

Test Report

Cisco AIR-BLE-USB

FCC ID: LDKCSPUD1977 IC: 2461N-CSPUD1977

2400-2483.5 MHz

Against the following Specifications:

CFR47 Part 15.247 RSS-247 RSS-Gen LP0002 (2018-01-10)



Cisco Systems

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Revision: Controlled by Doc Central

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Section 1: Overview

The samples were assessed against the tests under the requirements of the following specifications:

Emission

CFR47 Part 15.247 RSS-247 Issue 2: Feb 2017 RSS-Gen Issue 5: Apr 2018 LP0002 (2018-01-10)

Section 2: Assessment Information

2.1 General

This report contains an assessment of an apparatus against Electromagnetic Compatibility Standards based upon tests carried out on the samples submitted. The testing was performed by and for the use of Cisco systems Inc:

With regard to this assessment, the following points should be noted:

- a) The results contained in this report relate only to the items tested and were obtained in the period between the date of the initial assessment and the date of issue of the report. Manufactured products will not necessarily give identical results due to production and measurement tolerances.
- b) The apparatus was set up and exercised using the configuration and modes of operation defined in this report only.
- c) Where relevant, the apparatus was only assessed using the susceptibility criteria defined in this report and the Test Assessment Plan (TAP).
- d) All testing was performed under the following environmental conditions:

Temperature 15°C to 35°C (54°F to 95°F)

Atmospheric Pressure 860mbar to 1060mbar (25.4" to 31.3")

Humidity 10% to 75*%

e) All AC testing was performed at one or more of the following supply voltages:

110V 60 Hz (+/-20%)

Units of Measurement

The units of measurements defined in the appendices are reported in specific terms, which are test dependent. Where radiated measurements are concerned these are defined at a particular distance. Basic voltage measurements are defined in units of [dBuV]

As an example, the basic calculation for all measurements is as follows:

Emission level [dBuV] = Indicated voltage level [dBuV] + Cable Loss [dB] + Other correction factors [dB] The combinations of correction factors are dependent upon the exact test configurations [see test equipment lists for further details] and may include:-

Antenna Factors, Pre Amplifier Gain, LISN Loss, Pulse Limiter Loss and Filter Insertion Loss..

Note: to convert the results from dBuV/m to uV/m use the following formula:-

Level in uV/m = Common Antilogarithm [(X dBuV/m)/20] = Y uV/m

Measurement Uncertainty Values

voltage and power measurements	± 2 dB
conducted EIRP measurements	± 1.4 dB
radiated measurements	± 3.2 dB
frequency measurements	± 2.4 10-7
temperature measurements	± 0.54°
humidity measurements	± 2.3%
DC and low frequency measurements	± 2.5%

Where relevant measurement uncertainty levels have been estimated for tests performed on the apparatus. This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

Radiated emissions (expanded uncertainty, confidence interval 95%)

30 MHz - 300 MHz	+/- 3.8 dB
300 MHz - 1000 MHz	+/- 4.3 dB
1 GHz - 10 GHz	+/- 4.0 dB
10 GHz - 18GHz	+/- 8.2 dB
18GHz - 26.5GHz	+/- 4.1 dB
26.5GHz - 40GHz	+/- 3.9 dB

Conducted emissions (expanded uncertainty, confidence interval 95%)

A product is considered to comply with a requirement if the nominal measured value is below the limit line. The product is considered to not be in compliance in case the nominal measured value is above the limit line.

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2.2 Dates of testing

11-Jan-19 (EMC, Conducted Emissions on AC line)28-Feb-19 (conducted RF measurements)

2.3 Report Issue Date

1-Mar-2019

Cisco uses an electronic system to issue, store and control the revision of test reports. This system is called the Engineering Document Control System (EDCS). The actual report issue date is embedded into the original file on EDCS. Any copies of this report, either electronic or paper, that are not on EDCS must be considered uncontrolled.

2.4 Testing facilities

This assessment was performed by:

Marie Higa (EMC, Conducted Emissions on AC line)

Chris Blair (conducted RF measurements)

Testing Laboratory

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Headquarters

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Registration Numbers for Industry Canada

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Chamber	San Jose, CA 95134	
Building P, 5m Chamber	125 West Tasman Dr	Company #: 2461N-1
	San Jose, CA 95134	
Building I, 5m Chamber	285 W. Tasman Drive	Company #: 2461M-1
	San Jose, California	
	95134	
Building 7, 5m Chamber	425 E. Tasman Drive	Company #: 2461N-3

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San Jose, California	
95134	

2.5 Equipment Assessed (EUT)

Cisco AIR-BLE-USB

2.6 EUT Description

Cisco USB BLE Beacon provides a way to enhance the capabilities and value of the Cisco wireless access points (APs). It can attach to any of the USB-enabled APs, such as the Aironet 1830, 1850, 2800, or 3800 Series, that do not have a native BLE radio, and provide them with a full BLE radio.

Embedded Antenna: 1 embedded antenna with omni pattern Chip antenna, ACA-8010-A1-MC-S Specification

Electrical Specification

ITEM	SPECIFICATION
Frequency Band	2.4 ~ 2.5 GHz
VSWR	Less than 2
Polarization	Linear
*Peak Gain	1.9 dBi Typ.
*Peak Efficiency	48.6 % Typ.
Impedance	50 ohm Typ.

* Test condition: Test board size 105*32 mm Matching circuit may be required



Section 3: Result Summary

3.1 Results Summary Table

Conducted emissions

Basic Standard	ic Standard Technical Requirements / Details		
FCC 15.247 RSS-247 LP0002 (2018- 01-10) (3.10.1.6) (2) (A)	6dB Bandwidth Systems using digital modulation techniques may operate in the 2400-2483.5MHz band. The minimum 6dB bandwidth shall be at least 500 kHz	Pass	
FCC 15.247 RSS-247	99% & 26 dB Bandwidth: The 99% occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are each equal to 0.5% of the total mean power of the given emission. There is no limit for 99% OBW. The 26 dB emission is the 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 26 dB relative to the maximum level measured in the fundamental emission.	Pass	
FCC 15.247 RSS-247 LP0002 (2018- 01-10) (3.10.1.2) (1) (C)	Output Power: 15.247 The maximum conducted output power of the intentional radiator for systems using digital modulation in the 2400-2483.5 MHz band shall not exceed 1 Watt (30dBm). If transmitting antennas of directional gain greater than 6 dBi are used, the maximum conducted output power shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. RSS-247 For DTSs employing digital modulation techniques operating in the band 2400-2483.5 MHz, the maximum peak conducted output power shall not exceed 1W. Except as provided in Section 5.4(e), the e.i.r.p. shall not exceed 4 W.	Pass	
FCC 15.247 RSS-247 LP0002 (2018- 01-10) (3.10.1.6) (2) (B)	Power Spectral Density For digitally modulated systems, the power spectral density conducted from the intentional radiator to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission.	Pass	
FCC 15.247 RSS-247 LP0002 (2018- 01-10) (3.10.1.5) 2.8	Conducted Spurious Emissions / Band-Edge: In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated device is operating, the RF power that is produced shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided that the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of root-mean-square averaging over a time interval, as permitted under section 5.4(d), the attenuation required shall be 30 dB instead of 20 dB. Attenuation below the general field strength limits specified in RSS-Gen is not required.	Pass	

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Radiated Emissions (General requirements)

Basic Standard	Technical Requirements / Details	Result
FCC 15.209 RSS-Gen LP0002 (2018-01- 10) (3.10.1.5) 2.8	TX Spurious Emissions: Except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the filed strength limits table in this section. Unwanted emissions falling within the restricted bands, as defined in FCC 15.205 (a) and RSS-Gen 8.10 must also comply with the radiated emission limits specified in FCC 15.209 (a) and RSS-Gen 8.9	Tested at BACL
RSS-Gen LP0002 (2018-01- 10) (3.10.1.5) 2.8	RX Spurious Emissions: RSS-Gen 8.9 Except when the requirements applicable to a given device state otherwise, emissions from licence-exempt transmitters shall comply with the field strength limits shown in Table 4 and Table 5 below. Additionally, the level of any transmitter emission shall not exceed the level of the transmitter's fundamental emission. RSS-Gen 8.10 Restricted Bands Unwanted emissions that fall into restricted bands of Table 6 shall comply with the limits specified in RSS-Gen; and (c) Unwanted emissions that do not fall within the restricted frequency bands of Table 6 shall comply either with the limits specified in the applicable RSS or with those specified in this RSS-Gen.	Tested at BACL
FCC 15.207 RSS-Gen LP0002 (2018-01- 10) 2.3	AC conducted Emissions: Except when the requirements applicable to a given device state otherwise, for any radio apparatus equipped to operate from the public utility AC power supply, either directly or indirectly (such as with a battery charger), the radio frequency voltage of emissions conducted back onto the AC power lines in the frequency range of 0.15 MHz to 30 MHz shall not exceed the limits shown in the table in these sections. The more stringent limit applies at the frequency range boundaries.	Pass



Section 4: Sample Details

Note: Each sample was evaluated to ensure that its condition was suitable to be used as a test sample prior to the commencement of testing.

