (b)(3), (b)(4) and (c)(1)(i) of this section, transmitters operating in the 2400-2483.5 MHz band that emit multiple directional beams, simultaneously or sequentially, for the purpose of directing signals to individual receivers or to groups of receivers provided the emissions comply with the following:

(i) Different information must be transmitted to each receiver.

(ii) If the transmitter employs an antenna system that emits multiple directional beams but does not do emit multiple directional beams simultaneously, the total output power conducted to the array or arrays that comprise the device, i.e., the sum of the power supplied to all antennas, antenna elements, staves, etc. and summed across all carriers or frequency channels, shall not exceed the limit specified in paragraph (b)(1) or (b)(3) of this section, as applicable. However, the total conducted output power shall be reduced by 1 dB below the specified limits for each 3 dB that the directional gain of the antenna/antenna array exceeds 6 dBi. The directional antenna gain shall be computed as follows:

(A) The directional gain shall be calculated as the sum of 10 log (number of array elements or staves) plus the directional gain of the element or stave having the highest gain.

(B) A lower value for the directional gain than that calculated in paragraph (c)(2)(ii)(A) of this section will be accepted if sufficient evidence is presented, e.g., due to shading of the array or coherence loss in the beamforming.

(iii) If a transmitter employs an antenna that operates simultaneously on multiple directional beams using the same or different frequency channels, the power supplied to each emission beam is subject to the power limit specified in paragraph (c)(2)(ii) of this section. If transmitted beams overlap, the power shall be reduced to ensure that their aggregate power does not exceed the limit specified in paragraph (c)(2)(ii) of this section and the provent of the power transmitted simultaneously on all beams shall not exceed the limit specified in paragraph (c)(2)(ii) of this section by more than 8 dB.

(iv) Transmitters that emit a single directional beam shall operate under the provisions of paragraph (c)(1) of this section.



		-	
Fauinment Config	nuration for	Averane (Jutnut Power
Equipment Conny	julation for	Average (Julpuli owei

Variant:	802.11b	Duty Cycle (%):	99.0
Data Rate:	1.00 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	ССК	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test	Measured Output Power (dBm)				Calculated	Lingit	Morgin	
Frequency	Port(s)			Σ Port(s)	Limit	Margin	EUT Power Setting	
MHz	а	b	С	d	dBm	dBm	dB	3
2412.0	16.42				16.42	30.00	-13.58	18.00
2437.0	16.17				16.17	30.00	-13.83	17.50
2462.0	16.32				16.32	30.00	-13.68	16.50

Traceability to Industry Recognized Test Methodologies

Work Instruction:	WI-01 MEASURING RF OUTPUT POWER
Measurement Uncertainty:	1.33 dB

The above measurements are true pulse readings and therefore a Duty Cycling correction factor is not required.



Equipment Config	uration for Average	ge Output Power
Equipment ooning	julution for fittoria	go output i onoi

Variant:	802.11g	Duty Cycle (%):	93.0
Data Rate:	6.00 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test	N	leasured Outp	ut Power (dBn	n)	Calculated	Linait	Marain				
Frequency		Por	rt(s)		Σ Port(s)	Limit	wargin	EUT Power Setting			
MHz	а	b	С	d	dBm	dBm	dB	3			
2412.0	16.76				16.76	30.00	-13.24	19.00			
2437.0	16.75				16.75	30.00	-13.25	18.00			
2462.0	17.00				17.00	30.00	-13.00	17.00			

Traceability to Industry Recognized Test Methodologies

Work Instruction:	WI-01 MEASURING RF OUTPUT POWER
Measurement Uncertainty:	1.33 dB

The above measurements are true pulse readings and therefore a Duty Cycling correction factor is not required.



Variant:	802.11n HT-20	Duty Cycle (%):	85.0
Data Rate:	6.50 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test	N	leasured Outp	ut Power (dBn	n)	Calculated	Lingt	Limit Margin			
Frequency		Por	rt(s)		Σ Port(s)	Limit	Margin	EUT Power Setting		
MHz	а	b	С	d	dBm	dBm	dB	3		
2412.0	16.38				16.38	30.00	-13.62	19.00		
2437.0	16.37				16.37	30.00	-13.63	18.00		
2462.0	16.55				16.55	30.00	-13.45	17.00		

Traceability to Industry Recognized Test Methodologies

Work Instruction:	WI-01 MEASURING RF OUTPUT POWER
Measurement Uncertainty:	1.33 dB

The above measurements are true pulse readings and therefore a Duty Cycling correction factor is not required.



Equipment C	Configuration f	for Average	Output	Power
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Variant:	802.11n HT-40	Duty Cycle (%):	84.0
Data Rate:	13.50 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test	N	leasured Outp	ut Power (dBn	n)	Calculated	Lineit	imit Manaia				
Frequency		Por	rt(s)		Σ Port(s)	Limit	Margin	EUT Power Setting			
MHz	а	b	С	d	dBm	dBm	dB	5			
2422.0	16.38				16.38	30.00	-13.62	18.00			
2437.0	16.49				16.49	30.00	-13.51	18.00			
2452.0	16.38				16.38	30.00	-13.62	17.00			

Traceability to Industry Recognized Test Methodologies

 Work Instruction:
 WI-01 MEASURING RF OUTPUT POWER

 Measurement Uncertainty:
 1.33 dB

The above measurements are true pulse readings and therefore a Duty Cycling correction factor is not required.



9.3. Power Spectral Density

Conducted Test Conditions for Power Spectral Density						
Standard:	FCC CFR 47: 15.247 (e) ISED RSS-247:5.2	Ambient Temp. (ºC):	24.0 - 27.5			
Test Heading:	Power Spectral Density	Rel. Humidity (%):	32 - 45			
Standard Section(s):	ANSI C63.10: 11.10.2 KDB 558074 D01 Measurement Guidance V04	Pressure (mBars):	999 - 1001			
Reference Document(s):	See Normative References					

KDB 558074 D01 DTS Measurement Guidance v04:

10.2 Method PKPSD (peak PSD)

This procedure shall be used if maximum peak conducted output power was used to demonstrate compliance, and is optional if the maximum conducted (average) output power was used to demonstrate compliance. a) Set analyzer center frequency to DTS channel center frequency.

b) Set the span to $1.5 \times DTS$ bandwidth.

c) Set the RBW to: $3 \text{ kHz} \leq \text{RBW} \leq 100 \text{ kHz}$.

d) Set the VBW \geq 3 × RBW.

e) Detector = peak.

f) Sweep time = auto couple.

g) Trace mode = max hold.

h) Allow trace to fully stabilize.

i) Use the peak marker function to determine the maximum amplitude level within the RBW.

j) If measured value exceeds limit, reduce RBW (no less than 3 kHz) and repeat.

10.3 Method AVGPSD-1 (trace averaging with EUT transmitting at full power throughout each sweep)

This procedure may be used when the maximum (average) conducted output power was used to demonstrate compliance to the output power limit. This is the baseline method for determining the maximum (average) conducted PSD level. If the instrument has an RMS power averaging detector, it must be used; otherwise, use the sample detector. The EUT must be configured to transmit continuously (duty cycle \geq 98 %); otherwise sweep triggering/signal gating must be implemented to ensure that measurements are made only when the EUT is transmitting at its maximum power control level (no transmitter off time is to be considered). a) Set instrument center frequency to DTS channel center frequency.

b) Set span to at least 1.5 × OBW.

c) Set RBW to: $3 \text{ kHz} \le \text{RBW} \le 100 \text{ kHz}$.

d) Set VBW \ge 3 × RBW.

e) Detector = power averaging (RMS) or sample detector (when RMS not available).

f) Ensure that the number of measurement points in the sweep $\ge 2 \times \text{span/RBW}$.

g) Sweep time = auto couple.

h) Employ trace averaging (RMS) mode over a minimum of 100 traces.

i) Use the peak marker function to determine the maximum amplitude level. 558074 D01 DTS Meas Guidance v04 Page 13

j) If measured value exceeds limit, reduce RBW (no less than 3 kHz) and repeat (note that this may require zooming in on the emission of interest and reducing the span in order to meet the minimum measurement point requirement as the RBW is reduced).

