



# ADDENDUM TO MEDTRONIC MINIMED TEST REPORT FC09-003

## FOR THE

## **MY SENTRY MONITOR, MMT-9101**

# FCC PART 15 SUBPART C SECTIONS 15.207, 15.209, 15.247, 15.249 & RSS-210 ISSUE 7

## TESTING

## DATE OF ISSUE: MARCH 25, 2009

#### **PREPARED FOR:**

## **PREPARED BY:**

Medtronic MiniMed 18000 Devonshire Street Northridge, CA 91325-1219 Mary Ellen Clayton CKC Laboratories, Inc. 5046 Sierra Pines Drive Mariposa, CA 95338

W.O. No.: 88416

Date of test: December 8-15, 2008

Report No.: FC09-003A

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# **ADMINISTRATIVE INFORMATION**

DATE OF TEST: December 8-15, 2008

DATE OF RECEIPT: December 8, 2008

**REPRESENTATIVE:** Bob Vitti

MANUFACTURER: Medtronic MiniMed 18000 Devonshire Street Northridge, CA 91325-1219

# **TEST LOCATION:**

CKC Laboratories, Inc. 5046 Sierra Pines Drive Mariposa, CA 95338

TEST METHOD: ANSI C63.4 (2003), RSS-210 Issue 7 and RSS GEN Issue 2

# **PURPOSE OF TEST:**

**Original Report:** To perform the testing of the My Sentry Monitor, MMT-9101 with the requirements for FCC Part 15 Subpart C Sections 15.207, 15.209, 15.247, 15.249 & RSS-210 devices.

**Addendum A:** To correct the low frequency stated in the test conditions, remove the duplicate 15.209 section, remove 15.247(e) plots, provide a new bandedge low channel plot, add clarification on the bandedge plots, fix the polarization on the RF power data sheet, and provide tables instead of tabular data for the peak power spectral density and RF power output data.

# APPROVALS

# **QUALITY ASSURANCE:**

# **TEST PERSONNEL:**

Mike Wilkinson, Senior EMC Engineer/Lab

while Wiel

Manager

Steve Behm, Director of Engineering Services

## SITE FILE REGISTRATION NUMBERS

Location	Japan	Canada	FCC
Mariposa D	R-1827, C-1960 & T-276	3082A-2	784962



# SUMMARY OF RESULTS

Test	Specification	Results
Conducted Emissions	FCC Part 15 Subpart C Section 15.207	Pass
Radiated Emissions	FCC Part 15 Subpart C Section 15.209	Pass
RF Output Power	FCC Part 15 Subpart C Sections 15.247(b)(3)	Pass
	& 15.249(a)	
OATS Radiated Spurious	FCC Part 15 Subpart C Section 15.247(d) &	Pass
Emissions	15.249(d)	
Band Edge	FCC Part 15 Subpart C Section 15.247	Pass
Peak Power Spectral Density	FCC Part 15 Subpart C Section 15.247(e)	Pass
Block Edge	FCC Part 15 Subpart C Section 15.249	Pass
Occupied Bandwidth	RSS-210 Issue 7 and RSS GEN Issue 2	Pass

# CONDITIONS DURING TESTING

No modifications to the EUT were necessary during testing.



## FCC 15.31(e) Voltage Variations

FCC 15.31e was satisfied by measurement of the radiated signal level of the fundamental frequency component of the emission was performed with the supply voltage varied between 85% and 115% of the nominal rated supply voltage and no change was observed.

## FCC 15.31(m) Number Of Channels

This device was tested on three channels.

## FCC 15.33(a) Frequency Ranges Tested

15.207 Conducted Emissions: 150 kHz – 30 MHz 15.209/15.247 Radiated Emissions: 9 kHz – 10 GHz

# FCC 15.203 Antenna Requirements

The antenna is an integral part of the EUT and is non-removable; therefore the EUT complies with Section 15.203 of the FCC rules.

#### **EUT Operating Frequency**

The EUT was operating at Zigbee 2400-2483.5 MHz Band and 916.5 MHz.



# EQUIPMENT UNDER TEST (EUT) DESCRIPTION

The customer declares the EUT tested by CKC Laboratories was representative of a production unit.

## EQUIPMENT UNDER TEST

#### **My Sentry Monitor**

Manuf: Medtronic MiniMed Model: MMT-9101 Serial: M000102F

#### **My Sentry Monitor Power Supply**

Manuf: Specter Power Model: AMDD-20050-2000 Serial: NA

## **PERIPHERAL DEVICES**

The EUT was tested with the following peripheral device(s):

#### **Remote Comlink**

Manuf: Medtronic MiniMed Model: MMT-7304NA Serial: AB1907

# Remote ComputerManuf:PremioModel:Premio TowerSerial:CKC asset 1820



#### **REPORT OF EMISSIONS MEASUREMENTS**

## **TESTING PARAMETERS**

## TEMPERATURE AND HUMIDITY DURING TESTING

The temperature during testing was within  $+15^{\circ}$ C and  $+35^{\circ}$ C. The relative humidity was between 20% and 75%.

The cables were routed consistent with the typical application by varying the configuration of the test sample. Interface cables were connected to the available ports of the test unit. The effect of varying the position of the cables was investigated to find the configuration that produced maximum emissions. Cables were of the type and length specified in the individual requirements. The length of cable that produced maximum emissions was selected.

The equipment under test (EUT) was set up in a manner that represented its normal use, as shown in the setup photographs. Any special conditions required for the EUT to operate normally are identified in the comments that accompany the emissions tables.

The emissions data was taken with a spectrum analyzer or receiver. Incorporating the applicable correction factors for distance, antenna, cable loss and amplifier gain, the data was reduced as shown in the table below. The corrected data was then compared to the applicable emission limits. Preliminary and final measurements were taken in order to ensure that all emissions from the EUT were found and maximized.

#### **CORRECTION FACTORS**

The basic spectrum analyzer reading was converted using correction factors as shown in the highest emissions readings in the tables. For radiated emissions in  $dB\mu V/m$ , the spectrum analyzer reading in  $dB\mu V$  was corrected by using the following formula. This reading was then compared to the applicable specification limit.

	SAMPLE CALCULATIONS								
	Meter reading	(dBµV)							
+	Antenna Factor	(dB)							
+	Cable Loss	(dB)							
-	<b>Distance</b> Correction	(dB)							
-	Preamplifier Gain	(dB)							
=	Corrected Reading	$(dB\mu V/m)$							



# TEST INSTRUMENTATION AND ANALYZER SETTINGS

The test instrumentation and equipment listed were used to collect the emissions data. A spectrum analyzer or receiver was used for all measurements. The following table shows the measuring equipment bandwidth settings that were used in designated frequency bands. For testing emissions, an appropriate reference level and a vertical scale size of 10 dB per division were used. When conducted emissions testing was performed, a 10 dB external attenuator was used with internal offset correction in the analyzer.