4.1 Sample Details

Sample No.	Equipment Details	Manufacturer	Hardware Rev.	Firmware Rev.	Software Rev.	Serial Number
S01	Cisco AIR-BLE-USB	Cisco	P1C	2.7.5	NA	FOC22421F81
S02	AIR-AP3802I-B-K9 (host AP for S01)	Cisco	C0 (Top Rev No.)	Radio FW version : 9.1.8.1 NSS FW version :	Compiled Mon Feb 4 10:27:01 PST 2019	PCB: FOC21202979 Top Assembly: FCW2121JB4T
				2.4.26		1 00021213041
S03	ADP-48DR BC LPS AC/DC ADAPTER (PSU for S02)	DELTA ELECTRONICS	A0	NA	NA	DAB2016S1HH
S04	Cisco AIR-BLE-USB	Cisco	P1C	2.7.5	NA	F0C22421UVQ
S05	AIR-AP3802I-B-K9 (host AP for S04)	Cisco	C0 (Top Rev No.)	Radio FW version : 9.1.8.1 NSS FW version : 2.4.26	Compiled Mon Nov 26 10:08:55 PST 2018	PCB: FOC21190DR9 Top Assembly: FCW2121JB95
S06	ADP-48DR BC LPS AC/DC ADAPTER (PSU for S05)	DELTA ELECTRONICS	A0	NA	NA	DAB2016S1GB
S07	Cisco AIR-BLE-USB (support companion device)	Cisco	P1C	-	NA	FOC22421KUX
S08	AIR-AP3802I-E-K9 (host AP for S07)	Cisco	P2C	-	-	FOC22204U20
S09	C9300-24UX-A POE Switch (power source for S08)	Cisco	V01	-	-	FOC2220Q0FL

4.2 System Details

System #	Description	Samples
1	UUT for RF conducted measurements, with host chassis and power supply	S01, S02, S03
2	UUT for EMC conducted emissions measurements on AC line, with host chassis and power supply	S04, S05, S06, S07, S08, S09

4.3 Mode of Operation Details

Mode#	Description	Comments
1	Continuous Transmitting, RF conducted measurements	Continuous Transmitting, constant high (100%) duty cycle, with Tx power = +5dBm, on desired channel, using BLE Continuous TX commands .
2	Transmitting, EMC conducted emissions	Transmitting 600 packets on channel 39 with maximum 37 bytes in the advertisement using pseudo-random bit sequence

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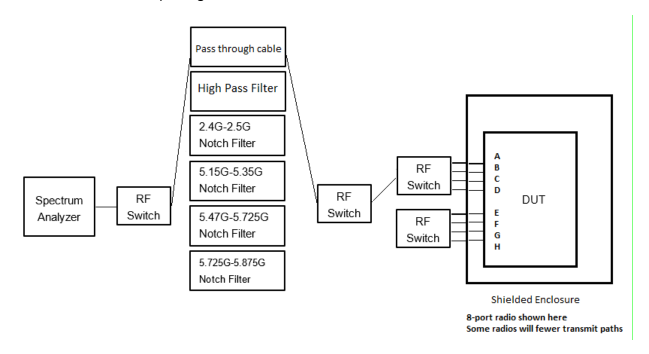


measurements on AC
measurements on 70
line

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Appendix A: Conducted Emission Test Results

Conducted Test Setup Diagram



Target Maximum Channel Power

The following table details the maximum supported Total Channel Power for all operating modes.

	Maximum Channel Power (dBm EIRP)		
	Frequency (MHz)		Hz)
Operating Mode	2402	2426	2480
BLE, GFSK	7	7	7



A.1 Duty Cycle

Duty Cycle Test Requirement

From KDB 558074, Section 6

6.0 Duty cycle, transmission duration and maximum power control level

Preferably, all measurements of maximum conducted (average) output power will be performed with the EUT transmitting continuously (*i.e.*, with a duty cycle of greater than or equal to 98%). When continuous operation cannot be realized, then the use of sweep triggering/signal gating techniques can be utilized to ensure that measurements are made only during transmissions at the maximum power control level. ...

When continuous transmission cannot be achieved and sweep triggering/signal gating cannot be implemented, alternate procedures are provided that can be used to measure the average power; however, they will require an additional measurement of the transmitter duty cycle. Within this guidance document, the duty cycle refers to the fraction of time over which the transmitter is on and is transmitting at its maximum power control level. The duty cycle is considered to be constant if variations are less than ± 2 percent, otherwise the duty cycle is considered to be non-constant.

Duty Cycle Test Method

From KDB 558074, Section 6:

The zero-span mode on a spectrum analyzer or EMI receiver if the response time and spacing between bins on the sweep are sufficient to permit accurate measurements of the on and off times of the transmitted signal. Set the center frequency of the instrument to the center frequency of the transmission. Set RBW \geq OBW if possible; otherwise, set RBW to the largest available value. Set VBW \geq RBW. Set detector = peak or average. The zero-span measurement method shall not be used unless both RBW and VBW are > 50/T and the number of sweep points across duration T

exceeds 100. (For example, if VBW and/or RBW are limited to 3 MHz, then the zero-span method of measuring duty cycle shall not be used if T ≤ 16.7 microseconds.)

Duty Cycle Test Information

Samples, Systems, and Modes

System Number	Description	Samples	System under test	Support equipment
1	EUT	S01	\checkmark	
'	Support	S02, S03		\checkmark

Tested By :	Date of testing:
Chris Blair	28-Feb-19
Test Result : PASS	

Test Equipment

See Appendix C for list of test equipment

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Duty Cycle Data Table

Duty Cycle table and screen captures are shown below for power/psd modes.

					Correction
		On-time	Total Time	Duty Cycle	Factor
Mode	Data Rate	(ms)	(ms)	(%)	(dB)
BLE (GFSK)	1Mbps	22ms	22ms	100	0.0

Duty Cycle Data Screenshots

Duty Cycle, 2402 MHz, 1Mbps





A.2 DTS Bandwidth (6dB Bandwidth)

DTS Bandwidth Test Requirement

For the FCC/ LP0002 (2018-01-10) (3.10.1.6) (2) (A): 15.247 (2)

Systems using digital modulation techniques may operate in the 902–928 MHz, 2400–2483.5 MHz, and 5725–5850 MHz bands. The minimum 6 dB bandwidth shall be at least 500 kHz.

For Industry Canada: RSS-247 5.2 (a)

5.2 Digital transmission systems

DTSs include systems that employ digital modulation techniques resulting in spectral characteristics similar to direct sequence systems. The following applies to the bands 902-928 MHz and 2400-2483.5 MHz:

a) The minimum 6 dB bandwidth shall be 500 kHz.

DTS Bandwidth/6dB Bandwidth Test Procedure

Ref. KDB 558074 D01 DTS Meas Guidance v05, Section 8.2

ANSI C63.10: 2013, Clause 11.8.2 Option 2

6 BW

Test Procedure

- 1. Set the radio in the continuous transmitting mode.
- 2. Allow the trace to stabilize.
- 3. Setting the x-dB bandwidth mode to -6dB within the measurement set up function.
- 4. Select the automatic OBW measurement function of an instrument to perform bandwidth measurement.
- 5. Capture graphs and record pertinent measurement data.

Ref. KDB 558074 D01 DTS Meas Guidance v05, Section 8.2

ANSI C63.10: 2013, Clause 11.8.2 Option 2

6 BW

Test parameters

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11.8 DTS bandwidt	1	1.8	DT	S	ban	dwi	dth	1
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One of the following procedures may be used to determine the modulated DTS bandwidth.

11.8.1 Option 1

The steps for the first option are as follows:

- a) Set RBW = 100 kHz.
- b) Set the VBW \geq [3 × 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.

11.8.2 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 in 11.8.1 (i.e., RBW = 100 kHz, VBW \geq 3 \times RBW, and 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 \geq 6 dB.

Samples, Systems, and Modes

System Number	Description	Samples	System under test	Support equipment
1	EUT	S01	✓	
'	Support	S02, S03		✓

Tested By:	Date of testing:
Chris Blair	28-Feb-19
Test Result : PASS	

Test Equipment

See Appendix C for list of test equipment

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Frequency (MHz)	Mode	Data Rate (Mbps)	6dB BW (kHz)	Limit (kHz)	Margi n (kHz <mark>)</mark>
2402	GFSK, 1 MB/s	1	716.9	>500	216.9
2426	GFSK, 1 MB/s	1	708.3	>500	208.3
2480	GFSK, 1 MB/s	1	729.0	>500	229.0

6dB Bandwidth, 2426 MHz, GFSK, 1 MB/s





A.3 Occupied Bandwidth

Occupied Bandwidth Test Requirement

The 99% occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are each equal to 0.5% of the total mean power of the given emission. There is no limit for 99% OBW.

The 26 dB emission is the 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 26 dB relative to the maximum level measured in the fundamental emission.

Occupied Bandwidth Test Method

Ref. ANSI C63.10: 2013

Occupied Bandwidth

Test Procedure

- 1. Set the radio in the continuous transmitting mode.
- 2. Allow the trace to stabilize.
- 3. Setting the x-dB bandwidth mode to -26dB & OBW to 99% within the measurement set up function.
- 4. Select the automatic OBW measurement function of an instrument to perform bandwidth measurement.
- 5. Capture graphs and record pertinent measurement data.

Ref. ANSI C63.10: 2013 section 6.9.3

Occupied Bandwidth

Test parameters

6.9.3 Occupied bandwidth—power bandwidth (99%) measurement procedure

The occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers are each equal to 0.5% of the total mean power of the given emission. The following procedure shall be used for measuring 99% power bandwidth:

- a) The instrument center frequency is set to the nominal EUT channel center frequency. The frequency span for the spectrum analyzer shall be between 1.5 times and 5.0 times the OBW.
- b) The nominal IF filter bandwidth (3 dB RBW) shall be in the range of 1% to 5% of the OBW, and VBW shall be approximately three times the RBW, unless otherwise specified by the applicable requirement.
- c) Set the reference level of the instrument as required, keeping the signal from exceeding the maximum 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.
- d) Step a) through step c) might require iteration to adjust within the specified range
- e) Video averaging is not permitted. Where practical, a sample detection and single sweep mode shall be used. Otherwise, peak detection and max hold mode (until the trace stabilizes) shall be used.
- f) Use the 99% power bandwidth function of the instrument (if available) and report the measured bandwidth.
- g) If the instrument does not have a 99% power bandwidth function, then the trace data points are recovered and directly summed in linear power terms. The recovered amplitude data points, beginning at the lowest frequency, are placed in a running sum until 0.5% of the total is reached; that frequency is recorded as the lower frequency. The process is repeated until 99.5% of the total is reached; that frequency is recorded as the upper frequency. The 99% power bandwidth is the difference between these two frequencies.
- The occupied bandwidth shall be reported by providing plot(s) of the measuring instrument display; the plot axes and the scale units per division shall be clearly labeled. Tabular data may be reported in addition to the plot(s).