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Variant:	802.11b	Duty Cycle (%):	99.0
Data Rate:	1.00 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	ССК	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurem	ent Results						
Test	N	leasured Power	Spectral Densit	t y	Amplitude Summation +	- Limit	Margin
Frequency		Port(s) (d	Bm/3KHz)		DCCF (+0.04 dB)		
MHz	а	b	с	d	dBm/3KHz	dBm/3KHz	dB
2412.0	<u>-16.251</u>				<u>-16.207</u>	8.0	-24.2
2437.0	<u>-16.910</u>				<u>-16.866</u>	8.0	-24.9
2462.0	<u>-18.554</u>				<u>-18.510</u>	8.0	-26.5

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-03 MEASURING RF SPECTRUM MASK				
Measurement Uncertainty:	2.81 dB				

DCCF - Duty Cycle Correction Factor

Note: click the links in the above matrix to view the graphical image (plot).



Equipment Configuration for Power Spectral Density - Average	ge
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Variant:	802.11g	Duty Cycle (%):	93.0
Data Rate:	6.00 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurem	nent Results							
Test	Ν	leasured Power	Spectral Densit	t y	Amplitude			
Frequency		Port(s) (d	Bm/3KHz)		DCCF (+0.32 dB)		Margin	
MHz	а	b	с	d	dBm/3KHz	dBm/3KHz	dB	
2412.0	<u>-18.333</u>				<u>-18.018</u>	8.0	-26.0	
2437.0	<u>-19.282</u>				<u>-18.967</u>	8.0	-27.0	
2462.0	<u>-19.774</u>				<u>-19.459</u>	8.0	-27.5	

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-03 MEASURING RF SPECTRUM MASK				
Measurement Uncertainty:	2.81 dB				

DCCF - Duty Cycle Correction Factor

Note: click the links in the above matrix to view the graphical image (plot).



Equipment Configuration for Power Spectral Density - Average						
Variant:	802.11n HT-20	Duty Cycle (%):	85.0			
Data Rate:	6.50 MBit/s	Antenna Gain (dBi):	5.42			
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable			
TPC:	Not Applicable	Tested By:	OC			
Engineering Test Notes:						

Test Measurem	ent Results							
_	N	leasured Power	Spectral Densit	y	Amplitude			
Test Frequency		Port(s) (d	Bm/3KHz)	Summation + DCCF (+0.71 dB)		Limit	Margin	
MHz	а	b	С	d	dBm/3KHz	dBm/3KHz	dB	
2412.0	<u>-18.762</u>				<u>-18.056</u>	8.0	-26.1	
2437.0	<u>-19.681</u>				<u>-18.975</u>	8.0	-27.0	
2462.0	-20.825				<u>-20.119</u>	8.0	-28.1	

Traceability to Industry Recognized Test Methodologies				
Work Instruction:	WI-03 MEASURING RF SPECTRUM MASK			
Measurement Uncertainty:	2.81 dB			

DCCF - Duty Cycle Correction Factor

Note: click the links in the above matrix to view the graphical image (plot).



Margin

dB -30.6 -30.3

-31.5

Equipment Configuration for Power Spectral Density - Average					
Variant:	802.11n HT-40	Duty Cycle (%):	84.0		

Data Rate:	13.50 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurem	ent Results					
-	Measured Power Spectral Density				Amplitude	
Test Frequency		Port(s) (d	DCCF (+0.76 dB)	Limit		
MHz	а	b	С	d	dBm/3KHz	dBm/3KHz
2422.0	<u>-23.336</u>				<u>-22.579</u>	8.0
2437.0	<u>-23.101</u>				-22.344	8.0
2452.0	-24.216				-23.459	8.0

Traceability to Industry Recognized Test Methodologies				
Work Instruction:	WI-03 MEASURING RF SPECTRUM MASK			
Measurement Uncertainty:	2.81 dB			

DCCF - Duty Cycle Correction Factor

Note: click the links in the above matrix to view the graphical image (plot).


9.4. Emissions

9.4.1. Conducted Emissions

9.4.1.1. Conducted Spurious Emissions

Conducted Test Conditions for Transmitter Conducted Spurious and Band-Edge Emissions								
Standard:	FCC CFR 47:15.247 (d) ISED RSS-247:5.5	Ambient Temp. (ºC):	24.0 - 27.5					
Test Heading:	Max Unwanted Emission Levels	Rel. Humidity (%):	32 - 45					
Standard Section(s):	ANSI C63.10:2013: Sect 6.10.4, Sect 11.11; 11.12; 11.13 KDB 558074 D01 Measurement Guidance V04; Sect 11; Sect 12.	Pressure (mBars):	999 - 1001					
Reference Document(s):	See Normative References							

Test Procedure for Conducted Spurious and Band-Edge Emissions

Conducted Spurious Emissions and Band-edge were measured with a spectrum analyzer connected to the antenna terminal, while the EUT is operating in transmission mode at the appropriate frequency.

Test configuration and setup used for the measurement was per the Conducted Test Set-up specified in this document.

From ANSI C63.10 sect 11.11 Emissions in non-restricted frequency bands:

11.11.2: Reference Level easurement

The channel found to contain the maximum PSD level can be used to establish the reference level.

11.11.3 Emission level measurement

a) Set the center frequency and span to encompass frequency range to be measured.

b) Set the RBW = 100 kHz.

- c) Set the VBW \geq 3 × RBW.
- d) Detector = peak.
- e) Sweep time = auto couple.
- f) Trace mode = max hold.
- g) Allow trace to fully stabilize.

h) Use the peak marker function to determine the maximum amplitude level. Ensure that the amplitude of all unwanted emissions outside of the authorized frequency band (excluding restricted frequency bands) are attenuated by at least the minimum requirements specified in 11.1 a) or 11.1 b).

6.10.4 Authorized-band band-edge measurements (relative method)

These procedures are applicable for determining compliance at authorized-band band-edges where the requirements are expressed as a value relative to the in-band signal level. Procedures for determining compliance with field strength limits at or close to the band-edges are given in 6.10.6 (see also Table A.2).

For other than frequency-hopping devices, this test sequence shall be performed once. For devices that support frequency hopping, this test sequence shall be performed twice: once with the hopping function turned OFF and then repeated with the hopping function turned ON. The purpose of the test with the hopping function turned on is to confirm that the RF power remains OFF while the device is changing frequencies, and that the oscillator stabilizes at the new frequency before RF power is turned back ON. Overshoot of any oscillator, including phase-lock-loop stabilized oscillators, can cause the device to be temporarily tuned to frequencies outside the authorized band, and it is important that no transmissions occur during such temporary periods. Particular attention to the hopping

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sequence requirements specified below is needed in the case of adaptive frequency-hopping devices:

a) Connect the EMI receiver or spectrum analyzer to the EUT using an appropriate RF cable connected to the EUT output. Configure the spectrum analyzer settings as described in step e) (be sure to enter all losses between the unlicensed wireless device output and the spectrum analyzer).

b) Set the EUT to the lowest frequency channel (for the hopping on test, the hopping sequence shall include the lowest frequency channel).

c) Set the EUT to operate at maximum output power and 100% duty cycle, or equivalent "normal mode of operation" as specified in 6.10.3.

d) If using the radiated method, then use the applicable procedure(s) of 6.4, 6.5, or 6.6, and orient the EUT and measurement antenna positions to produce the highest emission level.

e) Perform the test as follows:

1) Span: Wide enough to capture the peak level of the emission operating on the channel closest to the band edge, as well as any modulation products that fall outside of the authorized band of operation.

2) Reference level: As required to keep the signal from exceeding the maximum instrument input mixer level for linear operation. In general, the peak of the spectral envelope shall be more than [10 log (OBW/RBW)] below the reference level. Specific guidance is given in 4.1.5.2.

3) Attenuation: Auto (at least 10 dB preferred).

4) Sweep time: Coupled.

5) Resolution bandwidth: 100 kHz.

6) Video bandwidth: 300 kHz.

7) Detector: Peak.

8) Trace: Max hold.

f) Allow the trace to stabilize. For the test with the hopping function turned ON, this can take several minutes to achieve a reasonable probability of intercepting any emissions due to oscillator overshoot.



