

MEASUREMENT AND TECHNICAL REPORT

MINIMED TECHNOLOGIES 18000 Devonshire Street Northridge, CA 91325

DATE: 15 May 2001

This Report Concerns: Original Grant: X Class II Change:

Equipment Type: MMT511 Infusion Pump

Deferred grant requested per 47 CFR 0.457(d)(1)(ii)? Yes: No: X

Defer until:

Company Name agrees to notify the Commission by: N/A

of the intended date of announcement of the product so that the grant can be issued on that date.

Transition Rules Request per 15.37? Yes: *No: X

(*) FCC Part 15, Paragraphs 15.205; 15.209; 15.231(b); and 15.231(c)

Report Prepared by: TÜV PRODUCT SERVICE

10040 Mesa Rim Road San Diego, CA 92121-2912

Phone: 858 546 3999 Fax: 858 546 0364

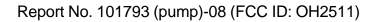




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1 GENERAL INFORMATION

1.1 Product Description	on									
EUT Description: Ba	ttery Power	ed Portable [Orug I	nfusion Pump						
EUT Name: Pa	Paradigm									
	MT-511			Serial No	o.: N/A					
Power Requirements										
	(AAA Batte									
Typical Installation and		ng Environ	nent							
Worn on belt or pocket	by user									
EUT Operating Modes t	o be Tested	d								
1. 25U/Hr Basal Ra	ite									
EUT System Componen	ts									
Description		Mod	el#		Seria	l #	FCC ID #			
N/A		•								
Support Equipment										
Description	Мос	del #	Serial #			FCC ID #				
Keyfob Remote	MM	T-503	3 N/A OH2503							
Oscillator Frequencies										
	Frequency	Com	Component # / Location D				Description of Use			
2MHz		ì Pro	cess	or						
32.763kHz		ASIC	;							
44Hz		ASIC	•							
Power Supply										
Manufacturer Mod	lel #	Serial #		Туре						
N/A				,,						
Power Line Filters										
Manufacturer	Model #		Location in EUT							
N/A										
Critical EMI Component	s (Capacito	ors, ferrites,	etc.)							
Description	Manufact	Manufacturer I		Part # or Value		Component	# / Location			
N/A										
EMC Critical Detail De	escribe othe	r EMC Desig	n deta	ails used to red	duce high	frequency nois	se.			
N/A										

Report No. 101793 (pump)-08 (FCC ID: OH2511)



1 GENERAL INFORMATION (continued)

1.2 Related Submittal/Grant

None

1.3 Tested System Details

The FCC IDs for all equipment, plus descriptions of all cables used in the tested system are:

None

1.4 Test Methodology

Purpose of Test: To demonstrate compliance with the ANSI C63.4 setup.

Test Performed: 1. Conducted Emissions, FCC Part 2, Paragraphs 2.989, 2.991 and Part 22, Paragraph

22,816

2. Radiated Emissions EN55022: 1992 Class B limit, 30 - 1,000 MHz, 10 meters

X 3. Radiated Emission per FCC Part 15, Paragraph 15.109(a), 15.205, 15.209, & 15.231(b);

15.231(c)

4. Frequency Stability, Part 2, Paragraph 2.995, and Part 87, Paragraph 87.133

RF Output Power, Part 2, Paragraph 2.985, Part 22, Paragraph 22.917

Both Conducted and radiated testing were performed according to the procedures in FCC/ANSI C63.4 and CSA 108.8 - M1983. Radiated testing was performed at an antenna-to-EUT distance of 3 meters (1 - 25 GHz).

1.5 Test Facility

The open area test site and conducted measurement data were tested by:

TÜV PRODUCT SERVICE 10040 Mesa Rim Road San Diego, CA 92121-2912 Phone: 619 546 3999

Fax: 619 546 0364

The Test Site Data and performance comply with ANSI 63.4 and are registered with the FCC, 7435 Oakland Mills Rd, Columbia Maryland 21046. All Measurement Data is acquired according to the content of FCC Measurement Procedure and ANSI C63.4, unless supplemented with additional requirements as noted in the test report.