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Samples, Systems, and Modes

System Number	Description	Samples	System under test	Support equipment
1	EUT	S01	\checkmark	
l I	Support	S02, S03		✓

Tested By :	Date of testing:
Chris Blair	28-Feb-19
Test Result : PASS	

Test Equipment See Appendix C for list of test equipment

Frequency (MHz)	Mode	Data Rate (Mbps)	26dB BW (MHz)	99% BW (MHz)
2402	GFSK, 1 MB/s, 5dBm	1	1.291	1.057
2426	GFSK, 1 MB/s, 5dBm	1	1.290	1.067
2480	GFSK, 1 MB/s, 5dBm	1	1.283	1.069

26dB / 99% Bandwidth, 2480 MHz, GFSK, 1 MB/s





A.4 Maximum Conducted Output Power

Maximum Conducted Output Power Test Requirement

FCC, 15.247/ LP0002 (2018-01-10) (3.10.1.2) (1) (C):

(b) The maximum peak conducted output power of the intentional radiator shall not exceed the following: (3) For systems using digital modulation in the 902-928 MHz, **2400-2483.5 MHz**, and 5725-5850 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)(1), (b)(2), and (b)(3) of this section, as appropriate, by the amount in dB that the directional gain of the antenna exceeds 6 dBi.

Industry Canada, RSS-247:

5.4 Transmitter output power and equivalent isotropically radiated power (e.i.r.p.) requirements d) For DTSs employing digital modulation techniques operating in the bands 902-928 MHz and 2400-2483.5 MHz, the maximum peak conducted output power shall not exceed 1W. The e.i.r.p. shall not exceed 4 W, except as provided in section 5.4(e).

As an alternative to a peak power measurement, compliance can be based on a measurement of the maximum conducted output power. The maximum conducted output power is the total transmit power delivered to all antennas and antenna elements, averaged across all symbols in the signalling 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 transmitting at a reduced power level. If multiple modes of operation are implemented, the maximum conducted output power is the highest total transmit power occurring in any mode.

The maximum supported antenna gain is 4dBi. The peak correlated gain for each mode is listed in the table below.

Maximum Conducted Output Power Test Method

Ref. KDB 558074 D01 DTS Meas Guidance v05

ANSI C63.10: 2013

Maximum Conducted Output power

Test Procedure

- 1. Set the radio in the continuous transmitting mode at full power
- 2. Compute power by integrating the spectrum across the EBW (or alternatively entire 99% OBW) of the signal using the instrument's band power measurement function. The integration shall be performed using the spectrum analyzer band-power measurement function with band limits set equal to the EBW or the OBW band edges.
- 3. Capture graphs and record pertinent measurement data.

Ref. 558074 D01 DTS Meas Guidance v05, 8.3.2.2 Measurement using a spectrum analyzer (SA)

ANSI C63.10: 2013, section 11.9.2.2.4 Method AVGSA-2

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Maximum (Conducted	Output	power
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Test parameters

11.9.2.2.4 Method AVGSA-2

Method AVGSA-2 uses trace averaging across on and OFF times of the EUT transmissions, followed by duty cycle correction. The procedure for this method is as follows:

- a) Measure the duty cycle D of the transmitter output signal as described in 11.6.
- b) Set span to at least 1.5 times the OBW.
- c) Set RBW = 1% to 5% of the OBW, not to exceed 1 MHz.
- d) Set $VBW \ge [3 \times RBW]$.
- e) Number of points in sweep ≥ [2 × span / RBW]. (This gives bin-to-bin spacing ≤ RBW / 2, so that narrowband signals are not lost between frequency bins.)
- f) Sweep time = auto.
- g) Detector = RMS (i.e., power averaging), if available. Otherwise, use the sample detector mode.
- h) Do not use sweep triggering. Allow the sweep to "free run."
- Trace average at least 100 traces in power averaging (rms) mode; however, the number of traces
 to be averaged shall be increased above 100 as needed such that the average accurately
 represents the true average over the ON and OFF periods of the transmitter.
- j) Compute power by integrating the spectrum across the OBW of the signal using the instrument's band power measurement function with band limits set equal to the OBW band edges. If the instrument does not have a band power function, then sum the spectrum levels (in power units) at intervals equal to the RBW extending across the entire OBW of the spectrum.
- k) Add [10 log (1 / D)], where D is the duty cycle, to the measured power to compute the average power during the actual transmission times (because the measurement represents an average over both the ON and OFF times of the transmission). For example, add [10 log (1/0.25)] = 6 dB if the duty cycle is 25%.

The "measure-and-sum technique" is used for measuring in-band transmit power of a device. In the measure-and-sum approach, the conducted emission level is measured at each antenna port. The measured results at the various antenna ports are then summed mathematically to determine the total emission level from the device. Summing is performed in linear power units. (See ANSI C63.10 section 14.3 for Guidance)

Samples, Systems, and Modes

System Number	Description	Samples	System under test	Support equipment
1	EUT	S01	\checkmark	
1	Support	S02, S03		\checkmark

Tested By :	Date of testing:
Chris Blair	28-Feb-19
Test Result : PASS	

Test Equipment

See Appendix C for list of test equipment

Note: Limit is modified to ensure compliance with conducted power limit of 30dBm and eirp limit of 36 dBm.

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Frequency (MHz)		Paths	Correlated Antenna Gain (dBi)	1 Max Power (dBm)	2 Max Power (dBm)	3 Max Power (dBm)	Tx 4 Max Power (dBm)	Total Tx Channel Power (dBm)	Limit (dBm) EIRP	Margin (dB)
ĒΘ	Mode	Τ̈́	ပိ ဖိ	Ť	Τ̈́	Тх	Τ×	To Po	Lir	Ma
2402	GFSK, 1 MB/s	1	2	3.92				5.92	32.0	26.08
2426	GFSK, 1 MB/s	1	2	3.87				5.87	32.0	26.13
2480	GFSK, 1 MB/s	1	2	3.60				5.60	32.0	26.40

Maximum Transmit Output Power, 2402 MHz, GFSK, 1 Mbps





A.5 Power Spectral Density

Power Spectral Density Test Requirement

15.247 (e) / RSS-247 5.2 (b) / LP0002 (2018-01-10) (3.10.1.6) (2) (B):

5.2 Digital transmission systems

DTSs include systems that employ digital modulation techniques resulting in spectral characteristics similar to direct sequence systems. The following applies to the bands 902-928 MHz and 2400-2483.5 MHz:

b) The transmitter power spectral density conducted from the transmitter to the antenna shall not be greater than 8 dBm in any 3 kHz band during any time interval of continuous transmission. This power spectral density shall be determined in accordance with the provisions of section 5.4(d), (i.e. the power spectral density shall be determined using the same method as is used to determine the conducted output power).

Power Spectral Density Test Method

Ref. KDB 558074 D01 DTS Meas Guidance v05

ANSI C63.10: 2013

Power Spectral Density

Test Procedure

- 1. Set the radio in the continuous transmitting mode at full power
- 2. Configure Spectrum analyzer as per test parameters below and Peak search marker
- 3. Capture graphs and record pertinent measurement data.

Ref. KDB 558074 D01 DTS Meas Guidance v05, section 8.4 DTS maximum power spectral density level in the fundamental emission

ANSI C63.10: 2013, section 11.10.5 Average PSD

Power Spectral Density

Test parameters

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11.10.5 Method AVGPSD-2

Method AVGPSD-2 uses trace averaging across on and OFF times of the EUT transmissions, followed by duty cycle correction.

The following procedure is applicable when the EUT cannot be configured to transmit continuously (i.e., $D \le 98\%$), when sweep triggering/signal gating cannot be used to measure only when the EUT is transmitting at its maximum power control level, and when the transmission duty cycle is constant (i.e., duty cycle variations are less than $\pm 2\%$):

- a) Measure the duty cycle (D) of the transmitter output signal as described in 11.6.
- b) Set instrument center frequency to DTS channel center frequency.
- c) Set span to at least 1.5 times the OBW.
- d) Set RBW to: 3 kHz \leq RBW \leq 100 kHz.
- e) Set $VBW \ge [3 \times RBW]$.
- f) Detector = power averaging (rms) or sample detector (when rms not available).
- g) Ensure that the number of measurement points in the sweep $\geq [2 \times \text{span} / \text{RBW}]$.
- h) Sweep time = auto couple.
- i) Do not use sweep triggering; allow sweep to "free run."
- j) Employ trace averaging (rms) mode over a minimum of 100 traces.
- k) Use the peak marker function to determine the maximum amplitude level.
- Add [10 log (1 / D)], where D is the duty cycle measured in step a), to the measured PSD to compute the average PSD during the actual transmission time.
- m) If measured value exceeds requirement specified by regulatory agency, then reduce RBW (but no less than 3 kHz) and repeat (note that this may require zooming in on the emission of interest and reducing the span to meet the minimum measurement point requirement as the RBW is reduced).