Equipment Configuration for Conducted Spurious Emissions - Average

Variant:	802.11b	Duty Cycle (%):	99
Data Rate:	1.00 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	ССК	Beam Forming Gain (Y):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurement Results

Test	Frequency	Conducted Spurious Emissions - Average (dBm)							
Frequency	Range	Port a		Port b		Port c		Port d	
MHz	MHz	SE	Limit	SE	Limit	SE	Limit	SE	Limit
2412.0	30.0 - 26000.0	<u>-54.702</u>	-48.60						
2437.0	30.0 - 26000.0	<u>-53.602</u>	-49.39						
2462.0	30.0 - 26000.0	<u>-52.902</u>	-50.93						

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS				
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB				

Note: click the links in the above matrix to view the graphical image (plot).



Equipment Configuration for Conducted Spurious Emissions - Average							
Variant:	802.11g	Duty Cycle (%):	93				
Data Rate:	6.00 MBit/s	Antenna Gain (dBi):	5.42				
Modulation:	OFDM	Beam Forming Gain (Y):	Not Applicable				
TPC:	Not Applicable	Tested By:	OC				
Engineering Test Notes:							

Test	Frequency	Conducted Spurious Emissions - Average (dBm)							
Frequency	Range	Port a		Port b		Port c		Port d	
MHz	MHz	SE	Limit	SE	Limit	SE	Limit	SE	Limit
2412.0	30.0 - 26000.0	<u>-54.702</u>	-46.97						
2437.0	30.0 - 26000.0	<u>-53.602</u>	-47.08						
2462.0	30.0 - 26000.0	<u>-52.902</u>	-48.36						
		•			•	•	•	•	<u>-</u>

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS				
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB				

Note: click the links in the above matrix to view the graphical image (plot).



Equipment Configuration for Conducted Spurious Emissions - Average							
Variant:	802.11n HT-20	Duty Cycle (%):	85				
Data Rate:	6.50 MBit/s	Antenna Gain (dBi):	5.42				
Modulation:	OFDM	Beam Forming Gain (Y):	Not Applicable				
TPC:	Not Applicable	Tested By:	OC				
Engineering Test Notes:							

Test	Frequency	Conducted Spurious Emissions - Average (dBm)							
Frequency	Range	Port a		Port b		Port c		Port d	
MHz	MHz	SE	Limit	SE	Limit	SE	Limit	SE	Limit
2412.0	30.0 - 26000.0	<u>-54.702</u>	-47.50						
2437.0	30.0 - 26000.0	<u>-53.602</u>	-47.64						
2462.0	30.0 - 26000.0	<u>-52.902</u>	-48.84						
		•			•	•	•	•	<u>-</u>

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS				
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB				

Note: click the links in the above matrix to view the graphical image (plot).



Equipment Configuration for Conducted Spurious Emissions - Average							
Variant:	802.11n HT-40	Duty Cycle (%):	84				
Data Rate:	13.50 MBit/s	Antenna Gain (dBi):	5.42				
Modulation:	OFDM	Beam Forming Gain (Y):	Not Applicable				
TPC:	Not Applicable	Tested By:	OC				
Engineering Test Notes:							

Test	Frequency	Conducted Spurious Emissions - Average (dBm)							
Frequency	Range	P	ort a	Port b		Port c		Port d	
MHz	MHz	SE	Limit	SE	Limit	SE	Limit	SE	Limit
2422.0	30.0 - 26000.0	<u>-54.502</u>	-49.94						
2437.0	30.0 - 26000.0	<u>-53.602</u>	-45.01						
2452.0	30.0 - 26000.0	<u>-53.002</u>	-45.90						

Traceability to Industry Recognized Test Methodologies	
Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB

Note: click the links in the above matrix to view the graphical image (plot).



Lower Band Edge Emissions

Equipment Configuration for Conducted Low Band-Edge Emissions - Average			
		-	-
Variant:	802.11b	Duty Cycle (%):	99.0
Data Rate:	1.00 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	ССК	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurement Results

Channel	2412 0 MHz					
Frequency:	2412.0 101112					
Band-Edge Frequency:	2400.0 MHz					
Test Frequency Range:	2350.0 - 2422.0 M	Hz				
	Band-Edge Markers and Limit		Revise	ed Limit	Margin	
Port(s)	M1 Amplitude (dBm)	Plot Limit (dBm)	M2 Frequency (MHz)	Amplitude (dBm)	M2A Frequency (MHz)	(MHz)
а	<u>-45.16</u>	-31.69	2404.70			-4.700

Traceability to Industry Recognized Test Methodologies	
Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB

Note: click the links in the above matrix to view the graphical image (plot).



Equipment Configuration for Conducted Low Band-Edge Emissions - Aver
--

Variant:	802.11g	Duty Cycle (%):	93.0
Data Rate:	6.00 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Channel Frequency:	2412.0 MHz					
Band-Edge Frequency:	2400.0 MHz					
Test Frequency Range:	2350.0 - 2422.0 M	Hz				
	Band	Edge Markers and	Limit	Revise	d Limit	Margin
Port(s)	M1 Amplitude (dBm)	Plot Limit (dBm)	M2 Frequency (MHz)	Amplitude (dBm)	M2A Frequency (MHz)	(MHz)
а	<u>-35.46</u>	-34.29	2401.80			-1.800

Traceability to Industry Recognized Test Methodologies

Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB

Note: click the links in the above matrix to view the graphical image (plot).



Variant:	802.11n HT-20	Duty Cycle (%):	85.0
Data Rate:	6.50 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Channel	2412 0 MHz					
Frequency:	2412.0 10112					
Band-Edge	2400 0 MU					
Frequency:	2400.0 IVIHZ					
Test Frequency Range:	2350.0 - 2422.0 M	Hz				
	Band	Edge Markers and	l Limit	Revise	d Limit	Margin
Port(s)	M1 Amplitude (dBm)	Plot Limit (dBm)	M2 Frequency (MHz)	Amplitude (dBm)	M2A Frequency (MHz)	(MHz)
а	<u>-36.46</u>	-35.40	2401.80			-1.800

Traceability to Industry Recognized Test Methodologies

Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB

Note: click the links in the above matrix to view the graphical image (plot).



Variant:	802.11n HT-40	Duty Cycle (%):	84.0
Data Rate:	13.50 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Channel	2422 0 MHz					
Frequency:	2 122:0 10112					
Band-Edge	2400 0 MU					
Frequency:	2400.0 10102					
Test Frequency Range:	2292.0 - 2442.0 M	Hz				
	Band	Edge Markers and	Limit	Revise	d Limit	Margin
Port(s)	M1 Amplitude (dBm) Plot Limit (dBm) M2 Frequency (MHz) Amplitude (dBm) M2A Frequency (MHz) (MHz)					(MHz)
а	<u>-41.44</u>	-40.07	2401.70			-1.700

Traceability to Industry Recognized Test Methodologies

Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB

Note: click the links in the above matrix to view the graphical image (plot).



Upper Band Edge Emissions

Equipment Configuration for Conducted High Band-Edge Emissions - Average						
Variant:	802.11b	Duty Cycle (%):	99.0			
Data Rate:	1.00 MBit/s	Antenna Gain (dBi):	5.42			
Modulation:	ССК	Beam Forming Gain (Y)(dB):	Not Applicable			
TPC:	Not Applicable	Tested By:	OC			
Engineering Test Notes:						

Test Measurement Results

Channel	2462.0 MHz					
Frequency:	2402.0 101112					
Band-Edge	2482 5 MHz					
Frequency:	2403.3 10112					
Test Frequency Range:	2452.0 - 2524.0 M	Hz				
	Band	-Edge Markers and	l Limit	Revise	ed Limit	Margin
Port(s)	M3 Amplitude (dBm)	Plot Limit (dBm)	M2 Frequency (MHz)	Amplitude (dBm)	M2A Frequency (MHz)	(MHz)
а	-56.42	-33.88	2469.60			-13.900

Traceability to Industry Recognized Test Methodologies				
Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS			
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB			

Note: click the links in the above matrix to view the graphical image (plot).



Equipment Configuration for Conducted High Band-Edge Emissions - Average

Variant:	802.11g	Duty Cycle (%):	93.0
Data Rate:	6.00 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurement Results

Channel	2462 0 MHz					
Frequency:	2402.0 101112					
Band-Edge	2492 E MU-					
Frequency:	2403.3 IVITIZ					
Test Frequency Range:	2452.0 - 2524.0 M	Hz				
	Band	Edge Markers and	Limit	Revise	d Limit	Margin
Port(s)	M3 Amplitude (dBm) Plot Limit (dBm) M2 Frequency (MHz) Amplitude (dBm) M2A Frequency (MHz) (MHz)					(MHz)
а	<u>-46.19</u>	-36.07	2471.30			-12.200

Traceability to Industry Recognized Test Methodologies

Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB

Note: click the links in the above matrix to view the graphical image (plot).