# SPECTRUM ANALYZER/RECEIVER DETECTOR FUNCTIONS

The notes that accompany the measurements contained in the emissions tables indicate the type of detector function used to obtain the given readings. Unless otherwise noted, all readings were made in the "Peak" mode. Whenever a "Quasi-Peak" or "Average" reading is listed as one of the highest readings, this is indicated as a "QP" or an "Ave" on the appropriate rows of the data sheets. The following paragraphs describe in more detail the detector functions and when they were used to obtain the emissions data.

## <u>Peak</u>

In this mode, the spectrum analyzer/receiver readings were recorded all emissions at their peak value as the frequency band selected was scanned. By combining this function with another feature of the measuring device called "peak hold," the measuring device had the ability to measure transients or low duty cycle transient emission peak levels. In this mode the measuring device made a slow scan across the frequency band selected and measured the peak emission value found at each frequency across the band.

## Quasi-Peak

When the true peak values exceeded or were within 2 dB of the specification limit, quasi-peak measurements were taken using the quasi-peak detector.

#### Average

For certain frequencies, average measurements may be made using the spectrum analyzer/receiver. To make these measurements, the test engineer reduces the video bandwidth on the measuring device until the modulation of the signal is filtered out. At this point the measuring device is set into the linear mode and the scan time is reduced.



# FCC 15.207 AC CONDUCTED EMISSIONS

Test Setup Photos







#### **Test Data Sheets**

Test Location:	CKC Laboratories, Inc.	•5046 Sierra Pines Dr.	<ul> <li>Mariposa,</li> </ul>	CA 95338	• 209 966-5240

Customer: Specification:	Medtronic MiniMed FCC 15.207 - AVE		
Work Order #:	88416	Date:	12/15/2008
Test Type:	Conducted Emissions	Time:	14:22:32
Equipment:	My Sentry Monitor	Sequence#:	11
Manufacturer:	Medtronic MiniMed	Tested By:	Mike Wilkinson
Model:	MMT-9101		120V 60Hz
S/N:	M000102F		

#### Test Equipment:

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/03/2007	01/03/2009	02660
150kHz HP Filter TTE	G7754	01/22/2008	01/22/2010	02608
Site D Conducted Cable	N/A	03/06/2008	03/06/2010	CAB-SITE INT LISN
				100k-30M
LISN, 8028-50-TS-24-BNC	8379276, 280	05/07/2007	05/07/2009	1248 & 1249

#### Equipment Under Test (\* = EUT):

Function	Manufacturer	Model #	S/N
My Sentry Monitor*	Medtronic MiniMed	MMT-9101	M000102F
My Sentry Monitor Power	Specter Power	AMDD-20050-2000	None
Supply			

#### Support Devices:

Function	Manufacturer	Model #	S/N	

#### Test Conditions / Notes:

Standard used was FCC 15.207. EUT is set to transmit on Zigbee 2400-2483.5 MHz Band and 916.5 MHz. Frequency range investigated was: 150 kHz to 30 MHz. The temperature was 22°C and the humidity was 48%. RBW = 9 kHz 150 kHz-30 MHz.

#### Transducer Legend:

 T1=CAB-SITED INT LISN 100k-30M
 T2=Filter 150kHz HP AN02608

 T3=LISN -280 - BK-AN1248
 T2=Filter 150kHz HP AN02608

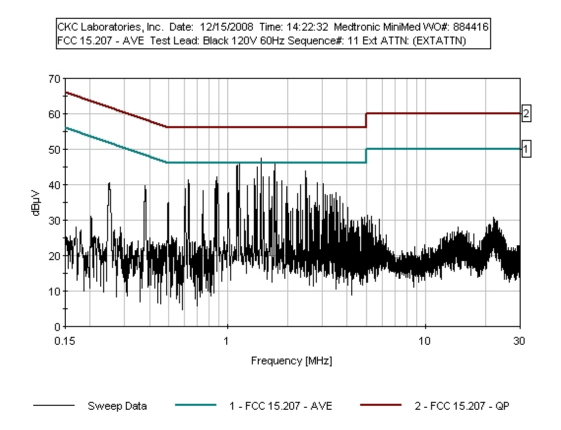
Measur	rement Data:	Re	Reading listed by margin.				Test Lead: Black				
#	Freq	Rdng	T1	T2	T3		Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
1	1.613M	30.3	+11.5	+0.2	+0.2		+0.0	42.2	46.0	-3.8	Black
2	877.205k	29.8	+11.8	+0.3	+0.2		+0.0	42.1	46.0	-3.9	Black
3	1.507M	30.1	+11.6	+0.2	+0.2		+0.0	42.1	46.0	-3.9	Black
4	2.497M	30.2	+11.3	+0.1	+0.3		+0.0	41.9	46.0	-4.1	Black
5	1.362M	29.7	+11.6	+0.2	+0.2		+0.0	41.7	46.0	-4.3	Black



6	630.683k	29.0	+11.8	+0.3	+0.2	+0.0	41.3	46.0	-4.7	Black
7	867.025k	28.9	+11.8	+0.3	+0.2	+0.0	41.2	46.0	-4.8	Black
8	1.864M	29.2	+11.5	+0.2	+0.2	+0.0	41.1	46.0	-4.9	Black
9	1.762M	28.9	+11.5	+0.2	+0.2	+0.0	40.8	46.0	-5.2	Black
10	2.838M	29.0	+11.2	+0.1	+0.3	+0.0	40.6	46.0	-5.4	Black
11	3.012M	28.6	+11.2	+0.1	+0.3	+0.0	40.2	46.0	-5.8	Black
12	2.323M	28.2	+11.3	+0.2	+0.2	+0.0	39.9	46.0	-6.1	Black
13	1.251M	27.5	+11.7	+0.2	+0.2	+0.0	39.6	46.0	-6.4	Black
14	1.987M	27.6	+11.4	+0.2	+0.2	+0.0	39.4	46.0	-6.6	Black
15	608.140k	26.5	+11.8	+0.3	+0.2	+0.0	38.8	46.0	-7.2	Black
16	857.571k	26.5	+11.8	+0.3	+0.2	+0.0	38.8	46.0	-7.2	Black
17	744.855k	25.9	+11.8	+0.3	+0.2	+0.0	38.2	46.0	-7.8	Black
18	1.005M	25.7	+11.8	+0.2	+0.2	+0.0	37.9	46.0	-8.1	Black
19	3.531M	26.3	+11.1	+0.1	+0.3	+0.0	37.8	46.0	-8.2	Black
20	379.797k	27.4	+12.0	+0.2	+0.2	+0.0	39.8	48.3	-8.5	Black
21	2.242M	25.7	+11.3	+0.2	+0.2	+0.0	37.4	46.0	-8.6	Black
22	2.825M	25.8	+11.2	+0.1	+0.3	+0.0	37.4	46.0	-8.6	Black
23	3.284M	25.8	+11.1	+0.1	+0.3	+0.0	37.3	46.0	-8.7	Black
24	1.468M Ave	18.6	+11.6	+0.2	+0.2	+0.0	30.6	46.0	-15.4	Black
^		35.4	+11.6	+0.2	+0.2	+0.0	47.4	46.0	+1.4	Black
	1.137M Ave	17.3	+11.7	+0.2	+0.2	+0.0	29.4	46.0	-16.6	Black
^		34.3	+11.7	+0.2	+0.2	+0.0	46.4	46.0	+0.4	Black
<u> </u>										