The "Measure and add 10 log(N) dB technique", where N is the number of outputs, is used for measuring in-band Power Spectral Density. (See ANSI C63.10 section 14.3.2.3)

Samples, Systems, and Modes

System Number	Description	Samples	System under test	Support equipment
1	EUT	S01	\checkmark	
'	Support	S02, S03		\checkmark

Tested By :	Date of testing:
Chris Blair	28-Feb-19
Test Result : PASS	

Test Equipment

See Appendix C for list of test equipment

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Frequen	Mode	Data Rate (Mbp s)	PSD / Antenna (dBm/3kH z)	Total PSD (dBm/3kH z)	Limit (dBm/3kH z)	Margi n (dB)
2402	GFSK, 1 MB/s	1	-7.89	-5.89	8.0	13.89
2426	GFSK, 1 MB/s	1	-7.34	-5.34	8.0	13.34
2480	GFSK, 1 MB/s	1	-8.02	-6.02	8.0	14.02

Power Spectral Density, 2426 MHz, GFSK, 1 MB/s





A.6 Conducted Spurious Emissions

Conducted Spurious Emissions Test Requirement

15.205 / RSS-Gen / LP0002 (2018-01-10) (3.10.1.5) (2.8):

Radiated emissions which fall in the restricted bands, as defined in Section 15.205(a) and RSS-GEN section 8.10, must also comply with the radiated emission limits specified in Section 15.209(a) (see Section 15.205(c)) and RSS-Gen section 8.9

RSS-Gen 8.9 Except when the requirements applicable to a given device state otherwise, emissions from licence-exempt transmitters shall comply with the field strength limits shown in Table 4 and Table 5 below. Additionally, the level of any transmitter emission shall not exceed the level of the transmitter's fundamental emission.

RSS-Gen 8.10 (b) Unwanted emissions that fall into restricted bands of Table 6 shall comply with the limits specified in RSS-Gen; and (c) Unwanted emissions that do not fall within the restricted frequency bands of Table 6 shall comply either with the limits specified in the applicable RSS or with those specified in this RSS-Gen.

Use formula below to substitute conducted measurements in place of radiated measurements

 $E[dB\mu V/m] = EIRP[dBm] - 20 log(d[meters]) + 104.77$, where E = field strength and <math>d = 3 meter

- 1) Average Plot, Limit= -41.25 dBm eirp
- 2) Peak plot, Limit = -21.25 dBm eirp

Conducted Spurious Emissions Test Method

Ref. KDB 558074 D01 DTS Meas Guidance v05

ANSI C63.10: 2013

Conducted Spurious Emissions

Test Procedure

- 1. Connect the antenna port(s) to the spectrum analyzer input.
- 2. Place the radio in continuous transmit mode
- 3. Configure Spectrum analyzer as per test parameters below (be sure to enter all losses between the transmitter output and the spectrum analyzer).
- 4. Use the peak marker function to determine the maximum spurs amplitude level.
- 5. The "measure-and-sum technique" is used for measuring in-band transmit power of a device. In the measure-and-sum approach, the conducted emission level is measured at each antenna port. The measured results at the various antenna ports are then summed mathematically to determine the total emission level from the device. Summing is performed in linear power units. The worst case output is recorded. (see ANSI C63.10 2013 section 14.3.2.2)
- 6. Capture graphs and record pertinent measurement data.

Ref. KDB 558074 D01 DTS Meas Guidance v05, section 8.1 c) 3, section 8.6 DTS emissions in restricted frequency bands

ANSI C63.10: 2013 section 11.12.2.4 (Peak) & 11.12.2.5.2 (Average)

Conducted Spurious Emissions	
Test parameters	
Peak	Average

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Span = 30MHz to 26.5GHz / 26.5GHz to 40GHz	Span = 30MHz to 26.5GHz / 26.5GHz to 40GHz
RBW = 1 MHz	RBW = 1 MHz
$VBW \ge 3 MHz$	$VBW \ge 3 MHz$
Sweep = Auto	Sweep = Auto
Detector = Peak	Detector = RMS
Trace = Max Hold.	Power Averaging

ANSI C63.10: 2013 section 11.12.2.2 c) add the max antenna gain + ground reflection factor (4.7 dB for frequencies between 30 MHz and 1000 MHz, and 0 dB for frequencies > 1000 MHz).

Samples, Systems, and Modes

System Number	Description	Samples	System under test	Support equipment
1	EUT	S01	\searrow	
Į.	Support	S02, S03		\

Tested By :	Date of testing:
Chris Blair	28-Feb-19
Test Result : PASS	<u>.</u>

Test Equipment

See Appendix C for list of test equipment



Conducted Spurs Average Upper (12-26GHz)

Frequency (MHz)	Mode	Tx Paths	Correlated Antenna Gain (dBi)	Tx 1 Spur Power (dBm)	Total Conducted Spur (dBm)	Limit (dBm)	Margin (dB)
2402	GFSK, 1 MB/s	1	2	-61.2	-59.2	-41.25	17.95

Conducted Spurs Average Upper, 2402 MHz, GFSK, 1 Mbps





Conducted Spurs Peak Upper (12-26GHz)

Frequency (MHz)	Mode	Tx Paths	Correlated Antenna Gain (dBi)	Tx 1 Spur Power (dBm)	Total Conducted Spur (dBm)	Limit (dBm)	Margin (dB)
2402	GFSK, 1 MB/s	1	2	-48.7	-46.7	-21.25	25.45

Conducted Spurs Peak Upper, 2402 MHz, GFSK, 1 Mbps





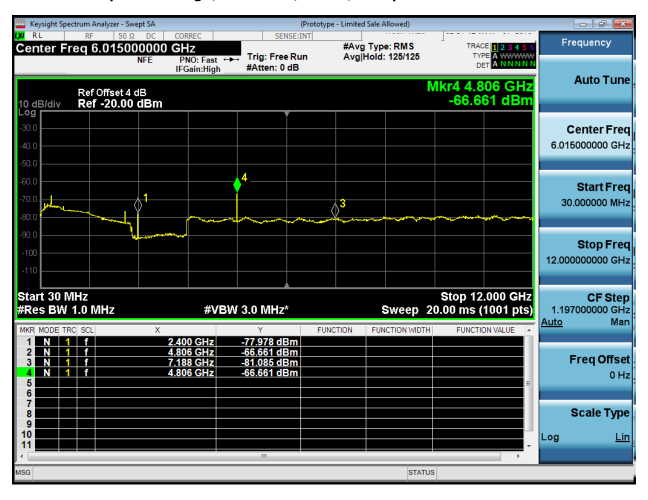
Conducted Spurs Average, 30MHz-12GHz

Frequency (MHz)	Mode	Tx Paths	Correlated Antenna Gain (dBi)	Tx 1 Spur Power (dBm)	Total Conducted Spur (dBm)	Limit (dBm)	Margin (dB)
2402	GFSK, 1 MB/s	1	2	-66.7	-64.7	-41.25	23.45
2426	GFSK, 1 MB/s	1	2	-68.0	-66.0	-41.25	24.75
2480	GFSK, 1 MB/s	1	2	-66.8	-64.8	-41.25	23.55

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Conducted Spurs Average, 2402 MHz, GFSK, 1 Mbps





Conducted Spurs Peak, 30MHz-12GHz

Frequency	Mode	Tx Paths	Correlated Antenna Gain (dBi)	Tx 1 Spur Power (dBm)	Total Conducted Spur (dBm)	Limit (dBm)	Margin (dB)
2402	GFSK, 1 MB/s	1	2	-54.6	-52.6	-21.25	31.35
2426	GFSK, 1 MB/s	1	2	-56.3	-54.3	-21.25	33.05
2480	GFSK, 1 MB/s	1	2	-55.1	-53.1	-21.25	31.85

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Conducted Spurs Peak, 2402 MHz, GFSK, 1Mbps





A.7 Conducted Bandedge (Restricted Band)

Conducted Band Edge Test Requirement

15.247 / LP0002 (2018-01-10) (3.10.1.5) (2.8):

(d) In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in §15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c)).

RSS-247

5.5 Unwanted emissions

In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated device is operating, the RF power that is produced shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided that the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of root-mean-square averaging over a time interval, as permitted under section 5.4(d), the attenuation required shall be 30 dB instead of 20 dB. Attenuation below the general field strength limits specified in RSS-Gen is not required.

15.205 / RSS-Gen

Radiated emissions which fall in the restricted bands, as defined in Section 15.205(a), and RSS-Gen 8.10 must also comply with the radiated emission limits specified in Section 15.209(a) (see Section 15.205(c)) and RSS-Gen 8.9.

Conducted Bandedge Test Method

Ref. KDB 558074 D01 DTS Meas Guidance v05 ANSI C63.10: 2013

Conducted Band edge

Test Procedure

- 1. Connect the antenna port(s) to the spectrum analyzer input.
- 2. Place the radio in continuous transmit mode. Use the procedures in KDB 558074 D01 DTS Meas Guidance v04 to substitute conducted measurements in place of radiated measurements.
- 3. Configure Spectrum analyzer as per test parameters below (be sure to enter all losses between the transmitter output and the spectrum analyzer).
- 4. Place a marker at the end of the restricted band closest to the transmit frequency to show compliance.

Also measure any emissions in the restricted bands.

- 5. The "measure-and-sum technique" is used for measuring in-band transmit power of a device. In the measure-and-sum approach, the conducted emission level is measured at each antenna port. The measured results at the various antenna ports are then summed mathematically to determine the total emission level from the device. Summing is performed in linear power units. The worst case output is recorded.
- 6. Place a marker at the end of the restricted band closest to the transmit frequency to show compliance.

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Also measure any emissions in the restricted bands
7. Capture graphs and record pertinent measurement data.