Equipment Configuration for Conducted High Band-Edge Emissions - Average

Variant:	802.11n HT-20	Duty Cycle (%):	85.0
Data Rate:	6.50 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurement Results

Channel	2462 0 MHz					
Frequency:	2402.0 101112					
Band-Edge	2492 E MU-					
Frequency:	2403.3 IVITIZ					
Test Frequency Range:	2452.0 - 2524.0 M	Hz				
	Band	Edge Markers and	Limit	Revise	d Limit	Margin
Port(s)	M3 Amplitude (dBm) Plot Limit (dBm) M2 Frequency (MHz) Amplitude (dBm) M2A Frequency (MHz) (M					(MHz)
а	<u>-48.47</u>	-37.08	2471.50			-12.000

Traceability to Industry Recognized Test Methodologies

Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB

Note: click the links in the above matrix to view the graphical image (plot).



Equipment Configuration for Conducted High Band-Edge Emissions - Average

Variant:	802.11n HT-40	Duty Cycle (%):	84.0
Data Rate:	13.50 MBit/s	Antenna Gain (dBi):	5.42
Modulation:	OFDM	Beam Forming Gain (Y)(dB):	Not Applicable
TPC:	Not Applicable	Tested By:	OC
Engineering Test Notes:			

Test Measurement Results

Channel	2452 0 MHz									
Frequency:										
Band-Edge										
Frequency:	2403.3 IVITIZ									
Test Frequency Range:	2432.0 - 2582.0 M	432.0 - 2582.0 MHz								
	Band	Edge Markers and	l Limit	Revise	d Limit	Margin				
Port(s)	M3 Amplitude (dBm)	Plot Limit (dBm)	M2 Frequency (MHz)	Amplitude (dBm)	M2A Frequency (MHz)	(MHz)				
а	<u>-46.98</u>	-40.47	2471.40			-12.100				

Traceability to Industry Recognized Test Methodologies

Work Instruction:	WI-05 MEASUREMENT OF SPURIOUS EMISSIONS
Measurement Uncertainty:	<=40 GHz 2.37 dB, > 40 GHz 4.6 dB

Note: click the links in the above matrix to view the graphical image (plot).



9.4.2. Radiated Emissions

Radiated Test Conditions for Radiated Spurious and Band-Edge Emissions									
Standard:	FCC CFR 47: Part 15.205 ISED RSS-GEN:8.9, 8.10	Ambient Temp. (ºC):	20.0 - 24.5						
Test Heading:	Radiated Spurious Emissions	Rel. Humidity (%):	32 - 45						
Standard Section(s):	ANSI C63.10: 6.3, 6.5 & 6.6, 6.10 KDB 558074 D01 Measurement Guidance V04	Pressure (mBars):	999 - 1001						
Reference Document(s):	See Normative References								

Test Procedure for Radiated Spurious and Band-Edge Emissions (Restricted Bands)

Testing 30 – 10,000 MHz was performed in an anechoic chamber using a CISPR compliant receiver. Preliminary radiated emissions were measured on every azimuth and with the receiving antenna in both horizontal and vertical polarizations. To further maximize emissions the receive antenna was varied between 1 and 4 meters. The emissions are recorded with receiver in peak hold mode.

Emissions nearest the limits were chosen for maximization and formal measurement using a CISPR Compliant receiver. Emissions from 30 MHz – 1000 MHz are measured utilizing a CISPR compliant quasi-peak detector with a tuned receiver, using a bandwidth of 120 kHz. Emissions above 1000 MHz are measured utilizing a CISPR compliant average detector with a tuned receiver, using a bandwidth of 1 MHz. Only the highest emissions relative to the limit are listed.

Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Loss, and subtracting Amplifier Gain from the measured reading. All factors are included in the reported data. FS = R + AF + CORR - FO

where:

FS = Field Strength R = Measured Spectrum analyzer Input Amplitude AF = Antenna Factor CORR = Correction Factor = CL – AG + NFL CL = Cable Loss AG = Amplifier Gain FO = Distance Falloff Factor NFL = Notch Filter Loss or Waveguide Loss

Example:

Given receiver input reading of 51.5 dBmV; Antenna Factor of 8.5 dB; Cable Loss of 1.3 dB; Falloff Factor of 0 dB, an Amplifier Gain of 26 dB and Notch Filter Loss of 1 dB. The Field Strength (FS) of the measured emission is:

FS = 51.5 + 8.5 + 1.3 - 26.0 +1 = 36.3 dBmV/m

Conversion between dBmV/m (or dBmV) and mV/m (or mV) are as follows: Level (dBmV/m) = 20 * Log (level (mV/m))

40 dBmV/m = 100 mV/m 48 dBmV/m = 250 mV/m

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Restricted Bands of Operation (15.205)

(a) Except as shown in paragraph (d) of this section, only spurious emissions are permitted in any of the frequency bands listed below:

	Frequency Band										
MHz	MHz	MHz	GHz								
0.090-0.110	16.42-16.423	399.9-410	4.5-5.15								
0.495-0.505	16.69475-16.69525	608-614	5.35-5.46								
2.1735-2.1905	16.80425-16.80475	960-1240	7.25-7.75								
4.125-4.128	25.5-25.67	1300-1427	8.025-8.5								
4.17725-4.17775	37.5-38.25	1435-1626.5	9.0-9.2								
4.20725-4.20775	73-74.6	1645.5-1646.5	9.3-9.5								
6.215-6.218	74.8-75.2	1660-1710	10.6-12.7								
6.26775-6.26825	108-121.94	1718.8-1722.2	13.25-13.4								
6.31175-6.31225	123-138	2200-2300	14.47-14.5								
8.291-8.294	149.9-150.05	2310-2390	15.35-16.2								
8.362-8.366	156.52475-156.52525	2483.5-2500	17.7-21.4								
8.37625-8.38675	156.7-156.9	2690-2900	22.01-23.12								
8.41425-8.41475	162.0125-167.17	3260-3267	23.6-24.0								
12.29-12.293	167.72-173.2	3332-3339	31.2-31.8								
12.51975-12.52025	240-285	3345.8-3358	36.43-36.5								
12.57675-12.57725	322-335.4	3600-4400	Above 38.6								
13.36-13.41											

(b) Except as provided in paragraphs (d) and (e) of this section, the field strength of emissions appearing within these frequency bands shall not exceed the limits shown in §15.209. At frequencies equal to or less than 1000 MHz, compliance with the limits in §15.209 shall be demonstrated using measurement instrumentation employing a CISPR quasi-peak detector. Above 1000 MHz, compliance with the emission limits in §15.209 shall be demonstrated based on the average value of the measured emissions. The provisions in §15.35 apply to these measurements.

(c) Except as provided in paragraphs (d) and (e) of this section, regardless of the field strength limits specified elsewhere in this subpart, the provisions of this section apply to emissions from any intentional radiator.

(d) The following devices are exempt from the requirements of this section:

(1) Swept frequency field disturbance sensors operating between 1.705 and 37 MHz provided their emissions only sweep through the bands listed in paragraph (a) of this section, the sweep is never stopped with the fundamental emission within the bands listed in paragraph (a) of this section, and the fundamental emission is outside of the bands listed in paragraph (a) of this section, and the fundamental emission is outside of the bands listed in paragraph (a) of this section more than 99% of the time the device is actively transmitting, without compensation for duty cycle.

(2) Transmitters used to detect buried electronic markers at 101.4 kHz which are employed by telephone companies.

(3) Cable locating equipment operated pursuant to §15.213.

(4) Any equipment operated under the provisions of §15.253, 15.255, and 15.256 in the frequency band 75-85 GHz, or §15.257 of this part.

(5) Biomedical telemetry devices operating under the provisions of §15.242 of this part are not subject to the restricted band 608-614 MHz but are subject to compliance within the other restricted bands.

(6) Transmitters operating under the provisions of subparts D or F of this part.



(7) Devices operated pursuant to §15.225 are exempt from complying with this section for the 13.36-13.41 MHz band only.