2. SYSTEM TEST CONFIGURATION

2.1 Justification

The EUT was initially tested for FCC emission in the following configuration:

See Block Diagram.

2.2 EUT Exercise Software

None

2.3 Special Accessories

None

2.4 Modification

None

2.5 Configuration of Tested System

See Block Diagram.

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3 CONDUCTED EMISSION EQUIPMENT/DATA

The following data lists the significant emission frequencies, measured levels, correction factor (which includes cable and antenna corrections), the corrected reading, and the limit.

VDC unit.

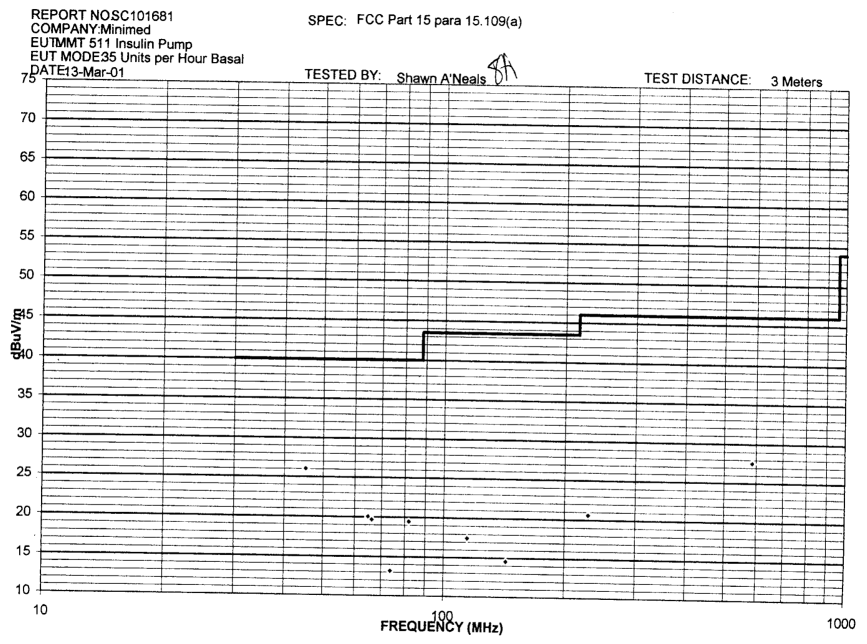
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4 RADIATED EMISSION EQUIPMENT/DATA

The following data lists the significant emission frequencies, measured levels, correction factor (which includes cable and antenna corrections), the corrected reading, and the limit.

See following page(s).



SPEC: FCC Part 15 para 15.109(a) REPORT No: SC101681

LOG PERIODIC:

738

TEST DIST: 3 Meters **CUSTOMER: Minimed**

TEST SITE: MMT 511 Insulin Pump EUT:

EUT MODE: 35 Units per Hour Basal BICONICAL: 738

TESTED BY: Shawn A'Neals DATE:

Quasi-Peak with 120 KHz measurement bandwidth. RCVR: 427 NOTES:

S/N: 550

	Temperature:	22	Relative Humidity:	46				
EUT MARGIN	-13.9	dB at 45.15 M				r	ver	
FREQUENCY	VERTICAL		CORRECTION	l e	SPECIFIED	EUT		ANTENNA
(MHz)	measured	measured	FACTOR	CORRECTED	LIMIT	1	ROTATION	HEIGHT
	(dBuv)	(dBuV)	(dB/m)	(dBuV/m)	(dBuV/m)	(dB)	(degrees)	(meters)
45.15	8	3	18.1	26.1	40	-13.9	0	1
64.83	9	4.1	11.1	20.1	40	-19.9	0	1
66.22	9.2	0.07	10.5	19.7	40	-20.3	0	1
73.83	4.1	0.2	9.1	13.2	40	-26.8	0	1
81.92	10	0.6	9.5	19.5	40	-20.5	0	1
114.53	3.6	-1.5	13.9	17.5	43.5	-26.0	180	1
143.17	2.5	-0.7	12.1	14.6	43.5	-28.9	0	1
229.07	4.8	-1	15.8	20.6	46	-25.4	90	1
587.00	2.2	-1	25.4	27.6	46	-18.4	180	1
	-							
			 					