28	1.728M	16.5	+11.5	+0.2	+0.2	+0.0	28.4	46.0	-17.6	Black
A	ve									
۸	1.728M	34.5	+11.5	+0.2	+0.2	+0.0	46.4	46.0	+0.4	Black
30	2.472M	10.4	+11.3	+0.1	+0.3	+0.0	22.1	46.0	-23.9	Black
A	ve									
۸	2.472M	32.1	+11.3	+0.1	+0.3	+0.0	43.8	46.0	-2.2	Black





4

5

6

2.485M

1.494M

1.638M

31.1

30.6

30.6

+11.3

+11.6

+11.5

+0.1

+0.2

+0.2

+0.3

+0.2

+0.2

+0.0

+0.0

+0.0

42.8

42.6

42.5

46.0

46.0

46.0

Test Locat	ion: (	CKC Laboratories, Inc. •5046 Sierra Pines Dr. • Mariposa, CA 95338 • 209 966-5240									
Customer: Specificati Work Orde Test Type: Equipment Manufactu Model: S/N:	ion:     ]       er #:     8       t:     1       urer:     1	Medtronic MiniMed FCC 15.207 - AVE 88416 Conducted Emissions My Sentry Monitor Medtronic MiniMed MMT-9101 M000102F				Date: 12/15/2008 Time: 14:26:26 Sequence#: 12 Tested By: Mike Wilkinson 120V 60Hz					
Test Equi	ipment:		-		-		<u>.</u>		<u> </u>		
Function			S/N			tion Date		Due Date	A	Asset #	
Agilent E4			US4430	0407	01/03/2	2007	01/03	3/2009	(	2660	
150kHz H			G7754		01/22/2			2/2010		2608	
Site D Cor	nducted C	lable	N/A		03/06/2	2008	03/06	5/2010		CAB-SITE I 00k-30M	NT LISN
LISN, 802	8-50-TS-	24-BNC	8379276	5, 280	05/07/2	2007	05/07	7/2009	1	248 & 1249	
Equipment Under Test (* = EUT):											
Function			/lanufactu			Model #			S/N		
My Sentry				MiniMed		MMT-91	01		M0001	02F	
My Sentry	Monitor	Power S	pecter Po	wer		AMDD-2	20050-2	000	None		
Supply											
Support I	Devices:										
Function		Ν	/lanufactu	rer		Model #			S/N		
Test Cond											
										and and 916	
				kHz to 3	30 MHz.	The tem	perature	e was 22°C	C and the	e humidity v	vas 48%.
RBW = 91			Hz.								
Transduc											
T1=CAB-S						T2=Filter	r 150kH	z HP AN0	2608		
T3=LISN	-276 - W	T-AN0124	8								
Measurem	ent Data	: R	eading lis	ted by ma	rgin.			Test Lead	l: White		
	Freq	Rdng	T1	T2	T3		Dist	Corr	Spec	Margin	Polar
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV	dBµV	dB	Ant
	26.319k	31.3	+11.8	+0.3	+0.1		+0.0	43.5	46.0	-2.5	White
2	1.383M	31.3	+11.6	+0.2	+0.2		+0.0	43.3	46.0	-2.7	White
3 8	77.205k	30.5	+11.8	+0.3	+0.2		+0.0	42.8	46.0	-3.2	White

White

White

White

-3.2

-3.4

-3.5

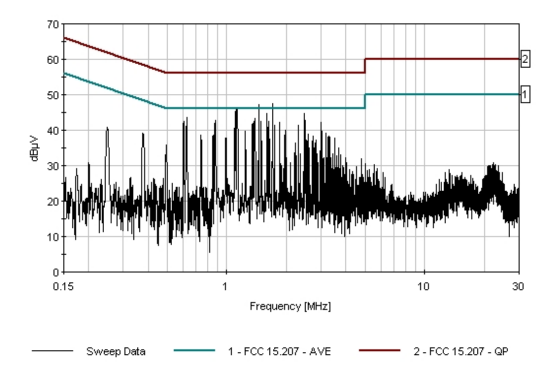


7	605.230k	30.2	+11.8	+0.3	+0.1	+0.0	42.4	46.0	-3.6	White
8	1.851M	30.2	+11.5	+0.2	+0.2	+0.0	42.1	46.0	-3.9	White
9	2.999M	30.5	+11.2	+0.1	+0.3	+0.0	42.1	46.0	-3.9	White
10	865.570k	29.7	+11.8	+0.3	+0.2	+0.0	42.0	46.0	-4.0	White
11	1.349M	29.9	+11.6	+0.2	+0.2	+0.0	41.9	46.0	-4.1	White
12	2.302M	29.8	+11.3	+0.2	+0.2	+0.0	41.5	46.0	-4.5	White
13	1.745M	29.4	+11.5	+0.2	+0.2	+0.0	41.3	46.0	-4.7	White
14	1.970M	28.2	+11.4	+0.2	+0.2	+0.0	40.0	46.0	-6.0	White
15	1.243M	27.5	+11.7	+0.2	+0.2	+0.0	39.6	46.0	-6.4	White
16	3.012M	28.0	+11.2	+0.1	+0.3	+0.0	39.6	46.0	-6.4	White
17	3.157M	27.7	+11.2	+0.1	+0.3	+0.0	39.3	46.0	-6.7	White
18	2.566M	27.2	+11.3	+0.1	+0.3	+0.0	38.9	46.0	-7.1	White
19	741.945k	26.4	+11.8	+0.3	+0.1	+0.0	38.6	46.0	-7.4	White
20	1.953M	26.8	+11.4	+0.2	+0.2	+0.0	38.6	46.0	-7.4	White
21	852.480k	26.2	+11.8	+0.3	+0.2	+0.0	38.5	46.0	-7.5	White
22	2.740M	26.8	+11.2	+0.1	+0.3	+0.0	38.4	46.0	-7.6	White
23	3.263M	26.9	+11.1	+0.1	+0.3	+0.0	38.4	46.0	-7.6	White
24	3.335M	26.6	+11.1	+0.1	+0.3	+0.0	38.1	46.0	-7.9	White
25	1.120M Ave	21.0	+11.7	+0.2	+0.2	+0.0	33.1	46.0	-12.9	White
^	1.120M	34.4	+11.7	+0.2	+0.2	+0.0	46.5	46.0	+0.5	White
	1.451M Ave	18.8	+11.6	+0.2	+0.2	+0.0	30.8	46.0	-15.2	White
^		35.3	+11.6	+0.2	+0.2	+0.0	47.3	46.0	+1.3	White
L										