(8) Devices operated in the 24.075-24.175 GHz band under §15.245 are exempt from complying with the requirements of this section for the 48.15-48.35 GHz and 72.225-72.525 GHz bands only, and shall not exceed the limits specified in §15.245(b).

(9) Devices operated in the 24.0-24.25 GHz band under §15.249 are exempt from complying with the requirements of this section for the 48.0-48.5 GHz and 72.0-72.75 GHz bands only, and shall not exceed the limits specified in §15.249(a).

(e) Harmonic emissions appearing in the restricted bands above 17.7 GHz from field disturbance sensors operating under the provisions of §15.245 shall not exceed the limits specified in §15.245(b).



9.4.2.2. TX Spurious & Restricted Band Emissions

Equipment Configuration for TX Spurious & Restricted Band Emissions								
Antenna:	Pulse SZ0845W	Variant:	802.11b					
Antenna Gain (dBi):	5.42	Modulation:	CCK					
Beam Forming Gain (Y):	Not Applicable	Duty Cycle (%):	99					
Channel Frequency (MHz):	2412.00	Data Rate:	1.00 MBit/s					
Power Setting:	19	Tested By:	JMH					

Test Measurement Results

	1000.00 - 18000.00 MHz											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
#1	2412.71	49.23	2.24	-12.30	39.17	Fundamental	Vertical	100	0			
Test Not	est Notes: EUT powered by and controlled by laptop. 2.4G notch in front of amp to prevent overloads.											



Equipment Configuration for TX Spurious & Restricted Band Emissions								
Antenna:	802.11b							
Antenna Gain (dBi):	5.42	Modulation:	CCK					
Beam Forming Gain (Y):	Not Applicable	Duty Cycle (%):	99					
Channel Frequency (MHz):	2437.00	Data Rate:	1.00 MBit/s					
Power Setting:	19	Tested By:	JMH					

	1000.00 - 18000.00 MHz											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
#1	2436.43	51.45	2.26	-12.13	41.58	Fundamental	Vertical	100	0			1
Test Not	est Notes: EUT powered by and controlled by laptop. 2.4G Notch in front of amp to prevent overloads.											



Equipment Configuration for TX Spurious & Restricted Band Emissions								
		-						
Antenna:	Variant:	802.11b						
Antenna Gain (dBi):	5.42	Modulation:	CCK					
Beam Forming Gain (Y):	Not Applicable	Duty Cycle (%):	99					
Channel Frequency (MHz):	2462.00	Data Rate:	1.00 MBit/s					
Power Setting:	19	Tested By:	JMH					

	1000.00 - 18000.00 MHz											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
#1	2462.45	53.54	2.29	-11.95	43.88	Fundamental	Vertical	100	0			
#2	4924.05	58.47	3.04	-12.35	49.16	Max Peak	Vertical	153	303	74.0	-24.8	Pass
#3	4924.05	51.95	3.04	-12.35	42.64	Max Avg	Vertical	153	303	54.0	-11.4	Pass
Test Not	est Notes: EUT powered by and controlled by laptop. 2.4G Notch in front of amp to prevent overloads.											



9.4.2.3. Restricted Edge & Band-Edge Emissions

Pulse S	Z0845W	Band-Edge Freq	Limit 74.0dBµV/m	Limit 54.0dBµV/m	Dower Setting	
Operational Mode	Operating Frequency (MHz)	MHz	dBµV/m	dBµV/m	rower Setting	
802.11b	2412.00	2390.00	49.30	39.76	18	
802.11g	2412.00	2390.00	64.07	48.43	19	
802.11n HT-20	2412.00	2390.00	68.37	49.95	19	
802.11n HT-40	2422.00	2390.00	68.25	49.75	18	

Pulse S	Z0845W	Band-Edge Freq	Limit 74.0dBµV/m	Limit 54.0dBµV/m	Deven Oction	
Operational Mode	Operating Frequency (MHz)	MHz	dBµV/m	dBµV/m	Power Setting	
802.11b	2462.00	2483.50	50.02	38.40	17	
802.11g	2462.00	2483.50	65.67	44.60	17	
802.11n HT-20	2462.00	2483.50	68.23	45.69	17	
802.11n HT-40	2452.00	2483.50	69.78	49.38	17	



Equipmen	Equipment Configuration for Radiated - Lower Restricted Band-Edge Emissions										
Antenna:	Pulse SZ0845W	Variant:	802.11b								
Antenna Gain (dBi):	5.42	Modulation:	CCK								
Beam Forming Gain (Y):	Not Applicable	Duty Cycle (%):	99								
Channel Frequency (MHz):	2412.00	Data Rate:	1.00 MBit/s								
Power Setting:	18	Tested By:	JMH								

	2310.00 - 2422.00 MHz											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
#1	2386.09	15.10	2.26	31.94	49.30	Max Peak	Vertical	150	301	74.0	-24.7	Pass
#2	2386.31	5.56	2.26	31.94	39.76	Max Avg	Vertical	150	301	54.0	-14.2	Pass
#3	2390.00					Restricted- Band						
Test Not	est Notes: EUT powered by and controlled by laptop.											



Equipmen	Equipment Configuration for Radiated - Lower Restricted Band-Edge Emissions										
Antenna:	Pulse SZ0845W	Variant:	802.11g								
Antenna Gain (dBi):	5.42	Modulation:	OFDM								
Beam Forming Gain (Y):	Not Applicable	Duty Cycle (%):	93								
Channel Frequency (MHz):	2412.00	Data Rate:	6.00 MBit/s								
Power Setting:	19	Tested By:	JMH								

	2310.00 - 2422.00 MHz											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
#1	2390.00	14.21	2.26	31.96	48.43	Max Avg	Vertical	150	301	54.0	-5.6	Pass
#2	2390.00	29.85	2.26	31.96	64.07	Max Peak	Vertical	150	301	74.0	-9.9	Pass
#3	2390.00					Restricted- Band						
Test Not	est Notes: EUT powered by and controlled by laptop.											



Equipmen	Equipment Configuration for Radiated - Lower Restricted Band-Edge Emissions										
Antenna:	Pulse SZ0845W	Variant:	802.11n HT-20								
Antenna Gain (dBi):	5.42	Modulation:	OFDM								
Beam Forming Gain (Y):	Not Applicable	Duty Cycle (%):	85								
Channel Frequency (MHz):	2412.00	Data Rate:	6.50 MBit/s								
Power Setting:	19	Tested By:	JMH								

	2310.00 - 2422.00 MHz											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
#1	2390.00	15.73	2.26	31.96	49.95	Max Avg	Vertical	150	301	54.0	-4.1	Pass
#2	2390.00	34.15	2.26	31.96	68.37	Max Peak	Vertical	150	301	74.0	-5.6	Pass
#3	2390.00					Restricted- Band						
Test Not	est Notes: EUT powered by and controlled by laptop.											



Equipmen	Equipment Configuration for Radiated - Lower Restricted Band-Edge Emissions										
Antenna:	Pulse SZ0845W	Variant:	802.11n HT-40								
Antenna Gain (dBi):	5.42	Modulation:	OFDM								
Beam Forming Gain (Y):	Not Applicable	Duty Cycle (%):	83								
Channel Frequency (MHz):	2422.00	Data Rate:	13.50 MBit/s								
Power Setting:	18	Tested By:	JMH								

	2310.00 - 2440.00 MHz											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
#1	2387.39	34.05	2.26	31.94	68.25	Max Peak	Vertical	150	301	74.0	-5.8	Pass
#2	2390.00	15.53	2.26	31.96	49.75	Max Avg	Vertical	150	301	54.0	-4.3	Pass
#3	2390.00					Restricted- Band						
Test Not	est Notes: EUT powered by and controlled by laptop.											



Equipmen	Equipment Configuration for Radiated - Upper Restricted Band-Edge Emissions									
Antenna:	Pulse SZ0845W	Variant:	802.11b							
Antenna Gain (dBi):	5.42	Modulation:	CCK							
Beam Forming Gain (Y):	Not Applicable	Duty Cycle (%):	99							
Channel Frequency (MHz):	2462.00	Data Rate:	1.00 MBit/s							
Power Setting:	17	Tested By:	JMH							

	2452.00 - 2520.00 MHz											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
#1	2483.50	15.44	2.25	32.33	50.02	Max Peak	Vertical	140	287	74.0	-24.0	Pass
#3	2488.00	3.82	2.25	32.33	38.40	Max Avg	Vertical	140	287	54.0	-15.6	Pass
#2	2483.50					Restricted- Band						
Test Not	Fest Notes: EUT powered by and controlled by laptop.											