					-			
								
								
								
				,				
								

REPORT No: S101793 TESTED BY: Alan Laudani

SPEC:

FCC Part 15, Para 15.205,

15.209, & 15.231(b)

CUSTOMER: Minimed

TEST DIST:

3 meters

EUT:

MMT511

TEST SITE: 3

EUT MODE: Ontinuous Transmit w/"Earth is calling"

BICONICAL: N/A

DATE:

23-Mar-01

NOTES:

LOG:

244

Duty Cycle= 33%

OTHER:

251

sn FCC02

			,		T								v.beta1
FREQ	VERTICAL (dBuv)		HORIZONTA L (dBuv)		FACTOR	(dBuV/m)		SPEC LIMIT (dBuV/m)		MARGIN (dB)		Antenna Height EUT Rotatio	πÀ
(MHz)													iten eigl
	pk	av	pk	av	(dB/m)	pk	av	pk	av	pk	av		
916.65	55.7	46	56.5	46.8	27.0		73.8	102	82	-18.5		300	1
1833.31	1.2	-8.46	5.2	-4.46		37.6	27.9	82	62	-44.4		160	1
2749	8	-1.66	2	-7.66	36.5	44.5	34.8	74	54	-29.5	-19		
3665	1.8	-7.86	-0.1	-9.76	39.5	41.3	31.6	74	54	-32.7	-22		
4583	0	-9.66	-4	-13.7	41.0	41.0	31.3	74	54	-33	-23		
										·			$\neg \neg$
											$-\dagger$		
												-+	
										 +			
									-+				
											\dashv		\dashv
					 								
							\dashv					-+	——
									 -				
							+					 -	
			L				l			I.		1	

FCC PART 15, PARA. 15.231(c) 23 March 2001 BANDWIDTH MINIMED 1) $f_0 = 916.65$ NOTE(S): 2) 20 dB BW spec = 3) 20 dB BW measured = MKR △-416 kHz Ø.ØØ dB 97.Ø dBW ATTEN Ø dB REF 1Ø dB/ MARKER A -416 KHz Ø.ØØ dB

CENTER 916.65 MHz RES BW 100 kHz(i) VBW 100 kHz SPAN 1.00 MHz SWP 20.0 msec

MINIMED Duty Cycla

MKR 31.6Ø msec 21.4Ø dBµV REF 97.Ø dBµV ATTEN Ø dB 1Ø dB/ Longest Bit" moving "quoKD" SPAN Hz 128 Mg 242 Mg Word

62.3 ms

100 ms

Spec 13

100 ms

- 20 Leg (.329)

9 64 = -9.64 CENTER 916.955 624 MHz SPAN Ø Hz RES BW 1 MHz (i) VBW 100 kHz SWP 200 msec



Emissions Test Conditions: FCC Part 15, Paragraph 15.109(a); 15.205; 15.209; and 15.231(b); 15.231(c)

The measurements were performed at the following test location :

□ - Test not applicable

Canyon #3, Carroll Canyon, San Diego SR-3, Shielded Room, 12' x 20' x 8', Metal Chamber

Radiated Emissions Testing was performed at a test distance of:

3 meters

Test Equipment Used:

Model No.	Prop. No.	Description	Manufacturer	Serial No.	Cal Date	
3115	251/453	Antenna, Double Ridge Guide	EMCO	9412-4363	10/01	
3146	244	Antenna, Log Periodic Dipole	EMCO	1063	0202	
85660B	407	Spectrum Analyzer	Hewlett Packard	2311A02209	11/01	
AA-190-06.00.0	729	Frequency Cables	United Microwave Pro		*	
AA-190-30.00.0	732	Frequency Cables	United Microwave Pro		*	
CBL6111	460	Antenna, Bilog	Chase		Verified	
8566B	744	Spectrum Analyzer	Hewlett Packard		09/01	
ESVS30	427	Receiver	Rhode & Schwarz		11/01	
LPB 2520 / A	738	LPB	Antenna Research		05/30/01	
HP 8568B	187/188	Spectrum Analyzer	Hewlett Packard		11/01	
Remarks:						