29	1.711M	17.7	+11.5	+0.2	+0.2	+0.0	29.6	46.0	-16.4	White
A	ve									
^	1.711M	35.5	+11.5	+0.2	+0.2	+0.0	47.4	46.0	+1.4	White
31	2.455M	10.0	+11.3	+0.1	+0.3	+0.0	21.7	46.0	-24.3	White
A	ve									
^	2.455M	33.0	+11.3	+0.1	+0.3	+0.0	44.7	46.0	-1.3	White

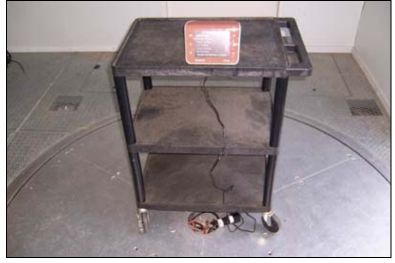
CKC Laboratories, Inc. Date: 12/15/2008 Time: 14:26:26 Medtronic MiniMed WO#: 884416 FCC 15:207 - AVE Test Lead: White 120V 60Hz Sequence#: 12 Ext ATTN: (EXTATTN)





# FCC 15.247(b)(3) RF POWER OUTPUT

**Test Setup Photos** 





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## **Test Data Sheet**

Test Location: Cl	KC Lab	ooratories, Inc. •5	046 Sierra Pin	es Dr. • Ma	ariposa, CA	A 95338 • 209	966-5240
Specification:15Work Order #:88Test Type:MEquipment:MManufacturer:MModel:M	Medtronic MiniMed 15.247(b)(3) 884416 Maximized Emissions My Sentry Monitor Medtronic MiniMed MMT9101 M000102F			Date: 12/9/2008 Time: 11:39:47 Sequence#: 3 Tested By: Mike Wilkinson			
Test Equipment:		·	<u>.</u>				
Function		S/N	Calibration	Date	Cal Due	Date	Asset #
Agilent E4446A SA		US44300407	01/03/2007		01/03/20		02660
Chase CBL6111C Bi	log	2456	12/30/2006		12/30/20		01991
EMCO 3115 Horn An	ntenna		03/17/2007		03/17/20	09	00656
HP 8447D Preamp		1937A02604	03/14/2007		03/14/20	09	00099
HP 8449B Preamp		3008A00301	12/13/2006		12/13/20	08	2010
3M SITE CABLE 20	GHZ	NA	03/06/2008		03/06/20	10	SITED3M1
Cable 2' 40 GHz Astr	rolab	NA	01/15/2008		01/15/20	10	AN03008
Cable 3' 40 GHz Astr	rolab	NA	01/15/2008		01/15/20	10	AN03012
Cable 12' 40 GHz As	trolab	NA	07/03/2008		07/03/20	10	AN05769
EMCO Loop Antenna	a	1074	05/01/2007		05/01/20	09	00226
Equipment Under T	[est (* =	= EUT):					
Function		Manufacturer		Model #		S/N	
My Sentry Monitor*		Medtronic Minil	Med	MMT9101		M00	0102F
My Sentry Monitor P	Power	Specter Power		AMDD-20	050-2000	Non	e
Supply							
Support Devices:							
Function		Manufacturer		Model #		S/N	
Test Conditions / No	otes:						
Standard used was F	CC 15.2	247. EUT is set to	o transmit co	ntinuously	on Zigbe	e 2400-2483.	5 MHz Band Low, Mid

w, Mid and High channels as indicated in the data sheet. Low Channel = 2405 MHz, Mid Channel = 2440 MHz, High Channel = 2475 MHz. Frequency range investigated was: Carrier. The temperature was 22°C and the humidity was 48%. RBW = 10 MHz . VBW = 3 x RBW.

#### Power Output

Frequency (MHz)	Field Strength (dBuV/m @3m)	Power dBm)	Limit (dBm)	Comments
2405	116.4	19.076	30	Pass
2440	114.0	16.676	30	Pass
2475	111.1	13.776	30	Pass

Antenna gain used for calculation is 2.1 dBi.

Power formula used in accordance with KDB 558074



# FCC 15.247(d) OATS RADIATED SPURIOUS EMISSIONS

# **Test Setup Photos**





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#### **Test Data Sheets**

Test Location:	CKC Lab	CKC Laboratories, Inc. •5046 Sierra Pines Dr. • Mariposa, CA 95338 • 209 966-5240						
Customer:		Medtronic MiniMed						
Specification:	FCC 15.2	247 (d) / 15.209	/ 15.205					
Work Order #:	88416			Date: 12/10/2008	8			
Test Type:	Maximiz	ed Emissions		Time: 11:45:32				
Equipment:	My Sentr	y Monitor		Sequence#: 5				
Manufacturer:	Medtronio	e MiniMed		Tested By: Mike Wilk	kinson			
Model:	MMT-910	01						
S/N:	M000102	F						
Test Equipment	t:							
Function		S/N	Calibration Date	Cal Due Date	Asset #			
Agilent E4446A	SA	US44300407	01/03/2007	01/03/2009	02660			
Chase CBL6111	C Bilog	2456	12/30/2006	12/30/2008	01991			
EMCO 3115 Hor	rn Antenna	9307-4085	03/17/2007	03/17/2009	00656			
HP 8447D Pream	np	2727A05444	06/20/2008	06/20/2010	00062			

04/23/2007

12/13/2006

03/06/2008

01/15/2008

07/03/2008

01/15/2008

1074	05/01/2007	05/01/20	09 00226	
None	05/15/2007	05/15/20	09 01440	
= EUT):				
Manufacturer	M	odel #	S/N	
Medtronic Minil	Med M	MT-9101	M000102F	
Specter Power	AI	MDD-20050-2000	None	
	None = EUT): Manufacturer Medtronic Minil	None05/15/2007= EUT):ManufacturerMedtronic MiniMedM	None05/15/200705/15/200= EUT):ManufacturerModel #Medtronic MiniMedMMT-9101	None         05/15/2007         05/15/2009         01440           = EUT):

04/23/2009

12/13/2008

03/06/2010

01/15/2010

07/03/2010

01/15/2010

P04290

SITED3M1

AN03008

AN05769

AN03012

2010

S/N

#### Support Devices:

Cable, HF

HP 8449B Preamp

3M SITE CABLE 20GHZ

Cable 2' 40 GHz Astrolab

Cable 3' 40 GHz Astrolab

Cable 12' 40 GHz Astrolab

Function Manufacturer Model #

1067016

NA

NA

NA

NA

3008A00301

#### Test Conditions / Notes:

Standard used was FCC 15.249,15.209 and 15.205. EUT is set to transmit continuously on Zigbee 2400-2483.5 MHz Band Low, Mid and High channels as indicated in the data sheet. Low Channel = 2405 MHz, Mid Channel = 2440 MHz, High Channel = 2475 MHz. Frequency range investigated was: 9 kHz to 10 GHz. The temperature was 22°C and the humidity was 48%. RBW = 200 Hz 9 kHz-150kHz. RBW = 9 kHz 150 kHz-30 MHz RBW = 120 kHz 30-1000 MHz RBW = 1MHz 1000-10000 MHz VBW = 3 x RBW. Averaged measurements above 1.0 GHz include a 15.9 dB pulse modulation correction factor. See appendix in report for formula rationale. Packet Width = 4ms Total retries = 4 Duty Cycle = (4) \* (4ms) / (100ms) = 0.16 \*100% = 16 % duty cycle