Equipment Configuration for Radiated - Upper Restricted Band-Edge Emissions								
Antenna:	Pulse SZ0845W	Variant:	802.11g					
Antenna Gain (dBi):	5.42	Modulation:	OFDM					
Beam Forming Gain (Y):	Not Applicable	Duty Cycle (%):	93					
Channel Frequency (MHz):	2462.00	Data Rate:	6.00 MBit/s					
Power Setting:	17	Tested By:	JMH					

	2452.00 - 2520.00 MHz											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
#1	2483.50	10.02	2.25	32.33	44.60	Max Avg	Vertical	140	287	54.0	-9.4	Pass
#2	2483.50	31.09	2.25	32.33	65.67	Max Peak	Vertical	140	287	74.0	-8.3	Pass
#3	2483.50					Restricted- Band						
Test Not	Fest Notes: EUT powered by and controlled by laptop.											



Equipment Configuration for Radiated - Upper Restricted Band-Edge Emissions					
Antenna:	Pulse SZ0845W	Variant:	802.11n HT-20		
Antenna Gain (dBi):	5.42	Modulation:	OFDM		
Beam Forming Gain (Y):	Not Applicable	Duty Cycle (%):	85		
Channel Frequency (MHz):	2462.00	Data Rate:	6.50 MBit/s		
Power Setting:	17	Tested By:	JMH		

	2452.00 - 2520.00 MHz											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
#1	2483.50	11.11	2.25	32.33	45.69	Max Avg	Vertical	140	287	54.0	-8.3	Pass
#3	2483.64	33.65	2.25	32.33	68.23	Max Peak	Vertical	140	287	74.0	-5.8	Pass
#2	2483.50					Restricted- Band						
Test Not	Fest Notes: EUT powered by and controlled by laptop.											



Equipment Configuration for Radiated - Upper Restricted Band-Edge Emissions								
Antenna:	Pulse SZ0845W	Variant:	802.11n HT-40					
Antenna Gain (dBi):	5.42	Modulation:	OFDM					
Beam Forming Gain (Y):	Not Applicable	Duty Cycle (%):	84					
Channel Frequency (MHz):	2452.00	Data Rate:	13.50 MBit/s					
Power Setting:	17	Tested By:	JMH					

	2440.00 - 2520.00 MHz											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
#1	2483.50	14.80	2.25	32.33	49.38	Max Avg	Vertical	140	287	54.0	-4.6	Pass
#2	2483.50	35.20	2.25	32.33	69.78	Max Peak	Vertical	140	287	74.0	-4.2	Pass
#3	2483.50					Restricted- Band						
Test Not	Fest Notes: EUT powered by and controlled by laptop.											

	Title:	Nanit N151 Smart Baby Monitor
	То:	FCC CFR 47 15.247 (DTS) & ISED RSS-247
MIC®MLabs	Serial #:	UDIS01-U6 Rev A
	Issue Date:	13 th August 2018
	Page:	66 of 134

A. APPENDIX - GRAPHICAL IMAGES

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A.1. 6 dB & 99% Bandwidth



Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = MAX PEAK	M1 : 2407.872 MHz : -0.781 dBm	Measured 6 dB Bandwidth: 8.016 MHz
Sweep Count = 0	M2 : 2411.479 MHz : 7.914 dBm	Limit: ≥500.0 kHz
RF Atten (dB) = 20	Delta1 : 8.016 MHz : 0.681 dB	Margin: -7.52 MHz
Trace Mode = MAX HOLD	T1 : 2406.028 MHz : -6.508 dBm	
	T2 : 2417.972 MHz : -6.506 dBm	
	OBW : 11.944 MHz	

back to matrix





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = MAX HOLD	M1 : 2432.872 MHz : -1.145 dBm M2 : 2437.441 MHz : 7.262 dBm Delta1 : 8.016 MHz : 0.175 dB T1 : 2430.948 MHz : -5.977 dBm T2 : 2442.972 MHz : -6.278 dBm OBW : 12.024 MHz	Measured 6 dB Bandwidth: 8.016 MHz Limit: ≥500.0 kHz Margin: -7.52 MHz





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = MAX PEAK	M1 : 2457.872 MHz : -2.688 dBm	Measured 6 dB Bandwidth: 8.016 MHz
RF Atten (dB) = 20	Delta1 : 8.016 MHz : 0.527 dB	Margin: -7.52 MHz
Trace Mode = MAX HOLD	T1 : 2455.948 MHz : -7.116 dBm	
	OBW : 12.024 MHz	





Analyzer octup	marker.rrequency.Ampiltude	Test Results
Detector = MAX PEAK	M1 : 2404.345 MHz : -1.179 dBm	Measured 6 dB Bandwidth: 15.150 MHz
Sweep Count = 0	M2 : 2413.242 MHz : 5.981 dBm	Limit: ≥500.0 kHz
RF Atten (dB) = 20	Delta1 : 15.150 MHz : 3.461 dB	Margin: -14.65 MHz
Trace Mode = MAX HOLD	T1 : 2403.703 MHz : -3.734 dBm	
	T2 : 2420.297 MHz : -5.568 dBm	
	OBW : 16.593 MHz	





OBW : 16.433 MHz

back to matrix





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = MAX PEAK	M1 : 2454.345 MHz : -3.048 dBm	Measured 6 dB Bandwidth: 15.150 MHz
Sweep Count = 0	M2 : 2463.242 MHz : 3.997 dBm	Limit: ≥500.0 kHz
RF Atten (dB) = 20	Delta1 : 15.150 MHz : 3.565 dB	Margin: -14.65 MHz
Trace Mode = MAX HOLD	T1 : 2453.784 MHz : -3.233 dBm	
	T2 : 2470.216 MHz : -5.804 dBm	
	OBW : 16.433 MHz	




Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = MAX PEAK	M1 : 2404.345 MHz : -1.781 dBm	Measured 6 dB Bandwidth: 15.150 MHz
RF Atten (dB) = 20	Delta1 : 15.150 MHz : 4.000 dB	Margin: -14.65 MHz
Trace Mode = MAX HOLD	T1 : 2403.142 MHz : -2.152 dBm	
	OBW : 17.635 MHz	





OBW : 17.635 MHz

back to matrix





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = MAX PEAK	M1 : 2454.345 MHz : -3.026 dBm	Measured 6 dB Bandwidth: 15.150 MHz
Sweep Count = 0	M2 : 2463.242 MHz : 3.925 dBm	Limit: ≥500.0 kHz
RF Atten (dB) = 20	Delta1 : 15.150 MHz : 3.409 dB	Margin: -14.65 MHz
Trace Mode = MAX HOLD	T1 : 2453.142 MHz : -3.256 dBm	
	T2 : 2470.778 MHz : -2.790 dBm	
	OBW : 17.635 MHz	





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = MAX HOLD	M1 : 2404.285 MHz : -5.376 dBm M2 : 2419.515 MHz : 2.246 dBm Delta1 : 35.110 MHz : 1.102 dB T1 : 2403.964 MHz : -6.338 dBm T2 : 2440.036 MHz : -7.402 dBm OBW : 36.072 MHz	Measured 6 dB Bandwidth: 35.110 MHz Limit: ≥500.0 kHz Margin: -34.61 MHz





OBW : 36.072 MHz

back to matrix





Analyzer Setup	warker:Frequency:Amplitude	Test Results
Detector = MAX PEAK	M1 : 2434.285 MHz : -5.731 dBm	Measured 6 dB Bandwidth: 35.110 MHz
Sweep Count = 0	M2 : 2449.515 MHz : 1.812 dBm	Limit: ≥500.0 kHz
RF Atten (dB) = 20	Delta1 : 35.110 MHz : 0.858 dB	Margin: -34.61 MHz
Trace Mode = MAX HOLD	T1 : 2433.964 MHz : -6.089 dBm	
	T2 : 2470.036 MHz : -7.850 dBm	
	OBW : 36.072 MHz	