Field Strength Calculation

If a preamplifier was used during the Radiated Emission Testing, it is required that the amplifier gain must be subtracted from the Spectrum Analyzer (Meter) Reading. In addition, a correction factor for the antenna, cable used and a distance factor, if any, must be applied to the Meter Reading before a true field strength reading can be obtained. In the automatic measurement, these considerations are automatically presented as a part of the print out. In the case of manual measurements and for greater efficiency and convenience, instead of using these correlation factors for each meter reading, the specification limit was modified to reflect these correlation factors at each frequency value so that the meter readings can be compared directly to the modified specification limit. This modified specification limit is referred to as the "Corrected Meter Reading Limit" or simply the CMRL, which is the actual field strength present at the antenna. The quantity can be derived in the following manner:

Corrected Meter Reading Limit (CMRL) = SAR + AF + CL - AG - DC

Where, SAR = Spectrum Analyzer Reading

AF = Antenna Factor

CL = Cable Loss

AG = Amplifier Gain (if any)

DC = Distance Correction (if any)

Assume the following situation: A meter reading of 29.4 dBuV was obtained from a Class A computing device measured at 83 MHz. Assume an antenna factor of 9.2 dB, a cable loss of 1.4 dB and amplifier gain of 20.0 dB at 83 MHz. The final field strength would be determined as follows:

CMRL = 29.4 dBuV + 9.2dB = 1.4 dB - 20 dB/M - 0.0 dBCMRL = 20.0 dBuV/M

This result is well below the FCC and CSA Class A limit of 29.5 dbuV/m at 83 MHz.

For the manual mode of measurement, a table of corrected meter reading limit was used to permit immediate comparison of the meter reading to determine if the measure emission amplitude exceeded the specification limit at that specific frequency.



4. ATTESTATION STATEMENT

ATTESTATION STATEMENT:

SUMMARY:

All tests per FCC Part 15, Paragraphs 15.205; 15.209; 15.231(b); and 15.231(c) were

■ - Performed

The Equipment Under Test

- - Fulfills the requirements of *FCC Part 15, Paragraphs 15.205; 15.209; 15.231(b); and 15.231(c).*
- TÜV PRODUCT SERVICE, INC. -

Responsible Engineer:

Jim Owen (EMC Engineer)



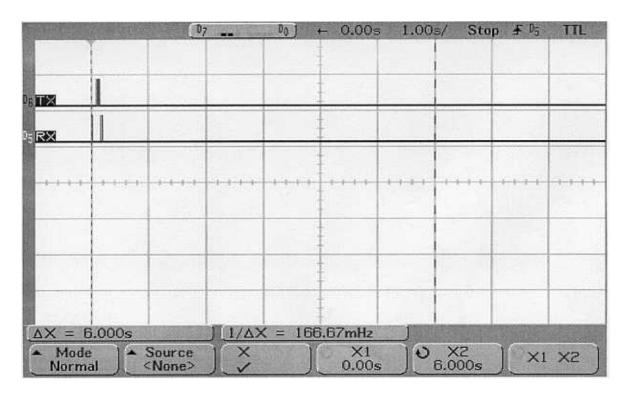


FIGURE 1 - SINGLE COMMAND

Test Equipment: AGILENT 54622D Mixed Signal Oscilloscope

MID # 11134 CAL: 11/20/00, NEXT CAL: 5/19/01

Test Date: 5/3/01

Description: Figure 1 illustrates a single command from the perspective of a Paradigm Pump RF Board. RX (Pin 21 U3) receives the transmitted data from an RF Cradle. Following is a transmission from the RF board at TX (Pin 5 U3). The final reception is the Acknowledge to end RF communications. Six seconds is shown to illustrate that there is at least five seconds whereby no RF occurs after RF communication ends.

Tester:

Thickael Ortega 5/10/01 Michael Ortega

Engineer III, Electronic

Minimed Inc.

Witness:

5.10.01

Name
Ruser Vita

Date

SA TEST ENGINEAR

MINIMO, live.