Correction factor =  $20 \log (16/100) = -15.92 \text{ dB}.$ 



Transducer Legend:	
T1=Amp HF - AN02010	T2=ANT AN00656 900MHz-18.5GHz
T3=CAB-SITED3M1 9k - 20G	T4=CAB-AN05769-40GHZ-12FT
T5=CAB-AN03008-40GHZ-2FT	T6=CAB-AN03012-40GHZ-3FT
T7=FIL-AN01440-051407-3.5GHZ HP	T8=15.9dB dB15.35 Duty Cycle Correction

Meast	urement Data:	Re	eading lis	ted by ma	argin.						
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6	T7	T8					
	MHz	dBµV	dB	dB	dB	dB	Table	dBµV/m	dBµV/m	dB	Ant
1	4810.960M	52.4	-33.9	+32.5	+7.4	+3.0	+0.0	47.4	54.0	-6.6	Vert
	Ave		+0.6	+0.8	+0.5	-15.9		Low Channel			
^	4810.960M	61.2	-33.9	+32.5	+7.4	+3.0	+0.0	72.1	54.0	+18.1	Vert
			+0.6	+0.8	+0.5			Low Channel			
3	4878.940M	50.4	-34.1	+32.6	+7.4	+3.0	+0.0	45.3	54.0	-8.7	Vert
	Ave		+0.6	+0.8	+0.5	-15.9		Mid Channel			
^	4878.940M	57.3	-34.1	+32.6	+7.4	+3.0	+0.0	68.1	54.0	+14.1	Vert
			+0.6	+0.8	+0.5				Mid Chanr	nel	
5	4950.940M	48.2	-34.0	+32.7	+7.3	+3.1	+0.0	43.4	54.0	-10.6	Vert
	Ave		+0.6	+0.8	+0.6	-15.9			High Channel		
^	4950.940M	55.4	-34.0	+32.7	+7.3	+3.1	+0.0	66.5	54.0	+12.5	Vert
			+0.6	+0.8	+0.6	+0.0			High Chan	nel	



# FCC PART 15.247 BAND EDGE

# **Test Equipment**

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/03/2007	01/03/2009	02660
Cable, HF	1067016	04/23/2007	04/23/2009	P04290
Amp HF - S/N 301	3008A00301	11/13/2008	11/13/2010	02010
Antenna, Horn	4085	03/19/2007	03/19/2009	00656
Site D Rad Emiss-10m	N/A	03/06/2008	03/06/2010	CAB-SITED10M-9k-1G
3M SITE CABLE 20GHZ	NA	03/06/2008	03/06/2010	SITED3M1
Cable 2' 40 GHz Astrolab	NA	01/15/2008	01/15/2010	AN03008
Cable 12' 40 GHz Astrolab	NA	07/03/2008	07/03/2010	AN05769
Cable 3' 40 GHz Astrolab	NA	01/15/2008	01/15/2010	AN03012

# **Test Conditions**

EUT is set to transmit continuously on Zigbee 2400-2483.5 MHz Band.

# **Test Setup Photos**



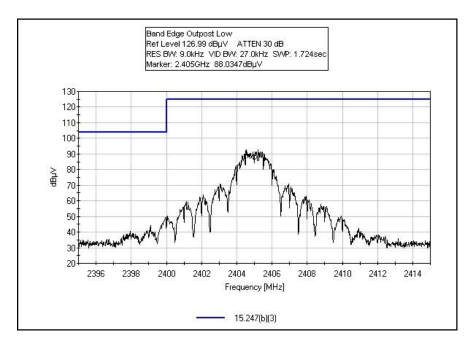






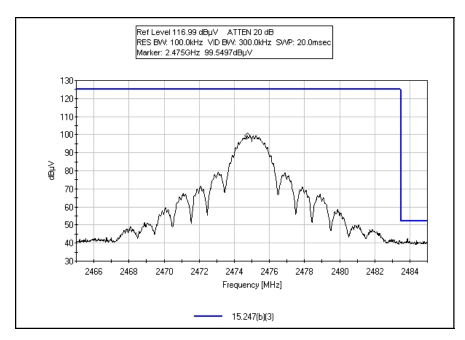
# **Test Plots**

# FCC 15.247 BAND EDGE LOW CHANNEL



Note: Marker Delta Method used and includes the offset.

# FCC 15.247 BAND EDGE HIGH CHANNEL

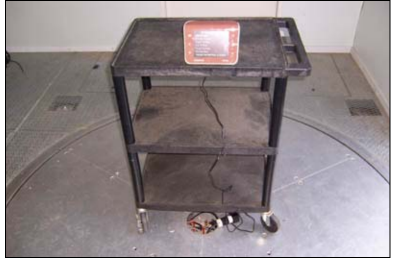


Note: Marker Delta Method used and includes the offset.



# FCC PART 15.247 PEAK POWER SPECTRAL DENSITY

# **Test Setup Photos**





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## **Test Data Sheet**

Test Location:	CKC Lal	ooratories, Inc.	• Mariposa, CA 95338 •	209 966-5240	
Customer: Specification: Work Order #: Test Type: Equipment: Manufacturer: Model: S/N:	15.247(e 884416 Maximiz My Sent	<b>zed Emissions</b> <b>ry Monitor</b> ic MiniMed )1		Date: 12/9/200 Time: 13:51:34 Sequence#: 4 Tested By: Mike Wi	
Test Equipment	:	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A	SA	US44300407	01/03/2007	01/03/2009	02660
Chase CBL6111		2456	12/30/2006	12/30/2008	01991
EMCO 3115 Hor	U	9307-4085	03/17/2007	03/17/2009	00656
HP 8447D Prean	ıp	1937A02604	03/14/2007	03/14/2009	00099
HP 8449B Pream	ıp	3008A00301	12/13/2006	12/13/2008	2010
3M SITE CABL	E 20GHZ	NA	03/06/2008	03/06/2010	SITED3M1
Cable 2' 40 GHz	Astrolab	NA	01/15/2008	01/15/2010	AN03008
Cable 12' 40 GH	z Astrolab	NA	07/03/2008	07/03/2010	AN05769
Cable 3' 40 GHz	Astrolab	NA	01/15/2008	01/15/2010	AN03012
EMCO Loop An	tenna	1074	05/01/2007	05/01/2009	00226

#### Equipment Under Test (\* = EUT):

Function	Manufacturer	Model #	S/N
My Sentry Monitor*	Medtronic MiniMed	MMT9101	M000102F
My Sentry Monitor Power	Specter Power	AMDD-20050-2000	None
Supply			

#### Support Devices:

Function	Manufacturer	Model #	S/N

#### Test Conditions / Notes:

Standard used was FCC 15.247. EUT is set to transmit continuously on Zigbee 2400-2483.5 MHz Band Low, Mid and High channels as indicated in the data sheet. Low Channel = 2405 MHz, Mid Channel = 2440 MHz, High Channel = 2475 MHz. Frequency range investigated was: Carrier. The temperature was 22°C and the humidity was 48%. RBW = 3 kHz VBW = 3 x RBW.