Ref. KDB 558074 D01 DTS Meas Guidance v05, section 8.1 c) 3, section 8.6 DTS emissions in restricted frequency bands

ANSI C63.10: 2013 section 11.12.2.4 (Peak) & 11.12.2.5.2 (Average)

Conducted Spurious Emissions Test parameters	
Peak	Average
RBW = 1 MHz	RBW = 1 MHz
$VBW \ge 3 MHz$	$VBW \ge 3 MHz$
Sweep = Auto	Sweep = Auto
Detector = Peak	Detector = RMS
Trace = Max Hold.	Power Averaging

Samples, Systems, and Modes

System Number	Description	Samples	System under test	Support equipment	
1	EUT	S01	\searrow		
!	Support	S02, S03		\leq	

Tested By :	Date of testing:
Chris Blair	28-Feb-19
Test Result : PASS	

Test Equipment

See Appendix C for list of test equipment

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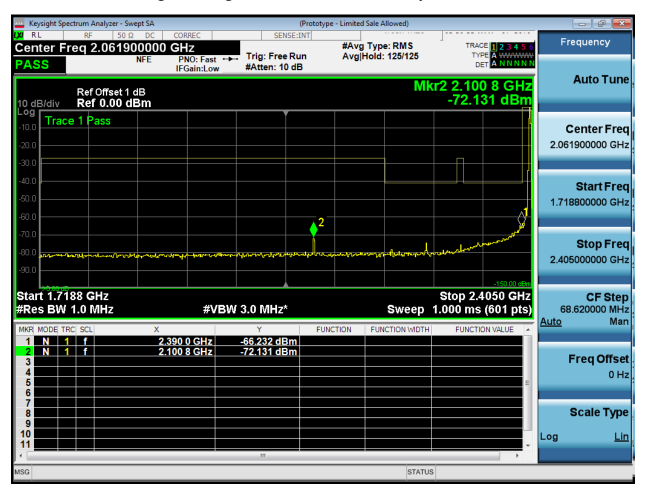
Restricted Band

Frequency	Mode	Tx Paths	Correlated Antenna Gain (dBi)	Tx 1 Bandedge Level (dBm)	Total Tx Bandedge Level (dBm)	Limit (dBm)	Margin (dB)
240	GFSK, 1 MB/s	1	2	-66.2	-64.2	-41.25	22.95
2480	GFSK, 1 MB/s	1	2	-59.2	-57.2	-41.25	15.95

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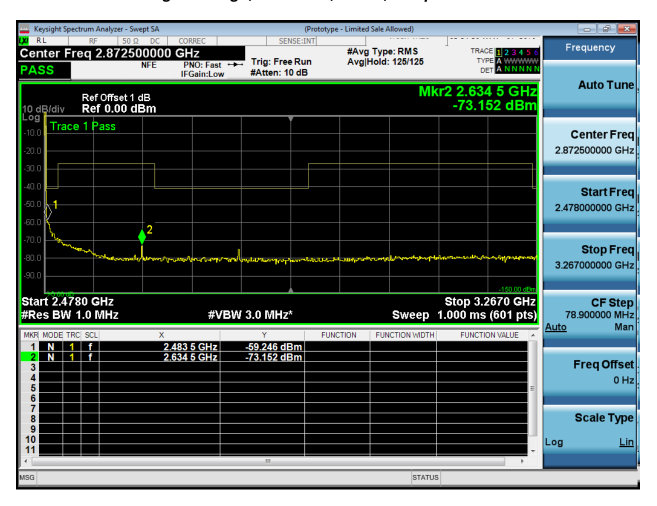


Conducted Bandedge Average, 2402 MHz, GFSK, 1Mbps





Conducted Bandedge Average, 2480 MHz, GFSK, 1Mbps





Frequency	Mode	Tx Paths	Correlated Antenna Gain (dBi)	Tx 1 Bandedge Level (dBm)	Total Tx Bandedge Level (dBm)	Limit (dBm)	Margin (dB)
2402	GFSK, 1 MB/s	1	2	-54.8	-52.8	-21.25	31.55
2480	GFSK, 1 MB/s	1	2	-49.8	-47.8	-21.25	26.55

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Conducted Bandedge Peak, 2402 MHz, GFSK, 1Mbps





Conducted Bandedge Peak, 2480 MHz, GFSK, 1Mbps





A.8 Conducted Bandedge (Non-Restricted Band)

Emissions in non-restricted frequency bands - Test Requirement

15.247 / LP0002 (2018-01-10) (3.10.1.5) (2.8):

(d) In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on either an RF conducted or a radiated measurement, provided the transmitter demonstrates compliance with the peak conducted power limits. If the transmitter complies with the conducted power limits based on the use of RMS averaging over a time interval, as permitted under paragraph (b)(3) of this section, the attenuation required under this paragraph shall be 30 dB instead of 20 dB. Attenuation below the general limits specified in §15.209(a) is not required. In addition, radiated emissions which fall in the restricted bands, as defined in §15.205(a), must also comply with the radiated emission limits specified in §15.209(a) (see §15.205(c)).

RSS-Gen 8.9 Except when the requirements applicable to a given device state otherwise, emissions from licence-exempt transmitters shall comply with the field strength limits shown in Table 4 and Table 5 below. Additionally, the level of any transmitter emission shall not exceed the level of the transmitter's fundamental emission.

RSS-Gen 8.10 (b) Unwanted emissions that fall into restricted bands of Table 6 shall comply with the limits specified in RSS-Gen; and (c) Unwanted emissions that do not fall within the restricted frequency bands of Table 6 shall comply either with the limits specified in the applicable RSS or with those specified in this RSS-Gen.

Emissions in non-restricted frequency bands - Test Method

Ref. KDB 558074 D01 DTS Meas Guidance v05

ANSI C63.10: 2013

Emissions in non-restricted frequency bands - Conducted

- Test Procedure
- 1. Connect the antenna port(s) to the spectrum analyzer input.
- 2. Place the radio in continuous transmit mode
- 3. Configure Spectrum analyzer as per test parameters below (be sure to enter all losses between the transmitter output and the spectrum analyzer).
- 4. Use the marker function to determine the maximum spurs amplitude level.
- 5. Capture graphs and record pertinent measurement data.

Ref. KDB 558074 D01 DTS Meas Guidance v05 section, 8.5 DTS emissions in non-restricted frequency bands, 8.7 DTS band-edge measurements ANSI C63.10: 2013 section 11.11.2, 11.11.3

Emissions in non-restricted frequency bands - Conducted	
Test parameters	
11.11.2 Reference Level measurement	11.11.3 Emission Level Measurement
Establish a reference level by using the following procedure:	a) Set the center frequency and span to
a) Set instrument center frequency to DTS channel center frequency.	encompass frequency range to be measured.
b) Set the span to $\geq 1.5 \times DTS$ bandwidth.	b) Set the RBW = 100 kHz .
c) Set the RBW = 100 kHz .	c) Set the VBW ≥ 3 x RBW.
d) Set the VBW \geq 3 x RBW.	d) Detector = peak.
e) Detector = peak.	e) Sweep time = auto couple.
f) Sweep time = auto couple.	f) Trace mode = max hold.
g) Trace mode = max hold.	g) Allow trace to fully stabilize.

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h) Allow trace to fully stabilize.	h) Use the peak marker function to determine
i) Use the peak marker function to determine the maximum PSD level.	the maximum amplitude level.

Samples, Systems, and Modes

System Number	Description	Samples	System under test	Support equipment
1	EUT	S01	\searrow	
	Support	S02, S03		>

Tested By :	Date of testing:
Chris Blair	28-Feb-19
Test Result : PASS	

Test Equipment

See Appendix C for list of test equipment



Non-Restricted Band

Frequen cy (MHz)	Mode CESK 4 MP/o	Data Rate (Mbps)	Conduct ed Bandedg e Delta (dB)	Limi t (dB c)	Margi n (dB)
2402	GFSK, 1 MB/s	1	46.9	>30	16.9
2480	GFSK, 1 MB/s	1	63.6	>30	33.6

Conducted Bandedge Delta, 2402 MHz, GFSK, 1 Mbps





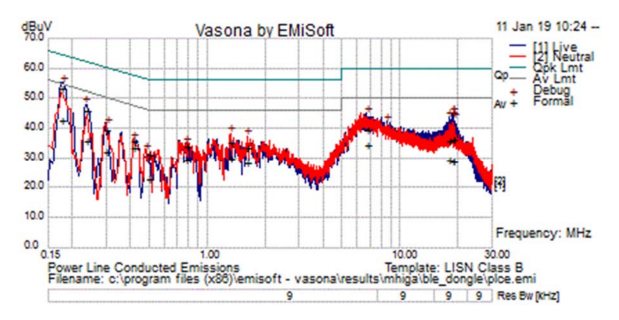
Conducted Bandedge Delta, 2480 MHz, GFSK, 1 Mbps





Appendix B1: EMC Conducted Emission Test Results

B.1.1 Conducted Emissions on AC Power Line



Del	oug Data										
No	Frequency MHz		Cable Loss		Level dBuV	Measurement Type	Line	Limit dBuV	The second secon	Pass /Fail	Comments
1	.180	34.0	21.2	.1	55.2	Peak [Scan]	Live	54.5	.7	Fail	
2	.236	27.2	20.8	.0	48.0	Peak [Scan]	Live	52.2	-4.2	Pass	
3	18.773	24.4	20.5	.2	45.0	Peak [Scan]	Live	50.0	-5.0	Pass	
4	6.747	24.7	20.2	.1	44.9	Peak [Scan]	Live	50.0	-5.1	Pass	
5	18.851	24.0	20.5	.2	44.6	Peak [Scan]	Live	50.0	-5.4	Pass	
6	18.083	23.0	20.4	.2	43.6	Peak [Scan]	Live	50.0	-6.4	Pass	
7	18.952	22.7	20.5	.2	43.4	Peak [Scan]	Live	50.0	-6.6	Pass	
8	19.094	22.3	20.5	.2	43.1	Peak [Scan]	Live	50.0	-6.9	Pass	
9	1.322	18.1	20.0	.0	38.2	Peak [Scan]	Neutral	46.0	-7.8	Pass	
10	8.579	21.9	20.2	.1	42.2	Peak [Scan]	Live	50.0	-7.8	Pass	
11	1.621	17.3	20.0	.0	37.4	Peak [Scan]	Neutral	46.0	-8.6	Pass	
12	.303	20.6	20.5	.0	41.2	Peak [Scan]	Neutral	50.2	-9.0	Pass	
13	.416	16.0	20.2	.0	36.3	Peak [Scan]	Neutral	47.5	-11.3	Pass	
14	.780	14.5	20.1	.0	34.5	Peak [Scan]	Neutral	46.0	-11.5	Pass	
15	.480	12.4	20.1	.0	32.5	Peak [Scan]	Neutral	46.3	-13.8	Pass	