A.2. Power Spectral Density



Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2411.309 MHz : -16.251 dBm	Limit: ≤ 8.000 dBm
Sweep Count = 0		
RF Atten (dB) = 20		
Trace Mode = VIEW		

back to matrix





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2411.300 MHz : -16.251 dBm	Limit: ≤ 8.0 dBm
Sweep Count = 0	M1 + DCCF : 2411.300 MHz : -16.207 dBm	Margin: -24.2 dB
RF Atten (dB) = 20	Duty Cycle Correction Factor : +0.04 dB	
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1:2436.188 MHz:-16.910 dBm	Limit: ≤ 8.000 dBm





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2436.200 MHz : -16.910 dBm	Limit: ≤ 8.0 dBm
Sweep Count = 0	M1 + DCCF : 2436.200 MHz : -16.866 dBm	Margin: -24.9 dB
RF Atten (dB) = 20	Duty Cycle Correction Factor : +0.04 dB	
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2461.128 MHz : -18.554 dBm	Limit: ≤ 8.000 dBm
RF Atten (dB) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0	M1 : 2461.100 MHz : -18.554 dBm M1 + DCCF : 2461.100 MHz : -18.510 dBm	Limit: ≤ 8.0 dBm Margin: -26.5 dB
RF Atten (dB) = 20 Trace Mode = VIEW	Duty Cycle Correction Factor : +0.04 dB	





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1 : 2412.271 MHz : -18.333 dBm	Limit: ≤ 8.000 dBm





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2412.300 MHz : -18.333 dBm	Limit: ≤ 8.0 dBm
Sweep Count = 0	M1 + DCCF : 2412.300 MHz : -18.018 dBm	Margin: -26.0 dB
RF Atten (dB) = 20	Duty Cycle Correction Factor : +0.32 dB	
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2436.369 MHz : -19.282 dBm	Limit: ≤ 8.000 dBm
Sweep Count = 0		
RF Atten (dB) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2436.400 MHz : -19.282 dBm	Limit: ≤ 8.0 dBm
Sweep Count = 0	M1 + DCCF : 2436.400 MHz : -18.967 dBm	Margin: -27.0 dB
RF Atten (dB) = 20	Duty Cycle Correction Factor : +0.32 dB	
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2462.271 MHz : -19.774 dBm	Limit: ≤ 8.000 dBm
Sweep Count = 0		
RF Atten (dB) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2462.300 MHz : -19.774 dBm	Limit: ≤ 8.0 dBm
Sweep Count = 0	M1 + DCCF : 2462.300 MHz : -19.459 dBm	Margin: -27.5 dB
RF Atten (dB) = 20	Duty Cycle Correction Factor : +0.32 dB	
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2410.707 MHz : -18.762 dBm	Limit: ≤ 8.000 dBm
Sweep Count = 0		
RF Atten (dB) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2410.700 MHz : -18.762 dBm	Limit: ≤ 8.0 dBm
Sweep Count = 0	M1 + DCCF : 2410.700 MHz : -18.056 dBm	Margin: -26.1 dB
RF Atten (dB) = 20	Duty Cycle Correction Factor : +0.71 dB	
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2435.707 MHz : -19.681 dBm	Limit: ≤ 8.000 dBm
Sweep Count = 0		
RF Atten (dB) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1 : 2435.700 MHz : -19.681 dBm M1 + DCCF : 2435.700 MHz : -18.975 dBm Duty Cycle Correction Factor : +0.71 dB	Limit: ≤ 8.0 dBm Margin: -27.0 dB





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2462.271 MHz : -20.825 dBm	Limit: ≤ 8.000 dBm
Sweep Count = 0		
RF Atten (dB) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2462.300 MHz : -20.825 dBm	Limit: ≤ 8.0 dBm
Sweep Count = 0	M1 + DCCF : 2462.300 MHz : -20.119 dBm	Margin: -28.1 dB
RF Atten (dB) = 20	Duty Cycle Correction Factor : +0.71 dB	
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2419.174 MHz : -23.336 dBm	Limit: ≤ 8.000 dBm
Sweep Count = 0		
RF Atten (dB) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2419.200 MHz : -23.336 dBm	Limit: ≤ 8.0 dBm
Sweep Count = 0	M1 + DCCF : 2419.200 MHz : -22.579 dBm	Margin: -30.6 dB
RF Atten (dB) = 20	Duty Cycle Correction Factor : +0.76 dB	
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2438.864 MHz : -23.101 dBm	Limit: ≤ 8.000 dBm
Sweep Count = 0		
RF Atten (dB) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2438.900 MHz : -23.101 dBm	Limit: ≤ 8.0 dBm
Sweep Count = 0	M1 + DCCF : 2438.900 MHz : -22.344 dBm	Margin: -30.3 dB
RF Atten (dB) = 20	Duty Cycle Correction Factor : +0.76 dB	
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2451.098 MHz : -24.216 dBm	Limit: ≤ 8.000 dBm
Sweep Count = 0 RE Atton (dR) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2451.100 MHz : -24.216 dBm	Limit: ≤ 8.0 dBm
Sweep Count = 0	M1 + DCCF : 2451.100 MHz : -23.459 dBm	Margin: -31.5 dB
RF Atten (dB) = 20	Duty Cycle Correction Factor : +0.76 dB	
Trace Mode = VIEW		

	Title:	Nanit N151 Smart Baby Monitor
	To:	FCC CFR 47 15.247 (DTS) & ISED RSS-247
MIC MLabs	Serial #:	UDIS01-U6 Rev A
\mathcal{C}	Issue Date:	13 th August 2018
	Page:	103 of 134

A.3. Emissions

A.3.1. Conducted Emissions

A.3.1.1. Conducted Spurious Emissions



Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2371.984 MHz : -18.601 dBm	Limit: -48.60 dBm
Sweep Count = 0	M2 : 6951.864 MHz : -54.702 dBm	Margin: -6.10 dB
RF Atten (dB) = 20		
Trace Mode = VIEW		

back to matrix





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0	M1 : 2424.028 MHz : -19.394 dBm M2 : 6951.864 MHz : -53.602 dBm	Limit: -49.39 dBm Margin: -4.21 dB
RF Atten (dB) = 20 Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2424.028 MHz : -20.934 dBm	Limit: -50.93 dBm
Sweep Count = 0 RE Atten (dB) = 20	M2 : 6951.864 MHz : -52.902 dBm	Margin: -1.97 dB
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1 : 2371.984 MHz : -16.973 dBm M2 : 6951.864 MHz : -54.702 dBm	Limit: -46.97 dBm Margin: -7.73 dB





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2424.028 MHz : -17.081 dBm	Limit: -47.08 dBm
Sweep Count = 0	M2 : 6951.864 MHz : -53.602 dBm	Margin: -6.52 dB
RF Atten (dB) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2424.028 MHz : -18.362 dBm	Limit: -48.36 dBm
Sweep Count = 0	M2 : 6951.864 MHz : -52.902 dBm	Margin: -4.54 dB
RF Atten (dB) = 20		
Trace Mode = VIEW		




Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0	M1:2371.984 MHz:-17.496 dBm M2:6951.864 MHz:-54.702 dBm	Limit: -47.50 dBm Margin: -7.20 dB
RF Atten (dB) = 20 Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2424.028 MHz : -17.639 dBm	Limit: -47.64 dBm
Sweep Count = 0	M2 : 6951.864 MHz : -53.602 dBm	Margin: -5.96 dB
RF Atten (dB) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1 : 2424.028 MHz : -18.836 dBm M2 : 6951.864 MHz : -52.902 dBm	Limit: -48.84 dBm Margin: -4.06 dB





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2424.028 MHz : -19.935 dBm	Limit: -49.94 dBm
Sweep Count = 0	M2 : 6951.864 MHz : -54.502 dBm	Margin: -4.56 dB
RF Atten (dB) = 20		
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1 : 2424.028 MHz : -15.014 dBm M2 : 6951.864 MHz : -53.602 dBm	Limit: -45.01 dBm Margin: -8.59 dB





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1 : 2424.028 MHz : -15.896 dBm M2 : 6951.864 MHz : -53.002 dBm	Limit: -45.90 dBm Margin: -7.10 dB