#### Power spectral density

Frequency (MHz)	Field Strength (dBuV/m @3m)	Power dBm)	Limit (dBm)	Comments
2405	95.5	-1.824	8	Pass
2440	94.3	-3.024	8	Pass
2475	90.5	-6.824	8	Pass

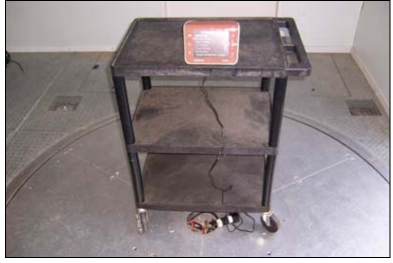
Antenna gain used for calculation is 2.1 dBi.

Power formula used in accordance with KDB 558074



# FCC 15.249(a) RF POWER OUTPUT

# **Test Setup Photos**





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# **Test Data Sheet**

Test Location:	CKC La	boratories, l	nc. •5046	Sierra Pi	nes Dr. •	Maripos	a, CA 95338	3 • 209 966-	-5240	
Customer: Specification: Work Order #: Test Type: Equipment: Manufacturer: Model: S/N:	FCC 15. 88416 Maximiz My Sent	zed Emissio ry Monitor ic MiniMed	ons			Tiı Sequenc				
Test Equipment	:									
Function		S/N		Calibra	ation Date	e Cal	Due Date	Asset	#	
Agilent E4446A	SA	US443	00407	01/03/2	2007	01/0	3/2009	02660		
Chase CBL61110	C Bilog	2456		12/30/2	2006	12/3	0/2008	01991		
HP 8447D Pream	p	2727A	05444	06/20/2	2008	06/2	0/2010	00062		
Cable, HF		10670	16	04/23/2	2007	04/2	3/2009	P0429	0	
Site D Rad Emiss	s-10m	N/A		03/06/2	2008	03/0	6/2010	CAB-	SITED10N	A-9k-1G
3M SITE CABLE	E 20GHZ	NA		03/06/2	2008	03/0	6/2010	SITE	D3M1	
Cable 2' 40 GHz		NA		01/15/2		01/1	5/2010	AN03	008	
Cable 12' 40 GHz		NA		07/03/2	2008	07/0	3/2010	AN05		
Cable 3' 40 GHz	Astrolab	NA		01/15/2	2008	01/1	5/2010	AN03	012	
Equipment Und	er Test (*									
Function		Manufactu			Model #			S/N		
My Sentry Monit		Medtronic		1	MMT-9			M000102	2F	
My Sentry Monit	or Power	Specter Po	ower		AMDD-	20050-2	2000	None		
Supply										
Support Devices	:	. <u> </u>								
Function		Manufactu	irer		Model #			S/N		
Test Conditions										
Standard used wa										restigated
was: Carrier The	temperatur	re was $22^{\circ}$ C	and the	humidity	was 48%	6. RBW	= 120  kHz	z VBW = 3	x RBW	
Transducer Leg	end:									
T1=AMP-AN000	62-062008	3			T2=AN'	Γ AN01	1991 25-10	00MHz		
T3=CAB-SITED	3M1 9k - 2	20G			T4=CAI	B-AN05	769-40GH	Z-12FT		
T5=CAB-AN030	08-40GHZ	Z-2FT			T6=CA	B-AN03	012-40GH	Z-3FT		
Measurement Da		Deading lie	tod by m	main		T	at Distance	e: 3 Meters		
		Reading lis	,	T3	T4					Dolor
# Freq	Rdng	T1 T5	T2 T6	15	14	Dist	Corr	Spec	Margin	Polar
MHz	dBµV		dB	dB	dB	Table	dBµV/m	dBµV/m	dB	Ant
1 916.560			+23.0	+2.7	+1.3	+0.0	89.7	93.9	-4.2	Vert
		+0.3	+0.4							
2 916.560	M 88.		+23.0	+2.7	+1.3	+0.0	87.0	93.9	-6.9	Hori
		+0.3	+0.4							



# FCC 15.249(d) OATS RADIATED SPURIOUS EMISSIONS

Test Setup Photos





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#### **Test Data Sheets**

Test Location: CKC Labo	oratories, Inc. •5	5046 Sierra Pines Dr.	• Mariposa, CA 95338	• 209 966-5240
Specification:FCC 15.2Work Order #:88416Test Type:MaximizeEquipment:My SentrManufacturer:MedtronicModel:MMT-910S/N:M0001021			Date: 12/8/20 Time: 16:07:2 Sequence#: 2 Tested By: Mike W	3
<i>Test Equipment</i> : Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/03/2007	01/03/2009	02660
Chase CBL6111C Bilog	2456	12/30/2006	12/30/2008	01991
EMCO 3115 Horn Antenna	9307-4085	03/17/2007	03/17/2009	00656
HP 8447D Preamp	2727A05444	06/20/2008	06/20/2010	00062
Cable, HF	1067016	04/23/2007	04/23/2009	P04290
HP 8449B Preamp	3008A00301	12/13/2006	12/13/2008	2010
Site D Rad Emiss-10m	N/A	03/06/2008	03/06/2010	CAB-SITED10M-9k-1G
3M SITE CABLE 20GHZ	NA	03/06/2008	03/06/2010	SITED3M1
Cable 2' 40 GHz Astrolab	NA	01/15/2008	01/15/2010	AN03008
Cable 12' 40 GHz Astrolab	NA	07/03/2008	07/03/2010	AN05769

01/15/2008

05/01/2007

05/15/2007

01/15/2010

05/01/2009

05/15/2009

AN03012

00226

02116

M000102F

S/N

None

S/N

#### Test Conditions / Notes:

My Sentry Monitor Power

Cable 3' 40 GHz Astrolab

Equipment Under Test (\* = EUT):

EMCO Loop Antenna

1.5 GHz HP Filter

My Sentry Monitor\*

Support Devices:

Function

Supply

Function

NA

1074

3643A00027

Manufacturer

Specter Power

Manufacturer

Medtronic MiniMed

Standard used was FCC 15.249. EUT is set to transmit continuously on 915.56 MHz. Frequency range investigated was: 9 kHz to 10 GHz The temperature was  $22^{\circ}$  C and the humidity was 48%. RBW = 200 Hz 9 kHz-150kHz. RBW = 9 kHz 150 kHz-30 MHz RBW = 120 kHz 30-1000 MHz RBW = 1MHz 1000-10000 MHz VBW = 3 x RBW.