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No	Frequency MHz		Cable Loss		Level dBuV	Measurement Type	Line	Limit dBuV		Pass /Fail	Comments
1	.178	32.1	21.2	.0	53.4	Quasi Peak	Live	64.6	-11.2	Pass	
2	.178	21.6	21.2	.0	42.8	Average	Live	54.6	-11.8	Pass	
3	.418	13.4	20.2	.0	33.6	Average	Neutral	47.5	-13.9	Pass	
4	6.751	14.1	20.2	.1	34.3	Average	Live	50.0	-15.7	Pass	
5	1.330	10.0	20.0	.0	30.0	Average	Neutral	46.0	-16.0	Pass	
6	.239	15.0	20.8	.0	35.9	Average	Live	52.1	-16.3	Pass	
7	.239	24.9	20.8	.0	45.8	Quasi Peak	Live	62.1	-16.3	Pass	
8	.783	9.4	20.1	.0	29.4	Average	Neutral	46.0	-16.6	Pass	
9	1.623	8.1	20.0	.0	28.2	Average	Neutral	46.0	-17.8	Pass	
10	.298	11.4	20.6	.0	32.0	Average	Neutral	50.3	-18.3	Pass	
11	18.076	8.9	20.4	.2	29.6	Average	Live	50.0	-20.4	Pass	
12	6.751	19.2	20.2	.1	39.4	Quasi Peak	Live	60.0	-20.6	Pass	
13	1.330	15.1	20.0	.0	35.2	Quasi Peak	Neutral	56.0	-20.8	Pass	
14	.298	18.9	20.6	.0	39.5	Quasi Peak	Neutral	60.3	-20.8	Pass	
15	18.839	8.1	20.5	.2	28.8	Average	Live	50.0	-21.2	Pass	
16	18.778	8.0	20.5	.2	28.7	Average	Live	50.0	-21.3	Pass	
17	.418	15.8	20.2	.0	36.0	Quasi Peak	Neutral	57.5	-21.4	Pass	
18	.783	14.0	20.1	.0	34.1	Quasi Peak	Neutral	56.0	-21.9	Pass	
19	1.623	13.4	20.0	.0	33.5	Quasi Peak	Neutral	56.0	-22.5	Pass	
20	.497	2.7	20.1	.0	22.8	Average	Neutral	46.0	-23.2	Pass	
21	18.839	15.8	20.5	.2	36.4	Quasi Peak	Live	60.0	-23.6	Pass	
22	18.778	15.7	20.5	.2	36.3	Quasi Peak	Live	60.0	-23.7	Pass	
23	18.076	15.2	20.4	.2	35.8	Quasi Peak	Live	60.0	-24.2	Pass	
24	.497	11.2	20.1	.0	31.3	Quasi Peak	Neutral	56.0	-24.8	Pass	



A some and allies DOS	D = -1! = 1 = -1		Table Dabidle
Appendix B2:	Radiated	⊢mission	Test Results

Not included in this evaluation. These tests were performed at BACL.

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Appendix C: List of Test Equipment Used to perform the test

Test Equipment used for RF Conducted Tests					
Equip#	Manufacturer/ Model	Description	Last Cal	Next Cal	Test Item
CIS057478	Cisco ATIL	Automation Test Insertion Loss	Cal Not Required		A1 thru A8
CIS055096	PXI-1042 National Instruments	Chassis	Cal Not Required		A1 thru A8
CIS057239	National Instruments PXI-8115	Embedded Controller	Cal Not Required		A1 thru A8
CIS057225	National Instruments PXI-5422	200 MS/s, 16-bit Arbitrary Waveform Generator	28 Sep 2018	28 Sep 2019	A1 thru A8
CIS057226	National Instruments PXI-5422	200 MS/s, 16-bit Arbitrary Waveform Generator	28 Sep 2018	28 Sep 2019	A1 thru A8
CIS057250	National Instruments PXI-2796	40 GHz Dual 6x1 Multiplexer (SP6T)	Cal Not Required		A1 thru A8
CIS056093	National Instruments PXI-2796	40 GHz Dual 6x1 Multiplexer (SP6T)	Cal Not Required		A1 thru A8
CIS057251	National Instruments PXI-2799	Switch 1x1	Cal Not Required		A1 thru A8
CIS055109	Agilent N9030A-550	PXA Signal Analyzer, 3Hz to 50GHz	29 Oct 2018	29 Oct 2019	A1 thru A8
CIS051636	N5182B Keysight	MXG X-Series RF Vector Signal Generator	03 Aug 2018	03 Aug 2019	A1 thru A8
CIS036772	Fluke 175	RMS multimeter	22 May 2018	22 May 2019	A1 thru A8
CIS006322	Lufft 5063-33W	Dial hygrometer	27 Dec 2018	27 Dec 2019	A1 thru A8
CIS056329	Pasternack PE5019-1	Torque wrench	28 Feb 2019	28 Feb 2020	A1 thru A8
CIS056328	Pasternack PE5019-1	Torque wrench	14 Feb 2019	14 Feb 2020	A1 thru A8
CIS056330	Pasternack PE5019-1	Torque wrench	28 Feb 2019	28 Feb 2020	A1 thru A8

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Test Equipment used for EMC Conducted Emissions on AC lines					
Equip#	Manufacturer/ Model	Description	Last Cal	Next Cal	Test Item
18963	York CNE V	CNE	Cal Not Required		B.1.1
35235	Lufkin HY1035CME	Tape measure	Cal Not Required		B.1.1
37230	JFW50CB-015	Control box	Cal Not Required		B.1.1
45991	Fischer F-090527-1009-2	LISN adapter	15 Jun 2018	15 Jun 2019	B.1.1
45990	Fischer F-090527-1009-1	LISN	15 Jun 2018	15 Jun 2019	B.1.1
19206	TTE H785-150K-50-21378	High Pass Filter 150kHz	11 Sep 2018	11 Sep 2019	B.1.1
8509	Fischer FCC-450B-2.4-N	Pulse Limiter	27 Jul 2018	27 Jul 2019	B.1.1
49468	Coleman RG223	BNC cable	07 Jun 2018	07 Jun 2019	B.1.1
49479	Coleman RG223	BNC cable	05 Mar 2018	05 Mar 2019	B.1.1
44022	Fischer FCC-801-M2-32A	CDN	08 Nov 2018	08 Nov 2019	B.1.1
41933	Newport iBTHP-5-DB9	5 inch Temp/RH/Press Sensor w/20ft cable	01 Feb 2019	01 Feb 2020	B.1.1

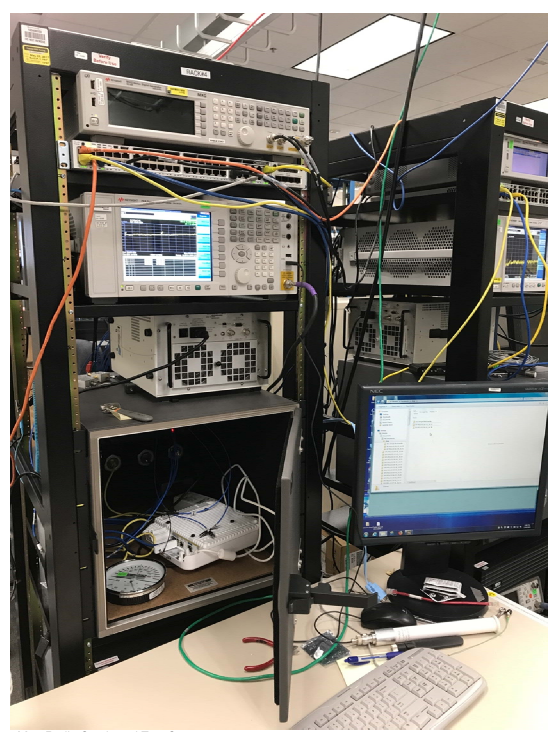
Appendix D: Abbreviation Key and Definitions

The following table defines abbreviations used within this test report.