A.3.1.2. Conducted Band-Edge Emissions

Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE	M1 : 2397.038 MHz : -45.160 dBm	Channel Frequency: 2412.00 MHz
Sweep Count = 0	M2 : 2404.685 MHz : -30.620 dBm	
RF Atten (dB) = 20	M3 : 2411.323 MHz : -1.686 dBm	
Trace Mode = VIEW		

back to matrix





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1 : 2400.000 MHz : -35.458 dBm M2 : 2401.800 MHz : -34.997 dBm M3 : 2412.333 MHz : -4.288 dBm	Channel Frequency: 2412.00 MHz





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20	M1 : 2400.000 MHz : -36.461 dBm M2 : 2401.800 MHz : -35.945 dBm M3 : 2412 333 MHz : -5.395 dBm	Channel Frequency: 2412.00 MHz
Trace Mode = VIEW		





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0	M1 : 2400.000 MHz : -41.438 dBm M2 : 2401.719 MHz : -40.523 dBm	Channel Frequency: 2422.00 MHz
RF Atten (dB) = 20 Trace Mode = VIEW	M3 : 2421.259 MHz : -10.065 dBm	





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1 : 2461.234 MHz : -3.882 dBm M2 : 2469.603 MHz : -33.048 dBm M3 : 2487.495 MHz : -56.424 dBm	Channel Frequency: 2462.00 MHz





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1 : 2462.244 MHz : -6.074 dBm M2 : 2471.335 MHz : -34.661 dBm M3 : 2483.500 MHz : -46.186 dBm	Channel Frequency: 2462.00 MHz





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1 : 2462.244 MHz : -7.079 dBm M2 : 2471.479 MHz : -35.596 dBm M3 : 2483.500 MHz : -48.465 dBm	Channel Frequency: 2462.00 MHz





Analyzer Setup	Marker:Frequency:Amplitude	Test Results
Detector = AVERAGE Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1 : 2449.435 MHz : -10.471 dBm M2 : 2471.379 MHz : -39.622 dBm M3 : 2483.500 MHz : -46.982 dBm	Channel Frequency: 2452.00 MHz

	Title:	Nanit N151 Smart Baby Monitor
	То:	FCC CFR 47 15.247 (DTS) & ISED RSS-247
MIC®MLabs	Serial #:	UDIS01-U6 Rev A
\mathcal{C}	Issue Date:	13 th August 2018
	Page:	123 of 134

A.3.2. Radiated Emissions

A.3.2.3. TX Spurious & Restricted Band Emissions



1000.00 - 18000.00 MHz													
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail	
1	2412.71	49.23	2.24	-12.30	39.17	Fundamental	Vertical	100	0				

Test Notes: EUT powered by and controlled by laptop. 2.4G notch in front of amp to prevent overloads.

back to matrix

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	1000.00 - 18000.00 MHz												
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail	
1	2436.43	51.45	2.26	-12.13	41.58	Fundamental	Vertical	100	0				

Test Notes: EUT powered by and controlled by laptop. 2.4G Notch in front of amp to prevent overloads.

back to matrix





Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail	
1	2462.45	53.54	2.29	-11.95	43.88	Fundamental	Vertical	100	0				
2	4924.05	58.47	3.04	-12.35	49.16	Max Peak	Vertical	153	303	74.0	-24.8	Pass	
3	4924.05	51.95	3.04	-12.35	42.64	Max Avg	Vertical	153	303	54.0	-11.4	Pass	

Test Notes: EUT powered by and controlled by laptop. 2.4G Notch in front of amp to prevent overloads.

back to matrix

	Title:	Nanit N151 Smart Baby Monitor
	То:	FCC CFR 47 15.247 (DTS) & ISED RSS-247
MiC MLabs	Serial #:	UDIS01-U6 Rev A
\mathcal{C}	Issue Date:	13 th August 2018
	Page:	126 of 134

A.3.2.4. Restricted Edge & Band-Edge Emissions



	2310.00 - 2422.00 MHz													
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail		
1	2386.09	15.10	2.26	31.94	49.30	Max Peak	Vertical	150	301	74.0	-24.7	Pass		
2	2386.31	5.56	2.26	31.94	39.76	Max Avg	Vertical	150	301	54.0	-14.2	Pass		
3	2390.00					Restricted- Band								

Test Notes: EUT powered by and controlled by laptop.

back to matrix

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	2310.00 - 2422.00 MHZ													
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail		
1	2390.00	14.21	2.26	31.96	48.43	Max Avg	Vertical	150	301	54.0	-5.6	Pass		
2	2390.00	29.85	2.26	31.96	64.07	Max Peak	Vertical	150	301	74.0	-9.9	Pass		
3	2390.00					Restricted- Band								

back to matrix





	2310.00 - 2422.00 MHz														
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail			
1	2390.00	15.73	2.26	31.96	49.95	Max Avg	Vertical	150	301	54.0	-4.1	Pass			
2	2390.00	34.15	2.26	31.96	68.37	Max Peak	Vertical	150	301	74.0	-5.6	Pass			
3	2390.00					Restricted- Band									

back to matrix





	2310.00 - 2440.00 MHz													
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail		
1	2387.39	34.05	2.26	31.94	68.25	Max Peak	Vertical	150	301	74.0	-5.8	Pass		
2	2390.00	15.53	2.26	31.96	49.75	Max Avg	Vertical	150	301	54.0	-4.3	Pass		
3	2390.00					Restricted- Band								

back to matrix





Num Frequency MHz Raw dBμV Cable Loss dB AF dB Level dBμV/m Measurement Type Pol Hgt cm Azt Deg Limit dBμV/m Margin dB Pass /Fai 1 2483.50 15.44 2.25 32.33 50.02 Max Peak Vertical 140 287 74.0 -24.0 Pass /Fai 3 2488.00 3.82 2.25 32.33 38.40 Max Avg Vertical 140 287 54.0 -15.6 Pass /Fai 2 2483.50 Restricted- Pared		2452.00 - 2520.00 MHz													
1 2483.50 15.44 2.25 32.33 50.02 Max Peak Vertical 140 287 74.0 -24.0 Pase 3 2488.00 3.82 2.25 32.33 38.40 Max Avg Vertical 140 287 54.0 -15.6 Pase 2 2483.50 Restricted-	Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail		
3 2488.00 3.82 2.25 32.33 38.40 Max Avg Vertical 140 287 54.0 -15.6 Pase 2 2483.50 Restricted- Band	1	2483.50	15.44	2.25	32.33	50.02	Max Peak	Vertical	140	287	74.0	-24.0	Pass		
2 2483.50 Restricted	3	2488.00	3.82	2.25	32.33	38.40	Max Avg	Vertical	140	287	54.0	-15.6	Pass		
Ballu	2	2483.50					Restricted- Band								

back to matrix





Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
1	2483.50	10.02	2.25	32.33	44.60	Max Avg	Vertical	140	287	54.0	-9.4	Pass
2	2483.50	31.09	2.25	32.33	65.67	Max Peak	Vertical	140	287	74.0	-8.3	Pass
3	2483.50					Restricted- Band						

back to matrix





NumFrequency MHzRaw dBµVCable Loss dBAF dBLevel dBµV/mMeasurement TypePolHgt cmAzt DegLimit dBµV/mMargin dBMargin dB12483.5011.112.2532.3345.69Max AvgVertical14028754.0-8.3140		2452.00 - 2520.00 MHz												
1 2483.50 11.11 2.25 32.33 45.69 Max Avg Vertical 140 287 54.0 -8.3	N	Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
		1	2483.50	11.11	2.25	32.33	45.69	Max Avg	Vertical	140	287	54.0	-8.3	Pass
3 2483.64 33.65 2.25 32.33 68.23 Max Peak Vertical 140 287 74.0 -5.8		3	2483.64	33.65	2.25	32.33	68.23	Max Peak	Vertical	140	287	74.0	-5.8	Pass
2 2483.50 Restricted- Band		2	2483.50					Restricted- Band						

back to matrix





	2440.00 - 2320.00 Mi12											
Num	Frequency MHz	Raw dBµV	Cable Loss dB	AF dB	Level dBµV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBµV/m	Margin dB	Pass /Fail
1	2483.50	14.80	2.25	32.33	49.38	Max Avg	Vertical	140	287	54.0	-4.6	Pass
2	2483.50	35.20	2.25	32.33	69.78	Max Peak	Vertical	140	287	74.0	-4.2	Pass
3	2483.50					Restricted- Band						

back to matrix



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