Model #

Model #

MMT-9101

AMDD-20050-2000



# Transducer Legend:

T1=AMP-AN00062-062008 T3=ANT AN01991 25-1000MHz T5=CAB-SITED3M1 9k - 20G T7=CAB-AN03008-40GHZ-2FT T9=1.5GHz HPF 02116 T2=Amp HF - AN02010 T4=ANT AN00656 900MHz-18.5GHz T6=CAB-AN05769-40GHZ-12FT T8=CAB-AN03012-40GHZ-3FT

Meası	irement Data:	Re	eading lis	ted by ma	argin.		Τe	est Distance	e: 3 Meters		
#	Freq	Rdng	T1	T2	T3	T4	Dist	Corr	Spec	Margin	Polar
			T5	T6	T7	T8					
			T9								
	MHz	dBµV	dB	dB	dB	dB	Table	$dB\mu V/m$	$dB\mu V/m$	dB	Ant
1	1831.112M	43.2	+0.0	-35.0	+0.0	+26.8	+0.0	42.0	54.0	-12.0	Vert
			+3.6	+1.8	+0.4	+0.5					
			+0.7								
2	31.992M	39.9	-30.9	+0.0	+18.0	+0.0	+0.0	27.8	40.0	-12.2	Vert
			+0.4	+0.2	+0.1	+0.1					
3	1833.116M	42.8	+0.0	-35.0	+0.0	+26.8	+0.0	41.6	54.0	-12.4	Horiz
			+3.6	+1.8	+0.4	+0.5					
			+0.7								
4	479.992M	29.6	-30.5	+0.0	+17.8	+0.0	+0.0	20.2	46.0	-25.8	Vert
			+1.9	+0.9	+0.2	+0.3					



# FCC PART 15.249 BLOCK EDGE

# **Test Equipment**

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/03/2007	01/03/2009	02660
Chase CBL6111C Bilog	2456	12/30/2006	12/30/2008	01991
HP 8447D Preamp	2727A05444	06/20/2008	06/20/2010	00062
Cable, HF	1067016	04/23/2007	04/23/2009	P04290
Site D Rad Emiss-10m	N/A	03/06/2008	03/06/2010	CAB-SITED10M-9k-1G
3M SITE CABLE 20GHZ	NA	03/06/2008	03/06/2010	SITED3M1
Cable 2' 40 GHz Astrolab	NA	01/15/2008	01/15/2010	AN03008
Cable 12' 40 GHz Astrolab	NA	07/03/2008	07/03/2010	AN05769
Cable 3' 40 GHz Astrolab	NA	01/15/2008	01/15/2010	AN03012

# **Test Conditions**

EUT is set to transmit continuously on 916.56 MHz.

# Test Setup Photos



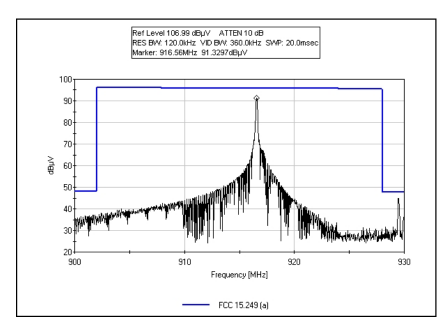






# **Test Plots**

# FCC 15.249 BLOCK EDGE





# **RSS-210 OCCUPIED BANDWIDTH**

# **Test Equipment**

Function	S/N	Calibration Date	Cal Due Date	Asset #
Agilent E4446A SA	US44300407	01/03/2007	01/03/2009	02660
Chase CBL6111C Bilog	2456	12/30/2006	12/30/2008	01991
HP 8447D Preamp	2727A05444	06/20/2008	06/20/2010	00062
Cable, HF	1067016	04/23/2007	04/23/2009	P04290
Amp HF - S/N 301	3008A00301	11/13/2008	11/13/2010	02010
Antenna, Horn	4085	03/19/2007	03/19/2009	00656
Site D Rad Emiss-10m	N/A	03/06/2008	03/06/2010	CAB-SITED10M-9k-1G
3M SITE CABLE 20GHZ	NA	03/06/2008	03/06/2010	SITED3M1
Cable 2' 40 GHz Astrolab	NA	01/15/2008	01/15/2010	AN03008
Cable 12' 40 GHz Astrolab	NA	07/03/2008	07/03/2010	AN05769
Cable 3' 40 GHz Astrolab	NA	01/15/2008	01/15/2010	AN03012

# **Test Conditions**

EUT is set to transmit continuously on Zigbee 2400-2483.5 MHz Band and on 916.56 MHz.

# **Test Setup Photos**

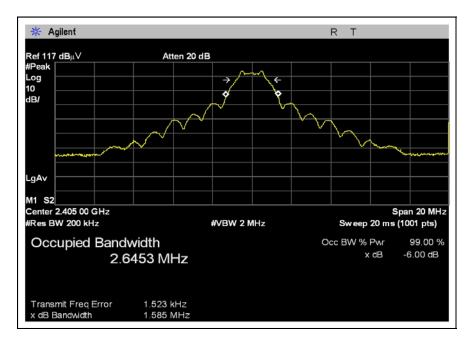






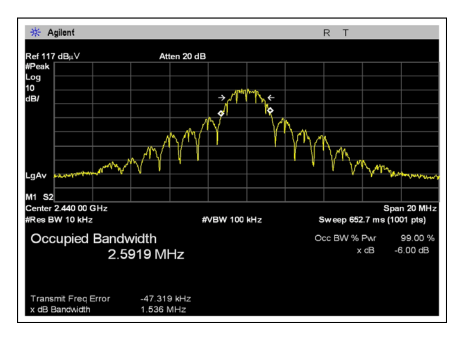


#### **Test Plots**

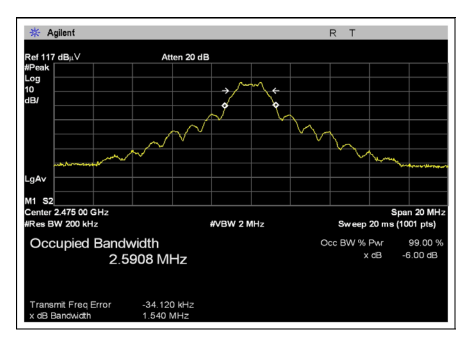


# **RSS-210 OCCUPIED BANDWIDTH LOW CHANNEL**

# **RSS-210 OCCUPIED BANDWIDTH MID CHANNEL**

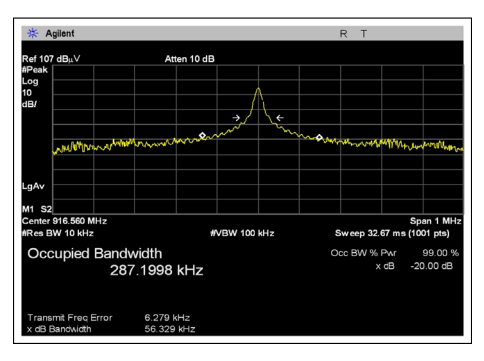






# **RSS-210 OCCUPIED BANDWIDTH HIGH CHANNEL**

# FCC 15.249 OCCUPIED BANDWIDTH 916.56 MHz





# **APPENDIX A: CUSTOMER INFORMATION**



# To CKC,

I've attached a document describing the Zigbee settings used in each of our devices. This document also describes how those settings affect the duty cycle calculation.