Abbreviation	Description	Abbreviation	Description
EMC	Electro Magnetic Compatibility	°F	Degrees Fahrenheit
EMI	Electro Magnetic Interference	°C	Degrees Celsius
EUT	Equipment Under Test	Temp	Temperature
ITE	Information Technology Equipment	S/N	Serial Number
TAP	Test Assessment Schedule	Qty	Quantity
ESD	Electro Static Discharge	emf	Electromotive force
EFT	Electric Fast Transient	RMS	Root mean square
EDCS	Engineering Document Control System	Qp	Quasi Peak
Config	Configuration	Av	Average
CIS#	Cisco Number (unique identification number for Cisco test equipment)	Pk	Peak
Cal	Calibration	kHz	Kilohertz (1x10 ³)
EN	European Norm	MHz	MegaHertz (1x10 ⁶)
IEC	International Electro technical Commission	GHz	Gigahertz (1x10 ⁹)
CISPR	International Special Committee on Radio Interference	Н	Horizontal
CDN	Coupling/Decoupling Network	V	Vertical
LISN	Line Impedance Stabilization	dB	decibel
	Network		
PE	Protective Earth	V	Volt
GND	Ground	kV	Kilovolt (1x10 ³)
L1	Line 1	μV	Microvolt (1x10 ⁻⁶)
L2	Line2	A	Amp
L3	Line 3	μΑ	Micro Amp (1x10 ⁻⁶)
DC	Direct Current	mS	Milli Second (1x10 ⁻³)
RAW	Uncorrected measurement value, as indicated by the measuring device	μS	Micro Second (1x10 ⁻⁶)
RF	Radio Frequency	μS	Micro Second (1x10 ⁻⁶)
SLCE	Signal Line Conducted Emissions	m	Meter
Meas dist	Measurement distance	Spec dist	Specification distance
N/A or NA	Not Applicable	SL	Signal Line (or Telecom Line)
Р	Power Line	L	Live Line
N	Neutral Line	R	Return
S	Supply	AC	Alternating Current

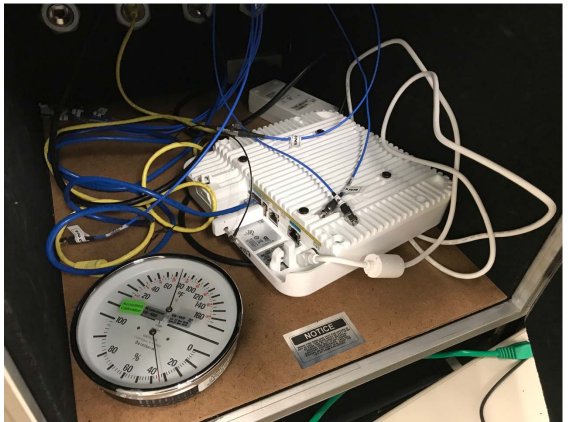


Appendix E: Photographs of Test Setups

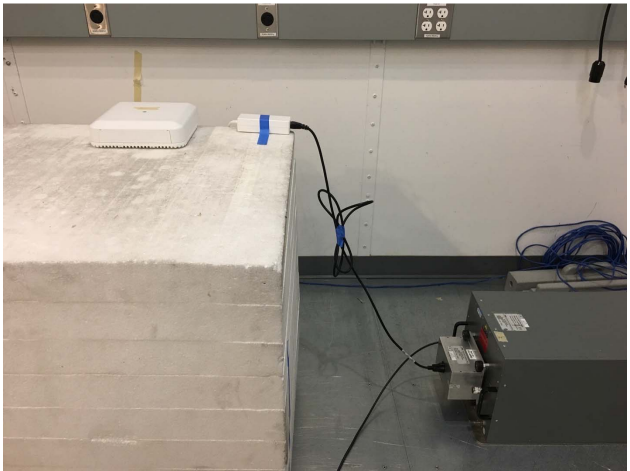


Title: Radio Conducted Test Setup.

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Title: Radio Conducted Test Setup.



Title: EMC Test Setup, Conducted Emissions on AC lines.



Title: EMC Test Setup, Conducted Emissions on AC lines.



Title: EMC Test Setup, Conducted Emissions on AC lines.



Appendix F: Software Used to Perform Testing

Cisco Internal LabView Radio Test Automation Software rev46 Vasona 6.047

Appendix G:Test Procedures

Measurements were made in accordance with

- KDB 558074 D01 DTS Meas Guidance v05
- ANSI C63.4 2014 Unintentional Radiators
- ANSI C63.10 2013 Intentional Radiators

Test procedures are summarized below

FCC 2.4GHz Test Procedures, RF conducted	EDCS # 1445042
measurements	
FCC 2.4GHz Test Procedures, CE on AC lines	EDCS # 79244

Appendix H: Scope of Accreditation (A2LA certificate number 1178-01)

The scope of accreditation of Cisco Systems, Inc. can be found on the A2LA web page at:

http://www.a2la.org/scopepdf/1178-01.pdf

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Appendix I: Test Assessment Plan

Compliance Test Plan (Excel) EDCS# 16544002 Hardware Functional Specification EDCS# 15158567.

Appendix J: Worst Case Justification

N/A

Appendix K: UUT Software Info from CLI

CLI on S01, RF conducted measurements

APA023.9FAE.C52A# APA023.9FAE.C52A#test watchdog monitoring off APA023.9FAE.C52A#show ver Restricted Rights Legend

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Cisco AP Software, (ap3g3), [build-lnx-058:/san/jenkins/workspace/Nightly-barbados-master-cisco-mfg]

Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2019 by Cisco Systems, Inc. Compiled Mon Feb 4 10:27:01 PST 2019

ROM: Bootstrap program is U-Boot boot loader BOOTLDR: U-Boot boot loader Version 2013.01-g64ef90d (Oct 05 2018 - 14:29:57)

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APA023.9FAE.C52A uptime is 0 days, 0 hours, 7 minutes

Last reload time: Fri Jan 11 16:26:01 UTC 2019

Last reload reason: reload command

cisco AIR-AP3802I-B-K9 ARMv7 Processor rev 1 (v7l) with 1028284/623488K bytes of

memory.

Processor board ID FCW2121JB4T AP Running Image : 8.8.1.10 Primary Boot Image : 8.8.1.10 Backup Boot Image : 8.2.151.0

Primary Boot Image Hash: Backup Boot Image Hash:

1 Multigigabit Ethernet interfaces

1 Gigabit Ethernet interfaces

2 802.11 Radios

Radio Driver version: 9.0.5.5-W8964

Radio FW version: 9.1.8.1 NSS FW version: 2.4.26

Base ethernet MAC Address : A0:23:9F:AE:C5:2A

Part Number : 73-017278-06

PCA Assembly Number : 000-00000-00

PCA Revision Number

PCB Serial Number : FOC21202979
Top Assembly Part Number : 068-100730-01
Top Assembly Serial Number : FCW2121JB4T

Top Revision Number : C0

Product/Model Number : AIR-AP3802I-B-K9

APA023.9FAE.C52A# APA023.9FAE.C52A#

APA023.9FAE.C52A#devs

EXITING CISCO SHELL. PLEASE EXECUTE EXIT IN DEVSHELL TO GET BACK TO CISCO SHELL.

BusyBox v1.29.3 () built-in shell (ash)

mA0239FAEC52A:/# lsusb



Bus 001 Device 001: ID 1d6b:0002 Bus 002 Device 001: ID 1d6b:0002 Bus 003 Device 001: ID 1d6b:0003 Bus 004 Device 001: ID 1d6b:0002 Bus 005 Device 001: ID 1d6b:0003 mA0239FAEC52A:/# echo 1 > /sys/class/nolan/usb.0/enable mA0239FAEC52A:/# lsusb Bus 001 Device 002: ID 06d4:9126 Bus 001 Device 001: ID 1d6b:0002 Bus 002 Device 001: ID 1d6b:0002 Bus 003 Device 001: ID 1d6b:0003 Bus 004 Device 001: ID 1d6b:0002 Bus 005 Device 001: ID 1d6b:0003 mA0239FAEC52A:/# exit APA023.9FAE.C52A# APA023.9FAE.C52A# APA023.9FAE.C52A#test ble download host Loading BLE firmware image ble usb fw single to AP3802I BLE Bootloader Flash Tool 1.3 Opening serial console to.. /dev/ttyUSB0 Bootloader: BOOTLOADER ENABLE: Enabled [0xC5] Active low [0x00] BL CONFIG: BL PIN: 0x07 [0x07] BL ENABLE: Enabled [0xC5] Please wait... Chip sync ok FCFG BLE MAC A4:34:F1:24:3E:66 Current CCFG BLE MAC: A8:B4:56:C8:9A:AD FLASH SIZE 128 KB Erasing chip Chip boot after erase OK Data len: 131072 Nrblocks 529 Sent block 529/529 Chip flash OK **Updating MAC ADDR** APA023.9FAE.C52A# APA023.9FAE.C52A# APA023.9FAE.C52A# APA023.9FAE.C52A# APA023.9FAE.C52A# APA023.9FAE.C52A#devs

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EXITING CISCO SHELL. PLEASE EXECUTE EXIT IN DEVSHELL TO GET BACK TO CISCO SHELL.

BusyBox v1.29.3 () built-in shell (ash)

mA0239FAEC52A:/# cat MERAKI_BUILD.extra

Mon Feb 4 10:27:01 PST 2019

build-lnx-058

/san/jenkins/workspace/Nightly-barbados-master-cisco-mfg

* (HEAD detached at c96a9d5bd0)

svn base: c96a9d5bd0cfe2c40a28aa05ec29706bdb914a56 commit: c96a9d5bd0cfe2c40a28aa05ec29706bdb914a56 tree a82481e9f7ecda3c063b9ea7bad5635d42828116

mA0239FAEC52A:/# mA0239FAEC52A:/# mA0239FAEC52A:/#

mA0239FAEC52A:/# cat /lib/firmware/ble/version_dongle.txt

2.7.5

mA0239FAEC52A:/# mA0239FAEC52A:/#

mA0239FAEC52A:/# show cookie

Part Number : 73-017278-06

Board Revision : B0

PCB Serial Number : FOC21202979 PCB Fab Part Number : 28-012526-06

Deviation Number : 0

MAC Address : A0:23:9F:AE:C5:2A

MAC Address Block Size : 2

Radio 0 MAC Address : 40:CE:24:B1:03:20

Radio 0 MAC Address Block Size : 16

Radio 1 MAC Address : 40:CE:24:B1:03:30

Radio 1 MAC Address Block Size : 16

PCA Assembly Number : 000-00000-00

PCA Revision Number

Product/Model Number : AIR-AP3802I-B-K9
Top Assembly Part Number : 068-100730-01

Top Revision Number : C0

Top Assembly Serial Number : FCW2121JB4T

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RMA Test History : 00 RMA History : 00

RMA Number : 00-00-00

Device Type : 4C Max Association Allowed : 2 Radio(2.4G) Carrier Set : 0000

Radio(2.4G) Max Transmit Power Level: 100 Radio(2.4G) Antenna Diversity Support: 01 Radio(2.4G) Encryption Ability: 0002 Radio(5G) Carrier Set: 0029

Radio(5G) Max Transmit Power Level : 100 Radio(5G) Antenna Diversity Support : 01 Radio(5G) Encryption Ability : 0002 Radio(802.11g) Radio Mode : 0

PEP Product Identifier (PID) : AIR-AP3802I-B-K9

PEP Version Identifier (VID) : V01

System Flags : 00 Controller Type : 0000 Host Controller Type : 0000

Mfr Service Date : 2017.05.26-47:59:59

Radio(49) Carrier Set : 0000
Radio(49) Max Transmit Power Level : 0
Radio(49) Antenna Diversity Support : 00
Radio(49) Encryption Ability : 0000
Radio(58) Carrier Set : 0029
Radio(58) Max Transmit Power Level : 100

Radio(58) Max Transmit Power Level: 19
Radio(58) Antenna Diversity Support: 01
Radio(58) Encryption Ability: 0002
ACT2 ID: AP3800

mA0239FAEC52A:/# mA0239FAEC52A:/# mA0239FAEC52A:/# mA0239FAEC52A:/# mA0239FAEC52A:/#

mA0239FAEC52A:/# cd /usr/bin/bled

mA0239FAEC52A:/usr/bin/bled#./btool.sh

BARBADOS BLE tool 2.0

Opening serial console to../dev/ttyUSB0

Recieve handler started..



... Welcome to BLE compliance shell ... Started shell at Mon Feb 4 10:37:04 2019

Product : AIR-AP3802 Ble Device : /dev/ttyUSB0

Baud rate : 115200



CLI on S04, EMC conducted emissions measurements on AC line

AP00A3.8EFA.D156# AP00A3.8EFA.D156# AP00A3.8EFA.D156#show ver Restricted Rights Legend

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Cisco AP Software, (ap3g3), [build-lnx-063:/san/jenkins/workspace/Nightly-barbados-master-cisco-mfg]

Technical Support: http://www.cisco.com/techsupport Copyright (c) 1986-2015 by Cisco Systems, Inc. Compiled Mon Nov 26 10:08:55 PST 2018

ROM: Bootstrap program is U-Boot boot loader

BOOTLDR: U-Boot boot loader Version 2013.01-g64ef90d (Oct 05 2018 - 14:29:57)

AP00A3.8EFA.D156 uptime is 0 days, 0 hours, 6 minutes Last reload time : Thu Nov 22 22:48:00 UTC 2018

Last reload reason: unknown

cisco AIR-AP3802I-B-K9 ARMv7 Processor rev 1 (v7l) with 1028460/656396K bytes of memory.

Processor board ID FCW2121JB95 AP Running Image : 8.8.1.10 Primary Boot Image : 8.8.1.10 Backup Boot Image : 8.10.1.38

Page No: 70 of 75

Primary Boot Image Hash:

b9814fc9ac977cf3a46134790b5f6f87dea28937ba33c6a46f498387f43786e54b2f1a1d19eef61662b0ce6a245ab29b2d7b768f4338783b6fab25b9dd2d7657

Backup Boot Image Hash:

1 Multigigabit Ethernet interfaces

1 Gigabit Ethernet interfaces

2 802.11 Radios

Radio Driver version: 9.0.5.5-W8964

Radio FW version: 9.1.8.1 NSS FW version: 2.4.26

Base ethernet MAC Address : 00:A3:8E:FA:D1:56

Part Number : 73-017278-06 PCA Assembly Number : 000-0000-00

PCA Revision Number

PCB Serial Number : FOC21190DR9
Top Assembly Part Number : 068-100730-01
Top Assembly Serial Number : FCW2121JB95

Top Revision Number : C0

Product/Model Number : AIR-AP3802I-B-K9

AP00A3.8EFA.D156# AP00A3.8EFA.D156#

AP00A3.8EFA.D156#devs

EXITING CISCO SHELL. PLEASE EXECUTE EXIT IN DEVSHELL TO GET BACK TO CISCO SHELL.

BusyBox v1.23.2 (2018-11-26 09:28:33 PST) built-in shell (ash)

m00A38EFAD156:/# lsusb

Bus 001 Device 001: ID 1d6b:0002 Bus 002 Device 001: ID 1d6b:0002 Bus 003 Device 001: ID 1d6b:0003 Bus 004 Device 001: ID 1d6b:0002 Bus 005 Device 001: ID 1d6b:0003

m00A38EFAD156:/#

m00A38EFAD156:/# echo 1 > /sys/class/nolan/usb.0/enable

m00A38EFAD156:/# m00A38EFAD156:/# lsusb

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Bus 001 Device 002: ID 06d4:9126 Bus 001 Device 001: ID 1d6b:0002 Bus 002 Device 001: ID 1d6b:0002 Bus 003 Device 001: ID 1d6b:0003 Bus 004 Device 001: ID 1d6b:0002 Bus 005 Device 001: ID 1d6b:0003 m00A38EFAD156:/# m00A38EFAD156:/#

m00A38EFAD156:/# exit AP00A3.8EFA.D156#

AP00A3.8EFA.D156#

m00A38EFAD156:/# m00A38EFAD156:/#

AP00A3.8EFA.D156#test ble download host

Loading BLE firmware image ble usb fw single to AP3802I

BLE Bootloader Flash Tool 1.3

Bootloader:

BOOTLOADER_ENABLE: Enabled [0xC5]

BL CONFIG: Active low [0x00]

BL PIN: 0x07 [0x07]

BL_ENABLE: Enabled [0xC5] Opening serial console to../dev/ttyUSB0

Please wait... Chip sync ok

BLE MAC A4:34:F1:24:3E:3B

FLASH SIZE 128 KB

Erasing chip

Chip boot after erase OK

Data len: 131072 Nrblocks 529

Sent block 529/529

Chip flash OK

AP00A3.8EFA.D156#

AP00A3.8EFA.D156#

AP00A3.8EFA.D156#devs

EXITING CISCO SHELL. PLEASE EXECUTE EXIT IN DEVSHELL TO GET BACK TO CISCO SHELL.

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BusyBox v1.23.2 (2018-11-26 09:28:33 PST) built-in shell (ash)

m00A38EFAD156:/# cat MERAKI BUILD.extra

Mon Nov 26 10:08:55 PST 2018

build-lnx-063

/san/jenkins/workspace/Nightly-barbados-master-cisco-mfg

* (HEAD detached at 6ebde4cdb9)

svn base: 6ebde4cdb97e715975e10f42bfb8d93e4a7a4163 commit: 6ebde4cdb97e715975e10f42bfb8d93e4a7a4163 tree 94b1d65312525570cba14faa92b7de360036ce0a

m00A38EFAD156:/# m00A38EFAD156:/#

m00A38EFAD156:/# cat /lib/firmware/ble/version dongle.txt

2.7.5

m00A38EFAD156:/# m00A38EFAD156:/#

m00A38EFAD156:/# show cookie

Part Number : 73-017278-06

Board Revision : B0

PCB Serial Number : FOC21190DR9 PCB Fab Part Number : 28-012526-06

Deviation Number : 0

MAC Address : 00:A3:8E:FA:D1:56

MAC Address Block Size : 2

Radio 0 MAC Address : 40:CE:24:CA:F6:A0

Radio 0 MAC Address Block Size : 16

Radio 1 MAC Address : 40:CE:24:CA:F6:B0

Radio 1 MAC Address Block Size : 16

PCA Assembly Number : 000-00000-00

PCA Revision Number

Product/Model Number : AIR-AP3802I-B-K9
Top Assembly Part Number : 068-100730-01

Top Revision Number : C0

Top Assembly Serial Number : FCW2121JB95

RMA Test History : 00 RMA History : 00

RMA Number : 00-00-00

Device Type : 4C Max Association Allowed : 2

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Radio(2.4G) Carrier Set : 0000

Radio(2.4G) Max Transmit Power Level: 100 Radio(2.4G) Antenna Diversity Support: 01 Radio(2.4G) Encryption Ability Radio(5G) Carrier Set : 0029

Radio(5G) Max Transmit Power Level : 100 Radio(5G) Antenna Diversity Support: 01 Radio(5G) Encryption Ability : 0002 Radio(802.11g) Radio Mode : 0

PEP Product Identifier (PID) : AIR-AP3802I-B-K9

PEP Version Identifier (VID) : V01

System Flags : 00 Controller Type : 0000 Host Controller Type : 0000

Mfr Service Date : 2017.05.26-47:59:59

Radio(49) Carrier Set : 0000 Radio(49) Max Transmit Power Level : 0 Radio(49) Antenna Diversity Support: 00 Radio(49) Encryption Ability : 0000 Radio(58) Carrier Set $\cdot 0029$

Radio(58) Max Transmit Power Level: 100 Radio(58) Antenna Diversity Support: 01 Radio(58) Encryption Ability : 0002

ACT2 ID : AP3800

m00A38EFAD156:/# m00A38EFAD156:/# m00A38EFAD156:/# m00A38EFAD156:/#

m00A38EFAD156:/# cd /usr/bin/bled

m00A38EFAD156:/usr/bin/bled#./btool.sh

BARBADOS BLE tool 2.0

Opening serial console to../dev/ttyUSB0

Recieve handler started...

... Welcome to BLE compliance shell ... Started shell at Mon Nov 26 10:19:37 2018

Product : AIR-AP3802 Ble Device: /dev/ttyUSB0

Baud rate : 115200



Custom EMC Test Report No: EDCS –16580269							
ble>							
ble>							
ble>							

End

Page No: 75 of 75