Using the settings and calculation from that document, the worst-case duty cycle calculations are as follows:

Packet width (ms) was measured as 3.73ms by CKC (see attached waveform), which matched the readings taken by Medtronic. To account for measurement error and ensure a worst-case approach, I will use a packet width of 4.0 ms in my calculations.

MySentry Monitor (Using the equation from ES9821 section 6.1, settings from 5.1) :

Packet Width = 4ms Total retries = 4 Duty Cycle = (4) \* (4ms) / (100ms) = 0.16 \* 100% = 16 % duty cycle

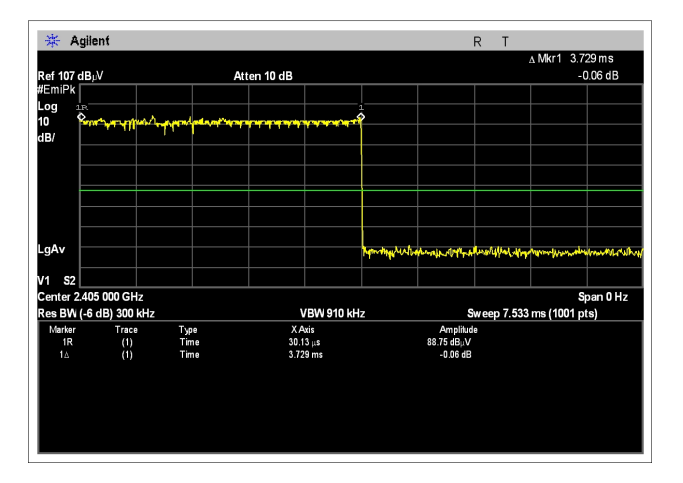
Correction factor =  $20 \log (16/100) = -15.92 \text{ dB}.$ 

MySentry Repeater (Using the equation from ES9821 section 6.2, settings from 5.2) :

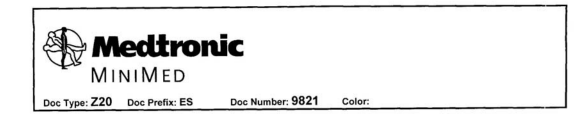
Packet Width = 4ms Total retries = (2) \* (1) = 2Duty Cycle = (2) \* (4ms) / (100ms) = 0.08\*100% = 8 % duty cycle Correction factor =  $20 \log (8/100) = -21.94$  dB.

Mike Ivey (Medtronic MiniMed)









# Category: ENGINEERING SPECIFICATION

# Doc Description: SPEC, MYSENTRY ZB2430 EEPROM SETTINGS

Description of Change	Project	Incorp By	MRel By	Valid Cat
Production	MySentry	MI	PV	12.15-3
Contraction of the Contraction of the			····	
Annual Property of the second state of the second state second seco		anala kan		
				(*************************************
0			12.10.1	~
		Date		- Press of the second rule and
		2010	12/10	108
ng Manager:		Date	. , ,	- 0
then		12	100	8
by: Mike Ivey	<ul> <li>A set of additional transmission of the statement of the statem end of the statement of the sta</li></ul>	Date	:	
	Production Production Quality Assurance:	Multi Quality Assurance:	Manager: Manage	Production MySentry MI P P MI P P MI P P 12 · 10 · M Quality Assurance: Date: 12/10 Date: 12/10 Date: 12/10/02

Save Date	Туре	Document	Sheet	Ver.
Dec. 10, 08	Z20	ES9821	1 of 3	Α

Complete per SOP105-03

D9195658-028 03/06



#### PURPOSE: 1.0

This document specifies settings for the Aerocomm ZB2430 Zigbee module used in MySentry Monitor (MMT-9101) and MySentry Outpost (MMT-9102). The settings are loaded into the EEProm of the Zigbee Module. The calculations section specifies how these settings impact the worst case duty cycle during a 100ms window. This calculation is needed to provide a correction factor during FCC testing.

#### 2.0 SCOPE:

This document contains settings for both the MySentry Monitor (MMT-9101) and MySentry Outpost (MMT-9102). These settings are used in the software to satisfy requirements outlined in Software Requirements Specifications ES9700 and ES9699.

#### DEFINITIONS: 3.0

Zigbee Module	Aerocomm ZB2430
EEProm	Non-volatile memory which stores persistent device settings

#### **REFERENCE DOCUMENTS:** 4.0

ES9699	MySentry Monitor Software Requirements Specification
ES9700	MySentry Outpost Software Requirements Specification

#### 5.0 SPECIFICATIONS:

#### 5.1 **MySentry Monitor**

Description	EEProm Address	Value
Channel Mask	0x30	0x03FFF800
End Device Poll Rate	0x34	0x03E8
Channel Number	0x40	0x0B
Baud Rate	0x42	0x06
Baud_M	0x43	0xFF
Baud_E	0x44	0xFF
Control 0	0x45	0x38
MAC Retries	0x4B	0x03
Transmit Attempts	0x4C	0x02
Broadcast Attempts	0x4D	0x04
Stale Limit	0x4F	0x32
Control 1	0x56	0x08*
Interface Timeout	0x58	0x04
RF Packet Size	0x5A	0x0054
CTS On	0x5C	0x01C0
CTS Off	0x5E	0x01B0
Power Control	0x63	0x00
Destination ID	0x76	0xFFFF*
PAN ID	0x78	Varies by unit SN*
API Control	0xC1	0xF8

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#### 5.2 MySentry Outpost

Description	EEProm Address	Value	
Channel Mask	0x30	0x03FFF800	
End Device Poll Rate	0x34	0x03E8	
Channel Number	0x40	0x0B	
Baud Rate	0x42	0x06	
Baud_M	0x43	0xFF	
Baud_E	0x44	0xFF	
Control 0	0x45	0x30*	
MAC Retries	0x4B	0x01*	
Transmit Attempts	0x4C	0x02	
Broadcast Attempts	0x4D	0x02*	
Stale Limit	0x4F	0x32	
Control 1	0x56	0x08*	
Interface Timeout	0x58	0x02*	
RF Packet Size	0x5A	0x0054	
CTS On	0x5C	0x01C0	
CTS Off	0x5E	0x01B0	
Power Control	0x63	0x00	
Destination ID	0x76	0x0000	
PAN ID	0x78	Assigned by monitor*	
API Control	0xC1	0xF8*	

#### 6.0 CALCULATIONS:

#### 6.1 MySentry Monitor

The coordinator operates only in broadcast mode. Using the data above, the worst case duty cycle for a 100ms period of Zigbee transmission can be calculated.

Total retries = <Broadcast Attempts>

Duty Cycle = <Total retries> \* <Packet width (ms)> / 100 ms

#### 6.2 MySentry Outpost

The repeater operates only in normal operation. Using the data above, the worst case duty cycle for a 100ms period of Zigbee transmission can be calculated.

Total retries = <MAX Retries> \* <Transmit Attempts>

Duty Cycle = <Total retries> \* <Packet width (ms)> / 100 ms

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